

CAMPAGNA DI INDAGINE 2001-2002					
PIEZOMETRO	COORDINATE GAUSS-BOAGA		QUOTA (m s.m.)	TIPOLOGIA	PROFONDITA' (m da p.c.)
	X	Y			
S1-XA202G141	1610775.123	5035574.69	146.31	TA	18.00
S6-XA202B146	1614466.835	5034698.795	143.29	TA	20.00
S10-XA202G150	1615446.504	5034367.104	151.13	TA	14
S14-XA202G154	1616646.992	5034192.8	170.02	TA	38
S15-XA202G155	1617027.044	5034135.826	187.02	TA	63
S16-XA202G156	1617299.169	5034100.741	182.77	TA	53.00
S22-XA202G162	1619053.109	5033773.278	135.01	TA	30.00
S27-XA202B167	1620370.039	5033598.118	110.48	TA	20.00
S28-XA202B168	1620556.679	5033542.952	104.80	TA	12.00
S32-XA202G172	1639622.267	5031632.676	128.54	TA	11.00
S39-XA202B179	1641412.684	5031249.175	118.70	TA	15.00
S42-XA202B182	1642170.868	5031411.15	119.54	TA	15.00

CAMPAGNA DI INDAGINE 2004					
PIEZOMETRO	COORDINATE GAUSS-BOAGA		QUOTA (m s.m.)	TIPOLOGIA	PROFONDITA' (m da p.c.)
	X	Y			
3SN059	1610349.915	5035677.047	139.29	TA	40.00
3SN061	1611970.956	5035266.702	132.56	TA	40.00
3SC075-S	1614338.491	5034771.866	143.43	C	10.50
3SC075-P	1614338.491	5034771.866	143.43	C	18.50
S2GL	1614944.097	5035057.971	151.49	TA	35.00
3SC067-P	1616188.099	5034255.738	163.48	C	46.00
3SC067-S	1616188.099	5034255.738	163.48	C	38.00
3SN068	1616658.984	5034191.728	170.19	TA	68.00
S10GL	1617724.547	5034579.952	185.89	TA	20.00
S11GL	1618008.485	5033893.194	150.82	TA	20.00
SS12GL	1618155.716	5034453.609	151.08	TA	19.00
3SC071-S	1618550.809	5033943.623	135.57	C	30.00
3SC071-P	1618550.809	5033943.623	135.57	C	45.00
3SC072-S	1618914.761	5033839.669	134.37	C	25.00
3SC072-P	1618914.761	5033839.669	134.37	C	40.00
S6GL	1619184.000	5034479.000	148.62	TA	50.00
3SC073	1619379.207	5033714.322	132.91	TA	35.00
3SB073	1619379.207	5033714.322	132.91	TA	30.00
3SA073	1619379.207	5033714.322	132.91	TA	31.00
S7GL	1620360.972	5032878.326	107.83	TA	30.00
S8GL	1621370.827	5034038.719	90.30	TA	30.00
S3LF	1629908.491	5033048.832	81.87	TA	47.00
S5GF-S	1631121.479	5032055.621	84.70	C	6.00
S5GF-P	1631121.479	5032055.621	84.70	C	16.00
AV-PE-SO-05 (4SN16bis)	1631795.55	5032005.370	95.27	TA	25.00
4SN025	1635153.210	5031999.145	74.37	TA	14.00
4SN025 bis	1635153.210	5031999.145	74.37	TA	16.00
4SN026	1636120.660	5031994.530	101.17	TA	40.00
COM-01	1636868.376	5031883.169	107.35	TA	15.00
4SN028	1636994.653	5031864.498	107.43	TA	10.00
4SN033	1638795.981	5031496.351	118.99	TA	50.00
4SS034	1639096.766	5031461.555	124.50	TA	31.50
4SA034	1639120.332	5031449.007	124.40	TA	31.50
4SB034	1639120.332	5031449.007	124.50	TA	31.50
S2GS	1639163.915	5030870.866	131.97	TA	21.00
4SN035	1639339.191	5031325.456	126.45	TA	31.50
4SS036	1639906.642	5031272.971	128.64	TA	31.50
4SC037-S	1640283.264	5031201.792	130.99	C	16.00
4SC037-P	1640283.264	5031201.792	130.99	C	25.00
4SC038-G	1640617.784	5031205.619	120.47	TA	6.00
4SC038-P	1640617.784	5031205.619	120.47	TA	16.00
S4GS	1640742.977	5030804.713	122.30	TA	25.00
S5GS	1641538.327	5031407.934	128.25	TA	25.00

CAMPAGNA DI INDAGINE 2014					
PIEZOMETRO	COORDINATE GAUSS-BOAGA		QUOTA (m s.m.)	TIPOLOGIA	PROFONDITA' (m da p.c.)
