

Allegato 1: Valori rischio cancerogeno

Rischio cancerogeno generato dalle ricadute di particolato secondario

	Rischio cancerogeno max sul dominio	8.39E-06	6.90E-06	-6.42E-08
X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
650.090	4971.969	1.03E-06	8.77E-07	-1.49E-07
650.590	4971.969	1.08E-06	9.22E-07	-1.58E-07
651.090	4971.969	1.13E-06	9.66E-07	-1.67E-07
651.590	4971.969	1.18E-06	1.01E-06	-1.76E-07
652.090	4971.969	1.24E-06	1.05E-06	-1.85E-07
652.590	4971.969	1.28E-06	1.09E-06	-1.94E-07
653.090	4971.969	1.33E-06	1.13E-06	-2.03E-07
653.590	4971.969	1.38E-06	1.16E-06	-2.11E-07
654.090	4971.969	1.42E-06	1.20E-06	-2.19E-07
654.590	4971.969	1.46E-06	1.23E-06	-2.27E-07
655.090	4971.969	1.49E-06	1.26E-06	-2.34E-07
655.590	4971.969	1.52E-06	1.28E-06	-2.39E-07
656.090	4971.969	1.54E-06	1.30E-06	-2.42E-07
656.590	4971.969	1.56E-06	1.31E-06	-2.43E-07
657.090	4971.969	1.56E-06	1.32E-06	-2.41E-07
657.590	4971.969	1.56E-06	1.32E-06	-2.38E-07
658.090	4971.969	1.56E-06	1.32E-06	-2.36E-07
658.590	4971.969	1.55E-06	1.32E-06	-2.35E-07
659.090	4971.969	1.55E-06	1.31E-06	-2.36E-07
659.590	4971.969	1.55E-06	1.31E-06	-2.37E-07
660.090	4971.969	1.55E-06	1.31E-06	-2.38E-07
660.590	4971.969	1.55E-06	1.31E-06	-2.39E-07
661.090	4971.969	1.56E-06	1.32E-06	-2.40E-07
661.590	4971.969	1.57E-06	1.33E-06	-2.40E-07
662.090	4971.969	1.58E-06	1.35E-06	-2.39E-07
662.590	4971.969	1.60E-06	1.36E-06	-2.39E-07
663.090	4971.969	1.61E-06	1.37E-06	-2.42E-07
663.590	4971.969	1.62E-06	1.38E-06	-2.41E-07
664.090	4971.969	1.62E-06	1.38E-06	-2.31E-07
664.590	4971.969	1.60E-06	1.38E-06	-2.20E-07
665.090	4971.969	1.59E-06	1.37E-06	-2.18E-07
665.590	4971.969	1.57E-06	1.35E-06	-2.24E-07
666.090	4971.969	1.55E-06	1.32E-06	-2.27E-07
666.590	4971.969	1.53E-06	1.31E-06	-2.19E-07
667.090	4971.969	1.50E-06	1.29E-06	-2.07E-07
667.590	4971.969	1.47E-06	1.27E-06	-1.98E-07
668.090	4971.969	1.44E-06	1.24E-06	-2.00E-07
668.590	4971.969	1.43E-06	1.22E-06	-2.14E-07
669.090	4971.969	1.42E-06	1.19E-06	-2.23E-07
669.590	4971.969	1.40E-06	1.17E-06	-2.22E-07
670.090	4971.969	1.38E-06	1.16E-06	-2.18E-07
670.590	4971.969	1.36E-06	1.14E-06	-2.12E-07
671.090	4971.969	1.33E-06	1.13E-06	-2.05E-07
671.590	4971.969	1.31E-06	1.11E-06	-1.98E-07
672.090	4971.969	1.29E-06	1.09E-06	-1.93E-07
672.590	4971.969	1.26E-06	1.07E-06	-1.89E-07
673.090	4971.969	1.24E-06	1.05E-06	-1.85E-07
673.590	4971.969	1.22E-06	1.04E-06	-1.84E-07
674.090	4971.969	1.20E-06	1.02E-06	-1.83E-07
674.590	4971.969	1.19E-06	1.00E-06	-1.83E-07
675.090	4971.969	1.17E-06	9.90E-07	-1.84E-07
675.590	4971.969	1.16E-06	9.79E-07	-1.85E-07
676.090	4971.969	1.15E-06	9.70E-07	-1.83E-07
676.590	4971.969	1.14E-06	9.66E-07	-1.78E-07
677.090	4971.969	1.14E-06	9.63E-07	-1.74E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
677.590	4971.969	1.14E-06	9.63E-07	-1.72E-07
678.090	4971.969	1.14E-06	9.62E-07	-1.73E-07
678.590	4971.969	1.14E-06	9.61E-07	-1.76E-07
679.090	4971.969	1.14E-06	9.61E-07	-1.78E-07
679.590	4971.969	1.14E-06	9.58E-07	-1.78E-07
680.090	4971.969	1.13E-06	9.52E-07	-1.76E-07
680.590	4971.969	1.12E-06	9.44E-07	-1.72E-07
681.090	4971.969	1.10E-06	9.34E-07	-1.67E-07
681.590	4971.969	1.08E-06	9.20E-07	-1.62E-07
682.090	4971.969	1.06E-06	9.05E-07	-1.56E-07
682.590	4971.969	1.04E-06	8.88E-07	-1.50E-07
683.090	4971.969	1.01E-06	8.71E-07	-1.43E-07
683.590	4971.969	9.87E-07	8.52E-07	-1.36E-07
684.090	4971.969	9.59E-07	8.30E-07	-1.29E-07
684.590	4971.969	9.31E-07	8.08E-07	-1.23E-07
685.090	4971.969	9.03E-07	7.85E-07	-1.18E-07
685.590	4971.969	8.74E-07	7.60E-07	-1.13E-07
686.090	4971.969	8.45E-07	7.36E-07	-1.09E-07
686.590	4971.969	8.17E-07	7.11E-07	-1.05E-07
687.090	4971.969	7.88E-07	6.87E-07	-1.02E-07
687.590	4971.969	7.59E-07	6.62E-07	-9.78E-08
688.090	4971.969	7.29E-07	6.35E-07	-9.37E-08
688.590	4971.969	6.98E-07	6.09E-07	-8.93E-08
689.090	4971.969	6.67E-07	5.82E-07	-8.47E-08
689.590	4971.969	6.36E-07	5.56E-07	-8.02E-08
650.090	4972.469	1.09E-06	9.35E-07	-1.59E-07
650.590	4972.469	1.15E-06	9.84E-07	-1.69E-07
651.090	4972.469	1.21E-06	1.03E-06	-1.79E-07
651.590	4972.469	1.27E-06	1.08E-06	-1.90E-07
652.090	4972.469	1.33E-06	1.13E-06	-2.00E-07
652.590	4972.469	1.38E-06	1.17E-06	-2.10E-07
653.090	4972.469	1.43E-06	1.21E-06	-2.19E-07
653.590	4972.469	1.48E-06	1.25E-06	-2.29E-07
654.090	4972.469	1.53E-06	1.29E-06	-2.38E-07
654.590	4972.469	1.57E-06	1.32E-06	-2.46E-07
655.090	4972.469	1.61E-06	1.36E-06	-2.54E-07
655.590	4972.469	1.64E-06	1.38E-06	-2.61E-07
656.090	4972.469	1.67E-06	1.40E-06	-2.65E-07
656.590	4972.469	1.68E-06	1.42E-06	-2.66E-07
657.090	4972.469	1.69E-06	1.43E-06	-2.64E-07
657.590	4972.469	1.68E-06	1.43E-06	-2.59E-07
658.090	4972.469	1.68E-06	1.42E-06	-2.56E-07
658.590	4972.469	1.67E-06	1.41E-06	-2.55E-07
659.090	4972.469	1.66E-06	1.41E-06	-2.56E-07
659.590	4972.469	1.66E-06	1.40E-06	-2.57E-07
660.090	4972.469	1.66E-06	1.40E-06	-2.57E-07
660.590	4972.469	1.66E-06	1.40E-06	-2.58E-07
661.090	4972.469	1.67E-06	1.41E-06	-2.59E-07
661.590	4972.469	1.68E-06	1.42E-06	-2.58E-07
662.090	4972.469	1.69E-06	1.43E-06	-2.57E-07
662.590	4972.469	1.71E-06	1.45E-06	-2.57E-07
663.090	4972.469	1.72E-06	1.46E-06	-2.62E-07
663.590	4972.469	1.74E-06	1.48E-06	-2.62E-07
664.090	4972.469	1.73E-06	1.49E-06	-2.47E-07
664.590	4972.469	1.72E-06	1.49E-06	-2.30E-07
665.090	4972.469	1.70E-06	1.47E-06	-2.31E-07
665.590	4972.469	1.69E-06	1.45E-06	-2.43E-07
666.090	4972.469	1.66E-06	1.42E-06	-2.44E-07
666.590	4972.469	1.63E-06	1.40E-06	-2.33E-07
667.090	4972.469	1.59E-06	1.38E-06	-2.15E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
667.590	4972.469	1.56E-06	1.35E-06	-2.07E-07
668.090	4972.469	1.54E-06	1.32E-06	-2.17E-07
668.590	4972.469	1.52E-06	1.29E-06	-2.35E-07
669.090	4972.469	1.51E-06	1.27E-06	-2.42E-07
669.590	4972.469	1.49E-06	1.25E-06	-2.40E-07
670.090	4972.469	1.47E-06	1.23E-06	-2.36E-07
670.590	4972.469	1.45E-06	1.22E-06	-2.29E-07
671.090	4972.469	1.42E-06	1.20E-06	-2.20E-07
671.590	4972.469	1.39E-06	1.18E-06	-2.12E-07
672.090	4972.469	1.36E-06	1.16E-06	-2.06E-07
672.590	4972.469	1.34E-06	1.14E-06	-2.01E-07
673.090	4972.469	1.31E-06	1.12E-06	-1.97E-07
673.590	4972.469	1.29E-06	1.10E-06	-1.95E-07
674.090	4972.469	1.27E-06	1.07E-06	-1.94E-07
674.590	4972.469	1.25E-06	1.06E-06	-1.93E-07
675.090	4972.469	1.24E-06	1.04E-06	-1.96E-07
675.590	4972.469	1.23E-06	1.03E-06	-1.99E-07
676.090	4972.469	1.22E-06	1.02E-06	-1.98E-07
676.590	4972.469	1.21E-06	1.02E-06	-1.93E-07
677.090	4972.469	1.21E-06	1.02E-06	-1.87E-07
677.590	4972.469	1.20E-06	1.02E-06	-1.84E-07
678.090	4972.469	1.20E-06	1.02E-06	-1.85E-07
678.590	4972.469	1.21E-06	1.02E-06	-1.88E-07
679.090	4972.469	1.21E-06	1.02E-06	-1.91E-07
679.590	4972.469	1.21E-06	1.02E-06	-1.91E-07
680.090	4972.469	1.20E-06	1.01E-06	-1.88E-07
680.590	4972.469	1.18E-06	1.00E-06	-1.83E-07
681.090	4972.469	1.17E-06	9.90E-07	-1.77E-07
681.590	4972.469	1.15E-06	9.75E-07	-1.72E-07
682.090	4972.469	1.12E-06	9.58E-07	-1.66E-07
682.590	4972.469	1.10E-06	9.41E-07	-1.59E-07
683.090	4972.469	1.07E-06	9.21E-07	-1.51E-07
683.590	4972.469	1.04E-06	9.00E-07	-1.43E-07
684.090	4972.469	1.01E-06	8.77E-07	-1.36E-07
684.590	4972.469	9.83E-07	8.53E-07	-1.30E-07
685.090	4972.469	9.53E-07	8.29E-07	-1.24E-07
685.590	4972.469	9.22E-07	8.03E-07	-1.19E-07
686.090	4972.469	8.91E-07	7.76E-07	-1.15E-07
686.590	4972.469	8.60E-07	7.50E-07	-1.11E-07
687.090	4972.469	8.29E-07	7.22E-07	-1.07E-07
687.590	4972.469	7.99E-07	6.96E-07	-1.03E-07
688.090	4972.469	7.67E-07	6.68E-07	-9.84E-08
688.590	4972.469	7.33E-07	6.39E-07	-9.37E-08
689.090	4972.469	6.99E-07	6.10E-07	-8.87E-08
689.590	4972.469	6.66E-07	5.82E-07	-8.39E-08
650.090	4972.969	1.16E-06	9.93E-07	-1.70E-07
650.590	4972.969	1.23E-06	1.05E-06	-1.81E-07
651.090	4972.969	1.29E-06	1.10E-06	-1.92E-07
651.590	4972.969	1.36E-06	1.15E-06	-2.03E-07
652.090	4972.969	1.42E-06	1.21E-06	-2.15E-07
652.590	4972.969	1.48E-06	1.25E-06	-2.25E-07
653.090	4972.969	1.53E-06	1.30E-06	-2.36E-07
653.590	4972.969	1.59E-06	1.34E-06	-2.46E-07
654.090	4972.969	1.64E-06	1.38E-06	-2.56E-07
654.590	4972.969	1.68E-06	1.42E-06	-2.65E-07
655.090	4972.969	1.73E-06	1.45E-06	-2.74E-07
655.590	4972.969	1.76E-06	1.48E-06	-2.82E-07
656.090	4972.969	1.79E-06	1.51E-06	-2.87E-07
656.590	4972.969	1.81E-06	1.52E-06	-2.89E-07
657.090	4972.969	1.82E-06	1.53E-06	-2.87E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
657.590	4972.969	1.81E-06	1.53E-06	-2.81E-07
658.090	4972.969	1.80E-06	1.52E-06	-2.76E-07
658.590	4972.969	1.79E-06	1.51E-06	-2.74E-07
659.090	4972.969	1.78E-06	1.50E-06	-2.74E-07
659.590	4972.969	1.77E-06	1.49E-06	-2.75E-07
660.090	4972.969	1.77E-06	1.49E-06	-2.76E-07
660.590	4972.969	1.77E-06	1.49E-06	-2.77E-07
661.090	4972.969	1.78E-06	1.50E-06	-2.77E-07
661.590	4972.969	1.78E-06	1.51E-06	-2.77E-07
662.090	4972.969	1.79E-06	1.52E-06	-2.75E-07
662.590	4972.969	1.81E-06	1.53E-06	-2.75E-07
663.090	4972.969	1.83E-06	1.55E-06	-2.78E-07
663.590	4972.969	1.84E-06	1.56E-06	-2.79E-07
664.090	4972.969	1.84E-06	1.58E-06	-2.64E-07
664.590	4972.969	1.83E-06	1.58E-06	-2.46E-07
665.090	4972.969	1.82E-06	1.57E-06	-2.48E-07
665.590	4972.969	1.80E-06	1.54E-06	-2.60E-07
666.090	4972.969	1.77E-06	1.51E-06	-2.59E-07
666.590	4972.969	1.73E-06	1.49E-06	-2.43E-07
667.090	4972.969	1.69E-06	1.47E-06	-2.24E-07
667.590	4972.969	1.65E-06	1.43E-06	-2.20E-07
668.090	4972.969	1.63E-06	1.39E-06	-2.37E-07
668.590	4972.969	1.61E-06	1.36E-06	-2.56E-07
669.090	4972.969	1.60E-06	1.34E-06	-2.59E-07
669.590	4972.969	1.58E-06	1.32E-06	-2.58E-07
670.090	4972.969	1.56E-06	1.30E-06	-2.54E-07
670.590	4972.969	1.53E-06	1.29E-06	-2.46E-07
671.090	4972.969	1.50E-06	1.27E-06	-2.36E-07
671.590	4972.969	1.47E-06	1.25E-06	-2.25E-07
672.090	4972.969	1.44E-06	1.22E-06	-2.18E-07
672.590	4972.969	1.41E-06	1.20E-06	-2.13E-07
673.090	4972.969	1.39E-06	1.18E-06	-2.09E-07
673.590	4972.969	1.36E-06	1.15E-06	-2.06E-07
674.090	4972.969	1.33E-06	1.13E-06	-2.03E-07
674.590	4972.969	1.31E-06	1.11E-06	-2.03E-07
675.090	4972.969	1.30E-06	1.10E-06	-2.07E-07
675.590	4972.969	1.30E-06	1.08E-06	-2.12E-07
676.090	4972.969	1.29E-06	1.08E-06	-2.13E-07
676.590	4972.969	1.28E-06	1.07E-06	-2.08E-07
677.090	4972.969	1.27E-06	1.07E-06	-2.01E-07
677.590	4972.969	1.27E-06	1.08E-06	-1.97E-07
678.090	4972.969	1.28E-06	1.08E-06	-1.97E-07
678.590	4972.969	1.28E-06	1.08E-06	-2.01E-07
679.090	4972.969	1.29E-06	1.08E-06	-2.05E-07
679.590	4972.969	1.28E-06	1.08E-06	-2.04E-07
680.090	4972.969	1.27E-06	1.07E-06	-1.99E-07
680.590	4972.969	1.25E-06	1.06E-06	-1.94E-07
681.090	4972.969	1.23E-06	1.05E-06	-1.88E-07
681.590	4972.969	1.21E-06	1.03E-06	-1.82E-07
682.090	4972.969	1.19E-06	1.01E-06	-1.75E-07
682.590	4972.969	1.16E-06	9.93E-07	-1.68E-07
683.090	4972.969	1.13E-06	9.72E-07	-1.59E-07
683.590	4972.969	1.10E-06	9.49E-07	-1.51E-07
684.090	4972.969	1.07E-06	9.25E-07	-1.43E-07
684.590	4972.969	1.04E-06	9.00E-07	-1.37E-07
685.090	4972.969	1.00E-06	8.73E-07	-1.30E-07
685.590	4972.969	9.71E-07	8.46E-07	-1.25E-07
686.090	4972.969	9.39E-07	8.18E-07	-1.21E-07
686.590	4972.969	9.05E-07	7.88E-07	-1.16E-07
687.090	4972.969	8.71E-07	7.59E-07	-1.12E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
687.590	4972.969	8.38E-07	7.30E-07	-1.08E-07
688.090	4972.969	8.04E-07	7.01E-07	-1.03E-07
688.590	4972.969	7.67E-07	6.69E-07	-9.80E-08
689.090	4972.969	7.32E-07	6.39E-07	-9.28E-08
689.590	4972.969	6.96E-07	6.08E-07	-8.76E-08
650.090	4973.469	1.23E-06	1.05E-06	-1.81E-07
650.590	4973.469	1.31E-06	1.11E-06	-1.93E-07
651.090	4973.469	1.38E-06	1.17E-06	-2.06E-07
651.590	4973.469	1.45E-06	1.23E-06	-2.18E-07
652.090	4973.469	1.52E-06	1.29E-06	-2.30E-07
652.590	4973.469	1.58E-06	1.34E-06	-2.41E-07
653.090	4973.469	1.64E-06	1.39E-06	-2.53E-07
653.590	4973.469	1.69E-06	1.43E-06	-2.63E-07
654.090	4973.469	1.75E-06	1.47E-06	-2.74E-07
654.590	4973.469	1.80E-06	1.51E-06	-2.83E-07
655.090	4973.469	1.84E-06	1.55E-06	-2.92E-07
655.590	4973.469	1.88E-06	1.58E-06	-3.01E-07
656.090	4973.469	1.91E-06	1.61E-06	-3.08E-07
656.590	4973.469	1.94E-06	1.62E-06	-3.12E-07
657.090	4973.469	1.94E-06	1.63E-06	-3.09E-07
657.590	4973.469	1.93E-06	1.63E-06	-3.03E-07
658.090	4973.469	1.92E-06	1.62E-06	-2.96E-07
658.590	4973.469	1.90E-06	1.61E-06	-2.92E-07
659.090	4973.469	1.89E-06	1.60E-06	-2.92E-07
659.590	4973.469	1.88E-06	1.59E-06	-2.93E-07
660.090	4973.469	1.87E-06	1.58E-06	-2.94E-07
660.590	4973.469	1.88E-06	1.58E-06	-2.95E-07
661.090	4973.469	1.88E-06	1.58E-06	-2.94E-07
661.590	4973.469	1.88E-06	1.59E-06	-2.94E-07
662.090	4973.469	1.89E-06	1.60E-06	-2.93E-07
662.590	4973.469	1.91E-06	1.61E-06	-2.92E-07
663.090	4973.469	1.92E-06	1.63E-06	-2.93E-07
663.590	4973.469	1.93E-06	1.64E-06	-2.93E-07
664.090	4973.469	1.94E-06	1.65E-06	-2.81E-07
664.590	4973.469	1.93E-06	1.66E-06	-2.65E-07
665.090	4973.469	1.92E-06	1.65E-06	-2.66E-07
665.590	4973.469	1.90E-06	1.63E-06	-2.74E-07
666.090	4973.469	1.88E-06	1.60E-06	-2.70E-07
666.590	4973.469	1.83E-06	1.58E-06	-2.51E-07
667.090	4973.469	1.78E-06	1.55E-06	-2.33E-07
667.590	4973.469	1.74E-06	1.51E-06	-2.36E-07
668.090	4973.469	1.72E-06	1.46E-06	-2.58E-07
668.590	4973.469	1.70E-06	1.43E-06	-2.72E-07
669.090	4973.469	1.68E-06	1.41E-06	-2.74E-07
669.590	4973.469	1.66E-06	1.39E-06	-2.74E-07
670.090	4973.469	1.64E-06	1.37E-06	-2.69E-07
670.590	4973.469	1.62E-06	1.35E-06	-2.62E-07
671.090	4973.469	1.58E-06	1.33E-06	-2.50E-07
671.590	4973.469	1.55E-06	1.31E-06	-2.39E-07
672.090	4973.469	1.52E-06	1.29E-06	-2.30E-07
672.590	4973.469	1.48E-06	1.26E-06	-2.24E-07
673.090	4973.469	1.45E-06	1.23E-06	-2.21E-07
673.590	4973.469	1.42E-06	1.20E-06	-2.16E-07
674.090	4973.469	1.39E-06	1.18E-06	-2.12E-07
674.590	4973.469	1.37E-06	1.16E-06	-2.12E-07
675.090	4973.469	1.36E-06	1.15E-06	-2.18E-07
675.590	4973.469	1.36E-06	1.13E-06	-2.25E-07
676.090	4973.469	1.35E-06	1.13E-06	-2.28E-07
676.590	4973.469	1.35E-06	1.12E-06	-2.24E-07
677.090	4973.469	1.34E-06	1.13E-06	-2.17E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
677.590	4973.469	1.34E-06	1.13E-06	-2.12E-07
678.090	4973.469	1.35E-06	1.14E-06	-2.11E-07
678.590	4973.469	1.36E-06	1.14E-06	-2.17E-07
679.090	4973.469	1.36E-06	1.14E-06	-2.20E-07
679.590	4973.469	1.35E-06	1.14E-06	-2.16E-07
680.090	4973.469	1.34E-06	1.13E-06	-2.09E-07
680.590	4973.469	1.32E-06	1.12E-06	-2.03E-07
681.090	4973.469	1.30E-06	1.10E-06	-1.98E-07
681.590	4973.469	1.28E-06	1.09E-06	-1.92E-07
682.090	4973.469	1.25E-06	1.07E-06	-1.84E-07
682.590	4973.469	1.22E-06	1.05E-06	-1.76E-07
683.090	4973.469	1.19E-06	1.02E-06	-1.68E-07
683.590	4973.469	1.16E-06	9.99E-07	-1.59E-07
684.090	4973.469	1.12E-06	9.74E-07	-1.51E-07
684.590	4973.469	1.09E-06	9.47E-07	-1.44E-07
685.090	4973.469	1.06E-06	9.19E-07	-1.37E-07
685.590	4973.469	1.02E-06	8.90E-07	-1.32E-07
686.090	4973.469	9.85E-07	8.59E-07	-1.26E-07
686.590	4973.469	9.50E-07	8.28E-07	-1.22E-07
687.090	4973.469	9.14E-07	7.97E-07	-1.17E-07
687.590	4973.469	8.77E-07	7.65E-07	-1.12E-07
688.090	4973.469	8.40E-07	7.33E-07	-1.07E-07
688.590	4973.469	8.02E-07	7.00E-07	-1.02E-07
689.090	4973.469	7.64E-07	6.67E-07	-9.67E-08
689.590	4973.469	7.26E-07	6.35E-07	-9.12E-08
650.090	4973.969	1.31E-06	1.11E-06	-1.92E-07
650.590	4973.969	1.39E-06	1.18E-06	-2.06E-07
651.090	4973.969	1.47E-06	1.25E-06	-2.19E-07
651.590	4973.969	1.54E-06	1.31E-06	-2.32E-07
652.090	4973.969	1.61E-06	1.37E-06	-2.45E-07
652.590	4973.969	1.68E-06	1.42E-06	-2.57E-07
653.090	4973.969	1.74E-06	1.47E-06	-2.69E-07
653.590	4973.969	1.80E-06	1.52E-06	-2.80E-07
654.090	4973.969	1.85E-06	1.56E-06	-2.90E-07
654.590	4973.969	1.90E-06	1.60E-06	-3.00E-07
655.090	4973.969	1.95E-06	1.64E-06	-3.10E-07
655.590	4973.969	1.99E-06	1.67E-06	-3.19E-07
656.090	4973.969	2.03E-06	1.70E-06	-3.27E-07
656.590	4973.969	2.05E-06	1.72E-06	-3.32E-07
657.090	4973.969	2.06E-06	1.73E-06	-3.32E-07
657.590	4973.969	2.05E-06	1.73E-06	-3.26E-07
658.090	4973.969	2.04E-06	1.72E-06	-3.17E-07
658.590	4973.969	2.02E-06	1.71E-06	-3.10E-07
659.090	4973.969	2.01E-06	1.70E-06	-3.09E-07
659.590	4973.969	1.99E-06	1.68E-06	-3.12E-07
660.090	4973.969	1.98E-06	1.67E-06	-3.12E-07
660.590	4973.969	1.98E-06	1.67E-06	-3.13E-07
661.090	4973.969	1.98E-06	1.67E-06	-3.12E-07
661.590	4973.969	1.98E-06	1.67E-06	-3.10E-07
662.090	4973.969	1.99E-06	1.68E-06	-3.10E-07
662.590	4973.969	2.00E-06	1.69E-06	-3.11E-07
663.090	4973.969	2.01E-06	1.70E-06	-3.10E-07
663.590	4973.969	2.02E-06	1.71E-06	-3.09E-07
664.090	4973.969	2.03E-06	1.73E-06	-2.99E-07
664.590	4973.969	2.02E-06	1.74E-06	-2.84E-07
665.090	4973.969	2.02E-06	1.74E-06	-2.81E-07
665.590	4973.969	2.00E-06	1.72E-06	-2.87E-07
666.090	4973.969	1.97E-06	1.69E-06	-2.81E-07
666.590	4973.969	1.92E-06	1.66E-06	-2.60E-07
667.090	4973.969	1.87E-06	1.62E-06	-2.44E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
667.590	4973.969	1.83E-06	1.57E-06	-2.54E-07
668.090	4973.969	1.80E-06	1.53E-06	-2.77E-07
668.590	4973.969	1.78E-06	1.49E-06	-2.86E-07
669.090	4973.969	1.76E-06	1.47E-06	-2.88E-07
669.590	4973.969	1.74E-06	1.45E-06	-2.87E-07
670.090	4973.969	1.72E-06	1.44E-06	-2.83E-07
670.590	4973.969	1.69E-06	1.42E-06	-2.75E-07
671.090	4973.969	1.66E-06	1.40E-06	-2.63E-07
671.590	4973.969	1.63E-06	1.38E-06	-2.50E-07
672.090	4973.969	1.59E-06	1.35E-06	-2.40E-07
672.590	4973.969	1.55E-06	1.32E-06	-2.35E-07
673.090	4973.969	1.52E-06	1.29E-06	-2.31E-07
673.590	4973.969	1.48E-06	1.26E-06	-2.26E-07
674.090	4973.969	1.45E-06	1.23E-06	-2.22E-07
674.590	4973.969	1.43E-06	1.21E-06	-2.23E-07
675.090	4973.969	1.42E-06	1.19E-06	-2.30E-07
675.590	4973.969	1.42E-06	1.18E-06	-2.38E-07
676.090	4973.969	1.42E-06	1.18E-06	-2.41E-07
676.590	4973.969	1.41E-06	1.17E-06	-2.39E-07
677.090	4973.969	1.41E-06	1.18E-06	-2.33E-07
677.590	4973.969	1.42E-06	1.19E-06	-2.28E-07
678.090	4973.969	1.43E-06	1.20E-06	-2.28E-07
678.590	4973.969	1.44E-06	1.20E-06	-2.32E-07
679.090	4973.969	1.43E-06	1.20E-06	-2.31E-07
679.590	4973.969	1.42E-06	1.20E-06	-2.24E-07
680.090	4973.969	1.40E-06	1.19E-06	-2.18E-07
680.590	4973.969	1.39E-06	1.17E-06	-2.13E-07
681.090	4973.969	1.37E-06	1.16E-06	-2.08E-07
681.590	4973.969	1.34E-06	1.14E-06	-2.01E-07
682.090	4973.969	1.31E-06	1.12E-06	-1.93E-07
682.590	4973.969	1.28E-06	1.10E-06	-1.85E-07
683.090	4973.969	1.25E-06	1.07E-06	-1.76E-07
683.590	4973.969	1.22E-06	1.05E-06	-1.67E-07
684.090	4973.969	1.18E-06	1.02E-06	-1.59E-07
684.590	4973.969	1.14E-06	9.94E-07	-1.51E-07
685.090	4973.969	1.11E-06	9.64E-07	-1.44E-07
685.590	4973.969	1.07E-06	9.34E-07	-1.38E-07
686.090	4973.969	1.03E-06	9.01E-07	-1.32E-07
686.590	4973.969	9.95E-07	8.68E-07	-1.27E-07
687.090	4973.969	9.56E-07	8.34E-07	-1.22E-07
687.590	4973.969	9.17E-07	8.00E-07	-1.17E-07
688.090	4973.969	8.77E-07	7.66E-07	-1.11E-07
688.590	4973.969	8.36E-07	7.30E-07	-1.06E-07
689.090	4973.969	7.96E-07	6.96E-07	-1.00E-07
689.590	4973.969	7.56E-07	6.61E-07	-9.48E-08
650.090	4974.469	1.38E-06	1.18E-06	-2.03E-07
650.590	4974.469	1.47E-06	1.25E-06	-2.18E-07
651.090	4974.469	1.55E-06	1.32E-06	-2.33E-07
651.590	4974.469	1.63E-06	1.39E-06	-2.46E-07
652.090	4974.469	1.71E-06	1.45E-06	-2.60E-07
652.590	4974.469	1.78E-06	1.51E-06	-2.73E-07
653.090	4974.469	1.84E-06	1.56E-06	-2.85E-07
653.590	4974.469	1.90E-06	1.61E-06	-2.96E-07
654.090	4974.469	1.96E-06	1.65E-06	-3.06E-07
654.590	4974.469	2.01E-06	1.69E-06	-3.16E-07
655.090	4974.469	2.06E-06	1.73E-06	-3.25E-07
655.590	4974.469	2.10E-06	1.77E-06	-3.35E-07
656.090	4974.469	2.14E-06	1.80E-06	-3.45E-07
656.590	4974.469	2.17E-06	1.82E-06	-3.51E-07
657.090	4974.469	2.18E-06	1.83E-06	-3.53E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
657.590	4974.469	2.17E-06	1.82E-06	-3.49E-07
658.090	4974.469	2.16E-06	1.82E-06	-3.38E-07
658.590	4974.469	2.14E-06	1.81E-06	-3.27E-07
659.090	4974.469	2.12E-06	1.80E-06	-3.26E-07
659.590	4974.469	2.11E-06	1.78E-06	-3.29E-07
660.090	4974.469	2.09E-06	1.76E-06	-3.30E-07
660.590	4974.469	2.08E-06	1.75E-06	-3.31E-07
661.090	4974.469	2.08E-06	1.75E-06	-3.29E-07
661.590	4974.469	2.08E-06	1.75E-06	-3.26E-07
662.090	4974.469	2.09E-06	1.76E-06	-3.26E-07
662.590	4974.469	2.10E-06	1.77E-06	-3.27E-07
663.090	4974.469	2.11E-06	1.78E-06	-3.27E-07
663.590	4974.469	2.12E-06	1.79E-06	-3.25E-07
664.090	4974.469	2.12E-06	1.81E-06	-3.17E-07
664.590	4974.469	2.12E-06	1.82E-06	-3.02E-07
665.090	4974.469	2.12E-06	1.82E-06	-2.96E-07
665.590	4974.469	2.10E-06	1.80E-06	-3.00E-07
666.090	4974.469	2.06E-06	1.77E-06	-2.92E-07
666.590	4974.469	2.00E-06	1.73E-06	-2.68E-07
667.090	4974.469	1.94E-06	1.69E-06	-2.54E-07
667.590	4974.469	1.90E-06	1.63E-06	-2.71E-07
668.090	4974.469	1.88E-06	1.59E-06	-2.93E-07
668.590	4974.469	1.86E-06	1.56E-06	-2.99E-07
669.090	4974.469	1.84E-06	1.54E-06	-3.01E-07
669.590	4974.469	1.82E-06	1.52E-06	-2.99E-07
670.090	4974.469	1.80E-06	1.50E-06	-2.95E-07
670.590	4974.469	1.77E-06	1.48E-06	-2.86E-07
671.090	4974.469	1.73E-06	1.46E-06	-2.73E-07
671.590	4974.469	1.69E-06	1.43E-06	-2.60E-07
672.090	4974.469	1.65E-06	1.40E-06	-2.50E-07
672.590	4974.469	1.61E-06	1.37E-06	-2.44E-07
673.090	4974.469	1.58E-06	1.34E-06	-2.40E-07
673.590	4974.469	1.54E-06	1.30E-06	-2.35E-07
674.090	4974.469	1.51E-06	1.28E-06	-2.32E-07
674.590	4974.469	1.49E-06	1.26E-06	-2.36E-07
675.090	4974.469	1.48E-06	1.24E-06	-2.42E-07
675.590	4974.469	1.48E-06	1.23E-06	-2.50E-07
676.090	4974.469	1.48E-06	1.23E-06	-2.55E-07
676.590	4974.469	1.48E-06	1.23E-06	-2.54E-07
677.090	4974.469	1.48E-06	1.23E-06	-2.50E-07
677.590	4974.469	1.49E-06	1.25E-06	-2.46E-07
678.090	4974.469	1.50E-06	1.26E-06	-2.46E-07
678.590	4974.469	1.51E-06	1.26E-06	-2.46E-07
679.090	4974.469	1.50E-06	1.26E-06	-2.39E-07
679.590	4974.469	1.48E-06	1.25E-06	-2.32E-07
680.090	4974.469	1.47E-06	1.24E-06	-2.27E-07
680.590	4974.469	1.45E-06	1.23E-06	-2.23E-07
681.090	4974.469	1.43E-06	1.21E-06	-2.18E-07
681.590	4974.469	1.40E-06	1.19E-06	-2.11E-07
682.090	4974.469	1.37E-06	1.17E-06	-2.02E-07
682.590	4974.469	1.34E-06	1.15E-06	-1.93E-07
683.090	4974.469	1.31E-06	1.12E-06	-1.83E-07
683.590	4974.469	1.27E-06	1.10E-06	-1.74E-07
684.090	4974.469	1.24E-06	1.07E-06	-1.66E-07
684.590	4974.469	1.20E-06	1.04E-06	-1.58E-07
685.090	4974.469	1.16E-06	1.01E-06	-1.51E-07
685.590	4974.469	1.12E-06	9.77E-07	-1.44E-07
686.090	4974.469	1.08E-06	9.42E-07	-1.38E-07
686.590	4974.469	1.04E-06	9.07E-07	-1.32E-07
687.090	4974.469	9.97E-07	8.70E-07	-1.27E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
687.590	4974.469	9.56E-07	8.35E-07	-1.21E-07
688.090	4974.469	9.13E-07	7.97E-07	-1.15E-07
688.590	4974.469	8.71E-07	7.61E-07	-1.10E-07
689.090	4974.469	8.28E-07	7.23E-07	-1.04E-07
689.590	4974.469	7.86E-07	6.88E-07	-9.84E-08
650.090	4974.969	1.46E-06	1.24E-06	-2.15E-07
650.590	4974.969	1.55E-06	1.32E-06	-2.31E-07
651.090	4974.969	1.64E-06	1.40E-06	-2.46E-07
651.590	4974.969	1.73E-06	1.47E-06	-2.61E-07
652.090	4974.969	1.81E-06	1.53E-06	-2.74E-07
652.590	4974.969	1.88E-06	1.59E-06	-2.87E-07
653.090	4974.969	1.95E-06	1.65E-06	-3.00E-07
653.590	4974.969	2.01E-06	1.70E-06	-3.11E-07
654.090	4974.969	2.06E-06	1.74E-06	-3.22E-07
654.590	4974.969	2.11E-06	1.78E-06	-3.31E-07
655.090	4974.969	2.16E-06	1.82E-06	-3.41E-07
655.590	4974.969	2.20E-06	1.85E-06	-3.50E-07
656.090	4974.969	2.25E-06	1.89E-06	-3.60E-07
656.590	4974.969	2.27E-06	1.91E-06	-3.67E-07
657.090	4974.969	2.29E-06	1.92E-06	-3.72E-07
657.590	4974.969	2.29E-06	1.92E-06	-3.70E-07
658.090	4974.969	2.27E-06	1.91E-06	-3.60E-07
658.590	4974.969	2.25E-06	1.90E-06	-3.48E-07
659.090	4974.969	2.23E-06	1.89E-06	-3.43E-07
659.590	4974.969	2.22E-06	1.87E-06	-3.45E-07
660.090	4974.969	2.20E-06	1.85E-06	-3.49E-07
660.590	4974.969	2.19E-06	1.84E-06	-3.49E-07
661.090	4974.969	2.18E-06	1.83E-06	-3.46E-07
661.590	4974.969	2.18E-06	1.84E-06	-3.44E-07
662.090	4974.969	2.18E-06	1.84E-06	-3.42E-07
662.590	4974.969	2.19E-06	1.85E-06	-3.42E-07
663.090	4974.969	2.20E-06	1.86E-06	-3.42E-07
663.590	4974.969	2.21E-06	1.87E-06	-3.40E-07
664.090	4974.969	2.22E-06	1.89E-06	-3.32E-07
664.590	4974.969	2.22E-06	1.90E-06	-3.15E-07
665.090	4974.969	2.21E-06	1.90E-06	-3.09E-07
665.590	4974.969	2.19E-06	1.87E-06	-3.13E-07
666.090	4974.969	2.14E-06	1.84E-06	-3.02E-07
666.590	4974.969	2.07E-06	1.80E-06	-2.74E-07
667.090	4974.969	2.01E-06	1.75E-06	-2.65E-07
667.590	4974.969	1.98E-06	1.69E-06	-2.88E-07
668.090	4974.969	1.95E-06	1.64E-06	-3.05E-07
668.590	4974.969	1.93E-06	1.62E-06	-3.09E-07
669.090	4974.969	1.91E-06	1.60E-06	-3.12E-07
669.590	4974.969	1.89E-06	1.58E-06	-3.11E-07
670.090	4974.969	1.87E-06	1.56E-06	-3.06E-07
670.590	4974.969	1.84E-06	1.54E-06	-2.96E-07
671.090	4974.969	1.80E-06	1.52E-06	-2.81E-07
671.590	4974.969	1.75E-06	1.49E-06	-2.66E-07
672.090	4974.969	1.71E-06	1.46E-06	-2.57E-07
672.590	4974.969	1.67E-06	1.42E-06	-2.52E-07
673.090	4974.969	1.63E-06	1.38E-06	-2.48E-07
673.590	4974.969	1.59E-06	1.35E-06	-2.44E-07
674.090	4974.969	1.57E-06	1.32E-06	-2.44E-07
674.590	4974.969	1.55E-06	1.31E-06	-2.48E-07
675.090	4974.969	1.54E-06	1.29E-06	-2.55E-07
675.590	4974.969	1.54E-06	1.28E-06	-2.62E-07
676.090	4974.969	1.54E-06	1.28E-06	-2.67E-07
676.590	4974.969	1.55E-06	1.28E-06	-2.69E-07
677.090	4974.969	1.56E-06	1.29E-06	-2.66E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
677.590	4974.969	1.57E-06	1.31E-06	-2.64E-07
678.090	4974.969	1.58E-06	1.32E-06	-2.64E-07
678.590	4974.969	1.58E-06	1.32E-06	-2.58E-07
679.090	4974.969	1.56E-06	1.31E-06	-2.48E-07
679.590	4974.969	1.55E-06	1.31E-06	-2.40E-07
680.090	4974.969	1.53E-06	1.30E-06	-2.36E-07
680.590	4974.969	1.51E-06	1.28E-06	-2.32E-07
681.090	4974.969	1.49E-06	1.26E-06	-2.27E-07
681.590	4974.969	1.46E-06	1.24E-06	-2.20E-07
682.090	4974.969	1.43E-06	1.22E-06	-2.10E-07
682.590	4974.969	1.40E-06	1.20E-06	-2.00E-07
683.090	4974.969	1.36E-06	1.17E-06	-1.91E-07
683.590	4974.969	1.33E-06	1.15E-06	-1.81E-07
684.090	4974.969	1.29E-06	1.12E-06	-1.73E-07
684.590	4974.969	1.25E-06	1.08E-06	-1.65E-07
685.090	4974.969	1.21E-06	1.05E-06	-1.57E-07
685.590	4974.969	1.17E-06	1.02E-06	-1.50E-07
686.090	4974.969	1.12E-06	9.81E-07	-1.44E-07
686.590	4974.969	1.08E-06	9.44E-07	-1.37E-07
687.090	4974.969	1.04E-06	9.06E-07	-1.31E-07
687.590	4974.969	9.94E-07	8.69E-07	-1.26E-07
688.090	4974.969	9.49E-07	8.29E-07	-1.20E-07
688.590	4974.969	9.04E-07	7.90E-07	-1.14E-07
689.090	4974.969	8.60E-07	7.52E-07	-1.08E-07
689.590	4974.969	8.15E-07	7.13E-07	-1.02E-07
650.090	4975.469	1.54E-06	1.32E-06	-2.28E-07
650.590	4975.469	1.65E-06	1.40E-06	-2.45E-07
651.090	4975.469	1.74E-06	1.48E-06	-2.61E-07
651.590	4975.469	1.83E-06	1.56E-06	-2.76E-07
652.090	4975.469	1.91E-06	1.62E-06	-2.90E-07
652.590	4975.469	1.98E-06	1.68E-06	-3.03E-07
653.090	4975.469	2.05E-06	1.73E-06	-3.15E-07
653.590	4975.469	2.11E-06	1.78E-06	-3.26E-07
654.090	4975.469	2.17E-06	1.83E-06	-3.37E-07
654.590	4975.469	2.21E-06	1.87E-06	-3.46E-07
655.090	4975.469	2.26E-06	1.91E-06	-3.56E-07
655.590	4975.469	2.30E-06	1.94E-06	-3.64E-07
656.090	4975.469	2.34E-06	1.97E-06	-3.74E-07
656.590	4975.469	2.37E-06	1.99E-06	-3.82E-07
657.090	4975.469	2.39E-06	2.00E-06	-3.88E-07
657.590	4975.469	2.39E-06	2.00E-06	-3.89E-07
658.090	4975.469	2.38E-06	2.00E-06	-3.83E-07
658.590	4975.469	2.36E-06	1.99E-06	-3.72E-07
659.090	4975.469	2.34E-06	1.98E-06	-3.62E-07
659.590	4975.469	2.33E-06	1.97E-06	-3.63E-07
660.090	4975.469	2.31E-06	1.95E-06	-3.66E-07
660.590	4975.469	2.29E-06	1.93E-06	-3.67E-07
661.090	4975.469	2.28E-06	1.92E-06	-3.63E-07
661.590	4975.469	2.28E-06	1.92E-06	-3.61E-07
662.090	4975.469	2.28E-06	1.92E-06	-3.58E-07
662.590	4975.469	2.28E-06	1.92E-06	-3.56E-07
663.090	4975.469	2.29E-06	1.94E-06	-3.55E-07
663.590	4975.469	2.30E-06	1.95E-06	-3.52E-07
664.090	4975.469	2.30E-06	1.96E-06	-3.43E-07
664.590	4975.469	2.30E-06	1.97E-06	-3.28E-07
665.090	4975.469	2.29E-06	1.97E-06	-3.20E-07
665.590	4975.469	2.27E-06	1.95E-06	-3.21E-07
666.090	4975.469	2.22E-06	1.91E-06	-3.09E-07
666.590	4975.469	2.14E-06	1.86E-06	-2.79E-07
667.090	4975.469	2.08E-06	1.81E-06	-2.77E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
667.590	4975.469	2.05E-06	1.74E-06	-3.03E-07
668.090	4975.469	2.02E-06	1.70E-06	-3.16E-07
668.590	4975.469	2.00E-06	1.68E-06	-3.19E-07
669.090	4975.469	1.98E-06	1.65E-06	-3.21E-07
669.590	4975.469	1.96E-06	1.64E-06	-3.21E-07
670.090	4975.469	1.93E-06	1.62E-06	-3.16E-07
670.590	4975.469	1.90E-06	1.59E-06	-3.05E-07
671.090	4975.469	1.86E-06	1.57E-06	-2.88E-07
671.590	4975.469	1.81E-06	1.54E-06	-2.72E-07
672.090	4975.469	1.77E-06	1.51E-06	-2.63E-07
672.590	4975.469	1.73E-06	1.47E-06	-2.59E-07
673.090	4975.469	1.69E-06	1.43E-06	-2.56E-07
673.590	4975.469	1.65E-06	1.40E-06	-2.55E-07
674.090	4975.469	1.63E-06	1.37E-06	-2.57E-07
674.590	4975.469	1.61E-06	1.35E-06	-2.61E-07
675.090	4975.469	1.61E-06	1.34E-06	-2.67E-07
675.590	4975.469	1.61E-06	1.33E-06	-2.75E-07
676.090	4975.469	1.61E-06	1.33E-06	-2.82E-07
676.590	4975.469	1.62E-06	1.33E-06	-2.84E-07
677.090	4975.469	1.63E-06	1.35E-06	-2.83E-07
677.590	4975.469	1.65E-06	1.36E-06	-2.83E-07
678.090	4975.469	1.65E-06	1.37E-06	-2.80E-07
678.590	4975.469	1.64E-06	1.37E-06	-2.69E-07
679.090	4975.469	1.63E-06	1.37E-06	-2.57E-07
679.590	4975.469	1.61E-06	1.36E-06	-2.49E-07
680.090	4975.469	1.59E-06	1.35E-06	-2.45E-07
680.590	4975.469	1.57E-06	1.33E-06	-2.41E-07
681.090	4975.469	1.55E-06	1.31E-06	-2.36E-07
681.590	4975.469	1.52E-06	1.29E-06	-2.28E-07
682.090	4975.469	1.49E-06	1.27E-06	-2.18E-07
682.590	4975.469	1.45E-06	1.25E-06	-2.08E-07
683.090	4975.469	1.42E-06	1.22E-06	-1.97E-07
683.590	4975.469	1.38E-06	1.19E-06	-1.88E-07
684.090	4975.469	1.34E-06	1.16E-06	-1.79E-07
684.590	4975.469	1.30E-06	1.13E-06	-1.71E-07
685.090	4975.469	1.26E-06	1.09E-06	-1.63E-07
685.590	4975.469	1.21E-06	1.06E-06	-1.56E-07
686.090	4975.469	1.17E-06	1.02E-06	-1.49E-07
686.590	4975.469	1.12E-06	9.81E-07	-1.42E-07
687.090	4975.469	1.08E-06	9.42E-07	-1.36E-07
687.590	4975.469	1.03E-06	9.01E-07	-1.30E-07
688.090	4975.469	9.85E-07	8.61E-07	-1.24E-07
688.590	4975.469	9.38E-07	8.20E-07	-1.18E-07
689.090	4975.469	8.91E-07	7.80E-07	-1.12E-07
689.590	4975.469	8.46E-07	7.40E-07	-1.06E-07
650.090	4975.969	1.63E-06	1.39E-06	-2.42E-07
650.590	4975.969	1.74E-06	1.48E-06	-2.60E-07
651.090	4975.969	1.84E-06	1.57E-06	-2.77E-07
651.590	4975.969	1.94E-06	1.64E-06	-2.92E-07
652.090	4975.969	2.02E-06	1.71E-06	-3.05E-07
652.590	4975.969	2.09E-06	1.77E-06	-3.18E-07
653.090	4975.969	2.15E-06	1.83E-06	-3.29E-07
653.590	4975.969	2.21E-06	1.87E-06	-3.40E-07
654.090	4975.969	2.27E-06	1.92E-06	-3.50E-07
654.590	4975.969	2.32E-06	1.96E-06	-3.60E-07
655.090	4975.969	2.36E-06	1.99E-06	-3.69E-07
655.590	4975.969	2.40E-06	2.02E-06	-3.78E-07
656.090	4975.969	2.44E-06	2.05E-06	-3.88E-07
656.590	4975.969	2.47E-06	2.07E-06	-3.96E-07
657.090	4975.969	2.48E-06	2.08E-06	-4.03E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
657.590	4975.969	2.49E-06	2.08E-06	-4.07E-07
658.090	4975.969	2.49E-06	2.08E-06	-4.06E-07
658.590	4975.969	2.47E-06	2.08E-06	-3.96E-07
659.090	4975.969	2.46E-06	2.07E-06	-3.85E-07
659.590	4975.969	2.44E-06	2.06E-06	-3.81E-07
660.090	4975.969	2.42E-06	2.04E-06	-3.83E-07
660.590	4975.969	2.40E-06	2.02E-06	-3.84E-07
661.090	4975.969	2.38E-06	2.00E-06	-3.80E-07
661.590	4975.969	2.37E-06	2.00E-06	-3.77E-07
662.090	4975.969	2.37E-06	2.00E-06	-3.73E-07
662.590	4975.969	2.37E-06	2.00E-06	-3.69E-07
663.090	4975.969	2.38E-06	2.01E-06	-3.68E-07
663.590	4975.969	2.39E-06	2.02E-06	-3.65E-07
664.090	4975.969	2.39E-06	2.03E-06	-3.56E-07
664.590	4975.969	2.39E-06	2.04E-06	-3.41E-07
665.090	4975.969	2.38E-06	2.05E-06	-3.31E-07
665.590	4975.969	2.35E-06	2.02E-06	-3.31E-07
666.090	4975.969	2.28E-06	1.97E-06	-3.12E-07
666.590	4975.969	2.20E-06	1.92E-06	-2.83E-07
667.090	4975.969	2.15E-06	1.86E-06	-2.92E-07
667.590	4975.969	2.11E-06	1.80E-06	-3.17E-07
668.090	4975.969	2.08E-06	1.76E-06	-3.25E-07
668.590	4975.969	2.06E-06	1.73E-06	-3.26E-07
669.090	4975.969	2.04E-06	1.71E-06	-3.29E-07
669.590	4975.969	2.02E-06	1.69E-06	-3.30E-07
670.090	4975.969	2.00E-06	1.67E-06	-3.26E-07
670.590	4975.969	1.96E-06	1.65E-06	-3.13E-07
671.090	4975.969	1.92E-06	1.62E-06	-2.94E-07
671.590	4975.969	1.87E-06	1.59E-06	-2.79E-07
672.090	4975.969	1.83E-06	1.56E-06	-2.70E-07
672.590	4975.969	1.78E-06	1.51E-06	-2.66E-07
673.090	4975.969	1.74E-06	1.47E-06	-2.66E-07
673.590	4975.969	1.71E-06	1.44E-06	-2.67E-07
674.090	4975.969	1.69E-06	1.42E-06	-2.70E-07
674.590	4975.969	1.68E-06	1.40E-06	-2.74E-07
675.090	4975.969	1.67E-06	1.39E-06	-2.80E-07
675.590	4975.969	1.67E-06	1.38E-06	-2.87E-07
676.090	4975.969	1.67E-06	1.38E-06	-2.96E-07
676.590	4975.969	1.69E-06	1.39E-06	-3.00E-07
677.090	4975.969	1.71E-06	1.40E-06	-3.00E-07
677.590	4975.969	1.72E-06	1.42E-06	-2.99E-07
678.090	4975.969	1.72E-06	1.43E-06	-2.92E-07
678.590	4975.969	1.71E-06	1.43E-06	-2.79E-07
679.090	4975.969	1.69E-06	1.42E-06	-2.67E-07
679.590	4975.969	1.67E-06	1.41E-06	-2.59E-07
680.090	4975.969	1.65E-06	1.40E-06	-2.53E-07
680.590	4975.969	1.63E-06	1.38E-06	-2.49E-07
681.090	4975.969	1.60E-06	1.36E-06	-2.44E-07
681.590	4975.969	1.57E-06	1.34E-06	-2.36E-07
682.090	4975.969	1.54E-06	1.31E-06	-2.25E-07
682.590	4975.969	1.50E-06	1.29E-06	-2.14E-07
683.090	4975.969	1.47E-06	1.26E-06	-2.03E-07
683.590	4975.969	1.43E-06	1.23E-06	-1.93E-07
684.090	4975.969	1.39E-06	1.20E-06	-1.84E-07
684.590	4975.969	1.35E-06	1.17E-06	-1.76E-07
685.090	4975.969	1.30E-06	1.13E-06	-1.68E-07
685.590	4975.969	1.26E-06	1.10E-06	-1.61E-07
686.090	4975.969	1.21E-06	1.06E-06	-1.53E-07
686.590	4975.969	1.16E-06	1.02E-06	-1.47E-07
687.090	4975.969	1.12E-06	9.76E-07	-1.41E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
687.590	4975.969	1.07E-06	9.34E-07	-1.34E-07
688.090	4975.969	1.02E-06	8.92E-07	-1.28E-07
688.590	4975.969	9.73E-07	8.51E-07	-1.22E-07
689.090	4975.969	9.24E-07	8.08E-07	-1.16E-07
689.590	4975.969	8.75E-07	7.66E-07	-1.09E-07
650.090	4976.469	1.72E-06	1.46E-06	-2.56E-07
650.590	4976.469	1.84E-06	1.56E-06	-2.76E-07
651.090	4976.469	1.95E-06	1.66E-06	-2.94E-07
651.590	4976.469	2.04E-06	1.73E-06	-3.09E-07
652.090	4976.469	2.13E-06	1.80E-06	-3.22E-07
652.590	4976.469	2.20E-06	1.86E-06	-3.34E-07
653.090	4976.469	2.26E-06	1.92E-06	-3.44E-07
653.590	4976.469	2.32E-06	1.96E-06	-3.53E-07
654.090	4976.469	2.37E-06	2.01E-06	-3.63E-07
654.590	4976.469	2.41E-06	2.04E-06	-3.73E-07
655.090	4976.469	2.46E-06	2.07E-06	-3.82E-07
655.590	4976.469	2.50E-06	2.10E-06	-3.92E-07
656.090	4976.469	2.53E-06	2.13E-06	-4.02E-07
656.590	4976.469	2.56E-06	2.15E-06	-4.11E-07
657.090	4976.469	2.58E-06	2.16E-06	-4.18E-07
657.590	4976.469	2.59E-06	2.17E-06	-4.24E-07
658.090	4976.469	2.60E-06	2.17E-06	-4.28E-07
658.590	4976.469	2.59E-06	2.17E-06	-4.21E-07
659.090	4976.469	2.57E-06	2.16E-06	-4.08E-07
659.590	4976.469	2.55E-06	2.15E-06	-3.99E-07
660.090	4976.469	2.53E-06	2.13E-06	-4.00E-07
660.590	4976.469	2.50E-06	2.10E-06	-4.00E-07
661.090	4976.469	2.48E-06	2.09E-06	-3.96E-07
661.590	4976.469	2.47E-06	2.08E-06	-3.93E-07
662.090	4976.469	2.46E-06	2.07E-06	-3.88E-07
662.590	4976.469	2.46E-06	2.07E-06	-3.84E-07
663.090	4976.469	2.46E-06	2.08E-06	-3.81E-07
663.590	4976.469	2.47E-06	2.09E-06	-3.76E-07
664.090	4976.469	2.47E-06	2.10E-06	-3.69E-07
664.590	4976.469	2.46E-06	2.11E-06	-3.54E-07
665.090	4976.469	2.45E-06	2.11E-06	-3.42E-07
665.590	4976.469	2.41E-06	2.08E-06	-3.34E-07
666.090	4976.469	2.33E-06	2.02E-06	-3.08E-07
666.590	4976.469	2.26E-06	1.96E-06	-2.93E-07
667.090	4976.469	2.21E-06	1.91E-06	-3.03E-07
667.590	4976.469	2.17E-06	1.84E-06	-3.25E-07
668.090	4976.469	2.14E-06	1.81E-06	-3.31E-07
668.590	4976.469	2.12E-06	1.78E-06	-3.33E-07
669.090	4976.469	2.10E-06	1.76E-06	-3.36E-07
669.590	4976.469	2.08E-06	1.74E-06	-3.37E-07
670.090	4976.469	2.05E-06	1.72E-06	-3.34E-07
670.590	4976.469	2.01E-06	1.69E-06	-3.20E-07
671.090	4976.469	1.97E-06	1.66E-06	-3.01E-07
671.590	4976.469	1.92E-06	1.63E-06	-2.85E-07
672.090	4976.469	1.87E-06	1.60E-06	-2.76E-07
672.590	4976.469	1.83E-06	1.55E-06	-2.74E-07
673.090	4976.469	1.79E-06	1.51E-06	-2.76E-07
673.590	4976.469	1.76E-06	1.48E-06	-2.80E-07
674.090	4976.469	1.74E-06	1.46E-06	-2.83E-07
674.590	4976.469	1.73E-06	1.45E-06	-2.85E-07
675.090	4976.469	1.73E-06	1.44E-06	-2.90E-07
675.590	4976.469	1.73E-06	1.43E-06	-2.99E-07
676.090	4976.469	1.74E-06	1.43E-06	-3.11E-07
676.590	4976.469	1.76E-06	1.44E-06	-3.18E-07
677.090	4976.469	1.78E-06	1.46E-06	-3.19E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
677.590	4976.469	1.79E-06	1.48E-06	-3.14E-07
678.090	4976.469	1.78E-06	1.48E-06	-3.02E-07
678.590	4976.469	1.77E-06	1.48E-06	-2.89E-07
679.090	4976.469	1.75E-06	1.47E-06	-2.77E-07
679.590	4976.469	1.73E-06	1.46E-06	-2.67E-07
680.090	4976.469	1.70E-06	1.44E-06	-2.60E-07
680.590	4976.469	1.68E-06	1.42E-06	-2.55E-07
681.090	4976.469	1.65E-06	1.40E-06	-2.49E-07
681.590	4976.469	1.62E-06	1.38E-06	-2.42E-07
682.090	4976.469	1.59E-06	1.36E-06	-2.32E-07
682.590	4976.469	1.55E-06	1.33E-06	-2.21E-07
683.090	4976.469	1.52E-06	1.31E-06	-2.10E-07
683.590	4976.469	1.47E-06	1.28E-06	-1.99E-07
684.090	4976.469	1.43E-06	1.24E-06	-1.89E-07
684.590	4976.469	1.39E-06	1.21E-06	-1.80E-07
685.090	4976.469	1.34E-06	1.17E-06	-1.72E-07
685.590	4976.469	1.30E-06	1.13E-06	-1.65E-07
686.090	4976.469	1.25E-06	1.09E-06	-1.59E-07
686.590	4976.469	1.20E-06	1.05E-06	-1.52E-07
687.090	4976.469	1.16E-06	1.01E-06	-1.46E-07
687.590	4976.469	1.11E-06	9.68E-07	-1.39E-07
