

Allegato A: Anagrafica dei pozzi monitorati, dei pozzi di prelievo e delle teste fontanilizie

Tab. A1: Anagrafica pozzi monitorati

Id_Pozzo	Prov	Comune	X	Y	Quota	Prof
12	BG	ANTEGNATE	1562704.00	5038420.00	117	
96	BG	CASTELLI CALEPIO	1569783.00	5052180.00	198	
98	BG	CASTELLI CALEPIO	1569881.00	5054000.00	222	146.00
148	BG	COVO	1560437.00	5040370.00	120	70.00
183	BG	PALOSCO	1564079.15	5046276.99	150	55.00
207	BG	LEVATE	1549099.33	5052968.86	190	100.00
209	BG	LURANO	1550084.91	5046209.63	146	100.00
224	BG	MARTINENGO	1560599.95	5046320.67	148	
236	BG	MORNICO AL SERIO	1563522.07	5048009.13	155	154.00
257	BG	POGNANO	1550263.73	5048157.05	156	82.00
268	BG	PUMENENGO	1567837.48	5036537.95	111	
270	BG	PUMENENGO	1566148.37	5035281.73	106	30.00
391	BG	BARBATA	1561087.70	5036260.84	106	
397	BG	BOLGARE	1563881.95	5052810.93	193	
428	CR	CAMISANO	1559392.22	5032748.02	94	
429	CR	CAMISANO	1558013.30	5031035.71	91	
437	CR	CASALE CREMASCO-VIDOLASCO	1556961.00	5031850.00	92	
449	BG	CIVIDATE AL PIANO	1566187.00	5043420.00	129	
463	BG	COVO	1561844.00	5041040.00	125	
471	BG	FARA GERA D'ADDA	1543322.00	5042010.00	120	
481	BG	ISSO	1558858.00	5035060.00	100	
482	BG	LALLIO	1549219.79	5056343.88	210	
489	BG	MARTINENGO	1561336.00	5044770.00	140	
490	BG	MARTINENGO	1558468.00	5047000.00	153	
496	BG	MORNICO AL SERIO	1563592.23	5049254.92	163	
514	BG	PONTE SAN PIETRO	1544065.11	5061435.07	249	
516	BG	PONTIROLO NUOVO	1544423.00	5046170.00	152	60.00
518	BG	PONTIROLO NUOVO	1546106.00	5046190.00	151	
520	BG	PRESEZZO	1544220.00	5059840.00	235	
532	BG	ROMANO DI LOMBARDIA	1558134.00	5043700.00	133	
539	BG	SPIRANO	1550968.19	5047718.08	154	
547	BG	TERNO D'ISOLA	1542384.00	5059610.00	232	155.00
549	BG	TORRE PALLAVICINA	1566090.00	5033430.00	97	
557	BG	VALBREMBO	1546764.00	5062530.00	255	
565	BG	PONTIROLO NUOVO	1544906.47	5047925.71	160	
574	CR	SERGNANO	1555022.00	5030640.00	89	73.00
577	CR	CASALETTO DI SOPRA	1561424.00	5029090.00	88	
580	CR	PANDINO	1544123.00	5028160.00	84	
588	CR	SONCINO	1568776.00	5027810.00	79	
150590001	MI	CASSANO D'ADDA	1540544.00	5041200.00	116.56	117.00
150811069	MI	COLOGNO MONZESE	1522265.00	5042814.00	138.53	102.00
150920003	MI	CORREZZANA	1523723.00	5056321.00	247.15	150.00