	X	Y			
14PZ11	1610784.69	5035554.512	147.86	TA	40.00
14PZ12 G	1614542.94	5034666.334	144.78	TA	16.00
14PZ12 P				TA	40.00
14PZ13 P	1615467.96	5034414.486	152.00	TA	40.00
14PZ13 G	1615470.48	5034414.195	152.24	TA	26.00
09-14PZ14	1616532.04	5034208.183	168.21	TA	50.00
10-14PZ15	1617550.39	5034071.203	180.40	TA	70.00
11-14PZ16 G	1618685.65	5033926.130	135.10	TA	32.00
11-14PZ16 P	1618686.67	5033929.545	135.10	TA	30.00
16-SAPZ	1620038.76	5033562.489	109.11	TA	12.00
18 SAPZ	1625676.29	5032358.183	86.91	TA	10.00
SCPZ2	1626233.99	5032330.970	81.11	TA	8.00
SCPZ3	1626251.15	5032320.508	85.10	TA	9.00
20SAPZ	1626451.42	5032327.926	84.57	TA	9.00
21SAPZ	1629848.49	5032117.401	84.28	TA	14.00
14PZ20-P	1629958.60	5032164.444	79.24	TA	40.00
14PZ20-G	1629969.74	5032161.587	79.63	TA	9.00
14PZ32_bis	1630468.37	5032100.897	88.00	TA	26.00
14PZ32-P	1630500.21	5032106.498	86.90	TA	40.00
14PZ32-G				TA	12.00
14PZ32 a				TA	18.00
14PZ32 b	1630526.21	5032110.432	87.60	TA	18.00
24SAPZ	1630545.95	5032122.883		TA	18.00
AV-PE-SO-09 (14PZ22-G)	1632030.89	5031937.132	85.86	TA	20.00
14PZ22 P	1629958.60	5032164.44	45.86	T.A.	40.00
27SAPZ	1632113.40	5031996.282	86.02	TA	14.00
28SAPZ	1632680.96	5031985.488	79.92	TA	7.00
23-PZ18P	1633210.48	5032025.839	67.88	TA	9.00
23-PZ18G	1633212.28	5032031.501	67.88	TA	40.00
101SSPZ	1633722.08	5032054.874	90.74	TA	12.00
30SAPZ	1634161.18	5032061.489	106.67	TA	12.00
24-PZ18P	1634402.11	5032079.174	98.36	TA	40.00
24-PZ18G	1634404.82	5032072.611	98.36	TA	5.00
32SAPZ	1635076.83	5032068.778	112.57	TA	12.00
14PZ25	1635478.09	5032071.196	100.94	TA	40.00
14PZ26	1637416.00	5031831.546	104.21	TA	35.00
CG-SCPZ01	1637738.55	5031716.484	100.25	TA	6.00
CG-SCPZ02	1637925.31	5031745.115	98.32	TA	6.00
36SAPZ	1638755.90	5031485.413	110.54	TA	11.00
14PZ27-G	1639221.94	5031393.609	127.77	TA	16.00
14PZ27-P	1639227.51	5031393.034	127.83	TA	40.00
38SAPZ	1639644.92	5031281.802	126.38	TA	24.50
14PZ28 P	1640406.75	5031233.312	132.06	TA	40.00
AV-SO-SO-10 (14PZ28 G)	1640408.62	5031238.543	132.06	TA	25.00
40SAPZ	1640850.75	5031200.633	118.70	TA	20.00
14PZ29 G	1641451.69	5031229.963	118.07	TA	9.00
14PZ29 P	1641452.30	5031237.024	118.11	TA	30.00
108SSPZ	1642476.83	5031395.555	115.83	TA	10.00
14PZ30	1642947.89	5031536.077	109.94	T.A.	40.00
109SSPZ	1642996.22	5031553.642	109.92	T.A.	6.00
14PZ31	1646470.76	5032133.680	90.02	T.A.	20.00

## CAMPAGNA DI INDAGINE 2017-2018 (PMA)

PIEZOMETRO	COORDINATE GAUSS-BOAGA		QUOTA (m s.m.)	TIPOLOGIA	PROFONDITA' (m da p.c.)
