

Allegato 4 - Valori rischio cancerogeno

Rischio cancerogeno generato dalle ricadute di particolato

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
509.935	4208.723	2.78E-06	2.15E-07	2.43E-07	-2.57E-06	-2.54E-06
510.185	4208.723	2.84E-06	2.19E-07	2.36E-07	-2.62E-06	-2.60E-06
510.435	4208.723	2.86E-06	2.21E-07	2.29E-07	-2.64E-06	-2.63E-06
510.685	4208.723	2.99E-06	2.31E-07	2.44E-07	-2.76E-06	-2.75E-06
510.935	4208.723	3.13E-06	2.42E-07	2.60E-07	-2.89E-06	-2.87E-06
511.185	4208.723	3.28E-06	2.54E-07	2.95E-07	-3.03E-06	-2.99E-06
511.435	4208.723	3.40E-06	2.64E-07	3.38E-07	-3.13E-06	-3.06E-06
511.685	4208.723	3.50E-06	2.72E-07	3.94E-07	-3.23E-06	-3.11E-06
511.935	4208.723	3.59E-06	2.80E-07	4.40E-07	-3.31E-06	-3.15E-06
512.185	4208.723	3.68E-06	2.87E-07	4.49E-07	-3.40E-06	-3.23E-06
512.435	4208.723	3.77E-06	2.94E-07	4.57E-07	-3.48E-06	-3.31E-06
512.685	4208.723	3.86E-06	3.00E-07	4.63E-07	-3.56E-06	-3.39E-06
512.935	4208.723	3.94E-06	3.07E-07	4.69E-07	-3.63E-06	-3.47E-06
513.185	4208.723	4.02E-06	3.13E-07	4.65E-07	-3.71E-06	-3.56E-06
513.435	4208.723	4.11E-06	3.20E-07	4.58E-07	-3.79E-06	-3.65E-06
513.685	4208.723	4.19E-06	3.26E-07	4.74E-07	-3.86E-06	-3.72E-06
513.935	4208.723	4.27E-06	3.32E-07	4.88E-07	-3.94E-06	-3.79E-06
514.185	4208.723	4.36E-06	3.39E-07	4.91E-07	-4.02E-06	-3.87E-06
514.435	4208.723	4.45E-06	3.46E-07	4.95E-07	-4.10E-06	-3.95E-06
514.685	4208.723	4.53E-06	3.53E-07	4.64E-07	-4.18E-06	-4.07E-06
514.935	4208.723	4.61E-06	3.59E-07	4.18E-07	-4.25E-06	-4.19E-06
515.185	4208.723	4.68E-06	3.64E-07	3.94E-07	-4.31E-06	-4.28E-06
515.435	4208.723	4.73E-06	3.68E-07	3.73E-07	-4.36E-06	-4.36E-06
515.685	4208.723	4.81E-06	3.76E-07	3.78E-07	-4.44E-06	-4.43E-06
515.935	4208.723	4.90E-06	3.84E-07	3.83E-07	-4.51E-06	-4.51E-06
516.185	4208.723	4.95E-06	3.89E-07	3.74E-07	-4.56E-06	-4.58E-06
516.435	4208.723	5.00E-06	3.93E-07	3.66E-07	-4.61E-06	-4.63E-06
516.685	4208.723	5.10E-06	4.02E-07	3.73E-07	-4.69E-06	-4.72E-06
516.935	4208.723	5.19E-06	4.11E-07	3.80E-07	-4.78E-06	-4.81E-06
517.185	4208.723	5.34E-06	4.27E-07	4.26E-07	-4.92E-06	-4.92E-06
517.435	4208.723	5.45E-06	4.39E-07	4.81E-07	-5.01E-06	-4.97E-06
517.685	4208.723	5.54E-06	4.46E-07	5.03E-07	-5.09E-06	-5.04E-06
517.935	4208.723	5.64E-06	4.54E-07	5.24E-07	-5.18E-06	-5.11E-06
518.185	4208.723	5.73E-06	4.61E-07	5.20E-07	-5.27E-06	-5.21E-06
518.435	4208.723	5.83E-06	4.69E-07	5.17E-07	-5.36E-06	-5.32E-06
518.685	4208.723	5.94E-06	4.77E-07	5.30E-07	-5.46E-06	-5.41E-06
518.935	4208.723	6.05E-06	4.86E-07	5.45E-07	-5.57E-06	-5.51E-06
519.185	4208.723	6.17E-06	4.95E-07	5.14E-07	-5.67E-06	-5.65E-06
519.435	4208.723	6.29E-06	5.01E-07	4.79E-07	-5.79E-06	-5.81E-06
519.685	4208.723	6.44E-06	5.13E-07	5.39E-07	-5.92E-06	-5.90E-06
519.935	4208.723	6.59E-06	5.21E-07	5.95E-07	-6.07E-06	-6.00E-06
520.185	4208.723	6.77E-06	5.28E-07	6.07E-07	-6.24E-06	-6.16E-06
520.435	4208.723	6.96E-06	5.37E-07	6.14E-07	-6.42E-06	-6.34E-06
520.685	4208.723	7.16E-06	5.48E-07	6.05E-07	-6.61E-06	-6.56E-06
520.935	4208.723	7.38E-06	5.63E-07	5.96E-07	-6.82E-06	-6.78E-06
521.185	4208.723	7.60E-06	5.80E-07	6.08E-07	-7.02E-06	-6.99E-06
521.435	4208.723	7.81E-06	5.99E-07	6.21E-07	-7.21E-06	-7.19E-06
521.685	4208.723	8.03E-06	6.21E-07	6.44E-07	-7.41E-06	-7.39E-06
521.935	4208.723	8.27E-06	6.45E-07	6.61E-07	-7.62E-06	-7.60E-06
522.185	4208.723	8.52E-06	6.73E-07	6.83E-07	-7.84E-06	-7.83E-06
522.435	4208.723	8.79E-06	7.04E-07	6.98E-07	-8.08E-06	-8.09E-06
522.685	4208.723	9.08E-06	7.39E-07	7.11E-07	-8.34E-06	-8.37E-06
522.935	4208.723	9.39E-06	7.79E-07	7.24E-07	-8.61E-06	-8.66E-06
523.185	4208.723	9.71E-06	8.20E-07	7.34E-07	-8.89E-06	-8.97E-06
523.435	4208.723	1.00E-05	8.57E-07	7.41E-07	-9.19E-06	-9.30E-06
523.685	4208.723	1.04E-05	8.88E-07	7.52E-07	-9.50E-06	-9.64E-06
523.935	4208.723	1.07E-05	9.11E-07	7.64E-07	-9.84E-06	-9.99E-06
524.185	4208.723	1.11E-05	9.35E-07	7.76E-07	-1.02E-05	-1.03E-05
524.435	4208.723	1.15E-05	9.66E-07	7.92E-07	-1.06E-05	-1.07E-05
524.685	4208.723	1.20E-05	1.01E-06	8.23E-07	-1.09E-05	-1.11E-05
524.935	4208.723	1.24E-05	1.07E-06	8.59E-07	-1.14E-05	-1.16E-05
525.185	4208.723	1.30E-05	1.14E-06	8.97E-07	-1.18E-05	-1.21E-05
525.435	4208.723	1.35E-05	1.21E-06	9.36E-07	-1.23E-05	-1.25E-05
525.685	4208.723	1.39E-05	1.27E-06	9.72E-07	-1.27E-05	-1.30E-05
525.935	4208.723	1.44E-05	1.32E-06	1.01E-06	-1.31E-05	-1.34E-05
526.185	4208.723	1.48E-05	1.33E-06	1.04E-06	-1.35E-05	-1.38E-05
526.435	4208.723	1.52E-05	1.32E-06	1.05E-06	-1.39E-05	-1.41E-05
526.685	4208.723	1.56E-05	1.29E-06	1.06E-06	-1.43E-05	-1.45E-05
526.935	4208.723	1.59E-05	1.27E-06	1.06E-06	-1.46E-05	-1.49E-05
527.185	4208.723	1.62E-05	1.26E-06	1.21E-06	-1.50E-05	-1.50E-05
527.435	4208.723	1.66E-05	1.25E-06	1.25E-06	-1.53E-05	-1.53E-05
527.685	4208.723	1.69E-05	1.25E-06	1.27E-06	-1.57E-05	-1.56E-05
527.935	4208.723	1.73E-05	1.26E-06	1.28E-06	-1.61E-05	-1.60E-05
528.185	4208.723	1.78E-05	1.27E-06	1.29E-06	-1.65E-05	-1.65E-05
528.435	4208.723	1.82E-05	1.28E-06	1.30E-06	-1.69E-05	-1.69E-05
528.685	4208.723	1.84E-05	1.29E-06	1.31E-06	-1.71E-05	-1.71E-05
528.935	4208.723	1.86E-05	1.30E-06	1.32E-06	-1.73E-05	-1.72E-05
529.185	4208.723	1.86E-05	1.30E-06	1.31E-06	-1.73E-05	-1.73E-05
529.435	4208.723	1.86E-05	1.30E-06	1.31E-06	-1.73E-05	-1.72E-05
529.685	4208.723	1.85E-05	1.31E-06	1.30E-06	-1.72E-05	-1.72E-05
529.935	4208.723	1.85E-05	1.32E-06	1.29E-06	-1.72E-05	-1.73E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
530.185	4208.723	1.86E-05	1.33E-06	1.30E-06	-1.73E-05	-1.73E-05
530.435	4208.723	1.86E-05	1.34E-06	1.31E-06	-1.73E-05	-1.73E-05
530.685	4208.723	1.87E-05	1.34E-06	1.22E-06	-1.73E-05	-1.75E-05
530.935	4208.723	1.86E-05	1.33E-06	9.53E-07	-1.72E-05	-1.76E-05
531.185	4208.723	1.84E-05	1.31E-06	9.30E-07	-1.71E-05	-1.75E-05
531.435	4208.723	1.81E-05	1.28E-06	9.03E-07	-1.69E-05	-1.72E-05
531.685	4208.723	1.78E-05	1.23E-06	8.18E-07	-1.65E-05	-1.69E-05
531.935	4208.723	1.70E-05	1.18E-06	7.41E-07	-1.58E-05	-1.62E-05
532.185	4208.723	1.71E-05	1.15E-06	8.15E-07	-1.60E-05	-1.63E-05
532.435	4208.723	1.70E-05	1.12E-06	8.99E-07	-1.59E-05	-1.61E-05
532.685	4208.723	1.67E-05	1.07E-06	8.51E-07	-1.56E-05	-1.58E-05
532.935	4208.723	1.63E-05	1.03E-06	8.04E-07	-1.52E-05	-1.55E-05
533.185	4208.723	1.42E-05	9.48E-07	6.56E-07	-1.33E-05	-1.36E-05
533.435	4208.723	1.19E-05	8.07E-07	5.63E-07	-1.11E-05	-1.13E-05
533.685	4208.723	1.26E-05	8.41E-07	6.00E-07	-1.17E-05	-1.20E-05
533.935	4208.723	1.32E-05	8.73E-07	6.47E-07	-1.24E-05	-1.26E-05
534.185	4208.723	1.47E-05	9.18E-07	7.88E-07	-1.38E-05	-1.39E-05
534.435	4208.723	1.49E-05	9.23E-07	1.00E-06	-1.39E-05	-1.39E-05
534.685	4208.723	1.47E-05	9.15E-07	1.07E-06	-1.38E-05	-1.36E-05
534.935	4208.723	1.45E-05	9.08E-07	1.14E-06	-1.36E-05	-1.34E-05
535.185	4208.723	1.43E-05	8.96E-07	1.08E-06	-1.34E-05	-1.32E-05
535.435	4208.723	1.41E-05	8.83E-07	1.02E-06	-1.32E-05	-1.31E-05
535.685	4208.723	1.36E-05	8.56E-07	8.01E-07	-1.28E-05	-1.28E-05
535.935	4208.723	1.20E-05	7.95E-07	6.44E-07	-1.12E-05	-1.14E-05
536.185	4208.723	1.28E-05	8.27E-07	7.14E-07	-1.20E-05	-1.21E-05
536.435	4208.723	1.34E-05	8.37E-07	8.01E-07	-1.26E-05	-1.26E-05
536.685	4208.723	1.35E-05	8.41E-07	8.94E-07	-1.26E-05	-1.26E-05
536.935	4208.723	1.34E-05	8.43E-07	9.99E-07	-1.26E-05	-1.24E-05
537.185	4208.723	1.32E-05	8.29E-07	8.90E-07	-1.23E-05	-1.23E-05
537.435	4208.723	1.29E-05	8.12E-07	7.94E-07	-1.20E-05	-1.21E-05
537.685	4208.723	1.21E-05	7.85E-07	6.61E-07	-1.13E-05	-1.14E-05
537.935	4208.723	1.07E-05	7.30E-07	5.58E-07	-9.98E-06	-1.02E-05
538.185	4208.723	9.18E-06	6.36E-07	4.73E-07	-8.55E-06	-8.71E-06
538.435	4208.723	7.89E-06	5.49E-07	4.12E-07	-7.34E-06	-7.48E-06
538.685	4208.723	6.82E-06	4.73E-07	3.64E-07	-6.35E-06	-6.46E-06
538.935	4208.723	6.06E-06	4.18E-07	3.31E-07	-5.65E-06	-5.73E-06
539.185	4208.723	5.81E-06	4.02E-07	3.18E-07	-5.41E-06	-5.49E-06
539.435	4208.723	5.55E-06	3.86E-07	3.04E-07	-5.17E-06	-5.25E-06
509.935	4208.973	2.88E-06	2.23E-07	2.49E-07	-2.66E-06	-2.64E-06
510.185	4208.973	2.94E-06	2.27E-07	2.43E-07	-2.71E-06	-2.70E-06
510.435	4208.973	2.97E-06	2.29E-07	2.38E-07	-2.74E-06	-2.73E-06
510.685	4208.973	3.12E-06	2.41E-07	2.56E-07	-2.87E-06	-2.86E-06
510.935	4208.973	3.26E-06	2.52E-07	2.74E-07	-3.01E-06	-2.99E-06
511.185	4208.973	3.42E-06	2.65E-07	3.13E-07	-3.16E-06	-3.11E-06
511.435	4208.973	3.54E-06	2.76E-07	3.59E-07	-3.27E-06	-3.18E-06
511.685	4208.973	3.65E-06	2.84E-07	4.19E-07	-3.37E-06	-3.23E-06
511.935	4208.973	3.75E-06	2.92E-07	4.67E-07	-3.46E-06	-3.28E-06
512.185	4208.973	3.84E-06	3.00E-07	4.70E-07	-3.54E-06	-3.37E-06
512.435	4208.973	3.94E-06	3.07E-07	4.71E-07	-3.63E-06	-3.46E-06
512.685	4208.973	4.02E-06	3.14E-07	4.85E-07	-3.71E-06	-3.54E-06
512.935	4208.973	4.11E-06	3.21E-07	4.97E-07	-3.79E-06	-3.62E-06
513.185	4208.973	4.20E-06	3.27E-07	4.81E-07	-3.87E-06	-3.72E-06
513.435	4208.973	4.28E-06	3.33E-07	4.58E-07	-3.95E-06	-3.82E-06
513.685	4208.973	4.37E-06	3.40E-07	4.94E-07	-4.03E-06	-3.88E-06
513.935	4208.973	4.46E-06	3.47E-07	5.19E-07	-4.11E-06	-3.94E-06
514.185	4208.973	4.54E-06	3.54E-07	5.23E-07	-4.19E-06	-4.02E-06
514.435	4208.973	4.64E-06	3.61E-07	5.28E-07	-4.27E-06	-4.11E-06
514.685	4208.973	4.72E-06	3.69E-07	5.19E-07	-4.36E-06	-4.21E-06
514.935	4208.973	4.81E-06	3.76E-07	5.06E-07	-4.44E-06	-4.31E-06
515.185	4208.973	4.90E-06	3.84E-07	4.69E-07	-4.51E-06	-4.43E-06
515.435	4208.973	4.97E-06	3.90E-07	4.28E-07	-4.58E-06	-4.54E-06
515.685	4208.973	5.04E-06	3.96E-07	4.12E-07	-4.65E-06	-4.63E-06
515.935	4208.973	5.10E-06	4.01E-07	3.97E-07	-4.70E-06	-4.70E-06
516.185	4208.973	5.15E-06	4.05E-07	3.85E-07	-4.74E-06	-4.76E-06
516.435	4208.973	5.17E-06	4.08E-07	3.75E-07	-4.76E-06	-4.80E-06
516.685	4208.973	5.31E-06	4.20E-07	3.89E-07	-4.89E-06	-4.92E-06
516.935	4208.973	5.44E-06	4.33E-07	4.05E-07	-5.00E-06	-5.03E-06
517.185	4208.973	5.58E-06	4.47E-07	4.42E-07	-5.13E-06	-5.14E-06
517.435	4208.973	5.69E-06	4.60E-07	4.86E-07	-5.23E-06	-5.20E-06
517.685	4208.973	5.79E-06	4.68E-07	5.21E-07	-5.32E-06	-5.27E-06
517.935	4208.973	5.89E-06	4.76E-07	5.53E-07	-5.41E-06	-5.34E-06
518.185	4208.973	5.99E-06	4.84E-07	5.34E-07	-5.51E-06	-5.46E-06
518.435	4208.973	6.10E-06	4.92E-07	5.12E-07	-5.60E-06	-5.58E-06
518.685	4208.973	6.21E-06	4.99E-07	5.03E-07	-5.71E-06	-5.70E-06
518.935	4208.973	6.32E-06	5.08E-07	4.94E-07	-5.81E-06	-5.83E-06
519.185	4208.973	6.45E-06	5.17E-07	4.93E-07	-5.93E-06	-5.96E-06
519.435	4208.973	6.59E-06	5.26E-07	4.91E-07	-6.06E-06	-6.10E-06
519.685	4208.973	6.75E-06	5.40E-07	5.53E-07	-6.21E-06	-6.20E-06
519.935	4208.973	6.92E-06	5.49E-07	6.17E-07	-6.37E-06	-6.31E-06
520.185	4208.973	7.11E-06	5.56E-07	6.19E-07	-6.55E-06	-6.49E-06
520.435	4208.973	7.32E-06	5.64E-07	6.18E-07	-6.75E-06	-6.70E-06
520.685	4208.973	7.55E-06	5.76E-07	6.24E-07	-6.97E-06	-6.92E-06
520.935	4208.973	7.79E-06	5.92E-07	6.29E-07	-7.20E-06	-7.17E-06
521.185	4208.973	8.04E-06	6.10E-07	6.48E-07	-7.43E-06	-7.39E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
521.435	4208.973	8.27E-06	6.32E-07	6.67E-07	-7.64E-06	-7.61E-06
521.685	4208.973	8.51E-06	6.56E-07	6.83E-07	-7.85E-06	-7.83E-06
521.935	4208.973	8.76E-06	6.83E-07	6.99E-07	-8.08E-06	-8.07E-06
522.185	4208.973	9.05E-06	7.13E-07	7.23E-07	-8.33E-06	-8.32E-06
522.435	4208.973	9.36E-06	7.48E-07	7.41E-07	-8.61E-06	-8.62E-06
522.685	4208.973	9.70E-06	7.88E-07	7.56E-07	-8.91E-06	-8.95E-06
522.935	4208.973	1.01E-05	8.33E-07	7.71E-07	-9.23E-06	-9.29E-06
523.185	4208.973	1.04E-05	8.80E-07	7.84E-07	-9.56E-06	-9.65E-06
523.435	4208.973	1.08E-05	9.23E-07	7.96E-07	-9.90E-06	-1.00E-05
523.685	4208.973	1.12E-05	9.57E-07	8.09E-07	-1.03E-05	-1.04E-05
523.935	4208.973	1.16E-05	9.84E-07	8.21E-07	-1.06E-05	-1.08E-05
524.185	4208.973	1.20E-05	1.01E-06	8.35E-07	-1.10E-05	-1.12E-05
524.435	4208.973	1.25E-05	1.05E-06	8.54E-07	-1.14E-05	-1.16E-05
524.685	4208.973	1.30E-05	1.10E-06	8.85E-07	-1.19E-05	-1.21E-05
524.935	4208.973	1.36E-05	1.17E-06	9.24E-07	-1.24E-05	-1.26E-05
525.185	4208.973	1.42E-05	1.25E-06	9.67E-07	-1.29E-05	-1.32E-05
525.435	4208.973	1.48E-05	1.33E-06	1.01E-06	-1.34E-05	-1.38E-05
525.685	4208.973	1.53E-05	1.41E-06	1.06E-06	-1.39E-05	-1.43E-05
525.935	4208.973	1.59E-05	1.46E-06	1.10E-06	-1.44E-05	-1.48E-05
526.185	4208.973	1.63E-05	1.48E-06	1.16E-06	-1.48E-05	-1.51E-05
526.435	4208.973	1.67E-05	1.46E-06	1.22E-06	-1.53E-05	-1.55E-05
526.685	4208.973	1.71E-05	1.43E-06	1.27E-06	-1.57E-05	-1.59E-05
526.935	4208.973	1.75E-05	1.40E-06	1.31E-06	-1.61E-05	-1.62E-05
527.185	4208.973	1.78E-05	1.39E-06	1.35E-06	-1.65E-05	-1.65E-05
527.435	4208.973	1.82E-05	1.38E-06	1.38E-06	-1.68E-05	-1.68E-05
527.685	4208.973	1.86E-05	1.38E-06	1.41E-06	-1.72E-05	-1.72E-05
527.935	4208.973	1.91E-05	1.38E-06	1.43E-06	-1.77E-05	-1.77E-05
528.185	4208.973	1.96E-05	1.39E-06	1.44E-06	-1.82E-05	-1.82E-05
528.435	4208.973	2.01E-05	1.41E-06	1.44E-06	-1.87E-05	-1.87E-05
528.685	4208.973	2.04E-05	1.42E-06	1.45E-06	-1.90E-05	-1.90E-05
528.935	4208.973	2.06E-05	1.43E-06	1.45E-06	-1.91E-05	-1.91E-05
529.185	4208.973	2.06E-05	1.44E-06	1.44E-06	-1.92E-05	-1.92E-05
529.435	4208.973	2.06E-05	1.44E-06	1.43E-06	-1.91E-05	-1.91E-05
529.685	4208.973	2.05E-05	1.45E-06	1.42E-06	-1.91E-05	-1.91E-05
529.935	4208.973	2.05E-05	1.46E-06	1.42E-06	-1.91E-05	-1.91E-05
530.185	4208.973	2.06E-05	1.48E-06	1.42E-06	-1.91E-05	-1.92E-05
530.435	4208.973	2.06E-05	1.49E-06	1.43E-06	-1.91E-05	-1.92E-05
530.685	4208.973	2.07E-05	1.49E-06	1.35E-06	-1.92E-05	-1.93E-05
530.935	4208.973	2.06E-05	1.48E-06	1.16E-06	-1.91E-05	-1.94E-05
531.185	4208.973	2.03E-05	1.46E-06	1.08E-06	-1.89E-05	-1.92E-05
531.435	4208.973	2.00E-05	1.43E-06	1.00E-06	-1.85E-05	-1.90E-05
531.685	4208.973	1.95E-05	1.37E-06	8.92E-07	-1.81E-05	-1.86E-05
531.935	4208.973	1.86E-05	1.30E-06	7.96E-07	-1.73E-05	-1.78E-05
532.185	4208.973	1.84E-05	1.25E-06	8.21E-07	-1.71E-05	-1.76E-05
532.435	4208.973	1.82E-05	1.20E-06	8.47E-07	-1.70E-05	-1.74E-05
532.685	4208.973	1.73E-05	1.14E-06	7.83E-07	-1.61E-05	-1.65E-05
532.935	4208.973	1.61E-05	1.07E-06	7.27E-07	-1.51E-05	-1.54E-05
533.185	4208.973	1.48E-05	9.92E-07	6.73E-07	-1.38E-05	-1.41E-05
533.435	4208.973	1.35E-05	9.09E-07	6.29E-07	-1.26E-05	-1.29E-05
533.685	4208.973	1.43E-05	9.46E-07	6.81E-07	-1.34E-05	-1.37E-05
533.935	4208.973	1.51E-05	9.73E-07	7.48E-07	-1.41E-05	-1.44E-05
534.185	4208.973	1.62E-05	9.97E-07	9.74E-07	-1.53E-05	-1.53E-05
534.435	4208.973	1.62E-05	1.00E-06	1.32E-06	-1.52E-05	-1.48E-05
534.685	4208.973	1.59E-05	9.95E-07	1.45E-06	-1.50E-05	-1.45E-05
534.935	4208.973	1.58E-05	9.86E-07	1.59E-06	-1.48E-05	-1.42E-05
535.185	4208.973	1.55E-05	9.68E-07	1.30E-06	-1.46E-05	-1.42E-05
535.435	4208.973	1.52E-05	9.44E-07	1.04E-06	-1.43E-05	-1.42E-05
535.685	4208.973	1.47E-05	9.20E-07	8.61E-07	-1.38E-05	-1.38E-05
535.935	4208.973	1.33E-05	8.74E-07	7.23E-07	-1.25E-05	-1.26E-05
536.185	4208.973	1.46E-05	9.08E-07	8.75E-07	-1.37E-05	-1.37E-05
536.435	4208.973	1.48E-05	9.21E-07	1.08E-06	-1.39E-05	-1.37E-05
536.685	4208.973	1.48E-05	9.22E-07	1.17E-06	-1.38E-05	-1.36E-05
536.935	4208.973	1.46E-05	9.21E-07	1.26E-06	-1.37E-05	-1.34E-05
537.185	4208.973	1.44E-05	9.07E-07	1.11E-06	-1.35E-05	-1.33E-05
537.435	4208.973	1.41E-05	8.89E-07	9.68E-07	-1.32E-05	-1.31E-05
537.685	4208.973	1.36E-05	8.61E-07	7.85E-07	-1.27E-05	-1.28E-05
537.935	4208.973	1.22E-05	8.20E-07	6.45E-07	-1.14E-05	-1.16E-05
538.185	4208.973	1.02E-05	7.08E-07	5.20E-07	-9.51E-06	-9.70E-06
538.435	4208.973	8.48E-06	5.92E-07	4.38E-07	-7.89E-06	-8.04E-06
538.685	4208.973	7.41E-06	5.16E-07	3.91E-07	-6.89E-06	-7.02E-06
538.935	4208.973	6.60E-06	4.58E-07	3.55E-07	-6.14E-06	-6.25E-06
539.185	4208.973	6.23E-06	4.33E-07	3.37E-07	-5.80E-06	-5.89E-06
539.435	4208.973	5.87E-06	4.08E-07	3.19E-07	-5.46E-06	-5.55E-06
509.935	4209.223	2.98E-06	2.30E-07	2.54E-07	-2.75E-06	-2.73E-06
510.185	4209.223	3.04E-06	2.35E-07	2.51E-07	-2.81E-06	-2.79E-06
510.435	4209.223	3.08E-06	2.38E-07	2.47E-07	-2.84E-06	-2.83E-06
510.685	4209.223	3.24E-06	2.51E-07	2.67E-07	-2.99E-06	-2.98E-06
510.935	4209.223	3.41E-06	2.63E-07	2.89E-07	-3.14E-06	-3.12E-06
511.185	4209.223	3.57E-06	2.77E-07	3.31E-07	-3.29E-06	-3.24E-06
511.435	4209.223	3.69E-06	2.88E-07	3.82E-07	-3.40E-06	-3.31E-06
511.685	4209.223	3.80E-06	2.97E-07	4.45E-07	-3.51E-06	-3.36E-06
511.935	4209.223	3.91E-06	3.05E-07	4.95E-07	-3.60E-06	-3.41E-06
512.185	4209.223	4.01E-06	3.13E-07	4.90E-07	-3.70E-06	-3.52E-06
512.435	4209.223	4.10E-06	3.20E-07	4.82E-07	-3.78E-06	-3.62E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
512.685	4209.223	4.20E-06	3.28E-07	5.04E-07	-3.87E-06	-3.69E-06
512.935	4209.223	4.29E-06	3.35E-07	5.24E-07	-3.95E-06	-3.76E-06
513.185	4209.223	4.38E-06	3.41E-07	4.94E-07	-4.03E-06	-3.88E-06
513.435	4209.223	4.46E-06	3.48E-07	4.50E-07	-4.11E-06	-4.01E-06
513.685	4209.223	4.55E-06	3.55E-07	5.12E-07	-4.20E-06	-4.04E-06
513.935	4209.223	4.64E-06	3.62E-07	5.50E-07	-4.28E-06	-4.09E-06
514.185	4209.223	4.74E-06	3.69E-07	5.55E-07	-4.37E-06	-4.18E-06
514.435	4209.223	4.83E-06	3.77E-07	5.60E-07	-4.45E-06	-4.27E-06
514.685	4209.223	4.92E-06	3.85E-07	5.65E-07	-4.54E-06	-4.36E-06
514.935	4209.223	5.01E-06	3.93E-07	5.71E-07	-4.62E-06	-4.44E-06
515.185	4209.223	5.11E-06	4.01E-07	5.46E-07	-4.71E-06	-4.56E-06
515.435	4209.223	5.19E-06	4.10E-07	4.95E-07	-4.78E-06	-4.70E-06
515.685	4209.223	5.27E-06	4.16E-07	4.49E-07	-4.85E-06	-4.82E-06
515.935	4209.223	5.31E-06	4.18E-07	4.10E-07	-4.89E-06	-4.90E-06
516.185	4209.223	5.34E-06	4.21E-07	3.95E-07	-4.92E-06	-4.95E-06
516.435	4209.223	5.34E-06	4.23E-07	3.83E-07	-4.91E-06	-4.95E-06
516.685	4209.223	5.53E-06	4.39E-07	4.05E-07	-5.10E-06	-5.13E-06
516.935	4209.223	5.69E-06	4.55E-07	4.31E-07	-5.23E-06	-5.26E-06
517.185	4209.223	5.82E-06	4.68E-07	4.58E-07	-5.35E-06	-5.36E-06
517.435	4209.223	5.93E-06	4.80E-07	4.88E-07	-5.45E-06	-5.44E-06
517.685	4209.223	6.04E-06	4.91E-07	5.37E-07	-5.55E-06	-5.51E-06
517.935	4209.223	6.15E-06	5.00E-07	5.83E-07	-5.65E-06	-5.57E-06
518.185	4209.223	6.26E-06	5.07E-07	5.44E-07	-5.75E-06	-5.71E-06
518.435	4209.223	6.36E-06	5.13E-07	5.02E-07	-5.85E-06	-5.86E-06
518.685	4209.223	6.46E-06	5.17E-07	4.71E-07	-5.94E-06	-5.98E-06
518.935	4209.223	6.52E-06	5.21E-07	4.44E-07	-6.00E-06	-6.08E-06
519.185	4209.223	6.71E-06	5.38E-07	4.70E-07	-6.17E-06	-6.24E-06
519.435	4209.223	6.88E-06	5.53E-07	5.01E-07	-6.33E-06	-6.38E-06
519.685	4209.223	7.06E-06	5.69E-07	5.63E-07	-6.50E-06	-6.50E-06
519.935	4209.223	7.25E-06	5.79E-07	6.32E-07	-6.67E-06	-6.62E-06
520.185	4209.223	7.45E-06	5.85E-07	6.18E-07	-6.86E-06	-6.83E-06
520.435	4209.223	7.67E-06	5.93E-07	5.99E-07	-7.08E-06	-7.07E-06
520.685	4209.223	7.92E-06	6.06E-07	6.32E-07	-7.32E-06	-7.29E-06
520.935	4209.223	8.19E-06	6.22E-07	6.58E-07	-7.57E-06	-7.53E-06
521.185	4209.223	8.44E-06	6.41E-07	6.86E-07	-7.80E-06	-7.76E-06
521.435	4209.223	8.70E-06	6.65E-07	7.08E-07	-8.03E-06	-7.99E-06
521.685	4209.223	8.96E-06	6.91E-07	7.19E-07	-8.26E-06	-8.24E-06
521.935	4209.223	9.24E-06	7.20E-07	7.33E-07	-8.52E-06	-8.51E-06
522.185	4209.223	9.55E-06	7.53E-07	7.58E-07	-8.80E-06	-8.80E-06
522.435	4209.223	9.91E-06	7.90E-07	7.79E-07	-9.12E-06	-9.13E-06
522.685	4209.223	1.03E-05	8.34E-07	7.95E-07	-9.47E-06	-9.50E-06
522.935	4209.223	1.07E-05	8.83E-07	8.11E-07	-9.83E-06	-9.90E-06
523.185	4209.223	1.11E-05	9.34E-07	8.26E-07	-1.02E-05	-1.03E-05
523.435	4209.223	1.16E-05	9.82E-07	8.41E-07	-1.06E-05	-1.07E-05
523.685	4209.223	1.20E-05	1.02E-06	8.55E-07	-1.10E-05	-1.12E-05
523.935	4209.223	1.25E-05	1.05E-06	8.68E-07	-1.14E-05	-1.16E-05
524.185	4209.223	1.29E-05	1.08E-06	8.83E-07	-1.19E-05	-1.21E-05
524.435	4209.223	1.34E-05	1.12E-06	9.04E-07	-1.23E-05	-1.25E-05
524.685	4209.223	1.40E-05	1.18E-06	9.36E-07	-1.28E-05	-1.31E-05
524.935	4209.223	1.46E-05	1.25E-06	9.78E-07	-1.34E-05	-1.37E-05
525.185	4209.223	1.53E-05	1.35E-06	1.02E-06	-1.40E-05	-1.43E-05
525.435	4209.223	1.60E-05	1.45E-06	1.07E-06	-1.46E-05	-1.49E-05
525.685	4209.223	1.67E-05	1.54E-06	1.12E-06	-1.51E-05	-1.55E-05
525.935	4209.223	1.72E-05	1.59E-06	1.18E-06	-1.56E-05	-1.61E-05
526.185	4209.223	1.77E-05	1.61E-06	1.25E-06	-1.61E-05	-1.65E-05
526.435	4209.223	1.82E-05	1.59E-06	1.32E-06	-1.66E-05	-1.69E-05
526.685	4209.223	1.86E-05	1.55E-06	1.39E-06	-1.71E-05	-1.72E-05
526.935	4209.223	1.90E-05	1.52E-06	1.43E-06	-1.75E-05	-1.75E-05
527.185	4209.223	1.93E-05	1.50E-06	1.47E-06	-1.78E-05	-1.78E-05
527.435	4209.223	1.97E-05	1.50E-06	1.49E-06	-1.82E-05	-1.82E-05
527.685	4209.223	2.01E-05	1.50E-06	1.52E-06	-1.86E-05	-1.86E-05
527.935	4209.223	2.07E-05	1.50E-06	1.55E-06	-1.92E-05	-1.91E-05
528.185	4209.223	2.13E-05	1.50E-06	1.56E-06	-1.98E-05	-1.98E-05
528.435	4209.223	2.19E-05	1.52E-06	1.57E-06	-2.03E-05	-2.03E-05
528.685	4209.223	2.22E-05	1.53E-06	1.57E-06	-2.07E-05	-2.06E-05
528.935	4209.223	2.24E-05	1.55E-06	1.56E-06	-2.09E-05	-2.08E-05
529.185	4209.223	2.25E-05	1.56E-06	1.54E-06	-2.09E-05	-2.09E-05
529.435	4209.223	2.24E-05	1.57E-06	1.52E-06	-2.09E-05	-2.09E-05
529.685	4209.223	2.24E-05	1.58E-06	1.51E-06	-2.08E-05	-2.09E-05
529.935	4209.223	2.24E-05	1.60E-06	1.52E-06	-2.08E-05	-2.09E-05
530.185	4209.223	2.25E-05	1.61E-06	1.52E-06	-2.09E-05	-2.10E-05
530.435	4209.223	2.25E-05	1.62E-06	1.50E-06	-2.09E-05	-2.10E-05
530.685	4209.223	2.25E-05	1.63E-06	1.45E-06	-2.09E-05	-2.11E-05
530.935	4209.223	2.24E-05	1.62E-06	1.36E-06	-2.08E-05	-2.11E-05
531.185	4209.223	2.21E-05	1.60E-06	1.23E-06	-2.05E-05	-2.09E-05
531.435	4209.223	2.17E-05	1.56E-06	1.09E-06	-2.01E-05	-2.06E-05
531.685	4209.223	2.12E-05	1.50E-06	9.59E-07	-1.97E-05	-2.02E-05
531.935	4209.223	2.01E-05	1.42E-06	8.44E-07	-1.86E-05	-1.92E-05
532.185	4209.223	1.92E-05	1.34E-06	8.15E-07	-1.78E-05	-1.84E-05
532.435	4209.223	1.83E-05	1.26E-06	7.88E-07	-1.71E-05	-1.75E-05
532.685	4209.223	1.67E-05	1.14E-06	7.20E-07	-1.55E-05	-1.59E-05
532.935	4209.223	1.50E-05	1.03E-06	6.66E-07	-1.40E-05	-1.44E-05
533.185	4209.223	1.52E-05	1.02E-06	6.86E-07	-1.42E-05	-1.45E-05
533.435	4209.223	1.53E-05	1.01E-06	7.07E-07	-1.43E-05	-1.46E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
533.685	4209.223	1.63E-05	1.05E-06	7.79E-07	-1.52E-05	-1.55E-05
533.935	4209.223	1.70E-05	1.06E-06	8.71E-07	-1.60E-05	-1.62E-05
534.185	4209.223	1.76E-05	1.08E-06	1.21E-06	-1.65E-05	-1.63E-05
534.435	4209.223	1.74E-05	1.08E-06	1.70E-06	-1.63E-05	-1.57E-05
534.685	4209.223	1.71E-05	1.07E-06	1.90E-06	-1.61E-05	-1.53E-05
534.935	4209.223	1.69E-05	1.06E-06	2.06E-06	-1.59E-05	-1.49E-05
535.185	4209.223	1.67E-05	1.04E-06	1.55E-06	-1.57E-05	-1.52E-05
535.435	4209.223	1.63E-05	1.00E-06	1.04E-06	-1.53E-05	-1.52E-05
535.685	4209.223	1.57E-05	9.83E-07	9.18E-07	-1.48E-05	-1.48E-05
535.935	4209.223	1.48E-05	9.53E-07	8.11E-07	-1.38E-05	-1.39E-05
536.185	4209.223	1.60E-05	9.87E-07	1.08E-06	-1.50E-05	-1.49E-05
536.435	4209.223	1.61E-05	1.00E-06	1.47E-06	-1.51E-05	-1.47E-05
536.685	4209.223	1.60E-05	1.00E-06	1.52E-06	-1.50E-05	-1.45E-05
536.935	4209.223	1.59E-05	9.99E-07	1.56E-06	-1.49E-05	-1.43E-05
537.185	4209.223	1.56E-05	9.85E-07	1.36E-06	-1.47E-05	-1.43E-05
537.435	4209.223	1.53E-05	9.66E-07	1.18E-06	-1.44E-05	-1.41E-05
537.685	4209.223	1.48E-05	9.37E-07	9.36E-07	-1.39E-05	-1.39E-05
537.935	4209.223	1.39E-05	9.01E-07	7.49E-07	-1.30E-05	-1.31E-05
538.185	4209.223	1.13E-05	7.85E-07	5.72E-07	-1.06E-05	-1.08E-05
538.435	4209.223	9.09E-06	6.36E-07	4.65E-07	-8.45E-06	-8.63E-06
538.685	4209.223	8.05E-06	5.64E-07	4.19E-07	-7.49E-06	-7.63E-06
538.935	4209.223	7.22E-06	5.04E-07	3.82E-07	-6.72E-06	-6.84E-06
539.185	4209.223	6.68E-06	4.66E-07	3.57E-07	-6.21E-06	-6.32E-06
539.435	4209.223	6.19E-06	4.31E-07	3.34E-07	-5.76E-06	-5.85E-06
509.935	4209.473	3.10E-06	2.39E-07	2.64E-07	-2.86E-06	-2.83E-06
510.185	4209.473	3.15E-06	2.44E-07	2.59E-07	-2.91E-06	-2.89E-06
510.435	4209.473	3.18E-06	2.45E-07	2.54E-07	-2.93E-06	-2.92E-06
510.685	4209.473	3.38E-06	2.62E-07	2.79E-07	-3.12E-06	-3.10E-06
510.935	4209.473	3.56E-06	2.76E-07	3.08E-07	-3.29E-06	-3.25E-06
511.185	4209.473	3.72E-06	2.89E-07	3.49E-07	-3.43E-06	-3.37E-06
511.435	4209.473	3.84E-06	3.00E-07	3.97E-07	-3.54E-06	-3.45E-06
511.685	4209.473	3.96E-06	3.10E-07	4.57E-07	-3.65E-06	-3.51E-06
511.935	4209.473	4.07E-06	3.18E-07	5.10E-07	-3.75E-06	-3.56E-06
512.185	4209.473	4.18E-06	3.26E-07	5.00E-07	-3.85E-06	-3.68E-06
512.435	4209.473	4.28E-06	3.34E-07	4.82E-07	-3.94E-06	-3.80E-06
512.685	4209.473	4.37E-06	3.42E-07	4.90E-07	-4.03E-06	-3.88E-06
512.935	4209.473	4.47E-06	3.49E-07	4.98E-07	-4.12E-06	-3.97E-06
513.185	4209.473	4.56E-06	3.56E-07	4.97E-07	-4.20E-06	-4.06E-06
513.435	4209.473	4.65E-06	3.63E-07	4.95E-07	-4.29E-06	-4.15E-06
513.685	4209.473	4.74E-06	3.70E-07	5.46E-07	-4.37E-06	-4.19E-06
513.935	4209.473	4.83E-06	3.77E-07	5.78E-07	-4.46E-06	-4.26E-06
514.185	4209.473	4.93E-06	3.85E-07	5.88E-07	-4.54E-06	-4.34E-06
514.435	4209.473	5.03E-06	3.93E-07	5.97E-07	-4.63E-06	-4.43E-06
514.685	4209.473	5.12E-06	4.01E-07	5.95E-07	-4.72E-06	-4.53E-06
514.935	4209.473	5.22E-06	4.10E-07	5.91E-07	-4.81E-06	-4.63E-06
515.185	4209.473	5.32E-06	4.18E-07	5.53E-07	-4.90E-06	-4.76E-06
515.435	4209.473	5.40E-06	4.27E-07	4.98E-07	-4.98E-06	-4.90E-06
515.685	4209.473	5.48E-06	4.33E-07	4.61E-07	-5.05E-06	-5.02E-06
515.935	4209.473	5.53E-06	4.36E-07	4.28E-07	-5.09E-06	-5.10E-06
516.185	4209.473	5.55E-06	4.39E-07	4.10E-07	-5.11E-06	-5.14E-06
516.435	4209.473	5.53E-06	4.39E-07	3.95E-07	-5.09E-06	-5.14E-06
516.685	4209.473	5.79E-06	4.62E-07	4.31E-07	-5.33E-06	-5.36E-06
516.935	4209.473	5.96E-06	4.80E-07	4.74E-07	-5.48E-06	-5.48E-06
517.185	4209.473	6.08E-06	4.95E-07	5.20E-07	-5.59E-06	-5.56E-06
517.435	4209.473	6.20E-06	5.05E-07	5.69E-07	-5.69E-06	-5.63E-06
517.685	4209.473	6.30E-06	5.14E-07	5.79E-07	-5.79E-06	-5.73E-06
517.935	4209.473	6.41E-06	5.23E-07	5.88E-07	-5.89E-06	-5.83E-06
518.185	4209.473	6.52E-06	5.30E-07	5.38E-07	-5.99E-06	-5.98E-06
518.435	4209.473	6.62E-06	5.33E-07	4.91E-07	-6.08E-06	-6.13E-06
518.685	4209.473	6.71E-06	5.40E-07	4.75E-07	-6.17E-06	-6.24E-06
518.935	4209.473	6.80E-06	5.46E-07	4.59E-07	-6.26E-06	-6.34E-06
519.185	4209.473	7.01E-06	5.67E-07	4.93E-07	-6.44E-06	-6.51E-06
519.435	4209.473	7.19E-06	5.84E-07	5.33E-07	-6.61E-06	-6.66E-06
519.685	4209.473	7.37E-06	5.99E-07	5.60E-07	-6.77E-06	-6.81E-06
519.935	4209.473	7.56E-06	6.10E-07	5.88E-07	-6.95E-06	-6.98E-06
520.185	4209.473	7.77E-06	6.15E-07	5.95E-07	-7.16E-06	-7.18E-06
520.435	4209.473	8.00E-06	6.23E-07	6.00E-07	-7.38E-06	-7.40E-06
520.685	4209.473	8.26E-06	6.36E-07	6.67E-07	-7.62E-06	-7.59E-06
520.935	4209.473	8.53E-06	6.52E-07	7.13E-07	-7.88E-06	-7.82E-06
521.185	4209.473	8.80E-06	6.72E-07	7.34E-07	-8.13E-06	-8.07E-06
521.435	4209.473	9.08E-06	6.97E-07	7.47E-07	-8.39E-06	-8.34E-06
521.685	4209.473	9.37E-06	7.25E-07	7.61E-07	-8.65E-06	-8.61E-06
521.935	4209.473	9.68E-06	7.56E-07	7.76E-07	-8.93E-06	-8.91E-06
522.185	4209.473	1.00E-05	7.91E-07	7.95E-07	-9.24E-06	-9.23E-06
522.435	4209.473	1.04E-05	8.31E-07	8.12E-07	-9.58E-06	-9.60E-06
522.685	4209.473	1.08E-05	8.75E-07	8.29E-07	-9.97E-06	-1.00E-05
522.935	4209.473	1.13E-05	9.27E-07	8.46E-07	-1.04E-05	-1.05E-05
523.185	4209.473	1.18E-05	9.81E-07	8.61E-07	-1.08E-05	-1.09E-05
523.435	4209.473	1.23E-05	1.03E-06	8.76E-07	-1.13E-05	-1.14E-05
523.685	4209.473	1.28E-05	1.08E-06	8.91E-07	-1.17E-05	-1.19E-05
523.935	4209.473	1.33E-05	1.11E-06	9.05E-07	-1.22E-05	-1.24E-05
524.185	4209.473	1.38E-05	1.15E-06	9.21E-07	-1.27E-05	-1.29E-05
524.435	4209.473	1.44E-05	1.19E-06	9.43E-07	-1.32E-05	-1.34E-05
524.685	4209.473	1.50E-05	1.25E-06	9.77E-07	-1.37E-05	-1.40E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
524.935	4209.473	1.57E-05	1.33E-06	1.02E-06	-1.43E-05	-1.46E-05
525.185	4209.473	1.64E-05	1.43E-06	1.07E-06	-1.50E-05	-1.53E-05
525.435	4209.473	1.72E-05	1.54E-06	1.12E-06	-1.56E-05	-1.61E-05
525.685	4209.473	1.79E-05	1.64E-06	1.18E-06	-1.62E-05	-1.67E-05
525.935	4209.473	1.85E-05	1.71E-06	1.25E-06	-1.68E-05	-1.73E-05
526.185	4209.473	1.91E-05	1.73E-06	1.32E-06	-1.73E-05	-1.77E-05
526.435	4209.473	1.96E-05	1.71E-06	1.40E-06	-1.78E-05	-1.82E-05
526.685	4209.473	2.00E-05	1.67E-06	1.47E-06	-1.83E-05	-1.85E-05
526.935	4209.473	2.03E-05	1.63E-06	1.52E-06	-1.87E-05	-1.88E-05
527.185	4209.473	2.06E-05	1.61E-06	1.57E-06	-1.90E-05	-1.91E-05
527.435	4209.473	2.10E-05	1.60E-06	1.60E-06	-1.94E-05	-1.94E-05
527.685	4209.473	2.14E-05	1.60E-06	1.62E-06	-1.98E-05	-1.98E-05
527.935	4209.473	2.21E-05	1.59E-06	1.65E-06	-2.05E-05	-2.04E-05
528.185	4209.473	2.28E-05	1.60E-06	1.67E-06	-2.12E-05	-2.11E-05
528.435	4209.473	2.34E-05	1.61E-06	1.67E-06	-2.18E-05	-2.17E-05
528.685	4209.473	2.38E-05	1.63E-06	1.66E-06	-2.22E-05	-2.21E-05
528.935	4209.473	2.40E-05	1.65E-06	1.64E-06	-2.24E-05	-2.24E-05
529.185	4209.473	2.41E-05	1.67E-06	1.62E-06	-2.25E-05	-2.25E-05
529.435	4209.473	2.42E-05	1.68E-06	1.59E-06	-2.25E-05	-2.26E-05
529.685	4209.473	2.42E-05	1.70E-06	1.58E-06	-2.25E-05	-2.26E-05
529.935	4209.473	2.42E-05	1.72E-06	1.60E-06	-2.25E-05	-2.26E-05
530.185	4209.473	2.43E-05	1.73E-06	1.61E-06	-2.25E-05	-2.27E-05
530.435	4209.473	2.43E-05	1.73E-06	1.63E-06	-2.26E-05	-2.27E-05
530.685	4209.473	2.43E-05	1.73E-06	1.63E-06	-2.26E-05	-2.27E-05
530.935	4209.473	2.42E-05	1.73E-06	1.59E-06	-2.24E-05	-2.26E-05
531.185	4209.473	2.38E-05	1.72E-06	1.54E-06	-2.21E-05	-2.23E-05
531.435	4209.473	2.34E-05	1.69E-06	1.47E-06	-2.17E-05	-2.19E-05
531.685	4209.473	2.28E-05	1.63E-06	1.19E-06	-2.12E-05	-2.16E-05
531.935	4209.473	2.19E-05	1.53E-06	9.36E-07	-2.03E-05	-2.09E-05
532.185	4209.473	2.03E-05	1.43E-06	8.49E-07	-1.89E-05	-1.95E-05
532.435	4209.473	1.85E-05	1.29E-06	7.77E-07	-1.72E-05	-1.78E-05
532.685	4209.473	1.91E-05	1.27E-06	8.30E-07	-1.78E-05	-1.83E-05
532.935	4209.473	1.96E-05	1.24E-06	8.91E-07	-1.83E-05	-1.87E-05
533.185	4209.473	1.94E-05	1.21E-06	9.13E-07	-1.82E-05	-1.85E-05
533.435	4209.473	1.91E-05	1.18E-06	9.35E-07	-1.80E-05	-1.82E-05
533.685	4209.473	1.90E-05	1.16E-06	9.88E-07	-1.79E-05	-1.81E-05
533.935	4209.473	1.88E-05	1.14E-06	1.05E-06	-1.77E-05	-1.78E-05
534.185	4209.473	1.88E-05	1.15E-06	1.41E-06	-1.76E-05	-1.73E-05
534.435	4209.473	1.85E-05	1.14E-06	1.87E-06	-1.74E-05	-1.67E-05
534.685	4209.473	1.83E-05	1.13E-06	2.04E-06	-1.72E-05	-1.63E-05
534.935	4209.473	1.81E-05	1.12E-06	2.20E-06	-1.70E-05	-1.59E-05
535.185	4209.473	1.79E-05	1.11E-06	1.78E-06	-1.68E-05	-1.61E-05
535.435	4209.473	1.76E-05	1.08E-06	1.32E-06	-1.65E-05	-1.63E-05
535.685	4209.473	1.73E-05	1.06E-06	1.11E-06	-1.62E-05	-1.62E-05
535.935	4209.473	1.65E-05	1.04E-06	9.38E-07	-1.55E-05	-1.56E-05
536.185	4209.473	1.72E-05	1.06E-06	1.21E-06	-1.62E-05	-1.60E-05
536.435	4209.473	1.73E-05	1.07E-06	1.56E-06	-1.62E-05	-1.57E-05
536.685	4209.473	1.72E-05	1.08E-06	1.74E-06	-1.62E-05	-1.55E-05
536.935	4209.473	1.71E-05	1.07E-06	1.90E-06	-1.60E-05	-1.52E-05
537.185	4209.473	1.69E-05	1.06E-06	1.64E-06	-1.58E-05	-1.52E-05
537.435	4209.473	1.65E-05	1.04E-06	1.38E-06	-1.55E-05	-1.51E-05
537.685	4209.473	1.60E-05	1.01E-06	1.06E-06	-1.50E-05	-1.50E-05
537.935	4209.473	1.52E-05	9.72E-07	8.25E-07	-1.42E-05	-1.43E-05
538.185	4209.473	1.32E-05	9.04E-07	6.71E-07	-1.23E-05	-1.25E-05
538.435	4209.473	1.12E-05	7.86E-07	5.59E-07	-1.04E-05	-1.07E-05
538.685	4209.473	9.50E-06	6.71E-07	4.80E-07	-8.83E-06	-9.02E-06
538.935	4209.473	8.19E-06	5.78E-07	4.22E-07	-7.61E-06	-7.77E-06
539.185	4209.473	7.31E-06	5.14E-07	3.84E-07	-6.79E-06	-6.92E-06
539.435	4209.473	6.60E-06	4.62E-07	3.52E-07	-6.13E-06	-6.24E-06
509.935	4209.723	3.21E-06	2.48E-07	2.75E-07	-2.96E-06	-2.94E-06
510.185	4209.723	3.26E-06	2.53E-07	2.67E-07	-3.01E-06	-2.99E-06
510.435	4209.723	3.28E-06	2.53E-07	2.60E-07	-3.02E-06	-3.02E-06
510.685	4209.723	3.51E-06	2.73E-07	2.90E-07	-3.24E-06	-3.22E-06
510.935	4209.723	3.72E-06	2.88E-07	3.28E-07	-3.43E-06	-3.39E-06
511.185	4209.723	3.87E-06	3.01E-07	3.67E-07	-3.57E-06	-3.50E-06
511.435	4209.723	4.00E-06	3.13E-07	4.12E-07	-3.69E-06	-3.59E-06
511.685	4209.723	4.13E-06	3.23E-07	4.67E-07	-3.80E-06	-3.66E-06
511.935	4209.723	4.24E-06	3.32E-07	5.21E-07	-3.91E-06	-3.72E-06
512.185	4209.723	4.35E-06	3.40E-07	5.01E-07	-4.01E-06	-3.85E-06
512.435	4209.723	4.45E-06	3.48E-07	4.75E-07	-4.11E-06	-3.98E-06
512.685	4209.723	4.55E-06	3.56E-07	4.61E-07	-4.19E-06	-4.09E-06
512.935	4209.723	4.64E-06	3.62E-07	4.46E-07	-4.28E-06	-4.19E-06
513.185	4209.723	4.74E-06	3.71E-07	4.95E-07	-4.37E-06	-4.25E-06
513.435	4209.723	4.84E-06	3.78E-07	5.43E-07	-4.46E-06	-4.30E-06
513.685	4209.723	4.93E-06	3.86E-07	5.80E-07	-4.55E-06	-4.35E-06
513.935	4209.723	5.03E-06	3.93E-07	6.06E-07	-4.63E-06	-4.42E-06
514.185	4209.723	5.13E-06	4.01E-07	6.22E-07	-4.73E-06	-4.50E-06
514.435	4209.723	5.23E-06	4.09E-07	6.32E-07	-4.82E-06	-4.59E-06
514.685	4209.723	5.33E-06	4.17E-07	6.25E-07	-4.91E-06	-4.70E-06
514.935	4209.723	5.43E-06	4.26E-07	5.99E-07	-5.00E-06	-4.83E-06
515.185	4209.723	5.53E-06	4.35E-07	5.54E-07	-5.09E-06	-4.97E-06
515.435	4209.723	5.61E-06	4.43E-07	4.98E-07	-5.17E-06	-5.11E-06
515.685	4209.723	5.69E-06	4.49E-07	4.71E-07	-5.24E-06	-5.22E-06
515.935	4209.723	5.75E-06	4.55E-07	4.46E-07	-5.29E-06	-5.30E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
516.185	4209.723	5.76E-06	4.57E-07	4.25E-07	-5.31E-06	-5.34E-06
516.435	4209.723	5.73E-06	4.56E-07	4.07E-07	-5.27E-06	-5.32E-06
516.685	4209.723	6.05E-06	4.84E-07	4.57E-07	-5.56E-06	-5.59E-06
516.935	4209.723	6.22E-06	5.05E-07	5.23E-07	-5.71E-06	-5.70E-06
517.185	4209.723	6.34E-06	5.19E-07	5.91E-07	-5.82E-06	-5.75E-06
517.435	4209.723	6.46E-06	5.29E-07	6.48E-07	-5.93E-06	-5.81E-06
517.685	4209.723	6.57E-06	5.38E-07	6.21E-07	-6.03E-06	-5.95E-06
517.935	4209.723	6.68E-06	5.47E-07	5.87E-07	-6.13E-06	-6.09E-06
518.185	4209.723	6.79E-06	5.51E-07	5.29E-07	-6.24E-06	-6.26E-06
518.435	4209.723	6.85E-06	5.51E-07	4.80E-07	-6.30E-06	-6.37E-06
518.685	4209.723	6.97E-06	5.60E-07	4.77E-07	-6.41E-06	-6.49E-06
518.935	4209.723	7.08E-06	5.71E-07	4.74E-07	-6.51E-06	-6.61E-06
519.185	4209.723	7.31E-06	5.95E-07	5.15E-07	-6.72E-06	-6.80E-06
519.435	4209.723	7.51E-06	6.16E-07	5.64E-07	-6.89E-06	-6.95E-06
519.685	4209.723	7.68E-06	6.28E-07	5.53E-07	-7.05E-06	-7.12E-06
519.935	4209.723	7.85E-06	6.33E-07	5.42E-07	-7.21E-06	-7.31E-06
520.185	4209.723	8.07E-06	6.42E-07	5.70E-07	-7.43E-06	-7.50E-06
520.435	4209.723	8.30E-06	6.52E-07	5.97E-07	-7.65E-06	-7.71E-06
520.685	4209.723	8.57E-06	6.67E-07	7.02E-07	-7.90E-06	-7.87E-06
520.935	4209.723	8.85E-06	6.82E-07	7.63E-07	-8.16E-06	-8.08E-06
521.185	4209.723	9.14E-06	7.03E-07	7.75E-07	-8.44E-06	-8.37E-06
521.435	4209.723	9.45E-06	7.28E-07	7.84E-07	-8.72E-06	-8.66E-06
521.685	4209.723	9.77E-06	7.57E-07	7.96E-07	-9.01E-06	-8.97E-06
521.935	4209.723	1.01E-05	7.90E-07	8.10E-07	-9.31E-06	-9.29E-06
522.185	4209.723	1.05E-05	8.27E-07	8.25E-07	-9.64E-06	-9.64E-06
522.435	4209.723	1.09E-05	8.68E-07	8.41E-07	-1.00E-05	-1.00E-05
522.685	4209.723	1.13E-05	9.14E-07	8.57E-07	-1.04E-05	-1.05E-05
522.935	4209.723	1.19E-05	9.66E-07	8.74E-07	-1.09E-05	-1.10E-05
523.185	4209.723	1.24E-05	1.02E-06	8.90E-07	-1.14E-05	-1.15E-05
523.435	4209.723	1.29E-05	1.08E-06	9.05E-07	-1.19E-05	-1.20E-05
523.685	4209.723	1.35E-05	1.13E-06	9.22E-07	-1.24E-05	-1.26E-05
523.935	4209.723	1.40E-05	1.16E-06	9.37E-07	-1.29E-05	-1.31E-05
524.185	4209.723	1.46E-05	1.20E-06	9.53E-07	-1.34E-05	-1.37E-05
524.435	4209.723	1.52E-05	1.24E-06	9.77E-07	-1.40E-05	-1.42E-05
524.685	4209.723	1.59E-05	1.30E-06	1.01E-06	-1.45E-05	-1.48E-05
524.935	4209.723	1.66E-05	1.39E-06	1.06E-06	-1.52E-05	-1.55E-05
525.185	4209.723	1.74E-05	1.50E-06	1.11E-06	-1.59E-05	-1.63E-05
525.435	4209.723	1.82E-05	1.62E-06	1.16E-06	-1.66E-05	-1.71E-05
525.685	4209.723	1.90E-05	1.73E-06	1.23E-06	-1.73E-05	-1.78E-05
525.935	4209.723	1.97E-05	1.81E-06	1.30E-06	-1.79E-05	-1.84E-05
526.185	4209.723	2.03E-05	1.83E-06	1.38E-06	-1.85E-05	-1.89E-05
526.435	4209.723	2.08E-05	1.81E-06	1.46E-06	-1.90E-05	-1.93E-05
526.685	4209.723	2.12E-05	1.78E-06	1.53E-06	-1.95E-05	-1.97E-05
526.935	4209.723	2.16E-05	1.74E-06	1.59E-06	-1.98E-05	-2.00E-05
527.185	4209.723	2.18E-05	1.71E-06	1.64E-06	-2.01E-05	-2.02E-05
527.435	4209.723	2.21E-05	1.69E-06	1.67E-06	-2.04E-05	-2.04E-05
527.685	4209.723	2.26E-05	1.69E-06	1.70E-06	-2.09E-05	-2.09E-05
527.935	4209.723	2.33E-05	1.69E-06	1.73E-06	-2.16E-05	-2.15E-05
528.185	4209.723	2.40E-05	1.69E-06	1.75E-06	-2.23E-05	-2.23E-05
528.435	4209.723	2.47E-05	1.70E-06	1.75E-06	-2.30E-05	-2.29E-05
528.685	4209.723	2.52E-05	1.72E-06	1.74E-06	-2.35E-05	-2.35E-05
528.935	4209.723	2.55E-05	1.74E-06	1.70E-06	-2.38E-05	-2.38E-05
529.185	4209.723	2.56E-05	1.76E-06	1.66E-06	-2.39E-05	-2.40E-05
529.435	4209.723	2.57E-05	1.79E-06	1.59E-06	-2.39E-05	-2.41E-05
529.685	4209.723	2.58E-05	1.81E-06	1.63E-06	-2.40E-05	-2.42E-05
529.935	4209.723	2.59E-05	1.82E-06	1.65E-06	-2.41E-05	-2.43E-05
530.185	4209.723	2.60E-05	1.83E-06	1.68E-06	-2.42E-05	-2.43E-05
530.435	4209.723	2.61E-05	1.83E-06	1.72E-06	-2.43E-05	-2.44E-05
530.685	4209.723	2.60E-05	1.82E-06	1.74E-06	-2.42E-05	-2.43E-05
530.935	4209.723	2.58E-05	1.82E-06	1.75E-06	-2.39E-05	-2.40E-05
531.185	4209.723	2.54E-05	1.81E-06	1.76E-06	-2.35E-05	-2.36E-05
531.435	4209.723	2.48E-05	1.79E-06	1.77E-06	-2.30E-05	-2.31E-05
531.685	4209.723	2.42E-05	1.73E-06	1.46E-06	-2.25E-05	-2.28E-05
531.935	4209.723	2.33E-05	1.62E-06	1.03E-06	-2.17E-05	-2.23E-05
532.185	4209.723	2.13E-05	1.50E-06	8.78E-07	-1.98E-05	-2.04E-05
532.435	4209.723	1.84E-05	1.30E-06	7.64E-07	-1.71E-05	-1.77E-05
532.685	4209.723	2.14E-05	1.36E-06	9.62E-07	-2.01E-05	-2.05E-05
532.935	4209.723	2.19E-05	1.34E-06	1.27E-06	-2.05E-05	-2.06E-05
533.185	4209.723	2.14E-05	1.30E-06	1.28E-06	-2.02E-05	-2.02E-05
533.435	4209.723	2.10E-05	1.26E-06	1.30E-06	-1.97E-05	-1.97E-05
533.685	4209.723	2.05E-05	1.24E-06	1.28E-06	-1.93E-05	-1.92E-05
533.935	4209.723	2.01E-05	1.21E-06	1.26E-06	-1.89E-05	-1.88E-05
534.185	4209.723	1.99E-05	1.22E-06	1.62E-06	-1.87E-05	-1.83E-05
534.435	4209.723	1.96E-05	1.21E-06	2.04E-06	-1.84E-05	-1.76E-05
534.685	4209.723	1.94E-05	1.20E-06	2.17E-06	-1.82E-05	-1.72E-05
534.935	4209.723	1.92E-05	1.18E-06	2.30E-06	-1.80E-05	-1.69E-05
535.185	4209.723	1.90E-05	1.17E-06	2.01E-06	-1.78E-05	-1.70E-05
535.435	4209.723	1.88E-05	1.15E-06	1.66E-06	-1.76E-05	-1.71E-05
535.685	4209.723	1.85E-05	1.13E-06	1.34E-06	-1.74E-05	-1.72E-05
535.935	4209.723	1.81E-05	1.11E-06	1.08E-06	-1.70E-05	-1.71E-05
536.185	4209.723	1.84E-05	1.13E-06	1.34E-06	-1.73E-05	-1.70E-05
536.435	4209.723	1.84E-05	1.14E-06	1.65E-06	-1.73E-05	-1.68E-05
536.685	4209.723	1.84E-05	1.15E-06	1.97E-06	-1.72E-05	-1.64E-05
536.935	4209.723	1.82E-05	1.14E-06	2.21E-06	-1.71E-05	-1.60E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
537.185	4209.723	1.80E-05	1.13E-06	1.92E-06	-1.69E-05	-1.61E-05
537.435	4209.723	1.77E-05	1.12E-06	1.59E-06	-1.66E-05	-1.61E-05
537.685	4209.723	1.72E-05	1.08E-06	1.20E-06	-1.61E-05	-1.60E-05
537.935	4209.723	1.64E-05	1.04E-06	9.05E-07	-1.54E-05	-1.55E-05
538.185	4209.723	1.53E-05	1.01E-06	7.98E-07	-1.43E-05	-1.45E-05
538.435	4209.723	1.39E-05	9.52E-07	7.04E-07	-1.30E-05	-1.32E-05
538.685	4209.723	1.15E-05	8.10E-07	5.67E-07	-1.07E-05	-1.09E-05
538.935	4209.723	9.45E-06	6.73E-07	4.75E-07	-8.78E-06	-8.98E-06
539.185	4209.723	8.04E-06	5.70E-07	4.14E-07	-7.47E-06	-7.63E-06
539.435	4209.723	7.03E-06	4.94E-07	3.71E-07	-6.53E-06	-6.66E-06
509.935	4209.973	3.30E-06	2.56E-07	2.75E-07	-3.04E-06	-3.03E-06
510.185	4209.973	3.36E-06	2.61E-07	2.73E-07	-3.10E-06	-3.09E-06
510.435	4209.973	3.41E-06	2.63E-07	2.71E-07	-3.15E-06	-3.14E-06
510.685	4209.973	3.66E-06	2.84E-07	3.04E-07	-3.38E-06	-3.36E-06
510.935	4209.973	3.87E-06	3.00E-07	3.45E-07	-3.57E-06	-3.52E-06
511.185	4209.973	4.02E-06	3.14E-07	3.86E-07	-3.71E-06	-3.64E-06
511.435	4209.973	4.16E-06	3.26E-07	4.32E-07	-3.84E-06	-3.73E-06
511.685	4209.973	4.29E-06	3.36E-07	4.72E-07	-3.96E-06	-3.82E-06
511.935	4209.973	4.42E-06	3.46E-07	5.13E-07	-4.07E-06	-3.90E-06
512.185	4209.973	4.53E-06	3.55E-07	4.96E-07	-4.18E-06	-4.03E-06
512.435	4209.973	4.64E-06	3.63E-07	4.77E-07	-4.27E-06	-4.16E-06
512.685	4209.973	4.73E-06	3.70E-07	4.64E-07	-4.36E-06	-4.27E-06
512.935	4209.973	4.83E-06	3.77E-07	4.50E-07	-4.45E-06	-4.38E-06
513.185	4209.973	4.93E-06	3.86E-07	4.91E-07	-4.55E-06	-4.44E-06
513.435	4209.973	5.03E-06	3.94E-07	5.35E-07	-4.64E-06	-4.50E-06
513.685	4209.973	5.13E-06	4.01E-07	5.83E-07	-4.73E-06	-4.54E-06
513.935	4209.973	5.22E-06	4.09E-07	6.20E-07	-4.82E-06	-4.60E-06
514.185	4209.973	5.32E-06	4.17E-07	6.47E-07	-4.91E-06	-4.68E-06
514.435	4209.973	5.43E-06	4.25E-07	6.62E-07	-5.00E-06	-4.77E-06
514.685	4209.973	5.53E-06	4.34E-07	6.58E-07	-5.10E-06	-4.88E-06
514.935	4209.973	5.64E-06	4.43E-07	6.53E-07	-5.20E-06	-4.99E-06
515.185	4209.973	5.74E-06	4.53E-07	6.09E-07	-5.29E-06	-5.14E-06
515.435	4209.973	5.84E-06	4.62E-07	5.39E-07	-5.38E-06	-5.30E-06
515.685	4209.973	5.91E-06	4.67E-07	4.88E-07	-5.45E-06	-5.43E-06
515.935	4209.973	5.93E-06	4.68E-07	4.46E-07	-5.46E-06	-5.48E-06
516.185	4209.973	5.94E-06	4.72E-07	4.33E-07	-5.47E-06	-5.51E-06
516.435	4209.973	5.95E-06	4.74E-07	4.22E-07	-5.47E-06	-5.52E-06
516.685	4209.973	6.27E-06	5.02E-07	4.69E-07	-5.77E-06	-5.80E-06
516.935	4209.973	6.46E-06	5.24E-07	5.29E-07	-5.94E-06	-5.93E-06
517.185	4209.973	6.60E-06	5.41E-07	6.03E-07	-6.05E-06	-5.99E-06
517.435	4209.973	6.72E-06	5.52E-07	6.71E-07	-6.16E-06	-6.05E-06
517.685	4209.973	6.83E-06	5.61E-07	6.26E-07	-6.27E-06	-6.20E-06
517.935	4209.973	6.94E-06	5.68E-07	5.73E-07	-6.37E-06	-6.37E-06
518.185	4209.973	7.04E-06	5.70E-07	5.22E-07	-6.47E-06	-6.52E-06
518.435	4209.973	7.08E-06	5.69E-07	4.81E-07	-6.51E-06	-6.60E-06
518.685	4209.973	7.24E-06	5.84E-07	4.91E-07	-6.66E-06	-6.75E-06
518.935	4209.973	7.41E-06	6.00E-07	5.03E-07	-6.81E-06	-6.91E-06
519.185	4209.973	7.65E-06	6.26E-07	5.66E-07	-7.02E-06	-7.08E-06
519.435	4209.973	7.84E-06	6.50E-07	6.48E-07	-7.19E-06	-7.19E-06
519.685	4209.973	8.01E-06	6.61E-07	6.43E-07	-7.35E-06	-7.37E-06
519.935	4209.973	8.20E-06	6.70E-07	6.36E-07	-7.53E-06	-7.56E-06
520.185	4209.973	8.40E-06	6.79E-07	6.50E-07	-7.72E-06	-7.75E-06
520.435	4209.973	8.62E-06	6.87E-07	6.60E-07	-7.93E-06	-7.96E-06
520.685	4209.973	8.87E-06	6.98E-07	7.24E-07	-8.17E-06	-8.15E-06
520.935	4209.973	9.15E-06	7.13E-07	7.69E-07	-8.44E-06	-8.38E-06
521.185	4209.973	9.45E-06	7.32E-07	7.99E-07	-8.72E-06	-8.66E-06
521.435	4209.973	9.78E-06	7.57E-07	8.11E-07	-9.02E-06	-8.97E-06
521.685	4209.973	1.01E-05	7.87E-07	8.20E-07	-9.34E-06	-9.30E-06
521.935	4209.973	1.05E-05	8.21E-07	8.33E-07	-9.66E-06	-9.65E-06
522.185	4209.973	1.09E-05	8.60E-07	8.50E-07	-1.00E-05	-1.00E-05
522.435	4209.973	1.13E-05	9.03E-07	8.65E-07	-1.04E-05	-1.04E-05
522.685	4209.973	1.18E-05	9.51E-07	8.81E-07	-1.09E-05	-1.09E-05
522.935	4209.973	1.24E-05	1.00E-06	8.98E-07	-1.14E-05	-1.15E-05
523.185	4209.973	1.30E-05	1.06E-06	9.15E-07	-1.19E-05	-1.20E-05
523.435	4209.973	1.35E-05	1.12E-06	9.32E-07	-1.24E-05	-1.26E-05
523.685	4209.973	1.41E-05	1.17E-06	9.47E-07	-1.30E-05	-1.32E-05
523.935	4209.973	1.47E-05	1.21E-06	9.61E-07	-1.35E-05	-1.38E-05
524.185	4209.973	1.53E-05	1.25E-06	9.79E-07	-1.41E-05	-1.44E-05
524.435	4209.973	1.60E-05	1.29E-06	1.00E-06	-1.47E-05	-1.50E-05
524.685	4209.973	1.67E-05	1.35E-06	1.04E-06	-1.53E-05	-1.56E-05
524.935	4209.973	1.74E-05	1.44E-06	1.09E-06	-1.60E-05	-1.64E-05
525.185	4209.973	1.83E-05	1.56E-06	1.14E-06	-1.68E-05	-1.72E-05
525.435	4209.973	1.92E-05	1.69E-06	1.19E-06	-1.75E-05	-1.80E-05
525.685	4209.973	2.01E-05	1.80E-06	1.26E-06	-1.83E-05	-1.88E-05
525.935	4209.973	2.08E-05	1.89E-06	1.34E-06	-1.89E-05	-1.95E-05
526.185	4209.973	2.14E-05	1.93E-06	1.42E-06	-1.95E-05	-2.00E-05
526.435	4209.973	2.20E-05	1.92E-06	1.50E-06	-2.01E-05	-2.05E-05
526.685	4209.973	2.24E-05	1.88E-06	1.58E-06	-2.05E-05	-2.08E-05
526.935	4209.973	2.27E-05	1.83E-06	1.65E-06	-2.09E-05	-2.11E-05
527.185	4209.973	2.29E-05	1.80E-06	1.70E-06	-2.11E-05	-2.12E-05
527.435	4209.973	2.32E-05	1.78E-06	1.73E-06	-2.14E-05	-2.15E-05
527.685	4209.973	2.37E-05	1.78E-06	1.76E-06	-2.19E-05	-2.19E-05
527.935	4209.973	2.43E-05	1.77E-06	1.79E-06	-2.25E-05	-2.25E-05
528.185	4209.973	2.51E-05	1.77E-06	1.81E-06	-2.33E-05	-2.33E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
528.435	4209.973	2.58E-05	1.78E-06	1.82E-06	-2.40E-05	-2.40E-05
528.685	4209.973	2.64E-05	1.80E-06	1.81E-06	-2.46E-05	-2.46E-05
528.935	4209.973	2.68E-05	1.82E-06	1.78E-06	-2.49E-05	-2.50E-05
529.185	4209.973	2.70E-05	1.85E-06	1.73E-06	-2.51E-05	-2.52E-05
529.435	4209.973	2.71E-05	1.88E-06	1.63E-06	-2.53E-05	-2.55E-05
529.685	4209.973	2.73E-05	1.90E-06	1.65E-06	-2.54E-05	-2.57E-05
529.935	4209.973	2.75E-05	1.92E-06	1.68E-06	-2.56E-05	-2.58E-05
530.185	4209.973	2.77E-05	1.92E-06	1.73E-06	-2.58E-05	-2.60E-05
530.435	4209.973	2.78E-05	1.91E-06	1.77E-06	-2.59E-05	-2.60E-05
530.685	4209.973	2.77E-05	1.90E-06	1.76E-06	-2.58E-05	-2.59E-05
530.935	4209.973	2.73E-05	1.89E-06	1.71E-06	-2.54E-05	-2.56E-05
531.185	4209.973	2.68E-05	1.88E-06	1.70E-06	-2.49E-05	-2.51E-05
531.435	4209.973	2.61E-05	1.86E-06	1.68E-06	-2.43E-05	-2.45E-05
531.685	4209.973	2.54E-05	1.81E-06	1.41E-06	-2.36E-05	-2.40E-05
531.935	4209.973	2.46E-05	1.70E-06	1.12E-06	-2.29E-05	-2.34E-05
532.185	4209.973	2.27E-05	1.58E-06	9.37E-07	-2.11E-05	-2.18E-05
532.435	4209.973	1.95E-05	1.37E-06	8.06E-07	-1.82E-05	-1.87E-05
532.685	4209.973	2.19E-05	1.41E-06	9.60E-07	-2.05E-05	-2.10E-05
532.935	4209.973	2.28E-05	1.38E-06	1.18E-06	-2.14E-05	-2.16E-05
533.185	4209.973	2.25E-05	1.35E-06	1.38E-06	-2.11E-05	-2.11E-05
533.435	4209.973	2.21E-05	1.34E-06	1.63E-06	-2.07E-05	-2.05E-05
533.685	4209.973	2.17E-05	1.32E-06	1.73E-06	-2.03E-05	-1.99E-05
533.935	4209.973	2.13E-05	1.30E-06	1.83E-06	-2.00E-05	-1.95E-05
534.185	4209.973	2.10E-05	1.28E-06	2.07E-06	-1.97E-05	-1.89E-05
534.435	4209.973	2.07E-05	1.27E-06	2.28E-06	-1.94E-05	-1.84E-05
534.685	4209.973	2.05E-05	1.26E-06	2.53E-06	-1.92E-05	-1.79E-05
534.935	4209.973	2.03E-05	1.24E-06	2.73E-06	-1.90E-05	-1.75E-05
535.185	4209.973	2.01E-05	1.23E-06	2.41E-06	-1.89E-05	-1.77E-05
535.435	4209.973	1.99E-05	1.22E-06	1.92E-06	-1.87E-05	-1.80E-05
535.685	4209.973	1.98E-05	1.21E-06	1.65E-06	-1.86E-05	-1.81E-05
535.935	4209.973	1.96E-05	1.19E-06	1.40E-06	-1.84E-05	-1.82E-05
536.185	4209.973	1.96E-05	1.20E-06	1.58E-06	-1.84E-05	-1.80E-05
536.435	4209.973	1.96E-05	1.21E-06	1.77E-06	-1.84E-05	-1.78E-05
536.685	4209.973	1.95E-05	1.22E-06	2.18E-06	-1.83E-05	-1.73E-05
536.935	4209.973	1.94E-05	1.21E-06	2.44E-06	-1.81E-05	-1.69E-05
537.185	4209.973	1.91E-05	1.20E-06	2.20E-06	-1.79E-05	-1.69E-05
537.435	4209.973	1.88E-05	1.19E-06	1.90E-06	-1.76E-05	-1.69E-05
537.685	4209.973	1.84E-05	1.17E-06	1.50E-06	-1.72E-05	-1.69E-05
537.935	4209.973	1.78E-05	1.13E-06	1.15E-06	-1.66E-05	-1.66E-05
538.185	4209.973	1.71E-05	1.09E-06	9.88E-07	-1.60E-05	-1.61E-05
538.435	4209.973	1.61E-05	1.05E-06	8.50E-07	-1.50E-05	-1.52E-05
538.685	4209.973	1.40E-05	9.67E-07	6.95E-07	-1.30E-05	-1.33E-05
538.935	4209.973	1.18E-05	8.40E-07	5.79E-07	-1.10E-05	-1.12E-05
539.185	4209.973	9.53E-06	6.82E-07	4.74E-07	-8.85E-06	-9.06E-06
539.435	4209.973	7.95E-06	5.65E-07	4.08E-07	-7.39E-06	-7.55E-06
509.935	4210.223	3.38E-06	2.62E-07	2.75E-07	-3.11E-06	-3.10E-06
510.185	4210.223	3.47E-06	2.68E-07	2.78E-07	-3.20E-06	-3.19E-06
510.435	4210.223	3.55E-06	2.74E-07	2.82E-07	-3.27E-06	-3.27E-06
510.685	4210.223	3.81E-06	2.96E-07	3.17E-07	-3.51E-06	-3.49E-06
510.935	4210.223	4.02E-06	3.13E-07	3.61E-07	-3.71E-06	-3.66E-06
511.185	4210.223	4.18E-06	3.27E-07	4.04E-07	-3.86E-06	-3.78E-06
511.435	4210.223	4.33E-06	3.39E-07	4.53E-07	-3.99E-06	-3.88E-06
511.685	4210.223	4.46E-06	3.50E-07	4.76E-07	-4.11E-06	-3.99E-06
511.935	4210.223	4.59E-06	3.60E-07	4.98E-07	-4.23E-06	-4.10E-06
512.185	4210.223	4.71E-06	3.69E-07	4.88E-07	-4.34E-06	-4.22E-06
512.435	4210.223	4.82E-06	3.78E-07	4.77E-07	-4.44E-06	-4.34E-06
512.685	4210.223	4.92E-06	3.85E-07	4.65E-07	-4.54E-06	-4.46E-06
512.935	4210.223	5.01E-06	3.91E-07	4.53E-07	-4.62E-06	-4.56E-06
513.185	4210.223	5.12E-06	4.01E-07	4.86E-07	-4.72E-06	-4.64E-06
513.435	4210.223	5.23E-06	4.09E-07	5.21E-07	-4.82E-06	-4.70E-06
513.685	4210.223	5.33E-06	4.17E-07	5.77E-07	-4.91E-06	-4.75E-06
513.935	4210.223	5.42E-06	4.25E-07	6.26E-07	-5.00E-06	-4.80E-06
514.185	4210.223	5.53E-06	4.33E-07	6.71E-07	-5.09E-06	-4.85E-06
514.435	4210.223	5.63E-06	4.41E-07	6.90E-07	-5.19E-06	-4.94E-06
514.685	4210.223	5.74E-06	4.50E-07	6.91E-07	-5.29E-06	-5.05E-06
514.935	4210.223	5.85E-06	4.60E-07	6.92E-07	-5.39E-06	-5.16E-06
515.185	4210.223	5.96E-06	4.70E-07	6.61E-07	-5.49E-06	-5.30E-06
515.435	4210.223	6.07E-06	4.80E-07	5.81E-07	-5.59E-06	-5.48E-06
515.685	4210.223	6.14E-06	4.85E-07	5.04E-07	-5.65E-06	-5.63E-06
515.935	4210.223	6.06E-06	4.80E-07	4.44E-07	-5.58E-06	-5.62E-06
516.185	4210.223	6.11E-06	4.86E-07	4.40E-07	-5.63E-06	-5.67E-06
516.435	4210.223	6.16E-06	4.91E-07	4.36E-07	-5.67E-06	-5.73E-06
516.685	4210.223	6.49E-06	5.19E-07	4.79E-07	-5.97E-06	-6.01E-06
516.935	4210.223	6.69E-06	5.42E-07	5.33E-07	-6.15E-06	-6.16E-06
517.185	4210.223	6.85E-06	5.61E-07	6.14E-07	-6.28E-06	-6.23E-06
517.435	4210.223	6.98E-06	5.74E-07	6.91E-07	-6.40E-06	-6.28E-06
517.685	4210.223	7.09E-06	5.83E-07	6.26E-07	-6.51E-06	-6.47E-06
517.935	4210.223	7.20E-06	5.87E-07	5.57E-07	-6.61E-06	-6.64E-06
518.185	4210.223	7.27E-06	5.88E-07	5.15E-07	-6.69E-06	-6.76E-06
518.435	4210.223	7.27E-06	5.84E-07	4.82E-07	-6.68E-06	-6.78E-06
518.685	4210.223	7.52E-06	6.05E-07	5.05E-07	-6.91E-06	-7.01E-06
518.935	4210.223	7.73E-06	6.26E-07	5.32E-07	-7.10E-06	-7.20E-06
519.185	4210.223	7.96E-06	6.52E-07	6.24E-07	-7.31E-06	-7.34E-06
519.435	4210.223	8.15E-06	6.71E-07	7.35E-07	-7.48E-06	-7.42E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
519.685	4210.223	8.34E-06	6.85E-07	7.42E-07	-7.65E-06	-7.60E-06
519.935	4210.223	8.53E-06	6.99E-07	7.45E-07	-7.83E-06	-7.78E-06
520.185	4210.223	8.73E-06	7.09E-07	7.40E-07	-8.02E-06	-7.99E-06
520.435	4210.223	8.94E-06	7.19E-07	7.28E-07	-8.22E-06	-8.21E-06
520.685	4210.223	9.17E-06	7.29E-07	7.42E-07	-8.44E-06	-8.43E-06
520.935	4210.223	9.44E-06	7.42E-07	7.50E-07	-8.70E-06	-8.69E-06
521.185	4210.223	9.75E-06	7.61E-07	8.13E-07	-8.99E-06	-8.93E-06
521.435	4210.223	1.01E-05	7.85E-07	8.36E-07	-9.30E-06	-9.24E-06
521.685	4210.223	1.04E-05	8.15E-07	8.37E-07	-9.62E-06	-9.60E-06
521.935	4210.223	1.08E-05	8.49E-07	8.45E-07	-9.96E-06	-9.96E-06
522.185	4210.223	1.12E-05	8.88E-07	8.71E-07	-1.03E-05	-1.04E-05
522.435	4210.223	1.17E-05	9.34E-07	8.88E-07	-1.08E-05	-1.08E-05
522.685	4210.223	1.22E-05	9.86E-07	9.03E-07	-1.12E-05	-1.13E-05
522.935	4210.223	1.28E-05	1.04E-06	9.20E-07	-1.18E-05	-1.19E-05
523.185	4210.223	1.34E-05	1.10E-06	9.38E-07	-1.23E-05	-1.25E-05
523.435	4210.223	1.41E-05	1.16E-06	9.55E-07	-1.29E-05	-1.31E-05
523.685	4210.223	1.47E-05	1.21E-06	9.69E-07	-1.35E-05	-1.38E-05
523.935	4210.223	1.54E-05	1.25E-06	9.77E-07	-1.41E-05	-1.44E-05
524.185	4210.223	1.60E-05	1.29E-06	9.97E-07	-1.47E-05	-1.50E-05
524.435	4210.223	1.67E-05	1.34E-06	1.02E-06	-1.53E-05	-1.57E-05
524.685	4210.223	1.74E-05	1.40E-06	1.06E-06	-1.60E-05	-1.63E-05
524.935	4210.223	1.82E-05	1.49E-06	1.11E-06	-1.67E-05	-1.71E-05
525.185	4210.223	1.91E-05	1.61E-06	1.16E-06	-1.75E-05	-1.80E-05
525.435	4210.223	2.01E-05	1.74E-06	1.21E-06	-1.84E-05	-1.89E-05
525.685	4210.223	2.10E-05	1.87E-06	1.29E-06	-1.91E-05	-1.97E-05
525.935	4210.223	2.18E-05	1.97E-06	1.37E-06	-1.98E-05	-2.04E-05
526.185	4210.223	2.25E-05	2.01E-06	1.45E-06	-2.05E-05	-2.10E-05
526.435	4210.223	2.31E-05	2.01E-06	1.54E-06	-2.11E-05	-2.15E-05
526.685	4210.223	2.35E-05	1.98E-06	1.62E-06	-2.15E-05	-2.19E-05
526.935	4210.223	2.38E-05	1.93E-06	1.69E-06	-2.19E-05	-2.21E-05
527.185	4210.223	2.40E-05	1.90E-06	1.75E-06	-2.21E-05	-2.23E-05
527.435	4210.223	2.43E-05	1.87E-06	1.79E-06	-2.24E-05	-2.25E-05
527.685	4210.223	2.47E-05	1.86E-06	1.82E-06	-2.28E-05	-2.29E-05
527.935	4210.223	2.53E-05	1.85E-06	1.85E-06	-2.34E-05	-2.34E-05
528.185	4210.223	2.61E-05	1.85E-06	1.87E-06	-2.42E-05	-2.42E-05
528.435	4210.223	2.68E-05	1.85E-06	1.88E-06	-2.50E-05	-2.49E-05
528.685	4210.223	2.74E-05	1.87E-06	1.87E-06	-2.55E-05	-2.55E-05
528.935	4210.223	2.78E-05	1.90E-06	1.84E-06	-2.59E-05	-2.60E-05
529.185	4210.223	2.81E-05	1.94E-06	1.79E-06	-2.62E-05	-2.63E-05
529.435	4210.223	2.84E-05	1.97E-06	1.67E-06	-2.64E-05	-2.67E-05
529.685	4210.223	2.86E-05	2.00E-06	1.64E-06	-2.66E-05	-2.70E-05
529.935	4210.223	2.89E-05	2.00E-06	1.64E-06	-2.69E-05	-2.73E-05
530.185	4210.223	2.92E-05	1.99E-06	1.71E-06	-2.72E-05	-2.75E-05
530.435	4210.223	2.93E-05	1.98E-06	1.77E-06	-2.74E-05	-2.76E-05
530.685	4210.223	2.92E-05	1.96E-06	1.71E-06	-2.73E-05	-2.75E-05
530.935	4210.223	2.88E-05	1.95E-06	1.58E-06	-2.68E-05	-2.72E-05
531.185	4210.223	2.81E-05	1.95E-06	1.54E-06	-2.62E-05	-2.66E-05
531.435	4210.223	2.73E-05	1.93E-06	1.50E-06	-2.54E-05	-2.58E-05
531.685	4210.223	2.64E-05	1.87E-06	1.35E-06	-2.46E-05	-2.51E-05
531.935	4210.223	2.56E-05	1.77E-06	1.20E-06	-2.39E-05	-2.44E-05
532.185	4210.223	2.40E-05	1.64E-06	9.99E-07	-2.24E-05	-2.30E-05
532.435	4210.223	2.06E-05	1.44E-06	8.49E-07	-1.92E-05	-1.98E-05
532.685	4210.223	2.22E-05	1.45E-06	9.57E-07	-2.08E-05	-2.13E-05
532.935	4210.223	2.33E-05	1.42E-06	1.10E-06	-2.19E-05	-2.22E-05
533.185	4210.223	2.34E-05	1.41E-06	1.49E-06	-2.20E-05	-2.19E-05
533.435	4210.223	2.31E-05	1.40E-06	2.02E-06	-2.17E-05	-2.10E-05
533.685	4210.223	2.27E-05	1.38E-06	2.23E-06	-2.13E-05	-2.04E-05
533.935	4210.223	2.23E-05	1.36E-06	2.42E-06	-2.09E-05	-1.99E-05
534.185	4210.223	2.20E-05	1.34E-06	2.47E-06	-2.06E-05	-1.95E-05
534.435	4210.223	2.17E-05	1.33E-06	2.51E-06	-2.04E-05	-1.92E-05
534.685	4210.223	2.15E-05	1.31E-06	2.83E-06	-2.02E-05	-1.87E-05
534.935	4210.223	2.13E-05	1.30E-06	2.97E-06	-2.00E-05	-1.83E-05
535.185	4210.223	2.12E-05	1.29E-06	2.76E-06	-1.99E-05	-1.84E-05
535.435	4210.223	2.10E-05	1.29E-06	2.19E-06	-1.97E-05	-1.88E-05
535.685	4210.223	2.09E-05	1.28E-06	2.00E-06	-1.96E-05	-1.89E-05
535.935	4210.223	2.08E-05	1.27E-06	1.80E-06	-1.95E-05	-1.90E-05
536.185	4210.223	2.07E-05	1.28E-06	1.85E-06	-1.95E-05	-1.89E-05
536.435	4210.223	2.07E-05	1.28E-06	1.89E-06	-1.94E-05	-1.88E-05
536.685	4210.223	2.06E-05	1.28E-06	2.38E-06	-1.93E-05	-1.82E-05
536.935	4210.223	2.04E-05	1.28E-06	2.64E-06	-1.92E-05	-1.78E-05
537.185	4210.223	2.02E-05	1.27E-06	2.44E-06	-1.89E-05	-1.78E-05
537.435	4210.223	1.99E-05	1.26E-06	2.20E-06	-1.87E-05	-1.77E-05
537.685	4210.223	1.95E-05	1.25E-06	1.84E-06	-1.83E-05	-1.77E-05
537.935	4210.223	1.90E-05	1.21E-06	1.45E-06	-1.78E-05	-1.75E-05
538.185	4210.223	1.83E-05	1.17E-06	1.23E-06	-1.71E-05	-1.71E-05
538.435	4210.223	1.75E-05	1.13E-06	1.04E-06	-1.64E-05	-1.65E-05
538.685	4210.223	1.64E-05	1.07E-06	8.77E-07	-1.54E-05	-1.56E-05
538.935	4210.223	1.47E-05	1.00E-06	7.43E-07	-1.37E-05	-1.40E-05
539.185	4210.223	1.16E-05	8.30E-07	5.64E-07	-1.08E-05	-1.11E-05
539.435	4210.223	9.19E-06	6.60E-07	4.57E-07	-8.53E-06	-8.73E-06
509.935	4210.473	3.40E-06	2.63E-07	2.68E-07	-3.14E-06	-3.13E-06
510.185	4210.473	3.58E-06	2.77E-07	2.86E-07	-3.30E-06	-3.29E-06
510.435	4210.473	3.76E-06	2.92E-07	3.05E-07	-3.47E-06	-3.45E-06
510.685	4210.473	3.99E-06	3.09E-07	3.38E-07	-3.68E-06	-3.65E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
510.935	4210.473	4.18E-06	3.25E-07	3.78E-07	-3.85E-06	-3.80E-06
511.185	4210.473	4.35E-06	3.40E-07	4.19E-07	-4.01E-06	-3.93E-06
511.435	4210.473	4.50E-06	3.53E-07	4.66E-07	-4.15E-06	-4.03E-06
511.685	4210.473	4.64E-06	3.64E-07	4.85E-07	-4.27E-06	-4.15E-06
511.935	4210.473	4.77E-06	3.75E-07	5.03E-07	-4.40E-06	-4.27E-06
512.185	4210.473	4.89E-06	3.84E-07	4.81E-07	-4.51E-06	-4.41E-06
512.435	4210.473	5.00E-06	3.91E-07	4.60E-07	-4.61E-06	-4.54E-06
512.685	4210.473	5.12E-06	4.00E-07	4.77E-07	-4.72E-06	-4.64E-06
512.935	4210.473	5.23E-06	4.09E-07	4.94E-07	-4.82E-06	-4.73E-06
513.185	4210.473	5.34E-06	4.18E-07	5.37E-07	-4.92E-06	-4.80E-06
513.435	4210.473	5.44E-06	4.26E-07	5.81E-07	-5.01E-06	-4.86E-06
513.685	4210.473	5.53E-06	4.34E-07	6.71E-07	-5.10E-06	-4.86E-06
513.935	4210.473	5.63E-06	4.41E-07	7.08E-07	-5.18E-06	-4.92E-06
514.185	4210.473	5.73E-06	4.48E-07	7.07E-07	-5.28E-06	-5.02E-06
514.435	4210.473	5.84E-06	4.57E-07	7.06E-07	-5.38E-06	-5.13E-06
514.685	4210.473	5.95E-06	4.66E-07	6.97E-07	-5.49E-06	-5.25E-06
514.935	4210.473	6.06E-06	4.75E-07	6.75E-07	-5.59E-06	-5.39E-06
515.185	4210.473	6.18E-06	4.86E-07	6.30E-07	-5.69E-06	-5.55E-06
515.435	4210.473	6.28E-06	4.96E-07	5.76E-07	-5.78E-06	-5.70E-06
515.685	4210.473	6.35E-06	5.00E-07	5.11E-07	-5.85E-06	-5.84E-06
515.935	4210.473	6.29E-06	4.97E-07	4.59E-07	-5.79E-06	-5.83E-06
516.185	4210.473	6.35E-06	5.05E-07	4.58E-07	-5.85E-06	-5.89E-06
516.435	4210.473	6.42E-06	5.12E-07	4.56E-07	-5.91E-06	-5.96E-06
516.685	4210.473	6.75E-06	5.42E-07	5.06E-07	-6.21E-06	-6.24E-06
516.935	4210.473	6.95E-06	5.65E-07	5.69E-07	-6.39E-06	-6.38E-06
517.185	4210.473	7.10E-06	5.83E-07	6.47E-07	-6.52E-06	-6.46E-06
517.435	4210.473	7.23E-06	5.95E-07	7.20E-07	-6.64E-06	-6.51E-06
517.685	4210.473	7.36E-06	6.06E-07	6.67E-07	-6.75E-06	-6.69E-06
517.935	4210.473	7.48E-06	6.13E-07	6.07E-07	-6.86E-06	-6.87E-06
518.185	4210.473	7.56E-06	6.13E-07	5.43E-07	-6.95E-06	-7.02E-06
518.435	4210.473	7.51E-06	6.03E-07	4.94E-07	-6.91E-06	-7.02E-06
518.685	4210.473	7.79E-06	6.24E-07	5.17E-07	-7.16E-06	-7.27E-06
518.935	4210.473	8.01E-06	6.44E-07	5.45E-07	-7.37E-06	-7.47E-06
519.185	4210.473	8.25E-06	6.67E-07	6.11E-07	-7.58E-06	-7.64E-06
519.435	4210.473	8.46E-06	6.89E-07	6.93E-07	-7.77E-06	-7.76E-06
519.685	4210.473	8.65E-06	7.05E-07	7.50E-07	-7.95E-06	-7.90E-06
519.935	4210.473	8.85E-06	7.21E-07	8.05E-07	-8.13E-06	-8.04E-06
520.185	4210.473	9.05E-06	7.35E-07	8.13E-07	-8.31E-06	-8.23E-06
520.435	4210.473	9.25E-06	7.47E-07	8.14E-07	-8.51E-06	-8.44E-06
520.685	4210.473	9.48E-06	7.58E-07	8.23E-07	-8.72E-06	-8.66E-06
520.935	4210.473	9.74E-06	7.71E-07	8.24E-07	-8.97E-06	-8.91E-06
521.185	4210.473	1.00E-05	7.89E-07	8.38E-07	-9.25E-06	-9.20E-06
521.435	4210.473	1.04E-05	8.11E-07	8.49E-07	-9.55E-06	-9.51E-06
521.685	4210.473	1.07E-05	8.39E-07	8.61E-07	-9.88E-06	-9.85E-06
521.935	4210.473	1.11E-05	8.73E-07	8.75E-07	-1.02E-05	-1.02E-05
522.185	4210.473	1.15E-05	9.14E-07	8.94E-07	-1.06E-05	-1.06E-05
522.435	4210.473	1.20E-05	9.63E-07	9.09E-07	-1.11E-05	-1.11E-05
522.685	4210.473	1.26E-05	1.02E-06	9.24E-07	-1.16E-05	-1.17E-05
522.935	4210.473	1.32E-05	1.08E-06	9.40E-07	-1.21E-05	-1.23E-05
523.185	4210.473	1.39E-05	1.14E-06	9.58E-07	-1.27E-05	-1.29E-05
523.435	4210.473	1.46E-05	1.20E-06	9.75E-07	-1.34E-05	-1.36E-05
523.685	4210.473	1.53E-05	1.25E-06	9.88E-07	-1.40E-05	-1.43E-05
523.935	4210.473	1.60E-05	1.29E-06	9.94E-07	-1.47E-05	-1.50E-05
524.185	4210.473	1.66E-05	1.34E-06	1.01E-06	-1.53E-05	-1.56E-05
524.435	4210.473	1.73E-05	1.38E-06	1.03E-06	-1.60E-05	-1.63E-05
524.685	4210.473	1.81E-05	1.45E-06	1.07E-06	-1.66E-05	-1.70E-05
524.935	4210.473	1.89E-05	1.53E-06	1.12E-06	-1.74E-05	-1.78E-05
525.185	4210.473	1.99E-05	1.65E-06	1.17E-06	-1.82E-05	-1.87E-05
525.435	4210.473	2.09E-05	1.78E-06	1.21E-06	-1.91E-05	-1.97E-05
525.685	4210.473	2.19E-05	1.92E-06	1.30E-06	-2.00E-05	-2.06E-05
525.935	4210.473	2.28E-05	2.03E-06	1.39E-06	-2.07E-05	-2.14E-05
526.185	4210.473	2.35E-05	2.10E-06	1.48E-06	-2.14E-05	-2.20E-05
526.435	4210.473	2.41E-05	2.11E-06	1.58E-06	-2.20E-05	-2.25E-05
526.685	4210.473	2.46E-05	2.08E-06	1.66E-06	-2.25E-05	-2.29E-05
526.935	4210.473	2.49E-05	2.03E-06	1.73E-06	-2.29E-05	-2.32E-05
527.185	4210.473	2.51E-05	1.99E-06	1.79E-06	-2.31E-05	-2.33E-05
527.435	4210.473	2.53E-05	1.96E-06	1.83E-06	-2.33E-05	-2.34E-05
527.685	4210.473	2.56E-05	1.95E-06	1.87E-06	-2.37E-05	-2.38E-05
527.935	4210.473	2.62E-05	1.93E-06	1.90E-06	-2.43E-05	-2.43E-05
528.185	4210.473	2.70E-05	1.92E-06	1.92E-06	-2.51E-05	-2.51E-05
528.435	4210.473	2.77E-05	1.93E-06	1.93E-06	-2.58E-05	-2.58E-05
528.685	4210.473	2.84E-05	1.94E-06	1.92E-06	-2.64E-05	-2.64E-05
528.935	4210.473	2.88E-05	1.98E-06	1.88E-06	-2.68E-05	-2.69E-05
529.185	4210.473	2.91E-05	2.02E-06	1.77E-06	-2.71E-05	-2.74E-05
529.435	4210.473	2.94E-05	2.05E-06	1.59E-06	-2.74E-05	-2.78E-05
529.685	4210.473	2.97E-05	2.07E-06	1.55E-06	-2.77E-05	-2.82E-05
529.935	4210.473	3.01E-05	2.08E-06	1.53E-06	-2.80E-05	-2.86E-05
530.185	4210.473	3.05E-05	2.06E-06	1.64E-06	-2.84E-05	-2.89E-05
530.435	4210.473	3.07E-05	2.04E-06	1.74E-06	-2.87E-05	-2.90E-05
530.685	4210.473	3.06E-05	2.02E-06	1.61E-06	-2.86E-05	-2.90E-05
530.935	4210.473	3.01E-05	2.01E-06	1.44E-06	-2.81E-05	-2.86E-05
531.185	4210.473	2.92E-05	1.99E-06	1.37E-06	-2.72E-05	-2.79E-05
531.435	4210.473	2.83E-05	1.97E-06	1.31E-06	-2.63E-05	-2.70E-05
531.685	4210.473	2.74E-05	1.90E-06	1.23E-06	-2.55E-05	-2.61E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
531.935	4210.473	2.65E-05	1.81E-06	1.14E-06	-2.47E-05	-2.53E-05
532.185	4210.473	2.53E-05	1.70E-06	1.06E-06	-2.36E-05	-2.42E-05
532.435	4210.473	2.36E-05	1.58E-06	9.93E-07	-2.21E-05	-2.26E-05
532.685	4210.473	2.40E-05	1.52E-06	1.06E-06	-2.25E-05	-2.29E-05
532.935	4210.473	2.42E-05	1.47E-06	1.15E-06	-2.27E-05	-2.30E-05
533.185	4210.473	2.42E-05	1.46E-06	1.40E-06	-2.27E-05	-2.28E-05
533.435	4210.473	2.39E-05	1.45E-06	1.73E-06	-2.24E-05	-2.22E-05
533.685	4210.473	2.36E-05	1.43E-06	2.08E-06	-2.21E-05	-2.15E-05
533.935	4210.473	2.32E-05	1.42E-06	2.41E-06	-2.18E-05	-2.08E-05
534.185	4210.473	2.29E-05	1.40E-06	2.70E-06	-2.15E-05	-2.02E-05
534.435	4210.473	2.27E-05	1.38E-06	2.92E-06	-2.13E-05	-1.98E-05
534.685	4210.473	2.25E-05	1.37E-06	2.97E-06	-2.11E-05	-1.95E-05
534.935	4210.473	2.23E-05	1.36E-06	3.01E-06	-2.10E-05	-1.93E-05
535.185	4210.473	2.22E-05	1.36E-06	2.83E-06	-2.08E-05	-1.94E-05
535.435	4210.473	2.21E-05	1.35E-06	2.48E-06	-2.07E-05	-1.96E-05
535.685	4210.473	2.20E-05	1.35E-06	2.42E-06	-2.07E-05	-1.96E-05
535.935	4210.473	2.20E-05	1.35E-06	2.35E-06	-2.06E-05	-1.96E-05
536.185	4210.473	2.19E-05	1.35E-06	2.17E-06	-2.05E-05	-1.97E-05
536.435	4210.473	2.17E-05	1.35E-06	1.98E-06	-2.04E-05	-1.98E-05
536.685	4210.473	2.17E-05	1.35E-06	2.35E-06	-2.03E-05	-1.93E-05
536.935	4210.473	2.15E-05	1.35E-06	2.59E-06	-2.01E-05	-1.89E-05
537.185	4210.473	2.13E-05	1.34E-06	2.38E-06	-1.99E-05	-1.89E-05
537.435	4210.473	2.10E-05	1.33E-06	2.11E-06	-1.96E-05	-1.89E-05
537.685	4210.473	2.06E-05	1.32E-06	1.79E-06	-1.92E-05	-1.88E-05
537.935	4210.473	2.00E-05	1.28E-06	1.48E-06	-1.87E-05	-1.85E-05
538.185	4210.473	1.92E-05	1.24E-06	1.20E-06	-1.80E-05	-1.80E-05
538.435	4210.473	1.82E-05	1.18E-06	9.72E-07	-1.70E-05	-1.72E-05
538.685	4210.473	1.62E-05	1.11E-06	7.98E-07	-1.50E-05	-1.54E-05
538.935	4210.473	1.38E-05	9.80E-07	6.62E-07	-1.28E-05	-1.31E-05
539.185	4210.473	1.11E-05	7.98E-07	5.36E-07	-1.03E-05	-1.06E-05
539.435	4210.473	9.14E-06	6.55E-07	4.54E-07	-8.49E-06	-8.69E-06
509.935	4210.723	3.41E-06	2.61E-07	2.62E-07	-3.15E-06	-3.15E-06
510.185	4210.723	3.69E-06	2.86E-07	2.92E-07	-3.40E-06	-3.40E-06
510.435	4210.723	3.97E-06	3.08E-07	3.31E-07	-3.66E-06	-3.63E-06
510.685	4210.723	4.16E-06	3.23E-07	3.61E-07	-3.84E-06	-3.80E-06
510.935	4210.723	4.34E-06	3.38E-07	3.95E-07	-4.00E-06	-3.94E-06
511.185	4210.723	4.51E-06	3.53E-07	4.34E-07	-4.16E-06	-4.08E-06
511.435	4210.723	4.67E-06	3.67E-07	4.77E-07	-4.30E-06	-4.19E-06
511.685	4210.723	4.82E-06	3.78E-07	4.93E-07	-4.44E-06	-4.32E-06
511.935	4210.723	4.96E-06	3.90E-07	5.07E-07	-4.57E-06	-4.45E-06
512.185	4210.723	5.08E-06	3.98E-07	4.74E-07	-4.68E-06	-4.60E-06
512.435	4210.723	5.16E-06	4.02E-07	4.43E-07	-4.76E-06	-4.72E-06
512.685	4210.723	5.32E-06	4.16E-07	4.89E-07	-4.90E-06	-4.83E-06
512.935	4210.723	5.45E-06	4.27E-07	5.40E-07	-5.02E-06	-4.90E-06
513.185	4210.723	5.56E-06	4.35E-07	5.93E-07	-5.12E-06	-4.96E-06
513.435	4210.723	5.65E-06	4.43E-07	6.45E-07	-5.21E-06	-5.01E-06
513.685	4210.723	5.74E-06	4.50E-07	7.32E-07	-5.29E-06	-5.01E-06
513.935	4210.723	5.83E-06	4.57E-07	7.52E-07	-5.37E-06	-5.08E-06
514.185	4210.723	5.94E-06	4.65E-07	7.41E-07	-5.47E-06	-5.19E-06
514.435	4210.723	6.05E-06	4.73E-07	7.07E-07	-5.57E-06	-5.34E-06
514.685	4210.723	6.16E-06	4.81E-07	6.58E-07	-5.68E-06	-5.50E-06
514.935	4210.723	6.27E-06	4.90E-07	5.97E-07	-5.78E-06	-5.67E-06
515.185	4210.723	6.38E-06	5.00E-07	5.82E-07	-5.88E-06	-5.80E-06
515.435	4210.723	6.49E-06	5.10E-07	5.68E-07	-5.98E-06	-5.92E-06
515.685	4210.723	6.55E-06	5.15E-07	5.16E-07	-6.04E-06	-6.04E-06
515.935	4210.723	6.51E-06	5.14E-07	4.74E-07	-5.99E-06	-6.03E-06
516.185	4210.723	6.59E-06	5.24E-07	4.75E-07	-6.07E-06	-6.12E-06
516.435	4210.723	6.68E-06	5.33E-07	4.76E-07	-6.15E-06	-6.20E-06
516.685	4210.723	7.01E-06	5.64E-07	5.34E-07	-6.44E-06	-6.47E-06
516.935	4210.723	7.21E-06	5.87E-07	6.06E-07	-6.62E-06	-6.60E-06
517.185	4210.723	7.36E-06	6.04E-07	6.81E-07	-6.75E-06	-6.68E-06
517.435	4210.723	7.49E-06	6.16E-07	7.48E-07	-6.88E-06	-6.74E-06
517.685	4210.723	7.62E-06	6.27E-07	7.09E-07	-6.99E-06	-6.91E-06
517.935	4210.723	7.75E-06	6.37E-07	6.62E-07	-7.11E-06	-7.09E-06
518.185	4210.723	7.84E-06	6.37E-07	5.71E-07	-7.21E-06	-7.27E-06
518.435	4210.723	7.75E-06	6.20E-07	5.05E-07	-7.12E-06	-7.24E-06
518.685	4210.723	8.03E-06	6.41E-07	5.29E-07	-7.39E-06	-7.50E-06
518.935	4210.723	8.28E-06	6.63E-07	5.57E-07	-7.62E-06	-7.72E-06
519.185	4210.723	8.52E-06	6.84E-07	5.98E-07	-7.83E-06	-7.92E-06
519.435	4210.723	8.74E-06	7.03E-07	6.47E-07	-8.04E-06	-8.09E-06
519.685	4210.723	8.96E-06	7.25E-07	7.56E-07	-8.23E-06	-8.20E-06
519.935	4210.723	9.16E-06	7.42E-07	8.59E-07	-8.42E-06	-8.30E-06
520.185	4210.723	9.36E-06	7.58E-07	8.77E-07	-8.61E-06	-8.49E-06
520.435	4210.723	9.57E-06	7.72E-07	8.88E-07	-8.80E-06	-8.68E-06
520.685	4210.723	9.79E-06	7.86E-07	8.91E-07	-9.01E-06	-8.90E-06
520.935	4210.723	1.00E-05	7.99E-07	8.85E-07	-9.24E-06	-9.15E-06
521.185	4210.723	1.03E-05	8.15E-07	8.62E-07	-9.51E-06	-9.46E-06
521.435	4210.723	1.06E-05	8.35E-07	8.41E-07	-9.80E-06	-9.80E-06
521.685	4210.723	1.10E-05	8.62E-07	8.83E-07	-1.01E-05	-1.01E-05
521.935	4210.723	1.14E-05	8.95E-07	9.03E-07	-1.05E-05	-1.05E-05
522.185	4210.723	1.18E-05	9.36E-07	9.16E-07	-1.09E-05	-1.09E-05
522.435	4210.723	1.23E-05	9.85E-07	9.30E-07	-1.13E-05	-1.14E-05
522.685	4210.723	1.29E-05	1.04E-06	9.43E-07	-1.18E-05	-1.19E-05
522.935	4210.723	1.35E-05	1.11E-06	9.59E-07	-1.24E-05	-1.26E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
523.185	4210.723	1.42E-05	1.17E-06	9.76E-07	-1.30E-05	-1.32E-05
523.435	4210.723	1.50E-05	1.24E-06	9.93E-07	-1.37E-05	-1.40E-05
523.685	4210.723	1.57E-05	1.29E-06	1.01E-06	-1.44E-05	-1.47E-05
523.935	4210.723	1.65E-05	1.33E-06	9.98E-07	-1.52E-05	-1.55E-05
524.185	4210.723	1.72E-05	1.38E-06	9.89E-07	-1.59E-05	-1.62E-05
524.435	4210.723	1.80E-05	1.43E-06	9.73E-07	-1.66E-05	-1.70E-05
524.685	4210.723	1.88E-05	1.49E-06	1.06E-06	-1.73E-05	-1.77E-05
524.935	4210.723	1.96E-05	1.57E-06	1.13E-06	-1.80E-05	-1.85E-05
525.185	4210.723	2.06E-05	1.68E-06	1.15E-06	-1.89E-05	-1.94E-05
525.435	4210.723	2.17E-05	1.82E-06	1.15E-06	-1.98E-05	-2.05E-05
525.685	4210.723	2.27E-05	1.96E-06	1.28E-06	-2.08E-05	-2.14E-05
525.935	4210.723	2.37E-05	2.08E-06	1.40E-06	-2.16E-05	-2.23E-05
526.185	4210.723	2.45E-05	2.17E-06	1.51E-06	-2.23E-05	-2.30E-05
526.435	4210.723	2.51E-05	2.20E-06	1.61E-06	-2.29E-05	-2.35E-05
526.685	4210.723	2.56E-05	2.18E-06	1.70E-06	-2.35E-05	-2.39E-05
526.935	4210.723	2.60E-05	2.13E-06	1.78E-06	-2.39E-05	-2.42E-05
527.185	4210.723	2.62E-05	2.08E-06	1.83E-06	-2.41E-05	-2.43E-05
527.435	4210.723	2.63E-05	2.05E-06	1.88E-06	-2.42E-05	-2.44E-05
527.685	4210.723	2.66E-05	2.03E-06	1.91E-06	-2.45E-05	-2.47E-05
527.935	4210.723	2.71E-05	2.01E-06	1.94E-06	-2.51E-05	-2.52E-05
528.185	4210.723	2.79E-05	2.00E-06	1.97E-06	-2.59E-05	-2.59E-05
528.435	4210.723	2.86E-05	1.99E-06	1.97E-06	-2.66E-05	-2.66E-05
528.685	4210.723	2.92E-05	2.01E-06	1.95E-06	-2.72E-05	-2.73E-05
528.935	4210.723	2.97E-05	2.04E-06	1.81E-06	-2.77E-05	-2.79E-05
529.185	4210.723	3.01E-05	2.08E-06	1.64E-06	-2.80E-05	-2.84E-05
529.435	4210.723	3.04E-05	2.12E-06	1.47E-06	-2.83E-05	-2.89E-05
529.685	4210.723	3.07E-05	2.14E-06	1.41E-06	-2.86E-05	-2.93E-05
529.935	4210.723	3.11E-05	2.14E-06	1.38E-06	-2.90E-05	-2.98E-05
530.185	4210.723	3.16E-05	2.12E-06	1.52E-06	-2.95E-05	-3.01E-05
530.435	4210.723	3.20E-05	2.09E-06	1.64E-06	-2.99E-05	-3.03E-05
530.685	4210.723	3.18E-05	2.06E-06	1.48E-06	-2.98E-05	-3.04E-05
530.935	4210.723	3.11E-05	2.03E-06	1.28E-06	-2.91E-05	-2.98E-05
531.185	4210.723	3.02E-05	2.01E-06	1.21E-06	-2.82E-05	-2.90E-05
531.435	4210.723	2.91E-05	1.98E-06	1.14E-06	-2.71E-05	-2.80E-05
531.685	4210.723	2.80E-05	1.93E-06	1.11E-06	-2.61E-05	-2.69E-05
531.935	4210.723	2.69E-05	1.84E-06	1.09E-06	-2.50E-05	-2.58E-05
532.185	4210.723	2.64E-05	1.75E-06	1.13E-06	-2.46E-05	-2.52E-05
532.435	4210.723	2.59E-05	1.66E-06	1.18E-06	-2.43E-05	-2.47E-05
532.685	4210.723	2.54E-05	1.58E-06	1.18E-06	-2.38E-05	-2.42E-05
532.935	4210.723	2.50E-05	1.52E-06	1.19E-06	-2.35E-05	-2.38E-05
533.185	4210.723	2.49E-05	1.49E-06	1.31E-06	-2.34E-05	-2.36E-05
533.435	4210.723	2.46E-05	1.48E-06	1.45E-06	-2.31E-05	-2.32E-05
533.685	4210.723	2.44E-05	1.48E-06	1.88E-06	-2.29E-05	-2.26E-05
533.935	4210.723	2.42E-05	1.47E-06	2.37E-06	-2.27E-05	-2.18E-05
534.185	4210.723	2.39E-05	1.45E-06	2.90E-06	-2.25E-05	-2.10E-05
534.435	4210.723	2.37E-05	1.44E-06	3.11E-06	-2.22E-05	-2.06E-05
534.685	4210.723	2.35E-05	1.43E-06	3.08E-06	-2.21E-05	-2.04E-05
534.935	4210.723	2.33E-05	1.42E-06	2.97E-06	-2.19E-05	-2.04E-05
535.185	4210.723	2.32E-05	1.42E-06	2.88E-06	-2.18E-05	-2.04E-05
535.435	4210.723	2.31E-05	1.42E-06	2.75E-06	-2.17E-05	-2.04E-05
535.685	4210.723	2.31E-05	1.42E-06	2.80E-06	-2.17E-05	-2.03E-05
535.935	4210.723	2.30E-05	1.42E-06	2.83E-06	-2.16E-05	-2.02E-05
536.185	4210.723	2.29E-05	1.42E-06	2.47E-06	-2.15E-05	-2.04E-05
536.435	4210.723	2.28E-05	1.42E-06	2.06E-06	-2.14E-05	-2.07E-05
536.685	4210.723	2.27E-05	1.42E-06	2.29E-06	-2.13E-05	-2.04E-05
536.935	4210.723	2.25E-05	1.42E-06	2.48E-06	-2.11E-05	-2.00E-05
537.185	4210.723	2.23E-05	1.41E-06	2.24E-06	-2.09E-05	-2.01E-05
537.435	4210.723	2.20E-05	1.41E-06	1.98E-06	-2.06E-05	-2.00E-05
537.685	4210.723	2.16E-05	1.38E-06	1.74E-06	-2.02E-05	-1.98E-05
537.935	4210.723	2.10E-05	1.35E-06	1.50E-06	-1.96E-05	-1.95E-05
538.185	4210.723	2.01E-05	1.30E-06	1.17E-06	-1.88E-05	-1.90E-05
538.435	4210.723	1.84E-05	1.23E-06	9.12E-07	-1.71E-05	-1.74E-05
538.685	4210.723	1.54E-05	1.09E-06	7.31E-07	-1.44E-05	-1.47E-05
538.935	4210.723	1.28E-05	9.16E-07	6.03E-07	-1.18E-05	-1.21E-05
539.185	4210.723	1.07E-05	7.67E-07	5.15E-07	-9.91E-06	-1.02E-05
539.435	4210.723	9.12E-06	6.51E-07	4.52E-07	-8.47E-06	-8.67E-06
509.935	4210.973	3.55E-06	2.73E-07	2.73E-07	-3.28E-06	-3.28E-06
510.185	4210.973	3.87E-06	3.00E-07	3.10E-07	-3.57E-06	-3.56E-06
510.435	4210.973	4.15E-06	3.22E-07	3.59E-07	-3.83E-06	-3.79E-06
510.685	4210.973	4.34E-06	3.39E-07	3.98E-07	-4.00E-06	-3.94E-06
510.935	4210.973	4.52E-06	3.54E-07	4.43E-07	-4.16E-06	-4.08E-06
511.185	4210.973	4.69E-06	3.69E-07	5.03E-07	-4.33E-06	-4.19E-06
511.435	4210.973	4.86E-06	3.82E-07	5.67E-07	-4.48E-06	-4.29E-06
511.685	4210.973	5.01E-06	3.94E-07	5.36E-07	-4.61E-06	-4.47E-06
511.935	4210.973	5.14E-06	4.04E-07	5.04E-07	-4.74E-06	-4.64E-06
512.185	4210.973	5.27E-06	4.14E-07	4.91E-07	-4.86E-06	-4.78E-06
512.435	4210.973	5.39E-06	4.21E-07	4.78E-07	-4.97E-06	-4.91E-06
512.685	4210.973	5.54E-06	4.34E-07	5.21E-07	-5.10E-06	-5.01E-06
512.935	4210.973	5.66E-06	4.44E-07	5.67E-07	-5.22E-06	-5.09E-06
513.185	4210.973	5.77E-06	4.52E-07	6.38E-07	-5.32E-06	-5.13E-06
513.435	4210.973	5.87E-06	4.60E-07	7.02E-07	-5.41E-06	-5.16E-06
513.685	4210.973	5.95E-06	4.66E-07	7.55E-07	-5.48E-06	-5.19E-06
513.935	4210.973	6.04E-06	4.73E-07	7.76E-07	-5.57E-06	-5.26E-06
514.185	4210.973	6.14E-06	4.81E-07	7.65E-07	-5.66E-06	-5.38E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
514.435	4210.973	6.26E-06	4.88E-07	7.51E-07	-5.77E-06	-5.51E-06
514.685	4210.973	6.37E-06	4.97E-07	7.11E-07	-5.88E-06	-5.66E-06
514.935	4210.973	6.49E-06	5.06E-07	6.48E-07	-5.98E-06	-5.84E-06
515.185	4210.973	6.60E-06	5.16E-07	6.11E-07	-6.08E-06	-5.99E-06
515.435	4210.973	6.70E-06	5.25E-07	5.74E-07	-6.18E-06	-6.13E-06
515.685	4210.973	6.77E-06	5.31E-07	5.27E-07	-6.24E-06	-6.24E-06
515.935	4210.973	6.73E-06	5.30E-07	4.89E-07	-6.20E-06	-6.24E-06
516.185	4210.973	6.76E-06	5.36E-07	4.81E-07	-6.23E-06	-6.28E-06
516.435	4210.973	6.79E-06	5.41E-07	4.74E-07	-6.25E-06	-6.31E-06
516.685	4210.973	7.08E-06	5.69E-07	5.07E-07	-6.52E-06	-6.58E-06
516.935	4210.973	7.35E-06	5.93E-07	5.46E-07	-6.76E-06	-6.80E-06
517.185	4210.973	7.57E-06	6.18E-07	6.15E-07	-6.96E-06	-6.96E-06
517.435	4210.973	7.73E-06	6.36E-07	6.96E-07	-7.10E-06	-7.04E-06
517.685	4210.973	7.86E-06	6.45E-07	6.64E-07	-7.21E-06	-7.19E-06
517.935	4210.973	7.98E-06	6.54E-07	6.34E-07	-7.33E-06	-7.35E-06
518.185	4210.973	8.05E-06	6.51E-07	5.62E-07	-7.40E-06	-7.49E-06
518.435	4210.973	7.92E-06	6.32E-07	5.10E-07	-7.29E-06	-7.41E-06
518.685	4210.973	8.27E-06	6.60E-07	5.41E-07	-7.62E-06	-7.73E-06
518.935	4210.973	8.56E-06	6.87E-07	5.79E-07	-7.87E-06	-7.98E-06
519.185	4210.973	8.82E-06	7.10E-07	6.56E-07	-8.11E-06	-8.16E-06
519.435	4210.973	9.04E-06	7.29E-07	7.52E-07	-8.31E-06	-8.28E-06
519.685	4210.973	9.25E-06	7.46E-07	8.43E-07	-8.50E-06	-8.41E-06
519.935	4210.973	9.46E-06	7.62E-07	9.09E-07	-8.70E-06	-8.55E-06
520.185	4210.973	9.67E-06	7.79E-07	9.29E-07	-8.89E-06	-8.74E-06
520.435	4210.973	9.88E-06	7.94E-07	9.43E-07	-9.09E-06	-8.94E-06
520.685	4210.973	1.01E-05	8.09E-07	9.36E-07	-9.29E-06	-9.16E-06
520.935	4210.973	1.03E-05	8.25E-07	9.20E-07	-9.52E-06	-9.42E-06
521.185	4210.973	1.06E-05	8.41E-07	9.05E-07	-9.79E-06	-9.72E-06
521.435	4210.973	1.09E-05	8.59E-07	8.90E-07	-1.01E-05	-1.00E-05
521.685	4210.973	1.13E-05	8.83E-07	9.14E-07	-1.04E-05	-1.04E-05
521.935	4210.973	1.16E-05	9.13E-07	9.28E-07	-1.07E-05	-1.07E-05
522.185	4210.973	1.21E-05	9.51E-07	9.39E-07	-1.11E-05	-1.11E-05
522.435	4210.973	1.26E-05	9.99E-07	9.51E-07	-1.16E-05	-1.16E-05
522.685	4210.973	1.31E-05	1.06E-06	9.64E-07	-1.21E-05	-1.22E-05
522.935	4210.973	1.38E-05	1.13E-06	9.80E-07	-1.26E-05	-1.28E-05
523.185	4210.973	1.45E-05	1.20E-06	9.97E-07	-1.33E-05	-1.35E-05
523.435	4210.973	1.53E-05	1.27E-06	1.02E-06	-1.40E-05	-1.43E-05
523.685	4210.973	1.61E-05	1.33E-06	1.03E-06	-1.48E-05	-1.51E-05
523.935	4210.973	1.70E-05	1.38E-06	1.04E-06	-1.56E-05	-1.59E-05
524.185	4210.973	1.78E-05	1.42E-06	1.05E-06	-1.64E-05	-1.67E-05
524.435	4210.973	1.85E-05	1.47E-06	1.04E-06	-1.71E-05	-1.75E-05
524.685	4210.973	1.93E-05	1.53E-06	1.06E-06	-1.78E-05	-1.83E-05
524.935	4210.973	2.02E-05	1.61E-06	1.09E-06	-1.86E-05	-1.91E-05
525.185	4210.973	2.12E-05	1.72E-06	1.13E-06	-1.95E-05	-2.01E-05
525.435	4210.973	2.23E-05	1.85E-06	1.18E-06	-2.05E-05	-2.12E-05
525.685	4210.973	2.35E-05	1.99E-06	1.32E-06	-2.15E-05	-2.22E-05
525.935	4210.973	2.45E-05	2.13E-06	1.43E-06	-2.24E-05	-2.31E-05
526.185	4210.973	2.54E-05	2.23E-06	1.55E-06	-2.32E-05	-2.38E-05
526.435	4210.973	2.61E-05	2.28E-06	1.65E-06	-2.38E-05	-2.45E-05
526.685	4210.973	2.67E-05	2.27E-06	1.74E-06	-2.44E-05	-2.50E-05
526.935	4210.973	2.71E-05	2.23E-06	1.81E-06	-2.48E-05	-2.53E-05
527.185	4210.973	2.72E-05	2.18E-06	1.87E-06	-2.50E-05	-2.54E-05
527.435	4210.973	2.73E-05	2.14E-06	1.91E-06	-2.52E-05	-2.54E-05
527.685	4210.973	2.75E-05	2.12E-06	1.95E-06	-2.54E-05	-2.55E-05
527.935	4210.973	2.80E-05	2.09E-06	1.98E-06	-2.59E-05	-2.60E-05
528.185	4210.973	2.87E-05	2.07E-06	2.01E-06	-2.66E-05	-2.67E-05
528.435	4210.973	2.94E-05	2.06E-06	2.02E-06	-2.74E-05	-2.74E-05
528.685	4210.973	3.01E-05	2.07E-06	1.99E-06	-2.80E-05	-2.81E-05
528.935	4210.973	3.05E-05	2.10E-06	1.85E-06	-2.84E-05	-2.87E-05
529.185	4210.973	3.09E-05	2.15E-06	1.77E-06	-2.88E-05	-2.92E-05
529.435	4210.973	3.13E-05	2.19E-06	1.69E-06	-2.91E-05	-2.96E-05
529.685	4210.973	3.16E-05	2.20E-06	1.56E-06	-2.94E-05	-3.01E-05
529.935	4210.973	3.21E-05	2.20E-06	1.44E-06	-2.99E-05	-3.06E-05
530.185	4210.973	3.26E-05	2.17E-06	1.45E-06	-3.04E-05	-3.11E-05
530.435	4210.973	3.29E-05	2.13E-06	1.45E-06	-3.08E-05	-3.15E-05
530.685	4210.973	3.27E-05	2.10E-06	1.37E-06	-3.07E-05	-3.14E-05
530.935	4210.973	3.21E-05	2.08E-06	1.30E-06	-3.01E-05	-3.08E-05
531.185	4210.973	3.12E-05	2.07E-06	1.29E-06	-2.92E-05	-2.99E-05
531.435	4210.973	3.02E-05	2.04E-06	1.28E-06	-2.81E-05	-2.89E-05
531.685	4210.973	2.91E-05	1.98E-06	1.24E-06	-2.71E-05	-2.79E-05
531.935	4210.973	2.80E-05	1.89E-06	1.19E-06	-2.62E-05	-2.69E-05
532.185	4210.973	2.76E-05	1.82E-06	1.38E-06	-2.58E-05	-2.62E-05
532.435	4210.973	2.71E-05	1.74E-06	1.62E-06	-2.54E-05	-2.55E-05
532.685	4210.973	2.65E-05	1.64E-06	1.42E-06	-2.48E-05	-2.50E-05
532.935	4210.973	2.58E-05	1.57E-06	1.25E-06	-2.42E-05	-2.45E-05
533.185	4210.973	2.57E-05	1.55E-06	1.44E-06	-2.42E-05	-2.43E-05
533.435	4210.973	2.56E-05	1.53E-06	1.68E-06	-2.40E-05	-2.39E-05
533.685	4210.973	2.54E-05	1.53E-06	2.03E-06	-2.38E-05	-2.33E-05
533.935	4210.973	2.51E-05	1.52E-06	2.39E-06	-2.36E-05	-2.27E-05
534.185	4210.973	2.49E-05	1.50E-06	2.93E-06	-2.34E-05	-2.20E-05
534.435	4210.973	2.47E-05	1.49E-06	3.16E-06	-2.32E-05	-2.15E-05
534.685	4210.973	2.45E-05	1.48E-06	3.17E-06	-2.30E-05	-2.13E-05
534.935	4210.973	2.44E-05	1.48E-06	3.17E-06	-2.29E-05	-2.12E-05
535.185	4210.973	2.43E-05	1.48E-06	3.18E-06	-2.28E-05	-2.11E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
535.435	4210.973	2.42E-05	1.48E-06	3.15E-06	-2.27E-05	-2.10E-05
535.685	4210.973	2.41E-05	1.49E-06	3.06E-06	-2.26E-05	-2.11E-05
535.935	4210.973	2.40E-05	1.49E-06	2.94E-06	-2.25E-05	-2.11E-05
536.185	4210.973	2.39E-05	1.49E-06	2.72E-06	-2.24E-05	-2.12E-05
536.435	4210.973	2.38E-05	1.49E-06	2.47E-06	-2.23E-05	-2.14E-05
536.685	4210.973	2.37E-05	1.49E-06	2.31E-06	-2.22E-05	-2.14E-05
536.935	4210.973	2.35E-05	1.49E-06	2.15E-06	-2.20E-05	-2.14E-05
537.185	4210.973	2.32E-05	1.47E-06	1.81E-06	-2.17E-05	-2.14E-05
537.435	4210.973	2.28E-05	1.44E-06	1.50E-06	-2.13E-05	-2.13E-05
537.685	4210.973	2.23E-05	1.42E-06	1.38E-06	-2.09E-05	-2.09E-05
537.935	4210.973	2.17E-05	1.40E-06	1.26E-06	-2.03E-05	-2.05E-05
538.185	4210.973	2.04E-05	1.34E-06	1.02E-06	-1.91E-05	-1.94E-05
538.435	4210.973	1.77E-05	1.24E-06	8.35E-07	-1.64E-05	-1.69E-05
538.685	4210.973	1.46E-05	1.05E-06	6.79E-07	-1.36E-05	-1.39E-05
538.935	4210.973	1.21E-05	8.68E-07	5.71E-07	-1.12E-05	-1.15E-05
539.185	4210.973	1.10E-05	7.91E-07	5.26E-07	-1.02E-05	-1.05E-05
539.435	4210.973	1.00E-05	7.17E-07	4.84E-07	-9.29E-06	-9.52E-06
509.935	4211.223	3.70E-06	2.85E-07	2.84E-07	-3.42E-06	-3.42E-06
510.185	4211.223	4.05E-06	3.15E-07	3.29E-07	-3.74E-06	-3.72E-06
510.435	4211.223	4.32E-06	3.37E-07	3.89E-07	-3.98E-06	-3.93E-06
510.685	4211.223	4.51E-06	3.53E-07	4.40E-07	-4.15E-06	-4.07E-06
510.935	4211.223	4.69E-06	3.69E-07	4.99E-07	-4.32E-06	-4.19E-06
511.185	4211.223	4.87E-06	3.83E-07	5.80E-07	-4.49E-06	-4.29E-06
511.435	4211.223	5.04E-06	3.97E-07	6.52E-07	-4.64E-06	-4.39E-06
511.685	4211.223	5.20E-06	4.09E-07	5.83E-07	-4.79E-06	-4.62E-06
511.935	4211.223	5.33E-06	4.19E-07	4.99E-07	-4.91E-06	-4.83E-06
512.185	4211.223	5.48E-06	4.30E-07	5.08E-07	-5.05E-06	-4.97E-06
512.435	4211.223	5.61E-06	4.40E-07	5.16E-07	-5.17E-06	-5.10E-06
512.685	4211.223	5.75E-06	4.51E-07	5.54E-07	-5.30E-06	-5.20E-06
512.935	4211.223	5.88E-06	4.61E-07	5.95E-07	-5.42E-06	-5.29E-06
513.185	4211.223	6.00E-06	4.70E-07	6.86E-07	-5.53E-06	-5.31E-06
513.435	4211.223	6.09E-06	4.77E-07	7.57E-07	-5.61E-06	-5.33E-06
513.685	4211.223	6.17E-06	4.83E-07	7.77E-07	-5.68E-06	-5.39E-06
513.935	4211.223	6.25E-06	4.90E-07	7.90E-07	-5.76E-06	-5.46E-06
514.185	4211.223	6.36E-06	4.97E-07	7.89E-07	-5.86E-06	-5.57E-06
514.435	4211.223	6.47E-06	5.04E-07	7.88E-07	-5.96E-06	-5.68E-06
514.685	4211.223	6.58E-06	5.12E-07	7.60E-07	-6.07E-06	-5.82E-06
514.935	4211.223	6.70E-06	5.21E-07	6.99E-07	-6.18E-06	-6.01E-06
515.185	4211.223	6.82E-06	5.31E-07	6.39E-07	-6.29E-06	-6.18E-06
515.435	4211.223	6.92E-06	5.39E-07	5.78E-07	-6.38E-06	-6.34E-06
515.685	4211.223	6.98E-06	5.46E-07	5.38E-07	-6.43E-06	-6.44E-06
515.935	4211.223	6.96E-06	5.47E-07	5.03E-07	-6.41E-06	-6.45E-06
516.185	4211.223	6.92E-06	5.48E-07	4.86E-07	-6.38E-06	-6.44E-06
516.435	4211.223	6.88E-06	5.45E-07	4.72E-07	-6.33E-06	-6.41E-06
516.685	4211.223	7.07E-06	5.65E-07	4.85E-07	-6.50E-06	-6.58E-06
516.935	4211.223	7.26E-06	5.83E-07	5.00E-07	-6.68E-06	-6.76E-06
517.185	4211.223	7.69E-06	6.21E-07	5.57E-07	-7.07E-06	-7.13E-06
517.435	4211.223	7.94E-06	6.48E-07	6.30E-07	-7.30E-06	-7.31E-06
517.685	4211.223	8.07E-06	6.57E-07	6.19E-07	-7.41E-06	-7.45E-06
517.935	4211.223	8.20E-06	6.67E-07	6.07E-07	-7.53E-06	-7.59E-06
518.185	4211.223	8.22E-06	6.61E-07	5.54E-07	-7.56E-06	-7.66E-06
518.435	4211.223	8.08E-06	6.44E-07	5.15E-07	-7.44E-06	-7.56E-06
518.685	4211.223	8.50E-06	6.78E-07	5.53E-07	-7.82E-06	-7.95E-06
518.935	4211.223	8.82E-06	7.09E-07	6.01E-07	-8.11E-06	-8.21E-06
519.185	4211.223	9.08E-06	7.36E-07	7.20E-07	-8.35E-06	-8.36E-06
519.435	4211.223	9.30E-06	7.52E-07	8.52E-07	-8.55E-06	-8.45E-06
519.685	4211.223	9.52E-06	7.68E-07	9.05E-07	-8.75E-06	-8.62E-06
519.935	4211.223	9.74E-06	7.85E-07	9.48E-07	-8.96E-06	-8.79E-06
520.185	4211.223	9.96E-06	8.01E-07	9.68E-07	-9.16E-06	-8.99E-06
520.435	4211.223	1.02E-05	8.17E-07	9.82E-07	-9.36E-06	-9.20E-06
520.685	4211.223	1.04E-05	8.32E-07	9.77E-07	-9.57E-06	-9.43E-06
520.935	4211.223	1.07E-05	8.48E-07	9.54E-07	-9.81E-06	-9.71E-06
521.185	4211.223	1.10E-05	8.64E-07	9.47E-07	-1.01E-05	-1.00E-05
521.435	4211.223	1.13E-05	8.82E-07	9.38E-07	-1.04E-05	-1.03E-05
521.685	4211.223	1.16E-05	9.02E-07	9.45E-07	-1.07E-05	-1.06E-05
521.935	4211.223	1.20E-05	9.28E-07	9.53E-07	-1.10E-05	-1.10E-05
522.185	4211.223	1.24E-05	9.62E-07	9.62E-07	-1.14E-05	-1.14E-05
522.435	4211.223	1.28E-05	1.01E-06	9.73E-07	-1.18E-05	-1.18E-05
522.685	4211.223	1.34E-05	1.06E-06	9.85E-07	-1.23E-05	-1.24E-05
522.935	4211.223	1.40E-05	1.14E-06	1.00E-06	-1.29E-05	-1.30E-05
523.185	4211.223	1.47E-05	1.21E-06	1.02E-06	-1.35E-05	-1.37E-05
523.435	4211.223	1.56E-05	1.29E-06	1.04E-06	-1.43E-05	-1.45E-05
523.685	4211.223	1.64E-05	1.36E-06	1.05E-06	-1.51E-05	-1.54E-05
523.935	4211.223	1.74E-05	1.41E-06	1.07E-06	-1.59E-05	-1.63E-05
524.185	4211.223	1.82E-05	1.46E-06	1.08E-06	-1.68E-05	-1.71E-05
524.435	4211.223	1.90E-05	1.51E-06	1.09E-06	-1.75E-05	-1.79E-05
524.685	4211.223	1.98E-05	1.56E-06	1.06E-06	-1.83E-05	-1.88E-05
524.935	4211.223	2.07E-05	1.64E-06	9.92E-07	-1.90E-05	-1.97E-05
525.185	4211.223	2.17E-05	1.75E-06	1.10E-06	-2.00E-05	-2.06E-05
525.435	4211.223	2.29E-05	1.88E-06	1.22E-06	-2.11E-05	-2.17E-05
525.685	4211.223	2.42E-05	2.02E-06	1.35E-06	-2.22E-05	-2.28E-05
525.935	4211.223	2.53E-05	2.16E-06	1.46E-06	-2.32E-05	-2.39E-05
526.185	4211.223	2.63E-05	2.28E-06	1.58E-06	-2.40E-05	-2.47E-05
526.435	4211.223	2.71E-05	2.35E-06	1.68E-06	-2.48E-05	-2.54E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
526.685	4211.223	2.78E-05	2.36E-06	1.77E-06	-2.54E-05	-2.60E-05
526.935	4211.223	2.82E-05	2.32E-06	1.83E-06	-2.58E-05	-2.63E-05
527.185	4211.223	2.83E-05	2.28E-06	1.89E-06	-2.61E-05	-2.64E-05
527.435	4211.223	2.84E-05	2.24E-06	1.94E-06	-2.61E-05	-2.64E-05
527.685	4211.223	2.85E-05	2.21E-06	1.98E-06	-2.62E-05	-2.65E-05
527.935	4211.223	2.88E-05	2.18E-06	2.01E-06	-2.66E-05	-2.68E-05
528.185	4211.223	2.94E-05	2.15E-06	2.04E-06	-2.73E-05	-2.74E-05
528.435	4211.223	3.02E-05	2.13E-06	2.06E-06	-2.80E-05	-2.81E-05
528.685	4211.223	3.08E-05	2.13E-06	2.04E-06	-2.87E-05	-2.88E-05
528.935	4211.223	3.13E-05	2.16E-06	1.88E-06	-2.92E-05	-2.94E-05
529.185	4211.223	3.17E-05	2.21E-06	1.87E-06	-2.95E-05	-2.99E-05
529.435	4211.223	3.21E-05	2.24E-06	1.86E-06	-2.98E-05	-3.02E-05
529.685	4211.223	3.25E-05	2.26E-06	1.70E-06	-3.02E-05	-3.08E-05
529.935	4211.223	3.29E-05	2.25E-06	1.50E-06	-3.07E-05	-3.14E-05
530.185	4211.223	3.33E-05	2.20E-06	1.37E-06	-3.11E-05	-3.20E-05
530.435	4211.223	3.35E-05	2.13E-06	1.23E-06	-3.14E-05	-3.23E-05
530.685	4211.223	3.35E-05	2.12E-06	1.27E-06	-3.14E-05	-3.22E-05
530.935	4211.223	3.29E-05	2.11E-06	1.31E-06	-3.08E-05	-3.16E-05
531.185	4211.223	3.20E-05	2.11E-06	1.38E-06	-2.99E-05	-3.07E-05
531.435	4211.223	3.10E-05	2.10E-06	1.45E-06	-2.89E-05	-2.96E-05
531.685	4211.223	2.99E-05	2.03E-06	1.37E-06	-2.79E-05	-2.85E-05
531.935	4211.223	2.89E-05	1.94E-06	1.29E-06	-2.70E-05	-2.76E-05
532.185	4211.223	2.85E-05	1.88E-06	1.69E-06	-2.66E-05	-2.68E-05
532.435	4211.223	2.79E-05	1.80E-06	2.15E-06	-2.61E-05	-2.58E-05
532.685	4211.223	2.73E-05	1.71E-06	1.71E-06	-2.56E-05	-2.56E-05
532.935	4211.223	2.65E-05	1.61E-06	1.30E-06	-2.49E-05	-2.52E-05
533.185	4211.223	2.65E-05	1.60E-06	1.59E-06	-2.49E-05	-2.50E-05
533.435	4211.223	2.65E-05	1.59E-06	1.94E-06	-2.49E-05	-2.45E-05
533.685	4211.223	2.63E-05	1.58E-06	2.18E-06	-2.47E-05	-2.41E-05
533.935	4211.223	2.61E-05	1.57E-06	2.41E-06	-2.45E-05	-2.37E-05
534.185	4211.223	2.59E-05	1.56E-06	2.93E-06	-2.43E-05	-2.30E-05
534.435	4211.223	2.57E-05	1.55E-06	3.20E-06	-2.42E-05	-2.25E-05
534.685	4211.223	2.56E-05	1.54E-06	3.26E-06	-2.40E-05	-2.23E-05
534.935	4211.223	2.54E-05	1.54E-06	3.31E-06	-2.39E-05	-2.21E-05
535.185	4211.223	2.53E-05	1.55E-06	3.33E-06	-2.38E-05	-2.20E-05
535.435	4211.223	2.52E-05	1.56E-06	3.34E-06	-2.37E-05	-2.19E-05
535.685	4211.223	2.52E-05	1.56E-06	3.24E-06	-2.36E-05	-2.19E-05
535.935	4211.223	2.51E-05	1.56E-06	3.03E-06	-2.35E-05	-2.20E-05
536.185	4211.223	2.49E-05	1.56E-06	2.93E-06	-2.34E-05	-2.20E-05
536.435	4211.223	2.48E-05	1.56E-06	2.82E-06	-2.33E-05	-2.20E-05
536.685	4211.223	2.47E-05	1.56E-06	2.33E-06	-2.31E-05	-2.24E-05
536.935	4211.223	2.44E-05	1.54E-06	1.77E-06	-2.28E-05	-2.26E-05
537.185	4211.223	2.39E-05	1.51E-06	1.41E-06	-2.24E-05	-2.25E-05
537.435	4211.223	2.29E-05	1.47E-06	1.13E-06	-2.14E-05	-2.17E-05
537.685	4211.223	2.24E-05	1.46E-06	1.10E-06	-2.09E-05	-2.13E-05
537.935	4211.223	2.17E-05	1.43E-06	1.06E-06	-2.03E-05	-2.07E-05
538.185	4211.223	1.93E-05	1.35E-06	9.03E-07	-1.80E-05	-1.84E-05
538.435	4211.223	1.69E-05	1.20E-06	7.73E-07	-1.57E-05	-1.61E-05
538.685	4211.223	1.39E-05	9.95E-07	6.39E-07	-1.29E-05	-1.32E-05
538.935	4211.223	1.16E-05	8.28E-07	5.48E-07	-1.08E-05	-1.10E-05
539.185	4211.223	1.14E-05	8.14E-07	5.36E-07	-1.05E-05	-1.08E-05
539.435	4211.223	1.10E-05	7.92E-07	5.22E-07	-1.02E-05	-1.05E-05
509.935	4211.473	3.80E-06	2.92E-07	2.89E-07	-3.51E-06	-3.51E-06
510.185	4211.473	4.15E-06	3.22E-07	3.31E-07	-3.83E-06	-3.82E-06
510.435	4211.473	4.44E-06	3.46E-07	3.86E-07	-4.10E-06	-4.06E-06
510.685	4211.473	4.64E-06	3.63E-07	4.19E-07	-4.28E-06	-4.22E-06
510.935	4211.473	4.84E-06	3.79E-07	4.55E-07	-4.46E-06	-4.38E-06
511.185	4211.473	5.03E-06	3.96E-07	5.26E-07	-4.64E-06	-4.51E-06
511.435	4211.473	5.22E-06	4.11E-07	6.06E-07	-4.81E-06	-4.61E-06
511.685	4211.473	5.39E-06	4.25E-07	5.86E-07	-4.96E-06	-4.80E-06
511.935	4211.473	5.54E-06	4.37E-07	5.62E-07	-5.11E-06	-4.98E-06
512.185	4211.473	5.67E-06	4.46E-07	5.17E-07	-5.23E-06	-5.16E-06
512.435	4211.473	5.76E-06	4.49E-07	4.77E-07	-5.31E-06	-5.28E-06
512.685	4211.473	5.93E-06	4.63E-07	5.13E-07	-5.47E-06	-5.42E-06
512.935	4211.473	6.08E-06	4.76E-07	5.51E-07	-5.60E-06	-5.53E-06
513.185	4211.473	6.21E-06	4.86E-07	6.33E-07	-5.73E-06	-5.58E-06
513.435	4211.473	6.31E-06	4.94E-07	7.20E-07	-5.82E-06	-5.59E-06
513.685	4211.473	6.39E-06	5.00E-07	7.67E-07	-5.89E-06	-5.62E-06
513.935	4211.473	6.47E-06	5.06E-07	8.00E-07	-5.97E-06	-5.67E-06
514.185	4211.473	6.57E-06	5.13E-07	8.09E-07	-6.06E-06	-5.76E-06
514.435	4211.473	6.68E-06	5.20E-07	8.16E-07	-6.16E-06	-5.86E-06
514.685	4211.473	6.79E-06	5.27E-07	7.99E-07	-6.27E-06	-6.00E-06
514.935	4211.473	6.92E-06	5.36E-07	7.67E-07	-6.38E-06	-6.15E-06
515.185	4211.473	7.04E-06	5.47E-07	7.21E-07	-6.49E-06	-6.32E-06
515.435	4211.473	7.16E-06	5.59E-07	6.68E-07	-6.60E-06	-6.49E-06
515.685	4211.473	7.27E-06	5.70E-07	6.21E-07	-6.70E-06	-6.65E-06
515.935	4211.473	7.35E-06	5.80E-07	5.78E-07	-6.77E-06	-6.78E-06
516.185	4211.473	7.34E-06	5.81E-07	5.31E-07	-6.76E-06	-6.81E-06
516.435	4211.473	7.17E-06	5.71E-07	4.94E-07	-6.60E-06	-6.68E-06
516.685	4211.473	7.32E-06	5.86E-07	5.04E-07	-6.74E-06	-6.82E-06
516.935	4211.473	7.48E-06	6.01E-07	5.14E-07	-6.88E-06	-6.96E-06
517.185	4211.473	7.88E-06	6.36E-07	5.62E-07	-7.24E-06	-7.31E-06
517.435	4211.473	8.15E-06	6.64E-07	6.19E-07	-7.48E-06	-7.53E-06
517.685	4211.473	8.24E-06	6.70E-07	5.94E-07	-7.57E-06	-7.64E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
517.935	4211.473	8.31E-06	6.71E-07	5.72E-07	-7.64E-06	-7.74E-06
518.185	4211.473	8.31E-06	6.68E-07	5.47E-07	-7.64E-06	-7.76E-06
518.435	4211.473	8.28E-06	6.60E-07	5.27E-07	-7.62E-06	-7.75E-06
518.685	4211.473	8.75E-06	7.01E-07	5.73E-07	-8.05E-06	-8.18E-06
518.935	4211.473	9.07E-06	7.33E-07	6.33E-07	-8.34E-06	-8.44E-06
519.185	4211.473	9.32E-06	7.59E-07	7.50E-07	-8.56E-06	-8.57E-06
519.435	4211.473	9.55E-06	7.75E-07	8.73E-07	-8.77E-06	-8.67E-06
519.685	4211.473	9.78E-06	7.92E-07	9.29E-07	-8.99E-06	-8.85E-06
519.935	4211.473	1.00E-05	8.09E-07	9.70E-07	-9.21E-06	-9.05E-06
520.185	4211.473	1.02E-05	8.25E-07	9.87E-07	-9.42E-06	-9.26E-06
520.435	4211.473	1.05E-05	8.40E-07	9.99E-07	-9.63E-06	-9.47E-06
520.685	4211.473	1.07E-05	8.55E-07	1.01E-06	-9.85E-06	-9.70E-06
520.935	4211.473	1.10E-05	8.72E-07	1.01E-06	-1.01E-05	-9.97E-06
521.185	4211.473	1.13E-05	8.88E-07	1.00E-06	-1.04E-05	-1.03E-05
521.435	4211.473	1.16E-05	9.05E-07	9.89E-07	-1.07E-05	-1.06E-05
521.685	4211.473	1.19E-05	9.23E-07	9.83E-07	-1.10E-05	-1.10E-05
521.935	4211.473	1.23E-05	9.45E-07	9.81E-07	-1.14E-05	-1.13E-05
522.185	4211.473	1.27E-05	9.73E-07	9.87E-07	-1.17E-05	-1.17E-05
522.435	4211.473	1.31E-05	1.01E-06	9.96E-07	-1.21E-05	-1.21E-05
522.685	4211.473	1.36E-05	1.07E-06	1.01E-06	-1.25E-05	-1.26E-05
522.935	4211.473	1.42E-05	1.13E-06	1.02E-06	-1.31E-05	-1.32E-05
523.185	4211.473	1.49E-05	1.22E-06	1.04E-06	-1.37E-05	-1.39E-05
523.435	4211.473	1.58E-05	1.30E-06	1.05E-06	-1.45E-05	-1.47E-05
523.685	4211.473	1.67E-05	1.38E-06	1.07E-06	-1.53E-05	-1.57E-05
523.935	4211.473	1.77E-05	1.45E-06	1.09E-06	-1.62E-05	-1.66E-05
524.185	4211.473	1.86E-05	1.50E-06	1.10E-06	-1.71E-05	-1.75E-05
524.435	4211.473	1.94E-05	1.55E-06	1.11E-06	-1.79E-05	-1.83E-05
524.685	4211.473	2.02E-05	1.60E-06	1.11E-06	-1.86E-05	-1.91E-05
524.935	4211.473	2.11E-05	1.68E-06	1.06E-06	-1.94E-05	-2.00E-05
525.185	4211.473	2.22E-05	1.78E-06	1.09E-06	-2.04E-05	-2.11E-05
525.435	4211.473	2.34E-05	1.90E-06	1.14E-06	-2.15E-05	-2.23E-05
525.685	4211.473	2.48E-05	2.04E-06	1.32E-06	-2.28E-05	-2.35E-05
525.935	4211.473	2.61E-05	2.19E-06	1.48E-06	-2.39E-05	-2.46E-05
526.185	4211.473	2.72E-05	2.32E-06	1.61E-06	-2.49E-05	-2.56E-05
526.435	4211.473	2.81E-05	2.40E-06	1.72E-06	-2.57E-05	-2.64E-05
526.685	4211.473	2.89E-05	2.43E-06	1.80E-06	-2.64E-05	-2.71E-05
526.935	4211.473	2.93E-05	2.41E-06	1.85E-06	-2.69E-05	-2.75E-05
527.185	4211.473	2.95E-05	2.37E-06	1.91E-06	-2.71E-05	-2.76E-05
527.435	4211.473	2.95E-05	2.33E-06	1.96E-06	-2.71E-05	-2.75E-05
527.685	4211.473	2.94E-05	2.30E-06	1.99E-06	-2.71E-05	-2.74E-05
527.935	4211.473	2.97E-05	2.26E-06	2.03E-06	-2.74E-05	-2.76E-05
528.185	4211.473	3.02E-05	2.23E-06	2.07E-06	-2.80E-05	-2.81E-05
528.435	4211.473	3.09E-05	2.20E-06	2.10E-06	-2.87E-05	-2.88E-05
528.685	4211.473	3.15E-05	2.19E-06	2.10E-06	-2.93E-05	-2.94E-05
528.935	4211.473	3.20E-05	2.22E-06	2.07E-06	-2.98E-05	-3.00E-05
529.185	4211.473	3.25E-05	2.26E-06	2.02E-06	-3.02E-05	-3.04E-05
529.435	4211.473	3.28E-05	2.30E-06	1.97E-06	-3.05E-05	-3.09E-05
529.685	4211.473	3.32E-05	2.31E-06	1.86E-06	-3.09E-05	-3.14E-05
529.935	4211.473	3.38E-05	2.30E-06	1.72E-06	-3.15E-05	-3.20E-05
530.185	4211.473	3.43E-05	2.27E-06	1.57E-06	-3.20E-05	-3.27E-05
530.435	4211.473	3.45E-05	2.21E-06	1.38E-06	-3.23E-05	-3.31E-05
530.685	4211.473	3.44E-05	2.17E-06	1.38E-06	-3.22E-05	-3.30E-05
530.935	4211.473	3.37E-05	2.15E-06	1.39E-06	-3.16E-05	-3.23E-05
531.185	4211.473	3.28E-05	2.16E-06	1.56E-06	-3.07E-05	-3.13E-05
531.435	4211.473	3.18E-05	2.15E-06	1.75E-06	-2.97E-05	-3.01E-05
531.685	4211.473	3.07E-05	2.09E-06	1.65E-06	-2.86E-05	-2.90E-05
531.935	4211.473	2.97E-05	2.01E-06	1.54E-06	-2.77E-05	-2.82E-05
532.185	4211.473	2.92E-05	1.94E-06	1.90E-06	-2.72E-05	-2.73E-05
532.435	4211.473	2.86E-05	1.85E-06	2.27E-06	-2.68E-05	-2.63E-05
532.685	4211.473	2.81E-05	1.76E-06	1.89E-06	-2.63E-05	-2.62E-05
532.935	4211.473	2.75E-05	1.67E-06	1.49E-06	-2.58E-05	-2.60E-05
533.185	4211.473	2.74E-05	1.66E-06	1.91E-06	-2.58E-05	-2.55E-05
533.435	4211.473	2.74E-05	1.65E-06	2.41E-06	-2.57E-05	-2.49E-05
533.685	4211.473	2.72E-05	1.63E-06	2.74E-06	-2.56E-05	-2.45E-05
533.935	4211.473	2.71E-05	1.62E-06	3.01E-06	-2.55E-05	-2.41E-05
534.185	4211.473	2.69E-05	1.61E-06	3.21E-06	-2.53E-05	-2.37E-05
534.435	4211.473	2.68E-05	1.60E-06	3.33E-06	-2.52E-05	-2.35E-05
534.685	4211.473	2.67E-05	1.60E-06	3.38E-06	-2.51E-05	-2.33E-05
534.935	4211.473	2.66E-05	1.61E-06	3.43E-06	-2.49E-05	-2.31E-05
535.185	4211.473	2.64E-05	1.62E-06	3.41E-06	-2.48E-05	-2.30E-05
535.435	4211.473	2.63E-05	1.63E-06	3.36E-06	-2.47E-05	-2.30E-05
535.685	4211.473	2.62E-05	1.64E-06	3.27E-06	-2.46E-05	-2.29E-05
535.935	4211.473	2.61E-05	1.64E-06	3.09E-06	-2.44E-05	-2.30E-05
536.185	4211.473	2.59E-05	1.64E-06	2.88E-06	-2.43E-05	-2.31E-05
536.435	4211.473	2.58E-05	1.63E-06	2.64E-06	-2.42E-05	-2.32E-05
536.685	4211.473	2.56E-05	1.63E-06	2.12E-06	-2.40E-05	-2.35E-05
536.935	4211.473	2.52E-05	1.59E-06	1.61E-06	-2.37E-05	-2.36E-05
537.185	4211.473	2.49E-05	1.58E-06	1.47E-06	-2.34E-05	-2.35E-05
537.435	4211.473	2.45E-05	1.56E-06	1.34E-06	-2.30E-05	-2.32E-05
537.685	4211.473	2.37E-05	1.53E-06	1.18E-06	-2.22E-05	-2.25E-05
537.935	4211.473	2.20E-05	1.48E-06	1.04E-06	-2.05E-05	-2.09E-05
538.185	4211.473	1.98E-05	1.39E-06	9.07E-07	-1.84E-05	-1.89E-05
538.435	4211.473	1.76E-05	1.25E-06	7.96E-07	-1.63E-05	-1.68E-05
538.685	4211.473	1.62E-05	1.16E-06	7.34E-07	-1.51E-05	-1.55E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
538.935	4211.473	1.48E-05	1.06E-06	6.73E-07	-1.37E-05	-1.41E-05
539.185	4211.473	1.49E-05	1.07E-06	6.84E-07	-1.38E-05	-1.42E-05
539.435	4211.473	1.47E-05	1.04E-06	6.92E-07	-1.37E-05	-1.40E-05
509.935	4211.723	3.90E-06	2.99E-07	2.93E-07	-3.60E-06	-3.60E-06
510.185	4211.723	4.24E-06	3.30E-07	3.32E-07	-3.91E-06	-3.91E-06
510.435	4211.723	4.57E-06	3.55E-07	3.82E-07	-4.21E-06	-4.18E-06
510.685	4211.723	4.76E-06	3.70E-07	4.00E-07	-4.39E-06	-4.36E-06
510.935	4211.723	4.95E-06	3.85E-07	4.17E-07	-4.56E-06	-4.53E-06
511.185	4211.723	5.18E-06	4.07E-07	4.75E-07	-4.77E-06	-4.71E-06
511.435	4211.723	5.39E-06	4.25E-07	5.43E-07	-4.96E-06	-4.84E-06
511.685	4211.723	5.57E-06	4.40E-07	5.88E-07	-5.14E-06	-4.99E-06
511.935	4211.723	5.75E-06	4.54E-07	6.33E-07	-5.30E-06	-5.12E-06
512.185	4211.723	5.87E-06	4.61E-07	5.25E-07	-5.41E-06	-5.35E-06
512.435	4211.723	5.77E-06	4.51E-07	4.44E-07	-5.32E-06	-5.33E-06
512.685	4211.723	6.04E-06	4.71E-07	4.77E-07	-5.57E-06	-5.56E-06
512.935	4211.723	6.24E-06	4.86E-07	5.13E-07	-5.76E-06	-5.73E-06
513.185	4211.723	6.42E-06	5.01E-07	5.80E-07	-5.92E-06	-5.84E-06
513.435	4211.723	6.53E-06	5.11E-07	6.59E-07	-6.02E-06	-5.87E-06
513.685	4211.723	6.62E-06	5.17E-07	7.28E-07	-6.10E-06	-5.89E-06
513.935	4211.723	6.70E-06	5.23E-07	7.87E-07	-6.17E-06	-5.91E-06
514.185	4211.723	6.79E-06	5.29E-07	8.28E-07	-6.26E-06	-5.96E-06
514.435	4211.723	6.89E-06	5.36E-07	8.44E-07	-6.36E-06	-6.05E-06
514.685	4211.723	7.01E-06	5.43E-07	8.34E-07	-6.46E-06	-6.17E-06
514.935	4211.723	7.13E-06	5.51E-07	8.25E-07	-6.58E-06	-6.30E-06
515.185	4211.723	7.25E-06	5.62E-07	7.96E-07	-6.69E-06	-6.46E-06
515.435	4211.723	7.38E-06	5.75E-07	7.59E-07	-6.80E-06	-6.62E-06
515.685	4211.723	7.51E-06	5.89E-07	7.18E-07	-6.92E-06	-6.79E-06
515.935	4211.723	7.62E-06	6.04E-07	6.72E-07	-7.02E-06	-6.95E-06
516.185	4211.723	7.67E-06	6.10E-07	5.84E-07	-7.06E-06	-7.09E-06
516.435	4211.723	7.46E-06	5.95E-07	5.18E-07	-6.87E-06	-6.94E-06
516.685	4211.723	7.58E-06	6.08E-07	5.23E-07	-6.97E-06	-7.05E-06
516.935	4211.723	7.69E-06	6.19E-07	5.28E-07	-7.07E-06	-7.16E-06
517.185	4211.723	8.04E-06	6.50E-07	5.66E-07	-7.39E-06	-7.47E-06
517.435	4211.723	8.32E-06	6.78E-07	6.08E-07	-7.64E-06	-7.71E-06
517.685	4211.723	8.33E-06	6.73E-07	5.73E-07	-7.65E-06	-7.75E-06
517.935	4211.723	8.25E-06	6.64E-07	5.43E-07	-7.59E-06	-7.71E-06
518.185	4211.723	8.35E-06	6.70E-07	5.40E-07	-7.68E-06	-7.81E-06
518.435	4211.723	8.46E-06	6.76E-07	5.38E-07	-7.79E-06	-7.93E-06
518.685	4211.723	8.98E-06	7.24E-07	5.93E-07	-8.26E-06	-8.39E-06
518.935	4211.723	9.29E-06	7.55E-07	6.66E-07	-8.54E-06	-8.63E-06
519.185	4211.723	9.53E-06	7.78E-07	7.80E-07	-8.76E-06	-8.75E-06
519.435	4211.723	9.78E-06	7.96E-07	8.95E-07	-8.98E-06	-8.88E-06
519.685	4211.723	1.00E-05	8.15E-07	9.52E-07	-9.21E-06	-9.08E-06
519.935	4211.723	1.03E-05	8.34E-07	9.90E-07	-9.45E-06	-9.29E-06
520.185	4211.723	1.05E-05	8.51E-07	1.00E-06	-9.68E-06	-9.52E-06
520.435	4211.723	1.08E-05	8.66E-07	1.01E-06	-9.90E-06	-9.75E-06
520.685	4211.723	1.10E-05	8.82E-07	1.04E-06	-1.01E-05	-9.96E-06
520.935	4211.723	1.13E-05	8.97E-07	1.05E-06	-1.04E-05	-1.02E-05
521.185	4211.723	1.16E-05	9.13E-07	1.04E-06	-1.06E-05	-1.05E-05
521.435	4211.723	1.19E-05	9.29E-07	1.03E-06	-1.10E-05	-1.09E-05
521.685	4211.723	1.23E-05	9.46E-07	1.02E-06	-1.13E-05	-1.13E-05
521.935	4211.723	1.27E-05	9.65E-07	1.01E-06	-1.17E-05	-1.16E-05
522.185	4211.723	1.30E-05	9.89E-07	1.01E-06	-1.20E-05	-1.20E-05
522.435	4211.723	1.34E-05	1.02E-06	1.02E-06	-1.24E-05	-1.24E-05
522.685	4211.723	1.39E-05	1.07E-06	1.03E-06	-1.28E-05	-1.29E-05
522.935	4211.723	1.45E-05	1.13E-06	1.04E-06	-1.33E-05	-1.34E-05
523.185	4211.723	1.52E-05	1.21E-06	1.05E-06	-1.40E-05	-1.41E-05
523.435	4211.723	1.60E-05	1.30E-06	1.07E-06	-1.47E-05	-1.50E-05
523.685	4211.723	1.70E-05	1.39E-06	1.09E-06	-1.56E-05	-1.59E-05
523.935	4211.723	1.79E-05	1.47E-06	1.11E-06	-1.65E-05	-1.68E-05
524.185	4211.723	1.89E-05	1.53E-06	1.12E-06	-1.73E-05	-1.77E-05
524.435	4211.723	1.97E-05	1.58E-06	1.13E-06	-1.82E-05	-1.86E-05
524.685	4211.723	2.06E-05	1.64E-06	1.15E-06	-1.89E-05	-1.94E-05
524.935	4211.723	2.15E-05	1.71E-06	1.12E-06	-1.98E-05	-2.03E-05
525.185	4211.723	2.26E-05	1.80E-06	1.08E-06	-2.07E-05	-2.15E-05
525.435	4211.723	2.39E-05	1.92E-06	1.03E-06	-2.19E-05	-2.28E-05
525.685	4211.723	2.53E-05	2.06E-06	1.26E-06	-2.33E-05	-2.41E-05
525.935	4211.723	2.68E-05	2.21E-06	1.49E-06	-2.45E-05	-2.53E-05
526.185	4211.723	2.80E-05	2.35E-06	1.63E-06	-2.57E-05	-2.64E-05
526.435	4211.723	2.91E-05	2.46E-06	1.75E-06	-2.66E-05	-2.73E-05
526.685	4211.723	2.99E-05	2.51E-06	1.83E-06	-2.74E-05	-2.81E-05
526.935	4211.723	3.05E-05	2.50E-06	1.86E-06	-2.80E-05	-2.86E-05
527.185	4211.723	3.07E-05	2.46E-06	1.93E-06	-2.82E-05	-2.87E-05
527.435	4211.723	3.06E-05	2.42E-06	1.97E-06	-2.81E-05	-2.86E-05
527.685	4211.723	3.04E-05	2.38E-06	2.00E-06	-2.81E-05	-2.84E-05
527.935	4211.723	3.06E-05	2.35E-06	2.04E-06	-2.82E-05	-2.85E-05
528.185	4211.723	3.10E-05	2.30E-06	2.10E-06	-2.87E-05	-2.89E-05
528.435	4211.723	3.16E-05	2.27E-06	2.15E-06	-2.93E-05	-2.95E-05
528.685	4211.723	3.22E-05	2.25E-06	2.16E-06	-2.99E-05	-3.00E-05
528.935	4211.723	3.27E-05	2.27E-06	2.13E-06	-3.04E-05	-3.06E-05
529.185	4211.723	3.32E-05	2.31E-06	2.08E-06	-3.08E-05	-3.11E-05
529.435	4211.723	3.36E-05	2.35E-06	2.03E-06	-3.12E-05	-3.15E-05
529.685	4211.723	3.40E-05	2.36E-06	1.99E-06	-3.16E-05	-3.20E-05
529.935	4211.723	3.45E-05	2.35E-06	1.90E-06	-3.22E-05	-3.26E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
530.185	4211.723	3.51E-05	2.31E-06	1.75E-06	-3.28E-05	-3.34E-05
530.435	4211.723	3.54E-05	2.26E-06	1.55E-06	-3.32E-05	-3.39E-05
530.685	4211.723	3.52E-05	2.22E-06	1.50E-06	-3.30E-05	-3.37E-05
530.935	4211.723	3.45E-05	2.19E-06	1.46E-06	-3.23E-05	-3.30E-05
531.185	4211.723	3.36E-05	2.20E-06	1.75E-06	-3.14E-05	-3.18E-05
531.435	4211.723	3.24E-05	2.18E-06	2.05E-06	-3.02E-05	-3.04E-05
531.685	4211.723	3.13E-05	2.14E-06	1.96E-06	-2.92E-05	-2.94E-05
531.935	4211.723	3.04E-05	2.07E-06	1.83E-06	-2.83E-05	-2.86E-05
532.185	4211.723	2.98E-05	1.98E-06	2.12E-06	-2.78E-05	-2.77E-05
532.435	4211.723	2.92E-05	1.89E-06	2.38E-06	-2.73E-05	-2.69E-05
532.685	4211.723	2.88E-05	1.81E-06	2.09E-06	-2.70E-05	-2.67E-05
532.935	4211.723	2.83E-05	1.73E-06	1.71E-06	-2.66E-05	-2.66E-05
533.185	4211.723	2.83E-05	1.72E-06	2.29E-06	-2.66E-05	-2.60E-05
533.435	4211.723	2.82E-05	1.70E-06	2.81E-06	-2.65E-05	-2.54E-05
533.685	4211.723	2.81E-05	1.68E-06	3.13E-06	-2.64E-05	-2.50E-05
533.935	4211.723	2.80E-05	1.68E-06	3.28E-06	-2.64E-05	-2.48E-05
534.185	4211.723	2.80E-05	1.67E-06	3.37E-06	-2.63E-05	-2.46E-05
534.435	4211.723	2.79E-05	1.67E-06	3.45E-06	-2.62E-05	-2.44E-05
534.685	4211.723	2.78E-05	1.67E-06	3.50E-06	-2.61E-05	-2.43E-05
534.935	4211.723	2.77E-05	1.68E-06	3.55E-06	-2.60E-05	-2.41E-05
535.185	4211.723	2.76E-05	1.69E-06	3.49E-06	-2.59E-05	-2.41E-05
535.435	4211.723	2.74E-05	1.71E-06	3.37E-06	-2.57E-05	-2.40E-05
535.685	4211.723	2.72E-05	1.72E-06	3.27E-06	-2.55E-05	-2.40E-05
535.935	4211.723	2.71E-05	1.72E-06	3.14E-06	-2.54E-05	-2.39E-05
536.185	4211.723	2.69E-05	1.71E-06	2.81E-06	-2.52E-05	-2.41E-05
536.435	4211.723	2.68E-05	1.71E-06	2.41E-06	-2.51E-05	-2.44E-05
536.685	4211.723	2.65E-05	1.68E-06	1.90E-06	-2.48E-05	-2.46E-05
536.935	4211.723	2.61E-05	1.64E-06	1.47E-06	-2.44E-05	-2.46E-05
537.185	4211.723	2.60E-05	1.65E-06	1.52E-06	-2.43E-05	-2.44E-05
537.435	4211.723	2.58E-05	1.66E-06	1.58E-06	-2.41E-05	-2.42E-05
537.685	4211.723	2.49E-05	1.61E-06	1.26E-06	-2.33E-05	-2.36E-05
537.935	4211.723	2.21E-05	1.52E-06	1.01E-06	-2.05E-05	-2.11E-05
538.185	4211.723	2.02E-05	1.42E-06	9.11E-07	-1.88E-05	-1.93E-05
538.435	4211.723	1.83E-05	1.30E-06	8.19E-07	-1.70E-05	-1.75E-05
538.685	4211.723	1.88E-05	1.34E-06	8.60E-07	-1.75E-05	-1.80E-05
538.935	4211.723	1.90E-05	1.32E-06	9.02E-07	-1.77E-05	-1.81E-05
539.185	4211.723	1.87E-05	1.26E-06	9.69E-07	-1.75E-05	-1.77E-05
539.435	4211.723	1.74E-05	1.17E-06	1.03E-06	-1.62E-05	-1.64E-05
509.935	4211.973	3.98E-06	3.05E-07	2.95E-07	-3.67E-06	-3.68E-06
510.185	4211.973	4.27E-06	3.30E-07	3.24E-07	-3.94E-06	-3.95E-06
510.435	4211.973	4.57E-06	3.56E-07	3.57E-07	-4.22E-06	-4.22E-06
510.685	4211.973	4.79E-06	3.73E-07	3.77E-07	-4.42E-06	-4.41E-06
510.935	4211.973	5.00E-06	3.90E-07	3.97E-07	-4.61E-06	-4.61E-06
511.185	4211.973	5.30E-06	4.13E-07	4.41E-07	-4.88E-06	-4.86E-06
511.435	4211.973	5.54E-06	4.35E-07	4.91E-07	-5.10E-06	-5.04E-06
511.685	4211.973	5.76E-06	4.55E-07	5.80E-07	-5.30E-06	-5.18E-06
511.935	4211.973	5.95E-06	4.71E-07	6.85E-07	-5.48E-06	-5.27E-06
512.185	4211.973	6.09E-06	4.81E-07	5.60E-07	-5.61E-06	-5.53E-06
512.435	4211.973	6.02E-06	4.71E-07	4.65E-07	-5.55E-06	-5.55E-06
512.685	4211.973	6.26E-06	4.89E-07	4.94E-07	-5.77E-06	-5.77E-06
512.935	4211.973	6.46E-06	5.03E-07	5.25E-07	-5.95E-06	-5.93E-06
513.185	4211.973	6.62E-06	5.16E-07	5.64E-07	-6.10E-06	-6.05E-06
513.435	4211.973	6.74E-06	5.26E-07	6.07E-07	-6.21E-06	-6.13E-06
513.685	4211.973	6.84E-06	5.34E-07	6.76E-07	-6.31E-06	-6.16E-06
513.935	4211.973	6.92E-06	5.40E-07	7.48E-07	-6.38E-06	-6.18E-06
514.185	4211.973	7.01E-06	5.46E-07	7.97E-07	-6.47E-06	-6.21E-06
514.435	4211.973	7.11E-06	5.52E-07	8.33E-07	-6.56E-06	-6.28E-06
514.685	4211.973	7.22E-06	5.58E-07	8.42E-07	-6.66E-06	-6.38E-06
514.935	4211.973	7.34E-06	5.67E-07	8.49E-07	-6.77E-06	-6.49E-06
515.185	4211.973	7.46E-06	5.77E-07	7.99E-07	-6.88E-06	-6.66E-06
515.435	4211.973	7.59E-06	5.89E-07	7.30E-07	-7.00E-06	-6.86E-06
515.685	4211.973	7.70E-06	6.03E-07	6.79E-07	-7.10E-06	-7.02E-06
515.935	4211.973	7.81E-06	6.15E-07	6.31E-07	-7.19E-06	-7.17E-06
516.185	4211.973	7.82E-06	6.20E-07	5.73E-07	-7.20E-06	-7.25E-06
516.435	4211.973	7.65E-06	6.10E-07	5.28E-07	-7.04E-06	-7.12E-06
516.685	4211.973	7.70E-06	6.17E-07	5.25E-07	-7.08E-06	-7.17E-06
516.935	4211.973	7.75E-06	6.20E-07	5.21E-07	-7.13E-06	-7.22E-06
517.185	4211.973	7.98E-06	6.43E-07	5.39E-07	-7.33E-06	-7.44E-06
517.435	4211.973	8.21E-06	6.64E-07	5.56E-07	-7.54E-06	-7.65E-06
517.685	4211.973	8.26E-06	6.67E-07	5.49E-07	-7.60E-06	-7.72E-06
517.935	4211.973	8.32E-06	6.68E-07	5.42E-07	-7.65E-06	-7.78E-06
518.185	4211.973	8.61E-06	6.94E-07	5.63E-07	-7.92E-06	-8.05E-06
518.435	4211.973	8.92E-06	7.19E-07	5.87E-07	-8.20E-06	-8.33E-06
518.685	4211.973	9.24E-06	7.53E-07	6.36E-07	-8.48E-06	-8.60E-06
518.935	4211.973	9.49E-06	7.74E-07	6.96E-07	-8.71E-06	-8.79E-06
519.185	4211.973	9.73E-06	7.95E-07	8.03E-07	-8.93E-06	-8.93E-06
519.435	4211.973	9.99E-06	8.14E-07	9.09E-07	-9.17E-06	-9.08E-06
519.685	4211.973	1.03E-05	8.34E-07	9.69E-07	-9.43E-06	-9.30E-06
519.935	4211.973	1.05E-05	8.55E-07	1.01E-06	-9.68E-06	-9.53E-06
520.185	4211.973	1.08E-05	8.75E-07	1.03E-06	-9.92E-06	-9.76E-06
520.435	4211.973	1.10E-05	8.93E-07	1.05E-06	-1.01E-05	-9.97E-06
520.685	4211.973	1.12E-05	9.10E-07	1.07E-06	-1.03E-05	-1.02E-05
520.935	4211.973	1.15E-05	9.25E-07	1.07E-06	-1.06E-05	-1.04E-05
521.185	4211.973	1.18E-05	9.40E-07	1.07E-06	-1.08E-05	-1.07E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
521.435	4211.973	1.22E-05	9.56E-07	1.06E-06	-1.12E-05	-1.11E-05
521.685	4211.973	1.26E-05	9.72E-07	1.04E-06	-1.16E-05	-1.15E-05
521.935	4211.973	1.30E-05	9.89E-07	1.03E-06	-1.20E-05	-1.20E-05
522.185	4211.973	1.34E-05	1.01E-06	1.03E-06	-1.24E-05	-1.24E-05
522.435	4211.973	1.38E-05	1.04E-06	1.04E-06	-1.27E-05	-1.27E-05
522.685	4211.973	1.42E-05	1.08E-06	1.05E-06	-1.31E-05	-1.32E-05
522.935	4211.973	1.47E-05	1.13E-06	1.06E-06	-1.36E-05	-1.37E-05
523.185	4211.973	1.54E-05	1.21E-06	1.07E-06	-1.42E-05	-1.44E-05
523.435	4211.973	1.63E-05	1.30E-06	1.09E-06	-1.50E-05	-1.52E-05
523.685	4211.973	1.72E-05	1.39E-06	1.10E-06	-1.58E-05	-1.61E-05
523.935	4211.973	1.81E-05	1.47E-06	1.12E-06	-1.67E-05	-1.70E-05
524.185	4211.973	1.91E-05	1.55E-06	1.13E-06	-1.76E-05	-1.80E-05
524.435	4211.973	2.01E-05	1.61E-06	1.15E-06	-1.84E-05	-1.89E-05
524.685	4211.973	2.09E-05	1.67E-06	1.16E-06	-1.93E-05	-1.98E-05
524.935	4211.973	2.18E-05	1.74E-06	1.11E-06	-2.01E-05	-2.07E-05
525.185	4211.973	2.29E-05	1.83E-06	1.08E-06	-2.11E-05	-2.18E-05
525.435	4211.973	2.42E-05	1.94E-06	1.03E-06	-2.23E-05	-2.32E-05
525.685	4211.973	2.58E-05	2.08E-06	1.27E-06	-2.37E-05	-2.45E-05
525.935	4211.973	2.73E-05	2.24E-06	1.52E-06	-2.51E-05	-2.58E-05
526.185	4211.973	2.87E-05	2.38E-06	1.66E-06	-2.63E-05	-2.70E-05
526.435	4211.973	2.99E-05	2.50E-06	1.78E-06	-2.74E-05	-2.81E-05
526.685	4211.973	3.09E-05	2.57E-06	1.84E-06	-2.83E-05	-2.90E-05
526.935	4211.973	3.15E-05	2.58E-06	1.85E-06	-2.90E-05	-2.97E-05
527.185	4211.973	3.18E-05	2.55E-06	1.92E-06	-2.92E-05	-2.99E-05
527.435	4211.973	3.17E-05	2.50E-06	1.97E-06	-2.92E-05	-2.97E-05
527.685	4211.973	3.15E-05	2.46E-06	2.01E-06	-2.90E-05	-2.95E-05
527.935	4211.973	3.15E-05	2.42E-06	2.05E-06	-2.91E-05	-2.94E-05
528.185	4211.973	3.18E-05	2.38E-06	2.12E-06	-2.95E-05	-2.97E-05
528.435	4211.973	3.24E-05	2.33E-06	2.18E-06	-3.00E-05	-3.02E-05
528.685	4211.973	3.29E-05	2.31E-06	2.20E-06	-3.06E-05	-3.07E-05
528.935	4211.973	3.34E-05	2.32E-06	2.18E-06	-3.11E-05	-3.12E-05
529.185	4211.973	3.38E-05	2.36E-06	2.13E-06	-3.15E-05	-3.17E-05
529.435	4211.973	3.43E-05	2.40E-06	2.07E-06	-3.19E-05	-3.22E-05
529.685	4211.973	3.48E-05	2.41E-06	2.03E-06	-3.23E-05	-3.27E-05
529.935	4211.973	3.53E-05	2.39E-06	1.96E-06	-3.29E-05	-3.33E-05
530.185	4211.973	3.59E-05	2.35E-06	1.84E-06	-3.35E-05	-3.40E-05
530.435	4211.973	3.62E-05	2.30E-06	1.67E-06	-3.39E-05	-3.46E-05
530.685	4211.973	3.61E-05	2.26E-06	1.65E-06	-3.38E-05	-3.44E-05
530.935	4211.973	3.53E-05	2.23E-06	1.65E-06	-3.31E-05	-3.37E-05
531.185	4211.973	3.43E-05	2.23E-06	1.84E-06	-3.20E-05	-3.24E-05
531.435	4211.973	3.30E-05	2.21E-06	2.04E-06	-3.08E-05	-3.10E-05
531.685	4211.973	3.19E-05	2.17E-06	2.18E-06	-2.97E-05	-2.97E-05
531.935	4211.973	3.10E-05	2.11E-06	2.31E-06	-2.88E-05	-2.86E-05
532.185	4211.973	3.03E-05	2.03E-06	2.47E-06	-2.83E-05	-2.78E-05
532.435	4211.973	2.98E-05	1.95E-06	2.63E-06	-2.79E-05	-2.72E-05
532.685	4211.973	2.95E-05	1.86E-06	2.46E-06	-2.76E-05	-2.70E-05
532.935	4211.973	2.92E-05	1.80E-06	2.14E-06	-2.74E-05	-2.71E-05
533.185	4211.973	2.91E-05	1.76E-06	2.41E-06	-2.74E-05	-2.67E-05
533.435	4211.973	2.91E-05	1.75E-06	2.65E-06	-2.73E-05	-2.64E-05
533.685	4211.973	2.90E-05	1.74E-06	2.93E-06	-2.73E-05	-2.61E-05
533.935	4211.973	2.90E-05	1.74E-06	3.17E-06	-2.73E-05	-2.58E-05
534.185	4211.973	2.90E-05	1.74E-06	3.35E-06	-2.73E-05	-2.57E-05
534.435	4211.973	2.90E-05	1.74E-06	3.46E-06	-2.73E-05	-2.55E-05
534.685	4211.973	2.90E-05	1.75E-06	3.52E-06	-2.72E-05	-2.54E-05
534.935	4211.973	2.89E-05	1.76E-06	3.58E-06	-2.71E-05	-2.53E-05
535.185	4211.973	2.87E-05	1.77E-06	3.57E-06	-2.69E-05	-2.51E-05
535.435	4211.973	2.85E-05	1.78E-06	3.53E-06	-2.67E-05	-2.50E-05
535.685	4211.973	2.83E-05	1.79E-06	3.46E-06	-2.65E-05	-2.48E-05
535.935	4211.973	2.81E-05	1.79E-06	3.37E-06	-2.63E-05	-2.47E-05
536.185	4211.973	2.79E-05	1.78E-06	3.05E-06	-2.62E-05	-2.49E-05
536.435	4211.973	2.78E-05	1.78E-06	2.50E-06	-2.60E-05	-2.53E-05
536.685	4211.973	2.77E-05	1.78E-06	2.26E-06	-2.59E-05	-2.54E-05
536.935	4211.973	2.75E-05	1.77E-06	2.03E-06	-2.57E-05	-2.55E-05
537.185	4211.973	2.73E-05	1.76E-06	1.95E-06	-2.55E-05	-2.53E-05
537.435	4211.973	2.70E-05	1.75E-06	1.86E-06	-2.52E-05	-2.51E-05
537.685	4211.973	2.61E-05	1.69E-06	1.41E-06	-2.44E-05	-2.47E-05
537.935	4211.973	2.35E-05	1.61E-06	1.08E-06	-2.19E-05	-2.24E-05
538.185	4211.973	2.25E-05	1.56E-06	1.03E-06	-2.09E-05	-2.14E-05
538.435	4211.973	2.13E-05	1.49E-06	9.79E-07	-1.99E-05	-2.04E-05
538.685	4211.973	2.19E-05	1.48E-06	1.08E-06	-2.04E-05	-2.08E-05
538.935	4211.973	2.11E-05	1.41E-06	1.18E-06	-1.97E-05	-2.00E-05
539.185	4211.973	1.97E-05	1.32E-06	1.19E-06	-1.84E-05	-1.85E-05
539.435	4211.973	1.82E-05	1.22E-06	1.18E-06	-1.69E-05	-1.70E-05
509.935	4212.223	4.06E-06	3.11E-07	2.98E-07	-3.75E-06	-3.76E-06
510.185	4212.223	4.28E-06	3.29E-07	3.17E-07	-3.95E-06	-3.97E-06
510.435	4212.223	4.52E-06	3.49E-07	3.37E-07	-4.17E-06	-4.18E-06
510.685	4212.223	4.76E-06	3.69E-07	3.58E-07	-4.39E-06	-4.40E-06
510.935	4212.223	5.01E-06	3.89E-07	3.80E-07	-4.62E-06	-4.63E-06
511.185	4212.223	5.31E-06	4.15E-07	4.12E-07	-4.89E-06	-4.90E-06
511.435	4212.223	5.61E-06	4.39E-07	4.47E-07	-5.17E-06	-5.16E-06
511.685	4212.223	5.94E-06	4.70E-07	5.72E-07	-5.47E-06	-5.37E-06
511.935	4212.223	6.15E-06	4.88E-07	7.37E-07	-5.66E-06	-5.41E-06
512.185	4212.223	6.30E-06	4.99E-07	5.97E-07	-5.80E-06	-5.71E-06
512.435	4212.223	6.27E-06	4.92E-07	4.86E-07	-5.77E-06	-5.78E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
512.685	4212.223	6.48E-06	5.08E-07	5.11E-07	-5.98E-06	-5.97E-06
512.935	4212.223	6.67E-06	5.21E-07	5.36E-07	-6.15E-06	-6.13E-06
513.185	4212.223	6.80E-06	5.30E-07	5.49E-07	-6.27E-06	-6.25E-06
513.435	4212.223	6.91E-06	5.37E-07	5.61E-07	-6.37E-06	-6.35E-06
513.685	4212.223	7.05E-06	5.49E-07	6.24E-07	-6.50E-06	-6.43E-06
513.935	4212.223	7.15E-06	5.57E-07	6.96E-07	-6.59E-06	-6.45E-06
514.185	4212.223	7.23E-06	5.63E-07	7.31E-07	-6.67E-06	-6.50E-06
514.435	4212.223	7.33E-06	5.68E-07	7.66E-07	-6.76E-06	-6.56E-06
514.685	4212.223	7.43E-06	5.74E-07	8.30E-07	-6.86E-06	-6.60E-06
514.935	4212.223	7.55E-06	5.82E-07	8.74E-07	-6.96E-06	-6.67E-06
515.185	4212.223	7.67E-06	5.92E-07	7.98E-07	-7.08E-06	-6.87E-06
515.435	4212.223	7.78E-06	6.03E-07	6.96E-07	-7.18E-06	-7.08E-06
515.685	4212.223	7.88E-06	6.14E-07	6.41E-07	-7.27E-06	-7.24E-06
515.935	4212.223	7.94E-06	6.23E-07	5.95E-07	-7.32E-06	-7.35E-06
516.185	4212.223	7.93E-06	6.28E-07	5.63E-07	-7.30E-06	-7.37E-06
516.435	4212.223	7.82E-06	6.24E-07	5.37E-07	-7.20E-06	-7.29E-06
516.685	4212.223	7.81E-06	6.23E-07	5.26E-07	-7.18E-06	-7.28E-06
516.935	4212.223	7.77E-06	6.17E-07	5.16E-07	-7.15E-06	-7.25E-06
517.185	4212.223	7.86E-06	6.25E-07	5.18E-07	-7.23E-06	-7.34E-06
517.435	4212.223	7.94E-06	6.31E-07	5.19E-07	-7.31E-06	-7.42E-06
517.685	4212.223	8.15E-06	6.51E-07	5.30E-07	-7.50E-06	-7.62E-06
517.935	4212.223	8.36E-06	6.68E-07	5.41E-07	-7.69E-06	-7.82E-06
518.185	4212.223	8.86E-06	7.18E-07	5.87E-07	-8.14E-06	-8.27E-06
518.435	4212.223	9.24E-06	7.57E-07	6.46E-07	-8.48E-06	-8.60E-06
518.685	4212.223	9.45E-06	7.74E-07	6.83E-07	-8.68E-06	-8.77E-06
518.935	4212.223	9.66E-06	7.91E-07	7.28E-07	-8.87E-06	-8.93E-06
519.185	4212.223	9.90E-06	8.09E-07	8.26E-07	-9.09E-06	-9.07E-06
519.435	4212.223	1.02E-05	8.28E-07	9.23E-07	-9.35E-06	-9.25E-06
519.685	4212.223	1.05E-05	8.48E-07	9.86E-07	-9.61E-06	-9.48E-06
519.935	4212.223	1.07E-05	8.71E-07	1.03E-06	-9.87E-06	-9.72E-06
520.185	4212.223	1.10E-05	8.96E-07	1.06E-06	-1.01E-05	-9.94E-06
520.435	4212.223	1.12E-05	9.18E-07	1.08E-06	-1.03E-05	-1.01E-05
520.685	4212.223	1.14E-05	9.39E-07	1.09E-06	-1.05E-05	-1.03E-05
520.935	4212.223	1.17E-05	9.57E-07	1.10E-06	-1.07E-05	-1.06E-05
521.185	4212.223	1.20E-05	9.72E-07	1.10E-06	-1.10E-05	-1.09E-05
521.435	4212.223	1.24E-05	9.87E-07	1.08E-06	-1.14E-05	-1.13E-05
521.685	4212.223	1.28E-05	1.00E-06	1.07E-06	-1.18E-05	-1.18E-05
521.935	4212.223	1.33E-05	1.02E-06	1.06E-06	-1.23E-05	-1.23E-05
522.185	4212.223	1.38E-05	1.04E-06	1.05E-06	-1.27E-05	-1.27E-05
522.435	4212.223	1.42E-05	1.06E-06	1.05E-06	-1.31E-05	-1.31E-05
522.685	4212.223	1.46E-05	1.09E-06	1.06E-06	-1.35E-05	-1.36E-05
522.935	4212.223	1.51E-05	1.14E-06	1.07E-06	-1.40E-05	-1.41E-05
523.185	4212.223	1.58E-05	1.21E-06	1.09E-06	-1.46E-05	-1.47E-05
523.435	4212.223	1.65E-05	1.29E-06	1.10E-06	-1.53E-05	-1.54E-05
523.685	4212.223	1.74E-05	1.39E-06	1.12E-06	-1.60E-05	-1.63E-05
523.935	4212.223	1.84E-05	1.48E-06	1.13E-06	-1.69E-05	-1.72E-05
524.185	4212.223	1.94E-05	1.56E-06	1.15E-06	-1.78E-05	-1.82E-05
524.435	4212.223	2.04E-05	1.63E-06	1.17E-06	-1.87E-05	-1.92E-05
524.685	4212.223	2.13E-05	1.69E-06	1.17E-06	-1.96E-05	-2.01E-05
524.935	4212.223	2.22E-05	1.76E-06	1.11E-06	-2.04E-05	-2.11E-05
525.185	4212.223	2.33E-05	1.85E-06	1.07E-06	-2.14E-05	-2.22E-05
525.435	4212.223	2.46E-05	1.96E-06	1.04E-06	-2.26E-05	-2.35E-05
525.685	4212.223	2.62E-05	2.10E-06	1.29E-06	-2.41E-05	-2.49E-05
525.935	4212.223	2.78E-05	2.26E-06	1.54E-06	-2.55E-05	-2.63E-05
526.185	4212.223	2.93E-05	2.42E-06	1.69E-06	-2.69E-05	-2.76E-05
526.435	4212.223	3.07E-05	2.55E-06	1.80E-06	-2.81E-05	-2.89E-05
526.685	4212.223	3.18E-05	2.63E-06	1.85E-06	-2.92E-05	-2.99E-05
526.935	4212.223	3.26E-05	2.65E-06	1.75E-06	-2.99E-05	-3.08E-05
527.185	4212.223	3.29E-05	2.62E-06	1.87E-06	-3.02E-05	-3.10E-05
527.435	4212.223	3.28E-05	2.58E-06	1.95E-06	-3.02E-05	-3.08E-05
527.685	4212.223	3.25E-05	2.54E-06	2.01E-06	-3.00E-05	-3.05E-05
527.935	4212.223	3.25E-05	2.50E-06	2.06E-06	-3.00E-05	-3.04E-05
528.185	4212.223	3.27E-05	2.45E-06	2.14E-06	-3.03E-05	-3.06E-05
528.435	4212.223	3.32E-05	2.40E-06	2.21E-06	-3.08E-05	-3.10E-05
528.685	4212.223	3.36E-05	2.37E-06	2.24E-06	-3.13E-05	-3.14E-05
528.935	4212.223	3.41E-05	2.38E-06	2.23E-06	-3.17E-05	-3.19E-05
529.185	4212.223	3.45E-05	2.42E-06	2.18E-06	-3.21E-05	-3.24E-05
529.435	4212.223	3.50E-05	2.45E-06	2.12E-06	-3.26E-05	-3.29E-05
529.685	4212.223	3.55E-05	2.46E-06	2.07E-06	-3.30E-05	-3.34E-05
529.935	4212.223	3.60E-05	2.44E-06	2.02E-06	-3.36E-05	-3.40E-05
530.185	4212.223	3.66E-05	2.40E-06	1.93E-06	-3.42E-05	-3.47E-05
530.435	4212.223	3.69E-05	2.35E-06	1.79E-06	-3.46E-05	-3.52E-05
530.685	4212.223	3.68E-05	2.30E-06	1.80E-06	-3.45E-05	-3.50E-05
530.935	4212.223	3.61E-05	2.27E-06	1.84E-06	-3.38E-05	-3.43E-05
531.185	4212.223	3.50E-05	2.25E-06	1.94E-06	-3.27E-05	-3.30E-05
531.435	4212.223	3.36E-05	2.24E-06	2.03E-06	-3.14E-05	-3.16E-05
531.685	4212.223	3.24E-05	2.21E-06	2.39E-06	-3.02E-05	-3.00E-05
531.935	4212.223	3.14E-05	2.16E-06	2.64E-06	-2.93E-05	-2.88E-05
532.185	4212.223	3.08E-05	2.08E-06	2.73E-06	-2.87E-05	-2.80E-05
532.435	4212.223	3.03E-05	2.00E-06	2.83E-06	-2.83E-05	-2.75E-05
532.685	4212.223	3.01E-05	1.92E-06	2.77E-06	-2.82E-05	-2.74E-05
532.935	4212.223	3.00E-05	1.85E-06	2.59E-06	-2.82E-05	-2.74E-05
533.185	4212.223	3.00E-05	1.82E-06	2.53E-06	-2.82E-05	-2.75E-05
533.435	4212.223	3.00E-05	1.80E-06	2.42E-06	-2.82E-05	-2.75E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
533.685	4212.223	3.00E-05	1.80E-06	2.56E-06	-2.82E-05	-2.74E-05
533.935	4212.223	3.00E-05	1.80E-06	2.70E-06	-2.82E-05	-2.73E-05
534.185	4212.223	3.01E-05	1.81E-06	3.17E-06	-2.83E-05	-2.69E-05
534.435	4212.223	3.02E-05	1.82E-06	3.45E-06	-2.83E-05	-2.67E-05
534.685	4212.223	3.02E-05	1.83E-06	3.52E-06	-2.83E-05	-2.66E-05
534.935	4212.223	3.00E-05	1.84E-06	3.58E-06	-2.82E-05	-2.65E-05
535.185	4212.223	2.98E-05	1.85E-06	3.64E-06	-2.80E-05	-2.62E-05
535.435	4212.223	2.96E-05	1.86E-06	3.68E-06	-2.77E-05	-2.59E-05