688.090	4976.469	1.06E-06	9.24E-07	-1.33E-07
688.590	4976.469	1.01E-06	8.80E-07	-1.26E-07
689.090	4976.469	9.56E-07	8.36E-07	-1.20E-07
689.590	4976.469	9.05E-07	7.92E-07	-1.13E-07
650.090	4976.969	1.80E-06	1.53E-06	-2.69E-07
650.590	4976.969	1.94E-06	1.64E-06	-2.91E-07
651.090	4976.969	2.05E-06	1.74E-06	-3.11E-07
651.590	4976.969	2.15E-06	1.82E-06	-3.26E-07
652.090	4976.969	2.23E-06	1.90E-06	-3.39E-07
652.590	4976.969	2.31E-06	1.96E-06	-3.50E-07
653.090	4976.969	2.37E-06	2.01E-06	-3.59E-07
653.590	4976.969	2.42E-06	2.05E-06	-3.67E-07
654.090	4976.969	2.47E-06	2.10E-06	-3.76E-07
654.590	4976.969	2.51E-06	2.13E-06	-3.85E-07
655.090	4976.969	2.55E-06	2.16E-06	-3.95E-07
655.590	4976.969	2.59E-06	2.18E-06	-4.05E-07
656.090	4976.969	2.62E-06	2.21E-06	-4.15E-07
656.590	4976.969	2.66E-06	2.23E-06	-4.26E-07
657.090	4976.969	2.68E-06	2.24E-06	-4.34E-07
657.590	4976.969	2.70E-06	2.25E-06	-4.41E-07
658.090	4976.969	2.71E-06	2.26E-06	-4.47E-07
658.590	4976.969	2.70E-06	2.26E-06	-4.45E-07
659.090	4976.969	2.68E-06	2.25E-06	-4.32E-07
659.590	4976.969	2.65E-06	2.23E-06	-4.19E-07
660.090	4976.969	2.63E-06	2.21E-06	-4.14E-07
660.590	4976.969	2.60E-06	2.19E-06	-4.12E-07
661.090	4976.969	2.58E-06	2.17E-06	-4.08E-07
661.590	4976.969	2.56E-06	2.16E-06	-4.06E-07
662.090	4976.969	2.55E-06	2.15E-06	-4.03E-07
662.590	4976.969	2.54E-06	2.15E-06	-3.98E-07
663.090	4976.969	2.54E-06	2.15E-06	-3.93E-07
663.590	4976.969	2.54E-06	2.16E-06	-3.88E-07
664.090	4976.969	2.54E-06	2.16E-06	-3.80E-07
664.590	4976.969	2.53E-06	2.16E-06	-3.67E-07
665.090	4976.969	2.51E-06	2.16E-06	-3.51E-07
665.590	4976.969	2.46E-06	2.13E-06	-3.33E-07
666.090	4976.969	2.38E-06	2.07E-06	-3.13E-07
666.590	4976.969	2.31E-06	2.02E-06	-2.98E-07
667.090	4976.969	2.27E-06	1.95E-06	-3.12E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
667.590	4976.969	2.23E-06	1.90E-06	-3.32E-07
668.090	4976.969	2.20E-06	1.86E-06	-3.37E-07
668.590	4976.969	2.17E-06	1.83E-06	-3.39E-07
669.090	4976.969	2.15E-06	1.81E-06	-3.42E-07
669.590	4976.969	2.13E-06	1.79E-06	-3.44E-07
670.090	4976.969	2.10E-06	1.76E-06	-3.40E-07
670.590	4976.969	2.06E-06	1.73E-06	-3.27E-07
671.090	4976.969	2.01E-06	1.70E-06	-3.06E-07
671.590	4976.969	1.96E-06	1.67E-06	-2.89E-07
672.090	4976.969	1.91E-06	1.63E-06	-2.82E-07
672.590	4976.969	1.87E-06	1.59E-06	-2.83E-07
673.090	4976.969	1.84E-06	1.55E-06	-2.88E-07
673.590	4976.969	1.81E-06	1.52E-06	-2.93E-07
674.090	4976.969	1.79E-06	1.50E-06	-2.94E-07
674.590	4976.969	1.78E-06	1.49E-06	-2.94E-07
675.090	4976.969	1.78E-06	1.48E-06	-3.01E-07
675.590	4976.969	1.80E-06	1.48E-06	-3.14E-07
676.090	4976.969	1.82E-06	1.49E-06	-3.28E-07
676.590	4976.969	1.84E-06	1.50E-06	-3.38E-07
677.090	4976.969	1.86E-06	1.52E-06	-3.37E-07
677.590	4976.969	1.85E-06	1.53E-06	-3.26E-07
678.090	4976.969	1.84E-06	1.53E-06	-3.11E-07
678.590	4976.969	1.83E-06	1.53E-06	-2.96E-07
679.090	4976.969	1.80E-06	1.52E-06	-2.83E-07
679.590	4976.969	1.78E-06	1.50E-06	-2.74E-07
680.090	4976.969	1.75E-06	1.48E-06	-2.67E-07
680.590	4976.969	1.72E-06	1.46E-06	-2.61E-07
681.090	4976.969	1.70E-06	1.44E-06	-2.56E-07
681.590	4976.969	1.67E-06	1.42E-06	-2.48E-07
682.090	4976.969	1.64E-06	1.40E-06	-2.38E-07
682.590	4976.969	1.60E-06	1.37E-06	-2.26E-07
683.090	4976.969	1.56E-06	1.34E-06	-2.14E-07
683.590	4976.969	1.52E-06	1.31E-06	-2.03E-07
684.090	4976.969	1.47E-06	1.28E-06	-1.93E-07
684.590	4976.969	1.43E-06	1.24E-06	-1.84E-07
685.090	4976.969	1.38E-06	1.21E-06	-1.76E-07
685.590	4976.969	1.34E-06	1.17E-06	-1.70E-07
686.090	4976.969	1.29E-06	1.13E-06	-1.63E-07
686.590	4976.969	1.24E-06	1.09E-06	-1.57E-07
687.090	4976.969	1.19E-06	1.04E-06	-1.51E-07
687.590	4976.969	1.15E-06	1.00E-06	-1.44E-07
688.090	4976.969	1.09E-06	9.57E-07	-1.38E-07
688.590	4976.969	1.04E-06	9.12E-07	-1.31E-07
689.090	4976.969	9.90E-07	8.66E-07	-1.24E-07
689.590	4976.969	9.37E-07	8.20E-07	-1.17E-07
650.090	4977.469	1.89E-06	1.60E-06	-2.83E-07
650.590	4977.469	2.03E-06	1.72E-06	-3.06E-07
651.090	4977.469	2.15E-06	1.83E-06	-3.27E-07
651.590	4977.469	2.26E-06	1.91E-06	-3.43E-07
652.090	4977.469	2.35E-06	1.99E-06	-3.57E-07
652.590	4977.469	2.42E-06	2.05E-06	-3.68E-07
653.090	4977.469	2.48E-06	2.10E-06	-3.76E-07
653.590	4977.469	2.53E-06	2.15E-06	-3.83E-07
654.090	4977.469	2.57E-06	2.18E-06	-3.90E-07
654.590	4977.469	2.62E-06	2.22E-06	-3.98E-07
655.090	4977.469	2.65E-06	2.24E-06	-4.07E-07
655.590	4977.469	2.68E-06	2.27E-06	-4.17E-07
656.090	4977.469	2.72E-06	2.29E-06	-4.29E-07
656.590	4977.469	2.75E-06	2.31E-06	-4.40E-07
657.090	4977.469	2.78E-06	2.33E-06	-4.49E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
657.590	4977.469	2.80E-06	2.34E-06	-4.57E-07
658.090	4977.469	2.82E-06	2.35E-06	-4.64E-07
658.590	4977.469	2.82E-06	2.35E-06	-4.66E-07
659.090	4977.469	2.80E-06	2.34E-06	-4.56E-07
659.590	4977.469	2.76E-06	2.32E-06	-4.39E-07
660.090	4977.469	2.73E-06	2.30E-06	-4.28E-07
660.590	4977.469	2.70E-06	2.27E-06	-4.25E-07
661.090	4977.469	2.67E-06	2.25E-06	-4.20E-07
661.590	4977.469	2.65E-06	2.23E-06	-4.17E-07
662.090	4977.469	2.64E-06	2.23E-06	-4.14E-07
662.590	4977.469	2.63E-06	2.22E-06	-4.08E-07
663.090	4977.469	2.62E-06	2.22E-06	-4.03E-07
663.590	4977.469	2.62E-06	2.22E-06	-3.98E-07
664.090	4977.469	2.61E-06	2.22E-06	-3.91E-07
664.590	4977.469	2.60E-06	2.22E-06	-3.78E-07
665.090	4977.469	2.57E-06	2.21E-06	-3.60E-07
665.590	4977.469	2.52E-06	2.18E-06	-3.40E-07
666.090	4977.469	2.44E-06	2.13E-06	-3.17E-07
666.590	4977.469	2.37E-06	2.07E-06	-2.99E-07
667.090	4977.469	2.32E-06	2.00E-06	-3.20E-07
667.590	4977.469	2.28E-06	1.95E-06	-3.38E-07
668.090	4977.469	2.26E-06	1.91E-06	-3.43E-07
668.590	4977.469	2.23E-06	1.89E-06	-3.45E-07
669.090	4977.469	2.21E-06	1.86E-06	-3.47E-07
669.590	4977.469	2.19E-06	1.84E-06	-3.51E-07
670.090	4977.469	2.16E-06	1.81E-06	-3.48E-07
670.590	4977.469	2.11E-06	1.78E-06	-3.34E-07
671.090	4977.469	2.05E-06	1.74E-06	-3.10E-07
671.590	4977.469	1.99E-06	1.70E-06	-2.92E-07
672.090	4977.469	1.95E-06	1.66E-06	-2.88E-07
672.590	4977.469	1.91E-06	1.62E-06	-2.93E-07
673.090	4977.469	1.88E-06	1.58E-06	-3.00E-07
673.590	4977.469	1.86E-06	1.56E-06	-3.04E-07
674.090	4977.469	1.85E-06	1.54E-06	-3.04E-07
674.590	4977.469	1.84E-06	1.53E-06	-3.03E-07
675.090	4977.469	1.84E-06	1.53E-06	-3.13E-07
675.590	4977.469	1.86E-06	1.53E-06	-3.29E-07
676.090	4977.469	1.89E-06	1.55E-06	-3.47E-07
676.590	4977.469	1.91E-06	1.56E-06	-3.57E-07
677.090	4977.469	1.92E-06	1.57E-06	-3.50E-07
677.590	4977.469	1.91E-06	1.58E-06	-3.34E-07
678.090	4977.469	1.90E-06	1.58E-06	-3.15E-07
678.590	4977.469	1.88E-06	1.58E-06	-2.99E-07
679.090	4977.469	1.85E-06	1.57E-06	-2.87E-07
679.590	4977.469	1.83E-06	1.55E-06	-2.79E-07
680.090	4977.469	1.80E-06	1.52E-06	-2.72E-07
680.590	4977.469	1.77E-06	1.50E-06	-2.67E-07
681.090	4977.469	1.74E-06	1.48E-06	-2.61E-07
681.590	4977.469	1.72E-06	1.46E-06	-2.54E-07
682.090	4977.469	1.68E-06	1.44E-06	-2.44E-07
682.590	4977.469	1.65E-06	1.41E-06	-2.31E-07
683.090	4977.469	1.60E-06	1.38E-06	-2.18E-07
683.590	4977.469	1.56E-06	1.35E-06	-2.06E-07
684.090	4977.469	1.51E-06	1.32E-06	-1.97E-07
684.590	4977.469	1.47E-06	1.28E-06	-1.88E-07
685.090	4977.469	1.42E-06	1.24E-06	-1.82E-07
685.590	4977.469	1.38E-06	1.20E-06	-1.75E-07
686.090	4977.469	1.33E-06	1.16E-06	-1.69E-07
686.590	4977.469	1.28E-06	1.12E-06	-1.63E-07
687.090	4977.469	1.23E-06	1.08E-06	-1.56E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
687.590	4977.469	1.18E-06	1.03E-06	-1.50E-07
688.090	4977.469	1.13E-06	9.91E-07	-1.43E-07
688.590	4977.469	1.08E-06	9.44E-07	-1.36E-07
689.090	4977.469	1.02E-06	8.96E-07	-1.29E-07
689.590	4977.469	9.69E-07	8.48E-07	-1.21E-07
650.090	4977.969	1.96E-06	1.67E-06	-2.96E-07
650.590	4977.969	2.12E-06	1.80E-06	-3.21E-07
651.090	4977.969	2.25E-06	1.91E-06	-3.43E-07
651.590	4977.969	2.36E-06	2.00E-06	-3.60E-07
652.090	4977.969	2.46E-06	2.08E-06	-3.75E-07
652.590	4977.969	2.53E-06	2.15E-06	-3.86E-07
653.090	4977.969	2.59E-06	2.20E-06	-3.94E-07
653.590	4977.969	2.65E-06	2.25E-06	-4.00E-07
654.090	4977.969	2.69E-06	2.28E-06	-4.05E-07
654.590	4977.969	2.72E-06	2.31E-06	-4.11E-07
655.090	4977.969	2.75E-06	2.33E-06	-4.20E-07
655.590	4977.969	2.79E-06	2.36E-06	-4.31E-07
656.090	4977.969	2.82E-06	2.38E-06	-4.43E-07
656.590	4977.969	2.85E-06	2.40E-06	-4.55E-07
657.090	4977.969	2.88E-06	2.42E-06	-4.64E-07
657.590	4977.969	2.90E-06	2.43E-06	-4.72E-07
658.090	4977.969	2.92E-06	2.44E-06	-4.80E-07
658.590	4977.969	2.93E-06	2.45E-06	-4.85E-07
659.090	4977.969	2.92E-06	2.44E-06	-4.81E-07
659.590	4977.969	2.88E-06	2.42E-06	-4.64E-07
660.090	4977.969	2.84E-06	2.39E-06	-4.49E-07
660.590	4977.969	2.80E-06	2.36E-06	-4.40E-07
661.090	4977.969	2.77E-06	2.34E-06	-4.35E-07
661.590	4977.969	2.74E-06	2.31E-06	-4.28E-07
662.090	4977.969	2.72E-06	2.30E-06	-4.24E-07
662.590	4977.969	2.71E-06	2.29E-06	-4.17E-07
663.090	4977.969	2.70E-06	2.28E-06	-4.12E-07
663.590	4977.969	2.69E-06	2.28E-06	-4.09E-07
664.090	4977.969	2.68E-06	2.28E-06	-4.04E-07
664.590	4977.969	2.67E-06	2.28E-06	-3.93E-07
665.090	4977.969	2.65E-06	2.27E-06	-3.77E-07
665.590	4977.969	2.60E-06	2.25E-06	-3.55E-07
666.090	4977.969	2.51E-06	2.19E-06	-3.20E-07
666.590	4977.969	2.43E-06	2.13E-06	-3.02E-07
667.090	4977.969	2.38E-06	2.05E-06	-3.28E-07
667.590	4977.969	2.34E-06	2.00E-06	-3.44E-07
668.090	4977.969	2.32E-06	1.97E-06	-3.48E-07
668.590	4977.969	2.29E-06	1.94E-06	-3.50E-07
669.090	4977.969	2.26E-06	1.91E-06	-3.53E-07
669.590	4977.969	2.24E-06	1.89E-06	-3.58E-07
670.090	4977.969	2.21E-06	1.86E-06	-3.56E-07
670.590	4977.969	2.16E-06	1.82E-06	-3.39E-07
671.090	4977.969	2.09E-06	1.78E-06	-3.14E-07
671.590	4977.969	2.03E-06	1.73E-06	-2.98E-07
672.090	4977.969	1.99E-06	1.69E-06	-2.98E-07
672.590	4977.969	1.96E-06	1.65E-06	-3.05E-07
673.090	4977.969	1.93E-06	1.62E-06	-3.12E-07
673.590	4977.969	1.91E-06	1.60E-06	-3.14E-07
674.090	4977.969	1.90E-06	1.58E-06	-3.13E-07
674.590	4977.969	1.89E-06	1.58E-06	-3.14E-07
675.090	4977.969	1.91E-06	1.58E-06	-3.26E-07
675.590	4977.969	1.94E-06	1.59E-06	-3.47E-07
676.090	4977.969	1.97E-06	1.60E-06	-3.66E-07
676.590	4977.969	1.98E-06	1.61E-06	-3.71E-07
677.090	4977.969	1.98E-06	1.62E-06	-3.57E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
677.590	4977.969	1.97E-06	1.63E-06	-3.36E-07
678.090	4977.969	1.95E-06	1.63E-06	-3.16E-07
678.590	4977.969	1.93E-06	1.62E-06	-3.01E-07
679.090	4977.969	1.90E-06	1.61E-06	-2.90E-07
679.590	4977.969	1.87E-06	1.59E-06	-2.84E-07
680.090	4977.969	1.84E-06	1.57E-06	-2.78E-07
680.590	4977.969	1.82E-06	1.54E-06	-2.74E-07
681.090	4977.969	1.79E-06	1.52E-06	-2.67E-07
681.590	4977.969	1.76E-06	1.51E-06	-2.59E-07
682.090	4977.969	1.73E-06	1.48E-06	-2.47E-07
682.590	4977.969	1.69E-06	1.45E-06	-2.34E-07
683.090	4977.969	1.64E-06	1.42E-06	-2.21E-07
683.590	4977.969	1.60E-06	1.39E-06	-2.10E-07
684.090	4977.969	1.55E-06	1.35E-06	-2.01E-07
684.590	4977.969	1.51E-06	1.31E-06	-1.94E-07
685.090	4977.969	1.46E-06	1.28E-06	-1.87E-07
685.590	4977.969	1.42E-06	1.24E-06	-1.81E-07
686.090	4977.969	1.37E-06	1.20E-06	-1.75E-07
686.590	4977.969	1.33E-06	1.16E-06	-1.69E-07
687.090	4977.969	1.28E-06	1.11E-06	-1.63E-07
687.590	4977.969	1.23E-06	1.07E-06	-1.56E-07
688.090	4977.969	1.17E-06	1.03E-06	-1.49E-07
688.590	4977.969	1.12E-06	9.77E-07	-1.42E-07
689.090	4977.969	1.06E-06	9.27E-07	-1.34E-07
689.590	4977.969	1.00E-06	8.77E-07	-1.26E-07
650.090	4978.469	2.04E-06	1.73E-06	-3.11E-07
650.590	4978.469	2.21E-06	1.87E-06	-3.37E-07
651.090	4978.469	2.35E-06	1.99E-06	-3.59E-07
651.590	4978.469	2.47E-06	2.09E-06	-3.77E-07
652.090	4978.469	2.57E-06	2.18E-06	-3.92E-07
652.590	4978.469	2.65E-06	2.25E-06	-4.04E-07
653.090	4978.469	2.71E-06	2.30E-06	-4.13E-07
653.590	4978.469	2.77E-06	2.35E-06	-4.19E-07
654.090	4978.469	2.80E-06	2.38E-06	-4.23E-07
654.590	4978.469	2.83E-06	2.40E-06	-4.25E-07
655.090	4978.469	2.86E-06	2.43E-06	-4.31E-07
655.590	4978.469	2.89E-06	2.45E-06	-4.41E-07
656.090	4978.469	2.92E-06	2.47E-06	-4.53E-07
656.590	4978.469	2.95E-06	2.48E-06	-4.66E-07
657.090	4978.469	2.98E-06	2.50E-06	-4.78E-07
657.590	4978.469	3.01E-06	2.52E-06	-4.87E-07
658.090	4978.469	3.03E-06	2.54E-06	-4.95E-07
658.590	4978.469	3.05E-06	2.54E-06	-5.03E-07
659.090	4978.469	3.04E-06	2.54E-06	-5.02E-07
659.590	4978.469	3.01E-06	2.52E-06	-4.92E-07
660.090	4978.469	2.96E-06	2.49E-06	-4.73E-07
660.590	4978.469	2.91E-06	2.45E-06	-4.58E-07
661.090	4978.469	2.88E-06	2.43E-06	-4.50E-07
661.590	4978.469	2.84E-06	2.40E-06	-4.42E-07
662.090	4978.469	2.81E-06	2.38E-06	-4.36E-07
662.590	4978.469	2.79E-06	2.37E-06	-4.28E-07
663.090	4978.469	2.78E-06	2.36E-06	-4.21E-07
663.590	4978.469	2.77E-06	2.35E-06	-4.18E-07
664.090	4978.469	2.76E-06	2.35E-06	-4.15E-07
664.590	4978.469	2.75E-06	2.34E-06	-4.09E-07
665.090	4978.469	2.73E-06	2.34E-06	-3.95E-07
665.590	4978.469	2.69E-06	2.32E-06	-3.69E-07
666.090	4978.469	2.59E-06	2.26E-06	-3.27E-07
666.590	4978.469	2.50E-06	2.19E-06	-3.10E-07
667.090	4978.469	2.45E-06	2.11E-06	-3.39E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
667.590	4978.469	2.41E-06	2.06E-06	-3.54E-07
668.090	4978.469	2.38E-06	2.02E-06	-3.55E-07
668.590	4978.469	2.35E-06	1.99E-06	-3.56E-07
669.090	4978.469	2.32E-06	1.96E-06	-3.59E-07
669.590	4978.469	2.30E-06	1.94E-06	-3.65E-07
670.090	4978.469	2.27E-06	1.91E-06	-3.63E-07
670.590	4978.469	2.21E-06	1.87E-06	-3.45E-07
671.090	4978.469	2.14E-06	1.82E-06	-3.18E-07
671.590	4978.469	2.08E-06	1.77E-06	-3.04E-07
672.090	4978.469	2.03E-06	1.73E-06	-3.09E-07
672.590	4978.469	2.00E-06	1.69E-06	-3.17E-07
673.090	4978.469	1.98E-06	1.66E-06	-3.22E-07
673.590	4978.469	1.97E-06	1.64E-06	-3.23E-07
674.090	4978.469	1.95E-06	1.63E-06	-3.21E-07
674.590	4978.469	1.95E-06	1.63E-06	-3.25E-07
675.090	4978.469	1.97E-06	1.63E-06	-3.39E-07
675.590	4978.469	2.00E-06	1.64E-06	-3.63E-07
676.090	4978.469	2.03E-06	1.65E-06	-3.79E-07
676.590	4978.469	2.04E-06	1.66E-06	-3.78E-07
677.090	4978.469	2.03E-06	1.67E-06	-3.59E-07
677.590	4978.469	2.02E-06	1.68E-06	-3.36E-07
678.090	4978.469	2.00E-06	1.68E-06	-3.16E-07
678.590	4978.469	1.97E-06	1.67E-06	-3.01E-07
679.090	4978.469	1.94E-06	1.65E-06	-2.92E-07
679.590	4978.469	1.92E-06	1.63E-06	-2.88E-07
680.090	4978.469	1.89E-06	1.61E-06	-2.85E-07
680.590	4978.469	1.87E-06	1.59E-06	-2.80E-07
681.090	4978.469	1.84E-06	1.57E-06	-2.72E-07
681.590	4978.469	1.81E-06	1.54E-06	-2.61E-07
682.090	4978.469	1.77E-06	1.52E-06	-2.49E-07
682.590	4978.469	1.73E-06	1.49E-06	-2.35E-07
683.090	4978.469	1.68E-06	1.46E-06	-2.24E-07
683.590	4978.469	1.64E-06	1.42E-06	-2.14E-07
684.090	4978.469	1.59E-06	1.39E-06	-2.06E-07
684.590	4978.469	1.55E-06	1.35E-06	-1.99E-07
685.090	4978.469	1.51E-06	1.31E-06	-1.94E-07
685.590	4978.469	1.46E-06	1.28E-06	-1.88E-07
686.090	4978.469	1.42E-06	1.24E-06	-1.82E-07
686.590	4978.469	1.37E-06	1.20E-06	-1.76E-07
687.090	4978.469	1.32E-06	1.15E-06	-1.69E-07
687.590	4978.469	1.27E-06	1.11E-06	-1.63E-07
688.090	4978.469	1.22E-06	1.06E-06	-1.55E-07
688.590	4978.469	1.16E-06	1.01E-06	-1.48E-07
689.090	4978.469	1.10E-06	9.60E-07	-1.39E-07
689.590	4978.469	1.04E-06	9.07E-07	-1.31E-07
650.090	4978.969	2.12E-06	1.80E-06	-3.27E-07
650.590	4978.969	2.29E-06	1.94E-06	-3.55E-07
651.090	4978.969	2.45E-06	2.07E-06	-3.78E-07
651.590	4978.969	2.58E-06	2.18E-06	-3.96E-07
652.090	4978.969	2.69E-06	2.28E-06	-4.10E-07
652.590	4978.969	2.77E-06	2.35E-06	-4.23E-07
653.090	4978.969	2.84E-06	2.41E-06	-4.32E-07
653.590	4978.969	2.89E-06	2.45E-06	-4.39E-07
654.090	4978.969	2.92E-06	2.48E-06	-4.42E-07
654.590	4978.969	2.95E-06	2.50E-06	-4.43E-07
655.090	4978.969	2.97E-06	2.53E-06	-4.44E-07
655.590	4978.969	3.00E-06	2.55E-06	-4.51E-07
656.090	4978.969	3.02E-06	2.56E-06	-4.61E-07
656.590	4978.969	3.05E-06	2.58E-06	-4.75E-07
657.090	4978.969	3.08E-06	2.60E-06	-4.89E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
657.590	4978.969	3.12E-06	2.62E-06	-5.00E-07
658.090	4978.969	3.14E-06	2.63E-06	-5.10E-07
658.590	4978.969	3.16E-06	2.64E-06	-5.19E-07
659.090	4978.969	3.16E-06	2.63E-06	-5.22E-07
659.590	4978.969	3.14E-06	2.62E-06	-5.17E-07
660.090	4978.969	3.09E-06	2.59E-06	-4.99E-07
660.590	4978.969	3.04E-06	2.56E-06	-4.81E-07
661.090	4978.969	2.99E-06	2.52E-06	-4.68E-07
661.590	4978.969	2.95E-06	2.49E-06	-4.58E-07
662.090	4978.969	2.91E-06	2.46E-06	-4.49E-07
662.590	4978.969	2.89E-06	2.45E-06	-4.40E-07
663.090	4978.969	2.86E-06	2.43E-06	-4.29E-07
663.590	4978.969	2.84E-06	2.42E-06	-4.24E-07
664.090	4978.969	2.84E-06	2.42E-06	-4.22E-07
664.590	4978.969	2.83E-06	2.41E-06	-4.22E-07
665.090	4978.969	2.82E-06	2.40E-06	-4.13E-07
665.590	4978.969	2.77E-06	2.39E-06	-3.85E-07
666.090	4978.969	2.67E-06	2.34E-06	-3.38E-07
666.590	4978.969	2.58E-06	2.26E-06	-3.22E-07
667.090	4978.969	2.52E-06	2.16E-06	-3.53E-07
667.590	4978.969	2.47E-06	2.11E-06	-3.65E-07
668.090	4978.969	2.44E-06	2.07E-06	-3.65E-07
668.590	4978.969	2.41E-06	2.04E-06	-3.63E-07
669.090	4978.969	2.39E-06	2.02E-06	-3.68E-07
669.590	4978.969	2.36E-06	1.99E-06	-3.76E-07
670.090	4978.969	2.33E-06	1.95E-06	-3.73E-07
670.590	4978.969	2.26E-06	1.91E-06	-3.51E-07
671.090	4978.969	2.19E-06	1.87E-06	-3.22E-07
671.590	4978.969	2.13E-06	1.82E-06	-3.12E-07
672.090	4978.969	2.09E-06	1.77E-06	-3.19E-07
672.590	4978.969	2.06E-06	1.73E-06	-3.27E-07
673.090	4978.969	2.04E-06	1.71E-06	-3.30E-07
673.590	4978.969	2.02E-06	1.69E-06	-3.30E-07
674.090	4978.969	2.01E-06	1.68E-06	-3.30E-07
674.590	4978.969	2.02E-06	1.68E-06	-3.38E-07
675.090	4978.969	2.04E-06	1.68E-06	-3.56E-07
675.590	4978.969	2.06E-06	1.69E-06	-3.77E-07
676.090	4978.969	2.09E-06	1.70E-06	-3.89E-07
676.590	4978.969	2.09E-06	1.71E-06	-3.81E-07
677.090	4978.969	2.09E-06	1.73E-06	-3.60E-07
677.590	4978.969	2.07E-06	1.73E-06	-3.36E-07
678.090	4978.969	2.04E-06	1.73E-06	-3.15E-07
678.590	4978.969	2.01E-06	1.71E-06	-3.02E-07
679.090	4978.969	1.99E-06	1.69E-06	-2.95E-07
679.590	4978.969	1.96E-06	1.67E-06	-2.93E-07
680.090	4978.969	1.94E-06	1.65E-06	-2.91E-07
680.590	4978.969	1.91E-06	1.63E-06	-2.85E-07
681.090	4978.969	1.88E-06	1.61E-06	-2.75E-07
681.590	4978.969	1.85E-06	1.59E-06	-2.62E-07
682.090	4978.969	1.81E-06	1.56E-06	-2.48E-07
682.590	4978.969	1.77E-06	1.53E-06	-2.36E-07
683.090	4978.969	1.72E-06	1.50E-06	-2.27E-07
683.590	4978.969	1.68E-06	1.46E-06	-2.19E-07
684.090	4978.969	1.64E-06	1.43E-06	-2.12E-07
684.590	4978.969	1.59E-06	1.39E-06	-2.06E-07
685.090	4978.969	1.55E-06	1.35E-06	-2.00E-07
685.590	4978.969	1.51E-06	1.31E-06	-1.95E-07
686.090	4978.969	1.47E-06	1.28E-06	-1.89E-07
686.590	4978.969	1.42E-06	1.24E-06	-1.83E-07
687.090	4978.969	1.37E-06	1.19E-06	-1.76E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
687.590	4978.969	1.32E-06	1.15E-06	-1.69E-07
688.090	4978.969	1.26E-06	1.10E-06	-1.62E-07
688.590	4978.969	1.20E-06	1.05E-06	-1.54E-07
689.090	4978.969	1.14E-06	9.96E-07	-1.45E-07
689.590	4978.969	1.08E-06	9.41E-07	-1.36E-07
650.090	4979.469	2.20E-06	1.86E-06	-3.44E-07
650.590	4979.469	2.39E-06	2.01E-06	-3.74E-07
651.090	4979.469	2.55E-06	2.15E-06	-3.99E-07
651.590	4979.469	2.69E-06	2.27E-06	-4.17E-07
652.090	4979.469	2.81E-06	2.37E-06	-4.32E-07
652.590	4979.469	2.90E-06	2.46E-06	-4.44E-07
653.090	4979.469	2.97E-06	2.52E-06	-4.53E-07
653.590	4979.469	3.02E-06	2.56E-06	-4.58E-07
654.090	4979.469	3.05E-06	2.59E-06	-4.63E-07
654.590	4979.469	3.08E-06	2.61E-06	-4.63E-07
655.090	4979.469	3.10E-06	2.63E-06	-4.63E-07
655.590	4979.469	3.11E-06	2.65E-06	-4.64E-07
656.090	4979.469	3.13E-06	2.66E-06	-4.70E-07
656.590	4979.469	3.16E-06	2.68E-06	-4.83E-07
657.090	4979.469	3.18E-06	2.69E-06	-4.96E-07
657.590	4979.469	3.22E-06	2.71E-06	-5.09E-07
658.090	4979.469	3.24E-06	2.72E-06	-5.22E-07
658.590	4979.469	3.27E-06	2.73E-06	-5.33E-07
659.090	4979.469	3.28E-06	2.74E-06	-5.40E-07
659.590	4979.469	3.26E-06	2.72E-06	-5.39E-07
660.090	4979.469	3.23E-06	2.70E-06	-5.26E-07
660.590	4979.469	3.17E-06	2.66E-06	-5.06E-07
661.090	4979.469	3.12E-06	2.63E-06	-4.88E-07
661.590	4979.469	3.06E-06	2.59E-06	-4.74E-07
662.090	4979.469	3.02E-06	2.56E-06	-4.63E-07
662.590	4979.469	2.99E-06	2.53E-06	-4.53E-07
663.090	4979.469	2.95E-06	2.51E-06	-4.41E-07
663.590	4979.469	2.94E-06	2.50E-06	-4.34E-07
664.090	4979.469	2.92E-06	2.49E-06	-4.31E-07
664.590	4979.469	2.91E-06	2.48E-06	-4.32E-07
665.090	4979.469	2.90E-06	2.48E-06	-4.27E-07
665.590	4979.469	2.87E-06	2.47E-06	-4.03E-07
666.090	4979.469	2.78E-06	2.42E-06	-3.54E-07
666.590	4979.469	2.66E-06	2.33E-06	-3.36E-07
667.090	4979.469	2.59E-06	2.23E-06	-3.65E-07
667.590	4979.469	2.54E-06	2.16E-06	-3.75E-07
668.090	4979.469	2.50E-06	2.13E-06	-3.73E-07
668.590	4979.469	2.46E-06	2.09E-06	-3.71E-07
669.090	4979.469	2.45E-06	2.07E-06	-3.79E-07
669.590	4979.469	2.43E-06	2.04E-06	-3.91E-07
670.090	4979.469	2.39E-06	2.00E-06	-3.89E-07
670.590	4979.469	2.32E-06	1.96E-06	-3.63E-07
671.090	4979.469	2.25E-06	1.91E-06	-3.32E-07
671.590	4979.469	2.19E-06	1.87E-06	-3.22E-07
672.090	4979.469	2.15E-06	1.82E-06	-3.29E-07
672.590	4979.469	2.12E-06	1.78E-06	-3.37E-07
673.090	4979.469	2.10E-06	1.76E-06	-3.39E-07
673.590	4979.469	2.08E-06	1.74E-06	-3.38E-07
674.090	4979.469	2.08E-06	1.74E-06	-3.41E-07
674.590	4979.469	2.08E-06	1.73E-06	-3.53E-07
675.090	4979.469	2.11E-06	1.74E-06	-3.75E-07
675.590	4979.469	2.14E-06	1.74E-06	-3.94E-07
676.090	4979.469	2.15E-06	1.75E-06	-3.99E-07
676.590	4979.469	2.16E-06	1.77E-06	-3.85E-07
677.090	4979.469	2.14E-06	1.78E-06	-3.60E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
677.590	4979.469	2.12E-06	1.79E-06	-3.35E-07
678.090	4979.469	2.09E-06	1.78E-06	-3.16E-07
678.590	4979.469	2.06E-06	1.76E-06	-3.04E-07
679.090	4979.469	2.04E-06	1.74E-06	-2.99E-07
679.590	4979.469	2.01E-06	1.71E-06	-2.98E-07
680.090	4979.469	1.99E-06	1.69E-06	-2.96E-07
680.590	4979.469	1.96E-06	1.67E-06	-2.87E-07
681.090	4979.469	1.92E-06	1.65E-06	-2.74E-07
681.590	4979.469	1.89E-06	1.63E-06	-2.60E-07
682.090	4979.469	1.85E-06	1.60E-06	-2.48E-07
682.590	4979.469	1.81E-06	1.57E-06	-2.38E-07
683.090	4979.469	1.76E-06	1.53E-06	-2.30E-07
683.590	4979.469	1.72E-06	1.50E-06	-2.23E-07
684.090	4979.469	1.68E-06	1.46E-06	-2.18E-07
684.590	4979.469	1.64E-06	1.43E-06	-2.12E-07
685.090	4979.469	1.60E-06	1.39E-06	-2.07E-07
685.590	4979.469	1.56E-06	1.36E-06	-2.02E-07
686.090	4979.469	1.52E-06	1.32E-06	-1.96E-07
686.590	4979.469	1.47E-06	1.28E-06	-1.90E-07
687.090	4979.469	1.42E-06	1.24E-06	-1.84E-07
687.590	4979.469	1.37E-06	1.19E-06	-1.77E-07
688.090	4979.469	1.31E-06	1.14E-06	-1.69E-07
688.590	4979.469	1.25E-06	1.09E-06	-1.60E-07
689.090	4979.469	1.19E-06	1.03E-06	-1.51E-07
689.590	4979.469	1.12E-06	9.77E-07	-1.42E-07
650.090	4979.969	2.28E-06	1.92E-06	-3.60E-07
650.590	4979.969	2.48E-06	2.09E-06	-3.95E-07
651.090	4979.969	2.66E-06	2.24E-06	-4.23E-07
651.590	4979.969	2.81E-06	2.36E-06	-4.42E-07
652.090	4979.969	2.93E-06	2.47E-06	-4.57E-07
652.590	4979.969	3.03E-06	2.56E-06	-4.67E-07
653.090	4979.969	3.10E-06	2.63E-06	-4.74E-07
653.590	4979.969	3.15E-06	2.67E-06	-4.78E-07
654.090	4979.969	3.18E-06	2.69E-06	-4.82E-07
654.590	4979.969	3.20E-06	2.72E-06	-4.85E-07
655.090	4979.969	3.23E-06	2.74E-06	-4.86E-07
655.590	4979.969	3.24E-06	2.76E-06	-4.83E-07
656.090	4979.969	3.26E-06	2.77E-06	-4.85E-07
656.590	4979.969	3.27E-06	2.78E-06	-4.92E-07
657.090	4979.969	3.29E-06	2.79E-06	-5.04E-07
657.590	4979.969	3.31E-06	2.80E-06	-5.17E-07
658.090	4979.969	3.34E-06	2.81E-06	-5.31E-07
658.590	4979.969	3.37E-06	2.83E-06	-5.45E-07
659.090	4979.969	3.39E-06	2.84E-06	-5.57E-07
659.590	4979.969	3.39E-06	2.83E-06	-5.61E-07
660.090	4979.969	3.36E-06	2.81E-06	-5.53E-07
660.590	4979.969	3.31E-06	2.77E-06	-5.32E-07
661.090	4979.969	3.25E-06	2.74E-06	-5.10E-07
661.590	4979.969	3.19E-06	2.70E-06	-4.92E-07
662.090	4979.969	3.13E-06	2.66E-06	-4.76E-07
662.590	4979.969	3.09E-06	2.63E-06	-4.66E-07
663.090	4979.969	3.06E-06	2.60E-06	-4.57E-07
663.590	4979.969	3.03E-06	2.58E-06	-4.48E-07
664.090	4979.969	3.01E-06	2.57E-06	-4.42E-07
664.590	4979.969	3.01E-06	2.56E-06	-4.44E-07
665.090	4979.969	3.00E-06	2.55E-06	-4.45E-07
665.590	4979.969	2.98E-06	2.55E-06	-4.31E-07
666.090	4979.969	2.88E-06	2.50E-06	-3.81E-07
666.590	4979.969	2.75E-06	2.40E-06	-3.51E-07
667.090	4979.969	2.67E-06	2.29E-06	-3.76E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
667.590	4979.969	2.61E-06	2.23E-06	-3.84E-07
668.090	4979.969	2.56E-06	2.18E-06	-3.78E-07
668.590	4979.969	2.52E-06	2.15E-06	-3.75E-07
669.090	4979.969	2.51E-06	2.12E-06	-3.86E-07
669.590	4979.969	2.50E-06	2.09E-06	-4.06E-07
670.090	4979.969	2.46E-06	2.05E-06	-4.11E-07
670.590	4979.969	2.38E-06	2.00E-06	-3.81E-07
671.090	4979.969	2.30E-06	1.96E-06	-3.43E-07
671.590	4979.969	2.25E-06	1.91E-06	-3.32E-07
672.090	4979.969	2.21E-06	1.87E-06	-3.41E-07
672.590	4979.969	2.18E-06	1.83E-06	-3.47E-07
673.090	4979.969	2.16E-06	1.82E-06	-3.48E-07
673.590	4979.969	2.15E-06	1.80E-06	-3.48E-07
674.090	4979.969	2.14E-06	1.79E-06	-3.53E-07
674.590	4979.969	2.16E-06	1.79E-06	-3.70E-07
675.090	4979.969	2.19E-06	1.80E-06	-3.95E-07
675.590	4979.969	2.21E-06	1.81E-06	-4.09E-07
676.090	4979.969	2.22E-06	1.82E-06	-4.09E-07
676.590	4979.969	2.22E-06	1.83E-06	-3.88E-07
677.090	4979.969	2.20E-06	1.84E-06	-3.59E-07
677.590	4979.969	2.17E-06	1.84E-06	-3.33E-07
678.090	4979.969	2.14E-06	1.83E-06	-3.15E-07
678.590	4979.969	2.11E-06	1.81E-06	-3.07E-07
679.090	4979.969	2.09E-06	1.78E-06	-3.04E-07
679.590	4979.969	2.06E-06	1.76E-06	-3.03E-07
680.090	4979.969	2.03E-06	1.74E-06	-2.97E-07
680.590	4979.969	2.00E-06	1.71E-06	-2.86E-07
681.090	4979.969	1.96E-06	1.69E-06	-2.72E-07
681.590	4979.969	1.92E-06	1.67E-06	-2.58E-07
682.090	4979.969	1.89E-06	1.64E-06	-2.48E-07
682.590	4979.969	1.84E-06	1.61E-06	-2.40E-07
683.090	4979.969	1.81E-06	1.57E-06	-2.34E-07
683.590	4979.969	1.76E-06	1.54E-06	-2.29E-07
684.090	4979.969	1.72E-06	1.50E-06	-2.24E-07
684.590	4979.969	1.68E-06	1.47E-06	-2.19E-07
685.090	4979.969	1.65E-06	1.43E-06	-2.14E-07
685.590	4979.969	1.61E-06	1.40E-06	-2.09E-07
686.090	4979.969	1.57E-06	1.37E-06	-2.04E-07
686.590	4979.969	1.52E-06	1.33E-06	-1.98E-07
687.090	4979.969	1.47E-06	1.28E-06	-1.92E-07
687.590	4979.969	1.42E-06	1.24E-06	-1.85E-07
688.090	4979.969	1.37E-06	1.19E-06	-1.76E-07
688.590	4979.969	1.30E-06	1.14E-06	-1.68E-07
689.090	4979.969	1.24E-06	1.08E-06	-1.58E-07
689.590	4979.969	1.16E-06	1.02E-06	-1.49E-07
650.090	4980.469	2.36E-06	1.99E-06	-3.76E-07
650.590	4980.469	2.58E-06	2.16E-06	-4.14E-07
651.090	4980.469	2.77E-06	2.32E-06	-4.45E-07
651.590	4980.469	2.92E-06	2.46E-06	-4.68E-07
652.090	4980.469	3.05E-06	2.57E-06	-4.83E-07
652.590	4980.469	3.16E-06	2.67E-06	-4.94E-07
653.090	4980.469	3.24E-06	2.74E-06	-4.99E-07
653.590	4980.469	3.29E-06	2.78E-06	-5.01E-07
654.090	4980.469	3.31E-06	2.81E-06	-5.03E-07
654.590	4980.469	3.34E-06	2.83E-06	-5.08E-07
655.090	4980.469	3.37E-06	2.86E-06	-5.10E-07
655.590	4980.469	3.38E-06	2.87E-06	-5.08E-07
656.090	4980.469	3.39E-06	2.88E-06	-5.06E-07
656.590	4980.469	3.40E-06	2.89E-06	-5.07E-07
657.090	4980.469	3.41E-06	2.90E-06	-5.14E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
657.590	4980.469	3.43E-06	2.90E-06	-5.26E-07
658.090	4980.469	3.45E-06	2.91E-06	-5.41E-07
658.590	4980.469	3.48E-06	2.92E-06	-5.54E-07
659.090	4980.469	3.50E-06	2.93E-06	-5.69E-07
659.590	4980.469	3.52E-06	2.94E-06	-5.81E-07
660.090	4980.469	3.50E-06	2.92E-06	-5.80E-07
660.590	4980.469	3.45E-06	2.89E-06	-5.62E-07
661.090	4980.469	3.39E-06	2.85E-06	-5.37E-07
661.590	4980.469	3.32E-06	2.81E-06	-5.14E-07
662.090	4980.469	3.26E-06	2.76E-06	-4.94E-07
662.590	4980.469	3.20E-06	2.72E-06	-4.80E-07
663.090	4980.469	3.16E-06	2.69E-06	-4.71E-07
663.590	4980.469	3.13E-06	2.67E-06	-4.60E-07
664.090	4980.469	3.10E-06	2.65E-06	-4.53E-07
664.590	4980.469	3.09E-06	2.64E-06	-4.58E-07
665.090	4980.469	3.09E-06	2.62E-06	-4.67E-07
665.590	4980.469	3.07E-06	2.61E-06	-4.56E-07
666.090	4980.469	2.96E-06	2.56E-06	-3.96E-07
666.590	4980.469	2.84E-06	2.47E-06	-3.68E-07
667.090	4980.469	2.75E-06	2.37E-06	-3.89E-07
667.590	4980.469	2.69E-06	2.29E-06	-3.93E-07
668.090	4980.469	2.62E-06	2.24E-06	-3.84E-07
668.590	4980.469	2.58E-06	2.20E-06	-3.79E-07
669.090	4980.469	2.57E-06	2.17E-06	-3.95E-07
669.590	4980.469	2.57E-06	2.14E-06	-4.29E-07
670.090	4980.469	2.53E-06	2.10E-06	-4.38E-07
670.590	4980.469	2.45E-06	2.05E-06	-4.00E-07
671.090	4980.469	2.37E-06	2.01E-06	-3.53E-07
671.590	4980.469	2.31E-06	1.97E-06	-3.41E-07
672.090	4980.469	2.28E-06	1.93E-06	-3.49E-07
672.590	4980.469	2.25E-06	1.89E-06	-3.55E-07
673.090	4980.469	2.23E-06	1.87E-06	-3.57E-07
673.590	4980.469	2.22E-06	1.86E-06	-3.60E-07
674.090	4980.469	2.22E-06	1.85E-06	-3.68E-07
674.590	4980.469	2.24E-06	1.85E-06	-3.89E-07
675.090	4980.469	2.27E-06	1.86E-06	-4.13E-07
675.590	4980.469	2.29E-06	1.87E-06	-4.24E-07
676.090	4980.469	2.30E-06	1.88E-06	-4.16E-07
676.590	4980.469	2.28E-06	1.89E-06	-3.89E-07
677.090	4980.469	2.26E-06	1.90E-06	-3.56E-07
677.590	4980.469	2.22E-06	1.89E-06	-3.29E-07
678.090	4980.469	2.19E-06	1.88E-06	-3.14E-07
678.590	4980.469	2.17E-06	1.85E-06	-3.11E-07
679.090	4980.469	2.14E-06	1.83E-06	-3.11E-07
679.590	4980.469	2.11E-06	1.80E-06	-3.08E-07
680.090	4980.469	2.08E-06	1.78E-06	-2.97E-07
680.590	4980.469	2.04E-06	1.76E-06	-2.82E-07
681.090	4980.469	2.00E-06	1.73E-06	-2.68E-07
681.590	4980.469	1.96E-06	1.71E-06	-2.57E-07
682.090	4980.469	1.92E-06	1.68E-06	-2.49E-07
682.590	4980.469	1.89E-06	1.64E-06	-2.43E-07
683.090	4980.469	1.85E-06	1.61E-06	-2.39E-07
683.590	4980.469	1.81E-06	1.58E-06	-2.34E-07
684.090	4980.469	1.78E-06	1.54E-06	-2.30E-07
684.590	4980.469	1.74E-06	1.51E-06	-2.26E-07
685.090	4980.469	1.70E-06	1.48E-06	-2.21E-07
685.590	4980.469	1.67E-06	1.45E-06	-2.17E-07
686.090	4980.469	1.63E-06	1.41E-06	-2.13E-07
686.590	4980.469	1.58E-06	1.37E-06	-2.07E-07
687.090	4980.469	1.53E-06	1.33E-06	-2.00E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
687.590	4980.469	1.48E-06	1.29E-06	-1.93E-07
688.090	4980.469	1.43E-06	1.24E-06	-1.84E-07
688.590	4980.469	1.36E-06	1.19E-06	-1.76E-07
689.090	4980.469	1.29E-06	1.12E-06	-1.66E-07
689.590	4980.469	1.21E-06	1.06E-06	-1.56E-07
650.090	4980.969	2.44E-06	2.05E-06	-3.90E-07
650.590	4980.969	2.67E-06	2.24E-06	-4.32E-07
651.090	4980.969	2.87E-06	2.40E-06	-4.67E-07
651.590	4980.969	3.04E-06	2.55E-06	-4.94E-07
652.090	4980.969	3.18E-06	2.67E-06	-5.12E-07
652.590	4980.969	3.29E-06	2.77E-06	-5.24E-07
653.090	4980.969	3.38E-06	2.85E-06	-5.31E-07
653.590	4980.969	3.42E-06	2.89E-06	-5.29E-07
654.090	4980.969	3.46E-06	2.93E-06	-5.29E-07
654.590	4980.969	3.48E-06	2.95E-06	-5.30E-07
655.090	4980.969	3.50E-06	2.97E-06	-5.31E-07
655.590	4980.969	3.52E-06	2.99E-06	-5.33E-07
656.090	4980.969	3.53E-06	3.00E-06	-5.32E-07
656.590	4980.969	3.54E-06	3.01E-06	-5.30E-07
657.090	4980.969	3.54E-06	3.01E-06	-5.29E-07
657.590	4980.969	3.55E-06	3.01E-06	-5.34E-07
658.090	4980.969	3.56E-06	3.01E-06	-5.47E-07
658.590	4980.969	3.58E-06	3.02E-06	-5.62E-07
659.090	4980.969	3.61E-06	3.03E-06	-5.79E-07
659.590	4980.969	3.64E-06	3.04E-06	-5.96E-07
660.090	4980.969	3.64E-06	3.04E-06	-6.04E-07
660.590	4980.969	3.60E-06	3.01E-06	-5.94E-07
661.090	4980.969	3.54E-06	2.97E-06	-5.69E-07
661.590	4980.969	3.46E-06	2.92E-06	-5.41E-07
662.090	4980.969	3.39E-06	2.87E-06	-5.15E-07
662.590	4980.969	3.31E-06	2.82E-06	-4.93E-07
663.090	4980.969	3.26E-06	2.78E-06	-4.80E-07
663.590	4980.969	3.21E-06	2.74E-06	-4.69E-07
664.090	4980.969	3.18E-06	2.72E-06	-4.64E-07
664.590	4980.969	3.17E-06	2.70E-06	-4.72E-07
665.090	4980.969	3.16E-06	2.68E-06	-4.80E-07
665.590	4980.969	3.12E-06	2.66E-06	-4.61E-07
666.090	4980.969	3.02E-06	2.62E-06	-3.99E-07
666.590	4980.969	2.92E-06	2.54E-06	-3.80E-07
667.090	4980.969	2.84E-06	2.44E-06	-3.99E-07
667.590	4980.969	2.77E-06	2.36E-06	-4.05E-07
668.090	4980.969	2.70E-06	2.31E-06	-3.91E-07
668.590	4980.969	2.65E-06	2.26E-06	-3.85E-07
669.090	4980.969	2.64E-06	2.23E-06	-4.06E-07
669.590	4980.969	2.65E-06	2.20E-06	-4.53E-07
670.090	4980.969	2.61E-06	2.15E-06	-4.65E-07
670.590	4980.969	2.52E-06	2.10E-06	-4.20E-07
671.090	4980.969	2.44E-06	2.07E-06	-3.64E-07
671.590	4980.969	2.38E-06	2.03E-06	-3.50E-07
672.090	4980.969	2.35E-06	1.99E-06	-3.57E-07
672.590	4980.969	2.32E-06	1.96E-06	-3.60E-07
673.090	4980.969	2.30E-06	1.94E-06	-3.65E-07
673.590	4980.969	2.29E-06	1.92E-06	-3.70E-07
674.090	4980.969	2.29E-06	1.91E-06	-3.84E-07
674.590	4980.969	2.32E-06	1.92E-06	-4.08E-07
675.090	4980.969	2.36E-06	1.93E-06	-4.32E-07
675.590	4980.969	2.37E-06	1.94E-06	-4.37E-07
676.090	4980.969	2.37E-06	1.95E-06	-4.20E-07
676.590	4980.969	2.34E-06	1.96E-06	-3.86E-07
677.090	4980.969	2.31E-06	1.96E-06	-3.51E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
677.590	4980.969	2.27E-06	1.94E-06	-3.26E-07
678.090	4980.969	2.24E-06	1.93E-06	-3.17E-07
678.590	4980.969	2.22E-06	1.90E-06	-3.17E-07
679.090	4980.969	2.19E-06	1.88E-06	-3.17E-07
679.590	4980.969	2.16E-06	1.85E-06	-3.10E-07
680.090	4980.969	2.12E-06	1.83E-06	-2.95E-07
680.590	4980.969	2.08E-06	1.80E-06	-2.79E-07
681.090	4980.969	2.04E-06	1.77E-06	-2.66E-07
681.590	4980.969	2.00E-06	1.75E-06	-2.57E-07
682.090	4980.969	1.97E-06	1.71E-06	-2.52E-07
682.590	4980.969	1.93E-06	1.68E-06	-2.48E-07
683.090	4980.969	1.90E-06	1.65E-06	-2.45E-07
683.590	4980.969	1.86E-06	1.62E-06	-2.42E-07
684.090	4980.969	1.83E-06	1.59E-06	-2.39E-07
684.590	4980.969	1.80E-06	1.56E-06	-2.35E-07
685.090	4980.969	1.76E-06	1.53E-06	-2.31E-07
685.590	4980.969	1.73E-06	1.50E-06	-2.27E-07
686.090	4980.969	1.69E-06	1.47E-06	-2.22E-07
686.590	4980.969	1.65E-06	1.43E-06	-2.16E-07
687.090	4980.969	1.60E-06	1.39E-06	-2.09E-07
687.590	4980.969	1.55E-06	1.35E-06	-2.01E-07
688.090	4980.969	1.49E-06	1.30E-06	-1.93E-07
688.590	4980.969	1.43E-06	1.24E-06	-1.86E-07
689.090	4980.969	1.35E-06	1.17E-06	-1.76E-07
689.590	4980.969	1.27E-06	1.10E-06	-1.65E-07
650.090	4981.469	2.52E-06	2.11E-06	-4.05E-07
650.590	4981.469	2.76E-06	2.31E-06	-4.50E-07
651.090	4981.469	2.97E-06	2.49E-06	-4.89E-07
651.590	4981.469	3.16E-06	2.64E-06	-5.19E-07
652.090	4981.469	3.31E-06	2.77E-06	-5.41E-07
652.590	4981.469	3.43E-06	2.87E-06	-5.54E-07
653.090	4981.469	3.52E-06	2.95E-06	-5.64E-07
653.590	4981.469	3.58E-06	3.01E-06	-5.65E-07
654.090	4981.469	3.61E-06	3.05E-06	-5.60E-07
654.590	4981.469	3.63E-06	3.08E-06	-5.55E-07
655.090	4981.469	3.65E-06	3.09E-06	-5.53E-07
655.590	4981.469	3.66E-06	3.11E-06	-5.55E-07
656.090	4981.469	3.68E-06	3.12E-06	-5.58E-07
656.590	4981.469	3.68E-06	3.13E-06	-5.57E-07
657.090	4981.469	3.68E-06	3.13E-06	-5.52E-07
657.590	4981.469	3.68E-06	3.13E-06	-5.48E-07
658.090	4981.469	3.68E-06	3.13E-06	-5.53E-07
658.590	4981.469	3.69E-06	3.12E-06	-5.68E-07
659.090	4981.469	3.72E-06	3.13E-06	-5.86E-07
659.590	4981.469	3.75E-06	3.14E-06	-6.06E-07
660.090	4981.469	3.77E-06	3.15E-06	-6.23E-07
660.590	4981.469	3.76E-06	3.13E-06	-6.25E-07
661.090	4981.469	3.70E-06	3.09E-06	-6.04E-07
661.590	4981.469	3.61E-06	3.04E-06	-5.71E-07
662.090	4981.469	3.53E-06	2.99E-06	-5.39E-07
662.590	4981.469	3.44E-06	2.93E-06	-5.06E-07
663.090	4981.469	3.35E-06	2.87E-06	-4.85E-07
663.590	4981.469	3.30E-06	2.82E-06	-4.74E-07
664.090	4981.469	3.26E-06	2.79E-06	-4.72E-07
664.590	4981.469	3.25E-06	2.77E-06	-4.79E-07
665.090	4981.469	3.24E-06	2.75E-06	-4.87E-07
665.590	4981.469	3.19E-06	2.73E-06	-4.68E-07
666.090	4981.469	3.08E-06	2.68E-06	-4.04E-07
666.590	4981.469	3.01E-06	2.63E-06	-3.79E-07
667.090	4981.469	2.94E-06	2.53E-06	-4.04E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
667.590	4981.469	2.86E-06	2.44E-06	-4.16E-07
668.090	4981.469	2.78E-06	2.38E-06	-4.00E-07
668.590	4981.469	2.72E-06	2.32E-06	-3.91E-07
669.090	4981.469	2.70E-06	2.28E-06	-4.16E-07
669.590	4981.469	2.73E-06	2.25E-06	-4.72E-07
670.090	4981.469	2.70E-06	2.21E-06	-4.85E-07
670.590	4981.469	2.59E-06	2.16E-06	-4.34E-07
671.090	4981.469	2.51E-06	2.14E-06	-3.76E-07
671.590	4981.469	2.46E-06	2.10E-06	-3.57E-07
672.090	4981.469	2.43E-06	2.06E-06	-3.63E-07
672.590	4981.469	2.40E-06	2.03E-06	-3.68E-07
673.090	4981.469	2.38E-06	2.01E-06	-3.74E-07
673.590	4981.469	2.37E-06	1.99E-06	-3.84E-07
674.090	4981.469	2.39E-06	1.98E-06	-4.03E-07
674.590	4981.469	2.42E-06	1.99E-06	-4.31E-07
675.090	4981.469	2.45E-06	2.00E-06	-4.51E-07
675.590	4981.469	2.45E-06	2.01E-06	-4.45E-07
676.090	4981.469	2.43E-06	2.01E-06	-4.19E-07
676.590	4981.469	2.40E-06	2.02E-06	-3.81E-07
677.090	4981.469	2.36E-06	2.01E-06	-3.46E-07
677.590	4981.469	2.32E-06	2.00E-06	-3.28E-07
678.090	4981.469	2.30E-06	1.98E-06	-3.25E-07
678.590	4981.469	2.27E-06	1.95E-06	-3.25E-07
679.090	4981.469	2.24E-06	1.92E-06	-3.21E-07
679.590	4981.469	2.21E-06	1.90E-06	-3.08E-07
680.090	4981.469	2.16E-06	1.87E-06	-2.92E-07
680.590	4981.469	2.12E-06	1.84E-06	-2.77E-07
681.090	4981.469	2.08E-06	1.81E-06	-2.66E-07
681.590	4981.469	2.04E-06	1.78E-06	-2.60E-07
682.090	4981.469	2.01E-06	1.75E-06	-2.57E-07
682.590	4981.469	1.98E-06	1.72E-06	-2.55E-07
683.090	4981.469	1.95E-06	1.70E-06	-2.53E-07
683.590	4981.469	1.92E-06	1.67E-06	-2.51E-07
684.090	4981.469	1.89E-06	1.64E-06	-2.48E-07
684.590	4981.469	1.86E-06	1.62E-06	-2.45E-07
685.090	4981.469	1.83E-06	1.59E-06	-2.41E-07
685.590	4981.469	1.80E-06	1.56E-06	-2.37E-07
686.090	4981.469	1.76E-06	1.53E-06	-2.31E-07
686.590	4981.469	1.72E-06	1.50E-06	-2.25E-07
687.090	4981.469	1.68E-06	1.46E-06	-2.19E-07
687.590	4981.469	1.63E-06	1.42E-06	-2.13E-07
688.090	4981.469	1.57E-06	1.36E-06	-2.05E-07
688.590	4981.469	1.50E-06	1.30E-06	-1.98E-07