	X	Y			
AV-MZ-SO-58	1605652.739	5037897.787	145.77	TA	50.00
AV-MZ-SO-59	1605731.099	5037454	143.19	TA	50.00
AV-CA-SO-60	1607851.828	5036406.695	138.7	TA	50.00
AV-CA-SO-61	1608526.361	5035592.906	131.88	TA	50.00
AV-CA-SO-15	1609822.426	5035549.439	127.75	TA	50.00
AV-CA-SO-14	1609859.729	5035719.696	128.99	TA	35.00
AV-CA-SO-17	1610975.247	5035241.518	160.33	TA	80.00
AV-CA-SO-16	1611501.879	5036051.374	135.981	TA	45.00
AV-CA-SO-19	1612816.492	5034909.88	130.88	TA	60.00
AV-LO-SO-18	1612970.348	5035277.254	135.8	TA	65.00
AV-LO-SO-20	1614551.666	5034826.124	145.04	TA	70.00
AV-LO-SO-21	1614558.159	5034530.283	143.55	TA	70.00
AV-LO-SO-62-P	1614928.169	5035113.24	153.06	TA	75.00
AV-LO-SO-62-S				TA	40.00
AV-LO-SO-63-P				TA	75.00
AV-LO-SO-63-S	1615401.808	5034334.543	150.87	TA	40.00
AV-LO-SO-22				1616999.686	5034236.58
AV-LO-SO-23	1617036.983	5034116.801	186.81	TA	100.00
AV-DE-SO-24	1618644.586	5034030.927	136.01	TA	35.00
AV-DE-SO-25	1618653.755	5033844.248	135.36	TA	35.00
AV-LO-VEZ-SO-02	1618856.716	5032393.345	123.73	TA	25.00
AV-LO-VEZ-SO-01	1619199.253	5032410.886	119.48	TA	25.00
AV-DE-SO-03	1619601.941	5033528.884	118.42	TA	40.00
AV-DE-SO-01	1619773.098	5033694.746	116.69	TA	30.00
AV-DE-SO-02	1619791.094	5033556.634	112.83	TA	27.00
AV-DE-SO-26	1620399.962	5033334.247	104.58	TA	20.00
AV-DE-SO-27	1620515.338	5033560.146	109.49	TA	25.00
AV-DE-SO-28	1621843.187	5032868.871	93.73	TA	20.00
AV-DE-SO-29	1622449.792	5033345.678	90.13	TA	30.00
AV-DE-SO-30	1624450.639	5032457.574	85.5	TA	30.00
AV-DE-SO-31	1625226.679	5032503.411	86.71	TA	25.00
AV-DE-SO-32	1625846.79	5032179.734	87.77	TA	20.00
AV-DE-SO-33	1625964.072	5032547.902	81.64	TA	30.00
AV-DE-SO-34	1627047.137	5032541.709	79.85	TA	30.00
AV-PZ-SO-35	1627264.59	5031942.126	86.02	TA	20.00
AV-PZ-SO-37-P	1628705.729	5032048.509	77.96	TA	60.00
AV-PZ-SO-37-S				TA	10.00
AV-PE-SO-36-P	1628708.548	5032357.516	76.29	TA	60.00
AV-PE-SO-36-S				TA	20.00
AV-PE-SO-39	1630396.594	5032191.143	80.8	TA	15.00
AV-PE-SO-38	1630575.338	5032078.632	92.64	TA	25.00
AV-PE-SO-06	1630985.561	5031952.952	81	TA	20.00
AV-PE-SO-40	1631055.086	5032281.879	86.8	TA	20.00
AV-PE-SO-07	1631487.998	5031499.45	86.3	TA	20.00
AV-PE-SO-08	1631491.071	5031806.542	83.94	TA	20.00
AV-PE-SO-57	1631579.223	5032459.822	84.56	TA	15.00
AV-PE-SO-04	1631725.63	5032098.879	86.71	TA	20.00
AV-PE-SO-05 (4SN16bis)	1631795.548	5032005.37	95.27	TA	25.00
AV-PE-SO-09 (14PZ22-G)	1632030.891	5031937.132	85.86	TA	20.00
AV-PE-SO-41	1632559.299	5032090.343	85.8	TA	50.00
AV-PE-SO-42	1632887.38	5031850.857	67.29	TA	20.00
AV-CN-SO-43	1634310.528	5032214.841	98.26	TA	20.00
AV-CN-SO-44	1634386.714	5031860.819	97.26	TA	30.00
AV-CN-SO-46	1636221.06	5032044.81	103.36	TA	40.00
AV-CN-SO-45	1636841.652	5031841.464	106.93	TA	35.00
AV-CN-SO-48	1637582.672	5032010.013	102.49	TA	30.00
AV-CN-SO-47	1637737.411	5031715.485	103.55	TA	15.00
AV-SO-SO-50	1638720.593	5031318.595	101.08	TA	20.00
AV-SO-SO-49	1639437.025	5031502.835	125.76	TA	20.00
AV-SO-SO-10 (14PZ28 G)	1640408.62	5031238.543	132.06	TA	25.00
AV-SO-SO-11	1640853.91	5031143.244	117.84	TA	12.00
AV-SO-SO-12	1641075.536	5030498.227	113.7	TA	10.00
AV-SO-SO-13	1641532.046	5030419.56	127.35	TA	50.00
AV-SO-SO-51	1642358.336	5031497.035	118.1	TA	20.00
AV-SO-SO-52	1643029.141	5031375.221	109.24	TA	20.00
AV-SM-SO-53	1644154.62	5031973.695	108.11	TA	20.00
AV-SM-SO-54	1644966.585	5031988.457	96.74	TA	60.00
AV-SO-SO-55	1648388.071	5032244.103	85.43	TA	55.00
AV-SM-SO-56	1649161.366	5032055.243	83.48	TA	50.00

**CAMPAGNA DI INDAGINE 2018 (Geotecnica)**

PIEZOMETRO	COORDINATE GAUSS-BOAGA		QUOTA (m s.m.)	TIPOLOGIA	PROFONDITA' (m da p.c.)