535.685	4212.223	2.93E-05	1.86E-06	3.61E-06	-2.75E-05	-2.57E-05
535.935	4212.223	2.91E-05	1.86E-06	3.51E-06	-2.72E-05	-2.56E-05
536.185	4212.223	2.89E-05	1.85E-06	3.23E-06	-2.71E-05	-2.57E-05
536.435	4212.223	2.89E-05	1.85E-06	2.58E-06	-2.70E-05	-2.63E-05
536.685	4212.223	2.88E-05	1.85E-06	2.61E-06	-2.70E-05	-2.62E-05
536.935	4212.223	2.87E-05	1.86E-06	2.65E-06	-2.69E-05	-2.61E-05
537.185	4212.223	2.85E-05	1.86E-06	2.43E-06	-2.67E-05	-2.61E-05
537.435	4212.223	2.81E-05	1.84E-06	2.18E-06	-2.62E-05	-2.59E-05
537.685	4212.223	2.72E-05	1.77E-06	1.58E-06	-2.54E-05	-2.56E-05
537.935	4212.223	2.49E-05	1.68E-06	1.15E-06	-2.32E-05	-2.37E-05
538.185	4212.223	2.47E-05	1.65E-06	1.18E-06	-2.30E-05	-2.35E-05
538.435	4212.223	2.41E-05	1.61E-06	1.20E-06	-2.25E-05	-2.29E-05
538.685	4212.223	2.34E-05	1.56E-06	1.38E-06	-2.18E-05	-2.20E-05
538.935	4212.223	2.22E-05	1.50E-06	1.58E-06	-2.07E-05	-2.07E-05
539.185	4212.223	2.06E-05	1.39E-06	1.47E-06	-1.93E-05	-1.92E-05
539.435	4212.223	1.89E-05	1.28E-06	1.35E-06	-1.76E-05	-1.76E-05
509.935	4212.473	4.23E-06	3.25E-07	3.11E-07	-3.91E-06	-3.92E-06
510.185	4212.473	4.38E-06	3.36E-07	3.20E-07	-4.04E-06	-4.06E-06
510.435	4212.473	4.52E-06	3.47E-07	3.29E-07	-4.17E-06	-4.19E-06
510.685	4212.473	4.79E-06	3.70E-07	3.53E-07	-4.42E-06	-4.44E-06
510.935	4212.473	5.08E-06	3.94E-07	3.78E-07	-4.69E-06	-4.70E-06
511.185	4212.473	5.46E-06	4.27E-07	4.19E-07	-5.03E-06	-5.04E-06
511.435	4212.473	5.82E-06	4.56E-07	4.69E-07	-5.37E-06	-5.35E-06
511.685	4212.473	6.13E-06	4.86E-07	5.87E-07	-5.64E-06	-5.54E-06
511.935	4212.473	6.35E-06	5.04E-07	7.39E-07	-5.84E-06	-5.61E-06
512.185	4212.473	6.52E-06	5.18E-07	6.42E-07	-6.00E-06	-5.87E-06
512.435	4212.473	6.63E-06	5.23E-07	5.56E-07	-6.10E-06	-6.07E-06
512.685	4212.473	6.71E-06	5.27E-07	5.29E-07	-6.18E-06	-6.18E-06
512.935	4212.473	6.68E-06	5.24E-07	5.04E-07	-6.16E-06	-6.18E-06
513.185	4212.473	6.89E-06	5.39E-07	5.26E-07	-6.35E-06	-6.36E-06
513.435	4212.473	7.07E-06	5.50E-07	5.49E-07	-6.52E-06	-6.52E-06
513.685	4212.473	7.26E-06	5.65E-07	6.10E-07	-6.70E-06	-6.65E-06
513.935	4212.473	7.38E-06	5.75E-07	6.82E-07	-6.80E-06	-6.70E-06
514.185	4212.473	7.47E-06	5.81E-07	7.39E-07	-6.89E-06	-6.73E-06
514.435	4212.473	7.55E-06	5.85E-07	7.96E-07	-6.97E-06	-6.76E-06
514.685	4212.473	7.65E-06	5.91E-07	8.51E-07	-7.06E-06	-6.80E-06
514.935	4212.473	7.76E-06	5.98E-07	8.93E-07	-7.16E-06	-6.87E-06
515.185	4212.473	7.88E-06	6.07E-07	8.51E-07	-7.27E-06	-7.03E-06
515.435	4212.473	8.00E-06	6.19E-07	8.04E-07	-7.38E-06	-7.20E-06
515.685	4212.473	8.11E-06	6.33E-07	7.15E-07	-7.48E-06	-7.40E-06
515.935	4212.473	8.19E-06	6.43E-07	6.34E-07	-7.55E-06	-7.56E-06
516.185	4212.473	8.15E-06	6.44E-07	5.78E-07	-7.50E-06	-7.57E-06
516.435	4212.473	7.90E-06	6.28E-07	5.35E-07	-7.28E-06	-7.37E-06
516.685	4212.473	7.96E-06	6.36E-07	5.34E-07	-7.33E-06	-7.43E-06
516.935	4212.473	8.02E-06	6.41E-07	5.34E-07	-7.38E-06	-7.49E-06
517.185	4212.473	8.16E-06	6.54E-07	5.41E-07	-7.51E-06	-7.62E-06
517.435	4212.473	8.30E-06	6.66E-07	5.48E-07	-7.64E-06	-7.76E-06
517.685	4212.473	8.60E-06	6.94E-07	5.72E-07	-7.91E-06	-8.03E-06
517.935	4212.473	8.89E-06	7.20E-07	5.97E-07	-8.17E-06	-8.29E-06
518.185	4212.473	9.23E-06	7.54E-07	6.40E-07	-8.47E-06	-8.59E-06
518.435	4212.473	9.45E-06	7.76E-07	6.91E-07	-8.67E-06	-8.76E-06
518.685	4212.473	9.62E-06	7.93E-07	7.45E-07	-8.83E-06	-8.88E-06
518.935	4212.473	9.82E-06	8.07E-07	8.09E-07	-9.01E-06	-9.01E-06
519.185	4212.473	1.01E-05	8.22E-07	9.34E-07	-9.24E-06	-9.12E-06
519.435	4212.473	1.03E-05	8.38E-07	1.01E-06	-9.49E-06	-9.32E-06
519.685	4212.473	1.06E-05	8.58E-07	1.04E-06	-9.75E-06	-9.58E-06
519.935	4212.473	1.09E-05	8.82E-07	1.06E-06	-1.00E-05	-9.83E-06
520.185	4212.473	1.11E-05	9.10E-07	1.08E-06	-1.02E-05	-1.01E-05
520.435	4212.473	1.13E-05	9.39E-07	1.10E-06	-1.04E-05	-1.02E-05
520.685	4212.473	1.16E-05	9.66E-07	1.12E-06	-1.06E-05	-1.04E-05
520.935	4212.473	1.18E-05	9.89E-07	1.13E-06	-1.08E-05	-1.07E-05
521.185	4212.473	1.21E-05	1.01E-06	1.12E-06	-1.11E-05	-1.10E-05
521.435	4212.473	1.25E-05	1.02E-06	1.11E-06	-1.15E-05	-1.14E-05
521.685	4212.473	1.30E-05	1.04E-06	1.09E-06	-1.20E-05	-1.20E-05
521.935	4212.473	1.36E-05	1.05E-06	1.07E-06	-1.25E-05	-1.25E-05
522.185	4212.473	1.41E-05	1.07E-06	1.07E-06	-1.30E-05	-1.30E-05
522.435	4212.473	1.46E-05	1.09E-06	1.07E-06	-1.35E-05	-1.35E-05
522.685	4212.473	1.50E-05	1.12E-06	1.07E-06	-1.39E-05	-1.40E-05
522.935	4212.473	1.56E-05	1.16E-06	1.09E-06	-1.44E-05	-1.45E-05
523.185	4212.473	1.62E-05	1.21E-06	1.10E-06	-1.50E-05	-1.51E-05
523.435	4212.473	1.69E-05	1.29E-06	1.12E-06	-1.56E-05	-1.58E-05
523.685	4212.473	1.77E-05	1.38E-06	1.14E-06	-1.63E-05	-1.66E-05
523.935	4212.473	1.86E-05	1.48E-06	1.16E-06	-1.72E-05	-1.75E-05
524.185	4212.473	1.96E-05	1.56E-06	1.18E-06	-1.81E-05	-1.85E-05
524.435	4212.473	2.07E-05	1.64E-06	1.20E-06	-1.90E-05	-1.95E-05
524.685	4212.473	2.16E-05	1.71E-06	1.20E-06	-1.99E-05	-2.04E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
524.935	4212.473	2.26E-05	1.79E-06	1.17E-06	-2.08E-05	-2.14E-05
525.185	4212.473	2.37E-05	1.88E-06	1.10E-06	-2.18E-05	-2.26E-05
525.435	4212.473	2.50E-05	1.98E-06	1.00E-06	-2.30E-05	-2.40E-05
525.685	4212.473	2.66E-05	2.13E-06	1.28E-06	-2.45E-05	-2.53E-05
525.935	4212.473	2.83E-05	2.29E-06	1.57E-06	-2.61E-05	-2.68E-05
526.185	4212.473	3.00E-05	2.45E-06	1.72E-06	-2.75E-05	-2.83E-05
526.435	4212.473	3.14E-05	2.59E-06	1.83E-06	-2.89E-05	-2.96E-05
526.685	4212.473	3.27E-05	2.69E-06	1.84E-06	-3.00E-05	-3.08E-05
526.935	4212.473	3.35E-05	2.72E-06	1.62E-06	-3.08E-05	-3.19E-05
527.185	4212.473	3.39E-05	2.70E-06	1.73E-06	-3.12E-05	-3.22E-05
527.435	4212.473	3.39E-05	2.66E-06	1.83E-06	-3.12E-05	-3.20E-05
527.685	4212.473	3.36E-05	2.61E-06	2.01E-06	-3.10E-05	-3.16E-05
527.935	4212.473	3.35E-05	2.57E-06	2.08E-06	-3.09E-05	-3.14E-05
528.185	4212.473	3.36E-05	2.51E-06	2.16E-06	-3.11E-05	-3.15E-05
528.435	4212.473	3.40E-05	2.46E-06	2.24E-06	-3.15E-05	-3.18E-05
528.685	4212.473	3.44E-05	2.44E-06	2.28E-06	-3.20E-05	-3.21E-05
528.935	4212.473	3.48E-05	2.44E-06	2.28E-06	-3.24E-05	-3.26E-05
529.185	4212.473	3.53E-05	2.48E-06	2.24E-06	-3.28E-05	-3.30E-05
529.435	4212.473	3.58E-05	2.51E-06	2.19E-06	-3.32E-05	-3.36E-05
529.685	4212.473	3.62E-05	2.52E-06	2.14E-06	-3.37E-05	-3.41E-05
529.935	4212.473	3.68E-05	2.50E-06	2.11E-06	-3.43E-05	-3.47E-05
530.185	4212.473	3.73E-05	2.45E-06	2.06E-06	-3.48E-05	-3.52E-05
530.435	4212.473	3.76E-05	2.39E-06	2.02E-06	-3.52E-05	-3.56E-05
530.685	4212.473	3.75E-05	2.34E-06	2.01E-06	-3.52E-05	-3.55E-05
530.935	4212.473	3.68E-05	2.30E-06	2.02E-06	-3.45E-05	-3.48E-05
531.185	4212.473	3.57E-05	2.28E-06	2.12E-06	-3.34E-05	-3.36E-05
531.435	4212.473	3.43E-05	2.26E-06	2.20E-06	-3.20E-05	-3.21E-05
531.685	4212.473	3.30E-05	2.24E-06	2.55E-06	-3.08E-05	-3.05E-05
531.935	4212.473	3.19E-05	2.19E-06	2.76E-06	-2.98E-05	-2.92E-05
532.185	4212.473	3.12E-05	2.13E-06	2.84E-06	-2.91E-05	-2.84E-05
532.435	4212.473	3.09E-05	2.05E-06	2.93E-06	-2.88E-05	-2.79E-05
532.685	4212.473	3.08E-05	1.97E-06	2.88E-06	-2.88E-05	-2.79E-05
532.935	4212.473	3.08E-05	1.91E-06	2.69E-06	-2.89E-05	-2.81E-05
533.185	4212.473	3.08E-05	1.87E-06	2.76E-06	-2.90E-05	-2.81E-05
533.435	4212.473	3.09E-05	1.86E-06	2.81E-06	-2.90E-05	-2.81E-05
533.685	4212.473	3.10E-05	1.86E-06	2.79E-06	-2.91E-05	-2.82E-05
533.935	4212.473	3.11E-05	1.87E-06	2.76E-06	-2.92E-05	-2.83E-05
534.185	4212.473	3.12E-05	1.88E-06	3.25E-06	-2.93E-05	-2.80E-05
534.435	4212.473	3.14E-05	1.90E-06	3.52E-06	-2.95E-05	-2.78E-05
534.685	4212.473	3.14E-05	1.91E-06	3.62E-06	-2.95E-05	-2.78E-05
534.935	4212.473	3.12E-05	1.92E-06	3.71E-06	-2.93E-05	-2.75E-05
535.185	4212.473	3.10E-05	1.93E-06	3.77E-06	-2.91E-05	-2.72E-05
535.435	4212.473	3.07E-05	1.93E-06	3.76E-06	-2.87E-05	-2.69E-05
535.685	4212.473	3.03E-05	1.93E-06	3.70E-06	-2.84E-05	-2.66E-05
535.935	4212.473	3.01E-05	1.93E-06	3.57E-06	-2.82E-05	-2.65E-05
536.185	4212.473	3.00E-05	1.93E-06	3.32E-06	-2.81E-05	-2.67E-05
536.435	4212.473	2.99E-05	1.92E-06	2.76E-06	-2.80E-05	-2.72E-05
536.685	4212.473	2.99E-05	1.93E-06	2.82E-06	-2.80E-05	-2.71E-05
536.935	4212.473	2.98E-05	1.93E-06	2.87E-06	-2.79E-05	-2.70E-05
537.185	4212.473	2.96E-05	1.93E-06	2.57E-06	-2.77E-05	-2.70E-05
537.435	4212.473	2.91E-05	1.91E-06	2.22E-06	-2.72E-05	-2.69E-05
537.685	4212.473	2.84E-05	1.87E-06	1.92E-06	-2.65E-05	-2.64E-05
537.935	4212.473	2.75E-05	1.81E-06	1.65E-06	-2.57E-05	-2.58E-05
538.185	4212.473	2.66E-05	1.76E-06	1.61E-06	-2.48E-05	-2.50E-05
538.435	4212.473	2.55E-05	1.70E-06	1.55E-06	-2.38E-05	-2.40E-05
538.685	4212.473	2.45E-05	1.64E-06	1.66E-06	-2.28E-05	-2.28E-05
538.935	4212.473	2.31E-05	1.56E-06	1.76E-06	-2.16E-05	-2.14E-05
539.185	4212.473	2.15E-05	1.44E-06	1.59E-06	-2.00E-05	-1.99E-05
539.435	4212.473	1.96E-05	1.32E-06	1.41E-06	-1.83E-05	-1.82E-05
509.935	4212.723	4.41E-06	3.40E-07	3.25E-07	-4.07E-06	-4.09E-06
510.185	4212.723	4.47E-06	3.43E-07	3.24E-07	-4.12E-06	-4.14E-06
510.435	4212.723	4.51E-06	3.44E-07	3.23E-07	-4.17E-06	-4.19E-06
510.685	4212.723	4.82E-06	3.70E-07	3.48E-07	-4.45E-06	-4.47E-06
510.935	4212.723	5.14E-06	3.98E-07	3.76E-07	-4.75E-06	-4.77E-06
511.185	4212.723	5.61E-06	4.39E-07	4.27E-07	-5.18E-06	-5.19E-06
511.435	4212.723	6.03E-06	4.73E-07	4.92E-07	-5.55E-06	-5.53E-06
511.685	4212.723	6.31E-06	5.01E-07	6.01E-07	-5.81E-06	-5.71E-06
511.935	4212.723	6.54E-06	5.21E-07	7.39E-07	-6.02E-06	-5.80E-06
512.185	4212.723	6.73E-06	5.37E-07	6.91E-07	-6.19E-06	-6.04E-06
512.435	4212.723	6.89E-06	5.49E-07	6.42E-07	-6.34E-06	-6.24E-06
512.685	4212.723	6.93E-06	5.46E-07	5.46E-07	-6.38E-06	-6.38E-06
512.935	4212.723	6.61E-06	5.16E-07	4.77E-07	-6.09E-06	-6.13E-06
513.185	4212.723	6.90E-06	5.40E-07	5.06E-07	-6.36E-06	-6.39E-06
513.435	4212.723	7.17E-06	5.60E-07	5.37E-07	-6.61E-06	-6.63E-06
513.685	4212.723	7.46E-06	5.80E-07	5.97E-07	-6.88E-06	-6.87E-06
513.935	4212.723	7.61E-06	5.92E-07	6.68E-07	-7.01E-06	-6.94E-06
514.185	4212.723	7.70E-06	5.99E-07	7.46E-07	-7.10E-06	-6.96E-06
514.435	4212.723	7.79E-06	6.03E-07	8.28E-07	-7.18E-06	-6.96E-06
514.685	4212.723	7.87E-06	6.07E-07	8.73E-07	-7.26E-06	-7.00E-06
514.935	4212.723	7.97E-06	6.14E-07	9.08E-07	-7.36E-06	-7.06E-06
515.185	4212.723	8.08E-06	6.23E-07	9.03E-07	-7.46E-06	-7.18E-06
515.435	4212.723	8.20E-06	6.34E-07	9.02E-07	-7.57E-06	-7.30E-06
515.685	4212.723	8.33E-06	6.48E-07	7.96E-07	-7.68E-06	-7.53E-06
515.935	4212.723	8.42E-06	6.61E-07	6.77E-07	-7.76E-06	-7.74E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
516.185	4212.723	8.36E-06	6.61E-07	5.93E-07	-7.70E-06	-7.76E-06
516.435	4212.723	7.97E-06	6.30E-07	5.33E-07	-7.34E-06	-7.43E-06
516.685	4212.723	8.11E-06	6.47E-07	5.42E-07	-7.47E-06	-7.57E-06
516.935	4212.723	8.27E-06	6.62E-07	5.51E-07	-7.60E-06	-7.71E-06
517.185	4212.723	8.47E-06	6.81E-07	5.66E-07	-7.79E-06	-7.90E-06
517.435	4212.723	8.66E-06	6.96E-07	5.80E-07	-7.96E-06	-8.08E-06
517.685	4212.723	9.05E-06	7.32E-07	6.21E-07	-8.32E-06	-8.43E-06
517.935	4212.723	9.33E-06	7.63E-07	6.68E-07	-8.57E-06	-8.66E-06
518.185	4212.723	9.49E-06	7.79E-07	7.02E-07	-8.71E-06	-8.79E-06
518.435	4212.723	9.63E-06	7.94E-07	7.39E-07	-8.84E-06	-8.89E-06
518.685	4212.723	9.78E-06	8.10E-07	8.14E-07	-8.97E-06	-8.97E-06
518.935	4212.723	9.97E-06	8.19E-07	8.91E-07	-9.15E-06	-9.08E-06
519.185	4212.723	1.02E-05	8.31E-07	1.00E-06	-9.36E-06	-9.19E-06
519.435	4212.723	1.05E-05	8.46E-07	1.04E-06	-9.61E-06	-9.41E-06
519.685	4212.723	1.07E-05	8.65E-07	1.06E-06	-9.86E-06	-9.66E-06
519.935	4212.723	1.10E-05	8.89E-07	1.09E-06	-1.01E-05	-9.91E-06
520.185	4212.723	1.12E-05	9.19E-07	1.11E-06	-1.03E-05	-1.01E-05
520.435	4212.723	1.15E-05	9.53E-07	1.12E-06	-1.05E-05	-1.03E-05
520.685	4212.723	1.17E-05	9.87E-07	1.14E-06	-1.07E-05	-1.05E-05
520.935	4212.723	1.19E-05	1.02E-06	1.15E-06	-1.09E-05	-1.08E-05
521.185	4212.723	1.23E-05	1.04E-06	1.15E-06	-1.12E-05	-1.11E-05
521.435	4212.723	1.27E-05	1.06E-06	1.14E-06	-1.16E-05	-1.15E-05
521.685	4212.723	1.32E-05	1.07E-06	1.12E-06	-1.21E-05	-1.21E-05
521.935	4212.723	1.38E-05	1.08E-06	1.08E-06	-1.27E-05	-1.27E-05
522.185	4212.723	1.43E-05	1.10E-06	1.08E-06	-1.32E-05	-1.33E-05
522.435	4212.723	1.49E-05	1.12E-06	1.08E-06	-1.38E-05	-1.38E-05
522.685	4212.723	1.54E-05	1.14E-06	1.08E-06	-1.43E-05	-1.43E-05
522.935	4212.723	1.60E-05	1.18E-06	1.09E-06	-1.48E-05	-1.49E-05
523.185	4212.723	1.66E-05	1.23E-06	1.11E-06	-1.54E-05	-1.55E-05
523.435	4212.723	1.73E-05	1.30E-06	1.14E-06	-1.60E-05	-1.62E-05
523.685	4212.723	1.81E-05	1.39E-06	1.16E-06	-1.67E-05	-1.69E-05
523.935	4212.723	1.89E-05	1.48E-06	1.18E-06	-1.75E-05	-1.78E-05
524.185	4212.723	1.99E-05	1.57E-06	1.20E-06	-1.83E-05	-1.87E-05
524.435	4212.723	2.10E-05	1.65E-06	1.22E-06	-1.93E-05	-1.97E-05
524.685	4212.723	2.20E-05	1.73E-06	1.24E-06	-2.03E-05	-2.08E-05
524.935	4212.723	2.30E-05	1.81E-06	1.23E-06	-2.12E-05	-2.18E-05
525.185	4212.723	2.41E-05	1.90E-06	1.12E-06	-2.22E-05	-2.30E-05
525.435	4212.723	2.54E-05	2.00E-06	9.75E-07	-2.34E-05	-2.44E-05
525.685	4212.723	2.72E-05	2.16E-06	1.28E-06	-2.50E-05	-2.59E-05
525.935	4212.723	2.89E-05	2.32E-06	1.60E-06	-2.66E-05	-2.73E-05
526.185	4212.723	3.07E-05	2.48E-06	1.74E-06	-2.82E-05	-2.89E-05
526.435	4212.723	3.22E-05	2.63E-06	1.86E-06	-2.96E-05	-3.03E-05
526.685	4212.723	3.35E-05	2.74E-06	1.81E-06	-3.08E-05	-3.17E-05
526.935	4212.723	3.45E-05	2.78E-06	1.49E-06	-3.17E-05	-3.30E-05
527.185	4212.723	3.49E-05	2.77E-06	1.54E-06	-3.22E-05	-3.34E-05
527.435	4212.723	3.50E-05	2.73E-06	1.59E-06	-3.22E-05	-3.34E-05
527.685	4212.723	3.47E-05	2.68E-06	1.98E-06	-3.21E-05	-3.28E-05
527.935	4212.723	3.46E-05	2.63E-06	2.10E-06	-3.19E-05	-3.25E-05
528.185	4212.723	3.46E-05	2.58E-06	2.19E-06	-3.20E-05	-3.24E-05
528.435	4212.723	3.49E-05	2.53E-06	2.27E-06	-3.23E-05	-3.26E-05
528.685	4212.723	3.52E-05	2.50E-06	2.32E-06	-3.27E-05	-3.29E-05
528.935	4212.723	3.56E-05	2.51E-06	2.33E-06	-3.31E-05	-3.33E-05
529.185	4212.723	3.60E-05	2.54E-06	2.30E-06	-3.35E-05	-3.37E-05
529.435	4212.723	3.65E-05	2.57E-06	2.25E-06	-3.40E-05	-3.43E-05
529.685	4212.723	3.70E-05	2.58E-06	2.21E-06	-3.44E-05	-3.48E-05
529.935	4212.723	3.75E-05	2.56E-06	2.17E-06	-3.50E-05	-3.54E-05
530.185	4212.723	3.80E-05	2.51E-06	2.16E-06	-3.55E-05	-3.58E-05
530.435	4212.723	3.83E-05	2.44E-06	2.17E-06	-3.58E-05	-3.61E-05
530.685	4212.723	3.82E-05	2.38E-06	2.18E-06	-3.58E-05	-3.60E-05
530.935	4212.723	3.76E-05	2.33E-06	2.19E-06	-3.52E-05	-3.54E-05
531.185	4212.723	3.65E-05	2.30E-06	2.29E-06	-3.41E-05	-3.42E-05
531.435	4212.723	3.50E-05	2.28E-06	2.37E-06	-3.28E-05	-3.27E-05
531.685	4212.723	3.37E-05	2.26E-06	2.70E-06	-3.14E-05	-3.10E-05
531.935	4212.723	3.25E-05	2.23E-06	2.88E-06	-3.03E-05	-2.96E-05
532.185	4212.723	3.18E-05	2.17E-06	2.96E-06	-2.96E-05	-2.88E-05
532.435	4212.723	3.15E-05	2.09E-06	3.03E-06	-2.94E-05	-2.84E-05
532.685	4212.723	3.14E-05	2.02E-06	2.98E-06	-2.94E-05	-2.84E-05
532.935	4212.723	3.15E-05	1.96E-06	2.80E-06	-2.95E-05	-2.87E-05
533.185	4212.723	3.17E-05	1.93E-06	2.98E-06	-2.97E-05	-2.87E-05
533.435	4212.723	3.18E-05	1.92E-06	3.15E-06	-2.99E-05	-2.87E-05
533.685	4212.723	3.20E-05	1.93E-06	3.01E-06	-3.00E-05	-2.90E-05
533.935	4212.723	3.22E-05	1.94E-06	2.81E-06	-3.02E-05	-2.93E-05
534.185	4212.723	3.24E-05	1.96E-06	3.33E-06	-3.04E-05	-2.91E-05
534.435	4212.723	3.26E-05	1.97E-06	3.58E-06	-3.06E-05	-2.90E-05
534.685	4212.723	3.26E-05	1.99E-06	3.71E-06	-3.06E-05	-2.89E-05
534.935	4212.723	3.25E-05	2.00E-06	3.80E-06	-3.05E-05	-2.87E-05
535.185	4212.723	3.21E-05	2.01E-06	3.81E-06	-3.01E-05	-2.83E-05
535.435	4212.723	3.17E-05	2.02E-06	3.80E-06	-2.97E-05	-2.79E-05
535.685	4212.723	3.14E-05	2.01E-06	3.73E-06	-2.94E-05	-2.77E-05
535.935	4212.723	3.12E-05	2.01E-06	3.62E-06	-2.92E-05	-2.75E-05
536.185	4212.723	3.11E-05	2.00E-06	3.38E-06	-2.91E-05	-2.77E-05
536.435	4212.723	3.11E-05	2.00E-06	2.94E-06	-2.91E-05	-2.81E-05
536.685	4212.723	3.10E-05	1.99E-06	3.00E-06	-2.91E-05	-2.80E-05
536.935	4212.723	3.09E-05	2.00E-06	3.05E-06	-2.89E-05	-2.79E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
537.185	4212.723	3.06E-05	1.99E-06	2.71E-06	-2.86E-05	-2.79E-05
537.435	4212.723	3.01E-05	1.97E-06	2.25E-06	-2.81E-05	-2.78E-05
537.685	4212.723	2.95E-05	1.95E-06	2.32E-06	-2.75E-05	-2.72E-05
537.935	4212.723	2.88E-05	1.92E-06	2.37E-06	-2.69E-05	-2.64E-05
538.185	4212.723	2.78E-05	1.86E-06	2.20E-06	-2.60E-05	-2.56E-05
538.435	4212.723	2.68E-05	1.79E-06	2.02E-06	-2.50E-05	-2.47E-05
538.685	4212.723	2.55E-05	1.71E-06	2.01E-06	-2.38E-05	-2.35E-05
538.935	4212.723	2.41E-05	1.62E-06	1.96E-06	-2.25E-05	-2.21E-05
539.185	4212.723	2.24E-05	1.49E-06	1.72E-06	-2.09E-05	-2.06E-05
539.435	4212.723	2.04E-05	1.36E-06	1.47E-06	-1.90E-05	-1.89E-05
509.935	4212.973	4.43E-06	3.40E-07	3.20E-07	-4.09E-06	-4.11E-06
510.185	4212.973	4.65E-06	3.58E-07	3.37E-07	-4.29E-06	-4.32E-06
510.435	4212.973	4.88E-06	3.77E-07	3.54E-07	-4.50E-06	-4.53E-06
510.685	4212.973	5.01E-06	3.86E-07	3.60E-07	-4.62E-06	-4.65E-06
510.935	4212.973	5.12E-06	3.94E-07	3.66E-07	-4.73E-06	-4.75E-06
511.185	4212.973	5.67E-06	4.43E-07	4.20E-07	-5.23E-06	-5.25E-06
511.435	4212.973	6.18E-06	4.85E-07	4.92E-07	-5.69E-06	-5.68E-06
511.685	4212.973	6.46E-06	5.11E-07	5.53E-07	-5.95E-06	-5.91E-06
511.935	4212.973	6.71E-06	5.35E-07	6.24E-07	-6.18E-06	-6.09E-06
512.185	4212.973	6.90E-06	5.50E-07	6.10E-07	-6.35E-06	-6.29E-06
512.435	4212.973	7.06E-06	5.61E-07	5.95E-07	-6.49E-06	-6.46E-06
512.685	4212.973	7.01E-06	5.56E-07	5.31E-07	-6.45E-06	-6.48E-06
512.935	4212.973	6.74E-06	5.26E-07	4.81E-07	-6.21E-06	-6.26E-06
513.185	4212.973	7.21E-06	5.69E-07	5.35E-07	-6.64E-06	-6.68E-06
513.435	4212.973	7.58E-06	5.94E-07	5.99E-07	-6.99E-06	-6.98E-06
513.685	4212.973	7.76E-06	6.08E-07	6.72E-07	-7.15E-06	-7.09E-06
513.935	4212.973	7.87E-06	6.15E-07	7.55E-07	-7.26E-06	-7.12E-06
514.185	4212.973	7.96E-06	6.19E-07	8.24E-07	-7.34E-06	-7.14E-06
514.435	4212.973	8.03E-06	6.21E-07	8.89E-07	-7.41E-06	-7.14E-06
514.685	4212.973	8.10E-06	6.24E-07	9.04E-07	-7.47E-06	-7.19E-06
514.935	4212.973	8.19E-06	6.29E-07	9.16E-07	-7.56E-06	-7.27E-06
515.185	4212.973	8.29E-06	6.37E-07	9.28E-07	-7.66E-06	-7.37E-06
515.435	4212.973	8.41E-06	6.48E-07	9.40E-07	-7.76E-06	-7.47E-06
515.685	4212.973	8.53E-06	6.62E-07	8.39E-07	-7.87E-06	-7.69E-06
515.935	4212.973	8.63E-06	6.77E-07	7.19E-07	-7.95E-06	-7.91E-06
516.185	4212.973	8.66E-06	6.87E-07	6.36E-07	-7.97E-06	-8.02E-06
516.435	4212.973	8.41E-06	6.70E-07	5.74E-07	-7.74E-06	-7.84E-06
516.685	4212.973	8.34E-06	6.65E-07	5.59E-07	-7.68E-06	-7.79E-06
516.935	4212.973	8.25E-06	6.50E-07	5.45E-07	-7.60E-06	-7.71E-06
517.185	4212.973	8.55E-06	6.79E-07	5.67E-07	-7.87E-06	-7.98E-06
517.435	4212.973	8.84E-06	7.06E-07	5.91E-07	-8.13E-06	-8.25E-06
517.685	4212.973	9.25E-06	7.43E-07	6.35E-07	-8.51E-06	-8.61E-06
517.935	4212.973	9.53E-06	7.75E-07	6.85E-07	-8.75E-06	-8.84E-06
518.185	4212.973	9.69E-06	7.92E-07	7.24E-07	-8.89E-06	-8.96E-06
518.435	4212.973	9.80E-06	8.09E-07	7.66E-07	-8.99E-06	-9.04E-06
518.685	4212.973	9.94E-06	8.21E-07	8.60E-07	-9.12E-06	-9.08E-06
518.935	4212.973	1.01E-05	8.29E-07	9.50E-07	-9.29E-06	-9.17E-06
519.185	4212.973	1.03E-05	8.41E-07	1.03E-06	-9.49E-06	-9.31E-06
519.435	4212.973	1.06E-05	8.54E-07	1.06E-06	-9.73E-06	-9.53E-06
519.685	4212.973	1.09E-05	8.71E-07	1.08E-06	-9.98E-06	-9.77E-06
519.935	4212.973	1.11E-05	8.93E-07	1.11E-06	-1.02E-05	-1.00E-05
520.185	4212.973	1.13E-05	9.23E-07	1.13E-06	-1.04E-05	-1.02E-05
520.435	4212.973	1.15E-05	9.59E-07	1.14E-06	-1.06E-05	-1.04E-05
520.685	4212.973	1.18E-05	9.98E-07	1.16E-06	-1.08E-05	-1.06E-05
520.935	4212.973	1.20E-05	1.04E-06	1.17E-06	-1.10E-05	-1.09E-05
521.185	4212.973	1.23E-05	1.07E-06	1.17E-06	-1.13E-05	-1.12E-05
521.435	4212.973	1.28E-05	1.10E-06	1.17E-06	-1.17E-05	-1.16E-05
521.685	4212.973	1.33E-05	1.11E-06	1.15E-06	-1.21E-05	-1.21E-05
521.935	4212.973	1.38E-05	1.12E-06	1.12E-06	-1.27E-05	-1.27E-05
522.185	4212.973	1.44E-05	1.13E-06	1.10E-06	-1.33E-05	-1.33E-05
522.435	4212.973	1.51E-05	1.15E-06	1.08E-06	-1.39E-05	-1.40E-05
522.685	4212.973	1.57E-05	1.18E-06	1.09E-06	-1.45E-05	-1.46E-05
522.935	4212.973	1.63E-05	1.21E-06	1.10E-06	-1.51E-05	-1.52E-05
523.185	4212.973	1.70E-05	1.26E-06	1.13E-06	-1.58E-05	-1.59E-05
523.435	4212.973	1.77E-05	1.32E-06	1.15E-06	-1.64E-05	-1.66E-05
523.685	4212.973	1.85E-05	1.40E-06	1.18E-06	-1.71E-05	-1.73E-05
523.935	4212.973	1.93E-05	1.49E-06	1.20E-06	-1.78E-05	-1.81E-05
524.185	4212.973	2.02E-05	1.58E-06	1.22E-06	-1.86E-05	-1.90E-05
524.435	4212.973	2.13E-05	1.66E-06	1.24E-06	-1.96E-05	-2.00E-05
524.685	4212.973	2.24E-05	1.74E-06	1.24E-06	-2.06E-05	-2.11E-05
524.935	4212.973	2.35E-05	1.83E-06	1.23E-06	-2.16E-05	-2.22E-05
525.185	4212.973	2.46E-05	1.93E-06	1.12E-06	-2.27E-05	-2.35E-05
525.435	4212.973	2.59E-05	2.02E-06	9.78E-07	-2.38E-05	-2.49E-05
525.685	4212.973	2.78E-05	2.19E-06	1.23E-06	-2.56E-05	-2.65E-05
525.935	4212.973	2.96E-05	2.35E-06	1.54E-06	-2.72E-05	-2.80E-05
526.185	4212.973	3.13E-05	2.52E-06	1.75E-06	-2.88E-05	-2.96E-05
526.435	4212.973	3.29E-05	2.67E-06	1.87E-06	-3.02E-05	-3.10E-05
526.685	4212.973	3.43E-05	2.79E-06	1.89E-06	-3.15E-05	-3.24E-05
526.935	4212.973	3.53E-05	2.85E-06	1.70E-06	-3.25E-05	-3.36E-05
527.185	4212.973	3.60E-05	2.84E-06	1.64E-06	-3.31E-05	-3.43E-05
527.435	4212.973	3.61E-05	2.79E-06	1.59E-06	-3.33E-05	-3.45E-05
527.685	4212.973	3.59E-05	2.74E-06	1.95E-06	-3.31E-05	-3.39E-05
527.935	4212.973	3.57E-05	2.69E-06	2.11E-06	-3.30E-05	-3.36E-05
528.185	4212.973	3.56E-05	2.64E-06	2.21E-06	-3.30E-05	-3.34E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
528.435	4212.973	3.58E-05	2.59E-06	2.30E-06	-3.32E-05	-3.35E-05
528.685	4212.973	3.61E-05	2.57E-06	2.35E-06	-3.35E-05	-3.37E-05
528.935	4212.973	3.64E-05	2.58E-06	2.37E-06	-3.38E-05	-3.41E-05
529.185	4212.973	3.68E-05	2.61E-06	2.35E-06	-3.42E-05	-3.45E-05
529.435	4212.973	3.74E-05	2.64E-06	2.31E-06	-3.47E-05	-3.50E-05
529.685	4212.973	3.78E-05	2.65E-06	2.26E-06	-3.52E-05	-3.56E-05
529.935	4212.973	3.83E-05	2.62E-06	2.23E-06	-3.57E-05	-3.61E-05
530.185	4212.973	3.87E-05	2.56E-06	2.23E-06	-3.61E-05	-3.65E-05
530.435	4212.973	3.90E-05	2.49E-06	2.27E-06	-3.65E-05	-3.67E-05
530.685	4212.973	3.89E-05	2.42E-06	2.35E-06	-3.65E-05	-3.65E-05
530.935	4212.973	3.83E-05	2.37E-06	2.43E-06	-3.60E-05	-3.59E-05
531.185	4212.973	3.72E-05	2.33E-06	2.53E-06	-3.49E-05	-3.47E-05
531.435	4212.973	3.58E-05	2.31E-06	2.60E-06	-3.35E-05	-3.32E-05
531.685	4212.973	3.44E-05	2.28E-06	2.76E-06	-3.21E-05	-3.16E-05
531.935	4212.973	3.32E-05	2.25E-06	2.91E-06	-3.09E-05	-3.03E-05
532.185	4212.973	3.24E-05	2.20E-06	3.02E-06	-3.02E-05	-2.94E-05
532.435	4212.973	3.21E-05	2.14E-06	3.14E-06	-2.99E-05	-2.89E-05
532.685	4212.973	3.20E-05	2.07E-06	3.21E-06	-3.00E-05	-2.88E-05
532.935	4212.973	3.22E-05	2.02E-06	3.26E-06	-3.02E-05	-2.89E-05
533.185	4212.973	3.24E-05	1.99E-06	3.26E-06	-3.05E-05	-2.92E-05
533.435	4212.973	3.27E-05	1.99E-06	3.23E-06	-3.07E-05	-2.95E-05
533.685	4212.973	3.30E-05	2.00E-06	3.12E-06	-3.10E-05	-2.98E-05
533.935	4212.973	3.33E-05	2.02E-06	2.97E-06	-3.13E-05	-3.03E-05
534.185	4212.973	3.36E-05	2.03E-06	3.48E-06	-3.16E-05	-3.02E-05
534.435	4212.973	3.39E-05	2.05E-06	3.67E-06	-3.18E-05	-3.02E-05
534.685	4212.973	3.39E-05	2.06E-06	3.79E-06	-3.18E-05	-3.01E-05
534.935	4212.973	3.37E-05	2.07E-06	3.85E-06	-3.16E-05	-2.99E-05
535.185	4212.973	3.33E-05	2.09E-06	3.85E-06	-3.12E-05	-2.95E-05
535.435	4212.973	3.29E-05	2.10E-06	3.82E-06	-3.08E-05	-2.91E-05
535.685	4212.973	3.25E-05	2.10E-06	3.75E-06	-3.04E-05	-2.87E-05
535.935	4212.973	3.23E-05	2.09E-06	3.59E-06	-3.02E-05	-2.87E-05
536.185	4212.973	3.22E-05	2.07E-06	3.45E-06	-3.01E-05	-2.88E-05
536.435	4212.973	3.22E-05	2.06E-06	3.33E-06	-3.02E-05	-2.89E-05
536.685	4212.973	3.22E-05	2.06E-06	3.31E-06	-3.01E-05	-2.89E-05
536.935	4212.973	3.21E-05	2.05E-06	3.31E-06	-3.00E-05	-2.87E-05
537.185	4212.973	3.17E-05	2.05E-06	3.11E-06	-2.97E-05	-2.86E-05
537.435	4212.973	3.12E-05	2.04E-06	2.78E-06	-2.91E-05	-2.84E-05
537.685	4212.973	3.05E-05	2.01E-06	2.88E-06	-2.85E-05	-2.76E-05
537.935	4212.973	2.98E-05	1.97E-06	2.97E-06	-2.78E-05	-2.68E-05
538.185	4212.973	2.89E-05	1.92E-06	2.83E-06	-2.70E-05	-2.61E-05
538.435	4212.973	2.79E-05	1.85E-06	2.66E-06	-2.60E-05	-2.52E-05
538.685	4212.973	2.66E-05	1.77E-06	2.48E-06	-2.49E-05	-2.42E-05
538.935	4212.973	2.51E-05	1.67E-06	2.26E-06	-2.35E-05	-2.29E-05
539.185	4212.973	2.33E-05	1.55E-06	2.04E-06	-2.18E-05	-2.13E-05
539.435	4212.973	2.13E-05	1.41E-06	1.78E-06	-1.98E-05	-1.95E-05
509.935	4213.223	4.44E-06	3.39E-07	3.15E-07	-4.10E-06	-4.13E-06
510.185	4213.223	4.84E-06	3.74E-07	3.50E-07	-4.47E-06	-4.49E-06
510.435	4213.223	5.26E-06	4.09E-07	3.94E-07	-4.85E-06	-4.86E-06
510.685	4213.223	5.20E-06	4.01E-07	3.73E-07	-4.80E-06	-4.82E-06
510.935	4213.223	5.09E-06	3.89E-07	3.57E-07	-4.70E-06	-4.73E-06
511.185	4213.223	5.71E-06	4.44E-07	4.13E-07	-5.27E-06	-5.30E-06
511.435	4213.223	6.32E-06	4.96E-07	4.92E-07	-5.82E-06	-5.83E-06
511.685	4213.223	6.55E-06	5.16E-07	5.12E-07	-6.04E-06	-6.04E-06
511.935	4213.223	6.79E-06	5.36E-07	5.31E-07	-6.25E-06	-6.25E-06
512.185	4213.223	6.98E-06	5.53E-07	5.43E-07	-6.43E-06	-6.44E-06
512.435	4213.223	7.16E-06	5.68E-07	5.53E-07	-6.59E-06	-6.61E-06
512.685	4213.223	7.06E-06	5.58E-07	5.17E-07	-6.50E-06	-6.54E-06
512.935	4213.223	6.87E-06	5.36E-07	4.86E-07	-6.33E-06	-6.38E-06
513.185	4213.223	7.53E-06	5.97E-07	5.66E-07	-6.93E-06	-6.96E-06
513.435	4213.223	7.89E-06	6.24E-07	6.75E-07	-7.27E-06	-7.22E-06
513.685	4213.223	8.03E-06	6.33E-07	7.61E-07	-7.40E-06	-7.27E-06
513.935	4213.223	8.14E-06	6.37E-07	8.55E-07	-7.50E-06	-7.29E-06
514.185	4213.223	8.22E-06	6.38E-07	9.09E-07	-7.58E-06	-7.31E-06
514.435	4213.223	8.28E-06	6.40E-07	9.52E-07	-7.64E-06	-7.33E-06
514.685	4213.223	8.34E-06	6.41E-07	9.37E-07	-7.70E-06	-7.40E-06
514.935	4213.223	8.42E-06	6.45E-07	9.22E-07	-7.77E-06	-7.50E-06
515.185	4213.223	8.51E-06	6.51E-07	9.52E-07	-7.86E-06	-7.56E-06
515.435	4213.223	8.62E-06	6.60E-07	9.78E-07	-7.96E-06	-7.64E-06
515.685	4213.223	8.74E-06	6.72E-07	8.84E-07	-8.06E-06	-7.85E-06
515.935	4213.223	8.84E-06	6.87E-07	7.63E-07	-8.16E-06	-8.08E-06
516.185	4213.223	8.92E-06	6.99E-07	6.84E-07	-8.22E-06	-8.23E-06
516.435	4213.223	8.86E-06	7.00E-07	6.21E-07	-8.16E-06	-8.23E-06
516.685	4213.223	8.58E-06	6.77E-07	5.74E-07	-7.90E-06	-8.00E-06
516.935	4213.223	8.22E-06	6.35E-07	5.38E-07	-7.59E-06	-7.68E-06
517.185	4213.223	8.62E-06	6.76E-07	5.67E-07	-7.95E-06	-8.06E-06
517.435	4213.223	9.02E-06	7.15E-07	6.00E-07	-8.30E-06	-8.42E-06
517.685	4213.223	9.46E-06	7.53E-07	6.47E-07	-8.71E-06	-8.81E-06
517.935	4213.223	9.75E-06	7.85E-07	7.01E-07	-8.96E-06	-9.05E-06
518.185	4213.223	9.89E-06	8.03E-07	7.44E-07	-9.09E-06	-9.15E-06
518.435	4213.223	1.00E-05	8.17E-07	7.91E-07	-9.18E-06	-9.21E-06
518.685	4213.223	1.01E-05	8.29E-07	9.06E-07	-9.30E-06	-9.22E-06
518.935	4213.223	1.03E-05	8.39E-07	9.95E-07	-9.45E-06	-9.29E-06
519.185	4213.223	1.05E-05	8.50E-07	1.04E-06	-9.65E-06	-9.45E-06
519.435	4213.223	1.07E-05	8.63E-07	1.07E-06	-9.88E-06	-9.67E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
519.685	4213.223	1.10E-05	8.77E-07	1.10E-06	-1.01E-05	-9.89E-06
519.935	4213.223	1.12E-05	8.96E-07	1.12E-06	-1.03E-05	-1.01E-05
520.185	4213.223	1.14E-05	9.23E-07	1.14E-06	-1.05E-05	-1.03E-05
520.435	4213.223	1.16E-05	9.57E-07	1.15E-06	-1.06E-05	-1.05E-05
520.685	4213.223	1.18E-05	9.97E-07	1.17E-06	-1.08E-05	-1.07E-05
520.935	4213.223	1.21E-05	1.04E-06	1.17E-06	-1.10E-05	-1.09E-05
521.185	4213.223	1.24E-05	1.08E-06	1.19E-06	-1.13E-05	-1.12E-05
521.435	4213.223	1.28E-05	1.12E-06	1.19E-06	-1.17E-05	-1.16E-05
521.685	4213.223	1.33E-05	1.14E-06	1.17E-06	-1.21E-05	-1.21E-05
521.935	4213.223	1.38E-05	1.16E-06	1.15E-06	-1.27E-05	-1.27E-05
522.185	4213.223	1.44E-05	1.17E-06	1.11E-06	-1.33E-05	-1.33E-05
522.435	4213.223	1.51E-05	1.18E-06	1.07E-06	-1.39E-05	-1.40E-05
522.685	4213.223	1.58E-05	1.21E-06	1.09E-06	-1.46E-05	-1.47E-05
522.935	4213.223	1.66E-05	1.24E-06	1.11E-06	-1.53E-05	-1.55E-05
523.185	4213.223	1.74E-05	1.29E-06	1.14E-06	-1.61E-05	-1.62E-05
523.435	4213.223	1.81E-05	1.35E-06	1.17E-06	-1.68E-05	-1.70E-05
523.685	4213.223	1.89E-05	1.42E-06	1.19E-06	-1.75E-05	-1.77E-05
523.935	4213.223	1.97E-05	1.50E-06	1.21E-06	-1.82E-05	-1.85E-05
524.185	4213.223	2.05E-05	1.59E-06	1.23E-06	-1.90E-05	-1.93E-05
524.435	4213.223	2.16E-05	1.67E-06	1.24E-06	-1.99E-05	-2.03E-05
524.685	4213.223	2.27E-05	1.75E-06	1.24E-06	-2.10E-05	-2.15E-05
524.935	4213.223	2.39E-05	1.84E-06	1.23E-06	-2.21E-05	-2.27E-05
525.185	4213.223	2.52E-05	1.95E-06	1.11E-06	-2.32E-05	-2.40E-05
525.435	4213.223	2.64E-05	2.05E-06	9.81E-07	-2.43E-05	-2.54E-05
525.685	4213.223	2.84E-05	2.22E-06	1.17E-06	-2.62E-05	-2.72E-05
525.935	4213.223	3.03E-05	2.39E-06	1.42E-06	-2.79E-05	-2.88E-05
526.185	4213.223	3.20E-05	2.56E-06	1.73E-06	-2.95E-05	-3.03E-05
526.435	4213.223	3.36E-05	2.72E-06	1.88E-06	-3.09E-05	-3.17E-05
526.685	4213.223	3.50E-05	2.84E-06	1.93E-06	-3.22E-05	-3.31E-05
526.935	4213.223	3.62E-05	2.91E-06	1.87E-06	-3.33E-05	-3.43E-05
527.185	4213.223	3.69E-05	2.91E-06	1.74E-06	-3.40E-05	-3.52E-05
527.435	4213.223	3.72E-05	2.87E-06	1.59E-06	-3.43E-05	-3.56E-05
527.685	4213.223	3.71E-05	2.81E-06	1.91E-06	-3.43E-05	-3.52E-05
527.935	4213.223	3.68E-05	2.76E-06	2.12E-06	-3.41E-05	-3.47E-05
528.185	4213.223	3.67E-05	2.70E-06	2.23E-06	-3.40E-05	-3.45E-05
528.435	4213.223	3.68E-05	2.66E-06	2.32E-06	-3.42E-05	-3.45E-05
528.685	4213.223	3.70E-05	2.64E-06	2.39E-06	-3.44E-05	-3.47E-05
528.935	4213.223	3.73E-05	2.65E-06	2.41E-06	-3.47E-05	-3.49E-05
529.185	4213.223	3.77E-05	2.68E-06	2.40E-06	-3.50E-05	-3.53E-05
529.435	4213.223	3.82E-05	2.71E-06	2.36E-06	-3.55E-05	-3.58E-05
529.685	4213.223	3.87E-05	2.71E-06	2.32E-06	-3.60E-05	-3.64E-05
529.935	4213.223	3.91E-05	2.68E-06	2.29E-06	-3.64E-05	-3.68E-05
530.185	4213.223	3.94E-05	2.63E-06	2.30E-06	-3.68E-05	-3.71E-05
530.435	4213.223	3.97E-05	2.55E-06	2.36E-06	-3.71E-05	-3.73E-05
530.685	4213.223	3.96E-05	2.47E-06	2.46E-06	-3.71E-05	-3.71E-05
530.935	4213.223	3.91E-05	2.41E-06	2.59E-06	-3.66E-05	-3.65E-05
531.185	4213.223	3.80E-05	2.36E-06	2.71E-06	-3.56E-05	-3.53E-05
531.435	4213.223	3.66E-05	2.33E-06	2.79E-06	-3.43E-05	-3.38E-05
531.685	4213.223	3.51E-05	2.31E-06	2.82E-06	-3.28E-05	-3.23E-05
531.935	4213.223	3.39E-05	2.28E-06	2.80E-06	-3.16E-05	-3.11E-05
532.185	4213.223	3.31E-05	2.24E-06	3.08E-06	-3.09E-05	-3.00E-05
532.435	4213.223	3.27E-05	2.18E-06	3.26E-06	-3.06E-05	-2.95E-05
532.685	4213.223	3.27E-05	2.12E-06	3.37E-06	-3.06E-05	-2.93E-05
532.935	4213.223	3.29E-05	2.08E-06	3.47E-06	-3.08E-05	-2.94E-05
533.185	4213.223	3.32E-05	2.06E-06	3.45E-06	-3.11E-05	-2.98E-05
533.435	4213.223	3.36E-05	2.06E-06	3.31E-06	-3.15E-05	-3.03E-05
533.685	4213.223	3.40E-05	2.07E-06	3.24E-06	-3.19E-05	-3.07E-05
533.935	4213.223	3.44E-05	2.09E-06	3.12E-06	-3.23E-05	-3.13E-05
534.185	4213.223	3.49E-05	2.11E-06	3.60E-06	-3.28E-05	-3.13E-05
534.435	4213.223	3.52E-05	2.13E-06	3.76E-06	-3.30E-05	-3.14E-05
534.685	4213.223	3.52E-05	2.14E-06	3.86E-06	-3.30E-05	-3.13E-05
534.935	4213.223	3.50E-05	2.15E-06	3.89E-06	-3.28E-05	-3.11E-05
535.185	4213.223	3.45E-05	2.17E-06	3.89E-06	-3.24E-05	-3.07E-05
535.435	4213.223	3.41E-05	2.18E-06	3.85E-06	-3.19E-05	-3.02E-05
535.685	4213.223	3.37E-05	2.18E-06	3.77E-06	-3.15E-05	-2.99E-05
535.935	4213.223	3.35E-05	2.16E-06	3.56E-06	-3.13E-05	-2.99E-05
536.185	4213.223	3.34E-05	2.14E-06	3.52E-06	-3.13E-05	-2.99E-05
536.435	4213.223	3.34E-05	2.12E-06	3.50E-06	-3.13E-05	-2.99E-05
536.685	4213.223	3.33E-05	2.11E-06	3.48E-06	-3.12E-05	-2.99E-05
536.935	4213.223	3.31E-05	2.11E-06	3.46E-06	-3.10E-05	-2.97E-05
537.185	4213.223	3.27E-05	2.11E-06	3.40E-06	-3.06E-05	-2.93E-05
537.435	4213.223	3.22E-05	2.10E-06	3.22E-06	-3.01E-05	-2.90E-05
537.685	4213.223	3.15E-05	2.07E-06	3.30E-06	-2.95E-05	-2.82E-05
537.935	4213.223	3.08E-05	2.03E-06	3.36E-06	-2.88E-05	-2.74E-05
538.185	4213.223	3.00E-05	1.98E-06	3.28E-06	-2.80E-05	-2.67E-05
538.435	4213.223	2.89E-05	1.91E-06	3.18E-06	-2.70E-05	-2.58E-05
538.685	4213.223	2.77E-05	1.83E-06	2.94E-06	-2.59E-05	-2.47E-05
538.935	4213.223	2.61E-05	1.72E-06	2.57E-06	-2.44E-05	-2.36E-05
539.185	4213.223	2.43E-05	1.60E-06	2.37E-06	-2.27E-05	-2.19E-05
539.435	4213.223	2.21E-05	1.46E-06	2.11E-06	-2.06E-05	-2.00E-05
509.935	4213.473	4.54E-06	4.54E-07	3.19E-07	-4.19E-06	-4.22E-06
510.185	4213.473	4.93E-06	3.80E-07	3.53E-07	-4.55E-06	-4.58E-06
510.435	4213.473	5.35E-06	4.15E-07	3.93E-07	-4.93E-06	-4.95E-06
510.685	4213.473	5.29E-06	4.07E-07	3.75E-07	-4.88E-06	-4.91E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
510.935	4213.473	5.20E-06	3.96E-07	3.62E-07	-4.80E-06	-4.83E-06
511.185	4213.473	5.70E-06	4.41E-07	4.04E-07	-5.26E-06	-5.30E-06
511.435	4213.473	6.24E-06	4.89E-07	4.57E-07	-5.75E-06	-5.79E-06
511.685	4213.473	6.59E-06	5.20E-07	4.92E-07	-6.07E-06	-6.10E-06
511.935	4213.473	6.93E-06	5.48E-07	5.29E-07	-6.38E-06	-6.40E-06
512.185	4213.473	7.15E-06	5.66E-07	5.45E-07	-6.58E-06	-6.60E-06
512.435	4213.473	7.35E-06	5.83E-07	5.59E-07	-6.77E-06	-6.79E-06
512.685	4213.473	7.19E-06	5.68E-07	5.18E-07	-6.62E-06	-6.67E-06
512.935	4213.473	6.94E-06	5.40E-07	4.85E-07	-6.40E-06	-6.46E-06
513.185	4213.473	7.54E-06	5.96E-07	5.46E-07	-6.95E-06	-7.00E-06
513.435	4213.473	8.04E-06	6.34E-07	6.23E-07	-7.40E-06	-7.41E-06
513.685	4213.473	8.26E-06	6.52E-07	7.22E-07	-7.60E-06	-7.54E-06
513.935	4213.473	8.39E-06	6.58E-07	8.40E-07	-7.74E-06	-7.55E-06
514.185	4213.473	8.48E-06	6.59E-07	8.79E-07	-7.82E-06	-7.60E-06
514.435	4213.473	8.55E-06	6.59E-07	9.14E-07	-7.89E-06	-7.64E-06
514.685	4213.473	8.60E-06	6.59E-07	8.95E-07	-7.94E-06	-7.70E-06
514.935	4213.473	8.66E-06	6.61E-07	8.75E-07	-7.99E-06	-7.78E-06
515.185	4213.473	8.74E-06	6.65E-07	9.51E-07	-8.07E-06	-7.79E-06
515.435	4213.473	8.83E-06	6.72E-07	1.01E-06	-8.16E-06	-7.83E-06
515.685	4213.473	8.94E-06	6.82E-07	8.75E-07	-8.26E-06	-8.06E-06
515.935	4213.473	9.01E-06	6.90E-07	7.25E-07	-8.32E-06	-8.29E-06
516.185	4213.473	9.02E-06	6.95E-07	6.49E-07	-8.33E-06	-8.37E-06
516.435	4213.473	8.76E-06	6.81E-07	5.91E-07	-8.08E-06	-8.17E-06
516.685	4213.473	8.58E-06	6.65E-07	5.66E-07	-7.92E-06	-8.02E-06
516.935	4213.473	8.37E-06	6.39E-07	5.45E-07	-7.73E-06	-7.82E-06
517.185	4213.473	8.75E-06	6.79E-07	5.72E-07	-8.08E-06	-8.18E-06
517.435	4213.473	9.15E-06	7.16E-07	6.02E-07	-8.43E-06	-8.54E-06
517.685	4213.473	9.73E-06	7.67E-07	6.66E-07	-8.96E-06	-9.06E-06
517.935	4213.473	1.00E-05	7.99E-07	7.47E-07	-9.22E-06	-9.28E-06
518.185	4213.473	1.01E-05	8.11E-07	7.76E-07	-9.31E-06	-9.35E-06
518.435	4213.473	1.02E-05	8.21E-07	8.05E-07	-9.39E-06	-9.41E-06
518.685	4213.473	1.03E-05	8.35E-07	9.41E-07	-9.50E-06	-9.39E-06
518.935	4213.473	1.05E-05	8.47E-07	1.03E-06	-9.63E-06	-9.44E-06
519.185	4213.473	1.07E-05	8.59E-07	1.05E-06	-9.82E-06	-9.62E-06
519.435	4213.473	1.09E-05	8.71E-07	1.08E-06	-1.00E-05	-9.83E-06
519.685	4213.473	1.11E-05	8.83E-07	1.10E-06	-1.03E-05	-1.00E-05
519.935	4213.473	1.13E-05	8.99E-07	1.13E-06	-1.04E-05	-1.02E-05
520.185	4213.473	1.15E-05	9.20E-07	1.15E-06	-1.06E-05	-1.04E-05
520.435	4213.473	1.17E-05	9.50E-07	1.15E-06	-1.07E-05	-1.05E-05
520.685	4213.473	1.19E-05	9.88E-07	1.17E-06	-1.09E-05	-1.07E-05
520.935	4213.473	1.21E-05	1.03E-06	1.19E-06	-1.11E-05	-1.10E-05
521.185	4213.473	1.24E-05	1.08E-06	1.20E-06	-1.14E-05	-1.12E-05
521.435	4213.473	1.28E-05	1.13E-06	1.21E-06	-1.17E-05	-1.16E-05
521.685	4213.473	1.33E-05	1.16E-06	1.19E-06	-1.21E-05	-1.21E-05
521.935	4213.473	1.38E-05	1.18E-06	1.17E-06	-1.26E-05	-1.26E-05
522.185	4213.473	1.44E-05	1.20E-06	1.13E-06	-1.32E-05	-1.33E-05
522.435	4213.473	1.51E-05	1.22E-06	1.08E-06	-1.39E-05	-1.40E-05
522.685	4213.473	1.58E-05	1.24E-06	1.09E-06	-1.46E-05	-1.48E-05
522.935	4213.473	1.67E-05	1.27E-06	1.10E-06	-1.54E-05	-1.56E-05
523.185	4213.473	1.76E-05	1.31E-06	1.14E-06	-1.63E-05	-1.64E-05
523.435	4213.473	1.85E-05	1.37E-06	1.18E-06	-1.71E-05	-1.73E-05
523.685	4213.473	1.93E-05	1.44E-06	1.20E-06	-1.79E-05	-1.81E-05
523.935	4213.473	2.01E-05	1.52E-06	1.23E-06	-1.86E-05	-1.88E-05
524.185	4213.473	2.09E-05	1.60E-06	1.25E-06	-1.93E-05	-1.97E-05
524.435	4213.473	2.19E-05	1.68E-06	1.27E-06	-2.03E-05	-2.07E-05
524.685	4213.473	2.31E-05	1.76E-06	1.27E-06	-2.14E-05	-2.18E-05
524.935	4213.473	2.44E-05	1.85E-06	1.26E-06	-2.25E-05	-2.31E-05
525.185	4213.473	2.57E-05	1.96E-06	1.16E-06	-2.38E-05	-2.46E-05
525.435	4213.473	2.71E-05	2.07E-06	1.04E-06	-2.50E-05	-2.61E-05
525.685	4213.473	2.90E-05	2.24E-06	1.18E-06	-2.68E-05	-2.78E-05
525.935	4213.473	3.09E-05	2.41E-06	1.35E-06	-2.85E-05	-2.96E-05
526.185	4213.473	3.27E-05	2.59E-06	1.64E-06	-3.01E-05	-3.11E-05
526.435	4213.473	3.43E-05	2.76E-06	1.87E-06	-3.16E-05	-3.25E-05
526.685	4213.473	3.58E-05	2.89E-06	1.84E-06	-3.29E-05	-3.39E-05
526.935	4213.473	3.70E-05	2.97E-06	1.71E-06	-3.40E-05	-3.53E-05
527.185	4213.473	3.79E-05	2.98E-06	1.68E-06	-3.49E-05	-3.62E-05
527.435	4213.473	3.83E-05	2.95E-06	1.65E-06	-3.54E-05	-3.67E-05
527.685	4213.473	3.82E-05	2.89E-06	1.93E-06	-3.54E-05	-3.63E-05
527.935	4213.473	3.80E-05	2.83E-06	2.13E-06	-3.52E-05	-3.59E-05
528.185	4213.473	3.79E-05	2.77E-06	2.24E-06	-3.51E-05	-3.56E-05
528.435	4213.473	3.79E-05	2.72E-06	2.34E-06	-3.52E-05	-3.56E-05
528.685	4213.473	3.81E-05	2.70E-06	2.41E-06	-3.54E-05	-3.57E-05
528.935	4213.473	3.83E-05	2.72E-06	2.45E-06	-3.56E-05	-3.59E-05
529.185	4213.473	3.86E-05	2.75E-06	2.45E-06	-3.59E-05	-3.62E-05
529.435	4213.473	3.91E-05	2.78E-06	2.41E-06	-3.63E-05	-3.67E-05
529.685	4213.473	3.95E-05	2.78E-06	2.38E-06	-3.68E-05	-3.72E-05
529.935	4213.473	3.99E-05	2.75E-06	2.35E-06	-3.72E-05	-3.76E-05
530.185	4213.473	4.02E-05	2.69E-06	2.37E-06	-3.75E-05	-3.79E-05
530.435	4213.473	4.04E-05	2.61E-06	2.45E-06	-3.78E-05	-3.79E-05
530.685	4213.473	4.03E-05	2.53E-06	2.57E-06	-3.78E-05	-3.77E-05
530.935	4213.473	3.98E-05	2.45E-06	2.70E-06	-3.73E-05	-3.71E-05
531.185	4213.473	3.88E-05	2.40E-06	2.83E-06	-3.64E-05	-3.59E-05
531.435	4213.473	3.74E-05	2.36E-06	2.93E-06	-3.50E-05	-3.44E-05
531.685	4213.473	3.59E-05	2.34E-06	3.01E-06	-3.36E-05	-3.29E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
531.935	4213.473	3.47E-05	2.32E-06	3.06E-06	-3.23E-05	-3.16E-05
532.185	4213.473	3.38E-05	2.28E-06	3.22E-06	-3.16E-05	-3.06E-05
532.435	4213.473	3.34E-05	2.23E-06	3.35E-06	-3.12E-05	-3.01E-05
532.685	4213.473	3.34E-05	2.18E-06	3.44E-06	-3.12E-05	-2.99E-05
532.935	4213.473	3.36E-05	2.14E-06	3.53E-06	-3.14E-05	-3.00E-05
533.185	4213.473	3.39E-05	2.12E-06	3.51E-06	-3.18E-05	-3.04E-05
533.435	4213.473	3.44E-05	2.13E-06	3.39E-06	-3.23E-05	-3.10E-05
533.685	4213.473	3.50E-05	2.15E-06	3.45E-06	-3.28E-05	-3.15E-05
533.935	4213.473	3.56E-05	2.18E-06	3.50E-06	-3.34E-05	-3.21E-05
534.185	4213.473	3.61E-05	2.20E-06	3.66E-06	-3.39E-05	-3.24E-05
534.435	4213.473	3.64E-05	2.21E-06	3.73E-06	-3.42E-05	-3.27E-05
534.685	4213.473	3.65E-05	2.22E-06	3.84E-06	-3.42E-05	-3.26E-05
534.935	4213.473	3.62E-05	2.24E-06	3.92E-06	-3.40E-05	-3.23E-05
535.185	4213.473	3.58E-05	2.25E-06	3.92E-06	-3.35E-05	-3.19E-05
535.435	4213.473	3.53E-05	2.26E-06	3.87E-06	-3.31E-05	-3.15E-05
535.685	4213.473	3.50E-05	2.25E-06	3.79E-06	-3.27E-05	-3.12E-05
535.935	4213.473	3.48E-05	2.23E-06	3.66E-06	-3.25E-05	-3.11E-05
536.185	4213.473	3.47E-05	2.20E-06	3.63E-06	-3.25E-05	-3.11E-05
536.435	4213.473	3.46E-05	2.18E-06	3.61E-06	-3.25E-05	-3.10E-05
536.685	4213.473	3.45E-05	2.17E-06	3.59E-06	-3.23E-05	-3.09E-05
536.935	4213.473	3.42E-05	2.17E-06	3.59E-06	-3.20E-05	-3.06E-05
537.185	4213.473	3.37E-05	2.17E-06	3.57E-06	-3.16E-05	-3.02E-05
537.435	4213.473	3.32E-05	2.16E-06	3.55E-06	-3.10E-05	-2.96E-05
537.685	4213.473	3.26E-05	2.14E-06	3.52E-06	-3.04E-05	-2.90E-05
537.935	4213.473	3.19E-05	2.10E-06	3.48E-06	-2.98E-05	-2.84E-05
538.185	4213.473	3.10E-05	2.04E-06	3.28E-06	-2.90E-05	-2.78E-05
538.435	4213.473	3.00E-05	1.97E-06	2.91E-06	-2.81E-05	-2.71E-05
538.685	4213.473	2.88E-05	1.88E-06	2.62E-06	-2.69E-05	-2.61E-05
538.935	4213.473	2.71E-05	1.77E-06	2.26E-06	-2.53E-05	-2.48E-05
539.185	4213.473	2.51E-05	1.64E-06	2.04E-06	-2.34E-05	-2.30E-05
539.435	4213.473	2.27E-05	1.49E-06	1.77E-06	-2.12E-05	-2.10E-05
509.935	4213.723	4.64E-06	3.53E-07	3.23E-07	-4.28E-06	-4.31E-06
510.185	4213.723	5.02E-06	3.85E-07	3.55E-07	-4.64E-06	-4.67E-06
510.435	4213.723	5.43E-06	4.21E-07	3.93E-07	-5.01E-06	-5.04E-06
510.685	4213.723	5.38E-06	4.13E-07	3.77E-07	-4.97E-06	-5.00E-06
510.935	4213.723	5.30E-06	4.04E-07	3.65E-07	-4.90E-06	-4.94E-06
511.185	4213.723	5.69E-06	4.37E-07	3.95E-07	-5.25E-06	-5.29E-06
511.435	4213.723	6.10E-06	4.72E-07	4.28E-07	-5.62E-06	-5.67E-06
511.685	4213.723	6.58E-06	5.16E-07	4.73E-07	-6.07E-06	-6.11E-06
511.935	4213.723	7.06E-06	5.58E-07	5.26E-07	-6.50E-06	-6.53E-06
512.185	4213.723	7.30E-06	5.78E-07	5.45E-07	-6.72E-06	-6.75E-06
512.435	4213.723	7.53E-06	5.97E-07	5.63E-07	-6.93E-06	-6.97E-06
512.685	4213.723	7.31E-06	5.75E-07	5.18E-07	-6.74E-06	-6.80E-06
512.935	4213.723	7.01E-06	5.43E-07	4.82E-07	-6.46E-06	-6.52E-06
513.185	4213.723	7.51E-06	5.89E-07	5.27E-07	-6.92E-06	-6.98E-06
513.435	4213.723	7.98E-06	6.32E-07	5.79E-07	-7.35E-06	-7.41E-06
513.685	4213.723	8.47E-06	6.67E-07	6.85E-07	-7.80E-06	-7.78E-06
513.935	4213.723	8.65E-06	6.79E-07	8.23E-07	-7.97E-06	-7.83E-06
514.185	4213.723	8.75E-06	6.79E-07	8.46E-07	-8.07E-06	-7.90E-06
514.435	4213.723	8.83E-06	6.79E-07	8.64E-07	-8.15E-06	-7.96E-06
514.685	4213.723	8.86E-06	6.77E-07	8.43E-07	-8.19E-06	-8.02E-06
514.935	4213.723	8.90E-06	6.77E-07	8.19E-07	-8.23E-06	-8.08E-06
515.185	4213.723	8.98E-06	6.80E-07	9.43E-07	-8.30E-06	-8.04E-06
515.435	4213.723	9.06E-06	6.86E-07	1.04E-06	-8.37E-06	-8.02E-06
515.685	4213.723	9.15E-06	6.93E-07	8.64E-07	-8.46E-06	-8.29E-06
515.935	4213.723	9.17E-06	6.94E-07	6.91E-07	-8.47E-06	-8.47E-06
516.185	4213.723	9.00E-06	6.88E-07	6.19E-07	-8.32E-06	-8.39E-06
516.435	4213.723	8.62E-06	6.55E-07	5.67E-07	-7.96E-06	-8.05E-06
516.685	4213.723	8.56E-06	6.50E-07	5.60E-07	-7.91E-06	-8.00E-06
516.935	4213.723	8.51E-06	6.43E-07	5.53E-07	-7.87E-06	-7.96E-06
517.185	4213.723	8.88E-06	6.80E-07	5.77E-07	-8.20E-06	-8.30E-06
517.435	4213.723	9.26E-06	7.16E-07	6.05E-07	-8.55E-06	-8.66E-06
517.685	4213.723	9.99E-06	7.78E-07	6.87E-07	-9.21E-06	-9.30E-06
517.935	4213.723	1.03E-05	8.07E-07	7.98E-07	-9.45E-06	-9.46E-06
518.185	4213.723	1.04E-05	8.14E-07	8.10E-07	-9.54E-06	-9.54E-06
518.435	4213.723	1.04E-05	8.23E-07	8.20E-07	-9.61E-06	-9.62E-06
518.685	4213.723	1.06E-05	8.38E-07	9.77E-07	-9.71E-06	-9.57E-06
518.935	4213.723	1.07E-05	8.51E-07	1.06E-06	-9.84E-06	-9.62E-06
519.185	4213.723	1.09E-05	8.64E-07	1.07E-06	-1.00E-05	-9.81E-06
519.435	4213.723	1.11E-05	8.76E-07	1.08E-06	-1.02E-05	-1.00E-05
519.685	4213.723	1.13E-05	8.88E-07	1.11E-06	-1.04E-05	-1.02E-05
519.935	4213.723	1.15E-05	9.01E-07	1.14E-06	-1.06E-05	-1.04E-05
520.185	4213.723	1.17E-05	9.19E-07	1.14E-06	-1.07E-05	-1.05E-05
520.435	4213.723	1.18E-05	9.43E-07	1.11E-06	-1.09E-05	-1.07E-05
520.685	4213.723	1.20E-05	9.77E-07	1.17E-06	-1.10E-05	-1.08E-05
520.935	4213.723	1.22E-05	1.02E-06	1.20E-06	-1.12E-05	-1.10E-05
521.185	4213.723	1.25E-05	1.07E-06	1.22E-06	-1.14E-05	-1.13E-05
521.435	4213.723	1.29E-05	1.12E-06	1.22E-06	-1.17E-05	-1.16E-05
521.685	4213.723	1.33E-05	1.17E-06	1.21E-06	-1.21E-05	-1.21E-05
521.935	4213.723	1.38E-05	1.20E-06	1.19E-06	-1.26E-05	-1.26E-05
522.185	4213.723	1.44E-05	1.23E-06	1.16E-06	-1.31E-05	-1.32E-05
522.435	4213.723	1.50E-05	1.24E-06	1.09E-06	-1.38E-05	-1.39E-05
522.685	4213.723	1.58E-05	1.26E-06	1.08E-06	-1.45E-05	-1.47E-05
522.935	4213.723	1.67E-05	1.29E-06	1.07E-06	-1.54E-05	-1.56E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
523.185	4213.723	1.77E-05	1.34E-06	1.13E-06	-1.63E-05	-1.65E-05
523.435	4213.723	1.87E-05	1.39E-06	1.18E-06	-1.73E-05	-1.75E-05
523.685	4213.723	1.96E-05	1.46E-06	1.21E-06	-1.82E-05	-1.84E-05
523.935	4213.723	2.05E-05	1.54E-06	1.25E-06	-1.89E-05	-1.92E-05
524.185	4213.723	2.13E-05	1.62E-06	1.27E-06	-1.97E-05	-2.00E-05
524.435	4213.723	2.23E-05	1.69E-06	1.30E-06	-2.06E-05	-2.10E-05
524.685	4213.723	2.35E-05	1.76E-06	1.30E-06	-2.17E-05	-2.22E-05
524.935	4213.723	2.49E-05	1.85E-06	1.29E-06	-2.30E-05	-2.36E-05
525.185	4213.723	2.63E-05	1.96E-06	1.20E-06	-2.44E-05	-2.51E-05
525.435	4213.723	2.78E-05	2.08E-06	1.10E-06	-2.58E-05	-2.67E-05
525.685	4213.723	2.97E-05	2.24E-06	1.18E-06	-2.74E-05	-2.85E-05
525.935	4213.723	3.16E-05	2.42E-06	1.27E-06	-2.91E-05	-3.03E-05
526.185	4213.723	3.34E-05	2.61E-06	1.51E-06	-3.08E-05	-3.19E-05
526.435	4213.723	3.50E-05	2.79E-06	1.76E-06	-3.23E-05	-3.33E-05
526.685	4213.723	3.65E-05	2.93E-06	1.67E-06	-3.36E-05	-3.48E-05
526.935	4213.723	3.78E-05	3.03E-06	1.52E-06	-3.48E-05	-3.63E-05
527.185	4213.723	3.89E-05	3.05E-06	1.61E-06	-3.58E-05	-3.73E-05
527.435	4213.723	3.94E-05	3.03E-06	1.71E-06	-3.64E-05	-3.77E-05
527.685	4213.723	3.94E-05	2.97E-06	1.94E-06	-3.65E-05	-3.75E-05
527.935	4213.723	3.93E-05	2.90E-06	2.13E-06	-3.64E-05	-3.71E-05
528.185	4213.723	3.91E-05	2.83E-06	2.25E-06	-3.63E-05	-3.68E-05
528.435	4213.723	3.91E-05	2.79E-06	2.35E-06	-3.63E-05	-3.68E-05
528.685	4213.723	3.92E-05	2.77E-06	2.44E-06	-3.65E-05	-3.68E-05
528.935	4213.723	3.94E-05	2.79E-06	2.49E-06	-3.66E-05	-3.69E-05
529.185	4213.723	3.96E-05	2.83E-06	2.50E-06	-3.68E-05	-3.71E-05
529.435	4213.723	4.00E-05	2.86E-06	2.47E-06	-3.71E-05	-3.75E-05
529.685	4213.723	4.04E-05	2.86E-06	2.43E-06	-3.76E-05	-3.80E-05
529.935	4213.723	4.08E-05	2.82E-06	2.41E-06	-3.80E-05	-3.84E-05
530.185	4213.723	4.10E-05	2.76E-06	2.44E-06	-3.83E-05	-3.86E-05
530.435	4213.723	4.11E-05	2.68E-06	2.53E-06	-3.84E-05	-3.86E-05
530.685	4213.723	4.10E-05	2.58E-06	2.66E-06	-3.84E-05	-3.83E-05
530.935	4213.723	4.05E-05	2.50E-06	2.80E-06	-3.80E-05	-3.77E-05
531.185	4213.723	3.95E-05	2.44E-06	2.94E-06	-3.70E-05	-3.65E-05
531.435	4213.723	3.81E-05	2.40E-06	3.06E-06	-3.57E-05	-3.51E-05
531.685	4213.723	3.67E-05	2.38E-06	3.16E-06	-3.43E-05	-3.35E-05
531.935	4213.723	3.54E-05	2.36E-06	3.25E-06	-3.31E-05	-3.22E-05
532.185	4213.723	3.46E-05	2.33E-06	3.35E-06	-3.23E-05	-3.13E-05
532.435	4213.723	3.42E-05	2.29E-06	3.43E-06	-3.19E-05	-3.08E-05
532.685	4213.723	3.41E-05	2.24E-06	3.52E-06	-3.19E-05	-3.06E-05
532.935	4213.723	3.43E-05	2.20E-06	3.59E-06	-3.21E-05	-3.07E-05
533.185	4213.723	3.47E-05	2.19E-06	3.58E-06	-3.25E-05	-3.11E-05
533.435	4213.723	3.53E-05	2.20E-06	3.46E-06	-3.31E-05	-3.18E-05
533.685	4213.723	3.60E-05	2.23E-06	3.64E-06	-3.37E-05	-3.23E-05
533.935	4213.723	3.67E-05	2.26E-06	3.72E-06	-3.44E-05	-3.30E-05
534.185	4213.723	3.73E-05	2.28E-06	3.71E-06	-3.50E-05	-3.36E-05
534.435	4213.723	3.77E-05	2.30E-06	3.67E-06	-3.54E-05	-3.40E-05
534.685	4213.723	3.77E-05	2.31E-06	3.79E-06	-3.54E-05	-3.39E-05
534.935	4213.723	3.75E-05	2.33E-06	3.88E-06	-3.52E-05	-3.36E-05
535.185	4213.723	3.71E-05	2.34E-06	3.90E-06	-3.48E-05	-3.32E-05
535.435	4213.723	3.67E-05	2.34E-06	3.87E-06	-3.43E-05	-3.28E-05
535.685	4213.723	3.63E-05	2.32E-06	3.81E-06	-3.40E-05	-3.25E-05
535.935	4213.723	3.61E-05	2.29E-06	3.75E-06	-3.38E-05	-3.24E-05
536.185	4213.723	3.60E-05	2.25E-06	3.71E-06	-3.37E-05	-3.23E-05
536.435	4213.723	3.58E-05	2.23E-06	3.70E-06	-3.36E-05	-3.21E-05
536.685	4213.723	3.56E-05	2.22E-06	3.70E-06	-3.33E-05	-3.19E-05
536.935	4213.723	3.52E-05	2.22E-06	3.71E-06	-3.30E-05	-3.15E-05
537.185	4213.723	3.48E-05	2.23E-06	3.75E-06	-3.25E-05	-3.10E-05
537.435	4213.723	3.42E-05	2.22E-06	3.77E-06	-3.20E-05	-3.04E-05
537.685	4213.723	3.36E-05	2.20E-06	3.72E-06	-3.14E-05	-2.99E-05
537.935	4213.723	3.29E-05	2.16E-06	3.62E-06	-3.08E-05	-2.93E-05
538.185	4213.723	3.22E-05	2.10E-06	3.17E-06	-3.01E-05	-2.90E-05
538.435	4213.723	3.10E-05	2.01E-06	2.38E-06	-2.90E-05	-2.87E-05
538.685	4213.723	2.97E-05	1.91E-06	2.15E-06	-2.77E-05	-2.75E-05
538.935	4213.723	2.79E-05	1.80E-06	1.89E-06	-2.61E-05	-2.60E-05
539.185	4213.723	2.57E-05	1.66E-06	1.67E-06	-2.41E-05	-2.41E-05
539.435	4213.723	2.32E-05	1.51E-06	1.43E-06	-2.17E-05	-2.18E-05
509.935	4213.973	4.78E-06	3.63E-07	3.30E-07	-4.41E-06	-4.45E-06
510.185	4213.973	5.11E-06	3.90E-07	3.56E-07	-4.72E-06	-4.75E-06
510.435	4213.973	5.45E-06	4.19E-07	3.85E-07	-5.03E-06	-5.07E-06
510.685	4213.973	5.44E-06	4.16E-07	3.76E-07	-5.02E-06	-5.06E-06
510.935	4213.973	5.41E-06	4.11E-07	3.69E-07	-4.99E-06	-5.04E-06
511.185	4213.973	5.74E-06	4.39E-07	3.94E-07	-5.30E-06	-5.34E-06
511.435	4213.973	6.09E-06	4.69E-07	4.20E-07	-5.62E-06	-5.67E-06
511.685	4213.973	6.70E-06	5.23E-07	4.74E-07	-6.17E-06	-6.22E-06
511.935	4213.973	7.29E-06	5.75E-07	5.43E-07	-6.71E-06	-6.74E-06
512.185	4213.973	7.56E-06	5.98E-07	5.67E-07	-6.97E-06	-7.00E-06
512.435	4213.973	7.83E-06	6.19E-07	5.91E-07	-7.21E-06	-7.24E-06
512.685	4213.973	7.57E-06	5.96E-07	5.33E-07	-6.98E-06	-7.04E-06
512.935	4213.973	7.17E-06	5.55E-07	4.89E-07	-6.62E-06	-6.69E-06
513.185	4213.973	7.79E-06	6.11E-07	5.43E-07	-7.18E-06	-7.24E-06
513.435	4213.973	8.34E-06	6.61E-07	6.09E-07	-7.68E-06	-7.74E-06
513.685	4213.973	8.74E-06	6.89E-07	7.00E-07	-8.05E-06	-8.04E-06
513.935	4213.973	8.92E-06	7.01E-07	8.14E-07	-8.22E-06	-8.11E-06
514.185	4213.973	9.01E-06	6.98E-07	7.87E-07	-8.32E-06	-8.23E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
514.435	4213.973	9.09E-06	6.94E-07	7.56E-07	-8.39E-06	-8.33E-06
514.685	4213.973	9.12E-06	6.93E-07	7.62E-07	-8.43E-06	-8.36E-06
514.935	4213.973	9.16E-06	6.93E-07	7.64E-07	-8.46E-06	-8.39E-06
515.185	4213.973	9.23E-06	6.98E-07	8.66E-07	-8.54E-06	-8.37E-06
515.435	4213.973	9.31E-06	7.02E-07	9.75E-07	-8.60E-06	-8.33E-06
515.685	4213.973	9.37E-06	7.07E-07	8.32E-07	-8.66E-06	-8.54E-06
515.935	4213.973	9.39E-06	7.06E-07	7.14E-07	-8.68E-06	-8.68E-06
516.185	4213.973	9.24E-06	6.99E-07	6.36E-07	-8.54E-06	-8.60E-06
516.435	4213.973	8.83E-06	6.65E-07	5.80E-07	-8.17E-06	-8.25E-06
516.685	4213.973	8.85E-06	6.67E-07	5.78E-07	-8.18E-06	-8.27E-06
516.935	4213.973	8.86E-06	6.68E-07	5.77E-07	-8.20E-06	-8.29E-06
517.185	4213.973	9.32E-06	7.14E-07	6.12E-07	-8.60E-06	-8.70E-06
517.435	4213.973	9.77E-06	7.54E-07	6.54E-07	-9.02E-06	-9.12E-06
517.685	4213.973	1.02E-05	7.92E-07	7.23E-07	-9.43E-06	-9.50E-06
517.935	4213.973	1.04E-05	8.09E-07	8.07E-07	-9.64E-06	-9.64E-06
518.185	4213.973	1.06E-05	8.16E-07	8.11E-07	-9.74E-06	-9.74E-06
518.435	4213.973	1.06E-05	8.25E-07	8.14E-07	-9.81E-06	-9.82E-06
518.685	4213.973	1.08E-05	8.40E-07	9.23E-07	-9.91E-06	-9.83E-06
518.935	4213.973	1.09E-05	8.54E-07	1.02E-06	-1.00E-05	-9.88E-06
519.185	4213.973	1.11E-05	8.67E-07	1.01E-06	-1.02E-05	-1.01E-05
519.435	4213.973	1.13E-05	8.80E-07	1.00E-06	-1.04E-05	-1.03E-05
519.685	4213.973	1.15E-05	8.93E-07	1.08E-06	-1.06E-05	-1.04E-05
519.935	4213.973	1.17E-05	9.06E-07	1.14E-06	-1.08E-05	-1.06E-05
520.185	4213.973	1.18E-05	9.21E-07	1.15E-06	-1.09E-05	-1.07E-05
520.435	4213.973	1.20E-05	9.41E-07	1.17E-06	-1.10E-05	-1.08E-05
520.685	4213.973	1.21E-05	9.69E-07	1.19E-06	-1.12E-05	-1.09E-05
520.935	4213.973	1.23E-05	1.01E-06	1.21E-06	-1.13E-05	-1.11E-05
521.185	4213.973	1.26E-05	1.05E-06	1.23E-06	-1.16E-05	-1.14E-05
521.435	4213.973	1.29E-05	1.11E-06	1.23E-06	-1.18E-05	-1.17E-05
521.685	4213.973	1.33E-05	1.16E-06	1.23E-06	-1.22E-05	-1.21E-05
521.935	4213.973	1.38E-05	1.21E-06	1.21E-06	-1.26E-05	-1.26E-05
522.185	4213.973	1.44E-05	1.24E-06	1.18E-06	-1.31E-05	-1.32E-05
522.435	4213.973	1.50E-05	1.27E-06	1.13E-06	-1.37E-05	-1.39E-05
522.685	4213.973	1.57E-05	1.29E-06	1.07E-06	-1.44E-05	-1.47E-05
522.935	4213.973	1.66E-05	1.32E-06	1.00E-06	-1.53E-05	-1.56E-05
523.185	4213.973	1.76E-05	1.36E-06	1.06E-06	-1.63E-05	-1.66E-05
523.435	4213.973	1.87E-05	1.41E-06	1.13E-06	-1.73E-05	-1.76E-05
523.685	4213.973	1.98E-05	1.48E-06	1.19E-06	-1.83E-05	-1.86E-05
523.935	4213.973	2.08E-05	1.56E-06	1.25E-06	-1.92E-05	-1.95E-05
524.185	4213.973	2.17E-05	1.63E-06	1.27E-06	-2.00E-05	-2.04E-05
524.435	4213.973	2.27E-05	1.70E-06	1.29E-06	-2.10E-05	-2.14E-05
524.685	4213.973	2.39E-05	1.77E-06	1.32E-06	-2.22E-05	-2.26E-05
524.935	4213.973	2.54E-05	1.85E-06	1.36E-06	-2.36E-05	-2.40E-05
525.185	4213.973	2.70E-05	1.96E-06	1.27E-06	-2.50E-05	-2.57E-05
525.435	4213.973	2.86E-05	2.08E-06	1.17E-06	-2.65E-05	-2.74E-05
525.685	4213.973	3.03E-05	2.23E-06	1.20E-06	-2.81E-05	-2.91E-05
525.935	4213.973	3.22E-05	2.41E-06	1.25E-06	-2.98E-05	-3.09E-05
526.185	4213.973	3.40E-05	2.61E-06	1.38E-06	-3.14E-05	-3.27E-05
526.435	4213.973	3.57E-05	2.80E-06	1.53E-06	-3.29E-05	-3.42E-05
526.685	4213.973	3.73E-05	2.97E-06	1.51E-06	-3.43E-05	-3.58E-05
526.935	4213.973	3.87E-05	3.08E-06	1.47E-06	-3.56E-05	-3.72E-05
527.185	4213.973	3.98E-05	3.13E-06	1.62E-06	-3.67E-05	-3.82E-05
527.435	4213.973	4.05E-05	3.11E-06	1.77E-06	-3.74E-05	-3.87E-05
527.685	4213.973	4.07E-05	3.05E-06	1.97E-06	-3.76E-05	-3.87E-05
527.935	4213.973	4.05E-05	2.98E-06	2.13E-06	-3.76E-05	-3.84E-05
528.185	4213.973	4.04E-05	2.91E-06	2.28E-06	-3.75E-05	-3.81E-05
528.435	4213.973	4.04E-05	2.86E-06	2.38E-06	-3.75E-05	-3.80E-05
528.685	4213.973	4.05E-05	2.85E-06	2.46E-06	-3.76E-05	-3.80E-05
528.935	4213.973	4.05E-05	2.87E-06	2.52E-06	-3.77E-05	-3.80E-05
529.185	4213.973	4.07E-05	2.91E-06	2.54E-06	-3.78E-05	-3.81E-05
529.435	4213.973	4.10E-05	2.94E-06	2.53E-06	-3.80E-05	-3.84E-05
529.685	4213.973	4.13E-05	2.93E-06	2.49E-06	-3.84E-05	-3.88E-05
529.935	4213.973	4.17E-05	2.89E-06	2.48E-06	-3.88E-05	-3.92E-05
530.185	4213.973	4.18E-05	2.83E-06	2.51E-06	-3.90E-05	-3.93E-05
530.435	4213.973	4.18E-05	2.74E-06	2.61E-06	-3.91E-05	-3.92E-05
530.685	4213.973	4.17E-05	2.64E-06	2.75E-06	-3.90E-05	-3.89E-05
530.935	4213.973	4.11E-05	2.55E-06	2.91E-06	-3.86E-05	-3.82E-05
531.185	4213.973	4.02E-05	2.48E-06	3.06E-06	-3.77E-05	-3.71E-05
531.435	4213.973	3.88E-05	2.45E-06	3.20E-06	-3.64E-05	-3.56E-05
531.685	4213.973	3.74E-05	2.42E-06	3.33E-06	-3.50E-05	-3.41E-05
531.935	4213.973	3.62E-05	2.41E-06	3.45E-06	-3.38E-05	-3.28E-05
532.185	4213.973	3.54E-05	2.38E-06	3.55E-06	-3.31E-05	-3.19E-05
532.435	4213.973	3.50E-05	2.34E-06	3.62E-06	-3.26E-05	-3.14E-05
532.685	4213.973	3.49E-05	2.30E-06	3.66E-06	-3.26E-05	-3.12E-05
532.935	4213.973	3.50E-05	2.26E-06	3.69E-06	-3.28E-05	-3.14E-05
533.185	4213.973	3.55E-05	2.26E-06	3.68E-06	-3.32E-05	-3.18E-05
533.435	4213.973	3.62E-05	2.28E-06	3.63E-06	-3.39E-05	-3.26E-05
533.685	4213.973	3.70E-05	2.32E-06	3.70E-06	-3.47E-05	-3.33E-05
533.935	4213.973	3.78E-05	2.35E-06	3.74E-06	-3.55E-05	-3.41E-05
534.185	4213.973	3.85E-05	2.38E-06	3.78E-06	-3.62E-05	-3.48E-05
534.435	4213.973	3.89E-05	2.39E-06	3.80E-06	-3.65E-05	-3.51E-05
534.685	4213.973	3.90E-05	2.41E-06	3.84E-06	-3.66E-05	-3.51E-05
534.935	4213.973	3.88E-05	2.42E-06	3.88E-06	-3.64E-05	-3.49E-05
535.185	4213.973	3.85E-05	2.42E-06	3.88E-06	-3.60E-05	-3.46E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
535.435	4213.973	3.81E-05	2.41E-06	3.85E-06	-3.57E-05	-3.42E-05
535.685	4213.973	3.77E-05	2.38E-06	3.83E-06	-3.54E-05	-3.39E-05
535.935	4213.973	3.74E-05	2.33E-06	3.79E-06	-3.51E-05	-3.36E-05
536.185	4213.973	3.72E-05	2.30E-06	3.77E-06	-3.49E-05	-3.34E-05
536.435	4213.973	3.69E-05	2.28E-06	3.78E-06	-3.46E-05	-3.31E-05
536.685	4213.973	3.66E-05	2.27E-06	3.79E-06	-3.44E-05	-3.28E-05
536.935	4213.973	3.62E-05	2.28E-06	3.79E-06	-3.40E-05	-3.25E-05
537.185	4213.973	3.58E-05	2.29E-06	3.82E-06	-3.35E-05	-3.20E-05
537.435	4213.973	3.53E-05	2.28E-06	3.84E-06	-3.30E-05	-3.15E-05
537.685	4213.973	3.47E-05	2.26E-06	3.81E-06	-3.25E-05	-3.09E-05
537.935	4213.973	3.41E-05	2.22E-06	3.67E-06	-3.19E-05	-3.04E-05
538.185	4213.973	3.33E-05	2.15E-06	3.09E-06	-3.11E-05	-3.02E-05
538.435	4213.973	3.20E-05	2.06E-06	2.27E-06	-3.00E-05	-2.98E-05
538.685	4213.973	3.05E-05	1.95E-06	1.95E-06	-2.86E-05	-2.86E-05
538.935	4213.973	2.86E-05	1.83E-06	1.63E-06	-2.68E-05	-2.70E-05
539.185	4213.973	2.62E-05	1.69E-06	1.36E-06	-2.45E-05	-2.48E-05
539.435	4213.973	2.28E-05	1.51E-06	1.11E-06	-2.13E-05	-2.17E-05
509.935	4214.223	4.92E-06	3.73E-07	3.38E-07	-4.55E-06	-4.58E-06
510.185	4214.223	5.19E-06	3.95E-07	3.57E-07	-4.79E-06	-4.83E-06
510.435	4214.223	5.46E-06	4.17E-07	3.77E-07	-5.04E-06	-5.08E-06
510.685	4214.223	5.49E-06	4.18E-07	3.75E-07	-5.07E-06	-5.12E-06
510.935	4214.223	5.51E-06	4.17E-07	3.73E-07	-5.09E-06	-5.14E-06
511.185	4214.223	5.79E-06	4.40E-07	3.93E-07	-5.35E-06	-5.39E-06
511.435	4214.223	6.07E-06	4.64E-07	4.12E-07	-5.61E-06	-5.66E-06
511.685	4214.223	6.81E-06	5.30E-07	4.75E-07	-6.28E-06	-6.33E-06
511.935	4214.223	7.51E-06	5.92E-07	5.60E-07	-6.92E-06	-6.96E-06
512.185	4214.223	7.81E-06	6.16E-07	5.90E-07	-7.19E-06	-7.22E-06
512.435	4214.223	8.09E-06	6.38E-07	6.20E-07	-7.45E-06	-7.47E-06
512.685	4214.223	7.83E-06	6.16E-07	5.47E-07	-7.21E-06	-7.28E-06
512.935	4214.223	7.33E-06	5.66E-07	4.94E-07	-6.77E-06	-6.84E-06
513.185	4214.223	8.06E-06	6.33E-07	5.57E-07	-7.43E-06	-7.51E-06
513.435	4214.223	8.72E-06	6.90E-07	6.39E-07	-8.03E-06	-8.08E-06
513.685	4214.223	9.02E-06	7.11E-07	7.14E-07	-8.31E-06	-8.31E-06
513.935	4214.223	9.20E-06	7.22E-07	8.01E-07	-8.48E-06	-8.40E-06
514.185	4214.223	9.26E-06	7.14E-07	7.31E-07	-8.54E-06	-8.53E-06
514.435	4214.223	9.17E-06	7.00E-07	6.67E-07	-8.47E-06	-8.50E-06
514.685	4214.223	9.32E-06	7.05E-07	6.92E-07	-8.61E-06	-8.63E-06
514.935	4214.223	9.39E-06	7.08E-07	7.15E-07	-8.69E-06	-8.68E-06
515.185	4214.223	9.49E-06	7.15E-07	7.89E-07	-8.78E-06	-8.70E-06
515.435	4214.223	9.57E-06	7.21E-07	8.75E-07	-8.85E-06	-8.69E-06
515.685	4214.223	9.60E-06	7.21E-07	8.00E-07	-8.88E-06	-8.80E-06
515.935	4214.223	9.63E-06	7.21E-07	7.39E-07	-8.91E-06	-8.89E-06
516.185	4214.223	9.49E-06	7.11E-07	6.54E-07	-8.78E-06	-8.83E-06
516.435	4214.223	9.05E-06	6.75E-07	5.94E-07	-8.38E-06	-8.46E-06
516.685	4214.223	9.14E-06	6.84E-07	5.99E-07	-8.46E-06	-8.54E-06
516.935	4214.223	9.23E-06	6.93E-07	6.04E-07	-8.54E-06	-8.63E-06
517.185	4214.223	9.73E-06	7.41E-07	6.53E-07	-8.99E-06	-9.08E-06
517.435	4214.223	1.02E-05	7.77E-07	7.14E-07	-9.42E-06	-9.49E-06
517.685	4214.223	1.04E-05	7.97E-07	7.63E-07	-9.63E-06	-9.66E-06
517.935	4214.223	1.06E-05	8.11E-07	8.17E-07	-9.80E-06	-9.79E-06
518.185	4214.223	1.07E-05	8.18E-07	8.13E-07	-9.90E-06	-9.91E-06
518.435	4214.223	1.08E-05	8.27E-07	8.08E-07	-9.99E-06	-1.00E-05
518.685	4214.223	1.09E-05	8.41E-07	8.59E-07	-1.01E-05	-1.01E-05
518.935	4214.223	1.11E-05	8.56E-07	9.13E-07	-1.02E-05	-1.02E-05
519.185	4214.223	1.13E-05	8.69E-07	8.89E-07	-1.04E-05	-1.04E-05
519.435	4214.223	1.15E-05	8.81E-07	8.71E-07	-1.06E-05	-1.06E-05
519.685	4214.223	1.17E-05	8.98E-07	1.00E-06	-1.08E-05	-1.07E-05
519.935	4214.223	1.19E-05	9.12E-07	1.11E-06	-1.10E-05	-1.08E-05
520.185	4214.223	1.20E-05	9.27E-07	1.17E-06	-1.11E-05	-1.09E-05
520.435	4214.223	1.22E-05	9.45E-07	1.19E-06	-1.12E-05	-1.10E-05
520.685	4214.223	1.23E-05	9.68E-07	1.21E-06	-1.14E-05	-1.11E-05
520.935	4214.223	1.25E-05	9.98E-07	1.22E-06	-1.15E-05	-1.13E-05
521.185	4214.223	1.27E-05	1.04E-06	1.24E-06	-1.17E-05	-1.15E-05
521.435	4214.223	1.31E-05	1.09E-06	1.25E-06	-1.20E-05	-1.18E-05
521.685	4214.223	1.34E-05	1.14E-06	1.24E-06	-1.23E-05	-1.22E-05
521.935	4214.223	1.39E-05	1.20E-06	1.23E-06	-1.27E-05	-1.27E-05
522.185	4214.223	1.44E-05	1.25E-06	1.20E-06	-1.32E-05	-1.32E-05
522.435	4214.223	1.50E-05	1.29E-06	1.17E-06	-1.37E-05	-1.38E-05
522.685	4214.223	1.57E-05	1.32E-06	1.06E-06	-1.44E-05	-1.46E-05
522.935	4214.223	1.65E-05	1.33E-06	9.30E-07	-1.52E-05	-1.56E-05
523.185	4214.223	1.75E-05	1.37E-06	9.71E-07	-1.62E-05	-1.66E-05
523.435	4214.223	1.87E-05	1.43E-06	1.02E-06	-1.73E-05	-1.77E-05
523.685	4214.223	1.99E-05	1.49E-06	1.12E-06	-1.84E-05	-1.88E-05
523.935	4214.223	2.10E-05	1.57E-06	1.23E-06	-1.94E-05	-1.97E-05
524.185	4214.223	2.20E-05	1.65E-06	1.24E-06	-2.03E-05	-2.08E-05
524.435	4214.223	2.31E-05	1.72E-06	1.25E-06	-2.13E-05	-2.18E-05
524.685	4214.223	2.44E-05	1.79E-06	1.34E-06	-2.26E-05	-2.30E-05
524.935	4214.223	2.59E-05	1.86E-06	1.42E-06	-2.41E-05	-2.45E-05
525.185	4214.223	2.76E-05	1.95E-06	1.34E-06	-2.57E-05	-2.63E-05
525.435	4214.223	2.93E-05	2.07E-06	1.23E-06	-2.72E-05	-2.80E-05
525.685	4214.223	3.09E-05	2.22E-06	1.23E-06	-2.87E-05	-2.97E-05
525.935	4214.223	3.27E-05	2.39E-06	1.22E-06	-3.03E-05	-3.15E-05
526.185	4214.223	3.45E-05	2.58E-06	1.25E-06	-3.20E-05	-3.33E-05
526.435	4214.223	3.63E-05	2.78E-06	1.29E-06	-3.35E-05	-3.50E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
526.685	4214.223	3.80E-05	2.97E-06	1.35E-06	-3.50E-05	-3.66E-05
526.935	4214.223	3.95E-05	3.11E-06	1.42E-06	-3.64E-05	-3.81E-05
527.185	4214.223	4.08E-05	3.19E-06	1.62E-06	-3.76E-05	-3.92E-05
527.435	4214.223	4.16E-05	3.19E-06	1.84E-06	-3.84E-05	-3.98E-05
527.685	4214.223	4.19E-05	3.13E-06	1.99E-06	-3.88E-05	-3.99E-05
527.935	4214.223	4.19E-05	3.06E-06	2.13E-06	-3.88E-05	-3.97E-05
528.185	4214.223	4.17E-05	2.98E-06	2.31E-06	-3.88E-05	-3.94E-05
528.435	4214.223	4.17E-05	2.93E-06	2.41E-06	-3.88E-05	-3.93E-05
528.685	4214.223	4.18E-05	2.93E-06	2.49E-06	-3.89E-05	-3.93E-05
528.935	4214.223	4.18E-05	2.95E-06	2.55E-06	-3.88E-05	-3.92E-05
529.185	4214.223	4.18E-05	2.99E-06	2.58E-06	-3.88E-05	-3.92E-05
529.435	4214.223	4.19E-05	3.01E-06	2.58E-06	-3.89E-05	-3.94E-05
529.685	4214.223	4.22E-05	3.00E-06	2.55E-06	-3.92E-05	-3.97E-05
529.935	4214.223	4.25E-05	2.96E-06	2.54E-06	-3.95E-05	-4.00E-05
530.185	4214.223	4.26E-05	2.89E-06	2.59E-06	-3.97E-05	-4.00E-05
530.435	4214.223	4.26E-05	2.80E-06	2.70E-06	-3.98E-05	-3.99E-05
530.685	4214.223	4.24E-05	2.69E-06	2.84E-06	-3.97E-05	-3.95E-05
530.935	4214.223	4.19E-05	2.60E-06	3.00E-06	-3.93E-05	-3.89E-05
531.185	4214.223	4.09E-05	2.53E-06	3.16E-06	-3.83E-05	-3.77E-05
531.435	4214.223	3.96E-05	2.49E-06	3.31E-06	-3.71E-05	-3.62E-05
531.685	4214.223	3.82E-05	2.47E-06	3.47E-06	-3.57E-05	-3.47E-05
531.935	4214.223	3.71E-05	2.46E-06	3.60E-06	-3.46E-05	-3.35E-05
532.185	4214.223	3.63E-05	2.43E-06	3.71E-06	-3.38E-05	-3.26E-05
532.435	4214.223	3.58E-05	2.40E-06	3.78E-06	-3.34E-05	-3.20E-05
532.685	4214.223	3.57E-05	2.36E-06	3.79E-06	-3.33E-05	-3.19E-05
532.935	4214.223	3.59E-05	2.33E-06	3.78E-06	-3.36E-05	-3.21E-05
533.185	4214.223	3.64E-05	2.33E-06	3.78E-06	-3.41E-05	-3.26E-05
533.435	4214.223	3.72E-05	2.36E-06	3.77E-06	-3.48E-05	-3.34E-05
533.685	4214.223	3.81E-05	2.41E-06	3.77E-06	-3.57E-05	-3.43E-05
533.935	4214.223	3.90E-05	2.45E-06	3.71E-06	-3.65E-05	-3.53E-05
534.185	4214.223	3.98E-05	2.48E-06	3.84E-06	-3.73E-05	-3.59E-05
534.435	4214.223	4.02E-05	2.49E-06	3.92E-06	-3.77E-05	-3.63E-05
534.685	4214.223	4.03E-05	2.50E-06	3.90E-06	-3.78E-05	-3.64E-05
534.935	4214.223	4.01E-05	2.51E-06	3.86E-06	-3.76E-05	-3.62E-05
535.185	4214.223	3.98E-05	2.50E-06	3.85E-06	-3.73E-05	-3.60E-05
535.435	4214.223	3.95E-05	2.47E-06	3.82E-06	-3.70E-05	-3.56E-05
535.685	4214.223	3.91E-05	2.43E-06	3.84E-06	-3.67E-05	-3.53E-05
535.935	4214.223	3.87E-05	2.38E-06	3.85E-06	-3.64E-05	-3.49E-05
536.185	4214.223	3.84E-05	2.34E-06	3.84E-06	-3.60E-05	-3.45E-05
536.435	4214.223	3.80E-05	2.33E-06	3.87E-06	-3.57E-05	-3.42E-05
536.685	4214.223	3.77E-05	2.34E-06	3.88E-06	-3.53E-05	-3.38E-05
536.935	4214.223	3.73E-05	2.35E-06	3.87E-06	-3.50E-05	-3.35E-05
537.185	4214.223	3.69E-05	2.36E-06	3.89E-06	-3.46E-05	-3.30E-05
537.435	4214.223	3.65E-05	2.35E-06	3.86E-06	-3.41E-05	-3.26E-05
537.685	4214.223	3.59E-05	2.32E-06	3.79E-06	-3.36E-05	-3.21E-05
537.935	4214.223	3.53E-05	2.27E-06	3.67E-06	-3.30E-05	-3.16E-05
538.185	4214.223	3.44E-05	2.21E-06	2.96E-06	-3.22E-05	-3.14E-05
538.435	4214.223	3.30E-05	2.10E-06	2.13E-06	-3.09E-05	-3.09E-05
538.685	4214.223	3.13E-05	1.99E-06	1.74E-06	-2.93E-05	-2.96E-05
538.935	4214.223	2.88E-05	1.86E-06	1.40E-06	-2.69E-05	-2.74E-05
539.185	4214.223	2.46E-05	1.66E-06	1.11E-06	-2.29E-05	-2.35E-05
539.435	4214.223	2.03E-05	1.40E-06	8.84E-07	-1.89E-05	-1.94E-05
509.935	4214.473	5.02E-06	3.79E-07	3.41E-07	-4.64E-06	-4.68E-06
510.185	4214.473	5.25E-06	3.97E-07	3.57E-07	-4.86E-06	-4.90E-06
510.435	4214.473	5.49E-06	4.16E-07	3.73E-07	-5.08E-06	-5.12E-06
510.685	4214.473	5.56E-06	4.20E-07	3.75E-07	-5.14E-06	-5.18E-06
510.935	4214.473	5.61E-06	4.23E-07	3.76E-07	-5.18E-06	-5.23E-06
511.185	4214.473	5.90E-06	4.47E-07	3.96E-07	-5.45E-06	-5.50E-06
511.435	4214.473	6.19E-06	4.72E-07	4.17E-07	-5.72E-06	-5.78E-06
511.685	4214.473	6.94E-06	5.39E-07	4.79E-07	-6.40E-06	-6.46E-06
511.935	4214.473	7.67E-06	6.04E-07	5.62E-07	-7.07E-06	-7.11E-06
512.185	4214.473	7.90E-06	6.23E-07	5.75E-07	-7.27E-06	-7.32E-06
512.435	4214.473	8.12E-06	6.41E-07	5.86E-07	-7.48E-06	-7.53E-06
512.685	4214.473	7.81E-06	6.10E-07	5.33E-07	-7.20E-06	-7.28E-06
512.935	4214.473	7.40E-06	5.69E-07	4.93E-07	-6.83E-06	-6.91E-06
513.185	4214.473	8.18E-06	6.40E-07	5.56E-07	-7.54E-06	-7.63E-06
513.435	4214.473	8.92E-06	7.06E-07	6.39E-07	-8.22E-06	-8.28E-06
513.685	4214.473	9.32E-06	7.33E-07	7.30E-07	-8.58E-06	-8.59E-06
513.935	4214.473	9.51E-06	7.47E-07	8.41E-07	-8.76E-06	-8.67E-06
514.185	4214.473	9.56E-06	7.36E-07	7.41E-07	-8.82E-06	-8.82E-06
514.435	4214.473	9.30E-06	7.13E-07	6.57E-07	-8.59E-06	-8.64E-06
514.685	4214.473	9.47E-06	7.20E-07	6.76E-07	-8.75E-06	-8.79E-06
514.935	4214.473	9.60E-06	7.24E-07	6.92E-07	-8.88E-06	-8.91E-06
515.185	4214.473	9.75E-06	7.31E-07	7.39E-07	-9.02E-06	-9.01E-06
515.435	4214.473	9.83E-06	7.36E-07	7.90E-07	-9.09E-06	-9.04E-06
515.685	4214.473	9.81E-06	7.32E-07	7.34E-07	-9.08E-06	-9.08E-06
515.935	4214.473	9.76E-06	7.26E-07	6.89E-07	-9.04E-06	-9.08E-06
516.185	4214.473	9.39E-06	7.00E-07	6.25E-07	-8.69E-06	-8.77E-06
516.435	4214.473	8.92E-06	6.54E-07	5.79E-07	-8.27E-06	-8.35E-06
516.685	4214.473	9.19E-06	6.77E-07	5.99E-07	-8.51E-06	-8.59E-06
516.935	4214.473	9.46E-06	7.03E-07	6.21E-07	-8.76E-06	-8.84E-06
517.185	4214.473	9.79E-06	7.34E-07	6.52E-07	-9.05E-06	-9.13E-06
517.435	4214.473	1.01E-05	7.62E-07	6.86E-07	-9.38E-06	-9.46E-06
517.685	4214.473	1.05E-05	7.87E-07	7.30E-07	-9.72E-06	-9.77E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
517.935	4214.473	1.07E-05	8.07E-07	7.80E-07	-9.91E-06	-9.94E-06
518.185	4214.473	1.09E-05	8.20E-07	8.11E-07	-1.01E-05	-1.01E-05
518.435	4214.473	1.10E-05	8.33E-07	8.44E-07	-1.02E-05	-1.02E-05
518.685	4214.473	1.11E-05	8.43E-07	8.35E-07	-1.03E-05	-1.03E-05
518.935	4214.473	1.13E-05	8.54E-07	8.27E-07	-1.04E-05	-1.05E-05
519.185	4214.473	1.15E-05	8.74E-07	8.95E-07	-1.06E-05	-1.06E-05
519.435	4214.473	1.17E-05	8.90E-07	9.71E-07	-1.08E-05	-1.08E-05
519.685	4214.473	1.20E-05	9.06E-07	1.09E-06	-1.10E-05	-1.09E-05
519.935	4214.473	1.21E-05	9.21E-07	1.17E-06	-1.12E-05	-1.10E-05
520.185	4214.473	1.23E-05	9.36E-07	1.18E-06	-1.13E-05	-1.11E-05
520.435	4214.473	1.24E-05	9.52E-07	1.19E-06	-1.14E-05	-1.12E-05
520.685	4214.473	1.25E-05	9.72E-07	1.21E-06	-1.16E-05	-1.13E-05
520.935	4214.473	1.27E-05	9.96E-07	1.22E-06	-1.17E-05	-1.15E-05
521.185	4214.473	1.29E-05	1.03E-06	1.25E-06	-1.19E-05	-1.17E-05
521.435	4214.473	1.32E-05	1.07E-06	1.26E-06	-1.22E-05	-1.20E-05
521.685	4214.473	1.36E-05	1.12E-06	1.26E-06	-1.25E-05	-1.23E-05
521.935	4214.473	1.40E-05	1.19E-06	1.26E-06	-1.28E-05	-1.28E-05
522.185	4214.473	1.45E-05	1.25E-06	1.24E-06	-1.33E-05	-1.33E-05
522.435	4214.473	1.51E-05	1.30E-06	1.22E-06	-1.38E-05	-1.39E-05
522.685	4214.473	1.57E-05	1.34E-06	1.16E-06	-1.44E-05	-1.46E-05
522.935	4214.473	1.65E-05	1.37E-06	1.02E-06	-1.51E-05	-1.55E-05
523.185	4214.473	1.75E-05	1.40E-06	9.99E-07	-1.61E-05	-1.65E-05
523.435	4214.473	1.86E-05	1.43E-06	9.86E-07	-1.72E-05	-1.76E-05
523.685	4214.473	1.99E-05	1.50E-06	1.07E-06	-1.84E-05	-1.88E-05
523.935	4214.473	2.11E-05	1.58E-06	1.16E-06	-1.95E-05	-1.99E-05
524.185	4214.473	2.23E-05	1.66E-06	1.16E-06	-2.06E-05	-2.11E-05
524.435	4214.473	2.34E-05	1.74E-06	1.16E-06	-2.17E-05	-2.23E-05
524.685	4214.473	2.48E-05	1.81E-06	1.31E-06	-2.30E-05	-2.35E-05
524.935	4214.473	2.65E-05	1.87E-06	1.44E-06	-2.46E-05	-2.50E-05
525.185	4214.473	2.82E-05	1.95E-06	1.41E-06	-2.63E-05	-2.68E-05
525.435	4214.473	2.99E-05	2.06E-06	1.37E-06	-2.79E-05	-2.85E-05
525.685	4214.473	3.15E-05	2.20E-06	1.24E-06	-2.93E-05	-3.03E-05
525.935	4214.473	3.28E-05	2.34E-06	1.12E-06	-3.05E-05	-3.17E-05
526.185	4214.473	3.49E-05	2.55E-06	1.21E-06	-3.23E-05	-3.37E-05
526.435	4214.473	3.69E-05	2.77E-06	1.32E-06	-3.41E-05	-3.55E-05
526.685	4214.473	3.87E-05	2.98E-06	1.45E-06	-3.57E-05	-3.73E-05
526.935	4214.473	4.04E-05	3.15E-06	1.59E-06	-3.73E-05	-3.88E-05
527.185	4214.473	4.18E-05	3.24E-06	1.82E-06	-3.86E-05	-4.00E-05
527.435	4214.473	4.28E-05	3.26E-06	2.04E-06	-3.95E-05	-4.07E-05
527.685	4214.473	4.31E-05	3.22E-06	2.14E-06	-3.99E-05	-4.10E-05
527.935	4214.473	4.32E-05	3.15E-06	2.24E-06	-4.00E-05	-4.09E-05
528.185	4214.473	4.31E-05	3.07E-06	2.34E-06	-4.01E-05	-4.08E-05
528.435	4214.473	4.32E-05	3.02E-06	2.44E-06	-4.01E-05	-4.07E-05
528.685	4214.473	4.32E-05	3.01E-06	2.51E-06	-4.02E-05	-4.07E-05
528.935	4214.473	4.31E-05	3.03E-06	2.57E-06	-4.00E-05	-4.05E-05
529.185	4214.473	4.29E-05	3.07E-06	2.63E-06	-3.99E-05	-4.03E-05
529.435	4214.473	4.29E-05	3.09E-06	2.64E-06	-3.99E-05	-4.03E-05
529.685	4214.473	4.31E-05	3.07E-06	2.61E-06	-4.01E-05	-4.05E-05
529.935	4214.473	4.34E-05	3.02E-06	2.61E-06	-4.03E-05	-4.07E-05
530.185	4214.473	4.35E-05	2.95E-06	2.67E-06	-4.05E-05	-4.08E-05
530.435	4214.473	4.34E-05	2.85E-06	2.78E-06	-4.06E-05	-4.06E-05
530.685	4214.473	4.32E-05	2.75E-06	2.93E-06	-4.04E-05	-4.03E-05
530.935	4214.473	4.26E-05	2.65E-06	3.09E-06	-4.00E-05	-3.95E-05
531.185	4214.473	4.16E-05	2.57E-06	3.25E-06	-3.90E-05	-3.83E-05
531.435	4214.473	4.03E-05	2.53E-06	3.42E-06	-3.77E-05	-3.69E-05
531.685	4214.473	3.90E-05	2.51E-06	3.58E-06	-3.64E-05	-3.54E-05
531.935	4214.473	3.79E-05	2.50E-06	3.71E-06	-3.54E-05	-3.42E-05
532.185	4214.473	3.71E-05	2.48E-06	3.80E-06	-3.46E-05	-3.33E-05
532.435	4214.473	3.67E-05	2.45E-06	3.85E-06	-3.43E-05	-3.29E-05
532.685	4214.473	3.66E-05	2.41E-06	3.87E-06	-3.42E-05	-3.27E-05
532.935	4214.473	3.69E-05	2.39E-06	3.87E-06	-3.45E-05	-3.30E-05
533.185	4214.473	3.74E-05	2.40E-06	3.88E-06	-3.50E-05	-3.35E-05
533.435	4214.473	3.82E-05	2.44E-06	3.87E-06	-3.58E-05	-3.43E-05
533.685	4214.473	3.91E-05	2.50E-06	3.88E-06	-3.66E-05	-3.53E-05
533.935	4214.473	4.01E-05	2.55E-06	3.87E-06	-3.76E-05	-3.62E-05
534.185	4214.473	4.09E-05	2.58E-06	3.91E-06	-3.83E-05	-3.70E-05
534.435	4214.473	4.14E-05	2.59E-06	3.95E-06	-3.88E-05	-3.74E-05
534.685	4214.473	4.15E-05	2.59E-06	3.93E-06	-3.89E-05	-3.76E-05
534.935	4214.473	4.14E-05	2.58E-06	3.90E-06	-3.88E-05	-3.75E-05
535.185	4214.473	4.12E-05	2.56E-06	3.90E-06	-3.86E-05	-3.73E-05
535.435	4214.473	4.09E-05	2.53E-06	3.90E-06	-3.84E-05	-3.70E-05
535.685	4214.473	4.05E-05	2.47E-06	3.90E-06	-3.80E-05	-3.66E-05
535.935	4214.473	4.01E-05	2.42E-06	3.91E-06	-3.76E-05	-3.62E-05
536.185	4214.473	3.96E-05	2.40E-06	3.93E-06	-3.72E-05	-3.57E-05
536.435	4214.473	3.92E-05	2.39E-06	3.98E-06	-3.68E-05	-3.52E-05
536.685	4214.473	3.88E-05	2.41E-06	3.99E-06	-3.64E-05	-3.48E-05
536.935	4214.473	3.85E-05	2.42E-06	3.98E-06	-3.61E-05	-3.45E-05
537.185	4214.473	3.81E-05	2.42E-06	3.97E-06	-3.57E-05	-3.42E-05
537.435	4214.473	3.77E-05	2.41E-06	3.88E-06	-3.53E-05	-3.39E-05
537.685	4214.473	3.72E-05	2.38E-06	3.66E-06	-3.48E-05	-3.35E-05
537.935	4214.473	3.65E-05	2.33E-06	3.33E-06	-3.42E-05	-3.32E-05
538.185	4214.473	3.54E-05	2.25E-06	2.61E-06	-3.32E-05	-3.28E-05
538.435	4214.473	3.39E-05	2.14E-06	1.93E-06	-3.17E-05	-3.19E-05
538.685	4214.473	3.23E-05	2.04E-06	1.71E-06	-3.03E-05	-3.06E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
538.935	4214.473	3.02E-05	1.92E-06	1.49E-06	-2.83E-05	-2.87E-05
539.185	4214.473	2.76E-05	1.77E-06	1.33E-06	-2.59E-05	-2.63E-05
539.435	4214.473	2.46E-05	1.60E-06	1.16E-06	-2.30E-05	-2.34E-05
509.935	4214.723	5.12E-06	3.84E-07	3.44E-07	-4.73E-06	-4.77E-06
510.185	4214.723	5.32E-06	4.00E-07	3.57E-07	-4.92E-06	-4.97E-06
510.435	4214.723	5.53E-06	4.15E-07	3.70E-07	-5.11E-06	-5.16E-06
510.685	4214.723	5.62E-06	4.22E-07	3.74E-07	-5.20E-06	-5.25E-06
510.935	4214.723	5.70E-06	4.27E-07	3.79E-07	-5.27E-06	-5.32E-06
511.185	4214.723	6.01E-06	4.53E-07	4.00E-07	-5.55E-06	-5.61E-06
511.435	4214.723	6.32E-06	4.80E-07	4.22E-07	-5.84E-06	-5.90E-06
511.685	4214.723	7.07E-06	5.47E-07	4.83E-07	-6.53E-06	-6.59E-06
511.935	4214.723	7.82E-06	6.15E-07	5.65E-07	-7.20E-06	-7.25E-06
512.185	4214.723	7.93E-06	6.26E-07	5.61E-07	-7.31E-06	-7.37E-06
512.435	4214.723	8.03E-06	6.31E-07	5.57E-07	-7.40E-06	-7.47E-06
512.685	4214.723	7.75E-06	6.02E-07	5.21E-07	-7.15E-06	-7.23E-06
512.935	4214.723	7.45E-06	5.71E-07	4.92E-07	-6.87E-06	-6.95E-06
513.185	4214.723	8.28E-06	6.46E-07	5.54E-07	-7.63E-06	-7.72E-06
513.435	4214.723	9.11E-06	7.20E-07	6.39E-07	-8.39E-06	-8.47E-06
513.685	4214.723	9.60E-06	7.55E-07	7.44E-07	-8.85E-06	-8.86E-06
513.935	4214.723	9.81E-06	7.70E-07	8.80E-07	-9.04E-06	-8.93E-06
514.185	4214.723	9.84E-06	7.59E-07	7.49E-07	-9.08E-06	-9.09E-06
514.435	4214.723	9.39E-06	7.20E-07	6.46E-07	-8.67E-06	-8.75E-06
514.685	4214.723	9.56E-06	7.28E-07	6.61E-07	-8.83E-06	-8.89E-06
514.935	4214.723	9.68E-06	7.35E-07	6.72E-07	-8.95E-06	-9.01E-06
515.185	4214.723	9.88E-06	7.44E-07	6.95E-07	-9.13E-06	-9.18E-06
515.435	4214.723	1.00E-05	7.49E-07	7.19E-07	-9.28E-06	-9.31E-06
515.685	4214.723	9.87E-06	7.39E-07	6.80E-07	-9.13E-06	-9.19E-06
515.935	4214.723	9.68E-06	7.23E-07	6.49E-07	-8.95E-06	-9.03E-06
516.185	4214.723	9.25E-06	6.81E-07	6.01E-07	-8.57E-06	-8.65E-06
516.435	4214.723	8.80E-06	6.37E-07	5.67E-07	-8.16E-06	-8.23E-06
516.685	4214.723	9.24E-06	6.73E-07	6.00E-07	-8.57E-06	-8.64E-06
516.935	4214.723	9.70E-06	7.14E-07	6.40E-07	-8.99E-06	-9.06E-06
517.185	4214.723	9.85E-06	7.28E-07	6.52E-07	-9.12E-06	-9.20E-06
517.435	4214.723	1.00E-05	7.42E-07	6.63E-07	-9.28E-06	-9.35E-06
517.685	4214.723	1.05E-05	7.73E-07	7.03E-07	-9.68E-06	-9.75E-06
517.935	4214.723	1.08E-05	7.98E-07	7.48E-07	-1.00E-05	-1.01E-05
518.185	4214.723	1.10E-05	8.20E-07	8.09E-07	-1.02E-05	-1.02E-05
518.435	4214.723	1.12E-05	8.38E-07	8.82E-07	-1.04E-05	-1.03E-05
518.685	4214.723	1.13E-05	8.43E-07	8.12E-07	-1.05E-05	-1.05E-05
518.935	4214.723	1.14E-05	8.44E-07	7.55E-07	-1.06E-05	-1.06E-05
519.185	4214.723	1.17E-05	8.79E-07	9.01E-07	-1.08E-05	-1.08E-05
519.435	4214.723	1.20E-05	8.98E-07	1.07E-06	-1.11E-05	-1.09E-05
519.685	4214.723	1.22E-05	9.14E-07	1.15E-06	-1.12E-05	-1.10E-05
519.935	4214.723	1.23E-05	9.30E-07	1.20E-06	-1.14E-05	-1.11E-05
520.185	4214.723	1.25E-05	9.45E-07	1.19E-06	-1.15E-05	-1.13E-05
520.435	4214.723	1.26E-05	9.62E-07	1.16E-06	-1.16E-05	-1.14E-05
520.685	4214.723	1.27E-05	9.79E-07	1.18E-06	-1.18E-05	-1.16E-05
520.935	4214.723	1.29E-05	1.00E-06	1.21E-06	-1.19E-05	-1.17E-05
521.185	4214.723	1.31E-05	1.03E-06	1.26E-06	-1.21E-05	-1.19E-05
521.435	4214.723	1.34E-05	1.06E-06	1.28E-06	-1.24E-05	-1.21E-05
521.685	4214.723	1.38E-05	1.11E-06	1.28E-06	-1.27E-05	-1.25E-05
521.935	4214.723	1.42E-05	1.17E-06	1.28E-06	-1.30E-05	-1.29E-05
522.185	4214.723	1.47E-05	1.24E-06	1.27E-06	-1.34E-05	-1.34E-05
522.435	4214.723	1.52E-05	1.30E-06	1.26E-06	-1.39E-05	-1.40E-05
522.685	4214.723	1.59E-05	1.35E-06	1.23E-06	-1.45E-05	-1.46E-05
522.935	4214.723	1.66E-05	1.39E-06	1.11E-06	-1.52E-05	-1.55E-05
523.185	4214.723	1.74E-05	1.42E-06	1.03E-06	-1.60E-05	-1.64E-05
523.435	4214.723	1.85E-05	1.44E-06	9.56E-07	-1.70E-05	-1.75E-05
523.685	4214.723	1.98E-05	1.50E-06	1.01E-06	-1.83E-05	-1.88E-05
523.935	4214.723	2.11E-05	1.58E-06	1.08E-06	-1.95E-05	-2.01E-05
524.185	4214.723	2.24E-05	1.66E-06	1.08E-06	-2.08E-05	-2.14E-05
524.435	4214.723	2.37E-05	1.74E-06	1.07E-06	-2.20E-05	-2.26E-05
524.685	4214.723	2.52E-05	1.83E-06	1.26E-06	-2.34E-05	-2.40E-05
524.935	4214.723	2.69E-05	1.89E-06	1.45E-06	-2.51E-05	-2.55E-05
525.185	4214.723	2.88E-05	1.96E-06	1.48E-06	-2.68E-05	-2.73E-05
525.435	4214.723	3.05E-05	2.05E-06	1.49E-06	-2.84E-05	-2.90E-05
525.685	4214.723	3.20E-05	2.18E-06	1.26E-06	-2.99E-05	-3.08E-05
525.935	4214.723	3.24E-05	2.29E-06	1.03E-06	-3.01E-05	-3.14E-05
526.185	4214.723	3.52E-05	2.51E-06	1.17E-06	-3.26E-05	-3.40E-05
526.435	4214.723	3.74E-05	2.75E-06	1.36E-06	-3.47E-05	-3.60E-05
526.685	4214.723	3.94E-05	2.97E-06	1.55E-06	-3.64E-05	-3.78E-05
526.935	4214.723	4.13E-05	3.16E-06	1.76E-06	-3.81E-05	-3.95E-05
527.185	4214.723	4.28E-05	3.28E-06	2.01E-06	-3.95E-05	-4.08E-05
527.435	4214.723	4.39E-05	3.32E-06	2.17E-06	-4.06E-05	-4.17E-05
527.685	4214.723	4.44E-05	3.30E-06	2.23E-06	-4.11E-05	-4.22E-05
527.935	4214.723	4.45E-05	3.24E-06	2.30E-06	-4.13E-05	-4.22E-05
528.185	4214.723	4.45E-05	3.16E-06	2.38E-06	-4.14E-05	-4.22E-05
528.435	4214.723	4.46E-05	3.10E-06	2.46E-06	-4.15E-05	-4.22E-05
528.685	4214.723	4.46E-05	3.09E-06	2.54E-06	-4.15E-05	-4.21E-05
528.935	4214.723	4.44E-05	3.12E-06	2.60E-06	-4.13E-05	-4.18E-05
529.185	4214.723	4.41E-05	3.15E-06	2.67E-06	-4.10E-05	-4.14E-05
529.435	4214.723	4.40E-05	3.16E-06	2.69E-06	-4.08E-05	-4.13E-05
529.685	4214.723	4.41E-05	3.14E-06	2.68E-06	-4.09E-05	-4.14E-05
529.935	4214.723	4.43E-05	3.08E-06	2.69E-06	-4.12E-05	-4.16E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
530.185	4214.723	4.44E-05	3.00E-06	2.76E-06	-4.14E-05	-4.16E-05
530.435	4214.723	4.43E-05	2.91E-06	2.87E-06	-4.14E-05	-4.15E-05
530.685	4214.723	4.41E-05	2.80E-06	3.01E-06	-4.13E-05	-4.10E-05
530.935	4214.723	4.34E-05	2.69E-06	3.17E-06	-4.07E-05	-4.02E-05
531.185	4214.723	4.23E-05	2.62E-06	3.35E-06	-3.97E-05	-3.90E-05
531.435	4214.723	4.10E-05	2.58E-06	3.53E-06	-3.84E-05	-3.75E-05
531.685	4214.723	3.97E-05	2.56E-06	3.69E-06	-3.71E-05	-3.60E-05
531.935	4214.723	3.87E-05	2.55E-06	3.82E-06	-3.61E-05	-3.49E-05
532.185	4214.723	3.80E-05	2.53E-06	3.89E-06	-3.55E-05	-3.41E-05
532.435	4214.723	3.76E-05	2.50E-06	3.93E-06	-3.51E-05	-3.37E-05
532.685	4214.723	3.76E-05	2.47E-06	3.95E-06	-3.52E-05	-3.37E-05
532.935	4214.723	3.80E-05	2.45E-06	3.96E-06	-3.55E-05	-3.40E-05
533.185	4214.723	3.85E-05	2.47E-06	3.97E-06	-3.61E-05	-3.46E-05
533.435	4214.723	3.93E-05	2.52E-06	3.97E-06	-3.68E-05	-3.53E-05
533.685	4214.723	4.02E-05	2.59E-06	3.98E-06	-3.76E-05	-3.62E-05
533.935	4214.723	4.12E-05	2.64E-06	3.97E-06	-3.85E-05	-3.72E-05
534.185	4214.723	4.20E-05	2.67E-06	3.97E-06	-3.93E-05	-3.80E-05
534.435	4214.723	4.25E-05	2.68E-06	3.97E-06	-3.99E-05	-3.86E-05
534.685	4214.723	4.28E-05	2.67E-06	3.95E-06	-4.01E-05	-3.88E-05
534.935	4214.723	4.28E-05	2.65E-06	3.93E-06	-4.01E-05	-3.89E-05
535.185	4214.723	4.27E-05	2.62E-06	3.96E-06	-4.00E-05	-3.87E-05
535.435	4214.723	4.24E-05	2.57E-06	3.98E-06	-3.98E-05	-3.84E-05
535.685	4214.723	4.20E-05	2.52E-06	3.97E-06	-3.95E-05	-3.80E-05
535.935	4214.723	4.15E-05	2.48E-06	3.99E-06	-3.90E-05	-3.75E-05
536.185	4214.723	4.09E-05	2.46E-06	4.03E-06	-3.85E-05	-3.69E-05
536.435	4214.723	4.05E-05	2.47E-06	4.09E-06	-3.80E-05	-3.64E-05
536.685	4214.723	4.01E-05	2.48E-06	4.11E-06	-3.76E-05	-3.60E-05
536.935	4214.723	3.98E-05	2.50E-06	4.09E-06	-3.73E-05	-3.57E-05
537.185	4214.723	3.95E-05	2.49E-06	3.99E-06	-3.70E-05	-3.55E-05
537.435	4214.723	3.91E-05	2.47E-06	3.83E-06	-3.66E-05	-3.53E-05
537.685	4214.723	3.85E-05	2.44E-06	3.39E-06	-3.61E-05	-3.52E-05
537.935	4214.723	3.77E-05	2.38E-06	2.85E-06	-3.53E-05	-3.49E-05
538.185	4214.723	3.64E-05	2.29E-06	2.24E-06	-3.41E-05	-3.42E-05
538.435	4214.723	3.47E-05	2.18E-06	1.74E-06	-3.25E-05	-3.30E-05
538.685	4214.723	3.33E-05	2.09E-06	1.66E-06	-3.13E-05	-3.17E-05
538.935	4214.723	3.16E-05	1.98E-06	1.57E-06	-2.96E-05	-3.00E-05
539.185	4214.723	2.97E-05	1.85E-06	1.59E-06	-2.78E-05	-2.81E-05
539.435	4214.723	2.70E-05	1.68E-06	1.56E-06	-2.53E-05	-2.54E-05
509.935	4214.973	5.22E-06	3.89E-07	3.47E-07	-4.84E-06	-4.88E-06
510.185	4214.973	5.42E-06	4.03E-07	3.58E-07	-5.01E-06	-5.06E-06
510.435	4214.973	5.60E-06	4.18E-07	3.70E-07	-5.18E-06	-5.23E-06
510.685	4214.973	5.71E-06	4.26E-07	3.76E-07	-5.28E-06	-5.33E-06
510.935	4214.973	5.81E-06	4.32E-07	3.82E-07	-5.37E-06	-5.43E-06
511.185	4214.973	6.07E-06	4.54E-07	4.00E-07	-5.62E-06	-5.67E-06
511.435	4214.973	6.33E-06	4.76E-07	4.17E-07	-5.85E-06	-5.91E-06
511.685	4214.973	6.94E-06	5.31E-07	4.63E-07	-6.41E-06	-6.47E-06
511.935	4214.973	7.60E-06	5.90E-07	5.18E-07	-7.01E-06	-7.08E-06
512.185	4214.973	7.78E-06	6.06E-07	5.30E-07	-7.18E-06	-7.25E-06
512.435	4214.973	7.96E-06	6.21E-07	5.40E-07	-7.34E-06	-7.42E-06
512.685	4214.973	7.74E-06	5.99E-07	5.15E-07	-7.14E-06	-7.22E-06
512.935	4214.973	7.51E-06	5.75E-07	4.94E-07	-6.94E-06	-7.02E-06
513.185	4214.973	8.42E-06	6.57E-07	5.60E-07	-7.77E-06	-7.86E-06
513.435	4214.973	9.37E-06	7.39E-07	6.51E-07	-8.63E-06	-8.72E-06
513.685	4214.973	9.85E-06	7.71E-07	7.32E-07	-9.08E-06	-9.11E-06
513.935	4214.973	1.01E-05	7.89E-07	8.30E-07	-9.28E-06	-9.23E-06
514.185	4214.973	1.00E-05	7.77E-07	7.33E-07	-9.27E-06	-9.32E-06
514.435	4214.973	9.61E-06	7.39E-07	6.53E-07	-8.87E-06	-8.95E-06
514.685	4214.973	9.64E-06	7.35E-07	6.50E-07	-8.90E-06	-8.99E-06
514.935	4214.973	9.64E-06	7.31E-07	6.44E-07	-8.91E-06	-9.00E-06
515.185	4214.973	9.87E-06	7.48E-07	6.66E-07	-9.13E-06	-9.21E-06
515.435	4214.973	1.01E-05	7.60E-07	6.87E-07	-9.32E-06	-9.39E-06
515.685	4214.973	9.77E-06	7.31E-07	6.43E-07	-9.03E-06	-9.12E-06
515.935	4214.973	9.41E-06	6.97E-07	6.09E-07	-8.71E-06	-8.80E-06
516.185	4214.973	9.23E-06	6.77E-07	5.95E-07	-8.55E-06	-8.64E-06
516.435	4214.973	9.07E-06	6.57E-07	5.83E-07	-8.41E-06	-8.49E-06
516.685	4214.973	9.37E-06	6.79E-07	6.06E-07	-8.69E-06	-8.76E-06
516.935	4214.973	9.69E-06	7.04E-07	6.32E-07	-8.99E-06	-9.06E-06
517.185	4214.973	9.95E-06	7.25E-07	6.54E-07	-9.22E-06	-9.29E-06
517.435	4214.973	1.02E-05	7.48E-07	6.77E-07	-9.47E-06	-9.54E-06
517.685	4214.973	1.06E-05	7.74E-07	7.12E-07	-9.82E-06	-9.88E-06
517.935	4214.973	1.09E-05	7.96E-07	7.50E-07	-1.01E-05	-1.02E-05
518.185	4214.973	1.12E-05	8.15E-07	7.90E-07	-1.03E-05	-1.04E-05
518.435	4214.973	1.14E-05	8.33E-07	8.36E-07	-1.05E-05	-1.05E-05
518.685	4214.973	1.15E-05	8.42E-07	8.01E-07	-1.07E-05	-1.07E-05
518.935	4214.973	1.16E-05	8.50E-07	7.73E-07	-1.08E-05	-1.09E-05
519.185	4214.973	1.20E-05	8.85E-07	9.24E-07	-1.11E-05	-1.10E-05
519.435	4214.973	1.22E-05	9.06E-07	1.09E-06	-1.13E-05	-1.11E-05
519.685	4214.973	1.24E-05	9.23E-07	1.17E-06	-1.14E-05	-1.12E-05
519.935	4214.973	1.25E-05	9.39E-07	1.21E-06	-1.16E-05	-1.13E-05
520.185	4214.973	1.26E-05	9.55E-07	1.19E-06	-1.17E-05	-1.14E-05
520.435	4214.973	1.28E-05	9.72E-07	1.12E-06	-1.18E-05	-1.16E-05
520.685	4214.973	1.29E-05	9.90E-07	1.18E-06	-1.19E-05	-1.17E-05
520.935	4214.973	1.31E-05	1.01E-06	1.23E-06	-1.21E-05	-1.19E-05
521.185	4214.973	1.33E-05	1.03E-06	1.26E-06	-1.23E-05	-1.21E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
521.435	4214.973	1.36E-05	1.06E-06	1.29E-06	-1.26E-05	-1.23E-05
521.685	4214.973	1.40E-05	1.10E-06	1.30E-06	-1.29E-05	-1.27E-05
521.935	4214.973	1.44E-05	1.15E-06	1.31E-06	-1.32E-05	-1.31E-05
522.185	4214.973	1.49E-05	1.22E-06	1.31E-06	-1.36E-05	-1.36E-05
522.435	4214.973	1.54E-05	1.29E-06	1.30E-06	-1.41E-05	-1.41E-05
522.685	4214.973	1.60E-05	1.36E-06	1.28E-06	-1.47E-05	-1.48E-05
522.935	4214.973	1.67E-05	1.41E-06	1.20E-06	-1.53E-05	-1.55E-05
523.185	4214.973	1.75E-05	1.45E-06	1.12E-06	-1.61E-05	-1.64E-05
523.435	4214.973	1.85E-05	1.48E-06	1.04E-06	-1.70E-05	-1.75E-05
523.685	4214.973	1.98E-05	1.53E-06	1.06E-06	-1.82E-05	-1.87E-05
523.935	4214.973	2.11E-05	1.60E-06	1.08E-06	-1.95E-05	-2.01E-05
524.185	4214.973	2.25E-05	1.66E-06	1.04E-06	-2.09E-05	-2.15E-05
524.435	4214.973	2.38E-05	1.74E-06	1.01E-06	-2.20E-05	-2.28E-05
524.685	4214.973	2.56E-05	1.84E-06	1.15E-06	-2.38E-05	-2.45E-05
524.935	4214.973	2.74E-05	1.91E-06	1.33E-06	-2.55E-05	-2.61E-05
525.185	4214.973	2.92E-05	1.97E-06	1.41E-06	-2.73E-05	-2.78E-05
525.435	4214.973	3.10E-05	2.05E-06	1.49E-06	-2.89E-05	-2.95E-05
525.685	4214.973	3.26E-05	2.17E-06	1.28E-06	-3.04E-05	-3.13E-05
525.935	4214.973	3.34E-05	2.29E-06	1.08E-06	-3.11E-05	-3.23E-05
526.185	4214.973	3.56E-05	2.49E-06	1.19E-06	-3.31E-05	-3.44E-05
526.435	4214.973	3.79E-05	2.71E-06	1.34E-06	-3.51E-05	-3.65E-05
526.685	4214.973	4.00E-05	2.95E-06	1.53E-06	-3.70E-05	-3.85E-05
526.935	4214.973	4.21E-05	3.15E-06	1.73E-06	-3.89E-05	-4.03E-05
527.185	4214.973	4.38E-05	3.30E-06	2.00E-06	-4.05E-05	-4.18E-05
527.435	4214.973	4.50E-05	3.37E-06	2.19E-06	-4.16E-05	-4.28E-05
527.685	4214.973	4.56E-05	3.37E-06	2.26E-06	-4.23E-05	-4.34E-05
527.935	4214.973	4.59E-05	3.32E-06	2.33E-06	-4.26E-05	-4.35E-05
528.185	4214.973	4.60E-05	3.25E-06	2.40E-06	-4.27E-05	-4.36E-05
528.435	4214.973	4.61E-05	3.20E-06	2.44E-06	-4.29E-05	-4.37E-05
528.685	4214.973	4.61E-05	3.18E-06	2.53E-06	-4.29E-05	-4.36E-05
528.935	4214.973	4.58E-05	3.20E-06	2.62E-06	-4.26E-05	-4.32E-05
529.185	4214.973	4.53E-05	3.23E-06	2.73E-06	-4.21E-05	-4.26E-05
529.435	4214.973	4.50E-05	3.24E-06	2.77E-06	-4.18E-05	-4.23E-05
529.685	4214.973	4.50E-05	3.21E-06	2.77E-06	-4.18E-05	-4.23E-05
529.935	4214.973	4.52E-05	3.15E-06	2.79E-06	-4.21E-05	-4.24E-05
530.185	4214.973	4.53E-05	3.06E-06	2.86E-06	-4.23E-05	-4.25E-05
530.435	4214.973	4.53E-05	2.96E-06	2.97E-06	-4.23E-05	-4.23E-05
530.685	4214.973	4.50E-05	2.84E-06	3.11E-06	-4.21E-05	-4.18E-05
530.935	4214.973	4.42E-05	2.73E-06	3.28E-06	-4.15E-05	-4.09E-05
531.185	4214.973	4.31E-05	2.66E-06	3.47E-06	-4.04E-05	-3.96E-05
531.435	4214.973	4.17E-05	2.62E-06	3.65E-06	-3.91E-05	-3.81E-05
531.685	4214.973	4.05E-05	2.60E-06	3.81E-06	-3.79E-05	-3.67E-05
531.935	4214.973	3.95E-05	2.59E-06	3.92E-06	-3.69E-05	-3.56E-05
532.185	4214.973	3.89E-05	2.58E-06	3.98E-06	-3.63E-05	-3.49E-05
532.435	4214.973	3.87E-05	2.56E-06	4.02E-06	-3.61E-05	-3.46E-05
532.685	4214.973	3.88E-05	2.53E-06	4.06E-06	-3.62E-05	-3.47E-05
532.935	4214.973	3.91E-05	2.51E-06	4.10E-06	-3.66E-05	-3.50E-05
533.185	4214.973	3.97E-05	2.53E-06	4.13E-06	-3.72E-05	-3.56E-05
533.435	4214.973	4.04E-05	2.59E-06	4.15E-06	-3.78E-05	-3.63E-05
533.685	4214.973	4.13E-05	2.67E-06	4.13E-06	-3.86E-05	-3.72E-05
533.935	4214.973	4.22E-05	2.73E-06	4.10E-06	-3.95E-05	-3.81E-05
534.185	4214.973	4.30E-05	2.75E-06	4.05E-06	-4.03E-05	-3.90E-05
534.435	4214.973	4.37E-05	2.75E-06	3.99E-06	-4.09E-05	-3.97E-05
534.685	4214.973	4.41E-05	2.73E-06	3.94E-06	-4.13E-05	-4.01E-05
534.935	4214.973	4.42E-05	2.71E-06	3.89E-06	-4.15E-05	-4.03E-05
535.185	4214.973	4.42E-05	2.67E-06	3.91E-06	-4.15E-05	-4.03E-05
535.435	4214.973	4.40E-05	2.62E-06	3.94E-06	-4.13E-05	-4.00E-05
535.685	4214.973	4.35E-05	2.58E-06	4.01E-06	-4.09E-05	-3.95E-05
535.935	4214.973	4.29E-05	2.54E-06	4.08E-06	-4.04E-05	-3.89E-05
536.185	4214.973	4.24E-05	2.54E-06	4.15E-06	-3.98E-05	-3.82E-05
536.435	4214.973	4.19E-05	2.55E-06	4.23E-06	-3.94E-05	-3.77E-05
536.685	4214.973	4.16E-05	2.57E-06	4.25E-06	-3.90E-05	-3.73E-05
536.935	4214.973	4.13E-05	2.58E-06	4.25E-06	-3.87E-05	-3.70E-05
537.185	4214.973	4.10E-05	2.57E-06	4.12E-06	-3.84E-05	-3.68E-05
537.435	4214.973	4.05E-05	2.54E-06	3.84E-06	-3.80E-05	-3.67E-05
537.685	4214.973	3.99E-05	2.50E-06	3.49E-06	-3.74E-05	-3.64E-05
537.935	4214.973	3.90E-05	2.44E-06	3.05E-06	-3.66E-05	-3.60E-05
538.185	4214.973	3.80E-05	2.37E-06	2.83E-06	-3.56E-05	-3.52E-05
538.435	4214.973	3.68E-05	2.29E-06	2.60E-06	-3.45E-05	-3.42E-05
538.685	4214.973	3.52E-05	2.18E-06	2.13E-06	-3.30E-05	-3.31E-05
538.935	4214.973	3.32E-05	2.05E-06	1.72E-06	-3.12E-05	-3.15E-05
539.185	4214.973	3.09E-05	1.90E-06	1.54E-06	-2.90E-05	-2.93E-05
539.435	4214.973	2.78E-05	1.72E-06	1.34E-06	-2.61E-05	-2.64E-05
509.935	4215.223	5.33E-06	3.94E-07	3.49E-07	-4.94E-06	-4.98E-06
510.185	4215.223	5.51E-06	4.07E-07	3.59E-07	-5.10E-06	-5.15E-06
510.435	4215.223	5.67E-06	4.19E-07	3.69E-07	-5.25E-06	-5.30E-06
510.685	4215.223	5.80E-06	4.28E-07	3.77E-07	-5.37E-06	-5.42E-06
510.935	4215.223	5.91E-06	4.37E-07	3.85E-07	-5.47E-06	-5.53E-06
511.185	4215.223	6.13E-06	4.55E-07	3.99E-07	-5.67E-06	-5.73E-06
511.435	4215.223	6.33E-06	4.72E-07	4.13E-07	-5.86E-06	-5.92E-06
511.685	4215.223	6.79E-06	5.12E-07	4.45E-07	-6.28E-06	-6.35E-06
511.935	4215.223	7.28E-06	5.56E-07	4.81E-07	-6.73E-06	-6.80E-06
512.185	4215.223	7.57E-06	5.82E-07	5.03E-07	-6.99E-06	-7.07E-06
512.435	4215.223	7.87E-06	6.08E-07	5.24E-07	-7.26E-06	-7.34E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
512.685	4215.223	7.72E-06	5.93E-07	5.09E-07	-7.12E-06	-7.21E-06
512.935	4215.223	7.57E-06	5.77E-07	4.96E-07	-6.99E-06	-7.07E-06
513.185	4215.223	8.56E-06	6.66E-07	5.65E-07	-7.89E-06	-8.00E-06
513.435	4215.223	9.62E-06	7.57E-07	6.63E-07	-8.86E-06	-8.96E-06
513.685	4215.223	1.00E-05	7.85E-07	7.19E-07	-9.26E-06	-9.33E-06
513.935	4215.223	1.03E-05	8.04E-07	7.83E-07	-9.48E-06	-9.50E-06
514.185	4215.223	1.02E-05	7.93E-07	7.15E-07	-9.41E-06	-9.48E-06
514.435	4215.223	9.81E-06	7.57E-07	6.57E-07	-9.05E-06	-9.15E-06
514.685	4215.223	9.68E-06	7.38E-07	6.39E-07	-8.94E-06	-9.04E-06
514.935	4215.223	9.52E-06	7.18E-07	6.19E-07	-8.80E-06	-8.90E-06
515.185	4215.223	9.79E-06	7.37E-07	6.38E-07	-9.05E-06	-9.15E-06
515.435	4215.223	1.00E-05	7.55E-07	6.57E-07	-9.28E-06	-9.38E-06
515.685	4215.223	9.55E-06	7.09E-07	6.12E-07	-8.84E-06	-8.94E-06
515.935	4215.223	9.09E-06	6.65E-07	5.78E-07	-8.43E-06	-8.52E-06
516.185	4215.223	9.23E-06	6.73E-07	5.88E-07	-8.56E-06	-8.64E-06
516.435	4215.223	9.37E-06	6.81E-07	6.00E-07	-8.69E-06	-8.77E-06
516.685	4215.223	9.50E-06	6.88E-07	6.12E-07	-8.82E-06	-8.89E-06
516.935	4215.223	9.65E-06	6.96E-07	6.24E-07	-8.96E-06	-9.03E-06
517.185	4215.223	1.00E-05	7.27E-07	6.56E-07	-9.32E-06	-9.39E-06
517.435	4215.223	1.04E-05	7.57E-07	6.93E-07	-9.67E-06	-9.73E-06
517.685	4215.223	1.07E-05	7.78E-07	7.22E-07	-9.96E-06	-1.00E-05
517.935	4215.223	1.11E-05	7.96E-07	7.53E-07	-1.03E-05	-1.03E-05
518.185	4215.223	1.13E-05	8.10E-07	7.73E-07	-1.04E-05	-1.05E-05
518.435	4215.223	1.15E-05	8.27E-07	7.95E-07	-1.06E-05	-1.07E-05
518.685	4215.223	1.16E-05	8.40E-07	7.91E-07	-1.08E-05	-1.09E-05
518.935	4215.223	1.18E-05	8.54E-07	7.90E-07	-1.10E-05	-1.11E-05
519.185	4215.223	1.22E-05	8.89E-07	9.46E-07	-1.13E-05	-1.12E-05
519.435	4215.223	1.24E-05	9.11E-07	1.12E-06	-1.15E-05	-1.13E-05
519.685	4215.223	1.26E-05	9.29E-07	1.19E-06	-1.16E-05	-1.14E-05
519.935	4215.223	1.27E-05	9.47E-07	1.23E-06	-1.17E-05	-1.14E-05
520.185	4215.223	1.28E-05	9.63E-07	1.18E-06	-1.18E-05	-1.16E-05
520.435	4215.223	1.29E-05	9.80E-07	1.07E-06	-1.19E-05	-1.18E-05
520.685	4215.223	1.31E-05	1.00E-06	1.17E-06	-1.21E-05	-1.19E-05
520.935	4215.223	1.32E-05	1.02E-06	1.24E-06	-1.22E-05	-1.20E-05
521.185	4215.223	1.35E-05	1.04E-06	1.27E-06	-1.24E-05	-1.22E-05
521.435	4215.223	1.38E-05	1.07E-06	1.30E-06	-1.27E-05	-1.25E-05
521.685	4215.223	1.41E-05	1.10E-06	1.32E-06	-1.30E-05	-1.28E-05
521.935	4215.223	1.46E-05	1.15E-06	1.33E-06	-1.34E-05	-1.32E-05
522.185	4215.223	1.51E-05	1.21E-06	1.34E-06	-1.39E-05	-1.37E-05
522.435	4215.223	1.56E-05	1.28E-06	1.33E-06	-1.44E-05	-1.43E-05
522.685	4215.223	1.63E-05	1.36E-06	1.32E-06	-1.49E-05	-1.49E-05
522.935	4215.223	1.69E-05	1.42E-06	1.28E-06	-1.55E-05	-1.56E-05
523.185	4215.223	1.77E-05	1.48E-06	1.22E-06	-1.62E-05	-1.65E-05
523.435	4215.223	1.86E-05	1.52E-06	1.13E-06	-1.71E-05	-1.75E-05
523.685	4215.223	1.98E-05	1.57E-06	1.11E-06	-1.82E-05	-1.87E-05
523.935	4215.223	2.12E-05	1.62E-06	1.09E-06	-1.95E-05	-2.01E-05
524.185	4215.223	2.25E-05	1.67E-06	1.01E-06	-2.08E-05	-2.15E-05
524.435	4215.223	2.33E-05	1.73E-06	9.50E-07	-2.16E-05	-2.24E-05
524.685	4215.223	2.57E-05	1.84E-06	1.06E-06	-2.38E-05	-2.46E-05
524.935	4215.223	2.77E-05	1.92E-06	1.19E-06	-2.58E-05	-2.65E-05
525.185	4215.223	2.96E-05	1.98E-06	1.34E-06	-2.76E-05	-2.82E-05
525.435	4215.223	3.14E-05	2.06E-06	1.48E-06	-2.93E-05	-2.99E-05
525.685	4215.223	3.30E-05	2.17E-06	1.31E-06	-3.08E-05	-3.17E-05
525.935	4215.223	3.41E-05	2.29E-06	1.13E-06	-3.18E-05	-3.30E-05
526.185	4215.223	3.61E-05	2.48E-06	1.22E-06	-3.37E-05	-3.49E-05
526.435	4215.223	3.83E-05	2.69E-06	1.33E-06	-3.56E-05	-3.69E-05
526.685	4215.223	4.05E-05	2.92E-06	1.50E-06	-3.76E-05	-3.90E-05
526.935	4215.223	4.28E-05	3.13E-06	1.69E-06	-3.96E-05	-4.11E-05
527.185	4215.223	4.47E-05	3.30E-06	1.98E-06	-4.14E-05	-4.27E-05
527.435	4215.223	4.61E-05	3.40E-06	2.21E-06	-4.27E-05	-4.39E-05
527.685	4215.223	4.69E-05	3.43E-06	2.29E-06	-4.34E-05	-4.46E-05
527.935	4215.223	4.72E-05	3.41E-06	2.37E-06	-4.38E-05	-4.48E-05
528.185	4215.223	4.74E-05	3.34E-06	2.36E-06	-4.41E-05	-4.51E-05
528.435	4215.223	4.76E-05	3.28E-06	2.23E-06	-4.43E-05	-4.54E-05
528.685	4215.223	4.76E-05	3.26E-06	2.45E-06	-4.44E-05	-4.52E-05
528.935	4215.223	4.73E-05	3.28E-06	2.64E-06	-4.40E-05	-4.46E-05
529.185	4215.223	4.66E-05	3.31E-06	2.79E-06	-4.33E-05	-4.39E-05
529.435	4215.223	4.62E-05	3.32E-06	2.85E-06	-4.28E-05	-4.33E-05
529.685	4215.223	4.61E-05	3.29E-06	2.87E-06	-4.28E-05	-4.32E-05
529.935	4215.223	4.62E-05	3.22E-06	2.90E-06	-4.30E-05	-4.33E-05
530.185	4215.223	4.64E-05	3.13E-06	2.98E-06	-4.32E-05	-4.34E-05
530.435	4215.223	4.63E-05	3.02E-06	3.08E-06	-4.33E-05	-4.32E-05
530.685	4215.223	4.59E-05	2.90E-06	3.23E-06	-4.30E-05	-4.27E-05
530.935	4215.223	4.51E-05	2.78E-06	3.40E-06	-4.23E-05	-4.17E-05
531.185	4215.223	4.39E-05	2.70E-06	3.60E-06	-4.12E-05	-4.03E-05
531.435	4215.223	4.25E-05	2.66E-06	3.79E-06	-3.98E-05	-3.87E-05
531.685	4215.223	4.13E-05	2.65E-06	3.93E-06	-3.86E-05	-3.74E-05
531.935	4215.223	4.04E-05	2.64E-06	4.02E-06	-3.78E-05	-3.64E-05
532.185	4215.223	3.99E-05	2.63E-06	4.08E-06	-3.73E-05	-3.58E-05
532.435	4215.223	3.98E-05	2.62E-06	4.11E-06	-3.72E-05	-3.57E-05
532.685	4215.223	4.00E-05	2.59E-06	4.14E-06	-3.74E-05	-3.58E-05
532.935	4215.223	4.04E-05	2.58E-06	4.18E-06	-3.78E-05	-3.62E-05
533.185	4215.223	4.09E-05	2.61E-06	4.21E-06	-3.83E-05	-3.67E-05
533.435	4215.223	4.16E-05	2.67E-06	4.23E-06	-3.89E-05	-3.73E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
533.685	4215.223	4.23E-05	2.74E-06	4.24E-06	-3.96E-05	-3.81E-05
533.935	4215.223	4.32E-05	2.79E-06	4.20E-06	-4.04E-05	-3.90E-05
534.185	4215.223	4.41E-05	2.81E-06	4.12E-06	-4.13E-05	-4.00E-05
534.435	4215.223	4.49E-05	2.81E-06	4.01E-06	-4.21E-05	-4.09E-05
534.685	4215.223	4.54E-05	2.79E-06	3.93E-06	-4.26E-05	-4.14E-05
534.935	4215.223	4.57E-05	2.76E-06	3.83E-06	-4.29E-05	-4.18E-05
535.185	4215.223	4.58E-05	2.73E-06	3.85E-06	-4.30E-05	-4.19E-05
535.435	4215.223	4.56E-05	2.68E-06	3.89E-06	-4.29E-05	-4.17E-05
535.685	4215.223	4.51E-05	2.64E-06	4.05E-06	-4.25E-05	-4.11E-05
535.935	4215.223	4.46E-05	2.62E-06	4.19E-06	-4.19E-05	-4.04E-05
536.185	4215.223	4.40E-05	2.62E-06	4.28E-06	-4.14E-05	-3.97E-05
536.435	4215.223	4.36E-05	2.64E-06	4.38E-06	-4.09E-05	-3.92E-05
536.685	4215.223	4.33E-05	2.66E-06	4.41E-06	-4.06E-05	-3.89E-05
536.935	4215.223	4.30E-05	2.66E-06	4.41E-06	-4.03E-05	-3.85E-05
537.185	4215.223	4.26E-05	2.65E-06	4.23E-06	-3.99E-05	-3.83E-05
537.435	4215.223	4.20E-05	2.61E-06	3.83E-06	-3.94E-05	-3.82E-05
537.685	4215.223	4.13E-05	2.57E-06	3.57E-06	-3.87E-05	-3.77E-05
537.935	4215.223	4.04E-05	2.51E-06	3.24E-06	-3.79E-05	-3.71E-05
538.185	4215.223	3.94E-05	2.45E-06	3.45E-06	-3.70E-05	-3.60E-05
538.435	4215.223	3.83E-05	2.38E-06	3.59E-06	-3.60E-05	-3.47E-05
538.685	4215.223	3.70E-05	2.27E-06	2.71E-06	-3.47E-05	-3.43E-05
538.935	4215.223	3.49E-05	2.12E-06	1.89E-06	-3.27E-05	-3.30E-05
539.185	4215.223	3.21E-05	1.95E-06	1.49E-06	-3.01E-05	-3.06E-05
539.435	4215.223	2.72E-05	1.73E-06	1.17E-06	-2.55E-05	-2.60E-05
509.935	4215.473	5.36E-06	3.91E-07	3.46E-07	-4.97E-06	-5.02E-06
510.185	4215.473	5.52E-06	4.03E-07	3.55E-07	-5.12E-06	-5.17E-06
510.435	4215.473	5.67E-06	4.14E-07	3.64E-07	-5.26E-06	-5.31E-06
510.685	4215.473	5.85E-06	4.28E-07	3.76E-07	-5.42E-06	-5.48E-06
510.935	4215.473	6.02E-06	4.41E-07	3.87E-07	-5.58E-06	-5.63E-06
511.185	4215.473	6.23E-06	4.58E-07	4.01E-07	-5.77E-06	-5.83E-06
511.435	4215.473	6.43E-06	4.74E-07	4.15E-07	-5.95E-06	-6.01E-06
511.685	4215.473	6.78E-06	5.04E-07	4.39E-07	-6.27E-06	-6.34E-06
511.935	4215.473	7.13E-06	5.36E-07	4.64E-07	-6.59E-06	-6.67E-06
512.185	4215.473	7.42E-06	5.62E-07	4.86E-07	-6.86E-06	-6.94E-06
512.435	4215.473	7.72E-06	5.90E-07	5.07E-07	-7.13E-06	-7.21E-06
512.685	4215.473	7.68E-06	5.85E-07	5.02E-07	-7.09E-06	-7.17E-06
512.935	4215.473	7.64E-06	5.79E-07	4.98E-07	-7.06E-06	-7.14E-06
513.185	4215.473	8.55E-06	6.61E-07	5.58E-07	-7.89E-06	-7.99E-06
513.435	4215.473	9.59E-06	7.51E-07	6.41E-07	-8.84E-06	-8.95E-06
513.685	4215.473	1.01E-05	7.93E-07	6.97E-07	-9.34E-06	-9.44E-06
513.935	4215.473	1.05E-05	8.19E-07	7.63E-07	-9.69E-06	-9.74E-06
514.185	4215.473	1.04E-05	8.12E-07	7.15E-07	-9.60E-06	-9.69E-06
514.435	4215.473	1.01E-05	7.83E-07	6.72E-07	-9.34E-06	-9.45E-06
514.685	4215.473	9.82E-06	7.49E-07	6.37E-07	-9.07E-06	-9.18E-06
514.935	4215.473	9.48E-06	7.13E-07	6.06E-07	-8.77E-06	-8.88E-06
515.185	4215.473	9.64E-06	7.21E-07	6.14E-07	-8.92E-06	-9.03E-06
515.435	4215.473	9.76E-06	7.28E-07	6.21E-07	-9.03E-06	-9.14E-06
515.685	4215.473	9.50E-06	7.02E-07	6.00E-07	-8.79E-06	-8.90E-06
515.935	4215.473	9.25E-06	6.77E-07	5.83E-07	-8.57E-06	-8.66E-06
516.185	4215.473	9.38E-06	6.85E-07	5.94E-07	-8.69E-06	-8.79E-06
516.435	4215.473	9.51E-06	6.93E-07	6.05E-07	-8.82E-06	-8.91E-06
516.685	4215.473	9.71E-06	7.06E-07	6.22E-07	-9.00E-06	-9.09E-06
516.935	4215.473	9.93E-06	7.20E-07	6.41E-07	-9.21E-06	-9.29E-06
517.185	4215.473	1.03E-05	7.45E-07	6.71E-07	-9.53E-06	-9.60E-06
517.435	4215.473	1.06E-05	7.70E-07	7.03E-07	-9.82E-06	-9.89E-06
517.685	4215.473	1.07E-05	7.79E-07	7.14E-07	-9.96E-06	-1.00E-05
517.935	4215.473	1.09E-05	7.89E-07	7.24E-07	-1.01E-05	-1.02E-05
518.185	4215.473	1.11E-05	7.99E-07	7.33E-07	-1.03E-05	-1.04E-05
518.435	4215.473	1.13E-05	8.12E-07	7.44E-07	-1.05E-05	-1.06E-05
518.685	4215.473	1.17E-05	8.32E-07	7.69E-07	-1.09E-05	-1.09E-05
518.935	4215.473	1.20E-05	8.54E-07	7.98E-07	-1.11E-05	-1.12E-05
519.185	4215.473	1.24E-05	8.89E-07	9.36E-07	-1.15E-05	-1.14E-05
519.435	4215.473	1.26E-05	9.14E-07	1.10E-06	-1.17E-05	-1.15E-05
519.685	4215.473	1.27E-05	9.33E-07	1.14E-06	-1.18E-05	-1.16E-05
519.935	4215.473	1.29E-05	9.52E-07	1.17E-06	-1.19E-05	-1.17E-05
520.185	4215.473	1.29E-05	9.70E-07	1.10E-06	-1.20E-05	-1.18E-05
520.435	4215.473	1.30E-05	9.87E-07	1.01E-06	-1.20E-05	-1.20E-05
520.685	4215.473	1.32E-05	1.01E-06	1.12E-06	-1.22E-05	-1.21E-05
520.935	4215.473	1.34E-05	1.03E-06	1.21E-06	-1.23E-05	-1.22E-05
521.185	4215.473	1.36E-05	1.05E-06	1.27E-06	-1.26E-05	-1.23E-05
521.435	4215.473	1.39E-05	1.08E-06	1.30E-06	-1.28E-05	-1.26E-05
521.685	4215.473	1.43E-05	1.11E-06	1.33E-06	-1.32E-05	-1.30E-05
521.935	4215.473	1.47E-05	1.15E-06	1.35E-06	-1.36E-05	-1.34E-05
522.185	4215.473	1.53E-05	1.20E-06	1.37E-06	-1.41E-05	-1.39E-05
522.435	4215.473	1.59E-05	1.27E-06	1.37E-06	-1.46E-05	-1.45E-05
522.685	4215.473	1.65E-05	1.35E-06	1.37E-06	-1.52E-05	-1.51E-05
522.935	4215.473	1.72E-05	1.43E-06	1.37E-06	-1.57E-05	-1.58E-05
523.185	4215.473	1.79E-05	1.50E-06	1.34E-06	-1.64E-05	-1.66E-05
523.435	4215.473	1.88E-05	1.55E-06	1.28E-06	-1.72E-05	-1.75E-05
523.685	4215.473	1.99E-05	1.60E-06	1.23E-06	-1.83E-05	-1.87E-05
523.935	4215.473	2.13E-05	1.66E-06	1.17E-06	-1.96E-05	-2.01E-05
524.185	4215.473	2.27E-05	1.71E-06	1.08E-06	-2.10E-05	-2.17E-05
524.435	4215.473	2.39E-05	1.77E-06	1.00E-06	-2.22E-05	-2.29E-05
524.685	4215.473	2.58E-05	1.86E-06	1.05E-06	-2.39E-05	-2.47E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
524.935	4215.473	2.76E-05	1.92E-06	1.10E-06	-2.57E-05	-2.65E-05
525.185	4215.473	2.95E-05	1.98E-06	1.15E-06	-2.76E-05	-2.84E-05
525.435	4215.473	3.15E-05	2.06E-06	1.21E-06	-2.94E-05	-3.03E-05
525.685	4215.473	3.29E-05	2.15E-06	1.14E-06	-3.07E-05	-3.17E-05
525.935	4215.473	3.38E-05	2.27E-06	1.08E-06	-3.15E-05	-3.27E-05
526.185	4215.473	3.62E-05	2.45E-06	1.15E-06	-3.37E-05	-3.50E-05
526.435	4215.473	3.85E-05	2.65E-06	1.25E-06	-3.58E-05	-3.72E-05
526.685	4215.473	4.10E-05	2.88E-06	1.42E-06	-3.81E-05	-3.96E-05
526.935	4215.473	4.34E-05	3.10E-06	1.61E-06	-4.03E-05	-4.18E-05
527.185	4215.473	4.56E-05	3.29E-06	1.93E-06	-4.23E-05	-4.36E-05
527.435	4215.473	4.71E-05	3.41E-06	2.20E-06	-4.37E-05	-4.49E-05
527.685	4215.473	4.80E-05	3.47E-06	2.24E-06	-4.45E-05	-4.58E-05
527.935	4215.473	4.85E-05	3.47E-06	2.30E-06	-4.50E-05	-4.62E-05
528.185	4215.473	4.88E-05	3.43E-06	2.28E-06	-4.54E-05	-4.65E-05
528.435	4215.473	4.91E-05	3.37E-06	2.25E-06	-4.58E-05	-4.69E-05
528.685	4215.473	4.92E-05	3.34E-06	2.48E-06	-4.59E-05	-4.67E-05
528.935	4215.473	4.88E-05	3.36E-06	2.69E-06	-4.55E-05	-4.61E-05
529.185	4215.473	4.80E-05	3.39E-06	2.87E-06	-4.47E-05	-4.52E-05
529.435	4215.473	4.74E-05	3.40E-06	2.96E-06	-4.40E-05	-4.44E-05
529.685	4215.473	4.72E-05	3.37E-06	2.99E-06	-4.38E-05	-4.42E-05
529.935	4215.473	4.73E-05	3.30E-06	3.02E-06	-4.40E-05	-4.43E-05
530.185	4215.473	4.75E-05	3.21E-06	3.09E-06	-4.43E-05	-4.44E-05
530.435	4215.473	4.74E-05	3.09E-06	3.20E-06	-4.43E-05	-4.42E-05
530.685	4215.473	4.69E-05	2.95E-06	3.35E-06	-4.39E-05	-4.35E-05
530.935	4215.473	4.60E-05	2.82E-06	3.55E-06	-4.31E-05	-4.24E-05
531.185	4215.473	4.47E-05	2.74E-06	3.75E-06	-4.20E-05	-4.10E-05
531.435	4215.473	4.34E-05	2.70E-06	3.93E-06	-4.07E-05	-3.94E-05
531.685	4215.473	4.22E-05	2.70E-06	4.06E-06	-3.95E-05	-3.82E-05
531.935	4215.473	4.14E-05	2.70E-06	4.13E-06	-3.87E-05	-3.73E-05
532.185	4215.473	4.10E-05	2.70E-06	4.16E-06	-3.84E-05	-3.69E-05
532.435	4215.473	4.10E-05	2.69E-06	4.17E-06	-3.83E-05	-3.69E-05
532.685	4215.473	4.13E-05	2.67E-06	4.20E-06	-3.86E-05	-3.71E-05
532.935	4215.473	4.17E-05	2.66E-06	4.23E-06	-3.90E-05	-3.74E-05
533.185	4215.473	4.21E-05	2.68E-06	4.26E-06	-3.95E-05	-3.79E-05
533.435	4215.473	4.27E-05	2.73E-06	4.28E-06	-4.00E-05	-3.84E-05
533.685	4215.473	4.34E-05	2.79E-06	4.27E-06	-4.06E-05	-3.91E-05
533.935	4215.473	4.43E-05	2.84E-06	4.18E-06	-4.15E-05	-4.01E-05
534.185	4215.473	4.53E-05	2.86E-06	4.05E-06	-4.24E-05	-4.12E-05
534.435	4215.473	4.61E-05	2.85E-06	3.85E-06	-4.33E-05	-4.23E-05
534.685	4215.473	4.68E-05	2.84E-06	3.74E-06	-4.40E-05	-4.31E-05
534.935	4215.473	4.72E-05	2.82E-06	3.66E-06	-4.44E-05	-4.36E-05
535.185	4215.473	4.74E-05	2.79E-06	3.79E-06	-4.46E-05	-4.36E-05
535.435	4215.473	4.73E-05	2.75E-06	3.94E-06	-4.45E-05	-4.33E-05
535.685	4215.473	4.69E-05	2.72E-06	4.15E-06	-4.42E-05	-4.27E-05
535.935	4215.473	4.63E-05	2.71E-06	4.31E-06	-4.36E-05	-4.20E-05
536.185	4215.473	4.58E-05	2.72E-06	4.42E-06	-4.31E-05	-4.14E-05
536.435	4215.473	4.54E-05	2.74E-06	4.53E-06	-4.27E-05	-4.09E-05
536.685	4215.473	4.51E-05	2.76E-06	4.54E-06	-4.24E-05	-4.06E-05
536.935	4215.473	4.48E-05	2.76E-06	4.51E-06	-4.20E-05	-4.03E-05
537.185	4215.473	4.43E-05	2.73E-06	4.29E-06	-4.15E-05	-4.00E-05
537.435	4215.473	4.36E-05	2.69E-06	3.93E-06	-4.09E-05	-3.96E-05
537.685	4215.473	4.27E-05	2.64E-06	3.69E-06	-4.01E-05	-3.90E-05
537.935	4215.473	4.18E-05	2.58E-06	3.40E-06	-3.92E-05	-3.84E-05
538.185	4215.473	4.08E-05	2.51E-06	3.34E-06	-3.83E-05	-3.75E-05
538.435	4215.473	3.98E-05	2.43E-06	3.25E-06	-3.74E-05	-3.65E-05
538.685	4215.473	3.85E-05	2.33E-06	2.60E-06	-3.61E-05	-3.59E-05
538.935	4215.473	3.65E-05	2.19E-06	2.01E-06	-3.43E-05	-3.45E-05
539.185	4215.473	3.38E-05	2.02E-06	1.65E-06	-3.18E-05	-3.22E-05
539.435	4215.473	2.99E-05	1.81E-06	1.33E-06	-2.81E-05	-2.85E-05
509.935	4215.723	5.39E-06	3.89E-07	3.43E-07	-5.00E-06	-5.05E-06
510.185	4215.723	5.53E-06	3.99E-07	3.51E-07	-5.13E-06	-5.18E-06
510.435	4215.723	5.66E-06	4.08E-07	3.60E-07	-5.25E-06	-5.30E-06
510.685	4215.723	5.90E-06	4.26E-07	3.75E-07	-5.47E-06	-5.52E-06
510.935	4215.723	6.12E-06	4.44E-07	3.89E-07	-5.68E-06	-5.73E-06
511.185	4215.723	6.33E-06	4.60E-07	4.03E-07	-5.87E-06	-5.92E-06
511.435	4215.723	6.51E-06	4.76E-07	4.17E-07	-6.04E-06	-6.10E-06
511.685	4215.723	6.75E-06	4.96E-07	4.33E-07	-6.26E-06	-6.32E-06
511.935	4215.723	6.98E-06	5.15E-07	4.49E-07	-6.46E-06	-6.53E-06
512.185	4215.723	7.27E-06	5.42E-07	4.70E-07	-6.73E-06	-6.80E-06
512.435	4215.723	7.57E-06	5.70E-07	4.91E-07	-7.00E-06	-7.08E-06
512.685	4215.723	7.63E-06	5.75E-07	4.96E-07	-7.06E-06	-7.14E-06
512.935	4215.723	7.70E-06	5.80E-07	4.99E-07	-7.12E-06	-7.20E-06
513.185	4215.723	8.51E-06	6.54E-07	5.52E-07	-7.86E-06	-7.96E-06
513.435	4215.723	9.47E-06	7.37E-07	6.20E-07	-8.73E-06	-8.85E-06
513.685	4215.723	1.01E-05	7.94E-07	6.76E-07	-9.31E-06	-9.43E-06
513.935	4215.723	1.07E-05	8.31E-07	7.43E-07	-9.84E-06	-9.92E-06
514.185	4215.723	1.06E-05	8.27E-07	7.12E-07	-9.77E-06	-9.88E-06
514.435	4215.723	1.04E-05	8.07E-07	6.84E-07	-9.62E-06	-9.74E-06
514.685	4215.723	9.92E-06	7.55E-07	6.34E-07	-9.17E-06	-9.29E-06
514.935	4215.723	9.41E-06	7.03E-07	5.92E-07	-8.71E-06	-8.82E-06
515.185	4215.723	9.44E-06	7.00E-07	5.92E-07	-8.74E-06	-8.85E-06
515.435	4215.723	9.43E-06	6.95E-07	5.90E-07	-8.74E-06	-8.84E-06
515.685	4215.723	9.41E-06	6.92E-07	5.89E-07	-8.72E-06	-8.82E-06
515.935	4215.723	9.38E-06	6.86E-07	5.87E-07	-8.69E-06	-8.79E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
516.185	4215.723	9.51E-06	6.96E-07	5.98E-07	-8.82E-06	-8.92E-06
516.435	4215.723	9.65E-06	7.06E-07	6.10E-07	-8.94E-06	-9.04E-06
516.685	4215.723	9.92E-06	7.27E-07	6.32E-07	-9.19E-06	-9.28E-06
516.935	4215.723	1.02E-05	7.49E-07	6.58E-07	-9.46E-06	-9.55E-06
517.185	4215.723	1.05E-05	7.69E-07	6.85E-07	-9.73E-06	-9.81E-06
517.435	4215.723	1.08E-05	7.89E-07	7.14E-07	-9.98E-06	-1.01E-05
517.685	4215.723	1.07E-05	7.83E-07	7.07E-07	-9.95E-06	-1.00E-05
517.935	4215.723	1.07E-05	7.79E-07	7.01E-07	-9.95E-06	-1.00E-05
518.185	4215.723	1.08E-05	7.83E-07	7.01E-07	-1.00E-05	-1.01E-05
518.435	4215.723	1.09E-05	7.89E-07	7.04E-07	-1.01E-05	-1.02E-05
518.685	4215.723	1.15E-05	8.28E-07	7.50E-07	-1.07E-05	-1.08E-05
518.935	4215.723	1.21E-05	8.59E-07	8.07E-07	-1.13E-05	-1.13E-05
519.185	4215.723	1.25E-05	8.91E-07	9.26E-07	-1.16E-05	-1.16E-05
519.435	4215.723	1.27E-05	9.16E-07	1.08E-06	-1.18E-05	-1.17E-05
519.685	4215.723	1.29E-05	9.36E-07	1.06E-06	-1.20E-05	-1.18E-05
519.935	4215.723	1.30E-05	9.55E-07	1.03E-06	-1.20E-05	-1.20E-05
520.185	4215.723	1.31E-05	9.73E-07	9.97E-07	-1.21E-05	-1.21E-05
520.435	4215.723	1.31E-05	9.92E-07	9.62E-07	-1.22E-05	-1.22E-05
520.685	4215.723	1.33E-05	1.02E-06	1.05E-06	-1.23E-05	-1.22E-05
520.935	4215.723	1.35E-05	1.04E-06	1.15E-06	-1.24E-05	-1.23E-05
521.185	4215.723	1.37E-05	1.07E-06	1.27E-06	-1.26E-05	-1.24E-05
521.435	4215.723	1.40E-05	1.09E-06	1.31E-06	-1.29E-05	-1.27E-05
521.685	4215.723	1.44E-05	1.12E-06	1.34E-06	-1.33E-05	-1.31E-05
521.935	4215.723	1.49E-05	1.15E-06	1.37E-06	-1.37E-05	-1.35E-05
522.185	4215.723	1.54E-05	1.20E-06	1.39E-06	-1.42E-05	-1.40E-05
522.435	4215.723	1.60E-05	1.26E-06	1.41E-06	-1.48E-05	-1.46E-05
522.685	4215.723	1.67E-05	1.34E-06	1.42E-06	-1.54E-05	-1.53E-05
522.935	4215.723	1.74E-05	1.42E-06	1.43E-06	-1.60E-05	-1.60E-05
523.185	4215.723	1.82E-05	1.50E-06	1.43E-06	-1.67E-05	-1.68E-05
523.435	4215.723	1.90E-05	1.57E-06	1.40E-06	-1.75E-05	-1.76E-05
523.685	4215.723	2.01E-05	1.63E-06	1.35E-06	-1.85E-05	-1.88E-05
523.935	4215.723	2.14E-05	1.70E-06	1.27E-06	-1.97E-05	-2.02E-05
524.185	4215.723	2.29E-05	1.75E-06	1.16E-06	-2.12E-05	-2.18E-05
524.435	4215.723	2.43E-05	1.81E-06	1.06E-06	-2.25E-05	-2.32E-05
524.685	4215.723	2.57E-05	1.87E-06	1.05E-06	-2.38E-05	-2.46E-05
524.935	4215.723	2.69E-05	1.92E-06	1.03E-06	-2.50E-05	-2.58E-05
525.185	4215.723	2.78E-05	1.96E-06	1.01E-06	-2.58E-05	-2.68E-05
525.435	4215.723	2.85E-05	1.98E-06	9.98E-07	-2.65E-05	-2.75E-05
525.685	4215.723	3.04E-05	2.08E-06	1.01E-06	-2.83E-05	-2.94E-05
525.935	4215.723	3.22E-05	2.21E-06	1.03E-06	-3.00E-05	-3.12E-05
526.185	4215.723	3.54E-05	2.43E-06	1.09E-06	-3.30E-05	-3.43E-05
526.435	4215.723	3.84E-05	2.63E-06	1.17E-06	-3.58E-05	-3.72E-05
526.685	4215.723	4.13E-05	2.85E-06	1.33E-06	-3.85E-05	-4.00E-05
526.935	4215.723	4.40E-05	3.08E-06	1.54E-06	-4.09E-05	-4.25E-05
527.185	4215.723	4.63E-05	3.27E-06	1.87E-06	-4.31E-05	-4.45E-05
527.435	4215.723	4.80E-05	3.41E-06	2.18E-06	-4.46E-05	-4.58E-05
527.685	4215.723	4.91E-05	3.49E-06	2.14E-06	-4.56E-05	-4.69E-05
527.935	4215.723	4.97E-05	3.51E-06	2.08E-06	-4.62E-05	-4.76E-05
528.185	4215.723	5.02E-05	3.49E-06	2.17E-06	-4.67E-05	-4.80E-05
528.435	4215.723	5.07E-05	3.45E-06	2.27E-06	-4.72E-05	-4.84E-05
528.685	4215.723	5.09E-05	3.42E-06	2.51E-06	-4.74E-05	-4.83E-05
528.935	4215.723	5.04E-05	3.43E-06	2.73E-06	-4.70E-05	-4.77E-05
529.185	4215.723	4.95E-05	3.46E-06	2.95E-06	-4.60E-05	-4.66E-05
529.435	4215.723	4.87E-05	3.48E-06	3.07E-06	-4.52E-05	-4.56E-05
529.685	4215.723	4.83E-05	3.45E-06	3.11E-06	-4.49E-05	-4.52E-05
529.935	4215.723	4.85E-05	3.39E-06	3.15E-06	-4.51E-05	-4.53E-05
530.185	4215.723	4.87E-05	3.29E-06	3.22E-06	-4.54E-05	-4.54E-05
530.435	4215.723	4.85E-05	3.16E-06	3.33E-06	-4.53E-05	-4.52E-05
530.685	4215.723	4.79E-05	3.01E-06	3.50E-06	-4.49E-05	-4.44E-05
530.935	4215.723	4.70E-05	2.87E-06	3.71E-06	-4.41E-05	-4.33E-05
531.185	4215.723	4.57E-05	2.79E-06	3.91E-06	-4.29E-05	-4.18E-05
531.435	4215.723	4.44E-05	2.75E-06	4.07E-06	-4.17E-05	-4.03E-05
531.685	4215.723	4.33E-05	2.75E-06	4.18E-06	-4.06E-05	-3.91E-05
531.935	4215.723	4.26E-05	2.76E-06	4.21E-06	-3.99E-05	-3.84E-05
532.185	4215.723	4.23E-05	2.77E-06	4.19E-06	-3.96E-05	-3.82E-05
532.435	4215.723	4.24E-05	2.77E-06	4.18E-06	-3.96E-05	-3.82E-05
532.685	4215.723	4.26E-05	2.76E-06	4.19E-06	-3.99E-05	-3.84E-05
532.935	4215.723	4.29E-05	2.75E-06	4.22E-06	-4.02E-05	-3.87E-05
533.185	4215.723	4.33E-05	2.75E-06	4.30E-06	-4.06E-05	-3.90E-05
533.435	4215.723	4.38E-05	2.78E-06	4.32E-06	-4.10E-05	-3.95E-05
533.685	4215.723	4.45E-05	2.83E-06	4.29E-06	-4.17E-05	-4.02E-05
533.935	4215.723	4.54E-05	2.87E-06	4.14E-06	-4.26E-05	-4.13E-05
534.185	4215.723	4.65E-05	2.89E-06	3.93E-06	-4.36E-05	-4.26E-05
534.435	4215.723	4.76E-05	2.89E-06	3.51E-06	-4.47E-05	-4.41E-05
534.685	4215.723	4.84E-05	2.89E-06	3.45E-06	-4.55E-05	-4.50E-05
534.935	4215.723	4.90E-05	2.88E-06	3.41E-06	-4.61E-05	-4.56E-05
535.185	4215.723	4.92E-05	2.86E-06	3.74E-06	-4.63E-05	-4.55E-05
535.435	4215.723	4.91E-05	2.83E-06	4.02E-06	-4.63E-05	-4.51E-05
535.685	4215.723	4.87E-05	2.81E-06	4.27E-06	-4.59E-05	-4.45E-05
535.935	4215.723	4.83E-05	2.80E-06	4.44E-06	-4.55E-05	-4.38E-05
536.185	4215.723	4.78E-05	2.82E-06	4.56E-06	-4.50E-05	-4.33E-05
536.435	4215.723	4.75E-05	2.85E-06	4.67E-06	-4.47E-05	-4.29E-05
536.685	4215.723	4.72E-05	2.86E-06	4.67E-06	-4.43E-05	-4.25E-05
536.935	4215.723	4.67E-05	2.85E-06	4.55E-06	-4.38E-05	-4.22E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
537.185	4215.723	4.60E-05	2.82E-06	4.33E-06	-4.32E-05	-4.17E-05
537.435	4215.723	4.52E-05	2.77E-06	4.01E-06	-4.24E-05	-4.12E-05
537.685	4215.723	4.42E-05	2.72E-06	3.81E-06	-4.15E-05	-4.04E-05
537.935	4215.723	4.33E-05	2.65E-06	3.56E-06	-4.06E-05	-3.97E-05
538.185	4215.723	4.23E-05	2.58E-06	3.24E-06	-3.98E-05	-3.91E-05
538.435	4215.723	4.13E-05	2.49E-06	2.90E-06	-3.89E-05	-3.84E-05
538.685	4215.723	4.00E-05	2.38E-06	2.51E-06	-3.77E-05	-3.75E-05
538.935	4215.723	3.82E-05	2.25E-06	2.14E-06	-3.59E-05	-3.60E-05
539.185	4215.723	3.54E-05	2.09E-06	1.83E-06	-3.34E-05	-3.36E-05
539.435	4215.723	3.17E-05	1.88E-06	1.52E-06	-2.98E-05	-3.02E-05
509.935	4215.973	5.41E-06	3.85E-07	3.39E-07	-5.02E-06	-5.07E-06
510.185	4215.973	5.64E-06	4.02E-07	3.54E-07	-5.24E-06	-5.29E-06
510.435	4215.973	5.87E-06	4.19E-07	3.68E-07	-5.45E-06	-5.50E-06
510.685	4215.973	6.07E-06	4.34E-07	3.81E-07	-5.63E-06	-5.69E-06
510.935	4215.973	6.25E-06	4.48E-07	3.92E-07	-5.80E-06	-5.85E-06
511.185	4215.973	6.45E-06	4.64E-07	4.06E-07	-5.99E-06	-6.04E-06
511.435	4215.973	6.63E-06	4.79E-07	4.19E-07	-6.16E-06	-6.22E-06
511.685	4215.973	6.84E-06	4.96E-07	4.34E-07	-6.34E-06	-6.40E-06
511.935	4215.973	7.02E-06	5.12E-07	4.47E-07	-6.51E-06	-6.57E-06
512.185	4215.973	7.27E-06	5.35E-07	4.66E-07	-6.74E-06	-6.81E-06
512.435	4215.973	7.52E-06	5.58E-07	4.84E-07	-6.96E-06	-7.04E-06
512.685	4215.973	7.66E-06	5.71E-07	4.93E-07	-7.09E-06	-7.16E-06
512.935	4215.973	7.79E-06	5.83E-07	5.02E-07	-7.21E-06	-7.29E-06
513.185	4215.973	8.41E-06	6.40E-07	5.42E-07	-7.77E-06	-7.87E-06
513.435	4215.973	9.12E-06	7.05E-07	5.88E-07	-8.42E-06	-8.54E-06
513.685	4215.973	9.95E-06	7.78E-07	6.48E-07	-9.17E-06	-9.30E-06
513.935	4215.973	1.07E-05	8.38E-07	7.22E-07	-9.89E-06	-1.00E-05
514.185	4215.973	1.06E-05	8.30E-07	6.98E-07	-9.81E-06	-9.94E-06
514.435	4215.973	1.05E-05	8.10E-07	6.75E-07	-9.69E-06	-9.82E-06
514.685	4215.973	1.00E-05	7.59E-07	6.31E-07	-9.25E-06	-9.38E-06
514.935	4215.973	9.52E-06	7.08E-07	5.93E-07	-8.81E-06	-8.92E-06
515.185	4215.973	9.57E-06	7.08E-07	5.95E-07	-8.86E-06	-8.97E-06
515.435	4215.973	9.58E-06	7.05E-07	5.95E-07	-8.87E-06	-8.98E-06
515.685	4215.973	9.58E-06	7.04E-07	5.95E-07	-8.87E-06	-8.98E-06
515.935	4215.973	9.56E-06	7.00E-07	5.94E-07	-8.86E-06	-8.96E-06
516.185	4215.973	9.74E-06	7.16E-07	6.09E-07	-9.03E-06	-9.14E-06
516.435	4215.973	9.93E-06	7.32E-07	6.24E-07	-9.20E-06	-9.30E-06
516.685	4215.973	1.02E-05	7.52E-07	6.45E-07	-9.41E-06	-9.52E-06
516.935	4215.973	1.04E-05	7.73E-07	6.70E-07	-9.65E-06	-9.76E-06
517.185	4215.973	1.06E-05	7.88E-07	6.93E-07	-9.86E-06	-9.96E-06
517.435	4215.973	1.09E-05	8.04E-07	7.16E-07	-1.01E-05	-1.02E-05
517.685	4215.973	1.08E-05	7.89E-07	7.03E-07	-9.97E-06	-1.01E-05
517.935	4215.973	1.07E-05	7.76E-07	6.92E-07	-9.90E-06	-9.98E-06
518.185	4215.973	1.09E-05	7.93E-07	7.07E-07	-1.01E-05	-1.02E-05
518.435	4215.973	1.12E-05	8.11E-07	7.24E-07	-1.04E-05	-1.04E-05
518.685	4215.973	1.16E-05	8.41E-07	7.60E-07	-1.08E-05	-1.09E-05
518.935	4215.973	1.22E-05	8.65E-07	8.02E-07	-1.13E-05	-1.14E-05
519.185	4215.973	1.26E-05	8.91E-07	8.64E-07	-1.17E-05	-1.17E-05
519.435	4215.973	1.28E-05	9.15E-07	9.38E-07	-1.19E-05	-1.19E-05
519.685	4215.973	1.30E-05	9.33E-07	9.39E-07	-1.21E-05	-1.20E-05
519.935	4215.973	1.31E-05	9.52E-07	9.34E-07	-1.21E-05	-1.22E-05
520.185	4215.973	1.32E-05	9.76E-07	9.56E-07	-1.22E-05	-1.22E-05
520.435	4215.973	1.33E-05	1.00E-06	9.73E-07	-1.23E-05	-1.23E-05
520.685	4215.973	1.34E-05	1.03E-06	1.03E-06	-1.24E-05	-1.24E-05
520.935	4215.973	1.36E-05	1.05E-06	1.08E-06	-1.26E-05	-1.25E-05
521.185	4215.973	1.38E-05	1.08E-06	1.24E-06	-1.27E-05	-1.26E-05
521.435	4215.973	1.41E-05	1.11E-06	1.31E-06	-1.30E-05	-1.28E-05
521.685	4215.973	1.45E-05	1.14E-06	1.35E-06	-1.33E-05	-1.31E-05
521.935	4215.973	1.49E-05	1.17E-06	1.39E-06	-1.38E-05	-1.36E-05
522.185	4215.973	1.55E-05	1.21E-06	1.42E-06	-1.43E-05	-1.41E-05
522.435	4215.973	1.62E-05	1.26E-06	1.44E-06	-1.49E-05	-1.47E-05
522.685	4215.973	1.69E-05	1.33E-06	1.46E-06	-1.56E-05	-1.55E-05
522.935	4215.973	1.77E-05	1.42E-06	1.48E-06	-1.63E-05	-1.62E-05
523.185	4215.973	1.84E-05	1.50E-06	1.47E-06	-1.69E-05	-1.70E-05
523.435	4215.973	1.93E-05	1.58E-06	1.44E-06	-1.77E-05	-1.79E-05
523.685	4215.973	2.03E-05	1.64E-06	1.33E-06	-1.87E-05	-1.90E-05
523.935	4215.973	2.16E-05	1.70E-06	1.20E-06	-1.99E-05	-2.04E-05
524.185	4215.973	2.30E-05	1.77E-06	1.17E-06	-2.13E-05	-2.19E-05
524.435	4215.973	2.46E-05	1.84E-06	1.14E-06	-2.27E-05	-2.34E-05
524.685	4215.973	2.56E-05	1.89E-06	1.06E-06	-2.38E-05	-2.46E-05
524.935	4215.973	2.55E-05	1.90E-06	9.92E-07	-2.36E-05	-2.45E-05
525.185	4215.973	2.76E-05	1.99E-06	1.03E-06	-2.56E-05	-2.66E-05
525.435	4215.973	3.02E-05	2.07E-06	1.07E-06	-2.81E-05	-2.91E-05
525.685	4215.973	3.23E-05	2.16E-06	1.08E-06	-3.01E-05	-3.12E-05
525.935	4215.973	3.43E-05	2.29E-06	1.10E-06	-3.21E-05	-3.33E-05
526.185	4215.973	3.71E-05	2.47E-06	1.17E-06	-3.46E-05	-3.59E-05
526.435	4215.973	3.95E-05	2.66E-06	1.26E-06	-3.68E-05	-3.82E-05
526.685	4215.973	4.20E-05	2.86E-06	1.41E-06	-3.92E-05	-4.06E-05
526.935	4215.973	4.46E-05	3.08E-06	1.59E-06	-4.16E-05	-4.31E-05
527.185	4215.973	4.70E-05	3.27E-06	1.80E-06	-4.38E-05	-4.52E-05
527.435	4215.973	4.88E-05	3.41E-06	2.02E-06	-4.54E-05	-4.68E-05
527.685	4215.973	5.00E-05	3.50E-06	2.03E-06	-4.65E-05	-4.80E-05
527.935	4215.973	5.08E-05	3.54E-06	2.05E-06	-4.72E-05	-4.87E-05
528.185	4215.973	5.15E-05	3.55E-06	2.19E-06	-4.79E-05	-4.93E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
528.435	4215.973	5.22E-05	3.52E-06	2.35E-06	-4.87E-05	-4.98E-05
528.685	4215.973	5.25E-05	3.49E-06	2.59E-06	-4.90E-05	-4.99E-05
528.935	4215.973	5.21E-05	3.50E-06	2.83E-06	-4.86E-05	-4.92E-05
529.185	4215.973	5.10E-05	3.53E-06	3.00E-06	-4.75E-05	-4.80E-05
529.435	4215.973	4.99E-05	3.55E-06	3.14E-06	-4.64E-05	-4.68E-05
529.685	4215.973	4.95E-05	3.54E-06	3.20E-06	-4.60E-05	-4.63E-05
529.935	4215.973	4.97E-05	3.48E-06	3.25E-06	-4.62E-05	-4.64E-05
530.185	4215.973	4.99E-05	3.37E-06	3.35E-06	-4.65E-05	-4.66E-05
530.435	4215.973	4.98E-05	3.23E-06	3.49E-06	-4.65E-05	-4.63E-05
530.685	4215.973	4.91E-05	3.07E-06	3.67E-06	-4.60E-05	-4.54E-05
530.935	4215.973	4.81E-05	2.93E-06	3.88E-06	-4.52E-05	-4.42E-05
531.185	4215.973	4.69E-05	2.84E-06	4.07E-06	-4.40E-05	-4.28E-05
531.435	4215.973	4.56E-05	2.81E-06	4.21E-06	-4.28E-05	-4.14E-05
531.685	4215.973	4.46E-05	2.81E-06	4.28E-06	-4.18E-05	-4.03E-05
531.935	4215.973	4.40E-05	2.83E-06	4.25E-06	-4.12E-05	-3.97E-05
532.185	4215.973	4.38E-05	2.85E-06	4.22E-06	-4.09E-05	-3.96E-05
