

ID campione						Analita	torbidità 30/03/04	torbidità 17/06/04	torbidità 27/09/04	torbidità 17/01/05	torbidità 27/06/05	torbidità 24/01/06
30-mar-04	17-giu-04	27-set-04	17-gen-05	27-giu-05	24-gen-06	lim. D.M. 471/99						
						unità di misura	NTU	NTU	NTU	NTU	NTU	NTU
Falda profonda												
P02P_16-60	P02P_16-90	P02p_17-00	P02p_16-57	P02P_17-20			60	201	223	307	35	
P02P_20-00	P02P_20-00	P02p_19-50	P02p_19-50	P02P_19-00	P02p		2	<1	30	12	3,12	17
P03P_14-80	P03P_15-00	P03p_15-20	P03p_14-86	P03P_15-00			79	52,4	10	94	510	
P03P_24-00	P03P_28-00	P03p_28-00	P03p_28-50	P03P_25-00	P03p		56	12,9	143	31	290	7
P04P_16-30	P04P_16-50	P04p_16-70	P04P_16-42	P04P_15-00			370	153	40	125	24	
P04P_19-00	P04P_19-00	P04p_18-00	P04P_19-00	P04P_18-00	P04p		18	364	170	26	66	6
Falda superficiale												
P03S_03-60	P03S_03-80	P03s_03-75	P03s_03-61	P03S_04-00			960	457	580	182	2020	
P03S_08-50	P03S_08-50	P03s_08-00	P03s_08-50	P03S_08-00	P03s		39	9,13	28	4	47	8
P04S_04-30	P04S_05-70	P04s_05-70	P04S_05-57	P04S_05-00			595	593	1000	912	480	
P04S_06-50	P04S_07-00	P04s_06-00	P04S_06-50	P04S_07-00	P04s		1190	302	170	199	80	31
S01_06-00	S01_06-40	S01_06-20	S01_06-11				100	362	276	980		
S01_07-00	S01_07-50	S01_07-50	S01_07-50	S01_07-00	S01		5	34,3	104	53	134	2
S02_07-00	S02_07-10	S02_04-20	S02_07-10				1760	1020	1200	4050		
S02_08-00	S02_08-00	S02_07-50		S02_07-00	S02		180	<1	47		4000	256
S03_03-90	S03_04-00	S03_03-90	S03_03-75	S03_04-00			1200	349	156	342	1000	
S03_05-00	S03_05-00	S03_06-00	S03_06-00	S03_05-50	S03		19	<1	1	1	42	<1
S04_03-50	S04_03-60	S04_03-20	S04_02-42				80	538	8	13		
S04_05-00	S04_05-00	S04_04-50	S04_04-50	S04_04-50	S04		13	<1	3	7	405	1
S05_03-80	S05_04-00	S05_03-15	S05_03-27	S05_04-20			345	180	105	181	555	
S05_07-00	S05_06-50	S05_06-00	S05_06-50	S05_06-50	S05		76	<1	7	7	70	17
S06_02-90	S06_02-80	S06_02-50	S06_01-89	S06_03-00			193	1,76	148	36	37	
S06_06-00	S06_06-50	S06_06-50	S06_06-50	S06_06-50	S06		77	68,9	5	3	4	10
S07_03-50	S07_03-70	S07_03-55	S07_03-30	S07_03-70			640	440	205	52	313	
S07_05-00	S07_05-50	S07_06-00	S07_06-30	S07_05-50	S07		24	24,7	5	<1	2	3
S08_03-20	S08_02-90	S08_02-90	S08_02-05	S08_03-30			260	409	105	190	2200	
S08_07-00	S08_08-00	S08_07-50	S08_07-70	S08_07-00	S08		48	610	74	290	78	8
S09_02-90	S09_03-00	S09_02-85	S09_02-47	S09_03-00			84	98	80	43	37	
S09_05-00	S09_05-00	S09_06-00	S09_05-50	S09_05-00	S09		14	83	11	14	12,4	4
S10_04-70	S10_05-00	S10_05-10	S10_05-02	S10_05-00			480	119	541	134	420	
S10_07-50	S10_07-00	S10_06-50	S10_06-50	S10_06-50	S10		10	248	23	1	5	5
S11_03-30	S11_03-30	S11_03-10	S11_02-54	S11_03-50			50	150	170	520	289	
S11_08-00	S11_08-00	S11_08-50	S11_08-20	S11_07-50	S11		72	<1	393	18000	18	250
S12_03-20	S12_03-30	S12_03-10	S12_02-87	S12_03-30			131	79	330	76	136	
S12_07-00	S12_07-00	S12_06-00	S12_07-00	S12_07-50	S12		66	45	5	91	30	13

ID campione						Analita	cianuri 30/03/04	cianuri 17/06/04	cianuri 27/09/04	cianuri 17/01/05	cianuri 27/06/05	cianuri 24/01/06
30-mar-04	17-giu-04	27-set-04	17-gen-05	27-giu-05	24-gen-06	lim. D.M. 471/99	50	50	50	50	50	50
						unità di misura	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L
Falda profonda												
P02P_16-60	P02P_16-90	P02p_17-00	P02p_16-57	P02P_17-20			<2	<1,17	<1,17	<1,17	<1,17	
P02P_20-00	P02P_20-00	P02p_19-50	P02p_19-50	P02P_19-00	P02p		<2	<1,17	<1,17	<1,17	<1,17	<1,17
P03P_14-80	P03P_15-00	P03p_15-20	P03p_14-86	P03P_15-00			<2	1,49	<1,17	7,05	<1,17	
P03P_24-00	P03P_28-00	P03p_28-00	P03p_28-50	P03P_25-00	P03p		<2	<1,17	<1,17	<1,17	<1,17	<1,17
P04P_16-30	P04P_16-50	P04p_16-70	P04P_16-42	P04P_15-00			<2	<1,17	<1,17	<1,17	<1,17	
P04P_19-00	P04P_19-00	P04p_18-00	P04P_19-00	P04P_18-00	P04p		<2	<1,17	<1,17	<1,17	<1,17	<1,17
Falda superficiale												
P03S_03-60	P03S_03-80	P03s_03-75	P03s_03-61	P03S_04-00			<2	1,42	<1,17	1,18	<1,17	
P03S_08-50	P03S_08-50	P03s_08-00	P03s_08-50	P03S_08-00	P03s		<2	<1,17	<1,17	1,44	9,83	1,84
P04S_04-30	P04S_05-70	P04s_05-70	P04S_05-57	P04S_05-00			<2	<1,17	<1,17	<1,17	<1,17	
P04S_06-50	P04S_07-00	P04s_06-00	P04S_06-50	P04S_07-00	P04s		<2	<1,17	<1,17	<1,17	<1,17	<1,17
S01_06-00	S01_06-40	S01_06-20	S01_06-11				<2	1,35	<1,17	<1,17		
S01_07-00	S01_07-50	S01_07-50	S01_07-50	S01_07-00	S01		<2	<1,17	<1,17	<1,17	<1,17	<1,17
S02_07-00	S02_07-10	S02_04-20	S02_07-10				<2	<1,17	<1,17	<1,17		
S02_08-00	S02_08-00	S02_07-50		S02_07-00	S02		<2	<1,17	<1,17		<1,17	<1,17
S03_03-90	S03_04-00	S03_03-90	S03_03-75	S03_04-00			<2	<1,17	<1,17	<1,17	<1,17	
S03_05-00	S03_05-00	S03_06-00	S03_06-00	S03_05-50	S03		<2	1,3	<1,17	<1,17	<1,17	<1,17
S04_03-50	S04_03-60	S04_03-20	S04_02-42				<2	<1,17	5,47	154		
S04_05-00	S04_05-00	S04_04-50	S04_04-50	S04_04-50	S04		<2	<1,17	5,32	169	<1,17	<1,17
S05_03-80	S05_04-00	S05_03-15	S05_03-27	S05_04-20			<2	3,69	3,43	6,19	<1,17	
S05_07-00	S05_06-50	S05_06-00	S05_06-50	S05_06-50	S05		2,34	8,46	6,54	7,44	<1,17	1,36
S06_02-90	S06_02-80	S06_02-50	S06_01-89	S06_03-00			<2	1,23	<1,17	1,95	<1,17	
S06_06-00	S06_06-50	S06_06-50	S06_06-50	S06_06-50	S06		<2	<1,17	<1,17	<1,17	<1,17	<1,17
S07_03-50	S07_03-70	S07_03-55	S07_03-30	S07_03-70			<2	<1,17	359	642	<1,17	
S07_05-00	S07_05-50	S07_06-00	S07_06-30	S07_05-50	S07		<2	<1,17	285	483	4620	2550
S08_03-20	S08_02-90	S08_02-90	S08_02-05	S08_03-30			144	157	134	20,2	57	
S08_07-00	S08_08-00	S08_07-50	S08_07-70	S08_07-00	S08		98,9	<1,17	35,4	7,78	29,2	9,05
S09_02-90	S09_03-00	S09_02-85	S09_02-47	S09_03-00			<2	<1,17	<1,17	<1,17	<1,17	
S09_05-00	S09_05-00	S09_06-00	S09_05-50	S09_05-00	S09		<2	<1,17	<1,17	<1,17	<1,17	<1,17
S10_04-70	S10_05-00	S10_05-10	S10_05-02	S10_05-00			28,2	15,2	<1,17	87,7	<1,17	
S10_07-50	S10_07-00	S10_06-50	S10_06-50	S10_06-50	S10		45,1	19,6	<1,17	111	6,52	1,28
S11_03-30	S11_03-30	S11_03-10	S11_02-54	S11_03-50			5,5	5,32	2,36	6,61	<1,17	
S11_08-00	S11_08-00	S11_08-50	S11_08-20	S11_07-50	S11		6,89	4,55	<1,17	5,77	<1,17	12,4
S12_03-20	S12_03-30	S12_03-10	S12_02-87	S12_03-30			<2	<1,17	<1,17	<1,17	<1,17	
S12_07-00	S12_07-00	S12_06-00	S12_07-00	S12_07-50	S12		<2	<1,17	<1,17	<1,17	<1,17	<1,17

ID campione						Analita	nitrati 30/03/04	nitrati 17/06/04	nitrati 27/09/04	nitrati 17/01/05	nitrati 27/06/05	nitrati 24/01/06
30-mar-04	17-giu-04	27-set-04	17-gen-05	27-giu-05	24-gen-06	lim. D.M. 471/99						
						unità di misura	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L
Falda profonda												
P02P_16-60	P02P_16-90	P02p_17-00	P02p_16-57	P02P_17-20			17400	17500	27900	17000	497	
P02P_20-00	P02P_20-00	P02p_19-50	P02p_19-50	P02P_19-00	P02p		14800	15300	22100	14600	63,4	15000
P03P_14-80	P03P_15-00	P03p_15-20	P03p_14-86	P03P_15-00			3700	7460	2110	132000	<104	
P03P_24-00	P03P_28-00	P03p_28-00	P03p_28-50	P03P_25-00	P03p		9780	9880	4450	9060	17800	7170
P04P_16-30	P04P_16-50	P04p_16-70	P04P_16-42	P04P_15-00			1890	788	3540	4270	3620	
P04P_19-00	P04P_19-00	P04p_18-00	P04P_19-00	P04P_18-00	P04p		1540	501	5980	6350	2760	4760
Falda superficiale												
P03S_03-60	P03S_03-80	P03s_03-75	P03s_03-61	P03S_04-00			<50	361	2470	5220	245	
P03S_08-50	P03S_08-50	P03s_08-00	P03s_08-50	P03S_08-00	P03s		<50	<3,8	2070	5230	6060	2,7
P04S_04-30	P04S_05-70	P04s_05-70	P04S_05-57	P04S_05-00			1240	149	1260	1720	64400	
P04S_06-50	P04S_07-00	P04s_06-00	P04S_06-50	P04S_07-00	P04s		1340	<3,8	887	1380	3590	10,3
S01_06-00	S01_06-40	S01_06-20	S01_06-11				<50	2240	6390	2880		
S01_07-00	S01_07-50	S01_07-50	S01_07-50	S01_07-00	S01		64,6	2320	<3,8	2910	1070	39,2
S02_07-00	S02_07-10	S02_04-20	S02_07-10				5560	4060	1510	7830		
S02_08-00	S02_08-00	S02_07-50		S02_07-00	S02		5490	5170	2960		11500	7040
S03_03-90	S03_04-00	S03_03-90	S03_03-75	S03_04-00			7240	3690	2610	1410	1540	
S03_05-00	S03_05-00	S03_06-00	S03_06-00	S03_05-50	S03		6630	3300	2070	1100	2800	570
S04_03-50	S04_03-60	S04_03-20	S04_02-42				12600	6390	1380	1110		
S04_05-00	S04_05-00	S04_04-50	S04_04-50	S04_04-50	S04		13700	6990	1140	1010	30700	3560
S05_03-80	S05_04-00	S05_03-15	S05_03-27	S05_04-20			4180	5600	2490	10500	10000	
S05_07-00	S05_06-50	S05_06-00	S05_06-50	S05_06-50	S05		<50	220	237	1780	241	82,6
S06_02-90	S06_02-80	S06_02-50	S06_01-89	S06_03-00			2900	237	8960	255	614	
S06_06-00	S06_06-50	S06_06-50	S06_06-50	S06_06-50	S06		4570	840	5590	1450	7,3	13,4
S07_03-50	S07_03-70	S07_03-55	S07_03-30	S07_03-70			157	730	288	131	53,3	
S07_05-00	S07_05-50	S07_06-00	S07_06-30	S07_05-50	S07		97,6	196	12,4	88,6	990	<2,07
S08_03-20	S08_02-90	S08_02-90	S08_02-05	S08_03-30			384	1350	992	3260	1400	
S08_07-00	S08_08-00	S08_07-50	S08_07-70	S08_07-00	S08		1030	1730	2430	11100	751	479
S09_02-90	S09_03-00	S09_02-85	S09_02-47	S09_03-00			3820	2100	3020	6230	1130	
S09_05-00	S09_05-00	S09_06-00	S09_05-50	S09_05-00	S09		3130	1670	3400	2440	899	3740
S10_04-70	S10_05-00	S10_05-10	S10_05-02	S10_05-00			<50	48	1470	722	670	
S10_07-50	S10_07-00	S10_06-50	S10_06-50	S10_06-50	S10		155	27,1	<3,8	311	46,4	6,4
S11_03-30	S11_03-30	S11_03-10	S11_02-54	S11_03-50			81,4	494	946	674	410	
S11_08-00	S11_08-00	S11_08-50	S11_08-20	S11_07-50	S11		<50	31,4	1770	774	12600	33,7
S12_03-20	S12_03-30	S12_03-10	S12_02-87	S12_03-30			2500	12400	9130	8900	8110	
S12_07-00	S12_07-00	S12_06-00	S12_07-00	S12_07-50	S12		4170	7340	7230	11100	2070	352

ID campione						Analita	cloruri 30/03/04	cloruri 17/06/04	cloruri 27/09/04	cloruri 17/01/05	cloruri 27/06/05	cloruri 24/01/06
30-mar-04	17-giu-04	27-set-04	17-gen-05	27-giu-05	24-gen-06	lim. D.M. 471/99						
						unità di misura	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L
Falda profonda												
P02P_16-60	P02P_16-90	P02p_17-00	P02p_16-57	P02P_17-20			1450000	1200000	1310000	1630000	1070000	
P02P_20-00	P02P_20-00	P02p_19-50	P02p_19-50	P02P_19-00	P02p		1490000	1270000	1330000	1720000	915000	1050000
P03P_14-80	P03P_15-00	P03p_15-20	P03p_14-86	P03P_15-00			9750000	6490000	5690000	22900000	16500000	
P03P_24-00	P03P_28-00	P03p_28-00	P03p_28-50	P03P_25-00	P03p		1300000	1630000	1290000	2250000	3040000	1130000
P04P_16-30	P04P_16-50	P04p_16-70	P04P_16-42	P04P_15-00			282000	480000	2570000	2350000	1920000	
P04P_19-00	P04P_19-00	P04p_18-00	P04P_19-00	P04P_18-00	P04p		305000	521000	1760000	1910000	3580000	3450000
Falda superficiale												
P03S_03-60	P03S_03-80	P03s_03-75	P03s_03-61	P03S_04-00			1610000	1160000	1950000	1590000	3660000	
P03S_08-50	P03S_08-50	P03s_08-00	P03s_08-50	P03S_08-00	P03s		1990000	1560000	2380000	2370000	2270000	1500000
P04S_04-30	P04S_05-70	P04s_05-70	P04S_05-57	P04S_05-00			200000	413000	3650000	3050000	1650000	
P04S_06-50	P04S_07-00	P04s_06-00	P04S_06-50	P04S_07-00	P04s		200000	462000	3660000	3670000	1370000	5270000
S01_06-00	S01_06-40	S01_06-20	S01_06-11				7390000	3830000	2500000	5690000		
S01_07-00	S01_07-50	S01_07-50	S01_07-50	S01_07-00	S01		7420000	3920000	2590000	6790000	3410000	10100000
S02_07-00	S02_07-10	S02_04-20	S02_07-10				254000	200000	184000	222000		
S02_08-00	S02_08-00	S02_07-50		S02_07-00	S02		197000	165000	199000		172000	142000
S03_03-90	S03_04-00	S03_03-90	S03_03-75	S03_04-00			5240000	5720000	4680000	4050000	2360000	
S03_05-00	S03_05-00	S03_06-00	S03_06-00	S03_05-50	S03		5260000	5350000	4990000	4160000	1110000	4910000
S04_03-50	S04_03-60	S04_03-20	S04_02-42				365000	773000	351000	293000		
S04_05-00	S04_05-00	S04_04-50	S04_04-50	S04_04-50	S04		341000	770000	345000	294000	2360000	13700000
S05_03-80	S05_04-00	S05_03-15	S05_03-27	S05_04-20			259000	294000	131000	277000	444000	
S05_07-00	S05_06-50	S05_06-00	S05_06-50	S05_06-50	S05		317000	283000	176000	257000	354000	6300000
S06_02-90	S06_02-80	S06_02-50	S06_01-89	S06_03-00			312000	281000	301000	317000	362000	
S06_06-00	S06_06-50	S06_06-50	S06_06-50	S06_06-50	S06		629000	584000	671000	628000	1880000	4570000
S07_03-50	S07_03-70	S07_03-55	S07_03-30	S07_03-70			1200000	1740000	350000	330000	338000	
S07_05-00	S07_05-50	S07_06-00	S07_06-30	S07_05-50	S07		1330000	848000	447000	683000	1600000	782000
S08_03-20	S08_02-90	S08_02-90	S08_02-05	S08_03-30			3220000	3710000	2600000	2780000	1630000	
S08_07-00	S08_08-00	S08_07-50	S08_07-70	S08_07-00	S08		5400000	5730000	6790000	7100000	4170000	4810000
S09_02-90	S09_03-00	S09_02-85	S09_02-47	S09_03-00			643000	188000	784000	2120000	1050000	
S09_05-00	S09_05-00	S09_06-00	S09_05-50	S09_05-00	S09		899000	258000	1000000	2540000	786000	2480000
S10_04-70	S10_05-00	S10_05-10	S10_05-02	S10_05-00			852000	586000	1580000	1060000	597000	
S10_07-50	S10_07-00	S10_06-50	S10_06-50	S10_06-50	S10		815000	484000	1530000	988000	400000	846000
S11_03-30	S11_03-30	S11_03-10	S11_02-54	S11_03-50			1360000	916000	403000	869000	441000	
S11_08-00	S11_08-00	S11_08-50	S11_08-20	S11_07-50	S11		1430000	949000	400000	966000	604000	602000
S12_03-20	S12_03-30	S12_03-10	S12_02-87	S12_03-30			12100000	1040000	1860000	1770000	1290000	
S12_07-00	S12_07-00	S12_06-00	S12_07-00	S12_07-50	S12		3390000	3990000	3900000	1860000	4570000	9450000