	X	Y			
GA27_TA_001_2018	1605863.484	5037644.527	151.14	TA	35.00
GA27_TA_002_2018	1605759.534	5037684.649	153.31	TA	50.00
GA27_TA_003_2018	1605637.965	5037776.109	150.79	TA	35.00
IV28_TA_001_2018	1606564.443	5037242.82	140.60	TA	30.00
IV18_TA_001_2018	1610384.533	5035503.387	137.58	TA	30.00
AV-CA-PZ1	1611007.799	5035570.669	177.68	TA	45.00
IV20_001_S_2018	1612738.468	5035305.077	134.55	TA	30.00
AV-LO-PZ1	1617483.828	5034102.433	171.00	TA	60.00
GA14-TA-0001-S	1633885.463	5032052.465	98.67	C	22.00
GA14-TA-0001-P			98.96	TA	34.00
GA14-TA-0002	1634540.288	5032082.503	99.06	TA	34.00
GA14-TA-0003	1634913.851	5032062.7	109.56	TA	35.00
NV18_S_005_2018	1633886.125	5032071.307	94.64	TA	30.00
AV-PE-SO-01/18	1629768.844	5032044.683	86.26	C	27.00
AV-PE-SO-02/18-P	1630743.726	5032482.346	77.32	C	29.00
AV-PE-SO-02/18-S			77.32	C	5.00
AV-PE-SO-03/18-P	1629875.288	5032362.791	88.22	C	33.00
AV-PE-SO-03/18-S			88.22	C	9.00
AV-PE-SO-04/18-P	1630096.999	5032002.915	76.29	C	33.00
AV-PE-SO-04/18-S			76.29	C	6.00
AV-PE-SO-05/18-CA	1630122.439	5032106.647	75.93	C	33.00
AV-PE-SO-05/18-TA			75.93	TA	22.00
AV-PE-SO-06/18-P	1630223.319	5032365.822	74.26	C	33.00
AV-PE-SO-06/18-S			74.26	C	21.00
AV-PE-SO-07/18-P	1630496.618	5032379.126	76.70	C	33.00
AV-PE-SO-07/18-S			76.70	C	15.00
AV-PE-SO-08/18-P	1630648.657	5032264.696	83.49	C	33.00
AV-PE-SO-08/18-S			83.49	C	9.00
AV-PE-SO-09/18-P	1630917.766	5032707.454	85.41	C	33.00
AV-PE-SO-09/18-S			85.41	C	7.00
AV-PE-SO-10/18-P	1630572.06	5033168.543	74.24	C	27.00
AV-PE-SO-10/18-S			74.24	C	17.00
AV-PE-SO-11/18	1630184.361	5033439.801	79.96	C	33.00

POZZI PUBBLICI E PRIVATI DA pgt comunali							
CODICE	ANNO	X (m)	Y (m)	QUOTA (m s.m.)	PROFONDITA' (m da p.c.)	SOGGIACENZA (m da p.c.)	POSIZIONE FILTRI (m da p.c.)
PGT-CA-PC1	1978	1608947.00	5037064.00	142.7	90.00	47.00	60.00÷90.00
PGT-CA-PC2	1966	1610315.00	5036843.00	151.5	75.00	40.00	57.00÷75.00
PGT-CA-PC3	1970	1609620.00	5034562.00	122.3	65.00	39.00	61.00÷65.00
PGT-CA-PC4	1972	1609582.00	5034581.00	122.3	93.00	39.00	78.00÷93.00
PGT-CA-PC5	1967	1610822.00	5034358.00	124.3	82.00	40.00	60.00÷82.00
PGT-CA-P2	1989	-	-	-	105.00	46.00	72.00÷85.00 96.00÷105.00
PGT-CA-P3	1972	-	-	-	70.00	38.50	18.00÷22.00 28.00÷32.00 58.00÷70.00
PGT-CA-P4	1987	1610045.54	5036810.11	-	101.00	42.00	66.00÷90.00
PGT-CA-P5	1974	1607755.99	5037219.80	-	80.00	39.00	56.00÷74.00
PGT-CA-P6	1986	1609567.45	5036209.59	-	95.00	43.00	-÷0.00
PGT-CA-P9	-	1610071.83	5035344.53	-	75.00	3.00	60.00÷75.00
PGT-CA-P12	1967	1610689.30	5034862.60	-	81.00	-	67.00÷76.00
PGT-CA-P13	1991	1610996.99	5034758.62	-	100.00	40.00	94.00÷100.00
PGT-CA-P15	1991	1610243.33	5034334.80	-	108.00	55.00	102.00÷108.00
PGT-CA-P16	1992	1612502.16	5033750.00	-	110.00	33.70	92.00÷110.00
PGT-CA-P17	1979	1608225.76	5037389.23	-	65.00	47.00	57.00÷63.00
PGT-CA-P21	2010	1609223.40	5035288.61	-	100.00	38.10	90.00÷100.00
PGT-CA-P22	2010	1609143.94	5035146.12	-	100.00	38.40	90.00÷100.00
PGT-CA-P23	2010	1609055.68	5035040.62	-	100.00	36.00	90.00÷100.00
PGT-CA-P24	2010	1609028.24	5035048.05	-	100.00	36.00	90.00÷100.00