532.435	4215.973	4.38E-05	2.87E-06	4.20E-06	-4.10E-05	-3.96E-05
532.685	4215.973	4.40E-05	2.86E-06	4.19E-06	-4.11E-05	-3.98E-05
532.935	4215.973	4.42E-05	2.84E-06	4.18E-06	-4.14E-05	-4.00E-05
533.185	4215.973	4.45E-05	2.82E-06	4.28E-06	-4.17E-05	-4.02E-05
533.435	4215.973	4.49E-05	2.83E-06	4.35E-06	-4.21E-05	-4.06E-05
533.685	4215.973	4.57E-05	2.86E-06	4.30E-06	-4.28E-05	-4.14E-05
533.935	4215.973	4.67E-05	2.90E-06	4.22E-06	-4.38E-05	-4.25E-05
534.185	4215.973	4.80E-05	2.93E-06	4.05E-06	-4.50E-05	-4.39E-05
534.435	4215.973	4.92E-05	2.95E-06	3.65E-06	-4.63E-05	-4.56E-05
534.685	4215.973	5.02E-05	2.96E-06	3.46E-06	-4.73E-05	-4.68E-05
534.935	4215.973	5.09E-05	2.95E-06	3.28E-06	-4.79E-05	-4.76E-05
535.185	4215.973	5.12E-05	2.94E-06	3.76E-06	-4.82E-05	-4.74E-05
535.435	4215.973	5.11E-05	2.91E-06	4.16E-06	-4.82E-05	-4.70E-05
535.685	4215.973	5.08E-05	2.90E-06	4.37E-06	-4.79E-05	-4.64E-05
535.935	4215.973	5.04E-05	2.91E-06	4.54E-06	-4.75E-05	-4.59E-05
536.185	4215.973	5.01E-05	2.94E-06	4.67E-06	-4.71E-05	-4.54E-05
536.435	4215.973	4.98E-05	2.96E-06	4.77E-06	-4.68E-05	-4.50E-05
536.685	4215.973	4.94E-05	2.97E-06	4.80E-06	-4.64E-05	-4.46E-05
536.935	4215.973	4.87E-05	2.96E-06	4.80E-06	-4.58E-05	-4.39E-05
537.185	4215.973	4.79E-05	2.92E-06	4.62E-06	-4.50E-05	-4.32E-05
537.435	4215.973	4.69E-05	2.86E-06	4.27E-06	-4.40E-05	-4.26E-05
537.685	4215.973	4.59E-05	2.80E-06	3.88E-06	-4.31E-05	-4.21E-05
537.935	4215.973	4.50E-05	2.72E-06	3.42E-06	-4.23E-05	-4.16E-05
538.185	4215.973	4.41E-05	2.64E-06	3.28E-06	-4.15E-05	-4.09E-05
538.435	4215.973	4.32E-05	2.55E-06	3.12E-06	-4.06E-05	-4.01E-05
538.685	4215.973	4.19E-05	2.45E-06	2.99E-06	-3.95E-05	-3.89E-05
538.935	4215.973	4.01E-05	2.33E-06	2.82E-06	-3.77E-05	-3.72E-05
539.185	4215.973	3.71E-05	2.16E-06	2.24E-06	-3.49E-05	-3.49E-05
539.435	4215.973	3.30E-05	1.94E-06	1.72E-06	-3.11E-05	-3.13E-05
509.935	4216.223	5.41E-06	3.81E-07	3.36E-07	-5.03E-06	-5.08E-06
510.185	4216.223	5.75E-06	4.05E-07	3.56E-07	-5.34E-06	-5.39E-06
510.435	4216.223	6.09E-06	4.30E-07	3.76E-07	-5.66E-06	-5.72E-06
510.685	4216.223	6.24E-06	4.41E-07	3.86E-07	-5.80E-06	-5.85E-06
510.935	4216.223	6.36E-06	4.51E-07	3.95E-07	-5.91E-06	-5.97E-06
511.185	4216.223	6.57E-06	4.67E-07	4.09E-07	-6.10E-06	-6.16E-06
511.435	4216.223	6.75E-06	4.82E-07	4.21E-07	-6.27E-06	-6.33E-06
511.685	4216.223	6.91E-06	4.96E-07	4.34E-07	-6.42E-06	-6.48E-06
511.935	4216.223	7.06E-06	5.08E-07	4.45E-07	-6.55E-06	-6.61E-06
512.185	4216.223	7.27E-06	5.27E-07	4.61E-07	-6.74E-06	-6.81E-06
512.435	4216.223	7.47E-06	5.46E-07	4.76E-07	-6.92E-06	-6.99E-06
512.685	4216.223	7.67E-06	5.65E-07	4.91E-07	-7.11E-06	-7.18E-06
512.935	4216.223	7.88E-06	5.85E-07	5.05E-07	-7.30E-06	-7.38E-06
513.185	4216.223	8.31E-06	6.25E-07	5.32E-07	-7.68E-06	-7.78E-06
513.435	4216.223	8.79E-06	6.70E-07	5.61E-07	-8.12E-06	-8.22E-06
513.685	4216.223	9.72E-06	7.55E-07	6.23E-07	-8.96E-06	-9.10E-06
513.935	4216.223	1.07E-05	8.37E-07	7.02E-07	-9.84E-06	-9.98E-06
514.185	4216.223	1.06E-05	8.25E-07	6.83E-07	-9.79E-06	-9.94E-06
514.435	4216.223	1.05E-05	8.07E-07	6.66E-07	-9.71E-06	-9.85E-06
514.685	4216.223	1.00E-05	7.58E-07	6.26E-07	-9.29E-06	-9.42E-06
514.935	4216.223	9.59E-06	7.10E-07	5.92E-07	-8.88E-06	-9.00E-06
515.185	4216.223	9.67E-06	7.11E-07	5.96E-07	-8.96E-06	-9.07E-06
515.435	4216.223	9.71E-06	7.12E-07	5.98E-07	-8.99E-06	-9.11E-06
515.685	4216.223	9.72E-06	7.13E-07	5.99E-07	-9.01E-06	-9.12E-06
515.935	4216.223	9.72E-06	7.11E-07	6.00E-07	-9.01E-06	-9.12E-06
516.185	4216.223	9.97E-06	7.34E-07	6.19E-07	-9.24E-06	-9.35E-06
516.435	4216.223	1.02E-05	7.58E-07	6.39E-07	-9.46E-06	-9.58E-06
516.685	4216.223	1.04E-05	7.78E-07	6.59E-07	-9.65E-06	-9.77E-06
516.935	4216.223	1.07E-05	7.97E-07	6.81E-07	-9.86E-06	-9.97E-06
517.185	4216.223	1.08E-05	8.09E-07	7.00E-07	-1.00E-05	-1.01E-05
517.435	4216.223	1.10E-05	8.20E-07	7.18E-07	-1.02E-05	-1.03E-05
517.685	4216.223	1.08E-05	7.95E-07	6.99E-07	-1.00E-05	-1.01E-05
517.935	4216.223	1.06E-05	7.73E-07	6.83E-07	-9.83E-06	-9.92E-06
518.185	4216.223	1.10E-05	8.05E-07	7.12E-07	-1.02E-05	-1.03E-05
518.435	4216.223	1.14E-05	8.38E-07	7.46E-07	-1.06E-05	-1.07E-05
518.685	4216.223	1.18E-05	8.59E-07	7.70E-07	-1.09E-05	-1.10E-05
518.935	4216.223	1.22E-05	8.77E-07	7.99E-07	-1.13E-05	-1.14E-05
519.185	4216.223	1.24E-05	8.89E-07	8.13E-07	-1.15E-05	-1.16E-05
519.435	4216.223	1.26E-05	9.03E-07	8.28E-07	-1.17E-05	-1.18E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
519.685	4216.223	1.28E-05	9.21E-07	8.43E-07	-1.19E-05	-1.20E-05
519.935	4216.223	1.30E-05	9.42E-07	8.53E-07	-1.20E-05	-1.21E-05
520.185	4216.223	1.33E-05	9.80E-07	9.18E-07	-1.23E-05	-1.24E-05
520.435	4216.223	1.34E-05	1.01E-06	9.86E-07	-1.24E-05	-1.25E-05
520.685	4216.223	1.36E-05	1.03E-06	9.98E-07	-1.26E-05	-1.26E-05
520.935	4216.223	1.38E-05	1.06E-06	1.02E-06	-1.27E-05	-1.27E-05
521.185	4216.223	1.40E-05	1.09E-06	1.18E-06	-1.29E-05	-1.28E-05
521.435	4216.223	1.42E-05	1.12E-06	1.31E-06	-1.31E-05	-1.29E-05
521.685	4216.223	1.46E-05	1.15E-06	1.36E-06	-1.34E-05	-1.32E-05
521.935	4216.223	1.50E-05	1.18E-06	1.40E-06	-1.38E-05	-1.36E-05
522.185	4216.223	1.56E-05	1.22E-06	1.44E-06	-1.44E-05	-1.42E-05
522.435	4216.223	1.63E-05	1.26E-06	1.46E-06	-1.50E-05	-1.48E-05
522.685	4216.223	1.71E-05	1.33E-06	1.49E-06	-1.57E-05	-1.56E-05
522.935	4216.223	1.79E-05	1.41E-06	1.52E-06	-1.65E-05	-1.64E-05
523.185	4216.223	1.87E-05	1.49E-06	1.51E-06	-1.72E-05	-1.72E-05
523.435	4216.223	1.96E-05	1.57E-06	1.47E-06	-1.80E-05	-1.81E-05
523.685	4216.223	2.06E-05	1.64E-06	1.31E-06	-1.89E-05	-1.93E-05
523.935	4216.223	2.17E-05	1.68E-06	1.14E-06	-2.00E-05	-2.05E-05
524.185	4216.223	2.32E-05	1.77E-06	1.19E-06	-2.14E-05	-2.20E-05
524.435	4216.223	2.47E-05	1.86E-06	1.24E-06	-2.29E-05	-2.35E-05
524.685	4216.223	2.56E-05	1.90E-06	1.08E-06	-2.37E-05	-2.45E-05
524.935	4216.223	2.40E-05	1.81E-06	9.60E-07	-2.22E-05	-2.30E-05
525.185	4216.223	2.74E-05	2.01E-06	1.04E-06	-2.54E-05	-2.63E-05
525.435	4216.223	3.09E-05	2.12E-06	1.14E-06	-2.88E-05	-2.98E-05
525.685	4216.223	3.32E-05	2.21E-06	1.16E-06	-3.10E-05	-3.21E-05
525.935	4216.223	3.56E-05	2.34E-06	1.17E-06	-3.32E-05	-3.44E-05
526.185	4216.223	3.80E-05	2.51E-06	1.26E-06	-3.55E-05	-3.68E-05
526.435	4216.223	4.03E-05	2.70E-06	1.37E-06	-3.76E-05	-3.90E-05
526.685	4216.223	4.27E-05	2.89E-06	1.50E-06	-3.98E-05	-4.12E-05
526.935	4216.223	4.53E-05	3.09E-06	1.64E-06	-4.22E-05	-4.37E-05
527.185	4216.223	4.77E-05	3.27E-06	1.74E-06	-4.44E-05	-4.60E-05
527.435	4216.223	4.96E-05	3.41E-06	1.83E-06	-4.62E-05	-4.78E-05
527.685	4216.223	5.09E-05	3.50E-06	1.92E-06	-4.74E-05	-4.90E-05
527.935	4216.223	5.18E-05	3.56E-06	2.02E-06	-4.83E-05	-4.98E-05
528.185	4216.223	5.28E-05	3.59E-06	2.22E-06	-4.92E-05	-5.06E-05
528.435	4216.223	5.37E-05	3.59E-06	2.43E-06	-5.01E-05	-5.13E-05
528.685	4216.223	5.42E-05	3.58E-06	2.68E-06	-5.06E-05	-5.15E-05
528.935	4216.223	5.37E-05	3.57E-06	2.89E-06	-5.01E-05	-5.08E-05
529.185	4216.223	5.25E-05	3.60E-06	3.05E-06	-4.89E-05	-4.94E-05
529.435	4216.223	5.12E-05	3.63E-06	3.18E-06	-4.76E-05	-4.81E-05
529.685	4216.223	5.07E-05	3.62E-06	3.27E-06	-4.71E-05	-4.75E-05
529.935	4216.223	5.09E-05	3.56E-06	3.34E-06	-4.74E-05	-4.76E-05
530.185	4216.223	5.13E-05	3.46E-06	3.50E-06	-4.78E-05	-4.78E-05
530.435	4216.223	5.11E-05	3.30E-06	3.66E-06	-4.78E-05	-4.74E-05
530.685	4216.223	5.05E-05	3.13E-06	3.85E-06	-4.73E-05	-4.66E-05
530.935	4216.223	4.95E-05	2.99E-06	4.06E-06	-4.65E-05	-4.54E-05
531.185	4216.223	4.83E-05	2.90E-06	4.23E-06	-4.54E-05	-4.41E-05
531.435	4216.223	4.70E-05	2.87E-06	4.33E-06	-4.42E-05	-4.27E-05
531.685	4216.223	4.60E-05	2.88E-06	4.36E-06	-4.32E-05	-4.17E-05
531.935	4216.223	4.55E-05	2.91E-06	4.25E-06	-4.26E-05	-4.12E-05
532.185	4216.223	4.53E-05	2.94E-06	4.22E-06	-4.24E-05	-4.11E-05
532.435	4216.223	4.53E-05	2.97E-06	4.20E-06	-4.23E-05	-4.11E-05
532.685	4216.223	4.54E-05	2.96E-06	4.17E-06	-4.24E-05	-4.12E-05
532.935	4216.223	4.55E-05	2.91E-06	4.04E-06	-4.26E-05	-4.14E-05
533.185	4216.223	4.57E-05	2.87E-06	4.22E-06	-4.28E-05	-4.15E-05
533.435	4216.223	4.62E-05	2.86E-06	4.32E-06	-4.33E-05	-4.19E-05
533.685	4216.223	4.70E-05	2.89E-06	4.32E-06	-4.41E-05	-4.27E-05
533.935	4216.223	4.82E-05	2.93E-06	4.31E-06	-4.53E-05	-4.39E-05
534.185	4216.223	4.97E-05	2.98E-06	4.15E-06	-4.67E-05	-4.55E-05
534.435	4216.223	5.11E-05	3.02E-06	3.81E-06	-4.81E-05	-4.73E-05
534.685	4216.223	5.23E-05	3.04E-06	3.50E-06	-4.92E-05	-4.88E-05
534.935	4216.223	5.30E-05	3.04E-06	3.14E-06	-5.00E-05	-4.99E-05
535.185	4216.223	5.34E-05	3.03E-06	3.79E-06	-5.04E-05	-4.96E-05
535.435	4216.223	5.33E-05	3.01E-06	4.32E-06	-5.03E-05	-4.90E-05
535.685	4216.223	5.31E-05	3.01E-06	4.38E-06	-5.01E-05	-4.87E-05
535.935	4216.223	5.28E-05	3.03E-06	4.43E-06	-4.98E-05	-4.84E-05
536.185	4216.223	5.25E-05	3.06E-06	4.70E-06	-4.95E-05	-4.78E-05
536.435	4216.223	5.22E-05	3.09E-06	4.84E-06	-4.91E-05	-4.73E-05
536.685	4216.223	5.16E-05	3.09E-06	4.91E-06	-4.85E-05	-4.67E-05
536.935	4216.223	5.08E-05	3.07E-06	4.96E-06	-4.77E-05	-4.59E-05
537.185	4216.223	4.98E-05	3.02E-06	4.88E-06	-4.68E-05	-4.50E-05
537.435	4216.223	4.88E-05	2.95E-06	4.51E-06	-4.59E-05	-4.43E-05
537.685	4216.223	4.79E-05	2.88E-06	3.96E-06	-4.50E-05	-4.39E-05
537.935	4216.223	4.69E-05	2.79E-06	3.28E-06	-4.41E-05	-4.36E-05
538.185	4216.223	4.61E-05	2.71E-06	3.34E-06	-4.34E-05	-4.27E-05
538.435	4216.223	4.51E-05	2.62E-06	3.38E-06	-4.24E-05	-4.17E-05
538.685	4216.223	4.37E-05	2.52E-06	3.49E-06	-4.11E-05	-4.02E-05
538.935	4216.223	4.16E-05	2.40E-06	3.51E-06	-3.92E-05	-3.81E-05
539.185	4216.223	3.86E-05	2.24E-06	2.72E-06	-3.63E-05	-3.58E-05
539.435	4216.223	3.43E-05	2.01E-06	1.95E-06	-3.23E-05	-3.23E-05
509.935	4216.473	5.38E-06	3.73E-07	3.30E-07	-5.00E-06	-5.05E-06
510.185	4216.473	5.72E-06	3.98E-07	3.51E-07	-5.33E-06	-5.37E-06
510.435	4216.473	6.09E-06	4.24E-07	3.72E-07	-5.67E-06	-5.72E-06
510.685	4216.473	6.40E-06	4.47E-07	3.90E-07	-5.95E-06	-6.01E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
510.935	4216.473	6.70E-06	4.69E-07	4.08E-07	-6.23E-06	-6.29E-06
511.185	4216.473	6.83E-06	4.80E-07	4.17E-07	-6.35E-06	-6.41E-06
511.435	4216.473	6.93E-06	4.89E-07	4.26E-07	-6.44E-06	-6.50E-06
511.685	4216.473	7.05E-06	5.00E-07	4.36E-07	-6.55E-06	-6.62E-06
511.935	4216.473	7.15E-06	5.09E-07	4.46E-07	-6.64E-06	-6.71E-06
512.185	4216.473	7.36E-06	5.27E-07	4.62E-07	-6.83E-06	-6.90E-06
512.435	4216.473	7.56E-06	5.45E-07	4.76E-07	-7.01E-06	-7.08E-06
512.685	4216.473	7.78E-06	5.67E-07	4.93E-07	-7.22E-06	-7.29E-06
512.935	4216.473	8.01E-06	5.89E-07	5.09E-07	-7.42E-06	-7.50E-06
513.185	4216.473	8.36E-06	6.23E-07	5.31E-07	-7.74E-06	-7.83E-06
513.435	4216.473	8.75E-06	6.59E-07	5.54E-07	-8.09E-06	-8.19E-06
513.685	4216.473	9.50E-06	7.29E-07	6.01E-07	-8.77E-06	-8.89E-06
513.935	4216.473	1.03E-05	8.01E-07	6.57E-07	-9.53E-06	-9.68E-06
514.185	4216.473	1.04E-05	8.04E-07	6.59E-07	-9.64E-06	-9.78E-06
514.435	4216.473	1.05E-05	8.04E-07	6.59E-07	-9.74E-06	-9.88E-06
514.685	4216.473	1.01E-05	7.54E-07	6.21E-07	-9.32E-06	-9.45E-06
514.935	4216.473	9.63E-06	7.06E-07	5.89E-07	-8.93E-06	-9.04E-06
515.185	4216.473	9.75E-06	7.11E-07	5.94E-07	-9.04E-06	-9.16E-06
515.435	4216.473	9.82E-06	7.14E-07	5.98E-07	-9.11E-06	-9.23E-06
515.685	4216.473	9.85E-06	7.16E-07	6.01E-07	-9.14E-06	-9.25E-06
515.935	4216.473	9.86E-06	7.16E-07	6.02E-07	-9.14E-06	-9.26E-06
516.185	4216.473	1.00E-05	7.33E-07	6.17E-07	-9.31E-06	-9.43E-06
516.435	4216.473	1.02E-05	7.51E-07	6.31E-07	-9.47E-06	-9.59E-06
516.685	4216.473	1.04E-05	7.72E-07	6.50E-07	-9.65E-06	-9.77E-06
516.935	4216.473	1.06E-05	7.92E-07	6.71E-07	-9.83E-06	-9.95E-06
517.185	4216.473	1.08E-05	8.11E-07	6.92E-07	-1.00E-05	-1.01E-05
517.435	4216.473	1.11E-05	8.30E-07	7.15E-07	-1.02E-05	-1.03E-05
517.685	4216.473	1.08E-05	8.04E-07	6.97E-07	-1.00E-05	-1.01E-05
517.935	4216.473	1.07E-05	7.80E-07	6.83E-07	-9.87E-06	-9.97E-06
518.185	4216.473	1.13E-05	8.29E-07	7.26E-07	-1.04E-05	-1.05E-05
518.435	4216.473	1.18E-05	8.74E-07	7.79E-07	-1.10E-05	-1.11E-05
518.685	4216.473	1.19E-05	8.70E-07	7.70E-07	-1.10E-05	-1.11E-05
518.935	4216.473	1.19E-05	8.67E-07	7.65E-07	-1.10E-05	-1.11E-05
519.185	4216.473	1.24E-05	9.00E-07	8.08E-07	-1.15E-05	-1.16E-05
519.435	4216.473	1.29E-05	9.25E-07	8.57E-07	-1.20E-05	-1.20E-05
519.685	4216.473	1.32E-05	9.54E-07	9.27E-07	-1.22E-05	-1.23E-05
519.935	4216.473	1.33E-05	9.79E-07	1.00E-06	-1.24E-05	-1.23E-05
520.185	4216.473	1.34E-05	9.98E-07	9.83E-07	-1.24E-05	-1.25E-05
520.435	4216.473	1.35E-05	1.02E-06	9.64E-07	-1.25E-05	-1.26E-05
520.685	4216.473	1.37E-05	1.04E-06	9.58E-07	-1.27E-05	-1.27E-05
520.935	4216.473	1.39E-05	1.07E-06	9.56E-07	-1.28E-05	-1.29E-05
521.185	4216.473	1.41E-05	1.11E-06	1.09E-06	-1.30E-05	-1.30E-05
521.435	4216.473	1.44E-05	1.14E-06	1.24E-06	-1.32E-05	-1.31E-05
521.685	4216.473	1.47E-05	1.17E-06	1.35E-06	-1.35E-05	-1.34E-05
521.935	4216.473	1.51E-05	1.20E-06	1.42E-06	-1.39E-05	-1.37E-05
522.185	4216.473	1.57E-05	1.24E-06	1.46E-06	-1.45E-05	-1.42E-05
522.435	4216.473	1.64E-05	1.27E-06	1.50E-06	-1.51E-05	-1.49E-05
522.685	4216.473	1.72E-05	1.33E-06	1.51E-06	-1.59E-05	-1.57E-05
522.935	4216.473	1.80E-05	1.40E-06	1.51E-06	-1.66E-05	-1.65E-05
523.185	4216.473	1.89E-05	1.48E-06	1.47E-06	-1.74E-05	-1.74E-05
523.435	4216.473	1.98E-05	1.56E-06	1.41E-06	-1.83E-05	-1.84E-05
523.685	4216.473	2.08E-05	1.62E-06	1.29E-06	-1.92E-05	-1.95E-05
523.935	4216.473	2.19E-05	1.66E-06	1.17E-06	-2.02E-05	-2.07E-05
524.185	4216.473	2.30E-05	1.73E-06	1.12E-06	-2.13E-05	-2.19E-05
524.435	4216.473	2.41E-05	1.80E-06	1.09E-06	-2.23E-05	-2.31E-05
524.685	4216.473	2.42E-05	1.84E-06	1.02E-06	-2.23E-05	-2.32E-05
524.935	4216.473	2.36E-05	1.79E-06	9.69E-07	-2.18E-05	-2.26E-05
525.185	4216.473	2.75E-05	2.03E-06	1.07E-06	-2.54E-05	-2.64E-05
525.435	4216.473	3.09E-05	2.16E-06	1.20E-06	-2.88E-05	-2.97E-05
525.685	4216.473	3.36E-05	2.26E-06	1.25E-06	-3.14E-05	-3.24E-05
525.935	4216.473	3.64E-05	2.40E-06	1.31E-06	-3.40E-05	-3.51E-05
526.185	4216.473	3.89E-05	2.58E-06	1.44E-06	-3.63E-05	-3.74E-05
526.435	4216.473	4.11E-05	2.77E-06	1.59E-06	-3.83E-05	-3.95E-05
526.685	4216.473	4.34E-05	2.94E-06	1.64E-06	-4.05E-05	-4.18E-05
526.935	4216.473	4.60E-05	3.12E-06	1.68E-06	-4.28E-05	-4.43E-05
527.185	4216.473	4.85E-05	3.29E-06	1.73E-06	-4.52E-05	-4.67E-05
527.435	4216.473	5.04E-05	3.42E-06	1.77E-06	-4.70E-05	-4.87E-05
527.685	4216.473	5.19E-05	3.52E-06	2.05E-06	-4.83E-05	-4.98E-05
527.935	4216.473	5.29E-05	3.59E-06	2.31E-06	-4.93E-05	-5.06E-05
528.185	4216.473	5.41E-05	3.64E-06	2.46E-06	-5.04E-05	-5.16E-05
528.435	4216.473	5.53E-05	3.67E-06	2.61E-06	-5.16E-05	-5.27E-05
528.685	4216.473	5.59E-05	3.67E-06	2.77E-06	-5.22E-05	-5.31E-05
528.935	4216.473	5.54E-05	3.66E-06	2.95E-06	-5.17E-05	-5.24E-05
529.185	4216.473	5.39E-05	3.68E-06	3.10E-06	-5.02E-05	-5.08E-05
529.435	4216.473	5.25E-05	3.70E-06	3.22E-06	-4.88E-05	-4.93E-05
529.685	4216.473	5.19E-05	3.70E-06	3.35E-06	-4.82E-05	-4.86E-05
529.935	4216.473	5.22E-05	3.65E-06	3.46E-06	-4.86E-05	-4.87E-05
530.185	4216.473	5.26E-05	3.54E-06	3.64E-06	-4.91E-05	-4.90E-05
530.435	4216.473	5.26E-05	3.37E-06	3.84E-06	-4.92E-05	-4.87E-05
530.685	4216.473	5.20E-05	3.20E-06	4.04E-06	-4.88E-05	-4.79E-05
530.935	4216.473	5.11E-05	3.05E-06	4.23E-06	-4.80E-05	-4.68E-05
531.185	4216.473	4.99E-05	2.97E-06	4.36E-06	-4.70E-05	-4.56E-05
531.435	4216.473	4.87E-05	2.94E-06	4.42E-06	-4.58E-05	-4.43E-05
531.685	4216.473	4.78E-05	2.95E-06	4.40E-06	-4.48E-05	-4.34E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
531.935	4216.473	4.72E-05	2.99E-06	4.31E-06	-4.42E-05	-4.29E-05
532.185	4216.473	4.69E-05	3.03E-06	4.24E-06	-4.39E-05	-4.27E-05
532.435	4216.473	4.68E-05	3.06E-06	4.20E-06	-4.38E-05	-4.26E-05
532.685	4216.473	4.68E-05	3.04E-06	4.16E-06	-4.38E-05	-4.26E-05
532.935	4216.473	4.69E-05	2.99E-06	4.00E-06	-4.39E-05	-4.29E-05
533.185	4216.473	4.71E-05	2.92E-06	4.27E-06	-4.42E-05	-4.29E-05
533.435	4216.473	4.77E-05	2.91E-06	4.40E-06	-4.48E-05	-4.33E-05
533.685	4216.473	4.86E-05	2.93E-06	4.39E-06	-4.57E-05	-4.43E-05
533.935	4216.473	5.01E-05	2.99E-06	4.37E-06	-4.71E-05	-4.57E-05
534.185	4216.473	5.17E-05	3.06E-06	4.21E-06	-4.87E-05	-4.75E-05
534.435	4216.473	5.33E-05	3.11E-06	3.82E-06	-5.02E-05	-4.95E-05
534.685	4216.473	5.46E-05	3.13E-06	3.54E-06	-5.14E-05	-5.10E-05
534.935	4216.473	5.54E-05	3.13E-06	3.21E-06	-5.22E-05	-5.22E-05
535.185	4216.473	5.58E-05	3.13E-06	3.52E-06	-5.26E-05	-5.22E-05
535.435	4216.473	5.58E-05	3.12E-06	3.83E-06	-5.27E-05	-5.20E-05
535.685	4216.473	5.56E-05	3.13E-06	3.89E-06	-5.25E-05	-5.17E-05
535.935	4216.473	5.54E-05	3.17E-06	3.93E-06	-5.23E-05	-5.15E-05
536.185	4216.473	5.52E-05	3.21E-06	4.54E-06	-5.20E-05	-5.06E-05
536.435	4216.473	5.47E-05	3.23E-06	4.92E-06	-5.15E-05	-4.98E-05
536.685	4216.473	5.40E-05	3.22E-06	5.02E-06	-5.07E-05	-4.89E-05
536.935	4216.473	5.30E-05	3.19E-06	5.10E-06	-4.98E-05	-4.79E-05
537.185	4216.473	5.20E-05	3.13E-06	5.06E-06	-4.88E-05	-4.69E-05
537.435	4216.473	5.10E-05	3.05E-06	4.86E-06	-4.79E-05	-4.61E-05
537.685	4216.473	5.01E-05	2.97E-06	4.56E-06	-4.71E-05	-4.55E-05
537.935	4216.473	4.91E-05	2.88E-06	4.17E-06	-4.63E-05	-4.50E-05
538.185	4216.473	4.81E-05	2.79E-06	4.36E-06	-4.53E-05	-4.38E-05
538.435	4216.473	4.68E-05	2.69E-06	4.44E-06	-4.42E-05	-4.24E-05
538.685	4216.473	4.52E-05	2.59E-06	4.15E-06	-4.26E-05	-4.10E-05
538.935	4216.473	4.29E-05	2.47E-06	3.80E-06	-4.05E-05	-3.91E-05
539.185	4216.473	3.97E-05	2.31E-06	2.92E-06	-3.74E-05	-3.68E-05
539.435	4216.473	3.53E-05	2.07E-06	2.04E-06	-3.32E-05	-3.33E-05
509.935	4216.723	5.33E-06	3.66E-07	3.24E-07	-4.97E-06	-5.01E-06
510.185	4216.723	5.69E-06	3.91E-07	3.45E-07	-5.30E-06	-5.35E-06
510.435	4216.723	6.08E-06	4.18E-07	3.67E-07	-5.66E-06	-5.71E-06
510.685	4216.723	6.56E-06	4.52E-07	3.94E-07	-6.11E-06	-6.17E-06
510.935	4216.723	7.08E-06	4.89E-07	4.23E-07	-6.59E-06	-6.65E-06
511.185	4216.723	7.11E-06	4.93E-07	4.27E-07	-6.61E-06	-6.68E-06
511.435	4216.723	7.11E-06	4.96E-07	4.31E-07	-6.61E-06	-6.68E-06
511.685	4216.723	7.19E-06	5.03E-07	4.39E-07	-6.68E-06	-6.75E-06
511.935	4216.723	7.25E-06	5.09E-07	4.47E-07	-6.74E-06	-6.80E-06
512.185	4216.723	7.46E-06	5.26E-07	4.62E-07	-6.93E-06	-6.99E-06
512.435	4216.723	7.65E-06	5.44E-07	4.77E-07	-7.11E-06	-7.18E-06
512.685	4216.723	7.91E-06	5.67E-07	4.95E-07	-7.34E-06	-7.41E-06
512.935	4216.723	8.17E-06	5.93E-07	5.12E-07	-7.58E-06	-7.66E-06
513.185	4216.723	8.44E-06	6.19E-07	5.30E-07	-7.82E-06	-7.91E-06
513.435	4216.723	8.73E-06	6.48E-07	5.48E-07	-8.09E-06	-8.18E-06
513.685	4216.723	9.30E-06	7.01E-07	5.82E-07	-8.60E-06	-8.72E-06
513.935	4216.723	9.94E-06	7.57E-07	6.20E-07	-9.18E-06	-9.32E-06
514.185	4216.723	1.02E-05	7.80E-07	6.36E-07	-9.47E-06	-9.61E-06
514.435	4216.723	1.06E-05	8.00E-07	6.53E-07	-9.77E-06	-9.91E-06
514.685	4216.723	1.01E-05	7.49E-07	6.16E-07	-9.34E-06	-9.48E-06
514.935	4216.723	9.67E-06	7.01E-07	5.85E-07	-8.97E-06	-9.08E-06
515.185	4216.723	9.82E-06	7.08E-07	5.92E-07	-9.12E-06	-9.23E-06
515.435	4216.723	9.94E-06	7.13E-07	5.97E-07	-9.23E-06	-9.34E-06
515.685	4216.723	9.98E-06	7.15E-07	6.00E-07	-9.26E-06	-9.38E-06
515.935	4216.723	9.99E-06	7.16E-07	6.03E-07	-9.28E-06	-9.39E-06
516.185	4216.723	1.01E-05	7.28E-07	6.13E-07	-9.39E-06	-9.50E-06
516.435	4216.723	1.02E-05	7.40E-07	6.23E-07	-9.49E-06	-9.61E-06
516.685	4216.723	1.04E-05	7.61E-07	6.40E-07	-9.66E-06	-9.78E-06
516.935	4216.723	1.06E-05	7.83E-07	6.60E-07	-9.82E-06	-9.95E-06
517.185	4216.723	1.09E-05	8.09E-07	6.85E-07	-1.00E-05	-1.02E-05
517.435	4216.723	1.11E-05	8.37E-07	7.11E-07	-1.03E-05	-1.04E-05
517.685	4216.723	1.09E-05	8.10E-07	6.94E-07	-1.01E-05	-1.02E-05
517.935	4216.723	1.07E-05	7.86E-07	6.81E-07	-9.92E-06	-1.00E-05
518.185	4216.723	1.15E-05	8.55E-07	7.39E-07	-1.07E-05	-1.08E-05
518.435	4216.723	1.23E-05	9.08E-07	8.15E-07	-1.14E-05	-1.15E-05
518.685	4216.723	1.20E-05	8.80E-07	7.70E-07	-1.11E-05	-1.12E-05
518.935	4216.723	1.16E-05	8.40E-07	7.36E-07	-1.08E-05	-1.09E-05
519.185	4216.723	1.24E-05	9.07E-07	8.03E-07	-1.15E-05	-1.16E-05
519.435	4216.723	1.32E-05	9.49E-07	8.87E-07	-1.22E-05	-1.23E-05
519.685	4216.723	1.34E-05	9.80E-07	1.03E-06	-1.24E-05	-1.24E-05
519.935	4216.723	1.35E-05	1.00E-06	1.20E-06	-1.25E-05	-1.23E-05
520.185	4216.723	1.36E-05	1.02E-06	1.06E-06	-1.26E-05	-1.25E-05
520.435	4216.723	1.36E-05	1.03E-06	9.44E-07	-1.26E-05	-1.27E-05
520.685	4216.723	1.38E-05	1.05E-06	9.23E-07	-1.27E-05	-1.29E-05
520.935	4216.723	1.39E-05	1.07E-06	9.08E-07	-1.29E-05	-1.30E-05
521.185	4216.723	1.43E-05	1.11E-06	9.97E-07	-1.32E-05	-1.33E-05
521.435	4216.723	1.46E-05	1.15E-06	1.11E-06	-1.34E-05	-1.35E-05
521.685	4216.723	1.49E-05	1.19E-06	1.29E-06	-1.37E-05	-1.36E-05
521.935	4216.723	1.53E-05	1.22E-06	1.43E-06	-1.41E-05	-1.39E-05
522.185	4216.723	1.58E-05	1.26E-06	1.49E-06	-1.46E-05	-1.44E-05
522.435	4216.723	1.65E-05	1.29E-06	1.54E-06	-1.52E-05	-1.50E-05
522.685	4216.723	1.73E-05	1.33E-06	1.52E-06	-1.60E-05	-1.58E-05
522.935	4216.723	1.82E-05	1.39E-06	1.32E-06	-1.68E-05	-1.69E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
523.185	4216.723	1.91E-05	1.47E-06	1.33E-06	-1.77E-05	-1.78E-05
523.435	4216.723	2.01E-05	1.54E-06	1.34E-06	-1.85E-05	-1.87E-05
523.685	4216.723	2.11E-05	1.59E-06	1.26E-06	-1.95E-05	-1.98E-05
523.935	4216.723	2.21E-05	1.64E-06	1.19E-06	-2.05E-05	-2.09E-05
524.185	4216.723	2.26E-05	1.65E-06	1.07E-06	-2.10E-05	-2.15E-05
524.435	4216.723	2.16E-05	1.61E-06	9.77E-07	-2.00E-05	-2.07E-05
524.685	4216.723	2.25E-05	1.69E-06	9.79E-07	-2.08E-05	-2.15E-05
524.935	4216.723	2.33E-05	1.76E-06	9.79E-07	-2.15E-05	-2.23E-05
525.185	4216.723	2.75E-05	2.03E-06	1.10E-06	-2.55E-05	-2.64E-05
525.435	4216.723	3.09E-05	2.18E-06	1.27E-06	-2.87E-05	-2.96E-05
525.685	4216.723	3.37E-05	2.31E-06	1.37E-06	-3.14E-05	-3.24E-05
525.935	4216.723	3.67E-05	2.47E-06	1.48E-06	-3.42E-05	-3.52E-05
526.185	4216.723	3.93E-05	2.65E-06	1.63E-06	-3.67E-05	-3.77E-05
526.435	4216.723	4.16E-05	2.82E-06	1.82E-06	-3.88E-05	-3.98E-05
526.685	4216.723	4.40E-05	2.99E-06	1.79E-06	-4.10E-05	-4.22E-05
526.935	4216.723	4.66E-05	3.16E-06	1.73E-06	-4.35E-05	-4.49E-05
527.185	4216.723	4.92E-05	3.32E-06	1.73E-06	-4.59E-05	-4.75E-05
527.435	4216.723	5.13E-05	3.45E-06	1.72E-06	-4.79E-05	-4.96E-05
527.685	4216.723	5.29E-05	3.56E-06	2.20E-06	-4.93E-05	-5.07E-05
527.935	4216.723	5.41E-05	3.63E-06	2.55E-06	-5.05E-05	-5.15E-05
528.185	4216.723	5.54E-05	3.69E-06	2.64E-06	-5.17E-05	-5.28E-05
528.435	4216.723	5.69E-05	3.75E-06	2.73E-06	-5.31E-05	-5.41E-05
528.685	4216.723	5.76E-05	3.77E-06	2.86E-06	-5.39E-05	-5.48E-05
528.935	4216.723	5.71E-05	3.77E-06	3.03E-06	-5.33E-05	-5.40E-05
529.185	4216.723	5.54E-05	3.77E-06	3.16E-06	-5.17E-05	-5.23E-05
529.435	4216.723	5.38E-05	3.79E-06	3.17E-06	-5.00E-05	-5.06E-05
529.685	4216.723	5.32E-05	3.79E-06	3.39E-06	-4.94E-05	-4.98E-05
529.935	4216.723	5.35E-05	3.75E-06	3.58E-06	-4.98E-05	-4.99E-05
530.185	4216.723	5.41E-05	3.63E-06	3.78E-06	-5.04E-05	-5.03E-05
530.435	4216.723	5.41E-05	3.46E-06	4.00E-06	-5.07E-05	-5.01E-05
530.685	4216.723	5.36E-05	3.27E-06	4.19E-06	-5.04E-05	-4.94E-05
530.935	4216.723	5.28E-05	3.13E-06	4.35E-06	-4.97E-05	-4.85E-05
531.185	4216.723	5.18E-05	3.05E-06	4.43E-06	-4.88E-05	-4.74E-05
531.435	4216.723	5.07E-05	3.02E-06	4.44E-06	-4.76E-05	-4.62E-05
531.685	4216.723	4.97E-05	3.04E-06	4.40E-06	-4.66E-05	-4.53E-05
531.935	4216.723	4.91E-05	3.08E-06	4.36E-06	-4.60E-05	-4.47E-05
532.185	4216.723	4.87E-05	3.13E-06	4.27E-06	-4.56E-05	-4.45E-05
532.435	4216.723	4.85E-05	3.15E-06	4.19E-06	-4.54E-05	-4.43E-05
532.685	4216.723	4.84E-05	3.12E-06	4.10E-06	-4.53E-05	-4.43E-05
532.935	4216.723	4.84E-05	3.05E-06	3.95E-06	-4.54E-05	-4.45E-05
533.185	4216.723	4.88E-05	2.98E-06	4.33E-06	-4.58E-05	-4.44E-05
533.435	4216.723	4.95E-05	2.97E-06	4.49E-06	-4.65E-05	-4.50E-05
533.685	4216.723	5.07E-05	3.00E-06	4.48E-06	-4.77E-05	-4.62E-05
533.935	4216.723	5.23E-05	3.08E-06	4.45E-06	-4.93E-05	-4.79E-05
534.185	4216.723	5.41E-05	3.15E-06	4.30E-06	-5.10E-05	-4.98E-05
534.435	4216.723	5.58E-05	3.21E-06	3.84E-06	-5.26E-05	-5.19E-05
534.685	4216.723	5.70E-05	3.24E-06	3.58E-06	-5.38E-05	-5.34E-05
534.935	4216.723	5.79E-05	3.24E-06	3.28E-06	-5.46E-05	-5.46E-05
535.185	4216.723	5.83E-05	3.23E-06	3.19E-06	-5.50E-05	-5.51E-05
535.435	4216.723	5.84E-05	3.23E-06	3.08E-06	-5.52E-05	-5.53E-05
535.685	4216.723	5.84E-05	3.26E-06	3.15E-06	-5.51E-05	-5.52E-05
535.935	4216.723	5.82E-05	3.30E-06	3.21E-06	-5.49E-05	-5.50E-05
536.185	4216.723	5.80E-05	3.37E-06	4.28E-06	-5.47E-05	-5.37E-05
536.435	4216.723	5.74E-05	3.39E-06	4.98E-06	-5.40E-05	-5.24E-05
536.685	4216.723	5.65E-05	3.37E-06	5.14E-06	-5.31E-05	-5.13E-05
536.935	4216.723	5.54E-05	3.32E-06	5.24E-06	-5.21E-05	-5.02E-05
537.185	4216.723	5.44E-05	3.24E-06	5.23E-06	-5.11E-05	-4.91E-05
537.435	4216.723	5.34E-05	3.16E-06	5.16E-06	-5.02E-05	-4.82E-05
537.685	4216.723	5.24E-05	3.06E-06	5.05E-06	-4.93E-05	-4.74E-05
537.935	4216.723	5.13E-05	2.96E-06	4.86E-06	-4.83E-05	-4.64E-05
538.185	4216.723	5.00E-05	2.86E-06	4.93E-06	-4.72E-05	-4.51E-05
538.435	4216.723	4.85E-05	2.76E-06	4.82E-06	-4.57E-05	-4.36E-05
538.685	4216.723	4.66E-05	2.66E-06	4.54E-06	-4.39E-05	-4.20E-05
538.935	4216.723	4.41E-05	2.55E-06	3.99E-06	-4.16E-05	-4.01E-05
539.185	4216.723	4.08E-05	2.39E-06	3.07E-06	-3.85E-05	-3.78E-05
539.435	4216.723	3.63E-05	2.15E-06	2.08E-06	-3.41E-05	-3.42E-05
509.935	4216.973	5.42E-06	3.67E-07	3.25E-07	-5.05E-06	-5.10E-06
510.185	4216.973	5.78E-06	3.92E-07	3.46E-07	-5.39E-06	-5.44E-06
510.435	4216.973	6.16E-06	4.18E-07	3.67E-07	-5.74E-06	-5.80E-06
510.685	4216.973	6.69E-06	4.55E-07	3.96E-07	-6.24E-06	-6.30E-06
510.935	4216.973	7.27E-06	4.96E-07	4.28E-07	-6.78E-06	-6.84E-06
511.185	4216.973	7.49E-06	5.13E-07	4.41E-07	-6.98E-06	-7.05E-06
511.435	4216.973	7.68E-06	5.28E-07	4.54E-07	-7.15E-06	-7.22E-06
511.685	4216.973	7.52E-06	5.20E-07	4.50E-07	-7.00E-06	-7.06E-06
511.935	4216.973	7.36E-06	5.10E-07	4.48E-07	-6.85E-06	-6.91E-06
512.185	4216.973	7.55E-06	5.25E-07	4.62E-07	-7.03E-06	-7.09E-06
512.435	4216.973	7.72E-06	5.40E-07	4.75E-07	-7.18E-06	-7.25E-06
512.685	4216.973	7.96E-06	5.61E-07	4.92E-07	-7.40E-06	-7.47E-06
512.935	4216.973	8.20E-06	5.83E-07	5.08E-07	-7.61E-06	-7.69E-06
513.185	4216.973	8.50E-06	6.12E-07	5.27E-07	-7.89E-06	-7.97E-06
513.435	4216.973	8.82E-06	6.37E-07	5.46E-07	-8.18E-06	-8.28E-06
513.685	4216.973	9.44E-06	7.00E-07	5.82E-07	-8.74E-06	-8.86E-06
513.935	4216.973	1.01E-05	7.63E-07	6.22E-07	-9.37E-06	-9.51E-06
514.185	4216.973	1.07E-05	8.11E-07	6.57E-07	-9.89E-06	-1.00E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
514.435	4216.973	1.13E-05	8.57E-07	6.94E-07	-1.04E-05	-1.06E-05
514.685	4216.973	1.05E-05	7.79E-07	6.34E-07	-9.73E-06	-9.87E-06
514.935	4216.973	9.82E-06	7.06E-07	5.88E-07	-9.12E-06	-9.23E-06
515.185	4216.973	9.95E-06	7.08E-07	5.92E-07	-9.24E-06	-9.36E-06
515.435	4216.973	1.00E-05	7.09E-07	5.96E-07	-9.33E-06	-9.45E-06
515.685	4216.973	1.01E-05	7.12E-07	6.00E-07	-9.40E-06	-9.51E-06
515.935	4216.973	1.01E-05	7.15E-07	6.03E-07	-9.43E-06	-9.54E-06
516.185	4216.973	1.02E-05	7.24E-07	6.11E-07	-9.50E-06	-9.62E-06
516.435	4216.973	1.03E-05	7.32E-07	6.18E-07	-9.57E-06	-9.68E-06
516.685	4216.973	1.05E-05	7.52E-07	6.34E-07	-9.73E-06	-9.85E-06
516.935	4216.973	1.07E-05	7.73E-07	6.52E-07	-9.88E-06	-1.00E-05
517.185	4216.973	1.10E-05	8.08E-07	6.82E-07	-1.02E-05	-1.03E-05
517.435	4216.973	1.13E-05	8.45E-07	7.13E-07	-1.05E-05	-1.06E-05
517.685	4216.973	1.12E-05	8.40E-07	7.11E-07	-1.04E-05	-1.05E-05
517.935	4216.973	1.12E-05	8.34E-07	7.10E-07	-1.04E-05	-1.05E-05
518.185	4216.973	1.17E-05	8.76E-07	7.47E-07	-1.09E-05	-1.10E-05
518.435	4216.973	1.23E-05	9.14E-07	7.90E-07	-1.13E-05	-1.15E-05
518.685	4216.973	1.20E-05	8.72E-07	7.55E-07	-1.11E-05	-1.12E-05
518.935	4216.973	1.16E-05	8.32E-07	7.28E-07	-1.08E-05	-1.09E-05
519.185	4216.973	1.25E-05	9.07E-07	7.94E-07	-1.16E-05	-1.17E-05
519.435	4216.973	1.33E-05	9.62E-07	8.80E-07	-1.23E-05	-1.24E-05
519.685	4216.973	1.36E-05	9.92E-07	9.90E-07	-1.26E-05	-1.26E-05
519.935	4216.973	1.37E-05	1.02E-06	1.12E-06	-1.27E-05	-1.26E-05
520.185	4216.973	1.38E-05	1.02E-06	1.01E-06	-1.27E-05	-1.28E-05
520.435	4216.973	1.38E-05	1.03E-06	9.31E-07	-1.27E-05	-1.28E-05
520.685	4216.973	1.39E-05	1.05E-06	9.26E-07	-1.29E-05	-1.30E-05
520.935	4216.973	1.41E-05	1.08E-06	9.24E-07	-1.30E-05	-1.31E-05
521.185	4216.973	1.44E-05	1.12E-06	9.98E-07	-1.33E-05	-1.34E-05
521.435	4216.973	1.48E-05	1.17E-06	1.09E-06	-1.36E-05	-1.37E-05
521.685	4216.973	1.51E-05	1.21E-06	1.23E-06	-1.39E-05	-1.39E-05
521.935	4216.973	1.56E-05	1.25E-06	1.38E-06	-1.43E-05	-1.42E-05
522.185	4216.973	1.61E-05	1.28E-06	1.50E-06	-1.48E-05	-1.46E-05
522.435	4216.973	1.67E-05	1.32E-06	1.56E-06	-1.54E-05	-1.51E-05
522.685	4216.973	1.75E-05	1.35E-06	1.54E-06	-1.61E-05	-1.60E-05
522.935	4216.973	1.84E-05	1.40E-06	1.41E-06	-1.70E-05	-1.70E-05
523.185	4216.973	1.94E-05	1.46E-06	1.33E-06	-1.79E-05	-1.80E-05
523.435	4216.973	2.03E-05	1.52E-06	1.25E-06	-1.88E-05	-1.90E-05
523.685	4216.973	2.12E-05	1.57E-06	1.20E-06	-1.96E-05	-2.00E-05
523.935	4216.973	2.21E-05	1.60E-06	1.16E-06	-2.05E-05	-2.10E-05
524.185	4216.973	2.21E-05	1.59E-06	1.06E-06	-2.06E-05	-2.11E-05
524.435	4216.973	2.11E-05	1.53E-06	9.77E-07	-1.96E-05	-2.02E-05
524.685	4216.973	2.34E-05	1.72E-06	1.04E-06	-2.17E-05	-2.24E-05
524.935	4216.973	2.58E-05	1.90E-06	1.10E-06	-2.39E-05	-2.47E-05
525.185	4216.973	2.84E-05	2.05E-06	1.23E-06	-2.64E-05	-2.72E-05
525.435	4216.973	3.08E-05	2.20E-06	1.39E-06	-2.86E-05	-2.94E-05
525.685	4216.973	3.35E-05	2.34E-06	1.46E-06	-3.12E-05	-3.21E-05
525.935	4216.973	3.68E-05	2.51E-06	1.54E-06	-3.42E-05	-3.52E-05
526.185	4216.973	3.97E-05	2.70E-06	1.71E-06	-3.70E-05	-3.80E-05
526.435	4216.973	4.22E-05	2.88E-06	1.91E-06	-3.93E-05	-4.02E-05
526.685	4216.973	4.46E-05	3.04E-06	1.90E-06	-4.16E-05	-4.27E-05
526.935	4216.973	4.73E-05	3.21E-06	1.86E-06	-4.41E-05	-4.55E-05
527.185	4216.973	5.01E-05	3.37E-06	1.83E-06	-4.67E-05	-4.83E-05
527.435	4216.973	5.23E-05	3.50E-06	1.77E-06	-4.88E-05	-5.05E-05
527.685	4216.973	5.40E-05	3.62E-06	2.20E-06	-5.04E-05	-5.18E-05
527.935	4216.973	5.54E-05	3.68E-06	2.57E-06	-5.17E-05	-5.28E-05
528.185	4216.973	5.69E-05	3.75E-06	2.65E-06	-5.32E-05	-5.43E-05
528.435	4216.973	5.86E-05	3.83E-06	2.74E-06	-5.48E-05	-5.58E-05
528.685	4216.973	5.95E-05	3.89E-06	2.94E-06	-5.56E-05	-5.65E-05
528.935	4216.973	5.89E-05	3.89E-06	3.10E-06	-5.50E-05	-5.58E-05
529.185	4216.973	5.70E-05	3.89E-06	3.21E-06	-5.32E-05	-5.38E-05
529.435	4216.973	5.52E-05	3.89E-06	3.18E-06	-5.14E-05	-5.21E-05
529.685	4216.973	5.45E-05	3.89E-06	3.41E-06	-5.06E-05	-5.11E-05
529.935	4216.973	5.49E-05	3.85E-06	3.63E-06	-5.10E-05	-5.13E-05
530.185	4216.973	5.55E-05	3.74E-06	3.87E-06	-5.18E-05	-5.17E-05
530.435	4216.973	5.57E-05	3.55E-06	4.08E-06	-5.22E-05	-5.17E-05
530.685	4216.973	5.54E-05	3.36E-06	4.26E-06	-5.20E-05	-5.11E-05
530.935	4216.973	5.48E-05	3.22E-06	4.40E-06	-5.16E-05	-5.04E-05
531.185	4216.973	5.38E-05	3.14E-06	4.43E-06	-5.07E-05	-4.94E-05
531.435	4216.973	5.27E-05	3.12E-06	4.39E-06	-4.96E-05	-4.83E-05
531.685	4216.973	5.18E-05	3.13E-06	4.33E-06	-4.86E-05	-4.74E-05
531.935	4216.973	5.11E-05	3.17E-06	4.29E-06	-4.80E-05	-4.69E-05
532.185	4216.973	5.08E-05	3.21E-06	4.28E-06	-4.75E-05	-4.65E-05
532.435	4216.973	5.04E-05	3.23E-06	4.28E-06	-4.72E-05	-4.61E-05
532.685	4216.973	5.02E-05	3.20E-06	4.08E-06	-4.70E-05	-4.62E-05
532.935	4216.973	5.03E-05	3.12E-06	3.64E-06	-4.72E-05	-4.67E-05
533.185	4216.973	5.08E-05	3.06E-06	4.19E-06	-4.77E-05	-4.66E-05
533.435	4216.973	5.18E-05	3.05E-06	4.44E-06	-4.87E-05	-4.73E-05
533.685	4216.973	5.32E-05	3.10E-06	4.47E-06	-5.01E-05	-4.88E-05
533.935	4216.973	5.50E-05	3.18E-06	4.51E-06	-5.18E-05	-5.05E-05
534.185	4216.973	5.68E-05	3.26E-06	4.45E-06	-5.35E-05	-5.24E-05
534.435	4216.973	5.84E-05	3.32E-06	4.27E-06	-5.50E-05	-5.41E-05
534.685	4216.973	5.96E-05	3.36E-06	4.03E-06	-5.62E-05	-5.56E-05
534.935	4216.973	6.05E-05	3.37E-06	3.70E-06	-5.71E-05	-5.68E-05
535.185	4216.973	6.11E-05	3.37E-06	3.29E-06	-5.77E-05	-5.78E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
535.435	4216.973	6.13E-05	3.37E-06	2.87E-06	-5.79E-05	-5.84E-05
535.685	4216.973	6.16E-05	3.44E-06	3.44E-06	-5.82E-05	-5.82E-05
535.935	4216.973	6.16E-05	3.50E-06	4.00E-06	-5.81E-05	-5.76E-05
536.185	4216.973	6.11E-05	3.55E-06	4.69E-06	-5.76E-05	-5.64E-05
536.435	4216.973	6.03E-05	3.55E-06	5.13E-06	-5.67E-05	-5.51E-05
536.685	4216.973	5.92E-05	3.52E-06	5.27E-06	-5.57E-05	-5.39E-05
536.935	4216.973	5.81E-05	3.46E-06	5.37E-06	-5.46E-05	-5.27E-05
537.185	4216.973	5.70E-05	3.37E-06	5.38E-06	-5.37E-05	-5.17E-05
537.435	4216.973	5.60E-05	3.27E-06	5.34E-06	-5.27E-05	-5.06E-05
537.685	4216.973	5.48E-05	3.16E-06	5.28E-06	-5.16E-05	-4.95E-05
537.935	4216.973	5.34E-05	3.05E-06	5.17E-06	-5.03E-05	-4.82E-05
538.185	4216.973	5.18E-05	2.94E-06	5.06E-06	-4.88E-05	-4.67E-05
538.435	4216.973	4.99E-05	2.85E-06	4.88E-06	-4.71E-05	-4.51E-05
538.685	4216.973	4.79E-05	2.75E-06	4.58E-06	-4.51E-05	-4.33E-05
538.935	4216.973	4.53E-05	2.64E-06	4.15E-06	-4.27E-05	-4.12E-05
539.185	4216.973	4.20E-05	2.48E-06	3.42E-06	-3.95E-05	-3.86E-05
539.435	4216.973	3.75E-05	2.25E-06	2.54E-06	-3.53E-05	-3.50E-05
509.935	4217.223	5.52E-06	3.69E-07	3.26E-07	-5.15E-06	-5.19E-06
510.185	4217.223	5.88E-06	3.93E-07	3.46E-07	-5.48E-06	-5.53E-06
510.435	4217.223	6.25E-06	4.18E-07	3.67E-07	-5.83E-06	-5.88E-06
510.685	4217.223	6.83E-06	4.58E-07	3.98E-07	-6.37E-06	-6.43E-06
510.935	4217.223	7.47E-06	5.02E-07	4.32E-07	-6.97E-06	-7.04E-06
511.185	4217.223	7.91E-06	5.35E-07	4.57E-07	-7.37E-06	-7.45E-06
511.435	4217.223	8.34E-06	5.66E-07	4.81E-07	-7.77E-06	-7.86E-06
511.685	4217.223	7.88E-06	5.38E-07	4.62E-07	-7.34E-06	-7.41E-06
511.935	4217.223	7.47E-06	5.12E-07	4.49E-07	-6.96E-06	-7.02E-06
512.185	4217.223	7.64E-06	5.25E-07	4.62E-07	-7.11E-06	-7.18E-06
512.435	4217.223	7.79E-06	5.37E-07	4.74E-07	-7.26E-06	-7.32E-06
512.685	4217.223	8.01E-06	5.56E-07	4.89E-07	-7.46E-06	-7.53E-06
512.935	4217.223	8.23E-06	5.75E-07	5.04E-07	-7.66E-06	-7.73E-06
513.185	4217.223	8.58E-06	6.05E-07	5.24E-07	-7.97E-06	-8.05E-06
513.435	4217.223	8.94E-06	6.38E-07	5.45E-07	-8.30E-06	-8.39E-06
513.685	4217.223	9.61E-06	6.99E-07	5.82E-07	-8.91E-06	-9.03E-06
513.935	4217.223	1.04E-05	7.68E-07	6.25E-07	-9.60E-06	-9.74E-06
514.185	4217.223	1.12E-05	8.45E-07	6.79E-07	-1.04E-05	-1.05E-05
514.435	4217.223	1.20E-05	9.09E-07	7.43E-07	-1.11E-05	-1.13E-05
514.685	4217.223	1.10E-05	8.15E-07	6.54E-07	-1.02E-05	-1.03E-05
514.935	4217.223	9.99E-06	7.14E-07	5.91E-07	-9.28E-06	-9.40E-06
515.185	4217.223	1.01E-05	7.10E-07	5.92E-07	-9.37E-06	-9.49E-06
515.435	4217.223	1.01E-05	7.07E-07	5.94E-07	-9.43E-06	-9.55E-06
515.685	4217.223	1.02E-05	7.10E-07	5.99E-07	-9.52E-06	-9.64E-06
515.935	4217.223	1.03E-05	7.14E-07	6.03E-07	-9.58E-06	-9.69E-06
516.185	4217.223	1.03E-05	7.18E-07	6.08E-07	-9.62E-06	-9.73E-06
516.435	4217.223	1.04E-05	7.22E-07	6.12E-07	-9.64E-06	-9.75E-06
516.685	4217.223	1.05E-05	7.41E-07	6.28E-07	-9.80E-06	-9.91E-06
516.935	4217.223	1.07E-05	7.59E-07	6.44E-07	-9.94E-06	-1.01E-05
517.185	4217.223	1.11E-05	8.01E-07	6.78E-07	-1.03E-05	-1.04E-05
517.435	4217.223	1.15E-05	8.46E-07	7.15E-07	-1.06E-05	-1.08E-05
517.685	4217.223	1.16E-05	8.64E-07	7.28E-07	-1.08E-05	-1.09E-05
517.935	4217.223	1.18E-05	8.82E-07	7.42E-07	-1.09E-05	-1.11E-05
518.185	4217.223	1.20E-05	8.94E-07	7.54E-07	-1.11E-05	-1.12E-05
518.435	4217.223	1.22E-05	9.04E-07	7.67E-07	-1.13E-05	-1.14E-05
518.685	4217.223	1.19E-05	8.62E-07	7.40E-07	-1.10E-05	-1.11E-05
518.935	4217.223	1.16E-05	8.27E-07	7.19E-07	-1.07E-05	-1.09E-05
519.185	4217.223	1.25E-05	9.05E-07	7.86E-07	-1.16E-05	-1.17E-05
519.435	4217.223	1.34E-05	9.75E-07	8.73E-07	-1.24E-05	-1.25E-05
519.685	4217.223	1.38E-05	1.00E-06	9.52E-07	-1.28E-05	-1.29E-05
519.935	4217.223	1.40E-05	1.02E-06	1.04E-06	-1.30E-05	-1.29E-05
520.185	4217.223	1.40E-05	1.03E-06	9.72E-07	-1.29E-05	-1.30E-05
520.435	4217.223	1.38E-05	1.03E-06	9.18E-07	-1.28E-05	-1.29E-05
520.685	4217.223	1.40E-05	1.05E-06	9.28E-07	-1.30E-05	-1.31E-05
520.935	4217.223	1.42E-05	1.08E-06	9.41E-07	-1.32E-05	-1.33E-05
521.185	4217.223	1.46E-05	1.13E-06	1.00E-06	-1.35E-05	-1.36E-05
521.435	4217.223	1.50E-05	1.17E-06	1.07E-06	-1.38E-05	-1.39E-05
521.685	4217.223	1.54E-05	1.22E-06	1.16E-06	-1.42E-05	-1.42E-05
521.935	4217.223	1.58E-05	1.27E-06	1.27E-06	-1.46E-05	-1.46E-05
522.185	4217.223	1.63E-05	1.31E-06	1.45E-06	-1.50E-05	-1.49E-05
522.435	4217.223	1.70E-05	1.35E-06	1.59E-06	-1.56E-05	-1.54E-05
522.685	4217.223	1.77E-05	1.38E-06	1.57E-06	-1.63E-05	-1.62E-05
522.935	4217.223	1.86E-05	1.42E-06	1.50E-06	-1.72E-05	-1.71E-05
523.185	4217.223	1.96E-05	1.47E-06	1.33E-06	-1.81E-05	-1.82E-05
523.435	4217.223	2.03E-05	1.50E-06	1.17E-06	-1.88E-05	-1.91E-05
523.685	4217.223	2.11E-05	1.53E-06	1.15E-06	-1.96E-05	-2.00E-05
523.935	4217.223	2.20E-05	1.55E-06	1.13E-06	-2.04E-05	-2.08E-05
524.185	4217.223	2.17E-05	1.51E-06	1.05E-06	-2.01E-05	-2.06E-05
524.435	4217.223	2.06E-05	1.45E-06	9.80E-07	-1.92E-05	-1.96E-05
524.685	4217.223	2.43E-05	1.73E-06	1.11E-06	-2.26E-05	-2.32E-05
524.935	4217.223	2.71E-05	1.91E-06	1.28E-06	-2.52E-05	-2.58E-05
525.185	4217.223	2.86E-05	2.04E-06	1.40E-06	-2.66E-05	-2.72E-05
525.435	4217.223	3.06E-05	2.20E-06	1.54E-06	-2.84E-05	-2.90E-05
525.685	4217.223	3.33E-05	2.36E-06	1.56E-06	-3.10E-05	-3.17E-05
525.935	4217.223	3.67E-05	2.54E-06	1.60E-06	-3.41E-05	-3.51E-05
526.185	4217.223	3.99E-05	2.74E-06	1.80E-06	-3.72E-05	-3.81E-05
526.435	4217.223	4.26E-05	2.93E-06	2.03E-06	-3.97E-05	-4.06E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
526.685	4217.223	4.52E-05	3.10E-06	2.03E-06	-4.21E-05	-4.31E-05
526.935	4217.223	4.80E-05	3.27E-06	2.01E-06	-4.47E-05	-4.60E-05
527.185	4217.223	5.09E-05	3.43E-06	1.93E-06	-4.75E-05	-4.90E-05
527.435	4217.223	5.34E-05	3.57E-06	1.82E-06	-4.98E-05	-5.16E-05
527.685	4217.223	5.53E-05	3.69E-06	2.21E-06	-5.16E-05	-5.31E-05
527.935	4217.223	5.69E-05	3.76E-06	2.57E-06	-5.31E-05	-5.43E-05
528.185	4217.223	5.86E-05	3.83E-06	2.59E-06	-5.48E-05	-5.60E-05
528.435	4217.223	6.05E-05	3.92E-06	2.61E-06	-5.66E-05	-5.79E-05
528.685	4217.223	6.15E-05	4.00E-06	2.92E-06	-5.75E-05	-5.85E-05
528.935	4217.223	6.08E-05	4.03E-06	3.16E-06	-5.68E-05	-5.76E-05
529.185	4217.223	5.88E-05	4.02E-06	3.20E-06	-5.48E-05	-5.56E-05
529.435	4217.223	5.69E-05	4.00E-06	3.17E-06	-5.29E-05	-5.37E-05
529.685	4217.223	5.61E-05	4.00E-06	3.41E-06	-5.21E-05	-5.27E-05
529.935	4217.223	5.64E-05	3.96E-06	3.64E-06	-5.25E-05	-5.28E-05
530.185	4217.223	5.72E-05	3.85E-06	3.84E-06	-5.33E-05	-5.33E-05
530.435	4217.223	5.75E-05	3.67E-06	4.04E-06	-5.38E-05	-5.35E-05
530.685	4217.223	5.73E-05	3.47E-06	4.27E-06	-5.38E-05	-5.30E-05
530.935	4217.223	5.67E-05	3.32E-06	4.40E-06	-5.34E-05	-5.23E-05
531.185	4217.223	5.59E-05	3.24E-06	4.38E-06	-5.26E-05	-5.15E-05
531.435	4217.223	5.49E-05	3.22E-06	4.31E-06	-5.17E-05	-5.06E-05
531.685	4217.223	5.40E-05	3.23E-06	4.23E-06	-5.08E-05	-4.98E-05
531.935	4217.223	5.35E-05	3.26E-06	4.17E-06	-5.02E-05	-4.93E-05
532.185	4217.223	5.30E-05	3.29E-06	4.29E-06	-4.97E-05	-4.87E-05
532.435	4217.223	5.26E-05	3.30E-06	4.38E-06	-4.93E-05	-4.82E-05
532.685	4217.223	5.23E-05	3.27E-06	4.06E-06	-4.91E-05	-4.83E-05
532.935	4217.223	5.25E-05	3.20E-06	3.26E-06	-4.93E-05	-4.92E-05
533.185	4217.223	5.32E-05	3.15E-06	3.78E-06	-5.01E-05	-4.94E-05
533.435	4217.223	5.45E-05	3.16E-06	4.22E-06	-5.13E-05	-5.03E-05
533.685	4217.223	5.62E-05	3.22E-06	4.45E-06	-5.30E-05	-5.17E-05
533.935	4217.223	5.80E-05	3.31E-06	4.58E-06	-5.47E-05	-5.34E-05
534.185	4217.223	5.97E-05	3.40E-06	4.60E-06	-5.63E-05	-5.51E-05
534.435	4217.223	6.11E-05	3.46E-06	4.62E-06	-5.77E-05	-5.65E-05
534.685	4217.223	6.23E-05	3.50E-06	4.43E-06	-5.88E-05	-5.79E-05
534.935	4217.223	6.34E-05	3.52E-06	4.09E-06	-5.99E-05	-5.93E-05
535.185	4217.223	6.43E-05	3.53E-06	3.39E-06	-6.07E-05	-6.09E-05
535.435	4217.223	6.45E-05	3.53E-06	2.68E-06	-6.09E-05	-6.18E-05
535.685	4217.223	6.54E-05	3.65E-06	3.73E-06	-6.17E-05	-6.16E-05
535.935	4217.223	6.52E-05	3.71E-06	4.68E-06	-6.15E-05	-6.05E-05
536.185	4217.223	6.45E-05	3.74E-06	5.03E-06	-6.07E-05	-5.94E-05
536.435	4217.223	6.34E-05	3.73E-06	5.29E-06	-5.97E-05	-5.81E-05
536.685	4217.223	6.23E-05	3.68E-06	5.42E-06	-5.86E-05	-5.68E-05
536.935	4217.223	6.11E-05	3.60E-06	5.52E-06	-5.75E-05	-5.56E-05
537.185	4217.223	5.99E-05	3.50E-06	5.53E-06	-5.64E-05	-5.44E-05
537.435	4217.223	5.86E-05	3.39E-06	5.49E-06	-5.52E-05	-5.31E-05
537.685	4217.223	5.71E-05	3.27E-06	5.42E-06	-5.38E-05	-5.17E-05
537.935	4217.223	5.53E-05	3.15E-06	5.28E-06	-5.22E-05	-5.01E-05
538.185	4217.223	5.34E-05	3.05E-06	5.10E-06	-5.04E-05	-4.83E-05
538.435	4217.223	5.14E-05	2.96E-06	4.87E-06	-4.85E-05	-4.66E-05
538.685	4217.223	4.93E-05	2.86E-06	4.54E-06	-4.64E-05	-4.47E-05
538.935	4217.223	4.67E-05	2.75E-06	4.15E-06	-4.39E-05	-4.25E-05
539.185	4217.223	4.33E-05	2.59E-06	3.60E-06	-4.07E-05	-3.97E-05
539.435	4217.223	3.88E-05	2.35E-06	2.90E-06	-3.64E-05	-3.59E-05
509.935	4217.473	5.61E-06	3.71E-07	3.26E-07	-5.24E-06	-5.28E-06
510.185	4217.473	6.03E-06	3.97E-07	3.48E-07	-5.63E-06	-5.68E-06
510.435	4217.473	6.47E-06	4.26E-07	3.72E-07	-6.04E-06	-6.09E-06
510.685	4217.473	6.93E-06	4.58E-07	3.98E-07	-6.47E-06	-6.53E-06
510.935	4217.473	7.41E-06	4.92E-07	4.24E-07	-6.91E-06	-6.98E-06
511.185	4217.473	7.78E-06	5.22E-07	4.46E-07	-7.26E-06	-7.34E-06
511.435	4217.473	8.15E-06	5.49E-07	4.67E-07	-7.60E-06	-7.69E-06
511.685	4217.473	7.92E-06	5.36E-07	4.60E-07	-7.39E-06	-7.46E-06
511.935	4217.473	7.71E-06	5.23E-07	4.55E-07	-7.19E-06	-7.26E-06
512.185	4217.473	7.80E-06	5.30E-07	4.65E-07	-7.27E-06	-7.34E-06
512.435	4217.473	7.89E-06	5.37E-07	4.73E-07	-7.35E-06	-7.42E-06
512.685	4217.473	8.11E-06	5.54E-07	4.88E-07	-7.56E-06	-7.63E-06
512.935	4217.473	8.33E-06	5.72E-07	5.02E-07	-7.76E-06	-7.83E-06
513.185	4217.473	8.69E-06	6.01E-07	5.23E-07	-8.09E-06	-8.17E-06
513.435	4217.473	9.06E-06	6.33E-07	5.43E-07	-8.43E-06	-8.52E-06
513.685	4217.473	9.70E-06	6.89E-07	5.77E-07	-9.02E-06	-9.13E-06
513.935	4217.473	1.04E-05	7.54E-07	6.16E-07	-9.67E-06	-9.80E-06
514.185	4217.473	1.11E-05	8.15E-07	6.52E-07	-1.03E-05	-1.04E-05
514.435	4217.473	1.17E-05	8.76E-07	6.93E-07	-1.09E-05	-1.11E-05
514.685	4217.473	1.09E-05	8.02E-07	6.38E-07	-1.01E-05	-1.03E-05
514.935	4217.473	1.02E-05	7.28E-07	5.96E-07	-9.49E-06	-9.62E-06
515.185	4217.473	1.03E-05	7.23E-07	5.97E-07	-9.57E-06	-9.70E-06
515.435	4217.473	1.04E-05	7.19E-07	5.99E-07	-9.64E-06	-9.76E-06
515.685	4217.473	1.04E-05	7.17E-07	6.01E-07	-9.69E-06	-9.81E-06
515.935	4217.473	1.04E-05	7.15E-07	6.03E-07	-9.71E-06	-9.82E-06
516.185	4217.473	1.05E-05	7.18E-07	6.07E-07	-9.75E-06	-9.87E-06
516.435	4217.473	1.05E-05	7.22E-07	6.12E-07	-9.78E-06	-9.89E-06
516.685	4217.473	1.08E-05	7.51E-07	6.35E-07	-1.01E-05	-1.02E-05
516.935	4217.473	1.12E-05	7.82E-07	6.63E-07	-1.04E-05	-1.05E-05
517.185	4217.473	1.14E-05	8.05E-07	6.84E-07	-1.06E-05	-1.07E-05
517.435	4217.473	1.16E-05	8.30E-07	7.05E-07	-1.08E-05	-1.09E-05
517.685	4217.473	1.18E-05	8.57E-07	7.25E-07	-1.09E-05	-1.11E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
517.935	4217.473	1.20E-05	8.87E-07	7.45E-07	-1.12E-05	-1.13E-05
518.185	4217.473	1.19E-05	8.74E-07	7.33E-07	-1.10E-05	-1.12E-05
518.435	4217.473	1.18E-05	8.59E-07	7.26E-07	-1.09E-05	-1.11E-05
518.685	4217.473	1.22E-05	8.84E-07	7.50E-07	-1.13E-05	-1.14E-05
518.935	4217.473	1.26E-05	9.11E-07	7.77E-07	-1.17E-05	-1.18E-05
519.185	4217.473	1.31E-05	9.47E-07	8.16E-07	-1.21E-05	-1.22E-05
519.435	4217.473	1.35E-05	9.80E-07	8.59E-07	-1.25E-05	-1.26E-05
519.685	4217.473	1.36E-05	9.95E-07	8.81E-07	-1.26E-05	-1.27E-05
519.935	4217.473	1.37E-05	1.01E-06	9.00E-07	-1.27E-05	-1.28E-05
520.185	4217.473	1.40E-05	1.03E-06	9.29E-07	-1.30E-05	-1.31E-05
520.435	4217.473	1.43E-05	1.05E-06	9.58E-07	-1.32E-05	-1.33E-05
520.685	4217.473	1.45E-05	1.07E-06	1.00E-06	-1.34E-05	-1.35E-05
520.935	4217.473	1.47E-05	1.11E-06	1.06E-06	-1.36E-05	-1.37E-05
521.185	4217.473	1.50E-05	1.14E-06	1.07E-06	-1.38E-05	-1.39E-05
521.435	4217.473	1.53E-05	1.18E-06	1.09E-06	-1.41E-05	-1.42E-05
521.685	4217.473	1.57E-05	1.23E-06	1.17E-06	-1.44E-05	-1.45E-05
521.935	4217.473	1.61E-05	1.28E-06	1.27E-06	-1.49E-05	-1.49E-05
522.185	4217.473	1.67E-05	1.33E-06	1.40E-06	-1.53E-05	-1.53E-05
522.435	4217.473	1.73E-05	1.37E-06	1.54E-06	-1.59E-05	-1.57E-05
522.685	4217.473	1.80E-05	1.41E-06	1.59E-06	-1.66E-05	-1.64E-05
522.935	4217.473	1.89E-05	1.45E-06	1.63E-06	-1.74E-05	-1.73E-05
523.185	4217.473	1.98E-05	1.50E-06	1.44E-06	-1.83E-05	-1.84E-05
523.435	4217.473	2.05E-05	1.53E-06	1.24E-06	-1.90E-05	-1.93E-05
523.685	4217.473	2.11E-05	1.53E-06	1.16E-06	-1.96E-05	-2.00E-05
523.935	4217.473	2.11E-05	1.50E-06	1.09E-06	-1.96E-05	-2.00E-05
524.185	4217.473	2.12E-05	1.47E-06	1.05E-06	-1.97E-05	-2.01E-05
524.435	4217.473	2.08E-05	1.44E-06	1.01E-06	-1.93E-05	-1.97E-05
524.685	4217.473	2.39E-05	1.66E-06	1.11E-06	-2.23E-05	-2.28E-05
524.935	4217.473	2.68E-05	1.85E-06	1.24E-06	-2.50E-05	-2.56E-05
525.185	4217.473	2.84E-05	1.99E-06	1.34E-06	-2.64E-05	-2.71E-05
525.435	4217.473	3.04E-05	2.16E-06	1.47E-06	-2.82E-05	-2.89E-05
525.685	4217.473	3.31E-05	2.35E-06	1.62E-06	-3.07E-05	-3.14E-05
525.935	4217.473	3.65E-05	2.55E-06	1.80E-06	-3.40E-05	-3.47E-05
526.185	4217.473	4.00E-05	2.76E-06	1.84E-06	-3.72E-05	-3.81E-05
526.435	4217.473	4.30E-05	2.97E-06	1.89E-06	-4.00E-05	-4.11E-05
526.685	4217.473	4.57E-05	3.15E-06	1.96E-06	-4.25E-05	-4.37E-05
526.935	4217.473	4.87E-05	3.33E-06	2.01E-06	-4.53E-05	-4.66E-05
527.185	4217.473	5.17E-05	3.50E-06	1.94E-06	-4.82E-05	-4.98E-05
527.435	4217.473	5.44E-05	3.64E-06	1.84E-06	-5.08E-05	-5.26E-05
527.685	4217.473	5.67E-05	3.79E-06	2.22E-06	-5.29E-05	-5.45E-05
527.935	4217.473	5.86E-05	3.85E-06	2.59E-06	-5.47E-05	-5.60E-05
528.185	4217.473	6.06E-05	3.91E-06	2.57E-06	-5.66E-05	-5.80E-05
528.435	4217.473	6.25E-05	3.99E-06	2.54E-06	-5.86E-05	-6.00E-05
528.685	4217.473	6.36E-05	4.10E-06	2.77E-06	-5.95E-05	-6.09E-05
528.935	4217.473	6.30E-05	4.16E-06	2.99E-06	-5.88E-05	-6.00E-05
529.185	4217.473	6.09E-05	4.15E-06	3.20E-06	-5.67E-05	-5.77E-05
529.435	4217.473	5.88E-05	4.13E-06	3.44E-06	-5.46E-05	-5.53E-05
529.685	4217.473	5.79E-05	4.12E-06	3.63E-06	-5.37E-05	-5.42E-05
529.935	4217.473	5.82E-05	4.08E-06	3.80E-06	-5.41E-05	-5.44E-05
530.185	4217.473	5.90E-05	3.98E-06	3.84E-06	-5.50E-05	-5.52E-05
530.435	4217.473	5.94E-05	3.80E-06	3.81E-06	-5.56E-05	-5.56E-05
530.685	4217.473	5.92E-05	3.60E-06	4.07E-06	-5.56E-05	-5.52E-05
530.935	4217.473	5.87E-05	3.44E-06	4.24E-06	-5.53E-05	-5.45E-05
531.185	4217.473	5.79E-05	3.35E-06	4.21E-06	-5.46E-05	-5.37E-05
531.435	4217.473	5.71E-05	3.32E-06	4.15E-06	-5.38E-05	-5.30E-05
531.685	4217.473	5.65E-05	3.32E-06	4.15E-06	-5.32E-05	-5.23E-05
531.935	4217.473	5.60E-05	3.33E-06	4.19E-06	-5.27E-05	-5.18E-05
532.185	4217.473	5.55E-05	3.36E-06	4.28E-06	-5.21E-05	-5.12E-05
532.435	4217.473	5.50E-05	3.37E-06	4.37E-06	-5.16E-05	-5.06E-05
532.685	4217.473	5.48E-05	3.36E-06	4.05E-06	-5.14E-05	-5.07E-05
532.935	4217.473	5.51E-05	3.31E-06	3.52E-06	-5.18E-05	-5.16E-05
533.185	4217.473	5.62E-05	3.28E-06	3.52E-06	-5.29E-05	-5.26E-05
533.435	4217.473	5.77E-05	3.30E-06	3.52E-06	-5.44E-05	-5.42E-05
533.685	4217.473	5.94E-05	3.37E-06	3.91E-06	-5.61E-05	-5.55E-05
533.935	4217.473	6.12E-05	3.47E-06	4.28E-06	-5.77E-05	-5.69E-05
534.185	4217.473	6.27E-05	3.55E-06	4.51E-06	-5.92E-05	-5.82E-05
534.435	4217.473	6.41E-05	3.62E-06	4.72E-06	-6.05E-05	-5.94E-05
534.685	4217.473	6.54E-05	3.66E-06	4.48E-06	-6.17E-05	-6.09E-05
534.935	4217.473	6.67E-05	3.69E-06	4.08E-06	-6.30E-05	-6.26E-05
535.185	4217.473	6.79E-05	3.72E-06	3.36E-06	-6.42E-05	-6.46E-05
535.435	4217.473	6.82E-05	3.73E-06	2.66E-06	-6.45E-05	-6.56E-05
535.685	4217.473	6.94E-05	3.87E-06	3.89E-06	-6.55E-05	-6.55E-05
535.935	4217.473	6.90E-05	3.92E-06	4.92E-06	-6.51E-05	-6.41E-05
536.185	4217.473	6.81E-05	3.93E-06	4.98E-06	-6.41E-05	-6.31E-05
536.435	4217.473	6.69E-05	3.91E-06	5.02E-06	-6.30E-05	-6.18E-05
536.685	4217.473	6.56E-05	3.85E-06	5.37E-06	-6.18E-05	-6.03E-05
536.935	4217.473	6.44E-05	3.76E-06	5.58E-06	-6.06E-05	-5.88E-05
537.185	4217.473	6.29E-05	3.64E-06	5.62E-06	-5.93E-05	-5.73E-05
537.435	4217.473	6.12E-05	3.52E-06	5.58E-06	-5.77E-05	-5.56E-05
537.685	4217.473	5.93E-05	3.40E-06	5.46E-06	-5.59E-05	-5.38E-05
537.935	4217.473	5.73E-05	3.28E-06	5.29E-06	-5.40E-05	-5.20E-05
538.185	4217.473	5.52E-05	3.18E-06	5.05E-06	-5.20E-05	-5.02E-05
538.435	4217.473	5.32E-05	3.09E-06	4.78E-06	-5.01E-05	-4.84E-05
538.685	4217.473	5.10E-05	2.99E-06	4.43E-06	-4.80E-05	-4.65E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
538.935	4217.473	4.84E-05	2.87E-06	4.00E-06	-4.55E-05	-4.44E-05
539.185	4217.473	4.49E-05	2.70E-06	3.34E-06	-4.22E-05	-4.16E-05
539.435	4217.473	4.02E-05	2.44E-06	2.54E-06	-3.78E-05	-3.77E-05
509.935	4217.723	5.71E-06	3.72E-07	3.25E-07	-5.34E-06	-5.38E-06
510.185	4217.723	6.19E-06	4.02E-07	3.51E-07	-5.79E-06	-5.84E-06
510.435	4217.723	6.72E-06	4.34E-07	3.78E-07	-6.28E-06	-6.34E-06
510.685	4217.723	7.05E-06	4.59E-07	3.97E-07	-6.59E-06	-6.65E-06
510.935	4217.723	7.36E-06	4.83E-07	4.15E-07	-6.88E-06	-6.94E-06
511.185	4217.723	7.68E-06	5.09E-07	4.34E-07	-7.17E-06	-7.24E-06
511.435	4217.723	7.98E-06	5.33E-07	4.53E-07	-7.45E-06	-7.53E-06
511.685	4217.723	7.98E-06	5.35E-07	4.57E-07	-7.45E-06	-7.53E-06
511.935	4217.723	7.97E-06	5.35E-07	4.62E-07	-7.44E-06	-7.51E-06
512.185	4217.723	7.98E-06	5.37E-07	4.67E-07	-7.44E-06	-7.51E-06
512.435	4217.723	7.99E-06	5.39E-07	4.72E-07	-7.45E-06	-7.51E-06
512.685	4217.723	8.21E-06	5.55E-07	4.87E-07	-7.65E-06	-7.72E-06
512.935	4217.723	8.43E-06	5.71E-07	5.01E-07	-7.86E-06	-7.93E-06
513.185	4217.723	8.80E-06	5.99E-07	5.21E-07	-8.20E-06	-8.27E-06
513.435	4217.723	9.18E-06	6.30E-07	5.41E-07	-8.55E-06	-8.64E-06
513.685	4217.723	9.80E-06	6.81E-07	5.72E-07	-9.12E-06	-9.23E-06
513.935	4217.723	1.05E-05	7.40E-07	6.06E-07	-9.75E-06	-9.88E-06
514.185	4217.723	1.09E-05	7.84E-07	6.28E-07	-1.01E-05	-1.03E-05
514.435	4217.723	1.14E-05	8.27E-07	6.51E-07	-1.05E-05	-1.07E-05
514.685	4217.723	1.09E-05	7.88E-07	6.24E-07	-1.01E-05	-1.03E-05
514.935	4217.723	1.05E-05	7.45E-07	6.02E-07	-9.73E-06	-9.87E-06
515.185	4217.723	1.05E-05	7.40E-07	6.03E-07	-9.79E-06	-9.93E-06
515.435	4217.723	1.06E-05	7.35E-07	6.04E-07	-9.84E-06	-9.97E-06
515.685	4217.723	1.06E-05	7.27E-07	6.03E-07	-9.83E-06	-9.96E-06
515.935	4217.723	1.05E-05	7.20E-07	6.02E-07	-9.81E-06	-9.93E-06
516.185	4217.723	1.06E-05	7.22E-07	6.06E-07	-9.86E-06	-9.98E-06
516.435	4217.723	1.06E-05	7.24E-07	6.10E-07	-9.90E-06	-1.00E-05
516.685	4217.723	1.11E-05	7.65E-07	6.43E-07	-1.04E-05	-1.05E-05
516.935	4217.723	1.17E-05	8.08E-07	6.82E-07	-1.08E-05	-1.10E-05
517.185	4217.723	1.17E-05	8.12E-07	6.90E-07	-1.09E-05	-1.10E-05
517.435	4217.723	1.17E-05	8.17E-07	6.95E-07	-1.09E-05	-1.10E-05
517.685	4217.723	1.20E-05	8.50E-07	7.20E-07	-1.11E-05	-1.13E-05
517.935	4217.723	1.23E-05	8.88E-07	7.47E-07	-1.14E-05	-1.16E-05
518.185	4217.723	1.18E-05	8.50E-07	7.15E-07	-1.10E-05	-1.11E-05
518.435	4217.723	1.14E-05	8.17E-07	6.92E-07	-1.06E-05	-1.08E-05
518.685	4217.723	1.25E-05	9.06E-07	7.60E-07	-1.16E-05	-1.18E-05
518.935	4217.723	1.37E-05	9.99E-07	8.52E-07	-1.27E-05	-1.28E-05
519.185	4217.723	1.37E-05	9.91E-07	8.49E-07	-1.27E-05	-1.28E-05
519.435	4217.723	1.36E-05	9.81E-07	8.45E-07	-1.26E-05	-1.27E-05
519.685	4217.723	1.32E-05	9.51E-07	8.24E-07	-1.22E-05	-1.24E-05
519.935	4217.723	1.28E-05	9.21E-07	8.06E-07	-1.18E-05	-1.20E-05
520.185	4217.723	1.38E-05	1.01E-06	8.90E-07	-1.28E-05	-1.29E-05
520.435	4217.723	1.47E-05	1.06E-06	9.98E-07	-1.37E-05	-1.37E-05
520.685	4217.723	1.50E-05	1.09E-06	1.09E-06	-1.39E-05	-1.39E-05
520.935	4217.723	1.52E-05	1.13E-06	1.20E-06	-1.41E-05	-1.40E-05
521.185	4217.723	1.54E-05	1.15E-06	1.14E-06	-1.42E-05	-1.42E-05
521.435	4217.723	1.56E-05	1.18E-06	1.10E-06	-1.44E-05	-1.45E-05
521.685	4217.723	1.60E-05	1.23E-06	1.18E-06	-1.48E-05	-1.48E-05
521.935	4217.723	1.65E-05	1.29E-06	1.27E-06	-1.52E-05	-1.52E-05
522.185	4217.723	1.70E-05	1.34E-06	1.34E-06	-1.57E-05	-1.57E-05
522.435	4217.723	1.76E-05	1.39E-06	1.42E-06	-1.62E-05	-1.62E-05
522.685	4217.723	1.84E-05	1.44E-06	1.59E-06	-1.69E-05	-1.68E-05
522.935	4217.723	1.92E-05	1.48E-06	1.74E-06	-1.77E-05	-1.75E-05
523.185	4217.723	2.00E-05	1.53E-06	1.55E-06	-1.85E-05	-1.85E-05
523.435	4217.723	2.08E-05	1.56E-06	1.31E-06	-1.92E-05	-1.95E-05
523.685	4217.723	2.09E-05	1.54E-06	1.17E-06	-1.94E-05	-1.98E-05
523.935	4217.723	2.00E-05	1.43E-06	1.05E-06	-1.86E-05	-1.90E-05
524.185	4217.723	2.06E-05	1.43E-06	1.04E-06	-1.92E-05	-1.95E-05
524.435	4217.723	2.09E-05	1.44E-06	1.03E-06	-1.95E-05	-1.99E-05
524.685	4217.723	2.35E-05	1.60E-06	1.11E-06	-2.19E-05	-2.24E-05
524.935	4217.723	2.59E-05	1.78E-06	1.20E-06	-2.41E-05	-2.47E-05
525.185	4217.723	2.82E-05	1.94E-06	1.30E-06	-2.62E-05	-2.69E-05
525.435	4217.723	3.01E-05	2.11E-06	1.40E-06	-2.80E-05	-2.87E-05
525.685	4217.723	3.29E-05	2.32E-06	1.69E-06	-3.06E-05	-3.12E-05
525.935	4217.723	3.63E-05	2.53E-06	2.00E-06	-3.37E-05	-3.43E-05
526.185	4217.723	3.99E-05	2.76E-06	1.87E-06	-3.71E-05	-3.80E-05
526.435	4217.723	4.31E-05	2.97E-06	1.71E-06	-4.01E-05	-4.14E-05
526.685	4217.723	4.61E-05	3.18E-06	1.86E-06	-4.29E-05	-4.42E-05
526.935	4217.723	4.93E-05	3.38E-06	2.01E-06	-4.59E-05	-4.72E-05
527.185	4217.723	5.25E-05	3.56E-06	1.93E-06	-4.89E-05	-5.05E-05
527.435	4217.723	5.54E-05	3.72E-06	1.83E-06	-5.17E-05	-5.35E-05
527.685	4217.723	5.81E-05	3.89E-06	2.20E-06	-5.42E-05	-5.59E-05
527.935	4217.723	6.04E-05	3.97E-06	2.59E-06	-5.64E-05	-5.78E-05
528.185	4217.723	6.27E-05	4.00E-06	2.52E-06	-5.87E-05	-6.02E-05
528.435	4217.723	6.49E-05	4.07E-06	2.43E-06	-6.08E-05	-6.24E-05
528.685	4217.723	6.60E-05	4.18E-06	2.50E-06	-6.19E-05	-6.35E-05
528.935	4217.723	6.54E-05	4.27E-06	2.59E-06	-6.11E-05	-6.28E-05
529.185	4217.723	6.33E-05	4.29E-06	3.18E-06	-5.90E-05	-6.01E-05
529.435	4217.723	6.10E-05	4.26E-06	3.60E-06	-5.68E-05	-5.74E-05
529.685	4217.723	6.00E-05	4.24E-06	3.79E-06	-5.57E-05	-5.62E-05
529.935	4217.723	6.03E-05	4.21E-06	3.95E-06	-5.61E-05	-5.63E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
530.185	4217.723	6.11E-05	4.12E-06	3.81E-06	-5.70E-05	-5.73E-05
530.435	4217.723	6.15E-05	3.95E-06	3.46E-06	-5.76E-05	-5.80E-05
530.685	4217.723	6.13E-05	3.75E-06	3.62E-06	-5.76E-05	-5.77E-05
530.935	4217.723	6.08E-05	3.57E-06	3.76E-06	-5.72E-05	-5.71E-05
531.185	4217.723	6.02E-05	3.47E-06	3.83E-06	-5.67E-05	-5.64E-05
531.435	4217.723	5.96E-05	3.42E-06	3.87E-06	-5.62E-05	-5.57E-05
531.685	4217.723	5.91E-05	3.40E-06	4.05E-06	-5.57E-05	-5.51E-05
531.935	4217.723	5.87E-05	3.40E-06	4.22E-06	-5.53E-05	-5.45E-05
532.185	4217.723	5.81E-05	3.43E-06	4.22E-06	-5.47E-05	-5.39E-05
532.435	4217.723	5.76E-05	3.46E-06	4.20E-06	-5.42E-05	-5.34E-05
532.685	4217.723	5.76E-05	3.47E-06	4.02E-06	-5.41E-05	-5.35E-05
532.935	4217.723	5.82E-05	3.44E-06	3.80E-06	-5.48E-05	-5.44E-05
533.185	4217.723	5.94E-05	3.43E-06	3.21E-06	-5.59E-05	-5.62E-05
533.435	4217.723	6.06E-05	3.43E-06	2.62E-06	-5.72E-05	-5.80E-05
533.685	4217.723	6.27E-05	3.53E-06	3.01E-06	-5.92E-05	-5.97E-05
533.935	4217.723	6.45E-05	3.64E-06	3.47E-06	-6.08E-05	-6.10E-05
534.185	4217.723	6.59E-05	3.73E-06	4.26E-06	-6.22E-05	-6.17E-05
534.435	4217.723	6.73E-05	3.80E-06	4.79E-06	-6.35E-05	-6.25E-05
534.685	4217.723	6.88E-05	3.85E-06	4.52E-06	-6.50E-05	-6.43E-05
534.935	4217.723	7.06E-05	3.89E-06	4.07E-06	-6.67E-05	-6.65E-05
535.185	4217.723	7.21E-05	3.94E-06	3.34E-06	-6.82E-05	-6.88E-05
535.435	4217.723	7.24E-05	3.96E-06	2.66E-06	-6.84E-05	-6.97E-05
535.685	4217.723	7.37E-05	4.10E-06	4.06E-06	-6.96E-05	-6.96E-05
535.935	4217.723	7.31E-05	4.13E-06	5.18E-06	-6.89E-05	-6.79E-05
536.185	4217.723	7.19E-05	4.13E-06	4.88E-06	-6.78E-05	-6.70E-05
536.435	4217.723	7.06E-05	4.09E-06	4.37E-06	-6.65E-05	-6.62E-05
536.685	4217.723	6.92E-05	4.02E-06	4.93E-06	-6.52E-05	-6.42E-05
536.935	4217.723	6.76E-05	3.91E-06	5.33E-06	-6.37E-05	-6.23E-05
537.185	4217.723	6.58E-05	3.80E-06	5.62E-06	-6.20E-05	-6.02E-05
537.435	4217.723	6.37E-05	3.67E-06	5.58E-06	-6.00E-05	-5.81E-05
537.685	4217.723	6.15E-05	3.55E-06	5.42E-06	-5.80E-05	-5.61E-05
537.935	4217.723	5.94E-05	3.43E-06	5.21E-06	-5.59E-05	-5.41E-05
538.185	4217.723	5.73E-05	3.33E-06	4.95E-06	-5.39E-05	-5.23E-05
538.435	4217.723	5.52E-05	3.23E-06	4.65E-06	-5.20E-05	-5.05E-05
538.685	4217.723	5.30E-05	3.13E-06	4.29E-06	-4.99E-05	-4.87E-05
538.935	4217.723	5.04E-05	3.00E-06	3.84E-06	-4.74E-05	-4.66E-05
539.185	4217.723	4.69E-05	2.81E-06	3.07E-06	-4.41E-05	-4.38E-05
539.435	4217.723	4.20E-05	2.53E-06	2.19E-06	-3.94E-05	-3.98E-05
509.935	4217.973	5.85E-06	3.76E-07	3.27E-07	-5.48E-06	-5.52E-06
510.185	4217.973	6.31E-06	4.03E-07	3.50E-07	-5.91E-06	-5.96E-06
510.435	4217.973	6.80E-06	4.32E-07	3.75E-07	-6.37E-06	-6.42E-06
510.685	4217.973	7.18E-06	4.58E-07	3.95E-07	-6.72E-06	-6.78E-06
510.935	4217.973	7.53E-06	4.85E-07	4.15E-07	-7.05E-06	-7.12E-06
511.185	4217.973	7.79E-06	5.08E-07	4.32E-07	-7.29E-06	-7.36E-06
511.435	4217.973	8.03E-06	5.29E-07	4.47E-07	-7.50E-06	-7.58E-06
511.685	4217.973	7.98E-06	5.29E-07	4.50E-07	-7.45E-06	-7.53E-06
511.935	4217.973	7.93E-06	5.28E-07	4.53E-07	-7.40E-06	-7.47E-06
512.185	4217.973	8.02E-06	5.35E-07	4.62E-07	-7.48E-06	-7.55E-06
512.435	4217.973	8.10E-06	5.42E-07	4.71E-07	-7.56E-06	-7.63E-06
512.685	4217.973	8.46E-06	5.66E-07	4.92E-07	-7.89E-06	-7.97E-06
512.935	4217.973	8.83E-06	5.91E-07	5.12E-07	-8.23E-06	-8.31E-06
513.185	4217.973	9.20E-06	6.19E-07	5.32E-07	-8.58E-06	-8.67E-06
513.435	4217.973	9.60E-06	6.49E-07	5.52E-07	-8.95E-06	-9.05E-06
513.685	4217.973	1.01E-05	6.89E-07	5.77E-07	-9.42E-06	-9.54E-06
513.935	4217.973	1.07E-05	7.35E-07	6.03E-07	-9.92E-06	-1.01E-05
514.185	4217.973	1.08E-05	7.60E-07	6.12E-07	-1.01E-05	-1.02E-05
514.435	4217.973	1.10E-05	7.83E-07	6.20E-07	-1.02E-05	-1.04E-05
514.685	4217.973	1.08E-05	7.73E-07	6.12E-07	-1.01E-05	-1.02E-05
514.935	4217.973	1.07E-05	7.57E-07	6.04E-07	-9.93E-06	-1.01E-05
515.185	4217.973	1.10E-05	7.76E-07	6.18E-07	-1.02E-05	-1.04E-05
515.435	4217.973	1.13E-05	7.94E-07	6.33E-07	-1.05E-05	-1.06E-05
515.685	4217.973	1.09E-05	7.57E-07	6.16E-07	-1.01E-05	-1.03E-05
515.935	4217.973	1.06E-05	7.26E-07	6.00E-07	-9.87E-06	-1.00E-05
516.185	4217.973	1.07E-05	7.29E-07	6.05E-07	-9.95E-06	-1.01E-05
516.435	4217.973	1.07E-05	7.33E-07	6.10E-07	-1.00E-05	-1.01E-05
516.685	4217.973	1.11E-05	7.58E-07	6.31E-07	-1.03E-05	-1.04E-05
516.935	4217.973	1.14E-05	7.82E-07	6.55E-07	-1.06E-05	-1.07E-05
517.185	4217.973	1.17E-05	8.04E-07	6.77E-07	-1.09E-05	-1.10E-05
517.435	4217.973	1.20E-05	8.27E-07	7.01E-07	-1.12E-05	-1.13E-05
517.685	4217.973	1.22E-05	8.51E-07	7.20E-07	-1.14E-05	-1.15E-05
517.935	4217.973	1.25E-05	8.80E-07	7.40E-07	-1.16E-05	-1.18E-05
518.185	4217.973	1.21E-05	8.52E-07	7.14E-07	-1.12E-05	-1.14E-05
518.435	4217.973	1.17E-05	8.28E-07	6.96E-07	-1.09E-05	-1.10E-05
518.685	4217.973	1.26E-05	9.03E-07	7.52E-07	-1.17E-05	-1.19E-05
518.935	4217.973	1.37E-05	9.85E-07	8.23E-07	-1.27E-05	-1.28E-05
519.185	4217.973	1.36E-05	9.73E-07	8.20E-07	-1.26E-05	-1.28E-05
519.435	4217.973	1.35E-05	9.59E-07	8.17E-07	-1.25E-05	-1.26E-05
519.685	4217.973	1.33E-05	9.49E-07	8.17E-07	-1.23E-05	-1.25E-05
519.935	4217.973	1.31E-05	9.39E-07	8.15E-07	-1.22E-05	-1.23E-05
520.185	4217.973	1.42E-05	1.03E-06	9.00E-07	-1.32E-05	-1.33E-05
520.435	4217.973	1.52E-05	1.08E-06	1.01E-06	-1.41E-05	-1.42E-05
520.685	4217.973	1.54E-05	1.11E-06	1.13E-06	-1.43E-05	-1.43E-05
520.935	4217.973	1.56E-05	1.14E-06	1.28E-06	-1.45E-05	-1.44E-05
521.185	4217.973	1.58E-05	1.17E-06	1.24E-06	-1.47E-05	-1.46E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
521.435	4217.973	1.61E-05	1.20E-06	1.20E-06	-1.49E-05	-1.49E-05
521.685	4217.973	1.64E-05	1.24E-06	1.22E-06	-1.52E-05	-1.52E-05
521.935	4217.973	1.68E-05	1.29E-06	1.24E-06	-1.55E-05	-1.56E-05
522.185	4217.973	1.74E-05	1.35E-06	1.33E-06	-1.60E-05	-1.60E-05
522.435	4217.973	1.80E-05	1.40E-06	1.43E-06	-1.66E-05	-1.66E-05
522.685	4217.973	1.87E-05	1.46E-06	1.61E-06	-1.73E-05	-1.71E-05
522.935	4217.973	1.95E-05	1.51E-06	1.78E-06	-1.80E-05	-1.78E-05
523.185	4217.973	2.03E-05	1.55E-06	1.60E-06	-1.88E-05	-1.87E-05
523.435	4217.973	2.10E-05	1.59E-06	1.37E-06	-1.94E-05	-1.97E-05
523.685	4217.973	2.12E-05	1.58E-06	1.21E-06	-1.97E-05	-2.00E-05
523.935	4217.973	2.02E-05	1.46E-06	1.08E-06	-1.87E-05	-1.91E-05
524.185	4217.973	2.10E-05	1.48E-06	1.09E-06	-1.96E-05	-2.00E-05
524.435	4217.973	2.17E-05	1.50E-06	1.09E-06	-2.02E-05	-2.07E-05
524.685	4217.973	2.56E-05	1.72E-06	1.25E-06	-2.39E-05	-2.43E-05
524.935	4217.973	2.78E-05	1.85E-06	1.46E-06	-2.60E-05	-2.64E-05
525.185	4217.973	2.90E-05	1.96E-06	1.56E-06	-2.71E-05	-2.74E-05
525.435	4217.973	3.06E-05	2.11E-06	1.68E-06	-2.85E-05	-2.89E-05
525.685	4217.973	3.29E-05	2.29E-06	1.85E-06	-3.06E-05	-3.11E-05
525.935	4217.973	3.61E-05	2.50E-06	2.03E-06	-3.36E-05	-3.41E-05
526.185	4217.973	3.98E-05	2.73E-06	1.85E-06	-3.70E-05	-3.79E-05
526.435	4217.973	4.31E-05	2.95E-06	1.65E-06	-4.01E-05	-4.14E-05
526.685	4217.973	4.64E-05	3.18E-06	1.74E-06	-4.32E-05	-4.46E-05
526.935	4217.973	4.97E-05	3.39E-06	1.82E-06	-4.63E-05	-4.79E-05
527.185	4217.973	5.31E-05	3.60E-06	1.82E-06	-4.95E-05	-5.12E-05
527.435	4217.973	5.63E-05	3.80E-06	1.81E-06	-5.25E-05	-5.45E-05
527.685	4217.973	5.95E-05	4.02E-06	2.33E-06	-5.55E-05	-5.72E-05
527.935	4217.973	6.22E-05	4.10E-06	2.80E-06	-5.81E-05	-5.94E-05
528.185	4217.973	6.50E-05	4.12E-06	2.69E-06	-6.09E-05	-6.23E-05
528.435	4217.973	6.74E-05	4.16E-06	2.52E-06	-6.33E-05	-6.49E-05
528.685	4217.973	6.87E-05	4.26E-06	2.63E-06	-6.44E-05	-6.61E-05
528.935	4217.973	6.81E-05	4.37E-06	2.76E-06	-6.38E-05	-6.54E-05
529.185	4217.973	6.60E-05	4.42E-06	3.18E-06	-6.16E-05	-6.28E-05
529.435	4217.973	6.37E-05	4.41E-06	3.60E-06	-5.93E-05	-6.01E-05
529.685	4217.973	6.25E-05	4.38E-06	3.86E-06	-5.81E-05	-5.86E-05
529.935	4217.973	6.27E-05	4.35E-06	4.06E-06	-5.83E-05	-5.86E-05
530.185	4217.973	6.35E-05	4.27E-06	3.92E-06	-5.92E-05	-5.96E-05
530.435	4217.973	6.39E-05	4.11E-06	3.50E-06	-5.98E-05	-6.04E-05
530.685	4217.973	6.37E-05	3.90E-06	3.54E-06	-5.98E-05	-6.02E-05
530.935	4217.973	6.33E-05	3.71E-06	3.55E-06	-5.95E-05	-5.97E-05
531.185	4217.973	6.27E-05	3.59E-06	3.49E-06	-5.92E-05	-5.93E-05
531.435	4217.973	6.23E-05	3.52E-06	3.41E-06	-5.88E-05	-5.89E-05
531.685	4217.973	6.19E-05	3.49E-06	3.52E-06	-5.84E-05	-5.84E-05
531.935	4217.973	6.14E-05	3.49E-06	3.65E-06	-5.80E-05	-5.78E-05
532.185	4217.973	6.08E-05	3.53E-06	3.87E-06	-5.73E-05	-5.70E-05
532.435	4217.973	6.05E-05	3.59E-06	4.10E-06	-5.69E-05	-5.64E-05
532.685	4217.973	6.07E-05	3.61E-06	3.94E-06	-5.71E-05	-5.68E-05
532.935	4217.973	6.17E-05	3.60E-06	3.77E-06	-5.80E-05	-5.79E-05
533.185	4217.973	6.31E-05	3.61E-06	3.33E-06	-5.94E-05	-5.97E-05
533.435	4217.973	6.45E-05	3.64E-06	2.88E-06	-6.08E-05	-6.16E-05
533.685	4217.973	6.63E-05	3.74E-06	3.14E-06	-6.26E-05	-6.32E-05
533.935	4217.973	6.79E-05	3.84E-06	3.44E-06	-6.41E-05	-6.45E-05
534.185	4217.973	6.94E-05	3.93E-06	3.96E-06	-6.55E-05	-6.55E-05
534.435	4217.973	7.10E-05	4.00E-06	4.43E-06	-6.70E-05	-6.66E-05
534.685	4217.973	7.29E-05	4.05E-06	4.15E-06	-6.88E-05	-6.87E-05
534.935	4217.973	7.50E-05	4.12E-06	3.82E-06	-7.09E-05	-7.12E-05
535.185	4217.973	7.67E-05	4.17E-06	3.30E-06	-7.25E-05	-7.34E-05
535.435	4217.973	7.71E-05	4.21E-06	2.84E-06	-7.29E-05	-7.42E-05
535.685	4217.973	7.80E-05	4.32E-06	3.85E-06	-7.37E-05	-7.41E-05
535.935	4217.973	7.72E-05	4.35E-06	4.85E-06	-7.29E-05	-7.24E-05
536.185	4217.973	7.58E-05	4.33E-06	4.53E-06	-7.15E-05	-7.13E-05
536.435	4217.973	7.42E-05	4.27E-06	4.13E-06	-7.00E-05	-7.01E-05
536.685	4217.973	7.26E-05	4.19E-06	4.65E-06	-6.84E-05	-6.80E-05
536.935	4217.973	7.07E-05	4.09E-06	5.06E-06	-6.66E-05	-6.56E-05
537.185	4217.973	6.85E-05	3.96E-06	5.39E-06	-6.46E-05	-6.31E-05
537.435	4217.973	6.62E-05	3.83E-06	5.40E-06	-6.24E-05	-6.08E-05
537.685	4217.973	6.39E-05	3.70E-06	5.24E-06	-6.02E-05	-5.87E-05
537.935	4217.973	6.17E-05	3.59E-06	5.04E-06	-5.82E-05	-5.67E-05
538.185	4217.973	5.97E-05	3.48E-06	4.79E-06	-5.62E-05	-5.49E-05
538.435	4217.973	5.76E-05	3.38E-06	4.50E-06	-5.42E-05	-5.31E-05
538.685	4217.973	5.54E-05	3.27E-06	4.16E-06	-5.21E-05	-5.12E-05
538.935	4217.973	5.28E-05	3.13E-06	3.77E-06	-4.97E-05	-4.90E-05
539.185	4217.973	4.92E-05	2.92E-06	3.25E-06	-4.62E-05	-4.59E-05
539.435	4217.973	4.40E-05	2.63E-06	2.53E-06	-4.14E-05	-4.15E-05
509.935	4218.223	6.00E-06	3.80E-07	3.29E-07	-5.62E-06	-5.68E-06
510.185	4218.223	6.45E-06	4.04E-07	3.50E-07	-6.04E-06	-6.10E-06
510.435	4218.223	6.90E-06	4.30E-07	3.72E-07	-6.47E-06	-6.52E-06
510.685	4218.223	7.33E-06	4.57E-07	3.94E-07	-6.87E-06	-6.94E-06
510.935	4218.223	7.74E-06	4.87E-07	4.16E-07	-7.25E-06	-7.33E-06
511.185	4218.223	7.94E-06	5.07E-07	4.29E-07	-7.44E-06	-7.51E-06
511.435	4218.223	8.12E-06	5.25E-07	4.42E-07	-7.59E-06	-7.67E-06
511.685	4218.223	8.01E-06	5.24E-07	4.43E-07	-7.49E-06	-7.57E-06
511.935	4218.223	7.92E-06	5.22E-07	4.45E-07	-7.39E-06	-7.47E-06
512.185	4218.223	8.07E-06	5.35E-07	4.57E-07	-7.54E-06	-7.62E-06
512.435	4218.223	8.23E-06	5.47E-07	4.69E-07	-7.68E-06	-7.76E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
512.685	4218.223	8.72E-06	5.79E-07	4.96E-07	-8.14E-06	-8.22E-06
512.935	4218.223	9.26E-06	6.15E-07	5.24E-07	-8.65E-06	-8.74E-06
513.185	4218.223	9.64E-06	6.40E-07	5.44E-07	-9.00E-06	-9.09E-06
513.435	4218.223	1.00E-05	6.69E-07	5.64E-07	-9.37E-06	-9.47E-06
513.685	4218.223	1.04E-05	6.98E-07	5.82E-07	-9.71E-06	-9.83E-06
513.935	4218.223	1.08E-05	7.31E-07	5.99E-07	-1.01E-05	-1.02E-05
514.185	4218.223	1.07E-05	7.38E-07	5.97E-07	-1.00E-05	-1.01E-05
514.435	4218.223	1.07E-05	7.42E-07	5.94E-07	-9.93E-06	-1.01E-05
514.685	4218.223	1.08E-05	7.59E-07	6.01E-07	-1.00E-05	-1.02E-05
514.935	4218.223	1.09E-05	7.70E-07	6.07E-07	-1.02E-05	-1.03E-05
515.185	4218.223	1.15E-05	8.17E-07	6.35E-07	-1.07E-05	-1.09E-05
515.435	4218.223	1.21E-05	8.64E-07	6.68E-07	-1.12E-05	-1.14E-05
515.685	4218.223	1.13E-05	7.93E-07	6.28E-07	-1.05E-05	-1.07E-05
515.935	4218.223	1.07E-05	7.34E-07	5.98E-07	-9.94E-06	-1.01E-05
516.185	4218.223	1.08E-05	7.39E-07	6.03E-07	-1.00E-05	-1.02E-05
516.435	4218.223	1.09E-05	7.44E-07	6.10E-07	-1.01E-05	-1.03E-05
516.685	4218.223	1.10E-05	7.53E-07	6.20E-07	-1.03E-05	-1.04E-05
516.935	4218.223	1.12E-05	7.61E-07	6.31E-07	-1.04E-05	-1.05E-05
517.185	4218.223	1.17E-05	8.01E-07	6.66E-07	-1.09E-05	-1.10E-05
517.435	4218.223	1.23E-05	8.45E-07	7.06E-07	-1.15E-05	-1.16E-05
517.685	4218.223	1.25E-05	8.59E-07	7.20E-07	-1.16E-05	-1.18E-05
517.935	4218.223	1.27E-05	8.78E-07	7.33E-07	-1.18E-05	-1.20E-05
518.185	4218.223	1.23E-05	8.56E-07	7.12E-07	-1.15E-05	-1.16E-05
518.435	4218.223	1.20E-05	8.38E-07	6.99E-07	-1.12E-05	-1.13E-05
518.685	4218.223	1.27E-05	8.98E-07	7.43E-07	-1.18E-05	-1.20E-05
518.935	4218.223	1.36E-05	9.61E-07	7.96E-07	-1.26E-05	-1.28E-05
519.185	4218.223	1.35E-05	9.49E-07	7.94E-07	-1.25E-05	-1.27E-05
519.435	4218.223	1.33E-05	9.35E-07	7.92E-07	-1.24E-05	-1.25E-05
519.685	4218.223	1.34E-05	9.46E-07	8.09E-07	-1.25E-05	-1.26E-05
519.935	4218.223	1.35E-05	9.56E-07	8.25E-07	-1.25E-05	-1.26E-05
520.185	4218.223	1.46E-05	1.05E-06	9.10E-07	-1.36E-05	-1.37E-05
520.435	4218.223	1.56E-05	1.10E-06	1.02E-06	-1.45E-05	-1.46E-05
520.685	4218.223	1.59E-05	1.14E-06	1.17E-06	-1.48E-05	-1.48E-05
520.935	4218.223	1.61E-05	1.17E-06	1.36E-06	-1.50E-05	-1.48E-05
521.185	4218.223	1.63E-05	1.19E-06	1.34E-06	-1.51E-05	-1.50E-05
521.435	4218.223	1.66E-05	1.22E-06	1.32E-06	-1.54E-05	-1.53E-05
521.685	4218.223	1.69E-05	1.26E-06	1.27E-06	-1.56E-05	-1.56E-05
521.935	4218.223	1.72E-05	1.30E-06	1.22E-06	-1.59E-05	-1.60E-05
522.185	4218.223	1.78E-05	1.36E-06	1.32E-06	-1.64E-05	-1.65E-05
522.435	4218.223	1.84E-05	1.42E-06	1.44E-06	-1.70E-05	-1.69E-05
522.685	4218.223	1.91E-05	1.47E-06	1.63E-06	-1.76E-05	-1.75E-05
522.935	4218.223	1.99E-05	1.52E-06	1.81E-06	-1.84E-05	-1.81E-05
523.185	4218.223	2.07E-05	1.57E-06	1.65E-06	-1.91E-05	-1.90E-05
523.435	4218.223	2.14E-05	1.61E-06	1.44E-06	-1.97E-05	-1.99E-05
523.685	4218.223	2.16E-05	1.62E-06	1.26E-06	-2.00E-05	-2.04E-05
523.935	4218.223	2.03E-05	1.49E-06	1.12E-06	-1.88E-05	-1.92E-05
524.185	4218.223	2.15E-05	1.53E-06	1.13E-06	-2.00E-05	-2.04E-05
524.435	4218.223	2.26E-05	1.57E-06	1.14E-06	-2.10E-05	-2.15E-05
524.685	4218.223	2.71E-05	1.80E-06	1.41E-06	-2.53E-05	-2.57E-05
524.935	4218.223	2.85E-05	1.91E-06	1.79E-06	-2.66E-05	-2.67E-05
525.185	4218.223	2.95E-05	1.99E-06	1.88E-06	-2.75E-05	-2.76E-05
525.435	4218.223	3.09E-05	2.11E-06	1.97E-06	-2.88E-05	-2.89E-05
525.685	4218.223	3.30E-05	2.27E-06	1.99E-06	-3.07E-05	-3.10E-05
525.935	4218.223	3.61E-05	2.47E-06	2.02E-06	-3.36E-05	-3.40E-05
526.185	4218.223	3.96E-05	2.69E-06	1.80E-06	-3.69E-05	-3.78E-05
526.435	4218.223	4.28E-05	2.90E-06	1.57E-06	-3.99E-05	-4.13E-05
526.685	4218.223	4.63E-05	3.14E-06	1.61E-06	-4.32E-05	-4.47E-05
526.935	4218.223	4.98E-05	3.36E-06	1.64E-06	-4.65E-05	-4.82E-05
527.185	4218.223	5.35E-05	3.61E-06	1.71E-06	-4.99E-05	-5.18E-05
527.435	4218.223	5.70E-05	3.88E-06	1.79E-06	-5.32E-05	-5.52E-05
527.685	4218.223	6.08E-05	4.15E-06	2.45E-06	-5.67E-05	-5.84E-05
527.935	4218.223	6.41E-05	4.26E-06	2.98E-06	-5.99E-05	-6.12E-05
528.185	4218.223	6.74E-05	4.27E-06	2.86E-06	-6.32E-05	-6.46E-05
528.435	4218.223	7.02E-05	4.27E-06	2.62E-06	-6.59E-05	-6.76E-05
528.685	4218.223	7.16E-05	4.34E-06	2.77E-06	-6.72E-05	-6.88E-05
528.935	4218.223	7.11E-05	4.46E-06	2.95E-06	-6.66E-05	-6.81E-05
529.185	4218.223	6.91E-05	4.54E-06	3.19E-06	-6.45E-05	-6.59E-05
529.435	4218.223	6.67E-05	4.55E-06	3.49E-06	-6.22E-05	-6.33E-05
529.685	4218.223	6.54E-05	4.54E-06	3.91E-06	-6.09E-05	-6.15E-05
529.935	4218.223	6.55E-05	4.51E-06	4.20E-06	-6.10E-05	-6.13E-05
530.185	4218.223	6.63E-05	4.43E-06	4.03E-06	-6.18E-05	-6.22E-05
530.435	4218.223	6.67E-05	4.28E-06	3.54E-06	-6.24E-05	-6.31E-05
530.685	4218.223	6.65E-05	4.06E-06	3.45E-06	-6.24E-05	-6.31E-05
530.935	4218.223	6.61E-05	3.85E-06	3.33E-06	-6.23E-05	-6.28E-05
531.185	4218.223	6.56E-05	3.69E-06	3.11E-06	-6.19E-05	-6.25E-05
531.435	4218.223	6.49E-05	3.60E-06	2.88E-06	-6.13E-05	-6.20E-05
531.685	4218.223	6.44E-05	3.57E-06	2.86E-06	-6.08E-05	-6.15E-05
531.935	4218.223	6.37E-05	3.59E-06	2.84E-06	-6.02E-05	-6.09E-05
532.185	4218.223	6.36E-05	3.67E-06	3.40E-06	-5.99E-05	-6.02E-05
532.435	4218.223	6.35E-05	3.74E-06	3.94E-06	-5.98E-05	-5.96E-05
532.685	4218.223	6.42E-05	3.77E-06	3.84E-06	-6.04E-05	-6.03E-05
532.935	4218.223	6.54E-05	3.78E-06	3.72E-06	-6.17E-05	-6.17E-05
533.185	4218.223	6.70E-05	3.81E-06	3.44E-06	-6.32E-05	-6.35E-05
533.435	4218.223	6.85E-05	3.86E-06	3.16E-06	-6.46E-05	-6.53E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
533.685	4218.223	7.01E-05	3.95E-06	3.27E-06	-6.61E-05	-6.68E-05
533.935	4218.223	7.17E-05	4.05E-06	3.40E-06	-6.76E-05	-6.83E-05
534.185	4218.223	7.33E-05	4.13E-06	3.61E-06	-6.92E-05	-6.97E-05
534.435	4218.223	7.54E-05	4.21E-06	3.84E-06	-7.11E-05	-7.15E-05
534.685	4218.223	7.77E-05	4.28E-06	3.70E-06	-7.34E-05	-7.39E-05
534.935	4218.223	8.00E-05	4.35E-06	3.56E-06	-7.56E-05	-7.64E-05
535.185	4218.223	8.17E-05	4.42E-06	3.28E-06	-7.72E-05	-7.84E-05
535.435	4218.223	8.20E-05	4.46E-06	3.01E-06	-7.75E-05	-7.90E-05
535.685	4218.223	8.23E-05	4.54E-06	3.62E-06	-7.77E-05	-7.87E-05
535.935	4218.223	8.14E-05	4.57E-06	4.24E-06	-7.68E-05	-7.71E-05
536.185	4218.223	7.96E-05	4.53E-06	4.04E-06	-7.50E-05	-7.55E-05
536.435	4218.223	7.76E-05	4.45E-06	3.81E-06	-7.31E-05	-7.37E-05
536.685	4218.223	7.57E-05	4.38E-06	4.25E-06	-7.14E-05	-7.15E-05
536.935	4218.223	7.35E-05	4.27E-06	4.62E-06	-6.92E-05	-6.89E-05
537.185	4218.223	7.12E-05	4.14E-06	4.89E-06	-6.70E-05	-6.63E-05
537.435	4218.223	6.88E-05	4.00E-06	5.02E-06	-6.48E-05	-6.38E-05
537.685	4218.223	6.65E-05	3.86E-06	5.02E-06	-6.27E-05	-6.15E-05
537.935	4218.223	6.44E-05	3.74E-06	4.84E-06	-6.06E-05	-5.95E-05
538.185	4218.223	6.23E-05	3.63E-06	4.61E-06	-5.87E-05	-5.77E-05
538.435	4218.223	6.02E-05	3.52E-06	4.34E-06	-5.67E-05	-5.59E-05
538.685	4218.223	5.80E-05	3.40E-06	4.03E-06	-5.46E-05	-5.40E-05
538.935	4218.223	5.53E-05	3.25E-06	3.68E-06	-5.21E-05	-5.16E-05
539.185	4218.223	5.15E-05	3.03E-06	3.29E-06	-4.85E-05	-4.82E-05
539.435	4218.223	4.61E-05	2.72E-06	2.77E-06	-4.33E-05	-4.33E-05
509.935	4218.473	5.92E-06	3.73E-07	3.20E-07	-5.55E-06	-5.60E-06
510.185	4218.473	6.34E-06	3.95E-07	3.40E-07	-5.94E-06	-6.00E-06
510.435	4218.473	6.76E-06	4.18E-07	3.60E-07	-6.34E-06	-6.40E-06
510.685	4218.473	7.17E-06	4.43E-07	3.79E-07	-6.73E-06	-6.79E-06
510.935	4218.473	7.56E-06	4.69E-07	3.99E-07	-7.09E-06	-7.16E-06
511.185	4218.473	7.98E-06	4.99E-07	4.21E-07	-7.48E-06	-7.56E-06
511.435	4218.473	8.38E-06	5.30E-07	4.43E-07	-7.85E-06	-7.94E-06
511.685	4218.473	8.23E-06	5.29E-07	4.42E-07	-7.70E-06	-7.78E-06
511.935	4218.473	8.08E-06	5.27E-07	4.42E-07	-7.56E-06	-7.64E-06
512.185	4218.473	8.24E-06	5.41E-07	4.55E-07	-7.70E-06	-7.79E-06
512.435	4218.473	8.40E-06	5.54E-07	4.67E-07	-7.85E-06	-7.93E-06
512.685	4218.473	8.90E-06	5.87E-07	4.94E-07	-8.31E-06	-8.40E-06
512.935	4218.473	9.44E-06	6.23E-07	5.23E-07	-8.82E-06	-8.92E-06
513.185	4218.473	9.77E-06	6.45E-07	5.42E-07	-9.13E-06	-9.23E-06
513.435	4218.473	1.01E-05	6.70E-07	5.60E-07	-9.45E-06	-9.57E-06
513.685	4218.473	1.04E-05	6.89E-07	5.71E-07	-9.67E-06	-9.79E-06
513.935	4218.473	1.06E-05	7.10E-07	5.82E-07	-9.89E-06	-1.00E-05
514.185	4218.473	1.06E-05	7.19E-07	5.83E-07	-9.90E-06	-1.00E-05
514.435	4218.473	1.06E-05	7.27E-07	5.83E-07	-9.89E-06	-1.00E-05
514.685	4218.473	1.09E-05	7.54E-07	5.95E-07	-1.01E-05	-1.03E-05
514.935	4218.473	1.12E-05	7.78E-07	6.07E-07	-1.04E-05	-1.06E-05
515.185	4218.473	1.18E-05	8.35E-07	6.39E-07	-1.10E-05	-1.12E-05
515.435	4218.473	1.25E-05	8.94E-07	6.76E-07	-1.17E-05	-1.19E-05
515.685	4218.473	1.16E-05	8.14E-07	6.31E-07	-1.07E-05	-1.09E-05
515.935	4218.473	1.08E-05	7.48E-07	5.96E-07	-1.01E-05	-1.02E-05
516.185	4218.473	1.09E-05	7.50E-07	6.01E-07	-1.01E-05	-1.03E-05
516.435	4218.473	1.10E-05	7.53E-07	6.07E-07	-1.02E-05	-1.04E-05
516.685	4218.473	1.11E-05	7.64E-07	6.19E-07	-1.04E-05	-1.05E-05
516.935	4218.473	1.13E-05	7.75E-07	6.32E-07	-1.05E-05	-1.07E-05
517.185	4218.473	1.23E-05	8.50E-07	6.90E-07	-1.14E-05	-1.16E-05
517.435	4218.473	1.35E-05	9.38E-07	7.65E-07	-1.26E-05	-1.27E-05
517.685	4218.473	1.36E-05	9.35E-07	7.68E-07	-1.26E-05	-1.28E-05
517.935	4218.473	1.36E-05	9.36E-07	7.69E-07	-1.27E-05	-1.28E-05
518.185	4218.473	1.30E-05	9.00E-07	7.39E-07	-1.21E-05	-1.23E-05
518.435	4218.473	1.26E-05	8.72E-07	7.17E-07	-1.17E-05	-1.19E-05
518.685	4218.473	1.29E-05	8.97E-07	7.36E-07	-1.20E-05	-1.21E-05
518.935	4218.473	1.32E-05	9.20E-07	7.57E-07	-1.23E-05	-1.24E-05
519.185	4218.473	1.33E-05	9.21E-07	7.66E-07	-1.23E-05	-1.25E-05
519.435	4218.473	1.33E-05	9.20E-07	7.74E-07	-1.23E-05	-1.25E-05
519.685	4218.473	1.35E-05	9.37E-07	7.98E-07	-1.25E-05	-1.27E-05
519.935	4218.473	1.36E-05	9.54E-07	8.21E-07	-1.27E-05	-1.28E-05
520.185	4218.473	1.44E-05	1.02E-06	8.79E-07	-1.34E-05	-1.36E-05
520.435	4218.473	1.53E-05	1.09E-06	9.48E-07	-1.42E-05	-1.44E-05
520.685	4218.473	1.63E-05	1.14E-06	1.08E-06	-1.52E-05	-1.53E-05
520.935	4218.473	1.66E-05	1.18E-06	1.24E-06	-1.55E-05	-1.54E-05
521.185	4218.473	1.69E-05	1.21E-06	1.31E-06	-1.56E-05	-1.55E-05
521.435	4218.473	1.71E-05	1.25E-06	1.39E-06	-1.59E-05	-1.57E-05
521.685	4218.473	1.74E-05	1.28E-06	1.31E-06	-1.61E-05	-1.61E-05
521.935	4218.473	1.77E-05	1.31E-06	1.24E-06	-1.64E-05	-1.65E-05
522.185	4218.473	1.83E-05	1.37E-06	1.35E-06	-1.69E-05	-1.69E-05
522.435	4218.473	1.88E-05	1.43E-06	1.47E-06	-1.74E-05	-1.74E-05
522.685	4218.473	1.95E-05	1.49E-06	1.59E-06	-1.80E-05	-1.79E-05
522.935	4218.473	2.03E-05	1.54E-06	1.72E-06	-1.87E-05	-1.85E-05
523.185	4218.473	2.10E-05	1.58E-06	1.56E-06	-1.94E-05	-1.94E-05
523.435	4218.473	2.15E-05	1.61E-06	1.39E-06	-1.99E-05	-2.01E-05
523.685	4218.473	2.14E-05	1.61E-06	1.25E-06	-1.98E-05	-2.02E-05
523.935	4218.473	2.04E-05	1.51E-06	1.14E-06	-1.89E-05	-1.93E-05
524.185	4218.473	2.10E-05	1.51E-06	1.12E-06	-1.95E-05	-1.99E-05
524.435	4218.473	2.15E-05	1.51E-06	1.10E-06	-2.00E-05	-2.04E-05
524.685	4218.473	2.60E-05	1.78E-06	1.28E-06	-2.43E-05	-2.48E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
524.935	4218.473	2.87E-05	1.92E-06	1.52E-06	-2.68E-05	-2.72E-05
525.185	4218.473	2.98E-05	2.00E-06	1.72E-06	-2.78E-05	-2.81E-05
525.435	4218.473	3.12E-05	2.11E-06	1.95E-06	-2.91E-05	-2.93E-05
525.685	4218.473	3.32E-05	2.25E-06	2.02E-06	-3.10E-05	-3.12E-05
525.935	4218.473	3.62E-05	2.45E-06	2.10E-06	-3.37E-05	-3.40E-05
526.185	4218.473	3.96E-05	2.67E-06	1.82E-06	-3.69E-05	-3.78E-05
526.435	4218.473	4.26E-05	2.87E-06	1.54E-06	-3.98E-05	-4.11E-05
526.685	4218.473	4.64E-05	3.11E-06	1.60E-06	-4.33E-05	-4.48E-05
526.935	4218.473	5.03E-05	3.36E-06	1.67E-06	-4.69E-05	-4.86E-05
527.185	4218.473	5.41E-05	3.63E-06	1.73E-06	-5.04E-05	-5.23E-05
527.435	4218.473	5.78E-05	3.94E-06	1.80E-06	-5.39E-05	-5.60E-05
527.685	4218.473	6.20E-05	4.28E-06	2.39E-06	-5.78E-05	-5.97E-05
527.935	4218.473	6.60E-05	4.43E-06	2.93E-06	-6.16E-05	-6.31E-05
528.185	4218.473	6.99E-05	4.44E-06	2.78E-06	-6.55E-05	-6.71E-05
528.435	4218.473	7.30E-05	4.40E-06	2.52E-06	-6.86E-05	-7.05E-05
528.685	4218.473	7.46E-05	4.44E-06	2.74E-06	-7.02E-05	-7.19E-05
528.935	4218.473	7.42E-05	4.55E-06	3.00E-06	-6.96E-05	-7.12E-05
529.185	4218.473	7.23E-05	4.66E-06	3.14E-06	-6.77E-05	-6.92E-05
529.435	4218.473	7.01E-05	4.71E-06	3.27E-06	-6.54E-05	-6.68E-05
529.685	4218.473	6.87E-05	4.71E-06	3.84E-06	-6.40E-05	-6.49E-05
529.935	4218.473	6.88E-05	4.69E-06	4.26E-06	-6.41E-05	-6.46E-05
530.185	4218.473	6.96E-05	4.61E-06	4.23E-06	-6.50E-05	-6.53E-05
530.435	4218.473	7.00E-05	4.46E-06	4.14E-06	-6.55E-05	-6.58E-05
530.685	4218.473	6.99E-05	4.23E-06	4.04E-06	-6.57E-05	-6.59E-05
530.935	4218.473	6.97E-05	4.00E-06	3.90E-06	-6.57E-05	-6.58E-05
531.185	4218.473	6.91E-05	3.85E-06	3.59E-06	-6.53E-05	-6.55E-05
531.435	4218.473	6.81E-05	3.77E-06	3.23E-06	-6.44E-05	-6.49E-05
531.685	4218.473	6.71E-05	3.73E-06	2.94E-06	-6.34E-05	-6.42E-05
531.935	4218.473	6.62E-05	3.74E-06	2.67E-06	-6.25E-05	-6.35E-05
532.185	4218.473	6.62E-05	3.82E-06	2.97E-06	-6.24E-05	-6.32E-05
532.435	4218.473	6.67E-05	3.91E-06	3.30E-06	-6.28E-05	-6.34E-05
532.685	4218.473	6.78E-05	3.94E-06	3.34E-06	-6.38E-05	-6.44E-05
532.935	4218.473	6.93E-05	3.96E-06	3.39E-06	-6.54E-05	-6.60E-05
533.185	4218.473	7.09E-05	3.99E-06	3.19E-06	-6.69E-05	-6.77E-05
533.435	4218.473	7.24E-05	4.05E-06	3.01E-06	-6.83E-05	-6.94E-05
533.685	4218.473	7.40E-05	4.14E-06	2.96E-06	-6.99E-05	-7.10E-05
533.935	4218.473	7.57E-05	4.24E-06	2.92E-06	-7.15E-05	-7.28E-05
534.185	4218.473	7.79E-05	4.33E-06	3.08E-06	-7.36E-05	-7.48E-05
534.435	4218.473	8.05E-05	4.42E-06	3.28E-06	-7.61E-05	-7.72E-05
534.685	4218.473	8.28E-05	4.48E-06	3.01E-06	-7.83E-05	-7.98E-05
534.935	4218.473	8.46E-05	4.55E-06	2.77E-06	-8.00E-05	-8.18E-05
535.185	4218.473	8.61E-05	4.64E-06	2.79E-06	-8.15E-05	-8.33E-05
535.435	4218.473	8.62E-05	4.69E-06	2.78E-06	-8.15E-05	-8.35E-05
535.685	4218.473	8.60E-05	4.75E-06	3.14E-06	-8.13E-05	-8.29E-05
535.935	4218.473	8.48E-05	4.76E-06	3.50E-06	-8.00E-05	-8.13E-05
536.185	4218.473	8.27E-05	4.71E-06	3.56E-06	-7.80E-05	-7.92E-05
536.435	4218.473	8.05E-05	4.64E-06	3.61E-06	-7.80E-05	-7.69E-05
536.685	4218.473	7.83E-05	4.55E-06	3.85E-06	-7.37E-05	-7.44E-05
536.935	4218.473	7.60E-05	4.43E-06	4.07E-06	-7.15E-05	-7.19E-05
537.185	4218.473	7.36E-05	4.29E-06	4.43E-06	-6.93E-05	-6.92E-05
537.435	4218.473	7.14E-05	4.15E-06	4.65E-06	-6.72E-05	-6.67E-05
537.685	4218.473	6.92E-05	4.01E-06	4.81E-06	-6.52E-05	-6.44E-05
537.935	4218.473	6.70E-05	3.88E-06	4.65E-06	-6.31E-05	-6.24E-05
538.185	4218.473	6.49E-05	3.77E-06	4.42E-06	-6.11E-05	-6.05E-05
538.435	4218.473	6.28E-05	3.67E-06	4.18E-06	-5.91E-05	-5.86E-05
538.685	4218.473	6.05E-05	3.54E-06	3.90E-06	-5.70E-05	-5.66E-05
538.935	4218.473	5.77E-05	3.38E-06	3.60E-06	-5.43E-05	-5.41E-05
539.185	4218.473	5.37E-05	3.14E-06	3.25E-06	-5.05E-05	-5.04E-05
539.435	4218.473	4.78E-05	2.81E-06	2.85E-06	-4.50E-05	-4.50E-05
509.935	4218.723	5.83E-06	3.67E-07	3.12E-07	-5.47E-06	-5.52E-06
510.185	4218.723	6.22E-06	3.87E-07	3.30E-07	-5.83E-06	-5.89E-06
510.435	4218.723	6.60E-06	4.08E-07	3.48E-07	-6.19E-06	-6.25E-06
510.685	4218.723	6.99E-06	4.31E-07	3.66E-07	-6.56E-06	-6.62E-06
510.935	4218.723	7.36E-06	4.54E-07	3.85E-07	-6.91E-06	-6.98E-06
511.185	4218.723	8.00E-06	4.92E-07	4.14E-07	-7.51E-06	-7.59E-06
511.435	4218.723	8.67E-06	5.34E-07	4.45E-07	-8.14E-06	-8.23E-06
511.685	4218.723	8.47E-06	5.33E-07	4.42E-07	-7.93E-06	-8.02E-06
511.935	4218.723	8.28E-06	5.31E-07	4.40E-07	-7.75E-06	-7.84E-06
512.185	4218.723	8.45E-06	5.47E-07	4.53E-07	-7.90E-06	-7.99E-06
512.435	4218.723	8.61E-06	5.62E-07	4.66E-07	-8.05E-06	-8.14E-06
512.685	4218.723	9.11E-06	5.96E-07	4.93E-07	-8.52E-06	-8.62E-06
512.935	4218.723	9.66E-06	6.33E-07	5.22E-07	-9.03E-06	-9.14E-06
513.185	4218.723	9.93E-06	6.52E-07	5.39E-07	-9.28E-06	-9.40E-06
513.435	4218.723	1.02E-05	6.73E-07	5.55E-07	-9.56E-06	-9.67E-06
513.685	4218.723	1.03E-05	6.81E-07	5.61E-07	-9.64E-06	-9.76E-06
513.935	4218.723	1.04E-05	6.92E-07	5.66E-07	-9.72E-06	-9.84E-06
514.185	4218.723	1.05E-05	7.03E-07	5.69E-07	-9.79E-06	-9.92E-06
514.435	4218.723	1.06E-05	7.13E-07	5.72E-07	-9.84E-06	-9.98E-06
514.685	4218.723	1.10E-05	7.48E-07	5.89E-07	-1.02E-05	-1.04E-05
514.935	4218.723	1.14E-05	7.84E-07	6.07E-07	-1.06E-05	-1.08E-05
515.185	4218.723	1.22E-05	8.51E-07	6.43E-07	-1.14E-05	-1.16E-05
515.435	4218.723	1.31E-05	9.22E-07	6.85E-07	-1.22E-05	-1.24E-05
515.685	4218.723	1.19E-05	8.35E-07	6.33E-07	-1.11E-05	-1.13E-05
515.935	4218.723	1.10E-05	7.62E-07	5.95E-07	-1.03E-05	-1.04E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
516.185	4218.723	1.11E-05	7.63E-07	5.99E-07	-1.03E-05	-1.05E-05
516.435	4218.723	1.11E-05	7.63E-07	6.04E-07	-1.03E-05	-1.05E-05
516.685	4218.723	1.13E-05	7.76E-07	6.18E-07	-1.05E-05	-1.07E-05
516.935	4218.723	1.15E-05	7.90E-07	6.33E-07	-1.07E-05	-1.09E-05
517.185	4218.723	1.29E-05	9.07E-07	7.17E-07	-1.20E-05	-1.22E-05
517.435	4218.723	1.49E-05	1.05E-06	8.40E-07	-1.39E-05	-1.41E-05
517.685	4218.723	1.48E-05	1.03E-06	8.26E-07	-1.38E-05	-1.40E-05
517.935	4218.723	1.46E-05	1.01E-06	8.11E-07	-1.36E-05	-1.38E-05
518.185	4218.723	1.38E-05	9.53E-07	7.68E-07	-1.29E-05	-1.31E-05
518.435	4218.723	1.32E-05	9.11E-07	7.37E-07	-1.23E-05	-1.24E-05
518.685	4218.723	1.29E-05	8.96E-07	7.29E-07	-1.20E-05	-1.22E-05
518.935	4218.723	1.27E-05	8.82E-07	7.24E-07	-1.19E-05	-1.20E-05
519.185	4218.723	1.30E-05	8.96E-07	7.40E-07	-1.21E-05	-1.22E-05
519.435	4218.723	1.31E-05	9.05E-07	7.57E-07	-1.22E-05	-1.24E-05
519.685	4218.723	1.35E-05	9.28E-07	7.86E-07	-1.26E-05	-1.27E-05
519.935	4218.723	1.38E-05	9.50E-07	8.16E-07	-1.28E-05	-1.30E-05
520.185	4218.723	1.42E-05	9.83E-07	8.51E-07	-1.32E-05	-1.34E-05
520.435	4218.723	1.47E-05	1.03E-06	8.89E-07	-1.37E-05	-1.38E-05
520.685	4218.723	1.62E-05	1.13E-06	9.95E-07	-1.50E-05	-1.52E-05
520.935	4218.723	1.71E-05	1.19E-06	1.13E-06	-1.59E-05	-1.60E-05
521.185	4218.723	1.74E-05	1.23E-06	1.29E-06	-1.62E-05	-1.61E-05
521.435	4218.723	1.77E-05	1.27E-06	1.46E-06	-1.64E-05	-1.62E-05
521.685	4218.723	1.80E-05	1.30E-06	1.36E-06	-1.67E-05	-1.66E-05
521.935	4218.723	1.82E-05	1.33E-06	1.27E-06	-1.69E-05	-1.70E-05
522.185	4218.723	1.88E-05	1.39E-06	1.37E-06	-1.74E-05	-1.74E-05
522.435	4218.723	1.93E-05	1.45E-06	1.49E-06	-1.79E-05	-1.78E-05
522.685	4218.723	1.99E-05	1.51E-06	1.55E-06	-1.84E-05	-1.84E-05
522.935	4218.723	2.06E-05	1.56E-06	1.60E-06	-1.91E-05	-1.90E-05
523.185	4218.723	2.13E-05	1.59E-06	1.46E-06	-1.97E-05	-1.98E-05
523.435	4218.723	2.16E-05	1.61E-06	1.34E-06	-2.00E-05	-2.03E-05
523.685	4218.723	2.12E-05	1.59E-06	1.24E-06	-1.96E-05	-2.00E-05
523.935	4218.723	2.06E-05	1.52E-06	1.15E-06	-1.91E-05	-1.94E-05
524.185	4218.723	2.05E-05	1.48E-06	1.11E-06	-1.91E-05	-1.94E-05
524.435	4218.723	2.04E-05	1.44E-06	1.06E-06	-1.90E-05	-1.94E-05
524.685	4218.723	2.40E-05	1.66E-06	1.17E-06	-2.24E-05	-2.29E-05
524.935	4218.723	2.74E-05	1.88E-06	1.29E-06	-2.56E-05	-2.61E-05
525.185	4218.723	3.02E-05	2.02E-06	1.55E-06	-2.82E-05	-2.86E-05
525.435	4218.723	3.17E-05	2.14E-06	1.90E-06	-2.96E-05	-2.98E-05
525.685	4218.723	3.36E-05	2.26E-06	2.03E-06	-3.14E-05	-3.16E-05
525.935	4218.723	3.64E-05	2.45E-06	2.17E-06	-3.39E-05	-3.42E-05
526.185	4218.723	3.97E-05	2.66E-06	1.84E-06	-3.70E-05	-3.78E-05
526.435	4218.723	4.23E-05	2.84E-06	1.50E-06	-3.95E-05	-4.08E-05
526.685	4218.723	4.64E-05	3.08E-06	1.60E-06	-4.33E-05	-4.48E-05
526.935	4218.723	5.06E-05	3.33E-06	1.71E-06	-4.73E-05	-4.89E-05
527.185	4218.723	5.46E-05	3.63E-06	1.76E-06	-5.09E-05	-5.28E-05
527.435	4218.723	5.85E-05	3.98E-06	1.82E-06	-5.45E-05	-5.67E-05
527.685	4218.723	6.32E-05	4.39E-06	2.33E-06	-5.88E-05	-6.09E-05
527.935	4218.723	6.78E-05	4.59E-06	2.86E-06	-6.32E-05	-6.50E-05
528.185	4218.723	7.24E-05	4.62E-06	2.68E-06	-6.77E-05	-6.97E-05
528.435	4218.723	7.57E-05	4.54E-06	2.42E-06	-7.12E-05	-7.33E-05
528.685	4218.723	7.76E-05	4.55E-06	2.72E-06	-7.30E-05	-7.49E-05
528.935	4218.723	7.73E-05	4.64E-06	3.08E-06	-7.26E-05	-7.42E-05
529.185	4218.723	7.57E-05	4.77E-06	3.05E-06	-7.09E-05	-7.26E-05
529.435	4218.723	7.36E-05	4.85E-06	2.95E-06	-6.87E-05	-7.06E-05
529.685	4218.723	7.25E-05	4.89E-06	3.67E-06	-6.76E-05	-6.88E-05
529.935	4218.723	7.27E-05	4.89E-06	4.25E-06	-6.78E-05	-6.84E-05
530.185	4218.723	7.34E-05	4.82E-06	4.41E-06	-6.86E-05	-6.90E-05
530.435	4218.723	7.39E-05	4.64E-06	4.54E-06	-6.92E-05	-6.94E-05
530.685	4218.723	7.39E-05	4.40E-06	4.50E-06	-6.95E-05	-6.94E-05
530.935	4218.723	7.35E-05	4.17E-06	4.42E-06	-6.93E-05	-6.90E-05
531.185	4218.723	7.26E-05	4.02E-06	4.08E-06	-6.85E-05	-6.85E-05
531.435	4218.723	7.13E-05	3.96E-06	3.62E-06	-6.74E-05	-6.77E-05
531.685	4218.723	7.00E-05	3.91E-06	3.03E-06	-6.61E-05	-6.70E-05
531.935	4218.723	6.87E-05	3.89E-06	2.50E-06	-6.48E-05	-6.62E-05
532.185	4218.723	6.88E-05	3.96E-06	2.57E-06	-6.48E-05	-6.62E-05
532.435	4218.723	6.95E-05	4.03E-06	2.64E-06	-6.55E-05	-6.69E-05
532.685	4218.723	7.11E-05	4.08E-06	2.83E-06	-6.71E-05	-6.83E-05
532.935	4218.723	7.32E-05	4.12E-06	3.04E-06	-6.91E-05	-7.02E-05
533.185	4218.723	7.51E-05	4.16E-06	2.94E-06	-7.09E-05	-7.21E-05
533.435	4218.723	7.69E-05	4.24E-06	2.86E-06	-7.26E-05	-7.40E-05
533.685	4218.723	7.85E-05	4.34E-06	2.67E-06	-7.42E-05	-7.59E-05
533.935	4218.723	8.04E-05	4.43E-06	2.52E-06	-7.59E-05	-7.79E-05
534.185	4218.723	8.32E-05	4.54E-06	2.64E-06	-7.86E-05	-8.05E-05
534.435	4218.723	8.62E-05	4.65E-06	2.78E-06	-8.15E-05	-8.34E-05
534.685	4218.723	8.71E-05	4.69E-06	2.46E-06	-8.24E-05	-8.46E-05
534.935	4218.723	8.29E-05	4.62E-06	2.18E-06	-7.83E-05	-8.07E-05
535.185	4218.723	8.69E-05	4.80E-06	2.37E-06	-8.21E-05	-8.46E-05
535.435	4218.723	8.91E-05	4.90E-06	2.53E-06	-8.42E-05	-8.66E-05
535.685	4218.723	8.89E-05	4.94E-06	2.67E-06	-8.40E-05	-8.63E-05
535.935	4218.723	8.72E-05	4.92E-06	2.80E-06	-8.23E-05	-8.44E-05
536.185	4218.723	8.50E-05	4.88E-06	3.07E-06	-8.02E-05	-8.20E-05
536.435	4218.723	8.27E-05	4.81E-06	3.37E-06	-7.79E-05	-7.93E-05
536.685	4218.723	8.02E-05	4.69E-06	3.45E-06	-7.55E-05	-7.67E-05
536.935	4218.723	7.78E-05	4.55E-06	3.51E-06	-7.32E-05	-7.43E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
537.185	4218.723	7.58E-05	4.42E-06	3.96E-06	-7.13E-05	-7.18E-05
537.435	4218.723	7.36E-05	4.28E-06	4.28E-06	-6.93E-05	-6.93E-05
537.685	4218.723	7.15E-05	4.15E-06	4.56E-06	-6.73E-05	-6.69E-05
537.935	4218.723	6.94E-05	4.03E-06	4.46E-06	-6.53E-05	-6.49E-05
538.185	4218.723	6.72E-05	3.93E-06	4.22E-06	-6.33E-05	-6.30E-05
538.435	4218.723	6.51E-05	3.82E-06	3.99E-06	-6.12E-05	-6.11E-05
538.685	4218.723	6.27E-05	3.69E-06	3.77E-06	-5.90E-05	-5.89E-05
538.935	4218.723	5.97E-05	3.51E-06	3.52E-06	-5.62E-05	-5.62E-05
539.185	4218.723	5.54E-05	3.26E-06	3.22E-06	-5.21E-05	-5.22E-05
539.435	4218.723	4.92E-05	2.91E-06	2.84E-06	-4.63E-05	-4.64E-05
509.935	4218.973	5.91E-06	3.71E-07	3.11E-07	-5.54E-06	-5.60E-06
510.185	4218.973	6.28E-06	3.91E-07	3.29E-07	-5.89E-06	-5.95E-06
510.435	4218.973	6.65E-06	4.10E-07	3.46E-07	-6.24E-06	-6.30E-06
510.685	4218.973	7.03E-06	4.32E-07	3.64E-07	-6.60E-06	-6.67E-06
510.935	4218.973	7.40E-06	4.53E-07	3.81E-07	-6.95E-06	-7.02E-06
511.185	4218.973	7.95E-06	4.84E-07	4.06E-07	-7.47E-06	-7.55E-06
511.435	4218.973	8.51E-06	5.18E-07	4.31E-07	-8.00E-06	-8.08E-06
511.685	4218.973	8.51E-06	5.27E-07	4.35E-07	-7.98E-06	-8.07E-06
511.935	4218.973	8.48E-06	5.34E-07	4.39E-07	-7.95E-06	-8.04E-06
512.185	4218.973	8.77E-06	5.57E-07	4.56E-07	-8.21E-06	-8.31E-06
512.435	4218.973	9.04E-06	5.80E-07	4.72E-07	-8.46E-06	-8.57E-06
512.685	4218.973	9.38E-06	6.05E-07	4.92E-07	-8.77E-06	-8.88E-06
512.935	4218.973	9.72E-06	6.30E-07	5.13E-07	-9.09E-06	-9.21E-06
513.185	4218.973	9.91E-06	6.45E-07	5.26E-07	-9.26E-06	-9.38E-06
513.435	4218.973	1.01E-05	6.60E-07	5.38E-07	-9.45E-06	-9.57E-06
513.685	4218.973	1.03E-05	6.77E-07	5.51E-07	-9.66E-06	-9.78E-06
513.935	4218.973	1.06E-05	6.96E-07	5.63E-07	-9.88E-06	-1.00E-05
514.185	4218.973	1.07E-05	7.11E-07	5.70E-07	-1.00E-05	-1.02E-05
514.435	4218.973	1.09E-05	7.26E-07	5.76E-07	-1.02E-05	-1.03E-05
514.685	4218.973	1.13E-05	7.57E-07	5.92E-07	-1.05E-05	-1.07E-05
514.935	4218.973	1.16E-05	7.88E-07	6.06E-07	-1.09E-05	-1.10E-05
515.185	4218.973	1.23E-05	8.42E-07	6.33E-07	-1.15E-05	-1.17E-05
515.435	4218.973	1.30E-05	8.99E-07	6.63E-07	-1.21E-05	-1.23E-05
515.685	4218.973	1.20E-05	8.33E-07	6.23E-07	-1.12E-05	-1.14E-05
515.935	4218.973	1.12E-05	7.74E-07	5.93E-07	-1.05E-05	-1.06E-05
516.185	4218.973	1.13E-05	7.76E-07	5.98E-07	-1.05E-05	-1.07E-05
516.435	4218.973	1.13E-05	7.78E-07	6.04E-07	-1.05E-05	-1.07E-05
516.685	4218.973	1.16E-05	8.01E-07	6.24E-07	-1.08E-05	-1.10E-05
516.935	4218.973	1.19E-05	8.26E-07	6.46E-07	-1.11E-05	-1.13E-05
517.185	4218.973	1.30E-05	9.11E-07	7.07E-07	-1.21E-05	-1.23E-05
517.435	4218.973	1.43E-05	1.01E-06	7.83E-07	-1.33E-05	-1.35E-05
517.685	4218.973	1.46E-05	1.02E-06	7.96E-07	-1.35E-05	-1.38E-05
517.935	4218.973	1.48E-05	1.03E-06	8.06E-07	-1.38E-05	-1.40E-05
518.185	4218.973	1.40E-05	9.69E-07	7.67E-07	-1.31E-05	-1.33E-05
518.435	4218.973	1.34E-05	9.23E-07	7.37E-07	-1.24E-05	-1.26E-05
518.685	4218.973	1.31E-05	9.03E-07	7.27E-07	-1.22E-05	-1.23E-05
518.935	4218.973	1.28E-05	8.86E-07	7.20E-07	-1.19E-05	-1.21E-05
519.185	4218.973	1.31E-05	9.02E-07	7.37E-07	-1.22E-05	-1.23E-05
519.435	4218.973	1.33E-05	9.13E-07	7.55E-07	-1.24E-05	-1.25E-05
519.685	4218.973	1.36E-05	9.33E-07	7.83E-07	-1.27E-05	-1.29E-05
519.935	4218.973	1.40E-05	9.51E-07	8.13E-07	-1.30E-05	-1.32E-05
520.185	4218.973	1.44E-05	9.80E-07	8.49E-07	-1.34E-05	-1.36E-05
520.435	4218.973	1.49E-05	1.02E-06	8.88E-07	-1.39E-05	-1.40E-05
520.685	4218.973	1.61E-05	1.10E-06	9.67E-07	-1.50E-05	-1.52E-05
520.935	4218.973	1.73E-05	1.17E-06	1.07E-06	-1.61E-05	-1.62E-05
521.185	4218.973	1.79E-05	1.23E-06	1.21E-06	-1.67E-05	-1.67E-05
521.435	4218.973	1.82E-05	1.28E-06	1.39E-06	-1.69E-05	-1.68E-05
521.685	4218.973	1.85E-05	1.31E-06	1.34E-06	-1.72E-05	-1.71E-05
521.935	4218.973	1.88E-05	1.35E-06	1.31E-06	-1.74E-05	-1.75E-05
522.185	4218.973	1.93E-05	1.40E-06	1.38E-06	-1.79E-05	-1.79E-05
522.435	4218.973	1.98E-05	1.46E-06	1.45E-06	-1.84E-05	-1.84E-05
522.685	4218.973	2.04E-05	1.52E-06	1.45E-06	-1.88E-05	-1.89E-05
522.935	4218.973	2.10E-05	1.57E-06	1.45E-06	-1.94E-05	-1.95E-05
523.185	4218.973	2.14E-05	1.60E-06	1.39E-06	-1.98E-05	-2.01E-05
523.435	4218.973	2.18E-05	1.62E-06	1.34E-06	-2.02E-05	-2.05E-05
523.685	4218.973	2.08E-05	1.55E-06	1.19E-06	-1.92E-05	-1.96E-05
523.935	4218.973	1.93E-05	1.41E-06	1.08E-06	-1.79E-05	-1.83E-05
524.185	4218.973	2.06E-05	1.48E-06	1.10E-06	-1.91E-05	-1.95E-05
524.435	4218.973	2.20E-05	1.55E-06	1.12E-06	-2.05E-05	-2.09E-05
524.685	4218.973	2.60E-05	1.80E-06	1.24E-06	-2.42E-05	-2.48E-05
524.935	4218.973	2.94E-05	1.97E-06	1.39E-06	-2.74E-05	-2.80E-05
525.185	4218.973	3.10E-05	2.08E-06	1.65E-06	-2.89E-05	-2.93E-05
525.435	4218.973	3.23E-05	2.18E-06	1.97E-06	-3.02E-05	-3.04E-05
525.685	4218.973	3.42E-05	2.30E-06	2.01E-06	-3.19E-05	-3.22E-05
525.935	4218.973	3.68E-05	2.47E-06	2.07E-06	-3.43E-05	-3.47E-05
526.185	4218.973	3.98E-05	2.67E-06	1.79E-06	-3.72E-05	-3.80E-05
526.435	4218.973	4.23E-05	2.84E-06	1.52E-06	-3.95E-05	-4.08E-05
526.685	4218.973	4.60E-05	3.04E-06	1.54E-06	-4.29E-05	-4.44E-05
526.935	4218.973	5.00E-05	3.25E-06	1.56E-06	-4.67E-05	-4.84E-05
527.185	4218.973	5.46E-05	3.57E-06	1.68E-06	-5.10E-05	-5.29E-05
527.435	4218.973	5.91E-05	3.98E-06	1.84E-06	-5.51E-05	-5.72E-05
527.685	4218.973	6.41E-05	4.42E-06	2.13E-06	-5.97E-05	-6.20E-05
527.935	4218.973	6.95E-05	4.72E-06	2.47E-06	-6.48E-05	-6.71E-05
528.185	4218.973	7.45E-05	4.76E-06	2.39E-06	-6.97E-05	-7.21E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
528.435	4218.973	7.82E-05	4.66E-06	2.31E-06	-7.35E-05	-7.59E-05
528.685	4218.973	8.03E-05	4.65E-06	2.62E-06	-7.56E-05	-7.76E-05
528.935	4218.973	8.02E-05	4.72E-06	3.01E-06	-7.55E-05	-7.72E-05
529.185	4218.973	7.88E-05	4.85E-06	2.87E-06	-7.39E-05	-7.59E-05
529.435	4218.973	7.69E-05	4.94E-06	2.65E-06	-7.19E-05	-7.42E-05
529.685	4218.973	7.68E-05	5.09E-06	3.43E-06	-7.17E-05	-7.34E-05
529.935	4218.973	7.71E-05	5.11E-06	4.13E-06	-7.20E-05	-7.30E-05
530.185	4218.973	7.79E-05	5.04E-06	4.13E-06	-7.28E-05	-7.37E-05
530.435	4218.973	7.81E-05	4.85E-06	4.14E-06	-7.33E-05	-7.40E-05
530.685	4218.973	7.79E-05	4.58E-06	4.25E-06	-7.33E-05	-7.37E-05
530.935	4218.973	7.73E-05	4.34E-06	4.35E-06	-7.29E-05	-7.29E-05
531.185	4218.973	7.60E-05	4.20E-06	4.11E-06	-7.18E-05	-7.19E-05
531.435	4218.973	7.46E-05	4.14E-06	3.83E-06	-7.04E-05	-7.08E-05
531.685	4218.973	7.30E-05	4.08E-06	2.97E-06	-6.89E-05	-7.01E-05
531.935	4218.973	7.06E-05	4.01E-06	2.27E-06	-6.66E-05	-6.83E-05
532.185	4218.973	7.19E-05	4.11E-06	2.49E-06	-6.77E-05	-6.94E-05
532.435	4218.973	7.32E-05	4.20E-06	2.74E-06	-6.90E-05	-7.05E-05
532.685	4218.973	7.48E-05	4.24E-06	2.70E-06	-7.06E-05	-7.21E-05
532.935	4218.973	7.70E-05	4.27E-06	2.68E-06	-7.28E-05	-7.44E-05
533.185	4218.973	8.01E-05	4.37E-06	2.88E-06	-7.57E-05	-7.72E-05
533.435	4218.973	8.31E-05	4.51E-06	3.12E-06	-7.86E-05	-8.00E-05
533.685	4218.973	8.48E-05	4.61E-06	2.63E-06	-8.02E-05	-8.22E-05
533.935	4218.973	8.52E-05	4.65E-06	2.26E-06	-8.06E-05	-8.30E-05
534.185	4218.973	8.90E-05	4.79E-06	2.39E-06	-8.42E-05	-8.66E-05
534.435	4218.973	9.24E-05	4.92E-06	2.54E-06	-8.75E-05	-8.99E-05
534.685	4218.973	9.23E-05	4.96E-06	2.42E-06	-8.73E-05	-8.99E-05
534.935	4218.973	8.98E-05	4.96E-06	2.27E-06	-8.48E-05	-8.75E-05
535.185	4218.973	9.41E-05	5.14E-06	2.48E-06	-8.89E-05	-9.16E-05
535.435	4218.973	9.49E-05	5.21E-06	2.68E-06	-8.97E-05	-9.23E-05
535.685	4218.973	9.29E-05	5.20E-06	2.77E-06	-8.77E-05	-9.01E-05
535.935	4218.973	9.00E-05	5.14E-06	2.87E-06	-8.49E-05	-8.71E-05
536.185	4218.973	8.71E-05	5.05E-06	3.07E-06	-8.20E-05	-8.40E-05
536.435	4218.973	8.42E-05	4.94E-06	3.30E-06	-7.93E-05	-8.09E-05
536.685	4218.973	8.16E-05	4.81E-06	3.48E-06	-7.68E-05	-7.81E-05
536.935	4218.973	7.93E-05	4.67E-06	3.66E-06	-7.47E-05	-7.57E-05
537.185	4218.973	7.73E-05	4.52E-06	4.10E-06	-7.27E-05	-7.32E-05
537.435	4218.973	7.53E-05	4.39E-06	4.36E-06	-7.09E-05	-7.09E-05
537.685	4218.973	7.33E-05	4.28E-06	4.29E-06	-6.90E-05	-6.90E-05
537.935	4218.973	7.12E-05	4.19E-06	4.18E-06	-6.70E-05	-6.70E-05
538.185	4218.973	6.91E-05	4.09E-06	4.01E-06	-6.50E-05	-6.51E-05
538.435	4218.973	6.69E-05	3.98E-06	3.82E-06	-6.30E-05	-6.31E-05
538.685	4218.973	6.45E-05	3.84E-06	3.65E-06	-6.06E-05	-6.08E-05
538.935	4218.973	6.13E-05	3.64E-06	3.45E-06	-5.77E-05	-5.78E-05
539.185	4218.973	5.67E-05	3.37E-06	3.16E-06	-5.34E-05	-5.36E-05
539.435	4218.973	5.03E-05	3.01E-06	2.79E-06	-4.73E-05	-4.75E-05
509.935	4219.223	5.97E-06	3.75E-07	3.10E-07	-5.59E-06	-5.66E-06
510.185	4219.223	6.32E-06	3.94E-07	3.27E-07	-5.93E-06	-5.99E-06
510.435	4219.223	6.67E-06	4.13E-07	3.44E-07	-6.26E-06	-6.33E-06
510.685	4219.223	7.05E-06	4.33E-07	3.61E-07	-6.62E-06	-6.69E-06
510.935	4219.223	7.41E-06	4.53E-07	3.78E-07	-6.96E-06	-7.04E-06
511.185	4219.223	7.87E-06	4.78E-07	3.98E-07	-7.39E-06	-7.47E-06
511.435	4219.223	8.32E-06	5.04E-07	4.17E-07	-7.82E-06	-7.90E-06
511.685	4219.223	8.52E-06	5.21E-07	4.28E-07	-8.00E-06	-8.09E-06
511.935	4219.223	8.68E-06	5.37E-07	4.38E-07	-8.15E-06	-8.24E-06
512.185	4219.223	9.11E-06	5.67E-07	4.59E-07	-8.54E-06	-8.65E-06
512.435	4219.223	9.53E-06	5.97E-07	4.81E-07	-8.93E-06	-9.05E-06
512.685	4219.223	9.68E-06	6.13E-07	4.93E-07	-9.07E-06	-9.19E-06
512.935	4219.223	9.82E-06	6.27E-07	5.04E-07	-9.19E-06	-9.31E-06
513.185	4219.223	9.93E-06	6.39E-07	5.14E-07	-9.30E-06	-9.42E-06
513.435	4219.223	1.01E-05	6.50E-07	5.24E-07	-9.41E-06	-9.54E-06
513.685	4219.223	1.04E-05	6.74E-07	5.43E-07	-9.73E-06	-9.86E-06
513.935	4219.223	1.08E-05	7.00E-07	5.61E-07	-1.01E-05	-1.02E-05
514.185	4219.223	1.10E-05	7.18E-07	5.72E-07	-1.03E-05	-1.04E-05
514.435	4219.223	1.12E-05	7.37E-07	5.82E-07	-1.05E-05	-1.07E-05
514.685	4219.223	1.16E-05	7.63E-07	5.94E-07	-1.08E-05	-1.10E-05
514.935	4219.223	1.19E-05	7.90E-07	6.05E-07	-1.11E-05	-1.13E-05
515.185	4219.223	1.24E-05	8.31E-07	6.24E-07	-1.16E-05	-1.18E-05
515.435	4219.223	1.29E-05	8.74E-07	6.44E-07	-1.20E-05	-1.22E-05
515.685	4219.223	1.21E-05	8.29E-07	6.16E-07	-1.13E-05	-1.15E-05
515.935	4219.223	1.15E-05	7.87E-07	5.94E-07	-1.07E-05	-1.09E-05
516.185	4219.223	1.15E-05	7.91E-07	5.99E-07	-1.07E-05	-1.09E-05
516.435	4219.223	1.16E-05	7.94E-07	6.05E-07	-1.08E-05	-1.10E-05
516.685	4219.223	1.20E-05	8.29E-07	6.32E-07	-1.12E-05	-1.14E-05
516.935	4219.223	1.25E-05	8.68E-07	6.62E-07	-1.16E-05	-1.18E-05
517.185	4219.223	1.31E-05	9.15E-07	6.98E-07	-1.21E-05	-1.24E-05
517.435	4219.223	1.37E-05	9.65E-07	7.36E-07	-1.27E-05	-1.30E-05
517.685	4219.223	1.43E-05	1.01E-06	7.69E-07	-1.33E-05	-1.35E-05
517.935	4219.223	1.50E-05	1.05E-06	8.02E-07	-1.39E-05	-1.42E-05
518.185	4219.223	1.42E-05	9.85E-07	7.65E-07	-1.32E-05	-1.35E-05
518.435	4219.223	1.36E-05	9.35E-07	7.37E-07	-1.26E-05	-1.28E-05
518.685	4219.223	1.32E-05	9.09E-07	7.24E-07	-1.23E-05	-1.25E-05
518.935	4219.223	1.29E-05	8.89E-07	7.15E-07	-1.20E-05	-1.22E-05
519.185	4219.223	1.31E-05	9.08E-07	7.33E-07	-1.22E-05	-1.24E-05
519.435	4219.223	1.34E-05	9.23E-07	7.52E-07	-1.25E-05	-1.26E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
519.685	4219.223	1.37E-05	9.41E-07	7.79E-07	-1.28E-05	-1.30E-05
519.935	4219.223	1.41E-05	9.56E-07	8.08E-07	-1.31E-05	-1.33E-05
520.185	4219.223	1.46E-05	9.81E-07	8.46E-07	-1.36E-05	-1.37E-05
520.435	4219.223	1.51E-05	1.01E-06	8.86E-07	-1.41E-05	-1.42E-05
520.685	4219.223	1.60E-05	1.07E-06	9.42E-07	-1.49E-05	-1.50E-05
520.935	4219.223	1.68E-05	1.13E-06	1.01E-06	-1.57E-05	-1.58E-05
521.185	4219.223	1.83E-05	1.21E-06	1.14E-06	-1.70E-05	-1.71E-05
521.435	4219.223	1.87E-05	1.27E-06	1.32E-06	-1.74E-05	-1.74E-05
521.685	4219.223	1.90E-05	1.30E-06	1.33E-06	-1.77E-05	-1.76E-05
521.935	4219.223	1.93E-05	1.34E-06	1.35E-06	-1.79E-05	-1.79E-05
522.185	4219.223	1.97E-05	1.40E-06	1.38E-06	-1.83E-05	-1.84E-05
522.435	4219.223	2.02E-05	1.45E-06	1.40E-06	-1.88E-05	-1.88E-05
522.685	4219.223	2.07E-05	1.51E-06	1.36E-06	-1.92E-05	-1.93E-05
522.935	4219.223	2.11E-05	1.55E-06	1.31E-06	-1.95E-05	-1.98E-05
523.185	4219.223	2.16E-05	1.60E-06	1.32E-06	-2.00E-05	-2.03E-05
523.435	4219.223	2.21E-05	1.64E-06	1.33E-06	-2.04E-05	-2.07E-05
523.685	4219.223	2.03E-05	1.50E-06	1.15E-06	-1.88E-05	-1.92E-05
523.935	4219.223	1.84E-05	1.32E-06	1.02E-06	-1.71E-05	-1.74E-05
524.185	4219.223	2.06E-05	1.48E-06	1.10E-06	-1.91E-05	-1.95E-05
524.435	4219.223	2.37E-05	1.68E-06	1.18E-06	-2.21E-05	-2.26E-05
524.685	4219.223	2.79E-05	1.90E-06	1.33E-06	-2.60E-05	-2.66E-05
524.935	4219.223	3.03E-05	2.03E-06	1.50E-06	-2.83E-05	-2.88E-05
525.185	4219.223	3.18E-05	2.13E-06	1.74E-06	-2.96E-05	-3.00E-05
525.435	4219.223	3.32E-05	2.22E-06	2.03E-06	-3.10E-05	-3.12E-05
525.685	4219.223	3.50E-05	2.34E-06	1.99E-06	-3.27E-05	-3.30E-05
525.935	4219.223	3.75E-05	2.51E-06	1.96E-06	-3.50E-05	-3.55E-05
526.185	4219.223	4.02E-05	2.70E-06	1.75E-06	-3.75E-05	-3.84E-05
526.435	4219.223	4.25E-05	2.87E-06	1.54E-06	-3.96E-05	-4.09E-05
526.685	4219.223	4.49E-05	3.01E-06	1.49E-06	-4.19E-05	-4.34E-05
526.935	4219.223	4.68E-05	3.08E-06	1.44E-06	-4.37E-05	-4.53E-05
527.185	4219.223	5.42E-05	3.48E-06	1.62E-06	-5.07E-05	-5.26E-05
527.435	4219.223	5.95E-05	3.95E-06	1.86E-06	-5.56E-05	-5.77E-05
527.685	4219.223	6.48E-05	4.38E-06	1.94E-06	-6.04E-05	-6.28E-05
527.935	4219.223	7.05E-05	4.69E-06	2.02E-06	-6.58E-05	-6.85E-05
528.185	4219.223	7.60E-05	4.79E-06	2.10E-06	-7.12E-05	-7.39E-05
528.435	4219.223	8.01E-05	4.74E-06	2.20E-06	-7.54E-05	-7.79E-05
528.685	4219.223	8.25E-05	4.70E-06	2.51E-06	-7.78E-05	-8.00E-05
528.935	4219.223	8.28E-05	4.77E-06	2.90E-06	-7.81E-05	-7.99E-05
529.185	4219.223	8.16E-05	4.89E-06	2.65E-06	-7.67E-05	-7.89E-05
529.435	4219.223	7.99E-05	5.02E-06	2.37E-06	-7.49E-05	-7.76E-05
529.685	4219.223	8.15E-05	5.27E-06	3.12E-06	-7.62E-05	-7.83E-05
529.935	4219.223	8.22E-05	5.34E-06	3.94E-06	-7.68E-05	-7.82E-05
530.185	4219.223	8.25E-05	5.27E-06	3.67E-06	-7.73E-05	-7.89E-05
530.435	4219.223	8.22E-05	5.05E-06	3.39E-06	-7.72E-05	-7.88E-05
530.685	4219.223	8.19E-05	4.77E-06	3.83E-06	-7.71E-05	-7.81E-05
530.935	4219.223	8.11E-05	4.52E-06	4.22E-06	-7.65E-05	-7.68E-05
531.185	4219.223	7.97E-05	4.38E-06	4.14E-06	-7.53E-05	-7.55E-05
531.435	4219.223	7.81E-05	4.32E-06	4.02E-06	-7.38E-05	-7.41E-05
531.685	4219.223	7.62E-05	4.24E-06	2.88E-06	-7.20E-05	-7.34E-05
531.935	4219.223	6.88E-05	4.08E-06	2.05E-06	-6.47E-05	-6.68E-05
532.185	4219.223	7.49E-05	4.26E-06	2.39E-06	-7.06E-05	-7.25E-05
532.435	4219.223	7.72E-05	4.39E-06	2.82E-06	-7.28E-05	-7.44E-05
532.685	4219.223	7.89E-05	4.41E-06	2.57E-06	-7.45E-05	-7.63E-05
532.935	4219.223	8.14E-05	4.45E-06	2.35E-06	-7.69E-05	-7.90E-05
533.185	4219.223	8.65E-05	4.64E-06	2.82E-06	-8.18E-05	-8.36E-05
533.435	4219.223	9.09E-05	4.86E-06	3.41E-06	-8.61E-05	-8.75E-05
533.685	4219.223	9.26E-05	4.94E-06	2.61E-06	-8.76E-05	-8.99E-05
533.935	4219.223	8.63E-05	4.83E-06	2.06E-06	-8.15E-05	-8.42E-05
534.185	4219.223	9.10E-05	5.01E-06	2.19E-06	-8.60E-05	-8.88E-05
534.435	4219.223	9.51E-05	5.15E-06	2.31E-06	-9.00E-05	-9.28E-05
534.685	4219.223	9.64E-05	5.24E-06	2.34E-06	-9.12E-05	-9.41E-05
534.935	4219.223	9.62E-05	5.29E-06	2.32E-06	-9.09E-05	-9.39E-05
535.185	4219.223	9.98E-05	5.45E-06	2.55E-06	-9.44E-05	-9.73E-05
535.435	4219.223	9.87E-05	5.48E-06	2.80E-06	-9.32E-05	-9.59E-05
535.685	4219.223	9.53E-05	5.41E-06	2.87E-06	-8.99E-05	-9.25E-05
535.935	4219.223	9.16E-05	5.29E-06	2.95E-06	-8.63E-05	-8.86E-05
536.185	4219.223	8.80E-05	5.16E-06	3.09E-06	-8.28E-05	-8.49E-05
536.435	4219.223	8.48E-05	5.01E-06	3.25E-06	-7.98E-05	-8.15E-05
536.685	4219.223	8.22E-05	4.87E-06	3.54E-06	-7.73E-05	-7.86E-05
536.935	4219.223	8.01E-05	4.72E-06	3.80E-06	-7.53E-05	-7.63E-05
537.185	4219.223	7.82E-05	4.59E-06	4.20E-06	-7.36E-05	-7.40E-05
537.435	4219.223	7.65E-05	4.48E-06	4.40E-06	-7.20E-05	-7.21E-05
537.685	4219.223	7.47E-05	4.40E-06	4.04E-06	-7.03E-05	-7.07E-05
537.935	4219.223	7.28E-05	4.32E-06	3.68E-06	-6.85E-05	-6.92E-05
538.185	4219.223	7.08E-05	4.22E-06	3.74E-06	-6.66E-05	-6.71E-05
538.435	4219.223	6.86E-05	4.11E-06	3.68E-06	-6.45E-05	-6.49E-05
538.685	4219.223	6.60E-05	3.96E-06	3.55E-06	-6.21E-05	-6.25E-05
538.935	4219.223	6.27E-05	3.75E-06	3.40E-06	-5.89E-05	-5.93E-05
539.185	4219.223	5.79E-05	3.47E-06	3.12E-06	-5.45E-05	-5.48E-05
539.435	4219.223	5.13E-05	3.09E-06	2.76E-06	-4.82E-05	-4.86E-05
509.935	4219.473	6.01E-06	3.79E-07	3.08E-07	-5.63E-06	-5.71E-06
510.185	4219.473	6.38E-06	3.99E-07	3.25E-07	-5.98E-06	-6.05E-06
510.435	4219.473	6.74E-06	4.19E-07	3.43E-07	-6.32E-06	-6.40E-06
510.685	4219.473	7.12E-06	4.39E-07	3.60E-07	-6.68E-06	-6.76E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
510.935	4219.473	7.49E-06	4.58E-07	3.77E-07	-7.03E-06	-7.12E-06
511.185	4219.473	7.91E-06	4.81E-07	3.95E-07	-7.43E-06	-7.52E-06
511.435	4219.473	8.32E-06	5.04E-07	4.12E-07	-7.82E-06	-7.91E-06
511.685	4219.473	8.60E-06	5.22E-07	4.25E-07	-8.08E-06	-8.18E-06
511.935	4219.473	8.84E-06	5.40E-07	4.37E-07	-8.30E-06	-8.41E-06
512.185	4219.473	9.30E-06	5.69E-07	4.58E-07	-8.73E-06	-8.84E-06
512.435	4219.473	9.73E-06	5.98E-07	4.79E-07	-9.13E-06	-9.25E-06
512.685	4219.473	9.84E-06	6.12E-07	4.88E-07	-9.22E-06	-9.35E-06
512.935	4219.473	9.92E-06	6.24E-07	4.96E-07	-9.30E-06	-9.43E-06
513.185	4219.473	1.01E-05	6.39E-07	5.08E-07	-9.45E-06	-9.58E-06
513.435	4219.473	1.03E-05	6.52E-07	5.19E-07	-9.60E-06	-9.74E-06
513.685	4219.473	1.06E-05	6.74E-07	5.37E-07	-9.89E-06	-1.00E-05
513.935	4219.473	1.09E-05	6.96E-07	5.54E-07	-1.02E-05	-1.04E-05
514.185	4219.473	1.11E-05	7.12E-07	5.65E-07	-1.04E-05	-1.05E-05
514.435	4219.473	1.13E-05	7.29E-07	5.74E-07	-1.06E-05	-1.08E-05
514.685	4219.473	1.16E-05	7.50E-07	5.84E-07	-1.08E-05	-1.10E-05
514.935	4219.473	1.18E-05	7.71E-07	5.93E-07	-1.10E-05	-1.12E-05
515.185	4219.473	1.22E-05	8.05E-07	6.09E-07	-1.14E-05	-1.16E-05
515.435	4219.473	1.26E-05	8.41E-07	6.24E-07	-1.18E-05	-1.20E-05
515.685	4219.473	1.26E-05	8.53E-07	6.27E-07	-1.18E-05	-1.20E-05
515.935	4219.473	1.26E-05	8.62E-07	6.30E-07	-1.17E-05	-1.20E-05
516.185	4219.473	1.22E-05	8.37E-07	6.17E-07	-1.13E-05	-1.16E-05
516.435	4219.473	1.19E-05	8.12E-07	6.07E-07	-1.10E-05	-1.12E-05
516.685	4219.473	1.23E-05	8.46E-07	6.32E-07	-1.14E-05	-1.16E-05
516.935	4219.473	1.27E-05	8.83E-07	6.60E-07	-1.19E-05	-1.21E-05
517.185	4219.473	1.34E-05	9.40E-07	7.02E-07	-1.25E-05	-1.27E-05
517.435	4219.473	1.42E-05	1.00E-06	7.48E-07	-1.32E-05	-1.35E-05
517.685	4219.473	1.46E-05	1.02E-06	7.67E-07	-1.35E-05	-1.38E-05
517.935	4219.473	1.49E-05	1.04E-06	7.83E-07	-1.38E-05	-1.41E-05
518.185	4219.473	1.43E-05	9.91E-07	7.58E-07	-1.33E-05	-1.36E-05
518.435	4219.473	1.38E-05	9.48E-07	7.37E-07	-1.28E-05	-1.31E-05
518.685	4219.473	1.34E-05	9.24E-07	7.26E-07	-1.25E-05	-1.27E-05
518.935	4219.473	1.31E-05	9.07E-07	7.18E-07	-1.22E-05	-1.24E-05
519.185	4219.473	1.34E-05	9.30E-07	7.38E-07	-1.25E-05	-1.27E-05
519.435	4219.473	1.37E-05	9.50E-07	7.60E-07	-1.28E-05	-1.30E-05
519.685	4219.473	1.41E-05	9.67E-07	7.86E-07	-1.31E-05	-1.33E-05
519.935	4219.473	1.44E-05	9.80E-07	8.15E-07	-1.34E-05	-1.36E-05
520.185	4219.473	1.50E-05	1.01E-06	8.56E-07	-1.40E-05	-1.41E-05
520.435	4219.473	1.57E-05	1.04E-06	9.03E-07	-1.46E-05	-1.48E-05
520.685	4219.473	1.63E-05	1.07E-06	9.47E-07	-1.52E-05	-1.53E-05
520.935	4219.473	1.69E-05	1.11E-06	9.99E-07	-1.58E-05	-1.59E-05
521.185	4219.473	1.80E-05	1.18E-06	1.09E-06	-1.68E-05	-1.69E-05
521.435	4219.473	1.90E-05	1.23E-06	1.20E-06	-1.77E-05	-1.78E-05
521.685	4219.473	1.93E-05	1.27E-06	1.25E-06	-1.80E-05	-1.80E-05
521.935	4219.473	1.96E-05	1.31E-06	1.29E-06	-1.83E-05	-1.83E-05
522.185	4219.473	2.01E-05	1.36E-06	1.32E-06	-1.87E-05	-1.88E-05
522.435	4219.473	2.06E-05	1.42E-06	1.34E-06	-1.92E-05	-1.93E-05
522.685	4219.473	2.12E-05	1.49E-06	1.37E-06	-1.97E-05	-1.98E-05
522.935	4219.473	2.18E-05	1.56E-06	1.40E-06	-2.02E-05	-2.04E-05
523.185	4219.473	2.20E-05	1.60E-06	1.32E-06	-2.04E-05	-2.07E-05
523.435	4219.473	2.16E-05	1.61E-06	1.25E-06	-2.00E-05	-2.03E-05
523.685	4219.473	2.01E-05	1.48E-06	1.12E-06	-1.86E-05	-1.89E-05
523.935	4219.473	1.86E-05	1.34E-06	1.03E-06	-1.73E-05	-1.76E-05
524.185	4219.473	2.07E-05	1.49E-06	1.09E-06	-1.92E-05	-1.96E-05
524.435	4219.473	2.35E-05	1.67E-06	1.17E-06	-2.18E-05	-2.23E-05
524.685	4219.473	2.79E-05	1.91E-06	1.31E-06	-2.60E-05	-2.66E-05
524.935	4219.473	3.07E-05	2.04E-06	1.50E-06	-2.87E-05	-2.92E-05
525.185	4219.473	3.25E-05	2.15E-06	1.74E-06	-3.04E-05	-3.08E-05
525.435	4219.473	3.42E-05	2.26E-06	2.02E-06	-3.19E-05	-3.21E-05
525.685	4219.473	3.61E-05	2.38E-06	1.90E-06	-3.37E-05	-3.42E-05
525.935	4219.473	3.83E-05	2.53E-06	1.77E-06	-3.57E-05	-3.65E-05
526.185	4219.473	4.03E-05	2.70E-06	1.59E-06	-3.76E-05	-3.87E-05
526.435	4219.473	3.94E-05	2.76E-06	1.41E-06	-3.66E-05	-3.80E-05
526.685	4219.473	4.47E-05	3.01E-06	1.51E-06	-4.17E-05	-4.32E-05
526.935	4219.473	5.02E-05	3.18E-06	1.63E-06	-4.71E-05	-4.86E-05
527.185	4219.473	5.47E-05	3.44E-06	1.70E-06	-5.13E-05	-5.30E-05
527.435	4219.473	5.96E-05	3.86E-06	1.79E-06	-5.57E-05	-5.78E-05
527.685	4219.473	6.54E-05	4.35E-06	1.91E-06	-6.11E-05	-6.35E-05
527.935	4219.473	7.19E-05	4.72E-06	2.03E-06	-6.72E-05	-6.99E-05
528.185	4219.473	7.78E-05	4.85E-06	2.08E-06	-7.29E-05	-7.57E-05
528.435	4219.473	8.19E-05	4.79E-06	2.15E-06	-7.71E-05	-7.97E-05
528.685	4219.473	8.36E-05	4.68E-06	2.23E-06	-7.89E-05	-8.14E-05
528.935	4219.473	8.39E-05	4.71E-06	2.32E-06	-7.92E-05	-8.16E-05
529.185	4219.473	8.38E-05	4.90E-06	2.34E-06	-7.89E-05	-8.14E-05
529.435	4219.473	8.40E-05	5.15E-06	2.34E-06	-7.89E-05	-8.17E-05
529.685	4219.473	8.64E-05	5.45E-06	2.96E-06	-8.10E-05	-8.35E-05
529.935	4219.473	8.74E-05	5.56E-06	3.68E-06	-8.18E-05	-8.37E-05
530.185	4219.473	8.70E-05	5.47E-06	3.53E-06	-8.16E-05	-8.35E-05
530.435	4219.473	8.62E-05	5.23E-06	3.38E-06	-8.09E-05	-8.28E-05
530.685	4219.473	8.57E-05	4.94E-06	3.67E-06	-8.08E-05	-8.20E-05
530.935	4219.473	8.50E-05	4.69E-06	3.92E-06	-8.03E-05	-8.11E-05
531.185	4219.473	8.36E-05	4.56E-06	3.98E-06	-7.91E-05	-7.97E-05
531.435	4219.473	8.19E-05	4.51E-06	4.00E-06	-7.74E-05	-7.79E-05
531.685	4219.473	7.99E-05	4.44E-06	2.94E-06	-7.55E-05	-7.70E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
531.935	4219.473	7.49E-05	4.33E-06	2.15E-06	-7.05E-05	-7.27E-05
532.185	4219.473	7.65E-05	4.41E-06	2.17E-06	-7.21E-05	-7.44E-05
532.435	4219.473	7.92E-05	4.51E-06	2.21E-06	-7.47E-05	-7.70E-05
532.685	4219.473	8.27E-05	4.60E-06	2.23E-06	-7.81E-05	-8.05E-05
532.935	4219.473	8.73E-05	4.73E-06	2.26E-06	-8.26E-05	-8.51E-05
533.185	4219.473	9.29E-05	4.94E-06	2.43E-06	-8.80E-05	-9.05E-05
533.435	4219.473	9.77E-05	5.18E-06	2.63E-06	-9.25E-05	-9.51E-05
533.685	4219.473	9.95E-05	5.29E-06	2.42E-06	-9.42E-05	-9.70E-05
533.935	4219.473	9.71E-05	5.31E-06	2.24E-06	-9.18E-05	-9.49E-05
534.185	4219.473	9.83E-05	5.38E-06	2.25E-06	-9.29E-05	-9.60E-05
534.435	4219.473	9.84E-05	5.40E-06	2.23E-06	-9.30E-05	-9.62E-05
534.685	4219.473	1.03E-04	5.58E-06	2.40E-06	-9.78E-05	-1.01E-04
534.935	4219.473	1.05E-04	5.69E-06	2.55E-06	-9.96E-05	-1.03E-04
535.185	4219.473	1.04E-04	5.71E-06	2.68E-06	-9.81E-05	-1.01E-04
535.435	4219.473	1.00E-04	5.66E-06	2.81E-06	-9.47E-05	-9.75E-05
535.685	4219.473	9.62E-05	5.54E-06	3.02E-06	-9.07E-05	-9.32E-05
535.935	4219.473	9.20E-05	5.38E-06	3.26E-06	-8.66E-05	-8.87E-05
536.185	4219.473	8.79E-05	5.18E-06	3.28E-06	-8.27E-05	-8.46E-05
536.435	4219.473	8.45E-05	5.01E-06	3.31E-06	-7.95E-05	-8.12E-05
536.685	4219.473	8.21E-05	4.85E-06	3.35E-06	-7.72E-05	-7.87E-05
536.935	4219.473	8.03E-05	4.71E-06	3.36E-06	-7.56E-05	-7.70E-05
537.185	4219.473	7.91E-05	4.62E-06	3.70E-06	-7.45E-05	-7.54E-05
537.435	4219.473	7.78E-05	4.54E-06	3.90E-06	-7.33E-05	-7.39E-05
537.685	4219.473	7.64E-05	4.47E-06	3.56E-06	-7.19E-05	-7.28E-05
537.935	4219.473	7.47E-05	4.40E-06	3.21E-06	-7.03E-05	-7.15E-05
538.185	4219.473	7.27E-05	4.31E-06	3.48E-06	-6.84E-05	-6.92E-05
538.435	4219.473	7.04E-05	4.19E-06	3.60E-06	-6.62E-05	-6.68E-05
538.685	4219.473	6.77E-05	4.03E-06	3.51E-06	-6.37E-05	-6.42E-05
538.935	4219.473	6.41E-05	3.82E-06	3.37E-06	-6.03E-05	-6.08E-05
539.185	4219.473	5.92E-05	3.54E-06	3.10E-06	-5.56E-05	-5.61E-05
539.435	4219.473	5.23E-05	3.15E-06	2.74E-06	-4.91E-05	-4.95E-05
509.935	4219.723	6.06E-06	3.84E-07	3.05E-07	-5.67E-06	-5.75E-06
510.185	4219.723	6.43E-06	4.05E-07	3.23E-07	-6.03E-06	-6.11E-06
510.435	4219.723	6.80E-06	4.25E-07	3.41E-07	-6.38E-06	-6.46E-06
510.685	4219.723	7.18E-06	4.45E-07	3.58E-07	-6.74E-06	-6.82E-06
510.935	4219.723	7.55E-06	4.65E-07	3.75E-07	-7.09E-06	-7.18E-06
511.185	4219.723	7.93E-06	4.84E-07	3.91E-07	-7.44E-06	-7.54E-06
511.435	4219.723	8.30E-06	5.04E-07	4.07E-07	-7.79E-06	-7.89E-06
511.685	4219.723	8.64E-06	5.24E-07	4.22E-07	-8.11E-06	-8.22E-06
511.935	4219.723	8.95E-06	5.44E-07	4.35E-07	-8.41E-06	-8.52E-06
512.185	4219.723	9.42E-06	5.72E-07	4.56E-07	-8.85E-06	-8.97E-06
512.435	4219.723	9.88E-06	6.00E-07	4.76E-07	-9.28E-06	-9.40E-06
512.685	4219.723	9.95E-06	6.11E-07	4.82E-07	-9.34E-06	-9.47E-06
512.935	4219.723	1.00E-05	6.21E-07	4.88E-07	-9.38E-06	-9.51E-06
513.185	4219.723	1.02E-05	6.39E-07	5.02E-07	-9.59E-06	-9.73E-06
513.435	4219.723	1.05E-05	6.55E-07	5.15E-07	-9.80E-06	-9.94E-06
513.685	4219.723	1.08E-05	6.75E-07	5.31E-07	-1.01E-05	-1.02E-05
513.935	4219.723	1.11E-05	6.95E-07	5.47E-07	-1.04E-05	-1.05E-05
514.185	4219.723	1.13E-05	7.09E-07	5.57E-07	-1.05E-05	-1.07E-05
514.435	4219.723	1.15E-05	7.24E-07	5.67E-07	-1.07E-05	-1.09E-05
514.685	4219.723	1.16E-05	7.39E-07	5.75E-07	-1.09E-05	-1.10E-05
514.935	4219.723	1.18E-05	7.55E-07	5.83E-07	-1.10E-05	-1.12E-05
515.185	4219.723	1.21E-05	7.82E-07	5.95E-07	-1.13E-05	-1.15E-05
515.435	4219.723	1.24E-05	8.10E-07	6.07E-07	-1.16E-05	-1.18E-05
515.685	4219.723	1.32E-05	8.74E-07	6.40E-07	-1.23E-05	-1.26E-05
515.935	4219.723	1.41E-05	9.46E-07	6.77E-07	-1.32E-05	-1.34E-05
516.185	4219.723	1.30E-05	8.85E-07	6.39E-07	-1.21E-05	-1.24E-05
516.435	4219.723	1.22E-05	8.30E-07	6.10E-07	-1.14E-05	-1.16E-05
516.685	4219.723	1.26E-05	8.64E-07	6.33E-07	-1.17E-05	-1.20E-05
516.935	4219.723	1.30E-05	9.00E-07	6.59E-07	-1.21E-05	-1.24E-05
517.185	4219.723	1.39E-05	9.68E-07	7.06E-07	-1.29E-05	-1.32E-05
517.435	4219.723	1.49E-05	1.05E-06	7.61E-07	-1.38E-05	-1.41E-05
517.685	4219.723	1.49E-05	1.04E-06	7.64E-07	-1.38E-05	-1.41E-05
517.935	4219.723	1.48E-05	1.03E-06	7.65E-07	-1.38E-05	-1.41E-05
518.185	4219.723	1.45E-05	9.97E-07	7.50E-07	-1.35E-05	-1.37E-05
518.435	4219.723	1.41E-05	9.65E-07	7.37E-07	-1.31E-05	-1.33E-05
518.685	4219.723	1.37E-05	9.43E-07	7.29E-07	-1.28E-05	-1.30E-05
518.935	4219.723	1.35E-05	9.26E-07	7.22E-07	-1.25E-05	-1.27E-05
519.185	4219.723	1.38E-05	9.54E-07	7.43E-07	-1.28E-05	-1.30E-05
519.435	4219.723	1.41E-05	9.79E-07	7.68E-07	-1.31E-05	-1.33E-05
519.685	4219.723	1.44E-05	9.95E-07	7.93E-07	-1.34E-05	-1.36E-05
519.935	4219.723	1.48E-05	1.01E-06	8.22E-07	-1.38E-05	-1.40E-05
520.185	4219.723	1.54E-05	1.03E-06	8.67E-07	-1.44E-05	-1.46E-05
520.435	4219.723	1.62E-05	1.07E-06	9.19E-07	-1.51E-05	-1.53E-05
520.685	4219.723	1.66E-05	1.08E-06	9.53E-07	-1.55E-05	-1.56E-05
520.935	4219.723	1.69E-05	1.10E-06	9.92E-07	-1.58E-05	-1.60E-05
521.185	4219.723	1.75E-05	1.14E-06	1.05E-06	-1.64E-05	-1.65E-05
521.435	4219.723	1.81E-05	1.18E-06	1.11E-06	-1.69E-05	-1.70E-05
521.685	4219.723	1.87E-05	1.22E-06	1.17E-06	-1.75E-05	-1.76E-05
521.935	4219.723	1.95E-05	1.27E-06	1.23E-06	-1.82E-05	-1.83E-05
522.185	4219.723	2.01E-05	1.31E-06	1.26E-06	-1.88E-05	-1.88E-05
522.435	4219.723	2.07E-05	1.37E-06	1.29E-06	-1.94E-05	-1.95E-05
522.685	4219.723	2.17E-05	1.45E-06	1.38E-06	-2.02E-05	-2.03E-05
522.935	4219.723	2.25E-05	1.54E-06	1.49E-06	-2.09E-05	-2.10E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
523.185	4219.723	2.24E-05	1.59E-06	1.31E-06	-2.08E-05	-2.11E-05
523.435	4219.723	2.10E-05	1.53E-06	1.18E-06	-1.95E-05	-1.98E-05
523.685	4219.723	1.98E-05	1.44E-06	1.10E-06	-1.84E-05	-1.87E-05
523.935	4219.723	1.89E-05	1.36E-06	1.03E-06	-1.76E-05	-1.79E-05
524.185	4219.723	2.08E-05	1.51E-06	1.09E-06	-1.93E-05	-1.97E-05
524.435	4219.723	2.33E-05	1.68E-06	1.16E-06	-2.16E-05	-2.21E-05
524.685	4219.723	2.78E-05	1.93E-06	1.31E-06	-2.58E-05	-2.65E-05
524.935	4219.723	3.09E-05	2.06E-06	1.51E-06	-2.89E-05	-2.94E-05
525.185	4219.723	3.31E-05	2.16E-06	1.74E-06	-3.10E-05	-3.14E-05
525.435	4219.723	3.52E-05	2.27E-06	2.02E-06	-3.29E-05	-3.31E-05
525.685	4219.723	3.72E-05	2.40E-06	1.82E-06	-3.48E-05	-3.54E-05
525.935	4219.723	3.89E-05	2.54E-06	1.60E-06	-3.64E-05	-3.73E-05
526.185	4219.723	3.88E-05	2.67E-06	1.45E-06	-3.61E-05	-3.73E-05
526.435	4219.723	3.54E-05	2.43E-06	1.31E-06	-3.30E-05	-3.41E-05
526.685	4219.723	4.48E-05	3.02E-06	1.53E-06	-4.18E-05	-4.33E-05
526.935	4219.723	5.13E-05	3.21E-06	1.87E-06	-4.81E-05	-4.95E-05
527.185	4219.723	5.53E-05	3.40E-06	1.79E-06	-5.19E-05	-5.35E-05
527.435	4219.723	5.90E-05	3.75E-06	1.73E-06	-5.53E-05	-5.73E-05
527.685	4219.723	6.60E-05	4.29E-06	1.88E-06	-6.17E-05	-6.41E-05
527.935	4219.723	7.32E-05	4.72E-06	2.04E-06	-6.85E-05	-7.12E-05
528.185	4219.723	7.94E-05	4.87E-06	2.06E-06	-7.45E-05	-7.73E-05
528.435	4219.723	8.34E-05	4.81E-06	2.10E-06	-7.86E-05	-8.13E-05
528.685	4219.723	8.31E-05	4.62E-06	1.98E-06	-7.85E-05	-8.11E-05