689.090	4981.469	1.42E-06	1.23E-06	-1.87E-07
689.590	4981.469	1.32E-06	1.15E-06	-1.75E-07
650.090	4981.969	2.59E-06	2.17E-06	-4.21E-07
650.590	4981.969	2.85E-06	2.38E-06	-4.69E-07
651.090	4981.969	3.07E-06	2.56E-06	-5.09E-07
651.590	4981.969	3.26E-06	2.72E-06	-5.42E-07
652.090	4981.969	3.42E-06	2.85E-06	-5.68E-07
652.590	4981.969	3.56E-06	2.97E-06	-5.84E-07
653.090	4981.969	3.66E-06	3.06E-06	-5.96E-07
653.590	4981.969	3.73E-06	3.13E-06	-6.02E-07
654.090	4981.969	3.78E-06	3.18E-06	-5.98E-07
654.590	4981.969	3.80E-06	3.21E-06	-5.88E-07
655.090	4981.969	3.81E-06	3.23E-06	-5.80E-07
655.590	4981.969	3.81E-06	3.23E-06	-5.76E-07
656.090	4981.969	3.82E-06	3.24E-06	-5.79E-07
656.590	4981.969	3.83E-06	3.25E-06	-5.82E-07
657.090	4981.969	3.83E-06	3.25E-06	-5.79E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
657.590	4981.969	3.82E-06	3.25E-06	-5.72E-07
658.090	4981.969	3.81E-06	3.24E-06	-5.67E-07
658.590	4981.969	3.81E-06	3.23E-06	-5.72E-07
659.090	4981.969	3.82E-06	3.23E-06	-5.89E-07
659.590	4981.969	3.85E-06	3.23E-06	-6.13E-07
660.090	4981.969	3.88E-06	3.24E-06	-6.36E-07
660.590	4981.969	3.88E-06	3.23E-06	-6.46E-07
661.090	4981.969	3.84E-06	3.20E-06	-6.34E-07
661.590	4981.969	3.77E-06	3.16E-06	-6.05E-07
662.090	4981.969	3.68E-06	3.12E-06	-5.69E-07
662.590	4981.969	3.58E-06	3.05E-06	-5.26E-07
663.090	4981.969	3.47E-06	2.98E-06	-4.91E-07
663.590	4981.969	3.39E-06	2.91E-06	-4.79E-07
664.090	4981.969	3.35E-06	2.87E-06	-4.74E-07
664.590	4981.969	3.32E-06	2.85E-06	-4.75E-07
665.090	4981.969	3.31E-06	2.83E-06	-4.85E-07
665.590	4981.969	3.26E-06	2.80E-06	-4.66E-07
666.090	4981.969	3.15E-06	2.76E-06	-3.99E-07
666.590	4981.969	3.09E-06	2.72E-06	-3.72E-07
667.090	4981.969	3.02E-06	2.62E-06	-4.06E-07
667.590	4981.969	2.94E-06	2.52E-06	-4.19E-07
668.090	4981.969	2.86E-06	2.45E-06	-4.05E-07
668.590	4981.969	2.79E-06	2.39E-06	-3.96E-07
669.090	4981.969	2.77E-06	2.34E-06	-4.25E-07
669.590	4981.969	2.80E-06	2.31E-06	-4.87E-07
670.090	4981.969	2.78E-06	2.27E-06	-5.02E-07
670.590	4981.969	2.67E-06	2.23E-06	-4.48E-07
671.090	4981.969	2.59E-06	2.20E-06	-3.89E-07
671.590	4981.969	2.54E-06	2.18E-06	-3.58E-07
672.090	4981.969	2.51E-06	2.14E-06	-3.66E-07
672.590	4981.969	2.49E-06	2.11E-06	-3.76E-07
673.090	4981.969	2.47E-06	2.08E-06	-3.88E-07
673.590	4981.969	2.47E-06	2.07E-06	-4.02E-07
674.090	4981.969	2.49E-06	2.06E-06	-4.24E-07
674.590	4981.969	2.52E-06	2.07E-06	-4.53E-07
675.090	4981.969	2.54E-06	2.07E-06	-4.64E-07
675.590	4981.969	2.52E-06	2.08E-06	-4.47E-07
676.090	4981.969	2.49E-06	2.08E-06	-4.13E-07
676.590	4981.969	2.45E-06	2.08E-06	-3.73E-07
677.090	4981.969	2.41E-06	2.07E-06	-3.44E-07
677.590	4981.969	2.38E-06	2.05E-06	-3.34E-07
678.090	4981.969	2.36E-06	2.02E-06	-3.34E-07
678.590	4981.969	2.33E-06	1.99E-06	-3.31E-07
679.090	4981.969	2.29E-06	1.97E-06	-3.21E-07
679.590	4981.969	2.25E-06	1.94E-06	-3.06E-07
680.090	4981.969	2.21E-06	1.92E-06	-2.90E-07
680.590	4981.969	2.16E-06	1.89E-06	-2.77E-07
681.090	4981.969	2.13E-06	1.86E-06	-2.70E-07
681.590	4981.969	2.09E-06	1.83E-06	-2.66E-07
682.090	4981.969	2.06E-06	1.80E-06	-2.65E-07
682.590	4981.969	2.04E-06	1.77E-06	-2.64E-07
683.090	4981.969	2.01E-06	1.75E-06	-2.63E-07
683.590	4981.969	1.98E-06	1.72E-06	-2.61E-07
684.090	4981.969	1.96E-06	1.70E-06	-2.59E-07
684.590	4981.969	1.93E-06	1.67E-06	-2.55E-07
685.090	4981.969	1.90E-06	1.65E-06	-2.51E-07
685.590	4981.969	1.88E-06	1.63E-06	-2.47E-07
686.090	4981.969	1.85E-06	1.61E-06	-2.42E-07
686.590	4981.969	1.82E-06	1.58E-06	-2.38E-07
687.090	4981.969	1.77E-06	1.54E-06	-2.33E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
687.590	4981.969	1.72E-06	1.49E-06	-2.28E-07
688.090	4981.969	1.66E-06	1.44E-06	-2.20E-07
688.590	4981.969	1.58E-06	1.37E-06	-2.12E-07
689.090	4981.969	1.49E-06	1.29E-06	-1.99E-07
689.590	4981.969	1.38E-06	1.20E-06	-1.84E-07
650.090	4982.469	2.67E-06	2.23E-06	-4.39E-07
650.590	4982.469	2.94E-06	2.45E-06	-4.91E-07
651.090	4982.469	3.17E-06	2.64E-06	-5.33E-07
651.590	4982.469	3.37E-06	2.81E-06	-5.66E-07
652.090	4982.469	3.53E-06	2.94E-06	-5.92E-07
652.590	4982.469	3.66E-06	3.05E-06	-6.11E-07
653.090	4982.469	3.78E-06	3.15E-06	-6.27E-07
653.590	4982.469	3.87E-06	3.23E-06	-6.37E-07
654.090	4982.469	3.94E-06	3.30E-06	-6.39E-07
654.590	4982.469	3.97E-06	3.34E-06	-6.31E-07
655.090	4982.469	3.98E-06	3.36E-06	-6.18E-07
655.590	4982.469	3.98E-06	3.37E-06	-6.07E-07
656.090	4982.469	3.98E-06	3.38E-06	-6.03E-07
656.590	4982.469	3.99E-06	3.38E-06	-6.02E-07
657.090	4982.469	3.99E-06	3.38E-06	-6.02E-07
657.590	4982.469	3.97E-06	3.38E-06	-5.98E-07
658.090	4982.469	3.95E-06	3.36E-06	-5.90E-07
658.590	4982.469	3.94E-06	3.35E-06	-5.86E-07
659.090	4982.469	3.94E-06	3.34E-06	-5.97E-07
659.590	4982.469	3.95E-06	3.33E-06	-6.19E-07
660.090	4982.469	3.97E-06	3.33E-06	-6.43E-07
660.590	4982.469	3.98E-06	3.32E-06	-6.58E-07
661.090	4982.469	3.97E-06	3.31E-06	-6.58E-07
661.590	4982.469	3.93E-06	3.29E-06	-6.42E-07
662.090	4982.469	3.86E-06	3.25E-06	-6.08E-07
662.590	4982.469	3.75E-06	3.19E-06	-5.59E-07
663.090	4982.469	3.62E-06	3.11E-06	-5.09E-07
663.590	4982.469	3.51E-06	3.03E-06	-4.84E-07
664.090	4982.469	3.44E-06	2.97E-06	-4.75E-07
664.590	4982.469	3.40E-06	2.93E-06	-4.70E-07
665.090	4982.469	3.39E-06	2.91E-06	-4.75E-07
665.590	4982.469	3.34E-06	2.88E-06	-4.57E-07
666.090	4982.469	3.23E-06	2.84E-06	-3.92E-07
666.590	4982.469	3.15E-06	2.79E-06	-3.57E-07
667.090	4982.469	3.08E-06	2.69E-06	-3.95E-07
667.590	4982.469	2.99E-06	2.57E-06	-4.12E-07
668.090	4982.469	2.90E-06	2.51E-06	-4.00E-07
668.590	4982.469	2.84E-06	2.44E-06	-3.96E-07
669.090	4982.469	2.83E-06	2.40E-06	-4.33E-07
669.590	4982.469	2.87E-06	2.37E-06	-4.98E-07
670.090	4982.469	2.85E-06	2.34E-06	-5.15E-07
670.590	4982.469	2.75E-06	2.29E-06	-4.59E-07
671.090	4982.469	2.67E-06	2.28E-06	-3.97E-07
671.590	4982.469	2.63E-06	2.27E-06	-3.60E-07
672.090	4982.469	2.60E-06	2.23E-06	-3.71E-07
672.590	4982.469	2.58E-06	2.19E-06	-3.89E-07
673.090	4982.469	2.58E-06	2.17E-06	-4.09E-07
673.590	4982.469	2.58E-06	2.15E-06	-4.23E-07
674.090	4982.469	2.60E-06	2.15E-06	-4.45E-07
674.590	4982.469	2.62E-06	2.15E-06	-4.69E-07
675.090	4982.469	2.61E-06	2.15E-06	-4.66E-07
675.590	4982.469	2.59E-06	2.15E-06	-4.41E-07
676.090	4982.469	2.55E-06	2.15E-06	-4.03E-07
676.590	4982.469	2.51E-06	2.14E-06	-3.68E-07
677.090	4982.469	2.47E-06	2.13E-06	-3.49E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
677.590	4982.469	2.44E-06	2.10E-06	-3.45E-07
678.090	4982.469	2.41E-06	2.07E-06	-3.42E-07
678.590	4982.469	2.38E-06	2.04E-06	-3.34E-07
679.090	4982.469	2.34E-06	2.02E-06	-3.20E-07
679.590	4982.469	2.30E-06	1.99E-06	-3.04E-07
680.090	4982.469	2.25E-06	1.96E-06	-2.90E-07
680.590	4982.469	2.21E-06	1.93E-06	-2.81E-07
681.090	4982.469	2.18E-06	1.90E-06	-2.77E-07
681.590	4982.469	2.15E-06	1.87E-06	-2.75E-07
682.090	4982.469	2.12E-06	1.85E-06	-2.75E-07
682.590	4982.469	2.10E-06	1.83E-06	-2.76E-07
683.090	4982.469	2.08E-06	1.80E-06	-2.75E-07
683.590	4982.469	2.06E-06	1.78E-06	-2.72E-07
684.090	4982.469	2.03E-06	1.76E-06	-2.69E-07
684.590	4982.469	2.01E-06	1.74E-06	-2.66E-07
685.090	4982.469	1.99E-06	1.73E-06	-2.64E-07
685.590	4982.469	1.98E-06	1.71E-06	-2.61E-07
686.090	4982.469	1.95E-06	1.69E-06	-2.59E-07
686.590	4982.469	1.92E-06	1.67E-06	-2.57E-07
687.090	4982.469	1.88E-06	1.62E-06	-2.53E-07
687.590	4982.469	1.82E-06	1.58E-06	-2.47E-07
688.090	4982.469	1.75E-06	1.51E-06	-2.37E-07
688.590	4982.469	1.66E-06	1.44E-06	-2.26E-07
689.090	4982.469	1.56E-06	1.35E-06	-2.11E-07
689.590	4982.469	1.45E-06	1.26E-06	-1.94E-07
650.090	4982.969	2.74E-06	2.29E-06	-4.55E-07
650.590	4982.969	3.03E-06	2.52E-06	-5.12E-07
651.090	4982.969	3.27E-06	2.72E-06	-5.57E-07
651.590	4982.969	3.48E-06	2.89E-06	-5.91E-07
652.090	4982.969	3.64E-06	3.02E-06	-6.16E-07
652.590	4982.969	3.78E-06	3.14E-06	-6.37E-07
653.090	4982.969	3.89E-06	3.24E-06	-6.55E-07
653.590	4982.969	3.99E-06	3.32E-06	-6.68E-07
654.090	4982.969	4.07E-06	3.40E-06	-6.76E-07
654.590	4982.969	4.13E-06	3.46E-06	-6.75E-07
655.090	4982.969	4.16E-06	3.49E-06	-6.66E-07
655.590	4982.969	4.17E-06	3.52E-06	-6.52E-07
656.090	4982.969	4.16E-06	3.52E-06	-6.37E-07
656.590	4982.969	4.15E-06	3.52E-06	-6.26E-07
657.090	4982.969	4.14E-06	3.52E-06	-6.19E-07
657.590	4982.969	4.13E-06	3.51E-06	-6.17E-07
658.090	4982.969	4.12E-06	3.50E-06	-6.15E-07
658.590	4982.969	4.10E-06	3.48E-06	-6.12E-07
659.090	4982.969	4.08E-06	3.47E-06	-6.15E-07
659.590	4982.969	4.08E-06	3.45E-06	-6.30E-07
660.090	4982.969	4.09E-06	3.43E-06	-6.53E-07
660.590	4982.969	4.10E-06	3.43E-06	-6.72E-07
661.090	4982.969	4.11E-06	3.43E-06	-6.81E-07
661.590	4982.969	4.10E-06	3.43E-06	-6.76E-07
662.090	4982.969	4.05E-06	3.40E-06	-6.53E-07
662.590	4982.969	3.94E-06	3.34E-06	-6.04E-07
663.090	4982.969	3.79E-06	3.25E-06	-5.38E-07
663.590	4982.969	3.65E-06	3.15E-06	-4.94E-07
664.090	4982.969	3.55E-06	3.07E-06	-4.81E-07
664.590	4982.969	3.49E-06	3.02E-06	-4.73E-07
665.090	4982.969	3.45E-06	2.99E-06	-4.68E-07
665.590	4982.969	3.41E-06	2.96E-06	-4.56E-07
666.090	4982.969	3.32E-06	2.92E-06	-3.99E-07
666.590	4982.969	3.21E-06	2.85E-06	-3.65E-07
667.090	4982.969	3.12E-06	2.73E-06	-3.91E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
667.590	4982.969	3.03E-06	2.63E-06	-3.99E-07
668.090	4982.969	2.95E-06	2.56E-06	-3.87E-07
668.590	4982.969	2.89E-06	2.50E-06	-3.95E-07
669.090	4982.969	2.90E-06	2.46E-06	-4.42E-07
669.590	4982.969	2.95E-06	2.44E-06	-5.11E-07
670.090	4982.969	2.93E-06	2.40E-06	-5.29E-07
670.590	4982.969	2.83E-06	2.36E-06	-4.72E-07
671.090	4982.969	2.75E-06	2.35E-06	-4.01E-07
671.590	4982.969	2.72E-06	2.35E-06	-3.66E-07
672.090	4982.969	2.70E-06	2.32E-06	-3.84E-07
672.590	4982.969	2.69E-06	2.28E-06	-4.11E-07
673.090	4982.969	2.69E-06	2.26E-06	-4.27E-07
673.590	4982.969	2.69E-06	2.25E-06	-4.41E-07
674.090	4982.969	2.71E-06	2.25E-06	-4.64E-07
674.590	4982.969	2.71E-06	2.24E-06	-4.75E-07
675.090	4982.969	2.68E-06	2.22E-06	-4.60E-07
675.590	4982.969	2.65E-06	2.22E-06	-4.30E-07
676.090	4982.969	2.60E-06	2.21E-06	-3.94E-07
676.590	4982.969	2.57E-06	2.20E-06	-3.69E-07
677.090	4982.969	2.54E-06	2.18E-06	-3.60E-07
677.590	4982.969	2.51E-06	2.15E-06	-3.56E-07
678.090	4982.969	2.47E-06	2.13E-06	-3.48E-07
678.590	4982.969	2.43E-06	2.10E-06	-3.34E-07
679.090	4982.969	2.39E-06	2.07E-06	-3.18E-07
679.590	4982.969	2.34E-06	2.04E-06	-3.03E-07
680.090	4982.969	2.30E-06	2.01E-06	-2.93E-07
680.590	4982.969	2.27E-06	1.98E-06	-2.88E-07
681.090	4982.969	2.24E-06	1.95E-06	-2.87E-07
681.590	4982.969	2.22E-06	1.93E-06	-2.87E-07
682.090	4982.969	2.20E-06	1.91E-06	-2.88E-07
682.590	4982.969	2.18E-06	1.89E-06	-2.88E-07
683.090	4982.969	2.16E-06	1.87E-06	-2.86E-07
683.590	4982.969	2.14E-06	1.85E-06	-2.83E-07
684.090	4982.969	2.12E-06	1.84E-06	-2.80E-07
684.590	4982.969	2.10E-06	1.82E-06	-2.80E-07
685.090	4982.969	2.09E-06	1.81E-06	-2.82E-07
685.590	4982.969	2.09E-06	1.80E-06	-2.84E-07
686.090	4982.969	2.07E-06	1.78E-06	-2.85E-07
686.590	4982.969	2.04E-06	1.76E-06	-2.83E-07
687.090	4982.969	1.99E-06	1.71E-06	-2.77E-07
687.590	4982.969	1.93E-06	1.66E-06	-2.67E-07
688.090	4982.969	1.85E-06	1.60E-06	-2.54E-07
688.590	4982.969	1.76E-06	1.52E-06	-2.39E-07
689.090	4982.969	1.64E-06	1.42E-06	-2.21E-07
689.590	4982.969	1.52E-06	1.32E-06	-2.02E-07
650.090	4983.469	2.79E-06	2.33E-06	-4.66E-07
650.590	4983.469	3.09E-06	2.57E-06	-5.26E-07
651.090	4983.469	3.36E-06	2.78E-06	-5.77E-07
651.590	4983.469	3.58E-06	2.96E-06	-6.15E-07
652.090	4983.469	3.76E-06	3.11E-06	-6.44E-07
652.590	4983.469	3.90E-06	3.23E-06	-6.66E-07
653.090	4983.469	4.01E-06	3.33E-06	-6.82E-07
653.590	4983.469	4.11E-06	3.41E-06	-6.96E-07
654.090	4983.469	4.19E-06	3.48E-06	-7.07E-07
654.590	4983.469	4.26E-06	3.55E-06	-7.11E-07
655.090	4983.469	4.32E-06	3.61E-06	-7.12E-07
655.590	4983.469	4.35E-06	3.64E-06	-7.04E-07
656.090	4983.469	4.35E-06	3.66E-06	-6.86E-07
656.590	4983.469	4.33E-06	3.67E-06	-6.65E-07
657.090	4983.469	4.31E-06	3.66E-06	-6.46E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
657.590	4983.469	4.30E-06	3.66E-06	-6.37E-07
658.090	4983.469	4.28E-06	3.65E-06	-6.37E-07
658.590	4983.469	4.27E-06	3.63E-06	-6.40E-07
659.090	4983.469	4.25E-06	3.60E-06	-6.43E-07
659.590	4983.469	4.24E-06	3.58E-06	-6.53E-07
660.090	4983.469	4.24E-06	3.56E-06	-6.71E-07
660.590	4983.469	4.25E-06	3.56E-06	-6.92E-07
661.090	4983.469	4.27E-06	3.57E-06	-7.07E-07
661.590	4983.469	4.28E-06	3.57E-06	-7.11E-07
662.090	4983.469	4.25E-06	3.55E-06	-7.00E-07
662.590	4983.469	4.15E-06	3.50E-06	-6.56E-07
663.090	4983.469	3.99E-06	3.41E-06	-5.80E-07
663.590	4983.469	3.81E-06	3.30E-06	-5.13E-07
664.090	4983.469	3.68E-06	3.19E-06	-4.88E-07
664.590	4983.469	3.59E-06	3.11E-06	-4.83E-07
665.090	4983.469	3.54E-06	3.06E-06	-4.77E-07
665.590	4983.469	3.50E-06	3.02E-06	-4.73E-07
666.090	4983.469	3.42E-06	2.98E-06	-4.39E-07
666.590	4983.469	3.31E-06	2.91E-06	-4.00E-07
667.090	4983.469	3.19E-06	2.79E-06	-4.00E-07
667.590	4983.469	3.09E-06	2.70E-06	-3.95E-07
668.090	4983.469	3.02E-06	2.64E-06	-3.82E-07
668.590	4983.469	2.98E-06	2.58E-06	-3.98E-07
669.090	4983.469	2.99E-06	2.53E-06	-4.60E-07
669.590	4983.469	3.04E-06	2.51E-06	-5.34E-07
670.090	4983.469	3.02E-06	2.47E-06	-5.47E-07
670.590	4983.469	2.91E-06	2.43E-06	-4.84E-07
671.090	4983.469	2.84E-06	2.44E-06	-4.05E-07
671.590	4983.469	2.81E-06	2.44E-06	-3.77E-07
672.090	4983.469	2.80E-06	2.40E-06	-3.97E-07
672.590	4983.469	2.79E-06	2.36E-06	-4.25E-07
673.090	4983.469	2.79E-06	2.35E-06	-4.39E-07
673.590	4983.469	2.80E-06	2.34E-06	-4.60E-07
674.090	4983.469	2.81E-06	2.33E-06	-4.78E-07
674.590	4983.469	2.79E-06	2.31E-06	-4.73E-07
675.090	4983.469	2.75E-06	2.30E-06	-4.49E-07
675.590	4983.469	2.71E-06	2.29E-06	-4.19E-07
676.090	4983.469	2.67E-06	2.28E-06	-3.92E-07
676.590	4983.469	2.64E-06	2.26E-06	-3.78E-07
677.090	4983.469	2.61E-06	2.24E-06	-3.73E-07
677.590	4983.469	2.57E-06	2.21E-06	-3.65E-07
678.090	4983.469	2.53E-06	2.18E-06	-3.50E-07
678.590	4983.469	2.49E-06	2.15E-06	-3.33E-07
679.090	4983.469	2.44E-06	2.12E-06	-3.17E-07
679.590	4983.469	2.40E-06	2.09E-06	-3.06E-07
680.090	4983.469	2.36E-06	2.06E-06	-3.00E-07
680.590	4983.469	2.34E-06	2.04E-06	-3.00E-07
681.090	4983.469	2.32E-06	2.02E-06	-3.01E-07
681.590	4983.469	2.30E-06	2.00E-06	-3.02E-07
682.090	4983.469	2.28E-06	1.98E-06	-3.02E-07
682.590	4983.469	2.27E-06	1.96E-06	-3.01E-07
683.090	4983.469	2.25E-06	1.95E-06	-2.98E-07
683.590	4983.469	2.23E-06	1.94E-06	-2.97E-07
684.090	4983.469	2.22E-06	1.92E-06	-2.99E-07
684.590	4983.469	2.21E-06	1.91E-06	-3.04E-07
685.090	4983.469	2.21E-06	1.90E-06	-3.10E-07
685.590	4983.469	2.20E-06	1.89E-06	-3.14E-07
686.090	4983.469	2.19E-06	1.88E-06	-3.13E-07
686.590	4983.469	2.16E-06	1.85E-06	-3.07E-07
687.090	4983.469	2.10E-06	1.81E-06	-2.95E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
687.590	4983.469	2.04E-06	1.75E-06	-2.82E-07
688.090	4983.469	1.95E-06	1.68E-06	-2.67E-07
688.590	4983.469	1.85E-06	1.60E-06	-2.49E-07
689.090	4983.469	1.72E-06	1.49E-06	-2.29E-07
689.590	4983.469	1.59E-06	1.38E-06	-2.09E-07
650.090	4983.969	2.83E-06	2.36E-06	-4.71E-07
650.590	4983.969	3.14E-06	2.61E-06	-5.34E-07
651.090	4983.969	3.42E-06	2.83E-06	-5.88E-07
651.590	4983.969	3.65E-06	3.02E-06	-6.32E-07
652.090	4983.969	3.85E-06	3.19E-06	-6.67E-07
652.590	4983.969	4.02E-06	3.32E-06	-6.93E-07
653.090	4983.969	4.14E-06	3.43E-06	-7.12E-07
653.590	4983.969	4.24E-06	3.52E-06	-7.26E-07
654.090	4983.969	4.32E-06	3.59E-06	-7.37E-07
654.590	4983.969	4.40E-06	3.65E-06	-7.45E-07
655.090	4983.969	4.45E-06	3.71E-06	-7.49E-07
655.590	4983.969	4.50E-06	3.75E-06	-7.47E-07
656.090	4983.969	4.52E-06	3.78E-06	-7.37E-07
656.590	4983.969	4.52E-06	3.80E-06	-7.17E-07
657.090	4983.969	4.50E-06	3.81E-06	-6.90E-07
657.590	4983.969	4.49E-06	3.81E-06	-6.72E-07
658.090	4983.969	4.46E-06	3.80E-06	-6.66E-07
658.590	4983.969	4.45E-06	3.78E-06	-6.68E-07
659.090	4983.969	4.43E-06	3.75E-06	-6.74E-07
659.590	4983.969	4.41E-06	3.73E-06	-6.85E-07
660.090	4983.969	4.41E-06	3.71E-06	-6.99E-07
660.590	4983.969	4.43E-06	3.71E-06	-7.19E-07
661.090	4983.969	4.46E-06	3.72E-06	-7.42E-07
661.590	4983.969	4.49E-06	3.73E-06	-7.53E-07
662.090	4983.969	4.48E-06	3.73E-06	-7.49E-07
662.590	4983.969	4.40E-06	3.68E-06	-7.14E-07
663.090	4983.969	4.22E-06	3.59E-06	-6.33E-07
663.590	4983.969	4.00E-06	3.46E-06	-5.43E-07
664.090	4983.969	3.82E-06	3.32E-06	-4.98E-07
664.590	4983.969	3.71E-06	3.21E-06	-4.96E-07
665.090	4983.969	3.64E-06	3.15E-06	-4.95E-07
665.590	4983.969	3.60E-06	3.11E-06	-4.92E-07
666.090	4983.969	3.53E-06	3.07E-06	-4.67E-07
666.590	4983.969	3.42E-06	2.99E-06	-4.28E-07
667.090	4983.969	3.30E-06	2.89E-06	-4.13E-07
667.590	4983.969	3.18E-06	2.79E-06	-3.99E-07
668.090	4983.969	3.10E-06	2.72E-06	-3.81E-07
668.590	4983.969	3.07E-06	2.67E-06	-4.05E-07
669.090	4983.969	3.10E-06	2.62E-06	-4.84E-07
669.590	4983.969	3.15E-06	2.59E-06	-5.61E-07
670.090	4983.969	3.12E-06	2.55E-06	-5.69E-07
670.590	4983.969	3.02E-06	2.52E-06	-4.99E-07
671.090	4983.969	2.94E-06	2.53E-06	-4.07E-07
671.590	4983.969	2.91E-06	2.53E-06	-3.85E-07
672.090	4983.969	2.89E-06	2.48E-06	-4.06E-07
672.590	4983.969	2.88E-06	2.45E-06	-4.34E-07
673.090	4983.969	2.89E-06	2.43E-06	-4.57E-07
673.590	4983.969	2.91E-06	2.43E-06	-4.80E-07
674.090	4983.969	2.89E-06	2.41E-06	-4.86E-07
674.590	4983.969	2.86E-06	2.39E-06	-4.66E-07
675.090	4983.969	2.81E-06	2.37E-06	-4.37E-07
675.590	4983.969	2.77E-06	2.36E-06	-4.11E-07
676.090	4983.969	2.74E-06	2.34E-06	-3.95E-07
676.590	4983.969	2.71E-06	2.32E-06	-3.90E-07
677.090	4983.969	2.68E-06	2.29E-06	-3.84E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
677.590	4983.969	2.64E-06	2.27E-06	-3.69E-07
678.090	4983.969	2.59E-06	2.24E-06	-3.50E-07
678.590	4983.969	2.54E-06	2.21E-06	-3.31E-07
679.090	4983.969	2.50E-06	2.18E-06	-3.19E-07
679.590	4983.969	2.46E-06	2.15E-06	-3.12E-07
680.090	4983.969	2.44E-06	2.13E-06	-3.12E-07
680.590	4983.969	2.42E-06	2.11E-06	-3.15E-07
681.090	4983.969	2.41E-06	2.09E-06	-3.18E-07
681.590	4983.969	2.40E-06	2.08E-06	-3.18E-07
682.090	4983.969	2.38E-06	2.07E-06	-3.17E-07
682.590	4983.969	2.37E-06	2.06E-06	-3.15E-07
683.090	4983.969	2.36E-06	2.05E-06	-3.16E-07
683.590	4983.969	2.36E-06	2.04E-06	-3.22E-07
684.090	4983.969	2.35E-06	2.02E-06	-3.30E-07
684.590	4983.969	2.35E-06	2.01E-06	-3.37E-07
685.090	4983.969	2.33E-06	1.99E-06	-3.38E-07
685.590	4983.969	2.32E-06	1.98E-06	-3.35E-07
686.090	4983.969	2.30E-06	1.97E-06	-3.28E-07
686.590	4983.969	2.27E-06	1.96E-06	-3.18E-07
687.090	4983.969	2.22E-06	1.91E-06	-3.04E-07
687.590	4983.969	2.14E-06	1.85E-06	-2.90E-07
688.090	4983.969	2.05E-06	1.77E-06	-2.73E-07
688.590	4983.969	1.93E-06	1.68E-06	-2.54E-07
689.090	4983.969	1.80E-06	1.57E-06	-2.36E-07
689.590	4983.969	1.66E-06	1.44E-06	-2.16E-07
650.090	4984.469	2.87E-06	2.39E-06	-4.74E-07
650.590	4984.469	3.18E-06	2.64E-06	-5.37E-07
651.090	4984.469	3.46E-06	2.87E-06	-5.91E-07
651.590	4984.469	3.70E-06	3.07E-06	-6.38E-07
652.090	4984.469	3.92E-06	3.24E-06	-6.77E-07
652.590	4984.469	4.10E-06	3.39E-06	-7.10E-07
653.090	4984.469	4.25E-06	3.51E-06	-7.35E-07
653.590	4984.469	4.37E-06	3.62E-06	-7.56E-07
654.090	4984.469	4.48E-06	3.70E-06	-7.71E-07
654.590	4984.469	4.55E-06	3.77E-06	-7.82E-07
655.090	4984.469	4.61E-06	3.83E-06	-7.87E-07
655.590	4984.469	4.65E-06	3.87E-06	-7.85E-07
656.090	4984.469	4.66E-06	3.89E-06	-7.76E-07
656.590	4984.469	4.67E-06	3.91E-06	-7.61E-07
657.090	4984.469	4.68E-06	3.94E-06	-7.41E-07
657.590	4984.469	4.68E-06	3.96E-06	-7.24E-07
658.090	4984.469	4.66E-06	3.94E-06	-7.13E-07
658.590	4984.469	4.63E-06	3.92E-06	-7.07E-07
659.090	4984.469	4.62E-06	3.91E-06	-7.10E-07
659.590	4984.469	4.60E-06	3.89E-06	-7.18E-07
660.090	4984.469	4.60E-06	3.87E-06	-7.32E-07
660.590	4984.469	4.63E-06	3.88E-06	-7.52E-07
661.090	4984.469	4.67E-06	3.89E-06	-7.77E-07
661.590	4984.469	4.71E-06	3.91E-06	-7.98E-07
662.090	4984.469	4.72E-06	3.92E-06	-8.02E-07
662.590	4984.469	4.66E-06	3.88E-06	-7.76E-07
663.090	4984.469	4.49E-06	3.79E-06	-6.99E-07
663.590	4984.469	4.23E-06	3.64E-06	-5.89E-07
664.090	4984.469	3.99E-06	3.47E-06	-5.19E-07
664.590	4984.469	3.85E-06	3.34E-06	-5.12E-07
665.090	4984.469	3.77E-06	3.26E-06	-5.16E-07
665.590	4984.469	3.72E-06	3.21E-06	-5.10E-07
666.090	4984.469	3.64E-06	3.16E-06	-4.83E-07
666.590	4984.469	3.54E-06	3.09E-06	-4.44E-07
667.090	4984.469	3.40E-06	2.98E-06	-4.20E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
667.590	4984.469	3.27E-06	2.87E-06	-4.03E-07
668.090	4984.469	3.18E-06	2.80E-06	-3.84E-07
668.590	4984.469	3.16E-06	2.75E-06	-4.15E-07
669.090	4984.469	3.21E-06	2.71E-06	-5.09E-07
669.590	4984.469	3.28E-06	2.68E-06	-5.94E-07
670.090	4984.469	3.23E-06	2.64E-06	-5.93E-07
670.590	4984.469	3.13E-06	2.62E-06	-5.08E-07
671.090	4984.469	3.04E-06	2.64E-06	-4.04E-07
671.590	4984.469	3.00E-06	2.61E-06	-3.91E-07
672.090	4984.469	2.98E-06	2.56E-06	-4.23E-07
672.590	4984.469	2.99E-06	2.53E-06	-4.57E-07
673.090	4984.469	3.00E-06	2.51E-06	-4.86E-07
673.590	4984.469	3.00E-06	2.50E-06	-5.00E-07
674.090	4984.469	2.97E-06	2.48E-06	-4.87E-07
674.590	4984.469	2.92E-06	2.46E-06	-4.58E-07
675.090	4984.469	2.87E-06	2.44E-06	-4.28E-07
675.590	4984.469	2.83E-06	2.42E-06	-4.10E-07
676.090	4984.469	2.81E-06	2.40E-06	-4.05E-07
676.590	4984.469	2.78E-06	2.38E-06	-4.01E-07
677.090	4984.469	2.74E-06	2.35E-06	-3.88E-07
677.590	4984.469	2.70E-06	2.33E-06	-3.68E-07
678.090	4984.469	2.65E-06	2.30E-06	-3.47E-07
678.590	4984.469	2.60E-06	2.27E-06	-3.32E-07
679.090	4984.469	2.57E-06	2.24E-06	-3.26E-07
679.590	4984.469	2.54E-06	2.22E-06	-3.25E-07
680.090	4984.469	2.53E-06	2.20E-06	-3.28E-07
680.590	4984.469	2.52E-06	2.19E-06	-3.33E-07
681.090	4984.469	2.52E-06	2.18E-06	-3.35E-07
681.590	4984.469	2.51E-06	2.18E-06	-3.35E-07
682.090	4984.469	2.51E-06	2.17E-06	-3.36E-07
682.590	4984.469	2.50E-06	2.16E-06	-3.40E-07
683.090	4984.469	2.50E-06	2.15E-06	-3.48E-07
683.590	4984.469	2.50E-06	2.14E-06	-3.58E-07
684.090	4984.469	2.49E-06	2.13E-06	-3.64E-07
684.590	4984.469	2.47E-06	2.11E-06	-3.61E-07
685.090	4984.469	2.44E-06	2.09E-06	-3.51E-07
685.590	4984.469	2.42E-06	2.08E-06	-3.40E-07
686.090	4984.469	2.40E-06	2.07E-06	-3.30E-07
686.590	4984.469	2.38E-06	2.06E-06	-3.20E-07
687.090	4984.469	2.33E-06	2.02E-06	-3.09E-07
687.590	4984.469	2.24E-06	1.95E-06	-2.94E-07
688.090	4984.469	2.14E-06	1.86E-06	-2.79E-07
688.590	4984.469	2.02E-06	1.76E-06	-2.62E-07
689.090	4984.469	1.88E-06	1.64E-06	-2.44E-07
689.590	4984.469	1.73E-06	1.50E-06	-2.25E-07
650.090	4984.969	2.90E-06	2.42E-06	-4.73E-07
650.590	4984.969	3.21E-06	2.67E-06	-5.35E-07
651.090	4984.969	3.49E-06	2.90E-06	-5.90E-07
651.590	4984.969	3.75E-06	3.11E-06	-6.38E-07
652.090	4984.969	3.96E-06	3.29E-06	-6.78E-07
652.590	4984.969	4.15E-06	3.44E-06	-7.14E-07
653.090	4984.969	4.32E-06	3.57E-06	-7.44E-07
653.590	4984.969	4.47E-06	3.70E-06	-7.73E-07
654.090	4984.969	4.60E-06	3.80E-06	-7.95E-07
654.590	4984.969	4.71E-06	3.89E-06	-8.16E-07
655.090	4984.969	4.78E-06	3.96E-06	-8.26E-07
655.590	4984.969	4.83E-06	4.00E-06	-8.26E-07
656.090	4984.969	4.83E-06	4.01E-06	-8.14E-07
656.590	4984.969	4.80E-06	4.01E-06	-7.91E-07
657.090	4984.969	4.80E-06	4.02E-06	-7.77E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
657.590	4984.969	4.81E-06	4.04E-06	-7.69E-07
658.090	4984.969	4.80E-06	4.04E-06	-7.61E-07
658.590	4984.969	4.81E-06	4.05E-06	-7.60E-07
659.090	4984.969	4.82E-06	4.06E-06	-7.59E-07
659.590	4984.969	4.81E-06	4.05E-06	-7.57E-07
660.090	4984.969	4.84E-06	4.05E-06	-7.64E-07
660.590	4984.969	4.84E-06	4.05E-06	-7.83E-07
661.090	4984.969	4.90E-06	4.08E-06	-8.12E-07
661.590	4984.969	4.96E-06	4.12E-06	-8.45E-07
662.090	4984.969	4.99E-06	4.13E-06	-8.57E-07
662.590	4984.969	4.92E-06	4.09E-06	-8.33E-07
663.090	4984.969	4.75E-06	3.99E-06	-7.55E-07
663.590	4984.969	4.46E-06	3.83E-06	-6.36E-07
664.090	4984.969	4.19E-06	3.63E-06	-5.59E-07
664.590	4984.969	4.01E-06	3.47E-06	-5.37E-07
665.090	4984.969	3.92E-06	3.38E-06	-5.37E-07
665.590	4984.969	3.85E-06	3.32E-06	-5.29E-07
666.090	4984.969	3.76E-06	3.27E-06	-4.91E-07
666.590	4984.969	3.64E-06	3.19E-06	-4.42E-07
667.090	4984.969	3.49E-06	3.07E-06	-4.17E-07
667.590	4984.969	3.36E-06	2.95E-06	-4.04E-07
668.090	4984.969	3.27E-06	2.88E-06	-3.84E-07
668.590	4984.969	3.24E-06	2.82E-06	-4.17E-07
669.090	4984.969	3.31E-06	2.79E-06	-5.26E-07
669.590	4984.969	3.39E-06	2.77E-06	-6.17E-07
670.090	4984.969	3.34E-06	2.73E-06	-6.04E-07
670.590	4984.969	3.22E-06	2.72E-06	-5.01E-07
671.090	4984.969	3.13E-06	2.74E-06	-3.98E-07
671.590	4984.969	3.10E-06	2.69E-06	-4.11E-07
672.090	4984.969	3.11E-06	2.65E-06	-4.62E-07
672.590	4984.969	3.12E-06	2.62E-06	-5.02E-07
673.090	4984.969	3.12E-06	2.60E-06	-5.21E-07
673.590	4984.969	3.09E-06	2.58E-06	-5.10E-07
674.090	4984.969	3.03E-06	2.55E-06	-4.77E-07
674.590	4984.969	2.97E-06	2.53E-06	-4.45E-07
675.090	4984.969	2.93E-06	2.51E-06	-4.24E-07
675.590	4984.969	2.90E-06	2.49E-06	-4.15E-07
676.090	4984.969	2.88E-06	2.46E-06	-4.12E-07
676.590	4984.969	2.84E-06	2.44E-06	-4.04E-07
677.090	4984.969	2.80E-06	2.42E-06	-3.85E-07
677.590	4984.969	2.76E-06	2.39E-06	-3.65E-07
678.090	4984.969	2.72E-06	2.37E-06	-3.49E-07
678.590	4984.969	2.68E-06	2.34E-06	-3.42E-07
679.090	4984.969	2.65E-06	2.31E-06	-3.41E-07
679.590	4984.969	2.64E-06	2.29E-06	-3.43E-07
680.090	4984.969	2.63E-06	2.28E-06	-3.49E-07
680.590	4984.969	2.64E-06	2.28E-06	-3.54E-07
681.090	4984.969	2.65E-06	2.29E-06	-3.58E-07
681.590	4984.969	2.66E-06	2.30E-06	-3.62E-07
682.090	4984.969	2.66E-06	2.29E-06	-3.68E-07
682.590	4984.969	2.66E-06	2.28E-06	-3.74E-07
683.090	4984.969	2.65E-06	2.27E-06	-3.80E-07
683.590	4984.969	2.64E-06	2.25E-06	-3.81E-07
684.090	4984.969	2.61E-06	2.24E-06	-3.74E-07
684.590	4984.969	2.58E-06	2.22E-06	-3.62E-07
685.090	4984.969	2.55E-06	2.20E-06	-3.50E-07
685.590	4984.969	2.53E-06	2.19E-06	-3.42E-07
686.090	4984.969	2.50E-06	2.17E-06	-3.35E-07
686.590	4984.969	2.47E-06	2.15E-06	-3.26E-07
687.090	4984.969	2.42E-06	2.11E-06	-3.16E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
687.590	4984.969	2.34E-06	2.04E-06	-3.06E-07
688.090	4984.969	2.24E-06	1.94E-06	-2.93E-07
688.590	4984.969	2.11E-06	1.83E-06	-2.77E-07
689.090	4984.969	1.96E-06	1.70E-06	-2.58E-07
689.590	4984.969	1.79E-06	1.56E-06	-2.36E-07
650.090	4985.469	2.92E-06	2.45E-06	-4.69E-07
650.590	4985.469	3.23E-06	2.70E-06	-5.30E-07
651.090	4985.469	3.52E-06	2.94E-06	-5.85E-07
651.590	4985.469	3.78E-06	3.15E-06	-6.33E-07
652.090	4985.469	4.00E-06	3.33E-06	-6.75E-07
652.590	4985.469	4.20E-06	3.49E-06	-7.12E-07
653.090	4985.469	4.37E-06	3.62E-06	-7.43E-07
653.590	4985.469	4.53E-06	3.75E-06	-7.75E-07
654.090	4985.469	4.67E-06	3.87E-06	-8.02E-07
654.590	4985.469	4.79E-06	3.97E-06	-8.26E-07
655.090	4985.469	4.90E-06	4.06E-06	-8.47E-07
655.590	4985.469	4.99E-06	4.12E-06	-8.62E-07
656.090	4985.469	4.98E-06	4.13E-06	-8.53E-07
656.590	4985.469	4.92E-06	4.10E-06	-8.25E-07
657.090	4985.469	4.88E-06	4.08E-06	-8.02E-07
657.590	4985.469	4.88E-06	4.09E-06	-7.92E-07
658.090	4985.469	4.90E-06	4.11E-06	-7.93E-07
658.590	4985.469	4.95E-06	4.15E-06	-8.05E-07
659.090	4985.469	4.99E-06	4.18E-06	-8.12E-07
659.590	4985.469	5.01E-06	4.20E-06	-8.09E-07
660.090	4985.469	5.02E-06	4.21E-06	-8.03E-07
660.590	4985.469	5.05E-06	4.23E-06	-8.12E-07
661.090	4985.469	5.12E-06	4.28E-06	-8.46E-07
661.590	4985.469	5.23E-06	4.34E-06	-8.92E-07
662.090	4985.469	5.30E-06	4.38E-06	-9.22E-07
662.590	4985.469	5.22E-06	4.32E-06	-8.96E-07
663.090	4985.469	5.00E-06	4.21E-06	-7.91E-07
663.590	4985.469	4.71E-06	4.03E-06	-6.84E-07
664.090	4985.469	4.42E-06	3.80E-06	-6.20E-07
664.590	4985.469	4.21E-06	3.63E-06	-5.79E-07
665.090	4985.469	4.08E-06	3.52E-06	-5.60E-07
665.590	4985.469	3.99E-06	3.44E-06	-5.49E-07
666.090	4985.469	3.87E-06	3.37E-06	-4.99E-07
666.590	4985.469	3.72E-06	3.28E-06	-4.35E-07
667.090	4985.469	3.57E-06	3.16E-06	-4.18E-07
667.590	4985.469	3.45E-06	3.04E-06	-4.13E-07
668.090	4985.469	3.36E-06	2.97E-06	-3.86E-07
668.590	4985.469	3.32E-06	2.91E-06	-4.14E-07
669.090	4985.469	3.42E-06	2.88E-06	-5.33E-07
669.590	4985.469	3.49E-06	2.86E-06	-6.28E-07
670.090	4985.469	3.42E-06	2.82E-06	-6.00E-07
670.590	4985.469	3.31E-06	2.83E-06	-4.86E-07
671.090	4985.469	3.24E-06	2.83E-06	-4.13E-07
671.590	4985.469	3.24E-06	2.78E-06	-4.62E-07
672.090	4985.469	3.27E-06	2.74E-06	-5.27E-07
672.590	4985.469	3.27E-06	2.72E-06	-5.56E-07
673.090	4985.469	3.23E-06	2.68E-06	-5.47E-07
673.590	4985.469	3.17E-06	2.66E-06	-5.09E-07
674.090	4985.469	3.09E-06	2.62E-06	-4.64E-07
674.590	4985.469	3.03E-06	2.60E-06	-4.33E-07
675.090	4985.469	2.99E-06	2.57E-06	-4.21E-07
675.590	4985.469	2.97E-06	2.55E-06	-4.19E-07
676.090	4985.469	2.94E-06	2.53E-06	-4.12E-07
676.590	4985.469	2.90E-06	2.50E-06	-3.99E-07
677.090	4985.469	2.87E-06	2.48E-06	-3.81E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
677.590	4985.469	2.83E-06	2.46E-06	-3.67E-07
678.090	4985.469	2.79E-06	2.43E-06	-3.60E-07
678.590	4985.469	2.77E-06	2.41E-06	-3.59E-07
679.090	4985.469	2.76E-06	2.40E-06	-3.63E-07
679.590	4985.469	2.76E-06	2.39E-06	-3.68E-07
680.090	4985.469	2.76E-06	2.38E-06	-3.74E-07
680.590	4985.469	2.77E-06	2.39E-06	-3.79E-07
681.090	4985.469	2.80E-06	2.41E-06	-3.87E-07
681.590	4985.469	2.82E-06	2.42E-06	-3.92E-07
682.090	4985.469	2.81E-06	2.42E-06	-3.94E-07
682.590	4985.469	2.80E-06	2.40E-06	-3.93E-07
683.090	4985.469	2.77E-06	2.38E-06	-3.89E-07
683.590	4985.469	2.75E-06	2.37E-06	-3.82E-07
684.090	4985.469	2.72E-06	2.35E-06	-3.72E-07
684.590	4985.469	2.70E-06	2.33E-06	-3.63E-07
685.090	4985.469	2.68E-06	2.32E-06	-3.58E-07
685.590	4985.469	2.66E-06	2.30E-06	-3.56E-07
686.090	4985.469	2.63E-06	2.27E-06	-3.52E-07
686.590	4985.469	2.59E-06	2.24E-06	-3.46E-07
687.090	4985.469	2.53E-06	2.20E-06	-3.39E-07
687.590	4985.469	2.45E-06	2.12E-06	-3.30E-07
688.090	4985.469	2.34E-06	2.02E-06	-3.18E-07
688.590	4985.469	2.21E-06	1.91E-06	-3.00E-07
689.090	4985.469	2.04E-06	1.77E-06	-2.77E-07
689.590	4985.469	1.86E-06	1.61E-06	-2.51E-07
650.090	4985.969	2.94E-06	2.47E-06	-4.67E-07
650.590	4985.969	3.26E-06	2.73E-06	-5.26E-07
651.090	4985.969	3.55E-06	2.97E-06	-5.80E-07
651.590	4985.969	3.81E-06	3.18E-06	-6.27E-07
652.090	4985.969	4.03E-06	3.36E-06	-6.68E-07
652.590	4985.969	4.23E-06	3.53E-06	-7.05E-07
653.090	4985.969	4.42E-06	3.68E-06	-7.40E-07
653.590	4985.969	4.57E-06	3.80E-06	-7.71E-07
654.090	4985.969	4.71E-06	3.92E-06	-7.97E-07
654.590	4985.969	4.83E-06	4.01E-06	-8.18E-07
655.090	4985.969	4.95E-06	4.11E-06	-8.43E-07
655.590	4985.969	5.07E-06	4.20E-06	-8.70E-07
656.090	4985.969	5.09E-06	4.22E-06	-8.74E-07
656.590	4985.969	5.04E-06	4.19E-06	-8.56E-07
657.090	4985.969	4.99E-06	4.15E-06	-8.31E-07
657.590	4985.969	4.98E-06	4.16E-06	-8.22E-07
658.090	4985.969	5.02E-06	4.19E-06	-8.27E-07
658.590	4985.969	5.07E-06	4.24E-06	-8.36E-07
659.090	4985.969	5.13E-06	4.28E-06	-8.49E-07
659.590	4985.969	5.18E-06	4.32E-06	-8.58E-07
660.090	4985.969	5.21E-06	4.36E-06	-8.54E-07
660.590	4985.969	5.24E-06	4.39E-06	-8.50E-07
661.090	4985.969	5.32E-06	4.45E-06	-8.74E-07
661.590	4985.969	5.48E-06	4.54E-06	-9.36E-07
662.090	4985.969	5.62E-06	4.61E-06	-1.01E-06
662.590	4985.969	5.58E-06	4.60E-06	-9.78E-07
663.090	4985.969	5.31E-06	4.49E-06	-8.22E-07
663.590	4985.969	5.01E-06	4.28E-06	-7.29E-07
664.090	4985.969	4.71E-06	4.02E-06	-6.91E-07
664.590	4985.969	4.45E-06	3.81E-06	-6.41E-07
665.090	4985.969	4.27E-06	3.68E-06	-5.97E-07
665.590	4985.969	4.16E-06	3.59E-06	-5.69E-07
666.090	4985.969	4.01E-06	3.50E-06	-5.15E-07
666.590	4985.969	3.83E-06	3.38E-06	-4.49E-07
667.090	4985.969	3.68E-06	3.25E-06	-4.35E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
667.590	4985.969	3.57E-06	3.13E-06	-4.41E-07
668.090	4985.969	3.47E-06	3.06E-06	-4.11E-07
668.590	4985.969	3.41E-06	2.99E-06	-4.19E-07
669.090	4985.969	3.51E-06	2.96E-06	-5.47E-07
669.590	4985.969	3.56E-06	2.92E-06	-6.35E-07
670.090	4985.969	3.49E-06	2.89E-06	-5.99E-07
670.590	4985.969	3.41E-06	2.92E-06	-4.91E-07
671.090	4985.969	3.36E-06	2.90E-06	-4.63E-07
671.590	4985.969	3.38E-06	2.85E-06	-5.30E-07
672.090	4985.969	3.42E-06	2.83E-06	-5.87E-07
672.590	4985.969	3.39E-06	2.80E-06	-5.92E-07
673.090	4985.969	3.31E-06	2.75E-06	-5.57E-07
673.590	4985.969	3.22E-06	2.72E-06	-5.03E-07
674.090	4985.969	3.14E-06	2.68E-06	-4.56E-07
674.590	4985.969	3.09E-06	2.66E-06	-4.29E-07
675.090	4985.969	3.05E-06	2.64E-06	-4.18E-07
675.590	4985.969	3.03E-06	2.61E-06	-4.16E-07
676.090	4985.969	3.00E-06	2.59E-06	-4.08E-07
676.590	4985.969	2.97E-06	2.57E-06	-3.97E-07
677.090	4985.969	2.94E-06	2.56E-06	-3.86E-07
677.590	4985.969	2.91E-06	2.53E-06	-3.81E-07
678.090	4985.969	2.89E-06	2.51E-06	-3.80E-07
678.590	4985.969	2.88E-06	2.50E-06	-3.83E-07
679.090	4985.969	2.89E-06	2.50E-06	-3.90E-07
679.590	4985.969	2.90E-06	2.51E-06	-3.97E-07
680.090	4985.969	2.91E-06	2.51E-06	-4.03E-07
680.590	4985.969	2.91E-06	2.51E-06	-4.04E-07
681.090	4985.969	2.94E-06	2.53E-06	-4.06E-07
681.590	4985.969	2.95E-06	2.55E-06	-4.09E-07
682.090	4985.969	2.94E-06	2.53E-06	-4.04E-07
682.590	4985.969	2.91E-06	2.52E-06	-3.99E-07
683.090	4985.969	2.89E-06	2.50E-06	-3.94E-07
683.590	4985.969	2.87E-06	2.49E-06	-3.89E-07
684.090	4985.969	2.86E-06	2.47E-06	-3.86E-07
684.590	4985.969	2.84E-06	2.46E-06	-3.84E-07
685.090	4985.969	2.83E-06	2.44E-06	-3.84E-07
685.590	4985.969	2.80E-06	2.41E-06	-3.85E-07
686.090	4985.969	2.76E-06	2.38E-06	-3.83E-07
686.590	4985.969	2.72E-06	2.34E-06	-3.81E-07
687.090	4985.969	2.66E-06	2.28E-06	-3.76E-07
687.590	4985.969	2.57E-06	2.20E-06	-3.67E-07
688.090	4985.969	2.45E-06	2.09E-06	-3.51E-07
688.590	4985.969	2.30E-06	1.97E-06	-3.30E-07
689.090	4985.969	2.13E-06	1.83E-06	-3.01E-07
689.590	4985.969	1.93E-06	1.66E-06	-2.69E-07
650.090	4986.469	2.98E-06	2.51E-06	-4.68E-07
650.590	4986.469	3.29E-06	2.77E-06	-5.25E-07
651.090	4986.469	3.58E-06	3.00E-06	-5.76E-07
651.590	4986.469	3.84E-06	3.22E-06	-6.22E-07
652.090	4986.469	4.06E-06	3.40E-06	-6.61E-07
652.590	4986.469	4.27E-06	3.57E-06	-6.99E-07
653.090	4986.469	4.45E-06	3.72E-06	-7.35E-07
653.590	4986.469	4.61E-06	3.85E-06	-7.64E-07
654.090	4986.469	4.76E-06	3.97E-06	-7.88E-07
654.590	4986.469	4.88E-06	4.07E-06	-8.07E-07
655.090	4986.469	4.99E-06	4.16E-06	-8.27E-07
655.590	4986.469	5.09E-06	4.24E-06	-8.52E-07
656.090	4986.469	5.15E-06	4.28E-06	-8.71E-07
656.590	4986.469	5.14E-06	4.27E-06	-8.71E-07
657.090	4986.469	5.12E-06	4.26E-06	-8.64E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
657.590	4986.469	5.14E-06	4.27E-06	-8.65E-07
658.090	4986.469	5.17E-06	4.30E-06	-8.69E-07
658.590	4986.469	5.21E-06	4.34E-06	-8.71E-07
659.090	4986.469	5.26E-06	4.38E-06	-8.79E-07
659.590	4986.469	5.32E-06	4.43E-06	-8.94E-07
660.090	4986.469	5.38E-06	4.47E-06	-9.02E-07
660.590	4986.469	5.42E-06	4.52E-06	-9.02E-07
661.090	4986.469	5.50E-06	4.59E-06	-9.16E-07
661.590	4986.469	5.66E-06	4.68E-06	-9.77E-07
662.090	4986.469	5.85E-06	4.78E-06	-1.06E-06
662.590	4986.469	5.89E-06	4.83E-06	-1.06E-06
663.090	4986.469	5.66E-06	4.74E-06	-9.19E-07
663.590	4986.469	5.34E-06	4.55E-06	-7.88E-07
664.090	4986.469	5.05E-06	4.29E-06	-7.57E-07
664.590	4986.469	4.75E-06	4.03E-06	-7.21E-07
665.090	4986.469	4.52E-06	3.86E-06	-6.60E-07
665.590	4986.469	4.35E-06	3.75E-06	-6.05E-07
666.090	4986.469	4.19E-06	3.65E-06	-5.37E-07
666.590	4986.469	3.98E-06	3.52E-06	-4.58E-07
667.090	4986.469	3.81E-06	3.36E-06	-4.47E-07
667.590	4986.469	3.72E-06	3.24E-06	-4.80E-07
668.090	4986.469	3.58E-06	3.14E-06	-4.41E-07
668.590	4986.469	3.49E-06	3.06E-06	-4.23E-07
669.090	4986.469	3.58E-06	3.02E-06	-5.59E-07
669.590	4986.469	3.60E-06	2.96E-06	-6.42E-07
670.090	4986.469	3.55E-06	2.94E-06	-6.10E-07
670.590	4986.469	3.51E-06	2.99E-06	-5.23E-07
671.090	4986.469	3.49E-06	2.97E-06	-5.26E-07
671.590	4986.469	3.51E-06	2.93E-06	-5.85E-07
672.090	4986.469	3.51E-06	2.89E-06	-6.19E-07
672.590	4986.469	3.46E-06	2.85E-06	-6.09E-07
673.090	4986.469	3.36E-06	2.80E-06	-5.64E-07
673.590	4986.469	3.27E-06	2.76E-06	-5.03E-07
674.090	4986.469	3.19E-06	2.74E-06	-4.50E-07
674.590	4986.469	3.15E-06	2.72E-06	-4.26E-07
675.090	4986.469	3.12E-06	2.70E-06	-4.21E-07
675.590	4986.469	3.10E-06	2.68E-06	-4.19E-07
676.090	4986.469	3.08E-06	2.66E-06	-4.13E-07
676.590	4986.469	3.06E-06	2.65E-06	-4.07E-07
677.090	4986.469	3.04E-06	2.64E-06	-4.03E-07
677.590	4986.469	3.02E-06	2.62E-06	-4.03E-07
678.090	4986.469	3.01E-06	2.61E-06	-4.05E-07
678.590	4986.469	3.02E-06	2.61E-06	-4.08E-07
679.090	4986.469	3.03E-06	2.62E-06	-4.14E-07
679.590	4986.469	3.05E-06	2.63E-06	-4.22E-07
680.090	4986.469	3.05E-06	2.63E-06	-4.23E-07
680.590	4986.469	3.04E-06	2.62E-06	-4.19E-07
681.090	4986.469	3.05E-06	2.63E-06	-4.16E-07
681.590	4986.469	3.07E-06	2.65E-06	-4.17E-07
682.090	4986.469	3.06E-06	2.65E-06	-4.17E-07
682.590	4986.469	3.06E-06	2.64E-06	-4.15E-07
683.090	4986.469	3.06E-06	2.64E-06	-4.16E-07
683.590	4986.469	3.04E-06	2.63E-06	-4.16E-07
684.090	4986.469	3.03E-06	2.61E-06	-4.18E-07
684.590	4986.469	3.01E-06	2.59E-06	-4.22E-07
685.090	4986.469	2.98E-06	2.55E-06	-4.25E-07
685.590	4986.469	2.94E-06	2.51E-06	-4.26E-07
686.090	4986.469	2.90E-06	2.47E-06	-4.27E-07
686.590	4986.469	2.85E-06	2.43E-06	-4.27E-07
687.090	4986.469	2.79E-06	2.36E-06	-4.24E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
687.590	4986.469	2.69E-06	2.27E-06	-4.11E-07
688.090	4986.469	2.55E-06	2.16E-06	-3.90E-07
688.590	4986.469	2.39E-06	2.03E-06	-3.59E-07
689.090	4986.469	2.20E-06	1.87E-06	-3.23E-07