PGT-CA-P25	2010	1609024.98	5035204.22	-	100.00	39.80	90.00÷100.00
PGT-CA-P26	2010	1609104.59	5035033.31	-	100.00	38.40	90.00÷100.00
PGT-MA-M01	1968	1606326.34	5041093.74	154.5		32.00	41.00÷83.00
PGT-MA-M02	1961	1606641.91	5039740.95	154.1		27.80	38.00÷58.00 77.00÷79.00
PGT-MA-M03	1987	1606215.03	5038667.55	148.7		29.00	40.00÷56.00 63.75÷65.25 70.00÷72.50
PGT-MA-M5	1974	1605985.70	5038809.45	148.3		25.00	55.00÷65.00
PGT-MA-M6	-	1605517.59	5039903.59	151		28.00	52.00÷72.00
PGT-MA-M11	-	1604782.49	5037719.37	139.8		17.57	17.00÷20.00
PGT-MA-M12	-	1604582.81	5037517.02	139.8		11.00	12.00÷18.00
PGT-MA-M13	-	1604581.04	5037392.01	140		11.58	14.00÷18.50
PGT-MA-M14	-	1604677.23	5037313.28	141.2		14.91	14.50÷17.30
PGT-MA-M17	-	1604002.13	5037586.50	138.7		15.32	73.00÷95.00
PGT-MA-M23	-	1604670.96	5039315.32	146.3		-	27.00÷29.50 36.00÷42.00
PGT-MA-M101	-	1606218.02	5038345.01	-		19.80	-
PGT-MA-M102	-	1605528.79	5038300.08	-		25.00	33.00÷42.00 75.00÷81.00 87.00÷90.00
PGT-MA-C102	1994	1604089.37	5037022.57	-		20.74	67.50÷79.50
PGT-LO-002	2006	1615172.00	5038034.00	181.3	203.00	90.90	173.00÷191.00
PGT-LO-003	1988	1615040.00	5035970.00	170	158.00	67.00	97.50÷105.00 111.00÷120.00 152.00÷164.00
PGT-LO-004	1963	1615740.00	5035712.00	178	146.00	80.00	119.00÷145.00
PGT-LO-005	-	1616482.00	5035738.00	165	257.00	74.00	148.00÷160.00



POZZI PUBBLICI E PRIVATI DA pgt comunali							
CODICE	ANNO	X (m)	Y (m)	QUOTA (m s.m.)	PROFONDITA' (m da p.c.)	SOGGIACENZA (m da p.c.)	POSIZIONE FILTRI (m da p.c.)
							195.00÷198.00
							205.00÷208.00
PGT-DE-62	-	1622914.24	5032731.87	-	110.00	-	95.00÷110.00
PGT-DE-64	-	1625553.97	5033014.29	-	108.00	21.00	90.00÷108.00
PGT-DE-65	-	1624788.62	5032446.48	-	121.00	54.00	108.00÷121.00
PGT-DE-67	-	1625385.25	5031514.64	-	150.00	61.50	108.00÷114.00
							120.00÷126.00
							132.00÷141.00
PGT-DE-69	-	1625639.46	5031339.88	-	145.00	60.00	109.00÷121.00
							127.00÷139.00
PGT-DE-72	-	1622013.54	5031209.94	-	144.00	39.50	77.00÷80.50
							105.50÷117.50
PGT-DE-73	-	1622774.51	5030386.94	-	142.00	36.00	123.50÷135.50
PGT-DE-74	-	1624052.64	5029798.05	-	138.60	32.50	96.60÷114.80
							123.95÷133.05
PGT-DE-75	-	1622961.25	5029290.22	-	152.00	13.00	46.00÷47.50
							69.00÷70.50
							123.00÷135.50
							140.50÷145.00
PGT-DE-76	1984	1623446.75	5028901.94	-	150.00	34.00	128.00÷146.00
PGT-DE-77	1977	1623971.21	5028851.69	-	100.00	40.00	12.00÷18.00
							83.00÷95.00
PGT-DE-78	-	1623614.22	5028295.34	-	171.00	40.00	46.80÷49.80
							102.70÷111.50
							114.40÷115.50
							118.00÷120.00
							144.00÷147.00
							150.00÷171.00
PGT-DE-79	1989	1623488.59	5028271.53	-	101.00	43.30	89.00÷101.00
PGT-DE-80	-	1620970.68	5033082.80	-	90.00	45.50	64.00÷88.00
PGT-DE-81	-	1619077.43	5037421.48	-	80.00	21.00	46.00÷52.00
							58.00÷61.00
PGT-DE-82	-	1621591.56	5034767.12	-	186.00	46.00	162.00÷177.00
PGT-DE-83	-	1623633.90	5035240.35	-	75.00	10.00	65.00÷70.00
PGT-DE-84	-	1624661.96	5034038.24	-	140.00	21.00	92.00÷102.00
							120.00÷124.00