528.935	4219.723	7.90E-05	4.55E-06	1.86E-06	-7.44E-05	-7.71E-05
529.185	4219.723	8.44E-05	4.93E-06	2.07E-06	-7.95E-05	-8.23E-05
529.435	4219.723	8.81E-05	5.30E-06	2.31E-06	-8.28E-05	-8.58E-05
529.685	4219.723	9.10E-05	5.60E-06	2.80E-06	-8.55E-05	-8.82E-05
529.935	4219.723	9.21E-05	5.71E-06	3.41E-06	-8.64E-05	-8.87E-05
530.185	4219.723	9.11E-05	5.61E-06	3.39E-06	-8.55E-05	-8.78E-05
530.435	4219.723	9.01E-05	5.38E-06	3.37E-06	-8.47E-05	-8.67E-05
530.685	4219.723	8.96E-05	5.10E-06	3.47E-06	-8.45E-05	-8.61E-05
530.935	4219.723	8.90E-05	4.86E-06	3.51E-06	-8.41E-05	-8.55E-05
531.185	4219.723	8.77E-05	4.77E-06	3.74E-06	-8.30E-05	-8.40E-05
531.435	4219.723	8.59E-05	4.76E-06	3.93E-06	-8.11E-05	-8.19E-05
531.685	4219.723	8.37E-05	4.71E-06	2.97E-06	-7.90E-05	-8.08E-05
531.935	4219.723	8.07E-05	4.64E-06	2.24E-06	-7.61E-05	-7.85E-05
532.185	4219.723	7.61E-05	4.58E-06	1.98E-06	-7.15E-05	-7.41E-05
532.435	4219.723	7.12E-05	4.38E-06	1.78E-06	-6.68E-05	-6.94E-05
532.685	4219.723	8.23E-05	4.78E-06	1.96E-06	-7.75E-05	-8.03E-05
532.935	4219.723	9.37E-05	5.10E-06	2.19E-06	-8.86E-05	-9.15E-05
533.185	4219.723	9.54E-05	5.23E-06	2.13E-06	-9.02E-05	-9.33E-05
533.435	4219.723	9.55E-05	5.34E-06	2.09E-06	-9.02E-05	-9.35E-05
533.685	4219.723	1.02E-04	5.59E-06	2.25E-06	-9.61E-05	-9.95E-05
533.935	4219.723	1.07E-04	5.77E-06	2.41E-06	-1.01E-04	-1.05E-04
534.185	4219.723	1.04E-04	5.71E-06	2.27E-06	-9.83E-05	-1.02E-04
534.435	4219.723	9.93E-05	5.53E-06	2.10E-06	-9.38E-05	-9.72E-05
534.685	4219.723	1.08E-04	5.85E-06	2.42E-06	-1.03E-04	-1.06E-04
534.935	4219.723	1.09E-04	5.93E-06	2.80E-06	-1.03E-04	-1.06E-04
535.185	4219.723	1.05E-04	5.86E-06	2.82E-06	-9.92E-05	-1.02E-04
535.435	4219.723	1.00E-04	5.72E-06	2.85E-06	-9.46E-05	-9.75E-05
535.685	4219.723	9.58E-05	5.55E-06	3.21E-06	-9.03E-05	-9.26E-05
535.935	4219.723	9.13E-05	5.35E-06	3.62E-06	-8.60E-05	-8.77E-05
536.185	4219.723	8.73E-05	5.13E-06	3.50E-06	-8.21E-05	-8.38E-05
536.435	4219.723	8.43E-05	4.94E-06	3.39E-06	-7.93E-05	-8.09E-05
536.685	4219.723	8.22E-05	4.78E-06	3.18E-06	-7.75E-05	-7.91E-05
536.935	4219.723	8.10E-05	4.66E-06	2.97E-06	-7.63E-05	-7.80E-05
537.185	4219.723	8.05E-05	4.61E-06	3.19E-06	-7.59E-05	-7.73E-05
537.435	4219.723	7.98E-05	4.56E-06	3.36E-06	-7.53E-05	-7.65E-05
537.685	4219.723	7.86E-05	4.50E-06	3.03E-06	-7.41E-05	-7.56E-05
537.935	4219.723	7.68E-05	4.42E-06	2.71E-06	-7.24E-05	-7.41E-05
538.185	4219.723	7.50E-05	4.35E-06	3.22E-06	-7.07E-05	-7.18E-05
538.435	4219.723	7.25E-05	4.23E-06	3.49E-06	-6.83E-05	-6.90E-05
538.685	4219.723	6.95E-05	4.07E-06	3.49E-06	-6.54E-05	-6.60E-05
538.935	4219.723	6.56E-05	3.86E-06	3.35E-06	-6.17E-05	-6.22E-05
539.185	4219.723	6.02E-05	3.57E-06	3.07E-06	-5.67E-05	-5.72E-05
539.435	4219.723	5.30E-05	3.17E-06	2.71E-06	-4.98E-05	-5.03E-05
509.935	4219.973	6.08E-06	3.86E-07	3.01E-07	-5.69E-06	-5.78E-06
510.185	4219.973	6.45E-06	4.08E-07	3.18E-07	-6.05E-06	-6.14E-06
510.435	4219.973	6.83E-06	4.29E-07	3.36E-07	-6.40E-06	-6.49E-06
510.685	4219.973	7.22E-06	4.50E-07	3.54E-07	-6.77E-06	-6.86E-06
510.935	4219.973	7.60E-06	4.71E-07	3.71E-07	-7.13E-06	-7.23E-06
511.185	4219.973	7.97E-06	4.91E-07	3.88E-07	-7.48E-06	-7.58E-06
511.435	4219.973	8.34E-06	5.10E-07	4.04E-07	-7.83E-06	-7.94E-06
511.685	4219.973	8.68E-06	5.29E-07	4.19E-07	-8.15E-06	-8.26E-06
511.935	4219.973	9.00E-06	5.48E-07	4.33E-07	-8.46E-06	-8.57E-06
512.185	4219.973	9.40E-06	5.72E-07	4.49E-07	-8.83E-06	-8.95E-06
512.435	4219.973	9.78E-06	5.95E-07	4.66E-07	-9.19E-06	-9.32E-06
512.685	4219.973	9.96E-06	6.10E-07	4.75E-07	-9.35E-06	-9.48E-06
512.935	4219.973	1.01E-05	6.23E-07	4.84E-07	-9.49E-06	-9.63E-06
513.185	4219.973	1.04E-05	6.41E-07	4.97E-07	-9.72E-06	-9.86E-06
513.435	4219.973	1.06E-05	6.57E-07	5.10E-07	-9.94E-06	-1.01E-05
513.685	4219.973	1.08E-05	6.73E-07	5.23E-07	-1.02E-05	-1.03E-05
513.935	4219.973	1.11E-05	6.88E-07	5.36E-07	-1.04E-05	-1.06E-05
514.185	4219.973	1.14E-05	7.05E-07	5.49E-07	-1.07E-05	-1.08E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
514.435	4219.973	1.16E-05	7.22E-07	5.62E-07	-1.09E-05	-1.11E-05
514.685	4219.973	1.17E-05	7.34E-07	5.69E-07	-1.10E-05	-1.12E-05
514.935	4219.973	1.18E-05	7.46E-07	5.76E-07	-1.11E-05	-1.13E-05
515.185	4219.973	1.22E-05	7.72E-07	5.90E-07	-1.14E-05	-1.16E-05
515.435	4219.973	1.25E-05	8.00E-07	6.03E-07	-1.17E-05	-1.19E-05
515.685	4219.973	1.31E-05	8.50E-07	6.28E-07	-1.22E-05	-1.25E-05
515.935	4219.973	1.38E-05	9.06E-07	6.54E-07	-1.29E-05	-1.31E-05
516.185	4219.973	1.31E-05	8.78E-07	6.32E-07	-1.22E-05	-1.25E-05
516.435	4219.973	1.26E-05	8.48E-07	6.15E-07	-1.17E-05	-1.19E-05
516.685	4219.973	1.30E-05	8.87E-07	6.38E-07	-1.21E-05	-1.24E-05
516.935	4219.973	1.35E-05	9.27E-07	6.64E-07	-1.26E-05	-1.28E-05
517.185	4219.973	1.40E-05	9.65E-07	6.92E-07	-1.30E-05	-1.33E-05
517.435	4219.973	1.45E-05	1.00E-06	7.22E-07	-1.35E-05	-1.38E-05
517.685	4219.973	1.47E-05	1.02E-06	7.37E-07	-1.37E-05	-1.40E-05
517.935	4219.973	1.50E-05	1.03E-06	7.51E-07	-1.39E-05	-1.42E-05
518.185	4219.973	1.47E-05	1.01E-06	7.43E-07	-1.37E-05	-1.39E-05
518.435	4219.973	1.44E-05	9.82E-07	7.36E-07	-1.34E-05	-1.37E-05
518.685	4219.973	1.40E-05	9.55E-07	7.26E-07	-1.31E-05	-1.33E-05
518.935	4219.973	1.37E-05	9.34E-07	7.19E-07	-1.28E-05	-1.30E-05
519.185	4219.973	1.40E-05	9.65E-07	7.41E-07	-1.31E-05	-1.33E-05
519.435	4219.973	1.44E-05	9.94E-07	7.67E-07	-1.34E-05	-1.36E-05
519.685	4219.973	1.47E-05	1.01E-06	7.94E-07	-1.37E-05	-1.39E-05
519.935	4219.973	1.50E-05	1.02E-06	8.23E-07	-1.40E-05	-1.42E-05
520.185	4219.973	1.55E-05	1.04E-06	8.63E-07	-1.45E-05	-1.47E-05
520.435	4219.973	1.62E-05	1.06E-06	9.08E-07	-1.51E-05	-1.52E-05
520.685	4219.973	1.63E-05	1.06E-06	9.33E-07	-1.52E-05	-1.53E-05
520.935	4219.973	1.64E-05	1.06E-06	9.61E-07	-1.53E-05	-1.54E-05
521.185	4219.973	1.71E-05	1.10E-06	1.02E-06	-1.60E-05	-1.60E-05
521.435	4219.973	1.78E-05	1.15E-06	1.09E-06	-1.66E-05	-1.67E-05
521.685	4219.973	1.85E-05	1.20E-06	1.15E-06	-1.74E-05	-1.74E-05
521.935	4219.973	1.94E-05	1.24E-06	1.20E-06	-1.81E-05	-1.82E-05
522.185	4219.973	2.07E-05	1.30E-06	1.30E-06	-1.94E-05	-1.94E-05
522.435	4219.973	2.16E-05	1.37E-06	1.40E-06	-2.02E-05	-2.02E-05
522.685	4219.973	2.23E-05	1.43E-06	1.45E-06	-2.08E-05	-2.08E-05
522.935	4219.973	2.29E-05	1.50E-06	1.52E-06	-2.14E-05	-2.14E-05
523.185	4219.973	2.27E-05	1.55E-06	1.31E-06	-2.11E-05	-2.14E-05
523.435	4219.973	2.08E-05	1.47E-06	1.16E-06	-1.94E-05	-1.97E-05
523.685	4219.973	1.98E-05	1.41E-06	1.09E-06	-1.84E-05	-1.88E-05
523.935	4219.973	1.91E-05	1.35E-06	1.03E-06	-1.77E-05	-1.81E-05
524.185	4219.973	2.13E-05	1.55E-06	1.11E-06	-1.98E-05	-2.02E-05
524.435	4219.973	2.43E-05	1.78E-06	1.20E-06	-2.25E-05	-2.31E-05
524.685	4219.973	2.83E-05	2.00E-06	1.35E-06	-2.63E-05	-2.69E-05
524.935	4219.973	3.10E-05	2.09E-06	1.55E-06	-2.89E-05	-2.94E-05
525.185	4219.973	3.34E-05	2.17E-06	1.69E-06	-3.12E-05	-3.17E-05
525.435	4219.973	3.60E-05	2.29E-06	1.89E-06	-3.37E-05	-3.41E-05
525.685	4219.973	3.82E-05	2.41E-06	1.72E-06	-3.58E-05	-3.65E-05
525.935	4219.973	3.99E-05	2.55E-06	1.56E-06	-3.74E-05	-3.84E-05
526.185	4219.973	4.01E-05	2.72E-06	1.49E-06	-3.74E-05	-3.86E-05
526.435	4219.973	3.88E-05	2.67E-06	1.40E-06	-3.61E-05	-3.74E-05
526.685	4219.973	4.77E-05	3.12E-06	1.70E-06	-4.45E-05	-4.60E-05
526.935	4219.973	5.23E-05	3.25E-06	2.14E-06	-4.91E-05	-5.02E-05
527.185	4219.973	5.63E-05	3.40E-06	2.00E-06	-5.29E-05	-5.43E-05
527.435	4219.973	6.05E-05	3.73E-06	1.86E-06	-5.68E-05	-5.86E-05
527.685	4219.973	6.62E-05	4.22E-06	1.86E-06	-6.20E-05	-6.44E-05
527.935	4219.973	7.26E-05	4.60E-06	1.85E-06	-6.80E-05	-7.08E-05
528.185	4219.973	7.96E-05	4.79E-06	1.92E-06	-7.48E-05	-7.77E-05
528.435	4219.973	8.44E-05	4.80E-06	2.03E-06	-7.96E-05	-8.23E-05
528.685	4219.973	8.33E-05	4.66E-06	1.94E-06	-7.87E-05	-8.14E-05
528.935	4219.973	7.99E-05	4.62E-06	1.86E-06	-7.53E-05	-7.81E-05
529.185	4219.973	8.72E-05	5.06E-06	2.09E-06	-8.21E-05	-8.51E-05
529.435	4219.973	9.23E-05	5.43E-06	2.36E-06	-8.69E-05	-9.00E-05
529.685	4219.973	9.48E-05	5.66E-06	2.60E-06	-8.91E-05	-9.22E-05
529.935	4219.973	9.56E-05	5.74E-06	2.88E-06	-8.98E-05	-9.27E-05
530.185	4219.973	9.42E-05	5.64E-06	2.83E-06	-8.85E-05	-9.13E-05
530.435	4219.973	9.29E-05	5.43E-06	2.77E-06	-8.74E-05	-9.01E-05
530.685	4219.973	9.30E-05	5.22E-06	2.93E-06	-8.78E-05	-9.01E-05
530.935	4219.973	9.29E-05	5.07E-06	3.05E-06	-8.78E-05	-8.99E-05
531.185	4219.973	9.16E-05	5.03E-06	3.17E-06	-8.66E-05	-8.84E-05
531.435	4219.973	8.97E-05	5.06E-06	3.29E-06	-8.46E-05	-8.64E-05
531.685	4219.973	8.78E-05	5.05E-06	2.78E-06	-8.27E-05	-8.50E-05
531.935	4219.973	8.70E-05	5.07E-06	2.37E-06	-8.20E-05	-8.46E-05
532.185	4219.973	8.60E-05	5.06E-06	2.11E-06	-8.10E-05	-8.39E-05
532.435	4219.973	8.26E-05	5.00E-06	1.91E-06	-7.76E-05	-8.07E-05
532.685	4219.973	8.52E-05	5.09E-06	1.88E-06	-8.01E-05	-8.33E-05
532.935	4219.973	8.81E-05	5.19E-06	1.88E-06	-8.29E-05	-8.62E-05
533.185	4219.973	8.94E-05	5.24E-06	1.87E-06	-8.42E-05	-8.76E-05
533.435	4219.973	8.99E-05	5.26E-06	1.87E-06	-8.47E-05	-8.81E-05
533.685	4219.973	9.41E-05	5.44E-06	1.94E-06	-8.87E-05	-9.22E-05
533.935	4219.973	9.75E-05	5.55E-06	2.00E-06	-9.19E-05	-9.55E-05
534.185	4219.973	1.00E-04	5.62E-06	2.03E-06	-9.44E-05	-9.80E-05
534.435	4219.973	1.01E-04	5.65E-06	2.05E-06	-9.51E-05	-9.87E-05
534.685	4219.973	1.12E-04	6.02E-06	2.50E-06	-1.06E-04	-1.09E-04
534.935	4219.973	1.10E-04	6.04E-06	3.10E-06	-1.04E-04	-1.07E-04
535.185	4219.973	1.05E-04	5.90E-06	3.15E-06	-9.93E-05	-1.02E-04

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
535.435	4219.973	9.99E-05	5.70E-06	3.23E-06	-9.42E-05	-9.67E-05
535.685	4219.973	9.47E-05	5.45E-06	3.22E-06	-8.93E-05	-9.15E-05
535.935	4219.973	9.02E-05	5.21E-06	3.22E-06	-8.50E-05	-8.70E-05
536.185	4219.973	8.69E-05	5.01E-06	3.31E-06	-8.19E-05	-8.36E-05
536.435	4219.973	8.49E-05	4.85E-06	3.38E-06	-8.00E-05	-8.15E-05
536.685	4219.973	8.35E-05	4.71E-06	3.02E-06	-7.88E-05	-8.05E-05
536.935	4219.973	8.28E-05	4.61E-06	2.67E-06	-7.82E-05	-8.01E-05
537.185	4219.973	8.29E-05	4.58E-06	2.89E-06	-7.83E-05	-8.00E-05
537.435	4219.973	8.27E-05	4.56E-06	3.09E-06	-7.81E-05	-7.96E-05
537.685	4219.973	8.15E-05	4.51E-06	2.89E-06	-7.70E-05	-7.86E-05
537.935	4219.973	7.96E-05	4.43E-06	2.70E-06	-7.51E-05	-7.69E-05
538.185	4219.973	7.74E-05	4.37E-06	3.01E-06	-7.31E-05	-7.44E-05
538.435	4219.973	7.45E-05	4.24E-06	3.22E-06	-7.03E-05	-7.13E-05
538.685	4219.973	7.10E-05	4.08E-06	3.36E-06	-6.69E-05	-6.76E-05
538.935	4219.973	6.65E-05	3.86E-06	3.31E-06	-6.26E-05	-6.32E-05
539.185	4219.973	6.06E-05	3.56E-06	3.05E-06	-5.71E-05	-5.76E-05
539.435	4219.973	5.30E-05	3.16E-06	2.72E-06	-4.98E-05	-5.02E-05
509.935	4220.223	6.09E-06	3.87E-07	2.95E-07	-5.70E-06	-5.79E-06
510.185	4220.223	6.47E-06	4.10E-07	3.12E-07	-6.06E-06	-6.15E-06
510.435	4220.223	6.84E-06	4.32E-07	3.29E-07	-6.41E-06	-6.51E-06
510.685	4220.223	7.24E-06	4.54E-07	3.48E-07	-6.78E-06	-6.89E-06
510.935	4220.223	7.63E-06	4.76E-07	3.66E-07	-7.15E-06	-7.26E-06
511.185	4220.223	8.00E-06	4.97E-07	3.83E-07	-7.51E-06	-7.62E-06
511.435	4220.223	8.37E-06	5.17E-07	4.00E-07	-7.86E-06	-7.97E-06
511.685	4220.223	8.71E-06	5.36E-07	4.15E-07	-8.17E-06	-8.29E-06
511.935	4220.223	9.02E-06	5.54E-07	4.28E-07	-8.47E-06	-8.59E-06
512.185	4220.223	9.34E-06	5.73E-07	4.42E-07	-8.76E-06	-8.90E-06
512.435	4220.223	9.63E-06	5.92E-07	4.55E-07	-9.04E-06	-9.18E-06
512.685	4220.223	9.90E-06	6.10E-07	4.67E-07	-9.29E-06	-9.44E-06
512.935	4220.223	1.02E-05	6.27E-07	4.79E-07	-9.53E-06	-9.68E-06
513.185	4220.223	1.04E-05	6.44E-07	4.92E-07	-9.78E-06	-9.93E-06
513.435	4220.223	1.07E-05	6.59E-07	5.05E-07	-1.00E-05	-1.02E-05
513.685	4220.223	1.09E-05	6.72E-07	5.16E-07	-1.02E-05	-1.04E-05
513.935	4220.223	1.11E-05	6.84E-07	5.26E-07	-1.04E-05	-1.06E-05
514.185	4220.223	1.14E-05	7.03E-07	5.42E-07	-1.07E-05	-1.09E-05
514.435	4220.223	1.18E-05	7.24E-07	5.58E-07	-1.11E-05	-1.12E-05
514.685	4220.223	1.19E-05	7.32E-07	5.64E-07	-1.11E-05	-1.13E-05
514.935	4220.223	1.19E-05	7.41E-07	5.71E-07	-1.12E-05	-1.14E-05
515.185	4220.223	1.22E-05	7.65E-07	5.85E-07	-1.15E-05	-1.17E-05
515.435	4220.223	1.25E-05	7.92E-07	5.98E-07	-1.18E-05	-1.19E-05
515.685	4220.223	1.30E-05	8.29E-07	6.16E-07	-1.22E-05	-1.24E-05
515.935	4220.223	1.34E-05	8.69E-07	6.33E-07	-1.26E-05	-1.28E-05
516.185	4220.223	1.32E-05	8.68E-07	6.26E-07	-1.23E-05	-1.26E-05
516.435	4220.223	1.30E-05	8.63E-07	6.20E-07	-1.21E-05	-1.24E-05
516.685	4220.223	1.35E-05	9.07E-07	6.44E-07	-1.26E-05	-1.29E-05
516.935	4220.223	1.40E-05	9.51E-07	6.69E-07	-1.31E-05	-1.34E-05
517.185	4220.223	1.42E-05	9.60E-07	6.79E-07	-1.32E-05	-1.35E-05
517.435	4220.223	1.43E-05	9.67E-07	6.89E-07	-1.33E-05	-1.36E-05
517.685	4220.223	1.47E-05	9.99E-07	7.13E-07	-1.37E-05	-1.40E-05
517.935	4220.223	1.52E-05	1.03E-06	7.37E-07	-1.41E-05	-1.44E-05
518.185	4220.223	1.50E-05	1.02E-06	7.36E-07	-1.40E-05	-1.43E-05
518.435	4220.223	1.48E-05	1.00E-06	7.35E-07	-1.38E-05	-1.41E-05
518.685	4220.223	1.44E-05	9.70E-07	7.24E-07	-1.34E-05	-1.37E-05
518.935	4220.223	1.40E-05	9.44E-07	7.16E-07	-1.31E-05	-1.33E-05
519.185	4220.223	1.43E-05	9.76E-07	7.40E-07	-1.34E-05	-1.36E-05
519.435	4220.223	1.47E-05	1.01E-06	7.68E-07	-1.37E-05	-1.40E-05
519.685	4220.223	1.50E-05	1.02E-06	7.95E-07	-1.40E-05	-1.42E-05
519.935	4220.223	1.53E-05	1.04E-06	8.27E-07	-1.43E-05	-1.45E-05
520.185	4220.223	1.57E-05	1.05E-06	8.61E-07	-1.46E-05	-1.48E-05
520.435	4220.223	1.61E-05	1.06E-06	8.99E-07	-1.50E-05	-1.52E-05
520.685	4220.223	1.60E-05	1.04E-06	9.17E-07	-1.49E-05	-1.51E-05
520.935	4220.223	1.58E-05	1.03E-06	9.37E-07	-1.48E-05	-1.49E-05
521.185	4220.223	1.66E-05	1.08E-06	1.00E-06	-1.55E-05	-1.56E-05
521.435	4220.223	1.74E-05	1.13E-06	1.07E-06	-1.63E-05	-1.63E-05
521.685	4220.223	1.83E-05	1.18E-06	1.13E-06	-1.71E-05	-1.71E-05
521.935	4220.223	1.92E-05	1.23E-06	1.18E-06	-1.80E-05	-1.80E-05
522.185	4220.223	2.12E-05	1.32E-06	1.34E-06	-1.99E-05	-1.99E-05
522.435	4220.223	2.22E-05	1.38E-06	1.53E-06	-2.09E-05	-2.07E-05
522.685	4220.223	2.27E-05	1.43E-06	1.54E-06	-2.13E-05	-2.12E-05
522.935	4220.223	2.32E-05	1.49E-06	1.56E-06	-2.18E-05	-2.17E-05
523.185	4220.223	2.28E-05	1.51E-06	1.31E-06	-2.13E-05	-2.15E-05
523.435	4220.223	2.05E-05	1.41E-06	1.14E-06	-1.91E-05	-1.94E-05
523.685	4220.223	1.98E-05	1.38E-06	1.08E-06	-1.84E-05	-1.87E-05
523.935	4220.223	1.92E-05	1.34E-06	1.03E-06	-1.79E-05	-1.82E-05
524.185	4220.223	2.19E-05	1.58E-06	1.13E-06	-2.03E-05	-2.08E-05
524.435	4220.223	2.54E-05	1.89E-06	1.25E-06	-2.35E-05	-2.42E-05
524.685	4220.223	2.87E-05	2.08E-06	1.41E-06	-2.67E-05	-2.73E-05
524.935	4220.223	3.10E-05	2.14E-06	1.60E-06	-2.89E-05	-2.94E-05
525.185	4220.223	3.35E-05	2.20E-06	1.66E-06	-3.13E-05	-3.18E-05
525.435	4220.223	3.63E-05	2.30E-06	1.76E-06	-3.40E-05	-3.45E-05
525.685	4220.223	3.88E-05	2.41E-06	1.63E-06	-3.64E-05	-3.72E-05
525.935	4220.223	4.03E-05	2.55E-06	1.52E-06	-3.77E-05	-3.88E-05
526.185	4220.223	4.15E-05	2.76E-06	1.53E-06	-3.87E-05	-3.99E-05
526.435	4220.223	4.22E-05	2.89E-06	1.52E-06	-3.93E-05	-4.07E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
526.685	4220.223	4.94E-05	3.19E-06	1.91E-06	-4.62E-05	-4.75E-05
526.935	4220.223	5.36E-05	3.31E-06	2.47E-06	-5.03E-05	-5.11E-05
527.185	4220.223	5.75E-05	3.43E-06	2.23E-06	-5.40E-05	-5.52E-05
527.435	4220.223	6.19E-05	3.74E-06	1.99E-06	-5.82E-05	-6.00E-05
527.685	4220.223	6.64E-05	4.16E-06	1.83E-06	-6.22E-05	-6.46E-05
527.935	4220.223	6.81E-05	4.33E-06	1.69E-06	-6.38E-05	-6.64E-05
528.185	4220.223	7.70E-05	4.67E-06	1.81E-06	-7.24E-05	-7.52E-05
528.435	4220.223	8.43E-05	4.80E-06	1.96E-06	-7.95E-05	-8.24E-05
528.685	4220.223	8.30E-05	4.69E-06	1.91E-06	-7.83E-05	-8.11E-05
528.935	4220.223	8.07E-05	4.69E-06	1.85E-06	-7.61E-05	-7.89E-05
529.185	4220.223	8.97E-05	5.16E-06	2.11E-06	-8.45E-05	-8.75E-05
529.435	4220.223	9.60E-05	5.51E-06	2.42E-06	-9.05E-05	-9.36E-05
529.685	4220.223	9.75E-05	5.67E-06	2.42E-06	-9.18E-05	-9.51E-05
529.935	4220.223	9.71E-05	5.70E-06	2.42E-06	-9.14E-05	-9.47E-05
530.185	4220.223	9.38E-05	5.62E-06	2.36E-06	-8.82E-05	-9.15E-05
530.435	4220.223	8.96E-05	5.43E-06	2.28E-06	-8.42E-05	-8.73E-05
530.685	4220.223	9.47E-05	5.36E-06	2.46E-06	-8.93E-05	-9.22E-05
530.935	4220.223	9.65E-05	5.32E-06	2.63E-06	-9.12E-05	-9.39E-05
531.185	4220.223	9.52E-05	5.33E-06	2.67E-06	-8.99E-05	-9.26E-05
531.435	4220.223	9.36E-05	5.40E-06	2.72E-06	-8.82E-05	-9.09E-05
531.685	4220.223	9.29E-05	5.47E-06	2.61E-06	-8.74E-05	-9.03E-05
531.935	4220.223	9.42E-05	5.55E-06	2.54E-06	-8.87E-05	-9.17E-05
532.185	4220.223	9.59E-05	5.58E-06	2.28E-06	-9.03E-05	-9.36E-05
532.435	4220.223	9.54E-05	5.59E-06	2.08E-06	-8.98E-05	-9.33E-05
532.685	4220.223	8.71E-05	5.34E-06	1.84E-06	-8.18E-05	-8.53E-05
532.935	4220.223	7.86E-05	4.90E-06	1.66E-06	-7.38E-05	-7.70E-05
533.185	4220.223	8.04E-05	4.94E-06	1.67E-06	-7.55E-05	-7.88E-05
533.435	4220.223	8.15E-05	4.95E-06	1.68E-06	-7.66E-05	-7.99E-05
533.685	4220.223	8.29E-05	4.95E-06	1.68E-06	-7.79E-05	-8.12E-05
533.935	4220.223	8.32E-05	4.89E-06	1.67E-06	-7.83E-05	-8.15E-05
534.185	4220.223	9.25E-05	5.27E-06	1.82E-06	-8.72E-05	-9.07E-05
534.435	4220.223	1.00E-04	5.63E-06	1.98E-06	-9.45E-05	-9.82E-05
534.685	4220.223	1.13E-04	6.05E-06	2.59E-06	-1.07E-04	-1.10E-04
534.935	4220.223	1.10E-04	6.02E-06	3.45E-06	-1.04E-04	-1.06E-04
535.185	4220.223	1.05E-04	5.84E-06	3.55E-06	-9.87E-05	-1.01E-04
535.435	4220.223	9.94E-05	5.60E-06	3.65E-06	-9.38E-05	-9.57E-05
535.685	4220.223	9.44E-05	5.31E-06	3.25E-06	-8.90E-05	-9.11E-05
535.935	4220.223	9.02E-05	5.05E-06	2.88E-06	-8.52E-05	-8.73E-05
536.185	4220.223	8.81E-05	4.89E-06	3.15E-06	-8.32E-05	-8.50E-05
536.435	4220.223	8.71E-05	4.78E-06	3.41E-06	-8.24E-05	-8.37E-05
536.685	4220.223	8.64E-05	4.66E-06	2.89E-06	-8.17E-05	-8.35E-05
536.935	4220.223	8.56E-05	4.57E-06	2.43E-06	-8.10E-05	-8.32E-05
537.185	4220.223	8.61E-05	4.57E-06	2.63E-06	-8.15E-05	-8.34E-05
537.435	4220.223	8.58E-05	4.57E-06	2.84E-06	-8.12E-05	-8.29E-05
537.685	4220.223	8.42E-05	4.52E-06	2.77E-06	-7.97E-05	-8.15E-05
537.935	4220.223	8.19E-05	4.45E-06	2.68E-06	-7.74E-05	-7.92E-05
538.185	4220.223	7.90E-05	4.37E-06	2.77E-06	-7.46E-05	-7.62E-05
538.435	4220.223	7.55E-05	4.25E-06	2.82E-06	-7.13E-05	-7.27E-05
538.685	4220.223	7.14E-05	4.08E-06	3.13E-06	-6.73E-05	-6.82E-05
538.935	4220.223	6.63E-05	3.85E-06	3.21E-06	-6.24E-05	-6.31E-05
539.185	4220.223	5.99E-05	3.53E-06	3.03E-06	-5.64E-05	-5.69E-05
539.435	4220.223	5.20E-05	3.12E-06	2.73E-06	-4.89E-05	-4.93E-05
509.935	4220.473	6.11E-06	3.88E-07	2.90E-07	-5.72E-06	-5.82E-06
510.185	4220.473	6.49E-06	4.12E-07	3.06E-07	-6.07E-06	-6.18E-06
510.435	4220.473	6.87E-06	4.34E-07	3.23E-07	-6.44E-06	-6.55E-06
510.685	4220.473	7.26E-06	4.57E-07	3.41E-07	-6.80E-06	-6.92E-06
510.935	4220.473	7.64E-06	4.79E-07	3.59E-07	-7.16E-06	-7.28E-06
511.185	4220.473	8.02E-06	5.01E-07	3.77E-07	-7.52E-06	-7.65E-06
511.435	4220.473	8.40E-06	5.22E-07	3.94E-07	-7.88E-06	-8.00E-06
511.685	4220.473	8.74E-06	5.43E-07	4.10E-07	-8.20E-06	-8.33E-06
511.935	4220.473	9.07E-06	5.62E-07	4.25E-07	-8.50E-06	-8.64E-06
512.185	4220.473	9.38E-06	5.81E-07	4.38E-07	-8.79E-06	-8.94E-06
512.435	4220.473	9.67E-06	5.99E-07	4.51E-07	-9.07E-06	-9.22E-06
512.685	4220.473	9.95E-06	6.17E-07	4.63E-07	-9.33E-06	-9.48E-06
512.935	4220.473	1.02E-05	6.34E-07	4.76E-07	-9.58E-06	-9.73E-06
513.185	4220.473	1.05E-05	6.52E-07	4.89E-07	-9.84E-06	-1.00E-05
513.435	4220.473	1.08E-05	6.68E-07	5.03E-07	-1.01E-05	-1.03E-05
513.685	4220.473	1.10E-05	6.82E-07	5.15E-07	-1.03E-05	-1.05E-05
513.935	4220.473	1.13E-05	6.95E-07	5.27E-07	-1.06E-05	-1.07E-05
514.185	4220.473	1.16E-05	7.11E-07	5.41E-07	-1.09E-05	-1.11E-05
514.435	4220.473	1.19E-05	7.28E-07	5.55E-07	-1.12E-05	-1.13E-05
514.685	4220.473	1.21E-05	7.41E-07	5.66E-07	-1.14E-05	-1.15E-05
514.935	4220.473	1.23E-05	7.55E-07	5.77E-07	-1.16E-05	-1.17E-05
515.185	4220.473	1.26E-05	7.76E-07	5.90E-07	-1.18E-05	-1.20E-05
515.435	4220.473	1.29E-05	7.99E-07	6.03E-07	-1.21E-05	-1.23E-05
515.685	4220.473	1.31E-05	8.24E-07	6.14E-07	-1.23E-05	-1.25E-05
515.935	4220.473	1.34E-05	8.51E-07	6.24E-07	-1.25E-05	-1.28E-05
516.185	4220.473	1.36E-05	8.73E-07	6.31E-07	-1.27E-05	-1.29E-05
516.435	4220.473	1.37E-05	8.94E-07	6.38E-07	-1.28E-05	-1.31E-05
516.685	4220.473	1.42E-05	9.31E-07	6.55E-07	-1.32E-05	-1.35E-05
516.935	4220.473	1.46E-05	9.68E-07	6.75E-07	-1.36E-05	-1.39E-05
517.185	4220.473	1.46E-05	9.72E-07	6.79E-07	-1.36E-05	-1.39E-05
517.435	4220.473	1.46E-05	9.73E-07	6.84E-07	-1.37E-05	-1.39E-05
517.685	4220.473	1.51E-05	1.01E-06	7.08E-07	-1.41E-05	-1.44E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
517.935	4220.473	1.56E-05	1.05E-06	7.32E-07	-1.46E-05	-1.49E-05
518.185	4220.473	1.54E-05	1.03E-06	7.31E-07	-1.44E-05	-1.47E-05
518.435	4220.473	1.52E-05	1.02E-06	7.30E-07	-1.42E-05	-1.45E-05
518.685	4220.473	1.49E-05	9.89E-07	7.24E-07	-1.39E-05	-1.41E-05
518.935	4220.473	1.45E-05	9.67E-07	7.19E-07	-1.35E-05	-1.38E-05
519.185	4220.473	1.48E-05	9.91E-07	7.41E-07	-1.38E-05	-1.40E-05
519.435	4220.473	1.50E-05	1.01E-06	7.66E-07	-1.40E-05	-1.43E-05
519.685	4220.473	1.52E-05	1.02E-06	7.90E-07	-1.42E-05	-1.44E-05
519.935	4220.473	1.54E-05	1.03E-06	8.19E-07	-1.43E-05	-1.45E-05
520.185	4220.473	1.58E-05	1.04E-06	8.58E-07	-1.47E-05	-1.49E-05
520.435	4220.473	1.63E-05	1.07E-06	9.03E-07	-1.52E-05	-1.54E-05
520.685	4220.473	1.61E-05	1.05E-06	9.21E-07	-1.51E-05	-1.52E-05
520.935	4220.473	1.60E-05	1.04E-06	9.42E-07	-1.49E-05	-1.50E-05
521.185	4220.473	1.68E-05	1.09E-06	1.01E-06	-1.57E-05	-1.58E-05
521.435	4220.473	1.76E-05	1.14E-06	1.07E-06	-1.65E-05	-1.65E-05
521.685	4220.473	1.88E-05	1.21E-06	1.15E-06	-1.76E-05	-1.76E-05
521.935	4220.473	2.00E-05	1.27E-06	1.22E-06	-1.87E-05	-1.87E-05
522.185	4220.473	2.15E-05	1.33E-06	1.33E-06	-2.02E-05	-2.02E-05
522.435	4220.473	2.24E-05	1.38E-06	1.46E-06	-2.10E-05	-2.09E-05
522.685	4220.473	2.28E-05	1.43E-06	1.46E-06	-2.14E-05	-2.13E-05
522.935	4220.473	2.32E-05	1.48E-06	1.47E-06	-2.17E-05	-2.17E-05
523.185	4220.473	2.23E-05	1.48E-06	1.29E-06	-2.08E-05	-2.10E-05
523.435	4220.473	2.04E-05	1.39E-06	1.15E-06	-1.90E-05	-1.93E-05
523.685	4220.473	1.99E-05	1.36E-06	1.09E-06	-1.85E-05	-1.88E-05
523.935	4220.473	1.95E-05	1.34E-06	1.04E-06	-1.82E-05	-1.85E-05
524.185	4220.473	2.18E-05	1.54E-06	1.12E-06	-2.02E-05	-2.07E-05
524.435	4220.473	2.47E-05	1.79E-06	1.21E-06	-2.29E-05	-2.35E-05
524.685	4220.473	2.82E-05	2.07E-06	1.35E-06	-2.62E-05	-2.69E-05
524.935	4220.473	3.10E-05	2.17E-06	1.53E-06	-2.88E-05	-2.95E-05
525.185	4220.473	3.33E-05	2.21E-06	1.55E-06	-3.11E-05	-3.17E-05
525.435	4220.473	3.61E-05	2.31E-06	1.60E-06	-3.38E-05	-3.45E-05
525.685	4220.473	3.81E-05	2.39E-06	1.48E-06	-3.57E-05	-3.66E-05
525.935	4220.473	3.70E-05	2.36E-06	1.38E-06	-3.46E-05	-3.56E-05
526.185	4220.473	4.06E-05	2.66E-06	1.49E-06	-3.80E-05	-3.91E-05
526.435	4220.473	4.42E-05	2.97E-06	1.58E-06	-4.12E-05	-4.26E-05
526.685	4220.473	5.04E-05	3.20E-06	1.82E-06	-4.72E-05	-4.85E-05
526.935	4220.473	5.44E-05	3.30E-06	2.12E-06	-5.11E-05	-5.22E-05
527.185	4220.473	5.81E-05	3.42E-06	2.03E-06	-5.47E-05	-5.61E-05
527.435	4220.473	6.28E-05	3.73E-06	1.94E-06	-5.91E-05	-6.09E-05
527.685	4220.473	6.62E-05	4.11E-06	1.81E-06	-6.21E-05	-6.44E-05
527.935	4220.473	6.73E-05	4.22E-06	1.69E-06	-6.31E-05	-6.56E-05
528.185	4220.473	7.14E-05	4.34E-06	1.69E-06	-6.70E-05	-6.97E-05
528.435	4220.473	7.34E-05	4.31E-06	1.70E-06	-6.91E-05	-7.17E-05
528.685	4220.473	7.32E-05	4.25E-06	1.69E-06	-6.90E-05	-7.15E-05
528.935	4220.473	7.25E-05	4.29E-06	1.68E-06	-6.82E-05	-7.08E-05
529.185	4220.473	8.81E-05	5.14E-06	2.02E-06	-8.30E-05	-8.61E-05
529.435	4220.473	9.96E-05	5.56E-06	2.51E-06	-9.40E-05	-9.71E-05
529.685	4220.473	1.02E-04	5.76E-06	2.64E-06	-9.63E-05	-9.95E-05
529.935	4220.473	1.03E-04	5.88E-06	2.77E-06	-9.68E-05	-9.99E-05
530.185	4220.473	9.78E-05	5.80E-06	2.42E-06	-9.20E-05	-9.53E-05
530.435	4220.473	8.60E-05	5.43E-06	2.10E-06	-8.06E-05	-8.39E-05
530.685	4220.473	9.38E-05	5.56E-06	2.25E-06	-8.82E-05	-9.15E-05
530.935	4220.473	9.94E-05	5.63E-06	2.39E-06	-9.37E-05	-9.70E-05
531.185	4220.473	9.97E-05	5.70E-06	2.46E-06	-9.40E-05	-9.72E-05
531.435	4220.473	9.91E-05	5.80E-06	2.57E-06	-9.33E-05	-9.65E-05
531.685	4220.473	9.86E-05	5.86E-06	2.41E-06	-9.27E-05	-9.62E-05
531.935	4220.473	9.95E-05	5.89E-06	2.30E-06	-9.36E-05	-9.72E-05
532.185	4220.473	9.85E-05	5.86E-06	2.11E-06	-9.26E-05	-9.64E-05
532.435	4220.473	9.50E-05	5.79E-06	1.97E-06	-8.92E-05	-9.30E-05
532.685	4220.473	8.81E-05	5.47E-06	1.80E-06	-8.26E-05	-8.63E-05
532.935	4220.473	8.12E-05	5.08E-06	1.67E-06	-7.61E-05	-7.95E-05
533.185	4220.473	8.04E-05	4.95E-06	1.64E-06	-7.54E-05	-7.87E-05
533.435	4220.473	7.88E-05	4.78E-06	1.60E-06	-7.41E-05	-7.72E-05
533.685	4220.473	8.11E-05	4.79E-06	1.62E-06	-7.63E-05	-7.95E-05
533.935	4220.473	8.22E-05	4.76E-06	1.63E-06	-7.74E-05	-8.05E-05
534.185	4220.473	9.61E-05	5.37E-06	1.86E-06	-9.07E-05	-9.43E-05
534.435	4220.473	1.08E-04	5.87E-06	2.15E-06	-1.02E-04	-1.06E-04
534.685	4220.473	1.12E-04	5.95E-06	2.48E-06	-1.06E-04	-1.09E-04
534.935	4220.473	1.08E-04	5.85E-06	2.88E-06	-1.02E-04	-1.05E-04
535.185	4220.473	1.04E-04	5.64E-06	3.03E-06	-9.79E-05	-1.01E-04
535.435	4220.473	9.92E-05	5.41E-06	3.20E-06	-9.38E-05	-9.60E-05
535.685	4220.473	9.57E-05	5.19E-06	3.41E-06	-9.05E-05	-9.23E-05
535.935	4220.473	9.32E-05	5.01E-06	3.62E-06	-8.82E-05	-8.96E-05
536.185	4220.473	9.16E-05	4.85E-06	3.45E-06	-8.68E-05	-8.82E-05
536.435	4220.473	9.09E-05	4.75E-06	3.26E-06	-8.62E-05	-8.77E-05
536.685	4220.473	9.01E-05	4.67E-06	2.71E-06	-8.54E-05	-8.74E-05
536.935	4220.473	8.84E-05	4.58E-06	2.24E-06	-8.38E-05	-8.61E-05
537.185	4220.473	8.89E-05	4.60E-06	2.43E-06	-8.43E-05	-8.65E-05
537.435	4220.473	8.81E-05	4.60E-06	2.62E-06	-8.35E-05	-8.55E-05
537.685	4220.473	8.62E-05	4.57E-06	2.82E-06	-8.17E-05	-8.34E-05
537.935	4220.473	8.33E-05	4.51E-06	3.00E-06	-7.88E-05	-8.03E-05
538.185	4220.473	7.96E-05	4.40E-06	3.11E-06	-7.52E-05	-7.65E-05
538.435	4220.473	7.52E-05	4.25E-06	3.18E-06	-7.09E-05	-7.20E-05
538.685	4220.473	7.03E-05	4.05E-06	3.23E-06	-6.62E-05	-6.71E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
538.935	4220.473	6.47E-05	3.80E-06	3.18E-06	-6.09E-05	-6.15E-05
539.185	4220.473	5.81E-05	3.47E-06	3.00E-06	-5.46E-05	-5.51E-05
539.435	4220.473	5.02E-05	3.05E-06	2.71E-06	-4.71E-05	-4.75E-05
509.935	4220.723	6.11E-06	3.87E-07	2.84E-07	-5.72E-06	-5.83E-06
510.185	4220.723	6.49E-06	4.11E-07	3.00E-07	-6.08E-06	-6.19E-06
510.435	4220.723	6.88E-06	4.34E-07	3.16E-07	-6.44E-06	-6.56E-06
510.685	4220.723	7.26E-06	4.57E-07	3.33E-07	-6.80E-06	-6.93E-06
510.935	4220.723	7.63E-06	4.79E-07	3.50E-07	-7.15E-06	-7.28E-06
511.185	4220.723	8.02E-06	5.02E-07	3.69E-07	-7.52E-06	-7.65E-06
511.435	4220.723	8.41E-06	5.26E-07	3.87E-07	-7.88E-06	-8.02E-06
511.685	4220.723	8.76E-06	5.47E-07	4.03E-07	-8.21E-06	-8.36E-06
511.935	4220.723	9.10E-06	5.69E-07	4.19E-07	-8.53E-06	-8.68E-06
512.185	4220.723	9.40E-06	5.88E-07	4.32E-07	-8.81E-06	-8.97E-06
512.435	4220.723	9.69E-06	6.06E-07	4.45E-07	-9.08E-06	-9.24E-06
512.685	4220.723	9.96E-06	6.24E-07	4.58E-07	-9.34E-06	-9.50E-06
512.935	4220.723	1.02E-05	6.41E-07	4.71E-07	-9.58E-06	-9.75E-06
513.185	4220.723	1.05E-05	6.60E-07	4.85E-07	-9.85E-06	-1.00E-05
513.435	4220.723	1.08E-05	6.76E-07	4.99E-07	-1.01E-05	-1.03E-05
513.685	4220.723	1.11E-05	6.92E-07	5.13E-07	-1.04E-05	-1.06E-05
513.935	4220.723	1.14E-05	7.06E-07	5.26E-07	-1.07E-05	-1.09E-05
514.185	4220.723	1.17E-05	7.20E-07	5.39E-07	-1.09E-05	-1.11E-05
514.435	4220.723	1.19E-05	7.34E-07	5.52E-07	-1.12E-05	-1.14E-05
514.685	4220.723	1.23E-05	7.52E-07	5.67E-07	-1.15E-05	-1.17E-05
514.935	4220.723	1.26E-05	7.72E-07	5.83E-07	-1.19E-05	-1.21E-05
515.185	4220.723	1.29E-05	7.89E-07	5.95E-07	-1.21E-05	-1.23E-05
515.435	4220.723	1.31E-05	8.08E-07	6.06E-07	-1.23E-05	-1.25E-05
515.685	4220.723	1.32E-05	8.21E-07	6.11E-07	-1.24E-05	-1.26E-05
515.935	4220.723	1.33E-05	8.34E-07	6.15E-07	-1.25E-05	-1.27E-05
516.185	4220.723	1.39E-05	8.75E-07	6.35E-07	-1.30E-05	-1.33E-05
516.435	4220.723	1.45E-05	9.20E-07	6.55E-07	-1.36E-05	-1.39E-05
516.685	4220.723	1.48E-05	9.48E-07	6.66E-07	-1.39E-05	-1.42E-05
516.935	4220.723	1.51E-05	9.75E-07	6.79E-07	-1.42E-05	-1.45E-05
517.185	4220.723	1.51E-05	9.76E-07	6.79E-07	-1.41E-05	-1.44E-05
517.435	4220.723	1.50E-05	9.72E-07	6.79E-07	-1.40E-05	-1.43E-05
517.685	4220.723	1.55E-05	1.01E-06	7.03E-07	-1.45E-05	-1.48E-05
517.935	4220.723	1.61E-05	1.05E-06	7.28E-07	-1.50E-05	-1.54E-05
518.185	4220.723	1.59E-05	1.04E-06	7.26E-07	-1.48E-05	-1.52E-05
518.435	4220.723	1.56E-05	1.03E-06	7.25E-07	-1.46E-05	-1.49E-05
518.685	4220.723	1.53E-05	1.01E-06	7.24E-07	-1.43E-05	-1.46E-05
518.935	4220.723	1.50E-05	9.93E-07	7.23E-07	-1.40E-05	-1.43E-05
519.185	4220.723	1.52E-05	1.01E-06	7.43E-07	-1.42E-05	-1.45E-05
519.435	4220.723	1.54E-05	1.02E-06	7.65E-07	-1.44E-05	-1.46E-05
519.685	4220.723	1.54E-05	1.02E-06	7.86E-07	-1.44E-05	-1.46E-05
519.935	4220.723	1.55E-05	1.02E-06	8.12E-07	-1.45E-05	-1.47E-05
520.185	4220.723	1.60E-05	1.04E-06	8.57E-07	-1.49E-05	-1.51E-05
520.435	4220.723	1.66E-05	1.07E-06	9.09E-07	-1.55E-05	-1.56E-05
520.685	4220.723	1.63E-05	1.06E-06	9.27E-07	-1.53E-05	-1.54E-05
520.935	4220.723	1.61E-05	1.04E-06	9.48E-07	-1.51E-05	-1.52E-05
521.185	4220.723	1.70E-05	1.10E-06	1.02E-06	-1.59E-05	-1.60E-05
521.435	4220.723	1.79E-05	1.15E-06	1.08E-06	-1.67E-05	-1.68E-05
521.685	4220.723	1.94E-05	1.24E-06	1.17E-06	-1.82E-05	-1.82E-05
521.935	4220.723	2.09E-05	1.31E-06	1.27E-06	-1.96E-05	-1.96E-05
522.185	4220.723	2.18E-05	1.35E-06	1.33E-06	-2.04E-05	-2.05E-05
522.435	4220.723	2.25E-05	1.39E-06	1.40E-06	-2.11E-05	-2.11E-05
522.685	4220.723	2.28E-05	1.43E-06	1.40E-06	-2.14E-05	-2.14E-05
522.935	4220.723	2.31E-05	1.47E-06	1.41E-06	-2.16E-05	-2.17E-05
523.185	4220.723	2.18E-05	1.46E-06	1.27E-06	-2.03E-05	-2.05E-05
523.435	4220.723	2.02E-05	1.38E-06	1.16E-06	-1.89E-05	-1.91E-05
523.685	4220.723	1.98E-05	1.37E-06	1.11E-06	-1.85E-05	-1.87E-05
523.935	4220.723	1.97E-05	1.36E-06	1.06E-06	-1.83E-05	-1.86E-05
524.185	4220.723	2.16E-05	1.51E-06	1.11E-06	-2.01E-05	-2.04E-05
524.435	4220.723	2.39E-05	1.69E-06	1.17E-06	-2.22E-05	-2.27E-05
524.685	4220.723	2.77E-05	2.00E-06	1.30E-06	-2.57E-05	-2.64E-05
524.935	4220.723	3.11E-05	2.19E-06	1.47E-06	-2.89E-05	-2.96E-05
525.185	4220.723	3.30E-05	2.22E-06	1.45E-06	-3.08E-05	-3.16E-05
525.435	4220.723	3.55E-05	2.29E-06	1.46E-06	-3.32E-05	-3.41E-05
525.685	4220.723	3.51E-05	2.24E-06	1.35E-06	-3.29E-05	-3.37E-05
525.935	4220.723	3.23E-05	2.06E-06	1.27E-06	-3.02E-05	-3.10E-05
526.185	4220.723	3.91E-05	2.50E-06	1.44E-06	-3.66E-05	-3.77E-05
526.435	4220.723	4.61E-05	3.03E-06	1.64E-06	-4.31E-05	-4.45E-05
526.685	4220.723	5.03E-05	3.20E-06	1.73E-06	-4.71E-05	-4.86E-05
526.935	4220.723	5.44E-05	3.28E-06	1.82E-06	-5.11E-05	-5.25E-05
527.185	4220.723	5.82E-05	3.43E-06	1.85E-06	-5.48E-05	-5.64E-05
527.435	4220.723	6.37E-05	3.76E-06	1.91E-06	-5.99E-05	-6.17E-05
527.685	4220.723	6.60E-05	4.05E-06	1.79E-06	-6.20E-05	-6.43E-05
527.935	4220.723	6.65E-05	4.11E-06	1.69E-06	-6.24E-05	-6.48E-05
528.185	4220.723	6.43E-05	3.90E-06	1.60E-06	-6.04E-05	-6.27E-05
528.435	4220.723	6.04E-05	3.59E-06	1.52E-06	-5.68E-05	-5.89E-05
528.685	4220.723	6.24E-05	3.67E-06	1.53E-06	-5.87E-05	-6.08E-05
528.935	4220.723	6.37E-05	3.81E-06	1.55E-06	-5.99E-05	-6.22E-05
529.185	4220.723	8.58E-05	5.03E-06	1.94E-06	-8.07E-05	-8.38E-05
529.435	4220.723	1.03E-04	5.64E-06	2.61E-06	-9.76E-05	-1.01E-04
529.685	4220.723	1.07E-04	5.89E-06	2.88E-06	-1.01E-04	-1.04E-04
529.935	4220.723	1.08E-04	6.09E-06	3.16E-06	-1.01E-04	-1.04E-04

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
530.185	4220.723	1.02E-04	6.01E-06	2.44E-06	-9.61E-05	-9.96E-05
530.435	4220.723	8.19E-05	5.27E-06	1.92E-06	-7.66E-05	-8.00E-05
530.685	4220.723	9.09E-05	5.64E-06	2.04E-06	-8.53E-05	-8.89E-05
530.935	4220.723	9.93E-05	5.86E-06	2.17E-06	-9.35E-05	-9.71E-05
531.185	4220.723	1.03E-04	5.98E-06	2.29E-06	-9.72E-05	-1.01E-04
531.435	4220.723	1.05E-04	6.11E-06	2.44E-06	-9.86E-05	-1.02E-04
531.685	4220.723	1.03E-04	6.09E-06	2.26E-06	-9.68E-05	-1.01E-04
531.935	4220.723	1.00E-04	6.03E-06	2.10E-06	-9.41E-05	-9.80E-05
532.185	4220.723	9.61E-05	5.90E-06	1.97E-06	-9.02E-05	-9.41E-05
532.435	4220.723	9.26E-05	5.72E-06	1.87E-06	-8.69E-05	-9.07E-05
532.685	4220.723	8.78E-05	5.42E-06	1.75E-06	-8.24E-05	-8.60E-05
532.935	4220.723	8.29E-05	5.07E-06	1.66E-06	-7.78E-05	-8.12E-05
533.185	4220.723	7.92E-05	4.77E-06	1.59E-06	-7.44E-05	-7.76E-05
533.435	4220.723	7.50E-05	4.45E-06	1.52E-06	-7.06E-05	-7.35E-05
533.685	4220.723	7.81E-05	4.51E-06	1.55E-06	-7.36E-05	-7.66E-05
533.935	4220.723	8.01E-05	4.56E-06	1.58E-06	-7.55E-05	-7.85E-05
534.185	4220.723	9.93E-05	5.45E-06	1.89E-06	-9.39E-05	-9.75E-05
534.435	4220.723	1.14E-04	5.94E-06	2.34E-06	-1.08E-04	-1.12E-04
534.685	4220.723	1.11E-04	5.82E-06	2.37E-06	-1.05E-04	-1.08E-04
534.935	4220.723	1.07E-04	5.64E-06	2.40E-06	-1.01E-04	-1.04E-04
535.185	4220.723	1.03E-04	5.45E-06	2.58E-06	-9.79E-05	-1.01E-04
535.435	4220.723	1.00E-04	5.25E-06	2.79E-06	-9.52E-05	-9.77E-05
535.685	4220.723	9.88E-05	5.12E-06	3.59E-06	-9.37E-05	-9.52E-05
535.935	4220.723	9.73E-05	4.99E-06	4.32E-06	-9.23E-05	-9.30E-05
536.185	4220.723	9.64E-05	4.89E-06	3.76E-06	-9.15E-05	-9.26E-05
536.435	4220.723	9.54E-05	4.81E-06	3.11E-06	-9.06E-05	-9.22E-05
536.685	4220.723	9.37E-05	4.73E-06	2.52E-06	-8.90E-05	-9.12E-05
536.935	4220.723	8.87E-05	4.61E-06	2.05E-06	-8.41E-05	-8.67E-05
537.185	4220.723	9.01E-05	4.66E-06	2.21E-06	-8.55E-05	-8.79E-05
537.435	4220.723	8.88E-05	4.65E-06	2.38E-06	-8.42E-05	-8.64E-05
537.685	4220.723	8.66E-05	4.63E-06	2.83E-06	-8.19E-05	-8.37E-05
537.935	4220.723	8.29E-05	4.54E-06	3.25E-06	-7.83E-05	-7.96E-05
538.185	4220.723	7.82E-05	4.39E-06	3.39E-06	-7.39E-05	-7.49E-05
538.435	4220.723	7.33E-05	4.20E-06	3.44E-06	-6.91E-05	-6.98E-05
538.685	4220.723	6.80E-05	3.97E-06	3.32E-06	-6.40E-05	-6.47E-05
538.935	4220.723	6.23E-05	3.70E-06	3.15E-06	-5.86E-05	-5.91E-05
539.185	4220.723	5.57E-05	3.37E-06	2.99E-06	-5.23E-05	-5.27E-05
539.435	4220.723	4.81E-05	2.96E-06	2.70E-06	-4.51E-05	-4.54E-05
509.935	4220.973	6.10E-06	3.85E-07	2.78E-07	-5.72E-06	-5.83E-06
510.185	4220.973	6.48E-06	4.09E-07	2.93E-07	-6.07E-06	-6.19E-06
510.435	4220.973	6.87E-06	4.32E-07	3.09E-07	-6.44E-06	-6.56E-06
510.685	4220.973	7.25E-06	4.55E-07	3.26E-07	-6.80E-06	-6.93E-06
510.935	4220.973	7.63E-06	4.78E-07	3.42E-07	-7.15E-06	-7.29E-06
511.185	4220.973	8.01E-06	5.01E-07	3.60E-07	-7.51E-06	-7.65E-06
511.435	4220.973	8.38E-06	5.25E-07	3.77E-07	-7.86E-06	-8.01E-06
511.685	4220.973	8.75E-06	5.47E-07	3.94E-07	-8.20E-06	-8.35E-06
511.935	4220.973	9.09E-06	5.70E-07	4.10E-07	-8.52E-06	-8.68E-06
512.185	4220.973	9.41E-06	5.91E-07	4.25E-07	-8.82E-06	-8.99E-06
512.435	4220.973	9.72E-06	6.11E-07	4.39E-07	-9.11E-06	-9.28E-06
512.685	4220.973	9.99E-06	6.30E-07	4.52E-07	-9.36E-06	-9.54E-06
512.935	4220.973	1.03E-05	6.48E-07	4.65E-07	-9.61E-06	-9.79E-06
513.185	4220.973	1.05E-05	6.67E-07	4.79E-07	-9.88E-06	-1.01E-05
513.435	4220.973	1.08E-05	6.85E-07	4.94E-07	-1.01E-05	-1.03E-05
513.685	4220.973	1.11E-05	7.01E-07	5.08E-07	-1.04E-05	-1.06E-05
513.935	4220.973	1.14E-05	7.16E-07	5.22E-07	-1.07E-05	-1.09E-05
514.185	4220.973	1.17E-05	7.31E-07	5.37E-07	-1.10E-05	-1.12E-05
514.435	4220.973	1.20E-05	7.45E-07	5.50E-07	-1.12E-05	-1.14E-05
514.685	4220.973	1.24E-05	7.63E-07	5.66E-07	-1.16E-05	-1.18E-05
514.935	4220.973	1.27E-05	7.82E-07	5.82E-07	-1.20E-05	-1.22E-05
515.185	4220.973	1.30E-05	7.96E-07	5.93E-07	-1.22E-05	-1.24E-05
515.435	4220.973	1.32E-05	8.11E-07	6.03E-07	-1.24E-05	-1.26E-05
515.685	4220.973	1.34E-05	8.25E-07	6.11E-07	-1.26E-05	-1.28E-05
515.935	4220.973	1.36E-05	8.39E-07	6.17E-07	-1.27E-05	-1.30E-05
516.185	4220.973	1.40E-05	8.67E-07	6.31E-07	-1.31E-05	-1.34E-05
516.435	4220.973	1.44E-05	8.97E-07	6.44E-07	-1.35E-05	-1.38E-05
516.685	4220.973	1.50E-05	9.34E-07	6.62E-07	-1.40E-05	-1.43E-05
516.935	4220.973	1.55E-05	9.74E-07	6.82E-07	-1.46E-05	-1.48E-05
517.185	4220.973	1.54E-05	9.73E-07	6.79E-07	-1.44E-05	-1.47E-05
517.435	4220.973	1.53E-05	9.70E-07	6.76E-07	-1.43E-05	-1.46E-05
517.685	4220.973	1.57E-05	1.00E-06	6.93E-07	-1.47E-05	-1.50E-05
517.935	4220.973	1.61E-05	1.03E-06	7.10E-07	-1.51E-05	-1.54E-05
518.185	4220.973	1.61E-05	1.04E-06	7.16E-07	-1.51E-05	-1.54E-05
518.435	4220.973	1.61E-05	1.04E-06	7.24E-07	-1.51E-05	-1.54E-05
518.685	4220.973	1.58E-05	1.03E-06	7.25E-07	-1.48E-05	-1.51E-05
518.935	4220.973	1.55E-05	1.02E-06	7.27E-07	-1.45E-05	-1.48E-05
519.185	4220.973	1.57E-05	1.04E-06	7.48E-07	-1.47E-05	-1.50E-05
519.435	4220.973	1.59E-05	1.05E-06	7.71E-07	-1.48E-05	-1.51E-05
519.685	4220.973	1.59E-05	1.04E-06	7.91E-07	-1.49E-05	-1.51E-05
519.935	4220.973	1.59E-05	1.03E-06	8.16E-07	-1.49E-05	-1.51E-05
520.185	4220.973	1.63E-05	1.05E-06	8.60E-07	-1.53E-05	-1.54E-05
520.435	4220.973	1.68E-05	1.07E-06	9.11E-07	-1.57E-05	-1.59E-05
520.685	4220.973	1.65E-05	1.06E-06	9.31E-07	-1.54E-05	-1.55E-05
520.935	4220.973	1.62E-05	1.04E-06	9.51E-07	-1.52E-05	-1.53E-05
521.185	4220.973	1.69E-05	1.09E-06	1.01E-06	-1.59E-05	-1.59E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
521.435	4220.973	1.77E-05	1.14E-06	1.07E-06	-1.66E-05	-1.66E-05
521.685	4220.973	1.86E-05	1.19E-06	1.13E-06	-1.74E-05	-1.75E-05
521.935	4220.973	1.97E-05	1.25E-06	1.18E-06	-1.84E-05	-1.85E-05
522.185	4220.973	2.06E-05	1.31E-06	1.24E-06	-1.93E-05	-1.94E-05
522.435	4220.973	2.15E-05	1.37E-06	1.30E-06	-2.02E-05	-2.02E-05
522.685	4220.973	2.19E-05	1.41E-06	1.32E-06	-2.05E-05	-2.06E-05
522.935	4220.973	2.23E-05	1.45E-06	1.35E-06	-2.09E-05	-2.10E-05
523.185	4220.973	2.10E-05	1.40E-06	1.25E-06	-1.96E-05	-1.97E-05
523.435	4220.973	1.98E-05	1.35E-06	1.16E-06	-1.85E-05	-1.86E-05
523.685	4220.973	1.97E-05	1.36E-06	1.12E-06	-1.83E-05	-1.86E-05
523.935	4220.973	1.97E-05	1.37E-06	1.07E-06	-1.84E-05	-1.87E-05
524.185	4220.973	2.16E-05	1.51E-06	1.12E-06	-2.01E-05	-2.05E-05
524.435	4220.973	2.39E-05	1.68E-06	1.18E-06	-2.23E-05	-2.28E-05
524.685	4220.973	2.68E-05	1.88E-06	1.25E-06	-2.50E-05	-2.56E-05
524.935	4220.973	2.97E-05	2.08E-06	1.34E-06	-2.76E-05	-2.83E-05
525.185	4220.973	3.06E-05	2.08E-06	1.31E-06	-2.86E-05	-2.93E-05
525.435	4220.973	3.20E-05	2.09E-06	1.30E-06	-2.99E-05	-3.07E-05
525.685	4220.973	3.27E-05	2.09E-06	1.29E-06	-3.06E-05	-3.14E-05
525.935	4220.973	3.29E-05	2.09E-06	1.29E-06	-3.08E-05	-3.16E-05
526.185	4220.973	3.95E-05	2.48E-06	1.45E-06	-3.70E-05	-3.80E-05
526.435	4220.973	4.65E-05	2.99E-06	1.63E-06	-4.35E-05	-4.48E-05
526.685	4220.973	4.95E-05	3.15E-06	1.67E-06	-4.64E-05	-4.78E-05
526.935	4220.973	5.29E-05	3.25E-06	1.71E-06	-4.96E-05	-5.12E-05
527.185	4220.973	5.79E-05	3.47E-06	1.79E-06	-5.44E-05	-5.61E-05
527.435	4220.973	6.47E-05	3.83E-06	1.90E-06	-6.08E-05	-6.28E-05
527.685	4220.973	6.60E-05	4.00E-06	1.78E-06	-6.20E-05	-6.42E-05
527.935	4220.973	6.45E-05	3.93E-06	1.68E-06	-6.05E-05	-6.28E-05
528.185	4220.973	6.27E-05	3.74E-06	1.60E-06	-5.89E-05	-6.11E-05
528.435	4220.973	5.94E-05	3.48E-06	1.51E-06	-5.59E-05	-5.79E-05
528.685	4220.973	6.35E-05	3.69E-06	1.55E-06	-5.98E-05	-6.19E-05
528.935	4220.973	6.71E-05	3.96E-06	1.60E-06	-6.32E-05	-6.55E-05
529.185	4220.973	8.16E-05	4.80E-06	1.84E-06	-7.68E-05	-7.98E-05
529.435	4220.973	9.74E-05	5.54E-06	2.18E-06	-9.18E-05	-9.52E-05
529.685	4220.973	9.97E-05	5.77E-06	2.22E-06	-9.39E-05	-9.75E-05
529.935	4220.973	1.00E-04	5.94E-06	2.25E-06	-9.43E-05	-9.80E-05
530.185	4220.973	8.82E-05	5.55E-06	1.98E-06	-8.27E-05	-8.62E-05
530.435	4220.973	7.60E-05	4.89E-06	1.74E-06	-7.11E-05	-7.42E-05
530.685	4220.973	8.58E-05	5.39E-06	1.85E-06	-8.04E-05	-8.40E-05
530.935	4220.973	9.51E-05	5.83E-06	1.97E-06	-8.93E-05	-9.32E-05
531.185	4220.973	1.00E-04	6.03E-06	2.07E-06	-9.42E-05	-9.82E-05
531.435	4220.973	1.05E-04	6.17E-06	2.19E-06	-9.91E-05	-1.03E-04
531.685	4220.973	1.03E-04	6.12E-06	2.11E-06	-9.69E-05	-1.01E-04
531.935	4220.973	1.01E-04	6.05E-06	2.04E-06	-9.51E-05	-9.92E-05
532.185	4220.973	9.83E-05	5.91E-06	1.95E-06	-9.24E-05	-9.64E-05
532.435	4220.973	9.64E-05	5.77E-06	1.88E-06	-9.06E-05	-9.45E-05
532.685	4220.973	9.11E-05	5.43E-06	1.75E-06	-8.57E-05	-8.94E-05
532.935	4220.973	8.55E-05	5.03E-06	1.65E-06	-8.04E-05	-8.38E-05
533.185	4220.973	8.07E-05	4.67E-06	1.57E-06	-7.60E-05	-7.91E-05
533.435	4220.973	7.54E-05	4.32E-06	1.50E-06	-7.11E-05	-7.39E-05
533.685	4220.973	8.00E-05	4.48E-06	1.56E-06	-7.56E-05	-7.85E-05
533.935	4220.973	8.39E-05	4.66E-06	1.61E-06	-7.92E-05	-8.23E-05
534.185	4220.973	9.73E-05	5.32E-06	1.82E-06	-9.20E-05	-9.55E-05
534.435	4220.973	1.08E-04	5.74E-06	2.10E-06	-1.03E-04	-1.06E-04
534.685	4220.973	1.10E-04	5.70E-06	2.27E-06	-1.04E-04	-1.08E-04
534.935	4220.973	1.08E-04	5.54E-06	2.48E-06	-1.03E-04	-1.06E-04
535.185	4220.973	1.05E-04	5.36E-06	2.60E-06	-1.00E-04	-1.03E-04
535.435	4220.973	1.04E-04	5.21E-06	2.75E-06	-9.83E-05	-1.01E-04
535.685	4220.973	1.03E-04	5.13E-06	3.40E-06	-9.77E-05	-9.95E-05
535.935	4220.973	1.02E-04	5.06E-06	4.06E-06	-9.69E-05	-9.79E-05
536.185	4220.973	1.01E-04	4.99E-06	3.47E-06	-9.57E-05	-9.72E-05
536.435	4220.973	9.88E-05	4.93E-06	2.86E-06	-9.38E-05	-9.59E-05
536.685	4220.973	9.57E-05	4.84E-06	2.35E-06	-9.09E-05	-9.34E-05
536.935	4220.973	8.76E-05	4.67E-06	1.93E-06	-8.30E-05	-8.57E-05
537.185	4220.973	8.86E-05	4.70E-06	2.01E-06	-8.39E-05	-8.66E-05
537.435	4220.973	8.71E-05	4.65E-06	2.07E-06	-8.24E-05	-8.50E-05
537.685	4220.973	8.44E-05	4.59E-06	2.31E-06	-7.98E-05	-8.21E-05
537.935	4220.973	8.03E-05	4.47E-06	2.56E-06	-7.59E-05	-7.78E-05
538.185	4220.973	7.56E-05	4.30E-06	2.79E-06	-7.13E-05	-7.29E-05
538.435	4220.973	7.05E-05	4.09E-06	2.97E-06	-6.65E-05	-6.76E-05
538.685	4220.973	6.52E-05	3.84E-06	3.04E-06	-6.14E-05	-6.22E-05
538.935	4220.973	5.96E-05	3.56E-06	3.02E-06	-5.61E-05	-5.66E-05
539.185	4220.973	5.34E-05	3.23E-06	2.96E-06	-5.02E-05	-5.04E-05
539.435	4220.973	4.62E-05	2.84E-06	2.70E-06	-4.33E-05	-4.35E-05
509.935	4221.223	6.09E-06	3.83E-07	2.72E-07	-5.71E-06	-5.82E-06
510.185	4221.223	6.46E-06	4.06E-07	2.86E-07	-6.06E-06	-6.18E-06
510.435	4221.223	6.85E-06	4.29E-07	3.02E-07	-6.42E-06	-6.54E-06
510.685	4221.223	7.23E-06	4.53E-07	3.17E-07	-6.78E-06	-6.91E-06
510.935	4221.223	7.61E-06	4.75E-07	3.34E-07	-7.13E-06	-7.27E-06
511.185	4221.223	7.98E-06	4.98E-07	3.50E-07	-7.48E-06	-7.63E-06
511.435	4221.223	8.34E-06	5.20E-07	3.67E-07	-7.82E-06	-7.97E-06
511.685	4221.223	8.71E-06	5.44E-07	3.83E-07	-8.16E-06	-8.32E-06
511.935	4221.223	9.07E-06	5.67E-07	3.99E-07	-8.50E-06	-8.67E-06
512.185	4221.223	9.41E-06	5.90E-07	4.15E-07	-8.82E-06	-9.00E-06
512.435	4221.223	9.74E-06	6.12E-07	4.30E-07	-9.13E-06	-9.31E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
512.685	4221.223	1.00E-05	6.31E-07	4.43E-07	-9.38E-06	-9.57E-06
512.935	4221.223	1.03E-05	6.50E-07	4.56E-07	-9.82E-06	-9.82E-06
513.185	4221.223	1.06E-05	6.71E-07	4.72E-07	-9.89E-06	-1.01E-05
513.435	4221.223	1.08E-05	6.90E-07	4.87E-07	-1.01E-05	-1.04E-05
513.685	4221.223	1.11E-05	7.07E-07	5.01E-07	-1.04E-05	-1.06E-05
513.935	4221.223	1.14E-05	7.23E-07	5.15E-07	-1.06E-05	-1.08E-05
514.185	4221.223	1.17E-05	7.40E-07	5.31E-07	-1.09E-05	-1.11E-05
514.435	4221.223	1.20E-05	7.55E-07	5.46E-07	-1.12E-05	-1.14E-05
514.685	4221.223	1.24E-05	7.73E-07	5.62E-07	-1.16E-05	-1.18E-05
514.935	4221.223	1.28E-05	7.91E-07	5.79E-07	-1.20E-05	-1.22E-05
515.185	4221.223	1.30E-05	8.03E-07	5.89E-07	-1.22E-05	-1.24E-05
515.435	4221.223	1.33E-05	8.15E-07	5.99E-07	-1.25E-05	-1.27E-05
515.685	4221.223	1.35E-05	8.30E-07	6.10E-07	-1.27E-05	-1.29E-05
515.935	4221.223	1.38E-05	8.45E-07	6.19E-07	-1.29E-05	-1.32E-05
516.185	4221.223	1.40E-05	8.61E-07	6.26E-07	-1.32E-05	-1.34E-05
516.435	4221.223	1.43E-05	8.78E-07	6.33E-07	-1.34E-05	-1.36E-05
516.685	4221.223	1.50E-05	9.20E-07	6.56E-07	-1.41E-05	-1.43E-05
516.935	4221.223	1.58E-05	9.69E-07	6.83E-07	-1.48E-05	-1.51E-05
517.185	4221.223	1.56E-05	9.65E-07	6.77E-07	-1.46E-05	-1.49E-05
517.435	4221.223	1.54E-05	9.60E-07	6.72E-07	-1.44E-05	-1.47E-05
517.685	4221.223	1.57E-05	9.81E-07	6.83E-07	-1.47E-05	-1.50E-05
517.935	4221.223	1.59E-05	1.00E-06	6.93E-07	-1.49E-05	-1.52E-05
518.185	4221.223	1.62E-05	1.03E-06	7.07E-07	-1.52E-05	-1.55E-05
518.435	4221.223	1.64E-05	1.05E-06	7.22E-07	-1.54E-05	-1.57E-05
518.685	4221.223	1.62E-05	1.04E-06	7.25E-07	-1.52E-05	-1.55E-05
518.935	4221.223	1.60E-05	1.04E-06	7.30E-07	-1.49E-05	-1.53E-05
519.185	4221.223	1.62E-05	1.06E-06	7.52E-07	-1.51E-05	-1.54E-05
519.435	4221.223	1.64E-05	1.07E-06	7.76E-07	-1.53E-05	-1.56E-05
519.685	4221.223	1.63E-05	1.06E-06	7.96E-07	-1.53E-05	-1.55E-05
519.935	4221.223	1.63E-05	1.05E-06	8.20E-07	-1.53E-05	-1.55E-05
520.185	4221.223	1.67E-05	1.06E-06	8.64E-07	-1.56E-05	-1.58E-05
520.435	4221.223	1.71E-05	1.08E-06	9.14E-07	-1.60E-05	-1.62E-05
520.685	4221.223	1.67E-05	1.06E-06	9.36E-07	-1.56E-05	-1.58E-05
520.935	4221.223	1.64E-05	1.04E-06	9.56E-07	-1.54E-05	-1.54E-05
521.185	4221.223	1.70E-05	1.08E-06	1.01E-06	-1.59E-05	-1.59E-05
521.435	4221.223	1.76E-05	1.12E-06	1.06E-06	-1.65E-05	-1.65E-05
521.685	4221.223	1.80E-05	1.14E-06	1.09E-06	-1.68E-05	-1.69E-05
521.935	4221.223	1.83E-05	1.17E-06	1.12E-06	-1.72E-05	-1.72E-05
522.185	4221.223	1.92E-05	1.22E-06	1.17E-06	-1.79E-05	-1.80E-05
522.435	4221.223	2.01E-05	1.29E-06	1.23E-06	-1.88E-05	-1.89E-05
522.685	4221.223	2.07E-05	1.34E-06	1.26E-06	-1.94E-05	-1.94E-05
522.935	4221.223	2.14E-05	1.39E-06	1.30E-06	-2.00E-05	-2.01E-05
523.185	4221.223	2.03E-05	1.35E-06	1.22E-06	-1.89E-05	-1.90E-05
523.435	4221.223	1.95E-05	1.33E-06	1.15E-06	-1.82E-05	-1.84E-05
523.685	4221.223	1.96E-05	1.35E-06	1.12E-06	-1.83E-05	-1.85E-05
523.935	4221.223	1.99E-05	1.39E-06	1.08E-06	-1.85E-05	-1.88E-05
524.185	4221.223	2.17E-05	1.53E-06	1.13E-06	-2.02E-05	-2.06E-05
524.435	4221.223	2.40E-05	1.68E-06	1.18E-06	-2.23E-05	-2.28E-05
524.685	4221.223	2.57E-05	1.78E-06	1.20E-06	-2.39E-05	-2.45E-05
524.935	4221.223	2.74E-05	1.88E-06	1.22E-06	-2.56E-05	-2.62E-05
525.185	4221.223	2.74E-05	1.84E-06	1.19E-06	-2.56E-05	-2.62E-05
525.435	4221.223	2.76E-05	1.81E-06	1.17E-06	-2.57E-05	-2.64E-05
525.685	4221.223	3.03E-05	1.95E-06	1.23E-06	-2.83E-05	-2.91E-05
525.935	4221.223	3.36E-05	2.11E-06	1.31E-06	-3.15E-05	-3.23E-05
526.185	4221.223	3.98E-05	2.46E-06	1.45E-06	-3.73E-05	-3.83E-05
526.435	4221.223	4.68E-05	2.93E-06	1.62E-06	-4.39E-05	-4.52E-05
526.685	4221.223	4.87E-05	3.03E-06	1.63E-06	-4.56E-05	-4.70E-05
526.935	4221.223	5.05E-05	3.09E-06	1.62E-06	-4.74E-05	-4.89E-05
527.185	4221.223	5.73E-05	3.44E-06	1.74E-06	-5.39E-05	-5.56E-05
527.435	4221.223	6.58E-05	3.90E-06	1.89E-06	-6.19E-05	-6.39E-05
527.685	4221.223	6.55E-05	3.93E-06	1.77E-06	-6.16E-05	-6.38E-05
527.935	4221.223	6.25E-05	3.75E-06	1.65E-06	-5.87E-05	-6.08E-05
528.185	4221.223	6.12E-05	3.59E-06	1.58E-06	-5.76E-05	-5.96E-05
528.435	4221.223	5.86E-05	3.38E-06	1.50E-06	-5.52E-05	-5.71E-05
528.685	4221.223	6.48E-05	3.72E-06	1.57E-06	-6.11E-05	-6.33E-05
528.935	4221.223	7.11E-05	4.12E-06	1.65E-06	-6.69E-05	-6.94E-05
529.185	4221.223	7.71E-05	4.50E-06	1.74E-06	-7.26E-05	-7.54E-05
529.435	4221.223	8.39E-05	4.94E-06	1.85E-06	-7.90E-05	-8.21E-05
529.685	4221.223	7.94E-05	4.82E-06	1.78E-06	-7.46E-05	-7.77E-05
529.935	4221.223	7.38E-05	4.60E-06	1.69E-06	-6.92E-05	-7.21E-05
530.185	4221.223	7.18E-05	4.54E-06	1.65E-06	-6.73E-05	-7.01E-05
530.435	4221.223	6.99E-05	4.44E-06	1.60E-06	-6.55E-05	-6.83E-05
530.685	4221.223	7.93E-05	4.96E-06	1.69E-06	-7.43E-05	-7.76E-05
530.935	4221.223	8.94E-05	5.51E-06	1.82E-06	-8.39E-05	-8.76E-05
531.185	4221.223	9.37E-05	5.76E-06	1.88E-06	-8.79E-05	-9.18E-05
531.435	4221.223	9.84E-05	5.97E-06	1.97E-06	-9.24E-05	-9.64E-05
531.685	4221.223	9.88E-05	5.95E-06	1.97E-06	-9.29E-05	-9.69E-05
531.935	4221.223	1.00E-04	5.94E-06	1.97E-06	-9.44E-05	-9.84E-05
532.185	4221.223	9.95E-05	5.84E-06	1.91E-06	-9.36E-05	-9.76E-05
532.435	4221.223	9.94E-05	5.75E-06	1.86E-06	-9.36E-05	-9.75E-05
532.685	4221.223	9.37E-05	5.37E-06	1.74E-06	-8.84E-05	-9.20E-05
532.935	4221.223	8.73E-05	4.94E-06	1.63E-06	-8.23E-05	-8.56E-05
533.185	4221.223	8.15E-05	4.57E-06	1.55E-06	-7.69E-05	-7.99E-05
533.435	4221.223	7.52E-05	4.23E-06	1.48E-06	-7.10E-05	-7.38E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
533.685	4221.223	8.19E-05	4.52E-06	1.55E-06	-7.74E-05	-8.03E-05
533.935	4221.223	8.83E-05	4.85E-06	1.64E-06	-8.34E-05	-8.66E-05
534.185	4221.223	9.52E-05	5.22E-06	1.76E-06	-9.00E-05	-9.35E-05
534.435	4221.223	1.01E-04	5.49E-06	1.89E-06	-9.54E-05	-9.90E-05
534.685	4221.223	1.10E-04	5.62E-06	2.18E-06	-1.04E-04	-1.07E-04
534.935	4221.223	1.10E-04	5.52E-06	2.56E-06	-1.05E-04	-1.08E-04
535.185	4221.223	1.08E-04	5.38E-06	2.63E-06	-1.03E-04	-1.06E-04
535.435	4221.223	1.07E-04	5.28E-06	2.71E-06	-1.02E-04	-1.04E-04
535.685	4221.223	1.06E-04	5.24E-06	3.21E-06	-1.01E-04	-1.03E-04
535.935	4221.223	1.06E-04	5.22E-06	3.71E-06	-1.00E-04	-1.02E-04
536.185	4221.223	1.03E-04	5.15E-06	3.13E-06	-9.81E-05	-1.00E-04
536.435	4221.223	1.00E-04	5.08E-06	2.60E-06	-9.51E-05	-9.76E-05
536.685	4221.223	9.52E-05	4.95E-06	2.15E-06	-9.02E-05	-9.30E-05
536.935	4221.223	8.47E-05	4.68E-06	1.79E-06	-8.00E-05	-8.29E-05
537.185	4221.223	8.38E-05	4.64E-06	1.80E-06	-7.92E-05	-8.20E-05
537.435	4221.223	8.19E-05	4.55E-06	1.80E-06	-7.74E-05	-8.02E-05
537.685	4221.223	8.01E-05	4.44E-06	1.87E-06	-7.56E-05	-7.82E-05
537.935	4221.223	7.64E-05	4.28E-06	1.95E-06	-7.21E-05	-7.45E-05
538.185	4221.223	7.21E-05	4.09E-06	2.15E-06	-6.80E-05	-6.99E-05
538.435	4221.223	6.75E-05	3.89E-06	2.37E-06	-6.36E-05	-6.51E-05
538.685	4221.223	6.27E-05	3.66E-06	2.64E-06	-5.90E-05	-6.00E-05
538.935	4221.223	5.74E-05	3.40E-06	2.83E-06	-5.40E-05	-5.46E-05
539.185	4221.223	5.16E-05	3.09E-06	2.89E-06	-4.85E-05	-4.87E-05
539.435	4221.223	4.48E-05	2.71E-06	2.68E-06	-4.20E-05	-4.21E-05
509.935	4221.473	6.07E-06	3.81E-07	2.66E-07	-5.69E-06	-5.81E-06
510.185	4221.473	6.44E-06	4.03E-07	2.80E-07	-6.03E-06	-6.16E-06
510.435	4221.473	6.81E-06	4.27E-07	2.95E-07	-6.39E-06	-6.52E-06
510.685	4221.473	7.19E-06	4.50E-07	3.10E-07	-6.74E-06	-6.88E-06
510.935	4221.473	7.57E-06	4.72E-07	3.25E-07	-7.10E-06	-7.24E-06
511.185	4221.473	7.94E-06	4.94E-07	3.41E-07	-7.44E-06	-7.60E-06
511.435	4221.473	8.30E-06	5.17E-07	3.57E-07	-7.79E-06	-7.95E-06
511.685	4221.473	8.67E-06	5.39E-07	3.73E-07	-8.13E-06	-8.29E-06
511.935	4221.473	9.02E-06	5.62E-07	3.88E-07	-8.46E-06	-8.64E-06
512.185	4221.473	9.37E-06	5.84E-07	4.03E-07	-8.78E-06	-8.96E-06
512.435	4221.473	9.70E-06	6.06E-07	4.18E-07	-9.09E-06	-9.28E-06
512.685	4221.473	9.99E-06	6.27E-07	4.32E-07	-9.36E-06	-9.56E-06
512.935	4221.473	1.03E-05	6.47E-07	4.46E-07	-9.62E-06	-9.82E-06
513.185	4221.473	1.06E-05	6.70E-07	4.62E-07	-9.90E-06	-1.01E-05
513.435	4221.473	1.09E-05	6.91E-07	4.78E-07	-1.02E-05	-1.04E-05
513.685	4221.473	1.11E-05	7.11E-07	4.93E-07	-1.04E-05	-1.06E-05
513.935	4221.473	1.14E-05	7.29E-07	5.07E-07	-1.07E-05	-1.09E-05
514.185	4221.473	1.17E-05	7.48E-07	5.24E-07	-1.09E-05	-1.12E-05
514.435	4221.473	1.20E-05	7.66E-07	5.40E-07	-1.13E-05	-1.15E-05
514.685	4221.473	1.24E-05	7.83E-07	5.57E-07	-1.16E-05	-1.18E-05
514.935	4221.473	1.28E-05	8.00E-07	5.73E-07	-1.20E-05	-1.22E-05
515.185	4221.473	1.31E-05	8.13E-07	5.87E-07	-1.23E-05	-1.25E-05
515.435	4221.473	1.34E-05	8.26E-07	6.00E-07	-1.26E-05	-1.28E-05
515.685	4221.473	1.37E-05	8.39E-07	6.11E-07	-1.28E-05	-1.31E-05
515.935	4221.473	1.39E-05	8.53E-07	6.20E-07	-1.31E-05	-1.33E-05
516.185	4221.473	1.42E-05	8.67E-07	6.27E-07	-1.33E-05	-1.35E-05
516.435	4221.473	1.44E-05	8.80E-07	6.33E-07	-1.35E-05	-1.37E-05
516.685	4221.473	1.50E-05	9.13E-07	6.52E-07	-1.41E-05	-1.43E-05
516.935	4221.473	1.56E-05	9.49E-07	6.73E-07	-1.47E-05	-1.50E-05
517.185	4221.473	1.56E-05	9.50E-07	6.71E-07	-1.46E-05	-1.49E-05
517.435	4221.473	1.55E-05	9.51E-07	6.70E-07	-1.45E-05	-1.48E-05
517.685	4221.473	1.58E-05	9.74E-07	6.81E-07	-1.48E-05	-1.51E-05
517.935	4221.473	1.60E-05	9.96E-07	6.91E-07	-1.50E-05	-1.53E-05
518.185	4221.473	1.63E-05	1.02E-06	7.04E-07	-1.53E-05	-1.56E-05
518.435	4221.473	1.66E-05	1.05E-06	7.18E-07	-1.56E-05	-1.59E-05
518.685	4221.473	1.65E-05	1.05E-06	7.24E-07	-1.55E-05	-1.58E-05
518.935	4221.473	1.64E-05	1.05E-06	7.32E-07	-1.54E-05	-1.57E-05
519.185	4221.473	1.66E-05	1.07E-06	7.54E-07	-1.55E-05	-1.58E-05
519.435	4221.473	1.67E-05	1.08E-06	7.78E-07	-1.56E-05	-1.59E-05
519.685	4221.473	1.67E-05	1.07E-06	7.98E-07	-1.56E-05	-1.59E-05
519.935	4221.473	1.66E-05	1.06E-06	8.22E-07	-1.56E-05	-1.58E-05
520.185	4221.473	1.71E-05	1.08E-06	8.71E-07	-1.60E-05	-1.62E-05
520.435	4221.473	1.76E-05	1.10E-06	9.26E-07	-1.65E-05	-1.66E-05
520.685	4221.473	1.71E-05	1.07E-06	9.49E-07	-1.60E-05	-1.62E-05
520.935	4221.473	1.68E-05	1.05E-06	9.71E-07	-1.57E-05	-1.58E-05
521.185	4221.473	1.74E-05	1.09E-06	1.03E-06	-1.63E-05	-1.63E-05
521.435	4221.473	1.80E-05	1.13E-06	1.08E-06	-1.69E-05	-1.70E-05
521.685	4221.473	1.82E-05	1.14E-06	1.10E-06	-1.71E-05	-1.71E-05
521.935	4221.473	1.83E-05	1.15E-06	1.12E-06	-1.71E-05	-1.72E-05
522.185	4221.473	1.90E-05	1.20E-06	1.17E-06	-1.78E-05	-1.79E-05
522.435	4221.473	1.98E-05	1.26E-06	1.22E-06	-1.86E-05	-1.86E-05
522.685	4221.473	1.96E-05	1.26E-06	1.22E-06	-1.83E-05	-1.84E-05
522.935	4221.473	1.95E-05	1.28E-06	1.21E-06	-1.83E-05	-1.83E-05
523.185	4221.473	1.93E-05	1.28E-06	1.17E-06	-1.80E-05	-1.81E-05
523.435	4221.473	1.92E-05	1.30E-06	1.13E-06	-1.79E-05	-1.81E-05
523.685	4221.473	1.96E-05	1.35E-06	1.11E-06	-1.83E-05	-1.85E-05
523.935	4221.473	2.02E-05	1.40E-06	1.09E-06	-1.88E-05	-1.91E-05
524.185	4221.473	2.19E-05	1.54E-06	1.13E-06	-2.04E-05	-2.08E-05
524.435	4221.473	2.40E-05	1.69E-06	1.17E-06	-2.23E-05	-2.28E-05
524.685	4221.473	2.52E-05	1.75E-06	1.17E-06	-2.35E-05	-2.40E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
524.935	4221.473	2.64E-05	1.80E-06	1.18E-06	-2.46E-05	-2.52E-05
525.185	4221.473	2.69E-05	1.80E-06	1.17E-06	-2.51E-05	-2.57E-05
525.435	4221.473	2.76E-05	1.81E-06	1.16E-06	-2.58E-05	-2.64E-05
525.685	4221.473	2.98E-05	1.92E-06	1.21E-06	-2.79E-05	-2.86E-05
525.935	4221.473	3.24E-05	2.04E-06	1.27E-06	-3.04E-05	-3.12E-05
526.185	4221.473	3.72E-05	2.28E-06	1.38E-06	-3.49E-05	-3.58E-05
526.435	4221.473	4.31E-05	2.63E-06	1.50E-06	-4.05E-05	-4.16E-05
526.685	4221.473	4.65E-05	2.84E-06	1.55E-06	-4.37E-05	-4.50E-05
526.935	4221.473	5.02E-05	3.04E-06	1.60E-06	-4.72E-05	-4.86E-05
527.185	4221.473	5.86E-05	3.48E-06	1.74E-06	-5.51E-05	-5.69E-05
527.435	4221.473	6.89E-05	4.00E-06	1.94E-06	-6.49E-05	-6.69E-05
527.685	4221.473	7.00E-05	4.09E-06	1.84E-06	-6.59E-05	-6.82E-05
527.935	4221.473	6.82E-05	3.97E-06	1.74E-06	-6.42E-05	-6.65E-05
528.185	4221.473	6.57E-05	3.75E-06	1.63E-06	-6.19E-05	-6.41E-05
528.435	4221.473	6.19E-05	3.50E-06	1.53E-06	-5.84E-05	-6.04E-05
528.685	4221.473	6.90E-05	3.87E-06	1.61E-06	-6.51E-05	-6.73E-05
528.935	4221.473	7.60E-05	4.30E-06	1.70E-06	-7.17E-05	-7.43E-05
529.185	4221.473	8.15E-05	4.65E-06	1.79E-06	-7.69E-05	-7.97E-05
529.435	4221.473	8.78E-05	5.06E-06	1.87E-06	-8.28E-05	-8.60E-05
529.685	4221.473	7.96E-05	4.75E-06	1.73E-06	-7.49E-05	-7.79E-05
529.935	4221.473	7.10E-05	4.35E-06	1.60E-06	-6.67E-05	-6.94E-05
530.185	4221.473	7.08E-05	4.37E-06	1.58E-06	-6.64E-05	-6.92E-05
530.435	4221.473	7.03E-05	4.35E-06	1.56E-06	-6.60E-05	-6.88E-05
530.685	4221.473	8.06E-05	4.94E-06	1.67E-06	-7.57E-05	-7.89E-05
530.935	4221.473	9.20E-05	5.58E-06	1.82E-06	-8.65E-05	-9.02E-05
531.185	4221.473	9.64E-05	5.84E-06	1.89E-06	-9.06E-05	-9.45E-05
531.435	4221.473	1.01E-04	6.02E-06	1.98E-06	-9.54E-05	-9.95E-05
531.685	4221.473	9.38E-05	5.68E-06	1.84E-06	-8.81E-05	-9.19E-05
531.935	4221.473	8.79E-05	5.33E-06	1.72E-06	-8.26E-05	-8.62E-05
532.185	4221.473	9.31E-05	5.46E-06	1.75E-06	-8.76E-05	-9.13E-05
532.435	4221.473	9.85E-05	5.57E-06	1.78E-06	-9.29E-05	-9.67E-05
532.685	4221.473	8.73E-05	4.95E-06	1.61E-06	-8.24E-05	-8.57E-05
532.935	4221.473	7.64E-05	4.36E-06	1.48E-06	-7.20E-05	-7.49E-05
533.185	4221.473	7.71E-05	4.32E-06	1.47E-06	-7.28E-05	-7.56E-05
533.435	4221.473	7.69E-05	4.29E-06	1.47E-06	-7.26E-05	-7.54E-05
533.685	4221.473	8.83E-05	4.81E-06	1.59E-06	-8.35E-05	-8.67E-05
533.935	4221.473	9.97E-05	5.37E-06	1.75E-06	-9.44E-05	-9.80E-05
534.185	4221.473	1.05E-04	5.61E-06	1.87E-06	-9.91E-05	-1.03E-04
534.435	4221.473	1.09E-04	5.68E-06	2.02E-06	-1.03E-04	-1.07E-04
534.685	4221.473	1.09E-04	5.61E-06	2.11E-06	-1.04E-04	-1.07E-04
534.935	4221.473	1.10E-04	5.53E-06	2.22E-06	-1.04E-04	-1.07E-04
535.185	4221.473	1.08E-04	5.43E-06	2.23E-06	-1.02E-04	-1.06E-04
535.435	4221.473	1.06E-04	5.35E-06	2.24E-06	-1.01E-04	-1.04E-04
535.685	4221.473	1.07E-04	5.37E-06	2.57E-06	-1.02E-04	-1.05E-04
535.935	4221.473	1.06E-04	5.37E-06	2.90E-06	-1.01E-04	-1.03E-04
536.185	4221.473	1.02E-04	5.27E-06	2.41E-06	-9.71E-05	-9.99E-05
536.435	4221.473	9.44E-05	5.07E-06	2.00E-06	-8.93E-05	-9.24E-05
536.685	4221.473	9.27E-05	5.00E-06	1.99E-06	-8.77E-05	-9.07E-05
536.935	4221.473	9.00E-05	4.89E-06	1.97E-06	-8.52E-05	-8.81E-05
537.185	4221.473	8.74E-05	4.75E-06	2.01E-06	-8.26E-05	-8.54E-05
537.435	4221.473	8.36E-05	4.57E-06	2.05E-06	-7.91E-05	-8.16E-05
537.685	4221.473	7.90E-05	4.36E-06	2.05E-06	-7.46E-05	-7.69E-05
537.935	4221.473	7.40E-05	4.13E-06	2.06E-06	-6.99E-05	-7.20E-05
538.185	4221.473	6.95E-05	3.92E-06	2.22E-06	-6.56E-05	-6.73E-05
538.435	4221.473	6.50E-05	3.71E-06	2.38E-06	-6.13E-05	-6.27E-05
538.685	4221.473	6.05E-05	3.50E-06	2.83E-06	-5.71E-05	-5.77E-05
538.935	4221.473	5.75E-05	3.25E-06	3.06E-06	-5.25E-05	-5.26E-05
539.185	4221.473	5.03E-05	2.96E-06	2.98E-06	-4.73E-05	-4.73E-05
539.435	4221.473	4.38E-05	2.61E-06	2.72E-06	-4.12E-05	-4.11E-05
509.935	4221.723	6.05E-06	3.79E-07	2.60E-07	-5.67E-06	-5.79E-06
510.185	4221.723	6.41E-06	4.02E-07	2.74E-07	-6.01E-06	-6.14E-06
510.435	4221.723	6.78E-06	4.24E-07	2.88E-07	-6.36E-06	-6.49E-06
510.685	4221.723	7.15E-06	4.47E-07	3.02E-07	-6.71E-06	-6.85E-06
510.935	4221.723	7.52E-06	4.69E-07	3.17E-07	-7.05E-06	-7.21E-06
511.185	4221.723	7.89E-06	4.91E-07	3.32E-07	-7.40E-06	-7.56E-06
511.435	4221.723	8.26E-06	5.13E-07	3.47E-07	-7.75E-06	-7.91E-06
511.685	4221.723	8.62E-06	5.34E-07	3.62E-07	-8.08E-06	-8.26E-06
511.935	4221.723	8.97E-06	5.56E-07	3.76E-07	-8.41E-06	-8.59E-06
512.185	4221.723	9.31E-06	5.77E-07	3.91E-07	-8.73E-06	-8.92E-06
512.435	4221.723	9.64E-06	5.98E-07	4.05E-07	-9.04E-06	-9.23E-06
512.685	4221.723	9.95E-06	6.20E-07	4.20E-07	-9.33E-06	-9.53E-06
512.935	4221.723	1.02E-05	6.41E-07	4.34E-07	-9.60E-06	-9.81E-06
513.185	4221.723	1.06E-05	6.65E-07	4.50E-07	-9.90E-06	-1.01E-05
513.435	4221.723	1.09E-05	6.88E-07	4.67E-07	-1.02E-05	-1.04E-05
513.685	4221.723	1.11E-05	7.09E-07	4.82E-07	-1.04E-05	-1.07E-05
513.935	4221.723	1.14E-05	7.30E-07	4.98E-07	-1.07E-05	-1.09E-05
514.185	4221.723	1.17E-05	7.52E-07	5.15E-07	-1.10E-05	-1.12E-05
514.435	4221.723	1.21E-05	7.72E-07	5.33E-07	-1.13E-05	-1.15E-05
514.685	4221.723	1.24E-05	7.89E-07	5.50E-07	-1.16E-05	-1.18E-05
514.935	4221.723	1.27E-05	8.05E-07	5.67E-07	-1.19E-05	-1.22E-05
515.185	4221.723	1.31E-05	8.21E-07	5.83E-07	-1.23E-05	-1.25E-05
515.435	4221.723	1.35E-05	8.36E-07	5.98E-07	-1.26E-05	-1.29E-05
515.685	4221.723	1.38E-05	8.49E-07	6.10E-07	-1.29E-05	-1.32E-05
515.935	4221.723	1.40E-05	8.62E-07	6.20E-07	-1.32E-05	-1.34E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
516.185	4221.723	1.42E-05	8.73E-07	6.28E-07	-1.34E-05	-1.36E-05
516.435	4221.723	1.44E-05	8.83E-07	6.33E-07	-1.36E-05	-1.38E-05
516.685	4221.723	1.49E-05	9.09E-07	6.48E-07	-1.40E-05	-1.43E-05
516.935	4221.723	1.55E-05	9.36E-07	6.64E-07	-1.45E-05	-1.48E-05
517.185	4221.723	1.55E-05	9.39E-07	6.65E-07	-1.45E-05	-1.48E-05
517.435	4221.723	1.55E-05	9.43E-07	6.66E-07	-1.46E-05	-1.48E-05
517.685	4221.723	1.58E-05	9.64E-07	6.77E-07	-1.48E-05	-1.51E-05
517.935	4221.723	1.60E-05	9.85E-07	6.88E-07	-1.51E-05	-1.54E-05
518.185	4221.723	1.63E-05	1.01E-06	6.99E-07	-1.53E-05	-1.56E-05
518.435	4221.723	1.66E-05	1.03E-06	7.12E-07	-1.56E-05	-1.59E-05
518.685	4221.723	1.67E-05	1.04E-06	7.21E-07	-1.56E-05	-1.59E-05
518.935	4221.723	1.67E-05	1.05E-06	7.33E-07	-1.57E-05	-1.60E-05
519.185	4221.723	1.69E-05	1.07E-06	7.54E-07	-1.58E-05	-1.62E-05
519.435	4221.723	1.71E-05	1.08E-06	7.79E-07	-1.60E-05	-1.63E-05
519.685	4221.723	1.70E-05	1.08E-06	8.00E-07	-1.60E-05	-1.62E-05
519.935	4221.723	1.70E-05	1.07E-06	8.26E-07	-1.59E-05	-1.61E-05
520.185	4221.723	1.75E-05	1.09E-06	8.80E-07	-1.64E-05	-1.66E-05
520.435	4221.723	1.80E-05	1.11E-06	9.41E-07	-1.69E-05	-1.71E-05
520.685	4221.723	1.75E-05	1.08E-06	9.66E-07	-1.64E-05	-1.66E-05
520.935	4221.723	1.71E-05	1.06E-06	9.89E-07	-1.60E-05	-1.61E-05
521.185	4221.723	1.77E-05	1.10E-06	1.05E-06	-1.66E-05	-1.67E-05
521.435	4221.723	1.85E-05	1.14E-06	1.11E-06	-1.74E-05	-1.74E-05
521.685	4221.723	1.85E-05	1.14E-06	1.11E-06	-1.73E-05	-1.73E-05
521.935	4221.723	1.84E-05	1.13E-06	1.12E-06	-1.72E-05	-1.72E-05
522.185	4221.723	1.90E-05	1.18E-06	1.17E-06	-1.79E-05	-1.79E-05
522.435	4221.723	1.97E-05	1.23E-06	1.22E-06	-1.85E-05	-1.85E-05
522.685	4221.723	1.88E-05	1.20E-06	1.17E-06	-1.76E-05	-1.76E-05
522.935	4221.723	1.82E-05	1.19E-06	1.12E-06	-1.70E-05	-1.71E-05
523.185	4221.723	1.85E-05	1.23E-06	1.11E-06	-1.73E-05	-1.74E-05
523.435	4221.723	1.90E-05	1.28E-06	1.10E-06	-1.77E-05	-1.79E-05
523.685	4221.723	1.97E-05	1.34E-06	1.09E-06	-1.83E-05	-1.86E-05
523.935	4221.723	2.05E-05	1.42E-06	1.08E-06	-1.91E-05	-1.94E-05
524.185	4221.723	2.21E-05	1.55E-06	1.12E-06	-2.06E-05	-2.10E-05
524.435	4221.723	2.40E-05	1.69E-06	1.16E-06	-2.24E-05	-2.29E-05
524.685	4221.723	2.48E-05	1.72E-06	1.15E-06	-2.31E-05	-2.37E-05
524.935	4221.723	2.54E-05	1.74E-06	1.14E-06	-2.37E-05	-2.43E-05
525.185	4221.723	2.63E-05	1.77E-06	1.14E-06	-2.46E-05	-2.52E-05
525.435	4221.723	2.76E-05	1.81E-06	1.16E-06	-2.58E-05	-2.64E-05
525.685	4221.723	2.95E-05	1.89E-06	1.20E-06	-2.76E-05	-2.83E-05
525.935	4221.723	3.15E-05	1.98E-06	1.24E-06	-2.95E-05	-3.03E-05
526.185	4221.723	3.51E-05	2.15E-06	1.31E-06	-3.29E-05	-3.37E-05
526.435	4221.723	3.93E-05	2.37E-06	1.39E-06	-3.69E-05	-3.79E-05
526.685	4221.723	4.43E-05	2.66E-06	1.48E-06	-4.17E-05	-4.28E-05
526.935	4221.723	5.00E-05	2.99E-06	1.57E-06	-4.70E-05	-4.84E-05
527.185	4221.723	6.01E-05	3.50E-06	1.74E-06	-5.66E-05	-5.84E-05
527.435	4221.723	7.27E-05	4.10E-06	1.97E-06	-6.86E-05	-7.07E-05
527.685	4221.723	7.50E-05	4.25E-06	1.91E-06	-7.07E-05	-7.31E-05
527.935	4221.723	7.49E-05	4.22E-06	1.83E-06	-7.07E-05	-7.31E-05
528.185	4221.723	7.10E-05	3.94E-06	1.69E-06	-6.70E-05	-6.93E-05
528.435	4221.723	6.56E-05	3.63E-06	1.56E-06	-6.19E-05	-6.40E-05
528.685	4221.723	7.33E-05	4.03E-06	1.65E-06	-6.93E-05	-7.17E-05
528.935	4221.723	8.14E-05	4.50E-06	1.76E-06	-7.69E-05	-7.96E-05
529.185	4221.723	8.65E-05	4.82E-06	1.83E-06	-8.17E-05	-8.47E-05
529.435	4221.723	9.21E-05	5.19E-06	1.89E-06	-8.69E-05	-9.02E-05
529.685	4221.723	7.96E-05	4.66E-06	1.68E-06	-7.49E-05	-7.79E-05
529.935	4221.723	6.79E-05	4.07E-06	1.52E-06	-6.39E-05	-6.64E-05
530.185	4221.723	6.89E-05	4.15E-06	1.52E-06	-6.48E-05	-6.74E-05
530.435	4221.723	6.96E-05	4.23E-06	1.52E-06	-6.54E-05	-6.81E-05
530.685	4221.723	8.05E-05	4.88E-06	1.64E-06	-7.56E-05	-7.89E-05
530.935	4221.723	9.27E-05	5.60E-06	1.80E-06	-8.71E-05	-9.09E-05
531.185	4221.723	9.71E-05	5.86E-06	1.88E-06	-9.12E-05	-9.52E-05
531.435	4221.723	1.03E-04	6.04E-06	1.97E-06	-9.69E-05	-1.01E-04
531.685	4221.723	8.81E-05	5.37E-06	1.71E-06	-8.27E-05	-8.63E-05
531.935	4221.723	7.52E-05	4.65E-06	1.53E-06	-7.06E-05	-7.37E-05
532.185	4221.723	8.59E-05	5.04E-06	1.61E-06	-8.09E-05	-8.43E-05
532.435	4221.723	9.75E-05	5.41E-06	1.70E-06	-9.21E-05	-9.58E-05
532.685	4221.723	8.06E-05	4.59E-06	1.50E-06	-7.60E-05	-7.91E-05
532.935	4221.723	6.65E-05	3.90E-06	1.36E-06	-6.26E-05	-6.51E-05
533.185	4221.723	7.26E-05	4.13E-06	1.41E-06	-6.85E-05	-7.12E-05
533.435	4221.723	7.88E-05	4.40E-06	1.47E-06	-7.44E-05	-7.74E-05
533.685	4221.723	9.57E-05	5.16E-06	1.64E-06	-9.06E-05	-9.41E-05
533.935	4221.723	1.11E-04	5.79E-06	1.89E-06	-1.05E-04	-1.09E-04
534.185	4221.723	1.14E-04	5.83E-06	2.02E-06	-1.08E-04	-1.12E-04
534.435	4221.723	1.14E-04	5.81E-06	2.17E-06	-1.09E-04	-1.12E-04
534.685	4221.723	1.09E-04	5.66E-06	2.05E-06	-1.04E-04	-1.07E-04
534.935	4221.723	1.03E-04	5.46E-06	1.94E-06	-9.73E-05	-1.01E-04
535.185	4221.723	9.94E-05	5.33E-06	1.91E-06	-9.41E-05	-9.75E-05
535.435	4221.723	9.59E-05	5.20E-06	1.87E-06	-9.07E-05	-9.41E-05
535.685	4221.723	1.02E-04	5.38E-06	2.06E-06	-9.62E-05	-9.95E-05
535.935	4221.723	1.03E-04	5.44E-06	2.24E-06	-9.80E-05	-1.01E-04
536.185	4221.723	9.23E-05	5.14E-06	1.87E-06	-8.71E-05	-9.04E-05
536.435	4221.723	7.89E-05	4.58E-06	1.58E-06	-7.43E-05	-7.73E-05
536.685	4221.723	8.83E-05	4.95E-06	1.83E-06	-8.34E-05	-8.65E-05
536.935	4221.723	9.04E-05	4.92E-06	2.17E-06	-8.55E-05	-8.82E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
537.185	4221.723	8.63E-05	4.70E-06	2.26E-06	-8.16E-05	-8.40E-05
537.435	4221.723	8.17E-05	4.47E-06	2.35E-06	-7.72E-05	-7.93E-05
537.685	4221.723	7.65E-05	4.21E-06	2.27E-06	-7.23E-05	-7.43E-05
537.935	4221.723	7.15E-05	3.97E-06	2.19E-06	-6.76E-05	-6.94E-05
538.185	4221.723	6.71E-05	3.76E-06	2.29E-06	-6.33E-05	-6.48E-05
538.435	4221.723	6.29E-05	3.56E-06	2.38E-06	-5.93E-05	-6.05E-05
538.685	4221.723	5.87E-05	3.37E-06	2.98E-06	-5.54E-05	-5.58E-05
538.935	4221.723	5.43E-05	3.14E-06	3.15E-06	-5.12E-05	-5.12E-05
539.185	4221.723	4.92E-05	2.88E-06	2.99E-06	-4.64E-05	-4.62E-05
539.435	4221.723	4.31E-05	2.55E-06	2.72E-06	-4.05E-05	-4.04E-05
509.935	4221.973	6.03E-06	3.78E-07	2.55E-07	-5.66E-06	-5.78E-06
510.185	4221.973	6.39E-06	4.00E-07	2.68E-07	-5.99E-06	-6.12E-06
510.435	4221.973	6.75E-06	4.22E-07	2.81E-07	-6.33E-06	-6.47E-06
510.685	4221.973	7.12E-06	4.45E-07	2.95E-07	-6.67E-06	-6.82E-06
510.935	4221.973	7.48E-06	4.67E-07	3.09E-07	-7.02E-06	-7.17E-06
511.185	4221.973	7.85E-06	4.88E-07	3.23E-07	-7.36E-06	-7.53E-06
511.435	4221.973	8.22E-06	5.09E-07	3.38E-07	-7.71E-06	-7.88E-06
511.685	4221.973	8.57E-06	5.30E-07	3.52E-07	-8.04E-06	-8.22E-06
511.935	4221.973	8.93E-06	5.51E-07	3.66E-07	-8.38E-06	-8.56E-06
512.185	4221.973	9.27E-06	5.72E-07	3.81E-07	-8.70E-06	-8.89E-06
512.435	4221.973	9.60E-06	5.93E-07	3.95E-07	-9.01E-06	-9.20E-06
512.685	4221.973	9.92E-06	6.14E-07	4.09E-07	-9.31E-06	-9.51E-06
512.935	4221.973	1.02E-05	6.36E-07	4.24E-07	-9.59E-06	-9.80E-06
513.185	4221.973	1.05E-05	6.58E-07	4.39E-07	-9.89E-06	-1.01E-05
513.435	4221.973	1.08E-05	6.80E-07	4.55E-07	-1.02E-05	-1.04E-05
513.685	4221.973	1.11E-05	7.02E-07	4.70E-07	-1.04E-05	-1.07E-05
513.935	4221.973	1.14E-05	7.24E-07	4.87E-07	-1.07E-05	-1.09E-05
514.185	4221.973	1.18E-05	7.48E-07	5.05E-07	-1.10E-05	-1.12E-05
514.435	4221.973	1.21E-05	7.71E-07	5.24E-07	-1.13E-05	-1.16E-05
514.685	4221.973	1.24E-05	7.91E-07	5.42E-07	-1.16E-05	-1.19E-05
514.935	4221.973	1.28E-05	8.10E-07	5.60E-07	-1.20E-05	-1.22E-05
515.185	4221.973	1.31E-05	8.27E-07	5.77E-07	-1.23E-05	-1.25E-05
515.435	4221.973	1.35E-05	8.43E-07	5.93E-07	-1.26E-05	-1.29E-05
515.685	4221.973	1.38E-05	8.54E-07	6.06E-07	-1.29E-05	-1.32E-05
515.935	4221.973	1.40E-05	8.66E-07	6.18E-07	-1.32E-05	-1.34E-05
516.185	4221.973	1.43E-05	8.78E-07	6.27E-07	-1.34E-05	-1.37E-05
516.435	4221.973	1.45E-05	8.89E-07	6.34E-07	-1.36E-05	-1.39E-05
516.685	4221.973	1.49E-05	9.08E-07	6.46E-07	-1.40E-05	-1.42E-05
516.935	4221.973	1.53E-05	9.27E-07	6.57E-07	-1.43E-05	-1.46E-05
517.185	4221.973	1.54E-05	9.33E-07	6.60E-07	-1.45E-05	-1.47E-05
517.435	4221.973	1.55E-05	9.40E-07	6.64E-07	-1.46E-05	-1.48E-05
517.685	4221.973	1.58E-05	9.57E-07	6.74E-07	-1.48E-05	-1.51E-05
517.935	4221.973	1.60E-05	9.76E-07	6.85E-07	-1.50E-05	-1.53E-05
518.185	4221.973	1.62E-05	9.96E-07	6.95E-07	-1.52E-05	-1.55E-05
518.435	4221.973	1.65E-05	1.02E-06	7.07E-07	-1.55E-05	-1.58E-05
518.685	4221.973	1.67E-05	1.03E-06	7.18E-07	-1.56E-05	-1.59E-05
518.935	4221.973	1.69E-05	1.05E-06	7.32E-07	-1.58E-05	-1.61E-05
519.185	4221.973	1.71E-05	1.07E-06	7.54E-07	-1.60E-05	-1.64E-05
519.435	4221.973	1.74E-05	1.09E-06	7.81E-07	-1.63E-05	-1.66E-05
519.685	4221.973	1.74E-05	1.08E-06	8.07E-07	-1.64E-05	-1.66E-05
519.935	4221.973	1.75E-05	1.08E-06	8.38E-07	-1.64E-05	-1.66E-05
520.185	4221.973	1.78E-05	1.09E-06	8.88E-07	-1.67E-05	-1.69E-05
520.435	4221.973	1.81E-05	1.10E-06	9.44E-07	-1.70E-05	-1.71E-05
520.685	4221.973	1.78E-05	1.09E-06	9.82E-07	-1.67E-05	-1.68E-05
520.935	4221.973	1.76E-05	1.08E-06	1.02E-06	-1.65E-05	-1.66E-05
521.185	4221.973	1.80E-05	1.11E-06	1.07E-06	-1.68E-05	-1.69E-05
521.435	4221.973	1.85E-05	1.13E-06	1.11E-06	-1.73E-05	-1.74E-05
521.685	4221.973	1.88E-05	1.14E-06	1.13E-06	-1.77E-05	-1.77E-05
521.935	4221.973	1.92E-05	1.16E-06	1.15E-06	-1.80E-05	-1.80E-05
522.185	4221.973	2.01E-05	1.21E-06	1.20E-06	-1.89E-05	-1.89E-05
522.435	4221.973	2.08E-05	1.27E-06	1.25E-06	-1.96E-05	-1.96E-05
522.685	4221.973	1.94E-05	1.23E-06	1.19E-06	-1.82E-05	-1.82E-05
522.935	4221.973	1.86E-05	1.20E-06	1.12E-06	-1.74E-05	-1.75E-05
523.185	4221.973	1.88E-05	1.24E-06	1.11E-06	-1.76E-05	-1.77E-05
523.435	4221.973	1.92E-05	1.28E-06	1.09E-06	-1.79E-05	-1.81E-05
523.685	4221.973	1.99E-05	1.35E-06	1.09E-06	-1.86E-05	-1.89E-05
523.935	4221.973	2.09E-05	1.44E-06	1.08E-06	-1.94E-05	-1.98E-05
524.185	4221.973	2.24E-05	1.57E-06	1.12E-06	-2.09E-05	-2.13E-05
524.435	4221.973	2.42E-05	1.70E-06	1.16E-06	-2.25E-05	-2.31E-05
524.685	4221.973	2.48E-05	1.71E-06	1.13E-06	-2.30E-05	-2.36E-05
524.935	4221.973	2.51E-05	1.71E-06	1.12E-06	-2.34E-05	-2.40E-05
525.185	4221.973	2.60E-05	1.75E-06	1.13E-06	-2.43E-05	-2.49E-05
525.435	4221.973	2.74E-05	1.80E-06	1.15E-06	-2.56E-05	-2.62E-05
525.685	4221.973	3.02E-05	1.92E-06	1.21E-06	-2.82E-05	-2.89E-05
525.935	4221.973	3.37E-05	2.08E-06	1.27E-06	-3.16E-05	-3.24E-05
526.185	4221.973	3.80E-05	2.29E-06	1.35E-06	-3.57E-05	-3.66E-05
526.435	4221.973	4.32E-05	2.56E-06	1.45E-06	-4.06E-05	-4.17E-05
526.685	4221.973	4.73E-05	2.80E-06	1.51E-06	-4.45E-05	-4.58E-05
526.935	4221.973	5.19E-05	3.04E-06	1.58E-06	-4.89E-05	-5.03E-05
527.185	4221.973	5.67E-05	3.26E-06	1.63E-06	-5.35E-05	-5.51E-05
527.435	4221.973	6.26E-05	3.57E-06	1.69E-06	-5.90E-05	-6.09E-05
527.685	4221.973	6.41E-05	3.68E-06	1.68E-06	-6.04E-05	-6.24E-05
527.935	4221.973	6.59E-05	3.73E-06	1.65E-06	-6.21E-05	-6.42E-05
528.185	4221.973	7.10E-05	3.89E-06	1.66E-06	-6.71E-05	-6.94E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
528.435	4221.973	7.42E-05	4.01E-06	1.66E-06	-7.02E-05	-7.25E-05
528.685	4221.973	7.95E-05	4.29E-06	1.72E-06	-7.53E-05	-7.78E-05
528.935	4221.973	8.51E-05	4.61E-06	1.80E-06	-8.05E-05	-8.33E-05
529.185	4221.973	8.66E-05	4.74E-06	1.80E-06	-8.18E-05	-8.48E-05
529.435	4221.973	8.75E-05	4.88E-06	1.77E-06	-8.26E-05	-8.57E-05
529.685	4221.973	8.57E-05	4.88E-06	1.71E-06	-8.08E-05	-8.39E-05
529.935	4221.973	8.27E-05	4.77E-06	1.66E-06	-7.79E-05	-8.10E-05
530.185	4221.973	8.94E-05	5.13E-06	1.72E-06	-8.43E-05	-8.77E-05
530.435	4221.973	9.59E-05	5.51E-06	1.79E-06	-9.03E-05	-9.41E-05
530.685	4221.973	1.01E-04	5.91E-06	1.88E-06	-9.55E-05	-9.95E-05
530.935	4221.973	1.06E-04	6.16E-06	1.99E-06	-1.00E-04	-1.04E-04
531.185	4221.973	1.06E-04	6.13E-06	2.00E-06	-9.99E-05	-1.04E-04
531.435	4221.973	1.08E-04	6.11E-06	2.01E-06	-1.02E-04	-1.06E-04
531.685	4221.973	9.25E-05	5.48E-06	1.72E-06	-8.70E-05	-9.08E-05
531.935	4221.973	7.72E-05	4.67E-06	1.51E-06	-7.26E-05	-7.57E-05
532.185	4221.973	7.92E-05	4.65E-06	1.50E-06	-7.45E-05	-7.77E-05
532.435	4221.973	8.05E-05	4.62E-06	1.49E-06	-7.59E-05	-7.90E-05
532.685	4221.973	7.25E-05	4.21E-06	1.40E-06	-6.83E-05	-7.11E-05
532.935	4221.973	6.51E-05	3.83E-06	1.33E-06	-6.13E-05	-6.38E-05
533.185	4221.973	7.15E-05	4.09E-06	1.38E-06	-6.74E-05	-7.01E-05
533.435	4221.973	7.81E-05	4.38E-06	1.44E-06	-7.37E-05	-7.67E-05
533.685	4221.973	9.53E-05	5.16E-06	1.61E-06	-9.01E-05	-9.37E-05
533.935	4221.973	1.11E-04	5.79E-06	1.87E-06	-1.05E-04	-1.09E-04
534.185	4221.973	1.08E-04	5.71E-06	1.86E-06	-1.02E-04	-1.06E-04
534.435	4221.973	1.05E-04	5.64E-06	1.86E-06	-9.97E-05	-1.03E-04
534.685	4221.973	9.90E-05	5.43E-06	1.79E-06	-9.36E-05	-9.72E-05
534.935	4221.973	9.34E-05	5.18E-06	1.72E-06	-8.83E-05	-9.17E-05
535.185	4221.973	9.47E-05	5.24E-06	1.77E-06	-8.94E-05	-9.29E-05
535.435	4221.973	9.51E-05	5.27E-06	1.81E-06	-8.98E-05	-9.33E-05
535.685	4221.973	9.38E-05	5.26E-06	1.81E-06	-8.85E-05	-9.20E-05
535.935	4221.973	9.18E-05	5.21E-06	1.80E-06	-8.66E-05	-9.00E-05
536.185	4221.973	8.82E-05	5.08E-06	1.74E-06	-8.31E-05	-8.64E-05
536.435	4221.973	8.42E-05	4.89E-06	1.67E-06	-7.93E-05	-8.25E-05
536.685	4221.973	9.07E-05	5.00E-06	2.01E-06	-8.57E-05	-8.87E-05
536.935	4221.973	8.83E-05	4.84E-06	2.46E-06	-8.35E-05	-8.59E-05
537.185	4221.973	8.33E-05	4.55E-06	2.30E-06	-7.88E-05	-8.10E-05
537.435	4221.973	7.82E-05	4.27E-06	2.16E-06	-7.39E-05	-7.60E-05
537.685	4221.973	7.34E-05	4.03E-06	2.19E-06	-6.94E-05	-7.12E-05
537.935	4221.973	6.89E-05	3.82E-06	2.22E-06	-6.51E-05	-6.67E-05
538.185	4221.973	6.48E-05	3.65E-06	2.54E-06	-6.12E-05	-6.23E-05
538.435	4221.973	6.09E-05	3.46E-06	2.82E-06	-5.74E-05	-5.80E-05
538.685	4221.973	5.70E-05	3.27E-06	3.02E-06	-5.37E-05	-5.40E-05
538.935	4221.973	5.29E-05	3.06E-06	3.02E-06	-4.98E-05	-4.98E-05
539.185	4221.973	4.81E-05	2.81E-06	2.84E-06	-4.53E-05	-4.52E-05
539.435	4221.973	4.22E-05	2.50E-06	2.57E-06	-3.97E-05	-3.96E-05
509.935	4222.223	6.02E-06	3.77E-07	2.50E-07	-5.64E-06	-5.77E-06
510.185	4222.223	6.37E-06	3.99E-07	2.62E-07	-5.97E-06	-6.11E-06
510.435	4222.223	6.73E-06	4.21E-07	2.75E-07	-6.30E-06	-6.45E-06
510.685	4222.223	7.09E-06	4.43E-07	2.88E-07	-6.64E-06	-6.80E-06
510.935	4222.223	7.45E-06	4.64E-07	3.02E-07	-6.99E-06	-7.15E-06
511.185	4222.223	7.81E-06	4.85E-07	3.16E-07	-7.33E-06	-7.50E-06
511.435	4222.223	8.18E-06	5.06E-07	3.29E-07	-7.67E-06	-7.85E-06
511.685	4222.223	8.53E-06	5.27E-07	3.43E-07	-8.01E-06	-8.19E-06
511.935	4222.223	8.88E-06	5.48E-07	3.57E-07	-8.33E-06	-8.53E-06
512.185	4222.223	9.22E-06	5.69E-07	3.71E-07	-8.65E-06	-8.85E-06
512.435	4222.223	9.55E-06	5.89E-07	3.85E-07	-8.97E-06	-9.17E-06
512.685	4222.223	9.88E-06	6.10E-07	3.99E-07	-9.27E-06	-9.48E-06
512.935	4222.223	1.02E-05	6.31E-07	4.14E-07	-9.56E-06	-9.78E-06
513.185	4222.223	1.05E-05	6.52E-07	4.28E-07	-9.85E-06	-1.01E-05
513.435	4222.223	1.08E-05	6.73E-07	4.44E-07	-1.01E-05	-1.04E-05
513.685	4222.223	1.11E-05	6.94E-07	4.59E-07	-1.04E-05	-1.06E-05
513.935	4222.223	1.14E-05	7.16E-07	4.76E-07	-1.07E-05	-1.09E-05
514.185	4222.223	1.18E-05	7.41E-07	4.95E-07	-1.10E-05	-1.13E-05
514.435	4222.223	1.21E-05	7.65E-07	5.14E-07	-1.13E-05	-1.16E-05
514.685	4222.223	1.24E-05	7.88E-07	5.32E-07	-1.17E-05	-1.19E-05
514.935	4222.223	1.28E-05	8.08E-07	5.51E-07	-1.20E-05	-1.22E-05
515.185	4222.223	1.31E-05	8.28E-07	5.69E-07	-1.23E-05	-1.26E-05
515.435	4222.223	1.35E-05	8.45E-07	5.87E-07	-1.26E-05	-1.29E-05
515.685	4222.223	1.38E-05	8.56E-07	6.01E-07	-1.29E-05	-1.32E-05
515.935	4222.223	1.40E-05	8.67E-07	6.13E-07	-1.32E-05	-1.34E-05
516.185	4222.223	1.43E-05	8.79E-07	6.25E-07	-1.34E-05	-1.37E-05
516.435	4222.223	1.45E-05	8.91E-07	6.34E-07	-1.36E-05	-1.39E-05
516.685	4222.223	1.48E-05	9.05E-07	6.42E-07	-1.39E-05	-1.42E-05
516.935	4222.223	1.51E-05	9.17E-07	6.50E-07	-1.42E-05	-1.44E-05
517.185	4222.223	1.53E-05	9.28E-07	6.56E-07	-1.44E-05	-1.47E-05
517.435	4222.223	1.55E-05	9.39E-07	6.63E-07	-1.46E-05	-1.49E-05
517.685	4222.223	1.58E-05	9.55E-07	6.72E-07	-1.48E-05	-1.51E-05
517.935	4222.223	1.60E-05	9.73E-07	6.83E-07	-1.51E-05	-1.54E-05
518.185	4222.223	1.62E-05	9.88E-07	6.92E-07	-1.52E-05	-1.55E-05
518.435	4222.223	1.64E-05	1.01E-06	7.03E-07	-1.54E-05	-1.57E-05
518.685	4222.223	1.66E-05	1.03E-06	7.17E-07	-1.56E-05	-1.59E-05
518.935	4222.223	1.69E-05	1.05E-06	7.34E-07	-1.58E-05	-1.61E-05
519.185	4222.223	1.72E-05	1.07E-06	7.57E-07	-1.61E-05	-1.64E-05
519.435	4222.223	1.75E-05	1.08E-06	7.86E-07	-1.64E-05	-1.67E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
519.685	4222.223	1.77E-05	1.09E-06	8.17E-07	-1.66E-05	-1.69E-05
519.935	4222.223	1.78E-05	1.08E-06	8.53E-07	-1.67E-05	-1.70E-05
520.185	4222.223	1.80E-05	1.08E-06	8.99E-07	-1.69E-05	-1.71E-05
520.435	4222.223	1.81E-05	1.09E-06	9.49E-07	-1.70E-05	-1.72E-05
520.685	4222.223	1.81E-05	1.09E-06	9.98E-07	-1.70E-05	-1.71E-05
520.935	4222.223	1.81E-05	1.10E-06	1.04E-06	-1.70E-05	-1.71E-05
521.185	4222.223	1.82E-05	1.11E-06	1.08E-06	-1.71E-05	-1.72E-05
521.435	4222.223	1.84E-05	1.12E-06	1.10E-06	-1.73E-05	-1.73E-05
521.685	4222.223	1.92E-05	1.16E-06	1.14E-06	-1.80E-05	-1.80E-05
521.935	4222.223	2.00E-05	1.19E-06	1.17E-06	-1.88E-05	-1.88E-05
522.185	4222.223	2.12E-05	1.25E-06	1.22E-06	-1.99E-05	-1.99E-05
522.435	4222.223	2.22E-05	1.31E-06	1.27E-06	-2.09E-05	-2.09E-05
522.685	4222.223	2.02E-05	1.25E-06	1.20E-06	-1.90E-05	-1.90E-05
522.935	4222.223	1.90E-05	1.21E-06	1.12E-06	-1.78E-05	-1.79E-05
523.185	4222.223	1.91E-05	1.24E-06	1.10E-06	-1.79E-05	-1.80E-05
523.435	4222.223	1.95E-05	1.29E-06	1.08E-06	-1.82E-05	-1.84E-05
523.685	4222.223	2.03E-05	1.36E-06	1.08E-06	-1.89E-05	-1.92E-05
523.935	4222.223	2.13E-05	1.45E-06	1.08E-06	-1.98E-05	-2.02E-05
524.185	4222.223	2.28E-05	1.58E-06	1.11E-06	-2.12E-05	-2.17E-05
524.435	4222.223	2.45E-05	1.70E-06	1.14E-06	-2.28E-05	-2.33E-05
524.685	4222.223	2.48E-05	1.70E-06	1.11E-06	-2.31E-05	-2.36E-05
524.935	4222.223	2.49E-05	1.69E-06	1.09E-06	-2.33E-05	-2.38E-05
525.185	4222.223	2.59E-05	1.73E-06	1.12E-06	-2.42E-05	-2.48E-05
525.435	4222.223	2.73E-05	1.79E-06	1.14E-06	-2.55E-05	-2.62E-05
525.685	4222.223	3.10E-05	1.96E-06	1.22E-06	-2.91E-05	-2.98E-05
525.935	4222.223	3.64E-05	2.20E-06	1.31E-06	-3.42E-05	-3.51E-05
526.185	4222.223	4.16E-05	2.45E-06	1.40E-06	-3.92E-05	-4.02E-05
526.435	4222.223	4.77E-05	2.78E-06	1.50E-06	-4.49E-05	-4.62E-05
526.685	4222.223	5.06E-05	2.96E-06	1.54E-06	-4.77E-05	-4.91E-05
526.935	4222.223	5.40E-05	3.10E-06	1.57E-06	-5.09E-05	-5.24E-05
527.185	4222.223	5.29E-05	3.00E-06	1.53E-06	-4.99E-05	-5.13E-05
527.435	4222.223	5.16E-05	2.97E-06	1.49E-06	-4.86E-05	-5.01E-05
527.685	4222.223	5.46E-05	3.15E-06	1.52E-06	-5.15E-05	-5.31E-05
527.935	4222.223	5.81E-05	3.29E-06	1.52E-06	-5.48E-05	-5.66E-05
528.185	4222.223	7.07E-05	3.83E-06	1.63E-06	-6.69E-05	-6.91E-05
528.435	4222.223	8.42E-05	4.44E-06	1.78E-06	-7.98E-05	-8.25E-05
528.685	4222.223	8.67E-05	4.58E-06	1.81E-06	-8.21E-05	-8.49E-05
528.935	4222.223	8.95E-05	4.75E-06	1.83E-06	-8.48E-05	-8.77E-05
529.185	4222.223	8.64E-05	4.65E-06	1.76E-06	-8.17E-05	-8.46E-05
529.435	4222.223	8.20E-05	4.53E-06	1.66E-06	-7.75E-05	-8.04E-05
529.685	4222.223	9.16E-05	5.08E-06	1.74E-06	-8.65E-05	-8.98E-05
529.935	4222.223	1.01E-04	5.57E-06	1.83E-06	-9.57E-05	-9.94E-05
530.185	4222.223	1.14E-04	6.09E-06	1.99E-06	-1.08E-04	-1.12E-04
530.435	4222.223	1.25E-04	6.35E-06	2.19E-06	-1.18E-04	-1.23E-04
530.685	4222.223	1.20E-04	6.32E-06	2.20E-06	-1.14E-04	-1.18E-04
530.935	4222.223	1.17E-04	6.28E-06	2.21E-06	-1.11E-04	-1.15E-04
531.185	4222.223	1.15E-04	6.19E-06	2.12E-06	-1.09E-04	-1.13E-04
531.435	4222.223	1.16E-04	6.14E-06	2.04E-06	-1.10E-04	-1.14E-04
531.685	4222.223	9.88E-05	5.59E-06	1.71E-06	-9.32E-05	-9.71E-05
531.935	4222.223	8.00E-05	4.68E-06	1.49E-06	-7.53E-05	-7.85E-05
532.185	4222.223	7.28E-05	4.29E-06	1.41E-06	-6.85E-05	-7.14E-05
532.435	4222.223	6.59E-05	3.92E-06	1.34E-06	-6.20E-05	-6.46E-05
532.685	4222.223	6.52E-05	3.84E-06	1.32E-06	-6.13E-05	-6.38E-05
532.935	4222.223	6.38E-05	3.75E-06	1.30E-06	-6.00E-05	-6.25E-05
533.185	4222.223	7.03E-05	4.03E-06	1.35E-06	-6.63E-05	-6.90E-05
533.435	4222.223	7.74E-05	4.35E-06	1.41E-06	-7.31E-05	-7.60E-05
533.685	4222.223	9.50E-05	5.16E-06	1.59E-06	-8.98E-05	-9.34E-05
533.935	4222.223	1.11E-04	5.80E-06	1.85E-06	-1.05E-04	-1.09E-04
534.185	4222.223	1.01E-04	5.53E-06	1.73E-06	-9.59E-05	-9.97E-05
534.435	4222.223	9.31E-05	5.19E-06	1.63E-06	-8.79E-05	-9.14E-05
534.685	4222.223	8.83E-05	4.98E-06	1.59E-06	-8.33E-05	-8.67E-05
534.935	4222.223	8.38E-05	4.77E-06	1.54E-06	-7.90E-05	-8.22E-05
535.185	4222.223	8.94E-05	5.05E-06	1.64E-06	-8.44E-05	-8.78E-05
535.435	4222.223	9.34E-05	5.27E-06	1.74E-06	-8.81E-05	-9.17E-05
535.685	4222.223	8.52E-05	4.94E-06	1.61E-06	-8.03E-05	-8.36E-05
535.935	4222.223	7.69E-05	4.56E-06	1.48E-06	-7.23E-05	-7.54E-05
536.185	4222.223	8.34E-05	4.89E-06	1.62E-06	-7.86E-05	-8.18E-05
536.435	4222.223	8.79E-05	4.97E-06	1.78E-06	-8.30E-05	-8.61E-05
536.685	4222.223	8.94E-05	4.90E-06	2.22E-06	-8.45E-05	-8.72E-05
536.935	4222.223	8.55E-05	4.69E-06	2.78E-06	-8.08E-05	-8.27E-05
537.185	4222.223	8.02E-05	4.37E-06	2.36E-06	-7.58E-05	-7.78E-05
537.435	4222.223	7.46E-05	4.07E-06	1.97E-06	-7.05E-05	-7.26E-05
537.685	4222.223	7.03E-05	3.87E-06	2.10E-06	-6.64E-05	-6.82E-05
537.935	4222.223	6.61E-05	3.69E-06	2.24E-06	-6.24E-05	-6.39E-05
538.185	4222.223	6.23E-05	3.53E-06	2.74E-06	-5.88E-05	-5.96E-05
538.435	4222.223	5.86E-05	3.36E-06	3.06E-06	-5.52E-05	-5.55E-05
538.685	4222.223	5.50E-05	3.18E-06	2.98E-06	-5.18E-05	-5.20E-05
538.935	4222.223	5.12E-05	2.98E-06	2.86E-06	-4.82E-05	-4.83E-05
539.185	4222.223	4.66E-05	2.74E-06	2.65E-06	-4.39E-05	-4.40E-05
539.435	4222.223	4.10E-05	2.44E-06	2.37E-06	-3.85E-05	-3.86E-05
509.935	4222.473	6.01E-06	3.77E-07	2.45E-07	-5.63E-06	-5.76E-06
510.185	4222.473	6.35E-06	3.98E-07	2.57E-07	-5.96E-06	-6.10E-06
510.435	4222.473	6.71E-06	4.20E-07	2.69E-07	-6.29E-06	-6.44E-06
510.685	4222.473	7.07E-06	4.41E-07	2.82E-07	-6.63E-06	-6.78E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
510.935	4222.473	7.43E-06	4.62E-07	2.95E-07	-6.97E-06	-7.13E-06
511.185	4222.473	7.79E-06	4.83E-07	3.09E-07	-7.30E-06	-7.48E-06
511.435	4222.473	8.15E-06	5.04E-07	3.22E-07	-7.64E-06	-7.82E-06
511.685	4222.473	8.50E-06	5.25E-07	3.35E-07	-7.97E-06	-8.16E-06
511.935	4222.473	8.84E-06	5.46E-07	3.49E-07	-8.30E-06	-8.49E-06
512.185	4222.473	9.18E-06	5.66E-07	3.62E-07	-8.61E-06	-8.82E-06
512.435	4222.473	9.51E-06	5.86E-07	3.76E-07	-8.92E-06	-9.13E-06
512.685	4222.473	9.83E-06	6.07E-07	3.90E-07	-9.23E-06	-9.44E-06
512.935	4222.473	1.02E-05	6.27E-07	4.04E-07	-9.52E-06	-9.75E-06
513.185	4222.473	1.05E-05	6.48E-07	4.19E-07	-9.82E-06	-1.01E-05
513.435	4222.473	1.08E-05	6.69E-07	4.34E-07	-1.01E-05	-1.04E-05
513.685	4222.473	1.11E-05	6.90E-07	4.50E-07	-1.04E-05	-1.07E-05
513.935	4222.473	1.14E-05	7.11E-07	4.66E-07	-1.07E-05	-1.10E-05
514.185	4222.473	1.18E-05	7.34E-07	4.84E-07	-1.10E-05	-1.13E-05
514.435	4222.473	1.21E-05	7.57E-07	5.03E-07	-1.13E-05	-1.16E-05
514.685	4222.473	1.24E-05	7.80E-07	5.21E-07	-1.17E-05	-1.19E-05
514.935	4222.473	1.28E-05	8.00E-07	5.40E-07	-1.20E-05	-1.22E-05
515.185	4222.473	1.31E-05	8.21E-07	5.59E-07	-1.23E-05	-1.26E-05
515.435	4222.473	1.35E-05	8.40E-07	5.78E-07	-1.26E-05	-1.29E-05
515.685	4222.473	1.38E-05	8.53E-07	5.94E-07	-1.29E-05	-1.32E-05
515.935	4222.473	1.40E-05	8.65E-07	6.09E-07	-1.32E-05	-1.34E-05
516.185	4222.473	1.43E-05	8.78E-07	6.22E-07	-1.34E-05	-1.37E-05
516.435	4222.473	1.46E-05	8.92E-07	6.33E-07	-1.37E-05	-1.39E-05
516.685	4222.473	1.49E-05	9.05E-07	6.43E-07	-1.40E-05	-1.42E-05
516.935	4222.473	1.51E-05	9.18E-07	6.52E-07	-1.42E-05	-1.45E-05
517.185	4222.473	1.54E-05	9.30E-07	6.60E-07	-1.45E-05	-1.48E-05
517.435	4222.473	1.57E-05	9.43E-07	6.68E-07	-1.47E-05	-1.50E-05
517.685	4222.473	1.59E-05	9.58E-07	6.76E-07	-1.50E-05	-1.52E-05
517.935	4222.473	1.62E-05	9.75E-07	6.86E-07	-1.52E-05	-1.55E-05
518.185	4222.473	1.63E-05	9.91E-07	6.95E-07	-1.53E-05	-1.56E-05
518.435	4222.473	1.65E-05	1.01E-06	7.06E-07	-1.55E-05	-1.58E-05
518.685	4222.473	1.67E-05	1.02E-06	7.21E-07	-1.56E-05	-1.59E-05
518.935	4222.473	1.69E-05	1.04E-06	7.39E-07	-1.58E-05	-1.61E-05
519.185	4222.473	1.71E-05	1.06E-06	7.64E-07	-1.61E-05	-1.64E-05
519.435	4222.473	1.74E-05	1.08E-06	7.94E-07	-1.64E-05	-1.66E-05
519.685	4222.473	1.77E-05	1.09E-06	8.31E-07	-1.66E-05	-1.69E-05
519.935	4222.473	1.80E-05	1.09E-06	8.73E-07	-1.69E-05	-1.72E-05
520.185	4222.473	1.83E-05	1.09E-06	9.19E-07	-1.72E-05	-1.74E-05
520.435	4222.473	1.84E-05	1.09E-06	9.65E-07	-1.73E-05	-1.75E-05
520.685	4222.473	1.85E-05	1.10E-06	1.01E-06	-1.74E-05	-1.75E-05
520.935	4222.473	1.85E-05	1.11E-06	1.05E-06	-1.74E-05	-1.75E-05
521.185	4222.473	1.88E-05	1.13E-06	1.08E-06	-1.77E-05	-1.77E-05
521.435	4222.473	1.92E-05	1.15E-06	1.11E-06	-1.80E-05	-1.81E-05
521.685	4222.473	1.95E-05	1.17E-06	1.12E-06	-1.83E-05	-1.83E-05
521.935	4222.473	1.98E-05	1.19E-06	1.13E-06	-1.86E-05	-1.87E-05
522.185	4222.473	2.13E-05	1.26E-06	1.19E-06	-2.00E-05	-2.01E-05
522.435	4222.473	2.29E-05	1.33E-06	1.26E-06	-2.16E-05	-2.16E-05
522.685	4222.473	2.09E-05	1.26E-06	1.19E-06	-1.97E-05	-1.97E-05
522.935	4222.473	1.96E-05	1.22E-06	1.11E-06	-1.84E-05	-1.85E-05
523.185	4222.473	1.97E-05	1.25E-06	1.09E-06	-1.84E-05	-1.86E-05
523.435	4222.473	1.99E-05	1.29E-06	1.06E-06	-1.86E-05	-1.89E-05
523.685	4222.473	2.06E-05	1.37E-06	1.06E-06	-1.93E-05	-1.96E-05
523.935	4222.473	2.16E-05	1.46E-06	1.06E-06	-2.02E-05	-2.06E-05
524.185	4222.473	2.30E-05	1.58E-06	1.08E-06	-2.15E-05	-2.20E-05
524.435	4222.473	2.46E-05	1.69E-06	1.11E-06	-2.29E-05	-2.34E-05
524.685	4222.473	2.49E-05	1.69E-06	1.09E-06	-2.32E-05	-2.38E-05
524.935	4222.473	2.52E-05	1.69E-06	1.08E-06	-2.35E-05	-2.41E-05
525.185	4222.473	2.69E-05	1.79E-06	1.14E-06	-2.51E-05	-2.57E-05
525.435	4222.473	2.95E-05	1.91E-06	1.20E-06	-2.76E-05	-2.83E-05
525.685	4222.473	3.35E-05	2.08E-06	1.26E-06	-3.14E-05	-3.22E-05
525.935	4222.473	3.87E-05	2.29E-06	1.33E-06	-3.64E-05	-3.74E-05
526.185	4222.473	4.51E-05	2.60E-06	1.43E-06	-4.25E-05	-4.37E-05
526.435	4222.473	5.23E-05	3.00E-06	1.55E-06	-4.93E-05	-5.08E-05
526.685	4222.473	5.66E-05	3.23E-06	1.61E-06	-5.34E-05	-5.50E-05
526.935	4222.473	6.19E-05	3.42E-06	1.68E-06	-5.85E-05	-6.02E-05
527.185	4222.473	5.93E-05	3.23E-06	1.60E-06	-5.61E-05	-5.77E-05
527.435	4222.473	5.58E-05	3.11E-06	1.54E-06	-5.27E-05	-5.43E-05
527.685	4222.473	5.59E-05	3.15E-06	1.52E-06	-5.27E-05	-5.43E-05
527.935	4222.473	5.63E-05	3.15E-06	1.48E-06	-5.31E-05	-5.48E-05
528.185	4222.473	6.87E-05	3.69E-06	1.59E-06	-6.50E-05	-6.71E-05
528.435	4222.473	8.31E-05	4.33E-06	1.75E-06	-7.87E-05	-8.13E-05
528.685	4222.473	8.68E-05	4.53E-06	1.79E-06	-8.23E-05	-8.50E-05
528.935	4222.473	9.08E-05	4.73E-06	1.82E-06	-8.61E-05	-8.90E-05
529.185	4222.473	8.19E-05	4.37E-06	1.67E-06	-7.76E-05	-8.03E-05
529.435	4222.473	7.27E-05	3.97E-06	1.54E-06	-6.87E-05	-7.11E-05
529.685	4222.473	8.58E-05	4.68E-06	1.65E-06	-8.11E-05	-8.41E-05
529.935	4222.473	1.01E-04	5.43E-06	1.80E-06	-9.60E-05	-9.96E-05
530.185	4222.473	1.10E-04	5.80E-06	1.90E-06	-1.04E-04	-1.08E-04
530.435	4222.473	1.17E-04	6.02E-06	2.03E-06	-1.11E-04	-1.15E-04
530.685	4222.473	1.07E-04	5.87E-06	1.91E-06	-1.02E-04	-1.06E-04
530.935	4222.473	1.02E-04	5.73E-06	1.82E-06	-9.60E-05	-9.99E-05
531.185	4222.473	1.12E-04	5.95E-06	1.91E-06	-1.06E-04	-1.10E-04
531.435	4222.473	1.22E-04	6.13E-06	2.00E-06	-1.16E-04	-1.20E-04
531.685	4222.473	1.07E-04	5.73E-06	1.72E-06	-1.01E-04	-1.05E-04

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
531.935	4222.473	8.91E-05	4.93E-06	1.51E-06	-8.41E-05	-8.76E-05
532.185	4222.473	7.53E-05	4.30E-06	1.39E-06	-7.10E-05	-7.39E-05
532.435	4222.473	6.41E-05	3.77E-06	1.30E-06	-6.03E-05	-6.28E-05
532.685	4222.473	6.58E-05	3.82E-06	1.30E-06	-6.20E-05	-6.45E-05
532.935	4222.473	6.69E-05	3.86E-06	1.30E-06	-6.31E-05	-6.56E-05
533.185	4222.473	7.63E-05	4.30E-06	1.37E-06	-7.21E-05	-7.50E-05
533.435	4222.473	8.74E-05	4.81E-06	1.47E-06	-8.26E-05	-8.59E-05
533.685	4222.473	9.21E-05	5.06E-06	1.53E-06	-8.70E-05	-9.06E-05
533.935	4222.473	9.69E-05	5.31E-06	1.61E-06	-9.16E-05	-9.53E-05
534.185	4222.473	8.99E-05	5.02E-06	1.55E-06	-8.49E-05	-8.84E-05
534.435	4222.473	8.37E-05	4.75E-06	1.49E-06	-7.89E-05	-8.22E-05
534.685	4222.473	8.11E-05	4.64E-06	1.47E-06	-7.64E-05	-7.96E-05
534.935	4222.473	7.83E-05	4.52E-06	1.44E-06	-7.38E-05	-7.69E-05
535.185	4222.473	8.43E-05	4.83E-06	1.54E-06	-7.95E-05	-8.27E-05
535.435	4222.473	8.89E-05	5.09E-06	1.63E-06	-8.38E-05	-8.73E-05
535.685	4222.473	8.66E-05	5.01E-06	1.62E-06	-8.16E-05	-8.50E-05
535.935	4222.473	8.37E-05	4.87E-06	1.59E-06	-7.88E-05	-8.21E-05
536.185	4222.473	8.48E-05	4.86E-06	1.65E-06	-7.99E-05	-8.32E-05
536.435	4222.473	8.49E-05	4.75E-06	1.72E-06	-8.02E-05	-8.32E-05
536.685	4222.473	8.56E-05	4.66E-06	2.05E-06	-8.09E-05	-8.35E-05
536.935	4222.473	8.16E-05	4.45E-06	2.46E-06	-7.71E-05	-7.91E-05
537.185	4222.473	7.66E-05	4.19E-06	2.37E-06	-7.24E-05	-7.42E-05
537.435	4222.473	7.18E-05	3.95E-06	2.27E-06	-6.79E-05	-6.96E-05
537.685	4222.473	6.75E-05	3.75E-06	2.34E-06	-6.37E-05	-6.51E-05
537.935	4222.473	6.33E-05	3.58E-06	2.39E-06	-5.98E-05	-6.09E-05
538.185	4222.473	5.96E-05	3.41E-06	2.55E-06	-5.62E-05	-5.71E-05
538.435	4222.473	5.61E-05	3.24E-06	2.66E-06	-5.29E-05	-5.34E-05
538.685	4222.473	5.27E-05	3.07E-06	2.65E-06	-4.96E-05	-5.00E-05
538.935	4222.473	4.91E-05	2.88E-06	2.58E-06	-4.62E-05	-4.65E-05
539.185	4222.473	4.48E-05	2.66E-06	2.38E-06	-4.21E-05	-4.24E-05
539.435	4222.473	3.94E-05	2.37E-06	2.12E-06	-3.70E-05	-3.73E-05
509.935	4222.723	6.00E-06	3.77E-07	2.40E-07	-5.62E-06	-5.76E-06
510.185	4222.723	6.35E-06	3.98E-07	2.52E-07	-5.95E-06	-6.09E-06
510.435	4222.723	6.70E-06	4.19E-07	2.64E-07	-6.28E-06	-6.43E-06
510.685	4222.723	7.05E-06	4.40E-07	2.77E-07	-6.61E-06	-6.78E-06
510.935	4222.723	7.41E-06	4.61E-07	2.89E-07	-6.95E-06	-7.12E-06
511.185	4222.723	7.77E-06	4.82E-07	3.02E-07	-7.29E-06	-7.46E-06
511.435	4222.723	8.12E-06	5.02E-07	3.15E-07	-7.62E-06	-7.81E-06
511.685	4222.723	8.47E-06	5.23E-07	3.28E-07	-7.95E-06	-8.14E-06
511.935	4222.723	8.81E-06	5.44E-07	3.41E-07	-8.27E-06	-8.47E-06
512.185	4222.723	9.14E-06	5.64E-07	3.54E-07	-8.58E-06	-8.79E-06
512.435	4222.723	9.47E-06	5.84E-07	3.67E-07	-8.89E-06	-9.11E-06
512.685	4222.723	9.80E-06	6.04E-07	3.81E-07	-9.19E-06	-9.42E-06
512.935	4222.723	1.01E-05	6.25E-07	3.95E-07	-9.49E-06	-9.72E-06
513.185	4222.723	1.04E-05	6.45E-07	4.10E-07	-9.80E-06	-1.00E-05
513.435	4222.723	1.08E-05	6.66E-07	4.25E-07	-1.01E-05	-1.03E-05
513.685	4222.723	1.11E-05	6.87E-07	4.40E-07	-1.04E-05	-1.07E-05
513.935	4222.723	1.14E-05	7.08E-07	4.57E-07	-1.07E-05	-1.10E-05
514.185	4222.723	1.18E-05	7.28E-07	4.74E-07	-1.10E-05	-1.13E-05
514.435	4222.723	1.21E-05	7.49E-07	4.92E-07	-1.13E-05	-1.16E-05
514.685	4222.723	1.24E-05	7.70E-07	5.10E-07	-1.16E-05	-1.19E-05
514.935	4222.723	1.27E-05	7.89E-07	5.29E-07	-1.19E-05	-1.22E-05
515.185	4222.723	1.31E-05	8.11E-07	5.48E-07	-1.23E-05	-1.25E-05
515.435	4222.723	1.34E-05	8.30E-07	5.68E-07	-1.26E-05	-1.29E-05
515.685	4222.723	1.37E-05	8.46E-07	5.86E-07	-1.29E-05	-1.32E-05
515.935	4222.723	1.41E-05	8.60E-07	6.02E-07	-1.32E-05	-1.34E-05
516.185	4222.723	1.43E-05	8.74E-07	6.17E-07	-1.35E-05	-1.37E-05
516.435	4222.723	1.46E-05	8.89E-07	6.31E-07	-1.37E-05	-1.40E-05
516.685	4222.723	1.49E-05	9.03E-07	6.42E-07	-1.40E-05	-1.43E-05
516.935	4222.723	1.52E-05	9.17E-07	6.54E-07	-1.43E-05	-1.46E-05
517.185	4222.723	1.55E-05	9.32E-07	6.65E-07	-1.46E-05	-1.49E-05
517.435	4222.723	1.58E-05	9.47E-07	6.74E-07	-1.49E-05	-1.52E-05
517.685	4222.723	1.61E-05	9.62E-07	6.83E-07	-1.51E-05	-1.54E-05
517.935	4222.723	1.63E-05	9.79E-07	6.92E-07	-1.53E-05	-1.56E-05
518.185	4222.723	1.65E-05	9.95E-07	7.02E-07	-1.55E-05	-1.58E-05
518.435	4222.723	1.67E-05	1.01E-06	7.14E-07	-1.57E-05	-1.60E-05
518.685	4222.723	1.68E-05	1.03E-06	7.29E-07	-1.58E-05	-1.61E-05
518.935	4222.723	1.69E-05	1.04E-06	7.49E-07	-1.59E-05	-1.62E-05
519.185	4222.723	1.72E-05	1.06E-06	7.76E-07	-1.61E-05	-1.64E-05
519.435	4222.723	1.74E-05	1.08E-06	8.09E-07	-1.64E-05	-1.66E-05
519.685	4222.723	1.78E-05	1.09E-06	8.49E-07	-1.67E-05	-1.69E-05
519.935	4222.723	1.82E-05	1.10E-06	8.94E-07	-1.71E-05	-1.73E-05
520.185	4222.723	1.84E-05	1.10E-06	9.36E-07	-1.73E-05	-1.75E-05
520.435	4222.723	1.86E-05	1.10E-06	9.75E-07	-1.75E-05	-1.76E-05
520.685	4222.723	1.88E-05	1.11E-06	1.01E-06	-1.77E-05	-1.77E-05
520.935	4222.723	1.88E-05	1.11E-06	1.04E-06	-1.77E-05	-1.78E-05
521.185	4222.723	1.94E-05	1.15E-06	1.07E-06	-1.82E-05	-1.83E-05
521.435	4222.723	1.99E-05	1.18E-06	1.10E-06	-1.88E-05	-1.88E-05
521.685	4222.723	1.98E-05	1.17E-06	1.09E-06	-1.86E-05	-1.87E-05
521.935	4222.723	1.97E-05	1.18E-06	1.09E-06	-1.85E-05	-1.86E-05
522.185	4222.723	2.12E-05	1.27E-06	1.16E-06	-2.00E-05	-2.01E-05
522.435	4222.723	2.33E-05	1.35E-06	1.23E-06	-2.19E-05	-2.20E-05
522.685	4222.723	2.15E-05	1.28E-06	1.17E-06	-2.02E-05	-2.03E-05
522.935	4222.723	2.02E-05	1.24E-06	1.09E-06	-1.89E-05	-1.91E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
523.185	4222.723	2.02E-05	1.26E-06	1.07E-06	-1.89E-05	-1.91E-05
523.435	4222.723	2.04E-05	1.30E-06	1.04E-06	-1.91E-05	-1.93E-05
523.685	4222.723	2.11E-05	1.37E-06	1.04E-06	-1.97E-05	-2.00E-05
523.935	4222.723	2.21E-05	1.46E-06	1.04E-06	-2.06E-05	-2.10E-05
524.185	4222.723	2.34E-05	1.58E-06	1.06E-06	-2.18E-05	-2.23E-05
524.435	4222.723	2.48E-05	1.68E-06	1.08E-06	-2.31E-05	-2.37E-05
524.685	4222.723	2.52E-05	1.69E-06	1.07E-06	-2.35E-05	-2.41E-05
524.935	4222.723	2.56E-05	1.69E-06	1.07E-06	-2.39E-05	-2.45E-05
525.185	4222.723	2.81E-05	1.85E-06	1.16E-06	-2.62E-05	-2.69E-05
525.435	4222.723	3.24E-05	2.06E-06	1.26E-06	-3.04E-05	-3.12E-05
525.685	4222.723	3.66E-05	2.21E-06	1.30E-06	-3.44E-05	-3.53E-05
525.935	4222.723	4.15E-05	2.39E-06	1.35E-06	-3.91E-05	-4.01E-05
526.185	4222.723	4.89E-05	2.75E-06	1.47E-06	-4.61E-05	-4.74E-05
526.435	4222.723	5.72E-05	3.20E-06	1.61E-06	-5.40E-05	-5.55E-05
526.685	4222.723	6.32E-05	3.49E-06	1.70E-06	-5.97E-05	-6.15E-05
526.935	4222.723	7.07E-05	3.74E-06	1.81E-06	-6.70E-05	-6.89E-05
527.185	4222.723	6.66E-05	3.49E-06	1.70E-06	-6.32E-05	-6.50E-05
527.435	4222.723	6.03E-05	3.25E-06	1.60E-06	-5.70E-05	-5.87E-05
527.685	4222.723	5.70E-05	3.13E-06	1.52E-06	-5.38E-05	-5.55E-05
527.935	4222.723	5.46E-05	3.00E-06	1.44E-06	-5.16E-05	-5.32E-05
528.185	4222.723	6.70E-05	3.55E-06	1.56E-06	-6.34E-05	-6.54E-05
528.435	4222.723	8.19E-05	4.23E-06	1.72E-06	-7.76E-05	-8.02E-05
528.685	4222.723	8.65E-05	4.46E-06	1.76E-06	-8.20E-05	-8.47E-05
528.935	4222.723	9.11E-05	4.67E-06	1.78E-06	-8.64E-05	-8.93E-05
529.185	4222.723	7.63E-05	4.03E-06	1.58E-06	-7.23E-05	-7.47E-05
529.435	4222.723	6.37E-05	3.46E-06	1.44E-06	-6.02E-05	-6.23E-05
529.685	4222.723	7.87E-05	4.24E-06	1.57E-06	-7.45E-05	-7.72E-05
529.935	4222.723	1.00E-04	5.24E-06	1.75E-06	-9.47E-05	-9.82E-05
530.185	4222.723	1.05E-04	5.47E-06	1.81E-06	-9.94E-05	-1.03E-04
530.435	4222.723	1.11E-04	5.71E-06	1.89E-06	-1.05E-04	-1.09E-04
530.685	4222.723	9.63E-05	5.33E-06	1.70E-06	-9.10E-05	-9.46E-05
530.935	4222.723	8.51E-05	4.81E-06	1.56E-06	-8.02E-05	-8.35E-05
531.185	4222.723	1.08E-04	5.68E-06	1.73E-06	-1.02E-04	-1.06E-04
531.435	4222.723	1.29E-04	6.15E-06	1.96E-06	-1.23E-04	-1.27E-04
531.685	4222.723	1.16E-04	5.86E-06	1.72E-06	-1.10E-04	-1.14E-04
531.935	4222.723	9.92E-05	5.19E-06	1.54E-06	-9.40E-05	-9.77E-05
532.185	4222.723	7.77E-05	4.29E-06	1.38E-06	-7.34E-05	-7.63E-05
532.435	4222.723	6.23E-05	3.61E-06	1.26E-06	-5.87E-05	-6.10E-05
532.685	4222.723	6.65E-05	3.80E-06	1.28E-06	-6.27E-05	-6.52E-05
532.935	4222.723	7.05E-05	4.02E-06	1.30E-06	-6.65E-05	-6.92E-05
533.185	4222.723	8.36E-05	4.65E-06	1.40E-06	-7.89E-05	-8.22E-05
533.435	4222.723	9.88E-05	5.36E-06	1.55E-06	-9.35E-05	-9.73E-05
533.685	4222.723	9.06E-05	5.00E-06	1.48E-06	-8.56E-05	-8.91E-05
533.935	4222.723	8.37E-05	4.69E-06	1.43E-06	-7.90E-05	-8.23E-05
534.185	4222.723	7.94E-05	4.50E-06	1.40E-06	-7.49E-05	-7.80E-05
534.435	4222.723	7.55E-05	4.32E-06	1.37E-06	-7.12E-05	-7.41E-05
534.685	4222.723	7.44E-05	4.28E-06	1.36E-06	-7.01E-05	-7.30E-05
534.935	4222.723	7.28E-05	4.22E-06	1.35E-06	-6.86E-05	-7.14E-05
535.185	4222.723	7.87E-05	4.53E-06	1.43E-06	-7.41E-05	-7.72E-05
535.435	4222.723	8.37E-05	4.80E-06	1.52E-06	-7.89E-05	-8.22E-05
535.685	4222.723	8.70E-05	4.96E-06	1.61E-06	-8.20E-05	-8.54E-05
535.935	4222.723	8.88E-05	4.95E-06	1.71E-06	-8.38E-05	-8.71E-05
536.185	4222.723	8.51E-05	4.73E-06	1.69E-06	-8.04E-05	-8.35E-05
536.435	4222.723	8.11E-05	4.49E-06	1.66E-06	-7.66E-05	-7.95E-05
536.685	4222.723	8.08E-05	4.38E-06	1.88E-06	-7.65E-05	-7.90E-05
536.935	4222.723	7.70E-05	4.21E-06	2.15E-06	-7.28E-05	-7.49E-05
537.185	4222.723	7.28E-05	4.00E-06	2.35E-06	-6.88E-05	-7.04E-05
537.435	4222.723	6.85E-05	3.81E-06	2.54E-06	-6.47E-05	-6.59E-05
537.685	4222.723	6.43E-05	3.62E-06	2.51E-06	-6.07E-05	-6.18E-05
537.935	4222.723	6.04E-05	3.44E-06	2.47E-06	-5.69E-05	-5.79E-05
538.185	4222.723	5.68E-05	3.27E-06	2.33E-06	-5.35E-05	-5.44E-05
538.435	4222.723	5.34E-05	3.11E-06	2.19E-06	-5.03E-05	-5.12E-05
538.685	4222.723	5.02E-05	2.95E-06	2.25E-06	-4.73E-05	-4.80E-05
538.935	4222.723	4.68E-05	2.77E-06	2.26E-06	-4.40E-05	-4.45E-05
539.185	4222.723	4.27E-05	2.56E-06	2.05E-06	-4.02E-05	-4.07E-05
539.435	4222.723	3.77E-05	2.28E-06	1.81E-06	-3.54E-05	-3.59E-05
509.935	4222.973	6.00E-06	3.77E-07	2.36E-07	-5.62E-06	-5.77E-06
510.185	4222.973	6.35E-06	3.98E-07	2.48E-07	-5.95E-06	-6.10E-06
510.435	4222.973	6.70E-06	4.19E-07	2.59E-07	-6.28E-06	-6.44E-06
510.685	4222.973	7.05E-06	4.39E-07	2.72E-07	-6.61E-06	-6.78E-06
510.935	4222.973	7.40E-06	4.60E-07	2.84E-07	-6.94E-06	-7.12E-06
511.185	4222.973	7.75E-06	4.81E-07	2.96E-07	-7.27E-06	-7.46E-06
511.435	4222.973	8.10E-06	5.01E-07	3.09E-07	-7.60E-06	-7.80E-06
511.685	4222.973	8.45E-06	5.22E-07	3.21E-07	-7.93E-06	-8.13E-06
511.935	4222.973	8.79E-06	5.42E-07	3.34E-07	-8.24E-06	-8.45E-06
512.185	4222.973	9.12E-06	5.62E-07	3.47E-07	-8.56E-06	-8.77E-06
512.435	4222.973	9.45E-06	5.82E-07	3.60E-07	-8.87E-06	-9.09E-06
512.685	4222.973	9.78E-06	6.03E-07	3.73E-07	-9.18E-06	-9.41E-06
512.935	4222.973	1.01E-05	6.23E-07	3.87E-07	-9.49E-06	-9.72E-06
513.185	4222.973	1.04E-05	6.44E-07	4.01E-07	-9.80E-06	-1.00E-05
513.435	4222.973	1.08E-05	6.64E-07	4.16E-07	-1.01E-05	-1.04E-05
513.685	4222.973	1.11E-05	6.85E-07	4.31E-07	-1.04E-05	-1.07E-05
513.935	4222.973	1.14E-05	7.05E-07	4.47E-07	-1.07E-05	-1.10E-05
514.185	4222.973	1.17E-05	7.24E-07	4.64E-07	-1.10E-05	-1.13E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
514.435	4222.973	1.21E-05	7.44E-07	4.82E-07	-1.13E-05	-1.16E-05
514.685	4222.973	1.24E-05	7.63E-07	5.00E-07	-1.16E-05	-1.19E-05
514.935	4222.973	1.27E-05	7.82E-07	5.19E-07	-1.19E-05	-1.22E-05
515.185	4222.973	1.31E-05	8.02E-07	5.39E-07	-1.23E-05	-1.25E-05
515.435	4222.973	1.34E-05	8.20E-07	5.58E-07	-1.26E-05	-1.29E-05
515.685	4222.973	1.38E-05	8.39E-07	5.78E-07	-1.29E-05	-1.32E-05
515.935	4222.973	1.41E-05	8.57E-07	5.97E-07	-1.33E-05	-1.35E-05
516.185	4222.973	1.44E-05	8.72E-07	6.13E-07	-1.36E-05	-1.38E-05
516.435	4222.973	1.47E-05	8.86E-07	6.27E-07	-1.38E-05	-1.41E-05
516.685	4222.973	1.50E-05	9.01E-07	6.42E-07	-1.41E-05	-1.44E-05
516.935	4222.973	1.53E-05	9.17E-07	6.55E-07	-1.44E-05	-1.47E-05
517.185	4222.973	1.56E-05	9.33E-07	6.68E-07	-1.47E-05	-1.49E-05
517.435	4222.973	1.59E-05	9.49E-07	6.79E-07	-1.50E-05	-1.52E-05
517.685	4222.973	1.62E-05	9.66E-07	6.90E-07	-1.53E-05	-1.55E-05
517.935	4222.973	1.65E-05	9.85E-07	7.02E-07	-1.55E-05	-1.58E-05
518.185	4222.973	1.67E-05	1.00E-06	7.13E-07	-1.57E-05	-1.60E-05
518.435	4222.973	1.69E-05	1.02E-06	7.26E-07	-1.59E-05	-1.62E-05
518.685	4222.973	1.70E-05	1.03E-06	7.43E-07	-1.60E-05	-1.63E-05
518.935	4222.973	1.72E-05	1.05E-06	7.65E-07	-1.61E-05	-1.64E-05
519.185	4222.973	1.74E-05	1.06E-06	7.95E-07	-1.63E-05	-1.66E-05
519.435	4222.973	1.76E-05	1.08E-06	8.29E-07	-1.65E-05	-1.68E-05
519.685	4222.973	1.79E-05	1.09E-06	8.69E-07	-1.69E-05	-1.71E-05
519.935	4222.973	1.83E-05	1.10E-06	9.10E-07	-1.72E-05	-1.74E-05
520.185	4222.973	1.86E-05	1.11E-06	9.45E-07	-1.75E-05	-1.77E-05
520.435	4222.973	1.88E-05	1.11E-06	9.76E-07	-1.77E-05	-1.79E-05
520.685	4222.973	1.90E-05	1.12E-06	1.00E-06	-1.79E-05	-1.80E-05
520.935	4222.973	1.92E-05	1.13E-06	1.01E-06	-1.81E-05	-1.82E-05
521.185	4222.973	1.98E-05	1.16E-06	1.04E-06	-1.86E-05	-1.88E-05
521.435	4222.973	2.04E-05	1.19E-06	1.06E-06	-1.92E-05	-1.93E-05
521.685	4222.973	2.03E-05	1.19E-06	1.06E-06	-1.91E-05	-1.92E-05
521.935	4222.973	2.02E-05	1.20E-06	1.06E-06	-1.90E-05	-1.91E-05
522.185	4222.973	2.11E-05	1.27E-06	1.11E-06	-1.98E-05	-2.00E-05
522.435	4222.973	2.22E-05	1.32E-06	1.16E-06	-2.09E-05	-2.10E-05
522.685	4222.973	2.12E-05	1.28E-06	1.12E-06	-2.00E-05	-2.01E-05
522.935	4222.973	2.04E-05	1.25E-06	1.07E-06	-1.92E-05	-1.94E-05
523.185	4222.973	2.05E-05	1.27E-06	1.04E-06	-1.92E-05	-1.94E-05
523.435	4222.973	2.07E-05	1.31E-06	1.02E-06	-1.94E-05	-1.97E-05
523.685	4222.973	2.16E-05	1.39E-06	1.02E-06	-2.02E-05	-2.06E-05
523.935	4222.973	2.27E-05	1.49E-06	1.03E-06	-2.12E-05	-2.17E-05
524.185	4222.973	2.41E-05	1.60E-06	1.05E-06	-2.25E-05	-2.30E-05
524.435	4222.973	2.55E-05	1.71E-06	1.08E-06	-2.38E-05	-2.44E-05
524.685	4222.973	2.63E-05	1.74E-06	1.09E-06	-2.46E-05	-2.52E-05
524.935	4222.973	2.70E-05	1.76E-06	1.10E-06	-2.53E-05	-2.59E-05
525.185	4222.973	2.94E-05	1.90E-06	1.17E-06	-2.75E-05	-2.82E-05
525.435	4222.973	3.34E-05	2.08E-06	1.25E-06	-3.13E-05	-3.21E-05
525.685	4222.973	3.75E-05	2.22E-06	1.29E-06	-3.53E-05	-3.62E-05
525.935	4222.973	4.18E-05	2.37E-06	1.33E-06	-3.95E-05	-4.05E-05
526.185	4222.973	4.82E-05	2.66E-06	1.42E-06	-4.55E-05	-4.68E-05
526.435	4222.973	5.56E-05	3.04E-06	1.54E-06	-5.26E-05	-5.41E-05
526.685	4222.973	6.17E-05	3.30E-06	1.62E-06	-5.84E-05	-6.01E-05
526.935	4222.973	6.89E-05	3.54E-06	1.72E-06	-6.54E-05	-6.72E-05
527.185	4222.973	6.29E-05	3.26E-06	1.63E-06	-5.96E-05	-6.12E-05
527.435	4222.973	5.70E-05	3.03E-06	1.54E-06	-5.39E-05	-5.54E-05
527.685	4222.973	5.56E-05	2.98E-06	1.48E-06	-5.26E-05	-5.41E-05
527.935	4222.973	5.46E-05	2.93E-06	1.42E-06	-5.17E-05	-5.32E-05
528.185	4222.973	7.30E-05	3.75E-06	1.60E-06	-6.92E-05	-7.14E-05
528.435	4222.973	9.86E-05	4.92E-06	1.89E-06	-9.36E-05	-9.67E-05
528.685	4222.973	8.67E-05	4.43E-06	1.73E-06	-8.23E-05	-8.50E-05
528.935	4222.973	7.57E-05	3.94E-06	1.58E-06	-7.17E-05	-7.41E-05
529.185	4222.973	7.52E-05	3.94E-06	1.55E-06	-7.13E-05	-7.37E-05
529.435	4222.973	7.33E-05	3.88E-06	1.52E-06	-6.95E-05	-7.18E-05
529.685	4222.973	8.80E-05	4.58E-06	1.63E-06	-8.34E-05	-8.64E-05
529.935	4222.973	1.05E-04	5.33E-06	1.78E-06	-9.98E-05	-1.03E-04
530.185	4222.973	9.94E-05	5.16E-06	1.71E-06	-9.42E-05	-9.77E-05
530.435	4222.973	9.69E-05	5.14E-06	1.66E-06	-9.18E-05	-9.53E-05
530.685	4222.973	9.62E-05	5.15E-06	1.62E-06	-9.11E-05	-9.46E-05
530.935	4222.973	9.64E-05	5.11E-06	1.58E-06	-9.13E-05	-9.48E-05
531.185	4222.973	1.12E-04	5.66E-06	1.67E-06	-1.07E-04	-1.10E-04
531.435	4222.973	1.28E-04	6.04E-06	1.79E-06	-1.22E-04	-1.26E-04
531.685	4222.973	1.07E-04	5.42E-06	1.56E-06	-1.02E-04	-1.06E-04
531.935	4222.973	8.40E-05	4.50E-06	1.40E-06	-7.95E-05	-8.26E-05
532.185	4222.973	7.14E-05	3.96E-06	1.31E-06	-6.75E-05	-7.01E-05
532.435	4222.973	6.20E-05	3.56E-06	1.23E-06	-5.84E-05	-6.08E-05
532.685	4222.973	6.93E-05	3.93E-06	1.27E-06	-6.54E-05	-6.81E-05
532.935	4222.973	7.77E-05	4.37E-06	1.32E-06	-7.33E-05	-7.64E-05
533.185	4222.973	9.10E-05	5.01E-06	1.42E-06	-8.60E-05	-8.96E-05
533.435	4222.973	1.05E-04	5.64E-06	1.57E-06	-9.93E-05	-1.03E-04
533.685	4222.973	9.34E-05	5.10E-06	1.47E-06	-8.83E-05	-9.19E-05
533.935	4222.973	8.30E-05	4.61E-06	1.38E-06	-7.83E-05	-8.16E-05
534.185	4222.973	7.76E-05	4.35E-06	1.34E-06	-7.33E-05	-7.63E-05
534.435	4222.973	7.25E-05	4.11E-06	1.30E-06	-6.83E-05	-7.12E-05
534.685	4222.973	7.45E-05	4.22E-06	1.33E-06	-7.02E-05	-7.31E-05
534.935	4222.973	7.58E-05	4.30E-06	1.36E-06	-7.15E-05	-7.44E-05
535.185	4222.973	7.80E-05	4.43E-06	1.40E-06	-7.36E-05	-7.66E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
535.435	4222.973	7.94E-05	4.50E-06	1.44E-06	-7.49E-05	-7.80E-05
535.685	4222.973	8.33E-05	4.68E-06	1.54E-06	-7.86E-05	-8.18E-05
535.935	4222.973	8.56E-05	4.69E-06	1.66E-06	-8.09E-05	-8.39E-05
536.185	4222.973	8.25E-05	4.50E-06	1.67E-06	-7.80E-05	-8.08E-05
536.435	4222.973	7.88E-05	4.30E-06	1.68E-06	-7.45E-05	-7.71E-05
536.685	4222.973	7.67E-05	4.16E-06	1.85E-06	-7.26E-05	-7.49E-05
536.935	4222.973	7.28E-05	3.98E-06	2.05E-06	-6.88E-05	-7.07E-05
537.185	4222.973	6.89E-05	3.80E-06	2.28E-06	-6.51E-05	-6.66E-05
537.435	4222.973	6.50E-05	3.63E-06	2.48E-06	-6.14E-05	-6.25E-05
537.685	4222.973	6.10E-05	3.44E-06	2.32E-06	-5.76E-05	-5.87E-05
537.935	4222.973	5.74E-05	3.27E-06	2.17E-06	-5.41E-05	-5.52E-05
538.185	4222.973	5.39E-05	3.10E-06	1.94E-06	-5.08E-05	-5.20E-05
538.435	4222.973	5.06E-05	2.94E-06	1.73E-06	-4.77E-05	-4.89E-05
538.685	4222.973	4.77E-05	2.80E-06	1.75E-06	-4.49E-05	-4.59E-05
538.935	4222.973	4.46E-05	2.65E-06	1.76E-06	-4.19E-05	-4.28E-05
539.185	4222.973	4.08E-05	2.45E-06	1.75E-06	-3.84E-05	-3.91E-05
539.435	4222.973	3.60E-05	2.19E-06	1.68E-06	-3.39E-05	-3.44E-05
509.935	4223.223	6.01E-06	3.78E-07	2.33E-07	-5.63E-06	-5.78E-06
510.185	4223.223	6.36E-06	3.99E-07	2.44E-07	-5.96E-06	-6.11E-06
510.435	4223.223	6.70E-06	4.20E-07	2.55E-07	-6.29E-06	-6.45E-06
510.685	4223.223	7.05E-06	4.40E-07	2.67E-07	-6.61E-06	-6.79E-06
510.935	4223.223	7.40E-06	4.61E-07	2.79E-07	-6.94E-06	-7.12E-06
511.185	4223.223	7.75E-06	4.81E-07	2.91E-07	-7.27E-06	-7.46E-06
511.435	4223.223	8.10E-06	5.02E-07	3.03E-07	-7.60E-06	-7.80E-06
511.685	4223.223	8.44E-06	5.22E-07	3.15E-07	-7.92E-06	-8.13E-06
511.935	4223.223	8.78E-06	5.42E-07	3.27E-07	-8.24E-06	-8.45E-06
512.185	4223.223	9.12E-06	5.62E-07	3.40E-07	-8.56E-06	-8.78E-06
512.435	4223.223	9.45E-06	5.82E-07	3.53E-07	-8.87E-06	-9.10E-06
512.685	4223.223	9.79E-06	6.02E-07	3.66E-07	-9.19E-06	-9.42E-06
512.935	4223.223	1.01E-05	6.22E-07	3.79E-07	-9.50E-06	-9.75E-06
513.185	4223.223	1.05E-05	6.43E-07	3.93E-07	-9.82E-06	-1.01E-05
513.435	4223.223	1.08E-05	6.64E-07	4.07E-07	-1.01E-05	-1.04E-05
513.685	4223.223	1.11E-05	6.84E-07	4.22E-07	-1.04E-05	-1.07E-05
513.935	4223.223	1.14E-05	7.03E-07	4.38E-07	-1.07E-05	-1.10E-05
514.185	4223.223	1.17E-05	7.22E-07	4.55E-07	-1.10E-05	-1.13E-05
514.435	4223.223	1.21E-05	7.40E-07	4.73E-07	-1.13E-05	-1.16E-05
514.685	4223.223	1.24E-05	7.58E-07	4.91E-07	-1.16E-05	-1.19E-05
514.935	4223.223	1.27E-05	7.76E-07	5.09E-07	-1.19E-05	-1.22E-05
515.185	4223.223	1.30E-05	7.94E-07	5.28E-07	-1.22E-05	-1.25E-05
515.435	4223.223	1.34E-05	8.12E-07	5.47E-07	-1.26E-05	-1.28E-05
515.685	4223.223	1.38E-05	8.34E-07	5.69E-07	-1.30E-05	-1.32E-05
515.935	4223.223	1.42E-05	8.55E-07	5.90E-07	-1.34E-05	-1.36E-05
516.185	4223.223	1.45E-05	8.71E-07	6.07E-07	-1.37E-05	-1.39E-05
516.435	4223.223	1.48E-05	8.86E-07	6.22E-07	-1.39E-05	-1.42E-05
516.685	4223.223	1.51E-05	9.03E-07	6.40E-07	-1.42E-05	-1.45E-05
516.935	4223.223	1.54E-05	9.20E-07	6.55E-07	-1.45E-05	-1.48E-05
517.185	4223.223	1.57E-05	9.36E-07	6.69E-07	-1.48E-05	-1.50E-05
517.435	4223.223	1.60E-05	9.53E-07	6.81E-07	-1.50E-05	-1.53E-05
517.685	4223.223	1.63E-05	9.74E-07	6.96E-07	-1.53E-05	-1.56E-05
517.935	4223.223	1.66E-05	9.94E-07	7.11E-07	-1.56E-05	-1.59E-05
518.185	4223.223	1.69E-05	1.01E-06	7.27E-07	-1.59E-05	-1.62E-05
518.435	4223.223	1.71E-05	1.03E-06	7.43E-07	-1.61E-05	-1.64E-05
518.685	4223.223	1.73E-05	1.04E-06	7.62E-07	-1.63E-05	-1.65E-05
518.935	4223.223	1.75E-05	1.05E-06	7.85E-07	-1.64E-05	-1.67E-05
519.185	4223.223	1.77E-05	1.07E-06	8.14E-07	-1.66E-05	-1.69E-05
519.435	4223.223	1.79E-05	1.08E-06	8.46E-07	-1.68E-05	-1.71E-05
519.685	4223.223	1.82E-05	1.09E-06	8.82E-07	-1.71E-05	-1.73E-05
519.935	4223.223	1.86E-05	1.10E-06	9.16E-07	-1.75E-05	-1.77E-05
520.185	4223.223	1.88E-05	1.11E-06	9.42E-07	-1.77E-05	-1.79E-05
520.435	4223.223	1.90E-05	1.12E-06	9.63E-07	-1.79E-05	-1.81E-05
520.685	4223.223	1.92E-05	1.13E-06	9.77E-07	-1.81E-05	-1.83E-05
520.935	4223.223	1.94E-05	1.14E-06	9.81E-07	-1.83E-05	-1.85E-05
521.185	4223.223	2.01E-05	1.18E-06	9.99E-07	-1.89E-05	-1.91E-05
521.435	4223.223	2.08E-05	1.21E-06	1.02E-06	-1.96E-05	-1.98E-05
521.685	4223.223	2.08E-05	1.22E-06	1.03E-06	-1.96E-05	-1.98E-05
521.935	4223.223	2.08E-05	1.24E-06	1.04E-06	-1.96E-05	-1.98E-05
522.185	4223.223	2.11E-05	1.27E-06	1.07E-06	-1.99E-05	-2.01E-05
522.435	4223.223	2.15E-05	1.29E-06	1.09E-06	-2.02E-05	-2.04E-05
522.685	4223.223	2.10E-05	1.28E-06	1.07E-06	-1.97E-05	-1.99E-05
522.935	4223.223	2.06E-05	1.26E-06	1.04E-06	-1.94E-05	-1.96E-05
523.185	4223.223	2.08E-05	1.28E-06	1.02E-06	-1.95E-05	-1.97E-05
523.435	4223.223	2.11E-05	1.33E-06	1.00E-06	-1.98E-05	-2.01E-05
523.685	4223.223	2.21E-05	1.42E-06	1.01E-06	-2.07E-05	-2.11E-05
523.935	4223.223	2.34E-05	1.53E-06	1.03E-06	-2.19E-05	-2.24E-05
524.185	4223.223	2.47E-05	1.63E-06	1.05E-06	-2.31E-05	-2.37E-05
524.435	4223.223	2.62E-05	1.72E-06	1.08E-06	-2.45E-05	-2.51E-05
524.685	4223.223	2.76E-05	1.78E-06	1.10E-06	-2.58E-05	-2.65E-05
524.935	4223.223	2.89E-05	1.84E-06	1.14E-06	-2.70E-05	-2.77E-05
525.185	4223.223	3.10E-05	1.95E-06	1.19E-06	-2.90E-05	-2.98E-05
525.435	4223.223	3.45E-05	2.10E-06	1.25E-06	-3.24E-05	-3.33E-05
525.685	4223.223	3.84E-05	2.22E-06	1.28E-06	-3.62E-05	-3.71E-05
525.935	4223.223	4.20E-05	2.34E-06	1.31E-06	-3.97E-05	-4.07E-05
526.185	4223.223	4.73E-05	2.57E-06	1.38E-06	-4.47E-05	-4.59E-05
526.435	4223.223	5.37E-05	2.87E-06	1.48E-06	-5.09E-05	-5.22E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
526.685	4223.223	5.93E-05	3.08E-06	1.55E-06	-5.63E-05	-5.78E-05
526.935	4223.223	6.51E-05	3.29E-06	1.64E-06	-6.18E-05	-6.35E-05
527.185	4223.223	5.88E-05	3.03E-06	1.55E-06	-5.57E-05	-5.72E-05
527.435	4223.223	5.42E-05	2.86E-06	1.47E-06	-5.14E-05	-5.28E-05
527.685	4223.223	5.46E-05	2.88E-06	1.43E-06	-5.17E-05	-5.32E-05
527.935	4223.223	5.46E-05	2.88E-06	1.39E-06	-5.17E-05	-5.32E-05
528.185	4223.223	7.91E-05	3.96E-06	1.64E-06	-7.52E-05	-7.75E-05
528.435	4223.223	1.17E-04	5.62E-06	2.08E-06	-1.11E-04	-1.14E-04
528.685	4223.223	8.56E-05	4.35E-06	1.67E-06	-8.12E-05	-8.39E-05
528.935	4223.223	6.28E-05	3.34E-06	1.43E-06	-5.95E-05	-6.14E-05
529.185	4223.223	7.32E-05	3.82E-06	1.51E-06	-6.94E-05	-7.17E-05
529.435	4223.223	8.64E-05	4.42E-06	1.60E-06	-8.19E-05	-8.48E-05
529.685	4223.223	9.87E-05	4.97E-06	1.69E-06	-9.37E-05	-9.70E-05
529.935	4223.223	1.12E-04	5.45E-06	1.80E-06	-1.06E-04	-1.10E-04
530.185	4223.223	9.67E-05	4.96E-06	1.63E-06	-9.17E-05	-9.50E-05
530.435	4223.223	8.42E-05	4.48E-06	1.50E-06	-7.97E-05	-8.27E-05
530.685	4223.223	9.61E-05	5.00E-06	1.54E-06	-9.11E-05	-9.45E-05
530.935	4223.223	1.08E-04	5.45E-06	1.60E-06	-1.03E-04	-1.07E-04
531.185	4223.223	1.16E-04	5.68E-06	1.62E-06	-1.10E-04	-1.14E-04
531.435	4223.223	1.23E-04	5.90E-06	1.66E-06	-1.17E-04	-1.21E-04
531.685	4223.223	9.46E-05	4.87E-06	1.44E-06	-8.97E-05	-9.31E-05
531.935	4223.223	7.10E-05	3.92E-06	1.30E-06	-6.71E-05	-6.97E-05
532.185	4223.223	6.61E-05	3.71E-06	1.25E-06	-6.24E-05	-6.49E-05
532.435	4223.223	6.20E-05	3.56E-06	1.20E-06	-5.85E-05	-6.08E-05
532.685	4223.223	7.29E-05	4.12E-06	1.26E-06	-6.88E-05	-7.17E-05
532.935	4223.223	8.69E-05	4.82E-06	1.34E-06	-8.21E-05	-8.56E-05
533.185	4223.223	1.00E-04	5.43E-06	1.45E-06	-9.47E-05	-9.86E-05
533.435	4223.223	1.12E-04	5.90E-06	1.61E-06	-1.07E-04	-1.11E-04
533.685	4223.223	9.65E-05	5.19E-06	1.46E-06	-9.13E-05	-9.50E-05
533.935	4223.223	8.16E-05	4.50E-06	1.34E-06	-7.71E-05	-8.03E-05
534.185	4223.223	7.49E-05	4.17E-06	1.29E-06	-7.07E-05	-7.36E-05
534.435	4223.223	6.85E-05	3.85E-06	1.24E-06	-6.46E-05	-6.73E-05
534.685	4223.223	7.32E-05	4.08E-06	1.30E-06	-6.91E-05	-7.19E-05
534.935	4223.223	7.75E-05	4.29E-06	1.36E-06	-7.32E-05	-7.61E-05
535.185	4223.223	7.60E-05	4.23E-06	1.36E-06	-7.18E-05	-7.47E-05
535.435	4223.223	7.39E-05	4.13E-06	1.35E-06	-6.98E-05	-7.25E-05
535.685	4223.223	7.85E-05	4.35E-06	1.46E-06	-7.41E-05	-7.70E-05
535.935	4223.223	8.15E-05	4.41E-06	1.60E-06	-7.71E-05	-7.99E-05
536.185	4223.223	7.90E-05	4.26E-06	1.64E-06	-7.48E-05	-7.74E-05
536.435	4223.223	7.58E-05	4.08E-06	1.69E-06	-7.17E-05	-7.41E-05
536.685	4223.223	7.27E-05	3.92E-06	1.81E-06	-6.88E-05	-7.09E-05
536.935	4223.223	6.90E-05	3.75E-06	1.94E-06	-6.53E-05	-6.71E-05
537.185	4223.223	6.56E-05	3.59E-06	2.18E-06	-6.20E-05	-6.34E-05
537.435	4223.223	6.20E-05	3.43E-06	2.39E-06	-5.85E-05	-5.96E-05
537.685	4223.223	5.83E-05	3.26E-06	2.14E-06	-5.50E-05	-5.61E-05
537.935	4223.223	5.48E-05	3.09E-06	1.90E-06	-5.17E-05	-5.29E-05
538.185	4223.223	5.13E-05	2.93E-06	1.61E-06	-4.84E-05	-4.97E-05
538.435	4223.223	4.79E-05	2.76E-06	1.34E-06	-4.51E-05	-4.65E-05
538.685	4223.223	4.52E-05	2.65E-06	1.34E-06	-4.25E-05	-4.39E-05
538.935	4223.223	4.23E-05	2.51E-06	1.32E-06	-3.98E-05	-4.10E-05
539.185	4223.223	3.92E-05	2.36E-06	1.49E-06	-3.68E-05	-3.77E-05
539.435	4223.223	3.47E-05	2.12E-06	1.57E-06	-3.26E-05	-3.32E-05
509.935	4223.473	6.03E-06	3.80E-07	2.29E-07	-5.65E-06	-5.80E-06
510.185	4223.473	6.38E-06	4.01E-07	2.40E-07	-5.98E-06	-6.14E-06
510.435	4223.473	6.73E-06	4.22E-07	2.51E-07	-6.31E-06	-6.48E-06
510.685	4223.473	7.08E-06	4.43E-07	2.62E-07	-6.64E-06	-6.82E-06
510.935	4223.473	7.42E-06	4.63E-07	2.74E-07	-6.96E-06	-7.15E-06
511.185	4223.473	7.77E-06	4.83E-07	2.86E-07	-7.28E-06	-7.48E-06
511.435	4223.473	8.11E-06	5.04E-07	2.97E-07	-7.61E-06	-7.81E-06
511.685	4223.473	8.45E-06	5.23E-07	3.09E-07	-7.93E-06	-8.14E-06
511.935	4223.473	8.80E-06	5.43E-07	3.21E-07	-8.25E-06	-8.47E-06
512.185	4223.473	9.14E-06	5.63E-07	3.34E-07	-8.57E-06	-8.80E-06
512.435	4223.473	9.48E-06	5.83E-07	3.46E-07	-8.90E-06	-9.13E-06
512.685	4223.473	9.82E-06	6.03E-07	3.59E-07	-9.22E-06	-9.46E-06
512.935	4223.473	1.02E-05	6.23E-07	3.72E-07	-9.54E-06	-9.79E-06
513.185	4223.473	1.05E-05	6.43E-07	3.85E-07	-9.85E-06	-1.01E-05
513.435	4223.473	1.08E-05	6.64E-07	3.99E-07	-1.02E-05	-1.04E-05
513.685	4223.473	1.11E-05	6.84E-07	4.14E-07	-1.05E-05	-1.07E-05
513.935	4223.473	1.15E-05	7.03E-07	4.30E-07	-1.08E-05	-1.10E-05
514.185	4223.473	1.18E-05	7.22E-07	4.46E-07	-1.10E-05	-1.13E-05
514.435	4223.473	1.21E-05	7.40E-07	4.63E-07	-1.13E-05	-1.16E-05
514.685	4223.473	1.24E-05	7.58E-07	4.81E-07	-1.16E-05	-1.19E-05
514.935	4223.473	1.27E-05	7.75E-07	5.00E-07	-1.19E-05	-1.22E-05
515.185	4223.473	1.30E-05	7.93E-07	5.19E-07	-1.22E-05	-1.25E-05
515.435	4223.473	1.34E-05	8.10E-07	5.39E-07	-1.26E-05	-1.29E-05
515.685	4223.473	1.38E-05	8.31E-07	5.59E-07	-1.30E-05	-1.32E-05
515.935	4223.473	1.42E-05	8.52E-07	5.79E-07	-1.34E-05	-1.36E-05
516.185	4223.473	1.46E-05	8.72E-07	5.98E-07	-1.37E-05	-1.40E-05
516.435	4223.473	1.49E-05	8.90E-07	6.17E-07	-1.40E-05	-1.43E-05
516.685	4223.473	1.52E-05	9.08E-07	6.35E-07	-1.43E-05	-1.46E-05
516.935	4223.473	1.55E-05	9.26E-07	6.52E-07	-1.46E-05	-1.48E-05
517.185	4223.473	1.58E-05	9.44E-07	6.68E-07	-1.48E-05	-1.51E-05
517.435	4223.473	1.61E-05	9.62E-07	6.83E-07	-1.51E-05	-1.54E-05
517.685	4223.473	1.64E-05	9.83E-07	6.98E-07	-1.54E-05	-1.57E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
517.935	4223.473	1.67E-05	1.00E-06	7.18E-07	-1.57E-05	-1.60E-05
518.185	4223.473	1.70E-05	1.02E-06	7.38E-07	-1.60E-05	-1.62E-05
518.435	4223.473	1.73E-05	1.04E-06	7.61E-07	-1.62E-05	-1.65E-05
518.685	4223.473	1.75E-05	1.05E-06	7.82E-07	-1.65E-05	-1.68E-05
518.935	4223.473	1.78E-05	1.06E-06	8.05E-07	-1.67E-05	-1.70E-05
519.185	4223.473	1.80E-05	1.07E-06	8.31E-07	-1.69E-05	-1.72E-05
519.435	4223.473	1.82E-05	1.08E-06	8.57E-07	-1.72E-05	-1.74E-05
519.685	4223.473	1.85E-05	1.09E-06	8.83E-07	-1.75E-05	-1.77E-05
519.935	4223.473	1.89E-05	1.10E-06	9.07E-07	-1.78E-05	-1.80E-05
520.185	4223.473	1.91E-05	1.11E-06	9.25E-07	-1.80E-05	-1.82E-05
520.435	4223.473	1.94E-05	1.13E-06	9.40E-07	-1.82E-05	-1.84E-05
520.685	4223.473	1.96E-05	1.15E-06	9.49E-07	-1.84E-05	-1.86E-05
520.935	4223.473	1.98E-05	1.17E-06	9.49E-07	-1.87E-05	-1.89E-05
521.185	4223.473	2.03E-05	1.20E-06	9.57E-07	-1.91E-05	-1.93E-05
521.435	4223.473	2.08E-05	1.23E-06	9.72E-07	-1.96E-05	-1.99E-05
521.685	4223.473	2.11E-05	1.24E-06	9.89E-07	-1.98E-05	-2.01E-05
521.935	4223.473	2.12E-05	1.26E-06	1.01E-06	-2.00E-05	-2.02E-05
522.185	4223.473	2.17E-05	1.29E-06	1.05E-06	-2.04E-05	-2.06E-05
522.435	4223.473	2.21E-05	1.32E-06	1.07E-06	-2.07E-05	-2.10E-05
522.685	4223.473	2.16E-05	1.31E-06	1.05E-06	-2.03E-05	-2.06E-05
522.935	4223.473	2.13E-05	1.30E-06	1.02E-06	-2.00E-05	-2.03E-05
523.185	4223.473	2.14E-05	1.32E-06	1.01E-06	-2.01E-05	-2.04E-05
523.435	4223.473	2.17E-05	1.36E-06	9.94E-07	-2.03E-05	-2.07E-05
523.685	4223.473	2.30E-05	1.47E-06	1.02E-06	-2.15E-05	-2.19E-05
523.935	4223.473	2.45E-05	1.60E-06	1.05E-06	-2.29E-05	-2.34E-05
524.185	4223.473	2.51E-05	1.64E-06	1.04E-06	-2.35E-05	-2.41E-05
524.435	4223.473	2.60E-05	1.68E-06	1.03E-06	-2.44E-05	-2.50E-05
524.685	4223.473	2.76E-05	1.75E-06	1.06E-06	-2.58E-05	-2.65E-05
524.935	4223.473	2.91E-05	1.82E-06	1.10E-06	-2.73E-05	-2.80E-05
525.185	4223.473	3.11E-05	1.92E-06	1.15E-06	-2.92E-05	-2.99E-05