Id_Pozzo	Prov	Comune	X	Y	Quota	Prof
151360003	MI	MASATE	1537369.00	5045314.00	150.00	162.00
151390001	MI	MEDIGLIA	1526600.00	5028740.00	96.34	88.00
151450001	MI	MEZZAGO	1534736.00	5052943.00	221.00	75.20
151670001	MI	PANTIGLIATE	1527170.00	5032050.00	102.69	
151850004	MI	RODANO	1528130.00	5035520.00	110.50	218.00
151860001	MI	RONCELLO	1535790.00	5049790.00	192.00	115.00
152100004	MI	SETTALA	1530907.00	5030968.00	98.60	44.00
152210001	MI	TREZZO SULL'ADDA	1540544.00	5051091.00	149.78	32.98
152270001	MI	USMATE VELATE	1527651.00	5056898.00	238.60	101.00
152410041	MI	VIMERCATE	1528045.00	5053045.00	207.80	
160240273	BG	BERGAMO	1552436.00	5057637.00	231.40	80.00
160281385	BG	BOLGARE	1563060.00	5053915.00	199.00	74.00
160370011	BG	BREMBATE	1542747.00	5050800.00	181.00	125.00
160530005	BG	CARAVAGGIO	1550077.00	5039136.00	114.60	120.00
160722490	BG	CHIGNOLO D'ISOLA	1541540.00	5059486.00	231.30	58.00
160761283	BG	CIVIDATE AL PIANO	1565706.00	5042165.00	131.20	82.00
161170112	BG	GRASSOBIO	1557640.00	5053380.00	195.10	53.00
161220519	BG	ISSO	1556780.00	5036747.00	104.80	35.00
161260105	BG	LEVATE	1548179.00	5052042.00	180.90	315.00
161330158	BG	MARTINENGO	1559095.00	5046594.00	150.70	
161350001	BG	MISANO DI GERA D'ADDA	1548577.00	5035708.00	104.10	82.00
161540946	BG	PAGAZZANO	1552647.00	5042405.00	124.10	30.00
161770001	BG	PUMENENGO	1567778.00	5036490.00	110.40	60.00
162091633	BG	SUISIO	1539574.00	5055804.00	230.60	112.00
162190302	BG	TREVIGLIO	1545466.00	5041662.00	127.60	67.00
162220004	BG	URGNANO	1553309.00	5049721.00	169.80	249.00
190030035	CR	ANNICCO	1569250.00	5010522.00	60.03	122.00
190210218	CR	CASALMAGGIORE	1613736.00	4981155.00	24.57	127.00
190310313	CR	CINGIA DE' BOTTI	1600202.00	4993267.00	31.80	187.50
190620625	CR	OFFANENGO	1557925.00	5025552.00	81.64	55.00
190710713	CR	PIADENA	1607835.00	4998400.00	27.60	181.50
190770771	CR	POZZAGLIO ED UNITI	1582847.00	5005656.00	49.17	201.00
190800802	CR	RIPALTA ARPINA	1557144.00	5016731.00	68.72	189.00
190860865	CR	ROMANENGO	1561467.00	5025608.00	82.76	140.00
190890892	CR	SAN DANIELE PO	1592744.00	4990493.00	32.61	189.00
190940944	CR	SERGNANO	1554757.00	5030594.00	90.54	46.00
191011012	CR	SPINEDA	1619320.00	4990670.00	21.79	126.00
191121123	CR	VAILATE	1547463.00	5034885.00	103.44	100.00
980020002	LO	BERTONICO	1552858.00	5009264.00	62.00	74.00
980180001	LO	CERVIGNANO D'ADDA	1533303.00	5024632.00	87.03	55.00
980200001	LO	COMAZZO	1536534.00	5032132.00	98.52	80.00
980260002	LO	FOMBIO	1554286.00	4998882.00	54.26	96.00
980320002	LO	LODI VECCHIO	1532586.00	5016541.00	80.34	66.50
980330001	LO	MACCASTORNA	1567299.00	4999597.00	42.50	59.00
980420003	LO	ORIO LITTA	1543820.00	5000952.00	67.72	24.00
980450001	LO	PIEVE FISSIRAGA	1535540.00	5013738.00	77.44	76.00