							129.00÷135.00
PGT-DE-85	-	1623312.77	5033487.98	-	117.00	27.40	102.00÷117.00
PGT-DE-86	-	1621689.86	5032216.04	-	80.00	28.00	65.00÷80.00
PGT-DE-87	-	1622670.02	5030852.95	-	142.00	38.80	119.00÷137.00
PGT-DE-88	-	1620444.58	5035768.84	-	61.00	-	48.00÷54.00
PGT-DE-89	-	1619846.57	5035352.63	-	54.00	8.60	32.00÷44.00
PGT-S-02	-	1625511.12	5036413.59	-	97.00	15.50	48.00÷52.00
							78.00÷81.00
							91.00÷97.00
PGT-S-04	-	1626293.41	5035740.58	-	108.00	9.00	50.00÷54.00
							68.00÷70.00
							96.00÷108.00
PGT-S-05	-	1625527.74	5035247.15	-	90.00	21.00	72.00÷84.00
PGT-S-06	-	1626467.80	5034667.11	-	90.00	9.80	56.00÷63.00
							74.30÷77.70
PGT-S-07	-	1626753.92	5034478.64	-	108.00	11.00	89.00÷99.00
PGT-D-01	-	1626727.90	5031739.51	-	168.00	27.50	142.00÷154.00



POZZI PUBBLICI E PRIVATI DA pgt comunali							
CODICE	ANNO	X (m)	Y (m)	QUOTA (m s.m.)	PROFONDITA' (m da p.c.)	SOGGIACENZA (m da p.c.)	POSIZIONE FILTRI (m da p.c.)
101101		1020727.50	5051755.51		100.00	27.50	73.00÷85.00

POZZI PUBBLICI E PRIVATI DA BANCA DATI ISPRA							
CODICE	ANNO	X (m)	Y (m)	QUOTA (m s.m.)	PROFONDITA' (m da p.c.)	SOGG (m da p.c.)	FILTRI
IS-20242	2005	1603218.65	5038156.11	139.00	60.00	19.79	29.00÷47.00
							53.00÷59.00
IS-20238	1988	1604464.12	5039640.83	148.00	68.00	30.00	50.00÷60.00
IS-19868	1997	1605529.99	5038294.87	146.00	90.00	25.00	33.00÷42.00
							75.00÷81.00
							87.00÷90.00
IS-19348	1998	1606132.7	5036097.87	136.00	110.00	42.00	57.50÷63.50
							80.50÷104.50
IS-19351	1994	1607956.65	5035749.21	136.00	86.00	43.00	61.50÷67.50
IS-19349	2008	1606437.02	5035455.69	114.00	54.00	24.50	72.00÷84.00
IS-19345	1997	1607833.99	5035136.77	133.00	96.00	37.00	42.00÷54.00
							77.00÷83.00
IS-19870	2001	1604829.68	5039421	146.00	72.00	29.45	89.00÷95.00
IS-19239	2004	1607853	5037764.79	147.00	82.00	50.00	63.00÷69.00
IS-19350	2005	1608043.09	5037416.44	145.00	92.00	49.00	72.00÷78.00
IS-19353	1989	1608834.18	5037167.04	145.00	105.00	46.00	80.00÷90.00
							73.00÷85.00
IS-19344	2007	1610225.54	5036289.57	140.00	81.00	52.55	96.00÷105.00
IS-19238	2007	1610053.27	5037161.16	135.00	90.00	57.35	65.00÷80.00
							63.00÷68.00
							73.00÷78.00
IS-19222	2000	1610418	5037129	-	85.00	59.00	81.00÷86.00
IS-19346	2000	1610359.1	5034485.13	171.00	90.00	65.00	80.00÷85.00
IS-19806	1991	1613279.51	5035973.14	-	100.00	70.00	80.00÷90.00
IS-19809	1993	1614848.34	5035467.27	-	120.00	66.70	87.00÷99.00
							96.00÷118.00
							67.50÷70.00
							77.50÷82.50
IS-19752	2004	1614588	5035188.02	148.00	102.00	62.80	87.50÷90.00
							95.00÷100.00
							69.50÷75.50
IS-19770	1997	1615534.88	5035025.76	155.00	102.00	63.50	78.00÷80.00
							90.00÷96.00
							90.00÷100.00
IS-19739	2003	1615596.02	5034644.35	156.00	100.00	62.40	68.00÷74.00
IS-19777	1997	1615481.64	5034377.75	150.00	108.00	51.00	102.00÷108.00
							90.00÷100.00
IS-19744	2005	1614583.61	5033901.33	139.00	100.00	43.00	82.00÷94.00
IS-19750	1999	1614988.59	5033832.15	140.00	100.00	56.00	87.50÷97.50
IS-19743	2004	1614596.29	5033492.81	134.70	100.00	50.40	110.00÷115.00