689.590	4986.469	1.98E-06	1.70E-06	-2.84E-07
650.090	4986.969	3.03E-06	2.55E-06	-4.71E-07
650.590	4986.969	3.34E-06	2.82E-06	-5.28E-07
651.090	4986.969	3.63E-06	3.06E-06	-5.78E-07
651.590	4986.969	3.89E-06	3.27E-06	-6.20E-07
652.090	4986.969	4.11E-06	3.45E-06	-6.58E-07
652.590	4986.969	4.31E-06	3.62E-06	-6.93E-07
653.090	4986.969	4.49E-06	3.76E-06	-7.27E-07
653.590	4986.969	4.64E-06	3.89E-06	-7.54E-07
654.090	4986.969	4.79E-06	4.02E-06	-7.79E-07
654.590	4986.969	4.92E-06	4.13E-06	-7.98E-07
655.090	4986.969	5.03E-06	4.22E-06	-8.13E-07
655.590	4986.969	5.13E-06	4.29E-06	-8.32E-07
656.090	4986.969	5.21E-06	4.36E-06	-8.57E-07
656.590	4986.969	5.25E-06	4.38E-06	-8.74E-07
657.090	4986.969	5.27E-06	4.39E-06	-8.85E-07
657.590	4986.969	5.32E-06	4.42E-06	-8.97E-07
658.090	4986.969	5.36E-06	4.45E-06	-9.10E-07
658.590	4986.969	5.40E-06	4.48E-06	-9.15E-07
659.090	4986.969	5.43E-06	4.51E-06	-9.17E-07
659.590	4986.969	5.47E-06	4.54E-06	-9.26E-07
660.090	4986.969	5.52E-06	4.58E-06	-9.39E-07
660.590	4986.969	5.58E-06	4.63E-06	-9.52E-07
661.090	4986.969	5.67E-06	4.69E-06	-9.72E-07
661.590	4986.969	5.79E-06	4.78E-06	-1.01E-06
662.090	4986.969	5.97E-06	4.89E-06	-1.08E-06
662.590	4986.969	6.10E-06	4.98E-06	-1.12E-06
663.090	4986.969	6.01E-06	4.96E-06	-1.05E-06
663.590	4986.969	5.70E-06	4.80E-06	-8.96E-07
664.090	4986.969	5.40E-06	4.58E-06	-8.21E-07
664.590	4986.969	5.12E-06	4.32E-06	-8.02E-07
665.090	4986.969	4.83E-06	4.08E-06	-7.48E-07
665.590	4986.969	4.61E-06	3.93E-06	-6.76E-07
666.090	4986.969	4.41E-06	3.83E-06	-5.79E-07
666.590	4986.969	4.15E-06	3.69E-06	-4.62E-07
667.090	4986.969	3.95E-06	3.50E-06	-4.46E-07
667.590	4986.969	3.84E-06	3.34E-06	-5.04E-07
668.090	4986.969	3.68E-06	3.21E-06	-4.70E-07
668.590	4986.969	3.56E-06	3.12E-06	-4.36E-07
669.090	4986.969	3.64E-06	3.06E-06	-5.71E-07
669.590	4986.969	3.64E-06	2.99E-06	-6.50E-07
670.090	4986.969	3.62E-06	2.99E-06	-6.27E-07
670.590	4986.969	3.63E-06	3.05E-06	-5.78E-07
671.090	4986.969	3.65E-06	3.05E-06	-6.04E-07
671.590	4986.969	3.65E-06	3.01E-06	-6.38E-07
672.090	4986.969	3.60E-06	2.95E-06	-6.48E-07
672.590	4986.969	3.52E-06	2.89E-06	-6.30E-07
673.090	4986.969	3.41E-06	2.85E-06	-5.68E-07
673.590	4986.969	3.32E-06	2.83E-06	-4.96E-07
674.090	4986.969	3.26E-06	2.81E-06	-4.44E-07
674.590	4986.969	3.22E-06	2.79E-06	-4.29E-07
675.090	4986.969	3.20E-06	2.77E-06	-4.31E-07
675.590	4986.969	3.19E-06	2.75E-06	-4.32E-07
676.090	4986.969	3.18E-06	2.75E-06	-4.29E-07
676.590	4986.969	3.17E-06	2.74E-06	-4.28E-07
677.090	4986.969	3.16E-06	2.73E-06	-4.28E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
677.590	4986.969	3.15E-06	2.72E-06	-4.30E-07
678.090	4986.969	3.16E-06	2.73E-06	-4.30E-07
678.590	4986.969	3.16E-06	2.73E-06	-4.28E-07
679.090	4986.969	3.17E-06	2.74E-06	-4.30E-07
679.590	4986.969	3.18E-06	2.75E-06	-4.32E-07
680.090	4986.969	3.17E-06	2.74E-06	-4.33E-07
680.590	4986.969	3.15E-06	2.72E-06	-4.30E-07
681.090	4986.969	3.16E-06	2.74E-06	-4.30E-07
681.590	4986.969	3.19E-06	2.76E-06	-4.32E-07
682.090	4986.969	3.21E-06	2.78E-06	-4.37E-07
682.590	4986.969	3.24E-06	2.80E-06	-4.45E-07
683.090	4986.969	3.26E-06	2.80E-06	-4.55E-07
683.590	4986.969	3.24E-06	2.77E-06	-4.64E-07
684.090	4986.969	3.21E-06	2.74E-06	-4.72E-07
684.590	4986.969	3.17E-06	2.69E-06	-4.77E-07
685.090	4986.969	3.12E-06	2.64E-06	-4.81E-07
685.590	4986.969	3.07E-06	2.59E-06	-4.80E-07
686.090	4986.969	3.01E-06	2.54E-06	-4.75E-07
686.590	4986.969	2.96E-06	2.49E-06	-4.71E-07
687.090	4986.969	2.89E-06	2.42E-06	-4.63E-07
687.590	4986.969	2.77E-06	2.33E-06	-4.42E-07
688.090	4986.969	2.62E-06	2.21E-06	-4.12E-07
688.590	4986.969	2.44E-06	2.06E-06	-3.75E-07
689.090	4986.969	2.24E-06	1.90E-06	-3.34E-07
689.590	4986.969	2.01E-06	1.72E-06	-2.91E-07
650.090	4987.469	3.09E-06	2.61E-06	-4.80E-07
650.590	4987.469	3.41E-06	2.88E-06	-5.37E-07
651.090	4987.469	3.71E-06	3.12E-06	-5.86E-07
651.590	4987.469	3.96E-06	3.34E-06	-6.27E-07
652.090	4987.469	4.18E-06	3.52E-06	-6.62E-07
652.590	4987.469	4.37E-06	3.67E-06	-6.93E-07
653.090	4987.469	4.53E-06	3.81E-06	-7.19E-07
653.590	4987.469	4.67E-06	3.93E-06	-7.42E-07
654.090	4987.469	4.81E-06	4.05E-06	-7.65E-07
654.590	4987.469	4.96E-06	4.17E-06	-7.86E-07
655.090	4987.469	5.08E-06	4.28E-06	-8.01E-07
655.590	4987.469	5.19E-06	4.37E-06	-8.18E-07
656.090	4987.469	5.29E-06	4.45E-06	-8.42E-07
656.590	4987.469	5.36E-06	4.50E-06	-8.65E-07
657.090	4987.469	5.42E-06	4.53E-06	-8.89E-07
657.590	4987.469	5.49E-06	4.58E-06	-9.12E-07
658.090	4987.469	5.56E-06	4.62E-06	-9.35E-07
658.590	4987.469	5.61E-06	4.66E-06	-9.51E-07
659.090	4987.469	5.64E-06	4.69E-06	-9.57E-07
659.590	4987.469	5.67E-06	4.70E-06	-9.61E-07
660.090	4987.469	5.69E-06	4.72E-06	-9.68E-07
660.590	4987.469	5.74E-06	4.76E-06	-9.83E-07
661.090	4987.469	5.82E-06	4.81E-06	-1.01E-06
661.590	4987.469	5.94E-06	4.89E-06	-1.05E-06
662.090	4987.469	6.11E-06	5.00E-06	-1.11E-06
662.590	4987.469	6.26E-06	5.10E-06	-1.16E-06
663.090	4987.469	6.28E-06	5.12E-06	-1.15E-06
663.590	4987.469	6.07E-06	5.03E-06	-1.04E-06
664.090	4987.469	5.77E-06	4.85E-06	-9.20E-07
664.590	4987.469	5.52E-06	4.64E-06	-8.83E-07
665.090	4987.469	5.22E-06	4.37E-06	-8.44E-07
665.590	4987.469	4.93E-06	4.16E-06	-7.77E-07
666.090	4987.469	4.66E-06	4.00E-06	-6.59E-07
666.590	4987.469	4.35E-06	3.85E-06	-4.92E-07
667.090	4987.469	4.10E-06	3.67E-06	-4.30E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
667.590	4987.469	3.97E-06	3.47E-06	-5.02E-07
668.090	4987.469	3.76E-06	3.28E-06	-4.83E-07
668.590	4987.469	3.61E-06	3.16E-06	-4.55E-07
669.090	4987.469	3.70E-06	3.10E-06	-5.97E-07
669.590	4987.469	3.69E-06	3.02E-06	-6.72E-07
670.090	4987.469	3.71E-06	3.05E-06	-6.57E-07
670.590	4987.469	3.78E-06	3.12E-06	-6.57E-07
671.090	4987.469	3.82E-06	3.12E-06	-6.96E-07
671.590	4987.469	3.77E-06	3.07E-06	-6.99E-07
672.090	4987.469	3.69E-06	3.00E-06	-6.93E-07
672.590	4987.469	3.57E-06	2.93E-06	-6.39E-07
673.090	4987.469	3.46E-06	2.91E-06	-5.47E-07
673.590	4987.469	3.38E-06	2.91E-06	-4.70E-07
674.090	4987.469	3.34E-06	2.89E-06	-4.42E-07
674.590	4987.469	3.31E-06	2.87E-06	-4.43E-07
675.090	4987.469	3.30E-06	2.86E-06	-4.50E-07
675.590	4987.469	3.31E-06	2.85E-06	-4.53E-07
676.090	4987.469	3.31E-06	2.85E-06	-4.55E-07
676.590	4987.469	3.31E-06	2.85E-06	-4.57E-07
677.090	4987.469	3.31E-06	2.85E-06	-4.57E-07
677.590	4987.469	3.32E-06	2.86E-06	-4.58E-07
678.090	4987.469	3.33E-06	2.88E-06	-4.52E-07
678.590	4987.469	3.32E-06	2.87E-06	-4.45E-07
679.090	4987.469	3.31E-06	2.86E-06	-4.44E-07
679.590	4987.469	3.30E-06	2.86E-06	-4.46E-07
680.090	4987.469	3.28E-06	2.84E-06	-4.44E-07
680.590	4987.469	3.27E-06	2.83E-06	-4.40E-07
681.090	4987.469	3.29E-06	2.85E-06	-4.42E-07
681.590	4987.469	3.34E-06	2.88E-06	-4.55E-07
682.090	4987.469	3.38E-06	2.90E-06	-4.75E-07
682.590	4987.469	3.42E-06	2.92E-06	-4.99E-07
683.090	4987.469	3.43E-06	2.91E-06	-5.19E-07
683.590	4987.469	3.40E-06	2.87E-06	-5.31E-07
684.090	4987.469	3.35E-06	2.81E-06	-5.34E-07
684.590	4987.469	3.29E-06	2.75E-06	-5.32E-07
685.090	4987.469	3.21E-06	2.69E-06	-5.23E-07
685.590	4987.469	3.14E-06	2.63E-06	-5.11E-07
686.090	4987.469	3.06E-06	2.57E-06	-4.93E-07
686.590	4987.469	3.00E-06	2.52E-06	-4.80E-07
687.090	4987.469	2.91E-06	2.45E-06	-4.65E-07
687.590	4987.469	2.79E-06	2.35E-06	-4.41E-07
688.090	4987.469	2.63E-06	2.22E-06	-4.09E-07
688.590	4987.469	2.45E-06	2.07E-06	-3.72E-07
689.090	4987.469	2.24E-06	1.91E-06	-3.33E-07
689.590	4987.469	2.02E-06	1.73E-06	-2.91E-07
650.090	4987.969	3.16E-06	2.67E-06	-4.94E-07
650.590	4987.969	3.50E-06	2.95E-06	-5.54E-07
651.090	4987.969	3.81E-06	3.21E-06	-6.06E-07
651.590	4987.969	4.08E-06	3.43E-06	-6.48E-07
652.090	4987.969	4.29E-06	3.61E-06	-6.79E-07
652.590	4987.969	4.46E-06	3.76E-06	-7.06E-07
653.090	4987.969	4.59E-06	3.87E-06	-7.21E-07
653.590	4987.969	4.71E-06	3.98E-06	-7.34E-07
654.090	4987.969	4.85E-06	4.10E-06	-7.50E-07
654.590	4987.969	5.00E-06	4.23E-06	-7.69E-07
655.090	4987.969	5.11E-06	4.33E-06	-7.86E-07
655.590	4987.969	5.23E-06	4.42E-06	-8.05E-07
656.090	4987.969	5.34E-06	4.51E-06	-8.26E-07
656.590	4987.969	5.44E-06	4.60E-06	-8.47E-07
657.090	4987.969	5.53E-06	4.66E-06	-8.71E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
657.590	4987.969	5.62E-06	4.72E-06	-8.99E-07
658.090	4987.969	5.71E-06	4.78E-06	-9.30E-07
658.590	4987.969	5.80E-06	4.84E-06	-9.59E-07
659.090	4987.969	5.87E-06	4.89E-06	-9.78E-07
659.590	4987.969	5.91E-06	4.92E-06	-9.90E-07
660.090	4987.969	5.94E-06	4.94E-06	-9.97E-07
660.590	4987.969	5.96E-06	4.95E-06	-1.01E-06
661.090	4987.969	6.00E-06	4.98E-06	-1.02E-06
661.590	4987.969	6.09E-06	5.03E-06	-1.06E-06
662.090	4987.969	6.26E-06	5.13E-06	-1.13E-06
662.590	4987.969	6.42E-06	5.22E-06	-1.19E-06
663.090	4987.969	6.48E-06	5.27E-06	-1.21E-06
663.590	4987.969	6.42E-06	5.25E-06	-1.17E-06
664.090	4987.969	6.17E-06	5.12E-06	-1.06E-06
664.590	4987.969	5.93E-06	4.95E-06	-9.77E-07
665.090	4987.969	5.66E-06	4.72E-06	-9.34E-07
665.590	4987.969	5.32E-06	4.45E-06	-8.63E-07
666.090	4987.969	4.96E-06	4.21E-06	-7.56E-07
666.590	4987.969	4.57E-06	4.00E-06	-5.72E-07
667.090	4987.969	4.27E-06	3.83E-06	-4.39E-07
667.590	4987.969	4.09E-06	3.62E-06	-4.72E-07
668.090	4987.969	3.83E-06	3.35E-06	-4.80E-07
668.590	4987.969	3.68E-06	3.20E-06	-4.82E-07
669.090	4987.969	3.76E-06	3.14E-06	-6.20E-07
669.590	4987.969	3.75E-06	3.07E-06	-6.82E-07
670.090	4987.969	3.83E-06	3.13E-06	-7.00E-07
670.590	4987.969	3.95E-06	3.20E-06	-7.50E-07
671.090	4987.969	3.96E-06	3.20E-06	-7.61E-07
671.590	4987.969	3.87E-06	3.14E-06	-7.38E-07
672.090	4987.969	3.74E-06	3.03E-06	-7.08E-07
672.590	4987.969	3.60E-06	2.99E-06	-6.12E-07
673.090	4987.969	3.50E-06	2.99E-06	-5.11E-07
673.590	4987.969	3.45E-06	2.99E-06	-4.63E-07
674.090	4987.969	3.44E-06	2.97E-06	-4.65E-07
674.590	4987.969	3.44E-06	2.96E-06	-4.79E-07
675.090	4987.969	3.45E-06	2.96E-06	-4.87E-07
675.590	4987.969	3.46E-06	2.97E-06	-4.92E-07
676.090	4987.969	3.48E-06	2.98E-06	-4.96E-07
676.590	4987.969	3.48E-06	2.99E-06	-4.95E-07
677.090	4987.969	3.49E-06	3.00E-06	-4.90E-07
677.590	4987.969	3.50E-06	3.02E-06	-4.84E-07
678.090	4987.969	3.51E-06	3.03E-06	-4.75E-07
678.590	4987.969	3.48E-06	3.01E-06	-4.65E-07
679.090	4987.969	3.45E-06	2.99E-06	-4.59E-07
679.590	4987.969	3.41E-06	2.96E-06	-4.52E-07
680.090	4987.969	3.39E-06	2.94E-06	-4.53E-07
680.590	4987.969	3.41E-06	2.94E-06	-4.61E-07
681.090	4987.969	3.42E-06	2.95E-06	-4.75E-07
681.590	4987.969	3.45E-06	2.95E-06	-4.98E-07
682.090	4987.969	3.49E-06	2.96E-06	-5.28E-07
682.590	4987.969	3.52E-06	2.97E-06	-5.54E-07
683.090	4987.969	3.51E-06	2.95E-06	-5.68E-07
683.590	4987.969	3.45E-06	2.89E-06	-5.64E-07
684.090	4987.969	3.38E-06	2.83E-06	-5.53E-07
684.590	4987.969	3.32E-06	2.78E-06	-5.38E-07
685.090	4987.969	3.24E-06	2.72E-06	-5.19E-07
685.590	4987.969	3.15E-06	2.65E-06	-4.98E-07
686.090	4987.969	3.06E-06	2.59E-06	-4.76E-07
686.590	4987.969	2.98E-06	2.52E-06	-4.57E-07
687.090	4987.969	2.88E-06	2.44E-06	-4.40E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
687.590	4987.969	2.76E-06	2.34E-06	-4.17E-07
688.090	4987.969	2.60E-06	2.22E-06	-3.88E-07
688.590	4987.969	2.42E-06	2.07E-06	-3.55E-07
689.090	4987.969	2.23E-06	1.91E-06	-3.21E-07
689.590	4987.969	2.02E-06	1.74E-06	-2.86E-07
650.090	4988.469	3.25E-06	2.74E-06	-5.10E-07
650.590	4988.469	3.62E-06	3.04E-06	-5.77E-07
651.090	4988.469	3.95E-06	3.32E-06	-6.36E-07
651.590	4988.469	4.21E-06	3.54E-06	-6.78E-07
652.090	4988.469	4.41E-06	3.71E-06	-7.08E-07
652.590	4988.469	4.57E-06	3.84E-06	-7.28E-07
653.090	4988.469	4.69E-06	3.95E-06	-7.41E-07
653.590	4988.469	4.80E-06	4.06E-06	-7.48E-07
654.090	4988.469	4.92E-06	4.16E-06	-7.55E-07
654.590	4988.469	5.04E-06	4.27E-06	-7.62E-07
655.090	4988.469	5.16E-06	4.38E-06	-7.76E-07
655.590	4988.469	5.27E-06	4.48E-06	-7.96E-07
656.090	4988.469	5.39E-06	4.57E-06	-8.15E-07
656.590	4988.469	5.49E-06	4.66E-06	-8.29E-07
657.090	4988.469	5.59E-06	4.75E-06	-8.43E-07
657.590	4988.469	5.68E-06	4.82E-06	-8.61E-07
658.090	4988.469	5.79E-06	4.90E-06	-8.89E-07
658.590	4988.469	5.91E-06	4.99E-06	-9.22E-07
659.090	4988.469	6.03E-06	5.07E-06	-9.59E-07
659.590	4988.469	6.14E-06	5.15E-06	-9.90E-07
660.090	4988.469	6.21E-06	5.20E-06	-1.01E-06
660.590	4988.469	6.25E-06	5.23E-06	-1.02E-06
661.090	4988.469	6.25E-06	5.23E-06	-1.03E-06
661.590	4988.469	6.29E-06	5.24E-06	-1.05E-06
662.090	4988.469	6.40E-06	5.29E-06	-1.12E-06
662.590	4988.469	6.55E-06	5.36E-06	-1.19E-06
663.090	4988.469	6.65E-06	5.41E-06	-1.24E-06
663.590	4988.469	6.68E-06	5.44E-06	-1.24E-06
664.090	4988.469	6.57E-06	5.38E-06	-1.18E-06
664.590	4988.469	6.32E-06	5.24E-06	-1.09E-06
665.090	4988.469	6.05E-06	5.04E-06	-1.01E-06
665.590	4988.469	5.71E-06	4.79E-06	-9.30E-07
666.090	4988.469	5.30E-06	4.48E-06	-8.28E-07
666.590	4988.469	4.83E-06	4.16E-06	-6.73E-07
667.090	4988.469	4.44E-06	3.94E-06	-5.01E-07
667.590	4988.469	4.21E-06	3.76E-06	-4.50E-07
668.090	4988.469	3.94E-06	3.46E-06	-4.72E-07
668.590	4988.469	3.78E-06	3.25E-06	-5.30E-07
669.090	4988.469	3.82E-06	3.17E-06	-6.47E-07
669.590	4988.469	3.79E-06	3.12E-06	-6.75E-07
670.090	4988.469	3.96E-06	3.20E-06	-7.53E-07
670.590	4988.469	4.12E-06	3.28E-06	-8.42E-07
671.090	4988.469	4.09E-06	3.27E-06	-8.19E-07
671.590	4988.469	3.93E-06	3.17E-06	-7.63E-07
672.090	4988.469	3.76E-06	3.07E-06	-6.89E-07
672.590	4988.469	3.64E-06	3.06E-06	-5.72E-07
673.090	4988.469	3.58E-06	3.07E-06	-5.02E-07
673.590	4988.469	3.56E-06	3.06E-06	-4.97E-07
674.090	4988.469	3.58E-06	3.06E-06	-5.15E-07
674.590	4988.469	3.61E-06	3.07E-06	-5.31E-07
675.090	4988.469	3.64E-06	3.10E-06	-5.38E-07
675.590	4988.469	3.67E-06	3.13E-06	-5.41E-07
676.090	4988.469	3.70E-06	3.15E-06	-5.41E-07
676.590	4988.469	3.69E-06	3.16E-06	-5.31E-07
677.090	4988.469	3.69E-06	3.17E-06	-5.18E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
677.590	4988.469	3.68E-06	3.18E-06	-5.09E-07
678.090	4988.469	3.65E-06	3.16E-06	-4.91E-07
678.590	4988.469	3.60E-06	3.12E-06	-4.71E-07
679.090	4988.469	3.54E-06	3.07E-06	-4.61E-07
679.590	4988.469	3.49E-06	3.03E-06	-4.63E-07
680.090	4988.469	3.51E-06	3.02E-06	-4.82E-07
680.590	4988.469	3.53E-06	3.02E-06	-5.04E-07
681.090	4988.469	3.52E-06	3.00E-06	-5.19E-07
681.590	4988.469	3.52E-06	2.99E-06	-5.34E-07
682.090	4988.469	3.53E-06	2.98E-06	-5.51E-07
682.590	4988.469	3.53E-06	2.96E-06	-5.62E-07
683.090	4988.469	3.49E-06	2.93E-06	-5.58E-07
683.590	4988.469	3.43E-06	2.89E-06	-5.45E-07
684.090	4988.469	3.37E-06	2.84E-06	-5.28E-07
684.590	4988.469	3.30E-06	2.79E-06	-5.08E-07
685.090	4988.469	3.22E-06	2.74E-06	-4.88E-07
685.590	4988.469	3.14E-06	2.67E-06	-4.70E-07
686.090	4988.469	3.05E-06	2.60E-06	-4.51E-07
686.590	4988.469	2.96E-06	2.53E-06	-4.32E-07
687.090	4988.469	2.86E-06	2.44E-06	-4.14E-07
687.590	4988.469	2.73E-06	2.34E-06	-3.91E-07
688.090	4988.469	2.57E-06	2.21E-06	-3.64E-07
688.590	4988.469	2.40E-06	2.06E-06	-3.36E-07
689.090	4988.469	2.21E-06	1.90E-06	-3.06E-07
689.590	4988.469	2.01E-06	1.74E-06	-2.75E-07
650.090	4988.969	3.32E-06	2.80E-06	-5.22E-07
650.590	4988.969	3.72E-06	3.12E-06	-5.95E-07
651.090	4988.969	4.08E-06	3.42E-06	-6.60E-07
651.590	4988.969	4.36E-06	3.65E-06	-7.10E-07
652.090	4988.969	4.56E-06	3.82E-06	-7.41E-07
652.590	4988.969	4.71E-06	3.95E-06	-7.57E-07
653.090	4988.969	4.82E-06	4.05E-06	-7.67E-07
653.590	4988.969	4.93E-06	4.16E-06	-7.76E-07
654.090	4988.969	5.05E-06	4.27E-06	-7.82E-07
654.590	4988.969	5.15E-06	4.37E-06	-7.86E-07
655.090	4988.969	5.26E-06	4.47E-06	-7.95E-07
655.590	4988.969	5.37E-06	4.57E-06	-8.07E-07
656.090	4988.969	5.48E-06	4.66E-06	-8.18E-07
656.590	4988.969	5.58E-06	4.75E-06	-8.31E-07
657.090	4988.969	5.67E-06	4.83E-06	-8.37E-07
657.590	4988.969	5.76E-06	4.92E-06	-8.39E-07
658.090	4988.969	5.85E-06	5.01E-06	-8.48E-07
658.590	4988.969	5.97E-06	5.10E-06	-8.66E-07
659.090	4988.969	6.11E-06	5.21E-06	-9.04E-07
659.590	4988.969	6.27E-06	5.32E-06	-9.51E-07
660.090	4988.969	6.41E-06	5.42E-06	-9.90E-07
660.590	4988.969	6.52E-06	5.51E-06	-1.02E-06
661.090	4988.969	6.53E-06	5.51E-06	-1.02E-06
661.590	4988.969	6.53E-06	5.49E-06	-1.04E-06
662.090	4988.969	6.61E-06	5.52E-06	-1.09E-06
662.590	4988.969	6.74E-06	5.58E-06	-1.16E-06
663.090	4988.969	6.86E-06	5.63E-06	-1.23E-06
663.590	4988.969	6.90E-06	5.66E-06	-1.25E-06
664.090	4988.969	6.87E-06	5.64E-06	-1.23E-06
664.590	4988.969	6.71E-06	5.53E-06	-1.18E-06
665.090	4988.969	6.44E-06	5.33E-06	-1.11E-06
665.590	4988.969	6.11E-06	5.10E-06	-1.02E-06
666.090	4988.969	5.67E-06	4.79E-06	-8.81E-07
666.590	4988.969	5.12E-06	4.40E-06	-7.27E-07
667.090	4988.969	4.63E-06	4.05E-06	-5.79E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
667.590	4988.969	4.34E-06	3.87E-06	-4.72E-07
668.090	4988.969	4.06E-06	3.61E-06	-4.52E-07
668.590	4988.969	3.91E-06	3.34E-06	-5.73E-07
669.090	4988.969	3.85E-06	3.20E-06	-6.50E-07
669.590	4988.969	3.85E-06	3.17E-06	-6.84E-07
670.090	4988.969	4.11E-06	3.29E-06	-8.23E-07
670.590	4988.969	4.22E-06	3.33E-06	-8.88E-07
671.090	4988.969	4.12E-06	3.28E-06	-8.38E-07
671.590	4988.969	3.93E-06	3.16E-06	-7.66E-07
672.090	4988.969	3.78E-06	3.12E-06	-6.57E-07
672.590	4988.969	3.71E-06	3.15E-06	-5.66E-07
673.090	4988.969	3.70E-06	3.16E-06	-5.37E-07
673.590	4988.969	3.71E-06	3.16E-06	-5.55E-07
674.090	4988.969	3.74E-06	3.17E-06	-5.73E-07
674.590	4988.969	3.79E-06	3.21E-06	-5.74E-07
675.090	4988.969	3.83E-06	3.26E-06	-5.71E-07
675.590	4988.969	3.89E-06	3.32E-06	-5.73E-07
676.090	4988.969	3.94E-06	3.37E-06	-5.74E-07
676.590	4988.969	3.92E-06	3.36E-06	-5.58E-07
677.090	4988.969	3.87E-06	3.34E-06	-5.36E-07
677.590	4988.969	3.81E-06	3.30E-06	-5.12E-07
678.090	4988.969	3.75E-06	3.26E-06	-4.91E-07
678.590	4988.969	3.68E-06	3.19E-06	-4.87E-07
679.090	4988.969	3.62E-06	3.13E-06	-4.88E-07
679.590	4988.969	3.57E-06	3.08E-06	-4.94E-07
680.090	4988.969	3.59E-06	3.08E-06	-5.13E-07
680.590	4988.969	3.62E-06	3.08E-06	-5.33E-07
681.090	4988.969	3.60E-06	3.06E-06	-5.41E-07
681.590	4988.969	3.58E-06	3.03E-06	-5.44E-07
682.090	4988.969	3.55E-06	3.00E-06	-5.43E-07
682.590	4988.969	3.52E-06	2.98E-06	-5.36E-07
683.090	4988.969	3.47E-06	2.95E-06	-5.23E-07
683.590	4988.969	3.42E-06	2.91E-06	-5.07E-07
684.090	4988.969	3.36E-06	2.87E-06	-4.90E-07
684.590	4988.969	3.29E-06	2.82E-06	-4.73E-07
685.090	4988.969	3.22E-06	2.76E-06	-4.57E-07
685.590	4988.969	3.13E-06	2.69E-06	-4.41E-07
686.090	4988.969	3.05E-06	2.62E-06	-4.25E-07
686.590	4988.969	2.95E-06	2.54E-06	-4.09E-07
687.090	4988.969	2.84E-06	2.45E-06	-3.90E-07
687.590	4988.969	2.70E-06	2.34E-06	-3.67E-07
688.090	4988.969	2.55E-06	2.21E-06	-3.43E-07
688.590	4988.969	2.38E-06	2.06E-06	-3.17E-07
689.090	4988.969	2.20E-06	1.91E-06	-2.90E-07
689.590	4988.969	2.00E-06	1.74E-06	-2.63E-07
650.090	4989.469	3.36E-06	2.83E-06	-5.23E-07
650.590	4989.469	3.76E-06	3.17E-06	-5.96E-07
651.090	4989.469	4.14E-06	3.48E-06	-6.63E-07
651.590	4989.469	4.46E-06	3.74E-06	-7.19E-07
652.090	4989.469	4.68E-06	3.92E-06	-7.54E-07
652.590	4989.469	4.82E-06	4.05E-06	-7.70E-07
653.090	4989.469	4.94E-06	4.16E-06	-7.82E-07
653.590	4989.469	5.07E-06	4.28E-06	-7.98E-07
654.090	4989.469	5.21E-06	4.39E-06	-8.12E-07
654.590	4989.469	5.33E-06	4.51E-06	-8.22E-07
655.090	4989.469	5.43E-06	4.60E-06	-8.29E-07
655.590	4989.469	5.53E-06	4.70E-06	-8.37E-07
656.090	4989.469	5.63E-06	4.79E-06	-8.43E-07
656.590	4989.469	5.72E-06	4.87E-06	-8.55E-07
657.090	4989.469	5.82E-06	4.95E-06	-8.63E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
657.590	4989.469	5.91E-06	5.04E-06	-8.64E-07
658.090	4989.469	5.99E-06	5.13E-06	-8.62E-07
658.590	4989.469	6.09E-06	5.23E-06	-8.61E-07
659.090	4989.469	6.21E-06	5.33E-06	-8.83E-07
659.590	4989.469	6.35E-06	5.43E-06	-9.19E-07
660.090	4989.469	6.50E-06	5.55E-06	-9.49E-07
660.590	4989.469	6.65E-06	5.66E-06	-9.85E-07
661.090	4989.469	6.73E-06	5.70E-06	-1.03E-06
661.590	4989.469	6.78E-06	5.71E-06	-1.06E-06
662.090	4989.469	6.88E-06	5.77E-06	-1.11E-06
662.590	4989.469	7.04E-06	5.87E-06	-1.16E-06
663.090	4989.469	7.18E-06	5.95E-06	-1.23E-06
663.590	4989.469	7.22E-06	5.97E-06	-1.25E-06
664.090	4989.469	7.15E-06	5.92E-06	-1.23E-06
664.590	4989.469	7.02E-06	5.80E-06	-1.22E-06
665.090	4989.469	6.79E-06	5.58E-06	-1.20E-06
665.590	4989.469	6.53E-06	5.38E-06	-1.15E-06
666.090	4989.469	6.13E-06	5.12E-06	-1.01E-06
666.590	4989.469	5.50E-06	4.74E-06	-7.66E-07
667.090	4989.469	4.90E-06	4.29E-06	-6.06E-07
667.590	4989.469	4.50E-06	3.98E-06	-5.19E-07
668.090	4989.469	4.17E-06	3.72E-06	-4.47E-07
668.590	4989.469	4.00E-06	3.43E-06	-5.65E-07
669.090	4989.469	3.87E-06	3.24E-06	-6.30E-07
669.590	4989.469	3.96E-06	3.25E-06	-7.17E-07
670.090	4989.469	4.21E-06	3.35E-06	-8.59E-07
670.590	4989.469	4.19E-06	3.32E-06	-8.68E-07
671.090	4989.469	4.04E-06	3.23E-06	-8.09E-07
671.590	4989.469	3.91E-06	3.17E-06	-7.40E-07
672.090	4989.469	3.85E-06	3.20E-06	-6.50E-07
672.590	4989.469	3.86E-06	3.25E-06	-6.16E-07
673.090	4989.469	3.90E-06	3.28E-06	-6.13E-07
673.590	4989.469	3.92E-06	3.30E-06	-6.24E-07
674.090	4989.469	3.96E-06	3.33E-06	-6.22E-07
674.590	4989.469	4.00E-06	3.40E-06	-6.04E-07
675.090	4989.469	4.04E-06	3.46E-06	-5.86E-07
675.590	4989.469	4.08E-06	3.50E-06	-5.77E-07
676.090	4989.469	4.09E-06	3.52E-06	-5.68E-07
676.590	4989.469	4.04E-06	3.49E-06	-5.55E-07
677.090	4989.469	3.97E-06	3.42E-06	-5.45E-07
677.590	4989.469	3.90E-06	3.37E-06	-5.34E-07
678.090	4989.469	3.83E-06	3.31E-06	-5.24E-07
678.590	4989.469	3.76E-06	3.24E-06	-5.19E-07
679.090	4989.469	3.71E-06	3.19E-06	-5.16E-07
679.590	4989.469	3.67E-06	3.15E-06	-5.17E-07
680.090	4989.469	3.67E-06	3.15E-06	-5.26E-07
680.590	4989.469	3.68E-06	3.14E-06	-5.38E-07
681.090	4989.469	3.66E-06	3.12E-06	-5.39E-07
681.590	4989.469	3.62E-06	3.09E-06	-5.28E-07
682.090	4989.469	3.58E-06	3.07E-06	-5.14E-07
682.590	4989.469	3.54E-06	3.04E-06	-4.98E-07
683.090	4989.469	3.48E-06	3.00E-06	-4.83E-07
683.590	4989.469	3.42E-06	2.95E-06	-4.67E-07
684.090	4989.469	3.36E-06	2.91E-06	-4.53E-07
684.590	4989.469	3.29E-06	2.85E-06	-4.39E-07
685.090	4989.469	3.22E-06	2.79E-06	-4.25E-07
685.590	4989.469	3.13E-06	2.72E-06	-4.12E-07
686.090	4989.469	3.04E-06	2.64E-06	-3.98E-07
686.590	4989.469	2.94E-06	2.56E-06	-3.82E-07
687.090	4989.469	2.82E-06	2.46E-06	-3.65E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
687.590	4989.469	2.69E-06	2.34E-06	-3.44E-07
688.090	4989.469	2.53E-06	2.21E-06	-3.22E-07
688.590	4989.469	2.37E-06	2.07E-06	-2.98E-07
689.090	4989.469	2.18E-06	1.91E-06	-2.74E-07
689.590	4989.469	1.99E-06	1.74E-06	-2.50E-07
650.090	4989.969	3.37E-06	2.85E-06	-5.19E-07
650.590	4989.969	3.78E-06	3.19E-06	-5.90E-07
651.090	4989.969	4.15E-06	3.50E-06	-6.54E-07
651.590	4989.969	4.47E-06	3.76E-06	-7.08E-07
652.090	4989.969	4.71E-06	3.97E-06	-7.46E-07
652.590	4989.969	4.87E-06	4.11E-06	-7.66E-07
653.090	4989.969	5.02E-06	4.24E-06	-7.80E-07
653.590	4989.969	5.17E-06	4.37E-06	-7.99E-07
654.090	4989.969	5.32E-06	4.50E-06	-8.19E-07
654.590	4989.969	5.45E-06	4.62E-06	-8.34E-07
655.090	4989.969	5.58E-06	4.73E-06	-8.51E-07
655.590	4989.969	5.69E-06	4.82E-06	-8.67E-07
656.090	4989.969	5.80E-06	4.91E-06	-8.84E-07
656.590	4989.969	5.90E-06	5.00E-06	-9.03E-07
657.090	4989.969	6.01E-06	5.08E-06	-9.21E-07
657.590	4989.969	6.11E-06	5.18E-06	-9.33E-07
658.090	4989.969	6.20E-06	5.27E-06	-9.30E-07
658.590	4989.969	6.28E-06	5.37E-06	-9.12E-07
659.090	4989.969	6.37E-06	5.47E-06	-9.08E-07
659.590	4989.969	6.49E-06	5.56E-06	-9.23E-07
660.090	4989.969	6.61E-06	5.67E-06	-9.40E-07
660.590	4989.969	6.75E-06	5.77E-06	-9.74E-07
661.090	4989.969	6.87E-06	5.84E-06	-1.03E-06
661.590	4989.969	6.97E-06	5.88E-06	-1.09E-06
662.090	4989.969	7.11E-06	5.97E-06	-1.13E-06
662.590	4989.969	7.27E-06	6.10E-06	-1.17E-06
663.090	4989.969	7.45E-06	6.22E-06	-1.23E-06
663.590	4989.969	7.56E-06	6.29E-06	-1.27E-06
664.090	4989.969	7.52E-06	6.26E-06	-1.26E-06
664.590	4989.969	7.34E-06	6.11E-06	-1.24E-06
665.090	4989.969	7.10E-06	5.85E-06	-1.24E-06
665.590	4989.969	6.88E-06	5.64E-06	-1.24E-06
666.090	4989.969	6.62E-06	5.42E-06	-1.20E-06
666.590	4989.969	6.04E-06	5.10E-06	-9.43E-07
667.090	4989.969	5.26E-06	4.63E-06	-6.24E-07
667.590	4989.969	4.64E-06	4.13E-06	-5.09E-07
668.090	4989.969	4.24E-06	3.77E-06	-4.71E-07
668.590	4989.969	4.04E-06	3.49E-06	-5.49E-07
669.090	4989.969	3.88E-06	3.26E-06	-6.13E-07
669.590	4989.969	4.05E-06	3.31E-06	-7.36E-07
670.090	4989.969	4.19E-06	3.36E-06	-8.26E-07
670.590	4989.969	4.13E-06	3.30E-06	-8.26E-07
671.090	4989.969	4.05E-06	3.25E-06	-8.07E-07
671.590	4989.969	4.06E-06	3.29E-06	-7.67E-07
672.090	4989.969	4.10E-06	3.36E-06	-7.41E-07
672.590	4989.969	4.14E-06	3.41E-06	-7.26E-07
673.090	4989.969	4.16E-06	3.46E-06	-7.01E-07
673.590	4989.969	4.18E-06	3.50E-06	-6.80E-07
674.090	4989.969	4.23E-06	3.56E-06	-6.67E-07
674.590	4989.969	4.26E-06	3.62E-06	-6.46E-07
675.090	4989.969	4.25E-06	3.64E-06	-6.11E-07
675.590	4989.969	4.20E-06	3.62E-06	-5.82E-07
676.090	4989.969	4.16E-06	3.59E-06	-5.73E-07
676.590	4989.969	4.12E-06	3.54E-06	-5.78E-07
677.090	4989.969	4.06E-06	3.48E-06	-5.79E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
677.590	4989.969	3.99E-06	3.42E-06	-5.68E-07
678.090	4989.969	3.93E-06	3.37E-06	-5.53E-07
678.590	4989.969	3.86E-06	3.32E-06	-5.39E-07
679.090	4989.969	3.82E-06	3.28E-06	-5.32E-07
679.590	4989.969	3.78E-06	3.25E-06	-5.29E-07
680.090	4989.969	3.77E-06	3.24E-06	-5.26E-07
680.590	4989.969	3.75E-06	3.22E-06	-5.22E-07
681.090	4989.969	3.71E-06	3.20E-06	-5.09E-07
681.590	4989.969	3.67E-06	3.18E-06	-4.91E-07
682.090	4989.969	3.61E-06	3.14E-06	-4.73E-07
682.590	4989.969	3.56E-06	3.10E-06	-4.55E-07
683.090	4989.969	3.49E-06	3.05E-06	-4.38E-07
683.590	4989.969	3.43E-06	3.00E-06	-4.23E-07
684.090	4989.969	3.36E-06	2.95E-06	-4.11E-07
684.590	4989.969	3.29E-06	2.89E-06	-3.99E-07
685.090	4989.969	3.21E-06	2.82E-06	-3.88E-07
685.590	4989.969	3.13E-06	2.75E-06	-3.78E-07
686.090	4989.969	3.03E-06	2.66E-06	-3.67E-07
686.590	4989.969	2.92E-06	2.57E-06	-3.54E-07
687.090	4989.969	2.80E-06	2.46E-06	-3.39E-07
687.590	4989.969	2.67E-06	2.34E-06	-3.22E-07
688.090	4989.969	2.51E-06	2.21E-06	-3.03E-07
688.590	4989.969	2.35E-06	2.06E-06	-2.84E-07
689.090	4989.969	2.17E-06	1.90E-06	-2.64E-07
689.590	4989.969	1.98E-06	1.74E-06	-2.43E-07
650.090	4990.469	3.37E-06	2.85E-06	-5.17E-07
650.590	4990.469	3.78E-06	3.19E-06	-5.89E-07
651.090	4990.469	4.15E-06	3.50E-06	-6.51E-07
651.590	4990.469	4.47E-06	3.76E-06	-7.03E-07
652.090	4990.469	4.71E-06	3.97E-06	-7.40E-07
652.590	4990.469	4.89E-06	4.13E-06	-7.62E-07
653.090	4990.469	5.05E-06	4.27E-06	-7.79E-07
653.590	4990.469	5.21E-06	4.41E-06	-8.01E-07
654.090	4990.469	5.36E-06	4.54E-06	-8.20E-07
654.590	4990.469	5.51E-06	4.68E-06	-8.38E-07
655.090	4990.469	5.66E-06	4.80E-06	-8.59E-07
655.590	4990.469	5.79E-06	4.91E-06	-8.83E-07
656.090	4990.469	5.92E-06	5.01E-06	-9.15E-07
656.590	4990.469	6.05E-06	5.10E-06	-9.47E-07
657.090	4990.469	6.18E-06	5.20E-06	-9.74E-07
657.590	4990.469	6.29E-06	5.30E-06	-9.94E-07
658.090	4990.469	6.40E-06	5.40E-06	-1.00E-06
658.590	4990.469	6.51E-06	5.51E-06	-9.94E-07
659.090	4990.469	6.59E-06	5.61E-06	-9.75E-07
659.590	4990.469	6.69E-06	5.72E-06	-9.71E-07
660.090	4990.469	6.81E-06	5.82E-06	-9.88E-07
660.590	4990.469	6.94E-06	5.91E-06	-1.03E-06
661.090	4990.469	7.08E-06	6.00E-06	-1.08E-06
661.590	4990.469	7.20E-06	6.08E-06	-1.12E-06
662.090	4990.469	7.31E-06	6.18E-06	-1.14E-06
662.590	4990.469	7.40E-06	6.26E-06	-1.14E-06
663.090	4990.469	7.52E-06	6.34E-06	-1.18E-06
663.590	4990.469	7.69E-06	6.45E-06	-1.25E-06
664.090	4990.469	7.80E-06	6.51E-06	-1.30E-06
664.590	4990.469	7.69E-06	6.42E-06	-1.27E-06
665.090	4990.469	7.44E-06	6.19E-06	-1.25E-06
665.590	4990.469	7.16E-06	5.92E-06	-1.24E-06
666.090	4990.469	6.93E-06	5.69E-06	-1.24E-06
666.590	4990.469	6.51E-06	5.40E-06	-1.11E-06
667.090	4990.469	5.69E-06	4.90E-06	-7.84E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
667.590	4990.469	4.70E-06	4.24E-06	-4.64E-07
668.090	4990.469	4.10E-06	3.68E-06	-4.24E-07
668.590	4990.469	3.89E-06	3.37E-06	-5.26E-07
669.090	4990.469	3.87E-06	3.26E-06	-6.06E-07
669.590	4990.469	4.03E-06	3.30E-06	-7.27E-07
670.090	4990.469	4.11E-06	3.33E-06	-7.78E-07
670.590	4990.469	4.19E-06	3.36E-06	-8.30E-07
671.090	4990.469	4.32E-06	3.46E-06	-8.61E-07
671.590	4990.469	4.42E-06	3.54E-06	-8.81E-07
672.090	4990.469	4.45E-06	3.58E-06	-8.69E-07
672.590	4990.469	4.43E-06	3.62E-06	-8.19E-07
673.090	4990.469	4.42E-06	3.67E-06	-7.50E-07
673.590	4990.469	4.44E-06	3.72E-06	-7.18E-07
674.090	4990.469	4.51E-06	3.79E-06	-7.22E-07
674.590	4990.469	4.53E-06	3.81E-06	-7.15E-07
675.090	4990.469	4.44E-06	3.77E-06	-6.72E-07
675.590	4990.469	4.34E-06	3.71E-06	-6.36E-07
676.090	4990.469	4.27E-06	3.65E-06	-6.17E-07
676.590	4990.469	4.21E-06	3.60E-06	-6.08E-07
677.090	4990.469	4.15E-06	3.56E-06	-5.97E-07
677.590	4990.469	4.09E-06	3.51E-06	-5.77E-07
678.090	4990.469	4.02E-06	3.47E-06	-5.57E-07
678.590	4990.469	3.97E-06	3.43E-06	-5.41E-07
679.090	4990.469	3.93E-06	3.40E-06	-5.27E-07
679.590	4990.469	3.89E-06	3.38E-06	-5.13E-07
680.090	4990.469	3.85E-06	3.36E-06	-4.99E-07
680.590	4990.469	3.81E-06	3.33E-06	-4.83E-07
681.090	4990.469	3.76E-06	3.30E-06	-4.62E-07
681.590	4990.469	3.70E-06	3.26E-06	-4.39E-07
682.090	4990.469	3.63E-06	3.21E-06	-4.19E-07
682.590	4990.469	3.56E-06	3.16E-06	-4.00E-07
683.090	4990.469	3.49E-06	3.11E-06	-3.86E-07
683.590	4990.469	3.43E-06	3.05E-06	-3.75E-07
684.090	4990.469	3.35E-06	2.99E-06	-3.68E-07
684.590	4990.469	3.28E-06	2.92E-06	-3.62E-07
685.090	4990.469	3.20E-06	2.84E-06	-3.56E-07
685.590	4990.469	3.11E-06	2.76E-06	-3.50E-07
686.090	4990.469	3.01E-06	2.67E-06	-3.44E-07
686.590	4990.469	2.90E-06	2.57E-06	-3.35E-07
687.090	4990.469	2.78E-06	2.45E-06	-3.24E-07
687.590	4990.469	2.64E-06	2.33E-06	-3.11E-07
688.090	4990.469	2.49E-06	2.19E-06	-2.96E-07
688.590	4990.469	2.32E-06	2.04E-06	-2.79E-07
689.090	4990.469	2.15E-06	1.89E-06	-2.61E-07
689.590	4990.469	1.96E-06	1.72E-06	-2.40E-07
650.090	4990.969	3.35E-06	2.83E-06	-5.15E-07
650.590	4990.969	3.77E-06	3.18E-06	-5.89E-07
651.090	4990.969	4.13E-06	3.48E-06	-6.51E-07
651.590	4990.969	4.45E-06	3.75E-06	-7.03E-07
652.090	4990.969	4.70E-06	3.96E-06	-7.41E-07
652.590	4990.969	4.90E-06	4.13E-06	-7.66E-07
653.090	4990.969	5.06E-06	4.27E-06	-7.86E-07
653.590	4990.969	5.23E-06	4.42E-06	-8.10E-07
654.090	4990.969	5.38E-06	4.55E-06	-8.28E-07
654.590	4990.969	5.53E-06	4.68E-06	-8.45E-07
655.090	4990.969	5.68E-06	4.81E-06	-8.62E-07
655.590	4990.969	5.83E-06	4.94E-06	-8.88E-07
656.090	4990.969	5.97E-06	5.05E-06	-9.17E-07
656.590	4990.969	6.08E-06	5.14E-06	-9.41E-07
657.090	4990.969	6.19E-06	5.23E-06	-9.59E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
657.590	4990.969	6.33E-06	5.34E-06	-9.90E-07
658.090	4990.969	6.52E-06	5.48E-06	-1.05E-06
658.590	4990.969	6.68E-06	5.62E-06	-1.07E-06
659.090	4990.969	6.81E-06	5.75E-06	-1.06E-06
659.590	4990.969	6.94E-06	5.88E-06	-1.06E-06
660.090	4990.969	7.06E-06	5.99E-06	-1.08E-06
660.590	4990.969	7.20E-06	6.09E-06	-1.11E-06
661.090	4990.969	7.35E-06	6.20E-06	-1.15E-06
661.590	4990.969	7.50E-06	6.32E-06	-1.18E-06
662.090	4990.969	7.58E-06	6.39E-06	-1.19E-06
662.590	4990.969	7.57E-06	6.41E-06	-1.16E-06
663.090	4990.969	7.62E-06	6.45E-06	-1.18E-06
663.590	4990.969	7.74E-06	6.51E-06	-1.23E-06
664.090	4990.969	7.89E-06	6.60E-06	-1.29E-06
664.590	4990.969	7.90E-06	6.61E-06	-1.29E-06
665.090	4990.969	7.69E-06	6.46E-06	-1.24E-06
665.590	4990.969	7.34E-06	6.18E-06	-1.16E-06
666.090	4990.969	6.96E-06	5.86E-06	-1.09E-06
666.590	4990.969	6.60E-06	5.55E-06	-1.05E-06
667.090	4990.969	5.96E-06	5.06E-06	-9.02E-07
667.590	4990.969	4.54E-06	4.10E-06	-4.39E-07
668.090	4990.969	3.70E-06	3.44E-06	-2.66E-07
668.590	4990.969	3.68E-06	3.21E-06	-4.69E-07
669.090	4990.969	3.85E-06	3.22E-06	-6.28E-07
669.590	4990.969	4.03E-06	3.26E-06	-7.73E-07
670.090	4990.969	4.23E-06	3.37E-06	-8.59E-07
670.590	4990.969	4.48E-06	3.56E-06	-9.16E-07
671.090	4990.969	4.64E-06	3.71E-06	-9.32E-07
671.590	4990.969	4.66E-06	3.75E-06	-9.11E-07
672.090	4990.969	4.62E-06	3.77E-06	-8.52E-07
672.590	4990.969	4.60E-06	3.80E-06	-7.95E-07
673.090	4990.969	4.59E-06	3.84E-06	-7.52E-07
673.590	4990.969	4.63E-06	3.89E-06	-7.39E-07
674.090	4990.969	4.68E-06	3.93E-06	-7.50E-07
674.590	4990.969	4.62E-06	3.90E-06	-7.28E-07
675.090	4990.969	4.52E-06	3.84E-06	-6.84E-07
675.590	4990.969	4.41E-06	3.77E-06	-6.41E-07
676.090	4990.969	4.33E-06	3.72E-06	-6.09E-07
676.590	4990.969	4.27E-06	3.68E-06	-5.90E-07
677.090	4990.969	4.23E-06	3.65E-06	-5.74E-07
677.590	4990.969	4.18E-06	3.63E-06	-5.52E-07
678.090	4990.969	4.11E-06	3.59E-06	-5.29E-07
678.590	4990.969	4.06E-06	3.55E-06	-5.09E-07
679.090	4990.969	4.01E-06	3.51E-06	-4.91E-07
679.590	4990.969	3.95E-06	3.48E-06	-4.70E-07
680.090	4990.969	3.89E-06	3.44E-06	-4.48E-07
680.590	4990.969	3.83E-06	3.40E-06	-4.27E-07
681.090	4990.969	3.77E-06	3.36E-06	-4.05E-07
681.590	4990.969	3.70E-06	3.31E-06	-3.86E-07
682.090	4990.969	3.63E-06	3.26E-06	-3.71E-07
682.590	4990.969	3.55E-06	3.19E-06	-3.61E-07
683.090	4990.969	3.48E-06	3.12E-06	-3.57E-07
683.590	4990.969	3.41E-06	3.05E-06	-3.55E-07
684.090	4990.969	3.33E-06	2.98E-06	-3.52E-07
684.590	4990.969	3.25E-06	2.90E-06	-3.50E-07
685.090	4990.969	3.17E-06	2.82E-06	-3.47E-07
685.590	4990.969	3.08E-06	2.73E-06	-3.44E-07
686.090	4990.969	2.98E-06	2.64E-06	-3.39E-07
686.590	4990.969	2.86E-06	2.53E-06	-3.31E-07
687.090	4990.969	2.74E-06	2.42E-06	-3.20E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
687.590	4990.969	2.59E-06	2.29E-06	-3.06E-07
688.090	4990.969	2.44E-06	2.15E-06	-2.91E-07
688.590	4990.969	2.28E-06	2.01E-06	-2.74E-07
689.090	4990.969	2.11E-06	1.86E-06	-2.56E-07
689.590	4990.969	1.94E-06	1.70E-06	-2.36E-07
650.090	4991.469	3.31E-06	2.80E-06	-5.08E-07
650.590	4991.469	3.72E-06	3.14E-06	-5.80E-07
651.090	4991.469	4.09E-06	3.45E-06	-6.42E-07
651.590	4991.469	4.40E-06	3.71E-06	-6.93E-07
652.090	4991.469	4.66E-06	3.93E-06	-7.29E-07
652.590	4991.469	4.86E-06	4.11E-06	-7.57E-07
653.090	4991.469	5.04E-06	4.26E-06	-7.82E-07
653.590	4991.469	5.22E-06	4.41E-06	-8.06E-07
654.090	4991.469	5.37E-06	4.55E-06	-8.23E-07
654.590	4991.469	5.51E-06	4.67E-06	-8.36E-07
655.090	4991.469	5.65E-06	4.79E-06	-8.54E-07
655.590	4991.469	5.81E-06	4.93E-06	-8.83E-07
656.090	4991.469	5.94E-06	5.04E-06	-8.94E-07
656.590	4991.469	5.99E-06	5.10E-06	-8.90E-07
657.090	4991.469	6.07E-06	5.16E-06	-9.04E-07
657.590	4991.469	6.23E-06	5.27E-06	-9.51E-07
658.090	4991.469	6.45E-06	5.43E-06	-1.02E-06
658.590	4991.469	6.65E-06	5.59E-06	-1.06E-06
659.090	4991.469	6.82E-06	5.74E-06	-1.08E-06
659.590	4991.469	6.98E-06	5.88E-06	-1.10E-06
660.090	4991.469	7.14E-06	6.01E-06	-1.13E-06
660.590	4991.469	7.30E-06	6.14E-06	-1.16E-06
661.090	4991.469	7.49E-06	6.28E-06	-1.21E-06
661.590	4991.469	7.71E-06	6.44E-06	-1.26E-06
662.090	4991.469	7.79E-06	6.51E-06	-1.28E-06
662.590	4991.469	7.80E-06	6.51E-06	-1.28E-06
663.090	4991.469	7.86E-06	6.56E-06	-1.31E-06
663.590	4991.469	7.95E-06	6.61E-06	-1.34E-06
664.090	4991.469	8.02E-06	6.66E-06	-1.36E-06
664.590	4991.469	8.02E-06	6.68E-06	-1.35E-06
665.090	4991.469	7.82E-06	6.56E-06	-1.25E-06
665.590	4991.469	7.41E-06	6.31E-06	-1.10E-06
666.090	4991.469	6.88E-06	5.97E-06	-9.19E-07
666.590	4991.469	6.34E-06	5.54E-06	-7.91E-07
667.090	4991.469	5.71E-06	5.03E-06	-6.82E-07
667.590	4991.469	4.67E-06	4.18E-06	-4.83E-07
668.090	4991.469	3.62E-06	3.39E-06	-2.34E-07
668.590	4991.469	3.54E-06	3.15E-06	-3.81E-07
669.090	4991.469	3.79E-06	3.12E-06	-6.74E-07
669.590	4991.469	4.11E-06	3.24E-06	-8.72E-07
670.090	4991.469	4.34E-06	3.38E-06	-9.61E-07
670.590	4991.469	4.55E-06	3.63E-06	-9.19E-07
671.090	4991.469	4.65E-06	3.80E-06	-8.54E-07
671.590	4991.469	4.65E-06	3.87E-06	-7.84E-07
672.090	4991.469	4.61E-06	3.88E-06	-7.32E-07
672.590	4991.469	4.62E-06	3.90E-06	-7.24E-07
673.090	4991.469	4.66E-06	3.92E-06	-7.41E-07
673.590	4991.469	4.70E-06	3.94E-06	-7.51E-07
674.090	4991.469	4.70E-06	3.95E-06	-7.45E-07
674.590	4991.469	4.63E-06	3.92E-06	-7.10E-07
675.090	4991.469	4.55E-06	3.87E-06	-6.70E-07
675.590	4991.469	4.46E-06	3.82E-06	-6.35E-07
676.090	4991.469	4.37E-06	3.77E-06	-6.03E-07
676.590	4991.469	4.32E-06	3.74E-06	-5.82E-07
677.090	4991.469	4.31E-06	3.74E-06	-5.68E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
677.590	4991.469	4.26E-06	3.72E-06	-5.44E-07
678.090	4991.469	4.19E-06	3.67E-06	-5.20E-07
678.590	4991.469	4.12E-06	3.62E-06	-4.96E-07
679.090	4991.469	4.04E-06	3.57E-06	-4.73E-07
679.590	4991.469	3.96E-06	3.51E-06	-4.49E-07
680.090	4991.469	3.88E-06	3.46E-06	-4.26E-07
680.590	4991.469	3.80E-06	3.40E-06	-4.08E-07
681.090	4991.469	3.73E-06	3.34E-06	-3.95E-07
681.590	4991.469	3.66E-06	3.27E-06	-3.86E-07
682.090	4991.469	3.59E-06	3.21E-06	-3.80E-07
682.590	4991.469	3.51E-06	3.14E-06	-3.75E-07
683.090	4991.469	3.44E-06	3.07E-06	-3.72E-07
683.590	4991.469	3.37E-06	3.00E-06	-3.68E-07
684.090	4991.469	3.29E-06	2.93E-06	-3.62E-07
684.590	4991.469	3.20E-06	2.85E-06	-3.55E-07
685.090	4991.469	3.11E-06	2.76E-06	-3.48E-07
685.590	4991.469	3.02E-06	2.68E-06	-3.42E-07
686.090	4991.469	2.91E-06	2.58E-06	-3.33E-07
686.590	4991.469	2.80E-06	2.48E-06	-3.23E-07
687.090	4991.469	2.67E-06	2.36E-06	-3.10E-07
687.590	4991.469	2.53E-06	2.24E-06	-2.95E-07
688.090	4991.469	2.38E-06	2.10E-06	-2.79E-07
688.590	4991.469	2.22E-06	1.96E-06	-2.62E-07
689.090	4991.469	2.06E-06	1.82E-06	-2.45E-07
689.590	4991.469	1.89E-06	1.67E-06	-2.26E-07