Tab. A2: Anagrafica teste fontanilizie monitorate

Denominazione	Provincia	Comune	X	Y	Quota
ALIPRANDA	CR	DOVERA	1540854.91	5023582.34	78.0
BALDROLA	CR	RIVOLTA D'ADDA	1538833.71	5030738.13	88.0
BETTA'	CR	VAILATE	1547903.87	5034058.22	99.0
BONTEMPA	CR	SPINO D'ADDA	1539568.07	5028467.02	85.0
BORLINA	CR	SPINO D'ADDA	1539752.15	5025488.08	80.0
BOSCA	CR	RIVOLTA D'ADDA	1539524.12	5030391.61	87.0
BREDE	CR	TORLINO VIMERCATI	1545855.10	5031906.35	95.0
BURLENGO	CR	VAILATE	1546766.95	5032435.71	95.0
BUS DA VALENT	CR	DOVERA	1543007.93	5022996.37	75.0
BUSCHETT	CR	DOVERA	1541474.47	5024847.11	79.0
CANTONIERA	CR	DOVERA	1542761.67	5025631.28	80.0
CAPRI	CR	TORLINO VIMERCATI	1547190.02	5032246.39	94.0
CARRERE	CR	VAILATE	1547149.74	5032551.85	96.0
CASCINETTO DI SPINO	CR	SPINO D'ADDA	1538331.58	5028021.97	83.0
CIOCCHERA	CR	RIVOLTA D'ADDA	1539359.66	5033269.50	93.0
COLOMBERA	CR	CAPRALBA	1548194.65	5032404.33	95.0
DEI GRASSI	CR	VAILATE	1546906.23	5033303.06	98.0
DEL CIMITERO EST	CR	CAPRALBA	1548895.24	5032596.22	95.0
DEL CIMITERO OVEST	CR	CAPRALBA	1548831.59	5032575.97	95.0
DELLA CA'	CR	VAILATE	1545462.43	5032218.44	96.0
DELL'ACQUAROSSA DI MEZZO	CR	TORLINO VIMERCATI	1546745.13	5030320.61	89.0
DELLE CANNE	CR	CAPRALBA	1550847.51	5032568.54	94.0
DI CASA	CR	PANDINO	1541184.11	5027248.61	84.0
DOVEROLA	CR	DOVERA	1542685.26	5024312.46	78.0
DOVEROLO	CR	DOVERA	1543467.46	5022581.57	73.0
EL RI	CR	DOVERA	1541377.13	5025635.88	81.0
FALCONA	CR	DOVERA	1541376.36	5024600.04	79.0
FALCONETTA	CR	RIVOLTA D'ADDA	1539383.57	5030378.89	87.0
FARINATE	CR	CAPRALBA	1549362.96	5032085.81	94.0
FASOLA	CR	DOVERA	1539775.39	5024316.91	78.0
FONTANONE DI CAPRALBA	CR	CAPRALBA	1549590.40	5031486.88	93.0
FONTANONE DI PANDINO	CR	PANDINO	1540970.06	5027585.38	84.0
FONTANONE DI TORLINO	CR	TORLINO VIMERCATI	1546744.63	5031173.16	92.0
FRACAVALLA	CR	DOVERA	1541775.74	5022357.22	73.0
GARATA	CR	DOVERA	1542289.47	5024465.95	79.0
LA MORTA	CR	TORLINO VIMERCATI	1546611.22	5030070.62	89.0
LA VAL	CR	DOVERA	1543564.67	5022540.49	72.0
LAGAZZO	CR	RIVOLTA D'ADDA	1539856.09	5035128.05	99.0
LAGAZZONE	CR	RIVOLTA D'ADDA	1537833.81	5030579.48	87.0
LAVANDINO	CR	SPINO D'ADDA	1538113.22	5028702.54	84.0
MACCHERONE	CR	CAPRALBA	1548281.62	5031947.37	94.0
MELESA	CR	BAGNOLO CREMASCO	1547678.34	5022824.33	73.0
MOIA	CR	PANDINO	1541598.61	5030212.05	89.0
MONIGHET	CR	VAILATE	1546036.34	5032386.57	96.0
ORA	CR	CAPRALBA	1549772.85	5031017.33	91.0
ORIOLO	CR	CAPRALBA	1548592.82	5031354.19	92.0