ID campione						Analita	nitriti 30/03/04	nitriti 17/06/04	nitriti 27/09/04	nitriti 17/01/05	nitriti 27/06/05	nitriti 24/01/06
30-mar-04	17-giu-04	27-set-04	17-gen-05	27-giu-05	24-gen-06	lim. D.M. 471/99	500	500	500	500	500	500
						unità di misura	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L
Falda profonda												
P02P_16-60	P02P_16-90	P02p_17-00	P02p_16-57	P02P_17-20			<10	<0,744	<74,4	<7,44	<2,74	
P02P_20-00	P02P_20-00	P02p_19-50	P02p_19-50	P02P_19-00	P02p		<10	<0,744	<74,4	16	29	<7,35
P03P_14-80	P03P_15-00	P03p_15-20	P03p_14-86	P03P_15-00			<10	<0,744	<0,744	<0,744	<137	
P03P_24-00	P03P_28-00	P03p_28-00	P03p_28-50	P03P_25-00	P03p		<10	<0,744	2,1	8,3	<137	<7,35
P04P_16-30	P04P_16-50	P04p_16-70	P04P_16-42	P04P_15-00			<10	<0,744	23	60,1	<2,74	
P04P_19-00	P04P_19-00	P04p_18-00	P04P_19-00	P04P_18-00	P04p		<10	<0,744	<0,744	2,7	<2,74	35
Falda superficiale												
P03S_03-60	P03S_03-80	P03s_03-75	P03s_03-61	P03S_04-00			<10	<0,744	5,8	58,7	3,1	
P03S_08-50	P03S_08-50	P03s_08-00	P03s_08-50	P03S_08-00	P03s		26,6	<0,744	<0,744	57,8	<137	<7,35
P04S_04-30	P04S_05-70	P04s_05-70	P04S_05-57	P04S_05-00			<10	<0,744	<0,744	21,9	19,8	
P04S_06-50	P04S_07-00	P04s_06-00	P04S_06-50	P04S_07-00	P04s		<10	<0,744	<0,744	5,2	4,4	<7,35
S01_06-00	S01_06-40	S01_06-20	S01_06-11				<10	<0,744	<0,744	<0,744		
S01_07-00	S01_07-50	S01_07-50	S01_07-50	S01_07-00	S01		<10	<0,744	<0,744	<0,744	<2,74	<7,35
S02_07-00	S02_07-10	S02_04-20	S02_07-10				<10	<0,744	<0,744	<0,744		
S02_08-00	S02_08-00	S02_07-50		S02_07-00	S02		<10	<0,744	2,5		4,1	<7,35
S03_03-90	S03_04-00	S03_03-90	S03_03-75	S03_04-00			31,5	<0,744	<0,744	185	<2,74	
S03_05-00	S03_05-00	S03_06-00	S03_06-00	S03_05-50	S03		34,5	1,6	<0,744	78,7	<2,74	<7,35
S04_03-50	S04_03-60	S04_03-20	S04_02-42				<10	1,1	3500	<0,744		
S04_05-00	S04_05-00	S04_04-50	S04_04-50	S04_04-50	S04		<10	<0,744	3470	<0,744	187	<7,35
S05_03-80	S05_04-00	S05_03-15	S05_03-27	S05_04-20			<10	1,6	<0,744	<0,744	9,4	
S05_07-00	S05_06-50	S05_06-00	S05_06-50	S05_06-50	S05		<10	<0,744	<0,744	2,5	<2,74	15
S06_02-90	S06_02-80	S06_02-50	S06_01-89	S06_03-00			110	<0,744	150	0,9	11,2	
S06_06-00	S06_06-50	S06_06-50	S06_06-50	S06_06-50	S06		<10	<0,744	<74,4	<7,44	<2,74	163
S07_03-50	S07_03-70	S07_03-55	S07_03-30	S07_03-70			<10	<0,744	626	<0,744	<2,74	
S07_05-00	S07_05-50	S07_06-00	S07_06-30	S07_05-50	S07		23,7	<0,744	505	<0,744	633	<7,35
S08_03-20	S08_02-90	S08_02-90	S08_02-05	S08_03-30			<10	<0,744	14000	180	2890	
S08_07-00	S08_08-00	S08_07-50	S08_07-70	S08_07-00	S08		<10	<0,744	78,1	464	<2,74	2020
S09_02-90	S09_03-00	S09_02-85	S09_02-47	S09_03-00			<10	<0,744	<0,744	9,9	<2,74	
S09_05-00	S09_05-00	S09_06-00	S09_05-50	S09_05-00	S09		<10	<0,744	<0,744	64,7	5,5	30
S10_04-70	S10_05-00	S10_05-10	S10_05-02	S10_05-00			<10	<0,744	691	2,9	208	
S10_07-50	S10_07-00	S10_06-50	S10_06-50	S10_06-50	S10		<10	<0,744	<0,744	<0,744	9,5	<7,35
S11_03-30	S11_03-30	S11_03-10	S11_02-54	S11_03-50			<10	<0,744	<0,744	<7,44	<2,74	
S11_08-00	S11_08-00	S11_08-50	S11_08-20	S11_07-50	S11		<10	<0,744	6730	<7,44	<2,74	136
S12_03-20	S12_03-30	S12_03-10	S12_02-87	S12_03-30			<10	1,3	<0,744	<0,744	<137	
S12_07-00	S12_07-00	S12_06-00	S12_07-00	S12_07-50	S12		<10	2	<0,744	<0,744	<137	<7,35

ID campione						Analita	solfati 30/03/04	solfati 17/06/04	solfati 27/09/04	solfati 17/01/05	solfati 27/06/05	solfati 24/01/06
30-mar-04	17-giu-04	27-set-04	17-gen-05	27-giu-05	24-gen-06	lim. D.M. 471/99	250000	250000	250000	250000	250000	250000
						unità di misura	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L
Falda profonda												
P02P_16-60	P02P_16-90	P02p_17-00	P02p_16-57	P02P_17-20			335000	263000	292000	81	267000	
P02P_20-00	P02P_20-00	P02p_19-50	P02p_19-50	P02P_19-00	P02p		344000	282000	309000	356000	266000	225000
P03P_14-80	P03P_15-00	P03p_15-20	P03p_14-86	P03P_15-00			979000	714000	286000	1510000	1380000	
P03P_24-00	P03P_28-00	P03p_28-00	P03p_28-50	P03P_25-00	P03p		293000	359000	280000	371000	454000	307000
P04P_16-30	P04P_16-50	P04p_16-70	P04P_16-42	P04P_15-00			130000	103000	296000	325000	305000	
P04P_19-00	P04P_19-00	P04p_18-00	P04P_19-00	P04P_18-00	P04p		137000	108000	257000	305000	303000	513000
Falda superficiale												
P03S_03-60	P03S_03-80	P03s_03-75	P03s_03-61	P03S_04-00			248000	167000	269000	316000	222000	
P03S_08-50	P03S_08-50	P03s_08-00	P03s_08-50	P03S_08-00	P03s		288000	193000	285000	339000	316000	273000
P04S_04-30	P04S_05-70	P04s_05-70	P04S_05-57	P04S_05-00			98300	96100	297000	325000	279000	
P04S_06-50	P04S_07-00	P04s_06-00	P04S_06-50	P04S_07-00	P04s		98900	98900	298000	365000	176000	683000
S01_06-00	S01_06-40	S01_06-20	S01_06-11				1120000	622000	338000	724000		
S01_07-00	S01_07-50	S01_07-50	S01_07-50	S01_07-00	S01		1140000	630000	337000	860000	534000	1300000
S02_07-00	S02_07-10	S02_04-20	S02_07-10				35500	41800	32700	50300		
S02_08-00	S02_08-00	S02_07-50		S02_07-00	S02		32000	33800	35500		53700	35500
S03_03-90	S03_04-00	S03_03-90	S03_03-75	S03_04-00			792000	792000	629000	704000	519000	
S03_05-00	S03_05-00	S03_06-00	S03_06-00	S03_05-50	S03		780000	727000	662000	706000	124000	684000
S04_03-50	S04_03-60	S04_03-20	S04_02-42				123000	180000	124000	54600		
S04_05-00	S04_05-00	S04_04-50	S04_04-50	S04_04-50	S04		123000	179000	120000	54900	384000	1900000
S05_03-80	S05_04-00	S05_03-15	S05_03-27	S05_04-20			58300	89500	58900	88800	65600	
S05_07-00	S05_06-50	S05_06-00	S05_06-50	S05_06-50	S05		66400	93000	69800	84500	55800	885000
S06_02-90	S06_02-80	S06_02-50	S06_01-89	S06_03-00			99200	86500	87600	73400	68000	
S06_06-00	S06_06-50	S06_06-50	S06_06-50	S06_06-50	S06		145000	147000	242000	114000	173000	860000
S07_03-50	S07_03-70	S07_03-55	S07_03-30	S07_03-70			183000	238000	104000	78000	83800	
S07_05-00	S07_05-50	S07_06-00	S07_06-30	S07_05-50	S07		192000	166000	143000	121000	109000	150000
S08_03-20	S08_02-90	S08_02-90	S08_02-05	S08_03-30			464000	539000	447000	576000	341000	
S08_07-00	S08_08-00	S08_07-50	S08_07-70	S08_07-00	S08		793000	886000	1000000	1220000	808000	786000
S09_02-90	S09_03-00	S09_02-85	S09_02-47	S09_03-00			161000	76300	186000	251000	116000	
S09_05-00	S09_05-00	S09_06-00	S09_05-50	S09_05-00	S09		184000	80500	243000	385000	114000	391000
S10_04-70	S10_05-00	S10_05-10	S10_05-02	S10_05-00			160000	121000	266000	135000	141000	
S10_07-50	S10_07-00	S10_06-50	S10_06-50	S10_06-50	S10		157000	93600	237000	141000	118000	193000
S11_03-30	S11_03-30	S11_03-10	S11_02-54	S11_03-50			84300	169000	136000	133000	117000	
S11_08-00	S11_08-00	S11_08-50	S11_08-20	S11_07-50	S11		90400	163000	136000	150000	120000	155000
S12_03-20	S12_03-30	S12_03-10	S12_02-87	S12_03-30			1750000	198000	278000	325000	186000	
S12_07-00	S12_07-00	S12_06-00	S12_07-00	S12_07-50	S12		761000	580000	525000	304000	632000	1250000

ID campione						Analita	calcio 30/03/04	calcio 17/06/04	calcio 27/09/04	calcio 17/01/05	calcio 27/06/05	calcio 24/01/06
30-mar-04	17-giu-04	27-set-04	17-gen-05	27-giu-05	24-gen-06	lim. D.M. 471/99						
						unità di misura	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L
Falda profonda												
P02P_16-60	P02P_16-90	P02p_17-00	P02p_16-57	P02P_17-20			79700	188000	171000	167000	152000	
P02P_20-00	P02P_20-00	P02p_19-50	P02p_19-50	P02P_19-00	P02p		74600	172000	166000	165000	150000	133000
P03P_14-80	P03P_15-00	P03p_15-20	P03p_14-86	P03P_15-00			860000	600000	143000	1500000	869000	
P03P_24-00	P03P_28-00	P03p_28-00	P03p_28-50	P03P_25-00	P03p		217000	217000	198000	246000	439000	184000
P04P_16-30	P04P_16-50	P04p_16-70	P04P_16-42	P04P_15-00			125000	81400	198000	121000	73700	
P04P_19-00	P04P_19-00	P04p_18-00	P04P_19-00	P04P_18-00	P04p		38700	197000	159000	117000	70800	176000
Falda superficiale												
P03S_03-60	P03S_03-80	P03s_03-75	P03s_03-61	P03S_04-00			268000	181000	111000	85900	35400	
P03S_08-50	P03S_08-50	P03s_08-00	P03s_08-50	P03S_08-00	P03s		124000	120000	142000	117000	65100	84300
P04S_04-30	P04S_05-70	P04s_05-70	P04S_05-57	P04S_05-00			997000	692000	246000	129000	74800	
P04S_06-50	P04S_07-00	P04s_06-00	P04S_06-50	P04S_07-00	P04s		2030000	96100	240000	130000	64600	193000
S01_06-00	S01_06-40	S01_06-20	S01_06-11				262000	250000	36000	108000		
S01_07-00	S01_07-50	S01_07-50	S01_07-50	S01_07-00	S01		126000	61700	34800	105000	125000	292000
S02_07-00	S02_07-10	S02_04-20	S02_07-10				605000	4500000	65400	60900		
S02_08-00	S02_08-00	S02_07-50		S02_07-00	S02		104000	69200	66300		54400	54500
S03_03-90	S03_04-00	S03_03-90	S03_03-75	S03_04-00			151000	371000	166000	127000	150000	
S03_05-00	S03_05-00	S03_06-00	S03_06-00	S03_05-50	S03		172000	178000	180000	140000	153000	284000
S04_03-50	S04_03-60	S04_03-20	S04_02-42				86300	1980000	44700	16100		
S04_05-00	S04_05-00	S04_04-50	S04_04-50	S04_04-50	S04		35900	36600	40500	14900	106000	407000
S05_03-80	S05_04-00	S05_03-15	S05_03-27	S05_04-20			473000	158000	66700	104000	139000	
S05_07-00	S05_06-50	S05_06-00	S05_06-50	S05_06-50	S05		150000	107000	73000	87300	127000	763000
S06_02-90	S06_02-80	S06_02-50	S06_01-89	S06_03-00			113000	53000	56700	48500	129000	
S06_06-00	S06_06-50	S06_06-50	S06_06-50	S06_06-50	S06		88000	74700	78000	64800	310000	302000
S07_03-50	S07_03-70	S07_03-55	S07_03-30	S07_03-70			199000	820000	39200	28800	52300	
S07_05-00	S07_05-50	S07_06-00	S07_06-30	S07_05-50	S07		143000	69300	53100	46000	45600	60500
S08_03-20	S08_02-90	S08_02-90	S08_02-05	S08_03-30			434000	528000	418000	332000	173000	
S08_07-00	S08_08-00	S08_07-50	S08_07-70	S08_07-00	S08		387000	443000	416000	378000	232000	249000
S09_02-90	S09_03-00	S09_02-85	S09_02-47	S09_03-00			62400	78800	152000	137000	122000	
S09_05-00	S09_05-00	S09_06-00	S09_05-50	S09_05-00	S09		43300	45900	92300	151000	117000	227000
S10_04-70	S10_05-00	S10_05-10	S10_05-02	S10_05-00			12500	442000	111000	61600	35100	
S10_07-50	S10_07-00	S10_06-50	S10_06-50	S10_06-50	S10		22100	49500	96400	65600	28000	60400
S11_03-30	S11_03-30	S11_03-10	S11_02-54	S11_03-50			132000	147000	83600	89700	92200	
S11_08-00	S11_08-00	S11_08-50	S11_08-20	S11_07-50	S11		212000	141000	82600	90800	118000	82600
S12_03-20	S12_03-30	S12_03-10	S12_02-87	S12_03-30			323000	239000	191000	98500	128000	
S12_07-00	S12_07-00	S12_06-00	S12_07-00	S12_07-50	S12		145000	224000	157000	97500	40200	221000