650.090	4991.969	3.25E-06	2.76E-06	-4.95E-07
650.590	4991.969	3.65E-06	3.08E-06	-5.62E-07
651.090	4991.969	4.00E-06	3.38E-06	-6.21E-07
651.590	4991.969	4.31E-06	3.64E-06	-6.68E-07
652.090	4991.969	4.56E-06	3.86E-06	-7.04E-07
652.590	4991.969	4.78E-06	4.04E-06	-7.33E-07
653.090	4991.969	4.97E-06	4.21E-06	-7.58E-07
653.590	4991.969	5.13E-06	4.35E-06	-7.77E-07
654.090	4991.969	5.27E-06	4.48E-06	-7.92E-07
654.590	4991.969	5.40E-06	4.60E-06	-8.04E-07
655.090	4991.969	5.55E-06	4.72E-06	-8.23E-07
655.590	4991.969	5.71E-06	4.86E-06	-8.49E-07
656.090	4991.969	5.81E-06	4.96E-06	-8.50E-07
656.590	4991.969	5.86E-06	5.01E-06	-8.49E-07
657.090	4991.969	5.94E-06	5.07E-06	-8.69E-07
657.590	4991.969	6.09E-06	5.18E-06	-9.05E-07
658.090	4991.969	6.29E-06	5.34E-06	-9.56E-07
658.590	4991.969	6.48E-06	5.48E-06	-9.94E-07
659.090	4991.969	6.63E-06	5.61E-06	-1.02E-06
659.590	4991.969	6.77E-06	5.72E-06	-1.05E-06
660.090	4991.969	6.90E-06	5.83E-06	-1.08E-06
660.590	4991.969	7.05E-06	5.94E-06	-1.11E-06
661.090	4991.969	7.23E-06	6.07E-06	-1.16E-06
661.590	4991.969	7.48E-06	6.24E-06	-1.24E-06
662.090	4991.969	7.71E-06	6.38E-06	-1.33E-06
662.590	4991.969	7.91E-06	6.50E-06	-1.41E-06
663.090	4991.969	8.12E-06	6.64E-06	-1.48E-06
663.590	4991.969	8.27E-06	6.74E-06	-1.53E-06
664.090	4991.969	8.33E-06	6.80E-06	-1.52E-06
664.590	4991.969	8.29E-06	6.80E-06	-1.48E-06
665.090	4991.969	7.99E-06	6.64E-06	-1.35E-06
665.590	4991.969	7.47E-06	6.33E-06	-1.13E-06
666.090	4991.969	6.81E-06	5.91E-06	-8.96E-07
666.590	4991.969	6.14E-06	5.42E-06	-7.14E-07
667.090	4991.969	5.44E-06	4.88E-06	-5.59E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
667.590	4991.969	4.64E-06	4.25E-06	-3.86E-07
668.090	4991.969	3.78E-06	3.53E-06	-2.50E-07
668.590	4991.969	3.60E-06	3.22E-06	-3.81E-07
669.090	4991.969	3.72E-06	3.09E-06	-6.28E-07
669.590	4991.969	3.95E-06	3.17E-06	-7.78E-07
670.090	4991.969	4.10E-06	3.25E-06	-8.50E-07
670.590	4991.969	4.27E-06	3.50E-06	-7.70E-07
671.090	4991.969	4.40E-06	3.71E-06	-6.93E-07
671.590	4991.969	4.45E-06	3.78E-06	-6.66E-07
672.090	4991.969	4.44E-06	3.78E-06	-6.59E-07
672.590	4991.969	4.47E-06	3.80E-06	-6.68E-07
673.090	4991.969	4.53E-06	3.83E-06	-7.03E-07
673.590	4991.969	4.60E-06	3.86E-06	-7.36E-07
674.090	4991.969	4.61E-06	3.88E-06	-7.35E-07
674.590	4991.969	4.57E-06	3.86E-06	-7.09E-07
675.090	4991.969	4.51E-06	3.84E-06	-6.77E-07
675.590	4991.969	4.43E-06	3.78E-06	-6.47E-07
676.090	4991.969	4.34E-06	3.72E-06	-6.22E-07
676.590	4991.969	4.29E-06	3.69E-06	-6.03E-07
677.090	4991.969	4.29E-06	3.70E-06	-5.89E-07
677.590	4991.969	4.25E-06	3.68E-06	-5.68E-07
678.090	4991.969	4.18E-06	3.63E-06	-5.49E-07
678.590	4991.969	4.09E-06	3.57E-06	-5.23E-07
679.090	4991.969	4.00E-06	3.50E-06	-4.98E-07
679.590	4991.969	3.91E-06	3.43E-06	-4.78E-07
680.090	4991.969	3.82E-06	3.35E-06	-4.63E-07
680.590	4991.969	3.73E-06	3.29E-06	-4.48E-07
681.090	4991.969	3.65E-06	3.22E-06	-4.34E-07
681.590	4991.969	3.58E-06	3.16E-06	-4.20E-07
682.090	4991.969	3.51E-06	3.10E-06	-4.07E-07
682.590	4991.969	3.44E-06	3.04E-06	-3.97E-07
683.090	4991.969	3.37E-06	2.98E-06	-3.89E-07
683.590	4991.969	3.30E-06	2.92E-06	-3.79E-07
684.090	4991.969	3.22E-06	2.85E-06	-3.68E-07
684.590	4991.969	3.13E-06	2.77E-06	-3.56E-07
685.090	4991.969	3.04E-06	2.69E-06	-3.45E-07
685.590	4991.969	2.94E-06	2.60E-06	-3.35E-07
686.090	4991.969	2.84E-06	2.51E-06	-3.24E-07
686.590	4991.969	2.72E-06	2.41E-06	-3.11E-07
687.090	4991.969	2.60E-06	2.30E-06	-2.98E-07
687.590	4991.969	2.46E-06	2.18E-06	-2.83E-07
688.090	4991.969	2.31E-06	2.04E-06	-2.67E-07
688.590	4991.969	2.17E-06	1.91E-06	-2.51E-07
689.090	4991.969	2.01E-06	1.77E-06	-2.35E-07
689.590	4991.969	1.85E-06	1.63E-06	-2.17E-07
650.090	4992.469	3.17E-06	2.70E-06	-4.78E-07
650.590	4992.469	3.55E-06	3.01E-06	-5.41E-07
651.090	4992.469	3.89E-06	3.29E-06	-5.95E-07
651.590	4992.469	4.18E-06	3.54E-06	-6.40E-07
652.090	4992.469	4.44E-06	3.76E-06	-6.77E-07
652.590	4992.469	4.65E-06	3.95E-06	-7.03E-07
653.090	4992.469	4.84E-06	4.12E-06	-7.27E-07
653.590	4992.469	4.99E-06	4.25E-06	-7.44E-07
654.090	4992.469	5.12E-06	4.36E-06	-7.56E-07
654.590	4992.469	5.24E-06	4.47E-06	-7.69E-07
655.090	4992.469	5.38E-06	4.59E-06	-7.88E-07
655.590	4992.469	5.52E-06	4.71E-06	-8.07E-07
656.090	4992.469	5.63E-06	4.81E-06	-8.20E-07
656.590	4992.469	5.72E-06	4.88E-06	-8.38E-07
657.090	4992.469	5.82E-06	4.96E-06	-8.61E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
657.590	4992.469	5.96E-06	5.08E-06	-8.89E-07
658.090	4992.469	6.15E-06	5.23E-06	-9.22E-07
658.590	4992.469	6.34E-06	5.38E-06	-9.57E-07
659.090	4992.469	6.44E-06	5.46E-06	-9.79E-07
659.590	4992.469	6.51E-06	5.53E-06	-9.87E-07
660.090	4992.469	6.60E-06	5.61E-06	-9.89E-07
660.590	4992.469	6.70E-06	5.70E-06	-1.00E-06
661.090	4992.469	6.86E-06	5.80E-06	-1.06E-06
661.590	4992.469	7.11E-06	5.96E-06	-1.15E-06
662.090	4992.469	7.40E-06	6.14E-06	-1.26E-06
662.590	4992.469	7.69E-06	6.33E-06	-1.35E-06
663.090	4992.469	8.00E-06	6.56E-06	-1.44E-06
663.590	4992.469	8.26E-06	6.77E-06	-1.49E-06
664.090	4992.469	8.39E-06	6.90E-06	-1.50E-06
664.590	4992.469	8.33E-06	6.89E-06	-1.44E-06
665.090	4992.469	7.97E-06	6.68E-06	-1.29E-06
665.590	4992.469	7.47E-06	6.37E-06	-1.10E-06
666.090	4992.469	6.82E-06	5.93E-06	-8.92E-07
666.590	4992.469	6.03E-06	5.36E-06	-6.72E-07
667.090	4992.469	5.20E-06	4.76E-06	-4.49E-07
667.590	4992.469	4.72E-06	4.35E-06	-3.79E-07
668.090	4992.469	4.35E-06	3.88E-06	-4.64E-07
668.590	4992.469	3.96E-06	3.45E-06	-5.10E-07
669.090	4992.469	3.83E-06	3.23E-06	-5.94E-07
669.590	4992.469	3.95E-06	3.25E-06	-7.03E-07
670.090	4992.469	4.03E-06	3.25E-06	-7.75E-07
670.590	4992.469	4.16E-06	3.38E-06	-7.76E-07
671.090	4992.469	4.29E-06	3.59E-06	-7.00E-07
671.590	4992.469	4.35E-06	3.67E-06	-6.72E-07
672.090	4992.469	4.34E-06	3.69E-06	-6.50E-07
672.590	4992.469	4.35E-06	3.73E-06	-6.25E-07
673.090	4992.469	4.41E-06	3.77E-06	-6.38E-07
673.590	4992.469	4.48E-06	3.80E-06	-6.82E-07
674.090	4992.469	4.49E-06	3.79E-06	-7.00E-07
674.590	4992.469	4.45E-06	3.75E-06	-6.91E-07
675.090	4992.469	4.39E-06	3.72E-06	-6.70E-07
675.590	4992.469	4.31E-06	3.66E-06	-6.46E-07
676.090	4992.469	4.23E-06	3.61E-06	-6.25E-07
676.590	4992.469	4.17E-06	3.56E-06	-6.06E-07
677.090	4992.469	4.12E-06	3.54E-06	-5.87E-07
677.590	4992.469	4.09E-06	3.52E-06	-5.71E-07
678.090	4992.469	4.03E-06	3.48E-06	-5.52E-07
678.590	4992.469	3.95E-06	3.42E-06	-5.29E-07
679.090	4992.469	3.85E-06	3.34E-06	-5.08E-07
679.590	4992.469	3.77E-06	3.27E-06	-4.92E-07
680.090	4992.469	3.68E-06	3.21E-06	-4.78E-07
680.590	4992.469	3.61E-06	3.15E-06	-4.63E-07
681.090	4992.469	3.54E-06	3.09E-06	-4.47E-07
681.590	4992.469	3.47E-06	3.04E-06	-4.30E-07
682.090	4992.469	3.40E-06	2.99E-06	-4.16E-07
682.590	4992.469	3.34E-06	2.94E-06	-4.05E-07
683.090	4992.469	3.28E-06	2.88E-06	-3.94E-07
683.590	4992.469	3.21E-06	2.82E-06	-3.84E-07
684.090	4992.469	3.13E-06	2.76E-06	-3.71E-07
684.590	4992.469	3.05E-06	2.69E-06	-3.57E-07
685.090	4992.469	2.95E-06	2.61E-06	-3.43E-07
685.590	4992.469	2.86E-06	2.53E-06	-3.30E-07
686.090	4992.469	2.76E-06	2.44E-06	-3.17E-07
686.590	4992.469	2.64E-06	2.34E-06	-3.04E-07
687.090	4992.469	2.52E-06	2.23E-06	-2.92E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
687.590	4992.469	2.39E-06	2.12E-06	-2.77E-07
688.090	4992.469	2.26E-06	1.99E-06	-2.62E-07
688.590	4992.469	2.11E-06	1.87E-06	-2.46E-07
689.090	4992.469	1.96E-06	1.73E-06	-2.30E-07
689.590	4992.469	1.81E-06	1.60E-06	-2.12E-07
650.090	4992.969	3.09E-06	2.63E-06	-4.59E-07
650.590	4992.969	3.44E-06	2.92E-06	-5.18E-07
651.090	4992.969	3.76E-06	3.19E-06	-5.68E-07
651.590	4992.969	4.04E-06	3.43E-06	-6.13E-07
652.090	4992.969	4.31E-06	3.66E-06	-6.50E-07
652.590	4992.969	4.52E-06	3.85E-06	-6.79E-07
653.090	4992.969	4.71E-06	4.00E-06	-7.02E-07
653.590	4992.969	4.83E-06	4.12E-06	-7.17E-07
654.090	4992.969	4.95E-06	4.22E-06	-7.29E-07
654.590	4992.969	5.08E-06	4.34E-06	-7.44E-07
655.090	4992.969	5.20E-06	4.44E-06	-7.57E-07
655.590	4992.969	5.31E-06	4.54E-06	-7.70E-07
656.090	4992.969	5.44E-06	4.64E-06	-7.94E-07
656.590	4992.969	5.56E-06	4.74E-06	-8.21E-07
657.090	4992.969	5.65E-06	4.81E-06	-8.41E-07
657.590	4992.969	5.76E-06	4.90E-06	-8.58E-07
658.090	4992.969	5.92E-06	5.04E-06	-8.81E-07
658.590	4992.969	6.10E-06	5.19E-06	-9.14E-07
659.090	4992.969	6.17E-06	5.25E-06	-9.23E-07
659.590	4992.969	6.19E-06	5.27E-06	-9.18E-07
660.090	4992.969	6.29E-06	5.36E-06	-9.28E-07
660.590	4992.969	6.42E-06	5.47E-06	-9.55E-07
661.090	4992.969	6.60E-06	5.60E-06	-1.00E-06
661.590	4992.969	6.81E-06	5.76E-06	-1.05E-06
662.090	4992.969	7.02E-06	5.92E-06	-1.10E-06
662.590	4992.969	7.23E-06	6.10E-06	-1.14E-06
663.090	4992.969	7.45E-06	6.28E-06	-1.16E-06
663.590	4992.969	7.63E-06	6.47E-06	-1.17E-06
664.090	4992.969	7.73E-06	6.59E-06	-1.14E-06
664.590	4992.969	7.66E-06	6.58E-06	-1.08E-06
665.090	4992.969	7.39E-06	6.39E-06	-9.97E-07
665.590	4992.969	6.99E-06	6.11E-06	-8.80E-07
666.090	4992.969	6.46E-06	5.74E-06	-7.18E-07
666.590	4992.969	5.88E-06	5.31E-06	-5.72E-07
667.090	4992.969	5.44E-06	4.92E-06	-5.17E-07
667.590	4992.969	5.25E-06	4.67E-06	-5.79E-07
668.090	4992.969	4.86E-06	4.27E-06	-5.90E-07
668.590	4992.969	4.51E-06	3.84E-06	-6.72E-07
669.090	4992.969	4.19E-06	3.50E-06	-6.87E-07
669.590	4992.969	4.07E-06	3.39E-06	-6.76E-07
670.090	4992.969	4.03E-06	3.34E-06	-6.95E-07
670.590	4992.969	4.05E-06	3.36E-06	-6.93E-07
671.090	4992.969	4.12E-06	3.45E-06	-6.61E-07
671.590	4992.969	4.17E-06	3.53E-06	-6.43E-07
672.090	4992.969	4.18E-06	3.55E-06	-6.23E-07
672.590	4992.969	4.19E-06	3.60E-06	-5.88E-07
673.090	4992.969	4.21E-06	3.63E-06	-5.74E-07
673.590	4992.969	4.23E-06	3.63E-06	-5.90E-07
674.090	4992.969	4.23E-06	3.62E-06	-6.08E-07
674.590	4992.969	4.20E-06	3.59E-06	-6.14E-07
675.090	4992.969	4.16E-06	3.55E-06	-6.05E-07
675.590	4992.969	4.11E-06	3.52E-06	-5.90E-07
676.090	4992.969	4.05E-06	3.48E-06	-5.72E-07
676.590	4992.969	4.00E-06	3.45E-06	-5.52E-07
677.090	4992.969	3.94E-06	3.41E-06	-5.31E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
677.590	4992.969	3.90E-06	3.38E-06	-5.15E-07
678.090	4992.969	3.85E-06	3.35E-06	-5.00E-07
678.590	4992.969	3.77E-06	3.29E-06	-4.79E-07
679.090	4992.969	3.68E-06	3.22E-06	-4.64E-07
679.590	4992.969	3.60E-06	3.15E-06	-4.55E-07
680.090	4992.969	3.54E-06	3.09E-06	-4.48E-07
680.590	4992.969	3.47E-06	3.03E-06	-4.41E-07
681.090	4992.969	3.41E-06	2.98E-06	-4.31E-07
681.590	4992.969	3.35E-06	2.93E-06	-4.21E-07
682.090	4992.969	3.30E-06	2.89E-06	-4.13E-07
682.590	4992.969	3.24E-06	2.84E-06	-4.05E-07
683.090	4992.969	3.18E-06	2.78E-06	-3.95E-07
683.590	4992.969	3.11E-06	2.73E-06	-3.84E-07
684.090	4992.969	3.04E-06	2.67E-06	-3.73E-07
684.590	4992.969	2.96E-06	2.60E-06	-3.58E-07
685.090	4992.969	2.87E-06	2.53E-06	-3.43E-07
685.590	4992.969	2.78E-06	2.45E-06	-3.29E-07
686.090	4992.969	2.68E-06	2.36E-06	-3.15E-07
686.590	4992.969	2.57E-06	2.27E-06	-3.03E-07
687.090	4992.969	2.46E-06	2.17E-06	-2.90E-07
687.590	4992.969	2.34E-06	2.06E-06	-2.77E-07
688.090	4992.969	2.21E-06	1.94E-06	-2.62E-07
688.590	4992.969	2.07E-06	1.82E-06	-2.46E-07
689.090	4992.969	1.92E-06	1.69E-06	-2.28E-07
689.590	4992.969	1.77E-06	1.56E-06	-2.10E-07
650.090	4993.469	3.00E-06	2.56E-06	-4.44E-07
650.590	4993.469	3.33E-06	2.83E-06	-4.99E-07
651.090	4993.469	3.64E-06	3.09E-06	-5.47E-07
651.590	4993.469	3.91E-06	3.32E-06	-5.90E-07
652.090	4993.469	4.16E-06	3.53E-06	-6.27E-07
652.590	4993.469	4.36E-06	3.71E-06	-6.55E-07
653.090	4993.469	4.53E-06	3.86E-06	-6.74E-07
653.590	4993.469	4.67E-06	3.98E-06	-6.87E-07
654.090	4993.469	4.78E-06	4.09E-06	-6.97E-07
654.590	4993.469	4.92E-06	4.21E-06	-7.10E-07
655.090	4993.469	5.02E-06	4.30E-06	-7.18E-07
655.590	4993.469	5.12E-06	4.39E-06	-7.27E-07
656.090	4993.469	5.23E-06	4.49E-06	-7.41E-07
656.590	4993.469	5.32E-06	4.58E-06	-7.48E-07
657.090	4993.469	5.40E-06	4.64E-06	-7.54E-07
657.590	4993.469	5.50E-06	4.74E-06	-7.66E-07
658.090	4993.469	5.63E-06	4.85E-06	-7.81E-07
658.590	4993.469	5.78E-06	4.99E-06	-7.98E-07
659.090	4993.469	5.84E-06	5.04E-06	-8.00E-07
659.590	4993.469	5.88E-06	5.08E-06	-7.98E-07
660.090	4993.469	6.00E-06	5.17E-06	-8.30E-07
660.590	4993.469	6.16E-06	5.29E-06	-8.78E-07
661.090	4993.469	6.32E-06	5.41E-06	-9.16E-07
661.590	4993.469	6.43E-06	5.51E-06	-9.25E-07
662.090	4993.469	6.53E-06	5.61E-06	-9.21E-07
662.590	4993.469	6.63E-06	5.71E-06	-9.22E-07
663.090	4993.469	6.74E-06	5.83E-06	-9.12E-07
663.590	4993.469	6.83E-06	5.94E-06	-8.94E-07
664.090	4993.469	6.89E-06	6.02E-06	-8.76E-07
664.590	4993.469	6.91E-06	6.01E-06	-8.97E-07
665.090	4993.469	6.75E-06	5.87E-06	-8.74E-07
665.590	4993.469	6.45E-06	5.67E-06	-7.79E-07
666.090	4993.469	6.23E-06	5.51E-06	-7.20E-07
666.590	4993.469	6.10E-06	5.37E-06	-7.29E-07
667.090	4993.469	5.88E-06	5.17E-06	-7.11E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
667.590	4993.469	5.47E-06	4.89E-06	-5.73E-07
668.090	4993.469	5.11E-06	4.57E-06	-5.43E-07
668.590	4993.469	4.85E-06	4.16E-06	-6.92E-07
669.090	4993.469	4.49E-06	3.71E-06	-7.78E-07
669.590	4993.469	4.26E-06	3.53E-06	-7.21E-07
670.090	4993.469	4.06E-06	3.40E-06	-6.63E-07
670.590	4993.469	3.94E-06	3.33E-06	-6.06E-07
671.090	4993.469	3.92E-06	3.35E-06	-5.75E-07
671.590	4993.469	3.92E-06	3.36E-06	-5.56E-07
672.090	4993.469	3.91E-06	3.37E-06	-5.42E-07
672.590	4993.469	3.91E-06	3.38E-06	-5.30E-07
673.090	4993.469	3.93E-06	3.40E-06	-5.29E-07
673.590	4993.469	3.94E-06	3.41E-06	-5.32E-07
674.090	4993.469	3.95E-06	3.40E-06	-5.43E-07
674.590	4993.469	3.93E-06	3.38E-06	-5.47E-07
675.090	4993.469	3.91E-06	3.36E-06	-5.43E-07
675.590	4993.469	3.88E-06	3.35E-06	-5.32E-07
676.090	4993.469	3.85E-06	3.34E-06	-5.18E-07
676.590	4993.469	3.82E-06	3.32E-06	-5.01E-07
677.090	4993.469	3.78E-06	3.30E-06	-4.81E-07
677.590	4993.469	3.73E-06	3.27E-06	-4.62E-07
678.090	4993.469	3.68E-06	3.24E-06	-4.43E-07
678.590	4993.469	3.63E-06	3.20E-06	-4.30E-07
679.090	4993.469	3.56E-06	3.14E-06	-4.18E-07
679.590	4993.469	3.49E-06	3.08E-06	-4.13E-07
680.090	4993.469	3.43E-06	3.02E-06	-4.12E-07
680.590	4993.469	3.38E-06	2.97E-06	-4.10E-07
681.090	4993.469	3.32E-06	2.91E-06	-4.08E-07
681.590	4993.469	3.27E-06	2.86E-06	-4.05E-07
682.090	4993.469	3.21E-06	2.81E-06	-4.02E-07
682.590	4993.469	3.15E-06	2.76E-06	-3.97E-07
683.090	4993.469	3.09E-06	2.70E-06	-3.88E-07
683.590	4993.469	3.03E-06	2.65E-06	-3.78E-07
684.090	4993.469	2.96E-06	2.59E-06	-3.69E-07
684.590	4993.469	2.88E-06	2.52E-06	-3.57E-07
685.090	4993.469	2.80E-06	2.46E-06	-3.44E-07
685.590	4993.469	2.71E-06	2.38E-06	-3.31E-07
686.090	4993.469	2.62E-06	2.30E-06	-3.19E-07
686.590	4993.469	2.51E-06	2.21E-06	-3.07E-07
687.090	4993.469	2.41E-06	2.11E-06	-2.94E-07
687.590	4993.469	2.29E-06	2.01E-06	-2.81E-07
688.090	4993.469	2.16E-06	1.90E-06	-2.65E-07
688.590	4993.469	2.03E-06	1.78E-06	-2.48E-07
689.090	4993.469	1.88E-06	1.66E-06	-2.29E-07
689.590	4993.469	1.74E-06	1.53E-06	-2.10E-07
650.090	4993.969	2.91E-06	2.48E-06	-4.24E-07
650.590	4993.969	3.23E-06	2.75E-06	-4.76E-07
651.090	4993.969	3.51E-06	2.99E-06	-5.20E-07
651.590	4993.969	3.77E-06	3.21E-06	-5.62E-07
652.090	4993.969	4.00E-06	3.41E-06	-5.97E-07
652.590	4993.969	4.21E-06	3.58E-06	-6.28E-07
653.090	4993.969	4.39E-06	3.74E-06	-6.49E-07
653.590	4993.969	4.51E-06	3.85E-06	-6.57E-07
654.090	4993.969	4.61E-06	3.95E-06	-6.62E-07
654.590	4993.969	4.71E-06	4.04E-06	-6.69E-07
655.090	4993.969	4.82E-06	4.14E-06	-6.80E-07
655.590	4993.969	4.92E-06	4.24E-06	-6.82E-07
656.090	4993.969	5.01E-06	4.34E-06	-6.73E-07
656.590	4993.969	5.09E-06	4.43E-06	-6.53E-07
657.090	4993.969	5.16E-06	4.52E-06	-6.44E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
657.590	4993.969	5.26E-06	4.60E-06	-6.59E-07
658.090	4993.969	5.37E-06	4.69E-06	-6.81E-07
658.590	4993.969	5.49E-06	4.78E-06	-7.02E-07
659.090	4993.969	5.57E-06	4.86E-06	-7.18E-07
659.590	4993.969	5.64E-06	4.92E-06	-7.28E-07
660.090	4993.969	5.75E-06	5.00E-06	-7.49E-07
660.590	4993.969	5.86E-06	5.09E-06	-7.74E-07
661.090	4993.969	5.96E-06	5.16E-06	-8.02E-07
661.590	4993.969	6.03E-06	5.21E-06	-8.19E-07
662.090	4993.969	6.07E-06	5.26E-06	-8.19E-07
662.590	4993.969	6.13E-06	5.31E-06	-8.20E-07
663.090	4993.969	6.20E-06	5.38E-06	-8.17E-07
663.590	4993.969	6.27E-06	5.45E-06	-8.17E-07
664.090	4993.969	6.36E-06	5.51E-06	-8.53E-07
664.590	4993.969	6.42E-06	5.51E-06	-9.09E-07
665.090	4993.969	6.38E-06	5.48E-06	-9.06E-07
665.590	4993.969	6.28E-06	5.42E-06	-8.65E-07
666.090	4993.969	6.24E-06	5.39E-06	-8.50E-07
666.590	4993.969	6.28E-06	5.40E-06	-8.80E-07
667.090	4993.969	6.15E-06	5.33E-06	-8.19E-07
667.590	4993.969	5.60E-06	5.00E-06	-5.99E-07
668.090	4993.969	5.25E-06	4.66E-06	-5.91E-07
668.590	4993.969	5.00E-06	4.26E-06	-7.39E-07
669.090	4993.969	4.61E-06	3.82E-06	-7.95E-07
669.590	4993.969	4.34E-06	3.61E-06	-7.31E-07
670.090	4993.969	4.11E-06	3.46E-06	-6.48E-07
670.590	4993.969	3.89E-06	3.32E-06	-5.74E-07
671.090	4993.969	3.78E-06	3.26E-06	-5.25E-07
671.590	4993.969	3.74E-06	3.24E-06	-4.99E-07
672.090	4993.969	3.71E-06	3.23E-06	-4.87E-07
672.590	4993.969	3.70E-06	3.22E-06	-4.82E-07
673.090	4993.969	3.70E-06	3.21E-06	-4.88E-07
673.590	4993.969	3.69E-06	3.20E-06	-4.88E-07
674.090	4993.969	3.69E-06	3.20E-06	-4.94E-07
674.590	4993.969	3.69E-06	3.18E-06	-5.03E-07
675.090	4993.969	3.68E-06	3.18E-06	-5.08E-07
675.590	4993.969	3.67E-06	3.17E-06	-5.05E-07
676.090	4993.969	3.67E-06	3.17E-06	-4.99E-07
676.590	4993.969	3.65E-06	3.16E-06	-4.88E-07
677.090	4993.969	3.62E-06	3.15E-06	-4.74E-07
677.590	4993.969	3.59E-06	3.13E-06	-4.56E-07
678.090	4993.969	3.54E-06	3.11E-06	-4.33E-07
678.590	4993.969	3.50E-06	3.08E-06	-4.13E-07
679.090	4993.969	3.44E-06	3.04E-06	-3.95E-07
679.590	4993.969	3.38E-06	2.99E-06	-3.82E-07
680.090	4993.969	3.32E-06	2.94E-06	-3.76E-07
680.590	4993.969	3.27E-06	2.89E-06	-3.73E-07
681.090	4993.969	3.22E-06	2.84E-06	-3.77E-07
681.590	4993.969	3.17E-06	2.79E-06	-3.80E-07
682.090	4993.969	3.12E-06	2.74E-06	-3.81E-07
682.590	4993.969	3.07E-06	2.69E-06	-3.78E-07
683.090	4993.969	3.01E-06	2.64E-06	-3.72E-07
683.590	4993.969	2.95E-06	2.58E-06	-3.64E-07
684.090	4993.969	2.88E-06	2.52E-06	-3.57E-07
684.590	4993.969	2.81E-06	2.46E-06	-3.47E-07
685.090	4993.969	2.73E-06	2.39E-06	-3.36E-07
685.590	4993.969	2.65E-06	2.32E-06	-3.27E-07
686.090	4993.969	2.56E-06	2.24E-06	-3.17E-07
686.590	4993.969	2.46E-06	2.15E-06	-3.07E-07
687.090	4993.969	2.36E-06	2.06E-06	-2.96E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
687.590	4993.969	2.24E-06	1.96E-06	-2.82E-07
688.090	4993.969	2.12E-06	1.85E-06	-2.65E-07
688.590	4993.969	1.99E-06	1.74E-06	-2.47E-07
689.090	4993.969	1.85E-06	1.62E-06	-2.27E-07
689.590	4993.969	1.71E-06	1.50E-06	-2.07E-07
650.090	4994.469	2.81E-06	2.42E-06	-3.96E-07
650.590	4994.469	3.11E-06	2.67E-06	-4.40E-07
651.090	4994.469	3.38E-06	2.90E-06	-4.80E-07
651.590	4994.469	3.63E-06	3.11E-06	-5.20E-07
652.090	4994.469	3.85E-06	3.30E-06	-5.55E-07
652.590	4994.469	4.06E-06	3.47E-06	-5.88E-07
653.090	4994.469	4.24E-06	3.62E-06	-6.15E-07
653.590	4994.469	4.38E-06	3.75E-06	-6.32E-07
654.090	4994.469	4.47E-06	3.84E-06	-6.36E-07
654.590	4994.469	4.56E-06	3.91E-06	-6.47E-07
655.090	4994.469	4.68E-06	4.01E-06	-6.69E-07
655.590	4994.469	4.78E-06	4.10E-06	-6.79E-07
656.090	4994.469	4.87E-06	4.20E-06	-6.68E-07
656.590	4994.469	4.95E-06	4.31E-06	-6.41E-07
657.090	4994.469	5.02E-06	4.40E-06	-6.26E-07
657.590	4994.469	5.10E-06	4.46E-06	-6.36E-07
658.090	4994.469	5.18E-06	4.52E-06	-6.61E-07
658.590	4994.469	5.25E-06	4.57E-06	-6.83E-07
659.090	4994.469	5.32E-06	4.62E-06	-7.02E-07
659.590	4994.469	5.39E-06	4.67E-06	-7.15E-07
660.090	4994.469	5.45E-06	4.73E-06	-7.20E-07
660.590	4994.469	5.51E-06	4.78E-06	-7.29E-07
661.090	4994.469	5.58E-06	4.83E-06	-7.48E-07
661.590	4994.469	5.63E-06	4.87E-06	-7.65E-07
662.090	4994.469	5.68E-06	4.90E-06	-7.77E-07
662.590	4994.469	5.74E-06	4.96E-06	-7.78E-07
663.090	4994.469	5.81E-06	5.03E-06	-7.80E-07
663.590	4994.469	5.89E-06	5.08E-06	-8.02E-07
664.090	4994.469	5.95E-06	5.11E-06	-8.48E-07
664.590	4994.469	6.00E-06	5.11E-06	-8.86E-07
665.090	4994.469	6.08E-06	5.15E-06	-9.26E-07
665.590	4994.469	6.05E-06	5.15E-06	-8.99E-07
666.090	4994.469	5.97E-06	5.17E-06	-7.98E-07
666.590	4994.469	6.07E-06	5.26E-06	-8.11E-07
667.090	4994.469	6.01E-06	5.23E-06	-7.87E-07
667.590	4994.469	5.55E-06	4.93E-06	-6.26E-07
668.090	4994.469	5.27E-06	4.66E-06	-6.14E-07
668.590	4994.469	4.97E-06	4.25E-06	-7.21E-07
669.090	4994.469	4.58E-06	3.83E-06	-7.56E-07
669.590	4994.469	4.28E-06	3.60E-06	-6.84E-07
670.090	4994.469	4.06E-06	3.44E-06	-6.21E-07
670.590	4994.469	3.86E-06	3.29E-06	-5.74E-07
671.090	4994.469	3.70E-06	3.17E-06	-5.26E-07
671.590	4994.469	3.60E-06	3.12E-06	-4.83E-07
672.090	4994.469	3.56E-06	3.10E-06	-4.65E-07
672.590	4994.469	3.55E-06	3.08E-06	-4.65E-07
673.090	4994.469	3.53E-06	3.07E-06	-4.66E-07
673.590	4994.469	3.51E-06	3.05E-06	-4.61E-07
674.090	4994.469	3.49E-06	3.04E-06	-4.59E-07
674.590	4994.469	3.47E-06	3.01E-06	-4.61E-07
675.090	4994.469	3.46E-06	3.00E-06	-4.67E-07
675.590	4994.469	3.46E-06	2.99E-06	-4.71E-07
676.090	4994.469	3.46E-06	2.99E-06	-4.73E-07
676.590	4994.469	3.46E-06	2.99E-06	-4.71E-07
677.090	4994.469	3.46E-06	2.99E-06	-4.67E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
677.590	4994.469	3.43E-06	2.98E-06	-4.55E-07
678.090	4994.469	3.40E-06	2.96E-06	-4.36E-07
678.590	4994.469	3.35E-06	2.94E-06	-4.14E-07
679.090	4994.469	3.31E-06	2.92E-06	-3.93E-07
679.590	4994.469	3.26E-06	2.88E-06	-3.78E-07
680.090	4994.469	3.21E-06	2.84E-06	-3.67E-07
680.590	4994.469	3.15E-06	2.79E-06	-3.58E-07
681.090	4994.469	3.10E-06	2.74E-06	-3.58E-07
681.590	4994.469	3.06E-06	2.70E-06	-3.61E-07
682.090	4994.469	3.01E-06	2.66E-06	-3.58E-07
682.590	4994.469	2.96E-06	2.61E-06	-3.53E-07
683.090	4994.469	2.91E-06	2.56E-06	-3.48E-07
683.590	4994.469	2.85E-06	2.51E-06	-3.42E-07
684.090	4994.469	2.78E-06	2.45E-06	-3.33E-07
684.590	4994.469	2.71E-06	2.39E-06	-3.24E-07
685.090	4994.469	2.64E-06	2.32E-06	-3.15E-07
685.590	4994.469	2.56E-06	2.25E-06	-3.09E-07
686.090	4994.469	2.48E-06	2.18E-06	-3.02E-07
686.590	4994.469	2.39E-06	2.09E-06	-2.94E-07
687.090	4994.469	2.29E-06	2.01E-06	-2.84E-07
687.590	4994.469	2.18E-06	1.91E-06	-2.72E-07
688.090	4994.469	2.06E-06	1.81E-06	-2.56E-07
688.590	4994.469	1.94E-06	1.70E-06	-2.38E-07
689.090	4994.469	1.80E-06	1.58E-06	-2.18E-07
689.590	4994.469	1.66E-06	1.46E-06	-2.00E-07
650.090	4994.969	2.74E-06	2.37E-06	-3.71E-07
650.590	4994.969	3.02E-06	2.61E-06	-4.09E-07
651.090	4994.969	3.27E-06	2.82E-06	-4.45E-07
651.590	4994.969	3.51E-06	3.03E-06	-4.84E-07
652.090	4994.969	3.74E-06	3.22E-06	-5.22E-07
652.590	4994.969	3.95E-06	3.39E-06	-5.59E-07
653.090	4994.969	4.12E-06	3.53E-06	-5.91E-07
653.590	4994.969	4.31E-06	3.69E-06	-6.21E-07
654.090	4994.969	4.39E-06	3.75E-06	-6.32E-07
654.590	4994.969	4.48E-06	3.83E-06	-6.46E-07
655.090	4994.969	4.61E-06	3.93E-06	-6.74E-07
655.590	4994.969	4.70E-06	4.01E-06	-6.90E-07
656.090	4994.969	4.77E-06	4.09E-06	-6.79E-07
656.590	4994.969	4.81E-06	4.17E-06	-6.49E-07
657.090	4994.969	4.86E-06	4.24E-06	-6.27E-07
657.590	4994.969	4.91E-06	4.29E-06	-6.20E-07
658.090	4994.969	4.95E-06	4.32E-06	-6.32E-07
658.590	4994.969	4.99E-06	4.34E-06	-6.48E-07
659.090	4994.969	5.02E-06	4.36E-06	-6.54E-07
659.590	4994.969	5.04E-06	4.39E-06	-6.54E-07
660.090	4994.969	5.08E-06	4.42E-06	-6.60E-07
660.590	4994.969	5.14E-06	4.46E-06	-6.81E-07
661.090	4994.969	5.20E-06	4.50E-06	-7.10E-07
661.590	4994.969	5.26E-06	4.53E-06	-7.28E-07
662.090	4994.969	5.29E-06	4.56E-06	-7.31E-07
662.590	4994.969	5.33E-06	4.60E-06	-7.33E-07
663.090	4994.969	5.38E-06	4.63E-06	-7.49E-07
663.590	4994.969	5.43E-06	4.66E-06	-7.73E-07
664.090	4994.969	5.50E-06	4.69E-06	-8.03E-07
664.590	4994.969	5.62E-06	4.76E-06	-8.63E-07
665.090	4994.969	5.75E-06	4.83E-06	-9.18E-07
665.590	4994.969	5.65E-06	4.84E-06	-8.10E-07
666.090	4994.969	5.56E-06	4.89E-06	-6.72E-07
666.590	4994.969	5.59E-06	4.94E-06	-6.49E-07
667.090	4994.969	5.52E-06	4.87E-06	-6.47E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
667.590	4994.969	5.27E-06	4.72E-06	-5.48E-07
668.090	4994.969	5.10E-06	4.56E-06	-5.34E-07
668.590	4994.969	4.81E-06	4.18E-06	-6.29E-07
669.090	4994.969	4.48E-06	3.79E-06	-6.85E-07
669.590	4994.969	4.18E-06	3.54E-06	-6.39E-07
670.090	4994.969	3.95E-06	3.37E-06	-5.83E-07
670.590	4994.969	3.79E-06	3.22E-06	-5.67E-07
671.090	4994.969	3.64E-06	3.10E-06	-5.39E-07
671.590	4994.969	3.50E-06	3.00E-06	-4.96E-07
672.090	4994.969	3.44E-06	2.97E-06	-4.68E-07
672.590	4994.969	3.41E-06	2.95E-06	-4.59E-07
673.090	4994.969	3.39E-06	2.93E-06	-4.58E-07
673.590	4994.969	3.37E-06	2.92E-06	-4.48E-07
674.090	4994.969	3.34E-06	2.90E-06	-4.39E-07
674.590	4994.969	3.32E-06	2.88E-06	-4.35E-07
675.090	4994.969	3.29E-06	2.86E-06	-4.35E-07
675.590	4994.969	3.28E-06	2.84E-06	-4.35E-07
676.090	4994.969	3.27E-06	2.84E-06	-4.35E-07
676.590	4994.969	3.27E-06	2.84E-06	-4.35E-07
677.090	4994.969	3.27E-06	2.84E-06	-4.33E-07
677.590	4994.969	3.26E-06	2.83E-06	-4.26E-07
678.090	4994.969	3.23E-06	2.82E-06	-4.16E-07
678.590	4994.969	3.20E-06	2.80E-06	-4.04E-07
679.090	4994.969	3.17E-06	2.77E-06	-3.92E-07
679.590	4994.969	3.13E-06	2.75E-06	-3.79E-07
680.090	4994.969	3.09E-06	2.72E-06	-3.68E-07
680.590	4994.969	3.04E-06	2.68E-06	-3.57E-07
681.090	4994.969	3.00E-06	2.65E-06	-3.54E-07
681.590	4994.969	2.96E-06	2.61E-06	-3.54E-07
682.090	4994.969	2.92E-06	2.57E-06	-3.49E-07
682.590	4994.969	2.87E-06	2.53E-06	-3.41E-07
683.090	4994.969	2.81E-06	2.48E-06	-3.32E-07
683.590	4994.969	2.75E-06	2.43E-06	-3.23E-07
684.090	4994.969	2.68E-06	2.37E-06	-3.12E-07
684.590	4994.969	2.61E-06	2.31E-06	-3.01E-07
685.090	4994.969	2.54E-06	2.25E-06	-2.94E-07
685.590	4994.969	2.46E-06	2.18E-06	-2.88E-07
686.090	4994.969	2.38E-06	2.10E-06	-2.81E-07
686.590	4994.969	2.30E-06	2.02E-06	-2.74E-07
687.090	4994.969	2.20E-06	1.94E-06	-2.65E-07
687.590	4994.969	2.10E-06	1.85E-06	-2.55E-07
688.090	4994.969	1.99E-06	1.75E-06	-2.42E-07
688.590	4994.969	1.88E-06	1.65E-06	-2.26E-07
689.090	4994.969	1.75E-06	1.54E-06	-2.09E-07
689.590	4994.969	1.62E-06	1.43E-06	-1.92E-07
650.090	4995.469	2.67E-06	2.31E-06	-3.65E-07
650.590	4995.469	2.94E-06	2.54E-06	-4.02E-07
651.090	4995.469	3.19E-06	2.75E-06	-4.38E-07
651.590	4995.469	3.42E-06	2.95E-06	-4.76E-07
652.090	4995.469	3.64E-06	3.13E-06	-5.12E-07
652.590	4995.469	3.83E-06	3.29E-06	-5.45E-07
653.090	4995.469	4.01E-06	3.43E-06	-5.74E-07
653.590	4995.469	4.16E-06	3.56E-06	-5.96E-07
654.090	4995.469	4.27E-06	3.66E-06	-6.13E-07
654.590	4995.469	4.37E-06	3.75E-06	-6.21E-07
655.090	4995.469	4.48E-06	3.85E-06	-6.36E-07
655.590	4995.469	4.57E-06	3.92E-06	-6.49E-07
656.090	4995.469	4.61E-06	3.96E-06	-6.43E-07
656.590	4995.469	4.63E-06	4.01E-06	-6.17E-07
657.090	4995.469	4.65E-06	4.05E-06	-5.95E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
657.590	4995.469	4.67E-06	4.09E-06	-5.83E-07
658.090	4995.469	4.70E-06	4.11E-06	-5.88E-07
658.590	4995.469	4.72E-06	4.12E-06	-6.00E-07
659.090	4995.469	4.73E-06	4.13E-06	-6.01E-07
659.590	4995.469	4.75E-06	4.15E-06	-6.03E-07
660.090	4995.469	4.80E-06	4.18E-06	-6.18E-07
660.590	4995.469	4.86E-06	4.21E-06	-6.48E-07
661.090	4995.469	4.92E-06	4.24E-06	-6.75E-07
661.590	4995.469	4.95E-06	4.27E-06	-6.83E-07
662.090	4995.469	4.96E-06	4.29E-06	-6.78E-07
662.590	4995.469	4.98E-06	4.30E-06	-6.76E-07
663.090	4995.469	5.01E-06	4.31E-06	-6.93E-07
663.590	4995.469	5.05E-06	4.34E-06	-7.13E-07
664.090	4995.469	5.13E-06	4.40E-06	-7.37E-07
664.590	4995.469	5.30E-06	4.50E-06	-8.01E-07
665.090	4995.469	5.39E-06	4.56E-06	-8.22E-07
665.590	4995.469	5.26E-06	4.56E-06	-6.94E-07
666.090	4995.469	5.13E-06	4.57E-06	-5.64E-07
666.590	4995.469	5.11E-06	4.55E-06	-5.55E-07
667.090	4995.469	5.07E-06	4.49E-06	-5.77E-07
667.590	4995.469	5.00E-06	4.45E-06	-5.50E-07
668.090	4995.469	4.89E-06	4.34E-06	-5.51E-07
668.590	4995.469	4.67E-06	4.05E-06	-6.13E-07
669.090	4995.469	4.38E-06	3.74E-06	-6.39E-07
669.590	4995.469	4.08E-06	3.49E-06	-5.92E-07
670.090	4995.469	3.85E-06	3.31E-06	-5.38E-07
670.590	4995.469	3.69E-06	3.16E-06	-5.33E-07
671.090	4995.469	3.55E-06	3.03E-06	-5.21E-07
671.590	4995.469	3.43E-06	2.93E-06	-4.99E-07
672.090	4995.469	3.33E-06	2.86E-06	-4.74E-07
672.590	4995.469	3.28E-06	2.82E-06	-4.57E-07
673.090	4995.469	3.25E-06	2.80E-06	-4.49E-07
673.590	4995.469	3.23E-06	2.79E-06	-4.41E-07
674.090	4995.469	3.21E-06	2.78E-06	-4.30E-07
674.590	4995.469	3.19E-06	2.77E-06	-4.21E-07
675.090	4995.469	3.16E-06	2.75E-06	-4.15E-07
675.590	4995.469	3.14E-06	2.73E-06	-4.10E-07
676.090	4995.469	3.12E-06	2.72E-06	-4.04E-07
676.590	4995.469	3.11E-06	2.71E-06	-4.00E-07
677.090	4995.469	3.11E-06	2.71E-06	-3.97E-07
677.590	4995.469	3.10E-06	2.71E-06	-3.93E-07
678.090	4995.469	3.09E-06	2.70E-06	-3.88E-07
678.590	4995.469	3.06E-06	2.68E-06	-3.84E-07
679.090	4995.469	3.04E-06	2.66E-06	-3.81E-07
679.590	4995.469	3.01E-06	2.64E-06	-3.76E-07
680.090	4995.469	2.98E-06	2.61E-06	-3.66E-07
680.590	4995.469	2.94E-06	2.59E-06	-3.58E-07
681.090	4995.469	2.90E-06	2.55E-06	-3.54E-07
681.590	4995.469	2.87E-06	2.52E-06	-3.52E-07
682.090	4995.469	2.83E-06	2.48E-06	-3.48E-07
682.590	4995.469	2.78E-06	2.44E-06	-3.35E-07
683.090	4995.469	2.72E-06	2.40E-06	-3.21E-07
683.590	4995.469	2.65E-06	2.35E-06	-3.08E-07
684.090	4995.469	2.59E-06	2.29E-06	-2.97E-07
684.590	4995.469	2.52E-06	2.24E-06	-2.87E-07
685.090	4995.469	2.45E-06	2.17E-06	-2.80E-07
685.590	4995.469	2.38E-06	2.10E-06	-2.73E-07
686.090	4995.469	2.30E-06	2.03E-06	-2.65E-07
686.590	4995.469	2.21E-06	1.95E-06	-2.57E-07
687.090	4995.469	2.12E-06	1.87E-06	-2.48E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
687.590	4995.469	2.02E-06	1.78E-06	-2.38E-07
688.090	4995.469	1.92E-06	1.69E-06	-2.27E-07
688.590	4995.469	1.81E-06	1.60E-06	-2.14E-07
689.090	4995.469	1.69E-06	1.49E-06	-2.00E-07
689.590	4995.469	1.57E-06	1.39E-06	-1.84E-07
650.090	4995.969	2.62E-06	2.24E-06	-3.77E-07
650.590	4995.969	2.88E-06	2.47E-06	-4.16E-07
651.090	4995.969	3.11E-06	2.67E-06	-4.49E-07
651.590	4995.969	3.33E-06	2.85E-06	-4.80E-07
652.090	4995.969	3.53E-06	3.02E-06	-5.07E-07
652.590	4995.969	3.70E-06	3.17E-06	-5.29E-07
653.090	4995.969	3.86E-06	3.31E-06	-5.50E-07
653.590	4995.969	3.99E-06	3.42E-06	-5.66E-07
654.090	4995.969	4.10E-06	3.52E-06	-5.82E-07
654.590	4995.969	4.21E-06	3.62E-06	-5.90E-07
655.090	4995.969	4.32E-06	3.72E-06	-5.99E-07
655.590	4995.969	4.40E-06	3.79E-06	-6.12E-07
656.090	4995.969	4.44E-06	3.83E-06	-6.13E-07
656.590	4995.969	4.45E-06	3.86E-06	-5.95E-07
657.090	4995.969	4.46E-06	3.89E-06	-5.75E-07
657.590	4995.969	4.47E-06	3.91E-06	-5.63E-07
658.090	4995.969	4.50E-06	3.93E-06	-5.66E-07
658.590	4995.969	4.52E-06	3.95E-06	-5.73E-07
659.090	4995.969	4.54E-06	3.97E-06	-5.76E-07
659.590	4995.969	4.57E-06	3.99E-06	-5.84E-07
660.090	4995.969	4.62E-06	4.02E-06	-6.00E-07
660.590	4995.969	4.66E-06	4.04E-06	-6.18E-07
661.090	4995.969	4.68E-06	4.05E-06	-6.29E-07
661.590	4995.969	4.68E-06	4.05E-06	-6.27E-07
662.090	4995.969	4.67E-06	4.05E-06	-6.22E-07
662.590	4995.969	4.68E-06	4.05E-06	-6.28E-07
663.090	4995.969	4.71E-06	4.07E-06	-6.42E-07
663.590	4995.969	4.76E-06	4.10E-06	-6.58E-07
664.090	4995.969	4.86E-06	4.18E-06	-6.88E-07
664.590	4995.969	5.03E-06	4.28E-06	-7.50E-07
665.090	4995.969	5.05E-06	4.31E-06	-7.37E-07
665.590	4995.969	4.88E-06	4.27E-06	-6.12E-07
666.090	4995.969	4.78E-06	4.25E-06	-5.34E-07
666.590	4995.969	4.76E-06	4.22E-06	-5.48E-07
667.090	4995.969	4.75E-06	4.17E-06	-5.77E-07
667.590	4995.969	4.75E-06	4.16E-06	-5.87E-07
668.090	4995.969	4.68E-06	4.08E-06	-5.94E-07
668.590	4995.969	4.51E-06	3.89E-06	-6.21E-07
669.090	4995.969	4.29E-06	3.67E-06	-6.18E-07
669.590	4995.969	4.01E-06	3.44E-06	-5.65E-07
670.090	4995.969	3.76E-06	3.25E-06	-5.06E-07
670.590	4995.969	3.58E-06	3.09E-06	-4.93E-07
671.090	4995.969	3.44E-06	2.95E-06	-4.86E-07
671.590	4995.969	3.33E-06	2.86E-06	-4.71E-07
672.090	4995.969	3.25E-06	2.78E-06	-4.64E-07
672.590	4995.969	3.18E-06	2.73E-06	-4.52E-07
673.090	4995.969	3.13E-06	2.69E-06	-4.40E-07
673.590	4995.969	3.11E-06	2.68E-06	-4.35E-07
674.090	4995.969	3.10E-06	2.67E-06	-4.28E-07
674.590	4995.969	3.08E-06	2.66E-06	-4.16E-07
675.090	4995.969	3.05E-06	2.65E-06	-4.04E-07
675.590	4995.969	3.03E-06	2.63E-06	-3.94E-07
676.090	4995.969	3.01E-06	2.62E-06	-3.86E-07
676.590	4995.969	2.99E-06	2.61E-06	-3.79E-07
677.090	4995.969	2.98E-06	2.60E-06	-3.75E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
677.590	4995.969	2.97E-06	2.60E-06	-3.70E-07
678.090	4995.969	2.96E-06	2.59E-06	-3.67E-07
678.590	4995.969	2.95E-06	2.58E-06	-3.67E-07
679.090	4995.969	2.93E-06	2.56E-06	-3.69E-07
679.590	4995.969	2.91E-06	2.54E-06	-3.69E-07
680.090	4995.969	2.88E-06	2.52E-06	-3.63E-07
680.590	4995.969	2.85E-06	2.49E-06	-3.57E-07
681.090	4995.969	2.81E-06	2.46E-06	-3.50E-07
681.590	4995.969	2.77E-06	2.42E-06	-3.44E-07
682.090	4995.969	2.73E-06	2.39E-06	-3.35E-07
682.590	4995.969	2.68E-06	2.35E-06	-3.21E-07
683.090	4995.969	2.62E-06	2.31E-06	-3.08E-07
683.590	4995.969	2.56E-06	2.27E-06	-2.95E-07
684.090	4995.969	2.51E-06	2.22E-06	-2.85E-07
684.590	4995.969	2.44E-06	2.16E-06	-2.77E-07
685.090	4995.969	2.37E-06	2.10E-06	-2.69E-07
685.590	4995.969	2.30E-06	2.04E-06	-2.62E-07
686.090	4995.969	2.22E-06	1.97E-06	-2.54E-07
686.590	4995.969	2.14E-06	1.89E-06	-2.45E-07
687.090	4995.969	2.04E-06	1.81E-06	-2.35E-07
687.590	4995.969	1.95E-06	1.72E-06	-2.26E-07
688.090	4995.969	1.85E-06	1.63E-06	-2.15E-07
688.590	4995.969	1.75E-06	1.54E-06	-2.04E-07
689.090	4995.969	1.64E-06	1.45E-06	-1.91E-07
689.590	4995.969	1.52E-06	1.35E-06	-1.77E-07
650.090	4996.469	2.55E-06	2.18E-06	-3.73E-07
650.590	4996.469	2.81E-06	2.39E-06	-4.12E-07
651.090	4996.469	3.03E-06	2.59E-06	-4.43E-07
651.590	4996.469	3.23E-06	2.76E-06	-4.70E-07
652.090	4996.469	3.41E-06	2.92E-06	-4.92E-07
652.590	4996.469	3.58E-06	3.06E-06	-5.12E-07
653.090	4996.469	3.72E-06	3.19E-06	-5.31E-07
653.590	4996.469	3.86E-06	3.31E-06	-5.51E-07
654.090	4996.469	3.97E-06	3.41E-06	-5.66E-07
654.590	4996.469	4.07E-06	3.50E-06	-5.74E-07
655.090	4996.469	4.16E-06	3.58E-06	-5.78E-07
655.590	4996.469	4.24E-06	3.66E-06	-5.81E-07
656.090	4996.469	4.28E-06	3.70E-06	-5.79E-07
656.590	4996.469	4.30E-06	3.73E-06	-5.67E-07
657.090	4996.469	4.30E-06	3.75E-06	-5.53E-07
657.590	4996.469	4.32E-06	3.77E-06	-5.51E-07
658.090	4996.469	4.35E-06	3.79E-06	-5.57E-07
658.590	4996.469	4.37E-06	3.81E-06	-5.61E-07
659.090	4996.469	4.39E-06	3.82E-06	-5.64E-07
659.590	4996.469	4.41E-06	3.84E-06	-5.70E-07
660.090	4996.469	4.43E-06	3.85E-06	-5.73E-07
660.590	4996.469	4.44E-06	3.86E-06	-5.77E-07
661.090	4996.469	4.44E-06	3.86E-06	-5.82E-07
661.590	4996.469	4.43E-06	3.85E-06	-5.84E-07
662.090	4996.469	4.42E-06	3.84E-06	-5.84E-07
662.590	4996.469	4.45E-06	3.85E-06	-5.97E-07
663.090	4996.469	4.49E-06	3.88E-06	-6.14E-07
663.590	4996.469	4.57E-06	3.93E-06	-6.40E-07
664.090	4996.469	4.69E-06	4.01E-06	-6.81E-07
664.590	4996.469	4.76E-06	4.06E-06	-6.95E-07
665.090	4996.469	4.68E-06	4.04E-06	-6.37E-07
665.590	4996.469	4.54E-06	4.00E-06	-5.37E-07
666.090	4996.469	4.50E-06	3.98E-06	-5.17E-07
666.590	4996.469	4.50E-06	3.95E-06	-5.52E-07
667.090	4996.469	4.49E-06	3.90E-06	-5.88E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
667.590	4996.469	4.48E-06	3.89E-06	-5.95E-07
668.090	4996.469	4.43E-06	3.85E-06	-5.80E-07
668.590	4996.469	4.32E-06	3.73E-06	-5.96E-07
669.090	4996.469	4.17E-06	3.58E-06	-5.94E-07
669.590	4996.469	3.95E-06	3.40E-06	-5.53E-07
670.090	4996.469	3.70E-06	3.20E-06	-4.95E-07
670.590	4996.469	3.49E-06	3.02E-06	-4.67E-07
671.090	4996.469	3.33E-06	2.87E-06	-4.55E-07
671.590	4996.469	3.22E-06	2.78E-06	-4.36E-07
672.090	4996.469	3.15E-06	2.72E-06	-4.35E-07
672.590	4996.469	3.10E-06	2.65E-06	-4.43E-07
673.090	4996.469	3.04E-06	2.61E-06	-4.34E-07
673.590	4996.469	3.01E-06	2.59E-06	-4.28E-07
674.090	4996.469	3.00E-06	2.57E-06	-4.26E-07
674.590	4996.469	2.98E-06	2.56E-06	-4.16E-07
675.090	4996.469	2.95E-06	2.55E-06	-4.00E-07
675.590	4996.469	2.93E-06	2.54E-06	-3.84E-07
676.090	4996.469	2.90E-06	2.53E-06	-3.72E-07
676.590	4996.469	2.88E-06	2.51E-06	-3.63E-07
677.090	4996.469	2.86E-06	2.50E-06	-3.56E-07
677.590	4996.469	2.85E-06	2.50E-06	-3.51E-07
678.090	4996.469	2.84E-06	2.49E-06	-3.47E-07
678.590	4996.469	2.82E-06	2.48E-06	-3.47E-07
679.090	4996.469	2.81E-06	2.46E-06	-3.49E-07
679.590	4996.469	2.79E-06	2.44E-06	-3.50E-07
680.090	4996.469	2.77E-06	2.42E-06	-3.46E-07
680.590	4996.469	2.74E-06	2.40E-06	-3.40E-07
681.090	4996.469	2.70E-06	2.36E-06	-3.33E-07
681.590	4996.469	2.66E-06	2.33E-06	-3.23E-07
682.090	4996.469	2.62E-06	2.30E-06	-3.12E-07
682.590	4996.469	2.57E-06	2.27E-06	-3.02E-07
683.090	4996.469	2.52E-06	2.23E-06	-2.93E-07
683.590	4996.469	2.47E-06	2.19E-06	-2.84E-07
684.090	4996.469	2.42E-06	2.14E-06	-2.76E-07
684.590	4996.469	2.36E-06	2.09E-06	-2.68E-07
685.090	4996.469	2.30E-06	2.04E-06	-2.59E-07
685.590	4996.469	2.23E-06	1.98E-06	-2.51E-07
686.090	4996.469	2.15E-06	1.91E-06	-2.43E-07
686.590	4996.469	2.06E-06	1.83E-06	-2.34E-07
687.090	4996.469	1.98E-06	1.75E-06	-2.25E-07
687.590	4996.469	1.89E-06	1.67E-06	-2.16E-07
688.090	4996.469	1.79E-06	1.58E-06	-2.05E-07
688.590	4996.469	1.69E-06	1.49E-06	-1.94E-07
689.090	4996.469	1.58E-06	1.40E-06	-1.82E-07
689.590	4996.469	1.48E-06	1.31E-06	-1.69E-07
650.090	4996.969	2.47E-06	2.12E-06	-3.48E-07
650.590	4996.969	2.72E-06	2.33E-06	-3.86E-07