Denominazione	Provincia	Comune	X	Y	Quota
PIERO FRA	CR	PANDINO	1540594.29	5025944.69	81.0
QUARANTA	CR	CAPRALBA	1548081.68	5032525.71	96.0
RESEGA	CR	SPINO D'ADDA	1537599.66	5028705.58	84.0
RIOLA	CR	SPINO D'ADDA	1539531.75	5026731.40	81.0
ROGGIONE	CR	SPINO D'ADDA	1537672.53	5027597.76	83.0
SABBIANINO EST	CR	PANDINO	1544946.51	5029895.95	87.0
SABBIANINO OVEST	CR	PANDINO	1544789.99	5029918.20	87.0
SMERDAROLO	CR	DOVERA	1542885.40	5025685.12	80.0
STELLA	CR	DOVERA	1541660.67	5024966.49	80.0
VALLE DELL'ORTO	CR	DOVERA	1542072.90	5025720.14	81.0
VALMARZA	CR	BAGNOLO CREMASCO	1546647.76	5022108.27	70.0
VILLANA	CR	SPINO D'ADDA	1537682.57	5029533.29	85.0
REMORTIZZO	CR	PIERANICA	1547465.37	5029811.86	88.0
CURNIN	CR	PANDINO	1541529.91	5028190.94	86.0
DEI BORNACI	CR	TORLINO VIMERCATI	1547143.47	5029255.67	87.0
DEI PENSIONATI	CR	TRESCORE CREMASCO	1547340.00	5027750.00	85.0
DEL CASCINETTO	CR	TORLINO VIMERCATI	1546340.00	5030550.00	90.0
DEL DEPURATORE	CR	TORLINO VIMERCATI	1547030.00	5029240.00	87.0
DEL TORMO DI PANDINO	CR	PANDINO	1544420.00	5027280.00	82.0
DELL' ACQUAROSSA DI TRESCORE	CR	TRESCORE CREMASCO	1547290.00	5027750.00	85.0
DELL' ACQUAROSSA SUD	CR	TORLINO VIMERCATI	1546819.54	5030267.40	89.0
DELLE BREDE EST	CR	TORLINO VIMERCATI	1546846.47	5028927.83	86.0
DELLE BREDE OVEST	CR	TORLINO VIMERCATI	1546830.00	5028930.00	86.0
DI CREMOSANO EST	CR	CREMOSANO	1550970.00	5027000.00	81.0
DI CREMOSANO OVEST	CR	CREMOSANO	1550820.00	5027040.00	81.0
DI SAS	CR	PANDINO	1544351.13	5029293.23	87.0
DI TORLINO	CR	TORLINO VIMERCATI	1546705.81	5029551.45	88.0
DI TORLINO SUD	CR	TORLINO VIMERCATI	1546786.94	5029479.66	88.0
TINELLA	CR	PANDINO	1540455.53	5027333.76	84.0