525.435	4223.473	3.44E-05	2.06E-06	1.21E-06	-3.24E-05	-3.32E-05
525.685	4223.473	3.95E-05	2.23E-06	1.28E-06	-3.73E-05	-3.83E-05
525.935	4223.473	4.48E-05	2.42E-06	1.34E-06	-4.24E-05	-4.34E-05
526.185	4223.473	4.92E-05	2.61E-06	1.39E-06	-4.66E-05	-4.78E-05
526.435	4223.473	5.45E-05	2.83E-06	1.46E-06	-5.17E-05	-5.30E-05
526.685	4223.473	5.77E-05	2.93E-06	1.50E-06	-5.48E-05	-5.62E-05
526.935	4223.473	6.01E-05	3.03E-06	1.54E-06	-5.71E-05	-5.86E-05
527.185	4223.473	5.61E-05	2.89E-06	1.49E-06	-5.32E-05	-5.46E-05
527.435	4223.473	5.41E-05	2.82E-06	1.43E-06	-5.13E-05	-5.27E-05
527.685	4223.473	5.64E-05	2.91E-06	1.41E-06	-5.35E-05	-5.50E-05
527.935	4223.473	5.76E-05	2.98E-06	1.39E-06	-5.46E-05	-5.62E-05
528.185	4223.473	7.17E-05	3.64E-06	1.52E-06	-6.81E-05	-7.02E-05
528.435	4223.473	8.98E-05	4.48E-06	1.69E-06	-8.53E-05	-8.81E-05
528.685	4223.473	7.41E-05	3.84E-06	1.52E-06	-7.02E-05	-7.26E-05
528.935	4223.473	6.18E-05	3.29E-06	1.39E-06	-5.85E-05	-6.04E-05
529.185	4223.473	7.30E-05	3.79E-06	1.48E-06	-6.92E-05	-7.15E-05
529.435	4223.473	8.87E-05	4.46E-06	1.58E-06	-8.42E-05	-8.71E-05
529.685	4223.473	8.77E-05	4.44E-06	1.56E-06	-8.33E-05	-8.62E-05
529.935	4223.473	8.90E-05	4.52E-06	1.55E-06	-8.45E-05	-8.75E-05
530.185	4223.473	8.65E-05	4.45E-06	1.50E-06	-8.20E-05	-8.50E-05
530.435	4223.473	8.50E-05	4.44E-06	1.46E-06	-8.06E-05	-8.35E-05
530.685	4223.473	8.82E-05	4.60E-06	1.44E-06	-8.36E-05	-8.68E-05
530.935	4223.473	9.14E-05	4.73E-06	1.44E-06	-8.66E-05	-8.99E-05
531.185	4223.473	9.63E-05	4.91E-06	1.45E-06	-9.14E-05	-9.49E-05
531.435	4223.473	1.00E-04	5.07E-06	1.46E-06	-9.54E-05	-9.90E-05
531.685	4223.473	8.03E-05	4.28E-06	1.34E-06	-7.60E-05	-7.89E-05
531.935	4223.473	6.63E-05	3.70E-06	1.24E-06	-6.26E-05	-6.51E-05
532.185	4223.473	6.69E-05	3.75E-06	1.23E-06	-6.31E-05	-6.57E-05
532.435	4223.473	6.73E-05	3.83E-06	1.21E-06	-6.34E-05	-6.61E-05
532.685	4223.473	7.96E-05	4.47E-06	1.27E-06	-7.52E-05	-7.84E-05
532.935	4223.473	9.53E-05	5.21E-06	1.37E-06	-9.01E-05	-9.40E-05
533.185	4223.473	1.00E-04	5.43E-06	1.42E-06	-9.50E-05	-9.90E-05
533.435	4223.473	1.05E-04	5.58E-06	1.48E-06	-9.93E-05	-1.03E-04
533.685	4223.473	9.22E-05	5.01E-06	1.39E-06	-8.72E-05	-9.08E-05
533.935	4223.473	8.08E-05	4.47E-06	1.31E-06	-7.63E-05	-7.95E-05
534.185	4223.473	7.50E-05	4.17E-06	1.27E-06	-7.08E-05	-7.37E-05
534.435	4223.473	6.93E-05	3.86E-06	1.23E-06	-6.54E-05	-6.80E-05
534.685	4223.473	7.52E-05	4.13E-06	1.31E-06	-7.11E-05	-7.39E-05
534.935	4223.473	8.08E-05	4.37E-06	1.39E-06	-7.64E-05	-7.94E-05
535.185	4223.473	7.73E-05	4.21E-06	1.37E-06	-7.30E-05	-7.59E-05
535.435	4223.473	7.34E-05	4.03E-06	1.35E-06	-6.94E-05	-7.20E-05
535.685	4223.473	7.52E-05	4.10E-06	1.42E-06	-7.11E-05	-7.38E-05
535.935	4223.473	7.62E-05	4.08E-06	1.51E-06	-7.21E-05	-7.47E-05
536.185	4223.473	7.47E-05	3.97E-06	1.57E-06	-7.07E-05	-7.31E-05
536.435	4223.473	7.22E-05	3.81E-06	1.64E-06	-6.84E-05	-7.06E-05
536.685	4223.473	6.96E-05	3.68E-06	1.84E-06	-6.59E-05	-6.78E-05
536.935	4223.473	6.64E-05	3.52E-06	2.04E-06	-6.29E-05	-6.44E-05
537.185	4223.473	6.30E-05	3.36E-06	2.12E-06	-5.96E-05	-6.09E-05
537.435	4223.473	5.96E-05	3.21E-06	2.17E-06	-5.64E-05	-5.74E-05
537.685	4223.473	5.60E-05	3.06E-06	1.86E-06	-5.30E-05	-5.42E-05
537.935	4223.473	5.26E-05	2.90E-06	1.56E-06	-4.97E-05	-5.10E-05
538.185	4223.473	4.95E-05	2.77E-06	1.41E-06	-4.67E-05	-4.80E-05
538.435	4223.473	4.65E-05	2.64E-06	1.27E-06	-4.38E-05	-4.52E-05
538.685	4223.473	4.41E-05	2.55E-06	1.33E-06	-4.16E-05	-4.28E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
538.935	4223.473	4.15E-05	2.43E-06	1.39E-06	-3.90E-05	-4.01E-05
539.185	4223.473	3.82E-05	2.27E-06	1.60E-06	-3.60E-05	-3.67E-05
539.435	4223.473	3.39E-05	2.04E-06	1.67E-06	-3.18E-05	-3.22E-05
509.935	4223.723	6.06E-06	3.84E-07	2.26E-07	-5.68E-06	-5.83E-06
510.185	4223.723	6.41E-06	4.06E-07	2.36E-07	-6.01E-06	-6.18E-06
510.435	4223.723	6.77E-06	4.27E-07	2.47E-07	-6.34E-06	-6.52E-06
510.685	4223.723	7.12E-06	4.48E-07	2.58E-07	-6.67E-06	-6.86E-06
510.935	4223.723	7.47E-06	4.68E-07	2.70E-07	-7.00E-06	-7.20E-06
511.185	4223.723	7.81E-06	4.88E-07	2.81E-07	-7.33E-06	-7.53E-06
511.435	4223.723	8.15E-06	5.08E-07	2.92E-07	-7.65E-06	-7.86E-06
511.685	4223.723	8.49E-06	5.28E-07	3.04E-07	-7.97E-06	-8.19E-06
511.935	4223.723	8.84E-06	5.48E-07	3.16E-07	-8.29E-06	-8.52E-06
512.185	4223.723	9.18E-06	5.67E-07	3.28E-07	-8.62E-06	-8.86E-06
512.435	4223.723	9.53E-06	5.87E-07	3.40E-07	-8.94E-06	-9.19E-06
512.685	4223.723	9.87E-06	6.06E-07	3.52E-07	-9.26E-06	-9.52E-06
512.935	4223.723	1.02E-05	6.26E-07	3.65E-07	-9.58E-06	-9.85E-06
513.185	4223.723	1.05E-05	6.46E-07	3.79E-07	-9.90E-06	-1.02E-05
513.435	4223.723	1.09E-05	6.66E-07	3.92E-07	-1.02E-05	-1.05E-05
513.685	4223.723	1.12E-05	6.86E-07	4.07E-07	-1.05E-05	-1.08E-05
513.935	4223.723	1.15E-05	7.06E-07	4.22E-07	-1.08E-05	-1.11E-05
514.185	4223.723	1.18E-05	7.25E-07	4.38E-07	-1.11E-05	-1.14E-05
514.435	4223.723	1.21E-05	7.44E-07	4.55E-07	-1.14E-05	-1.17E-05
514.685	4223.723	1.24E-05	7.62E-07	4.72E-07	-1.17E-05	-1.20E-05
514.935	4223.723	1.28E-05	7.79E-07	4.91E-07	-1.20E-05	-1.23E-05
515.185	4223.723	1.31E-05	7.96E-07	5.10E-07	-1.23E-05	-1.26E-05
515.435	4223.723	1.35E-05	8.14E-07	5.30E-07	-1.26E-05	-1.29E-05
515.685	4223.723	1.38E-05	8.33E-07	5.50E-07	-1.30E-05	-1.33E-05
515.935	4223.723	1.42E-05	8.53E-07	5.69E-07	-1.34E-05	-1.37E-05
516.185	4223.723	1.46E-05	8.76E-07	5.90E-07	-1.38E-05	-1.41E-05
516.435	4223.723	1.50E-05	8.98E-07	6.12E-07	-1.41E-05	-1.44E-05
516.685	4223.723	1.53E-05	9.17E-07	6.30E-07	-1.44E-05	-1.47E-05
516.935	4223.723	1.56E-05	9.35E-07	6.48E-07	-1.47E-05	-1.50E-05
517.185	4223.723	1.59E-05	9.54E-07	6.66E-07	-1.49E-05	-1.52E-05
517.435	4223.723	1.62E-05	9.72E-07	6.82E-07	-1.52E-05	-1.55E-05
517.685	4223.723	1.65E-05	9.92E-07	6.99E-07	-1.55E-05	-1.58E-05
517.935	4223.723	1.68E-05	1.01E-06	7.19E-07	-1.58E-05	-1.61E-05
518.185	4223.723	1.71E-05	1.03E-06	7.45E-07	-1.61E-05	-1.64E-05
518.435	4223.723	1.74E-05	1.05E-06	7.73E-07	-1.64E-05	-1.67E-05
518.685	4223.723	1.78E-05	1.06E-06	7.99E-07	-1.67E-05	-1.70E-05
518.935	4223.723	1.81E-05	1.07E-06	8.20E-07	-1.70E-05	-1.72E-05
519.185	4223.723	1.83E-05	1.07E-06	8.39E-07	-1.72E-05	-1.75E-05
519.435	4223.723	1.86E-05	1.08E-06	8.56E-07	-1.75E-05	-1.77E-05
519.685	4223.723	1.88E-05	1.09E-06	8.71E-07	-1.77E-05	-1.80E-05
519.935	4223.723	1.91E-05	1.10E-06	8.83E-07	-1.80E-05	-1.82E-05
520.185	4223.723	1.94E-05	1.12E-06	8.94E-07	-1.83E-05	-1.85E-05
520.435	4223.723	1.97E-05	1.14E-06	9.05E-07	-1.85E-05	-1.88E-05
520.685	4223.723	2.00E-05	1.17E-06	9.16E-07	-1.88E-05	-1.91E-05
520.935	4223.723	2.03E-05	1.19E-06	9.20E-07	-1.91E-05	-1.94E-05
521.185	4223.723	2.06E-05	1.22E-06	9.24E-07	-1.94E-05	-1.97E-05
521.435	4223.723	2.09E-05	1.24E-06	9.37E-07	-1.97E-05	-2.00E-05
521.685	4223.723	2.13E-05	1.26E-06	9.61E-07	-2.00E-05	-2.03E-05
521.935	4223.723	2.15E-05	1.27E-06	9.86E-07	-2.03E-05	-2.05E-05
522.185	4223.723	2.23E-05	1.31E-06	1.02E-06	-2.09E-05	-2.12E-05
522.435	4223.723	2.29E-05	1.35E-06	1.04E-06	-2.15E-05	-2.18E-05
522.685	4223.723	2.25E-05	1.34E-06	1.03E-06	-2.11E-05	-2.14E-05
522.935	4223.723	2.22E-05	1.34E-06	1.01E-06	-2.09E-05	-2.12E-05
523.185	4223.723	2.22E-05	1.36E-06	9.93E-07	-2.08E-05	-2.12E-05
523.435	4223.723	2.24E-05	1.39E-06	9.83E-07	-2.10E-05	-2.14E-05
523.685	4223.723	2.39E-05	1.52E-06	1.02E-06	-2.24E-05	-2.29E-05
523.935	4223.723	2.57E-05	1.67E-06	1.07E-06	-2.40E-05	-2.47E-05
524.185	4223.723	2.56E-05	1.65E-06	1.02E-06	-2.39E-05	-2.45E-05
524.435	4223.723	2.58E-05	1.64E-06	9.92E-07	-2.41E-05	-2.48E-05
524.685	4223.723	2.73E-05	1.72E-06	1.03E-06	-2.56E-05	-2.63E-05
524.935	4223.723	2.90E-05	1.81E-06	1.07E-06	-2.72E-05	-2.80E-05
525.185	4223.723	3.10E-05	1.90E-06	1.12E-06	-2.91E-05	-2.99E-05
525.435	4223.723	3.42E-05	2.01E-06	1.17E-06	-3.22E-05	-3.30E-05
525.685	4223.723	4.05E-05	2.23E-06	1.26E-06	-3.83E-05	-3.92E-05
525.935	4223.723	4.76E-05	2.51E-06	1.35E-06	-4.51E-05	-4.62E-05
526.185	4223.723	5.11E-05	2.65E-06	1.39E-06	-4.84E-05	-4.97E-05
526.435	4223.723	5.50E-05	2.79E-06	1.43E-06	-5.22E-05	-5.35E-05
526.685	4223.723	5.53E-05	2.80E-06	1.44E-06	-5.25E-05	-5.39E-05
526.935	4223.723	5.50E-05	2.81E-06	1.44E-06	-5.22E-05	-5.36E-05
527.185	4223.723	5.37E-05	2.77E-06	1.41E-06	-5.09E-05	-5.22E-05
527.435	4223.723	5.37E-05	2.77E-06	1.37E-06	-5.10E-05	-5.24E-05
527.685	4223.723	5.75E-05	2.93E-06	1.38E-06	-5.45E-05	-5.61E-05
527.935	4223.723	6.00E-05	3.07E-06	1.37E-06	-5.69E-05	-5.86E-05
528.185	4223.723	6.44E-05	3.33E-06	1.41E-06	-6.11E-05	-6.30E-05
528.435	4223.723	6.77E-05	3.52E-06	1.43E-06	-6.41E-05	-6.62E-05
528.685	4223.723	6.42E-05	3.38E-06	1.40E-06	-6.08E-05	-6.28E-05
528.935	4223.723	6.06E-05	3.22E-06	1.36E-06	-5.74E-05	-5.93E-05
529.185	4223.723	7.32E-05	3.75E-06	1.45E-06	-6.95E-05	-7.18E-05
529.435	4223.723	9.30E-05	4.56E-06	1.57E-06	-8.85E-05	-9.14E-05
529.685	4223.723	7.93E-05	4.02E-06	1.47E-06	-7.53E-05	-7.78E-05
529.935	4223.723	6.92E-05	3.64E-06	1.39E-06	-6.55E-05	-6.78E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
530.185	4223.723	7.60E-05	3.99E-06	1.40E-06	-7.20E-05	-7.46E-05
530.435	4223.723	8.50E-05	4.40E-06	1.42E-06	-8.06E-05	-8.36E-05
530.685	4223.723	7.97E-05	4.22E-06	1.37E-06	-7.55E-05	-7.83E-05
530.935	4223.723	7.50E-05	4.04E-06	1.32E-06	-7.10E-05	-7.37E-05
531.185	4223.723	7.71E-05	4.13E-06	1.32E-06	-7.30E-05	-7.58E-05
531.435	4223.723	7.86E-05	4.19E-06	1.32E-06	-7.45E-05	-7.73E-05
531.685	4223.723	6.96E-05	3.81E-06	1.25E-06	-6.57E-05	-6.83E-05
531.935	4223.723	6.29E-05	3.53E-06	1.19E-06	-5.93E-05	-6.17E-05
532.185	4223.723	6.79E-05	3.81E-06	1.20E-06	-6.41E-05	-6.67E-05
532.435	4223.723	7.31E-05	4.13E-06	1.22E-06	-6.90E-05	-7.19E-05
532.685	4223.723	8.69E-05	4.82E-06	1.29E-06	-8.21E-05	-8.56E-05
532.935	4223.723	1.04E-04	5.55E-06	1.41E-06	-9.80E-05	-1.02E-04
533.185	4223.723	9.91E-05	5.36E-06	1.39E-06	-9.37E-05	-9.77E-05
533.435	4223.723	9.43E-05	5.16E-06	1.37E-06	-8.91E-05	-9.29E-05
533.685	4223.723	8.57E-05	4.77E-06	1.32E-06	-8.10E-05	-8.44E-05
533.935	4223.723	7.78E-05	4.38E-06	1.27E-06	-7.34E-05	-7.65E-05
534.185	4223.723	7.32E-05	4.10E-06	1.25E-06	-6.91E-05	-7.19E-05
534.435	4223.723	6.85E-05	3.82E-06	1.22E-06	-6.46E-05	-6.72E-05
534.685	4223.723	7.58E-05	4.12E-06	1.31E-06	-7.17E-05	-7.45E-05
534.935	4223.723	8.24E-05	4.38E-06	1.43E-06	-7.80E-05	-8.10E-05
535.185	4223.723	7.73E-05	4.13E-06	1.39E-06	-7.31E-05	-7.59E-05
535.435	4223.723	7.23E-05	3.89E-06	1.34E-06	-6.84E-05	-7.09E-05
535.685	4223.723	7.20E-05	3.85E-06	1.38E-06	-6.82E-05	-7.06E-05
535.935	4223.723	7.15E-05	3.76E-06	1.42E-06	-6.77E-05	-7.01E-05
536.185	4223.723	7.10E-05	3.67E-06	1.50E-06	-6.73E-05	-6.95E-05
536.435	4223.723	6.92E-05	3.53E-06	1.58E-06	-6.57E-05	-6.76E-05
536.685	4223.723	6.70E-05	3.41E-06	1.85E-06	-6.35E-05	-6.51E-05
536.935	4223.723	6.40E-05	3.28E-06	2.12E-06	-6.07E-05	-6.19E-05
537.185	4223.723	6.07E-05	3.13E-06	2.06E-06	-5.76E-05	-5.87E-05
537.435	4223.723	5.75E-05	3.00E-06	2.01E-06	-5.45E-05	-5.55E-05
537.685	4223.723	5.41E-05	2.86E-06	1.63E-06	-5.13E-05	-5.25E-05
537.935	4223.723	5.05E-05	2.71E-06	1.30E-06	-4.78E-05	-4.92E-05
538.185	4223.723	4.80E-05	2.61E-06	1.26E-06	-4.54E-05	-4.67E-05
538.435	4223.723	4.55E-05	2.51E-06	1.23E-06	-4.30E-05	-4.43E-05
538.685	4223.723	4.35E-05	2.44E-06	1.35E-06	-4.10E-05	-4.21E-05
538.935	4223.723	4.09E-05	2.33E-06	1.47E-06	-3.86E-05	-3.95E-05
539.185	4223.723	3.77E-05	2.18E-06	1.71E-06	-3.55E-05	-3.60E-05
539.435	4223.723	3.34E-05	1.96E-06	1.74E-06	-3.14E-05	-3.16E-05
509.935	4223.973	6.09E-06	3.88E-07	2.23E-07	-5.71E-06	-5.87E-06
510.185	4223.973	6.46E-06	4.11E-07	2.33E-07	-6.05E-06	-6.23E-06
510.435	4223.973	6.83E-06	4.34E-07	2.44E-07	-6.39E-06	-6.58E-06
510.685	4223.973	7.19E-06	4.55E-07	2.55E-07	-6.74E-06	-6.94E-06
510.935	4223.973	7.55E-06	4.76E-07	2.66E-07	-7.07E-06	-7.28E-06
511.185	4223.973	7.89E-06	4.96E-07	2.77E-07	-7.40E-06	-7.62E-06
511.435	4223.973	8.23E-06	5.16E-07	2.88E-07	-7.72E-06	-7.95E-06
511.685	4223.973	8.57E-06	5.36E-07	2.99E-07	-8.04E-06	-8.27E-06
511.935	4223.973	8.92E-06	5.56E-07	3.11E-07	-8.36E-06	-8.61E-06
512.185	4223.973	9.27E-06	5.75E-07	3.22E-07	-8.69E-06	-8.95E-06
512.435	4223.973	9.61E-06	5.94E-07	3.34E-07	-9.02E-06	-9.28E-06
512.685	4223.973	9.96E-06	6.14E-07	3.47E-07	-9.34E-06	-9.61E-06
512.935	4223.973	1.03E-05	6.33E-07	3.60E-07	-9.66E-06	-9.93E-06
513.185	4223.973	1.06E-05	6.52E-07	3.73E-07	-9.97E-06	-1.03E-05
513.435	4223.973	1.09E-05	6.72E-07	3.86E-07	-1.03E-05	-1.06E-05
513.685	4223.973	1.13E-05	6.92E-07	4.00E-07	-1.06E-05	-1.09E-05
513.935	4223.973	1.16E-05	7.12E-07	4.15E-07	-1.09E-05	-1.12E-05
514.185	4223.973	1.19E-05	7.32E-07	4.31E-07	-1.12E-05	-1.15E-05
514.435	4223.973	1.22E-05	7.51E-07	4.47E-07	-1.15E-05	-1.18E-05
514.685	4223.973	1.25E-05	7.70E-07	4.64E-07	-1.18E-05	-1.21E-05
514.935	4223.973	1.29E-05	7.89E-07	4.83E-07	-1.21E-05	-1.24E-05
515.185	4223.973	1.32E-05	8.06E-07	5.02E-07	-1.24E-05	-1.27E-05
515.435	4223.973	1.36E-05	8.24E-07	5.22E-07	-1.27E-05	-1.30E-05
515.685	4223.973	1.39E-05	8.43E-07	5.42E-07	-1.31E-05	-1.34E-05
515.935	4223.973	1.43E-05	8.63E-07	5.63E-07	-1.35E-05	-1.38E-05
516.185	4223.973	1.48E-05	8.86E-07	5.84E-07	-1.39E-05	-1.42E-05
516.435	4223.973	1.51E-05	9.07E-07	6.06E-07	-1.42E-05	-1.45E-05
516.685	4223.973	1.55E-05	9.28E-07	6.27E-07	-1.46E-05	-1.49E-05
516.935	4223.973	1.58E-05	9.47E-07	6.47E-07	-1.49E-05	-1.52E-05
517.185	4223.973	1.61E-05	9.63E-07	6.65E-07	-1.51E-05	-1.54E-05
517.435	4223.973	1.63E-05	9.81E-07	6.80E-07	-1.54E-05	-1.57E-05
517.685	4223.973	1.66E-05	9.99E-07	6.97E-07	-1.56E-05	-1.59E-05
517.935	4223.973	1.69E-05	1.02E-06	7.18E-07	-1.59E-05	-1.62E-05
518.185	4223.973	1.73E-05	1.04E-06	7.47E-07	-1.63E-05	-1.66E-05
518.435	4223.973	1.77E-05	1.05E-06	7.80E-07	-1.66E-05	-1.69E-05
518.685	4223.973	1.80E-05	1.07E-06	8.08E-07	-1.70E-05	-1.72E-05
518.935	4223.973	1.83E-05	1.07E-06	8.23E-07	-1.72E-05	-1.75E-05
519.185	4223.973	1.86E-05	1.08E-06	8.33E-07	-1.75E-05	-1.77E-05
519.435	4223.973	1.88E-05	1.08E-06	8.41E-07	-1.78E-05	-1.80E-05
519.685	4223.973	1.91E-05	1.10E-06	8.46E-07	-1.80E-05	-1.83E-05
519.935	4223.973	1.94E-05	1.11E-06	8.51E-07	-1.83E-05	-1.85E-05
520.185	4223.973	1.97E-05	1.13E-06	8.58E-07	-1.86E-05	-1.89E-05
520.435	4223.973	2.01E-05	1.16E-06	8.69E-07	-1.89E-05	-1.92E-05
520.685	4223.973	2.04E-05	1.19E-06	8.85E-07	-1.92E-05	-1.96E-05
520.935	4223.973	2.08E-05	1.22E-06	8.98E-07	-1.96E-05	-1.99E-05
521.185	4223.973	2.12E-05	1.24E-06	9.10E-07	-1.99E-05	-2.02E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
521.435	4223.973	2.14E-05	1.26E-06	9.29E-07	-2.02E-05	-2.05E-05
521.685	4223.973	2.18E-05	1.28E-06	9.56E-07	-2.05E-05	-2.09E-05
521.935	4223.973	2.22E-05	1.30E-06	9.78E-07	-2.09E-05	-2.12E-05
522.185	4223.973	2.31E-05	1.34E-06	1.01E-06	-2.18E-05	-2.21E-05
522.435	4223.973	2.39E-05	1.38E-06	1.02E-06	-2.25E-05	-2.29E-05
522.685	4223.973	2.33E-05	1.37E-06	9.97E-07	-2.20E-05	-2.23E-05
522.935	4223.973	2.29E-05	1.36E-06	9.76E-07	-2.15E-05	-2.19E-05
523.185	4223.973	2.28E-05	1.38E-06	9.70E-07	-2.15E-05	-2.19E-05
523.435	4223.973	2.31E-05	1.42E-06	9.70E-07	-2.17E-05	-2.21E-05
523.685	4223.973	2.43E-05	1.53E-06	1.00E-06	-2.28E-05	-2.33E-05
523.935	4223.973	2.59E-05	1.66E-06	1.04E-06	-2.43E-05	-2.49E-05
524.185	4223.973	2.61E-05	1.67E-06	1.01E-06	-2.44E-05	-2.50E-05
524.435	4223.973	2.63E-05	1.68E-06	9.90E-07	-2.47E-05	-2.53E-05
524.685	4223.973	2.77E-05	1.76E-06	1.02E-06	-2.60E-05	-2.67E-05
524.935	4223.973	2.96E-05	1.85E-06	1.08E-06	-2.78E-05	-2.85E-05
525.185	4223.973	3.22E-05	1.96E-06	1.13E-06	-3.02E-05	-3.11E-05
525.435	4223.973	3.64E-05	2.09E-06	1.19E-06	-3.43E-05	-3.52E-05
525.685	4223.973	4.19E-05	2.27E-06	1.26E-06	-3.96E-05	-4.06E-05
525.935	4223.973	4.67E-05	2.46E-06	1.31E-06	-4.43E-05	-4.54E-05
526.185	4223.973	5.34E-05	2.71E-06	1.39E-06	-5.07E-05	-5.21E-05
526.435	4223.973	6.17E-05	3.04E-06	1.49E-06	-5.86E-05	-6.02E-05
526.685	4223.973	5.74E-05	2.90E-06	1.44E-06	-5.45E-05	-5.60E-05
526.935	4223.973	5.40E-05	2.77E-06	1.38E-06	-5.12E-05	-5.26E-05
527.185	4223.973	5.52E-05	2.82E-06	1.37E-06	-5.24E-05	-5.38E-05
527.435	4223.973	5.74E-05	2.90E-06	1.36E-06	-5.45E-05	-5.60E-05
527.685	4223.973	5.77E-05	2.92E-06	1.33E-06	-5.48E-05	-5.64E-05
527.935	4223.973	5.65E-05	2.92E-06	1.30E-06	-5.35E-05	-5.52E-05
528.185	4223.973	5.89E-05	3.07E-06	1.32E-06	-5.58E-05	-5.76E-05
528.435	4223.973	6.04E-05	3.16E-06	1.34E-06	-5.72E-05	-5.91E-05
528.685	4223.973	6.04E-05	3.17E-06	1.34E-06	-5.72E-05	-5.91E-05
528.935	4223.973	6.03E-05	3.16E-06	1.33E-06	-5.72E-05	-5.90E-05
529.185	4223.973	6.65E-05	3.40E-06	1.37E-06	-6.31E-05	-6.51E-05
529.435	4223.973	7.54E-05	3.77E-06	1.42E-06	-7.16E-05	-7.40E-05
529.685	4223.973	7.17E-05	3.66E-06	1.39E-06	-6.80E-05	-7.03E-05
529.935	4223.973	6.88E-05	3.60E-06	1.36E-06	-6.52E-05	-6.75E-05
530.185	4223.973	7.58E-05	3.96E-06	1.37E-06	-7.19E-05	-7.44E-05
530.435	4223.973	8.49E-05	4.38E-06	1.39E-06	-8.05E-05	-8.35E-05
530.685	4223.973	7.52E-05	4.02E-06	1.32E-06	-7.12E-05	-7.39E-05
530.935	4223.973	6.79E-05	3.71E-06	1.26E-06	-6.42E-05	-6.66E-05
531.185	4223.973	6.83E-05	3.72E-06	1.25E-06	-6.46E-05	-6.70E-05
531.435	4223.973	6.84E-05	3.72E-06	1.23E-06	-6.47E-05	-6.72E-05
531.685	4223.973	6.53E-05	3.59E-06	1.20E-06	-6.17E-05	-6.41E-05
531.935	4223.973	6.26E-05	3.50E-06	1.17E-06	-5.91E-05	-6.14E-05
532.185	4223.973	6.86E-05	3.86E-06	1.19E-06	-6.48E-05	-6.74E-05
532.435	4223.973	7.53E-05	4.26E-06	1.21E-06	-7.11E-05	-7.41E-05
532.685	4223.973	8.00E-05	4.53E-06	1.24E-06	-7.54E-05	-7.87E-05
532.935	4223.973	8.46E-05	4.76E-06	1.27E-06	-7.99E-05	-8.34E-05
533.185	4223.973	8.52E-05	4.81E-06	1.28E-06	-8.04E-05	-8.39E-05
533.435	4223.973	8.51E-05	4.81E-06	1.30E-06	-8.03E-05	-8.38E-05
533.685	4223.973	7.61E-05	4.38E-06	1.24E-06	-7.17E-05	-7.48E-05
533.935	4223.973	6.80E-05	3.94E-06	1.18E-06	-6.41E-05	-6.68E-05
534.185	4223.973	6.68E-05	3.80E-06	1.19E-06	-6.30E-05	-6.56E-05
534.435	4223.973	6.52E-05	3.65E-06	1.18E-06	-6.16E-05	-6.40E-05
534.685	4223.973	7.35E-05	3.96E-06	1.29E-06	-6.96E-05	-7.22E-05
534.935	4223.973	8.08E-05	4.22E-06	1.42E-06	-7.66E-05	-7.94E-05
535.185	4223.973	7.72E-05	4.01E-06	1.41E-06	-7.32E-05	-7.58E-05
535.435	4223.973	7.37E-05	3.82E-06	1.39E-06	-6.98E-05	-7.23E-05
535.685	4223.973	7.58E-05	3.81E-06	1.51E-06	-7.20E-05	-7.43E-05
535.935	4223.973	7.46E-05	3.69E-06	1.67E-06	-7.09E-05	-7.30E-05
536.185	4223.973	7.05E-05	3.49E-06	1.63E-06	-6.70E-05	-6.89E-05
536.435	4223.973	6.68E-05	3.30E-06	1.60E-06	-6.35E-05	-6.52E-05
536.685	4223.973	6.39E-05	3.16E-06	1.66E-06	-6.07E-05	-6.22E-05
536.935	4223.973	6.11E-05	3.03E-06	1.72E-06	-5.80E-05	-5.94E-05
537.185	4223.973	5.81E-05	2.91E-06	1.64E-06	-5.51E-05	-5.64E-05
537.435	4223.973	5.51E-05	2.80E-06	1.57E-06	-5.23E-05	-5.35E-05
537.685	4223.973	5.18E-05	2.68E-06	1.34E-06	-4.91E-05	-5.05E-05
537.935	4223.973	4.79E-05	2.55E-06	1.14E-06	-4.53E-05	-4.67E-05
538.185	4223.973	4.69E-05	2.49E-06	1.23E-06	-4.44E-05	-4.57E-05
538.435	4223.973	4.51E-05	2.42E-06	1.32E-06	-4.27E-05	-4.38E-05
538.685	4223.973	4.31E-05	2.34E-06	1.49E-06	-4.08E-05	-4.16E-05
538.935	4223.973	4.06E-05	2.23E-06	1.63E-06	-3.83E-05	-3.89E-05
539.185	4223.973	3.73E-05	2.08E-06	1.77E-06	-3.52E-05	-3.55E-05
539.435	4223.973	3.30E-05	1.87E-06	1.75E-06	-3.12E-05	-3.13E-05
509.935	4224.223	6.13E-06	3.92E-07	2.20E-07	-5.74E-06	-5.91E-06
510.185	4224.223	6.51E-06	4.17E-07	2.30E-07	-6.09E-06	-6.28E-06
510.435	4224.223	6.89E-06	4.41E-07	2.41E-07	-6.45E-06	-6.65E-06
510.685	4224.223	7.27E-06	4.64E-07	2.52E-07	-6.81E-06	-7.02E-06
510.935	4224.223	7.64E-06	4.85E-07	2.62E-07	-7.16E-06	-7.38E-06
511.185	4224.223	8.00E-06	5.06E-07	2.73E-07	-7.49E-06	-7.73E-06
511.435	4224.223	8.34E-06	5.26E-07	2.84E-07	-7.82E-06	-8.06E-06
511.685	4224.223	8.69E-06	5.46E-07	2.96E-07	-8.14E-06	-8.39E-06
511.935	4224.223	9.04E-06	5.66E-07	3.07E-07	-8.47E-06	-8.73E-06
512.185	4224.223	9.39E-06	5.85E-07	3.18E-07	-8.80E-06	-9.07E-06
512.435	4224.223	9.73E-06	6.04E-07	3.30E-07	-9.13E-06	-9.40E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
512.685	4224.223	1.01E-05	6.24E-07	3.42E-07	-9.45E-06	-9.73E-06
512.935	4224.223	1.04E-05	6.43E-07	3.55E-07	-9.76E-06	-1.01E-05
513.185	4224.223	1.07E-05	6.62E-07	3.68E-07	-1.01E-05	-1.04E-05
513.435	4224.223	1.11E-05	6.81E-07	3.81E-07	-1.04E-05	-1.07E-05
513.685	4224.223	1.14E-05	7.01E-07	3.95E-07	-1.07E-05	-1.10E-05
513.935	4224.223	1.17E-05	7.22E-07	4.09E-07	-1.10E-05	-1.13E-05
514.185	4224.223	1.20E-05	7.42E-07	4.25E-07	-1.13E-05	-1.16E-05
514.435	4224.223	1.24E-05	7.63E-07	4.41E-07	-1.16E-05	-1.19E-05
514.685	4224.223	1.27E-05	7.84E-07	4.58E-07	-1.19E-05	-1.22E-05
514.935	4224.223	1.30E-05	8.03E-07	4.76E-07	-1.22E-05	-1.26E-05
515.185	4224.223	1.34E-05	8.22E-07	4.95E-07	-1.26E-05	-1.29E-05
515.435	4224.223	1.37E-05	8.40E-07	5.15E-07	-1.29E-05	-1.32E-05
515.685	4224.223	1.41E-05	8.58E-07	5.37E-07	-1.32E-05	-1.36E-05
515.935	4224.223	1.45E-05	8.78E-07	5.58E-07	-1.36E-05	-1.39E-05
516.185	4224.223	1.49E-05	8.99E-07	5.80E-07	-1.40E-05	-1.43E-05
516.435	4224.223	1.53E-05	9.18E-07	6.01E-07	-1.44E-05	-1.47E-05
516.685	4224.223	1.57E-05	9.38E-07	6.25E-07	-1.47E-05	-1.51E-05
516.935	4224.223	1.60E-05	9.56E-07	6.48E-07	-1.51E-05	-1.54E-05
517.185	4224.223	1.63E-05	9.71E-07	6.65E-07	-1.53E-05	-1.56E-05
517.435	4224.223	1.66E-05	9.86E-07	6.79E-07	-1.56E-05	-1.59E-05
517.685	4224.223	1.68E-05	1.00E-06	6.93E-07	-1.58E-05	-1.61E-05
517.935	4224.223	1.71E-05	1.02E-06	7.14E-07	-1.61E-05	-1.64E-05
518.185	4224.223	1.75E-05	1.04E-06	7.45E-07	-1.64E-05	-1.67E-05
518.435	4224.223	1.78E-05	1.06E-06	7.77E-07	-1.68E-05	-1.71E-05
518.685	4224.223	1.81E-05	1.07E-06	8.04E-07	-1.71E-05	-1.73E-05
518.935	4224.223	1.84E-05	1.07E-06	8.14E-07	-1.73E-05	-1.76E-05
519.185	4224.223	1.87E-05	1.08E-06	8.15E-07	-1.76E-05	-1.79E-05
519.435	4224.223	1.90E-05	1.09E-06	8.15E-07	-1.79E-05	-1.82E-05
519.685	4224.223	1.93E-05	1.11E-06	8.13E-07	-1.82E-05	-1.85E-05
519.935	4224.223	1.96E-05	1.12E-06	8.14E-07	-1.85E-05	-1.88E-05
520.185	4224.223	1.99E-05	1.15E-06	8.21E-07	-1.88E-05	-1.91E-05
520.435	4224.223	2.04E-05	1.18E-06	8.36E-07	-1.92E-05	-1.95E-05
520.685	4224.223	2.08E-05	1.21E-06	8.59E-07	-1.96E-05	-2.00E-05
520.935	4224.223	2.13E-05	1.24E-06	8.83E-07	-2.00E-05	-2.04E-05
521.185	4224.223	2.17E-05	1.26E-06	9.05E-07	-2.04E-05	-2.08E-05
521.435	4224.223	2.20E-05	1.28E-06	9.27E-07	-2.07E-05	-2.11E-05
521.685	4224.223	2.25E-05	1.30E-06	9.52E-07	-2.12E-05	-2.15E-05
521.935	4224.223	2.30E-05	1.33E-06	9.70E-07	-2.17E-05	-2.21E-05
522.185	4224.223	2.41E-05	1.38E-06	9.88E-07	-2.27E-05	-2.31E-05
522.435	4224.223	2.51E-05	1.43E-06	9.99E-07	-2.36E-05	-2.41E-05
522.685	4224.223	2.44E-05	1.40E-06	9.71E-07	-2.30E-05	-2.35E-05
522.935	4224.223	2.37E-05	1.37E-06	9.50E-07	-2.24E-05	-2.28E-05
523.185	4224.223	2.37E-05	1.40E-06	9.55E-07	-2.23E-05	-2.27E-05
523.435	4224.223	2.39E-05	1.44E-06	9.62E-07	-2.24E-05	-2.29E-05
523.685	4224.223	2.48E-05	1.53E-06	9.84E-07	-2.33E-05	-2.38E-05
523.935	4224.223	2.61E-05	1.64E-06	1.01E-06	-2.44E-05	-2.51E-05
524.185	4224.223	2.65E-05	1.68E-06	9.93E-07	-2.48E-05	-2.55E-05
524.435	4224.223	2.69E-05	1.71E-06	9.86E-07	-2.52E-05	-2.59E-05
524.685	4224.223	2.83E-05	1.80E-06	1.02E-06	-2.65E-05	-2.72E-05
524.935	4224.223	3.02E-05	1.90E-06	1.08E-06	-2.83E-05	-2.92E-05
525.185	4224.223	3.35E-05	2.02E-06	1.14E-06	-3.14E-05	-3.23E-05
525.435	4224.223	3.89E-05	2.18E-06	1.21E-06	-3.67E-05	-3.77E-05
525.685	4224.223	4.32E-05	2.32E-06	1.24E-06	-4.09E-05	-4.20E-05
525.935	4224.223	4.60E-05	2.43E-06	1.26E-06	-4.35E-05	-4.47E-05
526.185	4224.223	5.62E-05	2.80E-06	1.38E-06	-5.34E-05	-5.48E-05
526.435	4224.223	6.93E-05	3.37E-06	1.57E-06	-6.60E-05	-6.78E-05
526.685	4224.223	6.04E-05	3.03E-06	1.43E-06	-5.73E-05	-5.89E-05
526.935	4224.223	5.43E-05	2.78E-06	1.32E-06	-5.15E-05	-5.30E-05
527.185	4224.223	5.79E-05	2.91E-06	1.33E-06	-5.50E-05	-5.66E-05
527.435	4224.223	6.24E-05	3.07E-06	1.35E-06	-5.93E-05	-6.10E-05
527.685	4224.223	5.79E-05	2.92E-06	1.28E-06	-5.50E-05	-5.66E-05
527.935	4224.223	5.34E-05	2.77E-06	1.23E-06	-5.06E-05	-5.22E-05
528.185	4224.223	5.44E-05	2.85E-06	1.25E-06	-5.16E-05	-5.32E-05
528.435	4224.223	5.50E-05	2.89E-06	1.26E-06	-5.21E-05	-5.37E-05
528.685	4224.223	5.76E-05	3.01E-06	1.29E-06	-5.46E-05	-5.63E-05
528.935	4224.223	6.07E-05	3.12E-06	1.31E-06	-5.76E-05	-5.94E-05
529.185	4224.223	6.17E-05	3.16E-06	1.32E-06	-5.85E-05	-6.04E-05
529.435	4224.223	6.29E-05	3.24E-06	1.32E-06	-5.97E-05	-6.16E-05
529.685	4224.223	6.53E-05	3.38E-06	1.33E-06	-6.20E-05	-6.40E-05
529.935	4224.223	6.88E-05	3.58E-06	1.33E-06	-6.52E-05	-6.74E-05
530.185	4224.223	7.60E-05	3.93E-06	1.34E-06	-7.21E-05	-7.47E-05
530.435	4224.223	8.50E-05	4.33E-06	1.36E-06	-8.06E-05	-8.36E-05
530.685	4224.223	7.16E-05	3.81E-06	1.28E-06	-6.78E-05	-7.03E-05
530.935	4224.223	6.27E-05	3.42E-06	1.21E-06	-5.92E-05	-6.14E-05
531.185	4224.223	6.20E-05	3.39E-06	1.18E-06	-5.86E-05	-6.08E-05
531.435	4224.223	6.12E-05	3.36E-06	1.16E-06	-5.79E-05	-6.01E-05
531.685	4224.223	6.18E-05	3.41E-06	1.15E-06	-5.84E-05	-6.06E-05
531.935	4224.223	6.20E-05	3.48E-06	1.14E-06	-5.85E-05	-6.08E-05
532.185	4224.223	6.90E-05	3.89E-06	1.17E-06	-6.51E-05	-6.78E-05
532.435	4224.223	7.71E-05	4.35E-06	1.22E-06	-7.27E-05	-7.59E-05
532.685	4224.223	7.32E-05	4.25E-06	1.19E-06	-6.90E-05	-7.20E-05
532.935	4224.223	6.94E-05	4.11E-06	1.16E-06	-6.53E-05	-6.82E-05
533.185	4224.223	7.31E-05	4.30E-06	1.19E-06	-6.88E-05	-7.19E-05
533.435	4224.223	7.65E-05	4.46E-06	1.23E-06	-7.21E-05	-7.53E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
533.685	4224.223	6.75E-05	3.99E-06	1.16E-06	-6.35E-05	-6.64E-05
533.935	4224.223	5.96E-05	3.53E-06	1.10E-06	-5.61E-05	-5.85E-05
534.185	4224.223	6.10E-05	3.50E-06	1.13E-06	-5.75E-05	-5.99E-05
534.435	4224.223	6.22E-05	3.48E-06	1.15E-06	-5.87E-05	-6.10E-05
534.685	4224.223	7.13E-05	3.82E-06	1.26E-06	-6.75E-05	-7.01E-05
534.935	4224.223	7.93E-05	4.05E-06	1.42E-06	-7.52E-05	-7.79E-05
535.185	4224.223	7.71E-05	3.90E-06	1.43E-06	-7.32E-05	-7.56E-05
535.435	4224.223	7.46E-05	3.74E-06	1.44E-06	-7.08E-05	-7.31E-05
535.685	4224.223	7.54E-05	3.69E-06	1.69E-06	-7.17E-05	-7.37E-05
535.935	4224.223	7.24E-05	3.54E-06	1.98E-06	-6.88E-05	-7.04E-05
536.185	4224.223	6.82E-05	3.34E-06	1.80E-06	-6.48E-05	-6.64E-05
536.435	4224.223	6.43E-05	3.16E-06	1.63E-06	-6.12E-05	-6.27E-05
536.685	4224.223	6.09E-05	3.01E-06	1.51E-06	-5.79E-05	-5.94E-05
536.935	4224.223	5.78E-05	2.88E-06	1.40E-06	-5.49E-05	-5.64E-05
537.185	4224.223	5.46E-05	2.77E-06	1.31E-06	-5.19E-05	-5.33E-05
537.435	4224.223	5.15E-05	2.67E-06	1.22E-06	-4.88E-05	-5.03E-05
537.685	4224.223	4.79E-05	2.55E-06	1.12E-06	-4.54E-05	-4.68E-05
537.935	4224.223	4.44E-05	2.41E-06	1.02E-06	-4.20E-05	-4.33E-05
538.185	4224.223	4.59E-05	2.43E-06	1.21E-06	-4.35E-05	-4.47E-05
538.435	4224.223	4.46E-05	2.37E-06	1.44E-06	-4.22E-05	-4.31E-05
538.685	4224.223	4.26E-05	2.28E-06	1.65E-06	-4.03E-05	-4.10E-05
538.935	4224.223	4.00E-05	2.16E-06	1.80E-06	-3.79E-05	-3.82E-05
539.185	4224.223	3.68E-05	2.00E-06	1.86E-06	-3.48E-05	-3.49E-05
539.435	4224.223	3.26E-05	1.80E-06	1.78E-06	-3.08E-05	-3.09E-05
509.935	4224.473	6.16E-06	3.96E-07	2.18E-07	-5.77E-06	-5.95E-06
510.185	4224.473	6.55E-06	4.22E-07	2.28E-07	-6.13E-06	-6.33E-06
510.435	4224.473	6.95E-06	4.48E-07	2.38E-07	-6.50E-06	-6.71E-06
510.685	4224.473	7.35E-06	4.72E-07	2.49E-07	-6.88E-06	-7.10E-06
510.935	4224.473	7.74E-06	4.94E-07	2.60E-07	-7.24E-06	-7.48E-06
511.185	4224.473	8.11E-06	5.15E-07	2.71E-07	-7.59E-06	-7.84E-06
511.435	4224.473	8.47E-06	5.35E-07	2.81E-07	-7.93E-06	-8.18E-06
511.685	4224.473	8.81E-06	5.55E-07	2.93E-07	-8.26E-06	-8.52E-06
511.935	4224.473	9.17E-06	5.75E-07	3.04E-07	-8.59E-06	-8.86E-06
512.185	4224.473	9.52E-06	5.94E-07	3.15E-07	-8.92E-06	-9.20E-06
512.435	4224.473	9.86E-06	6.14E-07	3.27E-07	-9.25E-06	-9.54E-06
512.685	4224.473	1.02E-05	6.33E-07	3.38E-07	-9.57E-06	-9.86E-06
512.935	4224.473	1.05E-05	6.52E-07	3.51E-07	-9.88E-06	-1.02E-05
513.185	4224.473	1.09E-05	6.72E-07	3.64E-07	-1.02E-05	-1.05E-05
513.435	4224.473	1.12E-05	6.91E-07	3.77E-07	-1.05E-05	-1.08E-05
513.685	4224.473	1.15E-05	7.12E-07	3.90E-07	-1.08E-05	-1.11E-05
513.935	4224.473	1.19E-05	7.33E-07	4.05E-07	-1.11E-05	-1.15E-05
514.185	4224.473	1.22E-05	7.55E-07	4.20E-07	-1.14E-05	-1.18E-05
514.435	4224.473	1.25E-05	7.77E-07	4.36E-07	-1.18E-05	-1.21E-05
514.685	4224.473	1.29E-05	7.99E-07	4.53E-07	-1.21E-05	-1.24E-05
514.935	4224.473	1.32E-05	8.20E-07	4.71E-07	-1.24E-05	-1.27E-05
515.185	4224.473	1.36E-05	8.39E-07	4.90E-07	-1.27E-05	-1.31E-05
515.435	4224.473	1.39E-05	8.58E-07	5.10E-07	-1.31E-05	-1.34E-05
515.685	4224.473	1.43E-05	8.76E-07	5.31E-07	-1.34E-05	-1.38E-05
515.935	4224.473	1.47E-05	8.94E-07	5.53E-07	-1.38E-05	-1.41E-05
516.185	4224.473	1.51E-05	9.13E-07	5.76E-07	-1.42E-05	-1.45E-05
516.435	4224.473	1.55E-05	9.30E-07	5.99E-07	-1.45E-05	-1.49E-05
516.685	4224.473	1.59E-05	9.48E-07	6.23E-07	-1.50E-05	-1.53E-05
516.935	4224.473	1.63E-05	9.63E-07	6.47E-07	-1.53E-05	-1.56E-05
517.185	4224.473	1.66E-05	9.76E-07	6.64E-07	-1.56E-05	-1.59E-05
517.435	4224.473	1.68E-05	9.89E-07	6.77E-07	-1.59E-05	-1.62E-05
517.685	4224.473	1.71E-05	1.00E-06	6.90E-07	-1.61E-05	-1.64E-05
517.935	4224.473	1.73E-05	1.02E-06	7.09E-07	-1.63E-05	-1.66E-05
518.185	4224.473	1.76E-05	1.04E-06	7.37E-07	-1.66E-05	-1.69E-05
518.435	4224.473	1.79E-05	1.05E-06	7.66E-07	-1.69E-05	-1.72E-05
518.685	4224.473	1.82E-05	1.06E-06	7.85E-07	-1.72E-05	-1.74E-05
518.935	4224.473	1.85E-05	1.08E-06	7.91E-07	-1.74E-05	-1.77E-05
519.185	4224.473	1.88E-05	1.09E-06	7.88E-07	-1.77E-05	-1.80E-05
519.435	4224.473	1.92E-05	1.11E-06	7.84E-07	-1.81E-05	-1.84E-05
519.685	4224.473	1.95E-05	1.12E-06	7.81E-07	-1.84E-05	-1.87E-05
519.935	4224.473	1.99E-05	1.15E-06	7.83E-07	-1.87E-05	-1.91E-05
520.185	4224.473	2.03E-05	1.18E-06	7.93E-07	-1.91E-05	-1.95E-05
520.435	4224.473	2.07E-05	1.21E-06	8.12E-07	-1.95E-05	-1.98E-05
520.685	4224.473	2.11E-05	1.24E-06	8.41E-07	-1.99E-05	-2.03E-05
520.935	4224.473	2.16E-05	1.26E-06	8.76E-07	-2.03E-05	-2.07E-05
521.185	4224.473	2.21E-05	1.27E-06	9.08E-07	-2.08E-05	-2.12E-05
521.435	4224.473	2.26E-05	1.29E-06	9.32E-07	-2.13E-05	-2.17E-05
521.685	4224.473	2.32E-05	1.32E-06	9.46E-07	-2.19E-05	-2.23E-05
521.935	4224.473	2.39E-05	1.35E-06	9.50E-07	-2.25E-05	-2.29E-05
522.185	4224.473	2.48E-05	1.41E-06	9.54E-07	-2.34E-05	-2.38E-05
522.435	4224.473	2.56E-05	1.44E-06	9.58E-07	-2.41E-05	-2.46E-05
522.685	4224.473	2.55E-05	1.43E-06	9.50E-07	-2.41E-05	-2.45E-05
522.935	4224.473	2.51E-05	1.41E-06	9.46E-07	-2.37E-05	-2.42E-05
523.185	4224.473	2.48E-05	1.42E-06	9.53E-07	-2.34E-05	-2.39E-05
523.435	4224.473	2.47E-05	1.45E-06	9.56E-07	-2.32E-05	-2.37E-05
523.685	4224.473	2.54E-05	1.53E-06	9.69E-07	-2.39E-05	-2.44E-05
523.935	4224.473	2.64E-05	1.63E-06	9.82E-07	-2.48E-05	-2.54E-05
524.185	4224.473	2.66E-05	1.67E-06	9.68E-07	-2.50E-05	-2.57E-05
524.435	4224.473	2.70E-05	1.71E-06	9.62E-07	-2.53E-05	-2.61E-05
524.685	4224.473	2.82E-05	1.78E-06	9.95E-07	-2.65E-05	-2.72E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
524.935	4224.473	3.00E-05	1.88E-06	1.04E-06	-2.81E-05	-2.90E-05
525.185	4224.473	3.35E-05	2.01E-06	1.11E-06	-3.15E-05	-3.24E-05
525.435	4224.473	3.93E-05	2.18E-06	1.16E-06	-3.71E-05	-3.81E-05
525.685	4224.473	4.40E-05	2.36E-06	1.21E-06	-4.16E-05	-4.28E-05
525.935	4224.473	4.76E-05	2.51E-06	1.24E-06	-4.51E-05	-4.64E-05
526.185	4224.473	5.55E-05	2.79E-06	1.32E-06	-5.27E-05	-5.42E-05
526.435	4224.473	6.40E-05	3.18E-06	1.43E-06	-6.08E-05	-6.25E-05
526.685	4224.473	6.26E-05	3.12E-06	1.39E-06	-5.95E-05	-6.12E-05
526.935	4224.473	6.29E-05	3.09E-06	1.34E-06	-5.98E-05	-6.15E-05
527.185	4224.473	6.36E-05	3.09E-06	1.31E-06	-6.06E-05	-6.23E-05
527.435	4224.473	6.32E-05	3.06E-06	1.29E-06	-6.01E-05	-6.19E-05
527.685	4224.473	5.76E-05	2.87E-06	1.24E-06	-5.47E-05	-5.63E-05
527.935	4224.473	5.29E-05	2.72E-06	1.20E-06	-5.02E-05	-5.17E-05
528.185	4224.473	5.57E-05	2.87E-06	1.24E-06	-5.29E-05	-5.45E-05
528.435	4224.473	5.95E-05	3.04E-06	1.28E-06	-5.64E-05	-5.82E-05
528.685	4224.473	6.08E-05	3.10E-06	1.29E-06	-5.77E-05	-5.95E-05
528.935	4224.473	6.19E-05	3.14E-06	1.30E-06	-5.87E-05	-6.06E-05
529.185	4224.473	6.63E-05	3.34E-06	1.33E-06	-6.29E-05	-6.50E-05
529.435	4224.473	7.23E-05	3.60E-06	1.36E-06	-6.87E-05	-7.09E-05
529.685	4224.473	7.41E-05	3.69E-06	1.35E-06	-7.04E-05	-7.28E-05
529.935	4224.473	7.66E-05	3.82E-06	1.34E-06	-7.28E-05	-7.53E-05
530.185	4224.473	7.88E-05	3.95E-06	1.32E-06	-7.49E-05	-7.75E-05
530.435	4224.473	8.10E-05	4.07E-06	1.32E-06	-7.70E-05	-7.97E-05
530.685	4224.473	6.83E-05	3.58E-06	1.23E-06	-6.47E-05	-6.71E-05
530.935	4224.473	5.99E-05	3.24E-06	1.17E-06	-5.67E-05	-5.87E-05
531.185	4224.473	6.10E-05	3.30E-06	1.16E-06	-5.77E-05	-5.98E-05
531.435	4224.473	6.19E-05	3.35E-06	1.15E-06	-5.85E-05	-6.07E-05
531.685	4224.473	6.41E-05	3.49E-06	1.15E-06	-6.06E-05	-6.30E-05
531.935	4224.473	6.61E-05	3.65E-06	1.15E-06	-6.24E-05	-6.49E-05
532.185	4224.473	6.83E-05	3.85E-06	1.16E-06	-6.44E-05	-6.71E-05
532.435	4224.473	7.01E-05	4.02E-06	1.17E-06	-6.61E-05	-6.89E-05
532.685	4224.473	6.70E-05	3.95E-06	1.15E-06	-6.31E-05	-6.59E-05
532.935	4224.473	6.38E-05	3.85E-06	1.12E-06	-6.00E-05	-6.27E-05
533.185	4224.473	6.55E-05	3.96E-06	1.14E-06	-6.15E-05	-6.44E-05
533.435	4224.473	6.68E-05	4.01E-06	1.15E-06	-6.28E-05	-6.56E-05
533.685	4224.473	6.67E-05	3.95E-06	1.16E-06	-6.27E-05	-6.55E-05
533.935	4224.473	6.61E-05	3.84E-06	1.16E-06	-6.23E-05	-6.50E-05
534.185	4224.473	7.01E-05	3.92E-06	1.21E-06	-6.62E-05	-6.89E-05
534.435	4224.473	7.37E-05	3.99E-06	1.27E-06	-6.97E-05	-7.24E-05
534.685	4224.473	7.56E-05	3.99E-06	1.34E-06	-7.16E-05	-7.42E-05
534.935	4224.473	7.69E-05	3.95E-06	1.41E-06	-7.30E-05	-7.55E-05
535.185	4224.473	7.54E-05	3.83E-06	1.45E-06	-7.16E-05	-7.39E-05
535.435	4224.473	7.33E-05	3.69E-06	1.50E-06	-6.96E-05	-7.18E-05
535.685	4224.473	7.08E-05	3.55E-06	1.56E-06	-6.73E-05	-6.92E-05
535.935	4224.473	6.78E-05	3.40E-06	1.62E-06	-6.44E-05	-6.61E-05
536.185	4224.473	6.47E-05	3.26E-06	1.66E-06	-6.15E-05	-6.31E-05
536.435	4224.473	6.19E-05	3.13E-06	1.69E-06	-5.88E-05	-6.02E-05
536.685	4224.473	5.85E-05	2.98E-06	1.44E-06	-5.55E-05	-5.70E-05
536.935	4224.473	5.37E-05	2.82E-06	1.22E-06	-5.08E-05	-5.24E-05
537.185	4224.473	5.03E-05	2.69E-06	1.14E-06	-4.76E-05	-4.91E-05
537.435	4224.473	4.69E-05	2.57E-06	1.07E-06	-4.43E-05	-4.58E-05
537.685	4224.473	4.59E-05	2.52E-06	1.07E-06	-4.34E-05	-4.49E-05
537.935	4224.473	4.49E-05	2.47E-06	1.07E-06	-4.24E-05	-4.38E-05
538.185	4224.473	4.54E-05	2.44E-06	1.28E-06	-4.29E-05	-4.41E-05
538.435	4224.473	4.40E-05	2.37E-06	1.54E-06	-4.16E-05	-4.24E-05
538.685	4224.473	4.20E-05	2.26E-06	1.72E-06	-3.97E-05	-4.02E-05
538.935	4224.473	3.94E-05	2.13E-06	1.85E-06	-3.73E-05	-3.76E-05
539.185	4224.473	3.63E-05	1.96E-06	1.82E-06	-3.43E-05	-3.45E-05
539.435	4224.473	3.22E-05	1.76E-06	1.71E-06	-3.04E-05	-3.05E-05
509.935	4224.723	6.19E-06	3.98E-07	2.16E-07	-5.79E-06	-5.97E-06
510.185	4224.723	6.59E-06	4.25E-07	2.26E-07	-6.16E-06	-6.36E-06
510.435	4224.723	7.00E-06	4.52E-07	2.36E-07	-6.55E-06	-6.76E-06
510.685	4224.723	7.41E-06	4.77E-07	2.47E-07	-6.93E-06	-7.16E-06
510.935	4224.723	7.81E-06	5.01E-07	2.57E-07	-7.31E-06	-7.55E-06
511.185	4224.723	8.19E-06	5.21E-07	2.68E-07	-7.67E-06	-7.93E-06
511.435	4224.723	8.56E-06	5.41E-07	2.79E-07	-8.02E-06	-8.28E-06
511.685	4224.723	8.92E-06	5.61E-07	2.90E-07	-8.36E-06	-8.63E-06
511.935	4224.723	9.28E-06	5.81E-07	3.02E-07	-8.70E-06	-8.98E-06
512.185	4224.723	9.63E-06	6.01E-07	3.13E-07	-9.03E-06	-9.32E-06
512.435	4224.723	9.97E-06	6.20E-07	3.24E-07	-9.35E-06	-9.65E-06
512.685	4224.723	1.03E-05	6.40E-07	3.36E-07	-9.67E-06	-9.97E-06
512.935	4224.723	1.06E-05	6.59E-07	3.48E-07	-9.98E-06	-1.03E-05
513.185	4224.723	1.10E-05	6.79E-07	3.61E-07	-1.03E-05	-1.06E-05
513.435	4224.723	1.13E-05	6.99E-07	3.74E-07	-1.06E-05	-1.09E-05
513.685	4224.723	1.16E-05	7.20E-07	3.87E-07	-1.09E-05	-1.12E-05
513.935	4224.723	1.20E-05	7.42E-07	4.01E-07	-1.12E-05	-1.16E-05
514.185	4224.723	1.23E-05	7.64E-07	4.16E-07	-1.15E-05	-1.19E-05
514.435	4224.723	1.26E-05	7.87E-07	4.32E-07	-1.19E-05	-1.22E-05
514.685	4224.723	1.30E-05	8.10E-07	4.49E-07	-1.22E-05	-1.25E-05
514.935	4224.723	1.33E-05	8.31E-07	4.67E-07	-1.25E-05	-1.29E-05
515.185	4224.723	1.37E-05	8.52E-07	4.86E-07	-1.28E-05	-1.32E-05
515.435	4224.723	1.41E-05	8.71E-07	5.05E-07	-1.32E-05	-1.36E-05
515.685	4224.723	1.44E-05	8.88E-07	5.26E-07	-1.35E-05	-1.39E-05
515.935	4224.723	1.48E-05	9.05E-07	5.47E-07	-1.39E-05	-1.43E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
516.185	4224.723	1.52E-05	9.22E-07	5.70E-07	-1.43E-05	-1.47E-05
516.435	4224.723	1.56E-05	9.37E-07	5.93E-07	-1.47E-05	-1.50E-05
516.685	4224.723	1.61E-05	9.53E-07	6.18E-07	-1.51E-05	-1.55E-05
516.935	4224.723	1.65E-05	9.68E-07	6.42E-07	-1.55E-05	-1.59E-05
517.185	4224.723	1.68E-05	9.80E-07	6.61E-07	-1.59E-05	-1.62E-05
517.435	4224.723	1.71E-05	9.92E-07	6.75E-07	-1.61E-05	-1.65E-05
517.685	4224.723	1.74E-05	1.00E-06	6.88E-07	-1.64E-05	-1.67E-05
517.935	4224.723	1.76E-05	1.02E-06	7.05E-07	-1.66E-05	-1.69E-05
518.185	4224.723	1.79E-05	1.03E-06	7.27E-07	-1.69E-05	-1.72E-05
518.435	4224.723	1.82E-05	1.05E-06	7.50E-07	-1.71E-05	-1.74E-05
518.685	4224.723	1.84E-05	1.07E-06	7.63E-07	-1.74E-05	-1.77E-05
518.935	4224.723	1.87E-05	1.08E-06	7.63E-07	-1.77E-05	-1.80E-05
519.185	4224.723	1.91E-05	1.10E-06	7.57E-07	-1.80E-05	-1.83E-05
519.435	4224.723	1.94E-05	1.12E-06	7.53E-07	-1.83E-05	-1.87E-05
519.685	4224.723	1.98E-05	1.15E-06	7.54E-07	-1.87E-05	-1.91E-05
519.935	4224.723	2.02E-05	1.18E-06	7.61E-07	-1.90E-05	-1.95E-05
520.185	4224.723	2.06E-05	1.21E-06	7.76E-07	-1.94E-05	-1.98E-05
520.435	4224.723	2.10E-05	1.23E-06	7.99E-07	-1.98E-05	-2.02E-05
520.685	4224.723	2.14E-05	1.26E-06	8.33E-07	-2.02E-05	-2.06E-05
520.935	4224.723	2.19E-05	1.27E-06	8.74E-07	-2.06E-05	-2.10E-05
521.185	4224.723	2.25E-05	1.29E-06	9.12E-07	-2.12E-05	-2.15E-05
521.435	4224.723	2.32E-05	1.31E-06	9.36E-07	-2.19E-05	-2.22E-05
521.685	4224.723	2.39E-05	1.34E-06	9.36E-07	-2.26E-05	-2.30E-05
521.935	4224.723	2.48E-05	1.38E-06	9.25E-07	-2.34E-05	-2.39E-05
522.185	4224.723	2.57E-05	1.43E-06	9.17E-07	-2.42E-05	-2.47E-05
522.435	4224.723	2.62E-05	1.46E-06	9.18E-07	-2.47E-05	-2.53E-05
522.685	4224.723	2.64E-05	1.47E-06	9.30E-07	-2.49E-05	-2.55E-05
522.935	4224.723	2.63E-05	1.45E-06	9.46E-07	-2.48E-05	-2.53E-05
523.185	4224.723	2.58E-05	1.44E-06	9.53E-07	-2.43E-05	-2.48E-05
523.435	4224.723	2.54E-05	1.46E-06	9.52E-07	-2.40E-05	-2.45E-05
523.685	4224.723	2.59E-05	1.52E-06	9.55E-07	-2.44E-05	-2.49E-05
523.935	4224.723	2.66E-05	1.61E-06	9.59E-07	-2.50E-05	-2.57E-05
524.185	4224.723	2.68E-05	1.65E-06	9.45E-07	-2.51E-05	-2.58E-05
524.435	4224.723	2.73E-05	1.69E-06	9.41E-07	-2.56E-05	-2.63E-05
524.685	4224.723	2.84E-05	1.76E-06	9.67E-07	-2.66E-05	-2.74E-05
524.935	4224.723	3.00E-05	1.85E-06	1.00E-06	-2.82E-05	-2.90E-05
525.185	4224.723	3.37E-05	1.99E-06	1.06E-06	-3.17E-05	-3.26E-05
525.435	4224.723	3.97E-05	2.18E-06	1.11E-06	-3.75E-05	-3.86E-05
525.685	4224.723	4.50E-05	2.39E-06	1.17E-06	-4.26E-05	-4.38E-05
525.935	4224.723	4.96E-05	2.59E-06	1.22E-06	-4.70E-05	-4.84E-05
526.185	4224.723	5.49E-05	2.78E-06	1.26E-06	-5.21E-05	-5.37E-05
526.435	4224.723	5.95E-05	3.00E-06	1.32E-06	-5.65E-05	-5.82E-05
526.685	4224.723	6.57E-05	3.19E-06	1.35E-06	-6.26E-05	-6.44E-05
526.935	4224.723	7.57E-05	3.48E-06	1.38E-06	-7.22E-05	-7.43E-05
527.185	4224.723	7.04E-05	3.26E-06	1.30E-06	-6.72E-05	-6.91E-05
527.435	4224.723	6.37E-05	3.02E-06	1.24E-06	-6.07E-05	-6.24E-05
527.685	4224.723	5.75E-05	2.82E-06	1.20E-06	-5.47E-05	-5.63E-05
527.935	4224.723	5.30E-05	2.69E-06	1.17E-06	-5.03E-05	-5.19E-05
528.185	4224.723	5.79E-05	2.92E-06	1.23E-06	-5.50E-05	-5.67E-05
528.435	4224.723	6.65E-05	3.27E-06	1.30E-06	-6.32E-05	-6.52E-05
528.685	4224.723	6.50E-05	3.23E-06	1.30E-06	-6.18E-05	-6.37E-05
528.935	4224.723	6.31E-05	3.19E-06	1.30E-06	-5.99E-05	-6.18E-05
529.185	4224.723	7.22E-05	3.57E-06	1.35E-06	-6.87E-05	-7.09E-05
529.435	4224.723	8.62E-05	4.07E-06	1.39E-06	-8.21E-05	-8.48E-05
529.685	4224.723	8.58E-05	4.04E-06	1.37E-06	-8.18E-05	-8.45E-05
529.935	4224.723	8.55E-05	4.04E-06	1.35E-06	-8.15E-05	-8.42E-05
530.185	4224.723	8.09E-05	3.93E-06	1.31E-06	-7.69E-05	-7.96E-05
530.435	4224.723	7.70E-05	3.83E-06	1.27E-06	-7.32E-05	-7.58E-05
530.685	4224.723	6.51E-05	3.40E-06	1.19E-06	-6.17E-05	-6.39E-05
530.935	4224.723	5.71E-05	3.09E-06	1.13E-06	-5.40E-05	-5.60E-05
531.185	4224.723	5.95E-05	3.22E-06	1.13E-06	-5.63E-05	-5.84E-05
531.435	4224.723	6.18E-05	3.35E-06	1.13E-06	-5.85E-05	-6.07E-05
531.685	4224.723	6.58E-05	3.57E-06	1.15E-06	-6.23E-05	-6.47E-05
531.935	4224.723	6.99E-05	3.82E-06	1.17E-06	-6.61E-05	-6.87E-05
532.185	4224.723	6.68E-05	3.76E-06	1.15E-06	-6.30E-05	-6.57E-05
532.435	4224.723	6.35E-05	3.69E-06	1.12E-06	-5.98E-05	-6.24E-05
532.685	4224.723	6.09E-05	3.63E-06	1.11E-06	-5.73E-05	-5.98E-05
532.935	4224.723	5.80E-05	3.54E-06	1.09E-06	-5.45E-05	-5.69E-05
533.185	4224.723	5.79E-05	3.57E-06	1.09E-06	-5.43E-05	-5.68E-05
533.435	4224.723	5.75E-05	3.57E-06	1.08E-06	-5.39E-05	-5.64E-05
533.685	4224.723	6.46E-05	3.89E-06	1.15E-06	-6.07E-05	-6.34E-05
533.935	4224.723	7.26E-05	4.21E-06	1.24E-06	-6.84E-05	-7.14E-05
534.185	4224.723	7.85E-05	4.40E-06	1.34E-06	-7.41E-05	-7.71E-05
534.435	4224.723	8.25E-05	4.43E-06	1.47E-06	-7.81E-05	-8.11E-05
534.685	4224.723	7.82E-05	4.19E-06	1.44E-06	-7.40E-05	-7.68E-05
534.935	4224.723	7.42E-05	3.98E-06	1.41E-06	-7.03E-05	-7.28E-05
535.185	4224.723	7.31E-05	3.87E-06	1.49E-06	-6.92E-05	-7.16E-05
535.435	4224.723	7.08E-05	3.72E-06	1.58E-06	-6.71E-05	-6.92E-05
535.685	4224.723	6.62E-05	3.53E-06	1.46E-06	-6.27E-05	-6.48E-05
535.935	4224.723	6.18E-05	3.35E-06	1.36E-06	-5.84E-05	-6.04E-05
536.185	4224.723	6.15E-05	3.27E-06	1.55E-06	-5.82E-05	-5.99E-05
536.435	4224.723	5.97E-05	3.18E-06	1.77E-06	-5.65E-05	-5.79E-05
536.685	4224.723	5.63E-05	3.02E-06	1.37E-06	-5.33E-05	-5.49E-05
536.935	4224.723	4.84E-05	2.73E-06	1.08E-06	-4.57E-05	-4.73E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
537.185	4224.723	4.49E-05	2.58E-06	1.01E-06	-4.23E-05	-4.38E-05
537.435	4224.723	4.15E-05	2.42E-06	9.38E-07	-3.90E-05	-4.05E-05
537.685	4224.723	4.40E-05	2.52E-06	1.02E-06	-4.15E-05	-4.30E-05
537.935	4224.723	4.51E-05	2.53E-06	1.13E-06	-4.26E-05	-4.40E-05
538.185	4224.723	4.49E-05	2.48E-06	1.37E-06	-4.24E-05	-4.35E-05
538.435	4224.723	4.34E-05	2.39E-06	1.65E-06	-4.10E-05	-4.17E-05
538.685	4224.723	4.13E-05	2.27E-06	1.80E-06	-3.91E-05	-3.95E-05
538.935	4224.723	3.89E-05	2.13E-06	1.90E-06	-3.67E-05	-3.70E-05
539.185	4224.723	3.58E-05	1.96E-06	1.76E-06	-3.38E-05	-3.40E-05
539.435	4224.723	3.17E-05	1.76E-06	1.56E-06	-3.00E-05	-3.02E-05
509.935	4224.973	6.20E-06	3.99E-07	2.14E-07	-5.80E-06	-5.99E-06
510.185	4224.973	6.61E-06	4.26E-07	2.24E-07	-6.18E-06	-6.38E-06
510.435	4224.973	7.02E-06	4.53E-07	2.34E-07	-6.57E-06	-6.79E-06
510.685	4224.973	7.44E-06	4.79E-07	2.45E-07	-6.96E-06	-7.19E-06
510.935	4224.973	7.84E-06	5.03E-07	2.55E-07	-7.34E-06	-7.59E-06
511.185	4224.973	8.23E-06	5.24E-07	2.66E-07	-7.71E-06	-7.97E-06
511.435	4224.973	8.62E-06	5.44E-07	2.77E-07	-8.07E-06	-8.34E-06
511.685	4224.973	8.99E-06	5.64E-07	2.88E-07	-8.42E-06	-8.70E-06
511.935	4224.973	9.35E-06	5.83E-07	3.00E-07	-8.76E-06	-9.05E-06
512.185	4224.973	9.70E-06	6.03E-07	3.11E-07	-9.09E-06	-9.39E-06
512.435	4224.973	1.00E-05	6.23E-07	3.22E-07	-9.41E-06	-9.71E-06
512.685	4224.973	1.04E-05	6.43E-07	3.34E-07	-9.72E-06	-1.00E-05
512.935	4224.973	1.07E-05	6.62E-07	3.46E-07	-1.00E-05	-1.03E-05
513.185	4224.973	1.10E-05	6.82E-07	3.58E-07	-1.03E-05	-1.07E-05
513.435	4224.973	1.13E-05	7.02E-07	3.71E-07	-1.06E-05	-1.10E-05
513.685	4224.973	1.17E-05	7.23E-07	3.85E-07	-1.09E-05	-1.13E-05
513.935	4224.973	1.20E-05	7.44E-07	3.99E-07	-1.13E-05	-1.16E-05
514.185	4224.973	1.23E-05	7.67E-07	4.14E-07	-1.16E-05	-1.19E-05
514.435	4224.973	1.27E-05	7.90E-07	4.29E-07	-1.19E-05	-1.23E-05
514.685	4224.973	1.30E-05	8.11E-07	4.45E-07	-1.22E-05	-1.26E-05
514.935	4224.973	1.34E-05	8.32E-07	4.63E-07	-1.25E-05	-1.29E-05
515.185	4224.973	1.37E-05	8.52E-07	4.81E-07	-1.29E-05	-1.32E-05
515.435	4224.973	1.41E-05	8.70E-07	5.00E-07	-1.32E-05	-1.36E-05
515.685	4224.973	1.45E-05	8.87E-07	5.20E-07	-1.36E-05	-1.39E-05
515.935	4224.973	1.49E-05	9.02E-07	5.40E-07	-1.39E-05	-1.43E-05
516.185	4224.973	1.53E-05	9.18E-07	5.62E-07	-1.43E-05	-1.47E-05
516.435	4224.973	1.57E-05	9.33E-07	5.85E-07	-1.48E-05	-1.51E-05
516.685	4224.973	1.61E-05	9.49E-07	6.09E-07	-1.52E-05	-1.55E-05
516.935	4224.973	1.66E-05	9.65E-07	6.32E-07	-1.56E-05	-1.59E-05
517.185	4224.973	1.70E-05	9.80E-07	6.51E-07	-1.60E-05	-1.63E-05
517.435	4224.973	1.73E-05	9.93E-07	6.67E-07	-1.64E-05	-1.67E-05
517.685	4224.973	1.77E-05	1.01E-06	6.84E-07	-1.67E-05	-1.70E-05
517.935	4224.973	1.80E-05	1.02E-06	7.01E-07	-1.70E-05	-1.73E-05
518.185	4224.973	1.83E-05	1.04E-06	7.18E-07	-1.73E-05	-1.76E-05
518.435	4224.973	1.86E-05	1.06E-06	7.34E-07	-1.76E-05	-1.79E-05
518.685	4224.973	1.89E-05	1.07E-06	7.41E-07	-1.78E-05	-1.82E-05
518.935	4224.973	1.92E-05	1.09E-06	7.37E-07	-1.81E-05	-1.85E-05
519.185	4224.973	1.95E-05	1.12E-06	7.30E-07	-1.84E-05	-1.88E-05
519.435	4224.973	1.99E-05	1.14E-06	7.27E-07	-1.87E-05	-1.91E-05
519.685	4224.973	2.02E-05	1.17E-06	7.33E-07	-1.91E-05	-1.95E-05
519.935	4224.973	2.06E-05	1.21E-06	7.46E-07	-1.94E-05	-1.99E-05
520.185	4224.973	2.10E-05	1.24E-06	7.68E-07	-1.98E-05	-2.03E-05
520.435	4224.973	2.15E-05	1.26E-06	7.95E-07	-2.02E-05	-2.07E-05
520.685	4224.973	2.19E-05	1.27E-06	8.31E-07	-2.06E-05	-2.10E-05
520.935	4224.973	2.23E-05	1.29E-06	8.69E-07	-2.10E-05	-2.15E-05
521.185	4224.973	2.29E-05	1.31E-06	9.05E-07	-2.16E-05	-2.20E-05
521.435	4224.973	2.37E-05	1.34E-06	9.24E-07	-2.23E-05	-2.27E-05
521.685	4224.973	2.46E-05	1.37E-06	9.19E-07	-2.32E-05	-2.37E-05
521.935	4224.973	2.57E-05	1.41E-06	9.02E-07	-2.43E-05	-2.48E-05
522.185	4224.973	2.69E-05	1.45E-06	8.93E-07	-2.54E-05	-2.60E-05
522.435	4224.973	2.75E-05	1.50E-06	8.99E-07	-2.60E-05	-2.66E-05
522.685	4224.973	2.74E-05	1.51E-06	9.15E-07	-2.59E-05	-2.65E-05
522.935	4224.973	2.71E-05	1.49E-06	9.36E-07	-2.56E-05	-2.61E-05
523.185	4224.973	2.66E-05	1.46E-06	9.49E-07	-2.51E-05	-2.56E-05
523.435	4224.973	2.62E-05	1.47E-06	9.49E-07	-2.47E-05	-2.52E-05
523.685	4224.973	2.64E-05	1.51E-06	9.43E-07	-2.49E-05	-2.54E-05
523.935	4224.973	2.69E-05	1.58E-06	9.39E-07	-2.53E-05	-2.60E-05
524.185	4224.973	2.69E-05	1.63E-06	9.24E-07	-2.53E-05	-2.60E-05
524.435	4224.973	2.75E-05	1.67E-06	9.18E-07	-2.58E-05	-2.66E-05
524.685	4224.973	2.91E-05	1.77E-06	9.58E-07	-2.74E-05	-2.82E-05
524.935	4224.973	3.14E-05	1.89E-06	1.01E-06	-2.95E-05	-3.04E-05
525.185	4224.973	3.50E-05	2.02E-06	1.05E-06	-3.30E-05	-3.40E-05
525.435	4224.973	4.06E-05	2.19E-06	1.07E-06	-3.84E-05	-3.95E-05
525.685	4224.973	4.57E-05	2.39E-06	1.12E-06	-4.33E-05	-4.46E-05
525.935	4224.973	5.01E-05	2.58E-06	1.17E-06	-4.76E-05	-4.90E-05
526.185	4224.973	5.44E-05	2.74E-06	1.20E-06	-5.17E-05	-5.32E-05
526.435	4224.973	5.80E-05	2.89E-06	1.24E-06	-5.51E-05	-5.67E-05
526.685	4224.973	6.29E-05	3.01E-06	1.25E-06	-5.99E-05	-6.16E-05
526.935	4224.973	7.01E-05	3.21E-06	1.26E-06	-6.69E-05	-6.89E-05
527.185	4224.973	6.66E-05	3.06E-06	1.22E-06	-6.35E-05	-6.53E-05
527.435	4224.973	6.13E-05	2.89E-06	1.19E-06	-5.84E-05	-6.01E-05
527.685	4224.973	5.75E-05	2.78E-06	1.17E-06	-5.47E-05	-5.63E-05
527.935	4224.973	5.46E-05	2.72E-06	1.17E-06	-5.19E-05	-5.35E-05
528.185	4224.973	5.80E-05	2.89E-06	1.21E-06	-5.51E-05	-5.67E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
528.435	4224.973	6.32E-05	3.13E-06	1.26E-06	-6.01E-05	-6.20E-05
528.685	4224.973	6.24E-05	3.15E-06	1.27E-06	-5.93E-05	-6.12E-05
528.935	4224.973	6.16E-05	3.15E-06	1.28E-06	-5.84E-05	-6.03E-05
529.185	4224.973	6.67E-05	3.34E-06	1.30E-06	-6.34E-05	-6.54E-05
529.435	4224.973	7.35E-05	3.56E-06	1.31E-06	-6.99E-05	-7.22E-05
529.685	4224.973	7.57E-05	3.64E-06	1.30E-06	-7.20E-05	-7.44E-05
529.935	4224.973	7.81E-05	3.75E-06	1.29E-06	-7.43E-05	-7.68E-05
530.185	4224.973	7.09E-05	3.54E-06	1.24E-06	-6.74E-05	-6.97E-05
530.435	4224.973	6.55E-05	3.37E-06	1.19E-06	-6.22E-05	-6.43E-05
530.685	4224.973	6.16E-05	3.25E-06	1.16E-06	-5.83E-05	-6.04E-05
530.935	4224.973	5.82E-05	3.14E-06	1.12E-06	-5.51E-05	-5.71E-05
531.185	4224.973	6.22E-05	3.35E-06	1.13E-06	-5.88E-05	-6.10E-05
531.435	4224.973	6.64E-05	3.57E-06	1.15E-06	-6.28E-05	-6.52E-05
531.685	4224.973	6.52E-05	3.56E-06	1.14E-06	-6.16E-05	-6.40E-05
531.935	4224.973	6.36E-05	3.54E-06	1.13E-06	-6.01E-05	-6.25E-05
532.185	4224.973	6.26E-05	3.55E-06	1.12E-06	-5.91E-05	-6.15E-05
532.435	4224.973	6.10E-05	3.53E-06	1.11E-06	-5.75E-05	-5.99E-05
532.685	4224.973	6.01E-05	3.53E-06	1.11E-06	-5.65E-05	-5.90E-05
532.935	4224.973	5.86E-05	3.51E-06	1.10E-06	-5.51E-05	-5.75E-05
533.185	4224.973	5.68E-05	3.47E-06	1.09E-06	-5.33E-05	-5.57E-05
533.435	4224.973	5.50E-05	3.43E-06	1.07E-06	-5.16E-05	-5.39E-05
533.685	4224.973	5.87E-05	3.65E-06	1.10E-06	-5.51E-05	-5.76E-05
533.935	4224.973	6.29E-05	3.87E-06	1.14E-06	-5.90E-05	-6.18E-05
534.185	4224.973	7.02E-05	4.21E-06	1.25E-06	-6.60E-05	-6.89E-05
534.435	4224.973	7.60E-05	4.40E-06	1.38E-06	-7.16E-05	-7.46E-05
534.685	4224.973	7.58E-05	4.33E-06	1.46E-06	-7.14E-05	-7.43E-05
534.935	4224.973	7.42E-05	4.17E-06	1.55E-06	-7.01E-05	-7.27E-05
535.185	4224.973	6.98E-05	3.96E-06	1.47E-06	-6.58E-05	-6.83E-05
535.435	4224.973	6.53E-05	3.75E-06	1.39E-06	-6.15E-05	-6.39E-05
535.685	4224.973	6.22E-05	3.59E-06	1.37E-06	-5.86E-05	-6.08E-05
535.935	4224.973	5.94E-05	3.43E-06	1.34E-06	-5.60E-05	-5.81E-05
536.185	4224.973	5.91E-05	3.35E-06	1.50E-06	-5.57E-05	-5.76E-05
536.435	4224.973	5.76E-05	3.26E-06	1.68E-06	-5.44E-05	-5.60E-05
536.685	4224.973	5.39E-05	3.06E-06	1.29E-06	-5.09E-05	-5.26E-05
536.935	4224.973	4.49E-05	2.67E-06	1.00E-06	-4.22E-05	-4.39E-05
537.185	4224.973	4.28E-05	2.56E-06	9.65E-07	-4.03E-05	-4.19E-05
537.435	4224.973	4.08E-05	2.45E-06	9.28E-07	-3.83E-05	-3.99E-05
537.685	4224.973	4.43E-05	2.59E-06	1.05E-06	-4.17E-05	-4.33E-05
537.935	4224.973	4.54E-05	2.58E-06	1.22E-06	-4.28E-05	-4.42E-05
538.185	4224.973	4.44E-05	2.50E-06	1.43E-06	-4.19E-05	-4.29E-05
538.435	4224.973	4.28E-05	2.41E-06	1.66E-06	-4.04E-05	-4.12E-05
538.685	4224.973	4.08E-05	2.29E-06	1.67E-06	-3.85E-05	-3.91E-05
538.935	4224.973	3.84E-05	2.15E-06	1.66E-06	-3.63E-05	-3.67E-05
539.185	4224.973	3.54E-05	1.98E-06	1.59E-06	-3.34E-05	-3.38E-05
539.435	4224.973	3.14E-05	1.77E-06	1.48E-06	-2.96E-05	-2.99E-05
509.935	4225.223	6.20E-06	3.97E-07	2.12E-07	-5.80E-06	-5.98E-06
510.185	4225.223	6.60E-06	4.24E-07	2.22E-07	-6.18E-06	-6.38E-06
510.435	4225.223	7.02E-06	4.51E-07	2.32E-07	-6.57E-06	-6.79E-06
510.685	4225.223	7.43E-06	4.77E-07	2.42E-07	-6.96E-06	-7.19E-06
510.935	4225.223	7.84E-06	5.01E-07	2.53E-07	-7.34E-06	-7.58E-06
511.185	4225.223	8.23E-06	5.22E-07	2.64E-07	-7.70E-06	-7.96E-06
511.435	4225.223	8.61E-06	5.42E-07	2.75E-07	-8.07E-06	-8.34E-06
511.685	4225.223	8.99E-06	5.62E-07	2.86E-07	-8.43E-06	-8.70E-06
511.935	4225.223	9.35E-06	5.83E-07	2.98E-07	-8.77E-06	-9.05E-06
512.185	4225.223	9.70E-06	6.03E-07	3.09E-07	-9.09E-06	-9.39E-06
512.435	4225.223	1.00E-05	6.23E-07	3.20E-07	-9.41E-06	-9.71E-06
512.685	4225.223	1.04E-05	6.42E-07	3.32E-07	-9.71E-06	-1.00E-05
512.935	4225.223	1.07E-05	6.61E-07	3.44E-07	-1.00E-05	-1.03E-05
513.185	4225.223	1.10E-05	6.80E-07	3.56E-07	-1.03E-05	-1.06E-05
513.435	4225.223	1.13E-05	6.99E-07	3.69E-07	-1.06E-05	-1.09E-05
513.685	4225.223	1.17E-05	7.19E-07	3.82E-07	-1.09E-05	-1.13E-05
513.935	4225.223	1.20E-05	7.39E-07	3.96E-07	-1.12E-05	-1.16E-05
514.185	4225.223	1.23E-05	7.60E-07	4.11E-07	-1.16E-05	-1.19E-05
514.435	4225.223	1.27E-05	7.82E-07	4.26E-07	-1.19E-05	-1.22E-05
514.685	4225.223	1.30E-05	8.02E-07	4.42E-07	-1.22E-05	-1.26E-05
514.935	4225.223	1.33E-05	8.21E-07	4.59E-07	-1.25E-05	-1.29E-05
515.185	4225.223	1.37E-05	8.38E-07	4.76E-07	-1.28E-05	-1.32E-05
515.435	4225.223	1.40E-05	8.55E-07	4.94E-07	-1.32E-05	-1.35E-05
515.685	4225.223	1.44E-05	8.70E-07	5.13E-07	-1.35E-05	-1.39E-05
515.935	4225.223	1.48E-05	8.85E-07	5.33E-07	-1.39E-05	-1.43E-05
516.185	4225.223	1.52E-05	9.01E-07	5.53E-07	-1.43E-05	-1.46E-05
516.435	4225.223	1.56E-05	9.17E-07	5.75E-07	-1.47E-05	-1.50E-05
516.685	4225.223	1.60E-05	9.34E-07	5.97E-07	-1.51E-05	-1.55E-05
516.935	4225.223	1.65E-05	9.52E-07	6.19E-07	-1.55E-05	-1.59E-05
517.185	4225.223	1.70E-05	9.70E-07	6.39E-07	-1.60E-05	-1.63E-05
517.435	4225.223	1.74E-05	9.86E-07	6.54E-07	-1.64E-05	-1.67E-05
517.685	4225.223	1.79E-05	1.00E-06	6.74E-07	-1.69E-05	-1.72E-05
517.935	4225.223	1.83E-05	1.02E-06	6.95E-07	-1.73E-05	-1.76E-05
518.185	4225.223	1.87E-05	1.04E-06	7.08E-07	-1.76E-05	-1.80E-05
518.435	4225.223	1.91E-05	1.06E-06	7.16E-07	-1.80E-05	-1.83E-05
518.685	4225.223	1.94E-05	1.08E-06	7.19E-07	-1.83E-05	-1.87E-05
518.935	4225.223	1.97E-05	1.11E-06	7.13E-07	-1.86E-05	-1.90E-05
519.185	4225.223	2.01E-05	1.14E-06	7.08E-07	-1.89E-05	-1.94E-05
519.435	4225.223	2.04E-05	1.17E-06	7.09E-07	-1.92E-05	-1.97E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
519.685	4225.223	2.07E-05	1.20E-06	7.20E-07	-1.95E-05	-2.00E-05
519.935	4225.223	2.11E-05	1.23E-06	7.39E-07	-1.99E-05	-2.04E-05
520.185	4225.223	2.15E-05	1.26E-06	7.66E-07	-2.03E-05	-2.08E-05
520.435	4225.223	2.19E-05	1.28E-06	7.96E-07	-2.07E-05	-2.11E-05
520.685	4225.223	2.24E-05	1.29E-06	8.28E-07	-2.11E-05	-2.16E-05
520.935	4225.223	2.29E-05	1.31E-06	8.61E-07	-2.16E-05	-2.21E-05
521.185	4225.223	2.36E-05	1.33E-06	8.87E-07	-2.22E-05	-2.27E-05
521.435	4225.223	2.43E-05	1.37E-06	9.00E-07	-2.29E-05	-2.34E-05
521.685	4225.223	2.52E-05	1.40E-06	8.94E-07	-2.38E-05	-2.43E-05
521.935	4225.223	2.63E-05	1.43E-06	8.80E-07	-2.49E-05	-2.54E-05
522.185	4225.223	2.76E-05	1.47E-06	8.74E-07	-2.61E-05	-2.67E-05
522.435	4225.223	2.84E-05	1.51E-06	8.81E-07	-2.69E-05	-2.75E-05
522.685	4225.223	2.84E-05	1.52E-06	8.98E-07	-2.68E-05	-2.75E-05
522.935	4225.223	2.79E-05	1.51E-06	9.19E-07	-2.63E-05	-2.69E-05
523.185	4225.223	2.74E-05	1.49E-06	9.39E-07	-2.59E-05	-2.65E-05
523.435	4225.223	2.71E-05	1.49E-06	9.44E-07	-2.56E-05	-2.62E-05
523.685	4225.223	2.71E-05	1.51E-06	9.33E-07	-2.56E-05	-2.61E-05
523.935	4225.223	2.74E-05	1.57E-06	9.22E-07	-2.58E-05	-2.64E-05
524.185	4225.223	2.73E-05	1.61E-06	9.06E-07	-2.57E-05	-2.64E-05
524.435	4225.223	2.79E-05	1.65E-06	8.99E-07	-2.62E-05	-2.70E-05
524.685	4225.223	3.01E-05	1.79E-06	9.50E-07	-2.83E-05	-2.91E-05
524.935	4225.223	3.30E-05	1.94E-06	1.01E-06	-3.11E-05	-3.20E-05
525.185	4225.223	3.65E-05	2.05E-06	1.03E-06	-3.45E-05	-3.55E-05
525.435	4225.223	4.16E-05	2.19E-06	1.04E-06	-3.94E-05	-4.06E-05
525.685	4225.223	4.67E-05	2.38E-06	1.08E-06	-4.43E-05	-4.56E-05
525.935	4225.223	5.11E-05	2.55E-06	1.13E-06	-4.86E-05	-5.00E-05
526.185	4225.223	5.47E-05	2.68E-06	1.15E-06	-5.20E-05	-5.36E-05
526.435	4225.223	5.76E-05	2.79E-06	1.18E-06	-5.48E-05	-5.64E-05
526.685	4225.223	6.09E-05	2.88E-06	1.18E-06	-5.80E-05	-5.97E-05
526.935	4225.223	6.52E-05	2.98E-06	1.18E-06	-6.22E-05	-6.40E-05
527.185	4225.223	6.30E-05	2.89E-06	1.16E-06	-6.01E-05	-6.18E-05
527.435	4225.223	5.94E-05	2.78E-06	1.15E-06	-5.66E-05	-5.82E-05
527.685	4225.223	5.77E-05	2.77E-06	1.16E-06	-5.50E-05	-5.66E-05
527.935	4225.223	5.65E-05	2.77E-06	1.17E-06	-5.38E-05	-5.54E-05
528.185	4225.223	5.84E-05	2.88E-06	1.20E-06	-5.55E-05	-5.72E-05
528.435	4225.223	6.08E-05	3.03E-06	1.24E-06	-5.78E-05	-5.96E-05
528.685	4225.223	6.07E-05	3.07E-06	1.25E-06	-5.76E-05	-5.94E-05
528.935	4225.223	6.07E-05	3.09E-06	1.25E-06	-5.76E-05	-5.95E-05
529.185	4225.223	6.22E-05	3.15E-06	1.25E-06	-5.90E-05	-6.09E-05
529.435	4225.223	6.39E-05	3.23E-06	1.24E-06	-6.07E-05	-6.27E-05
529.685	4225.223	6.75E-05	3.37E-06	1.24E-06	-6.42E-05	-6.63E-05
529.935	4225.223	7.18E-05	3.55E-06	1.24E-06	-6.83E-05	-7.06E-05
530.185	4225.223	6.35E-05	3.26E-06	1.18E-06	-6.02E-05	-6.23E-05
530.435	4225.223	5.74E-05	3.05E-06	1.13E-06	-5.44E-05	-5.63E-05
530.685	4225.223	5.84E-05	3.12E-06	1.13E-06	-5.53E-05	-5.73E-05
530.935	4225.223	5.93E-05	3.19E-06	1.12E-06	-5.61E-05	-5.81E-05
531.185	4225.223	6.50E-05	3.48E-06	1.14E-06	-6.16E-05	-6.39E-05
531.435	4225.223	7.17E-05	3.80E-06	1.18E-06	-6.79E-05	-7.05E-05
531.685	4225.223	6.44E-05	3.51E-06	1.13E-06	-6.08E-05	-6.32E-05
531.935	4225.223	5.81E-05	3.26E-06	1.09E-06	-5.48E-05	-5.70E-05
532.185	4225.223	5.83E-05	3.31E-06	1.09E-06	-5.50E-05	-5.73E-05
532.435	4225.223	5.81E-05	3.33E-06	1.09E-06	-5.48E-05	-5.70E-05
532.685	4225.223	5.87E-05	3.38E-06	1.10E-06	-5.53E-05	-5.76E-05
532.935	4225.223	5.89E-05	3.43E-06	1.11E-06	-5.54E-05	-5.78E-05
533.185	4225.223	5.56E-05	3.34E-06	1.08E-06	-5.23E-05	-5.45E-05
533.435	4225.223	5.27E-05	3.27E-06	1.05E-06	-4.94E-05	-5.16E-05
533.685	4225.223	5.38E-05	3.39E-06	1.05E-06	-5.04E-05	-5.28E-05
533.935	4225.223	5.52E-05	3.51E-06	1.07E-06	-5.17E-05	-5.41E-05
534.185	4225.223	6.35E-05	3.95E-06	1.17E-06	-5.95E-05	-6.23E-05
534.435	4225.223	7.08E-05	4.28E-06	1.31E-06	-6.65E-05	-6.94E-05
534.685	4225.223	7.38E-05	4.34E-06	1.50E-06	-6.94E-05	-7.23E-05
534.935	4225.223	7.24E-05	4.24E-06	1.74E-06	-6.81E-05	-7.06E-05
535.185	4225.223	6.73E-05	4.01E-06	1.46E-06	-6.33E-05	-6.59E-05
535.435	4225.223	5.94E-05	3.66E-06	1.24E-06	-5.57E-05	-5.81E-05
535.685	4225.223	5.88E-05	3.59E-06	1.29E-06	-5.52E-05	-5.75E-05
535.935	4225.223	5.79E-05	3.50E-06	1.34E-06	-5.44E-05	-5.66E-05
536.185	4225.223	5.75E-05	3.41E-06	1.47E-06	-5.41E-05	-5.60E-05
536.435	4225.223	5.62E-05	3.31E-06	1.62E-06	-5.29E-05	-5.46E-05
536.685	4225.223	5.18E-05	3.08E-06	1.22E-06	-4.87E-05	-5.06E-05
536.935	4225.223	4.18E-05	2.58E-06	9.37E-07	-3.93E-05	-4.09E-05
537.185	4225.223	4.11E-05	2.53E-06	9.29E-07	-3.86E-05	-4.02E-05
537.435	4225.223	4.03E-05	2.47E-06	9.22E-07	-3.78E-05	-3.94E-05
537.685	4225.223	4.46E-05	2.65E-06	1.10E-06	-4.20E-05	-4.35E-05
537.935	4225.223	4.54E-05	2.62E-06	1.33E-06	-4.27E-05	-4.40E-05
538.185	4225.223	4.41E-05	2.53E-06	1.49E-06	-4.15E-05	-4.26E-05
538.435	4225.223	4.25E-05	2.43E-06	1.66E-06	-4.01E-05	-4.08E-05
538.685	4225.223	4.04E-05	2.30E-06	1.52E-06	-3.81E-05	-3.88E-05
538.935	4225.223	3.79E-05	2.15E-06	1.37E-06	-3.57E-05	-3.65E-05
539.185	4225.223	3.50E-05	2.00E-06	1.39E-06	-3.30E-05	-3.36E-05
539.435	4225.223	3.12E-05	1.80E-06	1.36E-06	-2.94E-05	-2.98E-05
509.935	4225.473	6.18E-06	3.95E-07	2.10E-07	-5.78E-06	-5.97E-06
510.185	4225.473	6.58E-06	4.21E-07	2.20E-07	-6.16E-06	-6.36E-06
510.435	4225.473	6.99E-06	4.47E-07	2.30E-07	-6.55E-06	-6.76E-06
510.685	4225.473	7.40E-06	4.72E-07	2.40E-07	-6.93E-06	-7.16E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
510.935	4225.473	7.80E-06	4.95E-07	2.51E-07	-7.30E-06	-7.55E-06
511.185	4225.473	8.18E-06	5.17E-07	2.62E-07	-7.67E-06	-7.92E-06
511.435	4225.473	8.57E-06	5.38E-07	2.73E-07	-8.03E-06	-8.29E-06
511.685	4225.473	8.94E-06	5.59E-07	2.84E-07	-8.38E-06	-8.66E-06
511.935	4225.473	9.30E-06	5.80E-07	2.95E-07	-8.72E-06	-9.00E-06
512.185	4225.473	9.64E-06	6.00E-07	3.06E-07	-9.04E-06	-9.33E-06
512.435	4225.473	9.97E-06	6.19E-07	3.17E-07	-9.35E-06	-9.65E-06
512.685	4225.473	1.03E-05	6.38E-07	3.29E-07	-9.65E-06	-9.96E-06
512.935	4225.473	1.06E-05	6.56E-07	3.41E-07	-9.95E-06	-1.03E-05
513.185	4225.473	1.09E-05	6.74E-07	3.54E-07	-1.02E-05	-1.06E-05
513.435	4225.473	1.12E-05	6.91E-07	3.66E-07	-1.06E-05	-1.09E-05
513.685	4225.473	1.16E-05	7.09E-07	3.80E-07	-1.09E-05	-1.12E-05
513.935	4225.473	1.19E-05	7.28E-07	3.93E-07	-1.12E-05	-1.15E-05
514.185	4225.473	1.22E-05	7.48E-07	4.08E-07	-1.15E-05	-1.18E-05
514.435	4225.473	1.26E-05	7.67E-07	4.23E-07	-1.18E-05	-1.22E-05
514.685	4225.473	1.29E-05	7.86E-07	4.38E-07	-1.21E-05	-1.25E-05
514.935	4225.473	1.33E-05	8.02E-07	4.54E-07	-1.25E-05	-1.28E-05
515.185	4225.473	1.36E-05	8.17E-07	4.71E-07	-1.28E-05	-1.31E-05
515.435	4225.473	1.39E-05	8.32E-07	4.88E-07	-1.31E-05	-1.35E-05
515.685	4225.473	1.43E-05	8.47E-07	5.06E-07	-1.35E-05	-1.38E-05
515.935	4225.473	1.47E-05	8.62E-07	5.25E-07	-1.38E-05	-1.41E-05
516.185	4225.473	1.50E-05	8.78E-07	5.44E-07	-1.42E-05	-1.45E-05
516.435	4225.473	1.55E-05	8.96E-07	5.64E-07	-1.46E-05	-1.49E-05
516.685	4225.473	1.59E-05	9.16E-07	5.85E-07	-1.50E-05	-1.53E-05
516.935	4225.473	1.64E-05	9.36E-07	6.06E-07	-1.54E-05	-1.58E-05
517.185	4225.473	1.69E-05	9.56E-07	6.25E-07	-1.59E-05	-1.62E-05
517.435	4225.473	1.74E-05	9.76E-07	6.42E-07	-1.64E-05	-1.67E-05
517.685	4225.473	1.79E-05	9.95E-07	6.61E-07	-1.69E-05	-1.72E-05
517.935	4225.473	1.83E-05	1.01E-06	6.80E-07	-1.73E-05	-1.77E-05
518.185	4225.473	1.88E-05	1.03E-06	6.94E-07	-1.78E-05	-1.81E-05
518.435	4225.473	1.93E-05	1.06E-06	6.99E-07	-1.82E-05	-1.86E-05
518.685	4225.473	1.97E-05	1.08E-06	6.99E-07	-1.87E-05	-1.90E-05
518.935	4225.473	2.02E-05	1.12E-06	6.94E-07	-1.90E-05	-1.95E-05
519.185	4225.473	2.05E-05	1.15E-06	6.91E-07	-1.94E-05	-1.98E-05
519.435	4225.473	2.09E-05	1.19E-06	6.96E-07	-1.97E-05	-2.02E-05
519.685	4225.473	2.13E-05	1.23E-06	7.11E-07	-2.00E-05	-2.05E-05
519.935	4225.473	2.16E-05	1.26E-06	7.35E-07	-2.04E-05	-2.09E-05
520.185	4225.473	2.21E-05	1.28E-06	7.64E-07	-2.08E-05	-2.13E-05
520.435	4225.473	2.25E-05	1.30E-06	7.94E-07	-2.12E-05	-2.17E-05
520.685	4225.473	2.30E-05	1.31E-06	8.23E-07	-2.17E-05	-2.22E-05
520.935	4225.473	2.37E-05	1.33E-06	8.46E-07	-2.23E-05	-2.28E-05
521.185	4225.473	2.43E-05	1.36E-06	8.64E-07	-2.30E-05	-2.35E-05
521.435	4225.473	2.50E-05	1.40E-06	8.71E-07	-2.36E-05	-2.41E-05
521.685	4225.473	2.57E-05	1.43E-06	8.66E-07	-2.42E-05	-2.48E-05
521.935	4225.473	2.66E-05	1.46E-06	8.58E-07	-2.51E-05	-2.57E-05
522.185	4225.473	2.78E-05	1.49E-06	8.57E-07	-2.63E-05	-2.69E-05
522.435	4225.473	2.89E-05	1.51E-06	8.64E-07	-2.73E-05	-2.80E-05
522.685	4225.473	2.91E-05	1.53E-06	8.77E-07	-2.76E-05	-2.83E-05
522.935	4225.473	2.87E-05	1.53E-06	8.97E-07	-2.72E-05	-2.78E-05
523.185	4225.473	2.82E-05	1.51E-06	9.15E-07	-2.67E-05	-2.73E-05
523.435	4225.473	2.79E-05	1.51E-06	9.23E-07	-2.64E-05	-2.70E-05
523.685	4225.473	2.77E-05	1.52E-06	9.13E-07	-2.62E-05	-2.68E-05
523.935	4225.473	2.78E-05	1.55E-06	8.99E-07	-2.62E-05	-2.69E-05
524.185	4225.473	2.81E-05	1.62E-06	8.97E-07	-2.65E-05	-2.72E-05
524.435	4225.473	2.91E-05	1.69E-06	9.04E-07	-2.74E-05	-2.82E-05
524.685	4225.473	3.10E-05	1.80E-06	9.36E-07	-2.92E-05	-3.01E-05
524.935	4225.473	3.37E-05	1.92E-06	9.70E-07	-3.18E-05	-3.28E-05
525.185	4225.473	3.77E-05	2.04E-06	9.95E-07	-3.57E-05	-3.67E-05
525.435	4225.473	4.33E-05	2.21E-06	1.02E-06	-4.11E-05	-4.23E-05
525.685	4225.473	4.86E-05	2.39E-06	1.06E-06	-4.63E-05	-4.76E-05
525.935	4225.473	5.34E-05	2.56E-06	1.12E-06	-5.08E-05	-5.23E-05
526.185	4225.473	5.68E-05	2.67E-06	1.13E-06	-5.41E-05	-5.57E-05
526.435	4225.473	5.93E-05	2.76E-06	1.16E-06	-5.65E-05	-5.81E-05
526.685	4225.473	6.22E-05	2.84E-06	1.16E-06	-5.94E-05	-6.10E-05
526.935	4225.473	6.56E-05	2.92E-06	1.16E-06	-6.26E-05	-6.44E-05
527.185	4225.473	6.35E-05	2.86E-06	1.16E-06	-6.07E-05	-6.24E-05
527.435	4225.473	6.05E-05	2.80E-06	1.17E-06	-5.77E-05	-5.93E-05
527.685	4225.473	5.82E-05	2.76E-06	1.16E-06	-5.54E-05	-5.70E-05
527.935	4225.473	5.64E-05	2.74E-06	1.16E-06	-5.36E-05	-5.52E-05
528.185	4225.473	5.72E-05	2.81E-06	1.18E-06	-5.43E-05	-5.60E-05
528.435	4225.473	5.83E-05	2.92E-06	1.21E-06	-5.54E-05	-5.71E-05
528.685	4225.473	5.95E-05	3.00E-06	1.22E-06	-5.65E-05	-5.83E-05
528.935	4225.473	6.11E-05	3.08E-06	1.23E-06	-5.80E-05	-5.99E-05
529.185	4225.473	6.30E-05	3.17E-06	1.23E-06	-5.98E-05	-6.17E-05
529.435	4225.473	6.53E-05	3.27E-06	1.22E-06	-6.21E-05	-6.41E-05
529.685	4225.473	6.50E-05	3.27E-06	1.20E-06	-6.18E-05	-6.38E-05
529.935	4225.473	6.49E-05	3.28E-06	1.18E-06	-6.16E-05	-6.37E-05
530.185	4225.473	6.03E-05	3.12E-06	1.14E-06	-5.71E-05	-5.91E-05
530.435	4225.473	5.66E-05	3.00E-06	1.11E-06	-5.36E-05	-5.55E-05
530.685	4225.473	6.03E-05	3.18E-06	1.12E-06	-5.71E-05	-5.91E-05
530.935	4225.473	6.42E-05	3.38E-06	1.14E-06	-6.08E-05	-6.31E-05
531.185	4225.473	6.40E-05	3.39E-06	1.13E-06	-6.06E-05	-6.28E-05
531.435	4225.473	6.33E-05	3.38E-06	1.12E-06	-5.99E-05	-6.22E-05
531.685	4225.473	6.40E-05	3.44E-06	1.13E-06	-6.06E-05	-6.29E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
531.935	4225.473	6.41E-05	3.47E-06	1.13E-06	-6.06E-05	-6.30E-05
532.185	4225.473	6.37E-05	3.47E-06	1.13E-06	-6.02E-05	-6.25E-05
532.435	4225.473	6.27E-05	3.44E-06	1.13E-06	-5.92E-05	-6.15E-05
532.685	4225.473	6.21E-05	3.44E-06	1.13E-06	-5.87E-05	-6.10E-05
532.935	4225.473	6.14E-05	3.44E-06	1.13E-06	-5.79E-05	-6.02E-05
533.185	4225.473	6.07E-05	3.48E-06	1.13E-06	-5.72E-05	-5.95E-05
533.435	4225.473	6.03E-05	3.54E-06	1.13E-06	-5.67E-05	-5.92E-05
533.685	4225.473	5.92E-05	3.57E-06	1.11E-06	-5.56E-05	-5.81E-05
533.935	4225.473	5.84E-05	3.58E-06	1.10E-06	-5.48E-05	-5.73E-05
534.185	4225.473	6.23E-05	3.80E-06	1.16E-06	-5.85E-05	-6.11E-05
534.435	4225.473	6.56E-05	3.95E-06	1.24E-06	-6.17E-05	-6.44E-05
534.685	4225.473	7.02E-05	4.12E-06	1.42E-06	-6.61E-05	-6.88E-05
534.935	4225.473	6.99E-05	4.08E-06	1.66E-06	-6.58E-05	-6.82E-05
535.185	4225.473	6.47E-05	3.89E-06	1.41E-06	-6.08E-05	-6.33E-05
535.435	4225.473	5.68E-05	3.57E-06	1.21E-06	-5.33E-05	-5.56E-05
535.685	4225.473	5.54E-05	3.48E-06	1.21E-06	-5.19E-05	-5.42E-05
535.935	4225.473	5.41E-05	3.38E-06	1.21E-06	-5.07E-05	-5.29E-05
536.185	4225.473	5.53E-05	3.36E-06	1.33E-06	-5.20E-05	-5.40E-05
536.435	4225.473	5.49E-05	3.28E-06	1.46E-06	-5.16E-05	-5.35E-05
536.685	4225.473	4.90E-05	3.00E-06	1.12E-06	-4.60E-05	-4.79E-05
536.935	4225.473	3.93E-05	2.47E-06	8.87E-07	-3.68E-05	-3.84E-05
537.185	4225.473	4.04E-05	2.52E-06	9.18E-07	-3.79E-05	-3.95E-05
537.435	4225.473	4.12E-05	2.55E-06	9.55E-07	-3.87E-05	-4.03E-05
537.685	4225.473	4.47E-05	2.67E-06	1.12E-06	-4.21E-05	-4.36E-05
537.935	4225.473	4.52E-05	2.63E-06	1.35E-06	-4.25E-05	-4.38E-05
538.185	4225.473	4.35E-05	2.52E-06	1.31E-06	-4.10E-05	-4.22E-05
538.435	4225.473	4.17E-05	2.41E-06	1.27E-06	-3.93E-05	-4.04E-05
538.685	4225.473	3.99E-05	2.30E-06	1.29E-06	-3.76E-05	-3.86E-05
538.935	4225.473	3.77E-05	2.18E-06	1.29E-06	-3.55E-05	-3.64E-05
539.185	4225.473	3.48E-05	2.02E-06	1.26E-06	-3.28E-05	-3.36E-05
539.435	4225.473	3.10E-05	1.81E-06	1.19E-06	-2.92E-05	-2.98E-05
509.935	4225.723	6.15E-06	3.92E-07	2.08E-07	-5.75E-06	-5.94E-06
510.185	4225.723	6.55E-06	4.17E-07	2.18E-07	-6.13E-06	-6.33E-06
510.435	4225.723	6.95E-06	4.42E-07	2.28E-07	-6.51E-06	-6.72E-06
510.685	4225.723	7.35E-06	4.66E-07	2.38E-07	-6.89E-06	-7.11E-06
510.935	4225.723	7.74E-06	4.89E-07	2.49E-07	-7.25E-06	-7.49E-06
511.185	4225.723	8.12E-06	5.11E-07	2.59E-07	-7.61E-06	-7.86E-06
511.435	4225.723	8.50E-06	5.33E-07	2.70E-07	-7.96E-06	-8.23E-06
511.685	4225.723	8.86E-06	5.54E-07	2.81E-07	-8.31E-06	-8.58E-06
511.935	4225.723	9.21E-06	5.75E-07	2.92E-07	-8.63E-06	-8.91E-06
512.185	4225.723	9.54E-06	5.95E-07	3.03E-07	-8.95E-06	-9.24E-06
512.435	4225.723	9.87E-06	6.13E-07	3.14E-07	-9.26E-06	-9.56E-06
512.685	4225.723	1.02E-05	6.31E-07	3.26E-07	-9.56E-06	-9.87E-06
512.935	4225.723	1.05E-05	6.48E-07	3.38E-07	-9.86E-06	-1.02E-05
513.185	4225.723	1.08E-05	6.65E-07	3.51E-07	-1.02E-05	-1.05E-05
513.435	4225.723	1.12E-05	6.81E-07	3.64E-07	-1.05E-05	-1.08E-05
513.685	4225.723	1.15E-05	6.97E-07	3.77E-07	-1.08E-05	-1.11E-05
513.935	4225.723	1.18E-05	7.14E-07	3.90E-07	-1.11E-05	-1.14E-05
514.185	4225.723	1.21E-05	7.32E-07	4.04E-07	-1.14E-05	-1.17E-05
514.435	4225.723	1.25E-05	7.50E-07	4.19E-07	-1.17E-05	-1.21E-05
514.685	4225.723	1.28E-05	7.68E-07	4.33E-07	-1.21E-05	-1.24E-05
514.935	4225.723	1.31E-05	7.83E-07	4.49E-07	-1.24E-05	-1.27E-05
515.185	4225.723	1.35E-05	7.98E-07	4.65E-07	-1.27E-05	-1.30E-05
515.435	4225.723	1.38E-05	8.12E-07	4.81E-07	-1.30E-05	-1.33E-05
515.685	4225.723	1.42E-05	8.27E-07	4.99E-07	-1.33E-05	-1.37E-05
515.935	4225.723	1.45E-05	8.43E-07	5.17E-07	-1.37E-05	-1.40E-05
516.185	4225.723	1.49E-05	8.60E-07	5.35E-07	-1.40E-05	-1.44E-05
516.435	4225.723	1.53E-05	8.79E-07	5.54E-07	-1.44E-05	-1.47E-05
516.685	4225.723	1.57E-05	9.00E-07	5.73E-07	-1.48E-05	-1.52E-05
516.935	4225.723	1.62E-05	9.21E-07	5.91E-07	-1.53E-05	-1.56E-05
517.185	4225.723	1.67E-05	9.44E-07	6.09E-07	-1.58E-05	-1.61E-05
517.435	4225.723	1.73E-05	9.65E-07	6.27E-07	-1.63E-05	-1.66E-05
517.685	4225.723	1.78E-05	9.85E-07	6.47E-07	-1.68E-05	-1.71E-05
517.935	4225.723	1.83E-05	1.00E-06	6.63E-07	-1.73E-05	-1.76E-05
518.185	4225.723	1.89E-05	1.03E-06	6.77E-07	-1.78E-05	-1.82E-05
518.435	4225.723	1.94E-05	1.05E-06	6.82E-07	-1.84E-05	-1.87E-05
518.685	4225.723	1.99E-05	1.08E-06	6.83E-07	-1.88E-05	-1.92E-05
518.935	4225.723	2.04E-05	1.12E-06	6.82E-07	-1.93E-05	-1.97E-05
519.185	4225.723	2.09E-05	1.16E-06	6.82E-07	-1.97E-05	-2.02E-05
519.435	4225.723	2.13E-05	1.20E-06	6.90E-07	-2.01E-05	-2.06E-05
519.685	4225.723	2.18E-05	1.24E-06	7.08E-07	-2.05E-05	-2.10E-05
519.935	4225.723	2.22E-05	1.27E-06	7.33E-07	-2.09E-05	-2.15E-05
520.185	4225.723	2.27E-05	1.30E-06	7.62E-07	-2.14E-05	-2.19E-05
520.435	4225.723	2.33E-05	1.32E-06	7.91E-07	-2.20E-05	-2.25E-05
520.685	4225.723	2.39E-05	1.34E-06	8.14E-07	-2.26E-05	-2.31E-05
520.935	4225.723	2.46E-05	1.37E-06	8.32E-07	-2.32E-05	-2.37E-05
521.185	4225.723	2.52E-05	1.40E-06	8.43E-07	-2.38E-05	-2.44E-05
521.435	4225.723	2.59E-05	1.43E-06	8.46E-07	-2.44E-05	-2.50E-05
521.685	4225.723	2.65E-05	1.47E-06	8.43E-07	-2.51E-05	-2.57E-05
521.935	4225.723	2.73E-05	1.50E-06	8.41E-07	-2.58E-05	-2.64E-05
522.185	4225.723	2.82E-05	1.53E-06	8.47E-07	-2.67E-05	-2.73E-05
522.435	4225.723	2.92E-05	1.55E-06	8.55E-07	-2.77E-05	-2.84E-05
522.685	4225.723	2.99E-05	1.56E-06	8.62E-07	-2.83E-05	-2.90E-05
522.935	4225.723	2.98E-05	1.56E-06	8.74E-07	-2.83E-05	-2.89E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
523.185	4225.723	2.94E-05	1.55E-06	8.87E-07	-2.78E-05	-2.85E-05
523.435	4225.723	2.91E-05	1.54E-06	8.95E-07	-2.75E-05	-2.82E-05
523.685	4225.723	2.87E-05	1.53E-06	8.89E-07	-2.72E-05	-2.78E-05
523.935	4225.723	2.85E-05	1.55E-06	8.76E-07	-2.69E-05	-2.76E-05
524.185	4225.723	2.92E-05	1.64E-06	8.89E-07	-2.76E-05	-2.83E-05
524.435	4225.723	3.06E-05	1.74E-06	9.07E-07	-2.88E-05	-2.97E-05
524.685	4225.723	3.22E-05	1.81E-06	9.23E-07	-3.04E-05	-3.12E-05
524.935	4225.723	3.46E-05	1.89E-06	9.35E-07	-3.27E-05	-3.37E-05
525.185	4225.723	3.92E-05	2.03E-06	9.62E-07	-3.72E-05	-3.83E-05
525.435	4225.723	4.55E-05	2.23E-06	1.00E-06	-4.33E-05	-4.45E-05
525.685	4225.723	5.12E-05	2.42E-06	1.06E-06	-4.88E-05	-5.02E-05
525.935	4225.723	5.62E-05	2.59E-06	1.11E-06	-5.36E-05	-5.51E-05
526.185	4225.723	5.95E-05	2.66E-06	1.12E-06	-5.68E-05	-5.84E-05
526.435	4225.723	6.14E-05	2.73E-06	1.14E-06	-5.87E-05	-6.02E-05
526.685	4225.723	6.37E-05	2.80E-06	1.16E-06	-6.09E-05	-6.25E-05
526.935	4225.723	6.58E-05	2.87E-06	1.18E-06	-6.29E-05	-6.46E-05
527.185	4225.723	6.41E-05	2.85E-06	1.19E-06	-6.12E-05	-6.29E-05
527.435	4225.723	6.19E-05	2.82E-06	1.18E-06	-5.91E-05	-6.07E-05
527.685	4225.723	5.88E-05	2.75E-06	1.16E-06	-5.60E-05	-5.76E-05
527.935	4225.723	5.60E-05	2.70E-06	1.15E-06	-5.33E-05	-5.48E-05
528.185	4225.723	5.58E-05	2.76E-06	1.17E-06	-5.30E-05	-5.46E-05
528.435	4225.723	5.59E-05	2.82E-06	1.19E-06	-5.31E-05	-5.47E-05
528.685	4225.723	5.80E-05	2.93E-06	1.21E-06	-5.51E-05	-5.68E-05
528.935	4225.723	6.12E-05	3.07E-06	1.21E-06	-5.82E-05	-6.00E-05
529.185	4225.723	6.38E-05	3.17E-06	1.20E-06	-6.06E-05	-6.26E-05
529.435	4225.723	6.69E-05	3.30E-06	1.20E-06	-6.36E-05	-6.57E-05
529.685	4225.723	6.28E-05	3.16E-06	1.16E-06	-5.97E-05	-6.17E-05
529.935	4225.723	5.95E-05	3.05E-06	1.13E-06	-5.65E-05	-5.84E-05
530.185	4225.723	5.76E-05	2.99E-06	1.11E-06	-5.47E-05	-5.65E-05
530.435	4225.723	5.60E-05	2.94E-06	1.09E-06	-5.31E-05	-5.49E-05
530.685	4225.723	6.25E-05	3.23E-06	1.12E-06	-5.93E-05	-6.14E-05
530.935	4225.723	7.04E-05	3.57E-06	1.16E-06	-6.69E-05	-6.93E-05
531.185	4225.723	6.28E-05	3.27E-06	1.11E-06	-5.95E-05	-6.17E-05
531.435	4225.723	5.62E-05	3.03E-06	1.06E-06	-5.32E-05	-5.52E-05
531.685	4225.723	6.33E-05	3.33E-06	1.11E-06	-5.99E-05	-6.22E-05
531.935	4225.723	7.16E-05	3.67E-06	1.18E-06	-6.79E-05	-7.04E-05
532.185	4225.723	7.01E-05	3.62E-06	1.18E-06	-6.65E-05	-6.89E-05
532.435	4225.723	6.82E-05	3.56E-06	1.17E-06	-6.46E-05	-6.70E-05
532.685	4225.723	6.65E-05	3.52E-06	1.17E-06	-6.30E-05	-6.53E-05
532.935	4225.723	6.48E-05	3.50E-06	1.16E-06	-6.13E-05	-6.37E-05
533.185	4225.723	6.74E-05	3.67E-06	1.20E-06	-6.37E-05	-6.62E-05
533.435	4225.723	6.98E-05	3.86E-06	1.25E-06	-6.60E-05	-6.86E-05
533.685	4225.723	6.59E-05	3.75E-06	1.20E-06	-6.22E-05	-6.47E-05
533.935	4225.723	6.26E-05	3.64E-06	1.16E-06	-5.89E-05	-6.14E-05
534.185	4225.723	6.22E-05	3.63E-06	1.17E-06	-5.86E-05	-6.10E-05
534.435	4225.723	6.17E-05	3.60E-06	1.18E-06	-5.81E-05	-6.05E-05
534.685	4225.723	6.74E-05	3.81E-06	1.36E-06	-6.36E-05	-6.61E-05
534.935	4225.723	6.82E-05	3.83E-06	1.60E-06	-6.44E-05	-6.66E-05
535.185	4225.723	6.27E-05	3.68E-06	1.37E-06	-5.90E-05	-6.13E-05
535.435	4225.723	5.48E-05	3.41E-06	1.17E-06	-5.14E-05	-5.37E-05
535.685	4225.723	5.21E-05	3.29E-06	1.14E-06	-4.88E-05	-5.09E-05
535.935	4225.723	4.97E-05	3.16E-06	1.10E-06	-4.65E-05	-4.86E-05
536.185	4225.723	5.23E-05	3.22E-06	1.20E-06	-4.90E-05	-5.11E-05
536.435	4225.723	5.34E-05	3.21E-06	1.32E-06	-5.02E-05	-5.21E-05
536.685	4225.723	4.59E-05	2.85E-06	1.04E-06	-4.30E-05	-4.48E-05
536.935	4225.723	3.69E-05	2.34E-06	8.43E-07	-3.46E-05	-3.61E-05
537.185	4225.723	3.98E-05	2.49E-06	9.10E-07	-3.73E-05	-3.89E-05
537.435	4225.723	4.23E-05	2.60E-06	9.95E-07	-3.97E-05	-4.13E-05
537.685	4225.723	4.51E-05	2.69E-06	1.16E-06	-4.24E-05	-4.39E-05
537.935	4225.723	4.53E-05	2.64E-06	1.36E-06	-4.26E-05	-4.39E-05
538.185	4225.723	4.25E-05	2.51E-06	1.14E-06	-4.00E-05	-4.14E-05
538.435	4225.723	3.82E-05	2.30E-06	9.57E-07	-3.59E-05	-3.72E-05
538.685	4225.723	3.90E-05	2.30E-06	1.08E-06	-3.67E-05	-3.79E-05
538.935	4225.723	3.77E-05	2.20E-06	1.20E-06	-3.55E-05	-3.65E-05
539.185	4225.723	3.47E-05	2.03E-06	1.12E-06	-3.26E-05	-3.35E-05
539.435	4225.723	3.07E-05	1.82E-06	1.01E-06	-2.89E-05	-2.97E-05
509.935	4225.973	6.11E-06	3.88E-07	2.06E-07	-5.72E-06	-5.90E-06
510.185	4225.973	6.50E-06	4.12E-07	2.15E-07	-6.09E-06	-6.28E-06
510.435	4225.973	6.90E-06	4.37E-07	2.26E-07	-6.46E-06	-6.67E-06
510.685	4225.973	7.29E-06	4.60E-07	2.36E-07	-6.83E-06	-7.06E-06
510.935	4225.973	7.68E-06	4.83E-07	2.46E-07	-7.19E-06	-7.43E-06
511.185	4225.973	8.05E-06	5.05E-07	2.57E-07	-7.55E-06	-7.80E-06
511.435	4225.973	8.42E-06	5.28E-07	2.67E-07	-7.89E-06	-8.15E-06
511.685	4225.973	8.77E-06	5.49E-07	2.78E-07	-8.22E-06	-8.49E-06
511.935	4225.973	9.10E-06	5.69E-07	2.89E-07	-8.53E-06	-8.81E-06
512.185	4225.973	9.44E-06	5.88E-07	3.00E-07	-8.85E-06	-9.14E-06
512.435	4225.973	9.77E-06	6.05E-07	3.11E-07	-9.16E-06	-9.46E-06
512.685	4225.973	1.01E-05	6.22E-07	3.23E-07	-9.47E-06	-9.77E-06
512.935	4225.973	1.04E-05	6.38E-07	3.35E-07	-9.78E-06	-1.01E-05
513.185	4225.973	1.07E-05	6.54E-07	3.47E-07	-1.01E-05	-1.04E-05
513.435	4225.973	1.11E-05	6.69E-07	3.60E-07	-1.04E-05	-1.07E-05
513.685	4225.973	1.14E-05	6.85E-07	3.73E-07	-1.07E-05	-1.10E-05
513.935	4225.973	1.17E-05	7.01E-07	3.87E-07	-1.10E-05	-1.13E-05
514.185	4225.973	1.20E-05	7.18E-07	4.00E-07	-1.13E-05	-1.16E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
514.435	4225.973	1.24E-05	7.36E-07	4.15E-07	-1.16E-05	-1.20E-05
514.685	4225.973	1.27E-05	7.53E-07	4.29E-07	-1.19E-05	-1.23E-05
514.935	4225.973	1.30E-05	7.69E-07	4.44E-07	-1.23E-05	-1.26E-05
515.185	4225.973	1.33E-05	7.84E-07	4.59E-07	-1.26E-05	-1.29E-05
515.435	4225.973	1.37E-05	7.98E-07	4.75E-07	-1.29E-05	-1.32E-05
515.685	4225.973	1.40E-05	8.14E-07	4.92E-07	-1.32E-05	-1.35E-05
515.935	4225.973	1.44E-05	8.30E-07	5.08E-07	-1.35E-05	-1.39E-05
516.185	4225.973	1.47E-05	8.49E-07	5.26E-07	-1.39E-05	-1.42E-05
516.435	4225.973	1.51E-05	8.69E-07	5.43E-07	-1.43E-05	-1.46E-05
516.685	4225.973	1.56E-05	8.91E-07	5.60E-07	-1.47E-05	-1.50E-05
516.935	4225.973	1.61E-05	9.14E-07	5.77E-07	-1.51E-05	-1.55E-05
517.185	4225.973	1.66E-05	9.37E-07	5.94E-07	-1.56E-05	-1.60E-05
517.435	4225.973	1.71E-05	9.59E-07	6.14E-07	-1.62E-05	-1.65E-05
517.685	4225.973	1.77E-05	9.81E-07	6.33E-07	-1.67E-05	-1.71E-05
517.935	4225.973	1.83E-05	1.00E-06	6.50E-07	-1.73E-05	-1.76E-05
518.185	4225.973	1.89E-05	1.02E-06	6.62E-07	-1.78E-05	-1.82E-05
518.435	4225.973	1.95E-05	1.05E-06	6.67E-07	-1.84E-05	-1.88E-05
518.685	4225.973	2.00E-05	1.08E-06	6.70E-07	-1.90E-05	-1.94E-05
518.935	4225.973	2.06E-05	1.12E-06	6.74E-07	-1.95E-05	-2.00E-05
519.185	4225.973	2.12E-05	1.16E-06	6.79E-07	-2.01E-05	-2.05E-05
519.435	4225.973	2.18E-05	1.21E-06	6.90E-07	-2.06E-05	-2.11E-05
519.685	4225.973	2.23E-05	1.25E-06	7.08E-07	-2.10E-05	-2.16E-05
519.935	4225.973	2.28E-05	1.29E-06	7.34E-07	-2.16E-05	-2.21E-05
520.185	4225.973	2.35E-05	1.31E-06	7.62E-07	-2.22E-05	-2.27E-05
520.435	4225.973	2.42E-05	1.34E-06	7.87E-07	-2.28E-05	-2.34E-05
520.685	4225.973	2.49E-05	1.37E-06	8.05E-07	-2.35E-05	-2.41E-05
520.935	4225.973	2.56E-05	1.40E-06	8.18E-07	-2.42E-05	-2.48E-05
521.185	4225.973	2.64E-05	1.44E-06	8.24E-07	-2.49E-05	-2.55E-05
521.435	4225.973	2.72E-05	1.49E-06	8.25E-07	-2.57E-05	-2.64E-05
521.685	4225.973	2.80E-05	1.53E-06	8.26E-07	-2.65E-05	-2.72E-05
521.935	4225.973	2.86E-05	1.56E-06	8.34E-07	-2.71E-05	-2.78E-05
522.185	4225.973	2.92E-05	1.59E-06	8.46E-07	-2.76E-05	-2.84E-05
522.435	4225.973	2.99E-05	1.61E-06	8.53E-07	-2.83E-05	-2.90E-05
522.685	4225.973	3.07E-05	1.62E-06	8.54E-07	-2.91E-05	-2.98E-05
522.935	4225.973	3.12E-05	1.61E-06	8.57E-07	-2.96E-05	-3.03E-05
523.185	4225.973	3.10E-05	1.60E-06	8.62E-07	-2.94E-05	-3.01E-05
523.435	4225.973	3.07E-05	1.58E-06	8.66E-07	-2.91E-05	-2.98E-05
523.685	4225.973	3.03E-05	1.57E-06	8.68E-07	-2.88E-05	-2.95E-05
523.935	4225.973	3.01E-05	1.60E-06	8.69E-07	-2.85E-05	-2.92E-05
524.185	4225.973	3.05E-05	1.67E-06	8.82E-07	-2.89E-05	-2.96E-05
524.435	4225.973	3.16E-05	1.74E-06	8.88E-07	-2.98E-05	-3.07E-05
524.685	4225.973	3.31E-05	1.80E-06	9.01E-07	-3.13E-05	-3.22E-05
524.935	4225.973	3.57E-05	1.87E-06	9.03E-07	-3.38E-05	-3.48E-05
525.185	4225.973	4.08E-05	2.02E-06	9.31E-07	-3.88E-05	-3.99E-05
525.435	4225.973	4.75E-05	2.22E-06	9.81E-07	-4.52E-05	-4.65E-05
525.685	4225.973	5.34E-05	2.43E-06	1.05E-06	-5.10E-05	-5.24E-05
525.935	4225.973	5.84E-05	2.57E-06	1.10E-06	-5.58E-05	-5.73E-05
526.185	4225.973	6.28E-05	2.68E-06	1.13E-06	-6.02E-05	-6.17E-05
526.435	4225.973	6.58E-05	2.78E-06	1.17E-06	-6.30E-05	-6.46E-05
526.685	4225.973	6.70E-05	2.84E-06	1.21E-06	-6.41E-05	-6.58E-05
526.935	4225.973	6.74E-05	2.88E-06	1.23E-06	-6.45E-05	-6.62E-05
527.185	4225.973	6.58E-05	2.86E-06	1.21E-06	-6.30E-05	-6.46E-05
527.435	4225.973	6.40E-05	2.84E-06	1.19E-06	-6.11E-05	-6.28E-05
527.685	4225.973	5.98E-05	2.77E-06	1.17E-06	-5.70E-05	-5.86E-05
527.935	4225.973	5.61E-05	2.71E-06	1.16E-06	-5.34E-05	-5.49E-05
528.185	4225.973	5.58E-05	2.75E-06	1.17E-06	-5.30E-05	-5.46E-05
528.435	4225.973	5.62E-05	2.81E-06	1.18E-06	-5.33E-05	-5.50E-05
528.685	4225.973	5.75E-05	2.89E-06	1.18E-06	-5.46E-05	-5.63E-05
528.935	4225.973	5.95E-05	2.98E-06	1.17E-06	-5.65E-05	-5.84E-05
529.185	4225.973	6.17E-05	3.06E-06	1.15E-06	-5.87E-05	-6.06E-05
529.435	4225.973	6.44E-05	3.16E-06	1.15E-06	-6.12E-05	-6.32E-05
529.685	4225.973	6.02E-05	3.02E-06	1.12E-06	-5.72E-05	-5.91E-05
529.935	4225.973	5.71E-05	2.91E-06	1.09E-06	-5.42E-05	-5.60E-05
530.185	4225.973	5.66E-05	2.90E-06	1.08E-06	-5.37E-05	-5.55E-05
530.435	4225.973	5.60E-05	2.89E-06	1.06E-06	-5.31E-05	-5.49E-05
530.685	4225.973	6.04E-05	3.08E-06	1.08E-06	-5.73E-05	-5.93E-05
530.935	4225.973	6.47E-05	3.27E-06	1.11E-06	-6.15E-05	-6.36E-05
531.185	4225.973	5.98E-05	3.12E-06	1.08E-06	-5.67E-05	-5.87E-05
531.435	4225.973	5.51E-05	2.98E-06	1.05E-06	-5.22E-05	-5.41E-05
531.685	4225.973	5.98E-05	3.17E-06	1.07E-06	-5.66E-05	-5.87E-05
531.935	4225.973	6.48E-05	3.36E-06	1.11E-06	-6.14E-05	-6.37E-05
532.185	4225.973	6.78E-05	3.49E-06	1.14E-06	-6.43E-05	-6.66E-05
532.435	4225.973	7.04E-05	3.61E-06	1.18E-06	-6.68E-05	-6.92E-05
532.685	4225.973	6.95E-05	3.61E-06	1.19E-06	-6.59E-05	-6.83E-05
532.935	4225.973	6.88E-05	3.63E-06	1.20E-06	-6.52E-05	-6.76E-05
533.185	4225.973	6.92E-05	3.70E-06	1.23E-06	-6.55E-05	-6.79E-05
533.435	4225.973	6.96E-05	3.77E-06	1.26E-06	-6.59E-05	-6.84E-05
533.685	4225.973	6.60E-05	3.65E-06	1.21E-06	-6.24E-05	-6.48E-05
533.935	4225.973	6.29E-05	3.53E-06	1.18E-06	-5.93E-05	-6.17E-05
534.185	4225.973	6.37E-05	3.56E-06	1.21E-06	-6.01E-05	-6.25E-05
534.435	4225.973	6.42E-05	3.56E-06	1.25E-06	-6.06E-05	-6.30E-05
534.685	4225.973	6.67E-05	3.63E-06	1.37E-06	-6.30E-05	-6.53E-05
534.935	4225.973	6.68E-05	3.62E-06	1.52E-06	-6.32E-05	-6.53E-05
535.185	4225.973	6.11E-05	3.46E-06	1.32E-06	-5.77E-05	-5.98E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
535.435	4225.973	5.40E-05	3.24E-06	1.16E-06	-5.08E-05	-5.28E-05
535.685	4225.973	5.09E-05	3.15E-06	1.11E-06	-4.78E-05	-4.98E-05
535.935	4225.973	4.82E-05	3.03E-06	1.07E-06	-4.52E-05	-4.71E-05
536.185	4225.973	5.02E-05	3.10E-06	1.14E-06	-4.71E-05	-4.90E-05
536.435	4225.973	5.15E-05	3.10E-06	1.22E-06	-4.84E-05	-5.03E-05
536.685	4225.973	4.39E-05	2.73E-06	9.97E-07	-4.12E-05	-4.29E-05
536.935	4225.973	3.60E-05	2.28E-06	8.29E-07	-3.37E-05	-3.52E-05
537.185	4225.973	4.01E-05	2.48E-06	9.21E-07	-3.76E-05	-3.91E-05
537.435	4225.973	4.36E-05	2.63E-06	1.04E-06	-4.09E-05	-4.25E-05
537.685	4225.973	4.38E-05	2.61E-06	1.08E-06	-4.12E-05	-4.27E-05
537.935	4225.973	4.36E-05	2.58E-06	1.12E-06	-4.10E-05	-4.25E-05
538.185	4225.973	4.10E-05	2.45E-06	1.03E-06	-3.86E-05	-4.00E-05
538.435	4225.973	3.82E-05	2.31E-06	9.44E-07	-3.59E-05	-3.72E-05
538.685	4225.973	3.77E-05	2.26E-06	9.63E-07	-3.54E-05	-3.67E-05
538.935	4225.973	3.64E-05	2.17E-06	9.72E-07	-3.42E-05	-3.54E-05
539.185	4225.973	3.45E-05	2.04E-06	1.04E-06	-3.25E-05	-3.35E-05
539.435	4225.973	3.09E-05	1.84E-06	1.08E-06	-2.91E-05	-2.99E-05
509.935	4226.223	6.06E-06	3.84E-07	2.04E-07	-5.67E-06	-5.85E-06
510.185	4226.223	6.44E-06	4.08E-07	2.13E-07	-6.04E-06	-6.23E-06
510.435	4226.223	6.84E-06	4.32E-07	2.23E-07	-6.40E-06	-6.61E-06
510.685	4226.223	7.22E-06	4.55E-07	2.33E-07	-6.77E-06	-6.99E-06
510.935	4226.223	7.61E-06	4.78E-07	2.44E-07	-7.13E-06	-7.36E-06
511.185	4226.223	7.98E-06	5.00E-07	2.54E-07	-7.48E-06	-7.73E-06
511.435	4226.223	8.34E-06	5.23E-07	2.64E-07	-7.81E-06	-8.07E-06
511.685	4226.223	8.68E-06	5.43E-07	2.75E-07	-8.13E-06	-8.40E-06
511.935	4226.223	9.01E-06	5.62E-07	2.86E-07	-8.45E-06	-8.72E-06
512.185	4226.223	9.34E-06	5.79E-07	2.97E-07	-8.76E-06	-9.05E-06
512.435	4226.223	9.68E-06	5.96E-07	3.08E-07	-9.08E-06	-9.37E-06
512.685	4226.223	1.00E-05	6.12E-07	3.20E-07	-9.39E-06	-9.68E-06
512.935	4226.223	1.03E-05	6.28E-07	3.31E-07	-9.69E-06	-9.99E-06
513.185	4226.223	1.06E-05	6.44E-07	3.44E-07	-1.00E-05	-1.03E-05
513.435	4226.223	1.10E-05	6.59E-07	3.57E-07	-1.03E-05	-1.06E-05
513.685	4226.223	1.13E-05	6.74E-07	3.70E-07	-1.06E-05	-1.09E-05
513.935	4226.223	1.16E-05	6.90E-07	3.83E-07	-1.09E-05	-1.12E-05
514.185	4226.223	1.19E-05	7.07E-07	3.96E-07	-1.12E-05	-1.15E-05
514.435	4226.223	1.22E-05	7.25E-07	4.10E-07	-1.15E-05	-1.18E-05
514.685	4226.223	1.26E-05	7.43E-07	4.24E-07	-1.18E-05	-1.21E-05
514.935	4226.223	1.29E-05	7.60E-07	4.39E-07	-1.21E-05	-1.24E-05
515.185	4226.223	1.32E-05	7.76E-07	4.53E-07	-1.24E-05	-1.27E-05
515.435	4226.223	1.35E-05	7.91E-07	4.69E-07	-1.27E-05	-1.31E-05
515.685	4226.223	1.39E-05	8.07E-07	4.84E-07	-1.31E-05	-1.34E-05
515.935	4226.223	1.42E-05	8.24E-07	5.00E-07	-1.34E-05	-1.37E-05
516.185	4226.223	1.46E-05	8.44E-07	5.16E-07	-1.38E-05	-1.41E-05
516.435	4226.223	1.50E-05	8.66E-07	5.32E-07	-1.41E-05	-1.45E-05
516.685	4226.223	1.54E-05	8.89E-07	5.48E-07	-1.45E-05	-1.49E-05
516.935	4226.223	1.59E-05	9.12E-07	5.64E-07	-1.50E-05	-1.53E-05
517.185	4226.223	1.64E-05	9.35E-07	5.81E-07	-1.54E-05	-1.58E-05
517.435	4226.223	1.69E-05	9.57E-07	6.00E-07	-1.60E-05	-1.63E-05
517.685	4226.223	1.75E-05	9.79E-07	6.18E-07	-1.65E-05	-1.69E-05
517.935	4226.223	1.81E-05	1.00E-06	6.35E-07	-1.71E-05	-1.75E-05
518.185	4226.223	1.88E-05	1.03E-06	6.48E-07	-1.77E-05	-1.81E-05
518.435	4226.223	1.94E-05	1.05E-06	6.54E-07	-1.84E-05	-1.88E-05
518.685	4226.223	2.01E-05	1.09E-06	6.60E-07	-1.90E-05	-1.95E-05
518.935	4226.223	2.08E-05	1.12E-06	6.68E-07	-1.97E-05	-2.02E-05
519.185	4226.223	2.15E-05	1.17E-06	6.78E-07	-2.04E-05	-2.08E-05
519.435	4226.223	2.22E-05	1.21E-06	6.93E-07	-2.10E-05	-2.15E-05
519.685	4226.223	2.28E-05	1.25E-06	7.14E-07	-2.16E-05	-2.21E-05
519.935	4226.223	2.35E-05	1.29E-06	7.40E-07	-2.22E-05	-2.27E-05
520.185	4226.223	2.42E-05	1.33E-06	7.68E-07	-2.29E-05	-2.34E-05
520.435	4226.223	2.50E-05	1.37E-06	7.90E-07	-2.37E-05	-2.42E-05
520.685	4226.223	2.59E-05	1.40E-06	8.03E-07	-2.45E-05	-2.51E-05
520.935	4226.223	2.69E-05	1.45E-06	8.09E-07	-2.55E-05	-2.61E-05
521.185	4226.223	2.80E-05	1.51E-06	8.11E-07	-2.65E-05	-2.72E-05
521.435	4226.223	2.89E-05	1.56E-06	8.12E-07	-2.74E-05	-2.81E-05
521.685	4226.223	2.96E-05	1.60E-06	8.16E-07	-2.80E-05	-2.88E-05
521.935	4226.223	3.01E-05	1.63E-06	8.27E-07	-2.85E-05	-2.93E-05
522.185	4226.223	3.05E-05	1.65E-06	8.43E-07	-2.89E-05	-2.97E-05
522.435	4226.223	3.10E-05	1.67E-06	8.53E-07	-2.93E-05	-3.01E-05
522.685	4226.223	3.17E-05	1.67E-06	8.50E-07	-3.00E-05	-3.08E-05
522.935	4226.223	3.25E-05	1.66E-06	8.45E-07	-3.08E-05	-3.16E-05
523.185	4226.223	3.27E-05	1.64E-06	8.40E-07	-3.11E-05	-3.19E-05
523.435	4226.223	3.25E-05	1.63E-06	8.39E-07	-3.09E-05	-3.17E-05
523.685	4226.223	3.23E-05	1.63E-06	8.47E-07	-3.06E-05	-3.14E-05
523.935	4226.223	3.20E-05	1.65E-06	8.60E-07	-3.03E-05	-3.11E-05
524.185	4226.223	3.22E-05	1.71E-06	8.79E-07	-3.04E-05	-3.13E-05
524.435	4226.223	3.29E-05	1.75E-06	8.74E-07	-3.11E-05	-3.20E-05
524.685	4226.223	3.42E-05	1.79E-06	8.79E-07	-3.24E-05	-3.34E-05
524.935	4226.223	3.70E-05	1.86E-06	8.76E-07	-3.52E-05	-3.61E-05
525.185	4226.223	4.26E-05	2.01E-06	9.05E-07	-4.06E-05	-4.17E-05
525.435	4226.223	4.98E-05	2.23E-06	9.68E-07	-4.76E-05	-4.88E-05
525.685	4226.223	5.61E-05	2.44E-06	1.06E-06	-5.37E-05	-5.50E-05
525.935	4226.223	6.11E-05	2.56E-06	1.10E-06	-5.86E-05	-6.00E-05
526.185	4226.223	6.63E-05	2.69E-06	1.15E-06	-6.36E-05	-6.52E-05
526.435	4226.223	7.01E-05	2.84E-06	1.23E-06	-6.73E-05	-6.89E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
526.685	4226.223	7.00E-05	2.88E-06	1.26E-06	-6.72E-05	-6.88E-05
526.935	4226.223	6.95E-05	2.88E-06	1.26E-06	-6.67E-05	-6.83E-05
527.185	4226.223	6.79E-05	2.87E-06	1.24E-06	-6.50E-05	-6.67E-05
527.435	4226.223	6.59E-05	2.88E-06	1.23E-06	-6.30E-05	-6.46E-05
527.685	4226.223	6.03E-05	2.78E-06	1.19E-06	-5.75E-05	-5.91E-05
527.935	4226.223	5.58E-05	2.68E-06	1.15E-06	-5.31E-05	-5.46E-05
528.185	4226.223	5.56E-05	2.72E-06	1.16E-06	-5.29E-05	-5.45E-05
528.435	4226.223	5.63E-05	2.77E-06	1.15E-06	-5.36E-05	-5.52E-05
528.685	4226.223	5.67E-05	2.81E-06	1.13E-06	-5.39E-05	-5.56E-05
528.935	4226.223	5.74E-05	2.86E-06	1.11E-06	-5.46E-05	-5.63E-05
529.185	4226.223	5.91E-05	2.93E-06	1.11E-06	-5.62E-05	-5.80E-05
529.435	4226.223	6.12E-05	3.00E-06	1.11E-06	-5.82E-05	-6.01E-05
529.685	4226.223	5.73E-05	2.86E-06	1.08E-06	-5.44E-05	-5.62E-05
529.935	4226.223	5.44E-05	2.75E-06	1.05E-06	-5.17E-05	-5.34E-05
530.185	4226.223	5.51E-05	2.76E-06	1.04E-06	-5.23E-05	-5.40E-05
530.435	4226.223	5.52E-05	2.78E-06	1.04E-06	-5.24E-05	-5.42E-05
530.685	4226.223	5.72E-05	2.89E-06	1.05E-06	-5.44E-05	-5.62E-05
530.935	4226.223	5.86E-05	3.00E-06	1.06E-06	-5.56E-05	-5.75E-05
531.185	4226.223	5.61E-05	2.98E-06	1.04E-06	-5.31E-05	-5.51E-05
531.435	4226.223	5.37E-05	2.94E-06	1.02E-06	-5.07E-05	-5.26E-05
531.685	4226.223	5.62E-05	3.05E-06	1.04E-06	-5.32E-05	-5.52E-05
531.935	4226.223	5.87E-05	3.13E-06	1.05E-06	-5.56E-05	-5.76E-05
532.185	4226.223	6.55E-05	3.40E-06	1.12E-06	-6.21E-05	-6.44E-05
532.435	4226.223	7.27E-05	3.70E-06	1.21E-06	-6.90E-05	-7.15E-05
532.685	4226.223	7.25E-05	3.71E-06	1.24E-06	-6.88E-05	-7.12E-05
532.935	4226.223	7.25E-05	3.75E-06	1.27E-06	-6.88E-05	-7.12E-05
533.185	4226.223	7.09E-05	3.72E-06	1.27E-06	-6.72E-05	-6.96E-05
533.435	4226.223	6.96E-05	3.70E-06	1.28E-06	-6.59E-05	-6.83E-05
533.685	4226.223	6.62E-05	3.58E-06	1.24E-06	-6.26E-05	-6.50E-05
533.935	4226.223	6.31E-05	3.46E-06	1.20E-06	-5.96E-05	-6.19E-05
534.185	4226.223	6.50E-05	3.53E-06	1.26E-06	-6.14E-05	-6.37E-05
534.435	4226.223	6.61E-05	3.56E-06	1.33E-06	-6.26E-05	-6.48E-05
534.685	4226.223	6.59E-05	3.54E-06	1.38E-06	-6.23E-05	-6.45E-05
534.935	4226.223	6.51E-05	3.48E-06	1.44E-06	-6.16E-05	-6.36E-05
535.185	4226.223	5.96E-05	3.31E-06	1.28E-06	-5.63E-05	-5.83E-05
535.435	4226.223	5.34E-05	3.10E-06	1.15E-06	-5.03E-05	-5.23E-05
535.685	4226.223	5.00E-05	3.00E-06	1.09E-06	-4.70E-05	-4.89E-05
535.935	4226.223	4.69E-05	2.89E-06	1.04E-06	-4.40E-05	-4.58E-05
536.185	4226.223	4.80E-05	2.95E-06	1.08E-06	-4.50E-05	-4.69E-05
536.435	4226.223	4.89E-05	2.97E-06	1.13E-06	-4.59E-05	-4.78E-05
536.685	4226.223	4.19E-05	2.62E-06	9.54E-07	-3.92E-05	-4.09E-05
536.935	4226.223	3.51E-05	2.23E-06	8.14E-07	-3.29E-05	-3.43E-05
537.185	4226.223	4.02E-05	2.46E-06	9.28E-07	-3.78E-05	-3.93E-05
537.435	4226.223	4.46E-05	2.63E-06	1.08E-06	-4.20E-05	-4.36E-05
537.685	4226.223	4.19E-05	2.50E-06	1.00E-06	-3.94E-05	-4.09E-05
537.935	4226.223	3.91E-05	2.37E-06	9.24E-07	-3.68E-05	-3.82E-05
538.185	4226.223	3.87E-05	2.35E-06	9.27E-07	-3.64E-05	-3.78E-05
538.435	4226.223	3.81E-05	2.31E-06	9.26E-07	-3.58E-05	-3.71E-05
538.685	4226.223	3.56E-05	2.18E-06	8.61E-07	-3.34E-05	-3.47E-05
538.935	4226.223	3.28E-05	2.03E-06	7.93E-07	-3.08E-05	-3.20E-05
539.185	4226.223	3.43E-05	2.03E-06	9.69E-07	-3.22E-05	-3.33E-05
539.435	4226.223	3.11E-05	1.86E-06	1.14E-06	-2.92E-05	-2.99E-05
509.935	4226.473	6.00E-06	3.80E-07	2.02E-07	-5.62E-06	-5.80E-06
510.185	4226.473	6.38E-06	4.03E-07	2.11E-07	-5.98E-06	-6.17E-06
510.435	4226.473	6.77E-06	4.27E-07	2.21E-07	-6.34E-06	-6.55E-06
510.685	4226.473	7.15E-06	4.51E-07	2.31E-07	-6.70E-06	-6.92E-06
510.935	4226.473	7.53E-06	4.74E-07	2.41E-07	-7.06E-06	-7.29E-06
511.185	4226.473	7.90E-06	4.96E-07	2.51E-07	-7.41E-06	-7.65E-06
511.435	4226.473	8.26E-06	5.17E-07	2.62E-07	-7.74E-06	-8.00E-06
511.685	4226.473	8.60E-06	5.37E-07	2.72E-07	-8.06E-06	-8.32E-06
511.935	4226.473	8.93E-06	5.54E-07	2.83E-07	-8.37E-06	-8.64E-06
512.185	4226.473	9.26E-06	5.71E-07	2.94E-07	-8.69E-06	-8.97E-06
512.435	4226.473	9.59E-06	5.87E-07	3.05E-07	-9.00E-06	-9.28E-06
512.685	4226.473	9.91E-06	6.03E-07	3.16E-07	-9.31E-06	-9.60E-06
512.935	4226.473	1.02E-05	6.19E-07	3.28E-07	-9.61E-06	-9.90E-06
513.185	4226.473	1.05E-05	6.34E-07	3.40E-07	-9.92E-06	-1.02E-05
513.435	4226.473	1.09E-05	6.50E-07	3.53E-07	-1.02E-05	-1.05E-05
513.685	4226.473	1.12E-05	6.65E-07	3.66E-07	-1.05E-05	-1.08E-05
513.935	4226.473	1.15E-05	6.81E-07	3.79E-07	-1.08E-05	-1.11E-05
514.185	4226.473	1.18E-05	6.98E-07	3.92E-07	-1.11E-05	-1.14E-05
514.435	4226.473	1.21E-05	7.16E-07	4.06E-07	-1.14E-05	-1.17E-05
514.685	4226.473	1.24E-05	7.35E-07	4.20E-07	-1.17E-05	-1.20E-05
514.935	4226.473	1.27E-05	7.53E-07	4.34E-07	-1.20E-05	-1.23E-05
515.185	4226.473	1.31E-05	7.70E-07	4.48E-07	-1.23E-05	-1.26E-05
515.435	4226.473	1.34E-05	7.87E-07	4.62E-07	-1.26E-05	-1.29E-05
515.685	4226.473	1.38E-05	8.04E-07	4.77E-07	-1.30E-05	-1.33E-05
515.935	4226.473	1.41E-05	8.22E-07	4.91E-07	-1.33E-05	-1.36E-05
516.185	4226.473	1.45E-05	8.43E-07	5.06E-07	-1.37E-05	-1.40E-05
516.435	4226.473	1.49E-05	8.66E-07	5.20E-07	-1.40E-05	-1.44E-05
516.685	4226.473	1.53E-05	8.89E-07	5.35E-07	-1.44E-05	-1.47E-05
516.935	4226.473	1.57E-05	9.13E-07	5.52E-07	-1.48E-05	-1.51E-05
517.185	4226.473	1.62E-05	9.36E-07	5.69E-07	-1.52E-05	-1.56E-05
517.435	4226.473	1.67E-05	9.58E-07	5.87E-07	-1.57E-05	-1.61E-05
517.685	4226.473	1.73E-05	9.81E-07	6.05E-07	-1.63E-05	-1.67E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
517.935	4226.473	1.80E-05	1.00E-06	6.22E-07	-1.70E-05	-1.73E-05
518.185	4226.473	1.86E-05	1.03E-06	6.35E-07	-1.76E-05	-1.80E-05
518.435	4226.473	1.94E-05	1.06E-06	6.44E-07	-1.83E-05	-1.87E-05
518.685	4226.473	2.02E-05	1.10E-06	6.55E-07	-1.91E-05	-1.95E-05
518.935	4226.473	2.10E-05	1.13E-06	6.66E-07	-1.98E-05	-2.03E-05
519.185	4226.473	2.17E-05	1.17E-06	6.80E-07	-2.05E-05	-2.10E-05
519.435	4226.473	2.24E-05	1.21E-06	6.97E-07	-2.12E-05	-2.17E-05
519.685	4226.473	2.31E-05	1.25E-06	7.21E-07	-2.18E-05	-2.24E-05
519.935	4226.473	2.38E-05	1.30E-06	7.48E-07	-2.25E-05	-2.31E-05
520.185	4226.473	2.47E-05	1.34E-06	7.76E-07	-2.34E-05	-2.39E-05
520.435	4226.473	2.57E-05	1.39E-06	7.95E-07	-2.43E-05	-2.49E-05
520.685	4226.473	2.69E-05	1.45E-06	8.04E-07	-2.55E-05	-2.61E-05
520.935	4226.473	2.84E-05	1.52E-06	8.05E-07	-2.69E-05	-2.76E-05
521.185	4226.473	2.97E-05	1.58E-06	8.05E-07	-2.81E-05	-2.89E-05
521.435	4226.473	3.06E-05	1.63E-06	8.06E-07	-2.89E-05	-2.98E-05
521.685	4226.473	3.09E-05	1.66E-06	8.10E-07	-2.93E-05	-3.01E-05
521.935	4226.473	3.11E-05	1.67E-06	8.19E-07	-2.94E-05	-3.03E-05
522.185	4226.473	3.15E-05	1.69E-06	8.33E-07	-2.98E-05	-3.06E-05
522.435	4226.473	3.21E-05	1.70E-06	8.45E-07	-3.04E-05	-3.12E-05
522.685	4226.473	3.28E-05	1.71E-06	8.46E-07	-3.11E-05	-3.20E-05
522.935	4226.473	3.37E-05	1.70E-06	8.39E-07	-3.20E-05	-3.29E-05
523.185	4226.473	3.44E-05	1.68E-06	8.27E-07	-3.28E-05	-3.36E-05
523.435	4226.473	3.46E-05	1.68E-06	8.21E-07	-3.29E-05	-3.38E-05
523.685	4226.473	3.45E-05	1.69E-06	8.29E-07	-3.28E-05	-3.36E-05
523.935	4226.473	3.42E-05	1.71E-06	8.47E-07	-3.25E-05	-3.33E-05
524.185	4226.473	3.42E-05	1.77E-06	8.77E-07	-3.24E-05	-3.33E-05
524.435	4226.473	3.47E-05	1.79E-06	8.71E-07	-3.29E-05	-3.38E-05
524.685	4226.473	3.61E-05	1.82E-06	8.68E-07	-3.42E-05	-3.52E-05
524.935	4226.473	3.94E-05	1.89E-06	8.71E-07	-3.75E-05	-3.85E-05
525.185	4226.473	4.55E-05	2.04E-06	8.96E-07	-4.35E-05	-4.46E-05
525.435	4226.473	5.33E-05	2.26E-06	9.71E-07	-5.10E-05	-5.23E-05
525.685	4226.473	6.06E-05	2.48E-06	1.09E-06	-5.81E-05	-5.95E-05
525.935	4226.473	6.59E-05	2.58E-06	1.12E-06	-6.33E-05	-6.47E-05
526.185	4226.473	7.00E-05	2.71E-06	1.20E-06	-6.73E-05	-6.88E-05
526.435	4226.473	7.18E-05	2.82E-06	1.27E-06	-6.89E-05	-7.05E-05
526.685	4226.473	7.11E-05	2.84E-06	1.29E-06	-6.83E-05	-6.98E-05
526.935	4226.473	7.01E-05	2.84E-06	1.28E-06	-6.73E-05	-6.89E-05
527.185	4226.473	6.74E-05	2.82E-06	1.26E-06	-6.46E-05	-6.62E-05
527.435	4226.473	6.43E-05	2.80E-06	1.23E-06	-6.15E-05	-6.31E-05
527.685	4226.473	5.95E-05	2.73E-06	1.19E-06	-5.68E-05	-5.83E-05
527.935	4226.473	5.55E-05	2.63E-06	1.13E-06	-5.29E-05	-5.44E-05
528.185	4226.473	5.45E-05	2.62E-06	1.10E-06	-5.19E-05	-5.34E-05
528.435	4226.473	5.41E-05	2.63E-06	1.09E-06	-5.15E-05	-5.31E-05
528.685	4226.473	5.45E-05	2.67E-06	1.08E-06	-5.18E-05	-5.34E-05
528.935	4226.473	5.53E-05	2.73E-06	1.07E-06	-5.25E-05	-5.42E-05
529.185	4226.473	5.68E-05	2.80E-06	1.07E-06	-5.40E-05	-5.58E-05
529.435	4226.473	5.90E-05	2.86E-06	1.07E-06	-5.62E-05	-5.80E-05
529.685	4226.473	5.58E-05	2.73E-06	1.04E-06	-5.31E-05	-5.47E-05
529.935	4226.473	5.34E-05	2.61E-06	1.01E-06	-5.07E-05	-5.23E-05
530.185	4226.473	5.39E-05	2.63E-06	1.01E-06	-5.13E-05	-5.29E-05
530.435	4226.473	5.39E-05	2.65E-06	1.01E-06	-5.12E-05	-5.28E-05
530.685	4226.473	5.45E-05	2.73E-06	1.02E-06	-5.18E-05	-5.35E-05
530.935	4226.473	5.46E-05	2.83E-06	1.02E-06	-5.18E-05	-5.36E-05
531.185	4226.473	5.51E-05	2.94E-06	1.02E-06	-5.21E-05	-5.40E-05
531.435	4226.473	5.55E-05	3.01E-06	1.02E-06	-5.25E-05	-5.44E-05
531.685	4226.473	5.73E-05	3.08E-06	1.03E-06	-5.43E-05	-5.63E-05
531.935	4226.473	5.89E-05	3.11E-06	1.04E-06	-5.58E-05	-5.79E-05
532.185	4226.473	6.23E-05	3.22E-06	1.08E-06	-5.91E-05	-6.13E-05
532.435	4226.473	6.58E-05	3.36E-06	1.13E-06	-6.24E-05	-6.46E-05
532.685	4226.473	6.64E-05	3.40E-06	1.16E-06	-6.30E-05	-6.53E-05
532.935	4226.473	6.73E-05	3.46E-06	1.20E-06	-6.38E-05	-6.60E-05
533.185	4226.473	6.88E-05	3.57E-06	1.26E-06	-6.52E-05	-6.75E-05
533.435	4226.473	7.03E-05	3.66E-06	1.33E-06	-6.66E-05	-6.89E-05
533.685	4226.473	6.34E-05	3.40E-06	1.21E-06	-6.00E-05	-6.21E-05
533.935	4226.473	5.67E-05	3.12E-06	1.11E-06	-5.36E-05	-5.56E-05
534.185	4226.473	5.79E-05	3.20E-06	1.14E-06	-5.47E-05	-5.68E-05
534.435	4226.473	5.88E-05	3.27E-06	1.18E-06	-5.56E-05	-5.76E-05
534.685	4226.473	5.80E-05	3.25E-06	1.19E-06	-5.47E-05	-5.68E-05
534.935	4226.473	5.71E-05	3.21E-06	1.20E-06	-5.39E-05	-5.59E-05
535.185	4226.473	5.44E-05	3.10E-06	1.16E-06	-5.13E-05	-5.32E-05
535.435	4226.473	5.17E-05	2.99E-06	1.12E-06	-4.87E-05	-5.06E-05
535.685	4226.473	4.80E-05	2.84E-06	1.05E-06	-4.51E-05	-4.69E-05
535.935	4226.473	4.44E-05	2.70E-06	9.89E-07	-4.17E-05	-4.34E-05
536.185	4226.473	4.53E-05	2.78E-06	1.02E-06	-4.25E-05	-4.43E-05
536.435	4226.473	4.61E-05	2.84E-06	1.06E-06	-4.32E-05	-4.50E-05
536.685	4226.473	3.94E-05	2.50E-06	9.07E-07	-3.70E-05	-3.85E-05
536.935	4226.473	3.34E-05	2.15E-06	7.83E-07	-3.13E-05	-3.27E-05
537.185	4226.473	3.74E-05	2.32E-06	8.60E-07	-3.50E-05	-3.65E-05
537.435	4226.473	4.11E-05	2.47E-06	9.58E-07	-3.86E-05	-4.01E-05
537.685	4226.473	3.94E-05	2.37E-06	9.16E-07	-3.71E-05	-3.85E-05
537.935	4226.473	3.77E-05	2.29E-06	8.73E-07	-3.54E-05	-3.68E-05
538.185	4226.473	3.73E-05	2.27E-06	8.71E-07	-3.50E-05	-3.64E-05
538.435	4226.473	3.66E-05	2.24E-06	8.65E-07	-3.44E-05	-3.58E-05
538.685	4226.473	3.58E-05	2.19E-06	8.59E-07	-3.36E-05	-3.50E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
538.935	4226.473	3.45E-05	2.10E-06	8.43E-07	-3.24E-05	-3.36E-05
539.185	4226.473	3.39E-05	2.02E-06	9.00E-07	-3.18E-05	-3.30E-05
539.435	4226.473	3.07E-05	1.82E-06	9.35E-07	-2.89E-05	-2.98E-05
509.935	4226.723	5.94E-06	3.76E-07	2.00E-07	-5.57E-06	-5.74E-06
510.185	4226.723	6.32E-06	4.00E-07	2.09E-07	-5.92E-06	-6.11E-06
510.435	4226.723	6.70E-06	4.23E-07	2.19E-07	-6.28E-06	-6.48E-06
510.685	4226.723	7.08E-06	4.47E-07	2.29E-07	-6.63E-06	-6.85E-06
510.935	4226.723	7.46E-06	4.71E-07	2.39E-07	-6.99E-06	-7.22E-06
511.185	4226.723	7.83E-06	4.92E-07	2.49E-07	-7.33E-06	-7.58E-06
511.435	4226.723	8.18E-06	5.12E-07	2.59E-07	-7.67E-06	-7.92E-06
511.685	4226.723	8.52E-06	5.30E-07	2.70E-07	-7.99E-06	-8.25E-06
511.935	4226.723	8.85E-06	5.46E-07	2.80E-07	-8.30E-06	-8.57E-06
512.185	4226.723	9.18E-06	5.62E-07	2.91E-07	-8.62E-06	-8.89E-06
512.435	4226.723	9.50E-06	5.78E-07	3.02E-07	-8.92E-06	-9.20E-06
512.685	4226.723	9.82E-06	5.94E-07	3.13E-07	-9.23E-06	-9.51E-06
512.935	4226.723	1.01E-05	6.10E-07	3.25E-07	-9.52E-06	-9.81E-06
513.185	4226.723	1.04E-05	6.26E-07	3.37E-07	-9.82E-06	-1.01E-05
513.435	4226.723	1.07E-05	6.42E-07	3.49E-07	-1.01E-05	-1.04E-05
513.685	4226.723	1.10E-05	6.57E-07	3.62E-07	-1.04E-05	-1.07E-05
513.935	4226.723	1.13E-05	6.73E-07	3.75E-07	-1.07E-05	-1.10E-05
514.185	4226.723	1.16E-05	6.90E-07	3.89E-07	-1.09E-05	-1.12E-05
514.435	4226.723	1.19E-05	7.09E-07	4.02E-07	-1.12E-05	-1.15E-05
514.685	4226.723	1.23E-05	7.28E-07	4.16E-07	-1.15E-05	-1.19E-05
514.935	4226.723	1.26E-05	7.47E-07	4.29E-07	-1.19E-05	-1.22E-05
515.185	4226.723	1.30E-05	7.65E-07	4.43E-07	-1.22E-05	-1.25E-05
515.435	4226.723	1.33E-05	7.83E-07	4.56E-07	-1.25E-05	-1.29E-05
515.685	4226.723	1.37E-05	8.01E-07	4.69E-07	-1.29E-05	-1.32E-05
515.935	4226.723	1.41E-05	8.20E-07	4.82E-07	-1.32E-05	-1.36E-05
516.185	4226.723	1.44E-05	8.42E-07	4.95E-07	-1.36E-05	-1.39E-05
516.435	4226.723	1.48E-05	8.65E-07	5.09E-07	-1.39E-05	-1.43E-05
516.685	4226.723	1.52E-05	8.89E-07	5.23E-07	-1.43E-05	-1.46E-05
516.935	4226.723	1.56E-05	9.13E-07	5.39E-07	-1.47E-05	-1.50E-05
517.185	4226.723	1.60E-05	9.36E-07	5.56E-07	-1.51E-05	-1.55E-05
517.435	4226.723	1.66E-05	9.59E-07	5.74E-07	-1.56E-05	-1.60E-05
517.685	4226.723	1.72E-05	9.82E-07	5.92E-07	-1.62E-05	-1.66E-05
517.935	4226.723	1.78E-05	1.01E-06	6.09E-07	-1.68E-05	-1.72E-05
518.185	4226.723	1.85E-05	1.04E-06	6.24E-07	-1.75E-05	-1.79E-05
518.435	4226.723	1.92E-05	1.07E-06	6.36E-07	-1.82E-05	-1.86E-05
518.685	4226.723	2.00E-05	1.10E-06	6.50E-07	-1.89E-05	-1.94E-05
518.935	4226.723	2.08E-05	1.14E-06	6.65E-07	-1.97E-05	-2.02E-05
519.185	4226.723	2.16E-05	1.17E-06	6.81E-07	-2.04E-05	-2.09E-05
519.435	4226.723	2.23E-05	1.21E-06	7.00E-07	-2.11E-05	-2.16E-05
519.685	4226.723	2.31E-05	1.25E-06	7.25E-07	-2.18E-05	-2.23E-05
519.935	4226.723	2.39E-05	1.29E-06	7.52E-07	-2.26E-05	-2.32E-05
520.185	4226.723	2.49E-05	1.35E-06	7.79E-07	-2.36E-05	-2.41E-05
520.435	4226.723	2.62E-05	1.42E-06	7.97E-07	-2.48E-05	-2.54E-05
520.685	4226.723	2.79E-05	1.49E-06	8.03E-07	-2.64E-05	-2.71E-05
520.935	4226.723	2.97E-05	1.57E-06	8.02E-07	-2.81E-05	-2.89E-05
521.185	4226.723	3.10E-05	1.62E-06	7.99E-07	-2.94E-05	-3.02E-05
521.435	4226.723	3.17E-05	1.65E-06	7.98E-07	-3.01E-05	-3.09E-05
521.685	4226.723	3.19E-05	1.65E-06	7.98E-07	-3.03E-05	-3.11E-05
521.935	4226.723	3.21E-05	1.66E-06	8.02E-07	-3.04E-05	-3.13E-05
522.185	4226.723	3.25E-05	1.68E-06	8.11E-07	-3.08E-05	-3.17E-05
522.435	4226.723	3.32E-05	1.70E-06	8.23E-07	-3.15E-05	-3.24E-05
522.685	4226.723	3.41E-05	1.72E-06	8.28E-07	-3.24E-05	-3.32E-05
522.935	4226.723	3.51E-05	1.73E-06	8.29E-07	-3.34E-05	-3.43E-05
523.185	4226.723	3.61E-05	1.72E-06	8.22E-07	-3.43E-05	-3.52E-05
523.435	4226.723	3.68E-05	1.73E-06	8.14E-07	-3.50E-05	-3.60E-05
523.685	4226.723	3.71E-05	1.75E-06	8.18E-07	-3.53E-05	-3.62E-05
523.935	4226.723	3.69E-05	1.77E-06	8.34E-07	-3.51E-05	-3.61E-05
524.185	4226.723	3.68E-05	1.82E-06	8.75E-07	-3.49E-05	-3.59E-05
524.435	4226.723	3.69E-05	1.83E-06	8.78E-07	-3.51E-05	-3.61E-05
524.685	4226.723	3.83E-05	1.84E-06	8.63E-07	-3.65E-05	-3.75E-05
524.935	4226.723	4.24E-05	1.92E-06	8.69E-07	-4.05E-05	-4.15E-05
525.185	4226.723	4.92E-05	2.05E-06	8.87E-07	-4.72E-05	-4.84E-05
525.435	4226.723	5.78E-05	2.27E-06	9.85E-07	-5.55E-05	-5.68E-05
525.685	4226.723	6.60E-05	2.52E-06	1.14E-06	-6.35E-05	-6.49E-05
525.935	4226.723	7.12E-05	2.61E-06	1.17E-06	-6.86E-05	-7.00E-05
526.185	4226.723	7.35E-05	2.73E-06	1.26E-06	-7.08E-05	-7.23E-05
526.435	4226.723	7.35E-05	2.82E-06	1.35E-06	-7.07E-05	-7.21E-05
526.685	4226.723	7.20E-05	2.79E-06	1.31E-06	-6.92E-05	-7.07E-05
526.935	4226.723	7.00E-05	2.78E-06	1.29E-06	-6.72E-05	-6.87E-05
527.185	4226.723	6.61E-05	2.76E-06	1.28E-06	-6.33E-05	-6.48E-05
527.435	4226.723	6.23E-05	2.71E-06	1.23E-06	-5.96E-05	-6.11E-05
527.685	4226.723	5.82E-05	2.62E-06	1.16E-06	-5.56E-05	-5.71E-05
527.935	4226.723	5.47E-05	2.52E-06	1.09E-06	-5.22E-05	-5.36E-05
528.185	4226.723	5.29E-05	2.49E-06	1.06E-06	-5.05E-05	-5.19E-05
528.435	4226.723	5.16E-05	2.47E-06	1.04E-06	-4.91E-05	-5.05E-05
528.685	4226.723	5.20E-05	2.52E-06	1.03E-06	-4.94E-05	-5.09E-05
528.935	4226.723	5.30E-05	2.58E-06	1.03E-06	-5.04E-05	-5.20E-05
529.185	4226.723	5.46E-05	2.64E-06	1.02E-06	-5.19E-05	-5.36E-05
529.435	4226.723	5.69E-05	2.68E-06	1.02E-06	-5.42E-05	-5.58E-05
529.685	4226.723	5.40E-05	2.56E-06	9.90E-07	-5.14E-05	-5.30E-05
529.935	4226.723	5.16E-05	2.46E-06	9.67E-07	-4.91E-05	-5.06E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
530.185	4226.723	5.19E-05	2.48E-06	9.68E-07	-4.94E-05	-5.09E-05
530.435	4226.723	5.17E-05	2.51E-06	9.71E-07	-4.91E-05	-5.07E-05
530.685	4226.723	5.14E-05	2.58E-06	9.75E-07	-4.89E-05	-5.05E-05
530.935	4226.723	5.09E-05	2.66E-06	9.74E-07	-4.82E-05	-4.99E-05
531.185	4226.723	5.41E-05	2.87E-06	9.95E-07	-5.13E-05	-5.31E-05
531.435	4226.723	5.76E-05	3.04E-06	1.02E-06	-5.45E-05	-5.65E-05
531.685	4226.723	5.85E-05	3.07E-06	1.03E-06	-5.55E-05	-5.75E-05
531.935	4226.723	5.92E-05	3.06E-06	1.04E-06	-5.62E-05	-5.82E-05
532.185	4226.723	5.96E-05	3.04E-06	1.05E-06	-5.65E-05	-5.85E-05
532.435	4226.723	6.00E-05	3.05E-06	1.07E-06	-5.69E-05	-5.89E-05
532.685	4226.723	6.13E-05	3.11E-06	1.10E-06	-5.82E-05	-6.02E-05
532.935	4226.723	6.26E-05	3.20E-06	1.14E-06	-5.94E-05	-6.15E-05
533.185	4226.723	6.71E-05	3.44E-06	1.25E-06	-6.36E-05	-6.58E-05
533.435	4226.723	7.08E-05	3.63E-06	1.39E-06	-6.72E-05	-6.94E-05
533.685	4226.723	6.05E-05	3.25E-06	1.19E-06	-5.72E-05	-5.93E-05
533.935	4226.723	5.04E-05	2.82E-06	1.02E-06	-4.76E-05	-4.94E-05
534.185	4226.723	5.07E-05	2.87E-06	1.04E-06	-4.78E-05	-4.96E-05
534.435	4226.723	5.08E-05	2.92E-06	1.06E-06	-4.79E-05	-4.97E-05
534.685	4226.723	4.87E-05	2.84E-06	1.03E-06	-4.58E-05	-4.76E-05
534.935	4226.723	4.67E-05	2.76E-06	1.00E-06	-4.39E-05	-4.57E-05
535.185	4226.723	4.80E-05	2.83E-06	1.04E-06	-4.52E-05	-4.69E-05
535.435	4226.723	4.92E-05	2.89E-06	1.08E-06	-4.63E-05	-4.81E-05
535.685	4226.723	4.52E-05	2.70E-06	1.01E-06	-4.25E-05	-4.42E-05
535.935	4226.723	4.13E-05	2.53E-06	9.38E-07	-3.88E-05	-4.04E-05
536.185	4226.723	4.21E-05	2.60E-06	9.61E-07	-3.95E-05	-4.11E-05
536.435	4226.723	4.27E-05	2.67E-06	9.85E-07	-4.01E-05	-4.17E-05
536.685	4226.723	3.68E-05	2.37E-06	8.56E-07	-3.45E-05	-3.60E-05
536.935	4226.723	3.17E-05	2.08E-06	7.50E-07	-2.96E-05	-3.10E-05
537.185	4226.723	3.44E-05	2.20E-06	7.95E-07	-3.22E-05	-3.36E-05
537.435	4226.723	3.71E-05	2.30E-06	8.50E-07	-3.48E-05	-3.63E-05
537.685	4226.723	3.67E-05	2.25E-06	8.38E-07	-3.44E-05	-3.59E-05
537.935	4226.723	3.62E-05	2.21E-06	8.26E-07	-3.39E-05	-3.53E-05
538.185	4226.723	3.57E-05	2.19E-06	8.19E-07	-3.35E-05	-3.49E-05
538.435	4226.723	3.51E-05	2.16E-06	8.10E-07	-3.30E-05	-3.43E-05
538.685	4226.723	3.61E-05	2.19E-06	8.57E-07	-3.39E-05	-3.52E-05
538.935	4226.723	3.61E-05	2.15E-06	9.01E-07	-3.40E-05	-3.52E-05
539.185	4226.723	3.32E-05	1.99E-06	8.39E-07	-3.12E-05	-3.24E-05
539.435	4226.723	2.93E-05	1.77E-06	7.62E-07	-2.75E-05	-2.85E-05
509.935	4226.973	5.88E-06	3.73E-07	1.98E-07	-5.51E-06	-5.69E-06
510.185	4226.973	6.25E-06	3.96E-07	2.07E-07	-5.86E-06	-6.04E-06
510.435	4226.973	6.63E-06	4.20E-07	2.17E-07	-6.21E-06	-6.41E-06
510.685	4226.973	7.01E-06	4.43E-07	2.27E-07	-6.56E-06	-6.78E-06
510.935	4226.973	7.38E-06	4.67E-07	2.37E-07	-6.91E-06	-7.14E-06
511.185	4226.973	7.74E-06	4.87E-07	2.47E-07	-7.26E-06	-7.50E-06
511.435	4226.973	8.10E-06	5.06E-07	2.57E-07	-7.59E-06	-7.84E-06
511.685	4226.973	8.44E-06	5.23E-07	2.68E-07	-7.91E-06	-8.17E-06
511.935	4226.973	8.77E-06	5.39E-07	2.78E-07	-8.23E-06	-8.49E-06
512.185	4226.973	9.10E-06	5.55E-07	2.89E-07	-8.54E-06	-8.81E-06
512.435	4226.973	9.41E-06	5.71E-07	3.00E-07	-8.84E-06	-9.11E-06
512.685	4226.973	9.72E-06	5.87E-07	3.11E-07	-9.14E-06	-9.41E-06
512.935	4226.973	1.00E-05	6.03E-07	3.22E-07	-9.43E-06	-9.71E-06
513.185	4226.973	1.03E-05	6.19E-07	3.34E-07	-9.72E-06	-1.00E-05
513.435	4226.973	1.06E-05	6.34E-07	3.46E-07	-1.00E-05	-1.03E-05
513.685	4226.973	1.09E-05	6.50E-07	3.59E-07	-1.03E-05	-1.06E-05
513.935	4226.973	1.12E-05	6.66E-07	3.72E-07	-1.05E-05	-1.08E-05
514.185	4226.973	1.15E-05	6.82E-07	3.85E-07	-1.08E-05	-1.11E-05
514.435	4226.973	1.18E-05	7.00E-07	3.98E-07	-1.11E-05	-1.14E-05
514.685	4226.973	1.22E-05	7.19E-07	4.11E-07	-1.14E-05	-1.18E-05
514.935	4226.973	1.25E-05	7.39E-07	4.24E-07	-1.18E-05	-1.21E-05
515.185	4226.973	1.29E-05	7.58E-07	4.37E-07	-1.21E-05	-1.25E-05
515.435	4226.973	1.33E-05	7.77E-07	4.50E-07	-1.25E-05	-1.28E-05
515.685	4226.973	1.37E-05	7.96E-07	4.62E-07	-1.29E-05	-1.32E-05
515.935	4226.973	1.40E-05	8.17E-07	4.73E-07	-1.32E-05	-1.36E-05
516.185	4226.973	1.44E-05	8.40E-07	4.85E-07	-1.36E-05	-1.39E-05
516.435	4226.973	1.48E-05	8.64E-07	4.97E-07	-1.39E-05	-1.43E-05
516.685	4226.973	1.51E-05	8.88E-07	5.11E-07	-1.42E-05	-1.46E-05
516.935	4226.973	1.55E-05	9.12E-07	5.26E-07	-1.46E-05	-1.50E-05
517.185	4226.973	1.60E-05	9.36E-07	5.42E-07	-1.51E-05	-1.54E-05
517.435	4226.973	1.65E-05	9.58E-07	5.60E-07	-1.55E-05	-1.59E-05
517.685	4226.973	1.71E-05	9.82E-07	5.77E-07	-1.61E-05	-1.65E-05
517.935	4226.973	1.77E-05	1.01E-06	5.95E-07	-1.67E-05	-1.71E-05
518.185	4226.973	1.84E-05	1.04E-06	6.11E-07	-1.73E-05	-1.77E-05
518.435	4226.973	1.90E-05	1.06E-06	6.26E-07	-1.80E-05	-1.84E-05
518.685	4226.973	1.97E-05	1.10E-06	6.43E-07	-1.87E-05	-1.91E-05
518.935	4226.973	2.05E-05	1.13E-06	6.60E-07	-1.93E-05	-1.98E-05
519.185	4226.973	2.12E-05	1.16E-06	6.80E-07	-2.01E-05	-2.05E-05
519.435	4226.973	2.20E-05	1.20E-06	7.02E-07	-2.08E-05	-2.13E-05
519.685	4226.973	2.28E-05	1.24E-06	7.24E-07	-2.16E-05	-2.21E-05
519.935	4226.973	2.38E-05	1.30E-06	7.49E-07	-2.25E-05	-2.31E-05
520.185	4226.973	2.50E-05	1.36E-06	7.73E-07	-2.37E-05	-2.42E-05
520.435	4226.973	2.67E-05	1.44E-06	7.90E-07	-2.53E-05	-2.59E-05
520.685	4226.973	2.88E-05	1.52E-06	7.93E-07	-2.73E-05	-2.80E-05
520.935	4226.973	3.07E-05	1.59E-06	7.90E-07	-2.91E-05	-2.99E-05
521.185	4226.973	3.18E-05	1.62E-06	7.85E-07	-3.02E-05	-3.10E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
521.435	4226.973	3.22E-05	1.62E-06	7.82E-07	-3.06E-05	-3.14E-05
521.685	4226.973	3.24E-05	1.62E-06	7.80E-07	-3.08E-05	-3.16E-05
521.935	4226.973	3.27E-05	1.64E-06	7.80E-07	-3.10E-05	-3.19E-05
522.185	4226.973	3.33E-05	1.66E-06	7.84E-07	-3.17E-05	-3.25E-05
522.435	4226.973	3.42E-05	1.69E-06	7.90E-07	-3.25E-05	-3.34E-05
522.685	4226.973	3.53E-05	1.71E-06	7.95E-07	-3.35E-05	-3.45E-05
522.935	4226.973	3.65E-05	1.74E-06	8.02E-07	-3.48E-05	-3.57E-05
523.185	4226.973	3.78E-05	1.76E-06	8.05E-07	-3.60E-05	-3.70E-05
523.435	4226.973	3.90E-05	1.77E-06	8.08E-07	-3.73E-05	-3.82E-05
523.685	4226.973	4.00E-05	1.80E-06	8.16E-07	-3.82E-05	-3.92E-05
523.935	4226.973	4.02E-05	1.83E-06	8.33E-07	-3.84E-05	-3.94E-05
524.185	4226.973	3.99E-05	1.86E-06	8.63E-07	-3.80E-05	-3.90E-05
524.435	4226.973	3.95E-05	1.88E-06	8.89E-07	-3.76E-05	-3.86E-05
524.685	4226.973	4.08E-05	1.87E-06	8.63E-07	-3.89E-05	-3.99E-05
524.935	4226.973	4.56E-05	1.93E-06	8.63E-07	-4.37E-05	-4.47E-05
525.185	4226.973	5.33E-05	2.03E-06	8.71E-07	-5.13E-05	-5.25E-05
525.435	4226.973	6.29E-05	2.25E-06	9.93E-07	-6.06E-05	-6.19E-05
525.685	4226.973	7.25E-05	2.54E-06	1.19E-06	-7.00E-05	-7.13E-05
525.935	4226.973	7.77E-05	2.67E-06	1.26E-06	-7.51E-05	-7.65E-05
526.185	4226.973	7.79E-05	2.81E-06	1.39E-06	-7.51E-05	-7.65E-05
526.435	4226.973	7.59E-05	2.79E-06	1.38E-06	-7.31E-05	-7.45E-05
526.685	4226.973	7.28E-05	2.75E-06	1.35E-06	-7.00E-05	-7.14E-05
526.935	4226.973	6.93E-05	2.74E-06	1.35E-06	-6.66E-05	-6.80E-05
527.185	4226.973	6.52E-05	2.67E-06	1.28E-06	-6.25E-05	-6.39E-05
527.435	4226.973	6.15E-05	2.60E-06	1.20E-06	-5.89E-05	-6.03E-05
527.685	4226.973	5.68E-05	2.48E-06	1.12E-06	-5.43E-05	-5.56E-05
527.935	4226.973	5.28E-05	2.38E-06	1.05E-06	-5.04E-05	-5.18E-05
528.185	4226.973	5.11E-05	2.35E-06	1.02E-06	-4.88E-05	-5.01E-05
528.435	4226.973	4.98E-05	2.33E-06	9.90E-07	-4.75E-05	-4.89E-05
528.685	4226.973	5.02E-05	2.37E-06	9.80E-07	-4.78E-05	-4.92E-05
528.935	4226.973	5.10E-05	2.42E-06	9.71E-07	-4.86E-05	-5.01E-05
529.185	4226.973	5.11E-05	2.43E-06	9.56E-07	-4.87E-05	-5.02E-05
529.435	4226.973	5.16E-05	2.42E-06	9.45E-07	-4.92E-05	-5.07E-05
529.685	4226.973	5.04E-05	2.36E-06	9.28E-07	-4.81E-05	-4.95E-05
529.935	4226.973	4.93E-05	2.32E-06	9.17E-07	-4.70E-05	-4.84E-05
530.185	4226.973	4.93E-05	2.34E-06	9.21E-07	-4.70E-05	-4.84E-05
530.435	4226.973	4.91E-05	2.39E-06	9.25E-07	-4.67E-05	-4.81E-05
530.685	4226.973	4.93E-05	2.48E-06	9.33E-07	-4.68E-05	-4.84E-05
530.935	4226.973	4.92E-05	2.57E-06	9.35E-07	-4.67E-05	-4.83E-05
531.185	4226.973	5.38E-05	2.81E-06	9.68E-07	-5.10E-05	-5.29E-05
531.435	4226.973	5.87E-05	3.02E-06	1.01E-06	-5.57E-05	-5.77E-05
531.685	4226.973	5.63E-05	2.92E-06	9.93E-07	-5.34E-05	-5.53E-05
531.935	4226.973	5.39E-05	2.81E-06	9.77E-07	-5.11E-05	-5.29E-05
532.185	4226.973	5.69E-05	2.91E-06	1.02E-06	-5.40E-05	-5.59E-05
532.435	4226.973	6.02E-05	3.03E-06	1.07E-06	-5.71E-05	-5.91E-05
532.685	4226.973	5.67E-05	2.91E-06	1.04E-06	-5.38E-05	-5.57E-05
532.935	4226.973	5.36E-05	2.80E-06	1.02E-06	-5.08E-05	-5.26E-05
533.185	4226.973	6.05E-05	3.13E-06	1.14E-06	-5.74E-05	-5.94E-05
533.435	4226.973	6.67E-05	3.45E-06	1.30E-06	-6.33E-05	-6.54E-05
533.685	4226.973	5.51E-05	2.99E-06	1.10E-06	-5.21E-05	-5.40E-05
533.935	4226.973	4.46E-05	2.54E-06	9.35E-07	-4.20E-05	-4.37E-05
534.185	4226.973	4.56E-05	2.63E-06	9.68E-07	-4.30E-05	-4.47E-05
534.435	4226.973	4.67E-05	2.73E-06	1.00E-06	-4.40E-05	-4.57E-05
534.685	4226.973	4.63E-05	2.74E-06	1.01E-06	-4.35E-05	-4.53E-05
534.935	4226.973	4.59E-05	2.75E-06	1.02E-06	-4.32E-05	-4.49E-05
535.185	4226.973	4.72E-05	2.83E-06	1.06E-06	-4.44E-05	-4.61E-05
535.435	4226.973	4.84E-05	2.90E-06	1.10E-06	-4.55E-05	-4.73E-05
535.685	4226.973	4.26E-05	2.59E-06	9.75E-07	-4.00E-05	-4.16E-05
535.935	4226.973	3.72E-05	2.31E-06	8.68E-07	-3.49E-05	-3.63E-05
536.185	4226.973	4.02E-05	2.51E-06	9.34E-07	-3.77E-05	-3.93E-05
536.435	4226.973	4.31E-05	2.70E-06	1.01E-06	-4.04E-05	-4.21E-05
536.685	4226.973	3.72E-05	2.41E-06	8.67E-07	-3.48E-05	-3.63E-05
536.935	4226.973	3.19E-05	2.12E-06	7.51E-07	-2.98E-05	-3.11E-05
537.185	4226.973	3.20E-05	2.11E-06	7.44E-07	-2.98E-05	-3.12E-05
537.435	4226.973	3.20E-05	2.09E-06	7.36E-07	-2.99E-05	-3.13E-05
537.685	4226.973	3.19E-05	2.05E-06	7.26E-07	-2.98E-05	-3.12E-05
537.935	4226.973	3.16E-05	2.02E-06	7.15E-07	-2.96E-05	-3.09E-05
538.185	4226.973	3.28E-05	2.06E-06	7.40E-07	-3.07E-05	-3.21E-05
538.435	4226.973	3.37E-05	2.10E-06	7.65E-07	-3.16E-05	-3.30E-05
538.685	4226.973	3.51E-05	2.16E-06	8.16E-07	-3.29E-05	-3.43E-05
538.935	4226.973	3.56E-05	2.15E-06	8.66E-07	-3.34E-05	-3.47E-05
539.185	4226.973	3.21E-05	1.96E-06	7.78E-07	-3.01E-05	-3.13E-05
539.435	4226.973	2.76E-05	1.72E-06	6.84E-07	-2.59E-05	-2.69E-05
509.935	4227.223	5.82E-06	3.70E-07	1.96E-07	-5.45E-06	-5.63E-06
510.185	4227.223	6.18E-06	3.93E-07	2.05E-07	-5.79E-06	-5.98E-06
510.435	4227.223	6.56E-06	4.16E-07	2.15E-07	-6.14E-06	-6.34E-06
510.685	4227.223	6.93E-06	4.40E-07	2.25E-07	-6.49E-06	-6.70E-06
510.935	4227.223	7.30E-06	4.62E-07	2.35E-07	-6.84E-06	-7.07E-06
511.185	4227.223	7.66E-06	4.82E-07	2.45E-07	-7.18E-06	-7.42E-06
511.435	4227.223	8.02E-06	5.00E-07	2.55E-07	-7.52E-06	-7.76E-06
511.685	4227.223	8.36E-06	5.17E-07	2.65E-07	-7.84E-06	-8.09E-06
511.935	4227.223	8.69E-06	5.34E-07	2.76E-07	-8.16E-06	-8.41E-06
512.185	4227.223	9.01E-06	5.50E-07	2.86E-07	-8.46E-06	-8.73E-06
512.435	4227.223	9.33E-06	5.66E-07	2.97E-07	-8.76E-06	-9.03E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
512.685	4227.223	9.64E-06	5.82E-07	3.08E-07	-9.06E-06	-9.33E-06
512.935	4227.223	9.94E-06	5.97E-07	3.19E-07	-9.35E-06	-9.63E-06
513.185	4227.223	1.02E-05	6.13E-07	3.31E-07	-9.64E-06	-9.92E-06
513.435	4227.223	1.05E-05	6.28E-07	3.42E-07	-9.91E-06	-1.02E-05
513.685	4227.223	1.08E-05	6.43E-07	3.55E-07	-1.02E-05	-1.05E-05
513.935	4227.223	1.11E-05	6.58E-07	3.68E-07	-1.05E-05	-1.08E-05
514.185	4227.223	1.14E-05	6.74E-07	3.80E-07	-1.07E-05	-1.10E-05
514.435	4227.223	1.17E-05	6.91E-07	3.93E-07	-1.10E-05	-1.13E-05
514.685	4227.223	1.21E-05	7.09E-07	4.06E-07	-1.14E-05	-1.17E-05
514.935	4227.223	1.24E-05	7.29E-07	4.19E-07	-1.17E-05	-1.20E-05
515.185	4227.223	1.28E-05	7.49E-07	4.32E-07	-1.21E-05	-1.24E-05
515.435	4227.223	1.32E-05	7.70E-07	4.44E-07	-1.24E-05	-1.28E-05
515.685	4227.223	1.36E-05	7.90E-07	4.55E-07	-1.28E-05	-1.32E-05
515.935	4227.223	1.40E-05	8.12E-07	4.65E-07	-1.32E-05	-1.35E-05
516.185	4227.223	1.44E-05	8.36E-07	4.76E-07	-1.36E-05	-1.39E-05
516.435	4227.223	1.48E-05	8.61E-07	4.87E-07	-1.39E-05	-1.43E-05
516.685	4227.223	1.51E-05	8.86E-07	5.00E-07	-1.42E-05	-1.46E-05
516.935	4227.223	1.55E-05	9.10E-07	5.15E-07	-1.46E-05	-1.50E-05
517.185	4227.223	1.59E-05	9.33E-07	5.30E-07	-1.50E-05	-1.54E-05
517.435	4227.223	1.64E-05	9.55E-07	5.46E-07	-1.55E-05	-1.59E-05
517.685	4227.223	1.69E-05	9.78E-07	5.64E-07	-1.60E-05	-1.64E-05
517.935	4227.223	1.75E-05	1.00E-06	5.82E-07	-1.65E-05	-1.69E-05
518.185	4227.223	1.81E-05	1.03E-06	6.00E-07	-1.71E-05	-1.75E-05
518.435	4227.223	1.88E-05	1.06E-06	6.17E-07	-1.77E-05	-1.81E-05
518.685	4227.223	1.94E-05	1.08E-06	6.35E-07	-1.83E-05	-1.88E-05
518.935	4227.223	2.00E-05	1.11E-06	6.54E-07	-1.89E-05	-1.94E-05
519.185	4227.223	2.08E-05	1.15E-06	6.76E-07	-1.97E-05	-2.01E-05
519.435	4227.223	2.17E-05	1.20E-06	6.97E-07	-2.05E-05	-2.10E-05
519.685	4227.223	2.25E-05	1.25E-06	7.16E-07	-2.13E-05	-2.18E-05
519.935	4227.223	2.36E-05	1.30E-06	7.35E-07	-2.23E-05	-2.29E-05
520.185	4227.223	2.51E-05	1.36E-06	7.53E-07	-2.37E-05	-2.43E-05
520.435	4227.223	2.72E-05	1.44E-06	7.65E-07	-2.57E-05	-2.64E-05
520.685	4227.223	2.94E-05	1.52E-06	7.68E-07	-2.79E-05	-2.87E-05
520.935	4227.223	3.10E-05	1.57E-06	7.66E-07	-2.94E-05	-3.02E-05
521.185	4227.223	3.16E-05	1.58E-06	7.63E-07	-3.00E-05	-3.09E-05
521.435	4227.223	3.18E-05	1.59E-06	7.62E-07	-3.02E-05	-3.11E-05
521.685	4227.223	3.20E-05	1.60E-06	7.60E-07	-3.04E-05	-3.13E-05
521.935	4227.223	3.25E-05	1.63E-06	7.58E-07	-3.09E-05	-3.17E-05