IS-19804	2004	1616744.33	5034710.36	166.00	125.00	91.40	120.00÷125.00
							108.00÷120.00
IS-19785	2006	1616886.78	5035311.25	-	120.00	76.00	36.00÷42.00
IS-19570	1991	1619620.53	5034175.06	117.00	42.00	25.00	53.00÷73.00
IS-19746	2008	1618450.4	5032342.04	121.85	95.00	38.30	52.00÷60.00
IS-19764	2007	1619833.4	5032194.97	107.00	60.00	8.00	49.00÷61.00
IS-19762	1989	1620153.34	5032036.25	106.00	61.00	20.00	36.00÷39.00
IS-19795	1991	1620019.92	5032704.87	111.00	90.00	21.00	61.00÷79.00

POZZI PUBBLICI E PRIVATI DA BANCA DATI ISPRA							
CODICE	ANNO	X (m)	Y (m)	QUOTA (m s.m.)	PROFONDITA' (m da p.c.)	SOGG (m da p.c.)	FILTRI
IS-19548	2008	1620236.16	5033876.28	106.00	76.00	15.70	45.00÷55.00
							60.00÷65.00
IS-19573	1997	1621251.64	5032780.94	110.00	90.00	18.00	52.00÷64.00
IS-19596	1993	1621062.42	5035013.41	105.00	95.00	47.00	84.00÷90.00
IS-19566	2002	1621635.83	5034737.96	108.00	186.00	46.00	162.00÷177.00
IS-19553	2006	1623821.25	5033941.51	82.20	102.00	24.20	82.00÷94.00
							96.00÷102.00
IS-19565	1996	1624574.44	5033922.05	82.00	140.00	21.00	92.00÷102.00
							120.00÷124.00
							129.00÷135.00
IS-19552	1995	1623821.44	5033446.94	85.00	102.00	25.00	66.00÷78.00
							84.00÷90.00
							96.00÷101.00
IS-19557	1998	1624181.22	5032449.77	85.00	110.00	25.00	80.00÷110.00
IS-19560	2000	1625945.02	5032900.61	78.00	140.00	-	0.00÷0.00
IS-19545	1999	1625737.29	5032124.69	97.00	90.00	55.00	70.00÷90.00
IS-19556	2008	1625734.3	5031992.48	99.90	82.00	37.20	70.00÷80.00
IS-19590	1991	1625685.34	5031426.57	-	90.00	45.00	0.00÷0.00
IS-19554	2000	1625607.4	5031163.5	120.00	70.00	50.50	60.00÷70.00
IS-19591	1990	1625358.76	5031398.72	122.00	150.00	61.20	108.00÷114.00
							120.00÷126.00
							132.00÷141.00
IS-19555	2000	1624537.88	5030705.68	103.00	100.00	34.00	0.00÷0.00
IS-163342	1992	1629999.17	5032041.8	89.00	53.00	25.00	22.00÷34.00
							40.00÷53.00
IS-157387	2002	1632173.92	5031005.88	110.00	84.00	28.50	63.00÷68.00
							73.00÷78.00
IS-163126	1999	1633170.11	5032200.36	80.00	150.00	30.00	40.00÷46.00
							60.00÷66.00
							130.00÷150.00
IS-156947	2002	1633780.07	5033171.39	75.00	122.00	-	110.00÷122.00
IS-170678	2004	1637595.23	5033655.06	103.00	76.30	51.00	53.00÷71.00
IS-170685	2004	1637638.25	5033656	102.00	110.00	56.00	60.00÷90.00
IS-161732	1997	1637734.95	5032237.5	105.00	120.00	5.00	6.00÷46.00
							105.00÷115.00
IS-161730	1997	1638063.14	5032121.54	100.00	120.00	49.00	92.00÷110.00
IS-161719	1989	1638287.44	5032805.38	121.00	161.00	58.00	107.00÷161.00
IS-165446	1999	1640999.56	5031105.14	118.00	100.00	72.00	82.00÷100.00
IS-157197	2001	1641841.74	5032328.75	155.00	165.00	45.00	0.00÷0.00
IS-170781	2004	1640095.03	5028738.31	110.00	99.00	64.00	87.00÷99.00
IS-170782	2004	1640073.04	5028769.06	110.00	100.00	64.00	88.00÷100.00
IS-156874	2004	1638419.33	5028763.73	110.00	114.00	-	70.00÷109.00
IS-170896	2004	1634786.77	5029796.43	90.00	60.00	41.00	42.00÷60.00
IS-164972	1989	1643209.63	5029518.85	98.00	89.00	64.00	65.00÷89.00
IS-164923	1992	1643283.23	5030138.32	84.00	199.00	34.00	135.00÷191.00