Tab. A3: Pozzi sfruttati ad uso potabile

Codice Identificativo	Coordinata X (m)	Coordinata Y (m)	Top Filtro (m.s.l.m.)	Bottom Filtro (m.s.l.m.)	Q (m3/d)
Pot-01	1537232.97	5059515.94	145.0	135.0	-1987.20
Pot-02	1544367.61	5059250.00	125.0	105.0	-1123.20
Pot-03	1547329.32	5059456.30	177.0	157.0	-1814.40
Pot-04	1543794.27	5058928.46	140.0	120.0	-1555.20
Pot-05	1540983.12	5059292.56	140.0	120.0	-1209.60
Pot-06	1547561.53	5057835.25	120.0	100.0	-2160.00
Pot-07	1538014.06	5058485.87	155.0	140.0	-345.60
Pot-08	1538884.03	5057705.89	145.0	135.0	-518.40
Pot-09	1554582.69	5057552.55	145.0	125.0	-345.60
Pot-10	1541222.98	5057150.21	135.0	115.0	-691.20
Pot-11	1543816.53	5056838.52	135.0	115.0	-1382.40
Pot-12	1548950.85	5056743.19	135.0	115.0	-950.40
Pot-13	1556570.93	5055209.31	156.0	136.0	-1382.40
Pot-14	1553242.69	5056234.64	167.0	147.0	-1728.00
Pot-15	1539346.14	5056063.79	130.0	110.0	-864.00
Pot-16	1550857.42	5054818.88	149.0	129.0	-2592.00
Pot-17	1546778.38	5054985.60	130.0	110.0	-5356.80
Pot-18	1554486.23	5053480.97	115.0	95.0	-1728.00
Pot-19	1542550.97	5055346.84	125.0	105.0	-777.60
Pot-20	1540053.37	5054142.97	120.0	100.0	-1123.20
Pot-21	1542982.37	5053471.34	75.0	55.0	-691.20
Pot-22	1548964.97	5052838.16	128.0	108.0	-777.60
Pot-23	1545619.34	5053106.17	132.0	112.0	-1036.80
Pot-24	1541608.50	5051038.96	85.0	65.0	-1814.40
Pot-25	1551578.96	5051529.92	126.0	106.0	-691.20
Pot-26	1542788.28	5050821.60	95.0	75.0	-1814.40
Pot-27	1545659.03	5051466.05	121.0	101.0	-2678.40
Pot-28	1555230.65	5050390.81	117.0	97.0	-2073.60
Pot-29	1549596.18	5050041.80	110.0	90.0	-1641.60
Pot-30	1547811.73	5050041.94	109.0	89.0	-1641.60
Pot-31	1545144.11	5049620.20	110.0	90.0	-1036.80
Pot-32	1552177.35	5047852.50	93.0	73.0	-1123.20
Pot-33	1555866.07	5046863.15	90.0	70.0	-2332.80
Pot-34	1544494.37	5046619.90	91.0	71.0	-1036.80
Pot-35	1546659.05	5048061.74	95.0	75.0	-1209.60
Pot-36	1550088.69	5047943.34	92.0	72.0	-345.60
Pot-37	1542464.61	5047037.19	81.0	61.0	-950.40
Pot-38	1548141.60	5046669.30	89.0	69.0	-1123.20
Pot-39	1550122.38	5046165.86	86.0	66.0	-518.40

Codice Identificativo	Coordinata X	Coordinata Y	Top Filtro	Bottom Filtro	Q
Pot-40	1546465.24	5041998.50	70.0	50.0	-6393.60
Pot-41	1542641.74	5043663.86	67.0	47.0	-1728.00
Pot-42	1551156.85	5044088.46	73.0	53.0	-1209.60
Pot-43	1548664.01	5044506.28	85.0	65.0	-604.80
Pot-44	1555335.06	5043318.47	70.0	50.0	-604.80
Pot-45	1552729.25	5042651.00	64.0	44.0	-432.00
Pot-46	1551111.47	5037894.85	49.0	29.0	-3542.40
Pot-47	1555410.60	5040302.16	55.0	35.0	-1036.80
Pot-48	1543539.52	5038385.77	49.0	29.0	-864.00
Pot-49	1554016.96	5038139.21	48.0	28.0	-691.20
Pot-50	1547084.22	5037425.85	52.0	32.0	-864.00
Pot-51	1540191.84	5034184.95	38.0	18.0	-1728.00
Pot-52	1553959.43	5035625.10	39.0	19.0	-950.40
Pot-53	1544191.49	5035759.62	43.0	23.0	-604.80
Pot-54	1549110.82	5035139.02	42.0	22.0	-604.80
Pot-55	1546790.21	5033839.38	39.0	19.0	-950.40
Pot-56	1554018.61	5031106.58	31.0	11.0	-777.60
Pot-57	1543816.91	5032302.57	33.0	13.0	-777.60
Pot-58	1550359.74	5031562.75	33.0	13.0	-518.40
Pot-59	1546559.05	5030552.89	29.0	9.0	-86.40
Pot-60	1547749.83	5030813.80	31.0	11.0	-259.20
Pot-61	1542227.23	5028656.32	26.0	6.0	-1987.20
Pot-62	1548687.83	5030003.82	30.0	10.0	-172.80
Pot-63	1550349.36	5028769.34	25.0	5.0	-345.60
Pot-64	1545636.53	5027520.88	26.0	6.0	-864.00
Pot-65	1554607.09	5027967.07	25.0	5.0	-604.80
Pot-66	1538161.90	5026823.81	20.0	0.0	-1468.80
Pot-67	1552801.61	5027659.41	23.0	3.0	-172.80
Pot-68	1548333.90	5027481.89	24.0	4.0	-604.80
Pot-69	1550705.69	5026388.80	20.0	0.0	-259.20
Pot-70	1553635.41	5023799.13	17.0	-3.0	-8208.00
Pot-71	1542149.77	5023728.73	17.0	-3.0	-864.00
Pot-72	1548163.11	5023760.62	23.0	3.0	-1123.20
Pot-73	1546429.92	5024689.17	25.0	5.0	-864.00
Pot-74	1544682.08	5024840.65	22.0	2.0	-518.40
Pot-75	1538193.97	5022875.06	11.0	-9.0	-259.20
Pot-76	1545144.29	5021780.08	12.0	-8.0	-432.00
Pot-77	1548070.65	5020706.72	12.0	-8.0	-432.00
Pot-78	1550475.62	5020191.99	16.0	-4.0	-432.00
Pot-79	1553506.06	5019621.85	16.0	-4.0	-777.60
Pot-80	1544561.35	5017988.47	6.0	-14.0	-345.60
Pot-81	1546392.41	5017884.70	3.0	-17.0	-86.40