522.185	4227.223	3.34E-05	1.65E-06	7.59E-07	-3.18E-05	-3.27E-05
522.435	4227.223	3.48E-05	1.69E-06	7.62E-07	-3.31E-05	-3.40E-05
522.685	4227.223	3.64E-05	1.73E-06	7.67E-07	-3.47E-05	-3.56E-05
522.935	4227.223	3.81E-05	1.76E-06	7.74E-07	-3.63E-05	-3.73E-05
523.185	4227.223	3.96E-05	1.77E-06	7.77E-07	-3.78E-05	-3.88E-05
523.435	4227.223	4.13E-05	1.79E-06	7.84E-07	-3.95E-05	-4.05E-05
523.685	4227.223	4.31E-05	1.83E-06	8.04E-07	-4.12E-05	-4.23E-05
523.935	4227.223	4.40E-05	1.87E-06	8.25E-07	-4.22E-05	-4.32E-05
524.185	4227.223	4.36E-05	1.89E-06	8.51E-07	-4.17E-05	-4.28E-05
524.435	4227.223	4.26E-05	1.91E-06	8.90E-07	-4.07E-05	-4.17E-05
524.685	4227.223	4.41E-05	1.90E-06	8.86E-07	-4.22E-05	-4.32E-05
524.935	4227.223	5.02E-05	1.95E-06	8.81E-07	-4.82E-05	-4.93E-05
525.185	4227.223	5.94E-05	2.01E-06	8.69E-07	-5.73E-05	-5.85E-05
525.435	4227.223	7.01E-05	2.22E-06	1.01E-06	-6.79E-05	-6.91E-05
525.685	4227.223	8.06E-05	2.55E-06	1.26E-06	-7.81E-05	-7.94E-05
525.935	4227.223	8.49E-05	2.79E-06	1.43E-06	-8.21E-05	-8.35E-05
526.185	4227.223	8.19E-05	2.84E-06	1.48E-06	-7.91E-05	-8.04E-05
526.435	4227.223	7.71E-05	2.77E-06	1.45E-06	-7.43E-05	-7.56E-05
526.685	4227.223	7.22E-05	2.72E-06	1.42E-06	-6.95E-05	-7.08E-05
526.935	4227.223	6.76E-05	2.61E-06	1.32E-06	-6.50E-05	-6.63E-05
527.185	4227.223	6.35E-05	2.55E-06	1.25E-06	-6.09E-05	-6.22E-05
527.435	4227.223	6.02E-05	2.48E-06	1.18E-06	-5.77E-05	-5.90E-05
527.685	4227.223	5.49E-05	2.35E-06	1.09E-06	-5.26E-05	-5.39E-05
527.935	4227.223	5.07E-05	2.23E-06	1.00E-06	-4.85E-05	-4.97E-05
528.185	4227.223	4.91E-05	2.20E-06	9.64E-07	-4.69E-05	-4.82E-05
528.435	4227.223	4.79E-05	2.19E-06	9.37E-07	-4.57E-05	-4.69E-05
528.685	4227.223	4.80E-05	2.22E-06	9.23E-07	-4.58E-05	-4.71E-05
528.935	4227.223	4.85E-05	2.26E-06	9.12E-07	-4.62E-05	-4.76E-05
529.185	4227.223	4.73E-05	2.23E-06	8.91E-07	-4.51E-05	-4.64E-05
529.435	4227.223	4.65E-05	2.19E-06	8.75E-07	-4.43E-05	-4.56E-05
529.685	4227.223	4.66E-05	2.19E-06	8.71E-07	-4.44E-05	-4.57E-05
529.935	4227.223	4.67E-05	2.20E-06	8.71E-07	-4.45E-05	-4.58E-05
530.185	4227.223	4.67E-05	2.24E-06	8.76E-07	-4.45E-05	-4.59E-05
530.435	4227.223	4.66E-05	2.30E-06	8.82E-07	-4.43E-05	-4.57E-05
530.685	4227.223	4.72E-05	2.41E-06	8.92E-07	-4.48E-05	-4.63E-05
530.935	4227.223	4.76E-05	2.49E-06	8.98E-07	-4.51E-05	-4.67E-05
531.185	4227.223	5.34E-05	2.74E-06	9.45E-07	-5.07E-05	-5.25E-05
531.435	4227.223	5.98E-05	2.99E-06	1.00E-06	-5.68E-05	-5.88E-05
531.685	4227.223	5.43E-05	2.80E-06	9.62E-07	-5.15E-05	-5.33E-05
531.935	4227.223	4.93E-05	2.61E-06	9.21E-07	-4.67E-05	-4.84E-05
532.185	4227.223	5.46E-05	2.81E-06	9.82E-07	-5.18E-05	-5.36E-05
532.435	4227.223	6.06E-05	3.04E-06	1.07E-06	-5.75E-05	-5.95E-05
532.685	4227.223	5.25E-05	2.74E-06	9.78E-07	-4.98E-05	-5.16E-05
532.935	4227.223	4.58E-05	2.48E-06	9.01E-07	-4.33E-05	-4.49E-05
533.185	4227.223	5.42E-05	2.85E-06	1.03E-06	-5.13E-05	-5.31E-05
533.435	4227.223	6.29E-05	3.25E-06	1.20E-06	-5.96E-05	-6.17E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
533.685	4227.223	5.01E-05	2.74E-06	9.99E-07	-4.74E-05	-4.91E-05
533.935	4227.223	3.95E-05	2.29E-06	8.49E-07	-3.72E-05	-3.87E-05
534.185	4227.223	4.12E-05	2.39E-06	8.92E-07	-3.88E-05	-4.03E-05
534.435	4227.223	4.30E-05	2.52E-06	9.42E-07	-4.05E-05	-4.21E-05
534.685	4227.223	4.40E-05	2.60E-06	9.78E-07	-4.14E-05	-4.30E-05
534.935	4227.223	4.51E-05	2.69E-06	1.02E-06	-4.24E-05	-4.41E-05
535.185	4227.223	4.63E-05	2.78E-06	1.06E-06	-4.35E-05	-4.52E-05
535.435	4227.223	4.74E-05	2.86E-06	1.11E-06	-4.45E-05	-4.63E-05
535.685	4227.223	4.00E-05	2.46E-06	9.38E-07	-3.75E-05	-3.91E-05
535.935	4227.223	3.33E-05	2.10E-06	8.02E-07	-3.12E-05	-3.25E-05
536.185	4227.223	3.82E-05	2.40E-06	9.04E-07	-3.58E-05	-3.73E-05
536.435	4227.223	4.31E-05	2.71E-06	1.03E-06	-4.04E-05	-4.21E-05
536.685	4227.223	3.74E-05	2.42E-06	8.77E-07	-3.49E-05	-3.65E-05
536.935	4227.223	3.20E-05	2.14E-06	7.52E-07	-2.98E-05	-3.12E-05
537.185	4227.223	2.97E-05	2.02E-06	6.96E-07	-2.77E-05	-2.90E-05
537.435	4227.223	2.76E-05	1.89E-06	6.46E-07	-2.57E-05	-2.70E-05
537.685	4227.223	2.76E-05	1.88E-06	6.36E-07	-2.58E-05	-2.70E-05
537.935	4227.223	2.76E-05	1.85E-06	6.27E-07	-2.57E-05	-2.69E-05
538.185	4227.223	2.99E-05	1.97E-06	6.69E-07	-2.79E-05	-2.92E-05
538.435	4227.223	3.21E-05	2.07E-06	7.20E-07	-3.00E-05	-3.13E-05
538.685	4227.223	3.37E-05	2.15E-06	7.73E-07	-3.15E-05	-3.29E-05
538.935	4227.223	3.45E-05	2.15E-06	8.26E-07	-3.23E-05	-3.36E-05
539.185	4227.223	3.03E-05	1.93E-06	7.17E-07	-2.84E-05	-2.96E-05
539.435	4227.223	2.55E-05	1.65E-06	6.12E-07	-2.38E-05	-2.49E-05
509.935	4227.473	5.76E-06	3.68E-07	1.94E-07	-5.39E-06	-5.57E-06
510.185	4227.473	6.12E-06	3.91E-07	2.03E-07	-5.73E-06	-5.92E-06
510.435	4227.473	6.48E-06	4.14E-07	2.13E-07	-6.07E-06	-6.27E-06
510.685	4227.473	6.85E-06	4.37E-07	2.23E-07	-6.42E-06	-6.63E-06
510.935	4227.473	7.22E-06	4.59E-07	2.33E-07	-6.76E-06	-6.99E-06
511.185	4227.473	7.58E-06	4.79E-07	2.43E-07	-7.11E-06	-7.34E-06
511.435	4227.473	7.94E-06	4.96E-07	2.53E-07	-7.44E-06	-7.68E-06
511.685	4227.473	8.28E-06	5.13E-07	2.63E-07	-7.77E-06	-8.02E-06
511.935	4227.473	8.61E-06	5.30E-07	2.73E-07	-8.08E-06	-8.34E-06
512.185	4227.473	8.94E-06	5.46E-07	2.84E-07	-8.39E-06	-8.65E-06
512.435	4227.473	9.25E-06	5.62E-07	2.94E-07	-8.69E-06	-8.96E-06
512.685	4227.473	9.57E-06	5.78E-07	3.05E-07	-8.99E-06	-9.26E-06
512.935	4227.473	9.88E-06	5.93E-07	3.16E-07	-9.28E-06	-9.56E-06
513.185	4227.473	1.02E-05	6.08E-07	3.27E-07	-9.57E-06	-9.85E-06
513.435	4227.473	1.05E-05	6.23E-07	3.39E-07	-9.85E-06	-1.01E-05
513.685	4227.473	1.08E-05	6.37E-07	3.51E-07	-1.01E-05	-1.04E-05
513.935	4227.473	1.10E-05	6.51E-07	3.63E-07	-1.04E-05	-1.07E-05
514.185	4227.473	1.14E-05	6.67E-07	3.76E-07	-1.07E-05	-1.10E-05
514.435	4227.473	1.17E-05	6.83E-07	3.88E-07	-1.10E-05	-1.13E-05
514.685	4227.473	1.20E-05	7.01E-07	4.01E-07	-1.13E-05	-1.16E-05
514.935	4227.473	1.23E-05	7.20E-07	4.14E-07	-1.16E-05	-1.19E-05
515.185	4227.473	1.27E-05	7.41E-07	4.27E-07	-1.20E-05	-1.23E-05
515.435	4227.473	1.31E-05	7.62E-07	4.38E-07	-1.24E-05	-1.27E-05
515.685	4227.473	1.35E-05	7.84E-07	4.49E-07	-1.28E-05	-1.31E-05
515.935	4227.473	1.40E-05	8.07E-07	4.59E-07	-1.32E-05	-1.35E-05
516.185	4227.473	1.44E-05	8.32E-07	4.69E-07	-1.35E-05	-1.39E-05
516.435	4227.473	1.47E-05	8.56E-07	4.80E-07	-1.39E-05	-1.43E-05
516.685	4227.473	1.51E-05	8.81E-07	4.92E-07	-1.42E-05	-1.46E-05
516.935	4227.473	1.55E-05	9.03E-07	5.05E-07	-1.46E-05	-1.50E-05
517.185	4227.473	1.59E-05	9.25E-07	5.19E-07	-1.49E-05	-1.53E-05
517.435	4227.473	1.63E-05	9.47E-07	5.35E-07	-1.53E-05	-1.58E-05
517.685	4227.473	1.68E-05	9.70E-07	5.52E-07	-1.58E-05	-1.62E-05
517.935	4227.473	1.73E-05	9.93E-07	5.71E-07	-1.63E-05	-1.67E-05
518.185	4227.473	1.79E-05	1.02E-06	5.90E-07	-1.68E-05	-1.73E-05
518.435	4227.473	1.85E-05	1.04E-06	6.09E-07	-1.74E-05	-1.79E-05
518.685	4227.473	1.91E-05	1.07E-06	6.28E-07	-1.80E-05	-1.85E-05
518.935	4227.473	1.97E-05	1.10E-06	6.48E-07	-1.86E-05	-1.91E-05
519.185	4227.473	2.05E-05	1.15E-06	6.69E-07	-1.93E-05	-1.98E-05
519.435	4227.473	2.13E-05	1.20E-06	6.87E-07	-2.01E-05	-2.06E-05
519.685	4227.473	2.22E-05	1.25E-06	7.00E-07	-2.10E-05	-2.15E-05
519.935	4227.473	2.34E-05	1.30E-06	7.12E-07	-2.21E-05	-2.27E-05
520.185	4227.473	2.53E-05	1.37E-06	7.22E-07	-2.39E-05	-2.46E-05
520.435	4227.473	2.76E-05	1.44E-06	7.32E-07	-2.62E-05	-2.69E-05
520.685	4227.473	2.95E-05	1.50E-06	7.38E-07	-2.80E-05	-2.88E-05
520.935	4227.473	3.05E-05	1.52E-06	7.42E-07	-2.89E-05	-2.97E-05
521.185	4227.473	3.08E-05	1.53E-06	7.44E-07	-2.93E-05	-3.01E-05
521.435	4227.473	3.11E-05	1.55E-06	7.44E-07	-2.96E-05	-3.04E-05
521.685	4227.473	3.15E-05	1.58E-06	7.41E-07	-3.00E-05	-3.08E-05
521.935	4227.473	3.24E-05	1.61E-06	7.37E-07	-3.07E-05	-3.16E-05
522.185	4227.473	3.37E-05	1.64E-06	7.36E-07	-3.20E-05	-3.29E-05
522.435	4227.473	3.54E-05	1.69E-06	7.38E-07	-3.37E-05	-3.47E-05
522.685	4227.473	3.74E-05	1.75E-06	7.42E-07	-3.57E-05	-3.67E-05
522.935	4227.473	3.96E-05	1.78E-06	7.47E-07	-3.78E-05	-3.89E-05
523.185	4227.473	4.17E-05	1.79E-06	7.52E-07	-3.99E-05	-4.09E-05
523.435	4227.473	4.38E-05	1.81E-06	7.61E-07	-4.20E-05	-4.31E-05
523.685	4227.473	4.62E-05	1.84E-06	7.78E-07	-4.43E-05	-4.54E-05
523.935	4227.473	4.80E-05	1.88E-06	8.05E-07	-4.61E-05	-4.72E-05
524.185	4227.473	4.81E-05	1.92E-06	8.32E-07	-4.62E-05	-4.73E-05
524.435	4227.473	4.68E-05	1.92E-06	8.71E-07	-4.49E-05	-4.59E-05
524.685	4227.473	4.81E-05	1.94E-06	9.42E-07	-4.61E-05	-4.71E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
524.935	4227.473	5.55E-05	1.95E-06	9.20E-07	-5.36E-05	-5.46E-05
525.185	4227.473	6.78E-05	2.00E-06	8.77E-07	-6.58E-05	-6.69E-05
525.435	4227.473	8.15E-05	2.28E-06	1.11E-06	-7.92E-05	-8.04E-05
525.685	4227.473	8.99E-05	2.57E-06	1.35E-06	-8.73E-05	-8.85E-05
525.935	4227.473	8.89E-05	2.83E-06	1.59E-06	-8.61E-05	-8.73E-05
526.185	4227.473	8.26E-05	2.82E-06	1.59E-06	-7.98E-05	-8.10E-05
526.435	4227.473	7.56E-05	2.68E-06	1.48E-06	-7.29E-05	-7.42E-05
526.685	4227.473	6.96E-05	2.58E-06	1.40E-06	-6.71E-05	-6.83E-05
526.935	4227.473	6.47E-05	2.52E-06	1.33E-06	-6.22E-05	-6.34E-05
527.185	4227.473	6.00E-05	2.42E-06	1.23E-06	-5.76E-05	-5.88E-05
527.435	4227.473	5.68E-05	2.31E-06	1.11E-06	-5.45E-05	-5.57E-05
527.685	4227.473	5.23E-05	2.18E-06	1.01E-06	-5.01E-05	-5.13E-05
527.935	4227.473	4.85E-05	2.08E-06	9.45E-07	-4.64E-05	-4.75E-05
528.185	4227.473	4.70E-05	2.07E-06	9.15E-07	-4.49E-05	-4.61E-05
528.435	4227.473	4.57E-05	2.06E-06	8.91E-07	-4.37E-05	-4.48E-05
528.685	4227.473	4.71E-05	2.13E-06	8.87E-07	-4.49E-05	-4.62E-05
528.935	4227.473	4.91E-05	2.20E-06	8.83E-07	-4.68E-05	-4.82E-05
529.185	4227.473	4.61E-05	2.13E-06	8.56E-07	-4.40E-05	-4.53E-05
529.435	4227.473	4.38E-05	2.07E-06	8.35E-07	-4.18E-05	-4.30E-05
529.685	4227.473	4.40E-05	2.08E-06	8.33E-07	-4.19E-05	-4.32E-05
529.935	4227.473	4.42E-05	2.11E-06	8.34E-07	-4.21E-05	-4.34E-05
530.185	4227.473	4.43E-05	2.16E-06	8.37E-07	-4.22E-05	-4.35E-05
530.435	4227.473	4.43E-05	2.23E-06	8.44E-07	-4.20E-05	-4.34E-05
530.685	4227.473	4.49E-05	2.32E-06	8.58E-07	-4.26E-05	-4.41E-05
530.935	4227.473	4.53E-05	2.38E-06	8.67E-07	-4.29E-05	-4.44E-05
531.185	4227.473	4.84E-05	2.52E-06	8.93E-07	-4.59E-05	-4.75E-05
531.435	4227.473	5.15E-05	2.65E-06	9.21E-07	-4.89E-05	-5.06E-05
531.685	4227.473	4.99E-05	2.60E-06	9.08E-07	-4.73E-05	-4.90E-05
531.935	4227.473	4.82E-05	2.54E-06	8.95E-07	-4.57E-05	-4.73E-05
532.185	4227.473	5.01E-05	2.63E-06	9.18E-07	-4.75E-05	-4.92E-05
532.435	4227.473	5.22E-05	2.72E-06	9.49E-07	-4.95E-05	-5.13E-05
532.685	4227.473	5.21E-05	2.74E-06	9.55E-07	-4.94E-05	-5.12E-05
532.935	4227.473	5.21E-05	2.75E-06	9.62E-07	-4.93E-05	-5.11E-05
533.185	4227.473	5.19E-05	2.75E-06	9.68E-07	-4.91E-05	-5.09E-05
533.435	4227.473	5.14E-05	2.74E-06	9.75E-07	-4.86E-05	-5.04E-05
533.685	4227.473	4.63E-05	2.54E-06	9.17E-07	-4.37E-05	-4.53E-05
533.935	4227.473	4.15E-05	2.35E-06	8.65E-07	-3.92E-05	-4.06E-05
534.185	4227.473	4.26E-05	2.42E-06	9.04E-07	-4.02E-05	-4.17E-05
534.435	4227.473	4.38E-05	2.50E-06	9.49E-07	-4.13E-05	-4.29E-05
534.685	4227.473	4.41E-05	2.55E-06	9.77E-07	-4.16E-05	-4.32E-05
534.935	4227.473	4.45E-05	2.61E-06	1.01E-06	-4.19E-05	-4.35E-05
535.185	4227.473	4.35E-05	2.59E-06	1.00E-06	-4.09E-05	-4.25E-05
535.435	4227.473	4.27E-05	2.57E-06	1.00E-06	-4.01E-05	-4.17E-05
535.685	4227.473	3.69E-05	2.27E-06	8.79E-07	-3.46E-05	-3.60E-05
535.935	4227.473	3.18E-05	2.00E-06	7.78E-07	-2.98E-05	-3.10E-05
536.185	4227.473	3.56E-05	2.24E-06	8.56E-07	-3.34E-05	-3.48E-05
536.435	4227.473	3.97E-05	2.51E-06	9.53E-07	-3.72E-05	-3.88E-05
536.685	4227.473	3.81E-05	2.45E-06	9.04E-07	-3.56E-05	-3.72E-05
536.935	4227.473	3.65E-05	2.40E-06	8.57E-07	-3.41E-05	-3.57E-05
537.185	4227.473	3.16E-05	2.14E-06	7.33E-07	-2.94E-05	-3.08E-05
537.435	4227.473	2.72E-05	1.89E-06	6.34E-07	-2.53E-05	-2.66E-05
537.685	4227.473	2.79E-05	1.95E-06	6.39E-07	-2.60E-05	-2.73E-05
537.935	4227.473	2.86E-05	1.98E-06	6.45E-07	-2.66E-05	-2.79E-05
538.185	4227.473	3.04E-05	2.08E-06	6.82E-07	-2.83E-05	-2.97E-05
538.435	4227.473	3.20E-05	2.16E-06	7.25E-07	-2.98E-05	-3.13E-05
538.685	4227.473	3.16E-05	2.12E-06	7.21E-07	-2.95E-05	-3.09E-05
538.935	4227.473	3.07E-05	2.06E-06	7.12E-07	-2.87E-05	-3.00E-05
539.185	4227.473	2.81E-05	1.90E-06	6.59E-07	-2.62E-05	-2.74E-05
539.435	4227.473	2.46E-05	1.67E-06	5.96E-07	-2.29E-05	-2.40E-05
509.935	4227.723	5.70E-06	3.66E-07	1.91E-07	-5.33E-06	-5.51E-06
510.185	4227.723	6.05E-06	3.88E-07	2.01E-07	-5.67E-06	-5.85E-06
510.435	4227.723	6.42E-06	4.11E-07	2.11E-07	-6.01E-06	-6.21E-06
510.685	4227.723	6.78E-06	4.34E-07	2.20E-07	-6.35E-06	-6.56E-06
510.935	4227.723	7.15E-06	4.56E-07	2.30E-07	-6.69E-06	-6.92E-06
511.185	4227.723	7.51E-06	4.75E-07	2.40E-07	-7.03E-06	-7.27E-06
511.435	4227.723	7.86E-06	4.93E-07	2.50E-07	-7.37E-06	-7.61E-06
511.685	4227.723	8.20E-06	5.10E-07	2.60E-07	-7.69E-06	-7.94E-06
511.935	4227.723	8.55E-06	5.27E-07	2.70E-07	-8.02E-06	-8.28E-06
512.185	4227.723	8.87E-06	5.44E-07	2.80E-07	-8.33E-06	-8.59E-06
512.435	4227.723	9.19E-06	5.60E-07	2.91E-07	-8.63E-06	-8.90E-06
512.685	4227.723	9.51E-06	5.75E-07	3.01E-07	-8.93E-06	-9.21E-06
512.935	4227.723	9.82E-06	5.90E-07	3.12E-07	-9.23E-06	-9.51E-06
513.185	4227.723	1.01E-05	6.05E-07	3.23E-07	-9.52E-06	-9.80E-06
513.435	4227.723	1.04E-05	6.19E-07	3.34E-07	-9.79E-06	-1.01E-05
513.685	4227.723	1.07E-05	6.33E-07	3.46E-07	-1.01E-05	-1.04E-05
513.935	4227.723	1.10E-05	6.47E-07	3.58E-07	-1.03E-05	-1.06E-05
514.185	4227.723	1.13E-05	6.62E-07	3.71E-07	-1.06E-05	-1.09E-05
514.435	4227.723	1.16E-05	6.78E-07	3.84E-07	-1.09E-05	-1.12E-05
514.685	4227.723	1.19E-05	6.96E-07	3.97E-07	-1.12E-05	-1.15E-05
514.935	4227.723	1.22E-05	7.15E-07	4.09E-07	-1.15E-05	-1.18E-05
515.185	4227.723	1.26E-05	7.36E-07	4.22E-07	-1.19E-05	-1.22E-05
515.435	4227.723	1.30E-05	7.58E-07	4.34E-07	-1.23E-05	-1.26E-05
515.685	4227.723	1.35E-05	7.81E-07	4.45E-07	-1.27E-05	-1.30E-05
515.935	4227.723	1.39E-05	8.04E-07	4.55E-07	-1.31E-05	-1.34E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
516.185	4227.723	1.43E-05	8.27E-07	4.65E-07	-1.35E-05	-1.38E-05
516.435	4227.723	1.47E-05	8.50E-07	4.76E-07	-1.38E-05	-1.42E-05
516.685	4227.723	1.50E-05	8.72E-07	4.87E-07	-1.42E-05	-1.45E-05
516.935	4227.723	1.54E-05	8.93E-07	4.99E-07	-1.45E-05	-1.49E-05
517.185	4227.723	1.58E-05	9.15E-07	5.12E-07	-1.48E-05	-1.52E-05
517.435	4227.723	1.62E-05	9.37E-07	5.27E-07	-1.52E-05	-1.56E-05
517.685	4227.723	1.66E-05	9.60E-07	5.44E-07	-1.57E-05	-1.61E-05
517.935	4227.723	1.71E-05	9.82E-07	5.63E-07	-1.61E-05	-1.65E-05
518.185	4227.723	1.76E-05	1.00E-06	5.82E-07	-1.66E-05	-1.70E-05
518.435	4227.723	1.82E-05	1.03E-06	6.02E-07	-1.72E-05	-1.76E-05
518.685	4227.723	1.88E-05	1.06E-06	6.21E-07	-1.78E-05	-1.82E-05
518.935	4227.723	1.95E-05	1.09E-06	6.39E-07	-1.84E-05	-1.88E-05
519.185	4227.723	2.02E-05	1.14E-06	6.58E-07	-1.91E-05	-1.96E-05
519.435	4227.723	2.11E-05	1.19E-06	6.72E-07	-1.99E-05	-2.04E-05
519.685	4227.723	2.21E-05	1.25E-06	6.80E-07	-2.09E-05	-2.15E-05
519.935	4227.723	2.36E-05	1.30E-06	6.86E-07	-2.23E-05	-2.30E-05
520.185	4227.723	2.57E-05	1.37E-06	6.94E-07	-2.43E-05	-2.50E-05
520.435	4227.723	2.78E-05	1.43E-06	7.04E-07	-2.64E-05	-2.71E-05
520.685	4227.723	2.90E-05	1.47E-06	7.13E-07	-2.75E-05	-2.83E-05
520.935	4227.723	2.95E-05	1.48E-06	7.20E-07	-2.80E-05	-2.88E-05
521.185	4227.723	3.00E-05	1.49E-06	7.23E-07	-2.85E-05	-2.92E-05
521.435	4227.723	3.05E-05	1.52E-06	7.23E-07	-2.90E-05	-2.98E-05
521.685	4227.723	3.12E-05	1.55E-06	7.18E-07	-2.97E-05	-3.05E-05
521.935	4227.723	3.24E-05	1.58E-06	7.12E-07	-3.09E-05	-3.17E-05
522.185	4227.723	3.42E-05	1.63E-06	7.10E-07	-3.26E-05	-3.35E-05
522.435	4227.723	3.63E-05	1.69E-06	7.12E-07	-3.47E-05	-3.56E-05
522.685	4227.723	3.86E-05	1.75E-06	7.15E-07	-3.69E-05	-3.79E-05
522.935	4227.723	4.12E-05	1.80E-06	7.21E-07	-3.94E-05	-4.05E-05
523.185	4227.723	4.38E-05	1.83E-06	7.31E-07	-4.20E-05	-4.31E-05
523.435	4227.723	4.66E-05	1.84E-06	7.43E-07	-4.47E-05	-4.58E-05
523.685	4227.723	4.94E-05	1.85E-06	7.56E-07	-4.76E-05	-4.87E-05
523.935	4227.723	5.21E-05	1.88E-06	7.78E-07	-5.02E-05	-5.13E-05
524.185	4227.723	5.29E-05	1.92E-06	8.22E-07	-5.10E-05	-5.21E-05
524.435	4227.723	5.08E-05	1.92E-06	8.77E-07	-4.89E-05	-4.99E-05
524.685	4227.723	5.17E-05	1.88E-06	9.43E-07	-4.98E-05	-5.07E-05
524.935	4227.723	6.04E-05	1.90E-06	9.72E-07	-5.85E-05	-5.94E-05
525.185	4227.723	7.63E-05	1.93E-06	8.87E-07	-7.43E-05	-7.54E-05
525.435	4227.723	9.29E-05	2.42E-06	1.30E-06	-9.05E-05	-9.16E-05
525.685	4227.723	9.72E-05	2.67E-06	1.54E-06	-9.45E-05	-9.57E-05
525.935	4227.723	9.03E-05	2.78E-06	1.67E-06	-8.75E-05	-8.86E-05
526.185	4227.723	8.01E-05	2.63E-06	1.54E-06	-7.75E-05	-7.86E-05
526.435	4227.723	7.11E-05	2.58E-06	1.50E-06	-6.86E-05	-6.96E-05
526.685	4227.723	6.44E-05	2.46E-06	1.39E-06	-6.19E-05	-6.30E-05
526.935	4227.723	5.98E-05	2.34E-06	1.26E-06	-5.74E-05	-5.85E-05
527.185	4227.723	5.50E-05	2.21E-06	1.14E-06	-5.28E-05	-5.39E-05
527.435	4227.723	5.19E-05	2.11E-06	1.03E-06	-4.98E-05	-5.09E-05
527.685	4227.723	4.82E-05	2.00E-06	9.47E-07	-4.62E-05	-4.73E-05
527.935	4227.723	4.50E-05	1.93E-06	8.93E-07	-4.30E-05	-4.41E-05
528.185	4227.723	4.37E-05	1.93E-06	8.67E-07	-4.18E-05	-4.28E-05
528.435	4227.723	4.27E-05	1.93E-06	8.45E-07	-4.08E-05	-4.19E-05
528.685	4227.723	4.55E-05	2.03E-06	8.47E-07	-4.35E-05	-4.47E-05
528.935	4227.723	4.92E-05	2.16E-06	8.53E-07	-4.71E-05	-4.84E-05
529.185	4227.723	4.45E-05	2.04E-06	8.21E-07	-4.24E-05	-4.37E-05
529.435	4227.723	4.09E-05	1.95E-06	7.97E-07	-3.90E-05	-4.01E-05
529.685	4227.723	4.13E-05	1.98E-06	7.97E-07	-3.93E-05	-4.05E-05
529.935	4227.723	4.17E-05	2.03E-06	7.97E-07	-3.97E-05	-4.09E-05
530.185	4227.723	4.19E-05	2.08E-06	8.00E-07	-3.98E-05	-4.11E-05
530.435	4227.723	4.19E-05	2.14E-06	8.10E-07	-3.98E-05	-4.11E-05
530.685	4227.723	4.26E-05	2.21E-06	8.28E-07	-4.04E-05	-4.17E-05
530.935	4227.723	4.30E-05	2.26E-06	8.40E-07	-4.07E-05	-4.21E-05
531.185	4227.723	4.40E-05	2.32E-06	8.50E-07	-4.17E-05	-4.31E-05
531.435	4227.723	4.48E-05	2.36E-06	8.54E-07	-4.24E-05	-4.39E-05
531.685	4227.723	4.61E-05	2.42E-06	8.62E-07	-4.37E-05	-4.52E-05
531.935	4227.723	4.73E-05	2.49E-06	8.72E-07	-4.49E-05	-4.65E-05
532.185	4227.723	4.62E-05	2.47E-06	8.62E-07	-4.38E-05	-4.54E-05
532.435	4227.723	4.52E-05	2.46E-06	8.53E-07	-4.27E-05	-4.43E-05
532.685	4227.723	5.17E-05	2.76E-06	9.31E-07	-4.89E-05	-5.08E-05
532.935	4227.723	5.91E-05	3.07E-06	1.04E-06	-5.60E-05	-5.80E-05
533.185	4227.723	4.94E-05	2.68E-06	9.14E-07	-4.67E-05	-4.84E-05
533.435	4227.723	4.11E-05	2.32E-06	8.14E-07	-3.88E-05	-4.03E-05
533.685	4227.723	4.25E-05	2.38E-06	8.44E-07	-4.02E-05	-4.17E-05
533.935	4227.723	4.38E-05	2.43E-06	8.80E-07	-4.14E-05	-4.30E-05
534.185	4227.723	4.45E-05	2.46E-06	9.13E-07	-4.20E-05	-4.35E-05
534.435	4227.723	4.51E-05	2.50E-06	9.50E-07	-4.26E-05	-4.41E-05
534.685	4227.723	4.47E-05	2.51E-06	9.70E-07	-4.22E-05	-4.38E-05
534.935	4227.723	4.45E-05	2.53E-06	9.91E-07	-4.19E-05	-4.35E-05
535.185	4227.723	4.14E-05	2.41E-06	9.47E-07	-3.90E-05	-4.04E-05
535.435	4227.723	3.86E-05	2.30E-06	9.05E-07	-3.63E-05	-3.77E-05
535.685	4227.723	3.43E-05	2.09E-06	8.25E-07	-3.22E-05	-3.34E-05
535.935	4227.723	3.05E-05	1.90E-06	7.54E-07	-2.86E-05	-2.98E-05
536.185	4227.723	3.35E-05	2.08E-06	8.11E-07	-3.14E-05	-3.26E-05
536.435	4227.723	3.66E-05	2.28E-06	8.79E-07	-3.43E-05	-3.57E-05
536.685	4227.723	3.88E-05	2.44E-06	9.32E-07	-3.63E-05	-3.79E-05
536.935	4227.723	4.06E-05	2.58E-06	9.92E-07	-3.81E-05	-3.96E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
537.185	4227.723	3.34E-05	2.22E-06	7.77E-07	-3.12E-05	-3.26E-05
537.435	4227.723	2.68E-05	1.86E-06	6.23E-07	-2.49E-05	-2.62E-05
537.685	4227.723	2.82E-05	1.98E-06	6.43E-07	-2.63E-05	-2.76E-05
537.935	4227.723	2.95E-05	2.08E-06	6.66E-07	-2.74E-05	-2.88E-05
538.185	4227.723	3.08E-05	2.17E-06	6.97E-07	-2.86E-05	-3.01E-05
538.435	4227.723	3.17E-05	2.23E-06	7.31E-07	-2.95E-05	-3.10E-05
538.685	4227.723	2.95E-05	2.09E-06	6.75E-07	-2.74E-05	-2.88E-05
538.935	4227.723	2.71E-05	1.93E-06	6.18E-07	-2.51E-05	-2.65E-05
539.185	4227.723	2.58E-05	1.84E-06	6.07E-07	-2.39E-05	-2.52E-05
539.435	4227.723	2.35E-05	1.68E-06	5.81E-07	-2.18E-05	-2.29E-05
509.935	4227.973	5.64E-06	3.64E-07	1.89E-07	-5.28E-06	-5.45E-06
510.185	4227.973	5.99E-06	3.87E-07	1.98E-07	-5.61E-06	-5.80E-06
510.435	4227.973	6.35E-06	4.09E-07	2.08E-07	-5.94E-06	-6.14E-06
510.685	4227.973	6.72E-06	4.32E-07	2.18E-07	-6.28E-06	-6.50E-06
510.935	4227.973	7.08E-06	4.53E-07	2.27E-07	-6.62E-06	-6.85E-06
511.185	4227.973	7.43E-06	4.73E-07	2.37E-07	-6.96E-06	-7.20E-06
511.435	4227.973	7.79E-06	4.91E-07	2.47E-07	-7.29E-06	-7.54E-06
511.685	4227.973	8.13E-06	5.09E-07	2.57E-07	-7.62E-06	-7.88E-06
511.935	4227.973	8.48E-06	5.25E-07	2.67E-07	-7.95E-06	-8.21E-06
512.185	4227.973	8.81E-06	5.42E-07	2.77E-07	-8.27E-06	-8.53E-06
512.435	4227.973	9.13E-06	5.58E-07	2.87E-07	-8.57E-06	-8.84E-06
512.685	4227.973	9.45E-06	5.74E-07	2.97E-07	-8.88E-06	-9.15E-06
512.935	4227.973	9.76E-06	5.89E-07	3.08E-07	-9.17E-06	-9.46E-06
513.185	4227.973	1.01E-05	6.03E-07	3.18E-07	-9.46E-06	-9.74E-06
513.435	4227.973	1.04E-05	6.17E-07	3.30E-07	-9.73E-06	-1.00E-05
513.685	4227.973	1.06E-05	6.31E-07	3.41E-07	-1.00E-05	-1.03E-05
513.935	4227.973	1.09E-05	6.46E-07	3.53E-07	-1.03E-05	-1.06E-05
514.185	4227.973	1.12E-05	6.61E-07	3.66E-07	-1.06E-05	-1.09E-05
514.435	4227.973	1.15E-05	6.77E-07	3.79E-07	-1.08E-05	-1.11E-05
514.685	4227.973	1.18E-05	6.95E-07	3.91E-07	-1.11E-05	-1.14E-05
514.935	4227.973	1.22E-05	7.14E-07	4.04E-07	-1.15E-05	-1.18E-05
515.185	4227.973	1.25E-05	7.35E-07	4.17E-07	-1.18E-05	-1.21E-05
515.435	4227.973	1.30E-05	7.57E-07	4.29E-07	-1.22E-05	-1.25E-05
515.685	4227.973	1.34E-05	7.80E-07	4.40E-07	-1.26E-05	-1.29E-05
515.935	4227.973	1.38E-05	8.02E-07	4.51E-07	-1.30E-05	-1.34E-05
516.185	4227.973	1.42E-05	8.22E-07	4.62E-07	-1.34E-05	-1.37E-05
516.435	4227.973	1.46E-05	8.42E-07	4.72E-07	-1.37E-05	-1.41E-05
516.685	4227.973	1.49E-05	8.63E-07	4.84E-07	-1.41E-05	-1.44E-05
516.935	4227.973	1.53E-05	8.84E-07	4.96E-07	-1.44E-05	-1.48E-05
517.185	4227.973	1.57E-05	9.07E-07	5.09E-07	-1.48E-05	-1.52E-05
517.435	4227.973	1.61E-05	9.30E-07	5.23E-07	-1.52E-05	-1.56E-05
517.685	4227.973	1.65E-05	9.51E-07	5.39E-07	-1.56E-05	-1.60E-05
517.935	4227.973	1.70E-05	9.71E-07	5.57E-07	-1.60E-05	-1.64E-05
518.185	4227.973	1.75E-05	9.93E-07	5.76E-07	-1.65E-05	-1.69E-05
518.435	4227.973	1.80E-05	1.02E-06	5.95E-07	-1.70E-05	-1.74E-05
518.685	4227.973	1.86E-05	1.05E-06	6.12E-07	-1.76E-05	-1.80E-05
518.935	4227.973	1.93E-05	1.09E-06	6.27E-07	-1.82E-05	-1.86E-05
519.185	4227.973	2.01E-05	1.14E-06	6.40E-07	-1.89E-05	-1.94E-05
519.435	4227.973	2.10E-05	1.19E-06	6.50E-07	-1.98E-05	-2.04E-05
519.685	4227.973	2.24E-05	1.25E-06	6.58E-07	-2.11E-05	-2.17E-05
519.935	4227.973	2.42E-05	1.31E-06	6.66E-07	-2.28E-05	-2.35E-05
520.185	4227.973	2.61E-05	1.36E-06	6.73E-07	-2.47E-05	-2.54E-05
520.435	4227.973	2.75E-05	1.41E-06	6.81E-07	-2.61E-05	-2.68E-05
520.685	4227.973	2.82E-05	1.44E-06	6.91E-07	-2.67E-05	-2.75E-05
520.935	4227.973	2.86E-05	1.46E-06	6.98E-07	-2.72E-05	-2.79E-05
521.185	4227.973	2.92E-05	1.47E-06	7.01E-07	-2.78E-05	-2.85E-05
521.435	4227.973	3.00E-05	1.49E-06	6.98E-07	-2.85E-05	-2.93E-05
521.685	4227.973	3.11E-05	1.52E-06	6.92E-07	-2.95E-05	-3.04E-05
521.935	4227.973	3.26E-05	1.56E-06	6.85E-07	-3.10E-05	-3.19E-05
522.185	4227.973	3.46E-05	1.60E-06	6.83E-07	-3.30E-05	-3.39E-05
522.435	4227.973	3.70E-05	1.67E-06	6.85E-07	-3.53E-05	-3.63E-05
522.685	4227.973	3.97E-05	1.73E-06	6.87E-07	-3.79E-05	-3.90E-05
522.935	4227.973	4.26E-05	1.79E-06	6.92E-07	-4.08E-05	-4.19E-05
523.185	4227.973	4.57E-05	1.84E-06	7.04E-07	-4.38E-05	-4.50E-05
523.435	4227.973	4.89E-05	1.86E-06	7.20E-07	-4.70E-05	-4.81E-05
523.685	4227.973	5.20E-05	1.86E-06	7.37E-07	-5.02E-05	-5.13E-05
523.935	4227.973	5.49E-05	1.85E-06	7.59E-07	-5.31E-05	-5.42E-05
524.185	4227.973	5.67E-05	1.84E-06	8.00E-07	-5.49E-05	-5.59E-05
524.435	4227.973	5.37E-05	1.79E-06	8.64E-07	-5.19E-05	-5.29E-05
524.685	4227.973	5.57E-05	1.73E-06	9.67E-07	-5.39E-05	-5.47E-05
524.935	4227.973	6.49E-05	1.80E-06	1.08E-06	-6.31E-05	-6.39E-05
525.185	4227.973	7.68E-05	1.81E-06	9.60E-07	-7.49E-05	-7.58E-05
525.435	4227.973	9.50E-05	2.59E-06	1.62E-06	-9.24E-05	-9.34E-05
525.685	4227.973	9.28E-05	2.89E-06	1.89E-06	-8.99E-05	-9.09E-05
525.935	4227.973	8.39E-05	2.65E-06	1.68E-06	-8.13E-05	-8.22E-05
526.185	4227.973	7.22E-05	2.47E-06	1.52E-06	-6.97E-05	-7.06E-05
526.435	4227.973	6.21E-05	2.27E-06	1.33E-06	-5.98E-05	-6.08E-05
526.685	4227.973	5.52E-05	2.14E-06	1.21E-06	-5.30E-05	-5.40E-05
526.935	4227.973	5.07E-05	2.04E-06	1.11E-06	-4.86E-05	-4.96E-05
527.185	4227.973	4.70E-05	1.94E-06	1.02E-06	-4.51E-05	-4.60E-05
527.435	4227.973	4.46E-05	1.87E-06	9.38E-07	-4.28E-05	-4.37E-05
527.685	4227.973	4.23E-05	1.81E-06	8.75E-07	-4.05E-05	-4.14E-05
527.935	4227.973	4.03E-05	1.77E-06	8.33E-07	-3.86E-05	-3.95E-05
528.185	4227.973	3.94E-05	1.77E-06	8.08E-07	-3.76E-05	-3.86E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
528.435	4227.973	3.88E-05	1.78E-06	7.87E-07	-3.70E-05	-3.80E-05
528.685	4227.973	3.99E-05	1.84E-06	7.80E-07	-3.81E-05	-3.91E-05
528.935	4227.973	4.13E-05	1.90E-06	7.80E-07	-3.94E-05	-4.05E-05
529.185	4227.973	3.94E-05	1.86E-06	7.66E-07	-3.75E-05	-3.86E-05
529.435	4227.973	3.80E-05	1.84E-06	7.55E-07	-3.61E-05	-3.72E-05
529.685	4227.973	3.84E-05	1.88E-06	7.56E-07	-3.65E-05	-3.77E-05
529.935	4227.973	3.89E-05	1.93E-06	7.58E-07	-3.70E-05	-3.81E-05
530.185	4227.973	3.91E-05	1.97E-06	7.64E-07	-3.72E-05	-3.84E-05
530.435	4227.973	3.93E-05	2.02E-06	7.77E-07	-3.73E-05	-3.85E-05
530.685	4227.973	4.00E-05	2.08E-06	7.96E-07	-3.80E-05	-3.92E-05
530.935	4227.973	4.07E-05	2.12E-06	8.10E-07	-3.85E-05	-3.99E-05
531.185	4227.973	4.14E-05	2.16E-06	8.18E-07	-3.93E-05	-4.06E-05
531.435	4227.973	4.20E-05	2.20E-06	8.19E-07	-3.98E-05	-4.12E-05
531.685	4227.973	4.34E-05	2.27E-06	8.27E-07	-4.12E-05	-4.26E-05
531.935	4227.973	4.47E-05	2.35E-06	8.34E-07	-4.23E-05	-4.39E-05
532.185	4227.973	4.48E-05	2.41E-06	8.34E-07	-4.24E-05	-4.40E-05
532.435	4227.973	4.49E-05	2.47E-06	8.35E-07	-4.24E-05	-4.41E-05
532.685	4227.973	4.87E-05	2.68E-06	8.79E-07	-4.60E-05	-4.78E-05
532.935	4227.973	5.27E-05	2.87E-06	9.35E-07	-4.98E-05	-5.18E-05
533.185	4227.973	4.72E-05	2.64E-06	8.72E-07	-4.46E-05	-4.63E-05
533.435	4227.973	4.21E-05	2.40E-06	8.15E-07	-3.97E-05	-4.13E-05
533.685	4227.973	4.17E-05	2.36E-06	8.19E-07	-3.93E-05	-4.09E-05
533.935	4227.973	4.12E-05	2.31E-06	8.25E-07	-3.89E-05	-4.03E-05
534.185	4227.973	4.26E-05	2.35E-06	8.63E-07	-4.02E-05	-4.17E-05
534.435	4227.973	4.40E-05	2.41E-06	9.08E-07	-4.16E-05	-4.31E-05
534.685	4227.973	4.42E-05	2.43E-06	9.38E-07	-4.18E-05	-4.33E-05
534.935	4227.973	4.45E-05	2.47E-06	9.72E-07	-4.20E-05	-4.35E-05
535.185	4227.973	4.06E-05	2.32E-06	9.14E-07	-3.83E-05	-3.97E-05
535.435	4227.973	3.71E-05	2.17E-06	8.62E-07	-3.49E-05	-3.62E-05
535.685	4227.973	3.37E-05	2.02E-06	8.07E-07	-3.17E-05	-3.29E-05
535.935	4227.973	3.08E-05	1.88E-06	7.54E-07	-2.90E-05	-3.01E-05
536.185	4227.973	3.23E-05	1.96E-06	7.82E-07	-3.03E-05	-3.15E-05
536.435	4227.973	3.38E-05	2.06E-06	8.11E-07	-3.17E-05	-3.30E-05
536.685	4227.973	3.53E-05	2.17E-06	8.40E-07	-3.32E-05	-3.45E-05
536.935	4227.973	3.67E-05	2.29E-06	8.71E-07	-3.44E-05	-3.58E-05
537.185	4227.973	3.10E-05	2.01E-06	7.21E-07	-2.90E-05	-3.03E-05
537.435	4227.973	2.60E-05	1.77E-06	6.05E-07	-2.43E-05	-2.54E-05
537.685	4227.973	2.71E-05	1.88E-06	6.17E-07	-2.53E-05	-2.65E-05
537.935	4227.973	2.80E-05	1.97E-06	6.30E-07	-2.61E-05	-2.74E-05
538.185	4227.973	2.80E-05	1.99E-06	6.26E-07	-2.60E-05	-2.73E-05
538.435	4227.973	2.77E-05	1.98E-06	6.21E-07	-2.57E-05	-2.70E-05
538.685	4227.973	2.66E-05	1.93E-06	6.02E-07	-2.47E-05	-2.60E-05
538.935	4227.973	2.53E-05	1.85E-06	5.79E-07	-2.34E-05	-2.47E-05
539.185	4227.973	2.47E-05	1.82E-06	5.90E-07	-2.29E-05	-2.41E-05
539.435	4227.973	2.31E-05	1.70E-06	5.87E-07	-2.14E-05	-2.25E-05
509.935	4228.223	5.58E-06	3.62E-07	1.86E-07	-5.22E-06	-5.40E-06
510.185	4228.223	5.93E-06	3.85E-07	1.95E-07	-5.55E-06	-5.74E-06
510.435	4228.223	6.29E-06	4.08E-07	2.05E-07	-5.88E-06	-6.09E-06
510.685	4228.223	6.65E-06	4.30E-07	2.14E-07	-6.22E-06	-6.44E-06
510.935	4228.223	7.01E-06	4.51E-07	2.24E-07	-6.56E-06	-6.79E-06
511.185	4228.223	7.37E-06	4.71E-07	2.34E-07	-6.89E-06	-7.13E-06
511.435	4228.223	7.71E-06	4.90E-07	2.43E-07	-7.22E-06	-7.47E-06
511.685	4228.223	8.06E-06	5.07E-07	2.53E-07	-7.55E-06	-7.81E-06
511.935	4228.223	8.40E-06	5.24E-07	2.63E-07	-7.88E-06	-8.14E-06
512.185	4228.223	8.74E-06	5.41E-07	2.73E-07	-8.20E-06	-8.46E-06
512.435	4228.223	9.06E-06	5.57E-07	2.82E-07	-8.50E-06	-8.78E-06
512.685	4228.223	9.38E-06	5.73E-07	2.92E-07	-8.81E-06	-9.09E-06
512.935	4228.223	9.69E-06	5.88E-07	3.03E-07	-9.11E-06	-9.39E-06
513.185	4228.223	9.99E-06	6.03E-07	3.13E-07	-9.39E-06	-9.68E-06
513.435	4228.223	1.03E-05	6.17E-07	3.25E-07	-9.66E-06	-9.95E-06
513.685	4228.223	1.06E-05	6.32E-07	3.36E-07	-9.93E-06	-1.02E-05
513.935	4228.223	1.09E-05	6.47E-07	3.48E-07	-1.02E-05	-1.05E-05
514.185	4228.223	1.11E-05	6.63E-07	3.60E-07	-1.05E-05	-1.08E-05
514.435	4228.223	1.15E-05	6.79E-07	3.72E-07	-1.08E-05	-1.11E-05
514.685	4228.223	1.18E-05	6.97E-07	3.85E-07	-1.11E-05	-1.14E-05
514.935	4228.223	1.21E-05	7.17E-07	3.98E-07	-1.14E-05	-1.17E-05
515.185	4228.223	1.25E-05	7.37E-07	4.10E-07	-1.18E-05	-1.21E-05
515.435	4228.223	1.29E-05	7.58E-07	4.23E-07	-1.21E-05	-1.25E-05
515.685	4228.223	1.33E-05	7.79E-07	4.35E-07	-1.25E-05	-1.29E-05
515.935	4228.223	1.37E-05	7.99E-07	4.46E-07	-1.29E-05	-1.33E-05
516.185	4228.223	1.41E-05	8.17E-07	4.57E-07	-1.33E-05	-1.36E-05
516.435	4228.223	1.44E-05	8.37E-07	4.69E-07	-1.36E-05	-1.40E-05
516.685	4228.223	1.48E-05	8.59E-07	4.81E-07	-1.40E-05	-1.43E-05
516.935	4228.223	1.52E-05	8.82E-07	4.93E-07	-1.43E-05	-1.47E-05
517.185	4228.223	1.56E-05	9.06E-07	5.06E-07	-1.47E-05	-1.51E-05
517.435	4228.223	1.60E-05	9.27E-07	5.21E-07	-1.51E-05	-1.55E-05
517.685	4228.223	1.65E-05	9.46E-07	5.37E-07	-1.55E-05	-1.59E-05
517.935	4228.223	1.69E-05	9.65E-07	5.53E-07	-1.59E-05	-1.64E-05
518.185	4228.223	1.74E-05	9.87E-07	5.69E-07	-1.64E-05	-1.68E-05
518.435	4228.223	1.79E-05	1.01E-06	5.85E-07	-1.69E-05	-1.73E-05
518.685	4228.223	1.85E-05	1.05E-06	6.00E-07	-1.75E-05	-1.79E-05
518.935	4228.223	1.92E-05	1.09E-06	6.12E-07	-1.81E-05	-1.86E-05
519.185	4228.223	2.00E-05	1.14E-06	6.21E-07	-1.89E-05	-1.94E-05
519.435	4228.223	2.12E-05	1.19E-06	6.29E-07	-2.00E-05	-2.05E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
519.685	4228.223	2.28E-05	1.25E-06	6.38E-07	-2.15E-05	-2.21E-05
519.935	4228.223	2.46E-05	1.31E-06	6.48E-07	-2.33E-05	-2.40E-05
520.185	4228.223	2.61E-05	1.36E-06	6.56E-07	-2.47E-05	-2.54E-05
520.435	4228.223	2.69E-05	1.40E-06	6.63E-07	-2.55E-05	-2.63E-05
520.685	4228.223	2.75E-05	1.43E-06	6.70E-07	-2.60E-05	-2.68E-05
520.935	4228.223	2.81E-05	1.45E-06	6.76E-07	-2.67E-05	-2.74E-05
521.185	4228.223	2.89E-05	1.46E-06	6.76E-07	-2.74E-05	-2.82E-05
521.435	4228.223	2.98E-05	1.48E-06	6.72E-07	-2.83E-05	-2.91E-05
521.685	4228.223	3.11E-05	1.50E-06	6.65E-07	-2.96E-05	-3.04E-05
521.935	4228.223	3.27E-05	1.53E-06	6.59E-07	-3.12E-05	-3.20E-05
522.185	4228.223	3.48E-05	1.58E-06	6.57E-07	-3.32E-05	-3.41E-05
522.435	4228.223	3.73E-05	1.64E-06	6.58E-07	-3.57E-05	-3.66E-05
522.685	4228.223	4.02E-05	1.70E-06	6.59E-07	-3.85E-05	-3.96E-05
522.935	4228.223	4.33E-05	1.77E-06	6.63E-07	-4.15E-05	-4.27E-05
523.185	4228.223	4.66E-05	1.82E-06	6.74E-07	-4.48E-05	-4.59E-05
523.435	4228.223	5.00E-05	1.85E-06	6.90E-07	-4.82E-05	-4.93E-05
523.685	4228.223	5.28E-05	1.83E-06	7.07E-07	-5.10E-05	-5.21E-05
523.935	4228.223	5.49E-05	1.77E-06	7.28E-07	-5.31E-05	-5.41E-05
524.185	4228.223	5.64E-05	1.68E-06	7.67E-07	-5.47E-05	-5.56E-05
524.435	4228.223	5.14E-05	1.57E-06	8.30E-07	-4.98E-05	-5.06E-05
524.685	4228.223	5.09E-05	1.54E-06	9.46E-07	-4.94E-05	-5.00E-05
524.935	4228.223	6.51E-05	1.76E-06	1.21E-06	-6.33E-05	-6.39E-05
525.185	4228.223	6.08E-05	2.11E-06	1.50E-06	-5.87E-05	-5.93E-05
525.435	4228.223	6.95E-05	3.19E-06	2.44E-06	-6.63E-05	-6.70E-05
525.685	4228.223	7.28E-05	2.79E-06	1.99E-06	-7.00E-05	-7.08E-05
525.935	4228.223	6.45E-05	2.38E-06	1.58E-06	-6.22E-05	-6.30E-05
526.185	4228.223	5.67E-05	2.11E-06	1.32E-06	-5.46E-05	-5.54E-05
526.435	4228.223	4.93E-05	1.94E-06	1.17E-06	-4.73E-05	-4.81E-05
526.685	4228.223	4.41E-05	1.83E-06	1.06E-06	-4.23E-05	-4.30E-05
526.935	4228.223	4.07E-05	1.74E-06	9.72E-07	-3.90E-05	-3.98E-05
527.185	4228.223	3.85E-05	1.68E-06	9.03E-07	-3.68E-05	-3.76E-05
527.435	4228.223	3.70E-05	1.64E-06	8.48E-07	-3.54E-05	-3.62E-05
527.685	4228.223	3.60E-05	1.62E-06	8.06E-07	-3.44E-05	-3.52E-05
527.935	4228.223	3.52E-05	1.62E-06	7.76E-07	-3.36E-05	-3.44E-05
528.185	4228.223	3.47E-05	1.62E-06	7.54E-07	-3.30E-05	-3.39E-05
528.435	4228.223	3.44E-05	1.64E-06	7.36E-07	-3.27E-05	-3.36E-05
528.685	4228.223	3.43E-05	1.65E-06	7.24E-07	-3.26E-05	-3.35E-05
528.935	4228.223	3.43E-05	1.67E-06	7.20E-07	-3.26E-05	-3.35E-05
529.185	4228.223	3.43E-05	1.69E-06	7.17E-07	-3.26E-05	-3.36E-05
529.435	4228.223	3.46E-05	1.73E-06	7.17E-07	-3.29E-05	-3.39E-05
529.685	4228.223	3.52E-05	1.77E-06	7.18E-07	-3.34E-05	-3.45E-05
529.935	4228.223	3.57E-05	1.82E-06	7.23E-07	-3.39E-05	-3.50E-05
530.185	4228.223	3.60E-05	1.86E-06	7.32E-07	-3.42E-05	-3.53E-05
530.435	4228.223	3.63E-05	1.90E-06	7.46E-07	-3.44E-05	-3.56E-05
530.685	4228.223	3.73E-05	1.95E-06	7.66E-07	-3.53E-05	-3.65E-05
530.935	4228.223	3.82E-05	1.99E-06	7.81E-07	-3.62E-05	-3.74E-05
531.185	4228.223	3.88E-05	2.02E-06	7.87E-07	-3.68E-05	-3.80E-05
531.435	4228.223	3.92E-05	2.04E-06	7.85E-07	-3.72E-05	-3.84E-05
531.685	4228.223	4.08E-05	2.12E-06	7.93E-07	-3.87E-05	-4.00E-05
531.935	4228.223	4.22E-05	2.21E-06	7.99E-07	-4.00E-05	-4.14E-05
532.185	4228.223	4.35E-05	2.33E-06	8.08E-07	-4.12E-05	-4.27E-05
532.435	4228.223	4.47E-05	2.45E-06	8.19E-07	-4.22E-05	-4.39E-05
532.685	4228.223	4.59E-05	2.57E-06	8.33E-07	-4.34E-05	-4.51E-05
532.935	4228.223	4.71E-05	2.67E-06	8.52E-07	-4.44E-05	-4.62E-05
533.185	4228.223	4.51E-05	2.59E-06	8.34E-07	-4.25E-05	-4.42E-05
533.435	4228.223	4.31E-05	2.48E-06	8.19E-07	-4.06E-05	-4.23E-05
533.685	4228.223	4.08E-05	2.34E-06	7.98E-07	-3.84E-05	-4.00E-05
533.935	4228.223	3.86E-05	2.21E-06	7.78E-07	-3.64E-05	-3.78E-05
534.185	4228.223	4.06E-05	2.27E-06	8.21E-07	-3.83E-05	-3.98E-05
534.435	4228.223	4.28E-05	2.35E-06	8.73E-07	-4.04E-05	-4.19E-05
534.685	4228.223	4.37E-05	2.39E-06	9.12E-07	-4.13E-05	-4.28E-05
534.935	4228.223	4.45E-05	2.44E-06	9.57E-07	-4.21E-05	-4.36E-05
535.185	4228.223	3.99E-05	2.25E-06	8.87E-07	-3.77E-05	-3.90E-05
535.435	4228.223	3.57E-05	2.07E-06	8.23E-07	-3.36E-05	-3.49E-05
535.685	4228.223	3.34E-05	1.96E-06	7.90E-07	-3.14E-05	-3.26E-05
535.935	4228.223	3.14E-05	1.86E-06	7.56E-07	-2.95E-05	-3.06E-05
536.185	4228.223	3.13E-05	1.86E-06	7.54E-07	-2.94E-05	-3.05E-05
536.435	4228.223	3.13E-05	1.87E-06	7.51E-07	-2.94E-05	-3.05E-05
536.685	4228.223	3.21E-05	1.92E-06	7.60E-07	-3.02E-05	-3.13E-05
536.935	4228.223	3.29E-05	1.99E-06	7.70E-07	-3.09E-05	-3.21E-05
537.185	4228.223	2.89E-05	1.82E-06	6.70E-07	-2.70E-05	-2.82E-05
537.435	4228.223	2.54E-05	1.67E-06	5.87E-07	-2.37E-05	-2.48E-05
537.685	4228.223	2.61E-05	1.76E-06	5.92E-07	-2.44E-05	-2.56E-05
537.935	4228.223	2.67E-05	1.83E-06	5.97E-07	-2.49E-05	-2.61E-05
538.185	4228.223	2.55E-05	1.78E-06	5.66E-07	-2.37E-05	-2.50E-05
538.435	4228.223	2.42E-05	1.71E-06	5.36E-07	-2.25E-05	-2.36E-05
538.685	4228.223	2.42E-05	1.73E-06	5.41E-07	-2.25E-05	-2.37E-05
538.935	4228.223	2.39E-05	1.73E-06	5.43E-07	-2.21E-05	-2.33E-05
539.185	4228.223	2.40E-05	1.75E-06	5.73E-07	-2.23E-05	-2.34E-05
539.435	4228.223	2.29E-05	1.68E-06	5.94E-07	-2.12E-05	-2.23E-05
509.935	4228.473	5.53E-06	3.61E-07	1.83E-07	-5.17E-06	-5.34E-06
510.185	4228.473	5.87E-06	3.83E-07	1.92E-07	-5.49E-06	-5.68E-06
510.435	4228.473	6.23E-06	4.06E-07	2.01E-07	-5.82E-06	-6.03E-06
510.685	4228.473	6.59E-06	4.28E-07	2.11E-07	-6.16E-06	-6.38E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
510.935	4228.473	6.95E-06	4.50E-07	2.20E-07	-6.50E-06	-6.73E-06
511.185	4228.473	7.30E-06	4.70E-07	2.30E-07	-6.83E-06	-7.07E-06
511.435	4228.473	7.64E-06	4.89E-07	2.39E-07	-7.15E-06	-7.40E-06
511.685	4228.473	7.99E-06	5.07E-07	2.49E-07	-7.48E-06	-7.74E-06
511.935	4228.473	8.33E-06	5.24E-07	2.58E-07	-7.80E-06	-8.07E-06
512.185	4228.473	8.66E-06	5.41E-07	2.68E-07	-8.12E-06	-8.39E-06
512.435	4228.473	8.98E-06	5.58E-07	2.78E-07	-8.43E-06	-8.71E-06
512.685	4228.473	9.30E-06	5.74E-07	2.87E-07	-8.73E-06	-9.02E-06
512.935	4228.473	9.62E-06	5.89E-07	2.98E-07	-9.03E-06	-9.32E-06
513.185	4228.473	9.91E-06	6.04E-07	3.08E-07	-9.31E-06	-9.60E-06
513.435	4228.473	1.02E-05	6.19E-07	3.19E-07	-9.58E-06	-9.88E-06
513.685	4228.473	1.05E-05	6.35E-07	3.31E-07	-9.85E-06	-1.02E-05
513.935	4228.473	1.08E-05	6.50E-07	3.42E-07	-1.01E-05	-1.04E-05
514.185	4228.473	1.11E-05	6.67E-07	3.54E-07	-1.04E-05	-1.07E-05
514.435	4228.473	1.14E-05	6.84E-07	3.66E-07	-1.07E-05	-1.10E-05
514.685	4228.473	1.18E-05	7.03E-07	3.78E-07	-1.11E-05	-1.14E-05
514.935	4228.473	1.21E-05	7.22E-07	3.91E-07	-1.14E-05	-1.17E-05
515.185	4228.473	1.25E-05	7.40E-07	4.03E-07	-1.17E-05	-1.21E-05
515.435	4228.473	1.28E-05	7.59E-07	4.16E-07	-1.21E-05	-1.24E-05
515.685	4228.473	1.32E-05	7.77E-07	4.28E-07	-1.24E-05	-1.28E-05
515.935	4228.473	1.36E-05	7.95E-07	4.40E-07	-1.28E-05	-1.31E-05
516.185	4228.473	1.39E-05	8.14E-07	4.52E-07	-1.31E-05	-1.35E-05
516.435	4228.473	1.43E-05	8.36E-07	4.64E-07	-1.35E-05	-1.39E-05
516.685	4228.473	1.48E-05	8.60E-07	4.77E-07	-1.39E-05	-1.43E-05
516.935	4228.473	1.52E-05	8.85E-07	4.90E-07	-1.43E-05	-1.47E-05
517.185	4228.473	1.56E-05	9.08E-07	5.04E-07	-1.47E-05	-1.51E-05
517.435	4228.473	1.61E-05	9.28E-07	5.19E-07	-1.52E-05	-1.56E-05
517.685	4228.473	1.65E-05	9.46E-07	5.34E-07	-1.56E-05	-1.60E-05
517.935	4228.473	1.70E-05	9.66E-07	5.48E-07	-1.60E-05	-1.64E-05
518.185	4228.473	1.74E-05	9.90E-07	5.62E-07	-1.64E-05	-1.69E-05
518.435	4228.473	1.79E-05	1.02E-06	5.74E-07	-1.69E-05	-1.74E-05
518.685	4228.473	1.85E-05	1.06E-06	5.86E-07	-1.75E-05	-1.79E-05
518.935	4228.473	1.92E-05	1.10E-06	5.96E-07	-1.81E-05	-1.86E-05
519.185	4228.473	2.02E-05	1.15E-06	6.04E-07	-1.91E-05	-1.96E-05
519.435	4228.473	2.15E-05	1.21E-06	6.12E-07	-2.03E-05	-2.09E-05
519.685	4228.473	2.32E-05	1.26E-06	6.22E-07	-2.19E-05	-2.25E-05
519.935	4228.473	2.48E-05	1.32E-06	6.33E-07	-2.34E-05	-2.41E-05
520.185	4228.473	2.58E-05	1.36E-06	6.40E-07	-2.44E-05	-2.52E-05
520.435	4228.473	2.65E-05	1.40E-06	6.46E-07	-2.51E-05	-2.58E-05
520.685	4228.473	2.72E-05	1.43E-06	6.51E-07	-2.57E-05	-2.65E-05
520.935	4228.473	2.81E-05	1.45E-06	6.54E-07	-2.66E-05	-2.74E-05
521.185	4228.473	2.91E-05	1.46E-06	6.53E-07	-2.76E-05	-2.84E-05
521.435	4228.473	3.01E-05	1.47E-06	6.49E-07	-2.87E-05	-2.95E-05
521.685	4228.473	3.13E-05	1.49E-06	6.43E-07	-2.98E-05	-3.07E-05
521.935	4228.473	3.27E-05	1.51E-06	6.37E-07	-3.12E-05	-3.21E-05
522.185	4228.473	3.46E-05	1.55E-06	6.34E-07	-3.30E-05	-3.39E-05
522.435	4228.473	3.70E-05	1.61E-06	6.35E-07	-3.54E-05	-3.64E-05
522.685	4228.473	4.01E-05	1.67E-06	6.38E-07	-3.84E-05	-3.94E-05
522.935	4228.473	4.33E-05	1.73E-06	6.44E-07	-4.15E-05	-4.26E-05
523.185	4228.473	4.65E-05	1.78E-06	6.56E-07	-4.48E-05	-4.59E-05
523.435	4228.473	4.97E-05	1.79E-06	6.72E-07	-4.79E-05	-4.90E-05
523.685	4228.473	5.17E-05	1.76E-06	6.92E-07	-5.00E-05	-5.10E-05
523.935	4228.473	5.21E-05	1.70E-06	7.20E-07	-5.04E-05	-5.14E-05
524.185	4228.473	4.84E-05	1.59E-06	7.67E-07	-4.69E-05	-4.77E-05
524.435	4228.473	3.66E-05	1.46E-06	8.37E-07	-3.52E-05	-3.58E-05
524.685	4228.473	2.62E-05	1.44E-06	9.37E-07	-2.48E-05	-2.53E-05
524.935	4228.473	5.06E-05	1.75E-06	1.27E-06	-4.88E-05	-4.93E-05
525.185	4228.473	4.47E-05	1.84E-06	1.34E-06	-4.28E-05	-4.33E-05
525.435	4228.473	3.95E-05	1.98E-06	1.41E-06	-3.76E-05	-3.81E-05
525.685	4228.473	4.35E-05	1.89E-06	1.27E-06	-4.16E-05	-4.22E-05
525.935	4228.473	4.19E-05	1.82E-06	1.17E-06	-4.01E-05	-4.08E-05
526.185	4228.473	3.98E-05	1.71E-06	1.06E-06	-3.81E-05	-3.87E-05
526.435	4228.473	3.68E-05	1.63E-06	9.79E-07	-3.52E-05	-3.59E-05
526.685	4228.473	3.46E-05	1.57E-06	9.21E-07	-3.30E-05	-3.36E-05
526.935	4228.473	3.29E-05	1.53E-06	8.69E-07	-3.14E-05	-3.21E-05
527.185	4228.473	3.18E-05	1.50E-06	8.21E-07	-3.03E-05	-3.10E-05
527.435	4228.473	3.11E-05	1.48E-06	7.81E-07	-2.96E-05	-3.03E-05
527.685	4228.473	3.05E-05	1.48E-06	7.49E-07	-2.90E-05	-2.98E-05
527.935	4228.473	3.00E-05	1.48E-06	7.27E-07	-2.85E-05	-2.93E-05
528.185	4228.473	2.97E-05	1.49E-06	7.11E-07	-2.82E-05	-2.90E-05
528.435	4228.473	2.97E-05	1.51E-06	6.98E-07	-2.82E-05	-2.90E-05
528.685	4228.473	2.98E-05	1.53E-06	6.90E-07	-2.83E-05	-2.91E-05
528.935	4228.473	3.00E-05	1.55E-06	6.86E-07	-2.85E-05	-2.93E-05
529.185	4228.473	3.05E-05	1.59E-06	6.85E-07	-2.89E-05	-2.98E-05
529.435	4228.473	3.12E-05	1.63E-06	6.85E-07	-2.96E-05	-3.05E-05
529.685	4228.473	3.20E-05	1.67E-06	6.86E-07	-3.03E-05	-3.13E-05
529.935	4228.473	3.26E-05	1.72E-06	6.92E-07	-3.08E-05	-3.19E-05
530.185	4228.473	3.30E-05	1.76E-06	7.02E-07	-3.12E-05	-3.23E-05
530.435	4228.473	3.34E-05	1.79E-06	7.17E-07	-3.16E-05	-3.27E-05
530.685	4228.473	3.45E-05	1.85E-06	7.37E-07	-3.27E-05	-3.38E-05
530.935	4228.473	3.57E-05	1.89E-06	7.53E-07	-3.38E-05	-3.49E-05
531.185	4228.473	3.68E-05	1.93E-06	7.62E-07	-3.49E-05	-3.60E-05
531.435	4228.473	3.78E-05	1.96E-06	7.65E-07	-3.58E-05	-3.70E-05
531.685	4228.473	3.91E-05	2.03E-06	7.69E-07	-3.70E-05	-3.83E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
531.935	4228.473	4.01E-05	2.10E-06	7.70E-07	-3.80E-05	-3.93E-05
532.185	4228.473	4.02E-05	2.16E-06	7.62E-07	-3.81E-05	-3.95E-05
532.435	4228.473	4.00E-05	2.22E-06	7.55E-07	-3.78E-05	-3.93E-05
532.685	4228.473	4.01E-05	2.29E-06	7.54E-07	-3.79E-05	-3.94E-05
532.935	4228.473	4.00E-05	2.33E-06	7.54E-07	-3.77E-05	-3.93E-05
533.185	4228.473	3.92E-05	2.32E-06	7.51E-07	-3.69E-05	-3.85E-05
533.435	4228.473	3.85E-05	2.28E-06	7.50E-07	-3.62E-05	-3.78E-05
533.685	4228.473	3.88E-05	2.27E-06	7.63E-07	-3.65E-05	-3.80E-05
533.935	4228.473	3.92E-05	2.26E-06	7.79E-07	-3.69E-05	-3.84E-05
534.185	4228.473	4.08E-05	2.31E-06	8.18E-07	-3.85E-05	-4.00E-05
534.435	4228.473	4.26E-05	2.38E-06	8.64E-07	-4.02E-05	-4.17E-05
534.685	4228.473	4.13E-05	2.31E-06	8.63E-07	-3.90E-05	-4.04E-05
534.935	4228.473	4.01E-05	2.26E-06	8.63E-07	-3.79E-05	-3.93E-05
535.185	4228.473	3.67E-05	2.10E-06	8.18E-07	-3.46E-05	-3.58E-05
535.435	4228.473	3.35E-05	1.95E-06	7.74E-07	-3.16E-05	-3.27E-05
535.685	4228.473	3.21E-05	1.87E-06	7.57E-07	-3.02E-05	-3.13E-05
535.935	4228.473	3.08E-05	1.80E-06	7.38E-07	-2.90E-05	-3.01E-05
536.185	4228.473	3.03E-05	1.77E-06	7.29E-07	-2.86E-05	-2.96E-05
536.435	4228.473	3.01E-05	1.75E-06	7.19E-07	-2.83E-05	-2.93E-05
536.685	4228.473	3.12E-05	1.81E-06	7.35E-07	-2.94E-05	-3.05E-05
536.935	4228.473	3.23E-05	1.88E-06	7.53E-07	-3.04E-05	-3.16E-05
537.185	4228.473	2.79E-05	1.69E-06	6.45E-07	-2.62E-05	-2.72E-05
537.435	4228.473	2.40E-05	1.54E-06	5.57E-07	-2.25E-05	-2.35E-05
537.685	4228.473	2.55E-05	1.65E-06	5.74E-07	-2.38E-05	-2.49E-05
537.935	4228.473	2.68E-05	1.76E-06	5.94E-07	-2.50E-05	-2.62E-05
538.185	4228.473	2.66E-05	1.78E-06	5.84E-07	-2.48E-05	-2.60E-05
538.435	4228.473	2.61E-05	1.76E-06	5.74E-07	-2.43E-05	-2.55E-05
538.685	4228.473	2.66E-05	1.81E-06	5.95E-07	-2.48E-05	-2.60E-05
538.935	4228.473	2.65E-05	1.82E-06	6.13E-07	-2.47E-05	-2.59E-05
539.185	4228.473	2.55E-05	1.78E-06	6.23E-07	-2.37E-05	-2.49E-05
539.435	4228.473	2.34E-05	1.64E-06	6.19E-07	-2.17E-05	-2.28E-05
509.935	4228.723	5.47E-06	3.59E-07	1.80E-07	-5.11E-06	-5.29E-06
510.185	4228.723	5.81E-06	3.81E-07	1.89E-07	-5.43E-06	-5.62E-06
510.435	4228.723	6.17E-06	4.04E-07	1.98E-07	-5.76E-06	-5.97E-06
510.685	4228.723	6.52E-06	4.26E-07	2.07E-07	-6.10E-06	-6.32E-06
510.935	4228.723	6.88E-06	4.48E-07	2.16E-07	-6.43E-06	-6.66E-06
511.185	4228.723	7.23E-06	4.68E-07	2.25E-07	-6.76E-06	-7.00E-06
511.435	4228.723	7.57E-06	4.87E-07	2.34E-07	-7.09E-06	-7.34E-06
511.685	4228.723	7.91E-06	5.06E-07	2.44E-07	-7.41E-06	-7.67E-06
511.935	4228.723	8.25E-06	5.24E-07	2.53E-07	-7.73E-06	-8.00E-06
512.185	4228.723	8.58E-06	5.42E-07	2.63E-07	-8.04E-06	-8.32E-06
512.435	4228.723	8.90E-06	5.58E-07	2.73E-07	-8.34E-06	-8.63E-06
512.685	4228.723	9.22E-06	5.75E-07	2.82E-07	-8.64E-06	-8.94E-06
512.935	4228.723	9.53E-06	5.91E-07	2.92E-07	-8.94E-06	-9.24E-06
513.185	4228.723	9.83E-06	6.06E-07	3.03E-07	-9.22E-06	-9.53E-06
513.435	4228.723	1.01E-05	6.21E-07	3.14E-07	-9.50E-06	-9.81E-06
513.685	4228.723	1.04E-05	6.37E-07	3.24E-07	-9.77E-06	-1.01E-05
513.935	4228.723	1.07E-05	6.54E-07	3.36E-07	-1.01E-05	-1.04E-05
514.185	4228.723	1.10E-05	6.71E-07	3.47E-07	-1.04E-05	-1.07E-05
514.435	4228.723	1.14E-05	6.89E-07	3.59E-07	-1.07E-05	-1.10E-05
514.685	4228.723	1.17E-05	7.07E-07	3.71E-07	-1.10E-05	-1.14E-05
514.935	4228.723	1.21E-05	7.24E-07	3.83E-07	-1.13E-05	-1.17E-05
515.185	4228.723	1.24E-05	7.41E-07	3.95E-07	-1.17E-05	-1.20E-05
515.435	4228.723	1.27E-05	7.56E-07	4.07E-07	-1.20E-05	-1.23E-05
515.685	4228.723	1.31E-05	7.72E-07	4.19E-07	-1.23E-05	-1.26E-05
515.935	4228.723	1.34E-05	7.91E-07	4.32E-07	-1.26E-05	-1.30E-05
516.185	4228.723	1.38E-05	8.12E-07	4.44E-07	-1.30E-05	-1.34E-05
516.435	4228.723	1.42E-05	8.37E-07	4.56E-07	-1.34E-05	-1.38E-05
516.685	4228.723	1.47E-05	8.63E-07	4.70E-07	-1.39E-05	-1.43E-05
516.935	4228.723	1.52E-05	8.87E-07	4.85E-07	-1.43E-05	-1.47E-05
517.185	4228.723	1.57E-05	9.09E-07	5.00E-07	-1.48E-05	-1.52E-05
517.435	4228.723	1.62E-05	9.29E-07	5.15E-07	-1.52E-05	-1.56E-05
517.685	4228.723	1.66E-05	9.48E-07	5.29E-07	-1.57E-05	-1.61E-05
517.935	4228.723	1.71E-05	9.71E-07	5.42E-07	-1.61E-05	-1.66E-05
518.185	4228.723	1.76E-05	9.97E-07	5.53E-07	-1.66E-05	-1.70E-05
518.435	4228.723	1.81E-05	1.03E-06	5.64E-07	-1.70E-05	-1.75E-05
518.685	4228.723	1.87E-05	1.07E-06	5.73E-07	-1.76E-05	-1.81E-05
518.935	4228.723	1.95E-05	1.12E-06	5.81E-07	-1.84E-05	-1.89E-05
519.185	4228.723	2.06E-05	1.17E-06	5.90E-07	-1.94E-05	-2.00E-05
519.435	4228.723	2.19E-05	1.22E-06	5.99E-07	-2.07E-05	-2.13E-05
519.685	4228.723	2.34E-05	1.27E-06	6.10E-07	-2.21E-05	-2.27E-05
519.935	4228.723	2.47E-05	1.32E-06	6.21E-07	-2.33E-05	-2.40E-05
520.185	4228.723	2.55E-05	1.36E-06	6.27E-07	-2.42E-05	-2.49E-05
520.435	4228.723	2.62E-05	1.40E-06	6.31E-07	-2.48E-05	-2.56E-05
520.685	4228.723	2.71E-05	1.43E-06	6.34E-07	-2.57E-05	-2.64E-05
520.935	4228.723	2.81E-05	1.44E-06	6.35E-07	-2.67E-05	-2.75E-05
521.185	4228.723	2.92E-05	1.44E-06	6.34E-07	-2.77E-05	-2.85E-05
521.435	4228.723	3.02E-05	1.45E-06	6.31E-07	-2.88E-05	-2.96E-05
521.685	4228.723	3.12E-05	1.46E-06	6.26E-07	-2.98E-05	-3.06E-05
521.935	4228.723	3.23E-05	1.48E-06	6.21E-07	-3.08E-05	-3.17E-05
522.185	4228.723	3.38E-05	1.52E-06	6.18E-07	-3.23E-05	-3.32E-05
522.435	4228.723	3.59E-05	1.57E-06	6.17E-07	-3.44E-05	-3.53E-05
522.685	4228.723	3.89E-05	1.63E-06	6.21E-07	-3.73E-05	-3.83E-05
522.935	4228.723	4.19E-05	1.67E-06	6.29E-07	-4.02E-05	-4.13E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
523.185	4228.723	4.48E-05	1.69E-06	6.39E-07	-4.31E-05	-4.42E-05
523.435	4228.723	4.73E-05	1.68E-06	6.54E-07	-4.56E-05	-4.66E-05
523.685	4228.723	4.86E-05	1.65E-06	6.73E-07	-4.70E-05	-4.79E-05
523.935	4228.723	4.89E-05	1.60E-06	7.03E-07	-4.73E-05	-4.82E-05
524.185	4228.723	4.54E-05	1.52E-06	7.51E-07	-4.39E-05	-4.47E-05
524.435	4228.723	3.16E-05	1.43E-06	8.43E-07	-3.02E-05	-3.07E-05
524.685	4228.723	2.03E-05	1.49E-06	1.03E-06	-1.88E-05	-1.93E-05
524.935	4228.723	1.96E-05	1.81E-06	1.38E-06	-1.78E-05	-1.83E-05
525.185	4228.723	2.30E-05	1.88E-06	1.43E-06	-2.12E-05	-2.16E-05
525.435	4228.723	2.34E-05	1.59E-06	1.10E-06	-2.18E-05	-2.23E-05
525.685	4228.723	2.56E-05	1.61E-06	1.08E-06	-2.40E-05	-2.45E-05
525.935	4228.723	2.71E-05	1.52E-06	9.75E-07	-2.56E-05	-2.62E-05
526.185	4228.723	2.77E-05	1.46E-06	9.11E-07	-2.63E-05	-2.68E-05
526.435	4228.723	2.74E-05	1.42E-06	8.64E-07	-2.60E-05	-2.65E-05
526.685	4228.723	2.69E-05	1.39E-06	8.27E-07	-2.55E-05	-2.61E-05
526.935	4228.723	2.65E-05	1.38E-06	7.91E-07	-2.51E-05	-2.57E-05
527.185	4228.723	2.62E-05	1.36E-06	7.54E-07	-2.48E-05	-2.54E-05
527.435	4228.723	2.60E-05	1.36E-06	7.23E-07	-2.46E-05	-2.52E-05
527.685	4228.723	2.57E-05	1.36E-06	6.99E-07	-2.44E-05	-2.50E-05
527.935	4228.723	2.54E-05	1.36E-06	6.83E-07	-2.41E-05	-2.48E-05
528.185	4228.723	2.53E-05	1.37E-06	6.73E-07	-2.40E-05	-2.47E-05
528.435	4228.723	2.54E-05	1.39E-06	6.65E-07	-2.40E-05	-2.48E-05
528.685	4228.723	2.57E-05	1.42E-06	6.59E-07	-2.43E-05	-2.51E-05
528.935	4228.723	2.62E-05	1.45E-06	6.57E-07	-2.47E-05	-2.55E-05
529.185	4228.723	2.70E-05	1.48E-06	6.57E-07	-2.56E-05	-2.64E-05
529.435	4228.723	2.81E-05	1.53E-06	6.58E-07	-2.66E-05	-2.74E-05
529.685	4228.723	2.89E-05	1.56E-06	6.58E-07	-2.74E-05	-2.83E-05
529.935	4228.723	2.96E-05	1.60E-06	6.62E-07	-2.80E-05	-2.90E-05
530.185	4228.723	3.02E-05	1.65E-06	6.72E-07	-2.86E-05	-2.96E-05
530.435	4228.723	3.08E-05	1.69E-06	6.85E-07	-2.91E-05	-3.01E-05
530.685	4228.723	3.19E-05	1.74E-06	7.05E-07	-3.02E-05	-3.12E-05
530.935	4228.723	3.31E-05	1.79E-06	7.20E-07	-3.13E-05	-3.24E-05
531.185	4228.723	3.46E-05	1.85E-06	7.32E-07	-3.28E-05	-3.39E-05
531.435	4228.723	3.60E-05	1.91E-06	7.41E-07	-3.41E-05	-3.53E-05
531.685	4228.723	3.69E-05	1.96E-06	7.41E-07	-3.50E-05	-3.62E-05
531.935	4228.723	3.77E-05	2.02E-06	7.38E-07	-3.57E-05	-3.69E-05
532.185	4228.723	3.68E-05	2.02E-06	7.18E-07	-3.48E-05	-3.61E-05
532.435	4228.723	3.57E-05	2.02E-06	6.97E-07	-3.36E-05	-3.50E-05
532.685	4228.723	3.51E-05	2.04E-06	6.87E-07	-3.31E-05	-3.45E-05
532.935	4228.723	3.43E-05	2.03E-06	6.77E-07	-3.23E-05	-3.37E-05
533.185	4228.723	3.46E-05	2.07E-06	6.83E-07	-3.25E-05	-3.39E-05
533.435	4228.723	3.49E-05	2.09E-06	6.92E-07	-3.28E-05	-3.42E-05
533.685	4228.723	3.74E-05	2.20E-06	7.32E-07	-3.52E-05	-3.66E-05
533.935	4228.723	4.01E-05	2.32E-06	7.84E-07	-3.78E-05	-3.93E-05
534.185	4228.723	4.13E-05	2.37E-06	8.21E-07	-3.89E-05	-4.05E-05
534.435	4228.723	4.25E-05	2.42E-06	8.64E-07	-4.01E-05	-4.16E-05
534.685	4228.723	3.92E-05	2.26E-06	8.25E-07	-3.69E-05	-3.83E-05
534.935	4228.723	3.61E-05	2.11E-06	7.88E-07	-3.40E-05	-3.53E-05
535.185	4228.723	3.37E-05	1.99E-06	7.61E-07	-3.17E-05	-3.29E-05
535.435	4228.723	3.14E-05	1.86E-06	7.33E-07	-2.96E-05	-3.07E-05
535.685	4228.723	3.08E-05	1.81E-06	7.29E-07	-2.90E-05	-3.00E-05
535.935	4228.723	3.03E-05	1.76E-06	7.23E-07	-2.85E-05	-2.95E-05
536.185	4228.723	2.95E-05	1.71E-06	7.07E-07	-2.78E-05	-2.88E-05
536.435	4228.723	2.89E-05	1.67E-06	6.90E-07	-2.72E-05	-2.82E-05
536.685	4228.723	3.03E-05	1.73E-06	7.12E-07	-2.86E-05	-2.96E-05
536.935	4228.723	3.18E-05	1.80E-06	7.36E-07	-3.00E-05	-3.10E-05
537.185	4228.723	2.68E-05	1.60E-06	6.21E-07	-2.52E-05	-2.62E-05
537.435	4228.723	2.27E-05	1.42E-06	5.30E-07	-2.13E-05	-2.22E-05
537.685	4228.723	2.48E-05	1.56E-06	5.58E-07	-2.32E-05	-2.42E-05
537.935	4228.723	2.68E-05	1.70E-06	5.91E-07	-2.51E-05	-2.62E-05
538.185	4228.723	2.76E-05	1.76E-06	6.05E-07	-2.58E-05	-2.70E-05
538.435	4228.723	2.81E-05	1.80E-06	6.19E-07	-2.63E-05	-2.74E-05
538.685	4228.723	2.91E-05	1.86E-06	6.60E-07	-2.72E-05	-2.84E-05
538.935	4228.723	2.92E-05	1.87E-06	7.00E-07	-2.73E-05	-2.85E-05
539.185	4228.723	2.70E-05	1.76E-06	6.80E-07	-2.53E-05	-2.63E-05
539.435	4228.723	2.40E-05	1.59E-06	6.45E-07	-2.24E-05	-2.33E-05
509.935	4228.973	5.41E-06	3.56E-07	1.76E-07	-5.05E-06	-5.23E-06
510.185	4228.973	5.75E-06	3.79E-07	1.85E-07	-5.37E-06	-5.57E-06
510.435	4228.973	6.10E-06	4.01E-07	1.94E-07	-5.70E-06	-5.91E-06
510.685	4228.973	6.46E-06	4.24E-07	2.03E-07	-6.03E-06	-6.25E-06
510.935	4228.973	6.81E-06	4.45E-07	2.11E-07	-6.36E-06	-6.60E-06
511.185	4228.973	7.16E-06	4.65E-07	2.20E-07	-6.69E-06	-6.94E-06
511.435	4228.973	7.50E-06	4.85E-07	2.29E-07	-7.01E-06	-7.27E-06
511.685	4228.973	7.83E-06	5.04E-07	2.39E-07	-7.33E-06	-7.59E-06
511.935	4228.973	8.17E-06	5.23E-07	2.48E-07	-7.65E-06	-7.92E-06
512.185	4228.973	8.50E-06	5.41E-07	2.58E-07	-7.95E-06	-8.24E-06
512.435	4228.973	8.81E-06	5.58E-07	2.67E-07	-8.26E-06	-8.55E-06
512.685	4228.973	9.13E-06	5.74E-07	2.77E-07	-8.55E-06	-8.85E-06
512.935	4228.973	9.44E-06	5.91E-07	2.87E-07	-8.85E-06	-9.15E-06
513.185	4228.973	9.75E-06	6.06E-07	2.97E-07	-9.14E-06	-9.45E-06
513.435	4228.973	1.01E-05	6.22E-07	3.07E-07	-9.43E-06	-9.74E-06
513.685	4228.973	1.03E-05	6.38E-07	3.18E-07	-9.71E-06	-1.00E-05
513.935	4228.973	1.07E-05	6.56E-07	3.29E-07	-1.00E-05	-1.03E-05
514.185	4228.973	1.10E-05	6.73E-07	3.40E-07	-1.03E-05	-1.06E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
514.435	4228.973	1.13E-05	6.91E-07	3.51E-07	-1.06E-05	-1.10E-05
514.685	4228.973	1.17E-05	7.07E-07	3.63E-07	-1.10E-05	-1.13E-05
514.935	4228.973	1.20E-05	7.22E-07	3.74E-07	-1.13E-05	-1.16E-05
515.185	4228.973	1.23E-05	7.35E-07	3.85E-07	-1.16E-05	-1.19E-05
515.435	4228.973	1.26E-05	7.49E-07	3.97E-07	-1.18E-05	-1.22E-05
515.685	4228.973	1.29E-05	7.66E-07	4.09E-07	-1.21E-05	-1.25E-05
515.935	4228.973	1.33E-05	7.86E-07	4.22E-07	-1.25E-05	-1.28E-05
516.185	4228.973	1.37E-05	8.10E-07	4.34E-07	-1.29E-05	-1.33E-05
516.435	4228.973	1.42E-05	8.35E-07	4.47E-07	-1.33E-05	-1.37E-05
516.685	4228.973	1.47E-05	8.60E-07	4.61E-07	-1.38E-05	-1.42E-05
516.935	4228.973	1.52E-05	8.82E-07	4.76E-07	-1.43E-05	-1.47E-05
517.185	4228.973	1.57E-05	9.03E-07	4.91E-07	-1.48E-05	-1.52E-05
517.435	4228.973	1.62E-05	9.24E-07	5.06E-07	-1.53E-05	-1.57E-05
517.685	4228.973	1.68E-05	9.47E-07	5.20E-07	-1.58E-05	-1.62E-05
517.935	4228.973	1.72E-05	9.72E-07	5.32E-07	-1.63E-05	-1.67E-05
518.185	4228.973	1.77E-05	1.00E-06	5.43E-07	-1.67E-05	-1.72E-05
518.435	4228.973	1.82E-05	1.04E-06	5.52E-07	-1.72E-05	-1.77E-05
518.685	4228.973	1.89E-05	1.08E-06	5.61E-07	-1.78E-05	-1.83E-05
518.935	4228.973	1.98E-05	1.13E-06	5.70E-07	-1.87E-05	-1.92E-05
519.185	4228.973	2.09E-05	1.19E-06	5.79E-07	-1.97E-05	-2.03E-05
519.435	4228.973	2.21E-05	1.23E-06	5.90E-07	-2.09E-05	-2.15E-05
519.685	4228.973	2.34E-05	1.27E-06	6.01E-07	-2.21E-05	-2.28E-05
519.935	4228.973	2.45E-05	1.32E-06	6.09E-07	-2.32E-05	-2.39E-05
520.185	4228.973	2.53E-05	1.36E-06	6.16E-07	-2.40E-05	-2.47E-05
520.435	4228.973	2.62E-05	1.40E-06	6.20E-07	-2.48E-05	-2.55E-05
520.685	4228.973	2.70E-05	1.42E-06	6.21E-07	-2.56E-05	-2.64E-05
520.935	4228.973	2.79E-05	1.42E-06	6.21E-07	-2.65E-05	-2.73E-05
521.185	4228.973	2.88E-05	1.42E-06	6.20E-07	-2.74E-05	-2.82E-05
521.435	4228.973	2.97E-05	1.42E-06	6.18E-07	-2.83E-05	-2.91E-05
521.685	4228.973	3.04E-05	1.43E-06	6.15E-07	-2.90E-05	-2.98E-05
521.935	4228.973	3.13E-05	1.45E-06	6.12E-07	-2.98E-05	-3.06E-05
522.185	4228.973	3.26E-05	1.48E-06	6.11E-07	-3.11E-05	-3.19E-05
522.435	4228.973	3.44E-05	1.52E-06	6.10E-07	-3.29E-05	-3.38E-05
522.685	4228.973	3.68E-05	1.56E-06	6.13E-07	-3.52E-05	-3.61E-05
522.935	4228.973	3.91E-05	1.58E-06	6.21E-07	-3.76E-05	-3.85E-05
523.185	4228.973	4.11E-05	1.58E-06	6.33E-07	-3.95E-05	-4.05E-05
523.435	4228.973	4.25E-05	1.56E-06	6.52E-07	-4.09E-05	-4.19E-05
523.685	4228.973	4.28E-05	1.53E-06	6.76E-07	-4.13E-05	-4.21E-05
523.935	4228.973	4.23E-05	1.49E-06	7.11E-07	-4.08E-05	-4.16E-05
524.185	4228.973	4.07E-05	1.45E-06	7.66E-07	-3.93E-05	-4.00E-05
524.435	4228.973	3.63E-05	1.41E-06	8.50E-07	-3.49E-05	-3.55E-05
524.685	4228.973	2.37E-05	1.45E-06	9.93E-07	-2.23E-05	-2.27E-05
524.935	4228.973	1.91E-05	1.69E-06	1.28E-06	-1.74E-05	-1.78E-05
525.185	4228.973	1.75E-05	1.47E-06	1.06E-06	-1.60E-05	-1.64E-05
525.435	4228.973	1.74E-05	1.31E-06	8.79E-07	-1.61E-05	-1.66E-05
525.685	4228.973	1.92E-05	1.39E-06	9.35E-07	-1.78E-05	-1.83E-05
525.935	4228.973	2.07E-05	1.38E-06	9.16E-07	-1.94E-05	-1.98E-05
526.185	4228.973	2.16E-05	1.34E-06	8.71E-07	-2.03E-05	-2.08E-05
526.435	4228.973	2.19E-05	1.31E-06	8.28E-07	-2.06E-05	-2.11E-05
526.685	4228.973	2.19E-05	1.28E-06	7.82E-07	-2.07E-05	-2.12E-05
526.935	4228.973	2.19E-05	1.27E-06	7.42E-07	-2.07E-05	-2.12E-05
527.185	4228.973	2.20E-05	1.27E-06	7.09E-07	-2.07E-05	-2.13E-05
527.435	4228.973	2.22E-05	1.27E-06	6.81E-07	-2.09E-05	-2.15E-05
527.685	4228.973	2.22E-05	1.27E-06	6.61E-07	-2.09E-05	-2.15E-05
527.935	4228.973	2.21E-05	1.27E-06	6.49E-07	-2.08E-05	-2.14E-05
528.185	4228.973	2.20E-05	1.28E-06	6.40E-07	-2.08E-05	-2.14E-05
528.435	4228.973	2.22E-05	1.29E-06	6.35E-07	-2.09E-05	-2.16E-05
528.685	4228.973	2.26E-05	1.32E-06	6.32E-07	-2.13E-05	-2.20E-05
528.935	4228.973	2.32E-05	1.34E-06	6.32E-07	-2.19E-05	-2.26E-05
529.185	4228.973	2.41E-05	1.37E-06	6.33E-07	-2.27E-05	-2.35E-05
529.435	4228.973	2.51E-05	1.40E-06	6.33E-07	-2.37E-05	-2.45E-05
529.685	4228.973	2.61E-05	1.44E-06	6.34E-07	-2.47E-05	-2.55E-05
529.935	4228.973	2.71E-05	1.48E-06	6.38E-07	-2.56E-05	-2.64E-05
530.185	4228.973	2.77E-05	1.53E-06	6.44E-07	-2.62E-05	-2.71E-05
530.435	4228.973	2.83E-05	1.57E-06	6.54E-07	-2.67E-05	-2.77E-05
530.685	4228.973	2.92E-05	1.63E-06	6.69E-07	-2.76E-05	-2.86E-05
530.935	4228.973	3.01E-05	1.68E-06	6.79E-07	-2.85E-05	-2.95E-05
531.185	4228.973	3.13E-05	1.74E-06	6.89E-07	-2.96E-05	-3.07E-05
531.435	4228.973	3.25E-05	1.80E-06	6.96E-07	-3.07E-05	-3.18E-05
531.685	4228.973	3.32E-05	1.85E-06	6.96E-07	-3.13E-05	-3.25E-05
531.935	4228.973	3.38E-05	1.89E-06	6.94E-07	-3.19E-05	-3.31E-05
532.185	4228.973	3.43E-05	1.94E-06	6.90E-07	-3.24E-05	-3.36E-05
532.435	4228.973	3.45E-05	1.98E-06	6.84E-07	-3.26E-05	-3.38E-05
532.685	4228.973	3.37E-05	1.96E-06	6.68E-07	-3.17E-05	-3.30E-05
532.935	4228.973	3.26E-05	1.93E-06	6.52E-07	-3.07E-05	-3.19E-05
533.185	4228.973	3.35E-05	1.99E-06	6.63E-07	-3.15E-05	-3.29E-05
533.435	4228.973	3.45E-05	2.05E-06	6.78E-07	-3.24E-05	-3.38E-05
533.685	4228.973	3.64E-05	2.14E-06	7.12E-07	-3.42E-05	-3.57E-05
533.935	4228.973	3.84E-05	2.25E-06	7.56E-07	-3.62E-05	-3.76E-05
534.185	4228.973	3.78E-05	2.23E-06	7.64E-07	-3.56E-05	-3.71E-05
534.435	4228.973	3.72E-05	2.20E-06	7.74E-07	-3.50E-05	-3.64E-05
534.685	4228.973	3.52E-05	2.11E-06	7.59E-07	-3.31E-05	-3.44E-05
534.935	4228.973	3.33E-05	2.01E-06	7.43E-07	-3.13E-05	-3.26E-05
535.185	4228.973	3.05E-05	1.86E-06	7.08E-07	-2.86E-05	-2.98E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
535.435	4228.973	2.80E-05	1.72E-06	6.72E-07	-2.63E-05	-2.73E-05
535.685	4228.973	2.97E-05	1.77E-06	7.10E-07	-2.79E-05	-2.90E-05
535.935	4228.973	3.17E-05	1.84E-06	7.50E-07	-2.99E-05	-3.09E-05
536.185	4228.973	2.98E-05	1.73E-06	7.11E-07	-2.81E-05	-2.91E-05
536.435	4228.973	2.82E-05	1.64E-06	6.73E-07	-2.65E-05	-2.75E-05
536.685	4228.973	2.83E-05	1.63E-06	6.69E-07	-2.67E-05	-2.76E-05
536.935	4228.973	2.85E-05	1.64E-06	6.64E-07	-2.68E-05	-2.78E-05
537.185	4228.973	2.49E-05	1.49E-06	5.83E-07	-2.34E-05	-2.43E-05
537.435	4228.973	2.19E-05	1.36E-06	5.14E-07	-2.05E-05	-2.14E-05
537.685	4228.973	2.40E-05	1.48E-06	5.42E-07	-2.25E-05	-2.34E-05
537.935	4228.973	2.60E-05	1.61E-06	5.76E-07	-2.44E-05	-2.55E-05
538.185	4228.973	2.72E-05	1.68E-06	5.97E-07	-2.55E-05	-2.66E-05
538.435	4228.973	2.80E-05	1.73E-06	6.17E-07	-2.63E-05	-2.74E-05
538.685	4228.973	2.90E-05	1.78E-06	6.55E-07	-2.72E-05	-2.83E-05
538.935	4228.973	2.90E-05	1.78E-06	6.92E-07	-2.73E-05	-2.84E-05
539.185	4228.973	2.63E-05	1.65E-06	6.45E-07	-2.47E-05	-2.57E-05
539.435	4228.973	2.29E-05	1.47E-06	5.89E-07	-2.14E-05	-2.23E-05
509.935	4229.223	5.34E-06	3.53E-07	1.73E-07	-4.99E-06	-5.17E-06
510.185	4229.223	5.68E-06	3.75E-07	1.81E-07	-5.31E-06	-5.50E-06
510.435	4229.223	6.03E-06	3.98E-07	1.89E-07	-5.63E-06	-5.84E-06
510.685	4229.223	6.38E-06	4.20E-07	1.98E-07	-5.96E-06	-6.18E-06
510.935	4229.223	6.73E-06	4.41E-07	2.07E-07	-6.29E-06	-6.52E-06
511.185	4229.223	7.07E-06	4.62E-07	2.15E-07	-6.61E-06	-6.86E-06
511.435	4229.223	7.41E-06	4.81E-07	2.24E-07	-6.93E-06	-7.18E-06
511.685	4229.223	7.74E-06	5.01E-07	2.33E-07	-7.24E-06	-7.51E-06
511.935	4229.223	8.07E-06	5.19E-07	2.42E-07	-7.55E-06	-7.83E-06
512.185	4229.223	8.40E-06	5.37E-07	2.52E-07	-7.86E-06	-8.15E-06
512.435	4229.223	8.71E-06	5.54E-07	2.61E-07	-8.16E-06	-8.45E-06
512.685	4229.223	9.03E-06	5.71E-07	2.71E-07	-8.46E-06	-8.76E-06
512.935	4229.223	9.34E-06	5.88E-07	2.81E-07	-8.76E-06	-9.06E-06
513.185	4229.223	9.66E-06	6.04E-07	2.91E-07	-9.05E-06	-9.37E-06
513.435	4229.223	9.97E-06	6.20E-07	3.01E-07	-9.35E-06	-9.67E-06
513.685	4229.223	1.03E-05	6.37E-07	3.11E-07	-9.64E-06	-9.96E-06
513.935	4229.223	1.06E-05	6.54E-07	3.21E-07	-9.93E-06	-1.03E-05
514.185	4229.223	1.09E-05	6.71E-07	3.31E-07	-1.02E-05	-1.06E-05
514.435	4229.223	1.12E-05	6.86E-07	3.42E-07	-1.05E-05	-1.09E-05
514.685	4229.223	1.15E-05	7.01E-07	3.53E-07	-1.08E-05	-1.12E-05
514.935	4229.223	1.18E-05	7.14E-07	3.64E-07	-1.11E-05	-1.15E-05
515.185	4229.223	1.21E-05	7.26E-07	3.75E-07	-1.14E-05	-1.18E-05
515.435	4229.223	1.24E-05	7.41E-07	3.86E-07	-1.17E-05	-1.20E-05
515.685	4229.223	1.28E-05	7.59E-07	3.98E-07	-1.20E-05	-1.24E-05
515.935	4229.223	1.32E-05	7.81E-07	4.10E-07	-1.24E-05	-1.27E-05
516.185	4229.223	1.36E-05	8.05E-07	4.22E-07	-1.28E-05	-1.32E-05
516.435	4229.223	1.41E-05	8.28E-07	4.35E-07	-1.33E-05	-1.36E-05
516.685	4229.223	1.46E-05	8.48E-07	4.50E-07	-1.37E-05	-1.41E-05
516.935	4229.223	1.51E-05	8.68E-07	4.65E-07	-1.43E-05	-1.47E-05
517.185	4229.223	1.57E-05	8.90E-07	4.79E-07	-1.48E-05	-1.52E-05
517.435	4229.223	1.62E-05	9.13E-07	4.93E-07	-1.53E-05	-1.57E-05
517.685	4229.223	1.67E-05	9.39E-07	5.06E-07	-1.58E-05	-1.62E-05
517.935	4229.223	1.72E-05	9.67E-07	5.19E-07	-1.63E-05	-1.67E-05
518.185	4229.223	1.78E-05	9.99E-07	5.30E-07	-1.68E-05	-1.72E-05
518.435	4229.223	1.84E-05	1.04E-06	5.40E-07	-1.73E-05	-1.78E-05
518.685	4229.223	1.91E-05	1.09E-06	5.49E-07	-1.80E-05	-1.86E-05
518.935	4229.223	2.01E-05	1.15E-06	5.58E-07	-1.89E-05	-1.95E-05
519.185	4229.223	2.11E-05	1.20E-06	5.69E-07	-2.00E-05	-2.06E-05
519.435	4229.223	2.23E-05	1.23E-06	5.79E-07	-2.10E-05	-2.17E-05
519.685	4229.223	2.34E-05	1.27E-06	5.89E-07	-2.21E-05	-2.28E-05
519.935	4229.223	2.44E-05	1.32E-06	5.97E-07	-2.31E-05	-2.38E-05
520.185	4229.223	2.53E-05	1.36E-06	6.04E-07	-2.39E-05	-2.47E-05
520.435	4229.223	2.62E-05	1.40E-06	6.09E-07	-2.47E-05	-2.55E-05
520.685	4229.223	2.68E-05	1.41E-06	6.10E-07	-2.54E-05	-2.62E-05
520.935	4229.223	2.74E-05	1.40E-06	6.09E-07	-2.60E-05	-2.68E-05
521.185	4229.223	2.79E-05	1.39E-06	6.10E-07	-2.65E-05	-2.73E-05
521.435	4229.223	2.85E-05	1.39E-06	6.09E-07	-2.71E-05	-2.78E-05
521.685	4229.223	2.90E-05	1.39E-06	6.06E-07	-2.76E-05	-2.84E-05
521.935	4229.223	2.98E-05	1.40E-06	6.05E-07	-2.84E-05	-2.92E-05
522.185	4229.223	3.09E-05	1.43E-06	6.06E-07	-2.95E-05	-3.03E-05
522.435	4229.223	3.23E-05	1.46E-06	6.09E-07	-3.09E-05	-3.17E-05
522.685	4229.223	3.39E-05	1.48E-06	6.14E-07	-3.24E-05	-3.33E-05
522.935	4229.223	3.53E-05	1.48E-06	6.24E-07	-3.39E-05	-3.47E-05
523.185	4229.223	3.62E-05	1.47E-06	6.40E-07	-3.48E-05	-3.56E-05
523.435	4229.223	3.64E-05	1.45E-06	6.62E-07	-3.49E-05	-3.57E-05
523.685	4229.223	3.52E-05	1.42E-06	6.92E-07	-3.38E-05	-3.45E-05
523.935	4229.223	3.26E-05	1.41E-06	7.33E-07	-3.12E-05	-3.19E-05
524.185	4229.223	3.04E-05	1.37E-06	7.76E-07	-2.90E-05	-2.96E-05
524.435	4229.223	2.82E-05	1.36E-06	8.55E-07	-2.68E-05	-2.73E-05
524.685	4229.223	2.04E-05	1.46E-06	1.03E-06	-1.90E-05	-1.94E-05
524.935	4229.223	1.58E-05	1.50E-06	1.12E-06	-1.43E-05	-1.47E-05
525.185	4229.223	1.43E-05	1.28E-06	8.99E-07	-1.30E-05	-1.34E-05
525.435	4229.223	1.41E-05	1.17E-06	7.84E-07	-1.29E-05	-1.33E-05
525.685	4229.223	1.54E-05	1.20E-06	8.13E-07	-1.42E-05	-1.46E-05
525.935	4229.223	1.69E-05	1.26E-06	8.59E-07	-1.56E-05	-1.60E-05
526.185	4229.223	1.80E-05	1.25E-06	8.38E-07	-1.67E-05	-1.71E-05
526.435	4229.223	1.87E-05	1.23E-06	8.07E-07	-1.74E-05	-1.79E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
526.685	4229.223	1.90E-05	1.21E-06	7.61E-07	-1.78E-05	-1.83E-05
526.935	4229.223	1.92E-05	1.20E-06	7.23E-07	-1.80E-05	-1.85E-05
527.185	4229.223	1.95E-05	1.21E-06	6.89E-07	-1.82E-05	-1.88E-05
527.435	4229.223	1.97E-05	1.21E-06	6.58E-07	-1.85E-05	-1.91E-05
527.685	4229.223	1.98E-05	1.21E-06	6.36E-07	-1.86E-05	-1.92E-05
527.935	4229.223	1.98E-05	1.21E-06	6.23E-07	-1.85E-05	-1.91E-05
528.185	4229.223	1.97E-05	1.21E-06	6.14E-07	-1.85E-05	-1.91E-05
528.435	4229.223	1.99E-05	1.21E-06	6.09E-07	-1.87E-05	-1.93E-05
528.685	4229.223	2.03E-05	1.23E-06	6.07E-07	-1.91E-05	-1.97E-05
528.935	4229.223	2.10E-05	1.25E-06	6.09E-07	-1.97E-05	-2.03E-05
529.185	4229.223	2.17E-05	1.27E-06	6.11E-07	-2.05E-05	-2.11E-05
529.435	4229.223	2.26E-05	1.30E-06	6.12E-07	-2.13E-05	-2.20E-05
529.685	4229.223	2.37E-05	1.33E-06	6.14E-07	-2.24E-05	-2.31E-05
529.935	4229.223	2.48E-05	1.38E-06	6.17E-07	-2.34E-05	-2.41E-05
530.185	4229.223	2.54E-05	1.42E-06	6.21E-07	-2.40E-05	-2.48E-05
530.435	4229.223	2.60E-05	1.46E-06	6.27E-07	-2.45E-05	-2.54E-05
530.685	4229.223	2.67E-05	1.52E-06	6.35E-07	-2.52E-05	-2.60E-05
530.935	4229.223	2.74E-05	1.57E-06	6.41E-07	-2.58E-05	-2.67E-05
531.185	4229.223	2.83E-05	1.63E-06	6.49E-07	-2.66E-05	-2.76E-05
531.435	4229.223	2.91E-05	1.69E-06	6.54E-07	-2.74E-05	-2.84E-05
531.685	4229.223	2.96E-05	1.73E-06	6.55E-07	-2.78E-05	-2.89E-05
531.935	4229.223	2.99E-05	1.77E-06	6.53E-07	-2.81E-05	-2.92E-05
532.185	4229.223	3.13E-05	1.86E-06	6.66E-07	-2.95E-05	-3.07E-05
532.435	4229.223	3.27E-05	1.93E-06	6.76E-07	-3.07E-05	-3.20E-05
532.685	4229.223	3.16E-05	1.89E-06	6.53E-07	-2.97E-05	-3.09E-05
532.935	4229.223	3.04E-05	1.84E-06	6.31E-07	-2.85E-05	-2.97E-05
533.185	4229.223	3.19E-05	1.92E-06	6.48E-07	-3.00E-05	-3.13E-05
533.435	4229.223	3.35E-05	2.00E-06	6.70E-07	-3.15E-05	-3.29E-05
533.685	4229.223	3.51E-05	2.08E-06	6.99E-07	-3.30E-05	-3.44E-05
533.935	4229.223	3.66E-05	2.16E-06	7.35E-07	-3.44E-05	-3.58E-05
534.185	4229.223	3.46E-05	2.07E-06	7.19E-07	-3.25E-05	-3.39E-05
534.435	4229.223	3.26E-05	1.99E-06	7.04E-07	-3.06E-05	-3.19E-05
534.685	4229.223	3.17E-05	1.95E-06	7.07E-07	-2.97E-05	-3.10E-05
534.935	4229.223	3.08E-05	1.90E-06	7.09E-07	-2.89E-05	-3.01E-05
535.185	4229.223	2.78E-05	1.74E-06	6.66E-07	-2.60E-05	-2.71E-05
535.435	4229.223	2.51E-05	1.59E-06	6.25E-07	-2.35E-05	-2.45E-05
535.685	4229.223	2.87E-05	1.75E-06	6.96E-07	-2.70E-05	-2.80E-05
535.935	4229.223	3.31E-05	1.93E-06	7.86E-07	-3.12E-05	-3.23E-05
536.185	4229.223	3.01E-05	1.77E-06	7.19E-07	-2.84E-05	-2.94E-05
536.435	4229.223	2.75E-05	1.63E-06	6.60E-07	-2.58E-05	-2.68E-05
536.685	4229.223	2.64E-05	1.57E-06	6.32E-07	-2.49E-05	-2.58E-05
536.935	4229.223	2.55E-05	1.52E-06	6.05E-07	-2.40E-05	-2.49E-05
537.185	4229.223	2.32E-05	1.41E-06	5.50E-07	-2.18E-05	-2.26E-05
537.435	4229.223	2.11E-05	1.32E-06	5.00E-07	-1.98E-05	-2.06E-05
537.685	4229.223	2.31E-05	1.43E-06	5.29E-07	-2.17E-05	-2.26E-05
537.935	4229.223	2.52E-05	1.55E-06	5.63E-07	-2.37E-05	-2.47E-05
538.185	4229.223	2.67E-05	1.63E-06	5.90E-07	-2.51E-05	-2.61E-05
538.435	4229.223	2.79E-05	1.68E-06	6.18E-07	-2.62E-05	-2.72E-05
538.685	4229.223	2.87E-05	1.73E-06	6.53E-07	-2.70E-05	-2.81E-05
538.935	4229.223	2.88E-05	1.72E-06	6.87E-07	-2.70E-05	-2.81E-05
539.185	4229.223	2.55E-05	1.56E-06	6.16E-07	-2.39E-05	-2.49E-05
539.435	4229.223	2.17E-05	1.36E-06	5.42E-07	-2.03E-05	-2.11E-05
509.935	4229.473	5.28E-06	3.49E-07	1.69E-07	-4.93E-06	-5.11E-06
510.185	4229.473	5.61E-06	3.71E-07	1.77E-07	-5.24E-06	-5.44E-06
510.435	4229.473	5.96E-06	3.93E-07	1.85E-07	-5.56E-06	-5.77E-06
510.685	4229.473	6.30E-06	4.15E-07	1.93E-07	-5.89E-06	-6.11E-06
510.935	4229.473	6.64E-06	4.36E-07	2.02E-07	-6.21E-06	-6.44E-06
511.185	4229.473	6.98E-06	4.56E-07	2.10E-07	-6.53E-06	-6.77E-06
511.435	4229.473	7.31E-06	4.75E-07	2.19E-07	-6.83E-06	-7.09E-06
511.685	4229.473	7.63E-06	4.95E-07	2.28E-07	-7.14E-06	-7.41E-06
511.935	4229.473	7.96E-06	5.13E-07	2.36E-07	-7.44E-06	-7.72E-06
512.185	4229.473	8.28E-06	5.30E-07	2.46E-07	-7.75E-06	-8.04E-06
512.435	4229.473	8.60E-06	5.48E-07	2.55E-07	-8.05E-06	-8.34E-06
512.685	4229.473	8.91E-06	5.65E-07	2.64E-07	-8.35E-06	-8.65E-06
512.935	4229.473	9.23E-06	5.81E-07	2.74E-07	-8.65E-06	-8.95E-06
513.185	4229.473	9.54E-06	5.98E-07	2.83E-07	-8.94E-06	-9.26E-06
513.435	4229.473	9.85E-06	6.15E-07	2.92E-07	-9.23E-06	-9.56E-06
513.685	4229.473	1.02E-05	6.31E-07	3.02E-07	-9.52E-06	-9.85E-06
513.935	4229.473	1.05E-05	6.47E-07	3.11E-07	-9.81E-06	-1.01E-05
514.185	4229.473	1.08E-05	6.63E-07	3.21E-07	-1.01E-05	-1.04E-05
514.435	4229.473	1.11E-05	6.77E-07	3.32E-07	-1.04E-05	-1.07E-05
514.685	4229.473	1.14E-05	6.90E-07	3.42E-07	-1.07E-05	-1.10E-05
514.935	4229.473	1.16E-05	7.03E-07	3.53E-07	-1.09E-05	-1.13E-05
515.185	4229.473	1.19E-05	7.16E-07	3.63E-07	-1.12E-05	-1.16E-05
515.435	4229.473	1.23E-05	7.33E-07	3.74E-07	-1.15E-05	-1.19E-05
515.685	4229.473	1.26E-05	7.53E-07	3.85E-07	-1.19E-05	-1.23E-05
515.935	4229.473	1.31E-05	7.75E-07	3.97E-07	-1.23E-05	-1.27E-05
516.185	4229.473	1.35E-05	7.96E-07	4.10E-07	-1.27E-05	-1.31E-05
516.435	4229.473	1.40E-05	8.15E-07	4.23E-07	-1.31E-05	-1.35E-05
516.685	4229.473	1.44E-05	8.32E-07	4.37E-07	-1.36E-05	-1.40E-05
516.935	4229.473	1.50E-05	8.51E-07	4.51E-07	-1.41E-05	-1.45E-05
517.185	4229.473	1.55E-05	8.73E-07	4.65E-07	-1.46E-05	-1.50E-05
517.435	4229.473	1.60E-05	8.98E-07	4.78E-07	-1.51E-05	-1.55E-05
517.685	4229.473	1.65E-05	9.26E-07	4.91E-07	-1.56E-05	-1.60E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
517.935	4229.473	1.71E-05	9.56E-07	5.03E-07	-1.61E-05	-1.66E-05
518.185	4229.473	1.77E-05	9.94E-07	5.14E-07	-1.67E-05	-1.71E-05
518.435	4229.473	1.84E-05	1.04E-06	5.24E-07	-1.74E-05	-1.79E-05
518.685	4229.473	1.93E-05	1.10E-06	5.34E-07	-1.82E-05	-1.87E-05
518.935	4229.473	2.02E-05	1.15E-06	5.44E-07	-1.91E-05	-1.97E-05
519.185	4229.473	2.13E-05	1.19E-06	5.54E-07	-2.01E-05	-2.07E-05
519.435	4229.473	2.24E-05	1.23E-06	5.64E-07	-2.12E-05	-2.18E-05
519.685	4229.473	2.35E-05	1.27E-06	5.73E-07	-2.22E-05	-2.29E-05
519.935	4229.473	2.45E-05	1.32E-06	5.81E-07	-2.32E-05	-2.39E-05
520.185	4229.473	2.54E-05	1.37E-06	5.88E-07	-2.41E-05	-2.48E-05
520.435	4229.473	2.63E-05	1.39E-06	5.94E-07	-2.49E-05	-2.57E-05
520.685	4229.473	2.67E-05	1.39E-06	5.95E-07	-2.53E-05	-2.61E-05
520.935	4229.473	2.68E-05	1.37E-06	5.94E-07	-2.55E-05	-2.62E-05
521.185	4229.473	2.68E-05	1.35E-06	5.95E-07	-2.54E-05	-2.62E-05
521.435	4229.473	2.68E-05	1.34E-06	5.95E-07	-2.55E-05	-2.62E-05
521.685	4229.473	2.72E-05	1.35E-06	5.93E-07	-2.59E-05	-2.66E-05
521.935	4229.473	2.79E-05	1.35E-06	5.93E-07	-2.65E-05	-2.73E-05
522.185	4229.473	2.87E-05	1.37E-06	5.98E-07	-2.74E-05	-2.81E-05
522.435	4229.473	2.97E-05	1.39E-06	6.05E-07	-2.83E-05	-2.91E-05
522.685	4229.473	3.05E-05	1.39E-06	6.16E-07	-2.91E-05	-2.98E-05
522.935	4229.473	3.10E-05	1.39E-06	6.30E-07	-2.96E-05	-3.04E-05
523.185	4229.473	3.10E-05	1.37E-06	6.48E-07	-2.96E-05	-3.03E-05
523.435	4229.473	3.00E-05	1.35E-06	6.72E-07	-2.86E-05	-2.93E-05
523.685	4229.473	2.77E-05	1.33E-06	7.00E-07	-2.64E-05	-2.70E-05
523.935	4229.473	2.49E-05	1.29E-06	7.20E-07	-2.36E-05	-2.42E-05
524.185	4229.473	2.19E-05	1.27E-06	7.65E-07	-2.06E-05	-2.11E-05
524.435	4229.473	1.97E-05	1.32E-06	8.81E-07	-1.83E-05	-1.88E-05
524.685	4229.473	1.57E-05	1.38E-06	9.98E-07	-1.43E-05	-1.47E-05
524.935	4229.473	1.32E-05	1.37E-06	1.02E-06	-1.18E-05	-1.22E-05
525.185	4229.473	1.21E-05	1.18E-06	8.35E-07	-1.09E-05	-1.12E-05
525.435	4229.473	1.20E-05	1.09E-06	7.46E-07	-1.09E-05	-1.12E-05
525.685	4229.473	1.27E-05	1.08E-06	7.38E-07	-1.16E-05	-1.20E-05
525.935	4229.473	1.38E-05	1.13E-06	7.83E-07	-1.27E-05	-1.30E-05
526.185	4229.473	1.50E-05	1.14E-06	7.86E-07	-1.39E-05	-1.42E-05
526.435	4229.473	1.61E-05	1.15E-06	7.79E-07	-1.49E-05	-1.53E-05
526.685	4229.473	1.69E-05	1.15E-06	7.49E-07	-1.57E-05	-1.61E-05
526.935	4229.473	1.74E-05	1.15E-06	7.09E-07	-1.62E-05	-1.67E-05
527.185	4229.473	1.78E-05	1.16E-06	6.74E-07	-1.66E-05	-1.71E-05
527.435	4229.473	1.80E-05	1.17E-06	6.45E-07	-1.69E-05	-1.74E-05
527.685	4229.473	1.82E-05	1.17E-06	6.23E-07	-1.70E-05	-1.75E-05
527.935	4229.473	1.82E-05	1.17E-06	6.07E-07	-1.70E-05	-1.75E-05
528.185	4229.473	1.81E-05	1.16E-06	5.96E-07	-1.70E-05	-1.75E-05
528.435	4229.473	1.83E-05	1.16E-06	5.90E-07	-1.71E-05	-1.77E-05
528.685	4229.473	1.86E-05	1.16E-06	5.88E-07	-1.75E-05	-1.80E-05
528.935	4229.473	1.92E-05	1.18E-06	5.89E-07	-1.80E-05	-1.86E-05
529.185	4229.473	1.98E-05	1.20E-06	5.92E-07	-1.86E-05	-1.92E-05
529.435	4229.473	2.06E-05	1.22E-06	5.94E-07	-1.94E-05	-2.00E-05
529.685	4229.473	2.16E-05	1.25E-06	5.95E-07	-2.03E-05	-2.10E-05
529.935	4229.473	2.25E-05	1.28E-06	5.97E-07	-2.12E-05	-2.19E-05
530.185	4229.473	2.31E-05	1.32E-06	5.99E-07	-2.18E-05	-2.25E-05
530.435	4229.473	2.38E-05	1.37E-06	6.02E-07	-2.24E-05	-2.32E-05
530.685	4229.473	2.45E-05	1.43E-06	6.08E-07	-2.31E-05	-2.39E-05
530.935	4229.473	2.52E-05	1.49E-06	6.14E-07	-2.37E-05	-2.46E-05
531.185	4229.473	2.59E-05	1.55E-06	6.19E-07	-2.44E-05	-2.53E-05
531.435	4229.473	2.65E-05	1.61E-06	6.24E-07	-2.49E-05	-2.59E-05
531.685	4229.473	2.70E-05	1.66E-06	6.29E-07	-2.54E-05	-2.64E-05
531.935	4229.473	2.74E-05	1.70E-06	6.32E-07	-2.57E-05	-2.68E-05
532.185	4229.473	2.81E-05	1.76E-06	6.41E-07	-2.64E-05	-2.75E-05
532.435	4229.473	2.89E-05	1.81E-06	6.46E-07	-2.71E-05	-2.82E-05
532.685	4229.473	2.89E-05	1.81E-06	6.39E-07	-2.71E-05	-2.83E-05
532.935	4229.473	2.90E-05	1.81E-06	6.31E-07	-2.72E-05	-2.83E-05
533.185	4229.473	2.97E-05	1.84E-06	6.35E-07	-2.79E-05	-2.91E-05
533.435	4229.473	3.03E-05	1.87E-06	6.42E-07	-2.85E-05	-2.97E-05
533.685	4229.473	3.14E-05	1.92E-06	6.62E-07	-2.95E-05	-3.07E-05
533.935	4229.473	3.24E-05	1.96E-06	6.86E-07	-3.04E-05	-3.17E-05
534.185	4229.473	3.15E-05	1.93E-06	6.85E-07	-2.96E-05	-3.09E-05
534.435	4229.473	3.06E-05	1.88E-06	6.85E-07	-2.87E-05	-2.99E-05
534.685	4229.473	2.92E-05	1.82E-06	6.78E-07	-2.74E-05	-2.86E-05
534.935	4229.473	2.80E-05	1.75E-06	6.70E-07	-2.62E-05	-2.73E-05
535.185	4229.473	2.71E-05	1.71E-06	6.66E-07	-2.54E-05	-2.64E-05
535.435	4229.473	2.63E-05	1.66E-06	6.57E-07	-2.47E-05	-2.57E-05
535.685	4229.473	2.79E-05	1.73E-06	6.91E-07	-2.62E-05	-2.72E-05
535.935	4229.473	2.98E-05	1.80E-06	7.27E-07	-2.80E-05	-2.90E-05
536.185	4229.473	2.86E-05	1.73E-06	6.94E-07	-2.68E-05	-2.79E-05
536.435	4229.473	2.75E-05	1.66E-06	6.64E-07	-2.58E-05	-2.68E-05
536.685	4229.473	2.64E-05	1.60E-06	6.34E-07	-2.48E-05	-2.57E-05
536.935	4229.473	2.54E-05	1.55E-06	6.07E-07	-2.38E-05	-2.48E-05
537.185	4229.473	2.28E-05	1.42E-06	5.45E-07	-2.13E-05	-2.22E-05
537.435	4229.473	2.04E-05	1.31E-06	4.90E-07	-1.91E-05	-2.00E-05
537.685	4229.473	2.25E-05	1.41E-06	5.21E-07	-2.11E-05	-2.20E-05
537.935	4229.473	2.46E-05	1.53E-06	5.58E-07	-2.31E-05	-2.41E-05
538.185	4229.473	2.57E-05	1.58E-06	5.74E-07	-2.41E-05	-2.51E-05
538.435	4229.473	2.64E-05	1.61E-06	5.90E-07	-2.48E-05	-2.58E-05
538.685	4229.473	2.72E-05	1.64E-06	6.17E-07	-2.55E-05	-2.66E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
538.935	4229.473	2.72E-05	1.63E-06	6.41E-07	-2.56E-05	-2.66E-05
539.185	4229.473	2.37E-05	1.44E-06	5.62E-07	-2.23E-05	-2.32E-05
539.435	4229.473	1.99E-05	1.24E-06	4.86E-07	-1.86E-05	-1.94E-05
509.935	4229.723	5.21E-06	3.45E-07	1.65E-07	-4.87E-06	-5.04E-06
510.185	4229.723	5.54E-06	3.66E-07	1.73E-07	-5.17E-06	-5.36E-06
510.435	4229.723	5.87E-06	3.88E-07	1.81E-07	-5.49E-06	-5.69E-06
510.685	4229.723	6.21E-06	4.09E-07	1.89E-07	-5.80E-06	-6.02E-06
510.935	4229.723	6.55E-06	4.29E-07	1.97E-07	-6.12E-06	-6.35E-06
511.185	4229.723	6.87E-06	4.49E-07	2.05E-07	-6.43E-06	-6.67E-06
511.435	4229.723	7.19E-06	4.68E-07	2.13E-07	-6.73E-06	-6.98E-06
511.685	4229.723	7.51E-06	4.86E-07	2.22E-07	-7.02E-06	-7.29E-06
511.935	4229.723	7.82E-06	5.04E-07	2.30E-07	-7.32E-06	-7.59E-06
512.185	4229.723	8.14E-06	5.21E-07	2.39E-07	-7.62E-06	-7.90E-06
512.435	4229.723	8.46E-06	5.38E-07	2.47E-07	-7.92E-06	-8.21E-06
512.685	4229.723	8.77E-06	5.56E-07	2.56E-07	-8.22E-06	-8.52E-06
512.935	4229.723	9.08E-06	5.73E-07	2.65E-07	-8.51E-06	-8.82E-06
513.185	4229.723	9.39E-06	5.90E-07	2.74E-07	-8.80E-06	-9.12E-06
513.435	4229.723	9.69E-06	6.07E-07	2.82E-07	-9.08E-06	-9.41E-06
513.685	4229.723	9.98E-06	6.23E-07	2.91E-07	-9.36E-06	-9.69E-06
513.935	4229.723	1.03E-05	6.38E-07	3.01E-07	-9.63E-06	-9.97E-06
514.185	4229.723	1.06E-05	6.51E-07	3.10E-07	-9.91E-06	-1.02E-05
514.435	4229.723	1.08E-05	6.65E-07	3.20E-07	-1.02E-05	-1.05E-05
514.685	4229.723	1.11E-05	6.78E-07	3.30E-07	-1.05E-05	-1.08E-05
514.935	4229.723	1.14E-05	6.92E-07	3.40E-07	-1.07E-05	-1.11E-05
515.185	4229.723	1.18E-05	7.08E-07	3.51E-07	-1.10E-05	-1.14E-05
515.435	4229.723	1.21E-05	7.27E-07	3.61E-07	-1.14E-05	-1.18E-05
515.685	4229.723	1.25E-05	7.47E-07	3.73E-07	-1.18E-05	-1.21E-05
515.935	4229.723	1.29E-05	7.68E-07	3.85E-07	-1.22E-05	-1.26E-05
516.185	4229.723	1.34E-05	7.86E-07	3.97E-07	-1.26E-05	-1.30E-05
516.435	4229.723	1.38E-05	8.01E-07	4.10E-07	-1.30E-05	-1.34E-05
516.685	4229.723	1.42E-05	8.16E-07	4.24E-07	-1.34E-05	-1.38E-05
516.935	4229.723	1.47E-05	8.35E-07	4.37E-07	-1.38E-05	-1.42E-05
517.185	4229.723	1.51E-05	8.58E-07	4.49E-07	-1.43E-05	-1.47E-05
517.435	4229.723	1.56E-05	8.84E-07	4.62E-07	-1.47E-05	-1.51E-05
517.685	4229.723	1.61E-05	9.13E-07	4.74E-07	-1.52E-05	-1.56E-05
517.935	4229.723	1.67E-05	9.46E-07	4.86E-07	-1.58E-05	-1.62E-05
518.185	4229.723	1.74E-05	9.89E-07	4.97E-07	-1.64E-05	-1.69E-05
518.435	4229.723	1.83E-05	1.04E-06	5.07E-07	-1.73E-05	-1.78E-05
518.685	4229.723	1.93E-05	1.10E-06	5.16E-07	-1.82E-05	-1.87E-05
518.935	4229.723	2.03E-05	1.14E-06	5.25E-07	-1.91E-05	-1.97E-05
519.185	4229.723	2.13E-05	1.18E-06	5.34E-07	-2.01E-05	-2.08E-05
519.435	4229.723	2.25E-05	1.21E-06	5.44E-07	-2.13E-05	-2.19E-05
519.685	4229.723	2.36E-05	1.26E-06	5.52E-07	-2.23E-05	-2.31E-05
519.935	4229.723	2.46E-05	1.31E-06	5.57E-07	-2.33E-05	-2.40E-05
520.185	4229.723	2.55E-05	1.35E-06	5.64E-07	-2.42E-05	-2.50E-05
520.435	4229.723	2.63E-05	1.37E-06	5.70E-07	-2.49E-05	-2.57E-05
520.685	4229.723	2.64E-05	1.36E-06	5.69E-07	-2.51E-05	-2.58E-05
520.935	4229.723	2.61E-05	1.33E-06	5.68E-07	-2.47E-05	-2.55E-05
521.185	4229.723	2.54E-05	1.30E-06	5.67E-07	-2.41E-05	-2.49E-05
521.435	4229.723	2.50E-05	1.28E-06	5.66E-07	-2.38E-05	-2.45E-05
521.685	4229.723	2.52E-05	1.27E-06	5.65E-07	-2.40E-05	-2.47E-05
521.935	4229.723	2.57E-05	1.28E-06	5.66E-07	-2.44E-05	-2.51E-05
522.185	4229.723	2.62E-05	1.29E-06	5.73E-07	-2.49E-05	-2.56E-05
522.435	4229.723	2.66E-05	1.29E-06	5.84E-07	-2.53E-05	-2.60E-05
522.685	4229.723	2.68E-05	1.29E-06	6.00E-07	-2.55E-05	-2.62E-05
522.935	4229.723	2.67E-05	1.28E-06	6.18E-07	-2.55E-05	-2.61E-05
523.185	4229.723	2.60E-05	1.26E-06	6.40E-07	-2.47E-05	-2.53E-05
523.435	4229.723	2.43E-05	1.25E-06	6.62E-07	-2.30E-05	-2.36E-05
523.685	4229.723	2.20E-05	1.22E-06	6.75E-07	-2.08E-05	-2.14E-05
523.935	4229.723	1.94E-05	1.19E-06	7.04E-07	-1.82E-05	-1.87E-05
524.185	4229.723	1.73E-05	1.22E-06	7.88E-07	-1.61E-05	-1.66E-05
524.435	4229.723	1.57E-05	1.25E-06	8.62E-07	-1.45E-05	-1.49E-05
524.685	4229.723	1.36E-05	1.30E-06	9.52E-07	-1.22E-05	-1.26E-05
524.935	4229.723	1.22E-05	1.24E-06	9.13E-07	-1.10E-05	-1.13E-05
525.185	4229.723	1.11E-05	1.10E-06	7.75E-07	-1.00E-05	-1.04E-05
525.435	4229.723	1.07E-05	1.03E-06	7.12E-07	-9.67E-06	-9.99E-06
525.685	4229.723	1.10E-05	1.01E-06	6.96E-07	-9.97E-06	-1.03E-05
525.935	4229.723	1.16E-05	1.03E-06	7.18E-07	-1.06E-05	-1.09E-05
526.185	4229.723	1.26E-05	1.03E-06	7.22E-07	-1.16E-05	-1.19E-05
526.435	4229.723	1.37E-05	1.06E-06	7.30E-07	-1.26E-05	-1.30E-05
526.685	4229.723	1.48E-05	1.08E-06	7.24E-07	-1.37E-05	-1.40E-05
526.935	4229.723	1.56E-05	1.10E-06	6.95E-07	-1.45E-05	-1.49E-05
527.185	4229.723	1.62E-05	1.11E-06	6.61E-07	-1.51E-05	-1.56E-05
527.435	4229.723	1.66E-05	1.13E-06	6.32E-07	-1.55E-05	-1.60E-05
527.685	4229.723	1.68E-05	1.14E-06	6.11E-07	-1.57E-05	-1.62E-05
527.935	4229.723	1.69E-05	1.14E-06	5.95E-07	-1.58E-05	-1.63E-05
528.185	4229.723	1.69E-05	1.13E-06	5.82E-07	-1.58E-05	-1.64E-05
528.435	4229.723	1.70E-05	1.12E-06	5.74E-07	-1.59E-05	-1.65E-05
528.685	4229.723	1.73E-05	1.12E-06	5.71E-07	-1.61E-05	-1.67E-05
528.935	4229.723	1.77E-05	1.13E-06	5.72E-07	-1.66E-05	-1.71E-05
529.185	4229.723	1.83E-05	1.14E-06	5.75E-07	-1.72E-05	-1.77E-05
529.435	4229.723	1.90E-05	1.17E-06	5.77E-07	-1.79E-05	-1.84E-05
529.685	4229.723	1.98E-05	1.19E-06	5.77E-07	-1.86E-05	-1.92E-05
529.935	4229.723	2.06E-05	1.22E-06	5.78E-07	-1.93E-05	-2.00E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
530.185	4229.723	2.12E-05	1.25E-06	5.79E-07	-2.00E-05	-2.07E-05
530.435	4229.723	2.19E-05	1.29E-06	5.81E-07	-2.06E-05	-2.13E-05
530.685	4229.723	2.26E-05	1.35E-06	5.85E-07	-2.13E-05	-2.20E-05
530.935	4229.723	2.32E-05	1.42E-06	5.90E-07	-2.18E-05	-2.26E-05
531.185	4229.723	2.37E-05	1.48E-06	5.93E-07	-2.22E-05	-2.31E-05
531.435	4229.723	2.41E-05	1.53E-06	5.97E-07	-2.25E-05	-2.35E-05
531.685	4229.723	2.45E-05	1.58E-06	6.03E-07	-2.30E-05	-2.39E-05
531.935	4229.723	2.50E-05	1.63E-06	6.09E-07	-2.33E-05	-2.44E-05
532.185	4229.723	2.53E-05	1.65E-06	6.14E-07	-2.36E-05	-2.47E-05
532.435	4229.723	2.56E-05	1.67E-06	6.15E-07	-2.39E-05	-2.49E-05
532.685	4229.723	2.65E-05	1.72E-06	6.24E-07	-2.47E-05	-2.58E-05
532.935	4229.723	2.74E-05	1.76E-06	6.34E-07	-2.57E-05	-2.68E-05
533.185	4229.723	2.74E-05	1.75E-06	6.26E-07	-2.56E-05	-2.68E-05
533.435	4229.723	2.73E-05	1.73E-06	6.20E-07	-2.55E-05	-2.67E-05
533.685	4229.723	2.80E-05	1.75E-06	6.32E-07	-2.62E-05	-2.73E-05
533.935	4229.723	2.85E-05	1.78E-06	6.47E-07	-2.67E-05	-2.79E-05
534.185	4229.723	2.86E-05	1.78E-06	6.59E-07	-2.69E-05	-2.80E-05
534.435	4229.723	2.86E-05	1.78E-06	6.71E-07	-2.68E-05	-2.79E-05
534.685	4229.723	2.70E-05	1.70E-06	6.55E-07	-2.53E-05	-2.64E-05
534.935	4229.723	2.55E-05	1.62E-06	6.38E-07	-2.39E-05	-2.48E-05
535.185	4229.723	2.65E-05	1.67E-06	6.68E-07	-2.48E-05	-2.58E-05
535.435	4229.723	2.76E-05	1.72E-06	6.97E-07	-2.59E-05	-2.69E-05
535.685	4229.723	2.72E-05	1.70E-06	6.88E-07	-2.55E-05	-2.65E-05
535.935	4229.723	2.69E-05	1.68E-06	6.76E-07	-2.52E-05	-2.62E-05
536.185	4229.723	2.71E-05	1.68E-06	6.73E-07	-2.54E-05	-2.64E-05
536.435	4229.723	2.74E-05	1.69E-06	6.72E-07	-2.57E-05	-2.67E-05
536.685	4229.723	2.63E-05	1.63E-06	6.40E-07	-2.46E-05	-2.56E-05
536.935	4229.723	2.52E-05	1.58E-06	6.11E-07	-2.37E-05	-2.46E-05
537.185	4229.723	2.24E-05	1.43E-06	5.43E-07	-2.09E-05	-2.18E-05
537.435	4229.723	1.99E-05	1.30E-06	4.83E-07	-1.85E-05	-1.94E-05
537.685	4229.723	2.19E-05	1.41E-06	5.16E-07	-2.05E-05	-2.14E-05
537.935	4229.723	2.41E-05	1.53E-06	5.54E-07	-2.26E-05	-2.35E-05
538.185	4229.723	2.47E-05	1.56E-06	5.61E-07	-2.31E-05	-2.41E-05
538.435	4229.723	2.50E-05	1.56E-06	5.66E-07	-2.35E-05	-2.44E-05
538.685	4229.723	2.57E-05	1.57E-06	5.86E-07	-2.41E-05	-2.51E-05
538.935	4229.723	2.57E-05	1.56E-06	6.03E-07	-2.42E-05	-2.51E-05
539.185	4229.723	2.20E-05	1.35E-06	5.18E-07	-2.06E-05	-2.15E-05
539.435	4229.723	1.81E-05	1.13E-06	4.40E-07	-1.70E-05	-1.76E-05
509.935	4229.973	5.14E-06	3.40E-07	1.61E-07	-4.80E-06	-4.97E-06
510.185	4229.973	5.46E-06	3.61E-07	1.69E-07	-5.10E-06	-5.29E-06
510.435	4229.973	5.78E-06	3.81E-07	1.76E-07	-5.40E-06	-5.61E-06
510.685	4229.973	6.11E-06	4.02E-07	1.84E-07	-5.71E-06	-5.93E-06
510.935	4229.973	6.44E-06	4.22E-07	1.92E-07	-6.02E-06	-6.25E-06
511.185	4229.973	6.76E-06	4.41E-07	2.00E-07	-6.32E-06	-6.56E-06
511.435	4229.973	7.07E-06	4.59E-07	2.07E-07	-6.61E-06	-6.86E-06
511.685	4229.973	7.38E-06	4.77E-07	2.15E-07	-6.90E-06	-7.16E-06
511.935	4229.973	7.68E-06	4.95E-07	2.23E-07	-7.19E-06	-7.46E-06
512.185	4229.973	7.99E-06	5.11E-07	2.31E-07	-7.48E-06	-7.76E-06
512.435	4229.973	8.31E-06	5.28E-07	2.39E-07	-7.78E-06	-8.07E-06
512.685	4229.973	8.61E-06	5.46E-07	2.47E-07	-8.07E-06	-8.37E-06
512.935	4229.973	8.92E-06	5.64E-07	2.55E-07	-8.35E-06	-8.66E-06
513.185	4229.973	9.21E-06	5.81E-07	2.63E-07	-8.63E-06	-8.95E-06
513.435	4229.973	9.49E-06	5.97E-07	2.71E-07	-8.89E-06	-9.22E-06
513.685	4229.973	9.77E-06	6.13E-07	2.80E-07	-9.15E-06	-9.49E-06
513.935	4229.973	1.00E-05	6.26E-07	2.89E-07	-9.42E-06	-9.75E-06
514.185	4229.973	1.03E-05	6.39E-07	2.98E-07	-9.68E-06	-1.00E-05
514.435	4229.973	1.06E-05	6.53E-07	3.08E-07	-9.95E-06	-1.03E-05
514.685	4229.973	1.09E-05	6.67E-07	3.18E-07	-1.02E-05	-1.06E-05
514.935	4229.973	1.12E-05	6.83E-07	3.28E-07	-1.05E-05	-1.09E-05
515.185	4229.973	1.16E-05	7.01E-07	3.38E-07	-1.09E-05	-1.12E-05
515.435	4229.973	1.20E-05	7.21E-07	3.49E-07	-1.13E-05	-1.16E-05
515.685	4229.973	1.24E-05	7.41E-07	3.61E-07	-1.17E-05	-1.20E-05
515.935	4229.973	1.28E-05	7.60E-07	3.73E-07	-1.20E-05	-1.24E-05
516.185	4229.973	1.32E-05	7.75E-07	3.86E-07	-1.24E-05	-1.28E-05
516.435	4229.973	1.36E-05	7.89E-07	3.99E-07	-1.28E-05	-1.32E-05
516.685	4229.973	1.39E-05	8.05E-07	4.11E-07	-1.31E-05	-1.35E-05
516.935	4229.973	1.43E-05	8.24E-07	4.23E-07	-1.34E-05	-1.38E-05
517.185	4229.973	1.46E-05	8.47E-07	4.35E-07	-1.38E-05	-1.42E-05
517.435	4229.973	1.51E-05	8.74E-07	4.46E-07	-1.42E-05	-1.46E-05
517.685	4229.973	1.56E-05	9.04E-07	4.58E-07	-1.47E-05	-1.51E-05
517.935	4229.973	1.63E-05	9.42E-07	4.69E-07	-1.53E-05	-1.58E-05
518.185	4229.973	1.71E-05	9.90E-07	4.79E-07	-1.61E-05	-1.66E-05
518.435	4229.973	1.81E-05	1.04E-06	4.88E-07	-1.70E-05	-1.76E-05
518.685	4229.973	1.90E-05	1.09E-06	4.96E-07	-1.80E-05	-1.86E-05
518.935	4229.973	2.01E-05	1.13E-06	5.04E-07	-1.89E-05	-1.96E-05
519.185	4229.973	2.12E-05	1.16E-06	5.13E-07	-2.00E-05	-2.07E-05
519.435	4229.973	2.24E-05	1.20E-06	5.20E-07	-2.12E-05	-2.18E-05
519.685	4229.973	2.35E-05	1.24E-06	5.26E-07	-2.23E-05	-2.30E-05
519.935	4229.973	2.44E-05	1.29E-06	5.29E-07	-2.32E-05	-2.39E-05
520.185	4229.973	2.53E-05	1.32E-06	5.34E-07	-2.40E-05	-2.48E-05
520.435	4229.973	2.58E-05	1.33E-06	5.38E-07	-2.45E-05	-2.53E-05
520.685	4229.973	2.57E-05	1.31E-06	5.37E-07	-2.44E-05	-2.52E-05
520.935	4229.973	2.50E-05	1.27E-06	5.37E-07	-2.38E-05	-2.45E-05
521.185	4229.973	2.40E-05	1.23E-06	5.35E-07	-2.27E-05	-2.34E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
521.435	4229.973	2.32E-05	1.20E-06	5.33E-07	-2.20E-05	-2.27E-05
521.685	4229.973	2.32E-05	1.19E-06	5.34E-07	-2.20E-05	-2.27E-05
521.935	4229.973	2.35E-05	1.20E-06	5.38E-07	-2.23E-05	-2.29E-05
522.185	4229.973	2.36E-05	1.20E-06	5.47E-07	-2.24E-05	-2.31E-05
522.435	4229.973	2.37E-05	1.20E-06	5.59E-07	-2.25E-05	-2.31E-05
522.685	4229.973	2.35E-05	1.19E-06	5.75E-07	-2.23E-05	-2.30E-05
522.935	4229.973	2.31E-05	1.18E-06	5.93E-07	-2.19E-05	-2.25E-05
523.185	4229.973	2.19E-05	1.16E-06	6.11E-07	-2.07E-05	-2.13E-05
523.435	4229.973	2.02E-05	1.14E-06	6.22E-07	-1.91E-05	-1.96E-05
523.685	4229.973	1.81E-05	1.12E-06	6.44E-07	-1.70E-05	-1.75E-05
523.935	4229.973	1.60E-05	1.14E-06	7.08E-07	-1.49E-05	-1.53E-05
524.185	4229.973	1.50E-05	1.16E-06	7.76E-07	-1.39E-05	-1.42E-05
524.435	4229.973	1.39E-05	1.18E-06	8.27E-07	-1.27E-05	-1.31E-05
524.685	4229.973	1.25E-05	1.22E-06	8.93E-07	-1.13E-05	-1.16E-05
524.935	4229.973	1.16E-05	1.14E-06	8.26E-07	-1.04E-05	-1.07E-05
525.185	4229.973	1.06E-05	1.03E-06	7.28E-07	-9.60E-06	-9.91E-06
525.435	4229.973	1.00E-05	9.73E-07	6.75E-07	-9.05E-06	-9.35E-06
525.685	4229.973	1.00E-05	9.50E-07	6.57E-07	-9.05E-06	-9.34E-06
525.935	4229.973	1.03E-05	9.54E-07	6.65E-07	-9.37E-06	-9.66E-06
526.185	4229.973	1.09E-05	9.46E-07	6.59E-07	-9.97E-06	-1.03E-05
526.435	4229.973	1.18E-05	9.58E-07	6.61E-07	-1.08E-05	-1.11E-05
526.685	4229.973	1.28E-05	9.93E-07	6.70E-07	-1.18E-05	-1.22E-05
526.935	4229.973	1.39E-05	1.03E-06	6.64E-07	-1.28E-05	-1.32E-05
527.185	4229.973	1.47E-05	1.06E-06	6.43E-07	-1.36E-05	-1.41E-05
527.435	4229.973	1.53E-05	1.09E-06	6.19E-07	-1.42E-05	-1.47E-05
527.685	4229.973	1.57E-05	1.11E-06	5.97E-07	-1.45E-05	-1.51E-05
527.935	4229.973	1.59E-05	1.12E-06	5.80E-07	-1.47E-05	-1.53E-05
528.185	4229.973	1.59E-05	1.11E-06	5.68E-07	-1.48E-05	-1.54E-05
528.435	4229.973	1.60E-05	1.10E-06	5.61E-07	-1.49E-05	-1.54E-05
528.685	4229.973	1.62E-05	1.09E-06	5.57E-07	-1.51E-05	-1.56E-05
528.935	4229.973	1.66E-05	1.09E-06	5.57E-07	-1.55E-05	-1.60E-05
529.185	4229.973	1.71E-05	1.11E-06	5.58E-07	-1.60E-05	-1.66E-05
529.435	4229.973	1.78E-05	1.13E-06	5.59E-07	-1.66E-05	-1.72E-05
529.685	4229.973	1.84E-05	1.16E-06	5.60E-07	-1.73E-05	-1.79E-05
529.935	4229.973	1.91E-05	1.18E-06	5.61E-07	-1.79E-05	-1.85E-05
530.185	4229.973	1.97E-05	1.21E-06	5.61E-07	-1.85E-05	-1.91E-05
530.435	4229.973	2.02E-05	1.24E-06	5.62E-07	-1.89E-05	-1.96E-05
530.685	4229.973	2.07E-05	1.29E-06	5.64E-07	-1.94E-05	-2.01E-05
530.935	4229.973	2.10E-05	1.35E-06	5.66E-07	-1.97E-05	-2.05E-05
531.185	4229.973	2.13E-05	1.40E-06	5.68E-07	-1.99E-05	-2.07E-05
531.435	4229.973	2.15E-05	1.45E-06	5.69E-07	-2.01E-05	-2.10E-05
531.685	4229.973	2.19E-05	1.49E-06	5.73E-07	-2.05E-05	-2.14E-05
531.935	4229.973	2.24E-05	1.52E-06	5.78E-07	-2.09E-05	-2.18E-05
532.185	4229.973	2.28E-05	1.54E-06	5.83E-07	-2.12E-05	-2.22E-05
532.435	4229.973	2.31E-05	1.56E-06	5.86E-07	-2.15E-05	-2.25E-05
532.685	4229.973	2.38E-05	1.59E-06	5.95E-07	-2.22E-05	-2.32E-05
532.935	4229.973	2.45E-05	1.62E-06	6.05E-07	-2.29E-05	-2.39E-05
533.185	4229.973	2.47E-05	1.62E-06	6.04E-07	-2.31E-05	-2.41E-05
533.435	4229.973	2.48E-05	1.60E-06	6.04E-07	-2.32E-05	-2.42E-05
533.685	4229.973	2.59E-05	1.64E-06	6.25E-07	-2.42E-05	-2.52E-05
533.935	4229.973	2.69E-05	1.69E-06	6.50E-07	-2.52E-05	-2.62E-05
534.185	4229.973	2.71E-05	1.70E-06	6.61E-07	-2.54E-05	-2.65E-05
534.435	4229.973	2.73E-05	1.70E-06	6.73E-07	-2.56E-05	-2.66E-05
534.685	4229.973	2.56E-05	1.62E-06	6.47E-07	-2.40E-05	-2.50E-05
534.935	4229.973	2.40E-05	1.53E-06	6.21E-07	-2.25E-05	-2.34E-05
535.185	4229.973	2.50E-05	1.58E-06	6.47E-07	-2.34E-05	-2.43E-05
535.435	4229.973	2.60E-05	1.63E-06	6.72E-07	-2.44E-05	-2.53E-05
535.685	4229.973	2.55E-05	1.60E-06	6.58E-07	-2.39E-05	-2.48E-05
535.935	4229.973	2.50E-05	1.58E-06	6.41E-07	-2.34E-05	-2.43E-05
536.185	4229.973	2.52E-05	1.60E-06	6.40E-07	-2.36E-05	-2.46E-05
536.435	4229.973	2.55E-05	1.62E-06	6.40E-07	-2.39E-05	-2.49E-05
536.685	4229.973	2.52E-05	1.61E-06	6.27E-07	-2.36E-05	-2.46E-05
536.935	4229.973	2.50E-05	1.61E-06	6.17E-07	-2.34E-05	-2.44E-05
537.185	4229.973	2.20E-05	1.45E-06	5.43E-07	-2.06E-05	-2.15E-05
537.435	4229.973	1.94E-05	1.31E-06	4.79E-07	-1.81E-05	-1.89E-05
537.685	4229.973	2.14E-05	1.42E-06	5.13E-07	-2.00E-05	-2.09E-05
537.935	4229.973	2.36E-05	1.54E-06	5.54E-07	-2.21E-05	-2.30E-05
538.185	4229.973	2.41E-05	1.56E-06	5.59E-07	-2.25E-05	-2.35E-05
538.435	4229.973	2.44E-05	1.56E-06	5.63E-07	-2.28E-05	-2.38E-05
538.685	4229.973	2.38E-05	1.50E-06	5.48E-07	-2.23E-05	-2.32E-05
538.935	4229.973	2.28E-05	1.42E-06	5.28E-07	-2.14E-05	-2.22E-05
539.185	4229.973	2.02E-05	1.26E-06	4.75E-07	-1.89E-05	-1.97E-05
539.435	4229.973	1.73E-05	1.09E-06	4.21E-07	-1.62E-05	-1.69E-05
509.935	4230.223	5.06E-06	3.35E-07	1.57E-07	-4.73E-06	-4.90E-06
510.185	4230.223	5.37E-06	3.55E-07	1.64E-07	-5.02E-06	-5.21E-06
510.435	4230.223	5.69E-06	3.75E-07	1.72E-07	-5.32E-06	-5.52E-06
510.685	4230.223	6.01E-06	3.95E-07	1.79E-07	-5.62E-06	-5.83E-06
510.935	4230.223	6.33E-06	4.14E-07	1.86E-07	-5.92E-06	-6.14E-06
511.185	4230.223	6.64E-06	4.33E-07	1.94E-07	-6.21E-06	-6.45E-06
511.435	4230.223	6.94E-06	4.50E-07	2.01E-07	-6.49E-06	-6.74E-06
511.685	4230.223	7.24E-06	4.68E-07	2.09E-07	-6.77E-06	-7.03E-06
511.935	4230.223	7.54E-06	4.85E-07	2.16E-07	-7.06E-06	-7.32E-06
512.185	4230.223	7.84E-06	5.02E-07	2.23E-07	-7.34E-06	-7.62E-06
512.435	4230.223	8.15E-06	5.19E-07	2.31E-07	-7.63E-06	-7.92E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
512.685	4230.223	8.45E-06	5.37E-07	2.38E-07	-7.91E-06	-8.21E-06
512.935	4230.223	8.74E-06	5.55E-07	2.45E-07	-8.18E-06	-8.49E-06
513.185	4230.223	9.02E-06	5.72E-07	2.53E-07	-8.45E-06	-8.76E-06
513.435	4230.223	9.29E-06	5.88E-07	2.61E-07	-8.70E-06	-9.02E-06
513.685	4230.223	9.55E-06	6.02E-07	2.69E-07	-8.95E-06	-9.28E-06
513.935	4230.223	9.81E-06	6.15E-07	2.78E-07	-9.20E-06	-9.54E-06
514.185	4230.223	1.01E-05	6.28E-07	2.87E-07	-9.46E-06	-9.80E-06
514.435	4230.223	1.04E-05	6.43E-07	2.96E-07	-9.74E-06	-1.01E-05
514.685	4230.223	1.07E-05	6.58E-07	3.06E-07	-1.00E-05	-1.04E-05
514.935	4230.223	1.11E-05	6.76E-07	3.16E-07	-1.04E-05	-1.08E-05
515.185	4230.223	1.15E-05	6.95E-07	3.27E-07	-1.08E-05	-1.11E-05
515.435	4230.223	1.19E-05	7.14E-07	3.38E-07	-1.12E-05	-1.15E-05
515.685	4230.223	1.23E-05	7.33E-07	3.50E-07	-1.15E-05	-1.19E-05
515.935	4230.223	1.26E-05	7.50E-07	3.63E-07	-1.19E-05	-1.23E-05
516.185	4230.223	1.29E-05	7.65E-07	3.76E-07	-1.22E-05	-1.26E-05
516.435	4230.223	1.32E-05	7.80E-07	3.88E-07	-1.25E-05	-1.28E-05
516.685	4230.223	1.35E-05	7.98E-07	3.99E-07	-1.27E-05	-1.31E-05
516.935	4230.223	1.38E-05	8.18E-07	4.10E-07	-1.30E-05	-1.34E-05
517.185	4230.223	1.41E-05	8.42E-07	4.21E-07	-1.33E-05	-1.37E-05
517.435	4230.223	1.45E-05	8.70E-07	4.32E-07	-1.37E-05	-1.41E-05
517.685	4230.223	1.51E-05	9.03E-07	4.42E-07	-1.42E-05	-1.46E-05
517.935	4230.223	1.58E-05	9.46E-07	4.53E-07	-1.48E-05	-1.53E-05
518.185	4230.223	1.67E-05	9.97E-07	4.62E-07	-1.57E-05	-1.62E-05
518.435	4230.223	1.76E-05	1.05E-06	4.69E-07	-1.66E-05	-1.71E-05
518.685	4230.223	1.86E-05	1.09E-06	4.77E-07	-1.75E-05	-1.81E-05
518.935	4230.223	1.96E-05	1.11E-06	4.84E-07	-1.85E-05	-1.91E-05
519.185	4230.223	2.07E-05	1.14E-06	4.91E-07	-1.96E-05	-2.02E-05
519.435	4230.223	2.19E-05	1.18E-06	4.97E-07	-2.07E-05	-2.14E-05
519.685	4230.223	2.30E-05	1.22E-06	5.00E-07	-2.18E-05	-2.25E-05
519.935	4230.223	2.38E-05	1.25E-06	5.01E-07	-2.26E-05	-2.33E-05
520.185	4230.223	2.45E-05	1.27E-06	5.04E-07	-2.32E-05	-2.40E-05
520.435	4230.223	2.48E-05	1.27E-06	5.07E-07	-2.36E-05	-2.43E-05
520.685	4230.223	2.45E-05	1.24E-06	5.07E-07	-2.33E-05	-2.40E-05
520.935	4230.223	2.37E-05	1.21E-06	5.08E-07	-2.24E-05	-2.31E-05
521.185	4230.223	2.23E-05	1.16E-06	5.07E-07	-2.11E-05	-2.18E-05
521.435	4230.223	2.13E-05	1.13E-06	5.06E-07	-2.02E-05	-2.08E-05
521.685	4230.223	2.11E-05	1.12E-06	5.09E-07	-2.00E-05	-2.06E-05
521.935	4230.223	2.11E-05	1.12E-06	5.15E-07	-2.00E-05	-2.06E-05
522.185	4230.223	2.11E-05	1.12E-06	5.24E-07	-1.99E-05	-2.05E-05
522.435	4230.223	2.10E-05	1.12E-06	5.36E-07	-1.99E-05	-2.04E-05
522.685	4230.223	2.08E-05	1.11E-06	5.50E-07	-1.96E-05	-2.02E-05
522.935	4230.223	2.01E-05	1.10E-06	5.64E-07	-1.90E-05	-1.95E-05
523.185	4230.223	1.90E-05	1.08E-06	5.76E-07	-1.79E-05	-1.84E-05
523.435	4230.223	1.75E-05	1.07E-06	5.96E-07	-1.64E-05	-1.69E-05
523.685	4230.223	1.56E-05	1.07E-06	6.42E-07	-1.46E-05	-1.50E-05
523.935	4230.223	1.43E-05	1.09E-06	7.05E-07	-1.32E-05	-1.36E-05
524.185	4230.223	1.38E-05	1.10E-06	7.46E-07	-1.27E-05	-1.31E-05
524.435	4230.223	1.29E-05	1.13E-06	7.99E-07	-1.17E-05	-1.21E-05
524.685	4230.223	1.19E-05	1.13E-06	8.16E-07	-1.08E-05	-1.11E-05
524.935	4230.223	1.11E-05	1.07E-06	7.66E-07	-1.00E-05	-1.03E-05
525.185	4230.223	1.03E-05	9.80E-07	6.86E-07	-9.30E-06	-9.59E-06
525.435	4230.223	9.62E-06	9.25E-07	6.38E-07	-8.69E-06	-8.98E-06
525.685	4230.223	9.42E-06	9.02E-07	6.21E-07	-8.51E-06	-8.79E-06
525.935	4230.223	9.53E-06	8.94E-07	6.19E-07	-8.63E-06	-8.91E-06
526.185	4230.223	9.86E-06	8.92E-07	6.20E-07	-8.97E-06	-9.24E-06
526.435	4230.223	1.04E-05	8.85E-07	6.07E-07	-9.55E-06	-9.83E-06
526.685	4230.223	1.13E-05	9.11E-07	6.12E-07	-1.04E-05	-1.07E-05
526.935	4230.223	1.23E-05	9.52E-07	6.18E-07	-1.13E-05	-1.16E-05
527.185	4230.223	1.32E-05	9.93E-07	6.12E-07	-1.22E-05	-1.26E-05
527.435	4230.223	1.40E-05	1.03E-06	5.96E-07	-1.29E-05	-1.34E-05
527.685	4230.223	1.45E-05	1.06E-06	5.78E-07	-1.34E-05	-1.39E-05
527.935	4230.223	1.48E-05	1.07E-06	5.62E-07	-1.37E-05	-1.42E-05
528.185	4230.223	1.50E-05	1.07E-06	5.50E-07	-1.39E-05	-1.44E-05
528.435	4230.223	1.51E-05	1.06E-06	5.43E-07	-1.40E-05	-1.45E-05
528.685	4230.223	1.53E-05	1.06E-06	5.40E-07	-1.42E-05	-1.47E-05
528.935	4230.223	1.56E-05	1.06E-06	5.39E-07	-1.46E-05	-1.51E-05
529.185	4230.223	1.61E-05	1.07E-06	5.39E-07	-1.51E-05	-1.56E-05
529.435	4230.223	1.67E-05	1.10E-06	5.40E-07	-1.56E-05	-1.62E-05
529.685	4230.223	1.72E-05	1.12E-06	5.41E-07	-1.61E-05	-1.67E-05
529.935	4230.223	1.77E-05	1.15E-06	5.41E-07	-1.65E-05	-1.71E-05
530.185	4230.223	1.81E-05	1.17E-06	5.42E-07	-1.69E-05	-1.75E-05
530.435	4230.223	1.83E-05	1.20E-06	5.41E-07	-1.71E-05	-1.78E-05
530.685	4230.223	1.86E-05	1.24E-06	5.41E-07	-1.73E-05	-1.80E-05
530.935	4230.223	1.88E-05	1.29E-06	5.42E-07	-1.75E-05	-1.83E-05
531.185	4230.223	1.90E-05	1.33E-06	5.42E-07	-1.77E-05	-1.84E-05
531.435	4230.223	1.92E-05	1.36E-06	5.41E-07	-1.78E-05	-1.87E-05
531.685	4230.223	1.96E-05	1.39E-06	5.43E-07	-1.82E-05	-1.91E-05
531.935	4230.223	2.01E-05	1.41E-06	5.46E-07	-1.87E-05	-1.95E-05
532.185	4230.223	2.05E-05	1.42E-06	5.50E-07	-1.91E-05	-2.00E-05
532.435	4230.223	2.10E-05	1.44E-06	5.55E-07	-1.95E-05	-2.04E-05
532.685	4230.223	2.15E-05	1.46E-06	5.63E-07	-2.00E-05	-2.09E-05
532.935	4230.223	2.20E-05	1.48E-06	5.73E-07	-2.06E-05	-2.15E-05
533.185	4230.223	2.23E-05	1.48E-06	5.79E-07	-2.09E-05	-2.18E-05
533.435	4230.223	2.26E-05	1.47E-06	5.84E-07	-2.11E-05	-2.20E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
533.685	4230.223	2.39E-05	1.53E-06	6.15E-07	-2.24E-05	-2.33E-05
533.935	4230.223	2.52E-05	1.59E-06	6.49E-07	-2.36E-05	-2.45E-05
534.185	4230.223	2.56E-05	1.61E-06	6.61E-07	-2.39E-05	-2.49E-05
534.435	4230.223	2.58E-05	1.62E-06	6.72E-07	-2.42E-05	-2.51E-05
534.685	4230.223	2.41E-05	1.53E-06	6.35E-07	-2.26E-05	-2.35E-05
534.935	4230.223	2.25E-05	1.44E-06	5.99E-07	-2.11E-05	-2.19E-05
535.185	4230.223	2.35E-05	1.49E-06	6.22E-07	-2.20E-05	-2.29E-05
535.435	4230.223	2.45E-05	1.54E-06	6.43E-07	-2.30E-05	-2.39E-05
535.685	4230.223	2.39E-05	1.51E-06	6.25E-07	-2.24E-05	-2.33E-05
535.935	4230.223	2.33E-05	1.48E-06	6.05E-07	-2.18E-05	-2.27E-05
536.185	4230.223	2.36E-05	1.51E-06	6.07E-07	-2.21E-05	-2.30E-05
536.435	4230.223	2.40E-05	1.54E-06	6.10E-07	-2.24E-05	-2.34E-05
536.685	4230.223	2.43E-05	1.57E-06	6.15E-07	-2.27E-05	-2.37E-05
536.935	4230.223	2.47E-05	1.61E-06	6.23E-07	-2.31E-05	-2.41E-05
537.185	4230.223	2.16E-05	1.45E-06	5.43E-07	-2.02E-05	-2.11E-05
537.435	4230.223	1.89E-05	1.31E-06	4.75E-07	-1.76E-05	-1.84E-05
537.685	4230.223	2.09E-05	1.43E-06	5.10E-07	-1.94E-05	-2.03E-05
537.935	4230.223	2.30E-05	1.56E-06	5.53E-07	-2.15E-05	-2.25E-05
538.185	4230.223	2.35E-05	1.58E-06	5.58E-07	-2.19E-05	-2.29E-05
538.435	4230.223	2.38E-05	1.57E-06	5.60E-07	-2.22E-05	-2.32E-05
538.685	4230.223	2.20E-05	1.45E-06	5.14E-07	-2.05E-05	-2.15E-05
538.935	4230.223	2.00E-05	1.30E-06	4.67E-07	-1.87E-05	-1.95E-05
539.185	4230.223	1.85E-05	1.19E-06	4.38E-07	-1.73E-05	-1.81E-05
539.435	4230.223	1.65E-05	1.06E-06	4.04E-07	-1.55E-05	-1.61E-05
509.935	4230.473	4.98E-06	3.30E-07	1.53E-07	-4.65E-06	-4.83E-06
510.185	4230.473	5.29E-06	3.49E-07	1.60E-07	-4.94E-06	-5.13E-06
510.435	4230.473	5.60E-06	3.69E-07	1.67E-07	-5.23E-06	-5.43E-06
510.685	4230.473	5.91E-06	3.88E-07	1.74E-07	-5.52E-06	-5.74E-06
510.935	4230.473	6.22E-06	4.07E-07	1.81E-07	-5.81E-06	-6.04E-06
511.185	4230.473	6.52E-06	4.25E-07	1.88E-07	-6.10E-06	-6.34E-06
511.435	4230.473	6.82E-06	4.43E-07	1.95E-07	-6.38E-06	-6.63E-06
511.685	4230.473	7.11E-06	4.60E-07	2.02E-07	-6.65E-06	-6.91E-06
511.935	4230.473	7.40E-06	4.77E-07	2.09E-07	-6.93E-06	-7.19E-06
512.185	4230.473	7.70E-06	4.95E-07	2.16E-07	-7.20E-06	-7.48E-06
512.435	4230.473	7.99E-06	5.12E-07	2.22E-07	-7.48E-06	-7.77E-06
512.685	4230.473	8.29E-06	5.29E-07	2.29E-07	-7.76E-06	-8.06E-06
512.935	4230.473	8.56E-06	5.46E-07	2.36E-07	-8.02E-06	-8.33E-06
513.185	4230.473	8.83E-06	5.63E-07	2.43E-07	-8.27E-06	-8.59E-06
513.435	4230.473	9.09E-06	5.78E-07	2.50E-07	-8.51E-06	-8.84E-06
513.685	4230.473	9.34E-06	5.91E-07	2.58E-07	-8.75E-06	-9.08E-06
513.935	4230.473	9.61E-06	6.04E-07	2.67E-07	-9.01E-06	-9.34E-06
514.185	4230.473	9.90E-06	6.18E-07	2.76E-07	-9.28E-06	-9.62E-06
514.435	4230.473	1.02E-05	6.34E-07	2.86E-07	-9.58E-06	-9.93E-06
514.685	4230.473	1.06E-05	6.51E-07	2.95E-07	-9.91E-06	-1.03E-05
514.935	4230.473	1.10E-05	6.70E-07	3.05E-07	-1.03E-05	-1.06E-05
515.185	4230.473	1.14E-05	6.89E-07	3.16E-07	-1.07E-05	-1.10E-05
515.435	4230.473	1.18E-05	7.07E-07	3.27E-07	-1.11E-05	-1.14E-05
515.685	4230.473	1.21E-05	7.25E-07	3.40E-07	-1.14E-05	-1.18E-05
515.935	4230.473	1.24E-05	7.41E-07	3.53E-07	-1.17E-05	-1.21E-05
516.185	4230.473	1.26E-05	7.57E-07	3.66E-07	-1.19E-05	-1.23E-05
516.435	4230.473	1.29E-05	7.74E-07	3.77E-07	-1.21E-05	-1.25E-05
516.685	4230.473	1.31E-05	7.93E-07	3.88E-07	-1.23E-05	-1.27E-05
516.935	4230.473	1.34E-05	8.16E-07	3.98E-07	-1.25E-05	-1.30E-05
517.185	4230.473	1.37E-05	8.42E-07	4.08E-07	-1.28E-05	-1.33E-05
517.435	4230.473	1.41E-05	8.72E-07	4.18E-07	-1.32E-05	-1.37E-05
517.685	4230.473	1.47E-05	9.09E-07	4.28E-07	-1.38E-05	-1.42E-05
517.935	4230.473	1.54E-05	9.54E-07	4.37E-07	-1.44E-05	-1.49E-05
518.185	4230.473	1.62E-05	1.00E-06	4.45E-07	-1.52E-05	-1.58E-05
518.435	4230.473	1.71E-05	1.05E-06	4.52E-07	-1.60E-05	-1.66E-05
518.685	4230.473	1.79E-05	1.08E-06	4.58E-07	-1.68E-05	-1.75E-05
518.935	4230.473	1.89E-05	1.10E-06	4.65E-07	-1.78E-05	-1.84E-05
519.185	4230.473	1.99E-05	1.12E-06	4.71E-07	-1.88E-05	-1.95E-05
519.435	4230.473	2.10E-05	1.15E-06	4.75E-07	-1.99E-05	-2.06E-05
519.685	4230.473	2.20E-05	1.18E-06	4.77E-07	-2.09E-05	-2.16E-05
519.935	4230.473	2.27E-05	1.20E-06	4.76E-07	-2.15E-05	-2.23E-05
520.185	4230.473	2.32E-05	1.20E-06	4.77E-07	-2.20E-05	-2.27E-05
520.435	4230.473	2.33E-05	1.19E-06	4.79E-07	-2.21E-05	-2.28E-05
520.685	4230.473	2.29E-05	1.16E-06	4.80E-07	-2.17E-05	-2.24E-05
520.935	4230.473	2.20E-05	1.13E-06	4.83E-07	-2.08E-05	-2.15E-05
521.185	4230.473	2.05E-05	1.09E-06	4.83E-07	-1.94E-05	-2.00E-05
521.435	4230.473	1.94E-05	1.06E-06	4.83E-07	-1.83E-05	-1.89E-05
521.685	4230.473	1.90E-05	1.06E-06	4.88E-07	-1.79E-05	-1.85E-05
521.935	4230.473	1.89E-05	1.06E-06	4.94E-07	-1.78E-05	-1.84E-05
522.185	4230.473	1.88E-05	1.06E-06	5.03E-07	-1.78E-05	-1.83E-05
522.435	4230.473	1.88E-05	1.05E-06	5.13E-07	-1.77E-05	-1.83E-05
522.685	4230.473	1.85E-05	1.04E-06	5.24E-07	-1.75E-05	-1.80E-05
522.935	4230.473	1.79E-05	1.04E-06	5.36E-07	-1.68E-05	-1.73E-05
523.185	4230.473	1.69E-05	1.03E-06	5.54E-07	-1.59E-05	-1.64E-05
523.435	4230.473	1.55E-05	1.02E-06	5.90E-07	-1.45E-05	-1.50E-05
523.685	4230.473	1.41E-05	1.03E-06	6.40E-07	-1.31E-05	-1.35E-05
523.935	4230.473	1.34E-05	1.04E-06	6.83E-07	-1.23E-05	-1.27E-05
524.185	4230.473	1.30E-05	1.06E-06	7.23E-07	-1.19E-05	-1.23E-05
524.435	4230.473	1.22E-05	1.07E-06	7.53E-07	-1.11E-05	-1.14E-05
524.685	4230.473	1.14E-05	1.04E-06	7.41E-07	-1.04E-05	-1.07E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
524.935	4230.473	1.07E-05	1.01E-06	7.15E-07	-9.72E-06	-1.00E-05
525.185	4230.473	9.98E-06	9.35E-07	6.50E-07	-9.05E-06	-9.33E-06
525.435	4230.473	9.34E-06	8.83E-07	6.05E-07	-8.46E-06	-8.74E-06
525.685	4230.473	9.03E-06	8.55E-07	5.82E-07	-8.17E-06	-8.44E-06
525.935	4230.473	9.02E-06	8.45E-07	5.79E-07	-8.17E-06	-8.44E-06
526.185	4230.473	9.20E-06	8.48E-07	5.84E-07	-8.35E-06	-8.61E-06
526.435	4230.473	9.57E-06	8.42E-07	5.74E-07	-8.73E-06	-9.00E-06
526.685	4230.473	1.02E-05	8.54E-07	5.68E-07	-9.32E-06	-9.61E-06
526.935	4230.473	1.10E-05	8.86E-07	5.70E-07	-1.01E-05	-1.04E-05
527.185	4230.473	1.19E-05	9.29E-07	5.73E-07	-1.10E-05	-1.14E-05
527.435	4230.473	1.28E-05	9.71E-07	5.68E-07	-1.18E-05	-1.22E-05
527.685	4230.473	1.34E-05	1.00E-06	5.56E-07	-1.24E-05	-1.28E-05
527.935	4230.473	1.38E-05	1.02E-06	5.43E-07	-1.28E-05	-1.32E-05
528.185	4230.473	1.41E-05	1.03E-06	5.32E-07	-1.30E-05	-1.35E-05
528.435	4230.473	1.43E-05	1.02E-06	5.24E-07	-1.33E-05	-1.38E-05
528.685	4230.473	1.45E-05	1.02E-06	5.20E-07	-1.35E-05	-1.40E-05
528.935	4230.473	1.49E-05	1.03E-06	5.19E-07	-1.38E-05	-1.44E-05
529.185	4230.473	1.53E-05	1.04E-06	5.19E-07	-1.43E-05	-1.48E-05
529.435	4230.473	1.57E-05	1.06E-06	5.19E-07	-1.47E-05	-1.52E-05
529.685	4230.473	1.61E-05	1.09E-06	5.21E-07	-1.50E-05	-1.56E-05
529.935	4230.473	1.64E-05	1.11E-06	5.21E-07	-1.53E-05	-1.59E-05
530.185	4230.473	1.65E-05	1.13E-06	5.21E-07	-1.54E-05	-1.60E-05
530.435	4230.473	1.67E-05	1.16E-06	5.20E-07	-1.55E-05	-1.61E-05
530.685	4230.473	1.68E-05	1.20E-06	5.20E-07	-1.56E-05	-1.63E-05
530.935	4230.473	1.70E-05	1.23E-06	5.20E-07	-1.57E-05	-1.64E-05
531.185	4230.473	1.72E-05	1.26E-06	5.19E-07	-1.59E-05	-1.67E-05
531.435	4230.473	1.74E-05	1.28E-06	5.18E-07	-1.61E-05	-1.69E-05
531.685	4230.473	1.78E-05	1.29E-06	5.19E-07	-1.65E-05	-1.72E-05
531.935	4230.473	1.82E-05	1.30E-06	5.21E-07	-1.69E-05	-1.77E-05
532.185	4230.473	1.87E-05	1.31E-06	5.25E-07	-1.74E-05	-1.82E-05
532.435	4230.473	1.92E-05	1.32E-06	5.31E-07	-1.78E-05	-1.86E-05
532.685	4230.473	1.97E-05	1.34E-06	5.39E-07	-1.83E-05	-1.91E-05
532.935	4230.473	2.01E-05	1.35E-06	5.48E-07	-1.88E-05	-1.96E-05
533.185	4230.473	2.06E-05	1.36E-06	5.59E-07	-1.92E-05	-2.00E-05
533.435	4230.473	2.09E-05	1.37E-06	5.70E-07	-1.96E-05	-2.04E-05
533.685	4230.473	2.18E-05	1.41E-06	5.95E-07	-2.04E-05	-2.12E-05
533.935	4230.473	2.27E-05	1.45E-06	6.19E-07	-2.12E-05	-2.21E-05
534.185	4230.473	2.31E-05	1.48E-06	6.31E-07	-2.16E-05	-2.25E-05
534.435	4230.473	2.35E-05	1.50E-06	6.40E-07	-2.20E-05	-2.28E-05
534.685	4230.473	2.31E-05	1.47E-06	6.27E-07	-2.16E-05	-2.24E-05
534.935	4230.473	2.26E-05	1.44E-06	6.11E-07	-2.12E-05	-2.20E-05
535.185	4230.473	2.29E-05	1.45E-06	6.13E-07	-2.15E-05	-2.23E-05
535.435	4230.473	2.32E-05	1.46E-06	6.13E-07	-2.17E-05	-2.26E-05
535.685	4230.473	2.33E-05	1.47E-06	6.08E-07	-2.18E-05	-2.27E-05
535.935	4230.473	2.33E-05	1.47E-06	6.01E-07	-2.18E-05	-2.27E-05
536.185	4230.473	2.33E-05	1.48E-06	5.96E-07	-2.18E-05	-2.27E-05
536.435	4230.473	2.32E-05	1.49E-06	5.93E-07	-2.17E-05	-2.26E-05
536.685	4230.473	2.24E-05	1.46E-06	5.72E-07	-2.09E-05	-2.18E-05
536.935	4230.473	2.16E-05	1.44E-06	5.52E-07	-2.02E-05	-2.11E-05
537.185	4230.473	2.01E-05	1.37E-06	5.12E-07	-1.87E-05	-1.96E-05
537.435	4230.473	1.87E-05	1.30E-06	4.74E-07	-1.74E-05	-1.82E-05
537.685	4230.473	2.05E-05	1.43E-06	5.11E-07	-1.91E-05	-2.00E-05
537.935	4230.473	2.26E-05	1.57E-06	5.56E-07	-2.10E-05	-2.20E-05
538.185	4230.473	2.24E-05	1.56E-06	5.44E-07	-2.08E-05	-2.18E-05
538.435	4230.473	2.20E-05	1.52E-06	5.29E-07	-2.05E-05	-2.15E-05
538.685	4230.473	2.12E-05	1.44E-06	5.05E-07	-1.97E-05	-2.07E-05
538.935	4230.473	2.00E-05	1.34E-06	4.76E-07	-1.87E-05	-1.96E-05
539.185	4230.473	1.82E-05	1.21E-06	4.36E-07	-1.70E-05	-1.78E-05
539.435	4230.473	1.60E-05	1.05E-06	3.93E-07	-1.49E-05	-1.56E-05
509.935	4230.723	4.91E-06	3.25E-07	1.49E-07	-4.58E-06	-4.76E-06
510.185	4230.723	5.21E-06	3.44E-07	1.56E-07	-4.86E-06	-5.05E-06
510.435	4230.723	5.51E-06	3.63E-07	1.62E-07	-5.15E-06	-5.35E-06
510.685	4230.723	5.82E-06	3.82E-07	1.69E-07	-5.43E-06	-5.65E-06
510.935	4230.723	6.12E-06	4.00E-07	1.76E-07	-5.72E-06	-5.94E-06
511.185	4230.723	6.42E-06	4.18E-07	1.83E-07	-6.00E-06	-6.23E-06
511.435	4230.723	6.71E-06	4.36E-07	1.89E-07	-6.27E-06	-6.52E-06
511.685	4230.723	6.99E-06	4.53E-07	1.96E-07	-6.54E-06	-6.80E-06
511.935	4230.723	7.28E-06	4.70E-07	2.02E-07	-6.81E-06	-7.07E-06
512.185	4230.723	7.56E-06	4.88E-07	2.08E-07	-7.07E-06	-7.35E-06
512.435	4230.723	7.85E-06	5.05E-07	2.14E-07	-7.34E-06	-7.63E-06
512.685	4230.723	8.13E-06	5.21E-07	2.21E-07	-7.61E-06	-7.91E-06
512.935	4230.723	8.40E-06	5.37E-07	2.27E-07	-7.86E-06	-8.17E-06
513.185	4230.723	8.65E-06	5.52E-07	2.34E-07	-8.10E-06	-8.42E-06
513.435	4230.723	8.90E-06	5.67E-07	2.41E-07	-8.34E-06	-8.66E-06
513.685	4230.723	9.16E-06	5.80E-07	2.49E-07	-8.58E-06	-8.91E-06
513.935	4230.723	9.44E-06	5.94E-07	2.57E-07	-8.84E-06	-9.18E-06
514.185	4230.723	9.75E-06	6.09E-07	2.67E-07	-9.14E-06	-9.48E-06
514.435	4230.723	1.01E-05	6.26E-07	2.76E-07	-9.46E-06	-9.81E-06
514.685	4230.723	1.05E-05	6.44E-07	2.86E-07	-9.82E-06	-1.02E-05
514.935	4230.723	1.09E-05	6.63E-07	2.96E-07	-1.02E-05	-1.06E-05
515.185	4230.723	1.13E-05	6.82E-07	3.07E-07	-1.06E-05	-1.10E-05
515.435	4230.723	1.16E-05	6.99E-07	3.18E-07	-1.09E-05	-1.13E-05
515.685	4230.723	1.19E-05	7.15E-07	3.30E-07	-1.12E-05	-1.16E-05
515.935	4230.723	1.21E-05	7.31E-07	3.42E-07	-1.14E-05	-1.18E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
516.185	4230.723	1.23E-05	7.49E-07	3.54E-07	-1.16E-05	-1.20E-05
516.435	4230.723	1.25E-05	7.68E-07	3.65E-07	-1.17E-05	-1.21E-05
516.685	4230.723	1.27E-05	7.91E-07	3.76E-07	-1.19E-05	-1.24E-05
516.935	4230.723	1.30E-05	8.16E-07	3.85E-07	-1.22E-05	-1.26E-05
517.185	4230.723	1.34E-05	8.44E-07	3.95E-07	-1.25E-05	-1.30E-05
517.435	4230.723	1.38E-05	8.77E-07	4.04E-07	-1.29E-05	-1.34E-05
517.685	4230.723	1.44E-05	9.17E-07	4.13E-07	-1.35E-05	-1.40E-05
517.935	4230.723	1.51E-05	9.64E-07	4.21E-07	-1.41E-05	-1.47E-05
518.185	4230.723	1.58E-05	1.01E-06	4.27E-07	-1.48E-05	-1.54E-05
518.435	4230.723	1.66E-05	1.04E-06	4.33E-07	-1.55E-05	-1.61E-05
518.685	4230.723	1.73E-05	1.06E-06	4.39E-07	-1.62E-05	-1.69E-05
518.935	4230.723	1.81E-05	1.08E-06	4.45E-07	-1.71E-05	-1.77E-05
519.185	4230.723	1.91E-05	1.10E-06	4.51E-07	-1.80E-05	-1.86E-05
519.435	4230.723	2.00E-05	1.12E-06	4.54E-07	-1.89E-05	-1.96E-05
519.685	4230.723	2.09E-05	1.13E-06	4.54E-07	-1.98E-05	-2.04E-05
519.935	4230.723	2.14E-05	1.14E-06	4.54E-07	-2.03E-05	-2.10E-05
520.185	4230.723	2.16E-05	1.14E-06	4.54E-07	-2.05E-05	-2.12E-05
520.435	4230.723	2.16E-05	1.12E-06	4.55E-07	-2.05E-05	-2.11E-05
520.685	4230.723	2.13E-05	1.10E-06	4.58E-07	-2.02E-05	-2.08E-05
520.935	4230.723	2.05E-05	1.07E-06	4.62E-07	-1.94E-05	-2.00E-05
521.185	4230.723	1.90E-05	1.04E-06	4.62E-07	-1.80E-05	-1.86E-05
521.435	4230.723	1.78E-05	1.01E-06	4.64E-07	-1.67E-05	-1.73E-05
521.685	4230.723	1.72E-05	1.00E-06	4.69E-07	-1.62E-05	-1.68E-05
521.935	4230.723	1.71E-05	1.00E-06	4.76E-07	-1.61E-05	-1.66E-05
522.185	4230.723	1.71E-05	1.00E-06	4.84E-07	-1.61E-05	-1.66E-05
522.435	4230.723	1.71E-05	9.99E-07	4.93E-07	-1.61E-05	-1.66E-05
522.685	4230.723	1.69E-05	9.99E-07	5.06E-07	-1.59E-05	-1.64E-05
522.935	4230.723	1.64E-05	1.00E-06	5.24E-07	-1.54E-05	-1.59E-05
523.185	4230.723	1.55E-05	9.98E-07	5.51E-07	-1.45E-05	-1.49E-05
523.435	4230.723	1.41E-05	9.88E-07	5.88E-07	-1.32E-05	-1.36E-05
523.685	4230.723	1.31E-05	9.88E-07	6.28E-07	-1.21E-05	-1.25E-05
523.935	4230.723	1.27E-05	1.00E-06	6.65E-07	-1.17E-05	-1.20E-05
524.185	4230.723	1.23E-05	1.02E-06	6.98E-07	-1.13E-05	-1.16E-05
524.435	4230.723	1.16E-05	1.01E-06	7.00E-07	-1.06E-05	-1.09E-05
524.685	4230.723	1.11E-05	9.76E-07	6.83E-07	-1.01E-05	-1.04E-05
524.935	4230.723	1.04E-05	9.53E-07	6.69E-07	-9.48E-06	-9.76E-06
525.185	4230.723	9.72E-06	8.96E-07	6.20E-07	-8.83E-06	-9.10E-06
525.435	4230.723	9.12E-06	8.46E-07	5.76E-07	-8.27E-06	-8.54E-06
525.685	4230.723	8.75E-06	8.13E-07	5.48E-07	-7.94E-06	-8.20E-06
525.935	4230.723	8.66E-06	8.06E-07	5.45E-07	-7.85E-06	-8.11E-06
526.185	4230.723	8.76E-06	8.07E-07	5.49E-07	-7.95E-06	-8.21E-06
526.435	4230.723	9.02E-06	8.09E-07	5.45E-07	-8.21E-06	-8.47E-06
526.685	4230.723	9.47E-06	8.18E-07	5.40E-07	-8.65E-06	-8.93E-06
526.935	4230.723	1.01E-05	8.39E-07	5.36E-07	-9.29E-06	-9.59E-06
527.185	4230.723	1.10E-05	8.72E-07	5.35E-07	-1.01E-05	-1.04E-05
527.435	4230.723	1.18E-05	9.10E-07	5.36E-07	-1.09E-05	-1.12E-05
527.685	4230.723	1.24E-05	9.42E-07	5.32E-07	-1.15E-05	-1.19E-05
527.935	4230.723	1.29E-05	9.64E-07	5.25E-07	-1.19E-05	-1.23E-05
528.185	4230.723	1.32E-05	9.74E-07	5.16E-07	-1.22E-05	-1.27E-05
528.435	4230.723	1.35E-05	9.80E-07	5.09E-07	-1.25E-05	-1.30E-05
528.685	4230.723	1.38E-05	9.85E-07	5.03E-07	-1.28E-05	-1.33E-05
528.935	4230.723	1.41E-05	9.92E-07	5.01E-07	-1.31E-05	-1.36E-05
529.185	4230.723	1.45E-05	1.00E-06	5.00E-07	-1.35E-05	-1.40E-05
529.435	4230.723	1.48E-05	1.02E-06	5.01E-07	-1.38E-05	-1.43E-05
529.685	4230.723	1.51E-05	1.05E-06	5.02E-07	-1.40E-05	-1.46E-05
529.935	4230.723	1.52E-05	1.07E-06	5.02E-07	-1.42E-05	-1.47E-05
530.185	4230.723	1.53E-05	1.09E-06	5.01E-07	-1.42E-05	-1.48E-05
530.435	4230.723	1.53E-05	1.11E-06	5.00E-07	-1.42E-05	-1.48E-05
530.685	4230.723	1.54E-05	1.14E-06	4.99E-07	-1.43E-05	-1.49E-05
530.935	4230.723	1.56E-05	1.16E-06	4.98E-07	-1.44E-05	-1.51E-05
531.185	4230.723	1.57E-05	1.17E-06	4.97E-07	-1.46E-05	-1.52E-05
531.435	4230.723	1.59E-05	1.18E-06	4.97E-07	-1.48E-05	-1.54E-05
531.685	4230.723	1.62E-05	1.18E-06	4.98E-07	-1.50E-05	-1.57E-05
531.935	4230.723	1.65E-05	1.19E-06	5.01E-07	-1.53E-05	-1.60E-05
532.185	4230.723	1.69E-05	1.20E-06	5.06E-07	-1.57E-05	-1.64E-05
532.435	4230.723	1.74E-05	1.21E-06	5.11E-07	-1.62E-05	-1.69E-05
532.685	4230.723	1.78E-05	1.22E-06	5.17E-07	-1.66E-05	-1.73E-05
532.935	4230.723	1.82E-05	1.24E-06	5.24E-07	-1.70E-05	-1.77E-05
533.185	4230.723	1.88E-05	1.26E-06	5.38E-07	-1.75E-05	-1.82E-05
533.435	4230.723	1.92E-05	1.28E-06	5.52E-07	-1.80E-05	-1.87E-05
533.685	4230.723	1.98E-05	1.30E-06	5.69E-07	-1.85E-05	-1.92E-05
533.935	4230.723	2.03E-05	1.33E-06	5.83E-07	-1.90E-05	-1.97E-05
534.185	4230.723	2.07E-05	1.35E-06	5.94E-07	-1.94E-05	-2.01E-05
534.435	4230.723	2.11E-05	1.37E-06	6.01E-07	-1.98E-05	-2.05E-05
534.685	4230.723	2.18E-05	1.40E-06	6.10E-07	-2.04E-05	-2.12E-05
534.935	4230.723	2.24E-05	1.43E-06	6.17E-07	-2.10E-05	-2.18E-05
535.185	4230.723	2.21E-05	1.41E-06	5.98E-07	-2.07E-05	-2.15E-05
535.435	4230.723	2.18E-05	1.39E-06	5.79E-07	-2.04E-05	-2.12E-05
535.685	4230.723	2.25E-05	1.43E-06	5.87E-07	-2.11E-05	-2.19E-05
535.935	4230.723	2.31E-05	1.46E-06	5.95E-07	-2.16E-05	-2.25E-05
536.185	4230.723	2.28E-05	1.45E-06	5.84E-07	-2.14E-05	-2.23E-05
536.435	4230.723	2.25E-05	1.44E-06	5.73E-07	-2.11E-05	-2.19E-05
536.685	4230.723	2.08E-05	1.36E-06	5.30E-07	-1.94E-05	-2.03E-05
536.935	4230.723	1.92E-05	1.29E-06	4.91E-07	-1.79E-05	-1.87E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
537.185	4230.723	1.89E-05	1.29E-06	4.82E-07	-1.76E-05	-1.84E-05
537.435	4230.723	1.86E-05	1.29E-06	4.71E-07	-1.73E-05	-1.81E-05
537.685	4230.723	2.03E-05	1.42E-06	5.10E-07	-1.88E-05	-1.97E-05
537.935	4230.723	2.22E-05	1.56E-06	5.57E-07	-2.06E-05	-2.16E-05
538.185	4230.723	2.13E-05	1.52E-06	5.29E-07	-1.98E-05	-2.08E-05
538.435	4230.723	2.04E-05	1.46E-06	5.00E-07	-1.89E-05	-1.99E-05
538.685	4230.723	2.03E-05	1.44E-06	4.95E-07	-1.89E-05	-1.98E-05
538.935	4230.723	1.99E-05	1.39E-06	4.84E-07	-1.85E-05	-1.95E-05
539.185	4230.723	1.78E-05	1.22E-06	4.34E-07	-1.66E-05	-1.74E-05
539.435	4230.723	1.54E-05	1.05E-06	3.83E-07	-1.43E-05	-1.50E-05
509.935	4230.973	4.83E-06	3.20E-07	1.45E-07	-4.51E-06	-4.69E-06
510.185	4230.973	5.13E-06	3.39E-07	1.52E-07	-4.79E-06	-4.98E-06
510.435	4230.973	5.43E-06	3.57E-07	1.58E-07	-5.07E-06	-5.27E-06
510.685	4230.973	5.72E-06	3.76E-07	1.64E-07	-5.35E-06	-5.56E-06
510.935	4230.973	6.02E-06	3.95E-07	1.71E-07	-5.63E-06	-5.85E-06
511.185	4230.973	6.31E-06	4.13E-07	1.77E-07	-5.90E-06	-6.14E-06
511.435	4230.973	6.60E-06	4.30E-07	1.83E-07	-6.17E-06	-6.42E-06
511.685	4230.973	6.88E-06	4.47E-07	1.89E-07	-6.43E-06	-6.69E-06
511.935	4230.973	7.16E-06	4.64E-07	1.95E-07	-6.69E-06	-6.96E-06
512.185	4230.973	7.44E-06	4.82E-07	2.01E-07	-6.95E-06	-7.23E-06
512.435	4230.973	7.71E-06	4.98E-07	2.07E-07	-7.21E-06	-7.50E-06
512.685	4230.973	7.98E-06	5.13E-07	2.13E-07	-7.47E-06	-7.77E-06
512.935	4230.973	8.24E-06	5.28E-07	2.19E-07	-7.71E-06	-8.02E-06
513.185	4230.973	8.49E-06	5.42E-07	2.26E-07	-7.95E-06	-8.27E-06
513.435	4230.973	8.74E-06	5.56E-07	2.33E-07	-8.19E-06	-8.51E-06
513.685	4230.973	9.00E-06	5.69E-07	2.40E-07	-8.44E-06	-8.76E-06
513.935	4230.973	9.30E-06	5.84E-07	2.49E-07	-8.72E-06	-9.05E-06
514.185	4230.973	9.63E-06	6.00E-07	2.58E-07	-9.03E-06	-9.38E-06
514.435	4230.973	1.00E-05	6.18E-07	2.67E-07	-9.38E-06	-9.74E-06
514.685	4230.973	1.04E-05	6.37E-07	2.77E-07	-9.75E-06	-1.01E-05
514.935	4230.973	1.08E-05	6.56E-07	2.87E-07	-1.01E-05	-1.05E-05
515.185	4230.973	1.11E-05	6.74E-07	2.98E-07	-1.05E-05	-1.08E-05
515.435	4230.973	1.14E-05	6.89E-07	3.08E-07	-1.07E-05	-1.11E-05
515.685	4230.973	1.17E-05	7.05E-07	3.19E-07	-1.09E-05	-1.13E-05
515.935	4230.973	1.18E-05	7.22E-07	3.31E-07	-1.11E-05	-1.15E-05
516.185	4230.973	1.20E-05	7.41E-07	3.42E-07	-1.13E-05	-1.17E-05
516.435	4230.973	1.22E-05	7.63E-07	3.52E-07	-1.14E-05	-1.18E-05
516.685	4230.973	1.24E-05	7.88E-07	3.61E-07	-1.17E-05	-1.21E-05
516.935	4230.973	1.28E-05	8.16E-07	3.70E-07	-1.19E-05	-1.24E-05
517.185	4230.973	1.31E-05	8.46E-07	3.79E-07	-1.23E-05	-1.28E-05
517.435	4230.973	1.36E-05	8.81E-07	3.87E-07	-1.28E-05	-1.33E-05
517.685	4230.973	1.42E-05	9.23E-07	3.95E-07	-1.33E-05	-1.38E-05
517.935	4230.973	1.49E-05	9.68E-07	4.02E-07	-1.39E-05	-1.45E-05
518.185	4230.973	1.56E-05	1.01E-06	4.08E-07	-1.45E-05	-1.51E-05
518.435	4230.973	1.62E-05	1.03E-06	4.14E-07	-1.52E-05	-1.58E-05