ID campione						Analita	magnesio 30/03/04	magnesio 17/06/04	magnesio 27/09/04	magnesio 17/01/05	magnesio 27/06/05	magnesio 24/01/06
30-mar-04	17-giu-04	27-set-04	17-gen-05	27-giu-05	24-gen-06	lim. D.M. 471/99						
						unità di misura	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L
Falda profonda												
P02P_16-60	P02P_16-90	P02p_17-00	P02p_16-57	P02P_17-20			120000	110000	116000	122000	121000	
P02P_20-00	P02P_20-00	P02p_19-50	P02p_19-50	P02P_19-00	P02p		126000	125000	119000	122000	119000	83600
P03P_14-80	P03P_15-00	P03p_15-20	P03p_14-86	P03P_15-00			492000	322000	31900	632000	377000	
P03P_24-00	P03P_28-00	P03p_28-00	P03p_28-50	P03P_25-00	P03p		127000	125000	114000	134000	217000	104000
P04P_16-30	P04P_16-50	P04p_16-70	P04P_16-42	P04P_15-00			25900	22300	248000	152000	106000	
P04P_19-00	P04P_19-00	P04p_18-00	P04P_19-00	P04P_18-00	P04p		23800	29300	169000	123000	114000	235000
Falda superficiale												
P03S_03-60	P03S_03-80	P03s_03-75	P03s_03-61	P03S_04-00			32300	22800	17800	17100	8450	
P03S_08-50	P03S_08-50	P03s_08-00	P03s_08-50	P03S_08-00	P03s		30300	29800	31900	30400	21800	21900
P04S_04-30	P04S_05-70	P04s_05-70	P04S_05-57	P04S_05-00			42400	45800	418000	226000	123000	
P04S_06-50	P04S_07-00	P04s_06-00	P04S_06-50	P04S_07-00	P04s		92800	20200	418000	230000	107000	324000
S01_06-00	S01_06-40	S01_06-20	S01_06-11				306000	121000	66700	250000		
S01_07-00	S01_07-50	S01_07-50	S01_07-50	S01_07-00	S01		314000	106000	70700	250000	290000	635000
S02_07-00	S02_07-10	S02_04-20	S02_07-10				86900	208000	55600	58100		
S02_08-00	S02_08-00	S02_07-50		S02_07-00	S02		58500	51400	60100		49900	46000
S03_03-90	S03_04-00	S03_03-90	S03_03-75	S03_04-00			268000	276000	236000	173000	216000	
S03_05-00	S03_05-00	S03_06-00	S03_06-00	S03_05-50	S03		245000	257000	244000	184000	213000	295000
S04_03-50	S04_03-60	S04_03-20	S04_02-42				32000	127000	25000	13100		
S04_05-00	S04_05-00	S04_04-50	S04_04-50	S04_04-50	S04		30600	36800	24600	13000	122000	994000
S05_03-80	S05_04-00	S05_03-15	S05_03-27	S05_04-20			44300	31300	15000	23700	29500	
S05_07-00	S05_06-50	S05_06-00	S05_06-50	S05_06-50	S05		28000	25800	17000	21000	29200	249000
S06_02-90	S06_02-80	S06_02-50	S06_01-89	S06_03-00			11900	11700	12500	12600	24500	
S06_06-00	S06_06-50	S06_06-50	S06_06-50	S06_06-50	S06		25600	31300	30900	25600	103000	158000
S07_03-50	S07_03-70	S07_03-55	S07_03-30	S07_03-70			32100	275000	13200	8730	16400	
S07_05-00	S07_05-50	S07_06-00	S07_06-30	S07_05-50	S07		37300	24600	18800	16900	14300	25100
S08_03-20	S08_02-90	S08_02-90	S08_02-05	S08_03-30			43000	172000	242000	2300	35800	
S08_07-00	S08_08-00	S08_07-50	S08_07-70	S08_07-00	S08		134000	239000	1220	223000	170000	250000
S09_02-90	S09_03-00	S09_02-85	S09_02-47	S09_03-00			20100	10000	52100	67100	27800	
S09_05-00	S09_05-00	S09_06-00	S09_05-50	S09_05-00	S09		35200	10200	35700	95600	27400	97800
S10_04-70	S10_05-00	S10_05-10	S10_05-02	S10_05-00			31700	54500	108000	59300	31300	
S10_07-50	S10_07-00	S10_06-50	S10_06-50	S10_06-50	S10		50500	35900	96900	63100	25200	52100
S11_03-30	S11_03-30	S11_03-10	S11_02-54	S11_03-50			38200	25400	15200	16800	15600	
S11_08-00	S11_08-00	S11_08-50	S11_08-20	S11_07-50	S11		40300	25700	16900	17400	19700	17100
S12_03-20	S12_03-30	S12_03-10	S12_02-87	S12_03-30			605000	60100	124000	77600	72500	
S12_07-00	S12_07-00	S12_06-00	S12_07-00	S12_07-50	S12		246000	198000	216000	77600	47500	411000

ID campione						Analita	potassio 30/03/04	potassio 17/06/04	potassio 27/09/04	potassio 17/01/05	potassio 27/06/05	potassio 24/01/06
30-mar-04	17-giu-04	27-set-04	17-gen-05	27-giu-05	24-gen-06	lim. D.M. 471/99						
						unità di misura	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L
Falda profonda												
P02P_16-60	P02P_16-90	P02p_17-00	P02p_16-57	P02P_17-20			29100	26400	25500	28600	29200	
P02P_20-00	P02P_20-00	P02p_19-50	P02p_19-50	P02P_19-00	P02p		30300	28300	27100	28700	29300	22500
P03P_14-80	P03P_15-00	P03p_15-20	P03p_14-86	P03P_15-00			91600	60300	25400	116000	89700	
P03P_24-00	P03P_28-00	P03p_28-00	P03p_28-50	P03P_25-00	P03p		27400	27600	23400	26700	44700	24800
P04P_16-30	P04P_16-50	P04p_16-70	P04P_16-42	P04P_15-00			19600	21300	68100	47800	41400	
P04P_19-00	P04P_19-00	P04p_18-00	P04P_19-00	P04P_18-00	P04p		19100	21200	47100	39600	41300	57300
Falda superficiale												
P03S_03-60	P03S_03-80	P03s_03-75	P03s_03-61	P03S_04-00			39300	31800	21400	14200	11100	
P03S_08-50	P03S_08-50	P03s_08-00	P03s_08-50	P03S_08-00	P03s		33200	27100	25800	20000	17600	24200
P04S_04-30	P04S_05-70	P04s_05-70	P04S_05-57	P04S_05-00			25000	28700	80800	70500	47100	
P04S_06-50	P04S_07-00	P04s_06-00	P04S_06-50	P04S_07-00	P04s		37300	22500	85000	70900	35900	75300
S01_06-00	S01_06-40	S01_06-20	S01_06-11				130000	74400	65500	123000		
S01_07-00	S01_07-50	S01_07-50	S01_07-50	S01_07-00	S01		136000	69600	61300	121000	48000	176000
S02_07-00	S02_07-10	S02_04-20	S02_07-10				37100	58300	22000	29000		
S02_08-00	S02_08-00	S02_07-50		S02_07-00	S02		28000	23700	26400		24300	25200
S03_03-90	S03_04-00	S03_03-90	S03_03-75	S03_04-00			89800	91800	103000	88700	86300	
S03_05-00	S03_05-00	S03_06-00	S03_06-00	S03_05-50	S03		83300	89400	109000	92500	87200	97500
S04_03-50	S04_03-60	S04_03-20	S04_02-42				16400	36900	17500	7450		
S04_05-00	S04_05-00	S04_04-50	S04_04-50	S04_04-50	S04		16000	19200	16900	7430	49600	257000
S05_03-80	S05_04-00	S05_03-15	S05_03-27	S05_04-20			16800	15200	10200	12300	12800	
S05_07-00	S05_06-50	S05_06-00	S05_06-50	S05_06-50	S05		14600	13200	11400	12600	12500	49300
S06_02-90	S06_02-80	S06_02-50	S06_01-89	S06_03-00			8140	7060	7320	7770	9060	
S06_06-00	S06_06-50	S06_06-50	S06_06-50	S06_06-50	S06		9100	8830	9090	8860	24200	49700
S07_03-50	S07_03-70	S07_03-55	S07_03-30	S07_03-70			21700	52500	13100	13000	23900	
S07_05-00	S07_05-50	S07_06-00	S07_06-30	S07_05-50	S07		21000	16900	14500	14300	22900	23200
S08_03-20	S08_02-90	S08_02-90	S08_02-05	S08_03-30			100000	114000	200000	105000	62100	
S08_07-00	S08_08-00	S08_07-50	S08_07-70	S08_07-00	S08		112000	143000	142000	152000	96900	98100
S09_02-90	S09_03-00	S09_02-85	S09_02-47	S09_03-00			16400	11000	32800	34600	21700	
S09_05-00	S09_05-00	S09_06-00	S09_05-50	S09_05-00	S09		22400	11600	24300	41900	22200	38000
S10_04-70	S10_05-00	S10_05-10	S10_05-02	S10_05-00			23800	24400	36400	25000	16000	
S10_07-50	S10_07-00	S10_06-50	S10_06-50	S10_06-50	S10		24600	19500	29200	22000	14300	27200
S11_03-30	S11_03-30	S11_03-10	S11_02-54	S11_03-50			61900	50900	43200	44000	29600	
S11_08-00	S11_08-00	S11_08-50	S11_08-20	S11_07-50	S11		58600	49700	46900	45100	30900	30800
S12_03-20	S12_03-30	S12_03-10	S12_02-87	S12_03-30			197000	33300	54200	40700	35000	
S12_07-00	S12_07-00	S12_06-00	S12_07-00	S12_07-50	S12		95700	74400	82000	40500	14100	77000

ID campione						Analita	sodio 30/03/04	sodio 17/06/04	sodio 27/09/04	sodio 17/01/05	sodio 27/06/05	sodio 24/01/06
30-mar-04	17-giu-04	27-set-04	17-gen-05	27-giu-05	24-gen-06	lim. D.M. 471/99						
						unità di misura	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L
Falda profonda												
P02P_16-60	P02P_16-90	P02p_17-00	P02p_16-57	P02P_17-20			720000	540000	583000	690000	696000	
P02P_20-00	P02P_20-00	P02p_19-50	P02p_19-50	P02P_19-00	P02p		752000	596000	601000	690000	696000	544000
P03P_14-80	P03P_15-00	P03p_15-20	P03p_14-86	P03P_15-00			4450000	2780000	1340000	9140000	5510000	
P03P_24-00	P03P_28-00	P03p_28-00	P03p_28-50	P03P_25-00	P03p		703000	646000	564000	892000	2250000	569000
P04P_16-30	P04P_16-50	P04p_16-70	P04P_16-42	P04P_15-00			250000	251000	1140000	916000	1000000	
P04P_19-00	P04P_19-00	P04p_18-00	P04P_19-00	P04P_18-00	P04p		282000	276000	688000	735000	1040000	1740000
Falda superficiale												
P03S_03-60	P03S_03-80	P03s_03-75	P03s_03-61	P03S_04-00			992000	870000	1100000	912000	676000	
P03S_08-50	P03S_08-50	P03s_08-00	P03s_08-50	P03S_08-00	P03s		1240000	1120000	1320000	1230000	1040000	1020000
P04S_04-30	P04S_05-70	P04s_05-70	P04S_05-57	P04S_05-00			211000	263000	1110000	1350000	1030000	
P04S_06-50	P04S_07-00	P04s_06-00	P04S_06-50	P04S_07-00	P04s		212000	242000	1120000	1390000	719000	2610000
S01_06-00	S01_06-40	S01_06-20	S01_06-11				3750000	1980000	1650000	2600000		
S01_07-00	S01_07-50	S01_07-50	S01_07-50	S01_07-00	S01		3900000	1860000	1490000	2550000	2560000	4870000
S02_07-00	S02_07-10	S02_04-20	S02_07-10				157000	167000	168000	153000		
S02_08-00	S02_08-00	S02_07-50		S02_07-00	S02		145000	127000	144000		144000	123000
S03_03-90	S03_04-00	S03_03-90	S03_03-75	S03_04-00			2810000	2650000	2450000	2060000	2160000	
S03_05-00	S03_05-00	S03_06-00	S03_06-00	S03_05-50	S03		2280000	2480000	2640000	2160000	2160000	2510000
S04_03-50	S04_03-60	S04_03-20	S04_02-42				252000	402000	308000	148000		
S04_05-00	S04_05-00	S04_04-50	S04_04-50	S04_04-50	S04		253000	374000	294000	145000	1400000	7190000
S05_03-80	S05_04-00	S05_03-15	S05_03-27	S05_04-20			56900	93800	100000	128000	226000	
S05_07-00	S05_06-50	S05_06-00	S05_06-50	S05_06-50	S05		101000	106000	137000	128000	192000	2840000
S06_02-90	S06_02-80	S06_02-50	S06_01-89	S06_03-00			230000	185000	186000	165000	235000	
S06_06-00	S06_06-50	S06_06-50	S06_06-50	S06_06-50	S06		356000	317000	312000	284000	599000	2350000
S07_03-50	S07_03-70	S07_03-55	S07_03-30	S07_03-70			531000	3510000	411000	303000	322000	
S07_05-00	S07_05-50	S07_06-00	S07_06-30	S07_05-50	S07		740000	498000	538000	439000	298000	562000
S08_03-20	S08_02-90	S08_02-90	S08_02-05	S08_03-30			1620000	1450000	3870000	1290000	984000	
S08_07-00	S08_08-00	S08_07-50	S08_07-70	S08_07-00	S08		2330000	2850000	1400000	3130000	2100000	2500000
S09_02-90	S09_03-00	S09_02-85	S09_02-47	S09_03-00			340000	137000	653000	905000	431000	
S09_05-00	S09_05-00	S09_06-00	S09_05-50	S09_05-00	S09		501000	159000	445000	1140000	433000	1140000
S10_04-70	S10_05-00	S10_05-10	S10_05-02	S10_05-00			399000	269000	914000	420000	338000	
S10_07-50	S10_07-00	S10_06-50	S10_06-50	S10_06-50	S10		437000	245000	715000	394000	267000	512000
S11_03-30	S11_03-30	S11_03-10	S11_02-54	S11_03-50			591000	423000	462000	539000	403000	
S11_08-00	S11_08-00	S11_08-50	S11_08-20	S11_07-50	S11		609000	494000	526000	500000	467000	411000
S12_03-20	S12_03-30	S12_03-10	S12_02-87	S12_03-30			5650000	490000	976000	767000	770000	
S12_07-00	S12_07-00	S12_06-00	S12_07-00	S12_07-50	S12		2460000	1650000	1860000	793000	406000	2070000

ID campione						Analita	alluminio 30/03/04	alluminio 17/06/04	alluminio 27/09/04	alluminio 17/01/05	alluminio 27/06/05	alluminio 24/01/06
30-mar-04	17-giu-04	27-set-04	17-gen-05	27-giu-05	24-gen-06	lim. D.M. 471/99	200	200	200	200	200	200
						unità di misura	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L
Falda profonda												
P02P_16-60	P02P_16-90	P02p_17-00	P02p_16-57	P02P_17-20			2,74	284	66,8	<0,552	2,05	
P02P_20-00	P02P_20-00	P02p_19-50	P02p_19-50	P02P_19-00	P02p		11	7,91	6	<0,552	<0,409	<2,05
P03P_14-80	P03P_15-00	P03p_15-20	P03p_14-86	P03P_15-00			1620	1820	<0,552	<0,552	198	
P03P_24-00	P03P_28-00	P03p_28-00	P03p_28-50	P03P_25-00	P03p		861	240	1,43	<0,552	80	<2,05
P04P_16-30	P04P_16-50	P04p_16-70	P04P_16-42	P04P_15-00			7810	3730	78,5	4,45	3,59	
P04P_19-00	P04P_19-00	P04p_18-00	P04P_19-00	P04P_18-00	P04p		339	14600	25,8	<0,552	<0,409	<2,05
Falda superficiale												
P03S_03-60	P03S_03-80	P03s_03-75	P03s_03-61	P03S_04-00			41500	25600	97,9	<0,552	<0,409	
P03S_08-50	P03S_08-50	P03s_08-00	P03s_08-50	P03S_08-00	P03s		167	33,8	<0,552	<0,552	44,7	<2,05
P04S_04-30	P04S_05-70	P04s_05-70	P04S_05-57	P04S_05-00			23200	38000	184	1,1	<0,409	
P04S_06-50	P04S_07-00	P04s_06-00	P04S_06-50	P04S_07-00	P04s		65600	6050	11,5	0,881	1,17	<2,05
S01_06-00	S01_06-40	S01_06-20	S01_06-11				4440	5740	111	11,7		
S01_07-00	S01_07-50	S01_07-50	S01_07-50	S01_07-00	S01		31,6	252	52,1	1,59	8,48	<2,05
S02_07-00	S02_07-10	S02_04-20	S02_07-10				54600	168000	327	0,624		
S02_08-00	S02_08-00	S02_07-50		S02_07-00	S02		6980	1290	9,09		1,11	<2,05
S03_03-90	S03_04-00	S03_03-90	S03_03-75	S03_04-00			3,49	6990	12,6	5,54	<0,409	
S03_05-00	S03_05-00	S03_06-00	S03_06-00	S03_05-50	S03		94,1	39,4	21,6	<0,552	<0,409	<2,05
S04_03-50	S04_03-60	S04_03-20	S04_02-42				2480	66700	13,3	43,4		
S04_05-00	S04_05-00	S04_04-50	S04_04-50	S04_04-50	S04		277	59,1	19,4	39,3	<0,409	<2,05
S05_03-80	S05_04-00	S05_03-15	S05_03-27	S05_04-20			16200	2530	19,9	10,7	<0,409	
S05_07-00	S05_06-50	S05_06-00	S05_06-50	S05_06-50	S05		1340	3,72	<0,552	<0,552	<0,409	<2,05
S06_02-90	S06_02-80	S06_02-50	S06_01-89	S06_03-00			1760	529	272	<0,552	1,91	
S06_06-00	S06_06-50	S06_06-50	S06_06-50	S06_06-50	S06		563	23,2	23,2	<0,552	<0,409	<2,05
S07_03-50	S07_03-70	S07_03-55	S07_03-30	S07_03-70			19900	10800	73,6	14,1	<0,409	
S07_05-00	S07_05-50	S07_06-00	S07_06-30	S07_05-50	S07		3120	207	2,39	<0,552	<0,409	<2,05
S08_03-20	S08_02-90	S08_02-90	S08_02-05	S08_03-30			3110	9380	18,1	11,8	0,416	
S08_07-00	S08_08-00	S08_07-50	S08_07-70	S08_07-00	S08		215	93,8	6,73	9,93	0,726	<2,05
S09_02-90	S09_03-00	S09_02-85	S09_02-47	S09_03-00			441	1370	712	0,595	4,41	
S09_05-00	S09_05-00	S09_06-00	S09_05-50	S09_05-00	S09		80,9	655	54	<0,552	1,12	<2,05
S10_04-70	S10_05-00	S10_05-10	S10_05-02	S10_05-00			<0,84	19500	135	3,1	5,2	
S10_07-50	S10_07-00	S10_06-50	S10_06-50	S10_06-50	S10		<0,84	614	6,53	<0,552	3,36	<2,05
S11_03-30	S11_03-30	S11_03-10	S11_02-54	S11_03-50			4,31	2990	28,8	24	<0,409	
S11_08-00	S11_08-00	S11_08-50	S11_08-20	S11_07-50	S11		832	18,4	214	1,7	<0,409	<2,05
S12_03-20	S12_03-30	S12_03-10	S12_02-87	S12_03-30			1150	4080	2960	<0,552	98,5	
S12_07-00	S12_07-00	S12_06-00	S12_07-00	S12_07-50	S12		352	4180	85,9	<0,552	52,7	<2,05