Codice Identificativo	Coordinata X	Coordinata Y	Top Filtro	Bottom Filtro	Q
Pot-82	1548723.53	5017951.45	5.0	-15.0	-259.20
Pot-83	1551119.80	5016291.77	-1.0	-21.0	-432.00
Pot-84	1553271.53	5015576.92	3.0	-17.0	-172.80
Pot-85	1555339.19	5017313.69	13.0	-7.0	-86.40
Pot-86	1554925.61	5014041.13	-3.0	-23.0	-518.40

Tab. A4: Pozzi sfruttati ad uso non potabile o industriale

Codice Identificativo	Coordinata X	Coordinata Y	Top Filtro	Bottom Filtro	Q
	(m)	(m)	(m.s.l.m.)	(m.s.l.m.)	(m3/d)
NnPot-1	1537232.97	5059515.94	155.0	150.0	-86.40
NnPot-2	1544367.61	5059250.00	145.0	135.0	-1814.40
NnPot-3	1547329.32	5059456.30	197.0	187.0	-1036.80
NnPot-4	1543794.27	5058928.46	160.0	150.0	-1209.60
NnPot-5	1540983.12	5059292.56	160.0	150.0	-1382.40
NnPot-6	1547561.53	5057835.25	140.0	130.0	-1296.00
NnPot-7	1538884.03	5057705.89	155.0	150.0	-4752.00
NnPot-8	1554582.69	5057552.55	165.0	155.0	-259.20
NnPot-9	1541222.98	5057150.21	155.0	145.0	-5097.60
NnPot-10	1548950.85	5056743.19	155.0	145.0	-6220.80
NnPot-11	1556570.93	5055209.31	155.0	145.0	-30326.40
NnPot-12	1553242.69	5056234.64	187.0	177.0	-1382.40
NnPot-13	1539346.14	5056063.79	150.0	140.0	-518.40
NnPot-14	1550857.42	5054818.88	169.0	159.0	-5184.00
NnPot-15	1546778.38	5054985.60	135.0	125.0	-10368.00
NnPot-16	1554486.23	5053480.97	161.0	151.0	-5011.20
NnPot-17	1542550.97	5055346.84	145.0	135.0	-432.00
NnPot-18	1540053.37	5054142.97	140.0	130.0	-1728.00
NnPot-19	1542982.37	5053471.34	95.0	85.0	-16588.80
NnPot-20	1548964.97	5052838.16	148.0	138.0	-4233.60
NnPot-21	1545619.34	5053106.17	152.0	142.0	-26697.60
NnPot-22	1541608.50	5051038.96	105.0	95.0	-14601.60
NnPot-23	1551578.96	5051529.92	146.0	136.0	-12873.60
NnPot-24	1542788.28	5050821.60	105.0	95.0	-3369.60
NnPot-25	1545659.03	5051466.05	141.0	131.0	-1555.20
NnPot-26	1555230.65	5050390.81	137.0	127.0	-18144.00
NnPot-27	1549596.18	5050041.80	130.0	120.0	-4579.20
NnPot-28	1547811.73	5050041.94	129.0	119.0	-1728.00
NnPot-29	1545144.11	5049620.20	130.0	120.0	-1209.60
NnPot-30	1552177.35	5047852.50	113.0	103.0	-4838.40
NnPot-31	1555866.07	5046863.15	110.0	100.0	-10627.20
NnPot-32	1544494.37	5046619.90	111.0	101.0	-9072.00