651.090	4996.969	2.94E-06	2.52E-06	-4.22E-07
651.590	4996.969	3.14E-06	2.69E-06	-4.51E-07
652.090	4996.969	3.32E-06	2.85E-06	-4.74E-07
652.590	4996.969	3.47E-06	2.98E-06	-4.95E-07
653.090	4996.969	3.62E-06	3.10E-06	-5.15E-07
653.590	4996.969	3.74E-06	3.21E-06	-5.34E-07
654.090	4996.969	3.85E-06	3.30E-06	-5.47E-07
654.590	4996.969	3.94E-06	3.38E-06	-5.53E-07
655.090	4996.969	4.01E-06	3.46E-06	-5.54E-07
655.590	4996.969	4.07E-06	3.52E-06	-5.55E-07
656.090	4996.969	4.11E-06	3.56E-06	-5.51E-07
656.590	4996.969	4.13E-06	3.59E-06	-5.43E-07
657.090	4996.969	4.14E-06	3.60E-06	-5.38E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
657.590	4996.969	4.16E-06	3.62E-06	-5.42E-07
658.090	4996.969	4.18E-06	3.63E-06	-5.45E-07
658.590	4996.969	4.19E-06	3.65E-06	-5.45E-07
659.090	4996.969	4.21E-06	3.66E-06	-5.47E-07
659.590	4996.969	4.22E-06	3.67E-06	-5.50E-07
660.090	4996.969	4.23E-06	3.68E-06	-5.51E-07
660.590	4996.969	4.23E-06	3.68E-06	-5.52E-07
661.090	4996.969	4.23E-06	3.67E-06	-5.59E-07
661.590	4996.969	4.23E-06	3.66E-06	-5.67E-07
662.090	4996.969	4.25E-06	3.67E-06	-5.78E-07
662.590	4996.969	4.31E-06	3.70E-06	-6.07E-07
663.090	4996.969	4.39E-06	3.75E-06	-6.40E-07
663.590	4996.969	4.45E-06	3.80E-06	-6.49E-07
664.090	4996.969	4.48E-06	3.84E-06	-6.44E-07
664.590	4996.969	4.48E-06	3.85E-06	-6.27E-07
665.090	4996.969	4.40E-06	3.83E-06	-5.66E-07
665.590	4996.969	4.30E-06	3.79E-06	-5.09E-07
666.090	4996.969	4.24E-06	3.75E-06	-4.91E-07
666.590	4996.969	4.24E-06	3.71E-06	-5.33E-07
667.090	4996.969	4.27E-06	3.69E-06	-5.82E-07
667.590	4996.969	4.26E-06	3.67E-06	-5.85E-07
668.090	4996.969	4.20E-06	3.65E-06	-5.56E-07
668.590	4996.969	4.12E-06	3.56E-06	-5.65E-07
669.090	4996.969	4.04E-06	3.47E-06	-5.69E-07
669.590	4996.969	3.88E-06	3.34E-06	-5.39E-07
670.090	4996.969	3.66E-06	3.17E-06	-4.88E-07
670.590	4996.969	3.43E-06	2.97E-06	-4.56E-07
671.090	4996.969	3.25E-06	2.81E-06	-4.37E-07
671.590	4996.969	3.12E-06	2.71E-06	-4.12E-07
672.090	4996.969	3.05E-06	2.64E-06	-4.04E-07
672.590	4996.969	3.00E-06	2.58E-06	-4.17E-07
673.090	4996.969	2.95E-06	2.53E-06	-4.22E-07
673.590	4996.969	2.92E-06	2.50E-06	-4.17E-07
674.090	4996.969	2.89E-06	2.48E-06	-4.12E-07
674.590	4996.969	2.87E-06	2.46E-06	-4.05E-07
675.090	4996.969	2.84E-06	2.45E-06	-3.92E-07
675.590	4996.969	2.82E-06	2.44E-06	-3.76E-07
676.090	4996.969	2.79E-06	2.43E-06	-3.61E-07
676.590	4996.969	2.76E-06	2.41E-06	-3.48E-07
677.090	4996.969	2.74E-06	2.40E-06	-3.36E-07
677.590	4996.969	2.72E-06	2.39E-06	-3.28E-07
678.090	4996.969	2.71E-06	2.38E-06	-3.23E-07
678.590	4996.969	2.69E-06	2.37E-06	-3.19E-07
679.090	4996.969	2.68E-06	2.36E-06	-3.20E-07
679.590	4996.969	2.66E-06	2.34E-06	-3.21E-07
680.090	4996.969	2.64E-06	2.32E-06	-3.19E-07
680.590	4996.969	2.61E-06	2.30E-06	-3.14E-07
681.090	4996.969	2.58E-06	2.27E-06	-3.08E-07
681.590	4996.969	2.54E-06	2.24E-06	-2.99E-07
682.090	4996.969	2.51E-06	2.22E-06	-2.90E-07
682.590	4996.969	2.47E-06	2.18E-06	-2.83E-07
683.090	4996.969	2.42E-06	2.15E-06	-2.78E-07
683.590	4996.969	2.38E-06	2.11E-06	-2.73E-07
684.090	4996.969	2.33E-06	2.06E-06	-2.67E-07
684.590	4996.969	2.28E-06	2.02E-06	-2.59E-07
685.090	4996.969	2.22E-06	1.97E-06	-2.51E-07
685.590	4996.969	2.15E-06	1.91E-06	-2.42E-07
686.090	4996.969	2.08E-06	1.84E-06	-2.33E-07
686.590	4996.969	2.00E-06	1.77E-06	-2.24E-07
687.090	4996.969	1.91E-06	1.70E-06	-2.15E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
687.590	4996.969	1.83E-06	1.62E-06	-2.06E-07
688.090	4996.969	1.73E-06	1.54E-06	-1.95E-07
688.590	4996.969	1.64E-06	1.45E-06	-1.85E-07
689.090	4996.969	1.54E-06	1.36E-06	-1.73E-07
689.590	4996.969	1.44E-06	1.28E-06	-1.62E-07
650.090	4997.469	2.39E-06	2.06E-06	-3.24E-07
650.590	4997.469	2.63E-06	2.27E-06	-3.60E-07
651.090	4997.469	2.85E-06	2.45E-06	-3.96E-07
651.590	4997.469	3.04E-06	2.61E-06	-4.25E-07
652.090	4997.469	3.21E-06	2.76E-06	-4.51E-07
652.590	4997.469	3.36E-06	2.89E-06	-4.73E-07
653.090	4997.469	3.50E-06	3.00E-06	-4.94E-07
653.590	4997.469	3.61E-06	3.10E-06	-5.12E-07
654.090	4997.469	3.70E-06	3.18E-06	-5.26E-07
654.590	4997.469	3.78E-06	3.25E-06	-5.33E-07
655.090	4997.469	3.85E-06	3.31E-06	-5.35E-07
655.590	4997.469	3.90E-06	3.36E-06	-5.37E-07
656.090	4997.469	3.93E-06	3.39E-06	-5.34E-07
656.590	4997.469	3.95E-06	3.42E-06	-5.27E-07
657.090	4997.469	3.97E-06	3.45E-06	-5.23E-07
657.590	4997.469	3.98E-06	3.46E-06	-5.23E-07
658.090	4997.469	4.00E-06	3.47E-06	-5.26E-07
658.590	4997.469	4.01E-06	3.49E-06	-5.28E-07
659.090	4997.469	4.03E-06	3.50E-06	-5.30E-07
659.590	4997.469	4.05E-06	3.51E-06	-5.31E-07
660.090	4997.469	4.05E-06	3.51E-06	-5.34E-07
660.590	4997.469	4.05E-06	3.51E-06	-5.39E-07
661.090	4997.469	4.06E-06	3.51E-06	-5.49E-07
661.590	4997.469	4.10E-06	3.53E-06	-5.71E-07
662.090	4997.469	4.16E-06	3.56E-06	-6.05E-07
662.590	4997.469	4.22E-06	3.59E-06	-6.31E-07
663.090	4997.469	4.24E-06	3.62E-06	-6.20E-07
663.590	4997.469	4.24E-06	3.65E-06	-5.94E-07
664.090	4997.469	4.26E-06	3.67E-06	-5.90E-07
664.590	4997.469	4.24E-06	3.66E-06	-5.79E-07
665.090	4997.469	4.18E-06	3.63E-06	-5.44E-07
665.590	4997.469	4.06E-06	3.57E-06	-4.85E-07
666.090	4997.469	4.00E-06	3.52E-06	-4.72E-07
666.590	4997.469	4.00E-06	3.49E-06	-5.14E-07
667.090	4997.469	4.06E-06	3.49E-06	-5.69E-07
667.590	4997.469	4.07E-06	3.50E-06	-5.68E-07
668.090	4997.469	4.00E-06	3.46E-06	-5.47E-07
668.590	4997.469	3.94E-06	3.39E-06	-5.42E-07
669.090	4997.469	3.89E-06	3.34E-06	-5.45E-07
669.590	4997.469	3.78E-06	3.26E-06	-5.22E-07
670.090	4997.469	3.61E-06	3.13E-06	-4.77E-07
670.590	4997.469	3.40E-06	2.95E-06	-4.48E-07
671.090	4997.469	3.20E-06	2.77E-06	-4.26E-07
671.590	4997.469	3.05E-06	2.65E-06	-4.00E-07
672.090	4997.469	2.96E-06	2.58E-06	-3.84E-07
672.590	4997.469	2.90E-06	2.51E-06	-3.91E-07
673.090	4997.469	2.86E-06	2.46E-06	-4.03E-07
673.590	4997.469	2.82E-06	2.42E-06	-4.02E-07
674.090	4997.469	2.78E-06	2.39E-06	-3.93E-07
674.590	4997.469	2.75E-06	2.37E-06	-3.84E-07
675.090	4997.469	2.73E-06	2.35E-06	-3.75E-07
675.590	4997.469	2.70E-06	2.34E-06	-3.63E-07
676.090	4997.469	2.68E-06	2.33E-06	-3.48E-07
676.590	4997.469	2.65E-06	2.32E-06	-3.33E-07
677.090	4997.469	2.63E-06	2.31E-06	-3.19E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
677.590	4997.469	2.60E-06	2.30E-06	-3.09E-07
678.090	4997.469	2.59E-06	2.29E-06	-3.00E-07
678.590	4997.469	2.57E-06	2.28E-06	-2.94E-07
679.090	4997.469	2.56E-06	2.26E-06	-2.93E-07
679.590	4997.469	2.54E-06	2.25E-06	-2.92E-07
680.090	4997.469	2.52E-06	2.23E-06	-2.92E-07
680.590	4997.469	2.50E-06	2.21E-06	-2.90E-07
681.090	4997.469	2.47E-06	2.18E-06	-2.87E-07
681.590	4997.469	2.44E-06	2.16E-06	-2.82E-07
682.090	4997.469	2.41E-06	2.13E-06	-2.76E-07
682.590	4997.469	2.37E-06	2.10E-06	-2.70E-07
683.090	4997.469	2.33E-06	2.07E-06	-2.64E-07
683.590	4997.469	2.29E-06	2.03E-06	-2.60E-07
684.090	4997.469	2.24E-06	1.99E-06	-2.55E-07
684.590	4997.469	2.19E-06	1.95E-06	-2.48E-07
685.090	4997.469	2.14E-06	1.90E-06	-2.41E-07
685.590	4997.469	2.07E-06	1.84E-06	-2.33E-07
686.090	4997.469	2.00E-06	1.78E-06	-2.25E-07
686.590	4997.469	1.93E-06	1.71E-06	-2.16E-07
687.090	4997.469	1.85E-06	1.64E-06	-2.07E-07
687.590	4997.469	1.77E-06	1.57E-06	-1.97E-07
688.090	4997.469	1.68E-06	1.49E-06	-1.87E-07
688.590	4997.469	1.59E-06	1.41E-06	-1.76E-07
689.090	4997.469	1.49E-06	1.33E-06	-1.66E-07
689.590	4997.469	1.40E-06	1.24E-06	-1.55E-07
650.090	4997.969	2.32E-06	2.01E-06	-3.13E-07
650.590	4997.969	2.54E-06	2.19E-06	-3.44E-07
651.090	4997.969	2.75E-06	2.37E-06	-3.75E-07
651.590	4997.969	2.93E-06	2.52E-06	-4.04E-07
652.090	4997.969	3.10E-06	2.67E-06	-4.34E-07
652.590	4997.969	3.25E-06	2.79E-06	-4.58E-07
653.090	4997.969	3.37E-06	2.89E-06	-4.78E-07
653.590	4997.969	3.47E-06	2.97E-06	-4.97E-07
654.090	4997.969	3.55E-06	3.04E-06	-5.12E-07
654.590	4997.969	3.63E-06	3.11E-06	-5.20E-07
655.090	4997.969	3.68E-06	3.16E-06	-5.18E-07
655.590	4997.969	3.72E-06	3.21E-06	-5.18E-07
656.090	4997.969	3.76E-06	3.24E-06	-5.14E-07
656.590	4997.969	3.78E-06	3.27E-06	-5.10E-07
657.090	4997.969	3.81E-06	3.30E-06	-5.11E-07
657.590	4997.969	3.82E-06	3.31E-06	-5.13E-07
658.090	4997.969	3.84E-06	3.33E-06	-5.16E-07
658.590	4997.969	3.86E-06	3.34E-06	-5.18E-07
659.090	4997.969	3.87E-06	3.36E-06	-5.16E-07
659.590	4997.969	3.89E-06	3.37E-06	-5.16E-07
660.090	4997.969	3.90E-06	3.37E-06	-5.22E-07
660.590	4997.969	3.91E-06	3.38E-06	-5.38E-07
661.090	4997.969	3.95E-06	3.39E-06	-5.61E-07
661.590	4997.969	3.99E-06	3.41E-06	-5.84E-07
662.090	4997.969	4.02E-06	3.43E-06	-5.87E-07
662.590	4997.969	4.02E-06	3.45E-06	-5.63E-07
663.090	4997.969	4.01E-06	3.47E-06	-5.40E-07
663.590	4997.969	4.00E-06	3.47E-06	-5.24E-07
664.090	4997.969	4.02E-06	3.49E-06	-5.30E-07
664.590	4997.969	4.03E-06	3.48E-06	-5.44E-07
665.090	4997.969	3.95E-06	3.44E-06	-5.13E-07
665.590	4997.969	3.85E-06	3.38E-06	-4.69E-07
666.090	4997.969	3.80E-06	3.33E-06	-4.70E-07
666.590	4997.969	3.81E-06	3.30E-06	-5.08E-07
667.090	4997.969	3.89E-06	3.33E-06	-5.61E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
667.590	4997.969	3.90E-06	3.34E-06	-5.64E-07
668.090	4997.969	3.84E-06	3.29E-06	-5.44E-07
668.590	4997.969	3.77E-06	3.24E-06	-5.26E-07
669.090	4997.969	3.72E-06	3.20E-06	-5.21E-07
669.590	4997.969	3.66E-06	3.15E-06	-5.05E-07
670.090	4997.969	3.53E-06	3.07E-06	-4.62E-07
670.590	4997.969	3.36E-06	2.93E-06	-4.35E-07
671.090	4997.969	3.17E-06	2.75E-06	-4.22E-07
671.590	4997.969	3.01E-06	2.61E-06	-3.97E-07
672.090	4997.969	2.90E-06	2.52E-06	-3.75E-07
672.590	4997.969	2.83E-06	2.46E-06	-3.72E-07
673.090	4997.969	2.78E-06	2.40E-06	-3.80E-07
673.590	4997.969	2.74E-06	2.35E-06	-3.84E-07
674.090	4997.969	2.69E-06	2.32E-06	-3.77E-07
674.590	4997.969	2.66E-06	2.29E-06	-3.66E-07
675.090	4997.969	2.62E-06	2.27E-06	-3.57E-07
675.590	4997.969	2.60E-06	2.25E-06	-3.48E-07
676.090	4997.969	2.58E-06	2.24E-06	-3.36E-07
676.590	4997.969	2.56E-06	2.23E-06	-3.22E-07
677.090	4997.969	2.53E-06	2.22E-06	-3.09E-07
677.590	4997.969	2.51E-06	2.21E-06	-2.97E-07
678.090	4997.969	2.49E-06	2.20E-06	-2.88E-07
678.590	4997.969	2.47E-06	2.19E-06	-2.80E-07
679.090	4997.969	2.45E-06	2.18E-06	-2.75E-07
679.590	4997.969	2.43E-06	2.16E-06	-2.72E-07
680.090	4997.969	2.42E-06	2.14E-06	-2.71E-07
680.590	4997.969	2.39E-06	2.12E-06	-2.70E-07
681.090	4997.969	2.37E-06	2.10E-06	-2.69E-07
681.590	4997.969	2.34E-06	2.08E-06	-2.68E-07
682.090	4997.969	2.32E-06	2.05E-06	-2.65E-07
682.590	4997.969	2.29E-06	2.02E-06	-2.61E-07
683.090	4997.969	2.25E-06	1.99E-06	-2.56E-07
683.590	4997.969	2.21E-06	1.96E-06	-2.49E-07
684.090	4997.969	2.16E-06	1.92E-06	-2.43E-07
684.590	4997.969	2.11E-06	1.88E-06	-2.37E-07
685.090	4997.969	2.06E-06	1.83E-06	-2.30E-07
685.590	4997.969	2.00E-06	1.77E-06	-2.23E-07
686.090	4997.969	1.93E-06	1.72E-06	-2.15E-07
686.590	4997.969	1.86E-06	1.65E-06	-2.07E-07
687.090	4997.969	1.79E-06	1.59E-06	-1.99E-07
687.590	4997.969	1.71E-06	1.52E-06	-1.90E-07
688.090	4997.969	1.62E-06	1.44E-06	-1.80E-07
688.590	4997.969	1.54E-06	1.37E-06	-1.70E-07
689.090	4997.969	1.45E-06	1.29E-06	-1.60E-07
689.590	4997.969	1.36E-06	1.21E-06	-1.49E-07
650.090	4998.469	2.26E-06	1.95E-06	-3.14E-07
650.590	4998.469	2.47E-06	2.13E-06	-3.44E-07
651.090	4998.469	2.66E-06	2.29E-06	-3.73E-07
651.590	4998.469	2.84E-06	2.44E-06	-4.05E-07
652.090	4998.469	3.00E-06	2.57E-06	-4.34E-07
652.590	4998.469	3.14E-06	2.68E-06	-4.57E-07
653.090	4998.469	3.24E-06	2.77E-06	-4.72E-07
653.590	4998.469	3.33E-06	2.84E-06	-4.83E-07
654.090	4998.469	3.40E-06	2.91E-06	-4.94E-07
654.590	4998.469	3.46E-06	2.97E-06	-4.98E-07
655.090	4998.469	3.52E-06	3.02E-06	-4.98E-07
655.590	4998.469	3.56E-06	3.06E-06	-4.98E-07
656.090	4998.469	3.60E-06	3.10E-06	-4.99E-07
656.590	4998.469	3.64E-06	3.14E-06	-5.02E-07
657.090	4998.469	3.66E-06	3.16E-06	-5.04E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
657.590	4998.469	3.68E-06	3.18E-06	-5.05E-07
658.090	4998.469	3.70E-06	3.19E-06	-5.06E-07
658.590	4998.469	3.72E-06	3.21E-06	-5.08E-07
659.090	4998.469	3.74E-06	3.23E-06	-5.12E-07
659.590	4998.469	3.77E-06	3.24E-06	-5.22E-07
660.090	4998.469	3.79E-06	3.25E-06	-5.37E-07
660.590	4998.469	3.81E-06	3.26E-06	-5.52E-07
661.090	4998.469	3.81E-06	3.26E-06	-5.57E-07
661.590	4998.469	3.80E-06	3.26E-06	-5.38E-07
662.090	4998.469	3.79E-06	3.28E-06	-5.12E-07
662.590	4998.469	3.79E-06	3.29E-06	-5.01E-07
663.090	4998.469	3.77E-06	3.28E-06	-4.88E-07
663.590	4998.469	3.76E-06	3.28E-06	-4.79E-07
664.090	4998.469	3.80E-06	3.30E-06	-5.05E-07
664.590	4998.469	3.81E-06	3.29E-06	-5.19E-07
665.090	4998.469	3.75E-06	3.26E-06	-4.91E-07
665.590	4998.469	3.67E-06	3.20E-06	-4.69E-07
666.090	4998.469	3.63E-06	3.15E-06	-4.76E-07
666.590	4998.469	3.65E-06	3.15E-06	-5.06E-07
667.090	4998.469	3.72E-06	3.17E-06	-5.54E-07
667.590	4998.469	3.74E-06	3.18E-06	-5.62E-07
668.090	4998.469	3.67E-06	3.13E-06	-5.35E-07
668.590	4998.469	3.60E-06	3.09E-06	-5.07E-07
669.090	4998.469	3.56E-06	3.06E-06	-4.99E-07
669.590	4998.469	3.52E-06	3.04E-06	-4.84E-07
670.090	4998.469	3.45E-06	3.00E-06	-4.42E-07
670.590	4998.469	3.32E-06	2.89E-06	-4.21E-07
671.090	4998.469	3.15E-06	2.73E-06	-4.19E-07
671.590	4998.469	2.98E-06	2.58E-06	-4.00E-07
672.090	4998.469	2.85E-06	2.48E-06	-3.72E-07
672.590	4998.469	2.77E-06	2.41E-06	-3.57E-07
673.090	4998.469	2.71E-06	2.35E-06	-3.58E-07
673.590	4998.469	2.66E-06	2.30E-06	-3.63E-07
674.090	4998.469	2.62E-06	2.26E-06	-3.63E-07
674.590	4998.469	2.58E-06	2.22E-06	-3.54E-07
675.090	4998.469	2.54E-06	2.20E-06	-3.44E-07
675.590	4998.469	2.52E-06	2.18E-06	-3.35E-07
676.090	4998.469	2.50E-06	2.17E-06	-3.26E-07
676.590	4998.469	2.47E-06	2.16E-06	-3.15E-07
677.090	4998.469	2.45E-06	2.15E-06	-3.03E-07
677.590	4998.469	2.43E-06	2.14E-06	-2.93E-07
678.090	4998.469	2.41E-06	2.12E-06	-2.83E-07
678.590	4998.469	2.38E-06	2.11E-06	-2.73E-07
679.090	4998.469	2.36E-06	2.10E-06	-2.65E-07
679.590	4998.469	2.34E-06	2.08E-06	-2.60E-07
680.090	4998.469	2.32E-06	2.06E-06	-2.57E-07
680.590	4998.469	2.30E-06	2.05E-06	-2.55E-07
681.090	4998.469	2.28E-06	2.02E-06	-2.54E-07
681.590	4998.469	2.25E-06	2.00E-06	-2.53E-07
682.090	4998.469	2.23E-06	1.97E-06	-2.52E-07
682.590	4998.469	2.20E-06	1.95E-06	-2.51E-07
683.090	4998.469	2.17E-06	1.92E-06	-2.48E-07
683.590	4998.469	2.13E-06	1.89E-06	-2.41E-07
684.090	4998.469	2.09E-06	1.85E-06	-2.34E-07
684.590	4998.469	2.04E-06	1.81E-06	-2.27E-07
685.090	4998.469	1.98E-06	1.76E-06	-2.19E-07
685.590	4998.469	1.93E-06	1.71E-06	-2.12E-07
686.090	4998.469	1.86E-06	1.66E-06	-2.05E-07
686.590	4998.469	1.80E-06	1.60E-06	-1.98E-07
687.090	4998.469	1.73E-06	1.54E-06	-1.90E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
687.590	4998.469	1.65E-06	1.47E-06	-1.83E-07
688.090	4998.469	1.57E-06	1.40E-06	-1.74E-07
688.590	4998.469	1.49E-06	1.33E-06	-1.65E-07
689.090	4998.469	1.41E-06	1.26E-06	-1.55E-07
689.590	4998.469	1.33E-06	1.18E-06	-1.45E-07
650.090	4998.969	2.21E-06	1.89E-06	-3.22E-07
650.590	4998.969	2.42E-06	2.06E-06	-3.54E-07
651.090	4998.969	2.60E-06	2.22E-06	-3.84E-07
651.590	4998.969	2.76E-06	2.35E-06	-4.12E-07
652.090	4998.969	2.91E-06	2.47E-06	-4.35E-07
652.590	4998.969	3.03E-06	2.58E-06	-4.52E-07
653.090	4998.969	3.13E-06	2.66E-06	-4.63E-07
653.590	4998.969	3.20E-06	2.73E-06	-4.66E-07
654.090	4998.969	3.25E-06	2.78E-06	-4.67E-07
654.590	4998.969	3.31E-06	2.83E-06	-4.74E-07
655.090	4998.969	3.37E-06	2.89E-06	-4.84E-07
655.590	4998.969	3.42E-06	2.93E-06	-4.89E-07
656.090	4998.969	3.47E-06	2.98E-06	-4.92E-07
656.590	4998.969	3.50E-06	3.01E-06	-4.92E-07
657.090	4998.969	3.53E-06	3.04E-06	-4.94E-07
657.590	4998.969	3.56E-06	3.06E-06	-4.97E-07
658.090	4998.969	3.59E-06	3.09E-06	-5.02E-07
658.590	4998.969	3.62E-06	3.11E-06	-5.13E-07
659.090	4998.969	3.65E-06	3.12E-06	-5.27E-07
659.590	4998.969	3.67E-06	3.13E-06	-5.40E-07
660.090	4998.969	3.67E-06	3.13E-06	-5.44E-07
660.590	4998.969	3.65E-06	3.12E-06	-5.31E-07
661.090	4998.969	3.62E-06	3.12E-06	-5.00E-07
661.590	4998.969	3.60E-06	3.12E-06	-4.73E-07
662.090	4998.969	3.60E-06	3.13E-06	-4.68E-07
662.590	4998.969	3.58E-06	3.11E-06	-4.65E-07
663.090	4998.969	3.56E-06	3.10E-06	-4.56E-07
663.590	4998.969	3.57E-06	3.11E-06	-4.63E-07
664.090	4998.969	3.62E-06	3.13E-06	-4.87E-07
664.590	4998.969	3.62E-06	3.12E-06	-4.92E-07
665.090	4998.969	3.55E-06	3.08E-06	-4.73E-07
665.590	4998.969	3.50E-06	3.03E-06	-4.65E-07
666.090	4998.969	3.47E-06	3.00E-06	-4.73E-07
666.590	4998.969	3.50E-06	3.00E-06	-4.99E-07
667.090	4998.969	3.54E-06	3.01E-06	-5.35E-07
667.590	4998.969	3.56E-06	3.02E-06	-5.48E-07
668.090	4998.969	3.49E-06	2.98E-06	-5.12E-07
668.590	4998.969	3.42E-06	2.94E-06	-4.80E-07
669.090	4998.969	3.40E-06	2.92E-06	-4.75E-07
669.590	4998.969	3.37E-06	2.91E-06	-4.62E-07
670.090	4998.969	3.33E-06	2.91E-06	-4.28E-07
670.590	4998.969	3.24E-06	2.83E-06	-4.10E-07
671.090	4998.969	3.11E-06	2.69E-06	-4.13E-07
671.590	4998.969	2.96E-06	2.56E-06	-4.04E-07
672.090	4998.969	2.82E-06	2.45E-06	-3.74E-07
672.590	4998.969	2.72E-06	2.37E-06	-3.49E-07
673.090	4998.969	2.65E-06	2.31E-06	-3.41E-07
673.590	4998.969	2.59E-06	2.25E-06	-3.42E-07
674.090	4998.969	2.55E-06	2.21E-06	-3.45E-07
674.590	4998.969	2.52E-06	2.17E-06	-3.43E-07
675.090	4998.969	2.48E-06	2.14E-06	-3.34E-07
675.590	4998.969	2.44E-06	2.12E-06	-3.24E-07
676.090	4998.969	2.42E-06	2.10E-06	-3.15E-07
676.590	4998.969	2.40E-06	2.09E-06	-3.07E-07
677.090	4998.969	2.38E-06	2.08E-06	-2.97E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
677.590	4998.969	2.35E-06	2.07E-06	-2.88E-07
678.090	4998.969	2.33E-06	2.05E-06	-2.80E-07
678.590	4998.969	2.31E-06	2.04E-06	-2.70E-07
679.090	4998.969	2.28E-06	2.02E-06	-2.60E-07
679.590	4998.969	2.26E-06	2.01E-06	-2.53E-07
680.090	4998.969	2.24E-06	1.99E-06	-2.48E-07
680.590	4998.969	2.21E-06	1.97E-06	-2.45E-07
681.090	4998.969	2.19E-06	1.95E-06	-2.42E-07
681.590	4998.969	2.16E-06	1.92E-06	-2.40E-07
682.090	4998.969	2.14E-06	1.90E-06	-2.38E-07
682.590	4998.969	2.11E-06	1.87E-06	-2.37E-07
683.090	4998.969	2.08E-06	1.85E-06	-2.35E-07
683.590	4998.969	2.05E-06	1.82E-06	-2.32E-07
684.090	4998.969	2.01E-06	1.78E-06	-2.26E-07
684.590	4998.969	1.96E-06	1.75E-06	-2.18E-07
685.090	4998.969	1.91E-06	1.70E-06	-2.10E-07
685.590	4998.969	1.86E-06	1.65E-06	-2.03E-07
686.090	4998.969	1.80E-06	1.60E-06	-1.96E-07
686.590	4998.969	1.73E-06	1.54E-06	-1.89E-07
687.090	4998.969	1.67E-06	1.48E-06	-1.82E-07
687.590	4998.969	1.60E-06	1.42E-06	-1.75E-07
688.090	4998.969	1.52E-06	1.35E-06	-1.68E-07
688.590	4998.969	1.45E-06	1.29E-06	-1.59E-07
689.090	4998.969	1.37E-06	1.22E-06	-1.51E-07
689.590	4998.969	1.29E-06	1.15E-06	-1.42E-07
650.090	4999.469	2.14E-06	1.82E-06	-3.21E-07
650.590	4999.469	2.34E-06	1.99E-06	-3.53E-07
651.090	4999.469	2.51E-06	2.13E-06	-3.81E-07
651.590	4999.469	2.67E-06	2.27E-06	-4.06E-07
652.090	4999.469	2.80E-06	2.38E-06	-4.23E-07
652.590	4999.469	2.92E-06	2.48E-06	-4.36E-07
653.090	4999.469	3.01E-06	2.57E-06	-4.47E-07
653.590	4999.469	3.09E-06	2.63E-06	-4.55E-07
654.090	4999.469	3.12E-06	2.66E-06	-4.54E-07
654.590	4999.469	3.18E-06	2.72E-06	-4.62E-07
655.090	4999.469	3.24E-06	2.77E-06	-4.74E-07
655.590	4999.469	3.30E-06	2.82E-06	-4.82E-07
656.090	4999.469	3.35E-06	2.86E-06	-4.84E-07
656.590	4999.469	3.38E-06	2.90E-06	-4.84E-07
657.090	4999.469	3.42E-06	2.93E-06	-4.88E-07
657.590	4999.469	3.46E-06	2.96E-06	-4.97E-07
658.090	4999.469	3.49E-06	2.98E-06	-5.09E-07
658.590	4999.469	3.53E-06	3.00E-06	-5.25E-07
659.090	4999.469	3.54E-06	3.01E-06	-5.36E-07
659.590	4999.469	3.53E-06	3.00E-06	-5.30E-07
660.090	4999.469	3.50E-06	2.99E-06	-5.05E-07
660.590	4999.469	3.46E-06	2.99E-06	-4.69E-07
661.090	4999.469	3.44E-06	2.99E-06	-4.44E-07
661.590	4999.469	3.44E-06	2.99E-06	-4.43E-07
662.090	4999.469	3.42E-06	2.97E-06	-4.45E-07
662.590	4999.469	3.39E-06	2.95E-06	-4.41E-07
663.090	4999.469	3.38E-06	2.94E-06	-4.41E-07
663.590	4999.469	3.40E-06	2.95E-06	-4.49E-07
664.090	4999.469	3.43E-06	2.97E-06	-4.60E-07
664.590	4999.469	3.42E-06	2.95E-06	-4.62E-07
665.090	4999.469	3.37E-06	2.91E-06	-4.56E-07
665.590	4999.469	3.33E-06	2.88E-06	-4.54E-07
666.090	4999.469	3.32E-06	2.86E-06	-4.66E-07
666.590	4999.469	3.34E-06	2.85E-06	-4.87E-07
667.090	4999.469	3.38E-06	2.86E-06	-5.16E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
667.590	4999.469	3.39E-06	2.87E-06	-5.24E-07
668.090	4999.469	3.33E-06	2.84E-06	-4.85E-07
668.590	4999.469	3.26E-06	2.81E-06	-4.55E-07
669.090	4999.469	3.24E-06	2.79E-06	-4.48E-07
669.590	4999.469	3.22E-06	2.79E-06	-4.35E-07
670.090	4999.469	3.20E-06	2.79E-06	-4.11E-07
670.590	4999.469	3.13E-06	2.74E-06	-3.94E-07
671.090	4999.469	3.03E-06	2.63E-06	-4.00E-07
671.590	4999.469	2.91E-06	2.51E-06	-4.00E-07
672.090	4999.469	2.80E-06	2.42E-06	-3.80E-07
672.590	4999.469	2.68E-06	2.33E-06	-3.49E-07
673.090	4999.469	2.60E-06	2.27E-06	-3.30E-07
673.590	4999.469	2.53E-06	2.21E-06	-3.24E-07
674.090	4999.469	2.49E-06	2.16E-06	-3.26E-07
674.590	4999.469	2.46E-06	2.13E-06	-3.29E-07
675.090	4999.469	2.42E-06	2.10E-06	-3.27E-07
675.590	4999.469	2.38E-06	2.07E-06	-3.17E-07
676.090	4999.469	2.35E-06	2.05E-06	-3.06E-07
676.590	4999.469	2.33E-06	2.03E-06	-2.98E-07
677.090	4999.469	2.30E-06	2.01E-06	-2.91E-07
677.590	4999.469	2.28E-06	2.00E-06	-2.84E-07
678.090	4999.469	2.26E-06	1.98E-06	-2.76E-07
678.590	4999.469	2.24E-06	1.97E-06	-2.68E-07
679.090	4999.469	2.21E-06	1.95E-06	-2.59E-07
679.590	4999.469	2.19E-06	1.94E-06	-2.50E-07
680.090	4999.469	2.16E-06	1.92E-06	-2.43E-07
680.590	4999.469	2.14E-06	1.90E-06	-2.38E-07
681.090	4999.469	2.11E-06	1.88E-06	-2.33E-07
681.590	4999.469	2.08E-06	1.85E-06	-2.30E-07
682.090	4999.469	2.06E-06	1.83E-06	-2.26E-07
682.590	4999.469	2.03E-06	1.80E-06	-2.24E-07
683.090	4999.469	2.00E-06	1.78E-06	-2.21E-07
683.590	4999.469	1.97E-06	1.75E-06	-2.19E-07
684.090	4999.469	1.93E-06	1.72E-06	-2.15E-07
684.590	4999.469	1.89E-06	1.68E-06	-2.09E-07
685.090	4999.469	1.84E-06	1.64E-06	-2.02E-07
685.590	4999.469	1.79E-06	1.60E-06	-1.95E-07
686.090	4999.469	1.73E-06	1.55E-06	-1.88E-07
686.590	4999.469	1.67E-06	1.49E-06	-1.82E-07
687.090	4999.469	1.61E-06	1.44E-06	-1.76E-07
687.590	4999.469	1.55E-06	1.38E-06	-1.69E-07
688.090	4999.469	1.47E-06	1.31E-06	-1.62E-07
688.590	4999.469	1.40E-06	1.25E-06	-1.55E-07
689.090	4999.469	1.33E-06	1.18E-06	-1.47E-07
689.590	4999.469	1.25E-06	1.12E-06	-1.38E-07
650.090	4999.969	2.07E-06	1.75E-06	-3.10E-07
650.590	4999.969	2.25E-06	1.91E-06	-3.41E-07
651.090	4999.969	2.42E-06	2.05E-06	-3.69E-07
651.590	4999.969	2.57E-06	2.18E-06	-3.93E-07
652.090	4999.969	2.70E-06	2.29E-06	-4.09E-07
652.590	4999.969	2.81E-06	2.38E-06	-4.24E-07
653.090	4999.969	2.91E-06	2.47E-06	-4.38E-07
653.590	4999.969	2.98E-06	2.53E-06	-4.49E-07
654.090	4999.969	3.03E-06	2.57E-06	-4.56E-07
654.590	4999.969	3.09E-06	2.62E-06	-4.64E-07
655.090	4999.969	3.15E-06	2.67E-06	-4.72E-07
655.590	4999.969	3.20E-06	2.72E-06	-4.76E-07
656.090	4999.969	3.24E-06	2.76E-06	-4.77E-07
656.590	4999.969	3.28E-06	2.80E-06	-4.79E-07
657.090	4999.969	3.33E-06	2.84E-06	-4.87E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
657.590	4999.969	3.37E-06	2.87E-06	-5.02E-07
658.090	4999.969	3.40E-06	2.89E-06	-5.15E-07
658.590	4999.969	3.41E-06	2.89E-06	-5.22E-07
659.090	4999.969	3.39E-06	2.88E-06	-5.11E-07
659.590	4999.969	3.36E-06	2.88E-06	-4.80E-07
660.090	4999.969	3.32E-06	2.88E-06	-4.44E-07
660.590	4999.969	3.30E-06	2.88E-06	-4.22E-07
661.090	4999.969	3.29E-06	2.87E-06	-4.19E-07
661.590	4999.969	3.28E-06	2.85E-06	-4.24E-07
662.090	4999.969	3.26E-06	2.83E-06	-4.28E-07
662.590	4999.969	3.25E-06	2.82E-06	-4.28E-07
663.090	4999.969	3.26E-06	2.83E-06	-4.30E-07
663.590	4999.969	3.26E-06	2.83E-06	-4.32E-07
664.090	4999.969	3.25E-06	2.82E-06	-4.31E-07
664.590	4999.969	3.22E-06	2.78E-06	-4.31E-07
665.090	4999.969	3.19E-06	2.75E-06	-4.34E-07
665.590	4999.969	3.17E-06	2.73E-06	-4.41E-07
666.090	4999.969	3.18E-06	2.72E-06	-4.58E-07
666.590	4999.969	3.20E-06	2.72E-06	-4.77E-07
667.090	4999.969	3.23E-06	2.73E-06	-5.00E-07
667.590	4999.969	3.24E-06	2.73E-06	-5.01E-07
668.090	4999.969	3.17E-06	2.71E-06	-4.59E-07
668.590	4999.969	3.12E-06	2.69E-06	-4.32E-07
669.090	4999.969	3.10E-06	2.68E-06	-4.23E-07
669.590	4999.969	3.09E-06	2.68E-06	-4.11E-07
670.090	4999.969	3.07E-06	2.68E-06	-3.94E-07
670.590	4999.969	3.02E-06	2.64E-06	-3.82E-07
671.090	4999.969	2.94E-06	2.56E-06	-3.84E-07
671.590	4999.969	2.85E-06	2.46E-06	-3.86E-07
672.090	4999.969	2.76E-06	2.38E-06	-3.79E-07
672.590	4999.969	2.65E-06	2.30E-06	-3.53E-07
673.090	4999.969	2.55E-06	2.23E-06	-3.26E-07
673.590	4999.969	2.48E-06	2.17E-06	-3.12E-07
674.090	4999.969	2.43E-06	2.12E-06	-3.10E-07
674.590	4999.969	2.39E-06	2.08E-06	-3.14E-07
675.090	4999.969	2.36E-06	2.05E-06	-3.16E-07
675.590	4999.969	2.33E-06	2.02E-06	-3.12E-07
676.090	4999.969	2.30E-06	2.00E-06	-3.01E-07
676.590	4999.969	2.26E-06	1.97E-06	-2.90E-07
677.090	4999.969	2.24E-06	1.95E-06	-2.83E-07
677.590	4999.969	2.22E-06	1.94E-06	-2.77E-07
678.090	4999.969	2.19E-06	1.92E-06	-2.71E-07
678.590	4999.969	2.17E-06	1.90E-06	-2.63E-07
679.090	4999.969	2.14E-06	1.89E-06	-2.55E-07
679.590	4999.969	2.12E-06	1.87E-06	-2.47E-07
680.090	4999.969	2.09E-06	1.85E-06	-2.39E-07
680.590	4999.969	2.07E-06	1.83E-06	-2.32E-07
681.090	4999.969	2.04E-06	1.81E-06	-2.26E-07
681.590	4999.969	2.01E-06	1.79E-06	-2.21E-07
682.090	4999.969	1.98E-06	1.76E-06	-2.17E-07
682.590	4999.969	1.95E-06	1.74E-06	-2.13E-07
683.090	4999.969	1.92E-06	1.71E-06	-2.10E-07
683.590	4999.969	1.89E-06	1.68E-06	-2.06E-07
684.090	4999.969	1.86E-06	1.65E-06	-2.03E-07
684.590	4999.969	1.82E-06	1.62E-06	-1.99E-07
685.090	4999.969	1.78E-06	1.58E-06	-1.94E-07
685.590	4999.969	1.73E-06	1.54E-06	-1.89E-07
686.090	4999.969	1.68E-06	1.49E-06	-1.83E-07
686.590	4999.969	1.62E-06	1.44E-06	-1.76E-07
687.090	4999.969	1.56E-06	1.39E-06	-1.70E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
687.590	4999.969	1.50E-06	1.33E-06	-1.64E-07
688.090	4999.969	1.43E-06	1.27E-06	-1.57E-07
688.590	4999.969	1.36E-06	1.21E-06	-1.49E-07
689.090	4999.969	1.29E-06	1.15E-06	-1.43E-07
689.590	4999.969	1.22E-06	1.08E-06	-1.35E-07
650.090	5000.469	1.99E-06	1.69E-06	-3.01E-07
650.590	5000.469	2.17E-06	1.84E-06	-3.33E-07
651.090	5000.469	2.33E-06	1.97E-06	-3.62E-07
651.590	5000.469	2.47E-06	2.09E-06	-3.84E-07
652.090	5000.469	2.60E-06	2.19E-06	-4.03E-07
652.590	5000.469	2.70E-06	2.28E-06	-4.19E-07
653.090	5000.469	2.80E-06	2.37E-06	-4.35E-07
653.590	5000.469	2.89E-06	2.44E-06	-4.49E-07
654.090	5000.469	2.95E-06	2.49E-06	-4.58E-07
654.590	5000.469	3.01E-06	2.54E-06	-4.65E-07
655.090	5000.469	3.06E-06	2.59E-06	-4.66E-07
655.590	5000.469	3.10E-06	2.64E-06	-4.67E-07
656.090	5000.469	3.15E-06	2.68E-06	-4.69E-07
656.590	5000.469	3.20E-06	2.72E-06	-4.78E-07
657.090	5000.469	3.25E-06	2.76E-06	-4.94E-07
657.590	5000.469	3.29E-06	2.78E-06	-5.10E-07
658.090	5000.469	3.30E-06	2.79E-06	-5.09E-07
658.590	5000.469	3.27E-06	2.78E-06	-4.88E-07
659.090	5000.469	3.23E-06	2.78E-06	-4.55E-07
659.590	5000.469	3.20E-06	2.78E-06	-4.22E-07
660.090	5000.469	3.18E-06	2.77E-06	-4.04E-07
660.590	5000.469	3.16E-06	2.76E-06	-4.00E-07
661.090	5000.469	3.15E-06	2.74E-06	-4.04E-07
661.590	5000.469	3.13E-06	2.72E-06	-4.09E-07
662.090	5000.469	3.11E-06	2.70E-06	-4.09E-07
662.590	5000.469	3.11E-06	2.70E-06	-4.10E-07
663.090	5000.469	3.12E-06	2.71E-06	-4.15E-07
663.590	5000.469	3.11E-06	2.70E-06	-4.10E-07
664.090	5000.469	3.06E-06	2.66E-06	-4.01E-07
664.590	5000.469	3.04E-06	2.64E-06	-4.02E-07
665.090	5000.469	3.03E-06	2.62E-06	-4.12E-07
665.590	5000.469	3.04E-06	2.61E-06	-4.30E-07
666.090	5000.469	3.05E-06	2.60E-06	-4.48E-07
666.590	5000.469	3.06E-06	2.60E-06	-4.65E-07
667.090	5000.469	3.09E-06	2.60E-06	-4.85E-07
667.590	5000.469	3.10E-06	2.61E-06	-4.82E-07
668.090	5000.469	3.04E-06	2.60E-06	-4.38E-07
668.590	5000.469	2.99E-06	2.58E-06	-4.09E-07
669.090	5000.469	2.98E-06	2.58E-06	-4.02E-07
669.590	5000.469	2.97E-06	2.58E-06	-3.95E-07
670.090	5000.469	2.95E-06	2.57E-06	-3.82E-07
670.590	5000.469	2.91E-06	2.54E-06	-3.74E-07
671.090	5000.469	2.85E-06	2.48E-06	-3.69E-07
671.590	5000.469	2.77E-06	2.40E-06	-3.70E-07
672.090	5000.469	2.69E-06	2.33E-06	-3.69E-07
672.590	5000.469	2.61E-06	2.25E-06	-3.54E-07
673.090	5000.469	2.52E-06	2.19E-06	-3.28E-07
673.590	5000.469	2.44E-06	2.13E-06	-3.07E-07
674.090	5000.469	2.38E-06	2.08E-06	-2.98E-07
674.590	5000.469	2.33E-06	2.03E-06	-2.98E-07
675.090	5000.469	2.30E-06	2.00E-06	-3.02E-07
675.590	5000.469	2.28E-06	1.97E-06	-3.03E-07
676.090	5000.469	2.24E-06	1.95E-06	-2.97E-07
676.590	5000.469	2.21E-06	1.93E-06	-2.86E-07
677.090	5000.469	2.18E-06	1.90E-06	-2.76E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
677.590	5000.469	2.15E-06	1.88E-06	-2.70E-07
678.090	5000.469	2.13E-06	1.86E-06	-2.64E-07
678.590	5000.469	2.10E-06	1.84E-06	-2.58E-07
679.090	5000.469	2.08E-06	1.83E-06	-2.50E-07
679.590	5000.469	2.05E-06	1.81E-06	-2.43E-07
680.090	5000.469	2.03E-06	1.79E-06	-2.36E-07
680.590	5000.469	2.00E-06	1.77E-06	-2.28E-07
681.090	5000.469	1.97E-06	1.75E-06	-2.21E-07
681.590	5000.469	1.94E-06	1.73E-06	-2.15E-07
682.090	5000.469	1.91E-06	1.70E-06	-2.10E-07
682.590	5000.469	1.88E-06	1.68E-06	-2.05E-07
683.090	5000.469	1.85E-06	1.65E-06	-2.01E-07
683.590	5000.469	1.82E-06	1.62E-06	-1.97E-07
684.090	5000.469	1.78E-06	1.59E-06	-1.93E-07
684.590	5000.469	1.75E-06	1.56E-06	-1.90E-07
685.090	5000.469	1.71E-06	1.52E-06	-1.86E-07
685.590	5000.469	1.67E-06	1.48E-06	-1.82E-07
686.090	5000.469	1.62E-06	1.44E-06	-1.78E-07
686.590	5000.469	1.57E-06	1.40E-06	-1.72E-07
687.090	5000.469	1.51E-06	1.34E-06	-1.66E-07
687.590	5000.469	1.45E-06	1.29E-06	-1.60E-07
688.090	5000.469	1.39E-06	1.24E-06	-1.53E-07
688.590	5000.469	1.32E-06	1.18E-06	-1.46E-07
689.090	5000.469	1.25E-06	1.12E-06	-1.39E-07
689.590	5000.469	1.19E-06	1.05E-06	-1.32E-07
650.090	5000.969	1.92E-06	1.63E-06	-2.94E-07
650.590	5000.969	2.09E-06	1.77E-06	-3.25E-07
651.090	5000.969	2.25E-06	1.90E-06	-3.54E-07
651.590	5000.969	2.38E-06	2.00E-06	-3.76E-07
652.090	5000.969	2.50E-06	2.10E-06	-3.97E-07
652.590	5000.969	2.61E-06	2.19E-06	-4.17E-07
653.090	5000.969	2.71E-06	2.28E-06	-4.33E-07
653.590	5000.969	2.79E-06	2.35E-06	-4.44E-07
654.090	5000.969	2.86E-06	2.41E-06	-4.53E-07
654.590	5000.969	2.92E-06	2.46E-06	-4.55E-07
655.090	5000.969	2.97E-06	2.51E-06	-4.55E-07
655.590	5000.969	3.02E-06	2.56E-06	-4.59E-07
656.090	5000.969	3.07E-06	2.60E-06	-4.69E-07
656.590	5000.969	3.12E-06	2.64E-06	-4.85E-07
657.090	5000.969	3.17E-06	2.67E-06	-4.98E-07
657.590	5000.969	3.19E-06	2.69E-06	-4.98E-07
658.090	5000.969	3.18E-06	2.70E-06	-4.71E-07
658.590	5000.969	3.14E-06	2.71E-06	-4.29E-07
659.090	5000.969	3.12E-06	2.72E-06	-4.01E-07
659.590	5000.969	3.08E-06	2.69E-06	-3.89E-07
660.090	5000.969	3.04E-06	2.66E-06	-3.84E-07
660.590	5000.969	3.02E-06	2.64E-06	-3.86E-07
661.090	5000.969	3.01E-06	2.62E-06	-3.89E-07
661.590	5000.969	2.98E-06	2.59E-06	-3.86E-07
662.090	5000.969	2.97E-06	2.58E-06	-3.86E-07
662.590	5000.969	2.99E-06	2.60E-06	-3.93E-07
663.090	5000.969	2.99E-06	2.59E-06	-3.96E-07
663.590	5000.969	2.95E-06	2.57E-06	-3.84E-07
664.090	5000.969	2.92E-06	2.54E-06	-3.76E-07
664.590	5000.969	2.90E-06	2.52E-06	-3.81E-07
665.090	5000.969	2.91E-06	2.51E-06	-3.97E-07
665.590	5000.969	2.92E-06	2.50E-06	-4.19E-07
666.090	5000.969	2.92E-06	2.49E-06	-4.35E-07
666.590	5000.969	2.94E-06	2.49E-06	-4.50E-07
667.090	5000.969	2.96E-06	2.50E-06	-4.69E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
667.590	5000.969	2.97E-06	2.51E-06	-4.64E-07
668.090	5000.969	2.92E-06	2.50E-06	-4.21E-07
668.590	5000.969	2.87E-06	2.48E-06	-3.90E-07
669.090	5000.969	2.86E-06	2.48E-06	-3.82E-07
669.590	5000.969	2.86E-06	2.48E-06	-3.80E-07
670.090	5000.969	2.86E-06	2.48E-06	-3.75E-07
670.590	5000.969	2.82E-06	2.45E-06	-3.65E-07
671.090	5000.969	2.75E-06	2.40E-06	-3.55E-07
671.590	5000.969	2.69E-06	2.34E-06	-3.51E-07
672.090	5000.969	2.62E-06	2.27E-06	-3.52E-07
672.590	5000.969	2.55E-06	2.21E-06	-3.47E-07
673.090	5000.969	2.47E-06	2.15E-06	-3.28E-07
673.590	5000.969	2.40E-06	2.09E-06	-3.08E-07
674.090	5000.969	2.33E-06	2.04E-06	-2.92E-07
674.590	5000.969	2.28E-06	1.99E-06	-2.87E-07
675.090	5000.969	2.24E-06	1.95E-06	-2.87E-07
675.590	5000.969	2.22E-06	1.93E-06	-2.91E-07
676.090	5000.969	2.19E-06	1.90E-06	-2.91E-07
676.590	5000.969	2.16E-06	1.88E-06	-2.84E-07
677.090	5000.969	2.13E-06	1.85E-06	-2.72E-07
677.590	5000.969	2.09E-06	1.83E-06	-2.63E-07
678.090	5000.969	2.07E-06	1.81E-06	-2.57E-07
678.590	5000.969	2.04E-06	1.79E-06	-2.51E-07
679.090	5000.969	2.02E-06	1.77E-06	-2.45E-07
679.590	5000.969	1.99E-06	1.75E-06	-2.38E-07
680.090	5000.969	1.96E-06	1.73E-06	-2.31E-07
680.590	5000.969	1.94E-06	1.71E-06	-2.24E-07
681.090	5000.969	1.91E-06	1.69E-06	-2.17E-07
681.590	5000.969	1.88E-06	1.67E-06	-2.10E-07
682.090	5000.969	1.85E-06	1.65E-06	-2.04E-07
682.590	5000.969	1.82E-06	1.62E-06	-1.98E-07
683.090	5000.969	1.78E-06	1.59E-06	-1.93E-07
683.590	5000.969	1.75E-06	1.56E-06	-1.88E-07
684.090	5000.969	1.72E-06	1.53E-06	-1.84E-07
684.590	5000.969	1.68E-06	1.50E-06	-1.82E-07
685.090	5000.969	1.65E-06	1.47E-06	-1.79E-07
685.590	5000.969	1.61E-06	1.43E-06	-1.76E-07
686.090	5000.969	1.56E-06	1.39E-06	-1.73E-07
686.590	5000.969	1.52E-06	1.35E-06	-1.68E-07
687.090	5000.969	1.46E-06	1.30E-06	-1.63E-07
687.590	5000.969	1.41E-06	1.25E-06	-1.57E-07
688.090	5000.969	1.35E-06	1.20E-06	-1.50E-07
688.590	5000.969	1.28E-06	1.14E-06	-1.42E-07
689.090	5000.969	1.22E-06	1.08E-06	-1.36E-07
689.590	5000.969	1.15E-06	1.02E-06	-1.29E-07
650.090	5001.469	1.86E-06	1.57E-06	-2.87E-07
650.590	5001.469	2.01E-06	1.70E-06	-3.16E-07
651.090	5001.469	2.16E-06	1.82E-06	-3.42E-07
651.590	5001.469	2.29E-06	1.92E-06	-3.66E-07
652.090	5001.469	2.41E-06	2.02E-06	-3.89E-07
652.590	5001.469	2.52E-06	2.11E-06	-4.09E-07
653.090	5001.469	2.62E-06	2.19E-06	-4.23E-07
653.590	5001.469	2.70E-06	2.27E-06	-4.34E-07
654.090	5001.469	2.77E-06	2.33E-06	-4.42E-07
654.590	5001.469	2.83E-06	2.39E-06	-4.46E-07
655.090	5001.469	2.89E-06	2.44E-06	-4.50E-07
655.590	5001.469	2.94E-06	2.48E-06	-4.58E-07
656.090	5001.469	2.99E-06	2.52E-06	-4.68E-07
656.590	5001.469	3.03E-06	2.55E-06	-4.76E-07
657.090	5001.469	3.05E-06	2.58E-06	-4.72E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
657.590	5001.469	3.06E-06	2.61E-06	-4.48E-07
658.090	5001.469	3.04E-06	2.63E-06	-4.11E-07
658.590	5001.469	3.02E-06	2.64E-06	-3.81E-07
659.090	5001.469	3.00E-06	2.63E-06	-3.73E-07
659.590	5001.469	2.97E-06	2.59E-06	-3.72E-07
660.090	5001.469	2.92E-06	2.55E-06	-3.70E-07
660.590	5001.469	2.89E-06	2.52E-06	-3.70E-07
661.090	5001.469	2.85E-06	2.49E-06	-3.63E-07
661.590	5001.469	2.83E-06	2.47E-06	-3.59E-07
662.090	5001.469	2.85E-06	2.48E-06	-3.67E-07
662.590	5001.469	2.87E-06	2.49E-06	-3.78E-07
663.090	5001.469	2.85E-06	2.48E-06	-3.74E-07
663.590	5001.469	2.81E-06	2.45E-06	-3.61E-07
664.090	5001.469	2.80E-06	2.44E-06	-3.59E-07
664.590	5001.469	2.79E-06	2.42E-06	-3.70E-07
665.090	5001.469	2.80E-06	2.41E-06	-3.89E-07
665.590	5001.469	2.81E-06	2.41E-06	-4.09E-07
666.090	5001.469	2.82E-06	2.40E-06	-4.21E-07
666.590	5001.469	2.83E-06	2.39E-06	-4.34E-07
667.090	5001.469	2.85E-06	2.40E-06	-4.48E-07
667.590	5001.469	2.85E-06	2.41E-06	-4.42E-07
668.090	5001.469	2.81E-06	2.41E-06	-4.06E-07
668.590	5001.469	2.77E-06	2.39E-06	-3.75E-07
669.090	5001.469	2.75E-06	2.39E-06	-3.62E-07
669.590	5001.469	2.76E-06	2.39E-06	-3.64E-07
670.090	5001.469	2.76E-06	2.39E-06	-3.67E-07
670.590	5001.469	2.73E-06	2.37E-06	-3.59E-07
671.090	5001.469	2.67E-06	2.33E-06	-3.44E-07
671.590	5001.469	2.60E-06	2.27E-06	-3.33E-07
672.090	5001.469	2.55E-06	2.21E-06	-3.33E-07
672.590	5001.469	2.49E-06	2.16E-06	-3.35E-07
673.090	5001.469	2.42E-06	2.10E-06	-3.23E-07
673.590	5001.469	2.36E-06	2.05E-06	-3.07E-07
674.090	5001.469	2.29E-06	2.00E-06	-2.91E-07
674.590	5001.469	2.23E-06	1.95E-06	-2.79E-07
675.090	5001.469	2.18E-06	1.91E-06	-2.75E-07
675.590	5001.469	2.15E-06	1.88E-06	-2.77E-07
676.090	5001.469	2.13E-06	1.85E-06	-2.80E-07
676.590	5001.469	2.11E-06	1.83E-06	-2.79E-07
677.090	5001.469	2.08E-06	1.80E-06	-2.70E-07
677.590	5001.469	2.04E-06	1.78E-06	-2.59E-07
678.090	5001.469	2.01E-06	1.76E-06	-2.50E-07
678.590	5001.469	1.98E-06	1.74E-06	-2.44E-07
679.090	5001.469	1.96E-06	1.72E-06	-2.39E-07
679.590	5001.469	1.93E-06	1.70E-06	-2.32E-07
680.090	5001.469	1.90E-06	1.68E-06	-2.26E-07
680.590	5001.469	1.88E-06	1.66E-06	-2.19E-07
681.090	5001.469	1.85E-06	1.64E-06	-2.13E-07
681.590	5001.469	1.82E-06	1.61E-06	-2.06E-07
682.090	5001.469	1.79E-06	1.59E-06	-1.99E-07
682.590	5001.469	1.76E-06	1.57E-06	-1.93E-07
683.090	5001.469	1.73E-06	1.54E-06	-1.87E-07
683.590	5001.469	1.69E-06	1.51E-06	-1.82E-07
684.090	5001.469	1.66E-06	1.48E-06	-1.78E-07
684.590	5001.469	1.62E-06	1.45E-06	-1.75E-07
685.090	5001.469	1.59E-06	1.42E-06	-1.73E-07
685.590	5001.469	1.56E-06	1.38E-06	-1.70E-07
686.090	5001.469	1.52E-06	1.35E-06	-1.68E-07
686.590	5001.469	1.47E-06	1.31E-06	-1.64E-07
687.090	5001.469	1.42E-06	1.26E-06	-1.59E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
687.590	5001.469	1.37E-06	1.21E-06	-1.54E-07
688.090	5001.469	1.31E-06	1.17E-06	-1.48E-07
688.590	5001.469	1.25E-06	1.11E-06	-1.40E-07
689.090	5001.469	1.19E-06	1.06E-06	-1.34E-07
689.590	5001.469	1.12E-06	9.94E-07	-1.26E-07
650.090	5001.969	1.80E-06	1.52E-06	-2.79E-07
650.590	5001.969	1.94E-06	1.64E-06	-3.07E-07