518.685	4230.973	1.68E-05	1.05E-06	4.20E-07	-1.58E-05	-1.64E-05
518.935	4230.973	1.75E-05	1.06E-06	4.26E-07	-1.65E-05	-1.71E-05
519.185	4230.973	1.83E-05	1.07E-06	4.31E-07	-1.73E-05	-1.79E-05
519.435	4230.973	1.91E-05	1.08E-06	4.33E-07	-1.80E-05	-1.87E-05
519.685	4230.973	1.98E-05	1.09E-06	4.34E-07	-1.87E-05	-1.93E-05
519.935	4230.973	2.01E-05	1.09E-06	4.33E-07	-1.90E-05	-1.97E-05
520.185	4230.973	2.02E-05	1.07E-06	4.33E-07	-1.91E-05	-1.97E-05
520.435	4230.973	2.01E-05	1.06E-06	4.34E-07	-1.90E-05	-1.96E-05
520.685	4230.973	1.99E-05	1.04E-06	4.38E-07	-1.89E-05	-1.95E-05
520.935	4230.973	1.93E-05	1.02E-06	4.43E-07	-1.83E-05	-1.88E-05
521.185	4230.973	1.80E-05	9.94E-07	4.45E-07	-1.70E-05	-1.75E-05
521.435	4230.973	1.67E-05	9.73E-07	4.49E-07	-1.57E-05	-1.62E-05
521.685	4230.973	1.60E-05	9.63E-07	4.56E-07	-1.50E-05	-1.55E-05
521.935	4230.973	1.58E-05	9.58E-07	4.63E-07	-1.48E-05	-1.53E-05
522.185	4230.973	1.59E-05	9.58E-07	4.72E-07	-1.50E-05	-1.54E-05
522.435	4230.973	1.60E-05	9.63E-07	4.83E-07	-1.51E-05	-1.55E-05
522.685	4230.973	1.58E-05	9.73E-07	4.99E-07	-1.48E-05	-1.53E-05
522.935	4230.973	1.53E-05	9.77E-07	5.20E-07	-1.43E-05	-1.47E-05
523.185	4230.973	1.42E-05	9.63E-07	5.44E-07	-1.32E-05	-1.36E-05
523.435	4230.973	1.31E-05	9.51E-07	5.77E-07	-1.21E-05	-1.25E-05
523.685	4230.973	1.23E-05	9.55E-07	6.13E-07	-1.14E-05	-1.17E-05
523.935	4230.973	1.21E-05	9.68E-07	6.45E-07	-1.11E-05	-1.14E-05
524.185	4230.973	1.17E-05	9.70E-07	6.58E-07	-1.08E-05	-1.11E-05
524.435	4230.973	1.12E-05	9.48E-07	6.50E-07	-1.02E-05	-1.05E-05
524.685	4230.973	1.07E-05	9.20E-07	6.35E-07	-9.78E-06	-1.01E-05
524.935	4230.973	1.02E-05	9.00E-07	6.24E-07	-9.26E-06	-9.53E-06
525.185	4230.973	9.49E-06	8.56E-07	5.88E-07	-8.64E-06	-8.91E-06
525.435	4230.973	8.92E-06	8.11E-07	5.48E-07	-8.11E-06	-8.37E-06
525.685	4230.973	8.55E-06	7.81E-07	5.21E-07	-7.77E-06	-8.03E-06
525.935	4230.973	8.41E-06	7.72E-07	5.16E-07	-7.64E-06	-7.90E-06
526.185	4230.973	8.46E-06	7.73E-07	5.20E-07	-7.69E-06	-7.94E-06
526.435	4230.973	8.66E-06	7.74E-07	5.16E-07	-7.88E-06	-8.14E-06
526.685	4230.973	9.01E-06	7.86E-07	5.14E-07	-8.22E-06	-8.49E-06
526.935	4230.973	9.54E-06	8.04E-07	5.12E-07	-8.74E-06	-9.03E-06
527.185	4230.973	1.02E-05	8.27E-07	5.08E-07	-9.41E-06	-9.73E-06
527.435	4230.973	1.09E-05	8.54E-07	5.06E-07	-1.01E-05	-1.04E-05
527.685	4230.973	1.16E-05	8.80E-07	5.05E-07	-1.07E-05	-1.11E-05
527.935	4230.973	1.21E-05	9.00E-07	5.03E-07	-1.12E-05	-1.16E-05
528.185	4230.973	1.25E-05	9.15E-07	5.00E-07	-1.15E-05	-1.20E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
528.435	4230.973	1.28E-05	9.27E-07	4.96E-07	-1.18E-05	-1.23E-05
528.685	4230.973	1.30E-05	9.40E-07	4.91E-07	-1.21E-05	-1.26E-05
528.935	4230.973	1.33E-05	9.52E-07	4.87E-07	-1.24E-05	-1.29E-05
529.185	4230.973	1.37E-05	9.67E-07	4.86E-07	-1.27E-05	-1.32E-05
529.435	4230.973	1.40E-05	9.85E-07	4.86E-07	-1.30E-05	-1.35E-05
529.685	4230.973	1.42E-05	1.01E-06	4.86E-07	-1.32E-05	-1.37E-05
529.935	4230.973	1.43E-05	1.03E-06	4.86E-07	-1.32E-05	-1.38E-05
530.185	4230.973	1.43E-05	1.05E-06	4.83E-07	-1.33E-05	-1.38E-05
530.435	4230.973	1.43E-05	1.06E-06	4.81E-07	-1.33E-05	-1.38E-05
530.685	4230.973	1.44E-05	1.07E-06	4.79E-07	-1.33E-05	-1.39E-05
530.935	4230.973	1.45E-05	1.08E-06	4.78E-07	-1.34E-05	-1.40E-05
531.185	4230.973	1.46E-05	1.08E-06	4.78E-07	-1.35E-05	-1.41E-05
531.435	4230.973	1.48E-05	1.08E-06	4.79E-07	-1.37E-05	-1.43E-05
531.685	4230.973	1.49E-05	1.09E-06	4.83E-07	-1.38E-05	-1.44E-05
531.935	4230.973	1.51E-05	1.09E-06	4.87E-07	-1.40E-05	-1.46E-05
532.185	4230.973	1.55E-05	1.10E-06	4.93E-07	-1.44E-05	-1.50E-05
532.435	4230.973	1.59E-05	1.12E-06	4.99E-07	-1.48E-05	-1.54E-05
532.685	4230.973	1.63E-05	1.14E-06	5.06E-07	-1.52E-05	-1.58E-05
532.935	4230.973	1.68E-05	1.16E-06	5.14E-07	-1.56E-05	-1.63E-05
533.185	4230.973	1.72E-05	1.18E-06	5.25E-07	-1.60E-05	-1.67E-05
533.435	4230.973	1.76E-05	1.19E-06	5.36E-07	-1.64E-05	-1.71E-05
533.685	4230.973	1.80E-05	1.21E-06	5.46E-07	-1.67E-05	-1.74E-05
533.935	4230.973	1.83E-05	1.23E-06	5.54E-07	-1.70E-05	-1.77E-05
534.185	4230.973	1.86E-05	1.25E-06	5.59E-07	-1.74E-05	-1.81E-05
534.435	4230.973	1.90E-05	1.27E-06	5.61E-07	-1.78E-05	-1.85E-05
534.685	4230.973	1.95E-05	1.29E-06	5.63E-07	-1.82E-05	-1.90E-05
534.935	4230.973	2.00E-05	1.31E-06	5.63E-07	-1.87E-05	-1.95E-05
535.185	4230.973	2.01E-05	1.32E-06	5.52E-07	-1.88E-05	-1.96E-05
535.435	4230.973	2.02E-05	1.32E-06	5.41E-07	-1.89E-05	-1.96E-05
535.685	4230.973	2.06E-05	1.34E-06	5.43E-07	-1.93E-05	-2.01E-05
535.935	4230.973	2.10E-05	1.36E-06	5.45E-07	-1.96E-05	-2.05E-05
536.185	4230.973	2.16E-05	1.39E-06	5.55E-07	-2.02E-05	-2.10E-05
536.435	4230.973	2.21E-05	1.42E-06	5.64E-07	-2.07E-05	-2.16E-05
536.685	4230.973	2.05E-05	1.34E-06	5.21E-07	-1.91E-05	-2.00E-05
536.935	4230.973	1.89E-05	1.27E-06	4.81E-07	-1.77E-05	-1.84E-05
537.185	4230.973	1.88E-05	1.28E-06	4.78E-07	-1.76E-05	-1.84E-05
537.435	4230.973	1.87E-05	1.29E-06	4.74E-07	-1.74E-05	-1.83E-05
537.685	4230.973	1.95E-05	1.37E-06	4.94E-07	-1.81E-05	-1.90E-05
537.935	4230.973	2.03E-05	1.45E-06	5.16E-07	-1.89E-05	-1.98E-05
538.185	4230.973	1.97E-05	1.43E-06	4.96E-07	-1.82E-05	-1.92E-05
538.435	4230.973	1.89E-05	1.40E-06	4.73E-07	-1.75E-05	-1.85E-05
538.685	4230.973	1.87E-05	1.37E-06	4.63E-07	-1.73E-05	-1.82E-05
538.935	4230.973	1.81E-05	1.32E-06	4.48E-07	-1.68E-05	-1.77E-05
539.185	4230.973	1.67E-05	1.20E-06	4.15E-07	-1.55E-05	-1.63E-05
539.435	4230.973	1.49E-05	1.05E-06	3.78E-07	-1.38E-05	-1.45E-05
509.935	4231.223	4.76E-06	3.15E-07	1.42E-07	-4.44E-06	-4.62E-06
510.185	4231.223	5.05E-06	3.34E-07	1.47E-07	-4.72E-06	-4.90E-06
510.435	4231.223	5.34E-06	3.52E-07	1.54E-07	-4.99E-06	-5.19E-06
510.685	4231.223	5.64E-06	3.71E-07	1.60E-07	-5.27E-06	-5.48E-06
510.935	4231.223	5.93E-06	3.89E-07	1.66E-07	-5.54E-06	-5.77E-06
511.185	4231.223	6.22E-06	4.07E-07	1.72E-07	-5.81E-06	-6.05E-06
511.435	4231.223	6.50E-06	4.25E-07	1.78E-07	-6.08E-06	-6.32E-06
511.685	4231.223	6.78E-06	4.42E-07	1.83E-07	-6.34E-06	-6.60E-06
511.935	4231.223	7.05E-06	4.59E-07	1.89E-07	-6.59E-06	-6.86E-06
512.185	4231.223	7.32E-06	4.75E-07	1.95E-07	-6.84E-06	-7.12E-06
512.435	4231.223	7.58E-06	4.91E-07	2.01E-07	-7.09E-06	-7.38E-06
512.685	4231.223	7.85E-06	5.05E-07	2.06E-07	-7.34E-06	-7.64E-06
512.935	4231.223	8.10E-06	5.18E-07	2.12E-07	-7.59E-06	-7.89E-06
513.185	4231.223	8.35E-06	5.31E-07	2.19E-07	-7.82E-06	-8.13E-06
513.435	4231.223	8.61E-06	5.45E-07	2.26E-07	-8.06E-06	-8.38E-06
513.685	4231.223	8.89E-06	5.59E-07	2.33E-07	-8.33E-06	-8.65E-06
513.935	4231.223	9.20E-06	5.75E-07	2.41E-07	-8.62E-06	-8.96E-06
514.185	4231.223	9.55E-06	5.92E-07	2.50E-07	-8.96E-06	-9.30E-06
514.435	4231.223	9.93E-06	6.10E-07	2.59E-07	-9.32E-06	-9.67E-06
514.685	4231.223	1.03E-05	6.30E-07	2.69E-07	-9.68E-06	-1.00E-05
514.935	4231.223	1.07E-05	6.48E-07	2.79E-07	-1.00E-05	-1.04E-05
515.185	4231.223	1.09E-05	6.64E-07	2.89E-07	-1.03E-05	-1.07E-05
515.435	4231.223	1.12E-05	6.79E-07	2.99E-07	-1.05E-05	-1.09E-05
515.685	4231.223	1.14E-05	6.94E-07	3.09E-07	-1.07E-05	-1.10E-05
515.935	4231.223	1.15E-05	7.12E-07	3.19E-07	-1.08E-05	-1.12E-05
516.185	4231.223	1.17E-05	7.33E-07	3.29E-07	-1.10E-05	-1.14E-05
516.435	4231.223	1.19E-05	7.57E-07	3.38E-07	-1.12E-05	-1.16E-05
516.685	4231.223	1.22E-05	7.84E-07	3.46E-07	-1.14E-05	-1.19E-05
516.935	4231.223	1.26E-05	8.13E-07	3.54E-07	-1.18E-05	-1.22E-05
517.185	4231.223	1.30E-05	8.45E-07	3.62E-07	-1.22E-05	-1.26E-05
517.435	4231.223	1.35E-05	8.82E-07	3.68E-07	-1.26E-05	-1.32E-05
517.685	4231.223	1.41E-05	9.24E-07	3.75E-07	-1.32E-05	-1.37E-05
517.935	4231.223	1.47E-05	9.64E-07	3.81E-07	-1.38E-05	-1.44E-05
518.185	4231.223	1.53E-05	9.95E-07	3.88E-07	-1.43E-05	-1.49E-05
518.435	4231.223	1.59E-05	1.01E-06	3.94E-07	-1.49E-05	-1.55E-05
518.685	4231.223	1.64E-05	1.02E-06	4.01E-07	-1.54E-05	-1.60E-05
518.935	4231.223	1.70E-05	1.03E-06	4.07E-07	-1.60E-05	-1.66E-05
519.185	4231.223	1.77E-05	1.04E-06	4.12E-07	-1.66E-05	-1.73E-05
519.435	4231.223	1.83E-05	1.04E-06	4.15E-07	-1.72E-05	-1.78E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
519.685	4231.223	1.87E-05	1.04E-06	4.16E-07	-1.76E-05	-1.83E-05
519.935	4231.223	1.88E-05	1.03E-06	4.15E-07	-1.78E-05	-1.84E-05
520.185	4231.223	1.89E-05	1.02E-06	4.15E-07	-1.78E-05	-1.85E-05
520.435	4231.223	1.88E-05	9.99E-07	4.16E-07	-1.78E-05	-1.84E-05
520.685	4231.223	1.87E-05	9.87E-07	4.21E-07	-1.77E-05	-1.83E-05
520.935	4231.223	1.83E-05	9.77E-07	4.27E-07	-1.73E-05	-1.79E-05
521.185	4231.223	1.72E-05	9.56E-07	4.31E-07	-1.63E-05	-1.68E-05
521.435	4231.223	1.60E-05	9.40E-07	4.36E-07	-1.51E-05	-1.56E-05
521.685	4231.223	1.52E-05	9.27E-07	4.43E-07	-1.42E-05	-1.47E-05
521.935	4231.223	1.49E-05	9.19E-07	4.51E-07	-1.40E-05	-1.45E-05
522.185	4231.223	1.52E-05	9.21E-07	4.60E-07	-1.43E-05	-1.47E-05
522.435	4231.223	1.53E-05	9.32E-07	4.73E-07	-1.43E-05	-1.48E-05
522.685	4231.223	1.49E-05	9.42E-07	4.89E-07	-1.40E-05	-1.44E-05
522.935	4231.223	1.41E-05	9.38E-07	5.07E-07	-1.32E-05	-1.36E-05
523.185	4231.223	1.30E-05	9.25E-07	5.33E-07	-1.21E-05	-1.25E-05
523.435	4231.223	1.21E-05	9.21E-07	5.67E-07	-1.12E-05	-1.16E-05
523.685	4231.223	1.17E-05	9.26E-07	5.97E-07	-1.07E-05	-1.11E-05
523.935	4231.223	1.15E-05	9.28E-07	6.14E-07	-1.06E-05	-1.09E-05
524.185	4231.223	1.12E-05	9.20E-07	6.16E-07	-1.02E-05	-1.05E-05
524.435	4231.223	1.07E-05	8.99E-07	6.10E-07	-9.80E-06	-1.01E-05
524.685	4231.223	1.03E-05	8.74E-07	5.97E-07	-9.46E-06	-9.74E-06
524.935	4231.223	9.88E-06	8.51E-07	5.84E-07	-9.03E-06	-9.30E-06
525.185	4231.223	9.28E-06	8.14E-07	5.53E-07	-8.46E-06	-8.72E-06
525.435	4231.223	8.73E-06	7.77E-07	5.21E-07	-7.96E-06	-8.21E-06
525.685	4231.223	8.39E-06	7.55E-07	5.00E-07	-7.63E-06	-7.89E-06
525.935	4231.223	8.24E-06	7.45E-07	4.93E-07	-7.50E-06	-7.75E-06
526.185	4231.223	8.26E-06	7.44E-07	4.95E-07	-7.51E-06	-7.76E-06
526.435	4231.223	8.41E-06	7.43E-07	4.92E-07	-7.67E-06	-7.92E-06
526.685	4231.223	8.70E-06	7.52E-07	4.90E-07	-7.94E-06	-8.21E-06
526.935	4231.223	9.10E-06	7.68E-07	4.90E-07	-8.33E-06	-8.61E-06
527.185	4231.223	9.63E-06	7.86E-07	4.86E-07	-8.84E-06	-9.14E-06
527.435	4231.223	1.02E-05	8.05E-07	4.83E-07	-9.42E-06	-9.74E-06
527.685	4231.223	1.08E-05	8.25E-07	4.79E-07	-9.98E-06	-1.03E-05
527.935	4231.223	1.13E-05	8.42E-07	4.80E-07	-1.05E-05	-1.08E-05
528.185	4231.223	1.17E-05	8.58E-07	4.81E-07	-1.09E-05	-1.13E-05
528.435	4231.223	1.20E-05	8.73E-07	4.82E-07	-1.12E-05	-1.16E-05
528.685	4231.223	1.23E-05	8.86E-07	4.80E-07	-1.14E-05	-1.18E-05
528.935	4231.223	1.25E-05	9.00E-07	4.78E-07	-1.16E-05	-1.21E-05
529.185	4231.223	1.28E-05	9.17E-07	4.76E-07	-1.19E-05	-1.24E-05
529.435	4231.223	1.31E-05	9.36E-07	4.74E-07	-1.22E-05	-1.26E-05
529.685	4231.223	1.33E-05	9.59E-07	4.73E-07	-1.23E-05	-1.28E-05
529.935	4231.223	1.34E-05	9.81E-07	4.71E-07	-1.24E-05	-1.29E-05
530.185	4231.223	1.34E-05	9.97E-07	4.68E-07	-1.24E-05	-1.30E-05
530.435	4231.223	1.35E-05	1.00E-06	4.65E-07	-1.25E-05	-1.30E-05
530.685	4231.223	1.35E-05	1.00E-06	4.61E-07	-1.25E-05	-1.30E-05
530.935	4231.223	1.36E-05	1.00E-06	4.59E-07	-1.26E-05	-1.31E-05
531.185	4231.223	1.37E-05	1.00E-06	4.60E-07	-1.27E-05	-1.33E-05
531.435	4231.223	1.38E-05	1.00E-06	4.62E-07	-1.28E-05	-1.33E-05
531.685	4231.223	1.38E-05	1.00E-06	4.66E-07	-1.28E-05	-1.34E-05
531.935	4231.223	1.40E-05	1.01E-06	4.72E-07	-1.29E-05	-1.35E-05
532.185	4231.223	1.42E-05	1.02E-06	4.79E-07	-1.32E-05	-1.37E-05
532.435	4231.223	1.45E-05	1.04E-06	4.87E-07	-1.35E-05	-1.40E-05
532.685	4231.223	1.49E-05	1.06E-06	4.95E-07	-1.39E-05	-1.44E-05
532.935	4231.223	1.54E-05	1.08E-06	5.02E-07	-1.43E-05	-1.49E-05
533.185	4231.223	1.57E-05	1.10E-06	5.10E-07	-1.46E-05	-1.52E-05
533.435	4231.223	1.60E-05	1.12E-06	5.16E-07	-1.49E-05	-1.55E-05
533.685	4231.223	1.62E-05	1.13E-06	5.20E-07	-1.50E-05	-1.57E-05
533.935	4231.223	1.63E-05	1.14E-06	5.20E-07	-1.52E-05	-1.58E-05
534.185	4231.223	1.66E-05	1.15E-06	5.20E-07	-1.54E-05	-1.61E-05
534.435	4231.223	1.69E-05	1.16E-06	5.18E-07	-1.58E-05	-1.64E-05
534.685	4231.223	1.73E-05	1.18E-06	5.14E-07	-1.61E-05	-1.68E-05
534.935	4231.223	1.77E-05	1.19E-06	5.10E-07	-1.65E-05	-1.72E-05
535.185	4231.223	1.81E-05	1.21E-06	5.06E-07	-1.68E-05	-1.76E-05
535.435	4231.223	1.84E-05	1.23E-06	5.03E-07	-1.72E-05	-1.79E-05
535.685	4231.223	1.87E-05	1.25E-06	5.01E-07	-1.74E-05	-1.82E-05
535.935	4231.223	1.89E-05	1.26E-06	4.99E-07	-1.76E-05	-1.84E-05
536.185	4231.223	2.02E-05	1.33E-06	5.26E-07	-1.89E-05	-1.97E-05
536.435	4231.223	2.15E-05	1.40E-06	5.56E-07	-2.01E-05	-2.09E-05
536.685	4231.223	2.00E-05	1.33E-06	5.12E-07	-1.87E-05	-1.95E-05
536.935	4231.223	1.85E-05	1.25E-06	4.73E-07	-1.73E-05	-1.81E-05
537.185	4231.223	1.87E-05	1.27E-06	4.77E-07	-1.75E-05	-1.82E-05
537.435	4231.223	1.89E-05	1.30E-06	4.80E-07	-1.76E-05	-1.84E-05
537.685	4231.223	1.89E-05	1.32E-06	4.81E-07	-1.75E-05	-1.84E-05
537.935	4231.223	1.88E-05	1.35E-06	4.81E-07	-1.75E-05	-1.84E-05
538.185	4231.223	1.83E-05	1.34E-06	4.67E-07	-1.70E-05	-1.78E-05
538.435	4231.223	1.77E-05	1.32E-06	4.51E-07	-1.64E-05	-1.73E-05
538.685	4231.223	1.73E-05	1.30E-06	4.36E-07	-1.60E-05	-1.68E-05
538.935	4231.223	1.66E-05	1.24E-06	4.18E-07	-1.53E-05	-1.62E-05
539.185	4231.223	1.57E-05	1.17E-06	3.98E-07	-1.45E-05	-1.53E-05
539.435	4231.223	1.44E-05	1.06E-06	3.74E-07	-1.33E-05	-1.40E-05
509.935	4231.473	4.69E-06	3.11E-07	1.38E-07	-4.38E-06	-4.55E-06
510.185	4231.473	4.97E-06	3.29E-07	1.43E-07	-4.65E-06	-4.83E-06
510.435	4231.473	5.26E-06	3.48E-07	1.49E-07	-4.92E-06	-5.12E-06
510.685	4231.473	5.56E-06	3.66E-07	1.55E-07	-5.19E-06	-5.40E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
510.935	4231.473	5.85E-06	3.85E-07	1.61E-07	-5.46E-06	-5.68E-06
511.185	4231.473	6.13E-06	4.03E-07	1.67E-07	-5.73E-06	-5.96E-06
511.435	4231.473	6.41E-06	4.20E-07	1.72E-07	-5.99E-06	-6.24E-06
511.685	4231.473	6.68E-06	4.37E-07	1.78E-07	-6.24E-06	-6.50E-06
511.935	4231.473	6.95E-06	4.53E-07	1.84E-07	-6.50E-06	-6.77E-06
512.185	4231.473	7.21E-06	4.69E-07	1.89E-07	-6.74E-06	-7.02E-06
512.435	4231.473	7.47E-06	4.83E-07	1.95E-07	-6.99E-06	-7.28E-06
512.685	4231.473	7.73E-06	4.97E-07	2.00E-07	-7.23E-06	-7.53E-06
512.935	4231.473	7.98E-06	5.09E-07	2.06E-07	-7.47E-06	-7.78E-06
513.185	4231.473	8.24E-06	5.22E-07	2.12E-07	-7.72E-06	-8.03E-06
513.435	4231.473	8.51E-06	5.35E-07	2.19E-07	-7.97E-06	-8.29E-06
513.685	4231.473	8.81E-06	5.50E-07	2.26E-07	-8.26E-06	-8.58E-06
513.935	4231.473	9.14E-06	5.66E-07	2.35E-07	-8.57E-06	-8.90E-06
514.185	4231.473	9.50E-06	5.84E-07	2.43E-07	-8.91E-06	-9.25E-06
514.435	4231.473	9.86E-06	6.03E-07	2.52E-07	-9.26E-06	-9.61E-06
514.685	4231.473	1.02E-05	6.21E-07	2.61E-07	-9.58E-06	-9.94E-06
514.935	4231.473	1.05E-05	6.38E-07	2.70E-07	-9.84E-06	-1.02E-05
515.185	4231.473	1.07E-05	6.53E-07	2.80E-07	-1.00E-05	-1.04E-05
515.435	4231.473	1.09E-05	6.68E-07	2.89E-07	-1.02E-05	-1.06E-05
515.685	4231.473	1.10E-05	6.84E-07	2.98E-07	-1.04E-05	-1.07E-05
515.935	4231.473	1.12E-05	7.03E-07	3.07E-07	-1.05E-05	-1.09E-05
516.185	4231.473	1.15E-05	7.26E-07	3.16E-07	-1.07E-05	-1.11E-05
516.435	4231.473	1.17E-05	7.51E-07	3.24E-07	-1.10E-05	-1.14E-05
516.685	4231.473	1.20E-05	7.78E-07	3.31E-07	-1.13E-05	-1.17E-05
516.935	4231.473	1.24E-05	8.07E-07	3.38E-07	-1.16E-05	-1.21E-05
517.185	4231.473	1.29E-05	8.40E-07	3.44E-07	-1.20E-05	-1.25E-05
517.435	4231.473	1.34E-05	8.77E-07	3.50E-07	-1.25E-05	-1.30E-05
517.685	4231.473	1.40E-05	9.17E-07	3.56E-07	-1.30E-05	-1.36E-05
517.935	4231.473	1.45E-05	9.51E-07	3.61E-07	-1.36E-05	-1.42E-05
518.185	4231.473	1.51E-05	9.74E-07	3.68E-07	-1.41E-05	-1.47E-05
518.435	4231.473	1.56E-05	9.86E-07	3.74E-07	-1.46E-05	-1.52E-05
518.685	4231.473	1.60E-05	9.94E-07	3.82E-07	-1.51E-05	-1.57E-05
518.935	4231.473	1.65E-05	1.00E-06	3.90E-07	-1.55E-05	-1.62E-05
519.185	4231.473	1.70E-05	1.01E-06	3.96E-07	-1.60E-05	-1.66E-05
519.435	4231.473	1.74E-05	1.01E-06	4.00E-07	-1.64E-05	-1.70E-05
519.685	4231.473	1.77E-05	1.00E-06	4.01E-07	-1.66E-05	-1.72E-05
519.935	4231.473	1.77E-05	9.90E-07	4.01E-07	-1.68E-05	-1.73E-05
520.185	4231.473	1.78E-05	9.74E-07	4.01E-07	-1.68E-05	-1.74E-05
520.435	4231.473	1.78E-05	9.55E-07	4.03E-07	-1.68E-05	-1.74E-05
520.685	4231.473	1.78E-05	9.46E-07	4.08E-07	-1.68E-05	-1.73E-05
520.935	4231.473	1.74E-05	9.39E-07	4.14E-07	-1.65E-05	-1.70E-05
521.185	4231.473	1.69E-05	9.38E-07	4.22E-07	-1.59E-05	-1.65E-05
521.435	4231.473	1.62E-05	9.38E-07	4.33E-07	-1.52E-05	-1.57E-05
521.685	4231.473	1.49E-05	9.05E-07	4.34E-07	-1.40E-05	-1.45E-05
521.935	4231.473	1.44E-05	8.82E-07	4.36E-07	-1.35E-05	-1.40E-05
522.185	4231.473	1.46E-05	8.87E-07	4.46E-07	-1.37E-05	-1.42E-05
522.435	4231.473	1.45E-05	8.98E-07	4.59E-07	-1.36E-05	-1.41E-05
522.685	4231.473	1.39E-05	9.03E-07	4.75E-07	-1.30E-05	-1.34E-05
522.935	4231.473	1.30E-05	8.97E-07	4.97E-07	-1.21E-05	-1.25E-05
523.185	4231.473	1.21E-05	8.94E-07	5.27E-07	-1.12E-05	-1.16E-05
523.435	4231.473	1.14E-05	8.94E-07	5.56E-07	-1.05E-05	-1.09E-05
523.685	4231.473	1.11E-05	8.92E-07	5.73E-07	-1.02E-05	-1.05E-05
523.935	4231.473	1.10E-05	8.86E-07	5.79E-07	-1.01E-05	-1.04E-05
524.185	4231.473	1.07E-05	8.77E-07	5.80E-07	-9.77E-06	-1.01E-05
524.435	4231.473	1.03E-05	8.59E-07	5.77E-07	-9.42E-06	-9.70E-06
524.685	4231.473	9.97E-06	8.34E-07	5.64E-07	-9.13E-06	-9.40E-06
524.935	4231.473	9.59E-06	8.08E-07	5.48E-07	-8.78E-06	-9.04E-06
525.185	4231.473	9.05E-06	7.75E-07	5.20E-07	-8.28E-06	-8.53E-06
525.435	4231.473	8.54E-06	7.45E-07	4.94E-07	-7.79E-06	-8.04E-06
525.685	4231.473	8.21E-06	7.30E-07	4.80E-07	-7.48E-06	-7.73E-06
525.935	4231.473	8.08E-06	7.22E-07	4.74E-07	-7.35E-06	-7.60E-06
526.185	4231.473	8.07E-06	7.18E-07	4.74E-07	-7.36E-06	-7.60E-06
526.435	4231.473	8.18E-06	7.15E-07	4.72E-07	-7.47E-06	-7.71E-06
526.685	4231.473	8.39E-06	7.20E-07	4.69E-07	-7.67E-06	-7.92E-06
526.935	4231.473	8.65E-06	7.32E-07	4.68E-07	-7.92E-06	-8.18E-06
527.185	4231.473	9.02E-06	7.45E-07	4.65E-07	-8.27E-06	-8.55E-06
527.435	4231.473	9.51E-06	7.60E-07	4.60E-07	-8.75E-06	-9.05E-06
527.685	4231.473	1.01E-05	7.76E-07	4.56E-07	-9.29E-06	-9.61E-06
527.935	4231.473	1.06E-05	7.93E-07	4.56E-07	-9.80E-06	-1.01E-05
528.185	4231.473	1.10E-05	8.10E-07	4.59E-07	-1.02E-05	-1.06E-05
528.435	4231.473	1.13E-05	8.26E-07	4.65E-07	-1.05E-05	-1.09E-05
528.685	4231.473	1.16E-05	8.40E-07	4.69E-07	-1.07E-05	-1.11E-05
528.935	4231.473	1.18E-05	8.51E-07	4.70E-07	-1.10E-05	-1.14E-05
529.185	4231.473	1.21E-05	8.63E-07	4.68E-07	-1.12E-05	-1.16E-05
529.435	4231.473	1.23E-05	8.80E-07	4.65E-07	-1.14E-05	-1.18E-05
529.685	4231.473	1.25E-05	9.02E-07	4.61E-07	-1.16E-05	-1.20E-05
529.935	4231.473	1.26E-05	9.24E-07	4.58E-07	-1.16E-05	-1.21E-05
530.185	4231.473	1.26E-05	9.40E-07	4.54E-07	-1.17E-05	-1.22E-05
530.435	4231.473	1.27E-05	9.45E-07	4.50E-07	-1.17E-05	-1.22E-05
530.685	4231.473	1.27E-05	9.42E-07	4.45E-07	-1.18E-05	-1.23E-05
530.935	4231.473	1.28E-05	9.38E-07	4.43E-07	-1.19E-05	-1.24E-05
531.185	4231.473	1.29E-05	9.36E-07	4.42E-07	-1.20E-05	-1.25E-05
531.435	4231.473	1.30E-05	9.38E-07	4.44E-07	-1.20E-05	-1.25E-05
531.685	4231.473	1.30E-05	9.42E-07	4.47E-07	-1.20E-05	-1.25E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
531.935	4231.473	1.30E-05	9.50E-07	4.53E-07	-1.21E-05	-1.25E-05
532.185	4231.473	1.31E-05	9.61E-07	4.61E-07	-1.22E-05	-1.27E-05
532.435	4231.473	1.34E-05	9.77E-07	4.70E-07	-1.24E-05	-1.29E-05
532.685	4231.473	1.37E-05	9.94E-07	4.78E-07	-1.27E-05	-1.32E-05
532.935	4231.473	1.41E-05	1.01E-06	4.86E-07	-1.31E-05	-1.36E-05
533.185	4231.473	1.44E-05	1.03E-06	4.92E-07	-1.34E-05	-1.39E-05
533.435	4231.473	1.46E-05	1.05E-06	4.96E-07	-1.36E-05	-1.41E-05
533.685	4231.473	1.48E-05	1.06E-06	4.98E-07	-1.37E-05	-1.43E-05
533.935	4231.473	1.50E-05	1.07E-06	4.96E-07	-1.39E-05	-1.45E-05
534.185	4231.473	1.52E-05	1.08E-06	4.93E-07	-1.41E-05	-1.47E-05
534.435	4231.473	1.55E-05	1.09E-06	4.89E-07	-1.44E-05	-1.50E-05
534.685	4231.473	1.58E-05	1.11E-06	4.85E-07	-1.47E-05	-1.53E-05
534.935	4231.473	1.62E-05	1.12E-06	4.82E-07	-1.51E-05	-1.57E-05
535.185	4231.473	1.67E-05	1.14E-06	4.81E-07	-1.55E-05	-1.62E-05
535.435	4231.473	1.71E-05	1.16E-06	4.80E-07	-1.59E-05	-1.66E-05
535.685	4231.473	1.75E-05	1.19E-06	4.81E-07	-1.63E-05	-1.70E-05
535.935	4231.473	1.78E-05	1.20E-06	4.82E-07	-1.66E-05	-1.73E-05
536.185	4231.473	1.86E-05	1.25E-06	4.97E-07	-1.74E-05	-1.81E-05
536.435	4231.473	1.94E-05	1.30E-06	5.12E-07	-1.81E-05	-1.89E-05
536.685	4231.473	1.87E-05	1.27E-06	4.91E-07	-1.75E-05	-1.82E-05
536.935	4231.473	1.80E-05	1.23E-06	4.68E-07	-1.68E-05	-1.76E-05
537.185	4231.473	1.82E-05	1.24E-06	4.70E-07	-1.69E-05	-1.77E-05
537.435	4231.473	1.82E-05	1.26E-06	4.70E-07	-1.69E-05	-1.77E-05
537.685	4231.473	1.80E-05	1.26E-06	4.67E-07	-1.68E-05	-1.76E-05
537.935	4231.473	1.78E-05	1.27E-06	4.62E-07	-1.66E-05	-1.74E-05
538.185	4231.473	1.74E-05	1.27E-06	4.50E-07	-1.61E-05	-1.69E-05
538.435	4231.473	1.68E-05	1.26E-06	4.35E-07	-1.56E-05	-1.64E-05
538.685	4231.473	1.66E-05	1.25E-06	4.26E-07	-1.53E-05	-1.61E-05
538.935	4231.473	1.61E-05	1.22E-06	4.13E-07	-1.48E-05	-1.57E-05
539.185	4231.473	1.52E-05	1.15E-06	3.93E-07	-1.40E-05	-1.48E-05
539.435	4231.473	1.38E-05	1.05E-06	3.69E-07	-1.28E-05	-1.35E-05
509.935	4231.723	4.62E-06	3.07E-07	1.34E-07	-4.31E-06	-4.49E-06
510.185	4231.723	4.90E-06	3.25E-07	1.40E-07	-4.58E-06	-4.76E-06
510.435	4231.723	5.19E-06	3.44E-07	1.45E-07	-4.84E-06	-5.04E-06
510.685	4231.723	5.48E-06	3.62E-07	1.51E-07	-5.11E-06	-5.33E-06
510.935	4231.723	5.76E-06	3.80E-07	1.56E-07	-5.38E-06	-5.61E-06
511.185	4231.723	6.05E-06	3.98E-07	1.62E-07	-5.65E-06	-5.88E-06
511.435	4231.723	6.32E-06	4.15E-07	1.67E-07	-5.90E-06	-6.15E-06
511.685	4231.723	6.59E-06	4.32E-07	1.73E-07	-6.16E-06	-6.42E-06
511.935	4231.723	6.85E-06	4.47E-07	1.78E-07	-6.41E-06	-6.67E-06
512.185	4231.723	7.11E-06	4.62E-07	1.84E-07	-6.65E-06	-6.93E-06
512.435	4231.723	7.37E-06	4.77E-07	1.89E-07	-6.89E-06	-7.18E-06
512.685	4231.723	7.62E-06	4.90E-07	1.95E-07	-7.13E-06	-7.43E-06
512.935	4231.723	7.88E-06	5.02E-07	2.01E-07	-7.38E-06	-7.68E-06
513.185	4231.723	8.15E-06	5.14E-07	2.07E-07	-7.64E-06	-7.94E-06
513.435	4231.723	8.44E-06	5.28E-07	2.13E-07	-7.91E-06	-8.22E-06
513.685	4231.723	8.75E-06	5.43E-07	2.21E-07	-8.21E-06	-8.53E-06
513.935	4231.723	9.09E-06	5.60E-07	2.28E-07	-8.53E-06	-8.86E-06
514.185	4231.723	9.44E-06	5.78E-07	2.36E-07	-8.87E-06	-9.21E-06
514.435	4231.723	9.77E-06	5.96E-07	2.45E-07	-9.17E-06	-9.53E-06
514.685	4231.723	1.01E-05	6.14E-07	2.54E-07	-9.44E-06	-9.80E-06
514.935	4231.723	1.03E-05	6.29E-07	2.62E-07	-9.64E-06	-1.00E-05
515.185	4231.723	1.04E-05	6.43E-07	2.71E-07	-9.80E-06	-1.02E-05
515.435	4231.723	1.06E-05	6.58E-07	2.80E-07	-9.94E-06	-1.03E-05
515.685	4231.723	1.08E-05	6.75E-07	2.88E-07	-1.01E-05	-1.05E-05
515.935	4231.723	1.10E-05	6.95E-07	2.96E-07	-1.03E-05	-1.07E-05
516.185	4231.723	1.12E-05	7.18E-07	3.04E-07	-1.05E-05	-1.09E-05
516.435	4231.723	1.15E-05	7.43E-07	3.11E-07	-1.08E-05	-1.12E-05
516.685	4231.723	1.19E-05	7.70E-07	3.17E-07	-1.11E-05	-1.16E-05
516.935	4231.723	1.23E-05	7.98E-07	3.22E-07	-1.15E-05	-1.20E-05
517.185	4231.723	1.27E-05	8.31E-07	3.27E-07	-1.19E-05	-1.24E-05
517.435	4231.723	1.32E-05	8.68E-07	3.33E-07	-1.24E-05	-1.29E-05
517.685	4231.723	1.37E-05	9.04E-07	3.38E-07	-1.28E-05	-1.34E-05
517.935	4231.723	1.42E-05	9.31E-07	3.44E-07	-1.33E-05	-1.39E-05
518.185	4231.723	1.47E-05	9.48E-07	3.50E-07	-1.38E-05	-1.44E-05
518.435	4231.723	1.51E-05	9.59E-07	3.57E-07	-1.42E-05	-1.48E-05
518.685	4231.723	1.56E-05	9.68E-07	3.66E-07	-1.46E-05	-1.52E-05
518.935	4231.723	1.60E-05	9.77E-07	3.74E-07	-1.50E-05	-1.56E-05
519.185	4231.723	1.64E-05	9.81E-07	3.81E-07	-1.54E-05	-1.60E-05
519.435	4231.723	1.66E-05	9.78E-07	3.86E-07	-1.56E-05	-1.62E-05
519.685	4231.723	1.67E-05	9.68E-07	3.88E-07	-1.57E-05	-1.63E-05
519.935	4231.723	1.68E-05	9.53E-07	3.89E-07	-1.58E-05	-1.64E-05
520.185	4231.723	1.69E-05	9.36E-07	3.91E-07	-1.60E-05	-1.65E-05
520.435	4231.723	1.69E-05	9.20E-07	3.93E-07	-1.60E-05	-1.65E-05
520.685	4231.723	1.69E-05	9.14E-07	3.97E-07	-1.60E-05	-1.65E-05
520.935	4231.723	1.67E-05	9.09E-07	4.02E-07	-1.58E-05	-1.63E-05
521.185	4231.723	1.67E-05	9.30E-07	4.15E-07	-1.58E-05	-1.63E-05
521.435	4231.723	1.66E-05	9.50E-07	4.29E-07	-1.57E-05	-1.62E-05
521.685	4231.723	1.49E-05	8.91E-07	4.24E-07	-1.40E-05	-1.45E-05
521.935	4231.723	1.39E-05	8.53E-07	4.22E-07	-1.30E-05	-1.35E-05
522.185	4231.723	1.39E-05	8.60E-07	4.34E-07	-1.31E-05	-1.35E-05
522.435	4231.723	1.36E-05	8.67E-07	4.48E-07	-1.27E-05	-1.32E-05
522.685	4231.723	1.29E-05	8.66E-07	4.67E-07	-1.20E-05	-1.24E-05
522.935	4231.723	1.20E-05	8.63E-07	4.93E-07	-1.12E-05	-1.15E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
523.185	4231.723	1.13E-05	8.65E-07	5.19E-07	-1.05E-05	-1.08E-05
523.435	4231.723	1.09E-05	8.63E-07	5.37E-07	-1.00E-05	-1.03E-05
523.685	4231.723	1.07E-05	8.57E-07	5.45E-07	-9.80E-06	-1.01E-05
523.935	4231.723	1.05E-05	8.53E-07	5.48E-07	-9.67E-06	-9.98E-06
524.185	4231.723	1.02E-05	8.45E-07	5.52E-07	-9.38E-06	-9.67E-06
524.435	4231.723	9.91E-06	8.26E-07	5.49E-07	-9.08E-06	-9.36E-06
524.685	4231.723	9.63E-06	7.99E-07	5.34E-07	-8.83E-06	-9.09E-06
524.935	4231.723	9.30E-06	7.72E-07	5.16E-07	-8.52E-06	-8.78E-06
525.185	4231.723	8.84E-06	7.42E-07	4.93E-07	-8.09E-06	-8.34E-06
525.435	4231.723	8.34E-06	7.16E-07	4.71E-07	-7.62E-06	-7.87E-06
525.685	4231.723	8.00E-06	7.04E-07	4.60E-07	-7.29E-06	-7.54E-06
525.935	4231.723	7.84E-06	6.99E-07	4.55E-07	-7.15E-06	-7.39E-06
526.185	4231.723	7.82E-06	6.94E-07	4.55E-07	-7.12E-06	-7.36E-06
526.435	4231.723	7.87E-06	6.90E-07	4.54E-07	-7.18E-06	-7.42E-06
526.685	4231.723	7.99E-06	6.91E-07	4.51E-07	-7.30E-06	-7.54E-06
526.935	4231.723	8.16E-06	6.98E-07	4.50E-07	-7.46E-06	-7.71E-06
527.185	4231.723	8.42E-06	7.08E-07	4.46E-07	-7.71E-06	-7.97E-06
527.435	4231.723	8.83E-06	7.19E-07	4.41E-07	-8.11E-06	-8.39E-06
527.685	4231.723	9.35E-06	7.32E-07	4.36E-07	-8.62E-06	-8.91E-06
527.935	4231.723	9.88E-06	7.48E-07	4.34E-07	-9.13E-06	-9.45E-06
528.185	4231.723	1.03E-05	7.68E-07	4.38E-07	-9.57E-06	-9.90E-06
528.435	4231.723	1.07E-05	7.89E-07	4.45E-07	-9.89E-06	-1.02E-05
528.685	4231.723	1.10E-05	8.06E-07	4.53E-07	-1.02E-05	-1.05E-05
528.935	4231.723	1.12E-05	8.16E-07	4.60E-07	-1.04E-05	-1.08E-05
529.185	4231.723	1.15E-05	8.23E-07	4.61E-07	-1.06E-05	-1.10E-05
529.435	4231.723	1.17E-05	8.35E-07	4.57E-07	-1.08E-05	-1.12E-05
529.685	4231.723	1.18E-05	8.52E-07	4.51E-07	-1.10E-05	-1.14E-05
529.935	4231.723	1.19E-05	8.72E-07	4.46E-07	-1.10E-05	-1.14E-05
530.185	4231.723	1.19E-05	8.88E-07	4.40E-07	-1.11E-05	-1.15E-05
530.435	4231.723	1.20E-05	8.92E-07	4.35E-07	-1.11E-05	-1.15E-05
530.685	4231.723	1.20E-05	8.89E-07	4.31E-07	-1.11E-05	-1.16E-05
530.935	4231.723	1.21E-05	8.85E-07	4.27E-07	-1.12E-05	-1.17E-05
531.185	4231.723	1.22E-05	8.84E-07	4.25E-07	-1.13E-05	-1.17E-05
531.435	4231.723	1.22E-05	8.87E-07	4.25E-07	-1.13E-05	-1.18E-05
531.685	4231.723	1.22E-05	8.92E-07	4.28E-07	-1.13E-05	-1.18E-05
531.935	4231.723	1.22E-05	8.97E-07	4.33E-07	-1.13E-05	-1.18E-05
532.185	4231.723	1.23E-05	9.06E-07	4.39E-07	-1.13E-05	-1.18E-05
532.435	4231.723	1.24E-05	9.18E-07	4.47E-07	-1.15E-05	-1.20E-05
532.685	4231.723	1.26E-05	9.32E-07	4.55E-07	-1.17E-05	-1.22E-05
532.935	4231.723	1.29E-05	9.47E-07	4.63E-07	-1.20E-05	-1.25E-05
533.185	4231.723	1.32E-05	9.62E-07	4.68E-07	-1.23E-05	-1.27E-05
533.435	4231.723	1.34E-05	9.75E-07	4.71E-07	-1.25E-05	-1.30E-05
533.685	4231.723	1.36E-05	9.87E-07	4.71E-07	-1.26E-05	-1.31E-05
533.935	4231.723	1.37E-05	9.98E-07	4.69E-07	-1.27E-05	-1.33E-05
534.185	4231.723	1.39E-05	1.01E-06	4.64E-07	-1.29E-05	-1.34E-05
534.435	4231.723	1.41E-05	1.02E-06	4.59E-07	-1.31E-05	-1.37E-05
534.685	4231.723	1.44E-05	1.03E-06	4.55E-07	-1.34E-05	-1.40E-05
534.935	4231.723	1.48E-05	1.04E-06	4.53E-07	-1.37E-05	-1.43E-05
535.185	4231.723	1.52E-05	1.06E-06	4.53E-07	-1.41E-05	-1.47E-05
535.435	4231.723	1.56E-05	1.08E-06	4.54E-07	-1.45E-05	-1.52E-05
535.685	4231.723	1.61E-05	1.11E-06	4.58E-07	-1.50E-05	-1.56E-05
535.935	4231.723	1.65E-05	1.13E-06	4.62E-07	-1.54E-05	-1.60E-05
536.185	4231.723	1.69E-05	1.16E-06	4.67E-07	-1.57E-05	-1.64E-05
536.435	4231.723	1.72E-05	1.18E-06	4.70E-07	-1.61E-05	-1.68E-05
536.685	4231.723	1.73E-05	1.19E-06	4.67E-07	-1.61E-05	-1.68E-05
536.935	4231.723	1.73E-05	1.19E-06	4.62E-07	-1.61E-05	-1.68E-05
537.185	4231.723	1.74E-05	1.20E-06	4.61E-07	-1.62E-05	-1.69E-05
537.435	4231.723	1.74E-05	1.21E-06	4.59E-07	-1.62E-05	-1.69E-05
537.685	4231.723	1.71E-05	1.21E-06	4.52E-07	-1.59E-05	-1.67E-05
537.935	4231.723	1.68E-05	1.20E-06	4.43E-07	-1.56E-05	-1.64E-05
538.185	4231.723	1.65E-05	1.20E-06	4.33E-07	-1.53E-05	-1.60E-05
538.435	4231.723	1.60E-05	1.19E-06	4.19E-07	-1.48E-05	-1.56E-05
538.685	4231.723	1.59E-05	1.20E-06	4.15E-07	-1.47E-05	-1.55E-05
538.935	4231.723	1.56E-05	1.19E-06	4.08E-07	-1.44E-05	-1.52E-05
539.185	4231.723	1.46E-05	1.13E-06	3.87E-07	-1.35E-05	-1.42E-05
539.435	4231.723	1.33E-05	1.03E-06	3.63E-07	-1.23E-05	-1.30E-05
509.935	4231.973	4.55E-06	3.04E-07	1.30E-07	-4.25E-06	-4.42E-06
510.185	4231.973	4.83E-06	3.21E-07	1.36E-07	-4.51E-06	-4.69E-06
510.435	4231.973	5.11E-06	3.40E-07	1.41E-07	-4.77E-06	-4.97E-06
510.685	4231.973	5.40E-06	3.58E-07	1.47E-07	-5.04E-06	-5.25E-06
510.935	4231.973	5.68E-06	3.76E-07	1.52E-07	-5.31E-06	-5.53E-06
511.185	4231.973	5.96E-06	3.94E-07	1.57E-07	-5.57E-06	-5.80E-06
511.435	4231.973	6.23E-06	4.11E-07	1.63E-07	-5.82E-06	-6.07E-06
511.685	4231.973	6.50E-06	4.27E-07	1.68E-07	-6.07E-06	-6.33E-06
511.935	4231.973	6.76E-06	4.42E-07	1.73E-07	-6.32E-06	-6.58E-06
512.185	4231.973	7.02E-06	4.56E-07	1.79E-07	-6.56E-06	-6.84E-06
512.435	4231.973	7.27E-06	4.70E-07	1.84E-07	-6.80E-06	-7.09E-06
512.685	4231.973	7.53E-06	4.84E-07	1.90E-07	-7.05E-06	-7.34E-06
512.935	4231.973	7.80E-06	4.97E-07	1.95E-07	-7.30E-06	-7.60E-06
513.185	4231.973	8.08E-06	5.09E-07	2.02E-07	-7.57E-06	-7.88E-06
513.435	4231.973	8.38E-06	5.23E-07	2.08E-07	-7.85E-06	-8.17E-06
513.685	4231.973	8.70E-06	5.39E-07	2.15E-07	-8.16E-06	-8.49E-06
513.935	4231.973	9.04E-06	5.57E-07	2.22E-07	-8.48E-06	-8.82E-06
514.185	4231.973	9.37E-06	5.75E-07	2.30E-07	-8.80E-06	-9.14E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
514.435	4231.973	9.66E-06	5.93E-07	2.38E-07	-9.06E-06	-9.42E-06
514.685	4231.973	9.88E-06	6.08E-07	2.46E-07	-9.27E-06	-9.63E-06
514.935	4231.973	1.01E-05	6.22E-07	2.54E-07	-9.43E-06	-9.80E-06
515.185	4231.973	1.02E-05	6.36E-07	2.62E-07	-9.56E-06	-9.93E-06
515.435	4231.973	1.03E-05	6.51E-07	2.71E-07	-9.70E-06	-1.01E-05
515.685	4231.973	1.05E-05	6.68E-07	2.78E-07	-9.87E-06	-1.03E-05
515.935	4231.973	1.08E-05	6.89E-07	2.86E-07	-1.01E-05	-1.05E-05
516.185	4231.973	1.11E-05	7.11E-07	2.92E-07	-1.03E-05	-1.08E-05
516.435	4231.973	1.14E-05	7.35E-07	2.98E-07	-1.06E-05	-1.11E-05
516.685	4231.973	1.17E-05	7.60E-07	3.03E-07	-1.10E-05	-1.14E-05
516.935	4231.973	1.21E-05	7.89E-07	3.08E-07	-1.13E-05	-1.18E-05
517.185	4231.973	1.26E-05	8.21E-07	3.12E-07	-1.17E-05	-1.22E-05
517.435	4231.973	1.30E-05	8.56E-07	3.17E-07	-1.22E-05	-1.27E-05
517.685	4231.973	1.35E-05	8.87E-07	3.22E-07	-1.26E-05	-1.31E-05
517.935	4231.973	1.39E-05	9.09E-07	3.27E-07	-1.30E-05	-1.36E-05
518.185	4231.973	1.43E-05	9.23E-07	3.34E-07	-1.34E-05	-1.40E-05
518.435	4231.973	1.47E-05	9.35E-07	3.42E-07	-1.38E-05	-1.44E-05
518.685	4231.973	1.51E-05	9.47E-07	3.51E-07	-1.41E-05	-1.47E-05
518.935	4231.973	1.54E-05	9.56E-07	3.60E-07	-1.45E-05	-1.51E-05
519.185	4231.973	1.57E-05	9.57E-07	3.67E-07	-1.47E-05	-1.53E-05
519.435	4231.973	1.58E-05	9.49E-07	3.73E-07	-1.48E-05	-1.54E-05
519.685	4231.973	1.59E-05	9.35E-07	3.76E-07	-1.49E-05	-1.55E-05
519.935	4231.973	1.60E-05	9.18E-07	3.79E-07	-1.50E-05	-1.56E-05
520.185	4231.973	1.61E-05	9.02E-07	3.81E-07	-1.52E-05	-1.57E-05
520.435	4231.973	1.62E-05	8.89E-07	3.84E-07	-1.53E-05	-1.58E-05
520.685	4231.973	1.62E-05	8.85E-07	3.87E-07	-1.53E-05	-1.58E-05
520.935	4231.973	1.60E-05	8.82E-07	3.90E-07	-1.51E-05	-1.56E-05
521.185	4231.973	1.64E-05	9.16E-07	4.04E-07	-1.55E-05	-1.60E-05
521.435	4231.973	1.67E-05	9.49E-07	4.20E-07	-1.57E-05	-1.63E-05
521.685	4231.973	1.46E-05	8.78E-07	4.13E-07	-1.38E-05	-1.42E-05
521.935	4231.973	1.34E-05	8.34E-07	4.12E-07	-1.25E-05	-1.30E-05
522.185	4231.973	1.32E-05	8.38E-07	4.25E-07	-1.23E-05	-1.27E-05
522.435	4231.973	1.27E-05	8.40E-07	4.42E-07	-1.19E-05	-1.22E-05
522.685	4231.973	1.20E-05	8.37E-07	4.65E-07	-1.12E-05	-1.15E-05
522.935	4231.973	1.13E-05	8.34E-07	4.88E-07	-1.05E-05	-1.08E-05
523.185	4231.973	1.08E-05	8.33E-07	5.05E-07	-9.94E-06	-1.03E-05
523.435	4231.973	1.04E-05	8.30E-07	5.13E-07	-9.60E-06	-9.92E-06
523.685	4231.973	1.03E-05	8.29E-07	5.18E-07	-9.47E-06	-9.78E-06
523.935	4231.973	1.02E-05	8.28E-07	5.23E-07	-9.34E-06	-9.64E-06
524.185	4231.973	9.87E-06	8.21E-07	5.28E-07	-9.05E-06	-9.35E-06
524.435	4231.973	9.60E-06	7.99E-07	5.22E-07	-8.80E-06	-9.07E-06
524.685	4231.973	9.34E-06	7.70E-07	5.06E-07	-8.57E-06	-8.83E-06
524.935	4231.973	9.04E-06	7.43E-07	4.90E-07	-8.30E-06	-8.55E-06
525.185	4231.973	8.64E-06	7.17E-07	4.70E-07	-7.92E-06	-8.17E-06
525.435	4231.973	8.15E-06	6.94E-07	4.52E-07	-7.45E-06	-7.69E-06
525.685	4231.973	7.76E-06	6.82E-07	4.42E-07	-7.08E-06	-7.32E-06
525.935	4231.973	7.55E-06	6.76E-07	4.38E-07	-6.87E-06	-7.11E-06
526.185	4231.973	7.48E-06	6.72E-07	4.38E-07	-6.81E-06	-7.04E-06
526.435	4231.973	7.49E-06	6.68E-07	4.38E-07	-6.82E-06	-7.05E-06
526.685	4231.973	7.56E-06	6.66E-07	4.36E-07	-6.89E-06	-7.12E-06
526.935	4231.973	7.69E-06	6.70E-07	4.33E-07	-7.02E-06	-7.26E-06
527.185	4231.973	7.90E-06	6.76E-07	4.30E-07	-7.22E-06	-7.47E-06
527.435	4231.973	8.25E-06	6.83E-07	4.24E-07	-7.56E-06	-7.82E-06
527.685	4231.973	8.71E-06	6.92E-07	4.17E-07	-8.02E-06	-8.29E-06
527.935	4231.973	9.21E-06	7.07E-07	4.15E-07	-8.51E-06	-8.80E-06
528.185	4231.973	9.68E-06	7.29E-07	4.17E-07	-8.95E-06	-9.26E-06
528.435	4231.973	1.01E-05	7.54E-07	4.25E-07	-9.32E-06	-9.65E-06
528.685	4231.973	1.04E-05	7.76E-07	4.37E-07	-9.65E-06	-9.99E-06
528.935	4231.973	1.07E-05	7.87E-07	4.47E-07	-9.93E-06	-1.03E-05
529.185	4231.973	1.10E-05	7.95E-07	4.50E-07	-1.02E-05	-1.05E-05
529.435	4231.973	1.11E-05	8.04E-07	4.46E-07	-1.03E-05	-1.07E-05
529.685	4231.973	1.13E-05	8.18E-07	4.39E-07	-1.04E-05	-1.08E-05
529.935	4231.973	1.13E-05	8.35E-07	4.32E-07	-1.05E-05	-1.09E-05
530.185	4231.973	1.14E-05	8.49E-07	4.26E-07	-1.05E-05	-1.10E-05
530.435	4231.973	1.14E-05	8.54E-07	4.20E-07	-1.06E-05	-1.10E-05
530.685	4231.973	1.14E-05	8.50E-07	4.15E-07	-1.06E-05	-1.10E-05
530.935	4231.973	1.15E-05	8.45E-07	4.11E-07	-1.06E-05	-1.11E-05
531.185	4231.973	1.15E-05	8.44E-07	4.09E-07	-1.06E-05	-1.11E-05
531.435	4231.973	1.15E-05	8.45E-07	4.08E-07	-1.07E-05	-1.11E-05
531.685	4231.973	1.16E-05	8.47E-07	4.10E-07	-1.07E-05	-1.11E-05
531.935	4231.973	1.16E-05	8.50E-07	4.13E-07	-1.07E-05	-1.11E-05
532.185	4231.973	1.16E-05	8.55E-07	4.18E-07	-1.07E-05	-1.11E-05
532.435	4231.973	1.16E-05	8.64E-07	4.25E-07	-1.08E-05	-1.12E-05
532.685	4231.973	1.18E-05	8.74E-07	4.32E-07	-1.09E-05	-1.13E-05
532.935	4231.973	1.20E-05	8.85E-07	4.38E-07	-1.11E-05	-1.16E-05
533.185	4231.973	1.22E-05	8.95E-07	4.42E-07	-1.13E-05	-1.18E-05
533.435	4231.973	1.24E-05	9.05E-07	4.44E-07	-1.15E-05	-1.19E-05
533.685	4231.973	1.25E-05	9.15E-07	4.44E-07	-1.16E-05	-1.21E-05
533.935	4231.973	1.26E-05	9.26E-07	4.41E-07	-1.17E-05	-1.22E-05
534.185	4231.973	1.28E-05	9.37E-07	4.36E-07	-1.18E-05	-1.23E-05
534.435	4231.973	1.30E-05	9.48E-07	4.32E-07	-1.20E-05	-1.25E-05
534.685	4231.973	1.32E-05	9.59E-07	4.29E-07	-1.22E-05	-1.28E-05
534.935	4231.973	1.35E-05	9.70E-07	4.27E-07	-1.25E-05	-1.31E-05
535.185	4231.973	1.39E-05	9.85E-07	4.27E-07	-1.29E-05	-1.35E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
535.435	4231.973	1.43E-05	1.00E-06	4.29E-07	-1.33E-05	-1.38E-05
535.685	4231.973	1.47E-05	1.02E-06	4.33E-07	-1.37E-05	-1.43E-05
535.935	4231.973	1.51E-05	1.04E-06	4.38E-07	-1.41E-05	-1.47E-05
536.185	4231.973	1.56E-05	1.07E-06	4.45E-07	-1.45E-05	-1.51E-05
536.435	4231.973	1.60E-05	1.10E-06	4.51E-07	-1.49E-05	-1.56E-05
536.685	4231.973	1.62E-05	1.11E-06	4.52E-07	-1.51E-05	-1.58E-05
536.935	4231.973	1.63E-05	1.12E-06	4.50E-07	-1.52E-05	-1.59E-05
537.185	4231.973	1.64E-05	1.14E-06	4.49E-07	-1.53E-05	-1.60E-05
537.435	4231.973	1.65E-05	1.15E-06	4.45E-07	-1.53E-05	-1.60E-05
537.685	4231.973	1.64E-05	1.15E-06	4.40E-07	-1.52E-05	-1.59E-05
537.935	4231.973	1.62E-05	1.14E-06	4.32E-07	-1.50E-05	-1.57E-05
538.185	4231.973	1.60E-05	1.15E-06	4.28E-07	-1.49E-05	-1.56E-05
538.435	4231.973	1.58E-05	1.15E-06	4.20E-07	-1.46E-05	-1.54E-05
538.685	4231.973	1.56E-05	1.16E-06	4.15E-07	-1.44E-05	-1.52E-05
538.935	4231.973	1.51E-05	1.15E-06	4.05E-07	-1.40E-05	-1.47E-05
539.185	4231.973	1.41E-05	1.09E-06	3.82E-07	-1.30E-05	-1.37E-05
539.435	4231.973	1.28E-05	9.91E-07	3.55E-07	-1.18E-05	-1.24E-05
509.935	4232.223	4.49E-06	3.00E-07	1.27E-07	-4.19E-06	-4.36E-06
510.185	4232.223	4.76E-06	3.17E-07	1.32E-07	-4.44E-06	-4.63E-06
510.435	4232.223	5.04E-06	3.35E-07	1.37E-07	-4.70E-06	-4.90E-06
510.685	4232.223	5.32E-06	3.53E-07	1.43E-07	-4.97E-06	-5.18E-06
510.935	4232.223	5.60E-06	3.71E-07	1.48E-07	-5.23E-06	-5.45E-06
511.185	4232.223	5.88E-06	3.89E-07	1.53E-07	-5.49E-06	-5.72E-06
511.435	4232.223	6.15E-06	4.05E-07	1.58E-07	-5.74E-06	-5.99E-06
511.685	4232.223	6.41E-06	4.21E-07	1.64E-07	-5.99E-06	-6.24E-06
511.935	4232.223	6.67E-06	4.36E-07	1.69E-07	-6.23E-06	-6.50E-06
512.185	4232.223	6.92E-06	4.50E-07	1.74E-07	-6.47E-06	-6.75E-06
512.435	4232.223	7.18E-06	4.65E-07	1.79E-07	-6.72E-06	-7.00E-06
512.685	4232.223	7.45E-06	4.79E-07	1.85E-07	-6.97E-06	-7.26E-06
512.935	4232.223	7.72E-06	4.93E-07	1.91E-07	-7.22E-06	-7.53E-06
513.185	4232.223	8.00E-06	5.07E-07	1.97E-07	-7.50E-06	-7.81E-06
513.435	4232.223	8.31E-06	5.22E-07	2.03E-07	-7.79E-06	-8.11E-06
513.685	4232.223	8.63E-06	5.39E-07	2.10E-07	-8.09E-06	-8.42E-06
513.935	4232.223	8.96E-06	5.56E-07	2.17E-07	-8.40E-06	-8.74E-06
514.185	4232.223	9.26E-06	5.74E-07	2.25E-07	-8.69E-06	-9.04E-06
514.435	4232.223	9.51E-06	5.91E-07	2.32E-07	-8.92E-06	-9.28E-06
514.685	4232.223	9.70E-06	6.06E-07	2.40E-07	-9.09E-06	-9.46E-06
514.935	4232.223	9.85E-06	6.19E-07	2.47E-07	-9.23E-06	-9.60E-06
515.185	4232.223	9.99E-06	6.32E-07	2.55E-07	-9.36E-06	-9.74E-06
515.435	4232.223	1.02E-05	6.47E-07	2.62E-07	-9.51E-06	-9.90E-06
515.685	4232.223	1.04E-05	6.64E-07	2.69E-07	-9.71E-06	-1.01E-05
515.935	4232.223	1.06E-05	6.84E-07	2.76E-07	-9.94E-06	-1.04E-05
516.185	4232.223	1.09E-05	7.05E-07	2.81E-07	-1.02E-05	-1.06E-05
516.435	4232.223	1.12E-05	7.27E-07	2.86E-07	-1.05E-05	-1.09E-05
516.685	4232.223	1.16E-05	7.51E-07	2.91E-07	-1.08E-05	-1.13E-05
516.935	4232.223	1.20E-05	7.79E-07	2.95E-07	-1.12E-05	-1.17E-05
517.185	4232.223	1.23E-05	8.10E-07	2.99E-07	-1.15E-05	-1.21E-05
517.435	4232.223	1.27E-05	8.42E-07	3.03E-07	-1.19E-05	-1.24E-05
517.685	4232.223	1.31E-05	8.69E-07	3.07E-07	-1.23E-05	-1.28E-05
517.935	4232.223	1.35E-05	8.87E-07	3.13E-07	-1.26E-05	-1.32E-05
518.185	4232.223	1.38E-05	9.01E-07	3.20E-07	-1.29E-05	-1.35E-05
518.435	4232.223	1.42E-05	9.14E-07	3.28E-07	-1.33E-05	-1.39E-05
518.685	4232.223	1.46E-05	9.27E-07	3.37E-07	-1.36E-05	-1.42E-05
518.935	4232.223	1.48E-05	9.35E-07	3.45E-07	-1.39E-05	-1.45E-05
519.185	4232.223	1.50E-05	9.31E-07	3.53E-07	-1.41E-05	-1.46E-05
519.435	4232.223	1.51E-05	9.19E-07	3.59E-07	-1.41E-05	-1.47E-05
519.685	4232.223	1.51E-05	9.03E-07	3.64E-07	-1.42E-05	-1.48E-05
519.935	4232.223	1.52E-05	8.86E-07	3.68E-07	-1.44E-05	-1.49E-05
520.185	4232.223	1.54E-05	8.72E-07	3.72E-07	-1.45E-05	-1.50E-05
520.435	4232.223	1.55E-05	8.64E-07	3.76E-07	-1.47E-05	-1.51E-05
520.685	4232.223	1.55E-05	8.63E-07	3.79E-07	-1.47E-05	-1.52E-05
520.935	4232.223	1.54E-05	8.63E-07	3.80E-07	-1.46E-05	-1.51E-05
521.185	4232.223	1.61E-05	9.09E-07	3.95E-07	-1.52E-05	-1.57E-05
521.435	4232.223	1.69E-05	9.57E-07	4.14E-07	-1.59E-05	-1.65E-05
521.685	4232.223	1.45E-05	8.75E-07	4.06E-07	-1.36E-05	-1.41E-05
521.935	4232.223	1.29E-05	8.22E-07	4.05E-07	-1.21E-05	-1.25E-05
522.185	4232.223	1.25E-05	8.23E-07	4.21E-07	-1.16E-05	-1.20E-05
522.435	4232.223	1.19E-05	8.21E-07	4.41E-07	-1.11E-05	-1.14E-05
522.685	4232.223	1.13E-05	8.13E-07	4.63E-07	-1.04E-05	-1.08E-05
522.935	4232.223	1.07E-05	8.06E-07	4.78E-07	-9.90E-06	-1.02E-05
523.185	4232.223	1.03E-05	8.01E-07	4.86E-07	-9.51E-06	-9.83E-06
523.435	4232.223	1.01E-05	8.02E-07	4.90E-07	-9.30E-06	-9.61E-06
523.685	4232.223	1.00E-05	8.08E-07	4.96E-07	-9.22E-06	-9.53E-06
523.935	4232.223	9.89E-06	8.11E-07	5.02E-07	-9.08E-06	-9.38E-06
524.185	4232.223	9.60E-06	8.02E-07	5.06E-07	-8.80E-06	-9.09E-06
524.435	4232.223	9.34E-06	7.77E-07	4.98E-07	-8.56E-06	-8.84E-06
524.685	4232.223	9.11E-06	7.47E-07	4.82E-07	-8.36E-06	-8.62E-06
524.935	4232.223	8.83E-06	7.21E-07	4.67E-07	-8.11E-06	-8.36E-06
525.185	4232.223	8.46E-06	6.99E-07	4.51E-07	-7.76E-06	-8.01E-06
525.435	4232.223	7.96E-06	6.78E-07	4.37E-07	-7.28E-06	-7.52E-06
525.685	4232.223	7.52E-06	6.63E-07	4.27E-07	-6.86E-06	-7.10E-06
525.935	4232.223	7.26E-06	6.55E-07	4.22E-07	-6.60E-06	-6.84E-06
526.185	4232.223	7.14E-06	6.50E-07	4.22E-07	-6.49E-06	-6.72E-06
526.435	4232.223	7.12E-06	6.47E-07	4.23E-07	-6.47E-06	-6.70E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
526.685	4232.223	7.18E-06	6.45E-07	4.22E-07	-6.54E-06	-6.76E-06
526.935	4232.223	7.32E-06	6.45E-07	4.19E-07	-6.67E-06	-6.90E-06
527.185	4232.223	7.52E-06	6.48E-07	4.15E-07	-6.87E-06	-7.11E-06
527.435	4232.223	7.82E-06	6.52E-07	4.09E-07	-7.17E-06	-7.41E-06
527.685	4232.223	8.21E-06	6.58E-07	4.02E-07	-7.55E-06	-7.81E-06
527.935	4232.223	8.65E-06	6.70E-07	3.98E-07	-7.98E-06	-8.25E-06
528.185	4232.223	9.10E-06	6.92E-07	3.99E-07	-8.41E-06	-8.70E-06
528.435	4232.223	9.53E-06	7.20E-07	4.07E-07	-8.81E-06	-9.13E-06
528.685	4232.223	9.95E-06	7.44E-07	4.19E-07	-9.20E-06	-9.53E-06
528.935	4232.223	1.03E-05	7.59E-07	4.31E-07	-9.52E-06	-9.85E-06
529.185	4232.223	1.05E-05	7.69E-07	4.36E-07	-9.73E-06	-1.01E-05
529.435	4232.223	1.06E-05	7.81E-07	4.32E-07	-9.87E-06	-1.02E-05
529.685	4232.223	1.08E-05	7.96E-07	4.24E-07	-9.98E-06	-1.04E-05
529.935	4232.223	1.09E-05	8.13E-07	4.16E-07	-1.01E-05	-1.05E-05
530.185	4232.223	1.09E-05	8.26E-07	4.10E-07	-1.01E-05	-1.05E-05
530.435	4232.223	1.09E-05	8.31E-07	4.04E-07	-1.01E-05	-1.05E-05
530.685	4232.223	1.09E-05	8.26E-07	3.98E-07	-1.01E-05	-1.05E-05
530.935	4232.223	1.09E-05	8.19E-07	3.94E-07	-1.01E-05	-1.05E-05
531.185	4232.223	1.09E-05	8.14E-07	3.91E-07	-1.01E-05	-1.05E-05
531.435	4232.223	1.09E-05	8.11E-07	3.91E-07	-1.01E-05	-1.05E-05
531.685	4232.223	1.10E-05	8.09E-07	3.93E-07	-1.02E-05	-1.06E-05
531.935	4232.223	1.10E-05	8.09E-07	3.96E-07	-1.02E-05	-1.06E-05
532.185	4232.223	1.10E-05	8.11E-07	4.00E-07	-1.02E-05	-1.06E-05
532.435	4232.223	1.10E-05	8.15E-07	4.05E-07	-1.02E-05	-1.06E-05
532.685	4232.223	1.11E-05	8.22E-07	4.10E-07	-1.03E-05	-1.07E-05
532.935	4232.223	1.12E-05	8.29E-07	4.15E-07	-1.04E-05	-1.08E-05
533.185	4232.223	1.14E-05	8.36E-07	4.18E-07	-1.05E-05	-1.09E-05
533.435	4232.223	1.15E-05	8.42E-07	4.19E-07	-1.06E-05	-1.11E-05
533.685	4232.223	1.16E-05	8.49E-07	4.18E-07	-1.07E-05	-1.12E-05
533.935	4232.223	1.17E-05	8.58E-07	4.15E-07	-1.08E-05	-1.13E-05
534.185	4232.223	1.18E-05	8.69E-07	4.11E-07	-1.09E-05	-1.14E-05
534.435	4232.223	1.19E-05	8.81E-07	4.07E-07	-1.10E-05	-1.15E-05
534.685	4232.223	1.21E-05	8.91E-07	4.04E-07	-1.12E-05	-1.17E-05
534.935	4232.223	1.24E-05	9.02E-07	4.02E-07	-1.15E-05	-1.20E-05
535.185	4232.223	1.27E-05	9.13E-07	4.02E-07	-1.18E-05	-1.23E-05
535.435	4232.223	1.30E-05	9.24E-07	4.04E-07	-1.21E-05	-1.26E-05
535.685	4232.223	1.34E-05	9.38E-07	4.07E-07	-1.24E-05	-1.29E-05
535.935	4232.223	1.37E-05	9.54E-07	4.11E-07	-1.28E-05	-1.33E-05
536.185	4232.223	1.42E-05	9.79E-07	4.19E-07	-1.32E-05	-1.38E-05
536.435	4232.223	1.47E-05	1.01E-06	4.26E-07	-1.37E-05	-1.42E-05
536.685	4232.223	1.50E-05	1.03E-06	4.29E-07	-1.39E-05	-1.45E-05
536.935	4232.223	1.52E-05	1.04E-06	4.30E-07	-1.42E-05	-1.48E-05
537.185	4232.223	1.53E-05	1.06E-06	4.29E-07	-1.43E-05	-1.49E-05
537.435	4232.223	1.54E-05	1.06E-06	4.24E-07	-1.43E-05	-1.49E-05
537.685	4232.223	1.54E-05	1.07E-06	4.21E-07	-1.43E-05	-1.50E-05
537.935	4232.223	1.53E-05	1.07E-06	4.15E-07	-1.42E-05	-1.49E-05
538.185	4232.223	1.54E-05	1.09E-06	4.18E-07	-1.43E-05	-1.50E-05
538.435	4232.223	1.54E-05	1.11E-06	4.17E-07	-1.43E-05	-1.50E-05
538.685	4232.223	1.51E-05	1.11E-06	4.10E-07	-1.40E-05	-1.47E-05
538.935	4232.223	1.46E-05	1.10E-06	3.98E-07	-1.35E-05	-1.42E-05
539.185	4232.223	1.35E-05	1.03E-06	3.73E-07	-1.25E-05	-1.32E-05
539.435	4232.223	1.22E-05	9.43E-07	3.46E-07	-1.12E-05	-1.18E-05
509.935	4232.473	4.42E-06	2.96E-07	1.24E-07	-4.12E-06	-4.29E-06
510.185	4232.473	4.69E-06	3.13E-07	1.29E-07	-4.38E-06	-4.56E-06
510.435	4232.473	4.96E-06	3.31E-07	1.34E-07	-4.63E-06	-4.83E-06
510.685	4232.473	5.24E-06	3.49E-07	1.39E-07	-4.89E-06	-5.10E-06
510.935	4232.473	5.52E-06	3.66E-07	1.44E-07	-5.15E-06	-5.38E-06
511.185	4232.473	5.79E-06	3.83E-07	1.49E-07	-5.41E-06	-5.64E-06
511.435	4232.473	6.06E-06	4.00E-07	1.54E-07	-5.66E-06	-5.90E-06
511.685	4232.473	6.32E-06	4.15E-07	1.60E-07	-5.90E-06	-6.16E-06
511.935	4232.473	6.57E-06	4.30E-07	1.65E-07	-6.14E-06	-6.41E-06
512.185	4232.473	6.83E-06	4.44E-07	1.70E-07	-6.39E-06	-6.66E-06
512.435	4232.473	7.09E-06	4.59E-07	1.75E-07	-6.63E-06	-6.91E-06
512.685	4232.473	7.36E-06	4.74E-07	1.80E-07	-6.89E-06	-7.18E-06
512.935	4232.473	7.63E-06	4.89E-07	1.86E-07	-7.14E-06	-7.45E-06
513.185	4232.473	7.92E-06	5.06E-07	1.92E-07	-7.41E-06	-7.73E-06
513.435	4232.473	8.22E-06	5.22E-07	1.98E-07	-7.70E-06	-8.02E-06
513.685	4232.473	8.53E-06	5.39E-07	2.05E-07	-7.99E-06	-8.33E-06
513.935	4232.473	8.84E-06	5.57E-07	2.12E-07	-8.28E-06	-8.63E-06
514.185	4232.473	9.12E-06	5.75E-07	2.19E-07	-8.54E-06	-8.90E-06
514.435	4232.473	9.34E-06	5.90E-07	2.26E-07	-8.75E-06	-9.11E-06
514.685	4232.473	9.51E-06	6.04E-07	2.33E-07	-8.91E-06	-9.28E-06
514.935	4232.473	9.66E-06	6.17E-07	2.41E-07	-9.04E-06	-9.42E-06
515.185	4232.473	9.82E-06	6.30E-07	2.47E-07	-9.19E-06	-9.57E-06
515.435	4232.473	1.00E-05	6.45E-07	2.54E-07	-9.36E-06	-9.75E-06
515.685	4232.473	1.02E-05	6.62E-07	2.61E-07	-9.57E-06	-9.97E-06
515.935	4232.473	1.05E-05	6.80E-07	2.67E-07	-9.81E-06	-1.02E-05
516.185	4232.473	1.08E-05	6.99E-07	2.72E-07	-1.01E-05	-1.05E-05
516.435	4232.473	1.11E-05	7.20E-07	2.76E-07	-1.04E-05	-1.08E-05
516.685	4232.473	1.14E-05	7.42E-07	2.79E-07	-1.07E-05	-1.11E-05
516.935	4232.473	1.17E-05	7.69E-07	2.83E-07	-1.10E-05	-1.15E-05
517.185	4232.473	1.21E-05	7.98E-07	2.86E-07	-1.13E-05	-1.18E-05
517.435	4232.473	1.24E-05	8.26E-07	2.90E-07	-1.16E-05	-1.21E-05
517.685	4232.473	1.28E-05	8.50E-07	2.95E-07	-1.19E-05	-1.25E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
517.935	4232.473	1.31E-05	8.67E-07	3.00E-07	-1.22E-05	-1.28E-05
518.185	4232.473	1.34E-05	8.81E-07	3.06E-07	-1.25E-05	-1.31E-05
518.435	4232.473	1.37E-05	8.95E-07	3.14E-07	-1.28E-05	-1.34E-05
518.685	4232.473	1.40E-05	9.07E-07	3.22E-07	-1.31E-05	-1.37E-05
518.935	4232.473	1.42E-05	9.10E-07	3.30E-07	-1.33E-05	-1.39E-05
519.185	4232.473	1.43E-05	9.03E-07	3.38E-07	-1.34E-05	-1.40E-05
519.435	4232.473	1.44E-05	8.89E-07	3.45E-07	-1.35E-05	-1.41E-05
519.685	4232.473	1.45E-05	8.73E-07	3.52E-07	-1.36E-05	-1.41E-05
519.935	4232.473	1.46E-05	8.59E-07	3.58E-07	-1.38E-05	-1.43E-05
520.185	4232.473	1.48E-05	8.51E-07	3.64E-07	-1.40E-05	-1.45E-05
520.435	4232.473	1.50E-05	8.49E-07	3.69E-07	-1.41E-05	-1.46E-05
520.685	4232.473	1.51E-05	8.53E-07	3.73E-07	-1.43E-05	-1.47E-05
520.935	4232.473	1.51E-05	8.55E-07	3.75E-07	-1.43E-05	-1.48E-05
521.185	4232.473	1.55E-05	8.82E-07	3.84E-07	-1.46E-05	-1.51E-05
521.435	4232.473	1.56E-05	9.03E-07	3.96E-07	-1.47E-05	-1.52E-05
521.685	4232.473	1.41E-05	8.61E-07	3.99E-07	-1.32E-05	-1.37E-05
521.935	4232.473	1.28E-05	8.31E-07	4.07E-07	-1.20E-05	-1.24E-05
522.185	4232.473	1.20E-05	8.18E-07	4.23E-07	-1.12E-05	-1.16E-05
522.435	4232.473	1.12E-05	8.03E-07	4.40E-07	-1.04E-05	-1.07E-05
522.685	4232.473	1.06E-05	7.90E-07	4.55E-07	-9.83E-06	-1.02E-05
522.935	4232.473	1.02E-05	7.77E-07	4.62E-07	-9.41E-06	-9.73E-06
523.185	4232.473	9.93E-06	7.72E-07	4.65E-07	-9.16E-06	-9.47E-06
523.435	4232.473	9.86E-06	7.79E-07	4.69E-07	-9.08E-06	-9.39E-06
523.685	4232.473	9.82E-06	7.92E-07	4.76E-07	-9.03E-06	-9.35E-06
523.935	4232.473	9.66E-06	7.95E-07	4.82E-07	-8.87E-06	-9.18E-06
524.185	4232.473	9.37E-06	7.84E-07	4.84E-07	-8.59E-06	-8.89E-06
524.435	4232.473	9.14E-06	7.58E-07	4.75E-07	-8.38E-06	-8.66E-06
524.685	4232.473	8.92E-06	7.29E-07	4.61E-07	-8.19E-06	-8.46E-06
524.935	4232.473	8.64E-06	7.04E-07	4.47E-07	-7.94E-06	-8.19E-06
525.185	4232.473	8.28E-06	6.84E-07	4.34E-07	-7.60E-06	-7.85E-06
525.435	4232.473	7.79E-06	6.65E-07	4.22E-07	-7.12E-06	-7.36E-06
525.685	4232.473	7.32E-06	6.48E-07	4.13E-07	-6.68E-06	-6.91E-06
525.935	4232.473	7.02E-06	6.36E-07	4.08E-07	-6.39E-06	-6.61E-06
526.185	4232.473	6.88E-06	6.30E-07	4.07E-07	-6.25E-06	-6.47E-06
526.435	4232.473	6.84E-06	6.27E-07	4.09E-07	-6.22E-06	-6.43E-06
526.685	4232.473	6.89E-06	6.24E-07	4.08E-07	-6.27E-06	-6.49E-06
526.935	4232.473	7.03E-06	6.22E-07	4.04E-07	-6.41E-06	-6.63E-06
527.185	4232.473	7.25E-06	6.23E-07	4.00E-07	-6.63E-06	-6.85E-06
527.435	4232.473	7.53E-06	6.25E-07	3.95E-07	-6.90E-06	-7.13E-06
527.685	4232.473	7.85E-06	6.30E-07	3.88E-07	-7.22E-06	-7.46E-06
527.935	4232.473	8.22E-06	6.41E-07	3.83E-07	-7.58E-06	-7.84E-06
528.185	4232.473	8.63E-06	6.60E-07	3.82E-07	-7.97E-06	-8.24E-06
528.435	4232.473	9.06E-06	6.85E-07	3.89E-07	-8.38E-06	-8.68E-06
528.685	4232.473	9.51E-06	7.10E-07	4.00E-07	-8.80E-06	-9.11E-06
528.935	4232.473	9.87E-06	7.27E-07	4.12E-07	-9.15E-06	-9.46E-06
529.185	4232.473	1.01E-05	7.41E-07	4.18E-07	-9.34E-06	-9.67E-06
529.435	4232.473	1.02E-05	7.57E-07	4.14E-07	-9.44E-06	-9.78E-06
529.685	4232.473	1.03E-05	7.76E-07	4.07E-07	-9.52E-06	-9.89E-06
529.935	4232.473	1.04E-05	7.96E-07	4.00E-07	-9.61E-06	-1.00E-05
530.185	4232.473	1.05E-05	8.12E-07	3.94E-07	-9.67E-06	-1.01E-05
530.435	4232.473	1.05E-05	8.18E-07	3.88E-07	-9.70E-06	-1.01E-05
530.685	4232.473	1.05E-05	8.13E-07	3.83E-07	-9.69E-06	-1.01E-05
530.935	4232.473	1.05E-05	8.03E-07	3.78E-07	-9.65E-06	-1.01E-05
531.185	4232.473	1.04E-05	7.93E-07	3.76E-07	-9.60E-06	-1.00E-05
531.435	4232.473	1.04E-05	7.85E-07	3.76E-07	-9.60E-06	-1.00E-05
531.685	4232.473	1.04E-05	7.79E-07	3.78E-07	-9.66E-06	-1.01E-05
531.935	4232.473	1.05E-05	7.75E-07	3.81E-07	-9.71E-06	-1.01E-05
532.185	4232.473	1.05E-05	7.73E-07	3.85E-07	-9.75E-06	-1.01E-05
532.435	4232.473	1.05E-05	7.74E-07	3.89E-07	-9.75E-06	-1.01E-05
532.685	4232.473	1.05E-05	7.76E-07	3.93E-07	-9.77E-06	-1.02E-05
532.935	4232.473	1.06E-05	7.80E-07	3.95E-07	-9.82E-06	-1.02E-05
533.185	4232.473	1.07E-05	7.83E-07	3.97E-07	-9.89E-06	-1.03E-05
533.435	4232.473	1.08E-05	7.87E-07	3.97E-07	-9.97E-06	-1.04E-05
533.685	4232.473	1.08E-05	7.92E-07	3.95E-07	-1.00E-05	-1.04E-05
533.935	4232.473	1.09E-05	8.00E-07	3.92E-07	-1.01E-05	-1.05E-05
534.185	4232.473	1.10E-05	8.10E-07	3.88E-07	-1.01E-05	-1.06E-05
534.435	4232.473	1.10E-05	8.21E-07	3.84E-07	-1.02E-05	-1.07E-05
534.685	4232.473	1.12E-05	8.32E-07	3.81E-07	-1.04E-05	-1.08E-05
534.935	4232.473	1.14E-05	8.41E-07	3.80E-07	-1.05E-05	-1.10E-05
535.185	4232.473	1.16E-05	8.50E-07	3.80E-07	-1.08E-05	-1.12E-05
535.435	4232.473	1.19E-05	8.58E-07	3.81E-07	-1.10E-05	-1.15E-05
535.685	4232.473	1.22E-05	8.68E-07	3.84E-07	-1.13E-05	-1.18E-05
535.935	4232.473	1.25E-05	8.79E-07	3.87E-07	-1.16E-05	-1.21E-05
536.185	4232.473	1.29E-05	8.97E-07	3.92E-07	-1.20E-05	-1.25E-05
536.435	4232.473	1.33E-05	9.18E-07	3.98E-07	-1.24E-05	-1.29E-05
536.685	4232.473	1.37E-05	9.36E-07	4.02E-07	-1.27E-05	-1.33E-05
536.935	4232.473	1.40E-05	9.53E-07	4.04E-07	-1.30E-05	-1.36E-05
537.185	4232.473	1.42E-05	9.67E-07	4.04E-07	-1.32E-05	-1.38E-05
537.435	4232.473	1.43E-05	9.77E-07	4.02E-07	-1.33E-05	-1.39E-05
537.685	4232.473	1.44E-05	9.87E-07	4.00E-07	-1.34E-05	-1.40E-05
537.935	4232.473	1.44E-05	9.94E-07	3.96E-07	-1.34E-05	-1.40E-05
538.185	4232.473	1.43E-05	1.00E-06	3.93E-07	-1.33E-05	-1.39E-05
538.435	4232.473	1.41E-05	1.00E-06	3.86E-07	-1.31E-05	-1.37E-05
538.685	4232.473	1.37E-05	9.95E-07	3.76E-07	-1.27E-05	-1.33E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
538.935	4232.473	1.31E-05	9.70E-07	3.61E-07	-1.22E-05	-1.28E-05
539.185	4232.473	1.22E-05	9.22E-07	3.41E-07	-1.13E-05	-1.19E-05
539.435	4232.473	1.11E-05	8.51E-07	3.19E-07	-1.02E-05	-1.08E-05
509.935	4232.723	4.35E-06	2.92E-07	1.20E-07	-4.06E-06	-4.23E-06
510.185	4232.723	4.62E-06	3.09E-07	1.25E-07	-4.31E-06	-4.49E-06
510.435	4232.723	4.89E-06	3.26E-07	1.30E-07	-4.56E-06	-4.76E-06
510.685	4232.723	5.16E-06	3.44E-07	1.35E-07	-4.82E-06	-5.03E-06
510.935	4232.723	5.44E-06	3.61E-07	1.40E-07	-5.07E-06	-5.30E-06
511.185	4232.723	5.70E-06	3.78E-07	1.45E-07	-5.33E-06	-5.56E-06
511.435	4232.723	5.97E-06	3.94E-07	1.50E-07	-5.57E-06	-5.82E-06
511.685	4232.723	6.22E-06	4.09E-07	1.56E-07	-5.81E-06	-6.07E-06
511.935	4232.723	6.48E-06	4.24E-07	1.61E-07	-6.05E-06	-6.32E-06
512.185	4232.723	6.73E-06	4.38E-07	1.66E-07	-6.30E-06	-6.57E-06
512.435	4232.723	6.99E-06	4.53E-07	1.71E-07	-6.54E-06	-6.82E-06
512.685	4232.723	7.26E-06	4.69E-07	1.76E-07	-6.79E-06	-7.09E-06
512.935	4232.723	7.53E-06	4.85E-07	1.82E-07	-7.05E-06	-7.35E-06
513.185	4232.723	7.81E-06	5.03E-07	1.87E-07	-7.31E-06	-7.63E-06
513.435	4232.723	8.10E-06	5.20E-07	1.93E-07	-7.58E-06	-7.91E-06
513.685	4232.723	8.40E-06	5.37E-07	2.00E-07	-7.86E-06	-8.20E-06
513.935	4232.723	8.68E-06	5.55E-07	2.07E-07	-8.13E-06	-8.48E-06
514.185	4232.723	8.93E-06	5.72E-07	2.14E-07	-8.36E-06	-8.72E-06
514.435	4232.723	9.14E-06	5.87E-07	2.21E-07	-8.55E-06	-8.92E-06
514.685	4232.723	9.31E-06	6.01E-07	2.28E-07	-8.71E-06	-9.08E-06
514.935	4232.723	9.46E-06	6.14E-07	2.34E-07	-8.85E-06	-9.23E-06
515.185	4232.723	9.64E-06	6.27E-07	2.41E-07	-9.01E-06	-9.40E-06
515.435	4232.723	9.84E-06	6.42E-07	2.47E-07	-9.19E-06	-9.59E-06
515.685	4232.723	1.01E-05	6.58E-07	2.53E-07	-9.41E-06	-9.81E-06
515.935	4232.723	1.03E-05	6.74E-07	2.58E-07	-9.65E-06	-1.01E-05
516.185	4232.723	1.06E-05	6.91E-07	2.63E-07	-9.90E-06	-1.03E-05
516.435	4232.723	1.09E-05	7.10E-07	2.66E-07	-1.02E-05	-1.06E-05
516.685	4232.723	1.12E-05	7.32E-07	2.70E-07	-1.04E-05	-1.09E-05
516.935	4232.723	1.15E-05	7.56E-07	2.73E-07	-1.07E-05	-1.12E-05
517.185	4232.723	1.18E-05	7.83E-07	2.76E-07	-1.10E-05	-1.15E-05
517.435	4232.723	1.21E-05	8.09E-07	2.79E-07	-1.13E-05	-1.18E-05
517.685	4232.723	1.24E-05	8.29E-07	2.83E-07	-1.15E-05	-1.21E-05
517.935	4232.723	1.27E-05	8.46E-07	2.88E-07	-1.18E-05	-1.24E-05
518.185	4232.723	1.30E-05	8.60E-07	2.94E-07	-1.21E-05	-1.27E-05
518.435	4232.723	1.32E-05	8.74E-07	3.01E-07	-1.24E-05	-1.29E-05
518.685	4232.723	1.35E-05	8.83E-07	3.08E-07	-1.26E-05	-1.31E-05
518.935	4232.723	1.36E-05	8.84E-07	3.16E-07	-1.27E-05	-1.33E-05
519.185	4232.723	1.37E-05	8.75E-07	3.24E-07	-1.28E-05	-1.34E-05
519.435	4232.723	1.38E-05	8.62E-07	3.32E-07	-1.29E-05	-1.35E-05
519.685	4232.723	1.39E-05	8.49E-07	3.40E-07	-1.31E-05	-1.36E-05
519.935	4232.723	1.41E-05	8.41E-07	3.49E-07	-1.33E-05	-1.38E-05
520.185	4232.723	1.43E-05	8.39E-07	3.56E-07	-1.35E-05	-1.40E-05
520.435	4232.723	1.46E-05	8.43E-07	3.63E-07	-1.37E-05	-1.42E-05
520.685	4232.723	1.48E-05	8.50E-07	3.69E-07	-1.40E-05	-1.44E-05
520.935	4232.723	1.50E-05	8.55E-07	3.72E-07	-1.41E-05	-1.46E-05
521.185	4232.723	1.51E-05	8.62E-07	3.77E-07	-1.42E-05	-1.47E-05
521.435	4232.723	1.47E-05	8.62E-07	3.85E-07	-1.38E-05	-1.43E-05
521.685	4232.723	1.38E-05	8.51E-07	3.95E-07	-1.29E-05	-1.34E-05
521.935	4232.723	1.29E-05	8.43E-07	4.11E-07	-1.20E-05	-1.25E-05
522.185	4232.723	1.16E-05	8.11E-07	4.22E-07	-1.08E-05	-1.12E-05
522.435	4232.723	1.06E-05	7.80E-07	4.32E-07	-9.81E-06	-1.02E-05
522.685	4232.723	1.01E-05	7.63E-07	4.41E-07	-9.31E-06	-9.63E-06
522.935	4232.723	9.73E-06	7.50E-07	4.43E-07	-8.98E-06	-9.29E-06
523.185	4232.723	9.60E-06	7.48E-07	4.45E-07	-8.85E-06	-9.15E-06
523.435	4232.723	9.64E-06	7.61E-07	4.50E-07	-8.88E-06	-9.19E-06
523.685	4232.723	9.65E-06	7.77E-07	4.58E-07	-8.87E-06	-9.19E-06
523.935	4232.723	9.49E-06	7.80E-07	4.64E-07	-8.71E-06	-9.03E-06
524.185	4232.723	9.20E-06	7.68E-07	4.64E-07	-8.43E-06	-8.73E-06
524.435	4232.723	8.96E-06	7.41E-07	4.55E-07	-8.22E-06	-8.51E-06
524.685	4232.723	8.76E-06	7.14E-07	4.41E-07	-8.04E-06	-8.31E-06
524.935	4232.723	8.46E-06	6.91E-07	4.28E-07	-7.77E-06	-8.03E-06
525.185	4232.723	8.10E-06	6.73E-07	4.18E-07	-7.43E-06	-7.69E-06
525.435	4232.723	7.64E-06	6.53E-07	4.09E-07	-6.98E-06	-7.23E-06
525.685	4232.723	7.19E-06	6.34E-07	4.00E-07	-6.55E-06	-6.79E-06
525.935	4232.723	6.87E-06	6.19E-07	3.94E-07	-6.25E-06	-6.48E-06
526.185	4232.723	6.71E-06	6.10E-07	3.93E-07	-6.10E-06	-6.31E-06
526.435	4232.723	6.65E-06	6.06E-07	3.94E-07	-6.04E-06	-6.25E-06
526.685	4232.723	6.68E-06	6.04E-07	3.93E-07	-6.07E-06	-6.28E-06
526.935	4232.723	6.81E-06	6.02E-07	3.90E-07	-6.21E-06	-6.42E-06
527.185	4232.723	7.04E-06	6.01E-07	3.85E-07	-6.44E-06	-6.66E-06
527.435	4232.723	7.32E-06	6.02E-07	3.80E-07	-6.71E-06	-6.94E-06
527.685	4232.723	7.60E-06	6.08E-07	3.74E-07	-6.99E-06	-7.23E-06
527.935	4232.723	7.90E-06	6.17E-07	3.69E-07	-7.28E-06	-7.53E-06
528.185	4232.723	8.24E-06	6.33E-07	3.67E-07	-7.61E-06	-7.87E-06
528.435	4232.723	8.64E-06	6.55E-07	3.71E-07	-7.98E-06	-8.27E-06
528.685	4232.723	9.07E-06	6.76E-07	3.80E-07	-8.39E-06	-8.69E-06
528.935	4232.723	9.44E-06	6.94E-07	3.91E-07	-8.74E-06	-9.04E-06
529.185	4232.723	9.66E-06	7.11E-07	3.96E-07	-8.95E-06	-9.26E-06
529.435	4232.723	9.77E-06	7.32E-07	3.94E-07	-9.04E-06	-9.37E-06
529.685	4232.723	9.86E-06	7.54E-07	3.89E-07	-9.10E-06	-9.47E-06
529.935	4232.723	9.97E-06	7.78E-07	3.83E-07	-9.19E-06	-9.59E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
530.185	4232.723	1.01E-05	7.98E-07	3.79E-07	-9.28E-06	-9.70E-06
530.435	4232.723	1.01E-05	8.07E-07	3.74E-07	-9.33E-06	-9.77E-06
530.685	4232.723	1.01E-05	8.04E-07	3.69E-07	-9.34E-06	-9.78E-06
530.935	4232.723	1.01E-05	7.92E-07	3.65E-07	-9.30E-06	-9.73E-06
531.185	4232.723	1.00E-05	7.79E-07	3.63E-07	-9.24E-06	-9.65E-06
531.435	4232.723	9.97E-06	7.67E-07	3.63E-07	-9.20E-06	-9.60E-06
531.685	4232.723	9.98E-06	7.58E-07	3.65E-07	-9.22E-06	-9.61E-06
531.935	4232.723	1.00E-05	7.50E-07	3.68E-07	-9.28E-06	-9.66E-06
532.185	4232.723	1.01E-05	7.44E-07	3.71E-07	-9.34E-06	-9.71E-06
532.435	4232.723	1.01E-05	7.40E-07	3.74E-07	-9.37E-06	-9.73E-06
532.685	4232.723	1.01E-05	7.39E-07	3.76E-07	-9.38E-06	-9.74E-06
532.935	4232.723	1.01E-05	7.38E-07	3.78E-07	-9.39E-06	-9.75E-06
533.185	4232.723	1.02E-05	7.39E-07	3.78E-07	-9.41E-06	-9.77E-06
533.435	4232.723	1.02E-05	7.42E-07	3.77E-07	-9.44E-06	-9.80E-06
533.685	4232.723	1.02E-05	7.45E-07	3.75E-07	-9.47E-06	-9.83E-06
533.935	4232.723	1.02E-05	7.50E-07	3.72E-07	-9.49E-06	-9.87E-06
534.185	4232.723	1.03E-05	7.58E-07	3.68E-07	-9.52E-06	-9.91E-06
534.435	4232.723	1.03E-05	7.68E-07	3.64E-07	-9.56E-06	-9.96E-06
534.685	4232.723	1.04E-05	7.79E-07	3.61E-07	-9.62E-06	-1.00E-05
534.935	4232.723	1.05E-05	7.88E-07	3.60E-07	-9.74E-06	-1.02E-05
535.185	4232.723	1.07E-05	7.96E-07	3.59E-07	-9.91E-06	-1.03E-05
535.435	4232.723	1.09E-05	8.02E-07	3.60E-07	-1.01E-05	-1.06E-05
535.685	4232.723	1.12E-05	8.09E-07	3.62E-07	-1.04E-05	-1.08E-05
535.935	4232.723	1.15E-05	8.17E-07	3.64E-07	-1.06E-05	-1.11E-05
536.185	4232.723	1.18E-05	8.28E-07	3.67E-07	-1.09E-05	-1.14E-05
536.435	4232.723	1.21E-05	8.40E-07	3.70E-07	-1.13E-05	-1.17E-05
536.685	4232.723	1.24E-05	8.55E-07	3.73E-07	-1.16E-05	-1.20E-05
536.935	4232.723	1.27E-05	8.68E-07	3.75E-07	-1.18E-05	-1.23E-05
537.185	4232.723	1.29E-05	8.80E-07	3.76E-07	-1.20E-05	-1.25E-05
537.435	4232.723	1.31E-05	8.90E-07	3.75E-07	-1.22E-05	-1.27E-05
537.685	4232.723	1.33E-05	9.03E-07	3.75E-07	-1.24E-05	-1.29E-05
537.935	4232.723	1.33E-05	9.12E-07	3.73E-07	-1.24E-05	-1.29E-05
538.185	4232.723	1.31E-05	9.11E-07	3.66E-07	-1.22E-05	-1.27E-05
538.435	4232.723	1.28E-05	9.00E-07	3.55E-07	-1.19E-05	-1.24E-05
538.685	4232.723	1.23E-05	8.84E-07	3.43E-07	-1.15E-05	-1.20E-05
538.935	4232.723	1.17E-05	8.53E-07	3.26E-07	-1.09E-05	-1.14E-05
539.185	4232.723	1.10E-05	8.16E-07	3.11E-07	-1.02E-05	-1.07E-05
539.435	4232.723	1.01E-05	7.61E-07	2.94E-07	-9.31E-06	-9.78E-06
509.935	4232.973	4.28E-06	2.87E-07	1.17E-07	-3.99E-06	-4.16E-06
510.185	4232.973	4.54E-06	3.04E-07	1.22E-07	-4.24E-06	-4.42E-06
510.435	4232.973	4.81E-06	3.21E-07	1.27E-07	-4.49E-06	-4.68E-06
510.685	4232.973	5.08E-06	3.38E-07	1.32E-07	-4.74E-06	-4.95E-06
510.935	4232.973	5.35E-06	3.55E-07	1.37E-07	-4.99E-06	-5.21E-06
511.185	4232.973	5.61E-06	3.72E-07	1.42E-07	-5.24E-06	-5.47E-06
511.435	4232.973	5.87E-06	3.87E-07	1.47E-07	-5.48E-06	-5.72E-06
511.685	4232.973	6.12E-06	4.02E-07	1.52E-07	-5.72E-06	-5.97E-06
511.935	4232.973	6.37E-06	4.17E-07	1.57E-07	-5.96E-06	-6.22E-06
512.185	4232.973	6.63E-06	4.32E-07	1.62E-07	-6.20E-06	-6.47E-06
512.435	4232.973	6.89E-06	4.47E-07	1.67E-07	-6.44E-06	-6.72E-06
512.685	4232.973	7.15E-06	4.63E-07	1.72E-07	-6.69E-06	-6.98E-06
512.935	4232.973	7.42E-06	4.79E-07	1.77E-07	-6.94E-06	-7.24E-06
513.185	4232.973	7.68E-06	4.97E-07	1.83E-07	-7.19E-06	-7.50E-06
513.435	4232.973	7.96E-06	5.15E-07	1.89E-07	-7.45E-06	-7.77E-06
513.685	4232.973	8.24E-06	5.32E-07	1.95E-07	-7.71E-06	-8.04E-06
513.935	4232.973	8.49E-06	5.49E-07	2.02E-07	-7.95E-06	-8.29E-06
514.185	4232.973	8.72E-06	5.65E-07	2.09E-07	-8.16E-06	-8.51E-06
514.435	4232.973	8.91E-06	5.80E-07	2.15E-07	-8.33E-06	-8.69E-06
514.685	4232.973	9.07E-06	5.93E-07	2.22E-07	-8.48E-06	-8.85E-06
514.935	4232.973	9.23E-06	6.06E-07	2.28E-07	-8.62E-06	-9.00E-06
515.185	4232.973	9.41E-06	6.20E-07	2.35E-07	-8.79E-06	-9.17E-06
515.435	4232.973	9.61E-06	6.34E-07	2.41E-07	-8.98E-06	-9.37E-06
515.685	4232.973	9.83E-06	6.49E-07	2.46E-07	-9.18E-06	-9.58E-06
515.935	4232.973	1.01E-05	6.64E-07	2.50E-07	-9.40E-06	-9.82E-06
516.185	4232.973	1.03E-05	6.80E-07	2.54E-07	-9.63E-06	-1.01E-05
516.435	4232.973	1.06E-05	6.98E-07	2.58E-07	-9.86E-06	-1.03E-05
516.685	4232.973	1.08E-05	7.18E-07	2.61E-07	-1.01E-05	-1.06E-05
516.935	4232.973	1.11E-05	7.41E-07	2.64E-07	-1.04E-05	-1.08E-05
517.185	4232.973	1.14E-05	7.66E-07	2.67E-07	-1.06E-05	-1.11E-05
517.435	4232.973	1.17E-05	7.88E-07	2.70E-07	-1.09E-05	-1.14E-05
517.685	4232.973	1.20E-05	8.08E-07	2.74E-07	-1.12E-05	-1.17E-05
517.935	4232.973	1.23E-05	8.24E-07	2.78E-07	-1.14E-05	-1.20E-05
518.185	4232.973	1.25E-05	8.39E-07	2.83E-07	-1.17E-05	-1.22E-05
518.435	4232.973	1.27E-05	8.52E-07	2.89E-07	-1.19E-05	-1.24E-05
518.685	4232.973	1.29E-05	8.59E-07	2.96E-07	-1.20E-05	-1.26E-05
518.935	4232.973	1.30E-05	8.57E-07	3.03E-07	-1.21E-05	-1.27E-05
519.185	4232.973	1.31E-05	8.49E-07	3.11E-07	-1.22E-05	-1.28E-05
519.435	4232.973	1.32E-05	8.39E-07	3.20E-07	-1.24E-05	-1.29E-05
519.685	4232.973	1.34E-05	8.32E-07	3.30E-07	-1.26E-05	-1.31E-05
519.935	4232.973	1.37E-05	8.29E-07	3.40E-07	-1.28E-05	-1.33E-05
520.185	4232.973	1.40E-05	8.33E-07	3.50E-07	-1.31E-05	-1.36E-05
520.435	4232.973	1.43E-05	8.42E-07	3.59E-07	-1.34E-05	-1.39E-05
520.685	4232.973	1.51E-05	8.75E-07	3.71E-07	-1.42E-05	-1.47E-05
520.935	4232.973	1.58E-05	9.07E-07	3.83E-07	-1.49E-05	-1.54E-05
521.185	4232.973	1.60E-05	9.16E-07	3.89E-07	-1.51E-05	-1.56E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
521.435	4232.973	1.56E-05	9.13E-07	3.95E-07	-1.46E-05	-1.52E-05
521.685	4232.973	1.45E-05	8.93E-07	4.04E-07	-1.36E-05	-1.41E-05
521.935	4232.973	1.34E-05	8.71E-07	4.15E-07	-1.25E-05	-1.30E-05
522.185	4232.973	1.15E-05	8.06E-07	4.17E-07	-1.07E-05	-1.11E-05
522.435	4232.973	1.01E-05	7.52E-07	4.18E-07	-9.33E-06	-9.67E-06
522.685	4232.973	9.61E-06	7.35E-07	4.22E-07	-8.87E-06	-9.19E-06
522.935	4232.973	9.33E-06	7.26E-07	4.25E-07	-8.61E-06	-8.91E-06
523.185	4232.973	9.31E-06	7.30E-07	4.28E-07	-8.58E-06	-8.88E-06
523.435	4232.973	9.43E-06	7.46E-07	4.35E-07	-8.69E-06	-9.00E-06
523.685	4232.973	9.48E-06	7.62E-07	4.43E-07	-8.72E-06	-9.04E-06
523.935	4232.973	9.33E-06	7.65E-07	4.48E-07	-8.57E-06	-8.89E-06
524.185	4232.973	9.05E-06	7.52E-07	4.46E-07	-8.29E-06	-8.60E-06
524.435	4232.973	8.82E-06	7.27E-07	4.36E-07	-8.09E-06	-8.38E-06
524.685	4232.973	8.61E-06	7.02E-07	4.23E-07	-7.91E-06	-8.19E-06
524.935	4232.973	8.31E-06	6.81E-07	4.11E-07	-7.63E-06	-7.90E-06
525.185	4232.973	7.96E-06	6.62E-07	4.03E-07	-7.30E-06	-7.55E-06
525.435	4232.973	7.53E-06	6.42E-07	3.95E-07	-6.89E-06	-7.14E-06
525.685	4232.973	7.10E-06	6.22E-07	3.87E-07	-6.48E-06	-6.71E-06
525.935	4232.973	6.78E-06	6.04E-07	3.81E-07	-6.18E-06	-6.40E-06
526.185	4232.973	6.60E-06	5.92E-07	3.80E-07	-6.01E-06	-6.22E-06
526.435	4232.973	6.52E-06	5.87E-07	3.79E-07	-5.93E-06	-6.14E-06
526.685	4232.973	6.51E-06	5.84E-07	3.78E-07	-5.93E-06	-6.13E-06
526.935	4232.973	6.62E-06	5.83E-07	3.74E-07	-6.04E-06	-6.25E-06
527.185	4232.973	6.85E-06	5.82E-07	3.70E-07	-6.27E-06	-6.48E-06
527.435	4232.973	7.13E-06	5.84E-07	3.66E-07	-6.54E-06	-6.76E-06
527.685	4232.973	7.40E-06	5.88E-07	3.61E-07	-6.81E-06	-7.04E-06
527.935	4232.973	7.65E-06	5.97E-07	3.56E-07	-7.05E-06	-7.29E-06
528.185	4232.973	7.91E-06	6.10E-07	3.52E-07	-7.30E-06	-7.56E-06
528.435	4232.973	8.23E-06	6.28E-07	3.54E-07	-7.60E-06	-7.87E-06
528.685	4232.973	8.59E-06	6.46E-07	3.60E-07	-7.94E-06	-8.23E-06
528.935	4232.973	8.93E-06	6.63E-07	3.68E-07	-8.27E-06	-8.56E-06
529.185	4232.973	9.18E-06	6.82E-07	3.74E-07	-8.50E-06	-8.81E-06
529.435	4232.973	9.34E-06	7.05E-07	3.74E-07	-8.64E-06	-8.97E-06
529.685	4232.973	9.47E-06	7.30E-07	3.71E-07	-8.73E-06	-9.09E-06
529.935	4232.973	9.60E-06	7.57E-07	3.68E-07	-8.85E-06	-9.24E-06
530.185	4232.973	9.74E-06	7.80E-07	3.65E-07	-8.96E-06	-9.37E-06
530.435	4232.973	9.83E-06	7.93E-07	3.62E-07	-9.03E-06	-9.46E-06
530.685	4232.973	9.85E-06	7.92E-07	3.58E-07	-9.06E-06	-9.49E-06
530.935	4232.973	9.80E-06	7.82E-07	3.55E-07	-9.02E-06	-9.45E-06
531.185	4232.973	9.71E-06	7.68E-07	3.53E-07	-8.95E-06	-9.36E-06
531.435	4232.973	9.64E-06	7.55E-07	3.52E-07	-8.89E-06	-9.29E-06
531.685	4232.973	9.61E-06	7.44E-07	3.53E-07	-8.87E-06	-9.26E-06
531.935	4232.973	9.64E-06	7.34E-07	3.55E-07	-8.91E-06	-9.29E-06
532.185	4232.973	9.70E-06	7.25E-07	3.57E-07	-8.97E-06	-9.34E-06
532.435	4232.973	9.75E-06	7.17E-07	3.59E-07	-9.03E-06	-9.39E-06
532.685	4232.973	9.76E-06	7.11E-07	3.60E-07	-9.05E-06	-9.40E-06
532.935	4232.973	9.76E-06	7.07E-07	3.60E-07	-9.05E-06	-9.40E-06
533.185	4232.973	9.74E-06	7.05E-07	3.59E-07	-9.04E-06	-9.38E-06
533.435	4232.973	9.73E-06	7.05E-07	3.58E-07	-9.03E-06	-9.38E-06
533.685	4232.973	9.73E-06	7.06E-07	3.56E-07	-9.02E-06	-9.37E-06
533.935	4232.973	9.73E-06	7.10E-07	3.53E-07	-9.02E-06	-9.37E-06
534.185	4232.973	9.73E-06	7.15E-07	3.49E-07	-9.02E-06	-9.38E-06
534.435	4232.973	9.74E-06	7.23E-07	3.46E-07	-9.01E-06	-9.39E-06
534.685	4232.973	9.77E-06	7.32E-07	3.43E-07	-9.03E-06	-9.42E-06
534.935	4232.973	9.83E-06	7.41E-07	3.42E-07	-9.09E-06	-9.49E-06
535.185	4232.973	9.94E-06	7.48E-07	3.41E-07	-9.19E-06	-9.60E-06
535.435	4232.973	1.01E-05	7.54E-07	3.41E-07	-9.34E-06	-9.76E-06
535.685	4232.973	1.03E-05	7.60E-07	3.42E-07	-9.54E-06	-9.95E-06
535.935	4232.973	1.05E-05	7.66E-07	3.44E-07	-9.76E-06	-1.02E-05
536.185	4232.973	1.08E-05	7.74E-07	3.45E-07	-1.00E-05	-1.04E-05
536.435	4232.973	1.11E-05	7.83E-07	3.47E-07	-1.03E-05	-1.07E-05
536.685	4232.973	1.13E-05	7.93E-07	3.49E-07	-1.05E-05	-1.10E-05
536.935	4232.973	1.16E-05	8.02E-07	3.51E-07	-1.08E-05	-1.12E-05
537.185	4232.973	1.18E-05	8.11E-07	3.52E-07	-1.10E-05	-1.15E-05
537.435	4232.973	1.20E-05	8.20E-07	3.52E-07	-1.12E-05	-1.16E-05
537.685	4232.973	1.22E-05	8.30E-07	3.52E-07	-1.13E-05	-1.18E-05
537.935	4232.973	1.22E-05	8.38E-07	3.51E-07	-1.14E-05	-1.19E-05
538.185	4232.973	1.21E-05	8.38E-07	3.45E-07	-1.13E-05	-1.18E-05
538.435	4232.973	1.19E-05	8.28E-07	3.36E-07	-1.10E-05	-1.15E-05
538.685	4232.973	1.15E-05	8.14E-07	3.25E-07	-1.07E-05	-1.12E-05
538.935	4232.973	1.10E-05	7.86E-07	3.11E-07	-1.02E-05	-1.07E-05
539.185	4232.973	1.03E-05	7.49E-07	2.95E-07	-9.52E-06	-9.97E-06
539.435	4232.973	9.38E-06	6.96E-07	2.78E-07	-8.68E-06	-9.10E-06
509.935	4233.223	4.21E-06	2.83E-07	1.14E-07	-3.92E-06	-4.09E-06
510.185	4233.223	4.47E-06	2.99E-07	1.19E-07	-4.17E-06	-4.35E-06
510.435	4233.223	4.73E-06	3.16E-07	1.24E-07	-4.41E-06	-4.61E-06
510.685	4233.223	5.00E-06	3.33E-07	1.28E-07	-4.66E-06	-4.87E-06
510.935	4233.223	5.26E-06	3.49E-07	1.33E-07	-4.91E-06	-5.13E-06
511.185	4233.223	5.52E-06	3.65E-07	1.38E-07	-5.15E-06	-5.38E-06
511.435	4233.223	5.77E-06	3.81E-07	1.43E-07	-5.39E-06	-5.63E-06
511.685	4233.223	6.02E-06	3.96E-07	1.48E-07	-5.63E-06	-5.88E-06
511.935	4233.223	6.27E-06	4.10E-07	1.53E-07	-5.86E-06	-6.12E-06
512.185	4233.223	6.52E-06	4.25E-07	1.58E-07	-6.09E-06	-6.36E-06
512.435	4233.223	6.77E-06	4.40E-07	1.63E-07	-6.33E-06	-6.61E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
512.685	4233.223	7.03E-06	4.55E-07	1.68E-07	-6.57E-06	-6.86E-06
512.935	4233.223	7.28E-06	4.72E-07	1.73E-07	-6.81E-06	-7.11E-06
513.185	4233.223	7.53E-06	4.89E-07	1.79E-07	-7.05E-06	-7.36E-06
513.435	4233.223	7.79E-06	5.06E-07	1.85E-07	-7.29E-06	-7.61E-06
513.685	4233.223	8.05E-06	5.22E-07	1.91E-07	-7.52E-06	-7.86E-06
513.935	4233.223	8.28E-06	5.38E-07	1.97E-07	-7.74E-06	-8.08E-06
514.185	4233.223	8.48E-06	5.52E-07	2.03E-07	-7.92E-06	-8.27E-06
514.435	4233.223	8.65E-06	5.66E-07	2.10E-07	-8.08E-06	-8.44E-06
514.685	4233.223	8.80E-06	5.80E-07	2.16E-07	-8.22E-06	-8.59E-06
514.935	4233.223	8.96E-06	5.94E-07	2.22E-07	-8.36E-06	-8.74E-06
515.185	4233.223	9.13E-06	6.07E-07	2.28E-07	-8.52E-06	-8.90E-06
515.435	4233.223	9.32E-06	6.21E-07	2.34E-07	-8.70E-06	-9.08E-06
515.685	4233.223	9.52E-06	6.36E-07	2.38E-07	-8.89E-06	-9.28E-06
515.935	4233.223	9.73E-06	6.51E-07	2.43E-07	-9.08E-06	-9.49E-06
516.185	4233.223	9.95E-06	6.66E-07	2.46E-07	-9.29E-06	-9.71E-06
516.435	4233.223	1.02E-05	6.83E-07	2.49E-07	-9.50E-06	-9.93E-06
516.685	4233.223	1.04E-05	7.03E-07	2.53E-07	-9.72E-06	-1.02E-05
516.935	4233.223	1.07E-05	7.24E-07	2.56E-07	-9.97E-06	-1.04E-05
517.185	4233.223	1.10E-05	7.47E-07	2.59E-07	-1.02E-05	-1.07E-05
517.435	4233.223	1.13E-05	7.69E-07	2.62E-07	-1.05E-05	-1.10E-05
517.685	4233.223	1.16E-05	7.88E-07	2.65E-07	-1.08E-05	-1.13E-05
517.935	4233.223	1.19E-05	8.04E-07	2.69E-07	-1.10E-05	-1.16E-05
518.185	4233.223	1.21E-05	8.19E-07	2.73E-07	-1.12E-05	-1.18E-05
518.435	4233.223	1.22E-05	8.32E-07	2.78E-07	-1.14E-05	-1.19E-05
518.685	4233.223	1.23E-05	8.37E-07	2.85E-07	-1.14E-05	-1.20E-05
518.935	4233.223	1.24E-05	8.35E-07	2.92E-07	-1.15E-05	-1.21E-05
519.185	4233.223	1.25E-05	8.30E-07	3.01E-07	-1.16E-05	-1.22E-05
519.435	4233.223	1.27E-05	8.24E-07	3.10E-07	-1.19E-05	-1.24E-05
519.685	4233.223	1.30E-05	8.22E-07	3.21E-07	-1.21E-05	-1.26E-05
519.935	4233.223	1.33E-05	8.24E-07	3.33E-07	-1.25E-05	-1.30E-05
520.185	4233.223	1.37E-05	8.31E-07	3.44E-07	-1.29E-05	-1.33E-05
520.435	4233.223	1.41E-05	8.43E-07	3.55E-07	-1.33E-05	-1.37E-05
520.685	4233.223	1.54E-05	9.05E-07	3.75E-07	-1.45E-05	-1.50E-05
520.935	4233.223	1.70E-05	9.80E-07	3.95E-07	-1.60E-05	-1.66E-05
521.185	4233.223	1.72E-05	9.89E-07	4.00E-07	-1.62E-05	-1.68E-05
521.435	4233.223	1.67E-05	9.78E-07	4.05E-07	-1.57E-05	-1.63E-05
521.685	4233.223	1.55E-05	9.44E-07	4.10E-07	-1.45E-05	-1.51E-05
521.935	4233.223	1.42E-05	9.07E-07	4.15E-07	-1.33E-05	-1.38E-05
522.185	4233.223	1.15E-05	7.99E-07	4.07E-07	-1.07E-05	-1.11E-05
522.435	4233.223	9.66E-06	7.23E-07	4.01E-07	-8.94E-06	-9.26E-06
522.685	4233.223	9.22E-06	7.09E-07	4.05E-07	-8.51E-06	-8.82E-06
522.935	4233.223	9.02E-06	7.07E-07	4.09E-07	-8.32E-06	-8.62E-06
523.185	4233.223	9.07E-06	7.17E-07	4.14E-07	-8.35E-06	-8.65E-06
523.435	4233.223	9.21E-06	7.34E-07	4.22E-07	-8.48E-06	-8.79E-06
523.685	4233.223	9.27E-06	7.46E-07	4.29E-07	-8.53E-06	-8.85E-06
523.935	4233.223	9.15E-06	7.48E-07	4.32E-07	-8.40E-06	-8.72E-06
524.185	4233.223	8.91E-06	7.37E-07	4.29E-07	-8.17E-06	-8.48E-06
524.435	4233.223	8.70E-06	7.15E-07	4.18E-07	-7.99E-06	-8.28E-06
524.685	4233.223	8.51E-06	6.92E-07	4.06E-07	-7.82E-06	-8.11E-06
524.935	4233.223	8.21E-06	6.73E-07	3.96E-07	-7.54E-06	-7.81E-06
525.185	4233.223	7.86E-06	6.53E-07	3.88E-07	-7.21E-06	-7.47E-06
525.435	4233.223	7.46E-06	6.32E-07	3.81E-07	-6.83E-06	-7.08E-06
525.685	4233.223	7.05E-06	6.11E-07	3.74E-07	-6.44E-06	-6.67E-06
525.935	4233.223	6.72E-06	5.92E-07	3.69E-07	-6.13E-06	-6.36E-06
526.185	4233.223	6.54E-06	5.77E-07	3.66E-07	-5.96E-06	-6.17E-06
526.435	4233.223	6.44E-06	5.70E-07	3.65E-07	-5.87E-06	-6.07E-06
526.685	4233.223	6.40E-06	5.68E-07	3.63E-07	-5.84E-06	-6.04E-06
526.935	4233.223	6.48E-06	5.67E-07	3.60E-07	-5.91E-06	-6.12E-06
527.185	4233.223	6.67E-06	5.68E-07	3.56E-07	-6.11E-06	-6.32E-06
527.435	4233.223	6.94E-06	5.70E-07	3.52E-07	-6.37E-06	-6.58E-06
527.685	4233.223	7.20E-06	5.73E-07	3.48E-07	-6.62E-06	-6.85E-06
527.935	4233.223	7.42E-06	5.79E-07	3.43E-07	-6.84E-06	-7.07E-06
528.185	4233.223	7.62E-06	5.90E-07	3.39E-07	-7.03E-06	-7.28E-06
528.435	4233.223	7.85E-06	6.04E-07	3.38E-07	-7.24E-06	-7.51E-06
528.685	4233.223	8.12E-06	6.19E-07	3.41E-07	-7.50E-06	-7.78E-06
528.935	4233.223	8.41E-06	6.36E-07	3.47E-07	-7.77E-06	-8.06E-06
529.185	4233.223	8.67E-06	6.56E-07	3.53E-07	-8.02E-06	-8.32E-06
529.435	4233.223	8.89E-06	6.80E-07	3.56E-07	-8.21E-06	-8.54E-06
529.685	4233.223	9.09E-06	7.07E-07	3.55E-07	-8.38E-06	-8.73E-06
529.935	4233.223	9.29E-06	7.34E-07	3.53E-07	-8.55E-06	-8.93E-06
530.185	4233.223	9.46E-06	7.59E-07	3.52E-07	-8.70E-06	-9.11E-06
530.435	4233.223	9.57E-06	7.73E-07	3.50E-07	-8.80E-06	-9.22E-06
530.685	4233.223	9.60E-06	7.76E-07	3.48E-07	-8.82E-06	-9.25E-06
530.935	4233.223	9.55E-06	7.68E-07	3.46E-07	-8.78E-06	-9.20E-06
531.185	4233.223	9.46E-06	7.56E-07	3.44E-07	-8.70E-06	-9.11E-06
531.435	4233.223	9.36E-06	7.44E-07	3.43E-07	-8.62E-06	-9.02E-06
531.685	4233.223	9.30E-06	7.33E-07	3.42E-07	-8.57E-06	-8.96E-06
531.935	4233.223	9.31E-06	7.23E-07	3.42E-07	-8.59E-06	-8.97E-06
532.185	4233.223	9.36E-06	7.13E-07	3.43E-07	-8.65E-06	-9.02E-06
532.435	4233.223	9.42E-06	7.02E-07	3.43E-07	-8.72E-06	-9.07E-06
532.685	4233.223	9.45E-06	6.93E-07	3.43E-07	-8.76E-06	-9.11E-06
532.935	4233.223	9.44E-06	6.85E-07	3.42E-07	-8.76E-06	-9.10E-06
533.185	4233.223	9.41E-06	6.81E-07	3.41E-07	-8.73E-06	-9.07E-06
533.435	4233.223	9.38E-06	6.78E-07	3.39E-07	-8.70E-06	-9.04E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
533.685	4233.223	9.34E-06	6.77E-07	3.37E-07	-8.67E-06	-9.01E-06
533.935	4233.223	9.31E-06	6.77E-07	3.34E-07	-8.63E-06	-8.98E-06
534.185	4233.223	9.28E-06	6.79E-07	3.31E-07	-8.60E-06	-8.95E-06
534.435	4233.223	9.26E-06	6.84E-07	3.28E-07	-8.57E-06	-8.93E-06
534.685	4233.223	9.24E-06	6.91E-07	3.26E-07	-8.55E-06	-8.91E-06
534.935	4233.223	9.25E-06	6.98E-07	3.25E-07	-8.55E-06	-8.93E-06
535.185	4233.223	9.30E-06	7.05E-07	3.24E-07	-8.60E-06	-8.98E-06
535.435	4233.223	9.40E-06	7.12E-07	3.24E-07	-8.69E-06	-9.08E-06
535.685	4233.223	9.55E-06	7.18E-07	3.25E-07	-8.83E-06	-9.22E-06
535.935	4233.223	9.73E-06	7.24E-07	3.26E-07	-9.01E-06	-9.41E-06
536.185	4233.223	9.94E-06	7.30E-07	3.27E-07	-9.21E-06	-9.61E-06
536.435	4233.223	1.02E-05	7.37E-07	3.28E-07	-9.42E-06	-9.82E-06
536.685	4233.223	1.04E-05	7.43E-07	3.29E-07	-9.62E-06	-1.00E-05
536.935	4233.223	1.06E-05	7.49E-07	3.30E-07	-9.82E-06	-1.02E-05
537.185	4233.223	1.08E-05	7.56E-07	3.30E-07	-1.00E-05	-1.04E-05
537.435	4233.223	1.10E-05	7.62E-07	3.31E-07	-1.02E-05	-1.06E-05
537.685	4233.223	1.11E-05	7.68E-07	3.30E-07	-1.03E-05	-1.08E-05
537.935	4233.223	1.12E-05	7.71E-07	3.27E-07	-1.04E-05	-1.08E-05
538.185	4233.223	1.11E-05	7.69E-07	3.23E-07	-1.04E-05	-1.08E-05
538.435	4233.223	1.10E-05	7.59E-07	3.15E-07	-1.02E-05	-1.06E-05
538.685	4233.223	1.07E-05	7.46E-07	3.06E-07	-9.93E-06	-1.04E-05
538.935	4233.223	1.02E-05	7.21E-07	2.94E-07	-9.48E-06	-9.91E-06
539.185	4233.223	9.53E-06	6.84E-07	2.79E-07	-8.84E-06	-9.25E-06
539.435	4233.223	8.68E-06	6.34E-07	2.61E-07	-8.05E-06	-8.42E-06
509.935	4233.473	4.13E-06	2.78E-07	1.11E-07	-3.86E-06	-4.02E-06
510.185	4233.473	4.39E-06	2.94E-07	1.16E-07	-4.09E-06	-4.27E-06
510.435	4233.473	4.65E-06	3.11E-07	1.20E-07	-4.34E-06	-4.53E-06
510.685	4233.473	4.91E-06	3.27E-07	1.25E-07	-4.58E-06	-4.78E-06
510.935	4233.473	5.17E-06	3.43E-07	1.30E-07	-4.83E-06	-5.04E-06
511.185	4233.473	5.42E-06	3.59E-07	1.34E-07	-5.07E-06	-5.29E-06
511.435	4233.473	5.68E-06	3.74E-07	1.39E-07	-5.30E-06	-5.54E-06
511.685	4233.473	5.92E-06	3.88E-07	1.44E-07	-5.53E-06	-5.78E-06
511.935	4233.473	6.16E-06	4.03E-07	1.49E-07	-5.76E-06	-6.01E-06
512.185	4233.473	6.40E-06	4.17E-07	1.54E-07	-5.99E-06	-6.25E-06
512.435	4233.473	6.65E-06	4.32E-07	1.59E-07	-6.22E-06	-6.49E-06
512.685	4233.473	6.89E-06	4.47E-07	1.64E-07	-6.45E-06	-6.73E-06
512.935	4233.473	7.13E-06	4.62E-07	1.69E-07	-6.67E-06	-6.96E-06
513.185	4233.473	7.37E-06	4.78E-07	1.75E-07	-6.89E-06	-7.20E-06
513.435	4233.473	7.61E-06	4.94E-07	1.81E-07	-7.11E-06	-7.43E-06
513.685	4233.473	7.84E-06	5.09E-07	1.86E-07	-7.33E-06	-7.65E-06
513.935	4233.473	8.04E-06	5.23E-07	1.92E-07	-7.52E-06	-7.85E-06
514.185	4233.473	8.22E-06	5.37E-07	1.98E-07	-7.68E-06	-8.02E-06
514.435	4233.473	8.37E-06	5.50E-07	2.04E-07	-7.82E-06	-8.17E-06
514.685	4233.473	8.51E-06	5.64E-07	2.10E-07	-7.95E-06	-8.30E-06
514.935	4233.473	8.66E-06	5.78E-07	2.16E-07	-8.09E-06	-8.45E-06
515.185	4233.473	8.82E-06	5.92E-07	2.21E-07	-8.23E-06	-8.60E-06
515.435	4233.473	9.00E-06	6.07E-07	2.26E-07	-8.39E-06	-8.77E-06
515.685	4233.473	9.18E-06	6.21E-07	2.31E-07	-8.56E-06	-8.95E-06
515.935	4233.473	9.37E-06	6.36E-07	2.35E-07	-8.73E-06	-9.13E-06
516.185	4233.473	9.57E-06	6.52E-07	2.38E-07	-8.91E-06	-9.33E-06
516.435	4233.473	9.78E-06	6.68E-07	2.41E-07	-9.11E-06	-9.54E-06
516.685	4233.473	1.00E-05	6.87E-07	2.45E-07	-9.33E-06	-9.77E-06
516.935	4233.473	1.03E-05	7.09E-07	2.48E-07	-9.58E-06	-1.00E-05
517.185	4233.473	1.06E-05	7.31E-07	2.52E-07	-9.86E-06	-1.03E-05
517.435	4233.473	1.09E-05	7.52E-07	2.55E-07	-1.02E-05	-1.07E-05
517.685	4233.473	1.12E-05	7.71E-07	2.58E-07	-1.04E-05	-1.10E-05
517.935	4233.473	1.15E-05	7.88E-07	2.61E-07	-1.07E-05	-1.12E-05
518.185	4233.473	1.16E-05	8.03E-07	2.65E-07	-1.08E-05	-1.13E-05
518.435	4233.473	1.17E-05	8.14E-07	2.70E-07	-1.09E-05	-1.14E-05
518.685	4233.473	1.17E-05	8.19E-07	2.75E-07	-1.09E-05	-1.14E-05
518.935	4233.473	1.18E-05	8.19E-07	2.83E-07	-1.10E-05	-1.15E-05
519.185	4233.473	1.19E-05	8.17E-07	2.92E-07	-1.11E-05	-1.17E-05
519.435	4233.473	1.22E-05	8.16E-07	3.02E-07	-1.14E-05	-1.19E-05
519.685	4233.473	1.26E-05	8.17E-07	3.14E-07	-1.18E-05	-1.23E-05
519.935	4233.473	1.30E-05	8.22E-07	3.26E-07	-1.22E-05	-1.27E-05
520.185	4233.473	1.35E-05	8.31E-07	3.39E-07	-1.26E-05	-1.31E-05
520.435	4233.473	1.39E-05	8.43E-07	3.51E-07	-1.31E-05	-1.36E-05
520.685	4233.473	1.54E-05	9.18E-07	3.73E-07	-1.45E-05	-1.51E-05
520.935	4233.473	1.74E-05	1.01E-06	3.95E-07	-1.64E-05	-1.70E-05
521.185	4233.473	1.76E-05	1.02E-06	4.00E-07	-1.66E-05	-1.72E-05
521.435	4233.473	1.71E-05	1.01E-06	4.04E-07	-1.61E-05	-1.67E-05
521.685	4233.473	1.52E-05	9.34E-07	4.01E-07	-1.43E-05	-1.48E-05
521.935	4233.473	1.33E-05	8.62E-07	3.98E-07	-1.24E-05	-1.29E-05
522.185	4233.473	1.09E-05	7.64E-07	3.91E-07	-1.01E-05	-1.05E-05
522.435	4233.473	9.29E-06	6.98E-07	3.87E-07	-8.60E-06	-8.91E-06
522.685	4233.473	8.90E-06	6.89E-07	3.91E-07	-8.22E-06	-8.51E-06
522.935	4233.473	8.78E-06	6.93E-07	3.96E-07	-8.09E-06	-8.39E-06
523.185	4233.473	8.85E-06	7.07E-07	4.03E-07	-8.15E-06	-8.45E-06
523.435	4233.473	8.98E-06	7.22E-07	4.11E-07	-8.26E-06	-8.57E-06
523.685	4233.473	9.02E-06	7.30E-07	4.17E-07	-8.29E-06	-8.60E-06
523.935	4233.473	8.93E-06	7.31E-07	4.18E-07	-8.19E-06	-8.51E-06
524.185	4233.473	8.76E-06	7.23E-07	4.12E-07	-8.04E-06	-8.35E-06
524.435	4233.473	8.61E-06	7.05E-07	4.01E-07	-7.91E-06	-8.21E-06
524.685	4233.473	8.44E-06	6.85E-07	3.90E-07	-7.76E-06	-8.05E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
524.935	4233.473	8.16E-06	6.66E-07	3.81E-07	-7.49E-06	-7.78E-06
525.185	4233.473	7.80E-06	6.45E-07	3.73E-07	-7.16E-06	-7.43E-06
525.435	4233.473	7.42E-06	6.24E-07	3.67E-07	-6.80E-06	-7.05E-06
525.685	4233.473	7.02E-06	6.02E-07	3.62E-07	-6.41E-06	-6.65E-06
525.935	4233.473	6.69E-06	5.82E-07	3.57E-07	-6.10E-06	-6.33E-06
526.185	4233.473	6.50E-06	5.66E-07	3.54E-07	-5.93E-06	-6.14E-06
526.435	4233.473	6.40E-06	5.57E-07	3.51E-07	-5.84E-06	-6.05E-06
526.685	4233.473	6.34E-06	5.54E-07	3.49E-07	-5.79E-06	-5.99E-06
526.935	4233.473	6.36E-06	5.56E-07	3.46E-07	-5.81E-06	-6.02E-06
527.185	4233.473	6.51E-06	5.58E-07	3.43E-07	-5.95E-06	-6.16E-06
527.435	4233.473	6.73E-06	5.59E-07	3.40E-07	-6.17E-06	-6.39E-06
527.685	4233.473	6.96E-06	5.60E-07	3.36E-07	-6.40E-06	-6.63E-06
527.935	4233.473	7.16E-06	5.63E-07	3.31E-07	-6.60E-06	-6.83E-06
528.185	4233.473	7.32E-06	5.71E-07	3.26E-07	-6.75E-06	-7.00E-06
528.435	4233.473	7.50E-06	5.83E-07	3.24E-07	-6.92E-06	-7.18E-06
528.685	4233.473	7.71E-06	5.97E-07	3.26E-07	-7.11E-06	-7.38E-06
528.935	4233.473	7.94E-06	6.13E-07	3.30E-07	-7.33E-06	-7.61E-06
529.185	4233.473	8.19E-06	6.33E-07	3.35E-07	-7.56E-06	-7.86E-06
529.435	4233.473	8.45E-06	6.58E-07	3.39E-07	-7.80E-06	-8.11E-06
529.685	4233.473	8.71E-06	6.84E-07	3.41E-07	-8.03E-06	-8.37E-06
529.935	4233.473	8.97E-06	7.11E-07	3.41E-07	-8.26E-06	-8.63E-06
530.185	4233.473	9.20E-06	7.34E-07	3.40E-07	-8.46E-06	-8.86E-06
530.435	4233.473	9.34E-06	7.48E-07	3.39E-07	-8.59E-06	-9.00E-06
530.685	4233.473	9.38E-06	7.52E-07	3.39E-07	-8.63E-06	-9.04E-06
530.935	4233.473	9.33E-06	7.48E-07	3.38E-07	-8.58E-06	-8.99E-06
531.185	4233.473	9.23E-06	7.40E-07	3.36E-07	-8.49E-06	-8.89E-06
531.435	4233.473	9.10E-06	7.31E-07	3.34E-07	-8.37E-06	-8.77E-06
531.685	4233.473	9.01E-06	7.22E-07	3.32E-07	-8.28E-06	-8.67E-06
531.935	4233.473	8.98E-06	7.13E-07	3.31E-07	-8.27E-06	-8.65E-06
532.185	4233.473	9.02E-06	7.02E-07	3.29E-07	-8.31E-06	-8.69E-06
532.435	4233.473	9.08E-06	6.91E-07	3.28E-07	-8.39E-06	-8.76E-06
532.685	4233.473	9.13E-06	6.79E-07	3.26E-07	-8.45E-06	-8.81E-06
532.935	4233.473	9.15E-06	6.70E-07	3.25E-07	-8.48E-06	-8.82E-06
533.185	4233.473	9.12E-06	6.63E-07	3.23E-07	-8.46E-06	-8.80E-06
533.435	4233.473	9.07E-06	6.58E-07	3.21E-07	-8.42E-06	-8.75E-06
533.685	4233.473	9.02E-06	6.55E-07	3.18E-07	-8.37E-06	-8.70E-06
533.935	4233.473	8.97E-06	6.52E-07	3.16E-07	-8.32E-06	-8.65E-06
534.185	4233.473	8.91E-06	6.51E-07	3.14E-07	-8.26E-06	-8.60E-06
534.435	4233.473	8.86E-06	6.53E-07	3.12E-07	-8.20E-06	-8.54E-06
534.685	4233.473	8.81E-06	6.56E-07	3.10E-07	-8.15E-06	-8.50E-06
534.935	4233.473	8.77E-06	6.61E-07	3.08E-07	-8.11E-06	-8.47E-06
535.185	4233.473	8.77E-06	6.67E-07	3.08E-07	-8.11E-06	-8.47E-06
535.435	4233.473	8.82E-06	6.73E-07	3.08E-07	-8.14E-06	-8.51E-06
535.685	4233.473	8.91E-06	6.80E-07	3.09E-07	-8.23E-06	-8.60E-06
535.935	4233.473	9.05E-06	6.86E-07	3.10E-07	-8.36E-06	-8.74E-06
536.185	4233.473	9.21E-06	6.92E-07	3.11E-07	-8.51E-06	-8.90E-06
536.435	4233.473	9.36E-06	6.98E-07	3.11E-07	-8.66E-06	-9.05E-06
536.685	4233.473	9.53E-06	7.03E-07	3.11E-07	-8.82E-06	-9.22E-06
536.935	4233.473	9.69E-06	7.08E-07	3.11E-07	-8.98E-06	-9.38E-06
537.185	4233.473	9.84E-06	7.11E-07	3.11E-07	-9.13E-06	-9.53E-06
537.435	4233.473	1.00E-05	7.13E-07	3.11E-07	-9.29E-06	-9.69E-06
537.685	4233.473	1.01E-05	7.15E-07	3.10E-07	-9.43E-06	-9.84E-06
537.935	4233.473	1.03E-05	7.15E-07	3.08E-07	-9.54E-06	-9.95E-06
538.185	4233.473	1.03E-05	7.11E-07	3.03E-07	-9.56E-06	-9.96E-06
538.435	4233.473	1.01E-05	7.02E-07	2.96E-07	-9.43E-06	-9.84E-06
538.685	4233.473	9.87E-06	6.87E-07	2.88E-07	-9.19E-06	-9.59E-06
538.935	4233.473	9.42E-06	6.63E-07	2.76E-07	-8.76E-06	-9.15E-06
539.185	4233.473	8.82E-06	6.28E-07	2.62E-07	-8.19E-06	-8.55E-06
539.435	4233.473	8.06E-06	5.83E-07	2.46E-07	-7.47E-06	-7.81E-06
509.935	4233.723	4.06E-06	2.73E-07	1.08E-07	-3.79E-06	-3.95E-06
510.185	4233.723	4.31E-06	2.89E-07	1.13E-07	-4.02E-06	-4.20E-06
510.435	4233.723	4.56E-06	3.05E-07	1.17E-07	-4.26E-06	-4.45E-06
510.685	4233.723	4.82E-06	3.21E-07	1.22E-07	-4.50E-06	-4.70E-06
510.935	4233.723	5.08E-06	3.37E-07	1.26E-07	-4.74E-06	-4.95E-06
511.185	4233.723	5.33E-06	3.52E-07	1.31E-07	-4.98E-06	-5.20E-06
511.435	4233.723	5.57E-06	3.67E-07	1.36E-07	-5.21E-06	-5.44E-06
511.685	4233.723	5.82E-06	3.81E-07	1.40E-07	-5.43E-06	-5.68E-06
511.935	4233.723	6.05E-06	3.95E-07	1.45E-07	-5.66E-06	-5.91E-06
512.185	4233.723	6.29E-06	4.09E-07	1.50E-07	-5.88E-06	-6.14E-06
512.435	4233.723	6.52E-06	4.24E-07	1.55E-07	-6.10E-06	-6.37E-06
512.685	4233.723	6.75E-06	4.38E-07	1.60E-07	-6.32E-06	-6.59E-06
512.935	4233.723	6.98E-06	4.52E-07	1.65E-07	-6.53E-06	-6.82E-06
513.185	4233.723	7.20E-06	4.66E-07	1.70E-07	-6.74E-06	-7.03E-06
513.435	4233.723	7.42E-06	4.80E-07	1.76E-07	-6.94E-06	-7.24E-06
513.685	4233.723	7.62E-06	4.94E-07	1.81E-07	-7.12E-06	-7.44E-06
513.935	4233.723	7.80E-06	5.07E-07	1.87E-07	-7.29E-06	-7.61E-06
514.185	4233.723	7.96E-06	5.20E-07	1.92E-07	-7.44E-06	-7.76E-06
514.435	4233.723	8.10E-06	5.33E-07	1.98E-07	-7.56E-06	-7.90E-06
514.685	4233.723	8.23E-06	5.47E-07	2.04E-07	-7.69E-06	-8.03E-06
514.935	4233.723	8.37E-06	5.61E-07	2.09E-07	-7.81E-06	-8.17E-06
515.185	4233.723	8.52E-06	5.77E-07	2.14E-07	-7.95E-06	-8.31E-06
515.435	4233.723	8.68E-06	5.92E-07	2.19E-07	-8.09E-06	-8.46E-06
515.685	4233.723	8.84E-06	6.07E-07	2.23E-07	-8.24E-06	-8.62E-06
515.935	4233.723	9.02E-06	6.22E-07	2.27E-07	-8.40E-06	-8.79E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
516.185	4233.723	9.20E-06	6.37E-07	2.30E-07	-8.57E-06	-8.97E-06
516.435	4233.723	9.41E-06	6.54E-07	2.34E-07	-8.76E-06	-9.17E-06
516.685	4233.723	9.64E-06	6.72E-07	2.37E-07	-8.97E-06	-9.41E-06
516.935	4233.723	9.92E-06	6.94E-07	2.41E-07	-9.23E-06	-9.68E-06
517.185	4233.723	1.02E-05	7.17E-07	2.45E-07	-9.52E-06	-9.99E-06
517.435	4233.723	1.06E-05	7.38E-07	2.48E-07	-9.82E-06	-1.03E-05
517.685	4233.723	1.09E-05	7.58E-07	2.51E-07	-1.01E-05	-1.06E-05
517.935	4233.723	1.10E-05	7.75E-07	2.54E-07	-1.03E-05	-1.08E-05
518.185	4233.723	1.11E-05	7.89E-07	2.58E-07	-1.04E-05	-1.09E-05
518.435	4233.723	1.12E-05	7.99E-07	2.62E-07	-1.04E-05	-1.09E-05
518.685	4233.723	1.12E-05	8.05E-07	2.68E-07	-1.04E-05	-1.09E-05
518.935	4233.723	1.13E-05	8.07E-07	2.75E-07	-1.05E-05	-1.10E-05
519.185	4233.723	1.15E-05	8.09E-07	2.84E-07	-1.07E-05	-1.12E-05
519.435	4233.723	1.18E-05	8.11E-07	2.94E-07	-1.10E-05	-1.15E-05
519.685	4233.723	1.23E-05	8.15E-07	3.07E-07	-1.14E-05	-1.20E-05
519.935	4233.723	1.27E-05	8.20E-07	3.20E-07	-1.19E-05	-1.24E-05
520.185	4233.723	1.32E-05	8.30E-07	3.32E-07	-1.24E-05	-1.29E-05
520.435	4233.723	1.37E-05	8.42E-07	3.44E-07	-1.29E-05	-1.34E-05
520.685	4233.723	1.54E-05	9.30E-07	3.66E-07	-1.44E-05	-1.50E-05
520.935	4233.723	1.76E-05	1.05E-06	3.91E-07	-1.66E-05	-1.73E-05
521.185	4233.723	1.79E-05	1.05E-06	3.97E-07	-1.69E-05	-1.75E-05
521.435	4233.723	1.74E-05	1.03E-06	4.00E-07	-1.63E-05	-1.70E-05
521.685	4233.723	1.48E-05	9.15E-07	3.91E-07	-1.39E-05	-1.44E-05
521.935	4233.723	1.24E-05	8.15E-07	3.84E-07	-1.16E-05	-1.20E-05
522.185	4233.723	1.04E-05	7.31E-07	3.79E-07	-9.65E-06	-1.00E-05
522.435	4233.723	8.98E-06	6.77E-07	3.76E-07	-8.31E-06	-8.61E-06
522.685	4233.723	8.65E-06	6.73E-07	3.81E-07	-7.98E-06	-8.27E-06
522.935	4233.723	8.59E-06	6.82E-07	3.87E-07	-7.91E-06	-8.20E-06
523.185	4233.723	8.67E-06	6.98E-07	3.94E-07	-7.97E-06	-8.28E-06
523.435	4233.723	8.77E-06	7.10E-07	4.01E-07	-8.06E-06	-8.37E-06
523.685	4233.723	8.78E-06	7.15E-07	4.05E-07	-8.07E-06	-8.38E-06
523.935	4233.723	8.70E-06	7.15E-07	4.04E-07	-7.98E-06	-8.29E-06
524.185	4233.723	8.59E-06	7.09E-07	3.96E-07	-7.88E-06	-8.19E-06
524.435	4233.723	8.50E-06	6.96E-07	3.85E-07	-7.80E-06	-8.11E-06
524.685	4233.723	8.39E-06	6.79E-07	3.75E-07	-7.71E-06	-8.01E-06
524.935	4233.723	8.15E-06	6.61E-07	3.66E-07	-7.49E-06	-7.78E-06
525.185	4233.723	7.78E-06	6.40E-07	3.59E-07	-7.14E-06	-7.42E-06
525.435	4233.723	7.39E-06	6.18E-07	3.54E-07	-6.78E-06	-7.04E-06
525.685	4233.723	7.00E-06	5.96E-07	3.49E-07	-6.40E-06	-6.65E-06
525.935	4233.723	6.66E-06	5.76E-07	3.45E-07	-6.09E-06	-6.32E-06
526.185	4233.723	6.47E-06	5.59E-07	3.42E-07	-5.91E-06	-6.13E-06
526.435	4233.723	6.38E-06	5.47E-07	3.38E-07	-5.83E-06	-6.04E-06
526.685	4233.723	6.30E-06	5.43E-07	3.36E-07	-5.75E-06	-5.96E-06
526.935	4233.723	6.27E-06	5.47E-07	3.34E-07	-5.72E-06	-5.93E-06
527.185	4233.723	6.34E-06	5.51E-07	3.32E-07	-5.79E-06	-6.01E-06
527.435	4233.723	6.52E-06	5.50E-07	3.29E-07	-5.97E-06	-6.19E-06
527.685	4233.723	6.71E-06	5.48E-07	3.25E-07	-6.17E-06	-6.39E-06
527.935	4233.723	6.88E-06	5.48E-07	3.20E-07	-6.34E-06	-6.56E-06
528.185	4233.723	7.03E-06	5.54E-07	3.15E-07	-6.47E-06	-6.71E-06
528.435	4233.723	7.18E-06	5.65E-07	3.12E-07	-6.61E-06	-6.87E-06
528.685	4233.723	7.36E-06	5.79E-07	3.13E-07	-6.78E-06	-7.04E-06
528.935	4233.723	7.56E-06	5.95E-07	3.15E-07	-6.96E-06	-7.24E-06
529.185	4233.723	7.80E-06	6.15E-07	3.20E-07	-7.18E-06	-7.48E-06
529.435	4233.723	8.06E-06	6.38E-07	3.25E-07	-7.42E-06	-7.74E-06
529.685	4233.723	8.35E-06	6.63E-07	3.28E-07	-7.68E-06	-8.02E-06
529.935	4233.723	8.64E-06	6.87E-07	3.29E-07	-7.95E-06	-8.31E-06
530.185	4233.723	8.90E-06	7.06E-07	3.29E-07	-8.20E-06	-8.57E-06
530.435	4233.723	9.09E-06	7.18E-07	3.29E-07	-8.38E-06	-8.76E-06
530.685	4233.723	9.17E-06	7.22E-07	3.29E-07	-8.45E-06	-8.85E-06
530.935	4233.723	9.15E-06	7.22E-07	3.29E-07	-8.43E-06	-8.82E-06
531.185	4233.723	9.04E-06	7.20E-07	3.28E-07	-8.32E-06	-8.71E-06
531.435	4233.723	8.88E-06	7.16E-07	3.26E-07	-8.16E-06	-8.55E-06
531.685	4233.723	8.74E-06	7.09E-07	3.23E-07	-8.03E-06	-8.41E-06
531.935	4233.723	8.66E-06	7.01E-07	3.20E-07	-7.96E-06	-8.34E-06
532.185	4233.723	8.66E-06	6.90E-07	3.17E-07	-7.97E-06	-8.35E-06
532.435	4233.723	8.72E-06	6.79E-07	3.14E-07	-8.04E-06	-8.40E-06
532.685	4233.723	8.78E-06	6.67E-07	3.11E-07	-8.11E-06	-8.47E-06
532.935	4233.723	8.82E-06	6.57E-07	3.08E-07	-8.16E-06	-8.51E-06
533.185	4233.723	8.82E-06	6.49E-07	3.06E-07	-8.18E-06	-8.52E-06
533.435	4233.723	8.79E-06	6.43E-07	3.04E-07	-8.15E-06	-8.49E-06
533.685	4233.723	8.73E-06	6.38E-07	3.02E-07	-8.10E-06	-8.43E-06
533.935	4233.723	8.66E-06	6.33E-07	3.00E-07	-8.03E-06	-8.36E-06
534.185	4233.723	8.59E-06	6.29E-07	2.98E-07	-7.96E-06	-8.29E-06
534.435	4233.723	8.51E-06	6.27E-07	2.97E-07	-7.88E-06	-8.21E-06
534.685	4233.723	8.44E-06	6.27E-07	2.95E-07	-7.81E-06	-8.14E-06
534.935	4233.723	8.38E-06	6.29E-07	2.93E-07	-7.75E-06	-8.09E-06
535.185	4233.723	8.35E-06	6.33E-07	2.93E-07	-7.71E-06	-8.05E-06
535.435	4233.723	8.35E-06	6.38E-07	2.93E-07	-7.71E-06	-8.05E-06
535.685	4233.723	8.39E-06	6.45E-07	2.94E-07	-7.75E-06	-8.10E-06
535.935	4233.723	8.47E-06	6.51E-07	2.95E-07	-7.82E-06	-8.17E-06
536.185	4233.723	8.57E-06	6.57E-07	2.96E-07	-7.91E-06	-8.27E-06
536.435	4233.723	8.68E-06	6.63E-07	2.97E-07	-8.02E-06	-8.38E-06
536.685	4233.723	8.80E-06	6.68E-07	2.96E-07	-8.13E-06	-8.50E-06
536.935	4233.723	8.91E-06	6.71E-07	2.96E-07	-8.23E-06	-8.61E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
537.185	4233.723	9.02E-06	6.72E-07	2.94E-07	-8.35E-06	-8.73E-06
537.435	4233.723	9.15E-06	6.70E-07	2.93E-07	-8.48E-06	-8.86E-06
537.685	4233.723	9.29E-06	6.68E-07	2.91E-07	-8.62E-06	-9.00E-06
537.935	4233.723	9.40E-06	6.66E-07	2.89E-07	-8.74E-06	-9.12E-06
538.185	4233.723	9.43E-06	6.61E-07	2.84E-07	-8.77E-06	-9.14E-06
538.435	4233.723	9.32E-06	6.51E-07	2.78E-07	-8.67E-06	-9.05E-06
538.685	4233.723	9.07E-06	6.35E-07	2.69E-07	-8.43E-06	-8.80E-06
538.935	4233.723	8.64E-06	6.10E-07	2.58E-07	-8.04E-06	-8.39E-06
539.185	4233.723	8.10E-06	5.78E-07	2.45E-07	-7.52E-06	-7.86E-06
539.435	4233.723	7.42E-06	5.37E-07	2.31E-07	-6.89E-06	-7.19E-06
509.935	4233.973	3.98E-06	2.68E-07	1.05E-07	-3.71E-06	-3.88E-06
510.185	4233.973	4.23E-06	2.83E-07	1.10E-07	-3.94E-06	-4.12E-06
510.435	4233.973	4.48E-06	2.99E-07	1.14E-07	-4.18E-06	-4.36E-06
510.685	4233.973	4.73E-06	3.15E-07	1.18E-07	-4.42E-06	-4.61E-06
510.935	4233.973	4.98E-06	3.30E-07	1.23E-07	-4.65E-06	-4.86E-06
511.185	4233.973	5.23E-06	3.45E-07	1.27E-07	-4.88E-06	-5.10E-06
511.435	4233.973	5.47E-06	3.60E-07	1.32E-07	-5.11E-06	-5.34E-06
511.685	4233.973	5.71E-06	3.74E-07	1.37E-07	-5.33E-06	-5.57E-06
511.935	4233.973	5.94E-06	3.88E-07	1.41E-07	-5.55E-06	-5.80E-06
512.185	4233.973	6.17E-06	4.01E-07	1.46E-07	-5.77E-06	-6.02E-06
512.435	4233.973	6.39E-06	4.15E-07	1.51E-07	-5.98E-06	-6.24E-06
512.685	4233.973	6.61E-06	4.28E-07	1.56E-07	-6.18E-06	-6.46E-06
512.935	4233.973	6.83E-06	4.41E-07	1.61E-07	-6.39E-06	-6.67E-06
513.185	4233.973	7.03E-06	4.54E-07	1.66E-07	-6.58E-06	-6.87E-06
513.435	4233.973	7.22E-06	4.67E-07	1.71E-07	-6.76E-06	-7.05E-06
513.685	4233.973	7.40E-06	4.80E-07	1.76E-07	-6.92E-06	-7.23E-06
513.935	4233.973	7.56E-06	4.93E-07	1.81E-07	-7.07E-06	-7.38E-06
514.185	4233.973	7.71E-06	5.05E-07	1.86E-07	-7.20E-06	-7.52E-06
514.435	4233.973	7.84E-06	5.18E-07	1.92E-07	-7.32E-06	-7.65E-06
514.685	4233.973	7.97E-06	5.31E-07	1.97E-07	-7.44E-06	-7.78E-06
514.935	4233.973	8.11E-06	5.46E-07	2.02E-07	-7.56E-06	-7.90E-06
515.185	4233.973	8.25E-06	5.63E-07	2.07E-07	-7.68E-06	-8.04E-06
515.435	4233.973	8.39E-06	5.79E-07	2.11E-07	-7.81E-06	-8.18E-06
515.685	4233.973	8.55E-06	5.95E-07	2.15E-07	-7.95E-06	-8.33E-06
515.935	4233.973	8.71E-06	6.10E-07	2.19E-07	-8.10E-06	-8.49E-06
516.185	4233.973	8.89E-06	6.25E-07	2.23E-07	-8.27E-06	-8.67E-06
516.435	4233.973	9.09E-06	6.41E-07	2.27E-07	-8.45E-06	-8.87E-06
516.685	4233.973	9.33E-06	6.60E-07	2.30E-07	-8.67E-06	-9.10E-06
516.935	4233.973	9.61E-06	6.82E-07	2.34E-07	-8.93E-06	-9.38E-06
517.185	4233.973	9.93E-06	7.05E-07	2.38E-07	-9.23E-06	-9.69E-06
517.435	4233.973	1.03E-05	7.28E-07	2.42E-07	-9.52E-06	-1.00E-05
517.685	4233.973	1.05E-05	7.47E-07	2.45E-07	-9.76E-06	-1.03E-05
517.935	4233.973	1.07E-05	7.64E-07	2.48E-07	-9.89E-06	-1.04E-05
518.185	4233.973	1.07E-05	7.77E-07	2.52E-07	-9.93E-06	-1.05E-05
518.435	4233.973	1.07E-05	7.85E-07	2.55E-07	-9.93E-06	-1.05E-05
518.685	4233.973	1.08E-05	7.91E-07	2.60E-07	-9.97E-06	-1.05E-05
518.935	4233.973	1.09E-05	7.95E-07	2.67E-07	-1.01E-05	-1.06E-05
519.185	4233.973	1.12E-05	7.99E-07	2.76E-07	-1.04E-05	-1.09E-05
519.435	4233.973	1.15E-05	8.05E-07	2.86E-07	-1.07E-05	-1.13E-05
519.685	4233.973	1.20E-05	8.10E-07	2.98E-07	-1.12E-05	-1.17E-05
519.935	4233.973	1.25E-05	8.16E-07	3.10E-07	-1.17E-05	-1.22E-05
520.185	4233.973	1.30E-05	8.25E-07	3.22E-07	-1.21E-05	-1.26E-05
520.435	4233.973	1.34E-05	8.37E-07	3.32E-07	-1.26E-05	-1.31E-05
520.685	4233.973	1.50E-05	9.21E-07	3.53E-07	-1.41E-05	-1.46E-05
520.935	4233.973	1.71E-05	1.03E-06	3.77E-07	-1.60E-05	-1.67E-05
521.185	4233.973	1.71E-05	1.01E-06	3.83E-07	-1.60E-05	-1.67E-05
521.435	4233.973	1.62E-05	9.71E-07	3.87E-07	-1.52E-05	-1.58E-05
521.685	4233.973	1.35E-05	8.49E-07	3.77E-07	-1.26E-05	-1.31E-05
521.935	4233.973	1.11E-05	7.47E-07	3.70E-07	-1.03E-05	-1.07E-05
522.185	4233.973	9.68E-06	6.94E-07	3.68E-07	-8.99E-06	-9.31E-06
522.435	4233.973	8.73E-06	6.61E-07	3.69E-07	-8.07E-06	-8.36E-06
522.685	4233.973	8.46E-06	6.60E-07	3.74E-07	-7.80E-06	-8.08E-06
522.935	4233.973	8.43E-06	6.72E-07	3.80E-07	-7.76E-06	-8.05E-06
523.185	4233.973	8.52E-06	6.88E-07	3.86E-07	-7.83E-06	-8.13E-06
523.435	4233.973	8.61E-06	6.99E-07	3.92E-07	-7.91E-06	-8.21E-06
523.685	4233.973	8.60E-06	7.03E-07	3.93E-07	-7.89E-06	-8.20E-06
523.935	4233.973	8.50E-06	7.02E-07	3.90E-07	-7.79E-06	-8.11E-06
524.185	4233.973	8.39E-06	6.97E-07	3.81E-07	-7.69E-06	-8.01E-06
524.435	4233.973	8.35E-06	6.87E-07	3.70E-07	-7.66E-06	-7.98E-06
524.685	4233.973	8.32E-06	6.74E-07	3.61E-07	-7.65E-06	-7.96E-06
524.935	4233.973	8.14E-06	6.59E-07	3.53E-07	-7.49E-06	-7.79E-06
525.185	4233.973	7.79E-06	6.40E-07	3.46E-07	-7.15E-06	-7.44E-06
525.435	4233.973	7.38E-06	6.18E-07	3.41E-07	-6.77E-06	-7.04E-06
525.685	4233.973	6.99E-06	5.94E-07	3.37E-07	-6.40E-06	-6.65E-06
525.935	4233.973	6.65E-06	5.72E-07	3.34E-07	-6.08E-06	-6.32E-06
526.185	4233.973	6.45E-06	5.54E-07	3.31E-07	-5.90E-06	-6.12E-06
526.435	4233.973	6.34E-06	5.41E-07	3.27E-07	-5.80E-06	-6.02E-06
526.685	4233.973	6.25E-06	5.35E-07	3.24E-07	-5.71E-06	-5.92E-06
526.935	4233.973	6.18E-06	5.39E-07	3.23E-07	-5.64E-06	-5.85E-06
527.185	4233.973	6.19E-06	5.43E-07	3.21E-07	-5.65E-06	-5.87E-06
527.435	4233.973	6.31E-06	5.41E-07	3.19E-07	-5.77E-06	-5.99E-06
527.685	4233.973	6.47E-06	5.36E-07	3.16E-07	-5.93E-06	-6.15E-06
527.935	4233.973	6.62E-06	5.34E-07	3.11E-07	-6.08E-06	-6.31E-06
528.185	4233.973	6.75E-06	5.39E-07	3.06E-07	-6.21E-06	-6.44E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
528.435	4233.973	6.88E-06	5.50E-07	3.02E-07	-6.33E-06	-6.58E-06
528.685	4233.973	7.05E-06	5.65E-07	3.02E-07	-6.49E-06	-6.75E-06
528.935	4233.973	7.25E-06	5.82E-07	3.04E-07	-6.67E-06	-6.95E-06
529.185	4233.973	7.48E-06	6.00E-07	3.08E-07	-6.88E-06	-7.17E-06
529.435	4233.973	7.73E-06	6.21E-07	3.13E-07	-7.10E-06	-7.41E-06
529.685	4233.973	7.99E-06	6.43E-07	3.18E-07	-7.35E-06	-7.68E-06
529.935	4233.973	8.28E-06	6.62E-07	3.20E-07	-7.62E-06	-7.96E-06
530.185	4233.973	8.57E-06	6.77E-07	3.20E-07	-7.89E-06	-8.25E-06
530.435	4233.973	8.80E-06	6.86E-07	3.20E-07	-8.12E-06	-8.48E-06
530.685	4233.973	8.95E-06	6.91E-07	3.20E-07	-8.26E-06	-8.63E-06
530.935	4233.973	8.97E-06	6.93E-07	3.20E-07	-8.28E-06	-8.65E-06
531.185	4233.973	8.89E-06	6.95E-07	3.19E-07	-8.19E-06	-8.57E-06
531.435	4233.973	8.72E-06	6.96E-07	3.17E-07	-8.03E-06	-8.40E-06
531.685	4233.973	8.53E-06	6.93E-07	3.14E-07	-7.84E-06	-8.22E-06
531.935	4233.973	8.39E-06	6.86E-07	3.10E-07	-7.71E-06	-8.08E-06
532.185	4233.973	8.34E-06	6.75E-07	3.06E-07	-7.66E-06	-8.03E-06
532.435	4233.973	8.36E-06	6.63E-07	3.01E-07	-7.69E-06	-8.05E-06
532.685	4233.973	8.41E-06	6.52E-07	2.97E-07	-7.76E-06	-8.12E-06
532.935	4233.973	8.47E-06	6.43E-07	2.94E-07	-7.83E-06	-8.18E-06
533.185	4233.973	8.50E-06	6.35E-07	2.91E-07	-7.87E-06	-8.21E-06
533.435	4233.973	8.50E-06	6.28E-07	2.89E-07	-7.87E-06	-8.21E-06
533.685	4233.973	8.45E-06	6.22E-07	2.87E-07	-7.83E-06	-8.17E-06
533.935	4233.973	8.38E-06	6.17E-07	2.85E-07	-7.77E-06	-8.10E-06
534.185	4233.973	8.30E-06	6.11E-07	2.84E-07	-7.69E-06	-8.02E-06
534.435	4233.973	8.22E-06	6.06E-07	2.83E-07	-7.61E-06	-7.93E-06
534.685	4233.973	8.13E-06	6.03E-07	2.81E-07	-7.53E-06	-7.85E-06
534.935	4233.973	8.05E-06	6.01E-07	2.80E-07	-7.45E-06	-7.77E-06
535.185	4233.973	8.00E-06	6.02E-07	2.79E-07	-7.40E-06	-7.72E-06
535.435	4233.973	7.97E-06	6.06E-07	2.79E-07	-7.36E-06	-7.69E-06
535.685	4233.973	7.97E-06	6.11E-07	2.80E-07	-7.36E-06	-7.69E-06
535.935	4233.973	7.99E-06	6.17E-07	2.81E-07	-7.37E-06	-7.71E-06
536.185	4233.973	8.04E-06	6.24E-07	2.82E-07	-7.41E-06	-7.75E-06
536.435	4233.973	8.10E-06	6.30E-07	2.82E-07	-7.47E-06	-7.82E-06
536.685	4233.973	8.17E-06	6.34E-07	2.82E-07	-7.54E-06	-7.89E-06
536.935	4233.973	8.23E-06	6.36E-07	2.81E-07	-7.60E-06	-7.95E-06
537.185	4233.973	8.32E-06	6.35E-07	2.79E-07	-7.68E-06	-8.04E-06
537.435	4233.973	8.42E-06	6.32E-07	2.77E-07	-7.79E-06	-8.14E-06
537.685	4233.973	8.53E-06	6.29E-07	2.74E-07	-7.90E-06	-8.26E-06
537.935	4233.973	8.62E-06	6.24E-07	2.71E-07	-7.99E-06	-8.35E-06
538.185	4233.973	8.64E-06	6.17E-07	2.66E-07	-8.02E-06	-8.37E-06
538.435	4233.973	8.55E-06	6.10E-07	2.60E-07	-7.94E-06	-8.29E-06
538.685	4233.973	8.32E-06	5.90E-07	2.52E-07	-7.73E-06	-8.07E-06
538.935	4233.973	7.95E-06	5.66E-07	2.41E-07	-7.38E-06	-7.71E-06
539.185	4233.973	7.45E-06	5.36E-07	2.30E-07	-6.92E-06	-7.22E-06
539.435	4233.973	6.85E-06	4.99E-07	2.16E-07	-6.35E-06	-6.63E-06
509.935	4234.223	3.90E-06	2.62E-07	1.02E-07	-3.64E-06	-3.80E-06
510.185	4234.223	4.14E-06	2.78E-07	1.07E-07	-3.87E-06	-4.04E-06
510.435	4234.223	4.39E-06	2.93E-07	1.11E-07	-4.10E-06	-4.28E-06
510.685	4234.223	4.64E-06	3.08E-07	1.15E-07	-4.33E-06	-4.52E-06
510.935	4234.223	4.89E-06	3.23E-07	1.19E-07	-4.56E-06	-4.77E-06
511.185	4234.223	5.13E-06	3.38E-07	1.24E-07	-4.79E-06	-5.01E-06
511.435	4234.223	5.37E-06	3.53E-07	1.28E-07	-5.01E-06	-5.24E-06
511.685	4234.223	5.60E-06	3.67E-07	1.33E-07	-5.23E-06	-5.47E-06
511.935	4234.223	5.83E-06	3.80E-07	1.37E-07	-5.45E-06	-5.69E-06
512.185	4234.223	6.05E-06	3.93E-07	1.42E-07	-5.65E-06	-5.91E-06
512.435	4234.223	6.26E-06	4.07E-07	1.47E-07	-5.86E-06	-6.12E-06
512.685	4234.223	6.47E-06	4.19E-07	1.51E-07	-6.05E-06	-6.32E-06
512.935	4234.223	6.68E-06	4.32E-07	1.56E-07	-6.24E-06	-6.52E-06
513.185	4234.223	6.87E-06	4.44E-07	1.61E-07	-6.42E-06	-6.70E-06
513.435	4234.223	7.04E-06	4.56E-07	1.66E-07	-6.58E-06	-6.87E-06
513.685	4234.223	7.20E-06	4.68E-07	1.71E-07	-6.73E-06	-7.03E-06
513.935	4234.223	7.34E-06	4.80E-07	1.76E-07	-6.86E-06	-7.17E-06
514.185	4234.223	7.48E-06	4.93E-07	1.81E-07	-6.98E-06	-7.30E-06
514.435	4234.223	7.60E-06	5.05E-07	1.86E-07	-7.10E-06	-7.42E-06
514.685	4234.223	7.73E-06	5.18E-07	1.90E-07	-7.22E-06	-7.54E-06
514.935	4234.223	7.86E-06	5.34E-07	1.95E-07	-7.33E-06	-7.67E-06
515.185	4234.223	8.00E-06	5.51E-07	2.00E-07	-7.45E-06	-7.80E-06
515.435	4234.223	8.14E-06	5.67E-07	2.04E-07	-7.57E-06	-7.94E-06
515.685	4234.223	8.29E-06	5.83E-07	2.08E-07	-7.71E-06	-8.08E-06
515.935	4234.223	8.45E-06	5.98E-07	2.12E-07	-7.85E-06	-8.24E-06
516.185	4234.223	8.63E-06	6.13E-07	2.16E-07	-8.01E-06	-8.41E-06
516.435	4234.223	8.83E-06	6.30E-07	2.20E-07	-8.20E-06	-8.61E-06
516.685	4234.223	9.07E-06	6.50E-07	2.23E-07	-8.42E-06	-8.84E-06
516.935	4234.223	9.35E-06	6.72E-07	2.28E-07	-8.68E-06	-9.13E-06
517.185	4234.223	9.67E-06	6.96E-07	2.32E-07	-8.97E-06	-9.44E-06
517.435	4234.223	9.97E-06	7.19E-07	2.36E-07	-9.26E-06	-9.74E-06
517.685	4234.223	1.02E-05	7.39E-07	2.39E-07	-9.46E-06	-9.96E-06
517.935	4234.223	1.03E-05	7.55E-07	2.42E-07	-9.56E-06	-1.01E-05
518.185	4234.223	1.03E-05	7.65E-07	2.45E-07	-9.57E-06	-1.01E-05
518.435	4234.223	1.04E-05	7.71E-07	2.48E-07	-9.58E-06	-1.01E-05
518.685	4234.223	1.04E-05	7.76E-07	2.53E-07	-9.66E-06	-1.02E-05
518.935	4234.223	1.06E-05	7.81E-07	2.59E-07	-9.84E-06	-1.04E-05
519.185	4234.223	1.09E-05	7.89E-07	2.67E-07	-1.01E-05	-1.07E-05
519.435	4234.223	1.13E-05	7.96E-07	2.76E-07	-1.05E-05	-1.10E-05

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
519.685	4234.223	1.17E-05	8.02E-07	2.86E-07	-1.09E-05	-1.15E-05
519.935	4234.223	1.22E-05	8.08E-07	2.97E-07	-1.14E-05	-1.19E-05
520.185	4234.223	1.27E-05	8.17E-07	3.08E-07	-1.19E-05	-1.24E-05
520.435	4234.223	1.31E-05	8.26E-07	3.18E-07	-1.23E-05	-1.28E-05
520.685	4234.223	1.45E-05	9.01E-07	3.39E-07	-1.36E-05	-1.42E-05
520.935	4234.223	1.63E-05	9.89E-07	3.64E-07	-1.53E-05	-1.59E-05
521.185	4234.223	1.59E-05	9.59E-07	3.71E-07	-1.50E-05	-1.56E-05
521.435	4234.223	1.48E-05	9.08E-07	3.76E-07	-1.39E-05	-1.44E-05
521.685	4234.223	1.21E-05	7.85E-07	3.67E-07	-1.13E-05	-1.18E-05
521.935	4234.223	9.91E-06	6.90E-07	3.58E-07	-9.21E-06	-9.55E-06
522.185	4234.223	9.04E-06	6.62E-07	3.61E-07	-8.38E-06	-8.68E-06
522.435	4234.223	8.54E-06	6.49E-07	3.64E-07	-7.89E-06	-8.17E-06
522.685	4234.223	8.32E-06	6.51E-07	3.69E-07	-7.67E-06	-7.95E-06
522.935	4234.223	8.31E-06	6.63E-07	3.74E-07	-7.65E-06	-7.94E-06
523.185	4234.223	8.40E-06	6.80E-07	3.79E-07	-7.72E-06	-8.03E-06
523.435	4234.223	8.48E-06	6.91E-07	3.82E-07	-7.79E-06	-8.10E-06
523.685	4234.223	8.46E-06	6.94E-07	3.81E-07	-7.76E-06	-8.07E-06
523.935	4234.223	8.34E-06	6.91E-07	3.76E-07	-7.64E-06	-7.96E-06
524.185	4234.223	8.22E-06	6.86E-07	3.67E-07	-7.54E-06	-7.86E-06
524.435	4234.223	8.22E-06	6.78E-07	3.57E-07	-7.54E-06	-7.86E-06
524.685	4234.223	8.24E-06	6.68E-07	3.48E-07	-7.57E-06	-7.89E-06
524.935	4234.223	8.12E-06	6.58E-07	3.40E-07	-7.46E-06	-7.78E-06
525.185	4234.223	7.78E-06	6.43E-07	3.34E-07	-7.14E-06	-7.45E-06
525.435	4234.223	7.38E-06	6.20E-07	3.29E-07	-6.76E-06	-7.05E-06
525.685	4234.223	6.99E-06	5.93E-07	3.26E-07	-6.40E-06	-6.67E-06
525.935	4234.223	6.67E-06	5.69E-07	3.23E-07	-6.10E-06	-6.35E-06
526.185	4234.223	6.45E-06	5.50E-07	3.20E-07	-5.90E-06	-6.13E-06
526.435	4234.223	6.31E-06	5.36E-07	3.17E-07	-5.78E-06	-5.99E-06
526.685	4234.223	6.19E-06	5.29E-07	3.14E-07	-5.66E-06	-5.88E-06
526.935	4234.223	6.09E-06	5.30E-07	3.12E-07	-5.56E-06	-5.78E-06
527.185	4234.223	6.06E-06	5.33E-07	3.12E-07	-5.53E-06	-5.75E-06
527.435	4234.223	6.12E-06	5.30E-07	3.11E-07	-5.59E-06	-5.81E-06
527.685	4234.223	6.24E-06	5.24E-07	3.08E-07	-5.71E-06	-5.93E-06
527.935	4234.223	6.36E-06	5.21E-07	3.03E-07	-5.84E-06	-6.06E-06
528.185	4234.223	6.48E-06	5.25E-07	2.98E-07	-5.95E-06	-6.18E-06
528.435	4234.223	6.61E-06	5.37E-07	2.94E-07	-6.08E-06	-6.32E-06
528.685	4234.223	6.78E-06	5.53E-07	2.93E-07	-6.23E-06	-6.49E-06
528.935	4234.223	6.99E-06	5.70E-07	2.95E-07	-6.42E-06	-6.69E-06
529.185	4234.223	7.21E-06	5.87E-07	2.99E-07	-6.62E-06	-6.91E-06
529.435	4234.223	7.43E-06	6.05E-07	3.04E-07	-6.82E-06	-7.12E-06
529.685	4234.223	7.66E-06	6.22E-07	3.08E-07	-7.03E-06	-7.35E-06
529.935	4234.223	7.91E-06	6.37E-07	3.11E-07	-7.27E-06	-7.60E-06
530.185	4234.223	8.18E-06	6.48E-07	3.12E-07	-7.54E-06	-7.87E-06
530.435	4234.223	8.45E-06	6.55E-07	3.12E-07	-7.79E-06	-8.14E-06
530.685	4234.223	8.65E-06	6.60E-07	3.11E-07	-7.99E-06	-8.34E-06
530.935	4234.223	8.74E-06	6.64E-07	3.10E-07	-8.07E-06	-8.43E-06
531.185	4234.223	8.71E-06	6.69E-07	3.09E-07	-8.04E-06	-8.40E-06
531.435	4234.223	8.58E-06	6.74E-07	3.07E-07	-7.91E-06	-8.27E-06
531.685	4234.223	8.39E-06	6.74E-07	3.04E-07	-7.72E-06	-8.09E-06
531.935	4234.223	8.22E-06	6.67E-07	3.00E-07	-7.55E-06	-7.92E-06
532.185	4234.223	8.10E-06	6.57E-07	2.95E-07	-7.45E-06	-7.81E-06
532.435	4234.223	8.06E-06	6.46E-07	2.90E-07	-7.42E-06	-7.77E-06
532.685	4234.223	8.08E-06	6.35E-07	2.86E-07	-7.44E-06	-7.79E-06
532.935	4234.223	8.12E-06	6.26E-07	2.82E-07	-7.49E-06	-7.84E-06
533.185	4234.223	8.16E-06	6.18E-07	2.79E-07	-7.55E-06	-7.88E-06
533.435	4234.223	8.18E-06	6.12E-07	2.76E-07	-7.57E-06	-7.91E-06
533.685	4234.223	8.16E-06	6.06E-07	2.74E-07	-7.56E-06	-7.89E-06
533.935	4234.223	8.11E-06	6.00E-07	2.73E-07	-7.51E-06	-7.84E-06
534.185	4234.223	8.03E-06	5.93E-07	2.72E-07	-7.44E-06	-7.76E-06
534.435	4234.223	7.94E-06	5.86E-07	2.70E-07	-7.36E-06	-7.67E-06
534.685	4234.223	7.85E-06	5.81E-07	2.69E-07	-7.27E-06	-7.58E-06
534.935	4234.223	7.78E-06	5.76E-07	2.67E-07	-7.20E-06	-7.51E-06
535.185	4234.223	7.71E-06	5.75E-07	2.67E-07	-7.14E-06	-7.45E-06
535.435	4234.223	7.66E-06	5.76E-07	2.66E-07	-7.08E-06	-7.39E-06
535.685	4234.223	7.62E-06	5.80E-07	2.67E-07	-7.04E-06	-7.35E-06
535.935	4234.223	7.59E-06	5.84E-07	2.67E-07	-7.01E-06	-7.33E-06
536.185	4234.223	7.59E-06	5.91E-07	2.68E-07	-7.00E-06	-7.33E-06
536.435	4234.223	7.62E-06	5.97E-07	2.68E-07	-7.02E-06	-7.35E-06
536.685	4234.223	7.64E-06	6.01E-07	2.67E-07	-7.04E-06	-7.37E-06
536.935	4234.223	7.67E-06	6.03E-07	2.66E-07	-7.07E-06	-7.41E-06
537.185	4234.223	7.72E-06	6.01E-07	2.64E-07	-7.12E-06	-7.45E-06
537.435	4234.223	7.79E-06	5.98E-07	2.61E-07	-7.19E-06	-7.53E-06
537.685	4234.223	7.86E-06	5.94E-07	2.58E-07	-7.27E-06	-7.60E-06
537.935	4234.223	7.92E-06	5.88E-07	2.54E-07	-7.33E-06	-7.66E-06
538.185	4234.223	7.92E-06	5.79E-07	2.49E-07	-7.34E-06	-7.67E-06
538.435	4234.223	7.83E-06	5.67E-07	2.43E-07	-7.27E-06	-7.59E-06
538.685	4234.223	7.63E-06	5.50E-07	2.35E-07	-7.08E-06	-7.39E-06
538.935	4234.223	7.30E-06	5.28E-07	2.26E-07	-6.77E-06	-7.07E-06
539.185	4234.223	6.84E-06	4.99E-07	2.15E-07	-6.34E-06	-6.63E-06
539.435	4234.223	6.30E-06	4.65E-07	2.03E-07	-5.84E-06	-6.10E-06
509.935	4234.473	3.82E-06	2.57E-07	9.96E-08	-3.57E-06	-3.73E-06
510.185	4234.473	4.06E-06	2.72E-07	1.04E-07	-3.79E-06	-3.96E-06
510.435	4234.473	4.30E-06	2.87E-07	1.08E-07	-4.02E-06	-4.19E-06
510.685	4234.473	4.54E-06	3.02E-07	1.12E-07	-4.24E-06	-4.43E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
510.935	4234.473	4.79E-06	3.17E-07	1.16E-07	-4.47E-06	-4.67E-06
511.185	4234.473	5.03E-06	3.31E-07	1.20E-07	-4.70E-06	-4.91E-06
511.435	4234.473	5.26E-06	3.45E-07	1.25E-07	-4.92E-06	-5.14E-06
511.685	4234.473	5.49E-06	3.59E-07	1.29E-07	-5.13E-06	-5.36E-06
511.935	4234.473	5.71E-06	3.73E-07	1.33E-07	-5.34E-06	-5.58E-06
512.185	4234.473	5.93E-06	3.86E-07	1.38E-07	-5.54E-06	-5.79E-06
512.435	4234.473	6.13E-06	3.99E-07	1.42E-07	-5.73E-06	-5.99E-06
512.685	4234.473	6.33E-06	4.11E-07	1.47E-07	-5.92E-06	-6.18E-06
512.935	4234.473	6.52E-06	4.23E-07	1.51E-07	-6.10E-06	-6.37E-06
513.185	4234.473	6.70E-06	4.35E-07	1.56E-07	-6.27E-06	-6.55E-06
513.435	4234.473	6.86E-06	4.47E-07	1.61E-07	-6.41E-06	-6.70E-06
513.685	4234.473	7.01E-06	4.58E-07	1.65E-07	-6.55E-06	-6.84E-06
513.935	4234.473	7.14E-06	4.70E-07	1.70E-07	-6.67E-06	-6.97E-06
514.185	4234.473	7.27E-06	4.83E-07	1.75E-07	-6.78E-06	-7.09E-06
514.435	4234.473	7.39E-06	4.95E-07	1.79E-07	-6.89E-06	-7.21E-06
514.685	4234.473	7.51E-06	5.08E-07	1.84E-07	-7.01E-06	-7.33E-06
514.935	4234.473	7.64E-06	5.24E-07	1.89E-07	-7.12E-06	-7.46E-06
515.185	4234.473	7.78E-06	5.40E-07	1.93E-07	-7.24E-06	-7.58E-06
515.435	4234.473	7.91E-06	5.57E-07	1.97E-07	-7.36E-06	-7.72E-06
515.685	4234.473	8.06E-06	5.73E-07	2.01E-07	-7.49E-06	-7.86E-06
515.935	4234.473	8.22E-06	5.88E-07	2.05E-07	-7.63E-06	-8.01E-06
516.185	4234.473	8.40E-06	6.03E-07	2.09E-07	-7.79E-06	-8.19E-06
516.435	4234.473	8.60E-06	6.21E-07	2.13E-07	-7.98E-06	-8.39E-06
516.685	4234.473	8.85E-06	6.42E-07	2.17E-07	-8.21E-06	-8.63E-06
516.935	4234.473	9.14E-06	6.65E-07	2.21E-07	-8.47E-06	-8.92E-06
517.185	4234.473	9.45E-06	6.89E-07	2.25E-07	-8.76E-06	-9.22E-06
517.435	4234.473	9.72E-06	7.12E-07	2.29E-07	-9.01E-06	-9.49E-06
517.685	4234.473	9.91E-06	7.31E-07	2.32E-07	-9.18E-06	-9.68E-06
517.935	4234.473	1.00E-05	7.44E-07	2.35E-07	-9.26E-06	-9.77E-06
518.185	4234.473	1.00E-05	7.51E-07	2.38E-07	-9.28E-06	-9.79E-06
518.435	4234.473	1.01E-05	7.56E-07	2.41E-07	-9.32E-06	-9.83E-06
518.685	4234.473	1.02E-05	7.61E-07	2.45E-07	-9.43E-06	-9.95E-06
518.935	4234.473	1.04E-05	7.68E-07	2.50E-07	-9.65E-06	-1.02E-05
519.185	4234.473	1.07E-05	7.77E-07	2.57E-07	-9.95E-06	-1.05E-05
519.435	4234.473	1.11E-05	7.85E-07	2.65E-07	-1.03E-05	-1.08E-05
519.685	4234.473	1.15E-05	7.90E-07	2.74E-07	-1.07E-05	-1.12E-05
519.935	4234.473	1.19E-05	7.96E-07	2.83E-07	-1.12E-05	-1.17E-05
520.185	4234.473	1.24E-05	8.03E-07	2.93E-07	-1.16E-05	-1.21E-05
520.435	4234.473	1.27E-05	8.10E-07	3.04E-07	-1.19E-05	-1.24E-05
520.685	4234.473	1.39E-05	8.69E-07	3.26E-07	-1.31E-05	-1.36E-05
520.935	4234.473	1.53E-05	9.35E-07	3.51E-07	-1.43E-05	-1.49E-05
521.185	4234.473	1.42E-05	8.78E-07	3.56E-07	-1.34E-05	-1.39E-05
521.435	4234.473	1.28E-05	8.11E-07	3.59E-07	-1.20E-05	-1.24E-05
521.685	4234.473	1.10E-05	7.38E-07	3.58E-07	-1.03E-05	-1.07E-05
521.935	4234.473	9.52E-06	6.76E-07	3.54E-07	-8.84E-06	-9.16E-06
522.185	4234.473	8.82E-06	6.54E-07	3.57E-07	-8.16E-06	-8.46E-06
522.435	4234.473	8.40E-06	6.45E-07	3.59E-07	-7.76E-06	-8.04E-06
522.685	4234.473	8.22E-06	6.47E-07	3.63E-07	-7.57E-06	-7.85E-06
522.935	4234.473	8.22E-06	6.59E-07	3.67E-07	-7.56E-06	-7.85E-06
523.185	4234.473	8.30E-06	6.74E-07	3.70E-07	-7.63E-06	-7.93E-06
523.435	4234.473	8.36E-06	6.85E-07	3.71E-07	-7.67E-06	-7.99E-06
523.685	4234.473	8.33E-06	6.87E-07	3.69E-07	-7.64E-06	-7.96E-06
523.935	4234.473	8.22E-06	6.84E-07	3.63E-07	-7.53E-06	-7.85E-06
524.185	4234.473	8.13E-06	6.78E-07	3.53E-07	-7.45E-06	-7.78E-06
524.435	4234.473	8.13E-06	6.71E-07	3.44E-07	-7.46E-06	-7.79E-06
524.685	4234.473	8.15E-06	6.63E-07	3.36E-07	-7.49E-06	-7.82E-06
524.935	4234.473	8.03E-06	6.56E-07	3.29E-07	-7.37E-06	-7.70E-06
525.185	4234.473	7.73E-06	6.43E-07	3.22E-07	-7.08E-06	-7.40E-06
525.435	4234.473	7.34E-06	6.20E-07	3.17E-07	-6.72E-06	-7.03E-06
525.685	4234.473	6.99E-06	5.91E-07	3.15E-07	-6.40E-06	-6.68E-06
525.935	4234.473	6.70E-06	5.65E-07	3.13E-07	-6.13E-06	-6.38E-06
526.185	4234.473	6.46E-06	5.46E-07	3.10E-07	-5.92E-06	-6.15E-06
526.435	4234.473	6.29E-06	5.32E-07	3.07E-07	-5.76E-06	-5.98E-06
526.685	4234.473	6.15E-06	5.23E-07	3.05E-07	-5.62E-06	-5.84E-06
526.935	4234.473	6.02E-06	5.21E-07	3.03E-07	-5.50E-06	-5.72E-06
527.185	4234.473	5.96E-06	5.21E-07	3.03E-07	-5.44E-06	-5.66E-06
527.435	4234.473	5.98E-06	5.18E-07	3.03E-07	-5.46E-06	-5.67E-06
527.685	4234.473	6.04E-06	5.12E-07	3.01E-07	-5.53E-06	-5.74E-06
527.935	4234.473	6.12E-06	5.09E-07	2.97E-07	-5.61E-06	-5.82E-06
528.185	4234.473	6.22E-06	5.13E-07	2.92E-07	-5.71E-06	-5.93E-06
528.435	4234.473	6.35E-06	5.25E-07	2.88E-07	-5.83E-06	-6.07E-06
528.685	4234.473	6.54E-06	5.43E-07	2.87E-07	-5.99E-06	-6.25E-06
528.935	4234.473	6.74E-06	5.60E-07	2.88E-07	-6.18E-06	-6.45E-06
529.185	4234.473	6.94E-06	5.75E-07	2.91E-07	-6.37E-06	-6.65E-06
529.435	4234.473	7.14E-06	5.89E-07	2.96E-07	-6.55E-06	-6.84E-06
529.685	4234.473	7.32E-06	6.00E-07	3.00E-07	-6.72E-06	-7.02E-06
529.935	4234.473	7.53E-06	6.10E-07	3.03E-07	-6.92E-06	-7.23E-06
530.185	4234.473	7.78E-06	6.19E-07	3.05E-07	-7.16E-06	-7.48E-06
530.435	4234.473	8.04E-06	6.25E-07	3.04E-07	-7.42E-06	-7.74E-06
530.685	4234.473	8.27E-06	6.30E-07	3.03E-07	-7.64E-06	-7.96E-06
530.935	4234.473	8.40E-06	6.36E-07	3.01E-07	-7.77E-06	-8.10E-06
531.185	4234.473	8.44E-06	6.42E-07	2.99E-07	-7.80E-06	-8.14E-06
531.435	4234.473	8.38E-06	6.49E-07	2.97E-07	-7.73E-06	-8.08E-06
531.685	4234.473	8.25E-06	6.51E-07	2.93E-07	-7.60E-06	-7.96E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
531.935	4234.473	8.09E-06	6.46E-07	2.89E-07	-7.44E-06	-7.80E-06
532.185	4234.473	7.95E-06	6.37E-07	2.84E-07	-7.31E-06	-7.67E-06
532.435	4234.473	7.86E-06	6.27E-07	2.79E-07	-7.23E-06	-7.58E-06
532.685	4234.473	7.81E-06	6.18E-07	2.75E-07	-7.19E-06	-7.54E-06
532.935	4234.473	7.81E-06	6.09E-07	2.71E-07	-7.20E-06	-7.54E-06
533.185	4234.473	7.83E-06	6.01E-07	2.68E-07	-7.23E-06	-7.57E-06
533.435	4234.473	7.85E-06	5.94E-07	2.66E-07	-7.26E-06	-7.59E-06
533.685	4234.473	7.85E-06	5.87E-07	2.63E-07	-7.26E-06	-7.59E-06
533.935	4234.473	7.82E-06	5.81E-07	2.62E-07	-7.24E-06	-7.56E-06
534.185	4234.473	7.76E-06	5.74E-07	2.61E-07	-7.18E-06	-7.49E-06
534.435	4234.473	7.68E-06	5.66E-07	2.59E-07	-7.11E-06	-7.42E-06
534.685	4234.473	7.60E-06	5.59E-07	2.58E-07	-7.04E-06	-7.34E-06
534.935	4234.473	7.53E-06	5.53E-07	2.56E-07	-6.97E-06	-7.27E-06
535.185	4234.473	7.45E-06	5.50E-07	2.55E-07	-6.90E-06	-7.20E-06
535.435	4234.473	7.39E-06	5.49E-07	2.54E-07	-6.84E-06	-7.13E-06
535.685	4234.473	7.33E-06	5.50E-07	2.54E-07	-6.78E-06	-7.07E-06
535.935	4234.473	7.27E-06	5.54E-07	2.54E-07	-6.71E-06	-7.01E-06
536.185	4234.473	7.23E-06	5.59E-07	2.54E-07	-6.67E-06	-6.98E-06
536.435	4234.473	7.22E-06	5.65E-07	2.54E-07	-6.65E-06	-6.96E-06
536.685	4234.473	7.20E-06	5.70E-07	2.53E-07	-6.63E-06	-6.95E-06
536.935	4234.473	7.21E-06	5.71E-07	2.52E-07	-6.64E-06	-6.96E-06
537.185	4234.473	7.22E-06	5.71E-07	2.50E-07	-6.65E-06	-6.97E-06
537.435	4234.473	7.25E-06	5.68E-07	2.47E-07	-6.69E-06	-7.01E-06
537.685	4234.473	7.29E-06	5.62E-07	2.43E-07	-6.73E-06	-7.05E-06
537.935	4234.473	7.31E-06	5.55E-07	2.39E-07	-6.76E-06	-7.07E-06
538.185	4234.473	7.29E-06	5.45E-07	2.34E-07	-6.75E-06	-7.06E-06
538.435	4234.473	7.20E-06	5.32E-07	2.28E-07	-6.67E-06	-6.97E-06
538.685	4234.473	7.01E-06	5.15E-07	2.20E-07	-6.49E-06	-6.79E-06
538.935	4234.473	6.70E-06	4.93E-07	2.11E-07	-6.21E-06	-6.49E-06
539.185	4234.473	6.30E-06	4.66E-07	2.01E-07	-5.83E-06	-6.10E-06
539.435	4234.473	5.83E-06	4.35E-07	1.90E-07	-5.40E-06	-5.64E-06
509.935	4234.723	3.74E-06	2.51E-07	9.68E-08	-3.49E-06	-3.65E-06
510.185	4234.723	3.98E-06	2.66E-07	1.01E-07	-3.71E-06	-3.87E-06
510.435	4234.723	4.21E-06	2.80E-07	1.04E-07	-3.93E-06	-4.11E-06
510.685	4234.723	4.45E-06	2.95E-07	1.09E-07	-4.15E-06	-4.34E-06
510.935	4234.723	4.69E-06	3.10E-07	1.13E-07	-4.38E-06	-4.57E-06
511.185	4234.723	4.92E-06	3.24E-07	1.17E-07	-4.60E-06	-4.81E-06
511.435	4234.723	5.15E-06	3.38E-07	1.21E-07	-4.81E-06	-5.03E-06
511.685	4234.723	5.38E-06	3.52E-07	1.25E-07	-5.02E-06	-5.25E-06
511.935	4234.723	5.59E-06	3.65E-07	1.30E-07	-5.23E-06	-5.46E-06
512.185	4234.723	5.80E-06	3.79E-07	1.34E-07	-5.42E-06	-5.67E-06
512.435	4234.723	6.00E-06	3.91E-07	1.38E-07	-5.61E-06	-5.86E-06
512.685	4234.723	6.19E-06	4.03E-07	1.42E-07	-5.79E-06	-6.05E-06
512.935	4234.723	6.37E-06	4.15E-07	1.47E-07	-5.96E-06	-6.22E-06
513.185	4234.723	6.54E-06	4.27E-07	1.51E-07	-6.11E-06	-6.39E-06
513.435	4234.723	6.69E-06	4.39E-07	1.56E-07	-6.25E-06	-6.53E-06
513.685	4234.723	6.83E-06	4.51E-07	1.60E-07	-6.38E-06	-6.67E-06
513.935	4234.723	6.95E-06	4.63E-07	1.65E-07	-6.49E-06	-6.79E-06
514.185	4234.723	7.07E-06	4.75E-07	1.69E-07	-6.60E-06	-6.90E-06
514.435	4234.723	7.19E-06	4.88E-07	1.74E-07	-6.70E-06	-7.01E-06
514.685	4234.723	7.31E-06	5.01E-07	1.78E-07	-6.81E-06	-7.13E-06
514.935	4234.723	7.44E-06	5.15E-07	1.82E-07	-6.92E-06	-7.25E-06
515.185	4234.723	7.56E-06	5.31E-07	1.86E-07	-7.03E-06	-7.38E-06