Codice Identificativo	Coordinata X	Coordinata Y	Top Filtro	Bottom Filtro	Q
NnPot-33	1546659.05	5048061.74	115.0	105.0	-6480.00
NnPot-34	1550088.69	5047943.34	112.0	102.0	-172.80
NnPot-35	1542464.61	5047037.19	101.0	91.0	-5443.20
NnPot-36	1548141.60	5046669.30	109.0	99.0	-2764.80
NnPot-37	1550122.38	5046165.86	106.0	96.0	-1123.20
NnPot-38	1546465.24	5041998.50	90.0	80.0	-44323.20
NnPot-39	1542641.74	5043663.86	87.0	77.0	-5356.80
NnPot-40	1551156.85	5044088.46	93.0	83.0	-5616.00
NnPot-41	1555335.06	5043318.47	90.0	80.0	-2332.80
NnPot-42	1552729.25	5042651.00	84.0	74.0	-2246.40
NnPot-43	1551111.47	5037894.85	69.0	59.0	-28684.80
NnPot-44	1555410.60	5040302.16	75.0	65.0	-3456.00
NnPot-45	1543539.52	5038385.77	69.0	59.0	-11923.20
NnPot-46	1554016.96	5038139.21	68.0	58.0	-12873.60
NnPot-47	1547084.22	5037425.85	72.0	62.0	-5788.80
NnPot-48	1540191.84	5034184.95	58.0	48.0	-1209.60
NnPot-49	1553959.43	5035625.10	59.0	49.0	-20736.00
NnPot-50	1544191.49	5035759.62	63.0	53.0	-4060.80
NnPot-51	1549110.82	5035139.02	62.0	52.0	-3196.80
NnPot-52	1546790.21	5033839.38	59.0	49.0	-86.40
NnPot-53	1554018.61	5031106.58	51.0	41.0	-1555.20
NnPot-54	1543816.91	5032302.57	53.0	43.0	-86.40
NnPot-55	1550359.74	5031562.75	53.0	43.0	-1641.60
NnPot-56	1546559.05	5030552.89	49.0	39.0	-86.40
NnPot-57	1547749.83	5030813.80	51.0	41.0	-432.00
NnPot-58	1542227.23	5028656.32	46.0	36.0	-3110.40
NnPot-59	1548687.83	5030003.82	50.0	40.0	-604.80
NnPot-60	1550349.36	5028769.34	45.0	35.0	-86.40
NnPot-61	1545636.53	5027520.88	46.0	36.0	-1468.80
NnPot-62	1538161.90	5026823.81	40.0	30.0	-518.40
NnPot-63	1552801.61	5027659.41	43.0	33.0	-345.60
NnPot-64	1548333.90	5027481.89	44.0	34.0	-518.40
NnPot-65	1550705.69	5026388.80	40.0	30.0	-777.60
NnPot-66	1553635.41	5023799.13	37.0	27.0	-12614.40
NnPot-67	1542149.77	5023728.73	37.0	27.0	-950.40
NnPot-68	1548163.11	5023760.62	43.0	33.0	-1900.80
NnPot-69	1546429.92	5024689.17	45.0	35.0	-691.20
NnPot-70	1544682.08	5024840.65	42.0	32.0	-172.80
NnPot-71	1538193.97	5022875.06	31.0	21.0	-1209.60
NnPot-72	1545144.29	5021780.08	32.0	22.0	-1814.40
NnPot-73	1548070.65	5020706.72	32.0	22.0	-2678.40
NnPot-74	1550475.62	5020191.99	36.0	26.0	-432.00