651.090	5001.969	2.08E-06	1.75E-06	-3.33E-07
651.590	5001.969	2.21E-06	1.86E-06	-3.58E-07
652.090	5001.969	2.34E-06	1.95E-06	-3.82E-07
652.590	5001.969	2.44E-06	2.04E-06	-4.01E-07
653.090	5001.969	2.54E-06	2.12E-06	-4.16E-07
653.590	5001.969	2.62E-06	2.20E-06	-4.27E-07
654.090	5001.969	2.69E-06	2.26E-06	-4.35E-07
654.590	5001.969	2.75E-06	2.31E-06	-4.39E-07
655.090	5001.969	2.80E-06	2.36E-06	-4.42E-07
655.590	5001.969	2.85E-06	2.40E-06	-4.45E-07
656.090	5001.969	2.88E-06	2.44E-06	-4.46E-07
656.590	5001.969	2.91E-06	2.47E-06	-4.38E-07
657.090	5001.969	2.92E-06	2.50E-06	-4.18E-07
657.590	5001.969	2.91E-06	2.53E-06	-3.86E-07
658.090	5001.969	2.90E-06	2.54E-06	-3.65E-07
658.590	5001.969	2.90E-06	2.54E-06	-3.60E-07
659.090	5001.969	2.88E-06	2.52E-06	-3.60E-07
659.590	5001.969	2.84E-06	2.48E-06	-3.58E-07
660.090	5001.969	2.79E-06	2.44E-06	-3.53E-07
660.590	5001.969	2.75E-06	2.40E-06	-3.46E-07
661.090	5001.969	2.72E-06	2.38E-06	-3.38E-07
661.590	5001.969	2.72E-06	2.38E-06	-3.44E-07
662.090	5001.969	2.74E-06	2.38E-06	-3.56E-07
662.590	5001.969	2.74E-06	2.38E-06	-3.59E-07
663.090	5001.969	2.71E-06	2.36E-06	-3.51E-07
663.590	5001.969	2.69E-06	2.34E-06	-3.43E-07
664.090	5001.969	2.68E-06	2.33E-06	-3.48E-07
664.590	5001.969	2.69E-06	2.33E-06	-3.65E-07
665.090	5001.969	2.70E-06	2.32E-06	-3.85E-07
665.590	5001.969	2.71E-06	2.31E-06	-3.98E-07
666.090	5001.969	2.71E-06	2.31E-06	-4.04E-07
666.590	5001.969	2.72E-06	2.31E-06	-4.14E-07
667.090	5001.969	2.74E-06	2.31E-06	-4.22E-07
667.590	5001.969	2.74E-06	2.33E-06	-4.14E-07
668.090	5001.969	2.71E-06	2.32E-06	-3.86E-07
668.590	5001.969	2.67E-06	2.31E-06	-3.58E-07
669.090	5001.969	2.65E-06	2.30E-06	-3.43E-07
669.590	5001.969	2.65E-06	2.30E-06	-3.45E-07
670.090	5001.969	2.66E-06	2.31E-06	-3.51E-07
670.590	5001.969	2.63E-06	2.29E-06	-3.47E-07
671.090	5001.969	2.59E-06	2.25E-06	-3.33E-07
671.590	5001.969	2.53E-06	2.21E-06	-3.20E-07
672.090	5001.969	2.47E-06	2.16E-06	-3.17E-07
672.590	5001.969	2.43E-06	2.11E-06	-3.20E-07
673.090	5001.969	2.36E-06	2.05E-06	-3.13E-07
673.590	5001.969	2.30E-06	2.00E-06	-3.01E-07
674.090	5001.969	2.24E-06	1.96E-06	-2.89E-07
674.590	5001.969	2.19E-06	1.91E-06	-2.76E-07
675.090	5001.969	2.13E-06	1.87E-06	-2.67E-07
675.590	5001.969	2.09E-06	1.83E-06	-2.64E-07
676.090	5001.969	2.07E-06	1.80E-06	-2.67E-07
676.590	5001.969	2.05E-06	1.78E-06	-2.69E-07
677.090	5001.969	2.02E-06	1.76E-06	-2.65E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
677.590	5001.969	1.99E-06	1.73E-06	-2.56E-07
678.090	5001.969	1.96E-06	1.71E-06	-2.46E-07
678.590	5001.969	1.93E-06	1.69E-06	-2.38E-07
679.090	5001.969	1.90E-06	1.67E-06	-2.33E-07
679.590	5001.969	1.87E-06	1.65E-06	-2.27E-07
680.090	5001.969	1.85E-06	1.62E-06	-2.21E-07
680.590	5001.969	1.82E-06	1.61E-06	-2.14E-07
681.090	5001.969	1.79E-06	1.58E-06	-2.08E-07
681.590	5001.969	1.76E-06	1.56E-06	-2.01E-07
682.090	5001.969	1.73E-06	1.54E-06	-1.94E-07
682.590	5001.969	1.70E-06	1.51E-06	-1.88E-07
683.090	5001.969	1.67E-06	1.49E-06	-1.82E-07
683.590	5001.969	1.64E-06	1.46E-06	-1.77E-07
684.090	5001.969	1.60E-06	1.43E-06	-1.73E-07
684.590	5001.969	1.57E-06	1.40E-06	-1.70E-07
685.090	5001.969	1.54E-06	1.37E-06	-1.68E-07
685.590	5001.969	1.51E-06	1.34E-06	-1.67E-07
686.090	5001.969	1.47E-06	1.31E-06	-1.64E-07
686.590	5001.969	1.43E-06	1.27E-06	-1.61E-07
687.090	5001.969	1.38E-06	1.22E-06	-1.56E-07
687.590	5001.969	1.33E-06	1.18E-06	-1.51E-07
688.090	5001.969	1.28E-06	1.13E-06	-1.46E-07
688.590	5001.969	1.22E-06	1.08E-06	-1.39E-07
689.090	5001.969	1.15E-06	1.02E-06	-1.31E-07
689.590	5001.969	1.08E-06	9.58E-07	-1.23E-07
650.090	5002.469	1.74E-06	1.46E-06	-2.72E-07
650.590	5002.469	1.88E-06	1.58E-06	-3.00E-07
651.090	5002.469	2.02E-06	1.69E-06	-3.27E-07
651.590	5002.469	2.15E-06	1.79E-06	-3.54E-07
652.090	5002.469	2.27E-06	1.89E-06	-3.77E-07
652.590	5002.469	2.38E-06	1.98E-06	-3.97E-07
653.090	5002.469	2.47E-06	2.06E-06	-4.12E-07
653.590	5002.469	2.55E-06	2.13E-06	-4.21E-07
654.090	5002.469	2.61E-06	2.19E-06	-4.25E-07
654.590	5002.469	2.66E-06	2.24E-06	-4.22E-07
655.090	5002.469	2.70E-06	2.28E-06	-4.17E-07
655.590	5002.469	2.73E-06	2.32E-06	-4.11E-07
656.090	5002.469	2.76E-06	2.36E-06	-4.03E-07
656.590	5002.469	2.78E-06	2.40E-06	-3.88E-07
657.090	5002.469	2.79E-06	2.42E-06	-3.67E-07
657.590	5002.469	2.78E-06	2.43E-06	-3.51E-07
658.090	5002.469	2.77E-06	2.43E-06	-3.47E-07
658.590	5002.469	2.76E-06	2.41E-06	-3.50E-07
659.090	5002.469	2.74E-06	2.39E-06	-3.48E-07
659.590	5002.469	2.70E-06	2.36E-06	-3.39E-07
660.090	5002.469	2.66E-06	2.33E-06	-3.29E-07
660.590	5002.469	2.62E-06	2.30E-06	-3.20E-07
661.090	5002.469	2.61E-06	2.29E-06	-3.22E-07
661.590	5002.469	2.61E-06	2.28E-06	-3.32E-07
662.090	5002.469	2.62E-06	2.28E-06	-3.39E-07
662.590	5002.469	2.61E-06	2.27E-06	-3.37E-07
663.090	5002.469	2.59E-06	2.26E-06	-3.32E-07
663.590	5002.469	2.58E-06	2.25E-06	-3.32E-07
664.090	5002.469	2.58E-06	2.24E-06	-3.42E-07
664.590	5002.469	2.59E-06	2.23E-06	-3.60E-07
665.090	5002.469	2.61E-06	2.23E-06	-3.78E-07
665.590	5002.469	2.61E-06	2.22E-06	-3.85E-07
666.090	5002.469	2.61E-06	2.22E-06	-3.88E-07
666.590	5002.469	2.62E-06	2.22E-06	-3.93E-07
667.090	5002.469	2.63E-06	2.23E-06	-3.93E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
667.590	5002.469	2.63E-06	2.24E-06	-3.85E-07
668.090	5002.469	2.60E-06	2.24E-06	-3.64E-07
668.590	5002.469	2.57E-06	2.23E-06	-3.40E-07
669.090	5002.469	2.55E-06	2.22E-06	-3.27E-07
669.590	5002.469	2.55E-06	2.22E-06	-3.29E-07
670.090	5002.469	2.55E-06	2.22E-06	-3.31E-07
670.590	5002.469	2.53E-06	2.20E-06	-3.29E-07
671.090	5002.469	2.50E-06	2.18E-06	-3.21E-07
671.590	5002.469	2.45E-06	2.14E-06	-3.08E-07
672.090	5002.469	2.40E-06	2.10E-06	-3.02E-07
672.590	5002.469	2.36E-06	2.05E-06	-3.05E-07
673.090	5002.469	2.31E-06	2.01E-06	-3.05E-07
673.590	5002.469	2.25E-06	1.95E-06	-2.95E-07
674.090	5002.469	2.19E-06	1.91E-06	-2.83E-07
674.590	5002.469	2.14E-06	1.87E-06	-2.73E-07
675.090	5002.469	2.09E-06	1.83E-06	-2.62E-07
675.590	5002.469	2.04E-06	1.78E-06	-2.55E-07
676.090	5002.469	2.01E-06	1.75E-06	-2.54E-07
676.590	5002.469	1.98E-06	1.73E-06	-2.57E-07
677.090	5002.469	1.96E-06	1.71E-06	-2.57E-07
677.590	5002.469	1.94E-06	1.69E-06	-2.51E-07
678.090	5002.469	1.91E-06	1.67E-06	-2.42E-07
678.590	5002.469	1.88E-06	1.64E-06	-2.33E-07
679.090	5002.469	1.85E-06	1.62E-06	-2.27E-07
679.590	5002.469	1.82E-06	1.60E-06	-2.21E-07
680.090	5002.469	1.79E-06	1.58E-06	-2.16E-07
680.590	5002.469	1.77E-06	1.56E-06	-2.10E-07
681.090	5002.469	1.74E-06	1.53E-06	-2.03E-07
681.590	5002.469	1.71E-06	1.51E-06	-1.97E-07
682.090	5002.469	1.68E-06	1.49E-06	-1.90E-07
682.590	5002.469	1.65E-06	1.46E-06	-1.83E-07
683.090	5002.469	1.62E-06	1.44E-06	-1.77E-07
683.590	5002.469	1.58E-06	1.41E-06	-1.72E-07
684.090	5002.469	1.55E-06	1.39E-06	-1.68E-07
684.590	5002.469	1.53E-06	1.36E-06	-1.66E-07
685.090	5002.469	1.50E-06	1.33E-06	-1.65E-07
685.590	5002.469	1.47E-06	1.31E-06	-1.64E-07
686.090	5002.469	1.43E-06	1.27E-06	-1.61E-07
686.590	5002.469	1.39E-06	1.23E-06	-1.56E-07
687.090	5002.469	1.34E-06	1.18E-06	-1.52E-07
687.590	5002.469	1.28E-06	1.14E-06	-1.47E-07
688.090	5002.469	1.23E-06	1.09E-06	-1.42E-07
688.590	5002.469	1.17E-06	1.04E-06	-1.35E-07
689.090	5002.469	1.11E-06	9.84E-07	-1.28E-07
689.590	5002.469	1.05E-06	9.28E-07	-1.21E-07
650.090	5002.969	1.69E-06	1.42E-06	-2.67E-07
650.590	5002.969	1.83E-06	1.53E-06	-2.96E-07
651.090	5002.969	1.96E-06	1.64E-06	-3.24E-07
651.590	5002.969	2.10E-06	1.75E-06	-3.51E-07
652.090	5002.969	2.21E-06	1.84E-06	-3.74E-07
652.590	5002.969	2.32E-06	1.92E-06	-3.92E-07
653.090	5002.969	2.40E-06	2.00E-06	-4.02E-07
653.590	5002.969	2.47E-06	2.06E-06	-4.04E-07
654.090	5002.969	2.52E-06	2.12E-06	-4.00E-07
654.590	5002.969	2.56E-06	2.17E-06	-3.91E-07
655.090	5002.969	2.60E-06	2.22E-06	-3.82E-07
655.590	5002.969	2.63E-06	2.26E-06	-3.74E-07
656.090	5002.969	2.65E-06	2.29E-06	-3.64E-07
656.590	5002.969	2.67E-06	2.32E-06	-3.52E-07
657.090	5002.969	2.67E-06	2.33E-06	-3.40E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
657.590	5002.969	2.66E-06	2.32E-06	-3.38E-07
658.090	5002.969	2.65E-06	2.31E-06	-3.40E-07
658.590	5002.969	2.63E-06	2.29E-06	-3.37E-07
659.090	5002.969	2.60E-06	2.27E-06	-3.28E-07
659.590	5002.969	2.56E-06	2.25E-06	-3.14E-07
660.090	5002.969	2.53E-06	2.23E-06	-3.02E-07
660.590	5002.969	2.51E-06	2.21E-06	-2.99E-07
661.090	5002.969	2.51E-06	2.20E-06	-3.09E-07
661.590	5002.969	2.51E-06	2.19E-06	-3.16E-07
662.090	5002.969	2.51E-06	2.19E-06	-3.16E-07
662.590	5002.969	2.49E-06	2.18E-06	-3.16E-07
663.090	5002.969	2.48E-06	2.16E-06	-3.20E-07
663.590	5002.969	2.48E-06	2.16E-06	-3.27E-07
664.090	5002.969	2.49E-06	2.15E-06	-3.39E-07
664.590	5002.969	2.50E-06	2.15E-06	-3.56E-07
665.090	5002.969	2.51E-06	2.15E-06	-3.68E-07
665.590	5002.969	2.52E-06	2.15E-06	-3.72E-07
666.090	5002.969	2.52E-06	2.15E-06	-3.72E-07
666.590	5002.969	2.52E-06	2.15E-06	-3.72E-07
667.090	5002.969	2.52E-06	2.16E-06	-3.66E-07
667.590	5002.969	2.52E-06	2.16E-06	-3.57E-07
668.090	5002.969	2.50E-06	2.16E-06	-3.41E-07
668.590	5002.969	2.47E-06	2.15E-06	-3.22E-07
669.090	5002.969	2.46E-06	2.15E-06	-3.14E-07
669.590	5002.969	2.46E-06	2.15E-06	-3.17E-07
670.090	5002.969	2.45E-06	2.14E-06	-3.17E-07
670.590	5002.969	2.43E-06	2.12E-06	-3.12E-07
671.090	5002.969	2.40E-06	2.10E-06	-3.02E-07
671.590	5002.969	2.37E-06	2.08E-06	-2.92E-07
672.090	5002.969	2.33E-06	2.04E-06	-2.91E-07
672.590	5002.969	2.29E-06	2.00E-06	-2.93E-07
673.090	5002.969	2.25E-06	1.96E-06	-2.96E-07
673.590	5002.969	2.20E-06	1.91E-06	-2.89E-07
674.090	5002.969	2.14E-06	1.86E-06	-2.76E-07
674.590	5002.969	2.09E-06	1.82E-06	-2.66E-07
675.090	5002.969	2.04E-06	1.78E-06	-2.57E-07
675.590	5002.969	1.99E-06	1.75E-06	-2.48E-07
676.090	5002.969	1.95E-06	1.71E-06	-2.43E-07
676.590	5002.969	1.93E-06	1.68E-06	-2.44E-07
677.090	5002.969	1.90E-06	1.66E-06	-2.46E-07
677.590	5002.969	1.88E-06	1.64E-06	-2.43E-07
678.090	5002.969	1.86E-06	1.62E-06	-2.37E-07
678.590	5002.969	1.83E-06	1.60E-06	-2.29E-07
679.090	5002.969	1.80E-06	1.57E-06	-2.22E-07
679.590	5002.969	1.77E-06	1.55E-06	-2.16E-07
680.090	5002.969	1.74E-06	1.53E-06	-2.11E-07
680.590	5002.969	1.72E-06	1.51E-06	-2.05E-07
681.090	5002.969	1.69E-06	1.49E-06	-1.99E-07
681.590	5002.969	1.66E-06	1.47E-06	-1.92E-07
682.090	5002.969	1.63E-06	1.44E-06	-1.85E-07
682.590	5002.969	1.60E-06	1.42E-06	-1.79E-07
683.090	5002.969	1.57E-06	1.39E-06	-1.74E-07
683.590	5002.969	1.54E-06	1.37E-06	-1.69E-07
684.090	5002.969	1.51E-06	1.34E-06	-1.65E-07
684.590	5002.969	1.48E-06	1.32E-06	-1.63E-07
685.090	5002.969	1.46E-06	1.30E-06	-1.63E-07
685.590	5002.969	1.43E-06	1.27E-06	-1.60E-07
686.090	5002.969	1.39E-06	1.24E-06	-1.57E-07
686.590	5002.969	1.34E-06	1.19E-06	-1.52E-07
687.090	5002.969	1.29E-06	1.15E-06	-1.48E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
687.590	5002.969	1.24E-06	1.10E-06	-1.43E-07
688.090	5002.969	1.19E-06	1.05E-06	-1.37E-07
688.590	5002.969	1.14E-06	1.00E-06	-1.31E-07
689.090	5002.969	1.08E-06	9.53E-07	-1.25E-07
689.590	5002.969	1.02E-06	9.01E-07	-1.18E-07
650.090	5003.469	1.64E-06	1.38E-06	-2.63E-07
650.590	5003.469	1.78E-06	1.49E-06	-2.92E-07
651.090	5003.469	1.92E-06	1.60E-06	-3.20E-07
651.590	5003.469	2.04E-06	1.70E-06	-3.45E-07
652.090	5003.469	2.15E-06	1.79E-06	-3.64E-07
652.590	5003.469	2.24E-06	1.86E-06	-3.75E-07
653.090	5003.469	2.31E-06	1.93E-06	-3.78E-07
653.590	5003.469	2.37E-06	2.00E-06	-3.74E-07
654.090	5003.469	2.42E-06	2.06E-06	-3.65E-07
654.590	5003.469	2.47E-06	2.11E-06	-3.58E-07
655.090	5003.469	2.50E-06	2.15E-06	-3.51E-07
655.590	5003.469	2.53E-06	2.18E-06	-3.45E-07
656.090	5003.469	2.54E-06	2.21E-06	-3.38E-07
656.590	5003.469	2.55E-06	2.22E-06	-3.33E-07
657.090	5003.469	2.55E-06	2.22E-06	-3.31E-07
657.590	5003.469	2.54E-06	2.21E-06	-3.30E-07
658.090	5003.469	2.52E-06	2.19E-06	-3.26E-07
658.590	5003.469	2.49E-06	2.18E-06	-3.14E-07
659.090	5003.469	2.47E-06	2.17E-06	-3.02E-07
659.590	5003.469	2.45E-06	2.15E-06	-2.91E-07
660.090	5003.469	2.42E-06	2.14E-06	-2.84E-07
660.590	5003.469	2.42E-06	2.13E-06	-2.87E-07
661.090	5003.469	2.42E-06	2.13E-06	-2.94E-07
661.590	5003.469	2.41E-06	2.12E-06	-2.95E-07
662.090	5003.469	2.40E-06	2.11E-06	-2.93E-07
662.590	5003.469	2.39E-06	2.09E-06	-2.97E-07
663.090	5003.469	2.40E-06	2.08E-06	-3.11E-07
663.590	5003.469	2.41E-06	2.08E-06	-3.26E-07
664.090	5003.469	2.41E-06	2.08E-06	-3.38E-07
664.590	5003.469	2.43E-06	2.08E-06	-3.50E-07
665.090	5003.469	2.43E-06	2.08E-06	-3.57E-07
665.590	5003.469	2.43E-06	2.08E-06	-3.57E-07
666.090	5003.469	2.43E-06	2.07E-06	-3.55E-07
666.590	5003.469	2.43E-06	2.08E-06	-3.50E-07
667.090	5003.469	2.43E-06	2.08E-06	-3.42E-07
667.590	5003.469	2.42E-06	2.09E-06	-3.33E-07
668.090	5003.469	2.40E-06	2.08E-06	-3.19E-07
668.590	5003.469	2.38E-06	2.08E-06	-3.06E-07
669.090	5003.469	2.38E-06	2.08E-06	-3.04E-07
669.590	5003.469	2.38E-06	2.07E-06	-3.07E-07
670.090	5003.469	2.36E-06	2.06E-06	-3.06E-07
670.590	5003.469	2.34E-06	2.04E-06	-2.97E-07
671.090	5003.469	2.31E-06	2.03E-06	-2.83E-07
671.590	5003.469	2.28E-06	2.01E-06	-2.76E-07
672.090	5003.469	2.26E-06	1.98E-06	-2.78E-07
672.590	5003.469	2.23E-06	1.95E-06	-2.80E-07
673.090	5003.469	2.19E-06	1.91E-06	-2.82E-07
673.590	5003.469	2.15E-06	1.87E-06	-2.80E-07
674.090	5003.469	2.09E-06	1.82E-06	-2.68E-07
674.590	5003.469	2.03E-06	1.78E-06	-2.54E-07
675.090	5003.469	1.99E-06	1.74E-06	-2.46E-07
675.590	5003.469	1.95E-06	1.71E-06	-2.40E-07
676.090	5003.469	1.90E-06	1.67E-06	-2.34E-07
676.590	5003.469	1.87E-06	1.64E-06	-2.33E-07
677.090	5003.469	1.85E-06	1.61E-06	-2.35E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
677.590	5003.469	1.83E-06	1.59E-06	-2.35E-07
678.090	5003.469	1.80E-06	1.57E-06	-2.31E-07
678.590	5003.469	1.77E-06	1.55E-06	-2.24E-07
679.090	5003.469	1.74E-06	1.53E-06	-2.17E-07
679.590	5003.469	1.72E-06	1.50E-06	-2.11E-07
680.090	5003.469	1.69E-06	1.48E-06	-2.06E-07
680.590	5003.469	1.67E-06	1.47E-06	-2.00E-07
681.090	5003.469	1.64E-06	1.44E-06	-1.94E-07
681.590	5003.469	1.61E-06	1.42E-06	-1.88E-07
682.090	5003.469	1.58E-06	1.40E-06	-1.81E-07
682.590	5003.469	1.55E-06	1.37E-06	-1.75E-07
683.090	5003.469	1.52E-06	1.35E-06	-1.70E-07
683.590	5003.469	1.49E-06	1.33E-06	-1.66E-07
684.090	5003.469	1.47E-06	1.30E-06	-1.63E-07
684.590	5003.469	1.44E-06	1.28E-06	-1.61E-07
685.090	5003.469	1.42E-06	1.26E-06	-1.60E-07
685.590	5003.469	1.39E-06	1.23E-06	-1.57E-07
686.090	5003.469	1.35E-06	1.20E-06	-1.54E-07
686.590	5003.469	1.30E-06	1.16E-06	-1.49E-07
687.090	5003.469	1.26E-06	1.11E-06	-1.44E-07
687.590	5003.469	1.21E-06	1.07E-06	-1.39E-07
688.090	5003.469	1.15E-06	1.02E-06	-1.33E-07
688.590	5003.469	1.10E-06	9.73E-07	-1.28E-07
689.090	5003.469	1.04E-06	9.23E-07	-1.21E-07
689.590	5003.469	9.88E-07	8.73E-07	-1.15E-07
650.090	5003.969	1.60E-06	1.35E-06	-2.57E-07
650.590	5003.969	1.73E-06	1.45E-06	-2.84E-07
651.090	5003.969	1.87E-06	1.56E-06	-3.10E-07
651.590	5003.969	1.98E-06	1.65E-06	-3.30E-07
652.090	5003.969	2.08E-06	1.74E-06	-3.43E-07
652.590	5003.969	2.16E-06	1.81E-06	-3.49E-07
653.090	5003.969	2.23E-06	1.88E-06	-3.48E-07
653.590	5003.969	2.29E-06	1.95E-06	-3.43E-07
654.090	5003.969	2.34E-06	2.00E-06	-3.38E-07
654.590	5003.969	2.38E-06	2.05E-06	-3.33E-07
655.090	5003.969	2.40E-06	2.08E-06	-3.28E-07
655.590	5003.969	2.42E-06	2.10E-06	-3.26E-07
656.090	5003.969	2.43E-06	2.11E-06	-3.24E-07
656.590	5003.969	2.45E-06	2.12E-06	-3.26E-07
657.090	5003.969	2.44E-06	2.12E-06	-3.25E-07
657.590	5003.969	2.42E-06	2.11E-06	-3.17E-07
658.090	5003.969	2.39E-06	2.09E-06	-3.04E-07
658.590	5003.969	2.36E-06	2.07E-06	-2.90E-07
659.090	5003.969	2.36E-06	2.07E-06	-2.81E-07
659.590	5003.969	2.34E-06	2.07E-06	-2.74E-07
660.090	5003.969	2.33E-06	2.06E-06	-2.72E-07
660.590	5003.969	2.33E-06	2.06E-06	-2.73E-07
661.090	5003.969	2.33E-06	2.05E-06	-2.72E-07
661.590	5003.969	2.32E-06	2.05E-06	-2.69E-07
662.090	5003.969	2.31E-06	2.04E-06	-2.72E-07
662.590	5003.969	2.31E-06	2.03E-06	-2.85E-07
663.090	5003.969	2.32E-06	2.01E-06	-3.05E-07
663.590	5003.969	2.33E-06	2.01E-06	-3.23E-07
664.090	5003.969	2.34E-06	2.01E-06	-3.35E-07
664.590	5003.969	2.35E-06	2.01E-06	-3.42E-07
665.090	5003.969	2.36E-06	2.01E-06	-3.46E-07
665.590	5003.969	2.35E-06	2.01E-06	-3.43E-07
666.090	5003.969	2.34E-06	2.01E-06	-3.36E-07
666.590	5003.969	2.33E-06	2.01E-06	-3.28E-07
667.090	5003.969	2.33E-06	2.01E-06	-3.20E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
667.590	5003.969	2.32E-06	2.01E-06	-3.13E-07
668.090	5003.969	2.31E-06	2.01E-06	-3.01E-07
668.590	5003.969	2.30E-06	2.01E-06	-2.91E-07
669.090	5003.969	2.30E-06	2.01E-06	-2.92E-07
669.590	5003.969	2.30E-06	2.00E-06	-2.95E-07
670.090	5003.969	2.28E-06	1.99E-06	-2.95E-07
670.590	5003.969	2.25E-06	1.97E-06	-2.84E-07
671.090	5003.969	2.22E-06	1.96E-06	-2.68E-07
671.590	5003.969	2.20E-06	1.93E-06	-2.63E-07
672.090	5003.969	2.17E-06	1.91E-06	-2.62E-07
672.590	5003.969	2.15E-06	1.88E-06	-2.63E-07
673.090	5003.969	2.12E-06	1.86E-06	-2.65E-07
673.590	5003.969	2.09E-06	1.82E-06	-2.66E-07
674.090	5003.969	2.04E-06	1.78E-06	-2.59E-07
674.590	5003.969	1.98E-06	1.73E-06	-2.43E-07
675.090	5003.969	1.93E-06	1.69E-06	-2.33E-07
675.590	5003.969	1.89E-06	1.66E-06	-2.30E-07
676.090	5003.969	1.85E-06	1.63E-06	-2.27E-07
676.590	5003.969	1.82E-06	1.60E-06	-2.25E-07
677.090	5003.969	1.79E-06	1.57E-06	-2.25E-07
677.590	5003.969	1.77E-06	1.54E-06	-2.26E-07
678.090	5003.969	1.75E-06	1.52E-06	-2.25E-07
678.590	5003.969	1.72E-06	1.50E-06	-2.19E-07
679.090	5003.969	1.69E-06	1.48E-06	-2.12E-07
679.590	5003.969	1.67E-06	1.46E-06	-2.06E-07
680.090	5003.969	1.64E-06	1.44E-06	-2.01E-07
680.590	5003.969	1.61E-06	1.42E-06	-1.95E-07
681.090	5003.969	1.59E-06	1.40E-06	-1.89E-07
681.590	5003.969	1.56E-06	1.38E-06	-1.84E-07
682.090	5003.969	1.53E-06	1.36E-06	-1.78E-07
682.590	5003.969	1.50E-06	1.33E-06	-1.72E-07
683.090	5003.969	1.48E-06	1.31E-06	-1.67E-07
683.590	5003.969	1.45E-06	1.29E-06	-1.63E-07
684.090	5003.969	1.42E-06	1.26E-06	-1.60E-07
684.590	5003.969	1.40E-06	1.24E-06	-1.57E-07
685.090	5003.969	1.37E-06	1.22E-06	-1.56E-07
685.590	5003.969	1.34E-06	1.19E-06	-1.54E-07
686.090	5003.969	1.31E-06	1.16E-06	-1.51E-07
686.590	5003.969	1.26E-06	1.12E-06	-1.46E-07
687.090	5003.969	1.22E-06	1.08E-06	-1.41E-07
687.590	5003.969	1.17E-06	1.03E-06	-1.35E-07
688.090	5003.969	1.12E-06	9.89E-07	-1.30E-07
688.590	5003.969	1.07E-06	9.42E-07	-1.24E-07
689.090	5003.969	1.01E-06	8.95E-07	-1.18E-07
689.590	5003.969	9.58E-07	8.47E-07	-1.12E-07
650.090	5004.469	1.56E-06	1.31E-06	-2.47E-07
650.590	5004.469	1.68E-06	1.41E-06	-2.72E-07
651.090	5004.469	1.80E-06	1.51E-06	-2.94E-07
651.590	5004.469	1.91E-06	1.60E-06	-3.10E-07
652.090	5004.469	2.00E-06	1.69E-06	-3.18E-07
652.590	5004.469	2.09E-06	1.76E-06	-3.22E-07
653.090	5004.469	2.16E-06	1.83E-06	-3.21E-07
653.590	5004.469	2.21E-06	1.90E-06	-3.18E-07
654.090	5004.469	2.26E-06	1.95E-06	-3.17E-07
654.590	5004.469	2.30E-06	1.98E-06	-3.16E-07
655.090	5004.469	2.31E-06	2.00E-06	-3.14E-07
655.590	5004.469	2.32E-06	2.00E-06	-3.17E-07
656.090	5004.469	2.33E-06	2.01E-06	-3.20E-07
656.590	5004.469	2.33E-06	2.02E-06	-3.19E-07
657.090	5004.469	2.32E-06	2.01E-06	-3.10E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
657.590	5004.469	2.30E-06	2.00E-06	-2.93E-07
658.090	5004.469	2.28E-06	2.00E-06	-2.78E-07
658.590	5004.469	2.27E-06	2.00E-06	-2.69E-07
659.090	5004.469	2.26E-06	2.00E-06	-2.65E-07
659.590	5004.469	2.25E-06	1.99E-06	-2.59E-07
660.090	5004.469	2.24E-06	1.98E-06	-2.57E-07
660.590	5004.469	2.24E-06	1.98E-06	-2.55E-07
661.090	5004.469	2.24E-06	1.99E-06	-2.49E-07
661.590	5004.469	2.23E-06	1.98E-06	-2.48E-07
662.090	5004.469	2.23E-06	1.97E-06	-2.61E-07
662.590	5004.469	2.24E-06	1.96E-06	-2.81E-07
663.090	5004.469	2.25E-06	1.95E-06	-3.04E-07
663.590	5004.469	2.26E-06	1.94E-06	-3.20E-07
664.090	5004.469	2.27E-06	1.94E-06	-3.30E-07
664.590	5004.469	2.28E-06	1.95E-06	-3.35E-07
665.090	5004.469	2.28E-06	1.95E-06	-3.35E-07
665.590	5004.469	2.27E-06	1.95E-06	-3.28E-07
666.090	5004.469	2.26E-06	1.94E-06	-3.17E-07
666.590	5004.469	2.25E-06	1.94E-06	-3.06E-07
667.090	5004.469	2.24E-06	1.95E-06	-2.99E-07
667.590	5004.469	2.24E-06	1.94E-06	-2.94E-07
668.090	5004.469	2.22E-06	1.94E-06	-2.85E-07
668.590	5004.469	2.22E-06	1.94E-06	-2.78E-07
669.090	5004.469	2.21E-06	1.94E-06	-2.78E-07
669.590	5004.469	2.21E-06	1.93E-06	-2.84E-07
670.090	5004.469	2.20E-06	1.92E-06	-2.86E-07
670.590	5004.469	2.18E-06	1.90E-06	-2.75E-07
671.090	5004.469	2.15E-06	1.89E-06	-2.62E-07
671.590	5004.469	2.12E-06	1.86E-06	-2.55E-07
672.090	5004.469	2.09E-06	1.84E-06	-2.50E-07
672.590	5004.469	2.07E-06	1.82E-06	-2.50E-07
673.090	5004.469	2.05E-06	1.80E-06	-2.51E-07
673.590	5004.469	2.02E-06	1.77E-06	-2.50E-07
674.090	5004.469	1.98E-06	1.73E-06	-2.48E-07
674.590	5004.469	1.93E-06	1.69E-06	-2.37E-07
675.090	5004.469	1.88E-06	1.65E-06	-2.26E-07
675.590	5004.469	1.84E-06	1.62E-06	-2.21E-07
676.090	5004.469	1.80E-06	1.58E-06	-2.20E-07
676.590	5004.469	1.78E-06	1.56E-06	-2.18E-07
677.090	5004.469	1.74E-06	1.53E-06	-2.16E-07
677.590	5004.469	1.72E-06	1.50E-06	-2.17E-07
678.090	5004.469	1.69E-06	1.48E-06	-2.17E-07
678.590	5004.469	1.67E-06	1.46E-06	-2.14E-07
679.090	5004.469	1.64E-06	1.44E-06	-2.08E-07
679.590	5004.469	1.61E-06	1.41E-06	-2.01E-07
680.090	5004.469	1.59E-06	1.39E-06	-1.96E-07
680.590	5004.469	1.57E-06	1.38E-06	-1.91E-07
681.090	5004.469	1.54E-06	1.36E-06	-1.85E-07
681.590	5004.469	1.52E-06	1.34E-06	-1.80E-07
682.090	5004.469	1.49E-06	1.32E-06	-1.75E-07
682.590	5004.469	1.47E-06	1.30E-06	-1.70E-07
683.090	5004.469	1.44E-06	1.27E-06	-1.65E-07
683.590	5004.469	1.41E-06	1.25E-06	-1.61E-07
684.090	5004.469	1.38E-06	1.22E-06	-1.57E-07
684.590	5004.469	1.35E-06	1.20E-06	-1.54E-07
685.090	5004.469	1.33E-06	1.17E-06	-1.52E-07
685.590	5004.469	1.29E-06	1.14E-06	-1.49E-07
686.090	5004.469	1.26E-06	1.11E-06	-1.47E-07
686.590	5004.469	1.22E-06	1.08E-06	-1.43E-07
687.090	5004.469	1.18E-06	1.04E-06	-1.38E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
687.590	5004.469	1.13E-06	1.00E-06	-1.32E-07
688.090	5004.469	1.08E-06	9.57E-07	-1.26E-07
688.590	5004.469	1.03E-06	9.12E-07	-1.21E-07
689.090	5004.469	9.81E-07	8.66E-07	-1.15E-07
689.590	5004.469	9.29E-07	8.20E-07	-1.09E-07
650.090	5004.969	1.51E-06	1.27E-06	-2.34E-07
650.590	5004.969	1.63E-06	1.37E-06	-2.56E-07
651.090	5004.969	1.74E-06	1.47E-06	-2.75E-07
651.590	5004.969	1.84E-06	1.56E-06	-2.88E-07
652.090	5004.969	1.94E-06	1.64E-06	-2.96E-07
652.590	5004.969	2.01E-06	1.71E-06	-2.99E-07
653.090	5004.969	2.08E-06	1.78E-06	-3.01E-07
653.590	5004.969	2.14E-06	1.84E-06	-3.02E-07
654.090	5004.969	2.18E-06	1.88E-06	-3.04E-07
654.590	5004.969	2.21E-06	1.91E-06	-3.06E-07
655.090	5004.969	2.23E-06	1.92E-06	-3.09E-07
655.590	5004.969	2.23E-06	1.92E-06	-3.12E-07
656.090	5004.969	2.23E-06	1.92E-06	-3.10E-07
656.590	5004.969	2.22E-06	1.92E-06	-2.99E-07
657.090	5004.969	2.20E-06	1.92E-06	-2.82E-07
657.590	5004.969	2.19E-06	1.92E-06	-2.67E-07
658.090	5004.969	2.18E-06	1.92E-06	-2.58E-07
658.590	5004.969	2.18E-06	1.92E-06	-2.55E-07
659.090	5004.969	2.17E-06	1.92E-06	-2.53E-07
659.590	5004.969	2.16E-06	1.91E-06	-2.50E-07
660.090	5004.969	2.15E-06	1.91E-06	-2.47E-07
660.590	5004.969	2.15E-06	1.91E-06	-2.41E-07
661.090	5004.969	2.15E-06	1.92E-06	-2.35E-07
661.590	5004.969	2.15E-06	1.91E-06	-2.42E-07
662.090	5004.969	2.17E-06	1.90E-06	-2.61E-07
662.590	5004.969	2.18E-06	1.90E-06	-2.83E-07
663.090	5004.969	2.20E-06	1.89E-06	-3.06E-07
663.590	5004.969	2.21E-06	1.89E-06	-3.21E-07
664.090	5004.969	2.22E-06	1.89E-06	-3.28E-07
664.590	5004.969	2.22E-06	1.89E-06	-3.29E-07
665.090	5004.969	2.22E-06	1.89E-06	-3.26E-07
665.590	5004.969	2.20E-06	1.89E-06	-3.15E-07
666.090	5004.969	2.18E-06	1.88E-06	-2.99E-07
666.590	5004.969	2.16E-06	1.88E-06	-2.86E-07
667.090	5004.969	2.16E-06	1.88E-06	-2.80E-07
667.590	5004.969	2.15E-06	1.88E-06	-2.77E-07
668.090	5004.969	2.14E-06	1.87E-06	-2.71E-07
668.590	5004.969	2.14E-06	1.87E-06	-2.66E-07
669.090	5004.969	2.14E-06	1.87E-06	-2.70E-07
669.590	5004.969	2.14E-06	1.87E-06	-2.75E-07
670.090	5004.969	2.13E-06	1.85E-06	-2.75E-07
670.590	5004.969	2.10E-06	1.84E-06	-2.66E-07
671.090	5004.969	2.08E-06	1.82E-06	-2.56E-07
671.590	5004.969	2.05E-06	1.80E-06	-2.47E-07
672.090	5004.969	2.02E-06	1.78E-06	-2.41E-07
672.590	5004.969	1.99E-06	1.75E-06	-2.41E-07
673.090	5004.969	1.97E-06	1.73E-06	-2.43E-07
673.590	5004.969	1.95E-06	1.70E-06	-2.43E-07
674.090	5004.969	1.92E-06	1.67E-06	-2.41E-07
674.590	5004.969	1.88E-06	1.64E-06	-2.36E-07
675.090	5004.969	1.83E-06	1.61E-06	-2.26E-07
675.590	5004.969	1.79E-06	1.57E-06	-2.17E-07
676.090	5004.969	1.76E-06	1.55E-06	-2.13E-07
676.590	5004.969	1.73E-06	1.52E-06	-2.11E-07
677.090	5004.969	1.70E-06	1.49E-06	-2.09E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
677.590	5004.969	1.67E-06	1.46E-06	-2.09E-07
678.090	5004.969	1.64E-06	1.43E-06	-2.09E-07
678.590	5004.969	1.62E-06	1.41E-06	-2.08E-07
679.090	5004.969	1.59E-06	1.39E-06	-2.03E-07
679.590	5004.969	1.57E-06	1.37E-06	-1.97E-07
680.090	5004.969	1.54E-06	1.35E-06	-1.92E-07
680.590	5004.969	1.52E-06	1.33E-06	-1.87E-07
681.090	5004.969	1.50E-06	1.32E-06	-1.82E-07
681.590	5004.969	1.48E-06	1.30E-06	-1.77E-07
682.090	5004.969	1.45E-06	1.28E-06	-1.72E-07
682.590	5004.969	1.43E-06	1.26E-06	-1.67E-07
683.090	5004.969	1.40E-06	1.23E-06	-1.63E-07
683.590	5004.969	1.37E-06	1.21E-06	-1.58E-07
684.090	5004.969	1.34E-06	1.18E-06	-1.54E-07
684.590	5004.969	1.31E-06	1.16E-06	-1.51E-07
685.090	5004.969	1.28E-06	1.14E-06	-1.48E-07
685.590	5004.969	1.25E-06	1.11E-06	-1.45E-07
686.090	5004.969	1.22E-06	1.08E-06	-1.42E-07
686.590	5004.969	1.18E-06	1.04E-06	-1.39E-07
687.090	5004.969	1.14E-06	1.01E-06	-1.34E-07
687.590	5004.969	1.10E-06	9.67E-07	-1.29E-07
688.090	5004.969	1.05E-06	9.25E-07	-1.23E-07
688.590	5004.969	1.00E-06	8.83E-07	-1.17E-07
689.090	5004.969	9.50E-07	8.39E-07	-1.12E-07
689.590	5004.969	9.00E-07	7.94E-07	-1.06E-07
650.090	5005.469	1.45E-06	1.23E-06	-2.20E-07
650.590	5005.469	1.57E-06	1.33E-06	-2.39E-07
651.090	5005.469	1.68E-06	1.42E-06	-2.56E-07
651.590	5005.469	1.78E-06	1.51E-06	-2.68E-07
652.090	5005.469	1.87E-06	1.59E-06	-2.76E-07
652.590	5005.469	1.94E-06	1.66E-06	-2.81E-07
653.090	5005.469	2.00E-06	1.72E-06	-2.85E-07
653.590	5005.469	2.06E-06	1.77E-06	-2.91E-07
654.090	5005.469	2.10E-06	1.81E-06	-2.96E-07
654.590	5005.469	2.14E-06	1.84E-06	-3.01E-07
655.090	5005.469	2.15E-06	1.85E-06	-3.06E-07
655.590	5005.469	2.14E-06	1.84E-06	-3.02E-07
656.090	5005.469	2.13E-06	1.84E-06	-2.90E-07
656.590	5005.469	2.11E-06	1.84E-06	-2.73E-07
657.090	5005.469	2.11E-06	1.85E-06	-2.58E-07
657.590	5005.469	2.10E-06	1.85E-06	-2.49E-07
658.090	5005.469	2.10E-06	1.85E-06	-2.46E-07
658.590	5005.469	2.09E-06	1.85E-06	-2.46E-07
659.090	5005.469	2.08E-06	1.84E-06	-2.44E-07
659.590	5005.469	2.07E-06	1.83E-06	-2.41E-07
660.090	5005.469	2.07E-06	1.83E-06	-2.35E-07
660.590	5005.469	2.06E-06	1.84E-06	-2.25E-07
661.090	5005.469	2.06E-06	1.84E-06	-2.25E-07
661.590	5005.469	2.07E-06	1.83E-06	-2.42E-07
662.090	5005.469	2.10E-06	1.83E-06	-2.66E-07
662.590	5005.469	2.13E-06	1.84E-06	-2.90E-07
663.090	5005.469	2.15E-06	1.84E-06	-3.09E-07
663.590	5005.469	2.16E-06	1.84E-06	-3.20E-07
664.090	5005.469	2.16E-06	1.84E-06	-3.24E-07
664.590	5005.469	2.16E-06	1.84E-06	-3.22E-07
665.090	5005.469	2.15E-06	1.83E-06	-3.14E-07
665.590	5005.469	2.13E-06	1.83E-06	-3.02E-07
666.090	5005.469	2.10E-06	1.82E-06	-2.85E-07
666.590	5005.469	2.09E-06	1.82E-06	-2.68E-07
667.090	5005.469	2.08E-06	1.82E-06	-2.61E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
667.590	5005.469	2.08E-06	1.82E-06	-2.61E-07
668.090	5005.469	2.07E-06	1.81E-06	-2.59E-07
668.590	5005.469	2.07E-06	1.82E-06	-2.58E-07
669.090	5005.469	2.08E-06	1.81E-06	-2.61E-07
669.590	5005.469	2.07E-06	1.81E-06	-2.65E-07
670.090	5005.469	2.06E-06	1.79E-06	-2.63E-07
670.590	5005.469	2.03E-06	1.78E-06	-2.54E-07
671.090	5005.469	2.00E-06	1.76E-06	-2.45E-07
671.590	5005.469	1.98E-06	1.74E-06	-2.39E-07
672.090	5005.469	1.95E-06	1.72E-06	-2.35E-07
672.590	5005.469	1.93E-06	1.69E-06	-2.33E-07
673.090	5005.469	1.90E-06	1.67E-06	-2.36E-07
673.590	5005.469	1.88E-06	1.65E-06	-2.39E-07
674.090	5005.469	1.86E-06	1.62E-06	-2.37E-07
674.590	5005.469	1.83E-06	1.59E-06	-2.36E-07
675.090	5005.469	1.80E-06	1.57E-06	-2.31E-07
675.590	5005.469	1.76E-06	1.54E-06	-2.19E-07
676.090	5005.469	1.72E-06	1.51E-06	-2.08E-07
676.590	5005.469	1.69E-06	1.48E-06	-2.05E-07
677.090	5005.469	1.66E-06	1.45E-06	-2.04E-07
677.590	5005.469	1.62E-06	1.42E-06	-2.02E-07
678.090	5005.469	1.60E-06	1.40E-06	-2.01E-07
678.590	5005.469	1.57E-06	1.37E-06	-2.01E-07
679.090	5005.469	1.55E-06	1.35E-06	-1.98E-07
679.590	5005.469	1.52E-06	1.33E-06	-1.94E-07
680.090	5005.469	1.50E-06	1.31E-06	-1.89E-07
680.590	5005.469	1.48E-06	1.30E-06	-1.84E-07
681.090	5005.469	1.46E-06	1.28E-06	-1.79E-07
681.590	5005.469	1.44E-06	1.26E-06	-1.74E-07
682.090	5005.469	1.41E-06	1.24E-06	-1.69E-07
682.590	5005.469	1.39E-06	1.22E-06	-1.64E-07
683.090	5005.469	1.36E-06	1.20E-06	-1.60E-07
683.590	5005.469	1.33E-06	1.17E-06	-1.56E-07
684.090	5005.469	1.30E-06	1.15E-06	-1.52E-07
684.590	5005.469	1.27E-06	1.13E-06	-1.48E-07
685.090	5005.469	1.24E-06	1.10E-06	-1.45E-07
685.590	5005.469	1.21E-06	1.07E-06	-1.42E-07
686.090	5005.469	1.18E-06	1.04E-06	-1.38E-07
686.590	5005.469	1.14E-06	1.01E-06	-1.34E-07
687.090	5005.469	1.10E-06	9.71E-07	-1.30E-07
687.590	5005.469	1.06E-06	9.33E-07	-1.25E-07
688.090	5005.469	1.01E-06	8.94E-07	-1.20E-07
688.590	5005.469	9.67E-07	8.53E-07	-1.14E-07
689.090	5005.469	9.19E-07	8.11E-07	-1.08E-07
689.590	5005.469	8.71E-07	7.69E-07	-1.02E-07
650.090	5005.969	1.40E-06	1.19E-06	-2.06E-07
650.590	5005.969	1.51E-06	1.28E-06	-2.23E-07
651.090	5005.969	1.61E-06	1.37E-06	-2.38E-07
651.590	5005.969	1.71E-06	1.46E-06	-2.50E-07
652.090	5005.969	1.79E-06	1.53E-06	-2.59E-07
652.590	5005.969	1.86E-06	1.60E-06	-2.66E-07
653.090	5005.969	1.92E-06	1.65E-06	-2.73E-07
653.590	5005.969	1.98E-06	1.70E-06	-2.80E-07
654.090	5005.969	2.02E-06	1.74E-06	-2.87E-07
654.590	5005.969	2.06E-06	1.77E-06	-2.92E-07
655.090	5005.969	2.07E-06	1.78E-06	-2.92E-07
655.590	5005.969	2.05E-06	1.77E-06	-2.82E-07
656.090	5005.969	2.03E-06	1.76E-06	-2.66E-07
656.590	5005.969	2.02E-06	1.76E-06	-2.51E-07
657.090	5005.969	2.01E-06	1.77E-06	-2.41E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
657.590	5005.969	2.02E-06	1.78E-06	-2.37E-07
658.090	5005.969	2.01E-06	1.77E-06	-2.36E-07
658.590	5005.969	2.01E-06	1.77E-06	-2.37E-07
659.090	5005.969	2.00E-06	1.76E-06	-2.35E-07
659.590	5005.969	1.99E-06	1.76E-06	-2.31E-07
660.090	5005.969	1.98E-06	1.76E-06	-2.23E-07
660.590	5005.969	1.97E-06	1.76E-06	-2.16E-07
661.090	5005.969	1.99E-06	1.76E-06	-2.24E-07
661.590	5005.969	2.01E-06	1.76E-06	-2.46E-07
662.090	5005.969	2.04E-06	1.77E-06	-2.71E-07
662.590	5005.969	2.07E-06	1.78E-06	-2.92E-07
663.090	5005.969	2.09E-06	1.79E-06	-3.07E-07
663.590	5005.969	2.11E-06	1.79E-06	-3.15E-07
664.090	5005.969	2.11E-06	1.79E-06	-3.17E-07
664.590	5005.969	2.09E-06	1.78E-06	-3.12E-07
665.090	5005.969	2.08E-06	1.77E-06	-3.02E-07
665.590	5005.969	2.06E-06	1.76E-06	-2.91E-07
666.090	5005.969	2.03E-06	1.76E-06	-2.73E-07
666.590	5005.969	2.01E-06	1.76E-06	-2.54E-07
667.090	5005.969	2.00E-06	1.76E-06	-2.45E-07
667.590	5005.969	2.01E-06	1.76E-06	-2.46E-07
668.090	5005.969	2.01E-06	1.76E-06	-2.48E-07
668.590	5005.969	2.01E-06	1.76E-06	-2.50E-07
669.090	5005.969	2.01E-06	1.76E-06	-2.52E-07
669.590	5005.969	2.00E-06	1.75E-06	-2.54E-07
670.090	5005.969	1.99E-06	1.74E-06	-2.50E-07
670.590	5005.969	1.96E-06	1.72E-06	-2.40E-07
671.090	5005.969	1.94E-06	1.71E-06	-2.33E-07
671.590	5005.969	1.92E-06	1.69E-06	-2.30E-07
672.090	5005.969	1.89E-06	1.66E-06	-2.28E-07
672.590	5005.969	1.86E-06	1.64E-06	-2.27E-07
673.090	5005.969	1.83E-06	1.61E-06	-2.28E-07
673.590	5005.969	1.83E-06	1.59E-06	-2.34E-07
674.090	5005.969	1.80E-06	1.57E-06	-2.35E-07
674.590	5005.969	1.79E-06	1.55E-06	-2.37E-07
675.090	5005.969	1.77E-06	1.53E-06	-2.38E-07
675.590	5005.969	1.73E-06	1.50E-06	-2.26E-07
676.090	5005.969	1.68E-06	1.47E-06	-2.09E-07
676.590	5005.969	1.64E-06	1.44E-06	-2.01E-07
677.090	5005.969	1.61E-06	1.42E-06	-1.98E-07
677.590	5005.969	1.58E-06	1.39E-06	-1.95E-07
678.090	5005.969	1.55E-06	1.36E-06	-1.93E-07
678.590	5005.969	1.53E-06	1.33E-06	-1.93E-07
679.090	5005.969	1.51E-06	1.31E-06	-1.93E-07
679.590	5005.969	1.49E-06	1.30E-06	-1.91E-07
680.090	5005.969	1.47E-06	1.28E-06	-1.87E-07
680.590	5005.969	1.45E-06	1.27E-06	-1.82E-07
681.090	5005.969	1.43E-06	1.25E-06	-1.76E-07
681.590	5005.969	1.40E-06	1.23E-06	-1.71E-07
682.090	5005.969	1.38E-06	1.21E-06	-1.66E-07
682.590	5005.969	1.35E-06	1.19E-06	-1.61E-07
683.090	5005.969	1.32E-06	1.16E-06	-1.57E-07
683.590	5005.969	1.29E-06	1.14E-06	-1.53E-07
684.090	5005.969	1.26E-06	1.11E-06	-1.49E-07
684.590	5005.969	1.23E-06	1.09E-06	-1.45E-07
685.090	5005.969	1.20E-06	1.06E-06	-1.42E-07
685.590	5005.969	1.17E-06	1.04E-06	-1.38E-07
686.090	5005.969	1.14E-06	1.00E-06	-1.34E-07
686.590	5005.969	1.10E-06	9.71E-07	-1.30E-07
687.090	5005.969	1.06E-06	9.37E-07	-1.25E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
687.590	5005.969	1.02E-06	9.00E-07	-1.21E-07
688.090	5005.969	9.79E-07	8.64E-07	-1.16E-07
688.590	5005.969	9.35E-07	8.24E-07	-1.10E-07
689.090	5005.969	8.89E-07	7.84E-07	-1.05E-07
689.590	5005.969	8.43E-07	7.44E-07	-9.91E-08
650.090	5006.469	1.34E-06	1.15E-06	-1.94E-07
650.590	5006.469	1.45E-06	1.24E-06	-2.09E-07
651.090	5006.469	1.55E-06	1.32E-06	-2.24E-07
651.590	5006.469	1.64E-06	1.41E-06	-2.36E-07
652.090	5006.469	1.72E-06	1.47E-06	-2.46E-07
652.590	5006.469	1.78E-06	1.53E-06	-2.54E-07
653.090	5006.469	1.84E-06	1.58E-06	-2.61E-07
653.590	5006.469	1.89E-06	1.62E-06	-2.68E-07
654.090	5006.469	1.94E-06	1.66E-06	-2.74E-07
654.590	5006.469	1.96E-06	1.68E-06	-2.76E-07
655.090	5006.469	1.96E-06	1.69E-06	-2.71E-07
655.590	5006.469	1.95E-06	1.69E-06	-2.59E-07
656.090	5006.469	1.93E-06	1.69E-06	-2.45E-07
656.590	5006.469	1.92E-06	1.69E-06	-2.34E-07
657.090	5006.469	1.92E-06	1.69E-06	-2.29E-07
657.590	5006.469	1.92E-06	1.70E-06	-2.26E-07
658.090	5006.469	1.92E-06	1.70E-06	-2.27E-07
658.590	5006.469	1.92E-06	1.70E-06	-2.29E-07
659.090	5006.469	1.92E-06	1.69E-06	-2.27E-07
659.590	5006.469	1.91E-06	1.69E-06	-2.22E-07
660.090	5006.469	1.90E-06	1.68E-06	-2.13E-07
660.590	5006.469	1.90E-06	1.68E-06	-2.12E-07
661.090	5006.469	1.91E-06	1.69E-06	-2.26E-07
661.590	5006.469	1.94E-06	1.69E-06	-2.49E-07
662.090	5006.469	1.98E-06	1.70E-06	-2.72E-07
662.590	5006.469	2.00E-06	1.71E-06	-2.89E-07
663.090	5006.469	2.02E-06	1.72E-06	-2.99E-07
663.590	5006.469	2.03E-06	1.73E-06	-3.05E-07
664.090	5006.469	2.03E-06	1.73E-06	-3.07E-07
664.590	5006.469	2.02E-06	1.72E-06	-3.00E-07
665.090	5006.469	2.00E-06	1.71E-06	-2.90E-07
665.590	5006.469	1.98E-06	1.70E-06	-2.78E-07
666.090	5006.469	1.96E-06	1.70E-06	-2.62E-07
666.590	5006.469	1.94E-06	1.70E-06	-2.47E-07
667.090	5006.469	1.94E-06	1.70E-06	-2.41E-07
667.590	5006.469	1.94E-06	1.70E-06	-2.38E-07
668.090	5006.469	1.94E-06	1.70E-06	-2.39E-07
668.590	5006.469	1.95E-06	1.70E-06	-2.43E-07
669.090	5006.469	1.94E-06	1.70E-06	-2.45E-07
669.590	5006.469	1.93E-06	1.69E-06	-2.43E-07
670.090	5006.469	1.92E-06	1.68E-06	-2.34E-07
670.590	5006.469	1.90E-06	1.67E-06	-2.26E-07
671.090	5006.469	1.88E-06	1.65E-06	-2.22E-07
671.590	5006.469	1.85E-06	1.63E-06	-2.20E-07
672.090	5006.469	1.83E-06	1.61E-06	-2.19E-07
672.590	5006.469	1.81E-06	1.59E-06	-2.20E-07
673.090	5006.469	1.78E-06	1.56E-06	-2.22E-07
673.590	5006.469	1.77E-06	1.54E-06	-2.28E-07
674.090	5006.469	1.76E-06	1.53E-06	-2.33E-07
674.590	5006.469	1.75E-06	1.51E-06	-2.36E-07
675.090	5006.469	1.73E-06	1.49E-06	-2.41E-07
675.590	5006.469	1.70E-06	1.47E-06	-2.33E-07
676.090	5006.469	1.65E-06	1.43E-06	-2.13E-07
676.590	5006.469	1.60E-06	1.40E-06	-2.00E-07
677.090	5006.469	1.57E-06	1.38E-06	-1.92E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
677.590	5006.469	1.55E-06	1.36E-06	-1.86E-07
678.090	5006.469	1.52E-06	1.33E-06	-1.85E-07
678.590	5006.469	1.49E-06	1.30E-06	-1.86E-07
679.090	5006.469	1.47E-06	1.28E-06	-1.88E-07
679.590	5006.469	1.45E-06	1.26E-06	-1.88E-07
680.090	5006.469	1.44E-06	1.25E-06	-1.85E-07
680.590	5006.469	1.42E-06	1.24E-06	-1.80E-07
681.090	5006.469	1.40E-06	1.22E-06	-1.74E-07
681.590	5006.469	1.37E-06	1.20E-06	-1.67E-07
682.090	5006.469	1.34E-06	1.18E-06	-1.62E-07
682.590	5006.469	1.31E-06	1.15E-06	-1.58E-07
683.090	5006.469	1.28E-06	1.13E-06	-1.54E-07
683.590	5006.469	1.25E-06	1.10E-06	-1.50E-07
684.090	5006.469	1.22E-06	1.08E-06	-1.46E-07
684.590	5006.469	1.19E-06	1.05E-06	-1.42E-07
685.090	5006.469	1.16E-06	1.03E-06	-1.38E-07
685.590	5006.469	1.13E-06	9.99E-07	-1.35E-07
686.090	5006.469	1.10E-06	9.69E-07	-1.30E-07
686.590	5006.469	1.06E-06	9.38E-07	-1.26E-07
687.090	5006.469	1.03E-06	9.04E-07	-1.21E-07
687.590	5006.469	9.86E-07	8.70E-07	-1.17E-07
688.090	5006.469	9.45E-07	8.33E-07	-1.11E-07
688.590	5006.469	9.02E-07	7.96E-07	-1.06E-07
689.090	5006.469	8.59E-07	7.58E-07	-1.01E-07
689.590	5006.469	8.15E-07	7.19E-07	-9.56E-08
650.090	5006.969	1.29E-06	1.11E-06	-1.84E-07
650.590	5006.969	1.39E-06	1.19E-06	-1.99E-07
651.090	5006.969	1.48E-06	1.27E-06	-2.12E-07
651.590	5006.969	1.57E-06	1.35E-06	-2.24E-07