IS-164952	1987	1644742.89	5030017.43	90.00	67.00	40.00	49.00÷62.00
IS-164947	1989	1643216.09	5031155.19	126.00	125.00	72.00	91.00÷123.00
IS-157182	2003	1644036.56	5031390.66	102.00	140.00	58.50	122.00÷140.00

POZZI PUBBLICI E PRIVATI DA BANCA DATI ISPRA							
CODICE	ANNO	X (m)	Y (m)	QUOTA (m s.m.)	PROFONDITA' (m da p.c.)	SOGG (m da p.c.)	FILTRI
IS-165481	1991	1643775.38	5032372.64	120.00	140.00	90.00	116.00÷140.00
IS-165429	2002	1643641.29	5032524.3	166.00	120.00	60.00	90.00÷114.00
IS-165433	2001	1643330.05	5032825.99	160.00	120.00	25.00	85.00÷110.00
IS-165438	1995	1643853.19	5032775.91	125.00	135.00	38.00	115.00÷130.00
IS-165437	1995	1643935.61	5032963.31	115.00	136.00	87.00	121.00÷136.00
IS-165500	2002	1644441.95	5032697.03	102.00	110.00	42.00	91.00÷110.00
IS-165476	1996	1644797.6	5033290.89	103.00	80.00	50.00	68.00÷80.00
IS-164936	1998	1644826.01	5032056.82	93.00	75.00	48.00	57.00÷75.00
IS-164770	1999	1644904.43	5031502.85	93.00	80.00	44.00	62.00÷80.00
IS-156961	2002	1645305.59	5031079.48	90.00	69.00	-	45.00÷69.00
IS-164970	1989	1646138.21	5030789.74	84.00	69.00	35.00	59.00÷69.00
IS-165447	1998	1645165.57	5032435.79	96.00	75.00	48.00	60.00÷75.00
IS-165473	1998	1645307.98	5032840.47	98.00	83.00	49.00	68.00÷83.00
IS-165445	2000	1645527.56	5032753.28	97.00	81.00	45.00	57.00÷81.00
IS-165503	2000	1646124.97	5032303.61	97.00	82.00	41.00	63.00÷82.00
IS-171143	2005	1647321.38	5033226.33	96.00	50.00	38.00	35.00÷50.00
IS-164800	1999	1648586.5	5032113.37	85.00	61.00	34.00	43.00÷61.00
IS-164925	1997	1648614.8	5031836.15	86.00	50.00	25.00	40.00÷50.00
IS-164924	1999	1648653.48	5031126.53	80.00	80.00	33.00	62.00÷74.00
IS-165939	1992	1649516.76	5033217	88.00	60.00	36.00	48.00÷60.00
IS-163028	2001	1650940.3	5032787.23	76.00	70.00	28.00	64.00÷69.00
IS-165944	1988	1650338.77	5031567.96	-	72.00	27.00	42.00÷66.00
IS-165946	1989	1650343.91	5031352.54	-	72.00	27.00	42.00÷66.00
IS-19558	1993	1623994.95	5034887.74	78.20	177.50	18.00	99.50÷111.50 141.50÷149.50
IS-20241	2005	1603314.79	5038345.94	-	60.00	20.20	30.00÷56.00
IS-20237	1996	1604191.67	5039421.16	145.00	76.00	23.00	60.00÷66.00
IS-20349	2008	1626692.69	5034215.1	89.80	108.00	20.70	56.00÷61.00
IS-20345	2005	1627596.98	5034864.46	68.00	168.00	19.00	138.00÷162.00
IS-163137	2000	1628925.81	5034582.81	69.00	130.00	13.00	112.00÷130.00
IS-170684	2005	1629260.68	5034157.44	72.00	98.00	15.00	73.00÷98.00
IS-163158	1997	1629641.52	5034627.43	71.00	110.00	15.00	95.00÷110.00
IS-163132	1997	1631005.98	5033822.12	78.00	140.00	19.00	117.00÷132.00
IS-157193	2003	1640405.51	5033346.03	148.00	150.00	-	120.00÷138.00
IS-164914	2000	1644116.58	5030774.25	-	145.00	85.00	103.00÷145.00
IS-164962	1990	1644247.25	5030777.24	-	106.00	75.00	86.00÷104.00
IS-164964	1995	1644398.89	5030780.72	125.00	110.00	76.00	86.00÷98.00
IS-164883	1999	1644965.22	5030732.6	92.00	90.00	50.00	50.00÷55.00 70.00÷90.00
IS-164931	1990	1647726.45	5030765.67	77.00	60.00	34.00	48.00÷60.00
IS-164935	1998	1647854.95	5030860.95	81.00	66.00	3.00	48.00÷66.00