Codice Identificativo	Coordinata X	Coordinata Y	Top Filtro	Bottom Filtro	Q
NnPot-75	1553506.06	5019621.85	36.0	26.0	-1036.80
NnPot-76	1544561.35	5017988.47	26.0	16.0	-1900.80
NnPot-77	1546392.41	5017884.70	23.0	13.0	-1468.80
NnPot-78	1551119.80	5016291.77	19.0	9.0	-950.40
NnPot-79	1553271.53	5015576.92	23.0	13.0	-172.80
NnPot-80	1555339.19	5017313.69	33.0	23.0	-604.80
NnPot-81	1554925.61	5014041.13	17.0	7.0	-691.20

Tab. A5: Pozzi sfruttati ad uso irriguo

Codice Identificativo	Coordinata X (m)	Coordinata Y (m)	Top Filtro (m.s.l.m.)	Bottom Filtro (m.s.l.m.)	Q (m3/d)
Irr-1	1547329.32	5059456.30	217.0	207.0	-172.80
Irr-2	1547561.53	5057835.25	160.0	150.0	-172.80
Irr-3	1553242.69	5056234.64	207.0	197.0	-691.20
Irr-4	1550857.42	5054818.88	189.0	179.0	-3888.00
Irr-5	1554486.23	5053480.97	155.0	145.0	-8380.80
Irr-6	1541608.50	5051038.96	125.0	115.0	-86.40
Irr-7	1551578.96	5051529.92	166.0	156.0	-2160.00
Irr-8	1542788.28	5050821.60	125.0	115.0	-86.40
Irr-9	1555230.65	5050390.81	157.0	147.0	-9763.20
Irr-10	1549596.18	5050041.80	150.0	140.0	-5011.20
Irr-11	1547811.73	5050041.94	149.0	139.0	-518.40
Irr-12	1545144.11	5049620.20	150.0	140.0	-86.40
Irr-13	1552177.35	5047852.50	133.0	123.0	-39484.80
Irr-14	1555866.07	5046863.15	130.0	120.0	-30499.20
Irr-15	1544494.37	5046619.90	131.0	121.0	-1209.60
Irr-16	1550088.69	5047943.34	132.0	122.0	-345.60
Irr-17	1542464.61	5047037.19	121.0	111.0	-2160.00
Irr-18	1548141.60	5046669.30	129.0	119.0	-86.40
Irr-19	1550122.38	5046165.86	126.0	116.0	-13219.20
Irr-20	1546465.24	5041998.50	110.0	100.0	-3196.80
Irr-21	1542641.74	5043663.86	107.0	97.0	-3628.80
Irr-22	1551156.85	5044088.46	113.0	103.0	-35510.40
Irr-23	1555335.06	5043318.47	110.0	100.0	-66268.80
Irr-24	1552729.25	5042651.00	104.0	94.0	-11232.00
Irr-25	1551111.47	5037894.85	89.0	79.0	-62726.40
Irr-26	1555410.60	5040302.16	95.0	85.0	-25228.80
Irr-27	1543539.52	5038385.77	89.0	79.0	-86.40
Irr-28	1554016.96	5038139.21	88.0	78.0	-19353.60
Irr-29	1547084.22	5037425.85	92.0	82.0	-2851.20
Irr-30	1540191.84	5034184.95	78.0	68.0	-1296.00

Codice Identificativo	Coordinata X	Coordinata Y	Top Filtro	Bottom Filtro	Q
Irr-31	1553959.43	5035625.10	79.0	69.0	-2851.20
Irr-32	1544191.49	5035759.62	83.0	73.0	-15897.60
Irr-33	1546790.21	5033839.38	79.0	69.0	-17971.20
Irr-34	1554018.61	5031106.58	71.0	61.0	-1209.60
Irr-35	1550359.74	5031562.75	73.0	63.0	-1468.80
Irr-36	1546559.05	5030552.89	69.0	59.0	-7171.20
Irr-37	1542227.23	5028656.32	66.0	56.0	-1468.80
Irr-38	1538161.90	5026823.81	60.0	50.0	-6220.80
Irr-39	1553635.41	5023799.13	57.0	47.0	-1728.00
Irr-40	1538193.97	5022875.06	51.0	41.0	-345.60
Irr-41	1548070.65	5020706.72	52.0	42.0	-172.80
Irr-42	1553506.06	5019621.85	56.0	46.0	-777.60
Irr-43	1551119.80	5016291.77	39.0	29.0	-86.40