652.090	5006.969	1.64E-06	1.41E-06	-2.34E-07
652.590	5006.969	1.71E-06	1.47E-06	-2.42E-07
653.090	5006.969	1.76E-06	1.51E-06	-2.49E-07
653.590	5006.969	1.80E-06	1.55E-06	-2.54E-07
654.090	5006.969	1.84E-06	1.58E-06	-2.56E-07
654.590	5006.969	1.86E-06	1.60E-06	-2.55E-07
655.090	5006.969	1.86E-06	1.61E-06	-2.48E-07
655.590	5006.969	1.85E-06	1.61E-06	-2.38E-07
656.090	5006.969	1.84E-06	1.61E-06	-2.28E-07
656.590	5006.969	1.84E-06	1.61E-06	-2.22E-07
657.090	5006.969	1.84E-06	1.62E-06	-2.18E-07
657.590	5006.969	1.84E-06	1.62E-06	-2.17E-07
658.090	5006.969	1.84E-06	1.62E-06	-2.20E-07
658.590	5006.969	1.85E-06	1.63E-06	-2.22E-07
659.090	5006.969	1.85E-06	1.63E-06	-2.20E-07
659.590	5006.969	1.83E-06	1.62E-06	-2.12E-07
660.090	5006.969	1.82E-06	1.61E-06	-2.07E-07
660.590	5006.969	1.82E-06	1.61E-06	-2.12E-07
661.090	5006.969	1.85E-06	1.62E-06	-2.29E-07
661.590	5006.969	1.88E-06	1.63E-06	-2.52E-07
662.090	5006.969	1.91E-06	1.64E-06	-2.72E-07
662.590	5006.969	1.93E-06	1.65E-06	-2.82E-07
663.090	5006.969	1.94E-06	1.65E-06	-2.88E-07
663.590	5006.969	1.95E-06	1.66E-06	-2.93E-07
664.090	5006.969	1.96E-06	1.66E-06	-2.96E-07
664.590	5006.969	1.95E-06	1.66E-06	-2.92E-07
665.090	5006.969	1.93E-06	1.65E-06	-2.82E-07
665.590	5006.969	1.91E-06	1.64E-06	-2.69E-07
666.090	5006.969	1.89E-06	1.64E-06	-2.55E-07
666.590	5006.969	1.88E-06	1.64E-06	-2.43E-07
667.090	5006.969	1.87E-06	1.64E-06	-2.34E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
667.590	5006.969	1.87E-06	1.64E-06	-2.31E-07
668.090	5006.969	1.87E-06	1.64E-06	-2.33E-07
668.590	5006.969	1.88E-06	1.64E-06	-2.38E-07
669.090	5006.969	1.87E-06	1.64E-06	-2.38E-07
669.590	5006.969	1.86E-06	1.63E-06	-2.30E-07
670.090	5006.969	1.85E-06	1.63E-06	-2.22E-07
670.590	5006.969	1.83E-06	1.62E-06	-2.16E-07
671.090	5006.969	1.81E-06	1.60E-06	-2.12E-07
671.590	5006.969	1.79E-06	1.58E-06	-2.09E-07
672.090	5006.969	1.77E-06	1.56E-06	-2.09E-07
672.590	5006.969	1.75E-06	1.54E-06	-2.12E-07
673.090	5006.969	1.73E-06	1.52E-06	-2.16E-07
673.590	5006.969	1.73E-06	1.50E-06	-2.24E-07
674.090	5006.969	1.71E-06	1.48E-06	-2.28E-07
674.590	5006.969	1.69E-06	1.46E-06	-2.30E-07
675.090	5006.969	1.68E-06	1.45E-06	-2.34E-07
675.590	5006.969	1.66E-06	1.43E-06	-2.33E-07
676.090	5006.969	1.62E-06	1.40E-06	-2.18E-07
676.590	5006.969	1.57E-06	1.37E-06	-2.01E-07
677.090	5006.969	1.53E-06	1.34E-06	-1.88E-07
677.590	5006.969	1.51E-06	1.33E-06	-1.80E-07
678.090	5006.969	1.48E-06	1.30E-06	-1.77E-07
678.590	5006.969	1.45E-06	1.27E-06	-1.80E-07
679.090	5006.969	1.43E-06	1.25E-06	-1.81E-07
679.590	5006.969	1.41E-06	1.23E-06	-1.82E-07
680.090	5006.969	1.40E-06	1.22E-06	-1.80E-07
680.590	5006.969	1.38E-06	1.20E-06	-1.75E-07
681.090	5006.969	1.35E-06	1.18E-06	-1.69E-07
681.590	5006.969	1.32E-06	1.16E-06	-1.63E-07
682.090	5006.969	1.30E-06	1.14E-06	-1.58E-07
682.590	5006.969	1.27E-06	1.12E-06	-1.53E-07
683.090	5006.969	1.24E-06	1.09E-06	-1.49E-07
683.590	5006.969	1.21E-06	1.07E-06	-1.46E-07
684.090	5006.969	1.18E-06	1.04E-06	-1.43E-07
684.590	5006.969	1.15E-06	1.01E-06	-1.39E-07
685.090	5006.969	1.12E-06	9.88E-07	-1.35E-07
685.590	5006.969	1.09E-06	9.61E-07	-1.31E-07
686.090	5006.969	1.06E-06	9.34E-07	-1.27E-07
686.590	5006.969	1.03E-06	9.03E-07	-1.22E-07
687.090	5006.969	9.89E-07	8.71E-07	-1.17E-07
687.590	5006.969	9.51E-07	8.38E-07	-1.12E-07
688.090	5006.969	9.11E-07	8.03E-07	-1.07E-07
688.590	5006.969	8.70E-07	7.68E-07	-1.02E-07
689.090	5006.969	8.29E-07	7.31E-07	-9.73E-08
689.590	5006.969	7.87E-07	6.95E-07	-9.21E-08
650.090	5007.469	1.24E-06	1.06E-06	-1.76E-07
650.590	5007.469	1.33E-06	1.14E-06	-1.89E-07
651.090	5007.469	1.42E-06	1.22E-06	-2.02E-07
651.590	5007.469	1.50E-06	1.29E-06	-2.13E-07
652.090	5007.469	1.57E-06	1.35E-06	-2.23E-07
652.590	5007.469	1.63E-06	1.40E-06	-2.29E-07
653.090	5007.469	1.67E-06	1.44E-06	-2.34E-07
653.590	5007.469	1.71E-06	1.47E-06	-2.37E-07
654.090	5007.469	1.74E-06	1.50E-06	-2.37E-07
654.590	5007.469	1.75E-06	1.52E-06	-2.33E-07
655.090	5007.469	1.75E-06	1.52E-06	-2.27E-07
655.590	5007.469	1.75E-06	1.53E-06	-2.20E-07
656.090	5007.469	1.75E-06	1.54E-06	-2.14E-07
656.590	5007.469	1.75E-06	1.54E-06	-2.10E-07
657.090	5007.469	1.75E-06	1.54E-06	-2.07E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
657.590	5007.469	1.75E-06	1.55E-06	-2.07E-07
658.090	5007.469	1.76E-06	1.55E-06	-2.10E-07
658.590	5007.469	1.77E-06	1.56E-06	-2.14E-07
659.090	5007.469	1.76E-06	1.55E-06	-2.10E-07
659.590	5007.469	1.75E-06	1.54E-06	-2.05E-07
660.090	5007.469	1.75E-06	1.54E-06	-2.05E-07
660.590	5007.469	1.76E-06	1.55E-06	-2.16E-07
661.090	5007.469	1.79E-06	1.55E-06	-2.33E-07
661.590	5007.469	1.81E-06	1.56E-06	-2.50E-07
662.090	5007.469	1.84E-06	1.58E-06	-2.62E-07
662.590	5007.469	1.85E-06	1.58E-06	-2.67E-07
663.090	5007.469	1.85E-06	1.58E-06	-2.71E-07
663.590	5007.469	1.86E-06	1.59E-06	-2.75E-07
664.090	5007.469	1.87E-06	1.59E-06	-2.79E-07
664.590	5007.469	1.87E-06	1.59E-06	-2.78E-07
665.090	5007.469	1.86E-06	1.59E-06	-2.73E-07
665.590	5007.469	1.85E-06	1.59E-06	-2.63E-07
666.090	5007.469	1.83E-06	1.58E-06	-2.50E-07
666.590	5007.469	1.82E-06	1.58E-06	-2.38E-07
667.090	5007.469	1.81E-06	1.58E-06	-2.29E-07
667.590	5007.469	1.81E-06	1.58E-06	-2.27E-07
668.090	5007.469	1.81E-06	1.58E-06	-2.29E-07
668.590	5007.469	1.81E-06	1.58E-06	-2.33E-07
669.090	5007.469	1.81E-06	1.58E-06	-2.29E-07
669.590	5007.469	1.80E-06	1.58E-06	-2.21E-07
670.090	5007.469	1.79E-06	1.57E-06	-2.14E-07
670.590	5007.469	1.77E-06	1.56E-06	-2.08E-07
671.090	5007.469	1.75E-06	1.54E-06	-2.03E-07
671.590	5007.469	1.73E-06	1.53E-06	-2.00E-07
672.090	5007.469	1.71E-06	1.51E-06	-2.00E-07
672.590	5007.469	1.69E-06	1.49E-06	-2.04E-07
673.090	5007.469	1.68E-06	1.47E-06	-2.10E-07
673.590	5007.469	1.67E-06	1.46E-06	-2.17E-07
674.090	5007.469	1.66E-06	1.44E-06	-2.21E-07
674.590	5007.469	1.63E-06	1.41E-06	-2.20E-07
675.090	5007.469	1.62E-06	1.40E-06	-2.23E-07
675.590	5007.469	1.61E-06	1.38E-06	-2.26E-07
676.090	5007.469	1.58E-06	1.36E-06	-2.18E-07
676.590	5007.469	1.53E-06	1.33E-06	-2.02E-07
677.090	5007.469	1.49E-06	1.30E-06	-1.88E-07
677.590	5007.469	1.46E-06	1.28E-06	-1.78E-07
678.090	5007.469	1.44E-06	1.26E-06	-1.73E-07
678.590	5007.469	1.41E-06	1.24E-06	-1.73E-07
679.090	5007.469	1.39E-06	1.21E-06	-1.75E-07
679.590	5007.469	1.37E-06	1.19E-06	-1.74E-07
680.090	5007.469	1.35E-06	1.18E-06	-1.73E-07
680.590	5007.469	1.33E-06	1.16E-06	-1.69E-07
681.090	5007.469	1.31E-06	1.15E-06	-1.65E-07
681.590	5007.469	1.28E-06	1.12E-06	-1.59E-07
682.090	5007.469	1.26E-06	1.10E-06	-1.54E-07
682.590	5007.469	1.23E-06	1.08E-06	-1.49E-07
683.090	5007.469	1.20E-06	1.05E-06	-1.45E-07
683.590	5007.469	1.17E-06	1.03E-06	-1.42E-07
684.090	5007.469	1.14E-06	1.00E-06	-1.38E-07
684.590	5007.469	1.11E-06	9.76E-07	-1.35E-07
685.090	5007.469	1.08E-06	9.50E-07	-1.31E-07
685.590	5007.469	1.05E-06	9.24E-07	-1.27E-07
686.090	5007.469	1.02E-06	8.97E-07	-1.23E-07
686.590	5007.469	9.87E-07	8.69E-07	-1.18E-07
687.090	5007.469	9.52E-07	8.39E-07	-1.13E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
687.590	5007.469	9.15E-07	8.07E-07	-1.09E-07
688.090	5007.469	8.78E-07	7.74E-07	-1.04E-07
688.590	5007.469	8.39E-07	7.40E-07	-9.87E-08
689.090	5007.469	7.99E-07	7.05E-07	-9.38E-08
689.590	5007.469	7.59E-07	6.71E-07	-8.87E-08
650.090	5007.969	1.18E-06	1.02E-06	-1.68E-07
650.590	5007.969	1.27E-06	1.09E-06	-1.80E-07
651.090	5007.969	1.35E-06	1.16E-06	-1.92E-07
651.590	5007.969	1.42E-06	1.22E-06	-2.02E-07
652.090	5007.969	1.49E-06	1.28E-06	-2.11E-07
652.590	5007.969	1.54E-06	1.33E-06	-2.16E-07
653.090	5007.969	1.58E-06	1.36E-06	-2.19E-07
653.590	5007.969	1.62E-06	1.40E-06	-2.20E-07
654.090	5007.969	1.64E-06	1.42E-06	-2.18E-07
654.590	5007.969	1.65E-06	1.43E-06	-2.14E-07
655.090	5007.969	1.65E-06	1.44E-06	-2.09E-07
655.590	5007.969	1.66E-06	1.45E-06	-2.03E-07
656.090	5007.969	1.66E-06	1.46E-06	-2.00E-07
656.590	5007.969	1.66E-06	1.47E-06	-1.97E-07
657.090	5007.969	1.67E-06	1.47E-06	-1.95E-07
657.590	5007.969	1.67E-06	1.48E-06	-1.94E-07
658.090	5007.969	1.68E-06	1.48E-06	-1.96E-07
658.590	5007.969	1.69E-06	1.48E-06	-2.01E-07
659.090	5007.969	1.68E-06	1.48E-06	-2.01E-07
659.590	5007.969	1.67E-06	1.47E-06	-2.00E-07
660.090	5007.969	1.68E-06	1.48E-06	-2.06E-07
660.590	5007.969	1.70E-06	1.48E-06	-2.18E-07
661.090	5007.969	1.72E-06	1.49E-06	-2.31E-07
661.590	5007.969	1.74E-06	1.50E-06	-2.41E-07
662.090	5007.969	1.75E-06	1.51E-06	-2.48E-07
662.590	5007.969	1.76E-06	1.51E-06	-2.51E-07
663.090	5007.969	1.76E-06	1.51E-06	-2.54E-07
663.590	5007.969	1.77E-06	1.52E-06	-2.57E-07
664.090	5007.969	1.78E-06	1.52E-06	-2.59E-07
664.590	5007.969	1.79E-06	1.53E-06	-2.59E-07
665.090	5007.969	1.79E-06	1.53E-06	-2.56E-07
665.590	5007.969	1.78E-06	1.53E-06	-2.51E-07
666.090	5007.969	1.76E-06	1.52E-06	-2.41E-07
666.590	5007.969	1.75E-06	1.52E-06	-2.30E-07
667.090	5007.969	1.74E-06	1.52E-06	-2.24E-07
667.590	5007.969	1.74E-06	1.52E-06	-2.22E-07
668.090	5007.969	1.74E-06	1.52E-06	-2.25E-07
668.590	5007.969	1.74E-06	1.52E-06	-2.25E-07
669.090	5007.969	1.73E-06	1.51E-06	-2.20E-07
669.590	5007.969	1.73E-06	1.52E-06	-2.12E-07
670.090	5007.969	1.72E-06	1.51E-06	-2.06E-07
670.590	5007.969	1.70E-06	1.50E-06	-2.00E-07
671.090	5007.969	1.68E-06	1.49E-06	-1.96E-07
671.590	5007.969	1.66E-06	1.47E-06	-1.91E-07
672.090	5007.969	1.65E-06	1.46E-06	-1.91E-07
672.590	5007.969	1.64E-06	1.44E-06	-1.96E-07
673.090	5007.969	1.63E-06	1.42E-06	-2.03E-07
673.590	5007.969	1.62E-06	1.41E-06	-2.09E-07
674.090	5007.969	1.60E-06	1.39E-06	-2.12E-07
674.590	5007.969	1.57E-06	1.36E-06	-2.10E-07
675.090	5007.969	1.56E-06	1.35E-06	-2.11E-07
675.590	5007.969	1.54E-06	1.33E-06	-2.15E-07
676.090	5007.969	1.53E-06	1.31E-06	-2.13E-07
676.590	5007.969	1.49E-06	1.29E-06	-2.02E-07
677.090	5007.969	1.45E-06	1.26E-06	-1.88E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
677.590	5007.969	1.41E-06	1.24E-06	-1.77E-07
678.090	5007.969	1.39E-06	1.22E-06	-1.69E-07
678.590	5007.969	1.37E-06	1.20E-06	-1.67E-07
679.090	5007.969	1.34E-06	1.18E-06	-1.68E-07
679.590	5007.969	1.32E-06	1.16E-06	-1.68E-07
680.090	5007.969	1.31E-06	1.14E-06	-1.65E-07
680.590	5007.969	1.29E-06	1.13E-06	-1.63E-07
681.090	5007.969	1.26E-06	1.11E-06	-1.59E-07
681.590	5007.969	1.24E-06	1.09E-06	-1.55E-07
682.090	5007.969	1.21E-06	1.06E-06	-1.50E-07
682.590	5007.969	1.19E-06	1.04E-06	-1.45E-07
683.090	5007.969	1.16E-06	1.01E-06	-1.41E-07
683.590	5007.969	1.13E-06	9.88E-07	-1.37E-07
684.090	5007.969	1.10E-06	9.63E-07	-1.33E-07
684.590	5007.969	1.07E-06	9.37E-07	-1.30E-07
685.090	5007.969	1.04E-06	9.13E-07	-1.26E-07
685.590	5007.969	1.01E-06	8.88E-07	-1.22E-07
686.090	5007.969	9.80E-07	8.61E-07	-1.18E-07
686.590	5007.969	9.48E-07	8.34E-07	-1.14E-07
687.090	5007.969	9.16E-07	8.06E-07	-1.09E-07
687.590	5007.969	8.81E-07	7.76E-07	-1.05E-07
688.090	5007.969	8.45E-07	7.45E-07	-1.00E-07
688.590	5007.969	8.08E-07	7.13E-07	-9.52E-08
689.090	5007.969	7.70E-07	6.80E-07	-9.03E-08
689.590	5007.969	7.32E-07	6.47E-07	-8.56E-08
650.090	5008.469	1.13E-06	9.70E-07	-1.60E-07
650.590	5008.469	1.21E-06	1.04E-06	-1.72E-07
651.090	5008.469	1.28E-06	1.10E-06	-1.82E-07
651.590	5008.469	1.35E-06	1.15E-06	-1.91E-07
652.090	5008.469	1.41E-06	1.21E-06	-1.98E-07
652.590	5008.469	1.46E-06	1.25E-06	-2.02E-07
653.090	5008.469	1.49E-06	1.29E-06	-2.04E-07
653.590	5008.469	1.52E-06	1.32E-06	-2.03E-07
654.090	5008.469	1.54E-06	1.34E-06	-2.00E-07
654.590	5008.469	1.55E-06	1.35E-06	-1.97E-07
655.090	5008.469	1.56E-06	1.37E-06	-1.93E-07
655.590	5008.469	1.57E-06	1.38E-06	-1.89E-07
656.090	5008.469	1.57E-06	1.39E-06	-1.86E-07
656.590	5008.469	1.58E-06	1.39E-06	-1.84E-07
657.090	5008.469	1.58E-06	1.40E-06	-1.83E-07
657.590	5008.469	1.59E-06	1.41E-06	-1.82E-07
658.090	5008.469	1.60E-06	1.41E-06	-1.84E-07
658.590	5008.469	1.60E-06	1.41E-06	-1.90E-07
659.090	5008.469	1.60E-06	1.40E-06	-1.92E-07
659.590	5008.469	1.60E-06	1.41E-06	-1.96E-07
660.090	5008.469	1.61E-06	1.41E-06	-2.04E-07
660.590	5008.469	1.63E-06	1.42E-06	-2.14E-07
661.090	5008.469	1.65E-06	1.43E-06	-2.22E-07
661.590	5008.469	1.66E-06	1.43E-06	-2.30E-07
662.090	5008.469	1.67E-06	1.44E-06	-2.35E-07
662.590	5008.469	1.68E-06	1.44E-06	-2.37E-07
663.090	5008.469	1.68E-06	1.44E-06	-2.39E-07
663.590	5008.469	1.69E-06	1.45E-06	-2.41E-07
664.090	5008.469	1.70E-06	1.46E-06	-2.42E-07
664.590	5008.469	1.71E-06	1.46E-06	-2.41E-07
665.090	5008.469	1.71E-06	1.47E-06	-2.39E-07
665.590	5008.469	1.70E-06	1.47E-06	-2.35E-07
666.090	5008.469	1.69E-06	1.46E-06	-2.28E-07
666.590	5008.469	1.68E-06	1.46E-06	-2.21E-07
667.090	5008.469	1.68E-06	1.46E-06	-2.17E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
667.590	5008.469	1.68E-06	1.46E-06	-2.17E-07
668.090	5008.469	1.68E-06	1.46E-06	-2.19E-07
668.590	5008.469	1.68E-06	1.46E-06	-2.15E-07
669.090	5008.469	1.67E-06	1.46E-06	-2.06E-07
669.590	5008.469	1.66E-06	1.46E-06	-1.99E-07
670.090	5008.469	1.65E-06	1.45E-06	-1.95E-07
670.590	5008.469	1.64E-06	1.45E-06	-1.92E-07
671.090	5008.469	1.62E-06	1.43E-06	-1.86E-07
671.590	5008.469	1.60E-06	1.42E-06	-1.82E-07
672.090	5008.469	1.58E-06	1.40E-06	-1.82E-07
672.590	5008.469	1.57E-06	1.39E-06	-1.87E-07
673.090	5008.469	1.56E-06	1.37E-06	-1.94E-07
673.590	5008.469	1.55E-06	1.35E-06	-2.00E-07
674.090	5008.469	1.53E-06	1.33E-06	-2.01E-07
674.590	5008.469	1.51E-06	1.31E-06	-1.99E-07
675.090	5008.469	1.49E-06	1.29E-06	-2.00E-07
675.590	5008.469	1.48E-06	1.28E-06	-2.04E-07
676.090	5008.469	1.47E-06	1.27E-06	-2.06E-07
676.590	5008.469	1.45E-06	1.25E-06	-2.00E-07
677.090	5008.469	1.41E-06	1.22E-06	-1.88E-07
677.590	5008.469	1.37E-06	1.19E-06	-1.75E-07
678.090	5008.469	1.34E-06	1.18E-06	-1.65E-07
678.590	5008.469	1.32E-06	1.16E-06	-1.60E-07
679.090	5008.469	1.30E-06	1.14E-06	-1.59E-07
679.590	5008.469	1.28E-06	1.12E-06	-1.59E-07
680.090	5008.469	1.26E-06	1.10E-06	-1.57E-07
680.590	5008.469	1.24E-06	1.09E-06	-1.54E-07
681.090	5008.469	1.22E-06	1.07E-06	-1.52E-07
681.590	5008.469	1.19E-06	1.04E-06	-1.49E-07
682.090	5008.469	1.17E-06	1.02E-06	-1.45E-07
682.590	5008.469	1.14E-06	1.00E-06	-1.41E-07
683.090	5008.469	1.11E-06	9.76E-07	-1.36E-07
683.590	5008.469	1.08E-06	9.50E-07	-1.32E-07
684.090	5008.469	1.05E-06	9.24E-07	-1.28E-07
684.590	5008.469	1.02E-06	8.98E-07	-1.25E-07
685.090	5008.469	9.95E-07	8.74E-07	-1.21E-07
685.590	5008.469	9.67E-07	8.50E-07	-1.18E-07
686.090	5008.469	9.40E-07	8.26E-07	-1.14E-07
686.590	5008.469	9.09E-07	8.00E-07	-1.10E-07
687.090	5008.469	8.79E-07	7.73E-07	-1.05E-07
687.590	5008.469	8.46E-07	7.45E-07	-1.01E-07
688.090	5008.469	8.13E-07	7.16E-07	-9.65E-08
688.590	5008.469	7.78E-07	6.86E-07	-9.18E-08
689.090	5008.469	7.42E-07	6.55E-07	-8.72E-08
689.590	5008.469	7.06E-07	6.24E-07	-8.26E-08
650.090	5008.969	1.07E-06	9.21E-07	-1.51E-07
650.590	5008.969	1.15E-06	9.83E-07	-1.62E-07
651.090	5008.969	1.21E-06	1.04E-06	-1.71E-07
651.590	5008.969	1.27E-06	1.09E-06	-1.79E-07
652.090	5008.969	1.32E-06	1.14E-06	-1.84E-07
652.590	5008.969	1.37E-06	1.18E-06	-1.87E-07
653.090	5008.969	1.40E-06	1.21E-06	-1.88E-07
653.590	5008.969	1.43E-06	1.24E-06	-1.87E-07
654.090	5008.969	1.45E-06	1.26E-06	-1.84E-07
654.590	5008.969	1.46E-06	1.28E-06	-1.81E-07
655.090	5008.969	1.47E-06	1.29E-06	-1.78E-07
655.590	5008.969	1.48E-06	1.30E-06	-1.76E-07
656.090	5008.969	1.49E-06	1.31E-06	-1.74E-07
656.590	5008.969	1.49E-06	1.32E-06	-1.73E-07
657.090	5008.969	1.50E-06	1.33E-06	-1.73E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
657.590	5008.969	1.51E-06	1.33E-06	-1.73E-07
658.090	5008.969	1.51E-06	1.34E-06	-1.75E-07
658.590	5008.969	1.52E-06	1.34E-06	-1.81E-07
659.090	5008.969	1.52E-06	1.33E-06	-1.86E-07
659.590	5008.969	1.53E-06	1.34E-06	-1.90E-07
660.090	5008.969	1.54E-06	1.34E-06	-1.97E-07
660.590	5008.969	1.56E-06	1.35E-06	-2.04E-07
661.090	5008.969	1.57E-06	1.36E-06	-2.11E-07
661.590	5008.969	1.58E-06	1.36E-06	-2.18E-07
662.090	5008.969	1.59E-06	1.37E-06	-2.23E-07
662.590	5008.969	1.60E-06	1.37E-06	-2.25E-07
663.090	5008.969	1.60E-06	1.38E-06	-2.26E-07
663.590	5008.969	1.61E-06	1.38E-06	-2.26E-07
664.090	5008.969	1.62E-06	1.39E-06	-2.25E-07
664.590	5008.969	1.62E-06	1.40E-06	-2.24E-07
665.090	5008.969	1.62E-06	1.40E-06	-2.23E-07
665.590	5008.969	1.62E-06	1.40E-06	-2.20E-07
666.090	5008.969	1.61E-06	1.40E-06	-2.16E-07
666.590	5008.969	1.61E-06	1.40E-06	-2.12E-07
667.090	5008.969	1.61E-06	1.40E-06	-2.10E-07
667.590	5008.969	1.61E-06	1.40E-06	-2.11E-07
668.090	5008.969	1.61E-06	1.41E-06	-2.08E-07
668.590	5008.969	1.61E-06	1.41E-06	-2.00E-07
669.090	5008.969	1.60E-06	1.40E-06	-1.90E-07
669.590	5008.969	1.59E-06	1.40E-06	-1.85E-07
670.090	5008.969	1.58E-06	1.40E-06	-1.83E-07
670.590	5008.969	1.57E-06	1.39E-06	-1.81E-07
671.090	5008.969	1.55E-06	1.37E-06	-1.76E-07
671.590	5008.969	1.53E-06	1.36E-06	-1.72E-07
672.090	5008.969	1.52E-06	1.34E-06	-1.72E-07
672.590	5008.969	1.51E-06	1.33E-06	-1.77E-07
673.090	5008.969	1.50E-06	1.32E-06	-1.85E-07
673.590	5008.969	1.49E-06	1.30E-06	-1.91E-07
674.090	5008.969	1.47E-06	1.28E-06	-1.92E-07
674.590	5008.969	1.45E-06	1.26E-06	-1.89E-07
675.090	5008.969	1.43E-06	1.24E-06	-1.89E-07
675.590	5008.969	1.42E-06	1.23E-06	-1.93E-07
676.090	5008.969	1.42E-06	1.22E-06	-1.99E-07
676.590	5008.969	1.40E-06	1.20E-06	-1.97E-07
677.090	5008.969	1.37E-06	1.18E-06	-1.87E-07
677.590	5008.969	1.33E-06	1.15E-06	-1.74E-07
678.090	5008.969	1.29E-06	1.13E-06	-1.62E-07
678.590	5008.969	1.27E-06	1.12E-06	-1.52E-07
679.090	5008.969	1.25E-06	1.10E-06	-1.48E-07
679.590	5008.969	1.23E-06	1.08E-06	-1.48E-07
680.090	5008.969	1.21E-06	1.06E-06	-1.48E-07
680.590	5008.969	1.19E-06	1.05E-06	-1.45E-07
681.090	5008.969	1.17E-06	1.02E-06	-1.43E-07
681.590	5008.969	1.14E-06	1.00E-06	-1.41E-07
682.090	5008.969	1.12E-06	9.82E-07	-1.39E-07
682.590	5008.969	1.09E-06	9.59E-07	-1.35E-07
683.090	5008.969	1.07E-06	9.35E-07	-1.31E-07
683.590	5008.969	1.04E-06	9.11E-07	-1.26E-07
684.090	5008.969	1.01E-06	8.85E-07	-1.22E-07
684.590	5008.969	9.80E-07	8.61E-07	-1.19E-07
685.090	5008.969	9.54E-07	8.38E-07	-1.16E-07
685.590	5008.969	9.27E-07	8.14E-07	-1.12E-07
686.090	5008.969	8.99E-07	7.90E-07	-1.09E-07
686.590	5008.969	8.71E-07	7.66E-07	-1.05E-07
687.090	5008.969	8.42E-07	7.40E-07	-1.01E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
687.590	5008.969	8.12E-07	7.15E-07	-9.72E-08
688.090	5008.969	7.80E-07	6.87E-07	-9.29E-08
688.590	5008.969	7.48E-07	6.59E-07	-8.86E-08
689.090	5008.969	7.14E-07	6.30E-07	-8.41E-08
689.590	5008.969	6.80E-07	6.00E-07	-7.96E-08
650.090	5009.469	1.02E-06	8.73E-07	-1.42E-07
650.590	5009.469	1.08E-06	9.29E-07	-1.52E-07
651.090	5009.469	1.14E-06	9.80E-07	-1.60E-07
651.590	5009.469	1.20E-06	1.03E-06	-1.66E-07
652.090	5009.469	1.24E-06	1.07E-06	-1.71E-07
652.590	5009.469	1.28E-06	1.11E-06	-1.73E-07
653.090	5009.469	1.32E-06	1.14E-06	-1.73E-07
653.590	5009.469	1.34E-06	1.17E-06	-1.71E-07
654.090	5009.469	1.35E-06	1.19E-06	-1.69E-07
654.590	5009.469	1.37E-06	1.20E-06	-1.67E-07
655.090	5009.469	1.38E-06	1.21E-06	-1.65E-07
655.590	5009.469	1.39E-06	1.23E-06	-1.64E-07
656.090	5009.469	1.40E-06	1.24E-06	-1.63E-07
656.590	5009.469	1.41E-06	1.25E-06	-1.63E-07
657.090	5009.469	1.42E-06	1.25E-06	-1.63E-07
657.590	5009.469	1.42E-06	1.26E-06	-1.64E-07
658.090	5009.469	1.43E-06	1.26E-06	-1.68E-07
658.590	5009.469	1.44E-06	1.27E-06	-1.73E-07
659.090	5009.469	1.44E-06	1.27E-06	-1.77E-07
659.590	5009.469	1.45E-06	1.27E-06	-1.82E-07
660.090	5009.469	1.46E-06	1.28E-06	-1.88E-07
660.590	5009.469	1.48E-06	1.28E-06	-1.95E-07
661.090	5009.469	1.49E-06	1.29E-06	-2.01E-07
661.590	5009.469	1.50E-06	1.30E-06	-2.06E-07
662.090	5009.469	1.51E-06	1.30E-06	-2.10E-07
662.590	5009.469	1.52E-06	1.30E-06	-2.12E-07
663.090	5009.469	1.52E-06	1.31E-06	-2.11E-07
663.590	5009.469	1.53E-06	1.32E-06	-2.10E-07
664.090	5009.469	1.53E-06	1.32E-06	-2.10E-07
664.590	5009.469	1.54E-06	1.33E-06	-2.09E-07
665.090	5009.469	1.54E-06	1.33E-06	-2.08E-07
665.590	5009.469	1.54E-06	1.34E-06	-2.07E-07
666.090	5009.469	1.54E-06	1.34E-06	-2.05E-07
666.590	5009.469	1.54E-06	1.34E-06	-2.04E-07
667.090	5009.469	1.54E-06	1.34E-06	-2.03E-07
667.590	5009.469	1.54E-06	1.34E-06	-2.00E-07
668.090	5009.469	1.54E-06	1.35E-06	-1.94E-07
668.590	5009.469	1.54E-06	1.35E-06	-1.85E-07
669.090	5009.469	1.52E-06	1.35E-06	-1.77E-07
669.590	5009.469	1.51E-06	1.34E-06	-1.73E-07
670.090	5009.469	1.50E-06	1.33E-06	-1.71E-07
670.590	5009.469	1.49E-06	1.32E-06	-1.69E-07
671.090	5009.469	1.48E-06	1.31E-06	-1.66E-07
671.590	5009.469	1.46E-06	1.30E-06	-1.62E-07
672.090	5009.469	1.45E-06	1.28E-06	-1.63E-07
672.590	5009.469	1.44E-06	1.27E-06	-1.68E-07
673.090	5009.469	1.43E-06	1.26E-06	-1.76E-07
673.590	5009.469	1.42E-06	1.24E-06	-1.82E-07
674.090	5009.469	1.40E-06	1.22E-06	-1.83E-07
674.590	5009.469	1.38E-06	1.20E-06	-1.80E-07
675.090	5009.469	1.37E-06	1.19E-06	-1.79E-07
675.590	5009.469	1.36E-06	1.18E-06	-1.82E-07
676.090	5009.469	1.36E-06	1.17E-06	-1.88E-07
676.590	5009.469	1.35E-06	1.16E-06	-1.91E-07
677.090	5009.469	1.32E-06	1.14E-06	-1.85E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
677.590	5009.469	1.28E-06	1.11E-06	-1.72E-07
678.090	5009.469	1.25E-06	1.09E-06	-1.59E-07
678.590	5009.469	1.22E-06	1.08E-06	-1.47E-07
679.090	5009.469	1.20E-06	1.06E-06	-1.38E-07
679.590	5009.469	1.18E-06	1.04E-06	-1.37E-07
680.090	5009.469	1.16E-06	1.02E-06	-1.38E-07
680.590	5009.469	1.14E-06	1.01E-06	-1.37E-07
681.090	5009.469	1.12E-06	9.84E-07	-1.35E-07
681.590	5009.469	1.09E-06	9.61E-07	-1.33E-07
682.090	5009.469	1.07E-06	9.40E-07	-1.31E-07
682.590	5009.469	1.05E-06	9.17E-07	-1.28E-07
683.090	5009.469	1.02E-06	8.95E-07	-1.25E-07
683.590	5009.469	9.91E-07	8.71E-07	-1.21E-07
684.090	5009.469	9.63E-07	8.46E-07	-1.17E-07
684.590	5009.469	9.39E-07	8.26E-07	-1.14E-07
685.090	5009.469	9.13E-07	8.03E-07	-1.10E-07
685.590	5009.469	8.87E-07	7.80E-07	-1.07E-07
686.090	5009.469	8.60E-07	7.56E-07	-1.04E-07
686.590	5009.469	8.33E-07	7.32E-07	-1.00E-07
687.090	5009.469	8.06E-07	7.09E-07	-9.70E-08
687.590	5009.469	7.77E-07	6.84E-07	-9.32E-08
688.090	5009.469	7.48E-07	6.58E-07	-8.92E-08
688.590	5009.469	7.17E-07	6.32E-07	-8.51E-08
689.090	5009.469	6.85E-07	6.04E-07	-8.08E-08
689.590	5009.469	6.53E-07	5.76E-07	-7.66E-08
650.090	5009.969	9.57E-07	8.24E-07	-1.33E-07
650.590	5009.969	1.02E-06	8.74E-07	-1.41E-07
651.090	5009.969	1.07E-06	9.21E-07	-1.48E-07
651.590	5009.969	1.12E-06	9.66E-07	-1.54E-07
652.090	5009.969	1.16E-06	1.01E-06	-1.57E-07
652.590	5009.969	1.20E-06	1.04E-06	-1.59E-07
653.090	5009.969	1.23E-06	1.07E-06	-1.59E-07
653.590	5009.969	1.25E-06	1.09E-06	-1.57E-07
654.090	5009.969	1.27E-06	1.11E-06	-1.55E-07
654.590	5009.969	1.28E-06	1.13E-06	-1.54E-07
655.090	5009.969	1.29E-06	1.14E-06	-1.53E-07
655.590	5009.969	1.31E-06	1.15E-06	-1.53E-07
656.090	5009.969	1.32E-06	1.16E-06	-1.53E-07
656.590	5009.969	1.33E-06	1.17E-06	-1.54E-07
657.090	5009.969	1.34E-06	1.18E-06	-1.54E-07
657.590	5009.969	1.34E-06	1.19E-06	-1.55E-07
658.090	5009.969	1.35E-06	1.19E-06	-1.59E-07
658.590	5009.969	1.36E-06	1.20E-06	-1.63E-07
659.090	5009.969	1.37E-06	1.20E-06	-1.68E-07
659.590	5009.969	1.38E-06	1.20E-06	-1.73E-07
660.090	5009.969	1.39E-06	1.21E-06	-1.79E-07
660.590	5009.969	1.40E-06	1.21E-06	-1.85E-07
661.090	5009.969	1.41E-06	1.22E-06	-1.90E-07
661.590	5009.969	1.42E-06	1.22E-06	-1.94E-07
662.090	5009.969	1.43E-06	1.23E-06	-1.97E-07
662.590	5009.969	1.43E-06	1.24E-06	-1.97E-07
663.090	5009.969	1.44E-06	1.24E-06	-1.97E-07
663.590	5009.969	1.44E-06	1.25E-06	-1.96E-07
664.090	5009.969	1.45E-06	1.25E-06	-1.96E-07
664.590	5009.969	1.46E-06	1.26E-06	-1.96E-07
665.090	5009.969	1.46E-06	1.26E-06	-1.96E-07
665.590	5009.969	1.46E-06	1.27E-06	-1.96E-07
666.090	5009.969	1.47E-06	1.27E-06	-1.96E-07
666.590	5009.969	1.47E-06	1.27E-06	-1.95E-07
667.090	5009.969	1.47E-06	1.28E-06	-1.91E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
667.590	5009.969	1.47E-06	1.28E-06	-1.87E-07
668.090	5009.969	1.47E-06	1.29E-06	-1.81E-07
668.590	5009.969	1.46E-06	1.29E-06	-1.73E-07
669.090	5009.969	1.45E-06	1.28E-06	-1.66E-07
669.590	5009.969	1.44E-06	1.28E-06	-1.62E-07
670.090	5009.969	1.43E-06	1.27E-06	-1.61E-07
670.590	5009.969	1.42E-06	1.26E-06	-1.59E-07
671.090	5009.969	1.41E-06	1.25E-06	-1.57E-07
671.590	5009.969	1.39E-06	1.24E-06	-1.54E-07
672.090	5009.969	1.38E-06	1.22E-06	-1.54E-07
672.590	5009.969	1.37E-06	1.21E-06	-1.60E-07
673.090	5009.969	1.37E-06	1.20E-06	-1.68E-07
673.590	5009.969	1.36E-06	1.18E-06	-1.74E-07
674.090	5009.969	1.34E-06	1.16E-06	-1.73E-07
674.590	5009.969	1.32E-06	1.15E-06	-1.70E-07
675.090	5009.969	1.30E-06	1.13E-06	-1.69E-07
675.590	5009.969	1.29E-06	1.12E-06	-1.70E-07
676.090	5009.969	1.29E-06	1.12E-06	-1.76E-07
676.590	5009.969	1.29E-06	1.11E-06	-1.82E-07
677.090	5009.969	1.27E-06	1.09E-06	-1.79E-07
677.590	5009.969	1.24E-06	1.07E-06	-1.69E-07
678.090	5009.969	1.21E-06	1.05E-06	-1.57E-07
678.590	5009.969	1.18E-06	1.03E-06	-1.45E-07
679.090	5009.969	1.15E-06	1.02E-06	-1.33E-07
679.590	5009.969	1.13E-06	1.00E-06	-1.27E-07
680.090	5009.969	1.11E-06	9.82E-07	-1.28E-07
680.590	5009.969	1.09E-06	9.61E-07	-1.29E-07
681.090	5009.969	1.07E-06	9.40E-07	-1.27E-07
681.590	5009.969	1.04E-06	9.19E-07	-1.25E-07
682.090	5009.969	1.02E-06	8.98E-07	-1.24E-07
682.590	5009.969	9.97E-07	8.76E-07	-1.21E-07
683.090	5009.969	9.73E-07	8.54E-07	-1.18E-07
683.590	5009.969	9.47E-07	8.32E-07	-1.15E-07
684.090	5009.969	9.20E-07	8.09E-07	-1.11E-07
684.590	5009.969	8.94E-07	7.87E-07	-1.08E-07
685.090	5009.969	8.68E-07	7.63E-07	-1.05E-07
685.590	5009.969	8.46E-07	7.44E-07	-1.02E-07
686.090	5009.969	8.21E-07	7.22E-07	-9.88E-08
686.590	5009.969	7.95E-07	6.99E-07	-9.57E-08
687.090	5009.969	7.69E-07	6.76E-07	-9.24E-08
687.590	5009.969	7.42E-07	6.53E-07	-8.89E-08
688.090	5009.969	7.15E-07	6.29E-07	-8.53E-08
688.590	5009.969	6.86E-07	6.04E-07	-8.15E-08
689.090	5009.969	6.56E-07	5.78E-07	-7.74E-08
689.590	5009.969	6.26E-07	5.53E-07	-7.36E-08
650.090	5010.469	8.99E-07	7.76E-07	-1.23E-07
650.590	5010.469	9.51E-07	8.21E-07	-1.30E-07
651.090	5010.469	9.99E-07	8.63E-07	-1.36E-07
651.590	5010.469	1.04E-06	9.03E-07	-1.41E-07
652.090	5010.469	1.08E-06	9.40E-07	-1.44E-07
652.590	5010.469	1.12E-06	9.72E-07	-1.46E-07
653.090	5010.469	1.15E-06	9.99E-07	-1.46E-07
653.590	5010.469	1.17E-06	1.02E-06	-1.45E-07
654.090	5010.469	1.18E-06	1.04E-06	-1.43E-07
654.590	5010.469	1.19E-06	1.05E-06	-1.42E-07
655.090	5010.469	1.21E-06	1.07E-06	-1.42E-07
655.590	5010.469	1.22E-06	1.08E-06	-1.43E-07
656.090	5010.469	1.24E-06	1.09E-06	-1.43E-07
656.590	5010.469	1.25E-06	1.10E-06	-1.44E-07
657.090	5010.469	1.25E-06	1.11E-06	-1.44E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
657.590	5010.469	1.26E-06	1.12E-06	-1.46E-07
658.090	5010.469	1.27E-06	1.12E-06	-1.49E-07
658.590	5010.469	1.28E-06	1.13E-06	-1.53E-07
659.090	5010.469	1.29E-06	1.13E-06	-1.58E-07
659.590	5010.469	1.30E-06	1.14E-06	-1.63E-07
660.090	5010.469	1.31E-06	1.14E-06	-1.69E-07
660.590	5010.469	1.32E-06	1.15E-06	-1.75E-07
661.090	5010.469	1.33E-06	1.15E-06	-1.79E-07
661.590	5010.469	1.34E-06	1.16E-06	-1.82E-07
662.090	5010.469	1.34E-06	1.16E-06	-1.83E-07
662.590	5010.469	1.35E-06	1.17E-06	-1.84E-07
663.090	5010.469	1.36E-06	1.17E-06	-1.84E-07
663.590	5010.469	1.36E-06	1.18E-06	-1.84E-07
664.090	5010.469	1.37E-06	1.18E-06	-1.84E-07
664.590	5010.469	1.37E-06	1.19E-06	-1.84E-07
665.090	5010.469	1.38E-06	1.19E-06	-1.85E-07
665.590	5010.469	1.38E-06	1.20E-06	-1.85E-07
666.090	5010.469	1.39E-06	1.20E-06	-1.84E-07
666.590	5010.469	1.39E-06	1.21E-06	-1.82E-07
667.090	5010.469	1.39E-06	1.22E-06	-1.77E-07
667.590	5010.469	1.39E-06	1.22E-06	-1.73E-07
668.090	5010.469	1.39E-06	1.22E-06	-1.69E-07
668.590	5010.469	1.38E-06	1.22E-06	-1.62E-07
669.090	5010.469	1.37E-06	1.21E-06	-1.57E-07
669.590	5010.469	1.36E-06	1.21E-06	-1.54E-07
670.090	5010.469	1.36E-06	1.20E-06	-1.52E-07
670.590	5010.469	1.35E-06	1.20E-06	-1.51E-07
671.090	5010.469	1.34E-06	1.19E-06	-1.48E-07
671.590	5010.469	1.32E-06	1.18E-06	-1.45E-07
672.090	5010.469	1.31E-06	1.16E-06	-1.45E-07
672.590	5010.469	1.30E-06	1.15E-06	-1.51E-07
673.090	5010.469	1.30E-06	1.14E-06	-1.59E-07
673.590	5010.469	1.29E-06	1.12E-06	-1.64E-07
674.090	5010.469	1.27E-06	1.11E-06	-1.64E-07
674.590	5010.469	1.25E-06	1.09E-06	-1.61E-07
675.090	5010.469	1.24E-06	1.08E-06	-1.58E-07
675.590	5010.469	1.23E-06	1.07E-06	-1.58E-07
676.090	5010.469	1.23E-06	1.07E-06	-1.63E-07
676.590	5010.469	1.22E-06	1.06E-06	-1.67E-07
677.090	5010.469	1.21E-06	1.04E-06	-1.66E-07
677.590	5010.469	1.18E-06	1.02E-06	-1.60E-07
678.090	5010.469	1.15E-06	1.00E-06	-1.51E-07
678.590	5010.469	1.13E-06	9.86E-07	-1.41E-07
679.090	5010.469	1.10E-06	9.73E-07	-1.30E-07
679.590	5010.469	1.08E-06	9.58E-07	-1.21E-07
680.090	5010.469	1.06E-06	9.39E-07	-1.20E-07
680.590	5010.469	1.04E-06	9.17E-07	-1.21E-07
681.090	5010.469	1.02E-06	8.96E-07	-1.20E-07
681.590	5010.469	9.94E-07	8.76E-07	-1.18E-07
682.090	5010.469	9.72E-07	8.56E-07	-1.16E-07
682.590	5010.469	9.49E-07	8.35E-07	-1.14E-07
683.090	5010.469	9.26E-07	8.14E-07	-1.11E-07
683.590	5010.469	9.03E-07	7.94E-07	-1.09E-07
684.090	5010.469	8.78E-07	7.72E-07	-1.05E-07
684.590	5010.469	8.53E-07	7.51E-07	-1.02E-07
685.090	5010.469	8.28E-07	7.29E-07	-9.90E-08
685.590	5010.469	8.04E-07	7.08E-07	-9.61E-08
686.090	5010.469	7.80E-07	6.87E-07	-9.33E-08
686.590	5010.469	7.57E-07	6.66E-07	-9.07E-08
687.090	5010.469	7.32E-07	6.45E-07	-8.77E-08

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
687.590	5010.469	7.08E-07	6.23E-07	-8.47E-08
688.090	5010.469	6.82E-07	6.01E-07	-8.13E-08
688.590	5010.469	6.55E-07	5.77E-07	-7.78E-08
689.090	5010.469	6.27E-07	5.53E-07	-7.41E-08
689.590	5010.469	6.00E-07	5.29E-07	-7.05E-08
650.090	5010.969	8.42E-07	7.29E-07	-1.14E-07
650.590	5010.969	8.89E-07	7.69E-07	-1.20E-07
651.090	5010.969	9.33E-07	8.08E-07	-1.25E-07
651.590	5010.969	9.72E-07	8.43E-07	-1.29E-07
652.090	5010.969	1.01E-06	8.76E-07	-1.32E-07
652.590	5010.969	1.04E-06	9.05E-07	-1.34E-07
653.090	5010.969	1.06E-06	9.31E-07	-1.34E-07
653.590	5010.969	1.08E-06	9.51E-07	-1.33E-07
654.090	5010.969	1.10E-06	9.69E-07	-1.33E-07
654.590	5010.969	1.12E-06	9.83E-07	-1.32E-07
655.090	5010.969	1.13E-06	9.97E-07	-1.32E-07
655.590	5010.969	1.14E-06	1.01E-06	-1.33E-07
656.090	5010.969	1.15E-06	1.02E-06	-1.34E-07
656.590	5010.969	1.17E-06	1.03E-06	-1.35E-07
657.090	5010.969	1.18E-06	1.04E-06	-1.36E-07
657.590	5010.969	1.19E-06	1.05E-06	-1.37E-07
658.090	5010.969	1.19E-06	1.05E-06	-1.40E-07
658.590	5010.969	1.20E-06	1.06E-06	-1.44E-07
659.090	5010.969	1.21E-06	1.06E-06	-1.48E-07
659.590	5010.969	1.22E-06	1.07E-06	-1.54E-07
660.090	5010.969	1.23E-06	1.07E-06	-1.60E-07
660.590	5010.969	1.24E-06	1.08E-06	-1.64E-07
661.090	5010.969	1.25E-06	1.08E-06	-1.68E-07
661.590	5010.969	1.26E-06	1.09E-06	-1.69E-07
662.090	5010.969	1.26E-06	1.09E-06	-1.70E-07
662.590	5010.969	1.27E-06	1.10E-06	-1.70E-07
663.090	5010.969	1.27E-06	1.10E-06	-1.71E-07
663.590	5010.969	1.28E-06	1.11E-06	-1.71E-07
664.090	5010.969	1.29E-06	1.11E-06	-1.72E-07
664.590	5010.969	1.29E-06	1.12E-06	-1.73E-07
665.090	5010.969	1.30E-06	1.13E-06	-1.73E-07
665.590	5010.969	1.30E-06	1.13E-06	-1.73E-07
666.090	5010.969	1.31E-06	1.14E-06	-1.71E-07
666.590	5010.969	1.31E-06	1.14E-06	-1.67E-07
667.090	5010.969	1.31E-06	1.15E-06	-1.64E-07
667.590	5010.969	1.31E-06	1.15E-06	-1.61E-07
668.090	5010.969	1.31E-06	1.15E-06	-1.58E-07
668.590	5010.969	1.30E-06	1.15E-06	-1.53E-07
669.090	5010.969	1.29E-06	1.15E-06	-1.48E-07
669.590	5010.969	1.29E-06	1.14E-06	-1.45E-07
670.090	5010.969	1.28E-06	1.14E-06	-1.44E-07
670.590	5010.969	1.27E-06	1.13E-06	-1.42E-07
671.090	5010.969	1.26E-06	1.12E-06	-1.40E-07
671.590	5010.969	1.25E-06	1.11E-06	-1.38E-07
672.090	5010.969	1.24E-06	1.10E-06	-1.38E-07
672.590	5010.969	1.23E-06	1.09E-06	-1.42E-07
673.090	5010.969	1.23E-06	1.08E-06	-1.50E-07
673.590	5010.969	1.22E-06	1.07E-06	-1.54E-07
674.090	5010.969	1.21E-06	1.05E-06	-1.54E-07
674.590	5010.969	1.19E-06	1.04E-06	-1.51E-07
675.090	5010.969	1.17E-06	1.03E-06	-1.48E-07
675.590	5010.969	1.17E-06	1.02E-06	-1.47E-07
676.090	5010.969	1.16E-06	1.01E-06	-1.50E-07
676.590	5010.969	1.16E-06	1.00E-06	-1.53E-07
677.090	5010.969	1.14E-06	9.88E-07	-1.53E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
677.590	5010.969	1.12E-06	9.71E-07	-1.48E-07
678.090	5010.969	1.09E-06	9.53E-07	-1.41E-07
678.590	5010.969	1.07E-06	9.37E-07	-1.34E-07
679.090	5010.969	1.05E-06	9.24E-07	-1.26E-07
679.590	5010.969	1.03E-06	9.09E-07	-1.18E-07
680.090	5010.969	1.01E-06	8.91E-07	-1.15E-07
680.590	5010.969	9.86E-07	8.71E-07	-1.14E-07
681.090	5010.969	9.64E-07	8.51E-07	-1.13E-07
681.590	5010.969	9.44E-07	8.32E-07	-1.12E-07
682.090	5010.969	9.23E-07	8.13E-07	-1.10E-07
682.590	5010.969	9.02E-07	7.95E-07	-1.07E-07
683.090	5010.969	8.80E-07	7.75E-07	-1.05E-07
683.590	5010.969	8.59E-07	7.56E-07	-1.03E-07
684.090	5010.969	8.36E-07	7.36E-07	-9.97E-08
684.590	5010.969	8.12E-07	7.15E-07	-9.67E-08
685.090	5010.969	7.89E-07	6.95E-07	-9.37E-08
685.590	5010.969	7.66E-07	6.75E-07	-9.09E-08
686.090	5010.969	7.41E-07	6.53E-07	-8.81E-08
686.590	5010.969	7.19E-07	6.34E-07	-8.56E-08
687.090	5010.969	6.97E-07	6.14E-07	-8.30E-08
687.590	5010.969	6.74E-07	5.94E-07	-8.03E-08
688.090	5010.969	6.51E-07	5.74E-07	-7.74E-08
688.590	5010.969	6.26E-07	5.52E-07	-7.41E-08
689.090	5010.969	6.00E-07	5.29E-07	-7.08E-08
689.590	5010.969	5.74E-07	5.07E-07	-6.74E-08
650.090	5011.469	7.88E-07	6.83E-07	-1.05E-07
650.590	5011.469	8.30E-07	7.19E-07	-1.10E-07
651.090	5011.469	8.69E-07	7.54E-07	-1.15E-07
651.590	5011.469	9.04E-07	7.85E-07	-1.18E-07
652.090	5011.469	9.36E-07	8.15E-07	-1.21E-07
652.590	5011.469	9.64E-07	8.42E-07	-1.22E-07
653.090	5011.469	9.88E-07	8.65E-07	-1.23E-07
653.590	5011.469	1.01E-06	8.86E-07	-1.23E-07
654.090	5011.469	1.02E-06	9.02E-07	-1.23E-07
654.590	5011.469	1.04E-06	9.17E-07	-1.23E-07
655.090	5011.469	1.05E-06	9.29E-07	-1.23E-07
655.590	5011.469	1.07E-06	9.41E-07	-1.24E-07
656.090	5011.469	1.08E-06	9.52E-07	-1.26E-07
656.590	5011.469	1.09E-06	9.62E-07	-1.27E-07
657.090	5011.469	1.10E-06	9.72E-07	-1.27E-07
657.590	5011.469	1.11E-06	9.80E-07	-1.28E-07
658.090	5011.469	1.12E-06	9.87E-07	-1.31E-07
658.590	5011.469	1.13E-06	9.92E-07	-1.35E-07
659.090	5011.469	1.14E-06	9.98E-07	-1.39E-07
659.590	5011.469	1.15E-06	1.00E-06	-1.44E-07
660.090	5011.469	1.16E-06	1.01E-06	-1.48E-07
660.590	5011.469	1.17E-06	1.01E-06	-1.53E-07
661.090	5011.469	1.17E-06	1.02E-06	-1.55E-07
661.590	5011.469	1.18E-06	1.02E-06	-1.57E-07
662.090	5011.469	1.18E-06	1.02E-06	-1.58E-07
662.590	5011.469	1.19E-06	1.03E-06	-1.58E-07
663.090	5011.469	1.19E-06	1.04E-06	-1.59E-07
663.590	5011.469	1.20E-06	1.04E-06	-1.59E-07
664.090	5011.469	1.21E-06	1.05E-06	-1.60E-07
664.590	5011.469	1.21E-06	1.05E-06	-1.60E-07
665.090	5011.469	1.22E-06	1.06E-06	-1.60E-07
665.590	5011.469	1.22E-06	1.07E-06	-1.59E-07
666.090	5011.469	1.23E-06	1.07E-06	-1.57E-07
666.590	5011.469	1.23E-06	1.08E-06	-1.54E-07
667.090	5011.469	1.23E-06	1.08E-06	-1.51E-07

X cella WGS84-UTM 32N [km]	X cella WGS84-UTM 32N [km]	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Attuale	Rischio Cancerogeno generato dalle ricadute di Particolato Secondario della Centrale nello scenario Futuro	Variazione di Rischio Cancerogeno tra lo scenario Futuro e quello Attuale
667.590	5011.469	1.23E-06	1.08E-06	-1.50E-07
668.090	5011.469	1.23E-06	1.08E-06	-1.47E-07
668.590	5011.469	1.22E-06	1.08E-06	-1.44E-07
669.090	5011.469	1.22E-06	1.08E-06	-1.40E-07
669.590	5011.469	1.21E-06	1.07E-06	-1.37E-07
670.090	5011.469	1.21E-06	1.07E-06	-1.35E-07
670.590	5011.469	1.20E-06	1.06E-06	-1.34E-07
671.090	5011.469	1.19E-06	1.06E-06	-1.33E-07
671.590	5011.469	1.18E-06	1.05E-06	-1.32E-07
672.090	5011.469	1.17E-06	1.04E-06	-1.32E-07
672.590	5011.469	1.16E-06	1.03E-06	-1.34E-07
673.090	5011.469	1.16E-06	1.02E-06	-1.38E-07
673.590	5011.469	1.15E-06	1.01E-06	-1.42E-07
674.090	5011.469	1.14E-06	9.94E-07	-1.42E-07
674.590	5011.469	1.12E-06	9.81E-07	-1.40E-07
675.090	5011.469	1.11E-06	9.72E-07	-1.38E-07
675.590	5011.469	1.10E-06	9.65E-07	-1.37E-07
676.090	5011.469	1.10E-06	9.57E-07	-1.38E-07
676.590	5011.469	1.09E-06	9.47E-07	-1.39E-07
677.090	5011.469	1.07E-06	9.33E-07	-1.39E-07
677.590	5011.469	1.05E-06	9.18E-07	-1.35E-07
678.090	5011.469	1.03E-06	9.03E-07	-1.31E-07
678.590	5011.469	1.01E-06	8.87E-07	-1.25E-07
679.090	5011.469	9.93E-07	8.74E-07	-1.19E-07
679.590	5011.469	9.72E-07	8.59E-07	-1.14E-07
680.090	5011.469	9.53E-07	8.42E-07	-1.11E-07
680.590	5011.469	9.34E-07	8.25E-07	-1.09E-07
681.090	5011.469	9.15E-07	8.08E-07	-1.07E-07
681.590	5011.469	8.96E-07	7.91E-07	-1.05E-07
682.090	5011.469	8.76E-07	7.72E-07	-1.03E-07
682.590	5011.469	8.56E-07	7.55E-07	-1.01E-07
683.090	5011.469	8.35E-07	7.36E-07	-9.89E-08
683.590	5011.469	8.15E-07	7.19E-07	-9.65E-08
684.090	5011.469	7.93E-07	6.99E-07	-9.39E-08
684.590	5011.469	7.71E-07	6.80E-07	-9.12E-08
685.090	5011.469	7.49E-07	6.61E-07	-8.85E-08
685.590	5011.469	7.28E-07	6.42E-07	-8.58E-08
686.090	5011.469	7.05E-07	6.22E-07	-8.32E-08
686.590	5011.469	6.84E-07	6.03E-07	-8.07E-08
687.090	5011.469	6.62E-07	5.84E-07	-7.82E-08
687.590	5011.469	6.40E-07	5.65E-07	-7.57E-08
688.090	5011.469	6.20E-07	5.47E-07	-7.32E-08
688.590	5011.469	5.96E-07	5.26E-07	-7.03E-08
689.090	5011.469	5.72E-07	5.05E-07	-6.72E-08
689.590	5011.469	5.49E-07	4.85E-07	-6.42E-08