ID campione						Analita	arsenico 30/03/04	arsenico 17/06/04	arsenico 27/09/04	arsenico 17/01/05	arsenico 27/06/05	arsenico 24/01/06
30-mar-04	17-giu-04	27-set-04	17-gen-05	27-giu-05	24-gen-06	lim. D.M. 471/99	10	10	10	10	10	10
						unità di misura	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L
Falda profonda												
P02P_16-60	P02P_16-90	P02p_17-00	P02p_16-57	P02P_17-20			1,54	1,97	1,72	2,74	1,73	
P02P_20-00	P02P_20-00	P02p_19-50	P02p_19-50	P02P_19-00	P02p		1,61	1,72	1,51	2,29	1,91	0,763
P03P_14-80	P03P_15-00	P03p_15-20	P03p_14-86	P03P_15-00			<0,11	1,98	3,67	<0,0657	2,44	
P03P_24-00	P03P_28-00	P03p_28-00	P03p_28-50	P03P_25-00	P03p		3,47	1,99	1,33	2,32	6,29	1,08
P04P_16-30	P04P_16-50	P04p_16-70	P04P_16-42	P04P_15-00			10,5	7	3,44	2,23	2,65	
P04P_19-00	P04P_19-00	P04p_18-00	P04P_19-00	P04P_18-00	P04p		2,95	11,7	1,7	2,17	2,38	1,68
Falda superficiale												
P03S_03-60	P03S_03-80	P03s_03-75	P03s_03-61	P03S_04-00			11,6	10	4,82	4,03	6,38	
P03S_08-50	P03S_08-50	P03s_08-00	P03s_08-50	P03S_08-00	P03s		3,92	4,99	3,77	4,12	6,39	3,01
P04S_04-30	P04S_05-70	P04s_05-70	P04S_05-57	P04S_05-00			17,2	28,5	2,3	2,44	1,64	
P04S_06-50	P04S_07-00	P04s_06-00	P04S_06-50	P04S_07-00	P04s		45,2	7,33	2,3	2,15	2,4	2,23
S01_06-00	S01_06-40	S01_06-20	S01_06-11				6,69	9,55	4,68	<0,0657		
S01_07-00	S01_07-50	S01_07-50	S01_07-50	S01_07-00	S01		5,52	3,52	3,77	<0,0657	4,49	2,31
S02_07-00	S02_07-10	S02_04-20	S02_07-10				34,1	27,3	2,23	2,29		
S02_08-00	S02_08-00	S02_07-50		S02_07-00	S02		12,3	5,87	4,24		3,85	13,8
S03_03-90	S03_04-00	S03_03-90	S03_03-75	S03_04-00			<0,11	6,76	3,55	<0,0657	3,92	
S03_05-00	S03_05-00	S03_06-00	S03_06-00	S03_05-50	S03		<0,11	2,4	3,47	<0,0657	3,93	2,28
S04_03-50	S04_03-60	S04_03-20	S04_02-42				4,61	21,7	1,63	1,94		
S04_05-00	S04_05-00	S04_04-50	S04_04-50	S04_04-50	S04		2,99	2,27	1,62	2	2,71	2,05
S05_03-80	S05_04-00	S05_03-15	S05_03-27	S05_04-20			42,2	47	69,9	69,6	39,4	
S05_07-00	S05_06-50	S05_06-00	S05_06-50	S05_06-50	S05		33	44,2	78,8	78	46,9	23,7
S06_02-90	S06_02-80	S06_02-50	S06_01-89	S06_03-00			22,2	24,2	24,6	16,1	18,2	
S06_06-00	S06_06-50	S06_06-50	S06_06-50	S06_06-50	S06		17,5	18,8	18,8	13,6	9,37	8,29
S07_03-50	S07_03-70	S07_03-55	S07_03-30	S07_03-70			13,9	6,11	17,7	43,9	48,8	
S07_05-00	S07_05-50	S07_06-00	S07_06-30	S07_05-50	S07		9,84	5,52	17,3	54,4	69,6	58,3
S08_03-20	S08_02-90	S08_02-90	S08_02-05	S08_03-30			1,75	13,5	2,6	2,67	1,86	
S08_07-00	S08_08-00	S08_07-50	S08_07-70	S08_07-00	S08		0,51	4,15	<0,0657	1,04	3,02	3,37
S09_02-90	S09_03-00	S09_02-85	S09_02-47	S09_03-00			2,85	4,41	3,2	1,69	1,87	
S09_05-00	S09_05-00	S09_06-00	S09_05-50	S09_05-00	S09		2,55	4,22	2,46	1,69	1,84	1,61
S10_04-70	S10_05-00	S10_05-10	S10_05-02	S10_05-00			0,718	11,9	2,02	3,11	6,88	
S10_07-50	S10_07-00	S10_06-50	S10_06-50	S10_06-50	S10		3,52	2,83	2,93	3,02	3,31	4,83
S11_03-30	S11_03-30	S11_03-10	S11_02-54	S11_03-50			36,2	47,7	31	22,9	11,1	
S11_08-00	S11_08-00	S11_08-50	S11_08-20	S11_07-50	S11		49,2	34,3	13,4	4,73	11,1	16,9
S12_03-20	S12_03-30	S12_03-10	S12_02-87	S12_03-30			<0,11	6,65	5,71	2,34	2,74	
S12_07-00	S12_07-00	S12_06-00	S12_07-00	S12_07-50	S12		<0,11	8,06	4,73	2,26	0,874	2,71

ID campione						Analita	cobalto 30/03/04	cobalto 17/06/04	cobalto 27/09/04	cobalto 17/01/05	cobalto 27/06/05	cobalto 24/01/06
30-mar-04	17-giu-04	27-set-04	17-gen-05	27-giu-05	24-gen-06	lim. D.M. 471/99	50	50	50	50	50	50
						unità di misura	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L
Falda profonda												
P02P_16-60	P02P_16-90	P02p_17-00	P02p_16-57	P02P_17-20			0,192	3,52	4,37	1,93	0,439	
P02P_20-00	P02P_20-00	P02p_19-50	P02p_19-50	P02P_19-00	P02p		0,137	0,379	0,534	0,364	0,464	1,17
P03P_14-80	P03P_15-00	P03p_15-20	P03p_14-86	P03P_15-00			2,86	2,34	2,07	2,46	3,36	
P03P_24-00	P03P_28-00	P03p_28-00	P03p_28-50	P03P_25-00	P03p		1,18	0,532	<0,0107	0,241	1,19	0,756
P04P_16-30	P04P_16-50	P04p_16-70	P04P_16-42	P04P_15-00			5,11	3,1	1,05	0,24	0,219	
P04P_19-00	P04P_19-00	P04p_18-00	P04P_19-00	P04P_18-00	P04p		0,34	7	0,185	0,179	0,271	0,261
Falda superficiale												
P03S_03-60	P03S_03-80	P03s_03-75	P03s_03-61	P03S_04-00			17,4	9,7	1,4	3,17	9,12	
P03S_08-50	P03S_08-50	P03s_08-00	P03s_08-50	P03S_08-00	P03s		2,09	1,63	2,13	3,54	11,5	2,79
P04S_04-30	P04S_05-70	P04s_05-70	P04S_05-57	P04S_05-00			23,8	19,9	0,164	0,148	0,26	
P04S_06-50	P04S_07-00	P04s_06-00	P04S_06-50	P04S_07-00	P04s		75,3	3,58	0,197	0,176	0,328	0,379
S01_06-00	S01_06-40	S01_06-20	S01_06-11				4,98	5,33	0,3	0,51		
S01_07-00	S01_07-50	S01_07-50	S01_07-50	S01_07-00	S01		1,54	0,885	0,147	0,703	0,847	1,68
S02_07-00	S02_07-10	S02_04-20	S02_07-10				40,1	149	0,217	0,11		
S02_08-00	S02_08-00	S02_07-50		S02_07-00	S02		4,83	1,46	0,415		0,118	0,14
S03_03-90	S03_04-00	S03_03-90	S03_03-75	S03_04-00			0,29	5,9	0,145	0,178	0,203	
S03_05-00	S03_05-00	S03_06-00	S03_06-00	S03_05-50	S03		0,415	0,62	0,225	0,231	0,282	0,421
S04_03-50	S04_03-60	S04_03-20	S04_02-42				2,3	49,7	1,62	0,523		
S04_05-00	S04_05-00	S04_04-50	S04_04-50	S04_04-50	S04		0,923	0,356	1,62	0,466	0,406	0,77
S05_03-80	S05_04-00	S05_03-15	S05_03-27	S05_04-20			19,5	3,28	1,05	1,66	2,1	
S05_07-00	S05_06-50	S05_06-00	S05_06-50	S05_06-50	S05		3,66	2,13	1,64	1,79	2,07	5,89
S06_02-90	S06_02-80	S06_02-50	S06_01-89	S06_03-00			1,78	0,535	0,297	0,135	0,163	
S06_06-00	S06_06-50	S06_06-50	S06_06-50	S06_06-50	S06		0,833	0,404	0,381	0,221	1,1	1,44
S07_03-50	S07_03-70	S07_03-55	S07_03-30	S07_03-70			9,56	7,96	11,3	11,7	7,82	
S07_05-00	S07_05-50	S07_06-00	S07_06-30	S07_05-50	S07		3,29	1,57	12,1	11,6	7,83	4,92
S08_03-20	S08_02-90	S08_02-90	S08_02-05	S08_03-30			3,51	4,4	0,994	3,14	3,45	
S08_07-00	S08_08-00	S08_07-50	S08_07-70	S08_07-00	S08		1,26	1,16	0,913	1,83	1,96	3,79
S09_02-90	S09_03-00	S09_02-85	S09_02-47	S09_03-00			0,589	0,914	0,993	0,288	0,239	
S09_05-00	S09_05-00	S09_06-00	S09_05-50	S09_05-00	S09		0,303	0,619	0,334	0,355	0,258	0,643
S10_04-70	S10_05-00	S10_05-10	S10_05-02	S10_05-00			<0,0062	10,9	1,55	0,436	0,557	
S10_07-50	S10_07-00	S10_06-50	S10_06-50	S10_06-50	S10		<0,0062	0,517	<0,0107	0,143	0,13	0,155
S11_03-30	S11_03-30	S11_03-10	S11_02-54	S11_03-50			1,26	2,99	1,09	1,38	0,974	
S11_08-00	S11_08-00	S11_08-50	S11_08-20	S11_07-50	S11		2,62	1,52	1,24	1,2	0,848	0,824
S12_03-20	S12_03-30	S12_03-10	S12_02-87	S12_03-30			1,61	3,33	2,78	0,118	0,323	
S12_07-00	S12_07-00	S12_06-00	S12_07-00	S12_07-50	S12		0,599	3,45	0,483	0,11	0,277	0,862

ID campione						Analita	ferro 30/03/04	ferro 17/06/04	ferro 27/09/04	ferro 17/01/05	ferro 27/06/05	ferro 24/01/06
30-mar-04	17-giu-04	27-set-04	17-gen-05	27-giu-05	24-gen-06	lim. D.M. 471/99	200	200	200	200	200	200
						unità di misura	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L
Falda profonda												
P02P_16-60	P02P_16-90	P02p_17-00	P02p_16-57	P02P_17-20			200	707	242	443	208	
P02P_20-00	P02P_20-00	P02p_19-50	P02p_19-50	P02P_19-00	P02p		182	309	196	419	211	<12,2
P03P_14-80	P03P_15-00	P03p_15-20	P03p_14-86	P03P_15-00			3760	7060	50,5	2760	21400	
P03P_24-00	P03P_28-00	P03p_28-00	P03p_28-50	P03P_25-00	P03p		1880	731	47,3	556	6250	<12,2
P04P_16-30	P04P_16-50	P04p_16-70	P04P_16-42	P04P_15-00			9970	5000	439	209	95,6	
P04P_19-00	P04P_19-00	P04p_18-00	P04P_19-00	P04P_18-00	P04p		501	19600	66	214	80,5	<12,2
Falda superficiale												
P03S_03-60	P03S_03-80	P03s_03-75	P03s_03-61	P03S_04-00			35100	20700	66,8	201	104	
P03S_08-50	P03S_08-50	P03s_08-00	P03s_08-50	P03S_08-00	P03s		423	262	52,8	294	321	<12,2
P04S_04-30	P04S_05-70	P04s_05-70	P04s_05-57	P04S_05-00			38700	55000	198	220	114	
P04S_06-50	P04S_07-00	P04s_06-00	P04s_06-50	P04S_07-00	P04s		133000	7080	93,6	229	100	<12,2
S01_06-00	S01_06-40	S01_06-20	S01_06-11				9180	20900	171	237		
S01_07-00	S01_07-50	S01_07-50	S01_07-50	S01_07-00	S01		210	1180	49,9	232	154	<12,2
S02_07-00	S02_07-10	S02_04-20	S02_07-10				68900	239000	240	100		
S02_08-00	S02_08-00	S02_07-50		S02_07-00	S02		7620	1880	20,9		63,2	<12,2
S03_03-90	S03_04-00	S03_03-90	S03_03-75	S03_04-00			385	9270	69,6	229	140	
S03_05-00	S03_05-00	S03_06-00	S03_06-00	S03_05-50	S03		658	415	105	235	154	<12,2
S04_03-50	S04_03-60	S04_03-20	S04_02-42				3420	95100	152	49,7		
S04_05-00	S04_05-00	S04_04-50	S04_04-50	S04_04-50	S04		539	151	150	42	146	<12,2
S05_03-80	S05_04-00	S05_03-15	S05_03-27	S05_04-20			32900	4060	62,7	248	227	
S05_07-00	S05_06-50	S05_06-00	S05_06-50	S05_06-50	S05		2670	242	55,4	246	176	24,6
S06_02-90	S06_02-80	S06_02-50	S06_01-89	S06_03-00			2770	955	227	112	139	
S06_06-00	S06_06-50	S06_06-50	S06_06-50	S06_06-50	S06		1070	150	88,4	160	617	<12,2
S07_03-50	S07_03-70	S07_03-55	S07_03-30	S07_03-70			22800	13600	170	194	211	
S07_05-00	S07_05-50	S07_06-00	S07_06-30	S07_05-50	S07		4920	395	125	224	180	72,7
S08_03-20	S08_02-90	S08_02-90	S08_02-05	S08_03-30			6450	9310	752	874	274	
S08_07-00	S08_08-00	S08_07-50	S08_07-70	S08_07-00	S08		1400	823	805	956	305	89,2
S09_02-90	S09_03-00	S09_02-85	S09_02-47	S09_03-00			1360	1950	1760	239	130	
S09_05-00	S09_05-00	S09_06-00	S09_05-50	S09_05-00	S09		324	930	332	252	114	<12,2
S10_04-70	S10_05-00	S10_05-10	S10_05-02	S10_05-00			26,6	43800	416	141	68,3	
S10_07-50	S10_07-00	S10_06-50	S10_06-50	S10_06-50	S10		55,7	1310	57,9	188	61,3	<12,2
S11_03-30	S11_03-30	S11_03-10	S11_02-54	S11_03-50			340	4110	62	298	160	
S11_08-00	S11_08-00	S11_08-50	S11_08-20	S11_07-50	S11		3040	336	300	266	162	<12,2
S12_03-20	S12_03-30	S12_03-10	S12_02-87	S12_03-30			2760	5850	6110	162	367	
S12_07-00	S12_07-00	S12_06-00	S12_07-00	S12_07-50	S12		966	5740	508	160	138	<12,2

ID campione						Analita	manganese 30/03/04	manganese 17/06/04	manganese 27/09/04	manganese 17/01/05	manganese 27/06/05	manganese 24/01/06
30-mar-04	17-giu-04	27-set-04	17-gen-05	27-giu-05	24-gen-06	lim. D.M. 471/99	50	50	50	50	50	50
						unità di misura	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L
Falda profonda												
P02P_16-60	P02P_16-90	P02p_17-00	P02p_16-57	P02P_17-20			<0,27	25,2	8,21	21	0,717	
P02P_20-00	P02P_20-00	P02p_19-50	P02p_19-50	P02P_19-00	P02p		<0,27	1,74	2,01	0,664	1,01	6,5
P03P_14-80	P03P_15-00	P03p_15-20	P03p_14-86	P03P_15-00			468	591	197	617	549	
P03P_24-00	P03P_28-00	P03p_28-00	P03p_28-50	P03P_25-00	P03p		73,6	50	8,13	26,3	152	17,9
P04P_16-30	P04P_16-50	P04p_16-70	P04p_16-42	P04P_15-00			226	128	6,54	11,7	1,59	
P04P_19-00	P04P_19-00	P04p_18-00	P04P_19-00	P04P_18-00	P04p		12,3	335	10,1	6,66	5,13	3,64
Falda superficiale												
P03S_03-60	P03S_03-80	P03s_03-75	P03s_03-61	P03S_04-00			969	542	7,03	184	35,6	
P03S_08-50	P03S_08-50	P03s_08-00	P03s_08-50	P03S_08-00	P03s		184	178	197	148	84,8	2,81
P04S_04-30	P04S_05-70	P04s_05-70	P04S_05-57	P04S_05-00			1550	1310	3,19	1,79	0,538	
P04S_06-50	P04S_07-00	P04s_06-00	P04S_06-50	P04S_07-00	P04s		6150	159	21,4	10,5	19,3	15,4
S01_06-00	S01_06-40	S01_06-20	S01_06-11				918	1070	9	516		
S01_07-00	S01_07-50	S01_07-50	S01_07-50	S01_07-00	S01		539	254	23,1	506	616	1160
S02_07-00	S02_07-10	S02_04-20	S02_07-10				2240	11000	7,99	2,49		
S02_08-00	S02_08-00	S02_07-50		S02_07-00	S02		259	190	186		3,87	46,2
S03_03-90	S03_04-00	S03_03-90	S03_03-75	S03_04-00			0,706	1180	0,857	1,92	0,31	
S03_05-00	S03_05-00	S03_06-00	S03_06-00	S03_05-50	S03		37,4	40,3	50,7	49,4	40,1	36,5
S04_03-50	S04_03-60	S04_03-20	S04_02-42				127	4700	82,1	22		
S04_05-00	S04_05-00	S04_04-50	S04_04-50	S04_04-50	S04		17,8	5,81	80,3	14,1	2,04	13,8
S05_03-80	S05_04-00	S05_03-15	S05_03-27	S05_04-20			2860	449	88,2	282	328	
S05_07-00	S05_06-50	S05_06-00	S05_06-50	S05_06-50	S05		450	407	242	316	431	2680
S06_02-90	S06_02-80	S06_02-50	S06_01-89	S06_03-00			153	63	23	2,96	16,3	
S06_06-00	S06_06-50	S06_06-50	S06_06-50	S06_06-50	S06		68,8	53,9	65,2	46,7	369	329
S07_03-50	S07_03-70	S07_03-55	S07_03-30	S07_03-70			634	1170	38,3	75	86,4	
S07_05-00	S07_05-50	S07_06-00	S07_06-30	S07_05-50	S07		255	91,1	82,4	76	115	145
S08_03-20	S08_02-90	S08_02-90	S08_02-05	S08_03-30			172	514	1,81	1,05	0,145	
S08_07-00	S08_08-00	S08_07-50	S08_07-70	S08_07-00	S08		12,8	20,9	4,36	0,98	0,189	3,87
S09_02-90	S09_03-00	S09_02-85	S09_02-47	S09_03-00			60,1	70,3	263	120	53,5	
S09_05-00	S09_05-00	S09_06-00	S09_05-50	S09_05-00	S09		31,3	41	117	164	94,8	199
S10_04-70	S10_05-00	S10_05-10	S10_05-02	S10_05-00			1,65	1030	397	138	71,4	
S10_07-50	S10_07-00	S10_06-50	S10_06-50	S10_06-50	S10		4,09	89,7	147	87,4	40,1	84,7
S11_03-30	S11_03-30	S11_03-10	S11_02-54	S11_03-50			7,89	273	28,2	98,1	198	
S11_08-00	S11_08-00	S11_08-50	S11_08-20	S11_07-50	S11		418	255	65,1	109	190	<0,497
S12_03-20	S12_03-30	S12_03-10	S12_02-87	S12_03-30			226	240	182	7,93	38,5	
S12_07-00	S12_07-00	S12_06-00	S12_07-00	S12_07-50	S12		101	253	98,9	2,25	34,6	299