515.435	4234.723	7.70E-06	5.47E-07	1.90E-07	-7.15E-06	-7.51E-06
515.685	4234.723	7.84E-06	5.63E-07	1.94E-07	-7.28E-06	-7.65E-06
515.935	4234.723	8.01E-06	5.79E-07	1.98E-07	-7.43E-06	-7.81E-06
516.185	4234.723	8.20E-06	5.96E-07	2.02E-07	-7.60E-06	-7.99E-06
516.435	4234.723	8.41E-06	6.14E-07	2.06E-07	-7.80E-06	-8.21E-06
516.685	4234.723	8.67E-06	6.35E-07	2.10E-07	-8.03E-06	-8.46E-06
516.935	4234.723	8.96E-06	6.57E-07	2.14E-07	-8.30E-06	-8.74E-06
517.185	4234.723	9.25E-06	6.80E-07	2.18E-07	-8.57E-06	-9.03E-06
517.435	4234.723	9.49E-06	7.02E-07	2.22E-07	-8.78E-06	-9.26E-06
517.685	4234.723	9.65E-06	7.20E-07	2.25E-07	-8.93E-06	-9.42E-06
517.935	4234.723	9.73E-06	7.32E-07	2.27E-07	-8.99E-06	-9.50E-06
518.185	4234.723	9.77E-06	7.37E-07	2.30E-07	-9.03E-06	-9.54E-06
518.435	4234.723	9.85E-06	7.41E-07	2.32E-07	-9.11E-06	-9.62E-06
518.685	4234.723	1.00E-05	7.47E-07	2.36E-07	-9.26E-06	-9.77E-06
518.935	4234.723	1.02E-05	7.55E-07	2.40E-07	-9.49E-06	-1.00E-05
519.185	4234.723	1.06E-05	7.64E-07	2.46E-07	-9.80E-06	-1.03E-05
519.435	4234.723	1.09E-05	7.70E-07	2.53E-07	-1.02E-05	-1.07E-05
519.685	4234.723	1.13E-05	7.74E-07	2.60E-07	-1.05E-05	-1.11E-05
519.935	4234.723	1.17E-05	7.79E-07	2.69E-07	-1.09E-05	-1.14E-05
520.185	4234.723	1.20E-05	7.85E-07	2.79E-07	-1.13E-05	-1.18E-05
520.435	4234.723	1.23E-05	7.88E-07	2.91E-07	-1.15E-05	-1.20E-05
520.685	4234.723	1.33E-05	8.34E-07	3.13E-07	-1.24E-05	-1.29E-05
520.935	4234.723	1.42E-05	8.83E-07	3.38E-07	-1.33E-05	-1.39E-05
521.185	4234.723	1.28E-05	8.12E-07	3.41E-07	-1.20E-05	-1.24E-05
521.435	4234.723	1.12E-05	7.41E-07	3.42E-07	-1.04E-05	-1.08E-05
521.685	4234.723	1.01E-05	7.03E-07	3.46E-07	-9.45E-06	-9.80E-06
521.935	4234.723	9.24E-06	6.70E-07	3.47E-07	-8.57E-06	-8.89E-06
522.185	4234.723	8.66E-06	6.54E-07	3.50E-07	-8.01E-06	-8.31E-06
522.435	4234.723	8.31E-06	6.47E-07	3.52E-07	-7.66E-06	-7.95E-06
522.685	4234.723	8.15E-06	6.49E-07	3.55E-07	-7.50E-06	-7.79E-06
522.935	4234.723	8.16E-06	6.58E-07	3.58E-07	-7.50E-06	-7.80E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
523.185	4234.723	8.22E-06	6.70E-07	3.60E-07	-7.55E-06	-7.86E-06
523.435	4234.723	8.25E-06	6.78E-07	3.60E-07	-7.58E-06	-7.89E-06
523.685	4234.723	8.22E-06	6.80E-07	3.56E-07	-7.54E-06	-7.86E-06
523.935	4234.723	8.14E-06	6.79E-07	3.49E-07	-7.46E-06	-7.79E-06
524.185	4234.723	8.08E-06	6.76E-07	3.40E-07	-7.41E-06	-7.74E-06
524.435	4234.723	8.08E-06	6.69E-07	3.32E-07	-7.41E-06	-7.75E-06
524.685	4234.723	8.05E-06	6.60E-07	3.25E-07	-7.39E-06	-7.73E-06
524.935	4234.723	7.90E-06	6.50E-07	3.18E-07	-7.25E-06	-7.58E-06
525.185	4234.723	7.62E-06	6.35E-07	3.11E-07	-6.99E-06	-7.31E-06
525.435	4234.723	7.29E-06	6.13E-07	3.06E-07	-6.67E-06	-6.98E-06
525.685	4234.723	6.97E-06	5.85E-07	3.04E-07	-6.39E-06	-6.67E-06
525.935	4234.723	6.70E-06	5.60E-07	3.03E-07	-6.14E-06	-6.40E-06
526.185	4234.723	6.47E-06	5.42E-07	3.01E-07	-5.93E-06	-6.17E-06
526.435	4234.723	6.28E-06	5.28E-07	2.98E-07	-5.75E-06	-5.98E-06
526.685	4234.723	6.13E-06	5.18E-07	2.96E-07	-5.61E-06	-5.83E-06
526.935	4234.723	5.99E-06	5.13E-07	2.95E-07	-5.48E-06	-5.70E-06
527.185	4234.723	5.91E-06	5.10E-07	2.95E-07	-5.40E-06	-5.61E-06
527.435	4234.723	5.88E-06	5.06E-07	2.96E-07	-5.38E-06	-5.58E-06
527.685	4234.723	5.89E-06	5.01E-07	2.95E-07	-5.39E-06	-5.60E-06
527.935	4234.723	5.93E-06	4.99E-07	2.91E-07	-5.43E-06	-5.64E-06
528.185	4234.723	5.99E-06	5.03E-07	2.87E-07	-5.48E-06	-5.70E-06
528.435	4234.723	6.11E-06	5.15E-07	2.84E-07	-5.59E-06	-5.82E-06
528.685	4234.723	6.28E-06	5.33E-07	2.82E-07	-5.75E-06	-6.00E-06
528.935	4234.723	6.48E-06	5.50E-07	2.82E-07	-5.93E-06	-6.20E-06
529.185	4234.723	6.67E-06	5.63E-07	2.85E-07	-6.11E-06	-6.39E-06
529.435	4234.723	6.85E-06	5.71E-07	2.88E-07	-6.28E-06	-6.56E-06
529.685	4234.723	7.01E-06	5.78E-07	2.93E-07	-6.43E-06	-6.71E-06
529.935	4234.723	7.18E-06	5.84E-07	2.96E-07	-6.59E-06	-6.88E-06
530.185	4234.723	7.39E-06	5.90E-07	2.98E-07	-6.80E-06	-7.09E-06
530.435	4234.723	7.63E-06	5.97E-07	2.98E-07	-7.04E-06	-7.33E-06
530.685	4234.723	7.85E-06	6.03E-07	2.95E-07	-7.25E-06	-7.55E-06
530.935	4234.723	8.00E-06	6.10E-07	2.92E-07	-7.39E-06	-7.71E-06
531.185	4234.723	8.08E-06	6.17E-07	2.88E-07	-7.46E-06	-7.79E-06
531.435	4234.723	8.08E-06	6.23E-07	2.85E-07	-7.46E-06	-7.80E-06
531.685	4234.723	8.03E-06	6.26E-07	2.82E-07	-7.41E-06	-7.75E-06
531.935	4234.723	7.93E-06	6.24E-07	2.78E-07	-7.31E-06	-7.65E-06
532.185	4234.723	7.81E-06	6.16E-07	2.74E-07	-7.20E-06	-7.54E-06
532.435	4234.723	7.70E-06	6.08E-07	2.69E-07	-7.10E-06	-7.43E-06
532.685	4234.723	7.61E-06	6.00E-07	2.65E-07	-7.01E-06	-7.35E-06
532.935	4234.723	7.56E-06	5.93E-07	2.61E-07	-6.96E-06	-7.30E-06
533.185	4234.723	7.54E-06	5.84E-07	2.58E-07	-6.95E-06	-7.28E-06
533.435	4234.723	7.53E-06	5.75E-07	2.56E-07	-6.96E-06	-7.28E-06
533.685	4234.723	7.53E-06	5.67E-07	2.54E-07	-6.96E-06	-7.28E-06
533.935	4234.723	7.51E-06	5.59E-07	2.52E-07	-6.95E-06	-7.25E-06
534.185	4234.723	7.46E-06	5.52E-07	2.51E-07	-6.90E-06	-7.20E-06
534.435	4234.723	7.39E-06	5.44E-07	2.50E-07	-6.85E-06	-7.14E-06
534.685	4234.723	7.33E-06	5.36E-07	2.48E-07	-6.79E-06	-7.08E-06
534.935	4234.723	7.26E-06	5.30E-07	2.46E-07	-6.73E-06	-7.01E-06
535.185	4234.723	7.19E-06	5.26E-07	2.45E-07	-6.67E-06	-6.95E-06
535.435	4234.723	7.12E-06	5.24E-07	2.43E-07	-6.60E-06	-6.88E-06
535.685	4234.723	7.05E-06	5.24E-07	2.42E-07	-6.53E-06	-6.81E-06
535.935	4234.723	6.98E-06	5.26E-07	2.42E-07	-6.45E-06	-6.74E-06
536.185	4234.723	6.92E-06	5.30E-07	2.41E-07	-6.39E-06	-6.68E-06
536.435	4234.723	6.88E-06	5.35E-07	2.41E-07	-6.35E-06	-6.64E-06
536.685	4234.723	6.85E-06	5.39E-07	2.40E-07	-6.31E-06	-6.61E-06
536.935	4234.723	6.82E-06	5.41E-07	2.39E-07	-6.28E-06	-6.58E-06
537.185	4234.723	6.81E-06	5.41E-07	2.36E-07	-6.27E-06	-6.57E-06
537.435	4234.723	6.80E-06	5.38E-07	2.34E-07	-6.27E-06	-6.57E-06
537.685	4234.723	6.81E-06	5.32E-07	2.30E-07	-6.27E-06	-6.58E-06
537.935	4234.723	6.80E-06	5.25E-07	2.26E-07	-6.27E-06	-6.57E-06
538.185	4234.723	6.75E-06	5.14E-07	2.20E-07	-6.24E-06	-6.53E-06
538.435	4234.723	6.65E-06	5.01E-07	2.14E-07	-6.15E-06	-6.44E-06
538.685	4234.723	6.46E-06	4.84E-07	2.07E-07	-5.98E-06	-6.25E-06
538.935	4234.723	6.18E-06	4.63E-07	1.99E-07	-5.72E-06	-5.98E-06
539.185	4234.723	5.82E-06	4.37E-07	1.89E-07	-5.39E-06	-5.64E-06
539.435	4234.723	5.42E-06	4.09E-07	1.79E-07	-5.01E-06	-5.24E-06
509.935	4234.973	3.66E-06	2.45E-07	9.39E-08	-3.42E-06	-3.57E-06
510.185	4234.973	3.89E-06	2.59E-07	9.76E-08	-3.63E-06	-3.79E-06
510.435	4234.973	4.12E-06	2.74E-07	1.01E-07	-3.84E-06	-4.02E-06
510.685	4234.973	4.35E-06	2.88E-07	1.05E-07	-4.06E-06	-4.25E-06
510.935	4234.973	4.58E-06	3.03E-07	1.09E-07	-4.28E-06	-4.48E-06
511.185	4234.973	4.81E-06	3.17E-07	1.13E-07	-4.50E-06	-4.70E-06
511.435	4234.973	5.04E-06	3.31E-07	1.17E-07	-4.71E-06	-4.92E-06
511.685	4234.973	5.26E-06	3.45E-07	1.22E-07	-4.91E-06	-5.14E-06
511.935	4234.973	5.47E-06	3.58E-07	1.26E-07	-5.11E-06	-5.34E-06
512.185	4234.973	5.67E-06	3.72E-07	1.30E-07	-5.30E-06	-5.54E-06
512.435	4234.973	5.86E-06	3.84E-07	1.34E-07	-5.48E-06	-5.73E-06
512.685	4234.973	6.05E-06	3.97E-07	1.38E-07	-5.65E-06	-5.91E-06
512.935	4234.973	6.22E-06	4.09E-07	1.42E-07	-5.81E-06	-6.08E-06
513.185	4234.973	6.38E-06	4.21E-07	1.46E-07	-5.96E-06	-6.23E-06
513.435	4234.973	6.53E-06	4.33E-07	1.51E-07	-6.09E-06	-6.38E-06
513.685	4234.973	6.65E-06	4.45E-07	1.55E-07	-6.21E-06	-6.50E-06
513.935	4234.973	6.77E-06	4.57E-07	1.59E-07	-6.32E-06	-6.61E-06
514.185	4234.973	6.89E-06	4.70E-07	1.64E-07	-6.42E-06	-6.72E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
514.435	4234.973	7.00E-06	4.83E-07	1.68E-07	-6.52E-06	-6.83E-06
514.685	4234.973	7.12E-06	4.96E-07	1.72E-07	-6.62E-06	-6.95E-06
514.935	4234.973	7.24E-06	5.10E-07	1.76E-07	-6.73E-06	-7.07E-06
515.185	4234.973	7.37E-06	5.24E-07	1.80E-07	-6.84E-06	-7.19E-06
515.435	4234.973	7.50E-06	5.39E-07	1.84E-07	-6.96E-06	-7.32E-06
515.685	4234.973	7.65E-06	5.55E-07	1.88E-07	-7.10E-06	-7.46E-06
515.935	4234.973	7.82E-06	5.72E-07	1.91E-07	-7.25E-06	-7.63E-06
516.185	4234.973	8.03E-06	5.90E-07	1.95E-07	-7.44E-06	-7.83E-06
516.435	4234.973	8.26E-06	6.09E-07	1.99E-07	-7.65E-06	-8.06E-06
516.685	4234.973	8.52E-06	6.28E-07	2.03E-07	-7.89E-06	-8.32E-06
516.935	4234.973	8.79E-06	6.48E-07	2.07E-07	-8.14E-06	-8.58E-06
517.185	4234.973	9.05E-06	6.68E-07	2.10E-07	-8.38E-06	-8.84E-06
517.435	4234.973	9.25E-06	6.88E-07	2.14E-07	-8.56E-06	-9.04E-06
517.685	4234.973	9.39E-06	7.04E-07	2.16E-07	-8.69E-06	-9.17E-06
517.935	4234.973	9.48E-06	7.16E-07	2.19E-07	-8.76E-06	-9.26E-06
518.185	4234.973	9.55E-06	7.22E-07	2.21E-07	-8.83E-06	-9.33E-06
518.435	4234.973	9.67E-06	7.27E-07	2.23E-07	-8.94E-06	-9.45E-06
518.685	4234.973	9.86E-06	7.34E-07	2.27E-07	-9.13E-06	-9.63E-06
518.935	4234.973	1.01E-05	7.42E-07	2.31E-07	-9.38E-06	-9.89E-06
519.185	4234.973	1.04E-05	7.49E-07	2.35E-07	-9.68E-06	-1.02E-05
519.435	4234.973	1.08E-05	7.53E-07	2.41E-07	-1.00E-05	-1.05E-05
519.685	4234.973	1.11E-05	7.56E-07	2.47E-07	-1.04E-05	-1.09E-05
519.935	4234.973	1.14E-05	7.61E-07	2.56E-07	-1.07E-05	-1.12E-05
520.185	4234.973	1.17E-05	7.64E-07	2.66E-07	-1.09E-05	-1.14E-05
520.435	4234.973	1.19E-05	7.63E-07	2.78E-07	-1.11E-05	-1.16E-05
520.685	4234.973	1.25E-05	7.98E-07	3.00E-07	-1.17E-05	-1.22E-05
520.935	4234.973	1.32E-05	8.37E-07	3.22E-07	-1.23E-05	-1.29E-05
521.185	4234.973	1.19E-05	7.81E-07	3.26E-07	-1.11E-05	-1.16E-05
521.435	4234.973	1.05E-05	7.24E-07	3.29E-07	-9.81E-06	-1.02E-05
521.685	4234.973	9.73E-06	6.96E-07	3.34E-07	-9.04E-06	-9.40E-06
521.935	4234.973	9.03E-06	6.73E-07	3.36E-07	-8.36E-06	-8.69E-06
522.185	4234.973	8.55E-06	6.60E-07	3.39E-07	-7.89E-06	-8.21E-06
522.435	4234.973	8.24E-06	6.54E-07	3.41E-07	-7.59E-06	-7.90E-06
522.685	4234.973	8.10E-06	6.54E-07	3.44E-07	-7.45E-06	-7.76E-06
522.935	4234.973	8.11E-06	6.59E-07	3.46E-07	-7.45E-06	-7.76E-06
523.185	4234.973	8.17E-06	6.66E-07	3.48E-07	-7.50E-06	-7.82E-06
523.435	4234.973	8.18E-06	6.70E-07	3.47E-07	-7.51E-06	-7.83E-06
523.685	4234.973	8.13E-06	6.74E-07	3.42E-07	-7.46E-06	-7.79E-06
523.935	4234.973	8.05E-06	6.76E-07	3.36E-07	-7.37E-06	-7.71E-06
524.185	4234.973	8.01E-06	6.74E-07	3.28E-07	-7.33E-06	-7.68E-06
524.435	4234.973	7.99E-06	6.67E-07	3.20E-07	-7.32E-06	-7.67E-06
524.685	4234.973	7.92E-06	6.54E-07	3.14E-07	-7.27E-06	-7.61E-06
524.935	4234.973	7.76E-06	6.39E-07	3.07E-07	-7.12E-06	-7.45E-06
525.185	4234.973	7.52E-06	6.22E-07	3.01E-07	-6.90E-06	-7.22E-06
525.435	4234.973	7.23E-06	6.00E-07	2.96E-07	-6.63E-06	-6.94E-06
525.685	4234.973	6.94E-06	5.75E-07	2.94E-07	-6.37E-06	-6.65E-06
525.935	4234.973	6.68E-06	5.53E-07	2.93E-07	-6.13E-06	-6.39E-06
526.185	4234.973	6.46E-06	5.36E-07	2.92E-07	-5.92E-06	-6.17E-06
526.435	4234.973	6.27E-06	5.23E-07	2.90E-07	-5.75E-06	-5.98E-06
526.685	4234.973	6.13E-06	5.12E-07	2.88E-07	-5.62E-06	-5.84E-06
526.935	4234.973	6.00E-06	5.06E-07	2.87E-07	-5.50E-06	-5.72E-06
527.185	4234.973	5.90E-06	5.02E-07	2.88E-07	-5.40E-06	-5.61E-06
527.435	4234.973	5.83E-06	4.97E-07	2.89E-07	-5.34E-06	-5.55E-06
527.685	4234.973	5.80E-06	4.93E-07	2.89E-07	-5.31E-06	-5.51E-06
527.935	4234.973	5.78E-06	4.93E-07	2.86E-07	-5.29E-06	-5.50E-06
528.185	4234.973	5.81E-06	4.98E-07	2.83E-07	-5.31E-06	-5.53E-06
528.435	4234.973	5.90E-06	5.09E-07	2.80E-07	-5.39E-06	-5.62E-06
528.685	4234.973	6.07E-06	5.24E-07	2.78E-07	-5.54E-06	-5.79E-06
528.935	4234.973	6.25E-06	5.39E-07	2.78E-07	-5.71E-06	-5.97E-06
529.185	4234.973	6.41E-06	5.48E-07	2.79E-07	-5.87E-06	-6.13E-06
529.435	4234.973	6.55E-06	5.51E-07	2.82E-07	-6.00E-06	-6.27E-06
529.685	4234.973	6.69E-06	5.53E-07	2.85E-07	-6.13E-06	-6.40E-06
529.935	4234.973	6.84E-06	5.57E-07	2.89E-07	-6.28E-06	-6.55E-06
530.185	4234.973	7.03E-06	5.62E-07	2.92E-07	-6.46E-06	-6.73E-06
530.435	4234.973	7.25E-06	5.71E-07	2.92E-07	-6.68E-06	-6.95E-06
530.685	4234.973	7.45E-06	5.79E-07	2.88E-07	-6.87E-06	-7.16E-06
530.935	4234.973	7.60E-06	5.87E-07	2.84E-07	-7.01E-06	-7.32E-06
531.185	4234.973	7.69E-06	5.94E-07	2.79E-07	-7.09E-06	-7.41E-06
531.435	4234.973	7.73E-06	6.00E-07	2.75E-07	-7.13E-06	-7.46E-06
531.685	4234.973	7.73E-06	6.02E-07	2.71E-07	-7.13E-06	-7.46E-06
531.935	4234.973	7.70E-06	6.01E-07	2.67E-07	-7.10E-06	-7.43E-06
532.185	4234.973	7.63E-06	5.95E-07	2.63E-07	-7.03E-06	-7.37E-06
532.435	4234.973	7.54E-06	5.89E-07	2.59E-07	-6.95E-06	-7.28E-06
532.685	4234.973	7.44E-06	5.83E-07	2.55E-07	-6.85E-06	-7.18E-06
532.935	4234.973	7.35E-06	5.77E-07	2.51E-07	-6.77E-06	-7.10E-06
533.185	4234.973	7.28E-06	5.69E-07	2.49E-07	-6.71E-06	-7.03E-06
533.435	4234.973	7.24E-06	5.60E-07	2.46E-07	-6.68E-06	-7.00E-06
533.685	4234.973	7.22E-06	5.49E-07	2.45E-07	-6.67E-06	-6.97E-06
533.935	4234.973	7.18E-06	5.39E-07	2.43E-07	-6.64E-06	-6.94E-06
534.185	4234.973	7.13E-06	5.30E-07	2.42E-07	-6.60E-06	-6.88E-06
534.435	4234.973	7.07E-06	5.21E-07	2.40E-07	-6.55E-06	-6.83E-06
534.685	4234.973	7.01E-06	5.13E-07	2.39E-07	-6.50E-06	-6.77E-06
534.935	4234.973	6.95E-06	5.07E-07	2.37E-07	-6.45E-06	-6.72E-06
535.185	4234.973	6.90E-06	5.02E-07	2.35E-07	-6.39E-06	-6.66E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
535.435	4234.973	6.83E-06	5.00E-07	2.33E-07	-6.33E-06	-6.60E-06
535.685	4234.973	6.76E-06	4.99E-07	2.32E-07	-6.27E-06	-6.53E-06
535.935	4234.973	6.70E-06	5.01E-07	2.30E-07	-6.19E-06	-6.47E-06
536.185	4234.973	6.64E-06	5.04E-07	2.29E-07	-6.14E-06	-6.41E-06
536.435	4234.973	6.59E-06	5.07E-07	2.28E-07	-6.08E-06	-6.36E-06
536.685	4234.973	6.53E-06	5.10E-07	2.27E-07	-6.01E-06	-6.30E-06
536.935	4234.973	6.48E-06	5.12E-07	2.26E-07	-5.97E-06	-6.25E-06
537.185	4234.973	6.44E-06	5.12E-07	2.24E-07	-5.93E-06	-6.22E-06
537.435	4234.973	6.42E-06	5.09E-07	2.21E-07	-5.91E-06	-6.19E-06
537.685	4234.973	6.39E-06	5.04E-07	2.17E-07	-5.89E-06	-6.17E-06
537.935	4234.973	6.35E-06	4.96E-07	2.13E-07	-5.86E-06	-6.14E-06
538.185	4234.973	6.29E-06	4.86E-07	2.08E-07	-5.80E-06	-6.08E-06
538.435	4234.973	6.17E-06	4.72E-07	2.02E-07	-5.70E-06	-5.97E-06
538.685	4234.973	5.98E-06	4.55E-07	1.95E-07	-5.53E-06	-5.79E-06
538.935	4234.973	5.72E-06	4.35E-07	1.87E-07	-5.29E-06	-5.54E-06
539.185	4234.973	5.41E-06	4.11E-07	1.79E-07	-4.99E-06	-5.23E-06
539.435	4234.973	5.04E-06	3.85E-07	1.69E-07	-4.66E-06	-4.87E-06
509.935	4235.223	3.58E-06	2.40E-07	9.11E-08	-3.34E-06	-3.48E-06
510.185	4235.223	3.80E-06	2.53E-07	9.47E-08	-3.54E-06	-3.70E-06
510.435	4235.223	4.02E-06	2.67E-07	9.83E-08	-3.76E-06	-3.92E-06
510.685	4235.223	4.25E-06	2.82E-07	1.02E-07	-3.97E-06	-4.15E-06
510.935	4235.223	4.48E-06	2.96E-07	1.06E-07	-4.18E-06	-4.37E-06
511.185	4235.223	4.70E-06	3.10E-07	1.10E-07	-4.39E-06	-4.59E-06
511.435	4235.223	4.92E-06	3.24E-07	1.14E-07	-4.60E-06	-4.81E-06
511.685	4235.223	5.14E-06	3.38E-07	1.18E-07	-4.80E-06	-5.02E-06
511.935	4235.223	5.34E-06	3.52E-07	1.22E-07	-4.99E-06	-5.22E-06
512.185	4235.223	5.54E-06	3.65E-07	1.26E-07	-5.17E-06	-5.41E-06
512.435	4235.223	5.73E-06	3.78E-07	1.30E-07	-5.35E-06	-5.60E-06
512.685	4235.223	5.90E-06	3.90E-07	1.34E-07	-5.51E-06	-5.77E-06
512.935	4235.223	6.07E-06	4.02E-07	1.38E-07	-5.67E-06	-5.93E-06
513.185	4235.223	6.22E-06	4.15E-07	1.42E-07	-5.81E-06	-6.08E-06
513.435	4235.223	6.37E-06	4.27E-07	1.46E-07	-5.94E-06	-6.22E-06
513.685	4235.223	6.49E-06	4.39E-07	1.50E-07	-6.05E-06	-6.34E-06
513.935	4235.223	6.61E-06	4.52E-07	1.54E-07	-6.16E-06	-6.45E-06
514.185	4235.223	6.72E-06	4.65E-07	1.58E-07	-6.25E-06	-6.56E-06
514.435	4235.223	6.83E-06	4.79E-07	1.62E-07	-6.35E-06	-6.67E-06
514.685	4235.223	6.94E-06	4.92E-07	1.66E-07	-6.45E-06	-6.78E-06
514.935	4235.223	7.06E-06	5.05E-07	1.70E-07	-6.56E-06	-6.89E-06
515.185	4235.223	7.19E-06	5.19E-07	1.74E-07	-6.67E-06	-7.02E-06
515.435	4235.223	7.33E-06	5.33E-07	1.78E-07	-6.80E-06	-7.15E-06
515.685	4235.223	7.49E-06	5.48E-07	1.81E-07	-6.94E-06	-7.31E-06
515.935	4235.223	7.67E-06	5.66E-07	1.85E-07	-7.10E-06	-7.48E-06
516.185	4235.223	7.88E-06	5.84E-07	1.88E-07	-7.30E-06	-7.69E-06
516.435	4235.223	8.12E-06	6.03E-07	1.92E-07	-7.52E-06	-7.93E-06
516.685	4235.223	8.38E-06	6.20E-07	1.96E-07	-7.76E-06	-8.19E-06
516.935	4235.223	8.63E-06	6.38E-07	1.99E-07	-8.00E-06	-8.43E-06
517.185	4235.223	8.85E-06	6.55E-07	2.02E-07	-8.20E-06	-8.65E-06
517.435	4235.223	9.03E-06	6.73E-07	2.05E-07	-8.35E-06	-8.82E-06
517.685	4235.223	9.15E-06	6.87E-07	2.08E-07	-8.47E-06	-8.95E-06
517.935	4235.223	9.26E-06	6.99E-07	2.09E-07	-8.56E-06	-9.05E-06
518.185	4235.223	9.37E-06	7.07E-07	2.12E-07	-8.66E-06	-9.16E-06
518.435	4235.223	9.53E-06	7.15E-07	2.14E-07	-8.82E-06	-9.32E-06
518.685	4235.223	9.75E-06	7.23E-07	2.17E-07	-9.03E-06	-9.53E-06
518.935	4235.223	1.00E-05	7.30E-07	2.21E-07	-9.30E-06	-9.81E-06
519.185	4235.223	1.03E-05	7.34E-07	2.25E-07	-9.60E-06	-1.01E-05
519.435	4235.223	1.06E-05	7.36E-07	2.30E-07	-9.91E-06	-1.04E-05
519.685	4235.223	1.09E-05	7.39E-07	2.36E-07	-1.02E-05	-1.07E-05
519.935	4235.223	1.12E-05	7.42E-07	2.44E-07	-1.04E-05	-1.09E-05
520.185	4235.223	1.13E-05	7.42E-07	2.54E-07	-1.06E-05	-1.11E-05
520.435	4235.223	1.14E-05	7.39E-07	2.66E-07	-1.07E-05	-1.11E-05
520.685	4235.223	1.19E-05	7.66E-07	2.85E-07	-1.11E-05	-1.16E-05
520.935	4235.223	1.23E-05	7.99E-07	3.03E-07	-1.15E-05	-1.20E-05
521.185	4235.223	1.12E-05	7.59E-07	3.07E-07	-1.04E-05	-1.09E-05
521.435	4235.223	1.00E-05	7.15E-07	3.10E-07	-9.28E-06	-9.69E-06
521.685	4235.223	9.38E-06	6.99E-07	3.16E-07	-8.68E-06	-9.07E-06
521.935	4235.223	8.85E-06	6.83E-07	3.20E-07	-8.17E-06	-8.53E-06
522.185	4235.223	8.45E-06	6.71E-07	3.25E-07	-7.78E-06	-8.13E-06
522.435	4235.223	8.18E-06	6.62E-07	3.27E-07	-7.52E-06	-7.85E-06
522.685	4235.223	8.07E-06	6.59E-07	3.30E-07	-7.41E-06	-7.74E-06
522.935	4235.223	8.09E-06	6.60E-07	3.32E-07	-7.43E-06	-7.76E-06
523.185	4235.223	8.15E-06	6.62E-07	3.34E-07	-7.49E-06	-7.81E-06
523.435	4235.223	8.13E-06	6.65E-07	3.32E-07	-7.47E-06	-7.80E-06
523.685	4235.223	8.03E-06	6.68E-07	3.28E-07	-7.36E-06	-7.70E-06
523.935	4235.223	7.91E-06	6.71E-07	3.22E-07	-7.24E-06	-7.59E-06
524.185	4235.223	7.87E-06	6.69E-07	3.15E-07	-7.20E-06	-7.55E-06
524.435	4235.223	7.85E-06	6.60E-07	3.09E-07	-7.19E-06	-7.54E-06
524.685	4235.223	7.78E-06	6.44E-07	3.03E-07	-7.13E-06	-7.47E-06
524.935	4235.223	7.64E-06	6.25E-07	2.97E-07	-7.02E-06	-7.34E-06
525.185	4235.223	7.46E-06	6.06E-07	2.91E-07	-6.85E-06	-7.17E-06
525.435	4235.223	7.22E-06	5.87E-07	2.87E-07	-6.63E-06	-6.93E-06
525.685	4235.223	6.93E-06	5.66E-07	2.84E-07	-6.37E-06	-6.65E-06
525.935	4235.223	6.64E-06	5.45E-07	2.83E-07	-6.10E-06	-6.36E-06
526.185	4235.223	6.41E-06	5.29E-07	2.83E-07	-5.88E-06	-6.12E-06
526.435	4235.223	6.24E-06	5.16E-07	2.82E-07	-5.73E-06	-5.96E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
526.685	4235.223	6.13E-06	5.06E-07	2.80E-07	-5.62E-06	-5.85E-06
526.935	4235.223	6.02E-06	5.00E-07	2.80E-07	-5.52E-06	-5.74E-06
527.185	4235.223	5.92E-06	4.96E-07	2.81E-07	-5.42E-06	-5.63E-06
527.435	4235.223	5.82E-06	4.92E-07	2.82E-07	-5.33E-06	-5.54E-06
527.685	4235.223	5.75E-06	4.89E-07	2.83E-07	-5.26E-06	-5.47E-06
527.935	4235.223	5.70E-06	4.91E-07	2.82E-07	-5.21E-06	-5.42E-06
528.185	4235.223	5.69E-06	4.95E-07	2.79E-07	-5.20E-06	-5.41E-06
528.435	4235.223	5.76E-06	5.04E-07	2.77E-07	-5.25E-06	-5.48E-06
528.685	4235.223	5.89E-06	5.15E-07	2.75E-07	-5.38E-06	-5.62E-06
528.935	4235.223	6.05E-06	5.26E-07	2.74E-07	-5.52E-06	-5.77E-06
529.185	4235.223	6.17E-06	5.30E-07	2.74E-07	-5.64E-06	-5.90E-06
529.435	4235.223	6.27E-06	5.29E-07	2.75E-07	-5.74E-06	-5.99E-06
529.685	4235.223	6.37E-06	5.27E-07	2.78E-07	-5.85E-06	-6.10E-06
529.935	4235.223	6.51E-06	5.29E-07	2.82E-07	-5.98E-06	-6.23E-06
530.185	4235.223	6.69E-06	5.35E-07	2.85E-07	-6.15E-06	-6.40E-06
530.435	4235.223	6.89E-06	5.46E-07	2.85E-07	-6.35E-06	-6.61E-06
530.685	4235.223	7.09E-06	5.56E-07	2.82E-07	-6.53E-06	-6.81E-06
530.935	4235.223	7.24E-06	5.66E-07	2.76E-07	-6.67E-06	-6.96E-06
531.185	4235.223	7.32E-06	5.73E-07	2.70E-07	-6.75E-06	-7.05E-06
531.435	4235.223	7.37E-06	5.79E-07	2.65E-07	-6.79E-06	-7.11E-06
531.685	4235.223	7.40E-06	5.81E-07	2.61E-07	-6.82E-06	-7.14E-06
531.935	4235.223	7.40E-06	5.79E-07	2.57E-07	-6.82E-06	-7.14E-06
532.185	4235.223	7.37E-06	5.75E-07	2.53E-07	-6.80E-06	-7.12E-06
532.435	4235.223	7.32E-06	5.70E-07	2.49E-07	-6.75E-06	-7.07E-06
532.685	4235.223	7.24E-06	5.66E-07	2.45E-07	-6.67E-06	-7.00E-06
532.935	4235.223	7.15E-06	5.62E-07	2.42E-07	-6.59E-06	-6.91E-06
533.185	4235.223	7.06E-06	5.56E-07	2.39E-07	-6.50E-06	-6.82E-06
533.435	4235.223	6.98E-06	5.47E-07	2.37E-07	-6.44E-06	-6.75E-06
533.685	4235.223	6.93E-06	5.35E-07	2.36E-07	-6.39E-06	-6.69E-06
533.935	4235.223	6.86E-06	5.23E-07	2.34E-07	-6.33E-06	-6.62E-06
534.185	4235.223	6.78E-06	5.11E-07	2.33E-07	-6.27E-06	-6.55E-06
534.435	4235.223	6.72E-06	5.00E-07	2.31E-07	-6.22E-06	-6.49E-06
534.685	4235.223	6.66E-06	4.91E-07	2.30E-07	-6.17E-06	-6.43E-06
534.935	4235.223	6.61E-06	4.84E-07	2.28E-07	-6.13E-06	-6.38E-06
535.185	4235.223	6.56E-06	4.80E-07	2.26E-07	-6.08E-06	-6.34E-06
535.435	4235.223	6.51E-06	4.77E-07	2.24E-07	-6.04E-06	-6.29E-06
535.685	4235.223	6.46E-06	4.76E-07	2.22E-07	-5.99E-06	-6.24E-06
535.935	4235.223	6.41E-06	4.77E-07	2.20E-07	-5.93E-06	-6.19E-06
536.185	4235.223	6.36E-06	4.78E-07	2.18E-07	-5.88E-06	-6.14E-06
536.435	4235.223	6.29E-06	4.80E-07	2.17E-07	-5.81E-06	-6.08E-06
536.685	4235.223	6.22E-06	4.83E-07	2.16E-07	-5.74E-06	-6.01E-06
536.935	4235.223	6.17E-06	4.85E-07	2.14E-07	-5.68E-06	-5.95E-06
537.185	4235.223	6.12E-06	4.85E-07	2.12E-07	-5.63E-06	-5.91E-06
537.435	4235.223	6.07E-06	4.82E-07	2.09E-07	-5.59E-06	-5.86E-06
537.685	4235.223	6.03E-06	4.78E-07	2.06E-07	-5.55E-06	-5.82E-06
537.935	4235.223	5.97E-06	4.70E-07	2.01E-07	-5.50E-06	-5.77E-06
538.185	4235.223	5.88E-06	4.60E-07	1.96E-07	-5.42E-06	-5.69E-06
538.435	4235.223	5.75E-06	4.46E-07	1.91E-07	-5.31E-06	-5.56E-06
538.685	4235.223	5.57E-06	4.30E-07	1.84E-07	-5.14E-06	-5.39E-06
538.935	4235.223	5.33E-06	4.10E-07	1.77E-07	-4.92E-06	-5.15E-06
539.185	4235.223	5.03E-06	3.88E-07	1.69E-07	-4.65E-06	-4.87E-06
539.435	4235.223	4.71E-06	3.63E-07	1.60E-07	-4.35E-06	-4.55E-06
509.935	4235.473	3.49E-06	2.34E-07	8.83E-08	-3.25E-06	-3.40E-06
510.185	4235.473	3.70E-06	2.47E-07	9.18E-08	-3.46E-06	-3.61E-06
510.435	4235.473	3.92E-06	2.61E-07	9.53E-08	-3.66E-06	-3.83E-06
510.685	4235.473	4.15E-06	2.75E-07	9.89E-08	-3.87E-06	-4.05E-06
510.935	4235.473	4.37E-06	2.89E-07	1.03E-07	-4.08E-06	-4.27E-06
511.185	4235.473	4.59E-06	3.03E-07	1.06E-07	-4.28E-06	-4.48E-06
511.435	4235.473	4.80E-06	3.17E-07	1.10E-07	-4.48E-06	-4.69E-06
511.685	4235.473	5.01E-06	3.31E-07	1.14E-07	-4.68E-06	-4.90E-06
511.935	4235.473	5.21E-06	3.45E-07	1.18E-07	-4.86E-06	-5.09E-06
512.185	4235.473	5.40E-06	3.58E-07	1.22E-07	-5.04E-06	-5.28E-06
512.435	4235.473	5.58E-06	3.71E-07	1.26E-07	-5.21E-06	-5.45E-06
512.685	4235.473	5.75E-06	3.84E-07	1.29E-07	-5.37E-06	-5.62E-06
512.935	4235.473	5.91E-06	3.96E-07	1.33E-07	-5.51E-06	-5.78E-06
513.185	4235.473	6.06E-06	4.08E-07	1.37E-07	-5.65E-06	-5.92E-06
513.435	4235.473	6.20E-06	4.21E-07	1.41E-07	-5.78E-06	-6.06E-06
513.685	4235.473	6.33E-06	4.33E-07	1.45E-07	-5.90E-06	-6.19E-06
513.935	4235.473	6.45E-06	4.46E-07	1.49E-07	-6.00E-06	-6.30E-06
514.185	4235.473	6.56E-06	4.60E-07	1.53E-07	-6.10E-06	-6.41E-06
514.435	4235.473	6.67E-06	4.74E-07	1.57E-07	-6.20E-06	-6.52E-06
514.685	4235.473	6.79E-06	4.88E-07	1.61E-07	-6.30E-06	-6.63E-06
514.935	4235.473	6.91E-06	5.01E-07	1.64E-07	-6.41E-06	-6.75E-06
515.185	4235.473	7.04E-06	5.15E-07	1.68E-07	-6.53E-06	-6.88E-06
515.435	4235.473	7.19E-06	5.29E-07	1.72E-07	-6.66E-06	-7.02E-06
515.685	4235.473	7.36E-06	5.44E-07	1.75E-07	-6.82E-06	-7.18E-06
515.935	4235.473	7.55E-06	5.61E-07	1.79E-07	-6.99E-06	-7.37E-06
516.185	4235.473	7.77E-06	5.78E-07	1.82E-07	-7.19E-06	-7.59E-06
516.435	4235.473	8.01E-06	5.96E-07	1.85E-07	-7.42E-06	-7.83E-06
516.685	4235.473	8.26E-06	6.12E-07	1.89E-07	-7.65E-06	-8.07E-06
516.935	4235.473	8.49E-06	6.28E-07	1.92E-07	-7.86E-06	-8.29E-06
517.185	4235.473	8.67E-06	6.45E-07	1.94E-07	-8.03E-06	-8.48E-06
517.435	4235.473	8.82E-06	6.61E-07	1.97E-07	-8.16E-06	-8.62E-06
517.685	4235.473	8.95E-06	6.75E-07	1.99E-07	-8.27E-06	-8.75E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
517.935	4235.473	9.08E-06	6.87E-07	2.00E-07	-8.39E-06	-8.88E-06
518.185	4235.473	9.24E-06	6.96E-07	2.02E-07	-8.54E-06	-9.03E-06
518.435	4235.473	9.44E-06	7.05E-07	2.05E-07	-8.74E-06	-9.24E-06
518.685	4235.473	9.69E-06	7.13E-07	2.08E-07	-8.98E-06	-9.48E-06
518.935	4235.473	9.98E-06	7.19E-07	2.11E-07	-9.26E-06	-9.77E-06
519.185	4235.473	1.03E-05	7.21E-07	2.15E-07	-9.55E-06	-1.01E-05
519.435	4235.473	1.05E-05	7.21E-07	2.20E-07	-9.81E-06	-1.03E-05
519.685	4235.473	1.08E-05	7.29E-07	2.27E-07	-1.01E-05	-1.06E-05
519.935	4235.473	1.11E-05	7.36E-07	2.36E-07	-1.04E-05	-1.09E-05
520.185	4235.473	1.14E-05	7.45E-07	2.48E-07	-1.06E-05	-1.11E-05
520.435	4235.473	1.15E-05	7.52E-07	2.60E-07	-1.08E-05	-1.13E-05
520.685	4235.473	1.15E-05	7.57E-07	2.72E-07	-1.08E-05	-1.13E-05
520.935	4235.473	1.14E-05	7.68E-07	2.83E-07	-1.07E-05	-1.11E-05
521.185	4235.473	1.06E-05	7.47E-07	2.87E-07	-9.83E-06	-1.03E-05
521.435	4235.473	9.63E-06	7.20E-07	2.91E-07	-8.91E-06	-9.34E-06
521.685	4235.473	9.13E-06	7.10E-07	2.97E-07	-8.42E-06	-8.83E-06
521.935	4235.473	8.69E-06	6.96E-07	3.03E-07	-8.00E-06	-8.39E-06
522.185	4235.473	8.35E-06	6.82E-07	3.08E-07	-7.67E-06	-8.04E-06
522.435	4235.473	8.12E-06	6.70E-07	3.12E-07	-7.45E-06	-7.81E-06
522.685	4235.473	8.05E-06	6.62E-07	3.15E-07	-7.39E-06	-7.73E-06
522.935	4235.473	8.11E-06	6.61E-07	3.18E-07	-7.45E-06	-7.79E-06
523.185	4235.473	8.15E-06	6.62E-07	3.19E-07	-7.49E-06	-7.83E-06
523.435	4235.473	8.07E-06	6.63E-07	3.18E-07	-7.41E-06	-7.75E-06
523.685	4235.473	7.88E-06	6.62E-07	3.14E-07	-7.22E-06	-7.56E-06
523.935	4235.473	7.71E-06	6.59E-07	3.09E-07	-7.05E-06	-7.40E-06
524.185	4235.473	7.66E-06	6.53E-07	3.04E-07	-7.00E-06	-7.35E-06
524.435	4235.473	7.66E-06	6.42E-07	2.99E-07	-7.01E-06	-7.36E-06
524.685	4235.473	7.63E-06	6.26E-07	2.94E-07	-7.00E-06	-7.34E-06
524.935	4235.473	7.56E-06	6.07E-07	2.88E-07	-6.95E-06	-7.27E-06
525.185	4235.473	7.44E-06	5.92E-07	2.82E-07	-6.85E-06	-7.16E-06
525.435	4235.473	7.25E-06	5.77E-07	2.78E-07	-6.67E-06	-6.97E-06
525.685	4235.473	6.96E-06	5.60E-07	2.75E-07	-6.40E-06	-6.68E-06
525.935	4235.473	6.63E-06	5.40E-07	2.74E-07	-6.09E-06	-6.36E-06
526.185	4235.473	6.37E-06	5.22E-07	2.74E-07	-5.84E-06	-6.09E-06
526.435	4235.473	6.20E-06	5.08E-07	2.74E-07	-5.69E-06	-5.93E-06
526.685	4235.473	6.10E-06	4.99E-07	2.73E-07	-5.61E-06	-5.83E-06
526.935	4235.473	6.01E-06	4.94E-07	2.72E-07	-5.52E-06	-5.74E-06
527.185	4235.473	5.91E-06	4.91E-07	2.73E-07	-5.42E-06	-5.63E-06
527.435	4235.473	5.80E-06	4.89E-07	2.76E-07	-5.31E-06	-5.53E-06
527.685	4235.473	5.71E-06	4.89E-07	2.77E-07	-5.22E-06	-5.43E-06
527.935	4235.473	5.64E-06	4.90E-07	2.77E-07	-5.15E-06	-5.37E-06
528.185	4235.473	5.61E-06	4.94E-07	2.76E-07	-5.12E-06	-5.34E-06
528.435	4235.473	5.65E-06	4.99E-07	2.74E-07	-5.15E-06	-5.37E-06
528.685	4235.473	5.74E-06	5.06E-07	2.72E-07	-5.24E-06	-5.47E-06
528.935	4235.473	5.86E-06	5.10E-07	2.70E-07	-5.35E-06	-5.59E-06
529.185	4235.473	5.94E-06	5.10E-07	2.69E-07	-5.43E-06	-5.68E-06
529.435	4235.473	6.00E-06	5.05E-07	2.68E-07	-5.50E-06	-5.74E-06
529.685	4235.473	6.08E-06	5.00E-07	2.70E-07	-5.58E-06	-5.81E-06
529.935	4235.473	6.21E-06	5.02E-07	2.73E-07	-5.71E-06	-5.94E-06
530.185	4235.473	6.38E-06	5.09E-07	2.76E-07	-5.88E-06	-6.11E-06
530.435	4235.473	6.58E-06	5.20E-07	2.78E-07	-6.06E-06	-6.30E-06
530.685	4235.473	6.77E-06	5.33E-07	2.75E-07	-6.24E-06	-6.50E-06
530.935	4235.473	6.92E-06	5.44E-07	2.69E-07	-6.37E-06	-6.65E-06
531.185	4235.473	7.00E-06	5.53E-07	2.63E-07	-6.45E-06	-6.74E-06
531.435	4235.473	7.05E-06	5.59E-07	2.57E-07	-6.49E-06	-6.79E-06
531.685	4235.473	7.08E-06	5.61E-07	2.52E-07	-6.51E-06	-6.82E-06
531.935	4235.473	7.09E-06	5.60E-07	2.48E-07	-6.53E-06	-6.84E-06
532.185	4235.473	7.08E-06	5.56E-07	2.44E-07	-6.53E-06	-6.84E-06
532.435	4235.473	7.06E-06	5.52E-07	2.40E-07	-6.50E-06	-6.82E-06
532.685	4235.473	7.00E-06	5.49E-07	2.36E-07	-6.45E-06	-6.77E-06
532.935	4235.473	6.93E-06	5.46E-07	2.33E-07	-6.38E-06	-6.69E-06
533.185	4235.473	6.84E-06	5.41E-07	2.30E-07	-6.30E-06	-6.61E-06
533.435	4235.473	6.75E-06	5.34E-07	2.28E-07	-6.22E-06	-6.52E-06
533.685	4235.473	6.66E-06	5.23E-07	2.27E-07	-6.14E-06	-6.44E-06
533.935	4235.473	6.56E-06	5.10E-07	2.26E-07	-6.05E-06	-6.34E-06
534.185	4235.473	6.47E-06	4.96E-07	2.24E-07	-5.98E-06	-6.25E-06
534.435	4235.473	6.39E-06	4.83E-07	2.22E-07	-5.91E-06	-6.17E-06
534.685	4235.473	6.32E-06	4.72E-07	2.21E-07	-5.85E-06	-6.10E-06
534.935	4235.473	6.27E-06	4.65E-07	2.19E-07	-5.80E-06	-6.05E-06
535.185	4235.473	6.22E-06	4.59E-07	2.17E-07	-5.76E-06	-6.00E-06
535.435	4235.473	6.18E-06	4.55E-07	2.15E-07	-5.72E-06	-5.97E-06
535.685	4235.473	6.14E-06	4.54E-07	2.13E-07	-5.69E-06	-5.93E-06
535.935	4235.473	6.10E-06	4.53E-07	2.10E-07	-5.65E-06	-5.89E-06
536.185	4235.473	6.06E-06	4.54E-07	2.09E-07	-5.61E-06	-5.85E-06
536.435	4235.473	5.99E-06	4.55E-07	2.07E-07	-5.54E-06	-5.79E-06
536.685	4235.473	5.92E-06	4.58E-07	2.05E-07	-5.47E-06	-5.72E-06
536.935	4235.473	5.87E-06	4.59E-07	2.03E-07	-5.41E-06	-5.67E-06
537.185	4235.473	5.82E-06	4.59E-07	2.01E-07	-5.36E-06	-5.61E-06
537.435	4235.473	5.76E-06	4.57E-07	1.98E-07	-5.30E-06	-5.56E-06
537.685	4235.473	5.70E-06	4.52E-07	1.95E-07	-5.25E-06	-5.50E-06
537.935	4235.473	5.62E-06	4.45E-07	1.90E-07	-5.18E-06	-5.43E-06
538.185	4235.473	5.52E-06	4.35E-07	1.86E-07	-5.09E-06	-5.34E-06
538.435	4235.473	5.39E-06	4.22E-07	1.80E-07	-4.96E-06	-5.21E-06
538.685	4235.473	5.20E-06	4.06E-07	1.74E-07	-4.80E-06	-5.03E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
538.935	4235.473	4.97E-06	3.87E-07	1.67E-07	-4.59E-06	-4.81E-06
539.185	4235.473	4.71E-06	3.66E-07	1.60E-07	-4.34E-06	-4.55E-06
539.435	4235.473	4.41E-06	3.43E-07	1.52E-07	-4.07E-06	-4.26E-06
509.935	4235.723	3.40E-06	2.28E-07	8.55E-08	-3.17E-06	-3.31E-06
510.185	4235.723	3.61E-06	2.41E-07	8.88E-08	-3.36E-06	-3.52E-06
510.435	4235.723	3.82E-06	2.54E-07	9.23E-08	-3.56E-06	-3.73E-06
510.685	4235.723	4.04E-06	2.68E-07	9.57E-08	-3.77E-06	-3.94E-06
510.935	4235.723	4.25E-06	2.82E-07	9.93E-08	-3.97E-06	-4.15E-06
511.185	4235.723	4.46E-06	2.96E-07	1.03E-07	-4.17E-06	-4.36E-06
511.435	4235.723	4.67E-06	3.10E-07	1.07E-07	-4.36E-06	-4.57E-06
511.685	4235.723	4.87E-06	3.24E-07	1.10E-07	-4.55E-06	-4.76E-06
511.935	4235.723	5.07E-06	3.38E-07	1.14E-07	-4.73E-06	-4.95E-06
512.185	4235.723	5.25E-06	3.51E-07	1.18E-07	-4.90E-06	-5.13E-06
512.435	4235.723	5.43E-06	3.64E-07	1.21E-07	-5.06E-06	-5.30E-06
512.685	4235.723	5.59E-06	3.77E-07	1.25E-07	-5.21E-06	-5.47E-06
512.935	4235.723	5.75E-06	3.89E-07	1.29E-07	-5.36E-06	-5.62E-06
513.185	4235.723	5.89E-06	4.02E-07	1.33E-07	-5.49E-06	-5.76E-06
513.435	4235.723	6.04E-06	4.14E-07	1.36E-07	-5.62E-06	-5.90E-06
513.685	4235.723	6.17E-06	4.27E-07	1.40E-07	-5.75E-06	-6.03E-06
513.935	4235.723	6.30E-06	4.40E-07	1.44E-07	-5.86E-06	-6.15E-06
514.185	4235.723	6.41E-06	4.53E-07	1.48E-07	-5.96E-06	-6.26E-06
514.435	4235.723	6.53E-06	4.68E-07	1.52E-07	-6.06E-06	-6.38E-06
514.685	4235.723	6.65E-06	4.83E-07	1.55E-07	-6.17E-06	-6.49E-06
514.935	4235.723	6.78E-06	4.97E-07	1.59E-07	-6.28E-06	-6.62E-06
515.185	4235.723	6.92E-06	5.10E-07	1.62E-07	-6.41E-06	-6.76E-06
515.435	4235.723	7.08E-06	5.24E-07	1.66E-07	-6.55E-06	-6.91E-06
515.685	4235.723	7.25E-06	5.40E-07	1.69E-07	-6.71E-06	-7.09E-06
515.935	4235.723	7.45E-06	5.55E-07	1.72E-07	-6.90E-06	-7.28E-06
516.185	4235.723	7.67E-06	5.72E-07	1.75E-07	-7.10E-06	-7.50E-06
516.435	4235.723	7.91E-06	5.88E-07	1.79E-07	-7.32E-06	-7.73E-06
516.685	4235.723	8.14E-06	6.03E-07	1.82E-07	-7.54E-06	-7.96E-06
516.935	4235.723	8.35E-06	6.19E-07	1.84E-07	-7.73E-06	-8.16E-06
517.185	4235.723	8.51E-06	6.35E-07	1.86E-07	-7.88E-06	-8.32E-06
517.435	4235.723	8.65E-06	6.51E-07	1.88E-07	-7.99E-06	-8.46E-06
517.685	4235.723	8.78E-06	6.66E-07	1.90E-07	-8.12E-06	-8.59E-06
517.935	4235.723	8.94E-06	6.77E-07	1.91E-07	-8.27E-06	-8.75E-06
518.185	4235.723	9.14E-06	6.87E-07	1.93E-07	-8.45E-06	-8.95E-06
518.435	4235.723	9.38E-06	6.96E-07	1.96E-07	-8.68E-06	-9.18E-06
518.685	4235.723	9.64E-06	7.04E-07	1.99E-07	-8.94E-06	-9.45E-06
518.935	4235.723	9.92E-06	7.08E-07	2.02E-07	-9.22E-06	-9.72E-06
519.185	4235.723	1.02E-05	7.07E-07	2.06E-07	-9.48E-06	-9.98E-06
519.435	4235.723	1.04E-05	7.06E-07	2.11E-07	-9.68E-06	-1.02E-05
519.685	4235.723	1.07E-05	7.19E-07	2.20E-07	-1.00E-05	-1.05E-05
519.935	4235.723	1.10E-05	7.31E-07	2.29E-07	-1.03E-05	-1.08E-05
520.185	4235.723	1.14E-05	7.50E-07	2.42E-07	-1.07E-05	-1.12E-05
520.435	4235.723	1.18E-05	7.72E-07	2.56E-07	-1.10E-05	-1.15E-05
520.685	4235.723	1.13E-05	7.52E-07	2.60E-07	-1.05E-05	-1.10E-05
520.935	4235.723	1.06E-05	7.41E-07	2.63E-07	-9.88E-06	-1.04E-05
521.185	4235.723	9.99E-06	7.37E-07	2.68E-07	-9.25E-06	-9.72E-06
521.435	4235.723	9.30E-06	7.26E-07	2.72E-07	-8.57E-06	-9.02E-06
521.685	4235.723	8.90E-06	7.22E-07	2.80E-07	-8.17E-06	-8.62E-06
521.935	4235.723	8.54E-06	7.09E-07	2.86E-07	-7.83E-06	-8.25E-06
522.185	4235.723	8.25E-06	6.92E-07	2.92E-07	-7.56E-06	-7.96E-06
522.435	4235.723	8.08E-06	6.77E-07	2.97E-07	-7.40E-06	-7.78E-06
522.685	4235.723	8.06E-06	6.68E-07	3.01E-07	-7.39E-06	-7.76E-06
522.935	4235.723	8.14E-06	6.67E-07	3.04E-07	-7.47E-06	-7.83E-06
523.185	4235.723	8.13E-06	6.66E-07	3.05E-07	-7.46E-06	-7.83E-06
523.435	4235.723	7.95E-06	6.62E-07	3.04E-07	-7.28E-06	-7.64E-06
523.685	4235.723	7.67E-06	6.51E-07	3.01E-07	-7.02E-06	-7.37E-06
523.935	4235.723	7.46E-06	6.39E-07	2.97E-07	-6.82E-06	-7.17E-06
524.185	4235.723	7.40E-06	6.26E-07	2.92E-07	-6.77E-06	-7.11E-06
524.435	4235.723	7.44E-06	6.15E-07	2.89E-07	-6.83E-06	-7.16E-06
524.685	4235.723	7.51E-06	6.02E-07	2.84E-07	-6.90E-06	-7.22E-06
524.935	4235.723	7.52E-06	5.88E-07	2.79E-07	-6.93E-06	-7.24E-06
525.185	4235.723	7.46E-06	5.78E-07	2.74E-07	-6.88E-06	-7.18E-06
525.435	4235.723	7.30E-06	5.70E-07	2.69E-07	-6.73E-06	-7.03E-06
525.685	4235.723	7.01E-06	5.56E-07	2.67E-07	-6.46E-06	-6.75E-06
525.935	4235.723	6.67E-06	5.37E-07	2.66E-07	-6.13E-06	-6.41E-06
526.185	4235.723	6.37E-06	5.18E-07	2.66E-07	-5.85E-06	-6.10E-06
526.435	4235.723	6.17E-06	5.02E-07	2.66E-07	-5.67E-06	-5.90E-06
526.685	4235.723	6.06E-06	4.93E-07	2.65E-07	-5.57E-06	-5.79E-06
526.935	4235.723	5.96E-06	4.88E-07	2.65E-07	-5.48E-06	-5.70E-06
527.185	4235.723	5.85E-06	4.86E-07	2.66E-07	-5.36E-06	-5.58E-06
527.435	4235.723	5.74E-06	4.86E-07	2.69E-07	-5.25E-06	-5.47E-06
527.685	4235.723	5.65E-06	4.88E-07	2.71E-07	-5.17E-06	-5.38E-06
527.935	4235.723	5.59E-06	4.90E-07	2.72E-07	-5.10E-06	-5.31E-06
528.185	4235.723	5.54E-06	4.92E-07	2.72E-07	-5.05E-06	-5.27E-06
528.435	4235.723	5.54E-06	4.94E-07	2.71E-07	-5.05E-06	-5.27E-06
528.685	4235.723	5.61E-06	4.95E-07	2.69E-07	-5.11E-06	-5.34E-06
528.935	4235.723	5.69E-06	4.94E-07	2.66E-07	-5.20E-06	-5.43E-06
529.185	4235.723	5.75E-06	4.90E-07	2.63E-07	-5.26E-06	-5.49E-06
529.435	4235.723	5.79E-06	4.82E-07	2.61E-07	-5.31E-06	-5.53E-06
529.685	4235.723	5.84E-06	4.76E-07	2.61E-07	-5.37E-06	-5.58E-06
529.935	4235.723	5.96E-06	4.77E-07	2.63E-07	-5.48E-06	-5.69E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
530.185	4235.723	6.13E-06	4.83E-07	2.67E-07	-5.65E-06	-5.86E-06
530.435	4235.723	6.32E-06	4.94E-07	2.69E-07	-5.83E-06	-6.05E-06
530.685	4235.723	6.50E-06	5.08E-07	2.68E-07	-5.99E-06	-6.23E-06
530.935	4235.723	6.63E-06	5.21E-07	2.63E-07	-6.11E-06	-6.37E-06
531.185	4235.723	6.71E-06	5.32E-07	2.56E-07	-6.18E-06	-6.46E-06
531.435	4235.723	6.75E-06	5.40E-07	2.50E-07	-6.21E-06	-6.50E-06
531.685	4235.723	6.77E-06	5.43E-07	2.45E-07	-6.23E-06	-6.52E-06
531.935	4235.723	6.78E-06	5.42E-07	2.40E-07	-6.24E-06	-6.54E-06
532.185	4235.723	6.78E-06	5.39E-07	2.36E-07	-6.24E-06	-6.55E-06
532.435	4235.723	6.77E-06	5.35E-07	2.32E-07	-6.23E-06	-6.53E-06
532.685	4235.723	6.73E-06	5.31E-07	2.28E-07	-6.20E-06	-6.50E-06
532.935	4235.723	6.67E-06	5.28E-07	2.25E-07	-6.14E-06	-6.44E-06
533.185	4235.723	6.60E-06	5.25E-07	2.22E-07	-6.07E-06	-6.38E-06
533.435	4235.723	6.53E-06	5.20E-07	2.20E-07	-6.01E-06	-6.31E-06
533.685	4235.723	6.42E-06	5.11E-07	2.18E-07	-5.91E-06	-6.21E-06
533.935	4235.723	6.31E-06	4.98E-07	2.17E-07	-5.81E-06	-6.09E-06
534.185	4235.723	6.20E-06	4.84E-07	2.15E-07	-5.72E-06	-5.98E-06
534.435	4235.723	6.10E-06	4.70E-07	2.13E-07	-5.63E-06	-5.89E-06
534.685	4235.723	6.02E-06	4.58E-07	2.12E-07	-5.56E-06	-5.81E-06
534.935	4235.723	5.96E-06	4.49E-07	2.10E-07	-5.51E-06	-5.75E-06
535.185	4235.723	5.90E-06	4.42E-07	2.08E-07	-5.46E-06	-5.69E-06
535.435	4235.723	5.86E-06	4.36E-07	2.06E-07	-5.42E-06	-5.65E-06
535.685	4235.723	5.82E-06	4.33E-07	2.04E-07	-5.39E-06	-5.62E-06
535.935	4235.723	5.79E-06	4.32E-07	2.01E-07	-5.36E-06	-5.59E-06
536.185	4235.723	5.75E-06	4.32E-07	1.99E-07	-5.32E-06	-5.55E-06
536.435	4235.723	5.69E-06	4.33E-07	1.97E-07	-5.26E-06	-5.49E-06
536.685	4235.723	5.63E-06	4.34E-07	1.95E-07	-5.20E-06	-5.44E-06
536.935	4235.723	5.58E-06	4.35E-07	1.93E-07	-5.15E-06	-5.39E-06
537.185	4235.723	5.53E-06	4.35E-07	1.91E-07	-5.09E-06	-5.34E-06
537.435	4235.723	5.47E-06	4.32E-07	1.88E-07	-5.03E-06	-5.28E-06
537.685	4235.723	5.39E-06	4.28E-07	1.84E-07	-4.97E-06	-5.21E-06
537.935	4235.723	5.31E-06	4.21E-07	1.80E-07	-4.89E-06	-5.13E-06
538.185	4235.723	5.20E-06	4.11E-07	1.76E-07	-4.79E-06	-5.02E-06
538.435	4235.723	5.06E-06	3.99E-07	1.70E-07	-4.66E-06	-4.89E-06
538.685	4235.723	4.88E-06	3.83E-07	1.65E-07	-4.49E-06	-4.71E-06
538.935	4235.723	4.66E-06	3.66E-07	1.58E-07	-4.29E-06	-4.50E-06
539.185	4235.723	4.41E-06	3.46E-07	1.51E-07	-4.07E-06	-4.26E-06
539.435	4235.723	4.14E-06	3.25E-07	1.44E-07	-3.82E-06	-4.00E-06
509.935	4235.973	3.30E-06	2.22E-07	8.27E-08	-3.08E-06	-3.22E-06
510.185	4235.973	3.50E-06	2.35E-07	8.59E-08	-3.27E-06	-3.42E-06
510.435	4235.973	3.71E-06	2.48E-07	8.92E-08	-3.46E-06	-3.62E-06
510.685	4235.973	3.92E-06	2.61E-07	9.26E-08	-3.66E-06	-3.83E-06
510.935	4235.973	4.13E-06	2.75E-07	9.60E-08	-3.85E-06	-4.03E-06
511.185	4235.973	4.33E-06	2.89E-07	9.95E-08	-4.05E-06	-4.23E-06
511.435	4235.973	4.54E-06	3.03E-07	1.03E-07	-4.23E-06	-4.43E-06
511.685	4235.973	4.73E-06	3.16E-07	1.07E-07	-4.41E-06	-4.62E-06
511.935	4235.973	4.92E-06	3.30E-07	1.10E-07	-4.59E-06	-4.81E-06
512.185	4235.973	5.09E-06	3.43E-07	1.14E-07	-4.75E-06	-4.98E-06
512.435	4235.973	5.26E-06	3.56E-07	1.17E-07	-4.91E-06	-5.15E-06
512.685	4235.973	5.42E-06	3.69E-07	1.21E-07	-5.05E-06	-5.30E-06
512.935	4235.973	5.58E-06	3.82E-07	1.25E-07	-5.19E-06	-5.45E-06
513.185	4235.973	5.72E-06	3.94E-07	1.28E-07	-5.33E-06	-5.59E-06
513.435	4235.973	5.86E-06	4.07E-07	1.32E-07	-5.46E-06	-5.73E-06
513.685	4235.973	6.00E-06	4.19E-07	1.35E-07	-5.58E-06	-5.87E-06
513.935	4235.973	6.14E-06	4.32E-07	1.39E-07	-5.71E-06	-6.00E-06
514.185	4235.973	6.26E-06	4.46E-07	1.43E-07	-5.82E-06	-6.12E-06
514.435	4235.973	6.39E-06	4.60E-07	1.46E-07	-5.93E-06	-6.24E-06
514.685	4235.973	6.52E-06	4.76E-07	1.50E-07	-6.04E-06	-6.37E-06
514.935	4235.973	6.65E-06	4.90E-07	1.53E-07	-6.16E-06	-6.50E-06
515.185	4235.973	6.81E-06	5.04E-07	1.56E-07	-6.30E-06	-6.65E-06
515.435	4235.973	6.98E-06	5.18E-07	1.60E-07	-6.46E-06	-6.82E-06
515.685	4235.973	7.16E-06	5.33E-07	1.63E-07	-6.63E-06	-7.00E-06
515.935	4235.973	7.36E-06	5.48E-07	1.66E-07	-6.81E-06	-7.20E-06
516.185	4235.973	7.58E-06	5.64E-07	1.69E-07	-7.02E-06	-7.41E-06
516.435	4235.973	7.80E-06	5.79E-07	1.72E-07	-7.22E-06	-7.63E-06
516.685	4235.973	8.01E-06	5.94E-07	1.75E-07	-7.42E-06	-7.84E-06
516.935	4235.973	8.20E-06	6.09E-07	1.77E-07	-7.59E-06	-8.02E-06
517.185	4235.973	8.36E-06	6.24E-07	1.79E-07	-7.73E-06	-8.18E-06
517.435	4235.973	8.50E-06	6.40E-07	1.80E-07	-7.86E-06	-8.32E-06
517.685	4235.973	8.65E-06	6.55E-07	1.81E-07	-8.00E-06	-8.47E-06
517.935	4235.973	8.84E-06	6.67E-07	1.83E-07	-8.17E-06	-8.65E-06
518.185	4235.973	9.06E-06	6.78E-07	1.85E-07	-8.38E-06	-8.88E-06
518.435	4235.973	9.31E-06	6.88E-07	1.87E-07	-8.62E-06	-9.12E-06
518.685	4235.973	9.57E-06	6.96E-07	1.90E-07	-8.87E-06	-9.38E-06
518.935	4235.973	9.82E-06	6.99E-07	1.94E-07	-9.12E-06	-9.63E-06
519.185	4235.973	1.00E-05	6.97E-07	1.98E-07	-9.34E-06	-9.84E-06
519.435	4235.973	1.02E-05	6.94E-07	2.03E-07	-9.49E-06	-9.99E-06
519.685	4235.973	1.04E-05	6.99E-07	2.11E-07	-9.67E-06	-1.02E-05
519.935	4235.973	1.05E-05	7.02E-07	2.19E-07	-9.78E-06	-1.03E-05
520.185	4235.973	1.06E-05	7.08E-07	2.29E-07	-9.88E-06	-1.04E-05
520.435	4235.973	1.06E-05	7.16E-07	2.38E-07	-9.93E-06	-1.04E-05
520.685	4235.973	1.03E-05	7.10E-07	2.42E-07	-9.55E-06	-1.00E-05
520.935	4235.973	9.84E-06	7.14E-07	2.47E-07	-9.12E-06	-9.59E-06
521.185	4235.973	9.42E-06	7.24E-07	2.52E-07	-8.70E-06	-9.17E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
521.435	4235.973	8.98E-06	7.29E-07	2.57E-07	-8.26E-06	-8.73E-06
521.685	4235.973	8.68E-06	7.30E-07	2.65E-07	-7.95E-06	-8.42E-06
521.935	4235.973	8.39E-06	7.18E-07	2.73E-07	-7.68E-06	-8.12E-06
522.185	4235.973	8.17E-06	7.01E-07	2.79E-07	-7.47E-06	-7.89E-06
522.435	4235.973	8.06E-06	6.86E-07	2.84E-07	-7.38E-06	-7.78E-06
522.685	4235.973	8.09E-06	6.79E-07	2.88E-07	-7.41E-06	-7.81E-06
522.935	4235.973	8.14E-06	6.78E-07	2.91E-07	-7.46E-06	-7.84E-06
523.185	4235.973	8.03E-06	6.72E-07	2.92E-07	-7.35E-06	-7.73E-06
523.435	4235.973	7.74E-06	6.57E-07	2.92E-07	-7.09E-06	-7.45E-06
523.685	4235.973	7.42E-06	6.35E-07	2.89E-07	-6.79E-06	-7.13E-06
523.935	4235.973	7.20E-06	6.11E-07	2.85E-07	-6.59E-06	-6.91E-06
524.185	4235.973	7.13E-06	5.93E-07	2.82E-07	-6.54E-06	-6.85E-06
524.435	4235.973	7.22E-06	5.81E-07	2.79E-07	-6.64E-06	-6.94E-06
524.685	4235.973	7.38E-06	5.73E-07	2.75E-07	-6.81E-06	-7.11E-06
524.935	4235.973	7.48E-06	5.67E-07	2.71E-07	-6.92E-06	-7.21E-06
525.185	4235.973	7.47E-06	5.64E-07	2.66E-07	-6.91E-06	-7.21E-06
525.435	4235.973	7.34E-06	5.61E-07	2.62E-07	-6.78E-06	-7.08E-06
525.685	4235.973	7.08E-06	5.52E-07	2.59E-07	-6.53E-06	-6.83E-06
525.935	4235.973	6.74E-06	5.35E-07	2.58E-07	-6.21E-06	-6.49E-06
526.185	4235.973	6.41E-06	5.15E-07	2.58E-07	-5.89E-06	-6.15E-06
526.435	4235.973	6.16E-06	4.99E-07	2.58E-07	-5.66E-06	-5.90E-06
526.685	4235.973	6.01E-06	4.88E-07	2.58E-07	-5.52E-06	-5.75E-06
526.935	4235.973	5.88E-06	4.83E-07	2.58E-07	-5.40E-06	-5.62E-06
527.185	4235.973	5.75E-06	4.81E-07	2.59E-07	-5.27E-06	-5.49E-06
527.435	4235.973	5.64E-06	4.82E-07	2.62E-07	-5.15E-06	-5.37E-06
527.685	4235.973	5.56E-06	4.84E-07	2.65E-07	-5.07E-06	-5.29E-06
527.935	4235.973	5.50E-06	4.86E-07	2.67E-07	-5.01E-06	-5.23E-06
528.185	4235.973	5.44E-06	4.86E-07	2.67E-07	-4.96E-06	-5.18E-06
528.435	4235.973	5.42E-06	4.84E-07	2.67E-07	-4.94E-06	-5.16E-06
528.685	4235.973	5.46E-06	4.81E-07	2.65E-07	-4.98E-06	-5.20E-06
528.935	4235.973	5.54E-06	4.77E-07	2.61E-07	-5.06E-06	-5.28E-06
529.185	4235.973	5.59E-06	4.71E-07	2.56E-07	-5.12E-06	-5.34E-06
529.435	4235.973	5.62E-06	4.63E-07	2.53E-07	-5.15E-06	-5.36E-06
529.685	4235.973	5.66E-06	4.56E-07	2.51E-07	-5.20E-06	-5.41E-06
529.935	4235.973	5.76E-06	4.55E-07	2.53E-07	-5.30E-06	-5.50E-06
530.185	4235.973	5.92E-06	4.60E-07	2.56E-07	-5.46E-06	-5.66E-06
530.435	4235.973	6.11E-06	4.70E-07	2.59E-07	-5.64E-06	-5.85E-06
530.685	4235.973	6.28E-06	4.83E-07	2.59E-07	-5.79E-06	-6.02E-06
530.935	4235.973	6.39E-06	4.97E-07	2.56E-07	-5.89E-06	-6.14E-06
531.185	4235.973	6.45E-06	5.10E-07	2.51E-07	-5.94E-06	-6.20E-06
531.435	4235.973	6.47E-06	5.20E-07	2.44E-07	-5.95E-06	-6.22E-06
531.685	4235.973	6.47E-06	5.25E-07	2.39E-07	-5.95E-06	-6.24E-06
531.935	4235.973	6.48E-06	5.26E-07	2.34E-07	-5.95E-06	-6.25E-06
532.185	4235.973	6.48E-06	5.23E-07	2.29E-07	-5.96E-06	-6.25E-06
532.435	4235.973	6.47E-06	5.18E-07	2.25E-07	-5.95E-06	-6.24E-06
532.685	4235.973	6.44E-06	5.12E-07	2.20E-07	-5.92E-06	-6.22E-06
532.935	4235.973	6.39E-06	5.08E-07	2.17E-07	-5.88E-06	-6.18E-06
533.185	4235.973	6.35E-06	5.05E-07	2.14E-07	-5.84E-06	-6.13E-06
533.435	4235.973	6.29E-06	5.02E-07	2.12E-07	-5.78E-06	-6.07E-06
533.685	4235.973	6.19E-06	4.96E-07	2.10E-07	-5.69E-06	-5.98E-06
533.935	4235.973	6.08E-06	4.86E-07	2.08E-07	-5.59E-06	-5.87E-06
534.185	4235.973	5.97E-06	4.73E-07	2.06E-07	-5.49E-06	-5.76E-06
534.435	4235.973	5.86E-06	4.59E-07	2.05E-07	-5.40E-06	-5.65E-06
534.685	4235.973	5.77E-06	4.46E-07	2.03E-07	-5.32E-06	-5.57E-06
534.935	4235.973	5.69E-06	4.36E-07	2.01E-07	-5.25E-06	-5.49E-06
535.185	4235.973	5.62E-06	4.27E-07	2.00E-07	-5.19E-06	-5.42E-06
535.435	4235.973	5.56E-06	4.20E-07	1.97E-07	-5.14E-06	-5.37E-06
535.685	4235.973	5.52E-06	4.16E-07	1.95E-07	-5.11E-06	-5.33E-06
535.935	4235.973	5.49E-06	4.13E-07	1.93E-07	-5.07E-06	-5.29E-06
536.185	4235.973	5.45E-06	4.12E-07	1.91E-07	-5.04E-06	-5.26E-06
536.435	4235.973	5.40E-06	4.12E-07	1.88E-07	-4.99E-06	-5.21E-06
536.685	4235.973	5.35E-06	4.12E-07	1.86E-07	-4.94E-06	-5.17E-06
536.935	4235.973	5.31E-06	4.13E-07	1.84E-07	-4.89E-06	-5.12E-06
537.185	4235.973	5.25E-06	4.12E-07	1.81E-07	-4.84E-06	-5.07E-06
537.435	4235.973	5.19E-06	4.09E-07	1.78E-07	-4.78E-06	-5.01E-06
537.685	4235.973	5.11E-06	4.05E-07	1.75E-07	-4.70E-06	-4.93E-06
537.935	4235.973	5.02E-06	3.98E-07	1.71E-07	-4.62E-06	-4.84E-06
538.185	4235.973	4.90E-06	3.88E-07	1.66E-07	-4.51E-06	-4.73E-06
538.435	4235.973	4.76E-06	3.76E-07	1.61E-07	-4.38E-06	-4.60E-06
538.685	4235.973	4.58E-06	3.62E-07	1.56E-07	-4.22E-06	-4.43E-06
538.935	4235.973	4.38E-06	3.45E-07	1.50E-07	-4.03E-06	-4.23E-06
539.185	4235.973	4.15E-06	3.27E-07	1.43E-07	-3.82E-06	-4.00E-06
539.435	4235.973	3.90E-06	3.07E-07	1.37E-07	-3.59E-06	-3.76E-06
509.935	4236.223	3.20E-06	2.16E-07	8.01E-08	-2.98E-06	-3.12E-06
510.185	4236.223	3.40E-06	2.28E-07	8.31E-08	-3.17E-06	-3.31E-06
510.435	4236.223	3.60E-06	2.41E-07	8.62E-08	-3.35E-06	-3.51E-06
510.685	4236.223	3.80E-06	2.54E-07	8.95E-08	-3.54E-06	-3.71E-06
510.935	4236.223	4.00E-06	2.68E-07	9.28E-08	-3.73E-06	-3.91E-06
511.185	4236.223	4.20E-06	2.81E-07	9.61E-08	-3.91E-06	-4.10E-06
511.435	4236.223	4.39E-06	2.95E-07	9.95E-08	-4.09E-06	-4.29E-06
511.685	4236.223	4.58E-06	3.08E-07	1.03E-07	-4.27E-06	-4.47E-06
511.935	4236.223	4.76E-06	3.22E-07	1.06E-07	-4.43E-06	-4.65E-06
512.185	4236.223	4.93E-06	3.35E-07	1.10E-07	-4.59E-06	-4.82E-06
512.435	4236.223	5.09E-06	3.48E-07	1.13E-07	-4.74E-06	-4.98E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
512.685	4236.223	5.25E-06	3.61E-07	1.17E-07	-4.89E-06	-5.13E-06
512.935	4236.223	5.40E-06	3.73E-07	1.20E-07	-5.02E-06	-5.28E-06
513.185	4236.223	5.54E-06	3.86E-07	1.24E-07	-5.15E-06	-5.42E-06
513.435	4236.223	5.68E-06	3.98E-07	1.27E-07	-5.28E-06	-5.55E-06
513.685	4236.223	5.82E-06	4.11E-07	1.31E-07	-5.41E-06	-5.69E-06
513.935	4236.223	5.97E-06	4.23E-07	1.34E-07	-5.54E-06	-5.83E-06
514.185	4236.223	6.10E-06	4.37E-07	1.38E-07	-5.67E-06	-5.97E-06
514.435	4236.223	6.24E-06	4.51E-07	1.41E-07	-5.79E-06	-6.10E-06
514.685	4236.223	6.37E-06	4.66E-07	1.44E-07	-5.90E-06	-6.23E-06
514.935	4236.223	6.52E-06	4.81E-07	1.47E-07	-6.04E-06	-6.37E-06
515.185	4236.223	6.68E-06	4.95E-07	1.51E-07	-6.18E-06	-6.53E-06
515.435	4236.223	6.86E-06	5.09E-07	1.54E-07	-6.35E-06	-6.70E-06
515.685	4236.223	7.05E-06	5.24E-07	1.57E-07	-6.52E-06	-6.89E-06
515.935	4236.223	7.25E-06	5.39E-07	1.60E-07	-6.71E-06	-7.09E-06
516.185	4236.223	7.46E-06	5.54E-07	1.63E-07	-6.90E-06	-7.29E-06
516.435	4236.223	7.66E-06	5.69E-07	1.65E-07	-7.09E-06	-7.49E-06
516.685	4236.223	7.85E-06	5.84E-07	1.68E-07	-7.26E-06	-7.68E-06
516.935	4236.223	8.02E-06	5.99E-07	1.69E-07	-7.42E-06	-7.85E-06
517.185	4236.223	8.18E-06	6.14E-07	1.71E-07	-7.57E-06	-8.01E-06
517.435	4236.223	8.34E-06	6.29E-07	1.72E-07	-7.71E-06	-8.17E-06
517.685	4236.223	8.52E-06	6.44E-07	1.73E-07	-7.87E-06	-8.34E-06
517.935	4236.223	8.73E-06	6.56E-07	1.75E-07	-8.07E-06	-8.55E-06
518.185	4236.223	8.97E-06	6.68E-07	1.77E-07	-8.30E-06	-8.79E-06
518.435	4236.223	9.22E-06	6.79E-07	1.80E-07	-8.54E-06	-9.04E-06
518.685	4236.223	9.45E-06	6.88E-07	1.83E-07	-8.76E-06	-9.27E-06
518.935	4236.223	9.67E-06	6.92E-07	1.86E-07	-8.98E-06	-9.48E-06
519.185	4236.223	9.83E-06	6.90E-07	1.91E-07	-9.14E-06	-9.64E-06
519.435	4236.223	9.94E-06	6.87E-07	1.96E-07	-9.25E-06	-9.74E-06
519.685	4236.223	9.97E-06	6.83E-07	2.03E-07	-9.29E-06	-9.77E-06
519.935	4236.223	9.91E-06	6.77E-07	2.10E-07	-9.24E-06	-9.70E-06
520.185	4236.223	9.78E-06	6.71E-07	2.16E-07	-9.11E-06	-9.56E-06
520.435	4236.223	9.57E-06	6.68E-07	2.22E-07	-8.90E-06	-9.35E-06
520.685	4236.223	9.34E-06	6.73E-07	2.28E-07	-8.66E-06	-9.11E-06
520.935	4236.223	9.11E-06	6.88E-07	2.33E-07	-8.42E-06	-8.88E-06
521.185	4236.223	8.90E-06	7.10E-07	2.39E-07	-8.19E-06	-8.66E-06
521.435	4236.223	8.69E-06	7.27E-07	2.46E-07	-7.96E-06	-8.44E-06
521.685	4236.223	8.47E-06	7.33E-07	2.54E-07	-7.74E-06	-8.22E-06
521.935	4236.223	8.26E-06	7.24E-07	2.62E-07	-7.54E-06	-8.00E-06
522.185	4236.223	8.12E-06	7.10E-07	2.68E-07	-7.41E-06	-7.85E-06
522.435	4236.223	8.08E-06	6.99E-07	2.73E-07	-7.38E-06	-7.81E-06
522.685	4236.223	8.10E-06	6.95E-07	2.78E-07	-7.41E-06	-7.83E-06
522.935	4236.223	8.05E-06	6.90E-07	2.80E-07	-7.36E-06	-7.77E-06
523.185	4236.223	7.84E-06	6.74E-07	2.81E-07	-7.16E-06	-7.56E-06
523.435	4236.223	7.50E-06	6.46E-07	2.80E-07	-6.85E-06	-7.22E-06
523.685	4236.223	7.17E-06	6.12E-07	2.78E-07	-6.56E-06	-6.89E-06
523.935	4236.223	6.94E-06	5.80E-07	2.75E-07	-6.36E-06	-6.67E-06
524.185	4236.223	6.88E-06	5.59E-07	2.72E-07	-6.32E-06	-6.60E-06
524.435	4236.223	7.00E-06	5.49E-07	2.70E-07	-6.45E-06	-6.73E-06
524.685	4236.223	7.22E-06	5.45E-07	2.67E-07	-6.68E-06	-6.96E-06
524.935	4236.223	7.40E-06	5.46E-07	2.63E-07	-6.85E-06	-7.13E-06
525.185	4236.223	7.44E-06	5.47E-07	2.58E-07	-6.89E-06	-7.18E-06
525.435	4236.223	7.35E-06	5.47E-07	2.54E-07	-6.81E-06	-7.10E-06
525.685	4236.223	7.14E-06	5.42E-07	2.51E-07	-6.60E-06	-6.89E-06
525.935	4236.223	6.82E-06	5.29E-07	2.50E-07	-6.30E-06	-6.57E-06
526.185	4236.223	6.47E-06	5.12E-07	2.50E-07	-5.96E-06	-6.22E-06
526.435	4236.223	6.18E-06	4.98E-07	2.51E-07	-5.68E-06	-5.92E-06
526.685	4236.223	5.96E-06	4.87E-07	2.51E-07	-5.47E-06	-5.71E-06
526.935	4236.223	5.79E-06	4.79E-07	2.52E-07	-5.31E-06	-5.53E-06
527.185	4236.223	5.63E-06	4.76E-07	2.53E-07	-5.15E-06	-5.38E-06
527.435	4236.223	5.51E-06	4.76E-07	2.55E-07	-5.04E-06	-5.26E-06
527.685	4236.223	5.44E-06	4.77E-07	2.57E-07	-4.96E-06	-5.18E-06
527.935	4236.223	5.38E-06	4.77E-07	2.59E-07	-4.90E-06	-5.12E-06
528.185	4236.223	5.31E-06	4.74E-07	2.61E-07	-4.84E-06	-5.05E-06
528.435	4236.223	5.27E-06	4.69E-07	2.60E-07	-4.80E-06	-5.01E-06
528.685	4236.223	5.30E-06	4.64E-07	2.58E-07	-4.84E-06	-5.05E-06
528.935	4236.223	5.38E-06	4.59E-07	2.54E-07	-4.92E-06	-5.13E-06
529.185	4236.223	5.45E-06	4.54E-07	2.49E-07	-4.99E-06	-5.20E-06
529.435	4236.223	5.47E-06	4.47E-07	2.44E-07	-5.03E-06	-5.23E-06
529.685	4236.223	5.51E-06	4.40E-07	2.42E-07	-5.07E-06	-5.26E-06
529.935	4236.223	5.59E-06	4.38E-07	2.42E-07	-5.15E-06	-5.35E-06
530.185	4236.223	5.74E-06	4.41E-07	2.45E-07	-5.30E-06	-5.50E-06
530.435	4236.223	5.92E-06	4.49E-07	2.49E-07	-5.47E-06	-5.67E-06
530.685	4236.223	6.08E-06	4.60E-07	2.50E-07	-5.62E-06	-5.83E-06
530.935	4236.223	6.18E-06	4.74E-07	2.49E-07	-5.70E-06	-5.93E-06
531.185	4236.223	6.21E-06	4.88E-07	2.45E-07	-5.72E-06	-5.96E-06
531.435	4236.223	6.20E-06	5.00E-07	2.39E-07	-5.70E-06	-5.96E-06
531.685	4236.223	6.19E-06	5.07E-07	2.33E-07	-5.68E-06	-5.95E-06
531.935	4236.223	6.18E-06	5.09E-07	2.27E-07	-5.67E-06	-5.95E-06
532.185	4236.223	6.18E-06	5.06E-07	2.22E-07	-5.67E-06	-5.96E-06
532.435	4236.223	6.17E-06	5.00E-07	2.18E-07	-5.67E-06	-5.95E-06
532.685	4236.223	6.14E-06	4.92E-07	2.13E-07	-5.65E-06	-5.93E-06
532.935	4236.223	6.11E-06	4.88E-07	2.09E-07	-5.63E-06	-5.90E-06
533.185	4236.223	6.08E-06	4.85E-07	2.06E-07	-5.60E-06	-5.88E-06
533.435	4236.223	6.02E-06	4.82E-07	2.03E-07	-5.54E-06	-5.82E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
533.685	4236.223	5.95E-06	4.78E-07	2.01E-07	-5.47E-06	-5.74E-06
533.935	4236.223	5.85E-06	4.70E-07	2.00E-07	-5.38E-06	-5.65E-06
534.185	4236.223	5.75E-06	4.60E-07	1.97E-07	-5.29E-06	-5.55E-06
534.435	4236.223	5.65E-06	4.48E-07	1.96E-07	-5.20E-06	-5.45E-06
534.685	4236.223	5.55E-06	4.36E-07	1.94E-07	-5.12E-06	-5.36E-06
534.935	4236.223	5.46E-06	4.24E-07	1.93E-07	-5.04E-06	-5.27E-06
535.185	4236.223	5.38E-06	4.15E-07	1.91E-07	-4.96E-06	-5.19E-06
535.435	4236.223	5.31E-06	4.07E-07	1.89E-07	-4.90E-06	-5.12E-06
535.685	4236.223	5.26E-06	4.01E-07	1.87E-07	-4.86E-06	-5.07E-06
535.935	4236.223	5.21E-06	3.97E-07	1.84E-07	-4.81E-06	-5.03E-06
536.185	4236.223	5.17E-06	3.94E-07	1.82E-07	-4.77E-06	-4.99E-06
536.435	4236.223	5.13E-06	3.93E-07	1.80E-07	-4.74E-06	-4.95E-06
536.685	4236.223	5.09E-06	3.93E-07	1.77E-07	-4.69E-06	-4.91E-06
536.935	4236.223	5.04E-06	3.92E-07	1.75E-07	-4.65E-06	-4.86E-06
537.185	4236.223	4.98E-06	3.90E-07	1.72E-07	-4.59E-06	-4.81E-06
537.435	4236.223	4.92E-06	3.87E-07	1.69E-07	-4.53E-06	-4.75E-06
537.685	4236.223	4.84E-06	3.82E-07	1.66E-07	-4.45E-06	-4.67E-06
537.935	4236.223	4.74E-06	3.76E-07	1.62E-07	-4.36E-06	-4.58E-06
538.185	4236.223	4.62E-06	3.66E-07	1.58E-07	-4.26E-06	-4.47E-06
538.435	4236.223	4.48E-06	3.55E-07	1.53E-07	-4.13E-06	-4.33E-06
538.685	4236.223	4.31E-06	3.41E-07	1.48E-07	-3.97E-06	-4.17E-06
538.935	4236.223	4.12E-06	3.26E-07	1.42E-07	-3.79E-06	-3.98E-06
539.185	4236.223	3.90E-06	3.09E-07	1.36E-07	-3.59E-06	-3.77E-06
539.435	4236.223	3.67E-06	2.91E-07	1.30E-07	-3.38E-06	-3.54E-06
509.935	4236.473	3.10E-06	2.09E-07	7.74E-08	-2.89E-06	-3.02E-06
510.185	4236.473	3.28E-06	2.21E-07	8.03E-08	-3.06E-06	-3.20E-06
510.435	4236.473	3.47E-06	2.34E-07	8.33E-08	-3.24E-06	-3.39E-06
510.685	4236.473	3.67E-06	2.46E-07	8.64E-08	-3.42E-06	-3.58E-06
510.935	4236.473	3.86E-06	2.60E-07	8.96E-08	-3.60E-06	-3.77E-06
511.185	4236.473	4.05E-06	2.73E-07	9.28E-08	-3.78E-06	-3.96E-06
511.435	4236.473	4.23E-06	2.86E-07	9.60E-08	-3.95E-06	-4.14E-06
511.685	4236.473	4.41E-06	3.00E-07	9.93E-08	-4.11E-06	-4.31E-06
511.935	4236.473	4.59E-06	3.13E-07	1.03E-07	-4.27E-06	-4.48E-06
512.185	4236.473	4.75E-06	3.26E-07	1.06E-07	-4.43E-06	-4.65E-06
512.435	4236.473	4.91E-06	3.39E-07	1.09E-07	-4.57E-06	-4.80E-06
512.685	4236.473	5.06E-06	3.51E-07	1.13E-07	-4.71E-06	-4.95E-06
512.935	4236.473	5.21E-06	3.63E-07	1.16E-07	-4.84E-06	-5.09E-06
513.185	4236.473	5.35E-06	3.76E-07	1.19E-07	-4.97E-06	-5.23E-06
513.435	4236.473	5.49E-06	3.88E-07	1.23E-07	-5.10E-06	-5.36E-06
513.685	4236.473	5.62E-06	4.01E-07	1.26E-07	-5.22E-06	-5.50E-06
513.935	4236.473	5.77E-06	4.13E-07	1.29E-07	-5.36E-06	-5.64E-06
514.185	4236.473	5.92E-06	4.26E-07	1.33E-07	-5.49E-06	-5.79E-06
514.435	4236.473	6.06E-06	4.40E-07	1.36E-07	-5.62E-06	-5.93E-06
514.685	4236.473	6.20E-06	4.54E-07	1.39E-07	-5.75E-06	-6.06E-06
514.935	4236.473	6.35E-06	4.69E-07	1.42E-07	-5.89E-06	-6.21E-06
515.185	4236.473	6.52E-06	4.83E-07	1.45E-07	-6.04E-06	-6.38E-06
515.435	4236.473	6.70E-06	4.97E-07	1.48E-07	-6.20E-06	-6.55E-06
515.685	4236.473	6.90E-06	5.12E-07	1.51E-07	-6.38E-06	-6.74E-06
515.935	4236.473	7.09E-06	5.27E-07	1.54E-07	-6.57E-06	-6.94E-06
516.185	4236.473	7.29E-06	5.42E-07	1.57E-07	-6.75E-06	-7.13E-06
516.435	4236.473	7.47E-06	5.57E-07	1.59E-07	-6.91E-06	-7.31E-06
516.685	4236.473	7.64E-06	5.72E-07	1.61E-07	-7.07E-06	-7.48E-06
516.935	4236.473	7.81E-06	5.87E-07	1.62E-07	-7.22E-06	-7.65E-06
517.185	4236.473	7.98E-06	6.03E-07	1.63E-07	-7.37E-06	-7.81E-06
517.435	4236.473	8.16E-06	6.18E-07	1.65E-07	-7.54E-06	-7.99E-06
517.685	4236.473	8.36E-06	6.32E-07	1.66E-07	-7.73E-06	-8.19E-06
517.935	4236.473	8.60E-06	6.46E-07	1.68E-07	-7.95E-06	-8.43E-06
518.185	4236.473	8.85E-06	6.59E-07	1.70E-07	-8.19E-06	-8.68E-06
518.435	4236.473	9.09E-06	6.72E-07	1.73E-07	-8.42E-06	-8.92E-06
518.685	4236.473	9.31E-06	6.84E-07	1.76E-07	-8.63E-06	-9.14E-06
518.935	4236.473	9.49E-06	6.87E-07	1.80E-07	-8.81E-06	-9.31E-06
519.185	4236.473	9.62E-06	6.84E-07	1.84E-07	-8.93E-06	-9.43E-06
519.435	4236.473	9.68E-06	6.80E-07	1.90E-07	-9.00E-06	-9.49E-06
519.685	4236.473	9.66E-06	6.74E-07	1.97E-07	-8.98E-06	-9.46E-06
519.935	4236.473	9.56E-06	6.67E-07	2.03E-07	-8.89E-06	-9.35E-06
520.185	4236.473	9.38E-06	6.61E-07	2.09E-07	-8.72E-06	-9.17E-06
520.435	4236.473	9.15E-06	6.60E-07	2.14E-07	-8.50E-06	-8.94E-06
520.685	4236.473	8.92E-06	6.66E-07	2.19E-07	-8.25E-06	-8.70E-06
520.935	4236.473	8.71E-06	6.83E-07	2.25E-07	-8.02E-06	-8.48E-06
521.185	4236.473	8.54E-06	7.04E-07	2.31E-07	-7.84E-06	-8.31E-06
521.435	4236.473	8.40E-06	7.23E-07	2.38E-07	-7.68E-06	-8.16E-06
521.685	4236.473	8.26E-06	7.31E-07	2.45E-07	-7.53E-06	-8.02E-06
521.935	4236.473	8.15E-06	7.27E-07	2.53E-07	-7.42E-06	-7.90E-06
522.185	4236.473	8.09E-06	7.19E-07	2.59E-07	-7.37E-06	-7.83E-06
522.435	4236.473	8.08E-06	7.14E-07	2.64E-07	-7.37E-06	-7.82E-06
522.685	4236.473	8.04E-06	7.10E-07	2.68E-07	-7.33E-06	-7.78E-06
522.935	4236.473	7.89E-06	6.96E-07	2.70E-07	-7.19E-06	-7.62E-06
523.185	4236.473	7.59E-06	6.66E-07	2.71E-07	-6.93E-06	-7.32E-06
523.435	4236.473	7.24E-06	6.25E-07	2.70E-07	-6.61E-06	-6.97E-06
523.685	4236.473	6.93E-06	5.84E-07	2.67E-07	-6.34E-06	-6.66E-06
523.935	4236.473	6.71E-06	5.50E-07	2.65E-07	-6.17E-06	-6.45E-06
524.185	4236.473	6.65E-06	5.29E-07	2.63E-07	-6.12E-06	-6.39E-06
524.435	4236.473	6.78E-06	5.22E-07	2.61E-07	-6.26E-06	-6.52E-06
524.685	4236.473	7.01E-06	5.22E-07	2.59E-07	-6.49E-06	-6.76E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
524.935	4236.473	7.21E-06	5.25E-07	2.55E-07	-6.68E-06	-6.95E-06
525.185	4236.473	7.29E-06	5.28E-07	2.51E-07	-6.76E-06	-7.04E-06
525.435	4236.473	7.27E-06	5.28E-07	2.47E-07	-6.74E-06	-7.02E-06
525.685	4236.473	7.14E-06	5.25E-07	2.44E-07	-6.61E-06	-6.89E-06
525.935	4236.473	6.87E-06	5.17E-07	2.43E-07	-6.36E-06	-6.63E-06
526.185	4236.473	6.52E-06	5.06E-07	2.43E-07	-6.02E-06	-6.28E-06
526.435	4236.473	6.19E-06	4.95E-07	2.44E-07	-5.70E-06	-5.95E-06
526.685	4236.473	5.92E-06	4.85E-07	2.44E-07	-5.44E-06	-5.68E-06
526.935	4236.473	5.71E-06	4.77E-07	2.45E-07	-5.23E-06	-5.46E-06
527.185	4236.473	5.53E-06	4.72E-07	2.46E-07	-5.06E-06	-5.28E-06
527.435	4236.473	5.40E-06	4.69E-07	2.48E-07	-4.93E-06	-5.15E-06
527.685	4236.473	5.32E-06	4.67E-07	2.50E-07	-4.85E-06	-5.07E-06
527.935	4236.473	5.24E-06	4.63E-07	2.52E-07	-4.78E-06	-4.99E-06
528.185	4236.473	5.16E-06	4.57E-07	2.52E-07	-4.70E-06	-4.91E-06
528.435	4236.473	5.11E-06	4.49E-07	2.51E-07	-4.66E-06	-4.86E-06
528.685	4236.473	5.14E-06	4.43E-07	2.49E-07	-4.70E-06	-4.89E-06
528.935	4236.473	5.23E-06	4.40E-07	2.45E-07	-4.79E-06	-4.98E-06
529.185	4236.473	5.31E-06	4.37E-07	2.40E-07	-4.87E-06	-5.07E-06
529.435	4236.473	5.34E-06	4.32E-07	2.36E-07	-4.91E-06	-5.11E-06
529.685	4236.473	5.37E-06	4.27E-07	2.33E-07	-4.94E-06	-5.14E-06
529.935	4236.473	5.44E-06	4.24E-07	2.33E-07	-5.01E-06	-5.21E-06
530.185	4236.473	5.57E-06	4.25E-07	2.35E-07	-5.14E-06	-5.33E-06
530.435	4236.473	5.74E-06	4.31E-07	2.39E-07	-5.31E-06	-5.50E-06
530.685	4236.473	5.89E-06	4.41E-07	2.41E-07	-5.45E-06	-5.65E-06
530.935	4236.473	5.97E-06	4.53E-07	2.42E-07	-5.52E-06	-5.73E-06
531.185	4236.473	5.98E-06	4.67E-07	2.39E-07	-5.51E-06	-5.74E-06
531.435	4236.473	5.95E-06	4.80E-07	2.33E-07	-5.47E-06	-5.72E-06
531.685	4236.473	5.92E-06	4.89E-07	2.27E-07	-5.43E-06	-5.69E-06
531.935	4236.473	5.90E-06	4.92E-07	2.21E-07	-5.41E-06	-5.68E-06
532.185	4236.473	5.89E-06	4.89E-07	2.16E-07	-5.40E-06	-5.67E-06
532.435	4236.473	5.88E-06	4.81E-07	2.10E-07	-5.39E-06	-5.67E-06
532.685	4236.473	5.86E-06	4.73E-07	2.06E-07	-5.38E-06	-5.65E-06
532.935	4236.473	5.84E-06	4.67E-07	2.02E-07	-5.37E-06	-5.63E-06
533.185	4236.473	5.80E-06	4.64E-07	1.98E-07	-5.34E-06	-5.61E-06
533.435	4236.473	5.75E-06	4.61E-07	1.95E-07	-5.29E-06	-5.56E-06
533.685	4236.473	5.69E-06	4.58E-07	1.93E-07	-5.23E-06	-5.50E-06
533.935	4236.473	5.62E-06	4.52E-07	1.91E-07	-5.16E-06	-5.43E-06
534.185	4236.473	5.53E-06	4.44E-07	1.88E-07	-5.09E-06	-5.35E-06
534.435	4236.473	5.45E-06	4.34E-07	1.87E-07	-5.01E-06	-5.26E-06
534.685	4236.473	5.36E-06	4.23E-07	1.85E-07	-4.93E-06	-5.17E-06
534.935	4236.473	5.26E-06	4.13E-07	1.84E-07	-4.85E-06	-5.08E-06
535.185	4236.473	5.17E-06	4.03E-07	1.82E-07	-4.77E-06	-4.99E-06
535.435	4236.473	5.09E-06	3.94E-07	1.80E-07	-4.70E-06	-4.91E-06
535.685	4236.473	5.02E-06	3.87E-07	1.78E-07	-4.64E-06	-4.85E-06
535.935	4236.473	4.97E-06	3.82E-07	1.76E-07	-4.59E-06	-4.79E-06
536.185	4236.473	4.92E-06	3.78E-07	1.74E-07	-4.54E-06	-4.75E-06
536.435	4236.473	4.88E-06	3.76E-07	1.72E-07	-4.50E-06	-4.71E-06
536.685	4236.473	4.83E-06	3.74E-07	1.69E-07	-4.46E-06	-4.66E-06
536.935	4236.473	4.78E-06	3.72E-07	1.66E-07	-4.41E-06	-4.62E-06
537.185	4236.473	4.73E-06	3.70E-07	1.64E-07	-4.36E-06	-4.56E-06
537.435	4236.473	4.66E-06	3.66E-07	1.61E-07	-4.29E-06	-4.50E-06
537.685	4236.473	4.58E-06	3.61E-07	1.57E-07	-4.22E-06	-4.42E-06
537.935	4236.473	4.48E-06	3.54E-07	1.53E-07	-4.12E-06	-4.33E-06
538.185	4236.473	4.36E-06	3.45E-07	1.49E-07	-4.02E-06	-4.21E-06
538.435	4236.473	4.22E-06	3.35E-07	1.45E-07	-3.89E-06	-4.08E-06
538.685	4236.473	4.06E-06	3.22E-07	1.40E-07	-3.74E-06	-3.92E-06
538.935	4236.473	3.88E-06	3.07E-07	1.34E-07	-3.57E-06	-3.74E-06
539.185	4236.473	3.67E-06	2.91E-07	1.29E-07	-3.38E-06	-3.54E-06
539.435	4236.473	3.46E-06	2.75E-07	1.23E-07	-3.18E-06	-3.34E-06
509.935	4236.723	2.99E-06	2.03E-07	7.47E-08	-2.78E-06	-2.91E-06
510.185	4236.723	3.16E-06	2.14E-07	7.75E-08	-2.95E-06	-3.09E-06
510.435	4236.723	3.35E-06	2.26E-07	8.04E-08	-3.12E-06	-3.27E-06
510.685	4236.723	3.53E-06	2.39E-07	8.33E-08	-3.29E-06	-3.45E-06
510.935	4236.723	3.71E-06	2.51E-07	8.63E-08	-3.46E-06	-3.63E-06
511.185	4236.723	3.89E-06	2.64E-07	8.94E-08	-3.63E-06	-3.81E-06
511.435	4236.723	4.07E-06	2.77E-07	9.25E-08	-3.79E-06	-3.98E-06
511.685	4236.723	4.24E-06	2.90E-07	9.56E-08	-3.95E-06	-4.15E-06
511.935	4236.723	4.41E-06	3.03E-07	9.88E-08	-4.10E-06	-4.31E-06
512.185	4236.723	4.57E-06	3.16E-07	1.02E-07	-4.25E-06	-4.46E-06
512.435	4236.723	4.72E-06	3.28E-07	1.05E-07	-4.39E-06	-4.61E-06
512.685	4236.723	4.86E-06	3.40E-07	1.08E-07	-4.52E-06	-4.76E-06
512.935	4236.723	5.01E-06	3.53E-07	1.12E-07	-4.65E-06	-4.89E-06
513.185	4236.723	5.14E-06	3.65E-07	1.15E-07	-4.78E-06	-5.03E-06
513.435	4236.723	5.28E-06	3.77E-07	1.18E-07	-4.90E-06	-5.16E-06
513.685	4236.723	5.42E-06	3.89E-07	1.21E-07	-5.03E-06	-5.29E-06
513.935	4236.723	5.56E-06	4.01E-07	1.24E-07	-5.16E-06	-5.43E-06
514.185	4236.723	5.71E-06	4.14E-07	1.28E-07	-5.29E-06	-5.58E-06
514.435	4236.723	5.86E-06	4.27E-07	1.31E-07	-5.43E-06	-5.73E-06
514.685	4236.723	6.01E-06	4.41E-07	1.34E-07	-5.57E-06	-5.87E-06
514.935	4236.723	6.16E-06	4.55E-07	1.36E-07	-5.70E-06	-6.02E-06
515.185	4236.723	6.32E-06	4.69E-07	1.39E-07	-5.85E-06	-6.18E-06
515.435	4236.723	6.50E-06	4.83E-07	1.42E-07	-6.02E-06	-6.36E-06
515.685	4236.723	6.69E-06	4.97E-07	1.45E-07	-6.19E-06	-6.54E-06
515.935	4236.723	6.88E-06	5.12E-07	1.48E-07	-6.37E-06	-6.73E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
516.185	4236.723	7.06E-06	5.27E-07	1.50E-07	-6.54E-06	-6.91E-06
516.435	4236.723	7.23E-06	5.43E-07	1.52E-07	-6.69E-06	-7.08E-06
516.685	4236.723	7.40E-06	5.58E-07	1.54E-07	-6.84E-06	-7.24E-06
516.935	4236.723	7.56E-06	5.75E-07	1.55E-07	-6.99E-06	-7.41E-06
517.185	4236.723	7.74E-06	5.91E-07	1.56E-07	-7.15E-06	-7.59E-06
517.435	4236.723	7.95E-06	6.07E-07	1.58E-07	-7.34E-06	-7.79E-06
517.685	4236.723	8.18E-06	6.21E-07	1.59E-07	-7.56E-06	-8.02E-06
517.935	4236.723	8.44E-06	6.35E-07	1.61E-07	-7.81E-06	-8.28E-06
518.185	4236.723	8.71E-06	6.49E-07	1.63E-07	-8.06E-06	-8.54E-06
518.435	4236.723	8.94E-06	6.64E-07	1.66E-07	-8.28E-06	-8.78E-06
518.685	4236.723	9.15E-06	6.78E-07	1.70E-07	-8.47E-06	-8.98E-06
518.935	4236.723	9.31E-06	6.82E-07	1.74E-07	-8.63E-06	-9.14E-06
519.185	4236.723	9.40E-06	6.80E-07	1.79E-07	-8.72E-06	-9.23E-06
519.435	4236.723	9.42E-06	6.75E-07	1.85E-07	-8.75E-06	-9.24E-06
519.685	4236.723	9.35E-06	6.68E-07	1.91E-07	-8.69E-06	-9.16E-06
519.935	4236.723	9.21E-06	6.60E-07	1.97E-07	-8.55E-06	-9.01E-06
520.185	4236.723	9.01E-06	6.56E-07	2.03E-07	-8.35E-06	-8.80E-06
520.435	4236.723	8.77E-06	6.57E-07	2.08E-07	-8.11E-06	-8.56E-06
520.685	4236.723	8.54E-06	6.66E-07	2.13E-07	-7.88E-06	-8.33E-06
520.935	4236.723	8.35E-06	6.80E-07	2.18E-07	-7.67E-06	-8.13E-06
521.185	4236.723	8.21E-06	6.98E-07	2.24E-07	-7.51E-06	-7.99E-06
521.435	4236.723	8.12E-06	7.13E-07	2.31E-07	-7.40E-06	-7.88E-06
521.685	4236.723	8.06E-06	7.23E-07	2.38E-07	-7.34E-06	-7.83E-06
521.935	4236.723	8.05E-06	7.27E-07	2.45E-07	-7.32E-06	-7.80E-06
522.185	4236.723	8.05E-06	7.28E-07	2.51E-07	-7.32E-06	-7.80E-06
522.435	4236.723	8.03E-06	7.27E-07	2.55E-07	-7.30E-06	-7.77E-06
522.685	4236.723	7.91E-06	7.16E-07	2.59E-07	-7.19E-06	-7.65E-06
522.935	4236.723	7.67E-06	6.88E-07	2.61E-07	-6.98E-06	-7.41E-06
523.185	4236.723	7.34E-06	6.46E-07	2.61E-07	-6.69E-06	-7.08E-06
523.435	4236.723	7.00E-06	5.98E-07	2.60E-07	-6.40E-06	-6.74E-06
523.685	4236.723	6.70E-06	5.54E-07	2.58E-07	-6.15E-06	-6.45E-06
523.935	4236.723	6.51E-06	5.22E-07	2.56E-07	-5.98E-06	-6.25E-06
524.185	4236.723	6.45E-06	5.05E-07	2.55E-07	-5.95E-06	-6.20E-06
524.435	4236.723	6.56E-06	5.02E-07	2.53E-07	-6.06E-06	-6.31E-06
524.685	4236.723	6.77E-06	5.05E-07	2.51E-07	-6.26E-06	-6.52E-06
524.935	4236.723	6.94E-06	5.07E-07	2.48E-07	-6.43E-06	-6.69E-06
525.185	4236.723	7.03E-06	5.08E-07	2.44E-07	-6.52E-06	-6.78E-06
525.435	4236.723	7.06E-06	5.06E-07	2.40E-07	-6.55E-06	-6.82E-06
525.685	4236.723	7.01E-06	5.03E-07	2.37E-07	-6.51E-06	-6.78E-06
525.935	4236.723	6.84E-06	4.99E-07	2.36E-07	-6.34E-06	-6.60E-06
526.185	4236.723	6.54E-06	4.94E-07	2.36E-07	-6.04E-06	-6.30E-06
526.435	4236.723	6.20E-06	4.88E-07	2.37E-07	-5.71E-06	-5.96E-06
526.685	4236.723	5.90E-06	4.81E-07	2.38E-07	-5.42E-06	-5.67E-06
526.935	4236.723	5.66E-06	4.73E-07	2.39E-07	-5.19E-06	-5.42E-06
527.185	4236.723	5.46E-06	4.67E-07	2.41E-07	-5.00E-06	-5.22E-06
527.435	4236.723	5.32E-06	4.60E-07	2.42E-07	-4.86E-06	-5.08E-06
527.685	4236.723	5.22E-06	4.55E-07	2.43E-07	-4.76E-06	-4.97E-06
527.935	4236.723	5.12E-06	4.47E-07	2.44E-07	-4.67E-06	-4.88E-06
528.185	4236.723	5.02E-06	4.38E-07	2.43E-07	-4.59E-06	-4.78E-06
528.435	4236.723	4.97E-06	4.28E-07	2.42E-07	-4.54E-06	-4.73E-06
528.685	4236.723	5.00E-06	4.22E-07	2.39E-07	-4.57E-06	-4.76E-06
528.935	4236.723	5.08E-06	4.20E-07	2.35E-07	-4.66E-06	-4.85E-06
529.185	4236.723	5.16E-06	4.19E-07	2.31E-07	-4.74E-06	-4.93E-06
529.435	4236.723	5.20E-06	4.17E-07	2.28E-07	-4.79E-06	-4.98E-06
529.685	4236.723	5.23E-06	4.13E-07	2.26E-07	-4.81E-06	-5.00E-06
529.935	4236.723	5.28E-06	4.11E-07	2.25E-07	-4.87E-06	-5.05E-06
530.185	4236.723	5.39E-06	4.11E-07	2.27E-07	-4.98E-06	-5.16E-06
530.435	4236.723	5.54E-06	4.16E-07	2.29E-07	-5.12E-06	-5.31E-06
530.685	4236.723	5.68E-06	4.24E-07	2.32E-07	-5.25E-06	-5.44E-06
530.935	4236.723	5.75E-06	4.36E-07	2.33E-07	-5.31E-06	-5.52E-06
531.185	4236.723	5.75E-06	4.49E-07	2.31E-07	-5.31E-06	-5.52E-06
531.435	4236.723	5.72E-06	4.62E-07	2.26E-07	-5.26E-06	-5.49E-06
531.685	4236.723	5.68E-06	4.72E-07	2.20E-07	-5.21E-06	-5.46E-06
531.935	4236.723	5.65E-06	4.76E-07	2.14E-07	-5.17E-06	-5.43E-06
532.185	4236.723	5.62E-06	4.72E-07	2.08E-07	-5.15E-06	-5.41E-06
532.435	4236.723	5.60E-06	4.64E-07	2.03E-07	-5.14E-06	-5.40E-06
532.685	4236.723	5.58E-06	4.54E-07	1.98E-07	-5.13E-06	-5.38E-06
532.935	4236.723	5.56E-06	4.47E-07	1.94E-07	-5.11E-06	-5.37E-06
533.185	4236.723	5.52E-06	4.42E-07	1.90E-07	-5.08E-06	-5.33E-06
533.435	4236.723	5.47E-06	4.39E-07	1.87E-07	-5.03E-06	-5.29E-06
533.685	4236.723	5.42E-06	4.36E-07	1.84E-07	-4.99E-06	-5.24E-06
533.935	4236.723	5.37E-06	4.31E-07	1.82E-07	-4.93E-06	-5.18E-06
534.185	4236.723	5.30E-06	4.25E-07	1.79E-07	-4.88E-06	-5.12E-06
534.435	4236.723	5.23E-06	4.16E-07	1.78E-07	-4.82E-06	-5.06E-06
534.685	4236.723	5.16E-06	4.08E-07	1.76E-07	-4.75E-06	-4.98E-06
534.935	4236.723	5.07E-06	4.00E-07	1.75E-07	-4.67E-06	-4.89E-06
535.185	4236.723	4.98E-06	3.90E-07	1.73E-07	-4.59E-06	-4.81E-06
535.435	4236.723	4.89E-06	3.81E-07	1.71E-07	-4.51E-06	-4.72E-06
535.685	4236.723	4.81E-06	3.73E-07	1.69E-07	-4.44E-06	-4.64E-06
535.935	4236.723	4.75E-06	3.67E-07	1.67E-07	-4.38E-06	-4.58E-06
536.185	4236.723	4.70E-06	3.63E-07	1.65E-07	-4.33E-06	-4.53E-06
536.435	4236.723	4.65E-06	3.59E-07	1.63E-07	-4.29E-06	-4.48E-06
536.685	4236.723	4.60E-06	3.56E-07	1.61E-07	-4.24E-06	-4.43E-06
536.935	4236.723	4.54E-06	3.53E-07	1.58E-07	-4.19E-06	-4.38E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
537.185	4236.723	4.48E-06	3.50E-07	1.56E-07	-4.13E-06	-4.32E-06
537.435	4236.723	4.41E-06	3.46E-07	1.53E-07	-4.06E-06	-4.26E-06
537.685	4236.723	4.33E-06	3.41E-07	1.49E-07	-3.99E-06	-4.18E-06
537.935	4236.723	4.23E-06	3.34E-07	1.46E-07	-3.89E-06	-4.08E-06
538.185	4236.723	4.11E-06	3.25E-07	1.42E-07	-3.79E-06	-3.97E-06
538.435	4236.723	3.98E-06	3.15E-07	1.37E-07	-3.66E-06	-3.84E-06
538.685	4236.723	3.82E-06	3.03E-07	1.32E-07	-3.52E-06	-3.69E-06
538.935	4236.723	3.65E-06	2.89E-07	1.27E-07	-3.36E-06	-3.52E-06
539.185	4236.723	3.46E-06	2.75E-07	1.22E-07	-3.18E-06	-3.34E-06
539.435	4236.723	3.26E-06	2.59E-07	1.17E-07	-3.00E-06	-3.14E-06
509.935	4236.973	2.87E-06	1.96E-07	7.21E-08	-2.68E-06	-2.80E-06
510.185	4236.973	3.04E-06	2.07E-07	7.47E-08	-2.83E-06	-2.97E-06
510.435	4236.973	3.21E-06	2.18E-07	7.75E-08	-3.00E-06	-3.14E-06
510.685	4236.973	3.39E-06	2.30E-07	8.03E-08	-3.16E-06	-3.31E-06
510.935	4236.973	3.56E-06	2.42E-07	8.31E-08	-3.32E-06	-3.48E-06
511.185	4236.973	3.73E-06	2.55E-07	8.61E-08	-3.48E-06	-3.64E-06
511.435	4236.973	3.90E-06	2.67E-07	8.91E-08	-3.63E-06	-3.81E-06
511.685	4236.973	4.06E-06	2.80E-07	9.20E-08	-3.78E-06	-3.97E-06
511.935	4236.973	4.22E-06	2.92E-07	9.50E-08	-3.93E-06	-4.12E-06
512.185	4236.973	4.37E-06	3.04E-07	9.81E-08	-4.06E-06	-4.27E-06
512.435	4236.973	4.51E-06	3.17E-07	1.01E-07	-4.20E-06	-4.41E-06
512.685	4236.973	4.65E-06	3.28E-07	1.04E-07	-4.33E-06	-4.55E-06
512.935	4236.973	4.79E-06	3.40E-07	1.07E-07	-4.45E-06	-4.68E-06
513.185	4236.973	4.93E-06	3.52E-07	1.10E-07	-4.57E-06	-4.81E-06
513.435	4236.973	5.06E-06	3.64E-07	1.13E-07	-4.69E-06	-4.94E-06
513.685	4236.973	5.19E-06	3.76E-07	1.17E-07	-4.82E-06	-5.07E-06
513.935	4236.973	5.33E-06	3.88E-07	1.20E-07	-4.94E-06	-5.21E-06
514.185	4236.973	5.47E-06	4.00E-07	1.23E-07	-5.07E-06	-5.35E-06
514.435	4236.973	5.62E-06	4.12E-07	1.25E-07	-5.21E-06	-5.50E-06
514.685	4236.973	5.78E-06	4.25E-07	1.28E-07	-5.35E-06	-5.65E-06
514.935	4236.973	5.92E-06	4.38E-07	1.31E-07	-5.49E-06	-5.79E-06
515.185	4236.973	6.09E-06	4.52E-07	1.34E-07	-5.63E-06	-5.95E-06
515.435	4236.973	6.25E-06	4.66E-07	1.36E-07	-5.79E-06	-6.12E-06
515.685	4236.973	6.43E-06	4.80E-07	1.39E-07	-5.95E-06	-6.29E-06
515.935	4236.973	6.61E-06	4.94E-07	1.41E-07	-6.12E-06	-6.47E-06
516.185	4236.973	6.79E-06	5.09E-07	1.44E-07	-6.28E-06	-6.65E-06
516.435	4236.973	6.95E-06	5.26E-07	1.46E-07	-6.43E-06	-6.81E-06
516.685	4236.973	7.12E-06	5.43E-07	1.47E-07	-6.58E-06	-6.97E-06
516.935	4236.973	7.29E-06	5.60E-07	1.48E-07	-6.73E-06	-7.15E-06
517.185	4236.973	7.49E-06	5.77E-07	1.49E-07	-6.91E-06	-7.34E-06
517.435	4236.973	7.72E-06	5.93E-07	1.51E-07	-7.13E-06	-7.57E-06
517.685	4236.973	7.98E-06	6.07E-07	1.53E-07	-7.37E-06	-7.83E-06
517.935	4236.973	8.26E-06	6.21E-07	1.55E-07	-7.64E-06	-8.10E-06
518.185	4236.973	8.52E-06	6.35E-07	1.57E-07	-7.89E-06	-8.37E-06
518.435	4236.973	8.76E-06	6.53E-07	1.60E-07	-8.11E-06	-8.60E-06
518.685	4236.973	8.96E-06	6.68E-07	1.64E-07	-8.30E-06	-8.80E-06
518.935	4236.973	9.11E-06	6.73E-07	1.68E-07	-8.43E-06	-8.94E-06
519.185	4236.973	9.17E-06	6.73E-07	1.74E-07	-8.50E-06	-9.00E-06
519.435	4236.973	9.15E-06	6.69E-07	1.80E-07	-8.48E-06	-8.97E-06
519.685	4236.973	9.04E-06	6.63E-07	1.86E-07	-8.37E-06	-8.85E-06
519.935	4236.973	8.86E-06	6.58E-07	1.91E-07	-8.20E-06	-8.67E-06
520.185	4236.973	8.65E-06	6.57E-07	1.97E-07	-7.99E-06	-8.45E-06
520.435	4236.973	8.42E-06	6.60E-07	2.01E-07	-7.75E-06	-8.21E-06
520.685	4236.973	8.20E-06	6.69E-07	2.06E-07	-7.54E-06	-8.00E-06
520.935	4236.973	8.04E-06	6.79E-07	2.12E-07	-7.36E-06	-7.82E-06
521.185	4236.973	7.92E-06	6.90E-07	2.18E-07	-7.23E-06	-7.70E-06
521.435	4236.973	7.87E-06	7.01E-07	2.25E-07	-7.17E-06	-7.65E-06
521.685	4236.973	7.89E-06	7.13E-07	2.32E-07	-7.18E-06	-7.66E-06
521.935	4236.973	7.94E-06	7.25E-07	2.38E-07	-7.22E-06	-7.70E-06
522.185	4236.973	7.96E-06	7.32E-07	2.43E-07	-7.23E-06	-7.72E-06
522.435	4236.973	7.88E-06	7.28E-07	2.47E-07	-7.16E-06	-7.64E-06
522.685	4236.973	7.69E-06	7.05E-07	2.50E-07	-6.99E-06	-7.44E-06
522.935	4236.973	7.41E-06	6.65E-07	2.52E-07	-6.75E-06	-7.16E-06
523.185	4236.973	7.08E-06	6.16E-07	2.53E-07	-6.47E-06	-6.83E-06
523.435	4236.973	6.77E-06	5.66E-07	2.52E-07	-6.20E-06	-6.51E-06
523.685	4236.973	6.50E-06	5.26E-07	2.50E-07	-5.97E-06	-6.25E-06
523.935	4236.973	6.32E-06	4.99E-07	2.48E-07	-5.82E-06	-6.07E-06
524.185	4236.973	6.27E-06	4.87E-07	2.47E-07	-5.78E-06	-6.02E-06
524.435	4236.973	6.35E-06	4.87E-07	2.45E-07	-5.86E-06	-6.10E-06
524.685	4236.973	6.50E-06	4.90E-07	2.43E-07	-6.02E-06	-6.26E-06
524.935	4236.973	6.63E-06	4.91E-07	2.40E-07	-6.14E-06	-6.39E-06
525.185	4236.973	6.69E-06	4.89E-07	2.37E-07	-6.20E-06	-6.45E-06
525.435	4236.973	6.73E-06	4.85E-07	2.34E-07	-6.24E-06	-6.49E-06
525.685	4236.973	6.74E-06	4.81E-07	2.31E-07	-6.26E-06	-6.51E-06
525.935	4236.973	6.66E-06	4.78E-07	2.29E-07	-6.19E-06	-6.44E-06
526.185	4236.973	6.46E-06	4.76E-07	2.30E-07	-5.98E-06	-6.23E-06
526.435	4236.973	6.17E-06	4.74E-07	2.31E-07	-5.70E-06	-5.94E-06
526.685	4236.973	5.88E-06	4.70E-07	2.32E-07	-5.41E-06	-5.65E-06
526.935	4236.973	5.64E-06	4.65E-07	2.33E-07	-5.17E-06	-5.40E-06
527.185	4236.973	5.43E-06	4.57E-07	2.35E-07	-4.98E-06	-5.20E-06
527.435	4236.973	5.27E-06	4.49E-07	2.36E-07	-4.83E-06	-5.04E-06
527.685	4236.973	5.15E-06	4.41E-07	2.37E-07	-4.71E-06	-4.91E-06
527.935	4236.973	5.04E-06	4.30E-07	2.36E-07	-4.61E-06	-4.80E-06
528.185	4236.973	4.93E-06	4.18E-07	2.34E-07	-4.51E-06	-4.70E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
528.435	4236.973	4.87E-06	4.08E-07	2.31E-07	-4.46E-06	-4.64E-06
528.685	4236.973	4.89E-06	4.02E-07	2.28E-07	-4.49E-06	-4.66E-06
528.935	4236.973	4.96E-06	4.01E-07	2.25E-07	-4.56E-06	-4.74E-06
529.185	4236.973	5.03E-06	4.02E-07	2.22E-07	-4.63E-06	-4.81E-06
529.435	4236.973	5.07E-06	4.02E-07	2.20E-07	-4.66E-06	-4.85E-06
529.685	4236.973	5.08E-06	3.99E-07	2.18E-07	-4.68E-06	-4.86E-06
529.935	4236.973	5.12E-06	3.97E-07	2.17E-07	-4.72E-06	-4.90E-06
530.185	4236.973	5.20E-06	3.98E-07	2.18E-07	-4.80E-06	-4.98E-06
530.435	4236.973	5.33E-06	4.02E-07	2.20E-07	-4.93E-06	-5.11E-06
530.685	4236.973	5.45E-06	4.10E-07	2.22E-07	-5.04E-06	-5.22E-06
530.935	4236.973	5.51E-06	4.20E-07	2.23E-07	-5.09E-06	-5.29E-06
531.185	4236.973	5.51E-06	4.32E-07	2.22E-07	-5.08E-06	-5.29E-06
531.435	4236.973	5.48E-06	4.45E-07	2.18E-07	-5.04E-06	-5.27E-06
531.685	4236.973	5.45E-06	4.55E-07	2.12E-07	-4.99E-06	-5.23E-06
531.935	4236.973	5.41E-06	4.59E-07	2.05E-07	-4.95E-06	-5.21E-06
532.185	4236.973	5.38E-06	4.56E-07	1.99E-07	-4.92E-06	-5.18E-06
532.435	4236.973	5.35E-06	4.47E-07	1.94E-07	-4.90E-06	-5.15E-06
532.685	4236.973	5.32E-06	4.36E-07	1.90E-07	-4.88E-06	-5.13E-06
532.935	4236.973	5.29E-06	4.28E-07	1.86E-07	-4.86E-06	-5.10E-06
533.185	4236.973	5.25E-06	4.21E-07	1.82E-07	-4.82E-06	-5.06E-06
533.435	4236.973	5.20E-06	4.17E-07	1.79E-07	-4.78E-06	-5.02E-06
533.685	4236.973	5.15E-06	4.13E-07	1.76E-07	-4.74E-06	-4.97E-06
533.935	4236.973	5.10E-06	4.08E-07	1.73E-07	-4.69E-06	-4.93E-06
534.185	4236.973	5.05E-06	4.02E-07	1.71E-07	-4.65E-06	-4.88E-06
534.435	4236.973	5.00E-06	3.97E-07	1.69E-07	-4.60E-06	-4.83E-06
534.685	4236.973	4.94E-06	3.91E-07	1.67E-07	-4.55E-06	-4.77E-06
534.935	4236.973	4.87E-06	3.83E-07	1.66E-07	-4.48E-06	-4.70E-06
535.185	4236.973	4.79E-06	3.74E-07	1.64E-07	-4.41E-06	-4.62E-06
535.435	4236.973	4.70E-06	3.66E-07	1.62E-07	-4.33E-06	-4.53E-06
535.685	4236.973	4.61E-06	3.59E-07	1.61E-07	-4.25E-06	-4.45E-06
535.935	4236.973	4.54E-06	3.52E-07	1.59E-07	-4.19E-06	-4.38E-06
536.185	4236.973	4.48E-06	3.47E-07	1.57E-07	-4.13E-06	-4.32E-06
536.435	4236.973	4.42E-06	3.43E-07	1.55E-07	-4.08E-06	-4.27E-06
536.685	4236.973	4.36E-06	3.39E-07	1.53E-07	-4.02E-06	-4.21E-06
536.935	4236.973	4.30E-06	3.35E-07	1.50E-07	-3.97E-06	-4.15E-06
537.185	4236.973	4.24E-06	3.31E-07	1.48E-07	-3.91E-06	-4.09E-06
537.435	4236.973	4.16E-06	3.27E-07	1.45E-07	-3.84E-06	-4.02E-06
537.685	4236.973	4.08E-06	3.21E-07	1.41E-07	-3.76E-06	-3.94E-06
537.935	4236.973	3.98E-06	3.14E-07	1.38E-07	-3.67E-06	-3.85E-06
538.185	4236.973	3.87E-06	3.06E-07	1.34E-07	-3.56E-06	-3.74E-06
538.435	4236.973	3.74E-06	2.96E-07	1.30E-07	-3.44E-06	-3.61E-06
538.685	4236.973	3.59E-06	2.84E-07	1.25E-07	-3.31E-06	-3.47E-06
538.935	4236.973	3.43E-06	2.72E-07	1.21E-07	-3.16E-06	-3.31E-06
539.185	4236.973	3.25E-06	2.58E-07	1.16E-07	-3.00E-06	-3.14E-06
539.435	4236.973	3.07E-06	2.44E-07	1.11E-07	-2.83E-06	-2.96E-06
509.935	4237.223	2.75E-06	1.89E-07	6.95E-08	-2.56E-06	-2.68E-06
510.185	4237.223	2.91E-06	1.99E-07	7.20E-08	-2.71E-06	-2.84E-06
510.435	4237.223	3.07E-06	2.10E-07	7.46E-08	-2.86E-06	-3.00E-06
510.685	4237.223	3.24E-06	2.21E-07	7.73E-08	-3.02E-06	-3.16E-06
510.935	4237.223	3.40E-06	2.33E-07	8.00E-08	-3.17E-06	-3.32E-06
511.185	4237.223	3.56E-06	2.45E-07	8.28E-08	-3.32E-06	-3.48E-06
511.435	4237.223	3.72E-06	2.57E-07	8.56E-08	-3.46E-06	-3.63E-06
511.685	4237.223	3.87E-06	2.69E-07	8.84E-08	-3.60E-06	-3.78E-06
511.935	4237.223	4.02E-06	2.80E-07	9.13E-08	-3.74E-06	-3.93E-06
512.185	4237.223	4.16E-06	2.92E-07	9.41E-08	-3.87E-06	-4.07E-06
512.435	4237.223	4.30E-06	3.04E-07	9.70E-08	-3.99E-06	-4.20E-06
512.685	4237.223	4.43E-06	3.15E-07	1.00E-07	-4.12E-06	-4.33E-06
512.935	4237.223	4.56E-06	3.27E-07	1.03E-07	-4.24E-06	-4.46E-06
513.185	4237.223	4.69E-06	3.38E-07	1.06E-07	-4.35E-06	-4.59E-06
513.435	4237.223	4.82E-06	3.49E-07	1.09E-07	-4.47E-06	-4.71E-06
513.685	4237.223	4.95E-06	3.60E-07	1.12E-07	-4.59E-06	-4.84E-06
513.935	4237.223	5.08E-06	3.72E-07	1.15E-07	-4.71E-06	-4.96E-06
514.185	4237.223	5.21E-06	3.83E-07	1.17E-07	-4.83E-06	-5.10E-06
514.435	4237.223	5.36E-06	3.95E-07	1.20E-07	-4.97E-06	-5.24E-06
514.685	4237.223	5.51E-06	4.07E-07	1.23E-07	-5.10E-06	-5.39E-06
514.935	4237.223	5.66E-06	4.19E-07	1.25E-07	-5.24E-06	-5.53E-06
515.185	4237.223	5.81E-06	4.32E-07	1.28E-07	-5.38E-06	-5.68E-06
515.435	4237.223	5.97E-06	4.46E-07	1.30E-07	-5.52E-06	-5.84E-06
515.685	4237.223	6.13E-06	4.59E-07	1.33E-07	-5.67E-06	-6.00E-06
515.935	4237.223	6.31E-06	4.73E-07	1.35E-07	-5.83E-06	-6.17E-06
516.185	4237.223	6.48E-06	4.88E-07	1.37E-07	-5.99E-06	-6.34E-06
516.435	4237.223	6.65E-06	5.05E-07	1.39E-07	-6.14E-06	-6.51E-06
516.685	4237.223	6.82E-06	5.23E-07	1.40E-07	-6.30E-06	-6.68E-06
516.935	4237.223	7.01E-06	5.41E-07	1.42E-07	-6.47E-06	-6.87E-06
517.185	4237.223	7.23E-06	5.59E-07	1.43E-07	-6.67E-06	-7.08E-06
517.435	4237.223	7.47E-06	5.75E-07	1.44E-07	-6.90E-06	-7.33E-06
517.685	4237.223	7.74E-06	5.89E-07	1.46E-07	-7.16E-06	-7.60E-06
517.935	4237.223	8.03E-06	6.03E-07	1.48E-07	-7.43E-06	-7.88E-06
518.185	4237.223	8.30E-06	6.19E-07	1.51E-07	-7.68E-06	-8.15E-06
518.435	4237.223	8.53E-06	6.37E-07	1.54E-07	-7.89E-06	-8.38E-06
518.685	4237.223	8.72E-06	6.52E-07	1.58E-07	-8.07E-06	-8.56E-06
518.935	4237.223	8.84E-06	6.60E-07	1.63E-07	-8.18E-06	-8.68E-06
519.185	4237.223	8.88E-06	6.63E-07	1.68E-07	-8.21E-06	-8.71E-06
519.435	4237.223	8.82E-06	6.62E-07	1.74E-07	-8.15E-06	-8.64E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
519.685	4237.223	8.68E-06	6.59E-07	1.80E-07	-8.02E-06	-8.50E-06
519.935	4237.223	8.49E-06	6.58E-07	1.86E-07	-7.84E-06	-8.31E-06
520.185	4237.223	8.28E-06	6.59E-07	1.91E-07	-7.63E-06	-8.09E-06
520.435	4237.223	8.08E-06	6.64E-07	1.95E-07	-7.41E-06	-7.88E-06
520.685	4237.223	7.90E-06	6.69E-07	2.00E-07	-7.23E-06	-7.70E-06
520.935	4237.223	7.76E-06	6.74E-07	2.06E-07	-7.09E-06	-7.55E-06
521.185	4237.223	7.69E-06	6.80E-07	2.12E-07	-7.01E-06	-7.47E-06
521.435	4237.223	7.68E-06	6.90E-07	2.19E-07	-6.99E-06	-7.46E-06
521.685	4237.223	7.73E-06	7.04E-07	2.25E-07	-7.03E-06	-7.51E-06
521.935	4237.223	7.79E-06	7.18E-07	2.30E-07	-7.07E-06	-7.56E-06
522.185	4237.223	7.77E-06	7.23E-07	2.35E-07	-7.05E-06	-7.54E-06
522.435	4237.223	7.63E-06	7.09E-07	2.39E-07	-6.93E-06	-7.40E-06
522.685	4237.223	7.40E-06	6.74E-07	2.42E-07	-6.73E-06	-7.16E-06
522.935	4237.223	7.12E-06	6.28E-07	2.44E-07	-6.49E-06	-6.87E-06
523.185	4237.223	6.82E-06	5.78E-07	2.44E-07	-6.24E-06	-6.58E-06
523.435	4237.223	6.55E-06	5.35E-07	2.43E-07	-6.01E-06	-6.30E-06
523.685	4237.223	6.32E-06	5.02E-07	2.41E-07	-5.81E-06	-6.07E-06
523.935	4237.223	6.15E-06	4.82E-07	2.40E-07	-5.67E-06	-5.91E-06
524.185	4237.223	6.09E-06	4.74E-07	2.39E-07	-5.61E-06	-5.85E-06
524.435	4237.223	6.14E-06	4.73E-07	2.37E-07	-5.66E-06	-5.90E-06
524.685	4237.223	6.24E-06	4.76E-07	2.36E-07	-5.77E-06	-6.01E-06
524.935	4237.223	6.32E-06	4.76E-07	2.33E-07	-5.85E-06	-6.09E-06
525.185	4237.223	6.34E-06	4.72E-07	2.30E-07	-5.87E-06	-6.11E-06
525.435	4237.223	6.35E-06	4.66E-07	2.27E-07	-5.89E-06	-6.13E-06
525.685	4237.223	6.37E-06	4.60E-07	2.24E-07	-5.91E-06	-6.15E-06
525.935	4237.223	6.37E-06	4.56E-07	2.23E-07	-5.91E-06	-6.14E-06
526.185	4237.223	6.26E-06	4.55E-07	2.23E-07	-5.81E-06	-6.04E-06
526.435	4237.223	6.07E-06	4.55E-07	2.25E-07	-5.61E-06	-5.84E-06
526.685	4237.223	5.83E-06	4.53E-07	2.26E-07	-5.38E-06	-5.60E-06
526.935	4237.223	5.61E-06	4.50E-07	2.27E-07	-5.16E-06	-5.38E-06
527.185	4237.223	5.41E-06	4.42E-07	2.28E-07	-4.97E-06	-5.19E-06
527.435	4237.223	5.25E-06	4.34E-07	2.29E-07	-4.82E-06	-5.02E-06
527.685	4237.223	5.12E-06	4.25E-07	2.29E-07	-4.69E-06	-4.89E-06
527.935	4237.223	4.99E-06	4.13E-07	2.27E-07	-4.58E-06	-4.76E-06
528.185	4237.223	4.88E-06	4.00E-07	2.24E-07	-4.48E-06	-4.66E-06
528.435	4237.223	4.82E-06	3.89E-07	2.21E-07	-4.43E-06	-4.60E-06
528.685	4237.223	4.82E-06	3.83E-07	2.18E-07	-4.44E-06	-4.60E-06
528.935	4237.223	4.88E-06	3.83E-07	2.15E-07	-4.49E-06	-4.66E-06
529.185	4237.223	4.93E-06	3.85E-07	2.13E-07	-4.54E-06	-4.72E-06
529.435	4237.223	4.95E-06	3.86E-07	2.11E-07	-4.56E-06	-4.73E-06
529.685	4237.223	4.94E-06	3.84E-07	2.10E-07	-4.56E-06	-4.73E-06
529.935	4237.223	4.95E-06	3.83E-07	2.09E-07	-4.57E-06	-4.74E-06
530.185	4237.223	5.02E-06	3.83E-07	2.10E-07	-4.63E-06	-4.81E-06
530.435	4237.223	5.11E-06	3.87E-07	2.11E-07	-4.72E-06	-4.90E-06
530.685	4237.223	5.20E-06	3.94E-07	2.12E-07	-4.80E-06	-4.99E-06
530.935	4237.223	5.24E-06	4.03E-07	2.12E-07	-4.83E-06	-5.02E-06
531.185	4237.223	5.23E-06	4.14E-07	2.11E-07	-4.82E-06	-5.02E-06
531.435	4237.223	5.21E-06	4.27E-07	2.08E-07	-4.78E-06	-5.00E-06
531.685	4237.223	5.19E-06	4.37E-07	2.02E-07	-4.76E-06	-4.99E-06
531.935	4237.223	5.17E-06	4.42E-07	1.96E-07	-4.73E-06	-4.98E-06
532.185	4237.223	5.14E-06	4.38E-07	1.90E-07	-4.70E-06	-4.95E-06
532.435	4237.223	5.10E-06	4.29E-07	1.85E-07	-4.67E-06	-4.92E-06
532.685	4237.223	5.06E-06	4.18E-07	1.81E-07	-4.65E-06	-4.88E-06
532.935	4237.223	5.03E-06	4.08E-07	1.77E-07	-4.62E-06	-4.85E-06
533.185	4237.223	4.98E-06	4.00E-07	1.73E-07	-4.58E-06	-4.81E-06
533.435	4237.223	4.93E-06	3.95E-07	1.70E-07	-4.53E-06	-4.76E-06
533.685	4237.223	4.88E-06	3.90E-07	1.67E-07	-4.49E-06	-4.71E-06
533.935	4237.223	4.83E-06	3.84E-07	1.64E-07	-4.44E-06	-4.67E-06
534.185	4237.223	4.78E-06	3.80E-07	1.62E-07	-4.40E-06	-4.62E-06
534.435	4237.223	4.74E-06	3.75E-07	1.60E-07	-4.37E-06	-4.58E-06
534.685	4237.223	4.70E-06	3.70E-07	1.58E-07	-4.33E-06	-4.54E-06
534.935	4237.223	4.65E-06	3.64E-07	1.57E-07	-4.28E-06	-4.49E-06
535.185	4237.223	4.57E-06	3.57E-07	1.55E-07	-4.22E-06	-4.42E-06
535.435	4237.223	4.49E-06	3.50E-07	1.54E-07	-4.14E-06	-4.33E-06
535.685	4237.223	4.40E-06	3.43E-07	1.52E-07	-4.06E-06	-4.25E-06
535.935	4237.223	4.33E-06	3.36E-07	1.50E-07	-3.99E-06	-4.18E-06
536.185	4237.223	4.26E-06	3.31E-07	1.49E-07	-3.93E-06	-4.11E-06
536.435	4237.223	4.20E-06	3.26E-07	1.47E-07	-3.87E-06	-4.05E-06
536.685	4237.223	4.13E-06	3.21E-07	1.45E-07	-3.81E-06	-3.99E-06
536.935	4237.223	4.07E-06	3.17E-07	1.43E-07	-3.75E-06	-3.92E-06
537.185	4237.223	4.00E-06	3.12E-07	1.40E-07	-3.69E-06	-3.86E-06
537.435	4237.223	3.92E-06	3.07E-07	1.37E-07	-3.62E-06	-3.79E-06
537.685	4237.223	3.84E-06	3.02E-07	1.34E-07	-3.54E-06	-3.71E-06
537.935	4237.223	3.74E-06	2.95E-07	1.31E-07	-3.45E-06	-3.61E-06
538.185	4237.223	3.63E-06	2.87E-07	1.27E-07	-3.35E-06	-3.51E-06
538.435	4237.223	3.51E-06	2.77E-07	1.23E-07	-3.23E-06	-3.39E-06
538.685	4237.223	3.37E-06	2.67E-07	1.19E-07	-3.10E-06	-3.25E-06
538.935	4237.223	3.22E-06	2.55E-07	1.14E-07	-2.96E-06	-3.10E-06
539.185	4237.223	3.06E-06	2.42E-07	1.10E-07	-2.82E-06	-2.95E-06
539.435	4237.223	2.89E-06	2.29E-07	1.05E-07	-2.66E-06	-2.78E-06
509.935	4237.473	2.63E-06	1.81E-07	6.70E-08	-2.45E-06	-2.56E-06
510.185	4237.473	2.78E-06	1.91E-07	6.93E-08	-2.59E-06	-2.71E-06
510.435	4237.473	2.93E-06	2.02E-07	7.18E-08	-2.73E-06	-2.86E-06
510.685	4237.473	3.08E-06	2.12E-07	7.43E-08	-2.87E-06	-3.01E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
510.935	4237.473	3.24E-06	2.23E-07	7.68E-08	-3.01E-06	-3.16E-06
511.185	4237.473	3.38E-06	2.34E-07	7.95E-08	-3.15E-06	-3.30E-06
511.435	4237.473	3.53E-06	2.46E-07	8.21E-08	-3.28E-06	-3.45E-06
511.685	4237.473	3.67E-06	2.57E-07	8.48E-08	-3.42E-06	-3.59E-06
511.935	4237.473	3.81E-06	2.68E-07	8.75E-08	-3.54E-06	-3.72E-06
512.185	4237.473	3.94E-06	2.79E-07	9.02E-08	-3.67E-06	-3.85E-06
512.435	4237.473	4.07E-06	2.90E-07	9.30E-08	-3.78E-06	-3.98E-06
512.685	4237.473	4.20E-06	3.01E-07	9.57E-08	-3.90E-06	-4.10E-06
512.935	4237.473	4.32E-06	3.12E-07	9.85E-08	-4.01E-06	-4.22E-06
513.185	4237.473	4.44E-06	3.22E-07	1.01E-07	-4.12E-06	-4.34E-06
513.435	4237.473	4.56E-06	3.33E-07	1.04E-07	-4.23E-06	-4.46E-06
513.685	4237.473	4.68E-06	3.43E-07	1.07E-07	-4.34E-06	-4.58E-06
513.935	4237.473	4.81E-06	3.54E-07	1.09E-07	-4.45E-06	-4.70E-06
514.185	4237.473	4.94E-06	3.64E-07	1.12E-07	-4.57E-06	-4.82E-06
514.435	4237.473	5.07E-06	3.75E-07	1.15E-07	-4.70E-06	-4.96E-06
514.685	4237.473	5.21E-06	3.86E-07	1.17E-07	-4.83E-06	-5.10E-06
514.935	4237.473	5.36E-06	3.98E-07	1.19E-07	-4.96E-06	-5.24E-06
515.185	4237.473	5.50E-06	4.10E-07	1.22E-07	-5.09E-06	-5.38E-06
515.435	4237.473	5.65E-06	4.23E-07	1.24E-07	-5.23E-06	-5.53E-06
515.685	4237.473	5.81E-06	4.36E-07	1.26E-07	-5.37E-06	-5.68E-06
515.935	4237.473	5.98E-06	4.50E-07	1.28E-07	-5.53E-06	-5.85E-06
516.185	4237.473	6.15E-06	4.65E-07	1.30E-07	-5.69E-06	-6.02E-06
516.435	4237.473	6.32E-06	4.82E-07	1.32E-07	-5.84E-06	-6.19E-06
516.685	4237.473	6.51E-06	4.99E-07	1.33E-07	-6.01E-06	-6.37E-06
516.935	4237.473	6.71E-06	5.18E-07	1.35E-07	-6.19E-06	-6.58E-06
517.185	4237.473	6.94E-06	5.35E-07	1.36E-07	-6.41E-06	-6.80E-06
517.435	4237.473	7.19E-06	5.52E-07	1.38E-07	-6.64E-06	-7.06E-06
517.685	4237.473	7.47E-06	5.66E-07	1.40E-07	-6.90E-06	-7.33E-06
517.935	4237.473	7.74E-06	5.80E-07	1.42E-07	-7.16E-06	-7.60E-06
518.185	4237.473	8.00E-06	5.96E-07	1.45E-07	-7.40E-06	-7.85E-06
518.435	4237.473	8.21E-06	6.13E-07	1.48E-07	-7.60E-06	-8.06E-06
518.685	4237.473	8.38E-06	6.29E-07	1.52E-07	-7.75E-06	-8.23E-06
518.935	4237.473	8.48E-06	6.40E-07	1.57E-07	-7.84E-06	-8.32E-06
519.185	4237.473	8.49E-06	6.47E-07	1.62E-07	-7.84E-06	-8.33E-06
519.435	4237.473	8.41E-06	6.50E-07	1.68E-07	-7.76E-06	-8.24E-06
519.685	4237.473	8.27E-06	6.51E-07	1.74E-07	-7.62E-06	-8.09E-06
519.935	4237.473	8.09E-06	6.53E-07	1.79E-07	-7.44E-06	-7.91E-06
520.185	4237.473	7.91E-06	6.56E-07	1.84E-07	-7.26E-06	-7.73E-06
520.435	4237.473	7.74E-06	6.60E-07	1.89E-07	-7.08E-06	-7.55E-06
520.685	4237.473	7.61E-06	6.63E-07	1.93E-07	-6.94E-06	-7.41E-06
520.935	4237.473	7.52E-06	6.65E-07	1.98E-07	-6.85E-06	-7.32E-06
521.185	4237.473	7.49E-06	6.70E-07	2.04E-07	-6.82E-06	-7.28E-06
521.435	4237.473	7.50E-06	6.79E-07	2.11E-07	-6.82E-06	-7.29E-06
521.685	4237.473	7.54E-06	6.92E-07	2.16E-07	-6.85E-06	-7.32E-06
521.935	4237.473	7.54E-06	7.01E-07	2.22E-07	-6.84E-06	-7.32E-06
522.185	4237.473	7.45E-06	6.95E-07	2.26E-07	-6.76E-06	-7.23E-06
522.435	4237.473	7.27E-06	6.67E-07	2.30E-07	-6.60E-06	-7.04E-06
522.685	4237.473	7.02E-06	6.26E-07	2.33E-07	-6.40E-06	-6.79E-06
522.935	4237.473	6.78E-06	5.81E-07	2.35E-07	-6.20E-06	-6.55E-06
523.185	4237.473	6.55E-06	5.40E-07	2.35E-07	-6.01E-06	-6.31E-06
523.435	4237.473	6.33E-06	5.06E-07	2.34E-07	-5.83E-06	-6.10E-06
523.685	4237.473	6.13E-06	4.82E-07	2.33E-07	-5.65E-06	-5.90E-06
523.935	4237.473	5.97E-06	4.67E-07	2.31E-07	-5.50E-06	-5.74E-06
524.185	4237.473	5.89E-06	4.60E-07	2.30E-07	-5.43E-06	-5.66E-06
524.435	4237.473	5.91E-06	4.59E-07	2.29E-07	-5.45E-06	-5.68E-06
524.685	4237.473	5.98E-06	4.60E-07	2.27E-07	-5.52E-06	-5.75E-06
524.935	4237.473	6.03E-06	4.59E-07	2.25E-07	-5.57E-06	-5.80E-06
525.185	4237.473	6.02E-06	4.55E-07	2.22E-07	-5.56E-06	-5.79E-06
525.435	4237.473	5.99E-06	4.48E-07	2.19E-07	-5.54E-06	-5.77E-06
525.685	4237.473	5.98E-06	4.40E-07	2.17E-07	-5.54E-06	-5.76E-06
525.935	4237.473	5.99E-06	4.34E-07	2.16E-07	-5.56E-06	-5.77E-06
526.185	4237.473	5.96E-06	4.32E-07	2.17E-07	-5.53E-06	-5.74E-06
526.435	4237.473	5.86E-06	4.31E-07	2.18E-07	-5.42E-06	-5.64E-06
526.685	4237.473	5.69E-06	4.31E-07	2.19E-07	-5.26E-06	-5.48E-06
526.935	4237.473	5.52E-06	4.28E-07	2.20E-07	-5.09E-06	-5.30E-06
527.185	4237.473	5.36E-06	4.23E-07	2.20E-07	-4.93E-06	-5.14E-06
527.435	4237.473	5.21E-06	4.17E-07	2.20E-07	-4.80E-06	-4.99E-06
527.685	4237.473	5.08E-06	4.08E-07	2.19E-07	-4.67E-06	-4.86E-06
527.935	4237.473	4.95E-06	3.95E-07	2.17E-07	-4.56E-06	-4.74E-06
528.185	4237.473	4.85E-06	3.82E-07	2.13E-07	-4.47E-06	-4.63E-06
528.435	4237.473	4.78E-06	3.71E-07	2.10E-07	-4.41E-06	-4.57E-06
528.685	4237.473	4.77E-06	3.65E-07	2.06E-07	-4.41E-06	-4.56E-06
528.935	4237.473	4.80E-06	3.65E-07	2.04E-07	-4.44E-06	-4.60E-06
529.185	4237.473	4.84E-06	3.68E-07	2.02E-07	-4.47E-06	-4.63E-06
529.435	4237.473	4.83E-06	3.69E-07	2.01E-07	-4.47E-06	-4.63E-06
529.685	4237.473	4.81E-06	3.69E-07	2.01E-07	-4.44E-06	-4.61E-06
529.935	4237.473	4.80E-06	3.67E-07	2.00E-07	-4.43E-06	-4.60E-06
530.185	4237.473	4.83E-06	3.68E-07	2.00E-07	-4.46E-06	-4.63E-06
530.435	4237.473	4.90E-06	3.71E-07	2.01E-07	-4.52E-06	-4.69E-06
530.685	4237.473	4.94E-06	3.76E-07	2.01E-07	-4.56E-06	-4.74E-06
530.935	4237.473	4.95E-06	3.84E-07	2.01E-07	-4.56E-06	-4.74E-06
531.185	4237.473	4.92E-06	3.95E-07	2.00E-07	-4.53E-06	-4.72E-06
531.435	4237.473	4.91E-06	4.07E-07	1.97E-07	-4.50E-06	-4.71E-06
531.685	4237.473	4.91E-06	4.18E-07	1.92E-07	-4.49E-06	-4.72E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
531.935	4237.473	4.90E-06	4.22E-07	1.86E-07	-4.48E-06	-4.71E-06
532.185	4237.473	4.88E-06	4.19E-07	1.80E-07	-4.46E-06	-4.70E-06
532.435	4237.473	4.84E-06	4.09E-07	1.75E-07	-4.43E-06	-4.67E-06
532.685	4237.473	4.80E-06	3.98E-07	1.71E-07	-4.40E-06	-4.63E-06
532.935	4237.473	4.75E-06	3.88E-07	1.67E-07	-4.36E-06	-4.58E-06
533.185	4237.473	4.71E-06	3.80E-07	1.64E-07	-4.33E-06	-4.54E-06
533.435	4237.473	4.66E-06	3.73E-07	1.61E-07	-4.28E-06	-4.50E-06
533.685	4237.473	4.61E-06	3.67E-07	1.58E-07	-4.24E-06	-4.45E-06
533.935	4237.473	4.55E-06	3.61E-07	1.55E-07	-4.18E-06	-4.39E-06
534.185	4237.473	4.50E-06	3.57E-07	1.53E-07	-4.14E-06	-4.34E-06
534.435	4237.473	4.46E-06	3.52E-07	1.51E-07	-4.11E-06	-4.31E-06
534.685	4237.473	4.44E-06	3.47E-07	1.50E-07	-4.09E-06	-4.29E-06
534.935	4237.473	4.39E-06	3.42E-07	1.48E-07	-4.05E-06	-4.24E-06
535.185	4237.473	4.33E-06	3.37E-07	1.47E-07	-3.99E-06	-4.18E-06
535.435	4237.473	4.25E-06	3.31E-07	1.45E-07	-3.92E-06	-4.11E-06
535.685	4237.473	4.18E-06	3.25E-07	1.44E-07	-3.85E-06	-4.03E-06
535.935	4237.473	4.10E-06	3.19E-07	1.42E-07	-3.78E-06	-3.96E-06
536.185	4237.473	4.03E-06	3.13E-07	1.41E-07	-3.72E-06	-3.89E-06
536.435	4237.473	3.97E-06	3.08E-07	1.39E-07	-3.66E-06	-3.83E-06
536.685	4237.473	3.90E-06	3.03E-07	1.37E-07	-3.60E-06	-3.76E-06
536.935	4237.473	3.83E-06	2.98E-07	1.35E-07	-3.53E-06	-3.70E-06
537.185	4237.473	3.76E-06	2.94E-07	1.32E-07	-3.47E-06	-3.63E-06
537.435	4237.473	3.69E-06	2.88E-07	1.30E-07	-3.40E-06	-3.56E-06
537.685	4237.473	3.60E-06	2.83E-07	1.27E-07	-3.32E-06	-3.47E-06
537.935	4237.473	3.51E-06	2.76E-07	1.23E-07	-3.23E-06	-3.38E-06
538.185	4237.473	3.40E-06	2.68E-07	1.20E-07	-3.13E-06	-3.28E-06
538.435	4237.473	3.29E-06	2.59E-07	1.16E-07	-3.03E-06	-3.17E-06
538.685	4237.473	3.16E-06	2.49E-07	1.12E-07	-2.91E-06	-3.04E-06
538.935	4237.473	3.02E-06	2.39E-07	1.08E-07	-2.78E-06	-2.91E-06
539.185	4237.473	2.87E-06	2.27E-07	1.04E-07	-2.64E-06	-2.76E-06
539.435	4237.473	2.71E-06	2.15E-07	9.97E-08	-2.50E-06	-2.61E-06
509.935	4237.723	2.51E-06	1.74E-07	6.44E-08	-2.33E-06	-2.44E-06
510.185	4237.723	2.65E-06	1.83E-07	6.67E-08	-2.46E-06	-2.58E-06
510.435	4237.723	2.79E-06	1.93E-07	6.90E-08	-2.59E-06	-2.72E-06
510.685	4237.723	2.93E-06	2.03E-07	7.14E-08	-2.72E-06	-2.85E-06
510.935	4237.723	3.07E-06	2.13E-07	7.37E-08	-2.85E-06	-2.99E-06
511.185	4237.723	3.20E-06	2.24E-07	7.62E-08	-2.98E-06	-3.13E-06
511.435	4237.723	3.34E-06	2.34E-07	7.87E-08	-3.10E-06	-3.26E-06
511.685	4237.723	3.47E-06	2.45E-07	8.12E-08	-3.23E-06	-3.39E-06
511.935	4237.723	3.60E-06	2.55E-07	8.37E-08	-3.34E-06	-3.51E-06
512.185	4237.723	3.72E-06	2.65E-07	8.63E-08	-3.46E-06	-3.63E-06
512.435	4237.723	3.84E-06	2.76E-07	8.89E-08	-3.56E-06	-3.75E-06
512.685	4237.723	3.96E-06	2.86E-07	9.15E-08	-3.67E-06	-3.86E-06
512.935	4237.723	4.07E-06	2.96E-07	9.41E-08	-3.77E-06	-3.97E-06
513.185	4237.723	4.18E-06	3.05E-07	9.67E-08	-3.88E-06	-4.08E-06
513.435	4237.723	4.29E-06	3.15E-07	9.93E-08	-3.98E-06	-4.19E-06
513.685	4237.723	4.40E-06	3.25E-07	1.02E-07	-4.08E-06	-4.30E-06
513.935	4237.723	4.52E-06	3.34E-07	1.04E-07	-4.18E-06	-4.41E-06
514.185	4237.723	4.63E-06	3.44E-07	1.07E-07	-4.29E-06	-4.53E-06
514.435	4237.723	4.76E-06	3.54E-07	1.09E-07	-4.40E-06	-4.65E-06
514.685	4237.723	4.89E-06	3.64E-07	1.11E-07	-4.52E-06	-4.78E-06
514.935	4237.723	5.02E-06	3.74E-07	1.13E-07	-4.65E-06	-4.91E-06
515.185	4237.723	5.16E-06	3.86E-07	1.15E-07	-4.77E-06	-5.04E-06
515.435	4237.723	5.30E-06	3.98E-07	1.17E-07	-4.91E-06	-5.19E-06
515.685	4237.723	5.46E-06	4.11E-07	1.19E-07	-5.05E-06	-5.34E-06
515.935	4237.723	5.62E-06	4.24E-07	1.21E-07	-5.20E-06	-5.50E-06
516.185	4237.723	5.79E-06	4.39E-07	1.23E-07	-5.35E-06	-5.67E-06
516.435	4237.723	5.97E-06	4.55E-07	1.25E-07	-5.51E-06	-5.84E-06
516.685	4237.723	6.16E-06	4.72E-07	1.27E-07	-5.68E-06	-6.03E-06
516.935	4237.723	6.36E-06	4.89E-07	1.28E-07	-5.88E-06	-6.24E-06
517.185	4237.723	6.60E-06	5.06E-07	1.30E-07	-6.09E-06	-6.47E-06
517.435	4237.723	6.84E-06	5.22E-07	1.31E-07	-6.32E-06	-6.71E-06
517.685	4237.723	7.10E-06	5.37E-07	1.33E-07	-6.56E-06	-6.96E-06
517.935	4237.723	7.35E-06	5.51E-07	1.35E-07	-6.80E-06	-7.22E-06
518.185	4237.723	7.58E-06	5.65E-07	1.38E-07	-7.01E-06	-7.44E-06
518.435	4237.723	7.77E-06	5.82E-07	1.41E-07	-7.19E-06	-7.63E-06
518.685	4237.723	7.92E-06	5.99E-07	1.45E-07	-7.32E-06	-7.77E-06
518.935	4237.723	8.00E-06	6.13E-07	1.50E-07	-7.38E-06	-7.85E-06
519.185	4237.723	7.99E-06	6.23E-07	1.55E-07	-7.37E-06	-7.84E-06
519.435	4237.723	7.91E-06	6.29E-07	1.61E-07	-7.29E-06	-7.75E-06
519.685	4237.723	7.79E-06	6.33E-07	1.67E-07	-7.15E-06	-7.62E-06
519.935	4237.723	7.64E-06	6.36E-07	1.72E-07	-7.00E-06	-7.47E-06
520.185	4237.723	7.49E-06	6.39E-07	1.77E-07	-6.86E-06	-7.32E-06
520.435	4237.723	7.38E-06	6.43E-07	1.81E-07	-6.73E-06	-7.20E-06
520.685	4237.723	7.29E-06	6.45E-07	1.85E-07	-6.65E-06	-7.11E-06
520.935	4237.723	7.25E-06	6.49E-07	1.89E-07	-6.60E-06	-7.06E-06
521.185	4237.723	7.25E-06	6.54E-07	1.94E-07	-6.59E-06	-7.05E-06
521.435	4237.723	7.25E-06	6.62E-07	2.00E-07	-6.59E-06	-7.05E-06
521.685	4237.723	7.23E-06	6.68E-07	2.05E-07	-6.57E-06	-7.03E-06
521.935	4237.723	7.15E-06	6.64E-07	2.10E-07	-6.49E-06	-6.94E-06
522.185	4237.723	6.99E-06	6.43E-07	2.15E-07	-6.35E-06	-6.78E-06
522.435	4237.723	6.78E-06	6.08E-07	2.19E-07	-6.17E-06	-6.56E-06
522.685	4237.723	6.57E-06	5.67E-07	2.22E-07	-6.00E-06	-6.35E-06
522.935	4237.723	6.40E-06	5.31E-07	2.24E-07	-5.87E-06	-6.18E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
523.185	4237.723	6.25E-06	5.02E-07	2.24E-07	-5.75E-06	-6.03E-06
523.435	4237.723	6.09E-06	4.79E-07	2.24E-07	-5.61E-06	-5.87E-06
523.685	4237.723	5.91E-06	4.62E-07	2.22E-07	-5.45E-06	-5.69E-06
523.935	4237.723	5.75E-06	4.49E-07	2.21E-07	-5.30E-06	-5.52E-06
524.185	4237.723	5.65E-06	4.42E-07	2.20E-07	-5.21E-06	-5.43E-06
524.435	4237.723	5.64E-06	4.40E-07	2.19E-07	-5.20E-06	-5.42E-06
524.685	4237.723	5.69E-06	4.41E-07	2.17E-07	-5.25E-06	-5.47E-06
524.935	4237.723	5.72E-06	4.40E-07	2.15E-07	-5.28E-06	-5.50E-06
525.185	4237.723	5.70E-06	4.36E-07	2.12E-07	-5.26E-06	-5.49E-06
525.435	4237.723	5.64E-06	4.29E-07	2.10E-07	-5.21E-06	-5.43E-06
525.685	4237.723	5.60E-06	4.20E-07	2.09E-07	-5.18E-06	-5.39E-06
525.935	4237.723	5.59E-06	4.12E-07	2.08E-07	-5.18E-06	-5.38E-06
526.185	4237.723	5.59E-06	4.07E-07	2.08E-07	-5.18E-06	-5.38E-06
526.435	4237.723	5.55E-06	4.05E-07	2.09E-07	-5.15E-06	-5.34E-06
526.685	4237.723	5.46E-06	4.05E-07	2.10E-07	-5.06E-06	-5.25E-06
526.935	4237.723	5.34E-06	4.03E-07	2.10E-07	-4.93E-06	-5.13E-06
527.185	4237.723	5.21E-06	4.00E-07	2.10E-07	-4.81E-06	-5.00E-06
527.435	4237.723	5.09E-06	3.95E-07	2.09E-07	-4.69E-06	-4.88E-06
527.685	4237.723	4.97E-06	3.87E-07	2.07E-07	-4.58E-06	-4.76E-06
527.935	4237.723	4.86E-06	3.75E-07	2.04E-07	-4.48E-06	-4.66E-06
528.185	4237.723	4.77E-06	3.63E-07	2.01E-07	-4.40E-06	-4.57E-06
528.435	4237.723	4.70E-06	3.52E-07	1.97E-07	-4.35E-06	-4.51E-06
528.685	4237.723	4.68E-06	3.47E-07	1.94E-07	-4.33E-06	-4.49E-06
528.935	4237.723	4.69E-06	3.47E-07	1.92E-07	-4.35E-06	-4.50E-06
529.185	4237.723	4.71E-06	3.50E-07	1.91E-07	-4.36E-06	-4.52E-06
529.435	4237.723	4.69E-06	3.52E-07	1.90E-07	-4.34E-06	-4.50E-06
529.685	4237.723	4.65E-06	3.52E-07	1.90E-07	-4.30E-06	-4.46E-06
529.935	4237.723	4.62E-06	3.51E-07	1.90E-07	-4.27E-06	-4.43E-06
530.185	4237.723	4.64E-06	3.51E-07	1.90E-07	-4.29E-06	-4.45E-06
530.435	4237.723	4.67E-06	3.52E-07	1.90E-07	-4.32E-06	-4.48E-06
530.685	4237.723	4.68E-06	3.57E-07	1.90E-07	-4.32E-06	-4.49E-06
530.935	4237.723	4.65E-06	3.64E-07	1.89E-07	-4.29E-06	-4.46E-06
531.185	4237.723	4.61E-06	3.74E-07	1.88E-07	-4.23E-06	-4.42E-06
531.435	4237.723	4.59E-06	3.85E-07	1.85E-07	-4.20E-06	-4.40E-06
531.685	4237.723	4.59E-06	3.95E-07	1.81E-07	-4.19E-06	-4.41E-06
531.935	4237.723	4.59E-06	3.99E-07	1.75E-07	-4.19E-06	-4.41E-06
532.185	4237.723	4.57E-06	3.96E-07	1.70E-07	-4.17E-06	-4.40E-06
532.435	4237.723	4.53E-06	3.87E-07	1.66E-07	-4.15E-06	-4.37E-06
532.685	4237.723	4.49E-06	3.77E-07	1.62E-07	-4.11E-06	-4.33E-06
532.935	4237.723	4.45E-06	3.67E-07	1.58E-07	-4.08E-06	-4.29E-06
533.185	4237.723	4.41E-06	3.58E-07	1.55E-07	-4.05E-06	-4.25E-06
533.435	4237.723	4.37E-06	3.50E-07	1.52E-07	-4.01E-06	-4.21E-06
533.685	4237.723	4.31E-06	3.44E-07	1.49E-07	-3.97E-06	-4.16E-06
533.935	4237.723	4.25E-06	3.38E-07	1.47E-07	-3.91E-06	-4.10E-06
534.185	4237.723	4.20E-06	3.32E-07	1.45E-07	-3.87E-06	-4.06E-06
534.435	4237.723	4.17E-06	3.27E-07	1.43E-07	-3.84E-06	-4.02E-06
534.685	4237.723	4.14E-06	3.23E-07	1.41E-07	-3.82E-06	-4.00E-06
534.935	4237.723	4.10E-06	3.20E-07	1.40E-07	-3.78E-06	-3.96E-06
535.185	4237.723	4.05E-06	3.16E-07	1.38E-07	-3.74E-06	-3.91E-06
535.435	4237.723	3.99E-06	3.11E-07	1.37E-07	-3.68E-06	-3.85E-06
535.685	4237.723	3.92E-06	3.06E-07	1.35E-07	-3.62E-06	-3.79E-06
535.935	4237.723	3.86E-06	3.00E-07	1.34E-07	-3.56E-06	-3.72E-06
536.185	4237.723	3.79E-06	2.95E-07	1.32E-07	-3.50E-06	-3.66E-06
536.435	4237.723	3.73E-06	2.90E-07	1.31E-07	-3.44E-06	-3.60E-06
536.685	4237.723	3.66E-06	2.85E-07	1.29E-07	-3.37E-06	-3.53E-06
536.935	4237.723	3.59E-06	2.80E-07	1.27E-07	-3.31E-06	-3.46E-06
537.185	4237.723	3.52E-06	2.75E-07	1.25E-07	-3.25E-06	-3.40E-06
537.435	4237.723	3.45E-06	2.70E-07	1.22E-07	-3.18E-06	-3.32E-06
537.685	4237.723	3.37E-06	2.64E-07	1.19E-07	-3.10E-06	-3.25E-06
537.935	4237.723	3.28E-06	2.57E-07	1.16E-07	-3.02E-06	-3.16E-06
538.185	4237.723	3.18E-06	2.50E-07	1.13E-07	-2.93E-06	-3.06E-06
538.435	4237.723	3.07E-06	2.42E-07	1.10E-07	-2.83E-06	-2.96E-06
538.685	4237.723	2.95E-06	2.33E-07	1.06E-07	-2.71E-06	-2.84E-06
538.935	4237.723	2.82E-06	2.23E-07	1.02E-07	-2.59E-06	-2.72E-06
539.185	4237.723	2.68E-06	2.13E-07	9.84E-08	-2.47E-06	-2.58E-06
539.435	4237.723	2.54E-06	2.02E-07	9.44E-08	-2.34E-06	-2.45E-06
509.935	4237.973	2.38E-06	1.67E-07	6.20E-08	-2.22E-06	-2.32E-06
510.185	4237.973	2.51E-06	1.75E-07	6.41E-08	-2.33E-06	-2.44E-06
510.435	4237.973	2.64E-06	1.84E-07	6.62E-08	-2.45E-06	-2.57E-06
510.685	4237.973	2.77E-06	1.93E-07	6.84E-08	-2.57E-06	-2.70E-06
510.935	4237.973	2.89E-06	2.03E-07	7.07E-08	-2.69E-06	-2.82E-06
511.185	4237.973	3.02E-06	2.13E-07	7.30E-08	-2.81E-06	-2.95E-06
511.435	4237.973	3.14E-06	2.22E-07	7.53E-08	-2.92E-06	-3.07E-06
511.685	4237.973	3.26E-06	2.32E-07	7.77E-08	-3.03E-06	-3.19E-06
511.935	4237.973	3.38E-06	2.42E-07	8.01E-08	-3.14E-06	-3.30E-06
512.185	4237.973	3.49E-06	2.51E-07	8.25E-08	-3.24E-06	-3.41E-06
512.435	4237.973	3.60E-06	2.60E-07	8.49E-08	-3.34E-06	-3.52E-06
512.685	4237.973	3.71E-06	2.70E-07	8.73E-08	-3.44E-06	-3.62E-06
512.935	4237.973	3.81E-06	2.79E-07	8.97E-08	-3.53E-06	-3.72E-06
513.185	4237.973	3.91E-06	2.88E-07	9.21E-08	-3.62E-06	-3.82E-06
513.435	4237.973	4.01E-06	2.96E-07	9.45E-08	-3.71E-06	-3.92E-06
513.685	4237.973	4.11E-06	3.05E-07	9.68E-08	-3.81E-06	-4.01E-06
513.935	4237.973	4.21E-06	3.13E-07	9.90E-08	-3.90E-06	-4.11E-06
514.185	4237.973	4.32E-06	3.22E-07	1.01E-07	-3.99E-06	-4.21E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
514.435	4237.973	4.42E-06	3.31E-07	1.03E-07	-4.09E-06	-4.32E-06
514.685	4237.973	4.54E-06	3.40E-07	1.05E-07	-4.20E-06	-4.43E-06
514.935	4237.973	4.66E-06	3.49E-07	1.07E-07	-4.31E-06	-4.55E-06
515.185	4237.973	4.79E-06	3.59E-07	1.09E-07	-4.43E-06	-4.68E-06
515.435	4237.973	4.92E-06	3.70E-07	1.11E-07	-4.55E-06	-4.81E-06
515.685	4237.973	5.07E-06	3.82E-07	1.12E-07	-4.69E-06	-4.96E-06
515.935	4237.973	5.22E-06	3.95E-07	1.14E-07	-4.83E-06	-5.11E-06
516.185	4237.973	5.39E-06	4.09E-07	1.16E-07	-4.98E-06	-5.27E-06
516.435	4237.973	5.56E-06	4.24E-07	1.18E-07	-5.13E-06	-5.44E-06
516.685	4237.973	5.74E-06	4.40E-07	1.20E-07	-5.30E-06	-5.62E-06
516.935	4237.973	5.94E-06	4.55E-07	1.21E-07	-5.49E-06	-5.82E-06
517.185	4237.973	6.15E-06	4.71E-07	1.23E-07	-5.68E-06	-6.03E-06
517.435	4237.973	6.38E-06	4.86E-07	1.24E-07	-5.89E-06	-6.26E-06
517.685	4237.973	6.61E-06	5.00E-07	1.26E-07	-6.11E-06	-6.48E-06
517.935	4237.973	6.82E-06	5.12E-07	1.28E-07	-6.31E-06	-6.70E-06
518.185	4237.973	7.02E-06	5.25E-07	1.30E-07	-6.49E-06	-6.89E-06
518.435	4237.973	7.18E-06	5.41E-07	1.33E-07	-6.64E-06	-7.05E-06
518.685	4237.973	7.30E-06	5.58E-07	1.37E-07	-6.75E-06	-7.17E-06
518.935	4237.973	7.37E-06	5.73E-07	1.42E-07	-6.79E-06	-7.23E-06
519.185	4237.973	7.36E-06	5.84E-07	1.47E-07	-6.78E-06	-7.21E-06
519.435	4237.973	7.29E-06	5.92E-07	1.53E-07	-6.70E-06	-7.14E-06
519.685	4237.973	7.19E-06	5.96E-07	1.58E-07	-6.59E-06	-7.03E-06
519.935	4237.973	7.07E-06	6.00E-07	1.63E-07	-6.47E-06	-6.91E-06
520.185	4237.973	6.97E-06	6.03E-07	1.67E-07	-6.37E-06	-6.81E-06
520.435	4237.973	6.91E-06	6.08E-07	1.70E-07	-6.30E-06	-6.73E-06
520.685	4237.973	6.87E-06	6.13E-07	1.74E-07	-6.26E-06	-6.70E-06
520.935	4237.973	6.86E-06	6.19E-07	1.77E-07	-6.24E-06	-6.69E-06
521.185	4237.973	6.85E-06	6.24E-07	1.81E-07	-6.23E-06	-6.67E-06
521.435	4237.973	6.82E-06	6.25E-07	1.85E-07	-6.19E-06	-6.63E-06
521.685	4237.973	6.73E-06	6.19E-07	1.90E-07	-6.11E-06	-6.54E-06
521.935	4237.973	6.58E-06	6.01E-07	1.94E-07	-5.97E-06	-6.38E-06
522.185	4237.973	6.37E-06	5.71E-07	1.99E-07	-5.80E-06	-6.17E-06
522.435	4237.973	6.18E-06	5.36E-07	2.04E-07	-5.64E-06	-5.97E-06
522.685	4237.973	6.04E-06	5.04E-07	2.07E-07	-5.53E-06	-5.83E-06
522.935	4237.973	5.95E-06	4.80E-07	2.09E-07	-5.47E-06	-5.74E-06
523.185	4237.973	5.87E-06	4.62E-07	2.10E-07	-5.41E-06	-5.66E-06
523.435	4237.973	5.75E-06	4.48E-07	2.09E-07	-5.30E-06	-5.54E-06
523.685	4237.973	5.59E-06	4.35E-07	2.08E-07	-5.15E-06	-5.38E-06
523.935	4237.973	5.43E-06	4.25E-07	2.07E-07	-5.00E-06	-5.22E-06
524.185	4237.973	5.33E-06	4.18E-07	2.07E-07	-4.91E-06	-5.12E-06
524.435	4237.973	5.30E-06	4.15E-07	2.06E-07	-4.89E-06	-5.10E-06
524.685	4237.973	5.33E-06	4.15E-07	2.04E-07	-4.91E-06	-5.12E-06
524.935	4237.973	5.35E-06	4.14E-07	2.02E-07	-4.94E-06	-5.15E-06
525.185	4237.973	5.33E-06	4.12E-07	2.00E-07	-4.92E-06	-5.13E-06
525.435	4237.973	5.27E-06	4.05E-07	1.99E-07	-4.86E-06	-5.07E-06
525.685	4237.973	5.20E-06	3.95E-07	1.98E-07	-4.80E-06	-5.00E-06
525.935	4237.973	5.17E-06	3.86E-07	1.97E-07	-4.78E-06	-4.97E-06
526.185	4237.973	5.16E-06	3.80E-07	1.97E-07	-4.78E-06	-4.97E-06
526.435	4237.973	5.16E-06	3.77E-07	1.98E-07	-4.78E-06	-4.96E-06
526.685	4237.973	5.11E-06	3.75E-07	1.98E-07	-4.74E-06	-4.91E-06
526.935	4237.973	5.03E-06	3.73E-07	1.98E-07	-4.65E-06	-4.83E-06
527.185	4237.973	4.93E-06	3.71E-07	1.97E-07	-4.56E-06	-4.73E-06
527.435	4237.973	4.83E-06	3.68E-07	1.96E-07	-4.46E-06	-4.63E-06
527.685	4237.973	4.73E-06	3.62E-07	1.93E-07	-4.37E-06	-4.54E-06
527.935	4237.973	4.64E-06	3.52E-07	1.90E-07	-4.29E-06	-4.45E-06
528.185	4237.973	4.57E-06	3.42E-07	1.86E-07	-4.23E-06	-4.38E-06
528.435	4237.973	4.51E-06	3.32E-07	1.83E-07	-4.18E-06	-4.33E-06
528.685	4237.973	4.48E-06	3.27E-07	1.81E-07	-4.16E-06	-4.30E-06
528.935	4237.973	4.48E-06	3.27E-07	1.79E-07	-4.16E-06	-4.30E-06
529.185	4237.973	4.48E-06	3.30E-07	1.78E-07	-4.15E-06	-4.31E-06
529.435	4237.973	4.46E-06	3.32E-07	1.78E-07	-4.13E-06	-4.29E-06
529.685	4237.973	4.42E-06	3.32E-07	1.78E-07	-4.09E-06	-4.24E-06
529.935	4237.973	4.39E-06	3.31E-07	1.78E-07	-4.06E-06	-4.21E-06
530.185	4237.973	4.39E-06	3.30E-07	1.78E-07	-4.06E-06	-4.21E-06
530.435	4237.973	4.40E-06	3.31E-07	1.78E-07	-4.07E-06	-4.23E-06
530.685	4237.973	4.38E-06	3.35E-07	1.77E-07	-4.05E-06	-4.21E-06
530.935	4237.973	4.33E-06	3.41E-07	1.77E-07	-3.99E-06	-4.15E-06
531.185	4237.973	4.27E-06	3.50E-07	1.75E-07	-3.92E-06	-4.09E-06
531.435	4237.973	4.24E-06	3.60E-07	1.73E-07	-3.87E-06	-4.06E-06
531.685	4237.973	4.23E-06	3.69E-07	1.69E-07	-3.86E-06	-4.06E-06
531.935	4237.973	4.23E-06	3.72E-07	1.65E-07	-3.86E-06	-4.06E-06
532.185	4237.973	4.21E-06	3.69E-07	1.60E-07	-3.84E-06	-4.05E-06
532.435	4237.973	4.18E-06	3.62E-07	1.56E-07	-3.82E-06	-4.02E-06
532.685	4237.973	4.14E-06	3.53E-07	1.52E-07	-3.79E-06	-3.99E-06
532.935	4237.973	4.11E-06	3.43E-07	1.49E-07	-3.77E-06	-3.96E-06
533.185	4237.973	4.08E-06	3.35E-07	1.46E-07	-3.74E-06	-3.93E-06
533.435	4237.973	4.04E-06	3.26E-07	1.43E-07	-3.72E-06	-3.90E-06
533.685	4237.973	3.99E-06	3.19E-07	1.40E-07	-3.67E-06	-3.85E-06
533.935	4237.973	3.93E-06	3.12E-07	1.38E-07	-3.62E-06	-3.79E-06
534.185	4237.973	3.88E-06	3.06E-07	1.36E-07	-3.58E-06	-3.75E-06
534.435	4237.973	3.85E-06	3.02E-07	1.34E-07	-3.55E-06	-3.72E-06
534.685	4237.973	3.82E-06	2.99E-07	1.33E-07	-3.52E-06	-3.69E-06
534.935	4237.973	3.79E-06	2.96E-07	1.31E-07	-3.49E-06	-3.66E-06
535.185	4237.973	3.75E-06	2.93E-07	1.30E-07	-3.46E-06	-3.62E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
535.435	4237.973	3.70E-06	2.89E-07	1.28E-07	-3.42E-06	-3.58E-06
535.685	4237.973	3.65E-06	2.85E-07	1.27E-07	-3.37E-06	-3.52E-06
535.935	4237.973	3.60E-06	2.80E-07	1.26E-07	-3.31E-06	-3.47E-06
536.185	4237.973	3.54E-06	2.75E-07	1.24E-07	-3.26E-06	-3.41E-06
536.435	4237.973	3.48E-06	2.71E-07	1.23E-07	-3.21E-06	-3.35E-06
536.685	4237.973	3.41E-06	2.66E-07	1.21E-07	-3.15E-06	-3.29E-06
536.935	4237.973	3.35E-06	2.61E-07	1.19E-07	-3.09E-06	-3.23E-06
537.185	4237.973	3.28E-06	2.56E-07	1.17E-07	-3.03E-06	-3.16E-06
537.435	4237.973	3.21E-06	2.51E-07	1.15E-07	-2.96E-06	-3.10E-06
537.685	4237.973	3.13E-06	2.46E-07	1.12E-07	-2.89E-06	-3.02E-06
537.935	4237.973	3.05E-06	2.39E-07	1.10E-07	-2.81E-06	-2.94E-06
538.185	4237.973	2.95E-06	2.33E-07	1.07E-07	-2.72E-06	-2.85E-06
538.435	4237.973	2.85E-06	2.25E-07	1.03E-07	-2.63E-06	-2.75E-06
538.685	4237.973	2.74E-06	2.17E-07	1.00E-07	-2.53E-06	-2.64E-06
538.935	4237.973	2.63E-06	2.08E-07	9.66E-08	-2.42E-06	-2.53E-06
539.185	4237.973	2.50E-06	1.98E-07	9.30E-08	-2.30E-06	-2.41E-06
539.435	4237.973	2.38E-06	1.89E-07	8.93E-08	-2.19E-06	-2.29E-06
509.935	4238.223	2.26E-06	1.59E-07	5.95E-08	-2.10E-06	-2.20E-06
510.185	4238.223	2.37E-06	1.67E-07	6.15E-08	-2.21E-06	-2.31E-06
510.435	4238.223	2.49E-06	1.75E-07	6.35E-08	-2.31E-06	-2.43E-06
510.685	4238.223	2.61E-06	1.84E-07	6.56E-08	-2.42E-06	-2.54E-06
510.935	4238.223	2.72E-06	1.93E-07	6.77E-08	-2.53E-06	-2.65E-06
511.185	4238.223	2.84E-06	2.01E-07	6.98E-08	-2.63E-06	-2.77E-06
511.435	4238.223	2.95E-06	2.10E-07	7.20E-08	-2.74E-06	-2.88E-06
511.685	4238.223	3.06E-06	2.19E-07	7.42E-08	-2.84E-06	-2.98E-06
511.935	4238.223	3.16E-06	2.28E-07	7.64E-08	-2.93E-06	-3.08E-06
512.185	4238.223	3.26E-06	2.37E-07	7.87E-08	-3.03E-06	-3.18E-06
512.435	4238.223	3.36E-06	2.45E-07	8.09E-08	-3.11E-06	-3.28E-06
512.685	4238.223	3.45E-06	2.53E-07	8.31E-08	-3.20E-06	-3.37E-06
512.935	4238.223	3.54E-06	2.61E-07	8.53E-08	-3.28E-06	-3.46E-06
513.185	4238.223	3.63E-06	2.69E-07	8.75E-08	-3.36E-06	-3.55E-06
513.435	4238.223	3.72E-06	2.77E-07	8.97E-08	-3.44E-06	-3.63E-06
513.685	4238.223	3.81E-06	2.85E-07	9.18E-08	-3.53E-06	-3.72E-06
513.935	4238.223	3.90E-06	2.92E-07	9.38E-08	-3.60E-06	-3.80E-06
514.185	4238.223	3.99E-06	2.99E-07	9.58E-08	-3.69E-06	-3.89E-06
514.435	4238.223	4.08E-06	3.07E-07	9.77E-08	-3.77E-06	-3.98E-06
514.685	4238.223	4.17E-06	3.15E-07	9.95E-08	-3.86E-06	-4.07E-06
514.935	4238.223	4.28E-06	3.23E-07	1.01E-07	-3.95E-06	-4.17E-06
515.185	4238.223	4.39E-06	3.32E-07	1.03E-07	-4.06E-06	-4.29E-06
515.435	4238.223	4.51E-06	3.42E-07	1.04E-07	-4.17E-06	-4.41E-06
515.685	4238.223	4.64E-06	3.52E-07	1.06E-07	-4.29E-06	-4.54E-06
515.935	4238.223	4.78E-06	3.63E-07	1.07E-07	-4.42E-06	-4.68E-06
516.185	4238.223	4.93E-06	3.75E-07	1.09E-07	-4.56E-06	-4.82E-06
516.435	4238.223	5.08E-06	3.88E-07	1.10E-07	-4.69E-06	-4.97E-06
516.685	4238.223	5.24E-06	4.02E-07	1.12E-07	-4.84E-06	-5.13E-06
516.935	4238.223	5.42E-06	4.15E-07	1.14E-07	-5.00E-06	-5.30E-06
517.185	4238.223	5.60E-06	4.29E-07	1.16E-07	-5.17E-06	-5.49E-06
517.435	4238.223	5.79E-06	4.42E-07	1.17E-07	-5.35E-06	-5.67E-06
517.685	4238.223	5.98E-06	4.54E-07	1.19E-07	-5.52E-06	-5.86E-06
517.935	4238.223	6.15E-06	4.65E-07	1.20E-07	-5.69E-06	-6.03E-06
518.185	4238.223	6.31E-06	4.76E-07	1.23E-07	-5.83E-06	-6.18E-06
518.435	4238.223	6.44E-06	4.90E-07	1.25E-07	-5.95E-06	-6.31E-06
518.685	4238.223	6.53E-06	5.04E-07	1.29E-07	-6.03E-06	-6.40E-06
518.935	4238.223	6.58E-06	5.18E-07	1.33E-07	-6.06E-06	-6.45E-06
519.185	4238.223	6.57E-06	5.28E-07	1.38E-07	-6.04E-06	-6.43E-06
519.435	4238.223	6.51E-06	5.34E-07	1.42E-07	-5.98E-06	-6.37E-06
519.685	4238.223	6.43E-06	5.38E-07	1.47E-07	-5.89E-06	-6.28E-06
519.935	4238.223	6.35E-06	5.41E-07	1.51E-07	-5.81E-06	-6.20E-06
520.185	4238.223	6.29E-06	5.46E-07	1.55E-07	-5.74E-06	-6.13E-06
520.435	4238.223	6.25E-06	5.52E-07	1.58E-07	-5.70E-06	-6.09E-06
520.685	4238.223	6.25E-06	5.60E-07	1.60E-07	-5.69E-06	-6.09E-06
520.935	4238.223	6.24E-06	5.66E-07	1.63E-07	-5.67E-06	-6.08E-06
521.185	4238.223	6.21E-06	5.67E-07	1.66E-07	-5.64E-06	-6.04E-06
521.435	4238.223	6.13E-06	5.60E-07	1.69E-07	-5.57E-06	-5.96E-06
521.685	4238.223	5.99E-06	5.44E-07	1.72E-07	-5.45E-06	-5.82E-06
521.935	4238.223	5.81E-06	5.19E-07	1.76E-07	-5.29E-06	-5.63E-06
522.185	4238.223	5.62E-06	4.88E-07	1.80E-07	-5.13E-06	-5.44E-06
522.435	4238.223	5.47E-06	4.60E-07	1.84E-07	-5.01E-06	-5.28E-06
522.685	4238.223	5.39E-06	4.38E-07	1.87E-07	-4.95E-06	-5.20E-06
522.935	4238.223	5.37E-06	4.25E-07	1.90E-07	-4.94E-06	-5.18E-06
523.185	4238.223	5.33E-06	4.16E-07	1.90E-07	-4.92E-06	-5.14E-06
523.435	4238.223	5.24E-06	4.08E-07	1.90E-07	-4.84E-06	-5.05E-06
523.685	4238.223	5.10E-06	3.98E-07	1.89E-07	-4.70E-06	-4.91E-06
523.935	4238.223	4.96E-06	3.89E-07	1.89E-07	-4.57E-06	-4.77E-06
524.185	4238.223	4.86E-06	3.82E-07	1.89E-07	-4.48E-06	-4.67E-06
524.435	4238.223	4.83E-06	3.79E-07	1.88E-07	-4.45E-06	-4.64E-06
524.685	4238.223	4.85E-06	3.79E-07	1.87E-07	-4.47E-06	-4.66E-06
524.935	4238.223	4.86E-06	3.79E-07	1.85E-07	-4.48E-06	-4.68E-06
525.185	4238.223	4.85E-06	3.76E-07	1.83E-07	-4.47E-06	-4.66E-06
525.435	4238.223	4.79E-06	3.71E-07	1.82E-07	-4.42E-06	-4.61E-06
525.685	4238.223	4.72E-06	3.62E-07	1.82E-07	-4.35E-06	-4.53E-06
525.935	4238.223	4.67E-06	3.53E-07	1.82E-07	-4.32E-06	-4.49E-06
526.185	4238.223	4.66E-06	3.47E-07	1.83E-07	-4.31E-06	-4.47E-06
526.435	4238.223	4.65E-06	3.43E-07	1.83E-07	-4.31E-06	-4.47E-06

	Rischio cancerogeno max sul dominio	1.29E-04	6.35E-06	5.62E-06	-2.04E-06	-2.13E-06
X cella WGS84-UTM 33N [km]	Y cella WGS84-UTM 33N [km]	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Attuale Autorizzato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Combinato	Rischio Cancerogeno generato dalle ricadute di particolato della Centrale nello scenario Futuro Fase 3 Ciclo Aperto	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Combinato e quello Attuale Autorizzato	Variazione di Rischio Cancerogeno tra lo scenario Futuro Fase 3 Ciclo Aperto e quello Attuale Autorizzato
526.685	4238.223	4.63E-06	3.41E-07	1.82E-07	-4.29E-06	-4.45E-06
526.935	4238.223	4.57E-06	3.39E-07	1.82E-07	-4.23E-06	-4.38E-06
527.185	4238.223	4.48E-06	3.37E-07	1.81E-07	-4.15E-06	-4.30E-06
527.435	4238.223	4.40E-06	3.34E-07	1.79E-07	-4.07E-06	-4.22E-06
527.685	4238.223	4.33E-06	3.30E-07	1.77E-07	-4.00E-06	-4.15E-06
527.935	4238.223	4.26E-06	3.24E-07	1.74E-07	-3.94E-06	-4.09E-06
528.185	4238.223	4.21E-06	3.16E-07	1.71E-07	-3.89E-06	-4.04E-06
528.435	4238.223	4.16E-06	3.09E-07	1.69E-07	-3.85E-06	-3.99E-06
528.685	4238.223	4.14E-06	3.05E-07	1.67E-07	-3.83E-06	-3.97E-06
528.935	4238.223	4.13E-06	3.04E-07	1.66E-07	-3.83E-06	-3.97E-06
529.185	4238.223	4.13E-06	3.06E-07	1.65E-07	-3.82E-06	-3.96E-06
529.435	4238.223	4.11E-06	3.08E-07	1.65E-07	-3.80E-06	-3.95E-06
529.685	4238.223	4.08E-06	3.08E-07	1.65E-07	-3.77E-06	-3.91E-06
529.935	4238.223	4.05E-06	3.07E-07	1.65E-07	-3.75E-06	-3.89E-06
530.185	4238.223	4.06E-06	3.06E-07	1.65E-07	-3.75E-06	-3.89E-06
530.435	4238.223	4.06E-06	3.07E-07	1.64E-07	-3.75E-06	-3.89E-06
530.685	4238.223	4.02E-06	3.09E-07	1.64E-07	-3.71E-06	-3.86E-06
530.935	4238.223	3.96E-06	3.14E-07	1.63E-07	-3.65E-06	-3.80E-06
531.185	4238.223	3.89E-06	3.22E-07	1.62E-07	-3.57E-06	-3.73E-06
531.435	4238.223	3.85E-06	3.30E-07	1.60E-07	-3.52E-06	-3.69E-06
531.685	4238.223	3.83E-06	3.37E-07	1.57E-07	-3.50E-06	-3.68E-06
531.935	4238.223	3.82E-06	3.40E-07	1.53E-07	-3.48E-06	-3.67E-06
532.185	4238.223	3.81E-06	3.38E-07	1.49E-07	-3.47E-06	-3.66E-06
532.435	4238.223	3.79E-06	3.32E-07	1.46E-07	-3.45E-06	-3.64E-06
532.685	4238.223	3.76E-06	3.24E-07	1.42E-07	-3.44E-06	-3.62E-06
532.935	4238.223	3.74E-06	3.15E-07	1.39E-07	-3.42E-06	-3.60E-06
533.185	4238.223	3.71E-06	3.06E-07	1.37E-07	-3.41E-06	-3.58E-06
533.435	4238.223	3.68E-06	2.98E-07	1.34E-07	-3.39E-06	-3.55E-06
533.685	4238.223	3.64E-06	2.90E-07	1.31E-07	-3.35E-06	-3.51E-06
533.935	4238.223	3.59E-06	2.84E-07	1.29E-07	-3.30E-06	-3.46E-06
534.185	4238.223	3.55E-06	2.80E-07	1.27E-07	-3.27E-06	-3.42E-06
534.435	4238.223	3.51E-06	2.77E-07	1.26E-07	-3.24E-06	-3.39E-06
534.685	4238.223	3.49E-06	2.75E-07	1.24E-07	-3.22E-06	-3.37E-06
534.935	4238.223	3.47E-06	2.73E-07	1.23E-07	-3.20E-06	-3.35E-06
535.185	4238.223	3.44E-06	2.70E-07	1.22E-07	-3.17E-06	-3.32E-06
535.435	4238.223	3.41E-06	2.67E-07	1.20E-07	-3.14E-06	-3.29E-06
535.685	4238.223	3.37E-06	2.64E-07	1.19E-07	-3.10E-06	-3.25E-06
535.935	4238.223	3.32E-06	2.60E-07	1.18E-07	-3.06E-06	-3.20E-06
536.185	4238.223	3.27E-06	2.56E-07	1.16E-07	-3.02E-06	-3.15E-06
536.435	4238.223	3.22E-06	2.51E-07	1.15E-07	-2.97E-06	-3.10E-06
536.685	4238.223	3.16E-06	2.47E-07	1.13E-07	-2.92E-06	-3.05E-06
536.935	4238.223	3.10E-06	2.43E-07	1.12E-07	-2.86E-06	-2.99E-06
537.185	4238.223	3.04E-06	2.38E-07	1.10E-07	-2.80E-06	-2.93E-06
537.435	4238.223	2.97E-06	2.33E-07	1.08E-07	-2.74E-06	-2.87E-06
537.685	4238.223	2.90E-06	2.28E-07	1.05E-07	-2.67E-06	-2.80E-06
537.935	4238.223	2.82E-06	2.22E-07	1.03E-07	-2.60E-06	-2.72E-06
538.185	4238.223	2.74E-06	2.16E-07	1.00E-07	-2.52E-06	-2.64E-06
538.435	4238.223	2.65E-06	2.09E-07	9.73E-08	-2.44E-06	-2.55E-06
538.685	4238.223	2.55E-06	2.01E-07	9.42E-08	-2.35E-06	-2.45E-06
538.935	4238.223	2.44E-06	1.93E-07	9.10E-08	-2.25E-06	-2.35E-06
539.185	4238.223	2.33E-06	1.85E-07	8.77E-08	-2.15E-06	-2.24E-06
539.435	4238.223	2.22E-06	1.76E-07	8.44E-08	-2.04E-06	-2.13E-06