ID campione						Analita	mercurio 30/03/04	mercurio 17/06/04	mercurio 27/09/04	mercurio 17/01/05	mercurio 27/06/05	mercurio 24/01/06
30-mar-04	17-giu-04	27-set-04	17-gen-05	27-giu-05	24-gen-06	lim. D.M. 471/99	1	1	1	1	1	1
						unità di misura	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L
Falda profonda												
P02P_16-60	P02P_16-90	P02p_17-00	P02p_16-57	P02P_17-20			<0,06	<0,0126	0,0801	<0,0126	<0,0201	
P02P_20-00	P02P_20-00	P02p_19-50	P02p_19-50	P02P_19-00	P02p		<0,06	<0,0126	0,0126	<0,0126	<0,0201	<0,1
P03P_14-80	P03P_15-00	P03p_15-20	P03p_14-86	P03P_15-00			<0,06	<0,0126	0,142	<0,0126	<0,0201	
P03P_24-00	P03P_28-00	P03p_28-00	P03p_28-50	P03P_25-00	P03p		<0,06	<0,0126	0,0126	<0,0126	0,0357	<0,1
P04P_16-30	P04P_16-50	P04p_16-70	P04P_16-42	P04P_15-00			0,0771	<0,0126	0,0613	<0,0126	<0,0201	
P04P_19-00	P04P_19-00	P04p_18-00	P04P_19-00	P04P_18-00	P04p		<0,06	<0,0126	0,0126	<0,0126	<0,0201	<0,1
Falda superficiale												
P03S_03-60	P03S_03-80	P03s_03-75	P03s_03-61	P03S_04-00			0,262	<0,0126	0,0935	<0,0126	0,0379	
P03S_08-50	P03S_08-50	P03s_08-00	P03s_08-50	P03S_08-00	P03s		0,069	<0,0126	0,114	0,0156	0,0504	<0,1
P04S_04-30	P04S_05-70	P04s_05-70	P04S_05-57	P04S_05-00			<0,06	<0,0126	0,0126	<0,0126	<0,0201	
P04S_06-50	P04S_07-00	P04s_06-00	P04S_06-50	P04S_07-00	P04s		<0,06	<0,0126	0,0126	<0,0126	<0,0201	<0,1
S01_06-00	S01_06-40	S01_06-20	S01_06-11				0,0944	0,46	0,0126	<0,0126		
S01_07-00	S01_07-50	S01_07-50	S01_07-50	S01_07-00	S01		<0,06	<0,0126	0,0126	<0,0126	<0,0201	<0,1
S02_07-00	S02_07-10	S02_04-20	S02_07-10				<0,06	<0,0126	0,0126	<0,0126		
S02_08-00	S02_08-00	S02_07-50		S02_07-00	S02		<0,06	<0,0126	0,0126		<0,0201	<0,1
S03_03-90	S03_04-00	S03_03-90	S03_03-75	S03_04-00			<0,06	0,233	0,0727	<0,0126	<0,0201	
S03_05-00	S03_05-00	S03_06-00	S03_06-00	S03_05-50	S03		<0,06	<0,0126	0,065	<0,0126	0,228	<0,1
S04_03-50	S04_03-60	S04_03-20	S04_02-42				<0,06	0,263	0,0126	<0,0126		
S04_05-00	S04_05-00	S04_04-50	S04_04-50	S04_04-50	S04		<0,06	<0,0126	0,0126	0,0445	<0,0201	<0,1
S05_03-80	S05_04-00	S05_03-15	S05_03-27	S05_04-20			<0,06	2,15	0,128	<0,0126	<0,0201	
S05_07-00	S05_06-50	S05_06-00	S05_06-50	S05_06-50	S05		<0,06	<0,0126	0,0126	<0,0126	<0,0201	<0,1
S06_02-90	S06_02-80	S06_02-50	S06_01-89	S06_03-00			0,0856	<0,0126	0,0763	0,0379	<0,0201	
S06_06-00	S06_06-50	S06_06-50	S06_06-50	S06_06-50	S06		0,0815	<0,0126	0,0844	0,0385	<0,0201	<0,1
S07_03-50	S07_03-70	S07_03-55	S07_03-30	S07_03-70			0,109	<0,0126	0,13	0,0793	<0,0201	
S07_05-00	S07_05-50	S07_06-00	S07_06-30	S07_05-50	S07		0,141	<0,0126	0,171	0,0941	<0,0201	<0,1
S08_03-20	S08_02-90	S08_02-90	S08_02-05	S08_03-30			0,103	0,13	0,113	<0,0126	<0,0201	
S08_07-00	S08_08-00	S08_07-50	S08_07-70	S08_07-00	S08		<0,06	<0,0126	0,0843	<0,0126	<0,0201	<0,1
S09_02-90	S09_03-00	S09_02-85	S09_02-47	S09_03-00			0,0833	0,0601	0,146	<0,0126	<0,0201	
S09_05-00	S09_05-00	S09_06-00	S09_05-50	S09_05-00	S09		0,0762	<0,0126	0,0126	<0,0126	<0,0201	<0,1
S10_04-70	S10_05-00	S10_05-10	S10_05-02	S10_05-00			<0,06	0,0641	0,0126	<0,0126	<0,0201	
S10_07-50	S10_07-00	S10_06-50	S10_06-50	S10_06-50	S10		<0,06	<0,0126	0,0126	<0,0126	<0,0201	<0,1
S11_03-30	S11_03-30	S11_03-10	S11_02-54	S11_03-50			<0,06	<0,0126	0,0126	<0,0126	<0,0201	
S11_08-00	S11_08-00	S11_08-50	S11_08-20	S11_07-50	S11		<0,06	<0,0126	0,0632	<0,0126	<0,0201	<0,1
S12_03-20	S12_03-30	S12_03-10	S12_02-87	S12_03-30			<0,06	<0,0126	0,0126	<0,0126	0,0439	
S12_07-00	S12_07-00	S12_06-00	S12_07-00	S12_07-50	S12		<0,06	<0,0126	0,0126	<0,0126	<0,0201	<0,1

ID campione						Analita	nicel 30/03/04	nicel 17/06/04	nicel 27/09/04	nicel 17/01/05	nicel 27/06/05	nicel 24/01/06
30-mar-04	17-giu-04	27-set-04	17-gen-05	27-giu-05	24-gen-06	lim. D.M. 471/99	20	20	20	20	20	20
						unità di misura	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L
Falda profonda												
P02P_16-60	P02P_16-90	P02p_17-00	P02p_16-57	P02P_17-20			1,6	3,54	2,22	4,66	1,45	
P02P_20-00	P02P_20-00	P02p_19-50	P02p_19-50	P02P_19-00	P02p		1,58	2,05	3,86	2,84	1,64	3,45
P03P_14-80	P03P_15-00	P03p_15-20	P03p_14-86	P03P_15-00			14,6	12,8	4	12,9	12,7	
P03P_24-00	P03P_28-00	P03p_28-00	P03p_28-50	P03P_25-00	P03p		6,53	3,82	2,22	2,94	6,24	3,18
P04P_16-30	P04P_16-50	P04p_16-70	P04P_16-42	P04P_15-00			24,2	11,1	1,93	1,27	0,542	
P04P_19-00	P04P_19-00	P04p_18-00	P04P_19-00	P04P_18-00	P04p		1,52	33	2,36	1,38	1,85	1,38
Falda superficiale												
P03S_03-60	P03S_03-80	P03s_03-75	P03s_03-61	P03S_04-00			44,5	31,9	2,7	4,68	1,63	
P03S_08-50	P03S_08-50	P03s_08-00	P03s_08-50	P03S_08-00	P03s		4,34	4,49	4,1	3,43	3,57	2,38
P04S_04-30	P04S_05-70	P04s_05-70	P04S_05-57	P04S_05-00			137	102	1,05	0,818	0,634	
P04S_06-50	P04S_07-00	P04s_06-00	P04S_06-50	P04S_07-00	P04s		455	27,9	2,43	1,63	1,41	1,18
S01_06-00	S01_06-40	S01_06-20	S01_06-11				24,5	37,2	<0,2	2,57		
S01_07-00	S01_07-50	S01_07-50	S01_07-50	S01_07-00	S01		2,75	3,04	0,888	1,59	2,04	3,62
S02_07-00	S02_07-10	S02_04-20	S02_07-10				354	971	2,29	1,52		
S02_08-00	S02_08-00	S02_07-50		S02_07-00	S02		36,8	9,64	3,61		1,55	3,41
S03_03-90	S03_04-00	S03_03-90	S03_03-75	S03_04-00			1,33	20,9	0,923	1,36	0,21	
S03_05-00	S03_05-00	S03_06-00	S03_06-00	S03_05-50	S03		2,61	2,02	2,34	1,7	0,487	2,25
S04_03-50	S04_03-60	S04_03-20	S04_02-42				7,2	203	20,2	7,57		
S04_05-00	S04_05-00	S04_04-50	S04_04-50	S04_04-50	S04		1,74	1,34	22,3	7,44	1,33	2,65
S05_03-80	S05_04-00	S05_03-15	S05_03-27	S05_04-20			69,9	10,6	1,91	2,38	1,79	
S05_07-00	S05_06-50	S05_06-00	S05_06-50	S05_06-50	S05		9,09	3,26	2,59	2,35	1,91	7,36
S06_02-90	S06_02-80	S06_02-50	S06_01-89	S06_03-00			8,31	2,34	1,48	0,721	1,23	
S06_06-00	S06_06-50	S06_06-50	S06_06-50	S06_06-50	S06		3,69	1,61	1,77	1,1	2,57	1,45
S07_03-50	S07_03-70	S07_03-55	S07_03-30	S07_03-70			43,7	44,3	3,58	3,71	2,44	
S07_05-00	S07_05-50	S07_06-00	S07_06-30	S07_05-50	S07		13,4	4,82	4,28	3,09	1,82	2,13
S08_03-20	S08_02-90	S08_02-90	S08_02-05	S08_03-30			18,4	17,5	2,29	2,98	0,79	
S08_07-00	S08_08-00	S08_07-50	S08_07-70	S08_07-00	S08		5,59	3,86	1,91	2,91	1,03	1,56
S09_02-90	S09_03-00	S09_02-85	S09_02-47	S09_03-00			2,84	3,04	6,93	1,18	0,41	
S09_05-00	S09_05-00	S09_06-00	S09_05-50	S09_05-00	S09		1,12	3,63	6,81	1,51	0,193	1,4
S10_04-70	S10_05-00	S10_05-10	S10_05-02	S10_05-00			<0,36	49,2	5,17	1,83	2,04	
S10_07-50	S10_07-00	S10_06-50	S10_06-50	S10_06-50	S10		<0,36	2,25	1,08	0,975	0,458	0,665
S11_03-30	S11_03-30	S11_03-10	S11_02-54	S11_03-50			2,36	11,9	1,16	2,54	2,03	
S11_08-00	S11_08-00	S11_08-50	S11_08-20	S11_07-50	S11		7,96	2,09	3,05	2	1,98	1,54
S12_03-20	S12_03-30	S12_03-10	S12_02-87	S12_03-30			9,62	16,4	17,6	1,06	1,76	
S12_07-00	S12_07-00	S12_06-00	S12_07-00	S12_07-50	S12		4,16	22,5	4,03	1,02	3,02	2,93

ID campione						Analita	piombo 30/03/04	piombo 17/06/04	piombo 27/09/04	piombo 17/01/05	piombo 27/06/05	piombo 24/01/06
30-mar-04	17-giu-04	27-set-04	17-gen-05	27-giu-05	24-gen-06	lim. D.M. 471/99	10	10	10	10	10	10
						unità di misura	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L
Falda profonda												
P02P_16-60	P02P_16-90	P02p_17-00	P02p_16-57	P02P_17-20			<0,14	12	2,9	1,44	0,342	
P02P_20-00	P02P_20-00	P02p_19-50	P02p_19-50	P02P_19-00	P02p		<0,14	0,524	0,243	<0,0865	<0,0693	1,16
P03P_14-80	P03P_15-00	P03p_15-20	P03p_14-86	P03P_15-00			138	358	<0,0865	6,4	74,3	
P03P_24-00	P03P_28-00	P03p_28-00	P03p_28-50	P03P_25-00	P03p		2,05	3,46	<0,0865	<0,0865	7,88	<0,346
P04P_16-30	P04P_16-50	P04p_16-70	P04P_16-42	P04P_15-00			170	40,4	4,52	1,61	0,338	
P04P_19-00	P04P_19-00	P04p_18-00	P04P_19-00	P04P_18-00	P04p		2,83	33,1	<0,0865	<0,0865	<0,0693	<0,346
Falda superficiale												
P03S_03-60	P03S_03-80	P03s_03-75	P03s_03-61	P03S_04-00			72	70	<0,0865	0,256	<0,0693	
P03S_08-50	P03S_08-50	P03s_08-00	P03s_08-50	P03S_08-00	P03s		1,41	0,4	<0,0865	<0,0865	1,8	<0,346
P04S_04-30	P04S_05-70	P04s_05-70	P04S_05-57	P04S_05-00			53,6	33,8	0,28	0,367	<0,0693	
P04S_06-50	P04S_07-00	P04s_06-00	P04S_06-50	P04S_07-00	P04s		60,3	10,1	<0,0865	<0,0865	<0,0693	<0,346
S01_06-00	S01_06-40	S01_06-20	S01_06-11				53,7	150	1,4	0,413		
S01_07-00	S01_07-50	S01_07-50	S01_07-50	S01_07-00	S01		0,416	48,6	0,421	<0,0865	0,226	2,09
S02_07-00	S02_07-10	S02_04-20	S02_07-10				47,5	415	0,473	<0,0865		
S02_08-00	S02_08-00	S02_07-50		S02_07-00	S02		8,27	3,34	<0,0865		0,0833	<0,346
S03_03-90	S03_04-00	S03_03-90	S03_03-75	S03_04-00			<0,14	26,7	<0,0865	<0,0865	<0,0693	
S03_05-00	S03_05-00	S03_06-00	S03_06-00	S03_05-50	S03		0,89	0,379	0,865	<0,0865	<0,0693	<0,346
S04_03-50	S04_03-60	S04_03-20	S04_02-42				12,3	86,2	0,293	3,28		
S04_05-00	S04_05-00	S04_04-50	S04_04-50	S04_04-50	S04		1,43	0,462	<0,0865	3,41	<0,0693	<0,346
S05_03-80	S05_04-00	S05_03-15	S05_03-27	S05_04-20			52,2	11	0,262	0,909	<0,0693	
S05_07-00	S05_06-50	S05_06-00	S05_06-50	S05_06-50	S05		2,44	0,163	<0,0865	<0,0865	<0,0693	<0,346
S06_02-90	S06_02-80	S06_02-50	S06_01-89	S06_03-00			52,1	24,4	4,89	0,677	<0,0693	
S06_06-00	S06_06-50	S06_06-50	S06_06-50	S06_06-50	S06		6,58	0,279	0,305	<0,0865	<0,0693	<0,346
S07_03-50	S07_03-70	S07_03-55	S07_03-30	S07_03-70			26,8	22,4	0,141	2,53	<0,0693	
S07_05-00	S07_05-50	S07_06-00	S07_06-30	S07_05-50	S07		3,83	0,579	0,196	<0,0865	<0,0693	<0,346
S08_03-20	S08_02-90	S08_02-90	S08_02-05	S08_03-30			35,5	47,3	0,608	0,145	<0,0693	
S08_07-00	S08_08-00	S08_07-50	S08_07-70	S08_07-00	S08		1,42	0,994	<0,0865	<0,0865	<0,0693	<0,346
S09_02-90	S09_03-00	S09_02-85	S09_02-47	S09_03-00			23,2	11,3	8,17	0,297	0,174	
S09_05-00	S09_05-00	S09_06-00	S09_05-50	S09_05-00	S09		1	1,36	1,08	<0,0865	<0,0693	<0,346
S10_04-70	S10_05-00	S10_05-10	S10_05-02	S10_05-00			<0,14	54	0,987	0,327	0,0998	
S10_07-50	S10_07-00	S10_06-50	S10_06-50	S10_06-50	S10		<0,14	1,58	<0,0865	0,105	<0,0693	<0,346
S11_03-30	S11_03-30	S11_03-10	S11_02-54	S11_03-50			<0,14	32,8	0,187	<0,0865	<0,0693	
S11_08-00	S11_08-00	S11_08-50	S11_08-20	S11_07-50	S11		1,98	0,392	0,268	<0,0865	<0,0693	<0,346
S12_03-20	S12_03-30	S12_03-10	S12_02-87	S12_03-30			41,2	153	51	0,295	39,1	
S12_07-00	S12_07-00	S12_06-00	S12_07-00	S12_07-50	S12		8,94	79,8	2,41	0,224	5,83	<0,346

ID campione

30-mar-04 17-giu-04 27-set-04 17-gen-05 27-giu-05 24-gen-06

Analita	cromo (VI) 30/03/04	cromo (VI) 17/06/04	cromo (VI) 27/09/04	cromo (VI) 17/01/05	cromo (VI) 27/06/05	cromo (VI) 24/01/06
----------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------

lim. D.M. 471/99	5	5	5	5	5	5
unità di misura	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L

Falda profonda

P02P_16-60	P02P_16-90	P02p_17-00	P02p_16-57	P02P_17-20		<0,5	<0,0584	0,136	0,283	0,183	
P02P_20-00	P02P_20-00	P02p_19-50	P02p_19-50	P02P_19-00	P02p	<0,5	<0,0584	0,18	<0,0584	0,195	1,99
P03P_14-80	P03P_15-00	P03p_15-20	P03p_14-86	P03P_15-00		<0,5	0,0742	<0,0584	0,331	0,0357	
P03P_24-00	P03P_28-00	P03p_28-00	P03p_28-50	P03P_25-00	P03p	<0,5	<0,0584	<0,0584	<0,0584	<0,0346	<0,154
P04P_16-30	P04P_16-50	P04p_16-70	P04P_16-42	P04P_15-00		1,52	0,324	<0,0584	0,0739	<0,0346	
P04P_19-00	P04P_19-00	P04p_18-00	P04P_19-00	P04P_18-00	P04p	1,08	0,544	<0,0584	0,105	<0,0346	<0,154

Falda superficiale

P03S_03-60	P03S_03-80	P03s_03-75	P03s_03-61	P03S_04-00		<0,5	0,09	<0,0584	<0,0584	<0,0346	
P03S_08-50	P03S_08-50	P03s_08-00	P03s_08-50	P03S_08-00	P03s	1,36	0,101	<0,0584	<0,0584	<0,0346	<0,154
P04S_04-30	P04S_05-70	P04s_05-70	P04S_05-57	P04S_05-00		0,783	0,316	<0,0584	0,188	<0,0346	
P04S_06-50	P04S_07-00	P04s_06-00	P04S_06-50	P04S_07-00	P04s	0,889	0,606	0,0968	<0,0584	0,21	<0,154
S01_06-00	S01_06-40	S01_06-20	S01_06-11			<0,5	<0,0584	0,0695	0,12		
S01_07-00	S01_07-50	S01_07-50	S01_07-50	S01_07-00	S01	<0,5	<0,0584	<0,0584	0,0737	<0,0346	<0,154
S02_07-00	S02_07-10	S02_04-20	S02_07-10			<0,5	<0,0584	0,0701	0,151		
S02_08-00	S02_08-00	S02_07-50		S02_07-00	S02	<0,5	<0,0584	<0,0584		<0,0346	1,88
S03_03-90	S03_04-00	S03_03-90	S03_03-75	S03_04-00		<0,5	<0,0584	<0,0584	<0,0584	<0,0346	
S03_05-00	S03_05-00	S03_06-00	S03_06-00	S03_05-50	S03	<0,5	<0,0584	<0,0584	<0,0584	<0,0346	<0,154
S04_03-50	S04_03-60	S04_03-20	S04_02-42			5,02	<0,0584	0,407	0,605		
S04_05-00	S04_05-00	S04_04-50	S04_04-50	S04_04-50	S04	<0,5	<0,0584	0,62	0,0983	<0,0346	<0,154
S05_03-80	S05_04-00	S05_03-15	S05_03-27	S05_04-20		<0,5	0,128	0,288	0,187	5,72	
S05_07-00	S05_06-50	S05_06-00	S05_06-50	S05_06-50	S05	<0,5	0,105	0,208	0,139	0,744	<0,154
S06_02-90	S06_02-80	S06_02-50	S06_01-89	S06_03-00		<0,5	0,163	0,187	0,0811	0,17	
S06_06-00	S06_06-50	S06_06-50	S06_06-50	S06_06-50	S06	<0,5	0,133	0,0882	0,0773	<0,0346	<0,154
S07_03-50	S07_03-70	S07_03-55	S07_03-30	S07_03-70		<0,5	<0,0584	0,206	<0,0584	<0,0346	
S07_05-00	S07_05-50	S07_06-00	S07_06-30	S07_05-50	S07	<0,5	0,065	<0,0584	0,0681	<0,0346	<0,154
S08_03-20	S08_02-90	S08_02-90	S08_02-05	S08_03-30		<0,5	<0,0584	0,309	<0,0584	<0,0346	
S08_07-00	S08_08-00	S08_07-50	S08_07-70	S08_07-00	S08	<0,5	0,157	0,181	1,27	<0,0346	<0,154
S09_02-90	S09_03-00	S09_02-85	S09_02-47	S09_03-00		0,62	0,287	0,124	0,0777	<0,0346	
S09_05-00	S09_05-00	S09_06-00	S09_05-50	S09_05-00	S09	<0,5	0,269	0,572	0,0787	<0,0346	<0,154
S10_04-70	S10_05-00	S10_05-10	S10_05-02	S10_05-00		<0,5	0,449	0,338	<0,0584	<0,0346	
S10_07-50	S10_07-00	S10_06-50	S10_06-50	S10_06-50	S10	<0,5	0,29	<0,0584	<0,0584	<0,0346	<0,154
S11_03-30	S11_03-30	S11_03-10	S11_02-54	S11_03-50		<0,5	0,183	<0,0584	<0,0584	2,12	
S11_08-00	S11_08-00	S11_08-50	S11_08-20	S11_07-50	S11	<0,5	0,127	0,62	<0,0584	0,891	<0,154
S12_03-20	S12_03-30	S12_03-10	S12_02-87	S12_03-30		0,816	1,82	2,93	0,16	2,61	
S12_07-00	S12_07-00	S12_06-00	S12_07-00	S12_07-50	S12	<0,5	0,136	0,0758	0,207	0,0416	<0,154

ID campione						Analita	idrocarburi totali 30/03/04	idrocarburi totali 17/06/04	idrocarburi totali 27/09/04	idrocarburi totali 17/01/05	idrocarburi totali 17/01/05	idrocarburi totali 24/01/06
30-mar-04	17-giu-04	27-set-04	17-gen-05	27-giu-05	24-gen-06	lim. D.M. 471/99	350	350	350	350	350	350
						unità di misura	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L
Falda profonda												
P02P_16-60	P02P_16-90	P02p_17-00	P02p_16-57	P02P_17-20			<3	<3	197	176	32,2	
P02P_20-00	P02P_20-00	P02p_19-50	P02p_19-50	P02P_19-00	P02p		<3	<3	<3	<3	20	<3
P03P_14-80	P03P_15-00	P03p_15-20	P03p_14-86	P03P_15-00			<3	<3	<3	<3	23,2	
P03P_24-00	P03P_28-00	P03p_28-00	P03p_28-50	P03P_25-00	P03p		<3	<3	<3	<3	21	<3
P04P_16-30	P04P_16-50	P04p_16-70	P04P_16-42	P04P_15-00			<3	<3	<3	<3	<3	
P04P_19-00	P04P_19-00	P04p_18-00	P04P_19-00	P04P_18-00	P04p		<3	21,1	<3	<3	<3	18,4
Falda superficiale												
P03S_03-60	P03S_03-80	P03s_03-75	P03s_03-61	P03S_04-00			22,5	<3	<3	<3	15,2	
P03S_08-50	P03S_08-50	P03s_08-00	P03s_08-50	P03S_08-00	P03s		<3	<3	<3	<3	<3	36,3
P04S_04-30	P04S_05-70	P04s_05-70	P04S_05-57	P04S_05-00			6,55	7,24	<3	11,5	26,5	
P04S_06-50	P04S_07-00	P04s_06-00	P04S_06-50	P04S_07-00	P04s		9,25	33,3	<3	<3	13,6	14,6
S01_06-00	S01_06-40	S01_06-20	S01_06-11				21,8	182	55,1	200		
S01_07-00	S01_07-50	S01_07-50	S01_07-50	S01_07-00	S01		<3	40,9	<3	28,6	25	<3
S02_07-00	S02_07-10	S02_04-20	S02_07-10				17,4	15,1	<3	23,1		
S02_08-00	S02_08-00	S02_07-50		S02_07-00	S02		<3	8,82	<3	<3	<3	28,4
S03_03-90	S03_04-00	S03_03-90	S03_03-75	S03_04-00			84,4	<3	<3	4,77	<3	
S03_05-00	S03_05-00	S03_06-00	S03_06-00	S03_05-50	S03		<3	<3	<3	<3	<3	<3
S04_03-50	S04_03-60	S04_03-20	S04_02-42				10,4	<3	<3	17,2		
S04_05-00	S04_05-00	S04_04-50	S04_04-50	S04_04-50	S04		<3	<3	<3	11,2	35,5	<3
S05_03-80	S05_04-00	S05_03-15	S05_03-27	S05_04-20			16,7	<3	<3	<3	6,82	
S05_07-00	S05_06-50	S05_06-00	S05_06-50	S05_06-50	S05		<3	<3	<3	<3	<3	<3
S06_02-90	S06_02-80	S06_02-50	S06_01-89	S06_03-00			<3	<3	6,57	<3	<6	
S06_06-00	S06_06-50	S06_06-50	S06_06-50	S06_06-50	S06		18	<3	<3	<3	<3	<3
S07_03-50	S07_03-70	S07_03-55	S07_03-30	S07_03-70			<3	6,57	<3	<3	<3	<3
S07_05-00	S07_05-50	S07_06-00	S07_06-30	S07_05-50	S07		23,1	<3	<3	7,73	<3	<3
S08_03-20	S08_02-90	S08_02-90	S08_02-05	S08_03-30			66,5	36,8	<3	22	11,3	
S08_07-00	S08_08-00	S08_07-50	S08_07-70	S08_07-00	S08		<3	<3	<3	6	<3	<3
S09_02-90	S09_03-00	S09_02-85	S09_02-47	S09_03-00			11,5	17,4	<3	<3	<3	
S09_05-00	S09_05-00	S09_06-00	S09_05-50	S09_05-00	S09		<3	<3	<3	<3	<3	<3
S10_04-70	S10_05-00	S10_05-10	S10_05-02	S10_05-00			31,9	373	22	<3	<3	<3
S10_07-50	S10_07-00	S10_06-50	S10_06-50	S10_06-50	S10		12,3	28,8	4,36	<3	<3	10,2
S11_03-30	S11_03-30	S11_03-10	S11_02-54	S11_03-50			<3	<3	<3	<3	22,1	
S11_08-00	S11_08-00	S11_08-50	S11_08-20	S11_07-50	S11		<3	<3	<3	<3	11	<3
S12_03-20	S12_03-30	S12_03-10	S12_02-87	S12_03-30			19,7	<3	<3	<3	<3	
S12_07-00	S12_07-00	S12_06-00	S12_07-00	S12_07-50	S12		<3	<3	<3	<3	<3	<3

ID campione						Analita	PCB 30/03/04	PCB 17/06/04	PCB 27/09/04	PCB 17/01/05	PCB 27/06/05	PCB 24/01/06
30-mar-04	17-giu-04	27-set-04	17-gen-05	27-giu-05	24-gen-06	lim. D.M. 471/99	0,01	0,01	0,01	0,01	0,01	0,01
						unità di misura	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L
Falda profonda												
P02P_16-60	P02P_16-90	P02p_17-00	P02p_16-57	P02P_17-20			0,00367	<0,000741	<0,000741	0,0213	<0,000671	
P02P_20-00	P02P_20-00	P02p_19-50	P02p_19-50	P02P_19-00	P02p		<0,0008	<0,000741	<0,000741	<0,000394	0,004	<0,000569
P03P_14-80	P03P_15-00	P03p_15-20	P03p_14-86	P03P_15-00			0,0263	0,011	<0,000741	0,00267	0,002	
P03P_24-00	P03P_28-00	P03p_28-00	P03p_28-50	P03P_25-00	P03p		0,00467	<0,000741	<0,000741	<0,000394	<0,000671	<0,000569
P04P_16-30	P04P_16-50	P04p_16-70	P04P_16-42	P04P_15-00			0,00267	<0,000741	0,009	<0,000394	<0,000671	
P04P_19-00	P04P_19-00	P04p_18-00	P04P_19-00	P04P_18-00	P04p		0,00233	<0,000741	<0,000741	0,001	<0,000671	<0,000569
Falda superficiale												
P03S_03-60	P03S_03-80	P03s_03-75	P03s_03-61	P03S_04-00			0,0253	0,0113	<0,000741	0,002	<0,000671	
P03S_08-50	P03S_08-50	P03s_08-00	P03s_08-50	P03S_08-00	P03s		0,0113	<0,000741	<0,000741	<0,000394	<0,000671	<0,000569
P04S_04-30	P04S_05-70	P04s_05-70	P04S_05-57	P04S_05-00			0,00133	0,00167	<0,000741	0,00533	<0,000671	
P04S_06-50	P04S_07-00	P04s_06-00	P04S_06-50	P04S_07-00	P04s		0,001	<0,000741	<0,000741	<0,000394	<0,000671	<0,000569
S01_06-00	S01_06-40	S01_06-20	S01_06-11				0,002	0,156	0,009	0,133		
S01_07-00	S01_07-50	S01_07-50	S01_07-50	S01_07-00	S01		0,002	<0,000741	0,0963	0,00367	0,004	<0,000569
S02_07-00	S02_07-10	S02_04-20	S02_07-10				0,00133	<0,000741	<0,000741	<0,000394		
S02_08-00	S02_08-00	S02_07-50		S02_07-00	S02		0,00267	<0,000741	<0,000741		0,002	<0,000569
S03_03-90	S03_04-00	S03_03-90	S03_03-75	S03_04-00			0,006	0,401	0,138	0,256	0,117	
S03_05-00	S03_05-00	S03_06-00	S03_06-00	S03_05-50	S03		0,005	<0,000741	<0,000741	<0,000394	<0,000671	<0,000569
S04_03-50	S04_03-60	S04_03-20	S04_02-42				5,88	94,7	8,57	1,2		
S04_05-00	S04_05-00	S04_04-50	S04_04-50	S04_04-50	S04		1,75	2,2	0,445	0,098	0,296	0,0094
S05_03-80	S05_04-00	S05_03-15	S05_03-27	S05_04-20			0,13	0,0387	0,0573	0,0873	<0,000671	
S05_07-00	S05_06-50	S05_06-00	S05_06-50	S05_06-50	S05		0,393	0,00167	<0,000741	0,007	<0,000671	<0,000569
S06_02-90	S06_02-80	S06_02-50	S06_01-89	S06_03-00			0,005	<0,000741	0,029	0,007	<0,000671	
S06_06-00	S06_06-50	S06_06-50	S06_06-50	S06_06-50	S06		<0,0008	<0,000741	<0,000741	<0,000394	<0,000671	<0,000569
S07_03-50	S07_03-70	S07_03-55	S07_03-30	S07_03-70			0,036	0,0317	<0,000741	0,00967	<0,000671	
S07_05-00	S07_05-50	S07_06-00	S07_06-30	S07_05-50	S07		0,018	0,004	<0,000741	<0,000394	<0,000671	<0,000569
S08_03-20	S08_02-90	S08_02-90	S08_02-05	S08_03-30			0,0107	0,00967	<0,000741	0,053	0,002	
S08_07-00	S08_08-00	S08_07-50	S08_07-70	S08_07-00	S08		<0,0008	<0,000741	0,00467	<0,000394	0,005	<0,000569
S09_02-90	S09_03-00	S09_02-85	S09_02-47	S09_03-00			0,065	0,008	0,0747	0,0563	0,005	
S09_05-00	S09_05-00	S09_06-00	S09_05-50	S09_05-00	S09		0,0693	0,00767	<0,000741	0,00667	<0,000671	0,002
S10_04-70	S10_05-00	S10_05-10	S10_05-02	S10_05-00			0,0393	0,26	0,183	0,0307	<0,000671	
S10_07-50	S10_07-00	S10_06-50	S10_06-50	S10_06-50	S10		<0,0008	0,003	0,0437	0,0137	<0,000671	<0,000569
S11_03-30	S11_03-30	S11_03-10	S11_02-54	S11_03-50			0,0217	0,0263	0,0113	0,02	<0,000671	
S11_08-00	S11_08-00	S11_08-50	S11_08-20	S11_07-50	S11		0,0533	<0,000741	<0,000741	0,0403	<0,000671	<0,000569
S12_03-20	S12_03-30	S12_03-10	S12_02-87	S12_03-30			0,207	0,451	0,277	0,0893	0,165	
S12_07-00	S12_07-00	S12_06-00	S12_07-00	S12_07-50	S12		0,183	0,549	0,0703	0,0157	<0,000671	0,003

ID campione						Analita	PCDD e PCDF (conv.T.E.) 30/03/04	PCDD e PCDF (conv.T.E.) 17/06/04	PCDD e PCDF (conv.T.E.) 27/09/04	PCDD e PCDF (conv.T.E.) 17/01/05	PCDD e PCDF (conv.T.E.) 27/06/05	PCDD e PCDF (conv.T.E.) 24/01/06
30-mar-04	17-giu-04	27-set-04	17-gen-05	27-giu-05	24-gen-06	lim. D.M. 471/99	0,004	0,004	0,004	0,004	0,004	0,004
						unità di misura	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L
Falda profonda												
P02P_16-60	P02P_16-90	P02p_17-00	P02p_16-57	P02P_17-20			0,000064	0,0008		0,0534	0,000066	
P02P_20-00	P02P_20-00	P02p_19-50	P02p_19-50	P02P_19-00	P02p		0,000003	0,000003		0,00286	0,0003	0,00016
P03P_14-80	P03P_15-00	P03p_15-20	P03p_14-86	P03P_15-00			0,000456	0,00018		0,0205	0,00957	
P03P_24-00	P03P_28-00	P03p_28-00	P03p_28-50	P03P_25-00	P03p		0,000325	0,000002		0,0131	0,278	
P04P_16-30	P04P_16-50	P04p_16-70	P04P_16-42	P04P_15-00			0,000435	0,00021	0,00022	0,135	0,00645	
P04P_19-00	P04P_19-00	P04p_18-00	P04P_19-00	P04P_18-00	P04p		0,00118			0,0103	0,000715	
Falda superficiale												
P03S_03-60	P03S_03-80	P03s_03-75	P03s_03-61	P03S_04-00			0,0319	0,000005		0,0333		
P03S_08-50	P03S_08-50	P03s_08-00	P03s_08-50	P03S_08-00	P03s		0,00474	0,000003	0,000011	0	0,305	
P04S_04-30	P04S_05-70	P04s_05-70	P04S_05-57	P04S_05-00			0,000611			0,00546	0,00358	
P04S_06-50	P04S_07-00	P04s_06-00	P04S_06-50	P04S_07-00	P04s		0,00115	0,00174		0,0219	0,0061	
S01_06-00	S01_06-40	S01_06-20	S01_06-11				0,00223		0,0019	0,0382		
S01_07-00	S01_07-50	S01_07-50	S01_07-50	S01_07-00	S01		0,000633	0,000119	0,00128	0,0514	0,00031	
S02_07-00	S02_07-10	S02_04-20	S02_07-10				0,000729	0,000002		0,0355		
S02_08-00	S02_08-00	S02_07-50		S02_07-00	S02		0,000022					
S03_03-90	S03_04-00	S03_03-90	S03_03-75	S03_04-00			0,00153	0,00224	0,00235	0,0761	0,123	
S03_05-00	S03_05-00	S03_06-00	S03_06-00	S03_05-50	S03		0,000495			0,0153	0,00393	
S04_03-50	S04_03-60	S04_03-20	S04_02-42				0,00809		0,0174	0,0288		
S04_05-00	S04_05-00	S04_04-50	S04_04-50	S04_04-50	S04		0,000073	0,0355	0,00516	0,268	0,153	
S05_03-80	S05_04-00	S05_03-15	S05_03-27	S05_04-20			0,00112	0,000328	0,00023	0,0266	0,0009	
S05_07-00	S05_06-50	S05_06-00	S05_06-50	S05_06-50	S05		0,000063			0,238	0,00155	
S06_02-90	S06_02-80	S06_02-50	S06_01-89	S06_03-00			0,000392	0,00001	0,00032	0,00813		
S06_06-00	S06_06-50	S06_06-50	S06_06-50	S06_06-50	S06		0,00123	0,00001		0,0252		
S07_03-50	S07_03-70	S07_03-55	S07_03-30	S07_03-70			0,0161	0,000253	0,00371	0,155		
S07_05-00	S07_05-50	S07_06-00	S07_06-30	S07_05-50	S07		0,00806	0,000006	0,00017	0,00263	0,00052	
S08_03-20	S08_02-90	S08_02-90	S08_02-05	S08_03-30			0,000276			0,0114	0,00053	
S08_07-00	S08_08-00	S08_07-50	S08_07-70	S08_07-00	S08		0,000654		0,0017	0,00201		
S09_02-90	S09_03-00	S09_02-85	S09_02-47	S09_03-00			0,00431	0,00969	0,00106	0,05	0,00541	
S09_05-00	S09_05-00	S09_06-00	S09_05-50	S09_05-00	S09		0,00116	0,00189	0,0024	0,0237	0,00826	
S10_04-70	S10_05-00	S10_05-10	S10_05-02	S10_05-00			0,00296	0,00174	0,00097	0,0239	0,00325	
S10_07-50	S10_07-00	S10_06-50	S10_06-50	S10_06-50	S10		0,000003	0,000001		0,0177		
S11_03-30	S11_03-30	S11_03-10	S11_02-54	S11_03-50			0,000003			0,0164		
S11_08-00	S11_08-00	S11_08-50	S11_08-20	S11_07-50	S11		0,000054	0,000055		0,00175	0,00017	
S12_03-20	S12_03-30	S12_03-10	S12_02-87	S12_03-30			0,00831	0,0154	0,00462	0,0215	0,00866	
S12_07-00	S12_07-00	S12_06-00	S12_07-00	S12_07-50	S12		0,00218	0,0104	0,000241	0,0548	0,00384	

ID campione						Analita	benzene 30/03/04	benzene 17/06/04	benzene 27/09/04	benzene 17/01/05	benzene 27/06/05	benzene 24/01/06
30-mar-04	17-giu-04	27-set-04	17-gen-05	27-giu-05	24-gen-06	lim. D.M. 471/99	1	1	1	1	1	1
						unità di misura	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L
Falda profonda												
P02P_16-60	P02P_16-90	P02p_17-00	P02p_16-57	P02P_17-20			0,15	0,15	<0,0311	<0,0314	<0,0363	
P02P_20-00	P02P_20-00	P02p_19-50	P02p_19-50	P02P_19-00	P02p		2,25	<0,0311	<0,0311	<0,0314	<0,0363	<0,0354
P03P_14-80	P03P_15-00	P03p_15-20	P03p_14-86	P03P_15-00			0,13	<0,0311	<0,0311	0,11	0,19	
P03P_24-00	P03P_28-00	P03p_28-00	P03p_28-50	P03P_25-00	P03p		<0,0306	0,12	<0,0311	0,05	<0,0363	0,195
P04P_16-30	P04P_16-50	P04p_16-70	P04P_16-42	P04P_15-00			<0,0306	<0,0311	<0,0311	<0,0314	<0,0363	
P04P_19-00	P04P_19-00	P04p_18-00	P04P_19-00	P04P_18-00	P04p		0,12	<0,0311	0,09	<0,0314	0,11	<0,0354
Falda superficiale												
P03S_03-60	P03S_03-80	P03s_03-75	P03s_03-61	P03S_04-00			0,38	0,3	0,21	0,17	0,19	
P03S_08-50	P03S_08-50	P03s_08-00	P03s_08-50	P03S_08-00	P03s		0,39	0,6	0,54	0,23	0,39	0,259
P04S_04-30	P04S_05-70	P04s_05-70	P04S_05-57	P04S_05-00			<0,0306	<0,0311	<0,0311	<0,0314	<0,0363	
P04S_06-50	P04S_07-00	P04s_06-00	P04S_06-50	P04S_07-00	P04s		<0,0306	<0,0311	<0,0311	<0,0314	<0,0363	<0,0354
S01_06-00	S01_06-40	S01_06-20	S01_06-11				<0,0306	<0,0311	<0,0311	<0,0314		
S01_07-00	S01_07-50	S01_07-50	S01_07-50	S01_07-00	S01		<0,0306	<0,0311	0,06	0,08	<0,0363	<0,0354
S02_07-00	S02_07-10	S02_04-20	S02_07-10				<0,0306	<0,0311	<0,0311	<0,0314		
S02_08-00	S02_08-00	S02_07-50		S02_07-00	S02		<0,0306	<0,0311	<0,0311		<0,0363	<0,0354
S03_03-90	S03_04-00	S03_03-90	S03_03-75	S03_04-00			<0,0306	<0,0311	<0,0311	<0,0314	<0,0363	
S03_05-00	S03_05-00	S03_06-00	S03_06-00	S03_05-50	S03		<0,0306	<0,0311	<0,0311	<0,0314	0,09	<0,0354
S04_03-50	S04_03-60	S04_03-20	S04_02-42				0,05	<0,0311	<0,0311	<0,0314		
S04_05-00	S04_05-00	S04_04-50	S04_04-50	S04_04-50	S04		0,09	<0,0311	<0,0311	<0,0314	<0,0363	<0,0354
S05_03-80	S05_04-00	S05_03-15	S05_03-27	S05_04-20			30,2	<0,0311	<0,0311	3,45	<0,0363	
S05_07-00	S05_06-50	S05_06-00	S05_06-50	S05_06-50	S05		32,6	6,39	<0,0311	3,96	<0,0363	0,523
S06_02-90	S06_02-80	S06_02-50	S06_01-89	S06_03-00			0,6	0,4	0,57	0,08	<0,0363	
S06_06-00	S06_06-50	S06_06-50	S06_06-50	S06_06-50	S06		0,8	0,81	0,47	0,12	<0,0363	<0,0354
S07_03-50	S07_03-70	S07_03-55	S07_03-30	S07_03-70			0,45	0,2	0,52	1,91	1,08	
S07_05-00	S07_05-50	S07_06-00	S07_06-30	S07_05-50	S07		0,42	1,1	0,24	4,39	0,12	1,78
S08_03-20	S08_02-90	S08_02-90	S08_02-05	S08_03-30			3,2	0,8	0,8	11,8	0,14	
S08_07-00	S08_08-00	S08_07-50	S08_07-70	S08_07-00	S08		6,74	1,02	0,88	6,02	<0,0363	2,92
S09_02-90	S09_03-00	S09_02-85	S09_02-47	S09_03-00			0,08	0,09	0,17	0,12	0,09	
S09_05-00	S09_05-00	S09_06-00	S09_05-50	S09_05-00	S09		0,17	0,14	0,25	0,13	0,19	0,106
S10_04-70	S10_05-00	S10_05-10	S10_05-02	S10_05-00			0,61	0,29	<0,0311	4,62	0,1	
S10_07-50	S10_07-00	S10_06-50	S10_06-50	S10_06-50	S10		3,04	0,31	0,29	0,32	0,33	0,156
S11_03-30	S11_03-30	S11_03-10	S11_02-54	S11_03-50			1090	125	<0,0311	2,21	<0,0363	
S11_08-00	S11_08-00	S11_08-50	S11_08-20	S11_07-50	S11		1350	149	<0,0311	25,4	<0,0363	0,592
S12_03-20	S12_03-30	S12_03-10	S12_02-87	S12_03-30			<0,0306	<0,0311	<0,0311	<0,0314	<0,0363	
S12_07-00	S12_07-00	S12_06-00	S12_07-00	S12_07-50	S12		<0,0306	<0,0311	<0,0311	<0,0314	<0,0363	<0,0354

ID campione						Analita	pentaclorofenolo 30/03/04	pentaclorofenolo 17/06/04	pentaclorofenolo 27/09/04	pentaclorofenolo 17/01/05	pentaclorofenolo 27/06/05	pentaclorofenolo 24/01/06
30-mar-04	17-giu-04	27-set-04	17-gen-05	27-giu-05	24-gen-06	lim. D.M. 471/99	0,5	0,5	0,5	0,5	0,5	0,5
						unità di misura	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L
Falda profonda												
P02P_16-60	P02P_16-90	P02p_17-00	P02p_16-57	P02P_17-20			<0,008	<0,00627	<0,00627	<0,00627	<0,00548	
P02P_20-00	P02P_20-00	P02p_19-50	P02p_19-50	P02P_19-00	P02p		<0,008	<0,00627	<0,00627	<0,00627	<0,00548	<0,00548
P03P_14-80	P03P_15-00	P03p_15-20	P03p_14-86	P03P_15-00			<0,008	<0,00627	<0,00627	<0,00627	<0,00548	
P03P_24-00	P03P_28-00	P03p_28-00	P03p_28-50	P03P_25-00	P03p		<0,008	<0,00627	<0,00627	<0,00627	<0,00548	<0,00548
P04P_16-30	P04P_16-50	P04p_16-70	P04P_16-42	P04P_15-00			<0,008	<0,00627	<0,00627	<0,00627	<0,00548	
P04P_19-00	P04P_19-00	P04p_18-00	P04P_19-00	P04P_18-00	P04p		<0,008	<0,00627	<0,00627	<0,00627	<0,00548	<0,00548
Falda superficiale												
P03S_03-60	P03S_03-80	P03s_03-75	P03s_03-61	P03S_04-00			<0,008	<0,00627	<0,00627	<0,00627	<0,00548	
P03S_08-50	P03S_08-50	P03s_08-00	P03s_08-50	P03S_08-00	P03s		<0,008	<0,00627	<0,00627	<0,00627	<0,00548	<0,00548
P04S_04-30	P04S_05-70	P04s_05-70	P04S_05-57	P04S_05-00			<0,008	<0,00627	<0,00627	<0,00627	<0,00548	
P04S_06-50	P04S_07-00	P04s_06-00	P04S_06-50	P04S_07-00	P04s		<0,008	<0,00627	<0,00627	<0,00627	<0,00548	<0,00548
S01_06-00	S01_06-40	S01_06-20	S01_06-11				<0,008	<0,00627	<0,00627	<0,00627		
S01_07-00	S01_07-50	S01_07-50	S01_07-50	S01_07-00	S01		<0,008	<0,00627	<0,00627	<0,00627	<0,00548	<0,00548
S02_07-00	S02_07-10	S02_04-20	S02_07-10				<0,008	<0,00627	<0,00627	<0,00627		
S02_08-00	S02_08-00	S02_07-50		S02_07-00	S02		<0,008	<0,00627	<0,00627	<0,00627	<0,00548	<0,00548
S03_03-90	S03_04-00	S03_03-90	S03_03-75	S03_04-00			<0,008	<0,00627	<0,00627	<0,00627	<0,00548	
S03_05-00	S03_05-00	S03_06-00	S03_06-00	S03_05-50	S03		<0,008	<0,00627	<0,00627	<0,00627	<0,00548	<0,00548
S04_03-50	S04_03-60	S04_03-20	S04_02-42				0,0174	<0,00627	<0,00627	<0,00627		
S04_05-00	S04_05-00	S04_04-50	S04_04-50	S04_04-50	S04		<0,008	<0,00627	<0,00627	<0,00627	<0,00548	<0,00548
S05_03-80	S05_04-00	S05_03-15	S05_03-27	S05_04-20			<0,008	<0,00627	<0,00627	<0,00627	<0,00548	
S05_07-00	S05_06-50	S05_06-00	S05_06-50	S05_06-50	S05		<0,008	<0,00627	<0,00627	<0,00627	<0,00548	<0,00548
S06_02-90	S06_02-80	S06_02-50	S06_01-89	S06_03-00			<0,008	<0,00627	<0,00627	<0,00627	<0,00548	
S06_06-00	S06_06-50	S06_06-50	S06_06-50	S06_06-50	S06		<0,008	1,52	<0,00627	<0,00627	<0,00548	<0,00548
S07_03-50	S07_03-70	S07_03-55	S07_03-30	S07_03-70			<0,008	<0,00627	<0,00627	0,0481	<0,00548	
S07_05-00	S07_05-50	S07_06-00	S07_06-30	S07_05-50	S07		<0,008	<0,00627	<0,00627	<0,00627	<0,00548	<0,00548
S08_03-20	S08_02-90	S08_02-90	S08_02-05	S08_03-30			<0,008	<0,00627	<0,00627	<0,00627	<0,00548	
S08_07-00	S08_08-00	S08_07-50	S08_07-70	S08_07-00	S08		<0,008	<0,00627	<0,00627	<0,00627	<0,00548	<0,00548
S09_02-90	S09_03-00	S09_02-85	S09_02-47	S09_03-00			<0,008	<0,00627	<0,00627	<0,00627	<0,00548	
S09_05-00	S09_05-00	S09_06-00	S09_05-50	S09_05-00	S09		<0,008	<0,00627	<0,00627	<0,00627	<0,00548	<0,00548
S10_04-70	S10_05-00	S10_05-10	S10_05-02	S10_05-00			<0,008	<0,00627	<0,00627	<0,00627	<0,00548	
S10_07-50	S10_07-00	S10_06-50	S10_06-50	S10_06-50	S10		<0,008	<0,00627	<0,00627	<0,00627	<0,00548	<0,00548
S11_03-30	S11_03-30	S11_03-10	S11_02-54	S11_03-50			<0,008	<0,00627	<0,00627	<0,00627	<0,00548	
S11_08-00	S11_08-00	S11_08-50	S11_08-20	S11_07-50	S11		<0,008	<0,00627	<0,00627	<0,00627	<0,00548	<0,00548
S12_03-20	S12_03-30	S12_03-10	S12_02-87	S12_03-30			<0,008	<0,00627	<0,00627	<0,00627	<0,00548	
S12_07-00	S12_07-00	S12_06-00	S12_07-00	S12_07-50	S12		<0,008	<0,00627	<0,00627	<0,00627	<0,00548	<0,00548

ID campione						Analita	benzo[a]pirene 30/03/04	benzo[a]pirene 17/06/04	benzo[a]pirene 27/09/04	benzo[a]pirene 17/01/05	benzo[a]pirene 27/06/05	benzo[a]pirene 24/01/06
30-mar-04	17-giu-04	27-set-04	17-gen-05	27-giu-05	24-gen-06	lim. D.M. 471/99	0,01	0,01	0,01	0,01	0,01	0,01
						unità di misura	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L
Falda profonda												
P02P_16-60	P02P_16-90	P02p_17-00	P02p_16-57	P02P_17-20			<0,003	<0,00414	<0,00414	<0,00414	<0,00453	
P02P_20-00	P02P_20-00	P02p_19-50	P02p_19-50	P02P_19-00	P02p		<0,003	<0,00414	<0,00414	<0,00414	<0,00453	<0,00453
P03P_14-80	P03P_15-00	P03p_15-20	P03p_14-86	P03P_15-00			<0,003	<0,00414	<0,00414	0,0057	<0,00453	
P03P_24-00	P03P_28-00	P03p_28-00	P03p_28-50	P03P_25-00	P03p		<0,003	<0,00414	<0,00414	<0,00414	<0,00453	<0,00453
P04P_16-30	P04P_16-50	P04p_16-70	P04P_16-42	P04P_15-00			<0,003	<0,00414	<0,00414	<0,00414	<0,00453	
P04P_19-00	P04P_19-00	P04p_18-00	P04P_19-00	P04P_18-00	P04p		<0,003	<0,00414	<0,00414	<0,00414	<0,00453	<0,00453
Falda superficiale												
P03S_03-60	P03S_03-80	P03s_03-75	P03s_03-61	P03S_04-00			<0,003	<0,00414	<0,00414	0,0043	<0,00453	
P03S_08-50	P03S_08-50	P03s_08-00	P03s_08-50	P03S_08-00	P03s		<0,003	<0,00414	<0,00414	<0,00414	<0,00453	<0,00453
P04S_04-30	P04S_05-70	P04s_05-70	P04S_05-57	P04S_05-00			<0,003	<0,00414	<0,00414	<0,00414	<0,00453	
P04S_06-50	P04S_07-00	P04s_06-00	P04S_06-50	P04S_07-00	P04s		<0,003	<0,00414	<0,00414	<0,00414	<0,00453	<0,00453
S01_06-00	S01_06-40	S01_06-20	S01_06-11				<0,003	<0,00414	<0,00414	0,0198		
S01_07-00	S01_07-50	S01_07-50	S01_07-50	S01_07-00	S01		<0,003	<0,00414	<0,00414	<0,00414	0,0317	<0,00453
S02_07-00	S02_07-10	S02_04-20	S02_07-10				<0,003	<0,00414	<0,00414	<0,00414		
S02_08-00	S02_08-00	S02_07-50		S02_07-00	S02		<0,003	<0,00414	<0,00414		<0,00453	<0,00453
S03_03-90	S03_04-00	S03_03-90	S03_03-75	S03_04-00			<0,003	<0,00414	<0,00414	<0,00414	<0,00453	
S03_05-00	S03_05-00	S03_06-00	S03_06-00	S03_05-50	S03		<0,003	<0,00414	<0,00414	<0,00414	<0,00453	<0,00453
S04_03-50	S04_03-60	S04_03-20	S04_02-42				<0,003	<0,00414	<0,00414	<0,00414		
S04_05-00	S04_05-00	S04_04-50	S04_04-50	S04_04-50	S04		<0,003	<0,00414	<0,00414	<0,00414	<0,00453	<0,00453
S05_03-80	S05_04-00	S05_03-15	S05_03-27	S05_04-20			<0,003	<0,00414	<0,00414	0,0164	<0,00453	
S05_07-00	S05_06-50	S05_06-00	S05_06-50	S05_06-50	S05		<0,003	<0,00414	<0,00414	<0,00414	<0,00453	<0,00453
S06_02-90	S06_02-80	S06_02-50	S06_01-89	S06_03-00			<0,003	<0,00414	<0,00414	<0,00414	<0,00453	
S06_06-00	S06_06-50	S06_06-50	S06_06-50	S06_06-50	S06		<0,003	<0,00414	<0,00414	<0,00414	<0,00453	<0,00453
S07_03-50	S07_03-70	S07_03-55	S07_03-30	S07_03-70			<0,003	<0,00414	<0,00414	<0,00414	<0,00453	
S07_05-00	S07_05-50	S07_06-00	S07_06-30	S07_05-50	S07		<0,003	<0,00414	<0,00414	<0,00414	<0,00453	<0,00453
S08_03-20	S08_02-90	S08_02-90	S08_02-05	S08_03-30			<0,003	0,0239	<0,00414	0,0224	<0,00453	
S08_07-00	S08_08-00	S08_07-50	S08_07-70	S08_07-00	S08		<0,003	<0,00414	<0,00414	<0,00414	<0,00453	<0,00453
S09_02-90	S09_03-00	S09_02-85	S09_02-47	S09_03-00			0,0302	<0,00414	<0,00414	<0,00414	<0,00453	
S09_05-00	S09_05-00	S09_06-00	S09_05-50	S09_05-00	S09		<0,003	<0,00414	<0,00414	<0,00414	<0,00453	<0,00453
S10_04-70	S10_05-00	S10_05-10	S10_05-02	S10_05-00			<0,003	<0,00414	<0,00414	<0,00414	<0,00453	
S10_07-50	S10_07-00	S10_06-50	S10_06-50	S10_06-50	S10		<0,003	<0,00414	<0,00414	<0,00414	<0,00453	<0,00453
S11_03-30	S11_03-30	S11_03-10	S11_02-54	S11_03-50			<0,003	<0,00414	<0,00414	<0,00414	<0,00453	
S11_08-00	S11_08-00	S11_08-50	S11_08-20	S11_07-50	S11		<0,003	0,0119	<0,00414	<0,00414	<0,00453	<0,00453
S12_03-20	S12_03-30	S12_03-10	S12_02-87	S12_03-30			<0,003	<0,00414	<0,00414	<0,00414	<0,00453	
S12_07-00	S12_07-00	S12_06-00	S12_07-00	S12_07-50	S12		<0,003	<0,00414	<0,00414	<0,00414	<0,00453	<0,00453

ID campione						Analita	benzo[g,h,i]perilene 30/03/04	benzo[g,h,i]perilene 17/06/04	benzo[g,h,i]perilene 27/09/04	benzo[g,h,i]perilene 17/01/05	benzo[g,h,i]perilene 27/06/05	benzo[g,h,i]perilene 24/01/06
30-mar-04	17-giu-04	27-set-04	17-gen-05	27-giu-05	24-gen-06	lim. D.M. 471/99	0,01	0,01	0,01	0,01	0,01	0,01
						unità di misura	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L
Falda profonda												
P02P_16-60	P02P_16-90	P02p_17-00	P02p_16-57	P02P_17-20			<0,002	<0,00396	<0,00396	<0,00396	<0,00395	
P02P_20-00	P02P_20-00	P02p_19-50	P02p_19-50	P02P_19-00	P02p		<0,002	<0,00396	<0,00396	<0,00396	<0,00395	<0,00395
P03P_14-80	P03P_15-00	P03p_15-20	P03p_14-86	P03P_15-00			<0,002	<0,00396	<0,00396	0,0068	<0,00395	
P03P_24-00	P03P_28-00	P03p_28-00	P03p_28-50	P03P_25-00	P03p		<0,002	<0,00396	<0,00396	<0,00396	<0,00395	<0,00395
P04P_16-30	P04P_16-50	P04p_16-70	P04P_16-42	P04P_15-00			<0,002	<0,00396	<0,00396	<0,00396	<0,00395	
P04P_19-00	P04P_19-00	P04p_18-00	P04P_19-00	P04P_18-00	P04p		<0,002	<0,00396	<0,00396	<0,00396	<0,00395	<0,00395
Falda superficiale												
P03S_03-60	P03S_03-80	P03s_03-75	P03s_03-61	P03S_04-00			<0,002	<0,00396	<0,00396	0,0047	<0,00395	
P03S_08-50	P03S_08-50	P03s_08-00	P03s_08-50	P03S_08-00	P03s		<0,002	<0,00396	<0,00396	<0,00396	<0,00395	<0,00395
P04S_04-30	P04S_05-70	P04s_05-70	P04S_05-57	P04S_05-00			<0,002	<0,00396	<0,00396	<0,00396	<0,00395	
P04S_06-50	P04S_07-00	P04s_06-00	P04S_06-50	P04S_07-00	P04s		<0,002	<0,00396	<0,00396	<0,00396	<0,00395	<0,00395
S01_06-00	S01_06-40	S01_06-20	S01_06-11				<0,002	<0,00396	<0,00396	0,031		
S01_07-00	S01_07-50	S01_07-50	S01_07-50	S01_07-00	S01		<0,002	<0,00396	<0,00396	<0,00396	0,0442	<0,00395
S02_07-00	S02_07-10	S02_04-20	S02_07-10				<0,002	<0,00396	<0,00396	<0,00396		
S02_08-00	S02_08-00	S02_07-50		S02_07-00	S02		0,0106	<0,00396	<0,00396	<0,00396	<0,00395	<0,00395
S03_03-90	S03_04-00	S03_03-90	S03_03-75	S03_04-00			<0,002	<0,00396	<0,00396	<0,00396	<0,00395	
S03_05-00	S03_05-00	S03_06-00	S03_06-00	S03_05-50	S03		<0,002	<0,00396	<0,00396	<0,00396	<0,00395	<0,00395
S04_03-50	S04_03-60	S04_03-20	S04_02-42				<0,002	<0,00396	<0,00396	<0,00396		
S04_05-00	S04_05-00	S04_04-50	S04_04-50	S04_04-50	S04		<0,002	<0,00396	<0,00396	<0,00396	<0,00395	<0,00395
S05_03-80	S05_04-00	S05_03-15	S05_03-27	S05_04-20			<0,002	<0,00396	<0,00396	0,018	<0,00395	
S05_07-00	S05_06-50	S05_06-00	S05_06-50	S05_06-50	S05		<0,002	0,0494	<0,00396	<0,00396	<0,00395	<0,00395
S06_02-90	S06_02-80	S06_02-50	S06_01-89	S06_03-00			<0,002	<0,00396	<0,00396	<0,00396	<0,00395	
S06_06-00	S06_06-50	S06_06-50	S06_06-50	S06_06-50	S06		0,0107	<0,00396	<0,00396	<0,00396	<0,00395	<0,00395
S07_03-50	S07_03-70	S07_03-55	S07_03-30	S07_03-70			<0,002	<0,00396	<0,00396	<0,00396	<0,00395	
S07_05-00	S07_05-50	S07_06-00	S07_06-30	S07_05-50	S07		<0,002	<0,00396	<0,00396	<0,00396	<0,00395	<0,00395
S08_03-20	S08_02-90	S08_02-90	S08_02-05	S08_03-30			<0,002	0,0142	<0,00396	0,0259	<0,00395	
S08_07-00	S08_08-00	S08_07-50	S08_07-70	S08_07-00	S08		<0,002	<0,00396	<0,00396	<0,00396	<0,00395	<0,00395
S09_02-90	S09_03-00	S09_02-85	S09_02-47	S09_03-00			0,0311	<0,00396	<0,00396	<0,00396	<0,00395	
S09_05-00	S09_05-00	S09_06-00	S09_05-50	S09_05-00	S09		<0,002	<0,00396	<0,00396	<0,00396	<0,00395	<0,00395
S10_04-70	S10_05-00	S10_05-10	S10_05-02	S10_05-00			<0,002	<0,00396	<0,00396	<0,00396	<0,00395	
S10_07-50	S10_07-00	S10_06-50	S10_06-50	S10_06-50	S10		<0,002	<0,00396	<0,00396	<0,00396	<0,00395	<0,00395
S11_03-30	S11_03-30	S11_03-10	S11_02-54	S11_03-50			<0,002	<0,00396	<0,00396	<0,00396	<0,00395	
S11_08-00	S11_08-00	S11_08-50	S11_08-20	S11_07-50	S11		<0,002	0,0203	<0,00396	<0,00396	<0,00395	<0,00395
S12_03-20	S12_03-30	S12_03-10	S12_02-87	S12_03-30			<0,002	<0,00396	<0,00396	<0,00396	<0,00395	
S12_07-00	S12_07-00	S12_06-00	S12_07-00	S12_07-50	S12		<0,002	<0,00396	<0,00396	<0,00396	<0,00395	<0,00395

ID campione						Analita	dibenzo[a,h]antracene 30/03/04	dibenzo[a,h]antracene 17/06/04	dibenzo[a,h]antracene 27/09/04	dibenzo[a,h]antracene 17/01/05	dibenzo[a,h]antracene 27/06/05	dibenzo[a,h]antracene 24/01/06
30-mar-04	17-giu-04	27-set-04	17-gen-05	27-giu-05	24-gen-06	lim. D.M. 471/99	0,01	0,01	0,01	0,01	0,01	0,01
						unità di misura	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L
Falda profonda												
P02P_16-60	P02P_16-90	P02p_17-00	P02p_16-57	P02P_17-20			<0,002	<0,00192	<0,00317	<0,00317	<0,00557	
P02P_20-00	P02P_20-00	P02p_19-50	P02p_19-50	P02P_19-00	P02p		<0,002	<0,00192	<0,00317	<0,00317	<0,00557	<0,00557
P03P_14-80	P03P_15-00	P03p_15-20	P03p_14-86	P03P_15-00			<0,002	<0,00192	<0,00317	<0,00317	<0,00557	
P03P_24-00	P03P_28-00	P03p_28-00	P03p_28-50	P03P_25-00	P03p		<0,002	<0,00192	<0,00317	<0,00317	<0,00557	<0,00557
P04P_16-30	P04P_16-50	P04p_16-70	P04P_16-42	P04P_15-00			<0,002	<0,00192	<0,00317	<0,00317	<0,00557	
P04P_19-00	P04P_19-00	P04p_18-00	P04P_19-00	P04P_18-00	P04p		<0,002	<0,00192	<0,00317	<0,00317	<0,00557	<0,00557
Falda superficiale												
P03S_03-60	P03S_03-80	P03s_03-75	P03s_03-61	P03S_04-00			<0,002	<0,00192	<0,00317	<0,00317	<0,00557	
P03S_08-50	P03S_08-50	P03s_08-00	P03s_08-50	P03S_08-00	P03s		<0,002	<0,00192	<0,00317	<0,00317	<0,00557	<0,00557
P04S_04-30	P04S_05-70	P04s_05-70	P04S_05-57	P04S_05-00			<0,002	<0,00192	<0,00317	<0,00317	<0,00557	
P04S_06-50	P04S_07-00	P04s_06-00	P04S_06-50	P04S_07-00	P04s		<0,002	<0,00192	<0,00317	<0,00317	<0,00557	<0,00557
S01_06-00	S01_06-40	S01_06-20	S01_06-11				<0,002	<0,00192	<0,00317	<0,00317		
S01_07-00	S01_07-50	S01_07-50	S01_07-50	S01_07-00	S01		<0,002	<0,00192	<0,00317	<0,00317	0,015	<0,00557
S02_07-00	S02_07-10	S02_04-20	S02_07-10				<0,002	<0,00192	<0,00317	<0,00317		
S02_08-00	S02_08-00	S02_07-50		S02_07-00	S02		0,0109	<0,00192	<0,00317	<0,00317	<0,00557	<0,00557
S03_03-90	S03_04-00	S03_03-90	S03_03-75	S03_04-00			<0,002	<0,00192	<0,00317	<0,00317	<0,00557	
S03_05-00	S03_05-00	S03_06-00	S03_06-00	S03_05-50	S03		<0,002	<0,00192	<0,00317	<0,00317	<0,00557	<0,00557
S04_03-50	S04_03-60	S04_03-20	S04_02-42				<0,002	<0,00192	<0,00317	<0,00317		
S04_05-00	S04_05-00	S04_04-50	S04_04-50	S04_04-50	S04		<0,002	<0,00192	<0,00317	<0,00317	<0,00557	<0,00557
S05_03-80	S05_04-00	S05_03-15	S05_03-27	S05_04-20			<0,002	<0,00192	<0,00317	<0,00317	<0,00557	<0,00557
S05_07-00	S05_06-50	S05_06-00	S05_06-50	S05_06-50	S05		<0,002	<0,00192	<0,00317	<0,00317	<0,00557	<0,00557
S06_02-90	S06_02-80	S06_02-50	S06_01-89	S06_03-00			<0,002	<0,00192	<0,00317	<0,00317	<0,00557	
S06_06-00	S06_06-50	S06_06-50	S06_06-50	S06_06-50	S06		<0,002	<0,00192	<0,00317	<0,00317	<0,00557	<0,00557
S07_03-50	S07_03-70	S07_03-55	S07_03-30	S07_03-70			<0,002	<0,00192	<0,00317	<0,00317	<0,00557	
S07_05-00	S07_05-50	S07_06-00	S07_06-30	S07_05-50	S07		<0,002	<0,00192	<0,00317	<0,00317	<0,00557	<0,00557
S08_03-20	S08_02-90	S08_02-90	S08_02-05	S08_03-30			<0,002	<0,00192	<0,00317	<0,00317	<0,00557	
S08_07-00	S08_08-00	S08_07-50	S08_07-70	S08_07-00	S08		<0,002	<0,00192	<0,00317	<0,00317	<0,00557	<0,00557
S09_02-90	S09_03-00	S09_02-85	S09_02-47	S09_03-00			0,0125	<0,00192	<0,00317	<0,00317	<0,00557	
S09_05-00	S09_05-00	S09_06-00	S09_05-50	S09_05-00	S09		<0,002	<0,00192	<0,00317	<0,00317	<0,00557	<0,00557
S10_04-70	S10_05-00	S10_05-10	S10_05-02	S10_05-00			<0,002	<0,00192	<0,00317	<0,00317	<0,00557	
S10_07-50	S10_07-00	S10_06-50	S10_06-50	S10_06-50	S10		<0,002	<0,00192	<0,00317	<0,00317	<0,00557	<0,00557
S11_03-30	S11_03-30	S11_03-10	S11_02-54	S11_03-50			<0,002	<0,00192	<0,00317	<0,00317	<0,00557	
S11_08-00	S11_08-00	S11_08-50	S11_08-20	S11_07-50	S11		<0,002	<0,00192	<0,00317	<0,00317	<0,00557	<0,00557
S12_03-20	S12_03-30	S12_03-10	S12_02-87	S12_03-30			<0,002	<0,00192	<0,00317	<0,00317	<0,00557	
S12_07-00	S12_07-00	S12_06-00	S12_07-00	S12_07-50	S12		<0,002	<0,00192	<0,00317	<0,00317	<0,00557	<0,00557

ID campione						Analita	coliformi totali 30/03/2004	coliformi totali 17/06/2004	coliformi totali 27/09/2004	coliformi totali 17/01/05	coliformi totali 27/06/05	coliformi totali 24/01/06
30-mar-04	17-giu-04	27-set-04	17-gen-05	27-giu-05	24-gen-06	lim. D.M. 471/99						
						unità di misura	UFC/100mL	UFC/100mL	UFC/100mL	UFC/100mL	UFC/100mL	UFC/100mL
Falda profonda												
P02P_16-60	P02P_16-90	P02p_17-00	P02p_16-57	P02P_17-20			50000	500	4000	200	50	
P02P_20-00	P02P_20-00	P02p_19-50	P02p_19-50	P02P_19-00	P02p		6000	200	10000	200	40	300
P03P_14-80	P03P_15-00	P03p_15-20	P03p_14-86	P03P_15-00			500000	500	200	600	500	
P03P_24-00	P03P_28-00	P03p_28-00	P03p_28-50	P03P_25-00	P03p		50000	300	2000	1000	1000	0
P04P_16-30	P04P_16-50	P04p_16-70	P04P_16-42	P04P_15-00			100000	6	1000	12000	1500	
P04P_19-00	P04P_19-00	P04p_18-00	P04P_19-00	P04P_18-00	P04p		30000	3	8000	4000	500	2
Falda superficiale												
P03S_03-60	P03S_03-80	P03s_03-75	P03s_03-61	P03S_04-00			20000	1000	2000	400	300	
P03S_08-50	P03S_08-50	P03s_08-00	P03s_08-50	P03S_08-00	P03s		6000	100	60	400	600	1
P04S_04-30	P04S_05-70	P04s_05-70	P04S_05-57	P04S_05-00			1000	0	12000	4000	40	
P04S_06-50	P04S_07-00	P04s_06-00	P04S_06-50	P04S_07-00	P04s		1000000	7	280	4000	100	4
S01_06-00	S01_06-40	S01_06-20	S01_06-11				16000	1000	6000	800		
S01_07-00	S01_07-50	S01_07-50	S01_07-50	S01_07-00	S01		50000	1	4800	800	600	100
S02_07-00	S02_07-10	S02_04-20	S02_07-10				50000	500	8000	800		
S02_08-00	S02_08-00	S02_07-50		S02_07-00	S02		2000	200	1600		1300	800
S03_03-90	S03_04-00	S03_03-90	S03_03-75	S03_04-00			40000	200	800	400	900	
S03_05-00	S03_05-00	S03_06-00	S03_06-00	S03_05-50	S03		10000	600	6000	260	600	2
S04_03-50	S04_03-60	S04_03-20	S04_02-42				10000	200	260	8000		
S04_05-00	S04_05-00	S04_04-50	S04_04-50	S04_04-50	S04		8000	800	20	10000	60	600
S05_03-80	S05_04-00	S05_03-15	S05_03-27	S05_04-20			100	10	2000	1000	40	
S05_07-00	S05_06-50	S05_06-00	S05_06-50	S05_06-50	S05		8000	600	640	2000	20	400
S06_02-90	S06_02-80	S06_02-50	S06_01-89	S06_03-00			10000	500	140	20	60	
S06_06-00	S06_06-50	S06_06-50	S06_06-50	S06_06-50	S06		2000	10	80	1400	200	79
S07_03-50	S07_03-70	S07_03-55	S07_03-30	S07_03-70			14000	1000	60	240	200	
S07_05-00	S07_05-50	S07_06-00	S07_06-30	S07_05-50	S07		4000	400	1000	1000	300	1
S08_03-20	S08_02-90	S08_02-90	S08_02-05	S08_03-30			5000	50	2000	400	800	
S08_07-00	S08_08-00	S08_07-50	S08_07-70	S08_07-00	S08		6000	9	20	100	100	1
S09_02-90	S09_03-00	S09_02-85	S09_02-47	S09_03-00			100000	20	180	140	200	
S09_05-00	S09_05-00	S09_06-00	S09_05-50	S09_05-00	S09		2000	3	120	480	800	72
S10_04-70	S10_05-00	S10_05-10	S10_05-02	S10_05-00			6000	4	18000	4000	1200	
S10_07-50	S10_07-00	S10_06-50	S10_06-50	S10_06-50	S10		30000	10	1000	120	800	1
S11_03-30	S11_03-30	S11_03-10	S11_02-54	S11_03-50			15000	500	4000	20000	100	
S11_08-00	S11_08-00	S11_08-50	S11_08-20	S11_07-50	S11		11000	300	8000	100000	60	1200
S12_03-20	S12_03-30	S12_03-10	S12_02-87	S12_03-30			200000	600	200	12000	1100	
S12_07-00	S12_07-00	S12_06-00	S12_07-00	S12_07-50	S12		1000	600	260	6000	500	600