

ALL. 6.1 – Dati relativi ai nodi origine

Num.	Cod_ID	Coordinate		Portata (l/s)	Portata (m ³ /anno)
		E(m)	N(m)		
1	180100G0001S0001	593021,58	4398711,38	6	189216
2	180100G0001S0002	594013,71	4398553,9	3	94608
3	180100G0002S0001	588100,33	4375061,82	3	94608
4	180100G0002S0002	586825,88	4373355,61	3,5	110376
5	180100G0003S0001	617773,61	4368224,48	10	315360
6	180100G0003S0002	623532,2	4369669,62	8	252288
7	180100G0003S0003	623331,41	4368531,83	11	346896
8	180100G0003S0005	625353,45	4375255,2	0,4	12614,4
9	180100G0003S0006	625444,45	4377828,58	3	94608
10	180100G0003S0007	617684,62	4373427,01	3	94608
11	180100G0003S0008	624278,65	4373440,24	1	31536
12	180100G0003S0009	621591,26	4374138,12	0,15	4730,4
13	180100G0003S0010	623432,64	4378139,6	0,5	15768
14	180100G0003S0011	621367,98	4376502,76	0,5	15768
15	180100G0003S0012	621186,88	4380998,82	0,25	7884
16	180100G0003S0013	617642,45	4366437,34	0,4	12614,4
17	180100G0003S0014	615696,43	4374556,93	0,7	22075,2
18	180100G0004S0001-14	601775,6107	4330159,821	15	473040
19	180100G0005S0001	572088,56	4419538,11	6	189216
20	180100G0008S0001	607277,46	4333235,13	1	31536
21	180100G0009S0001	596994,02	4394821,62	1	31536
22	180100G0010S0001	599883,78	4339924,1	8	252288
23	180100G0010S0002	594287,68	4332068,49	0,5	15768
24	180100G0010S0003	595013,8	4327600,14	0,5	15768
25	180100G0012S0001	622742	4345294,16	12	378432
26	180100G0013S0001	596359,75	4337417,46	0,4	12614,4
27	180100G0013S0002	596678,65	4335929,27	0,75	23652
28	180100G0013S0003	593674,72	4335263,92	0,75	23652
29	180100G0014S0001	608911,32	4337416,23	0,9	28382,4
30	180100G0016S0001	622678,79	4331565,78	1,1	34689,6
31	180100G0018S0001	649072,65	4363550,03	0,5	15768
32	180100G0018S0002	644171,09	4360227,2	1	31536
33	180100G0018S0003	646509,67	4359042,17	0,5	15768
34	180100G0018S0004	648308,88	4360101,22	0,1	3153,6
35	180100G0019S0001	579238,15	4382191,73	3,5	110376
36	180100G0019S0002	577832,64	4381884,64	2	63072
37	180100G0019S0003	576919,25	4381518,5	2	63072
38	180100G0019S0004	578246,02	4379979,13	1	31536
39	180100G0020S0001	575639,73	4393707,45	12	378432
40	180100G0020S0002	575998	4393459,42	15	473040
41	180100G0020S0003	576183,04	4390884,62	12	378432
42	180100G0022S0001	652021,47	4374113	1	31536
43	180100G0022S0002	650387,61	4372656,31	4	126144
44	180100G0023S0001	655580,51	4366888,61	2,5	78840
45	180100G0023S0003	655257,68	4368183,88	6	189216
46	180100G0024S0001	628395,53	4439309,72	0,5	15768
47	180100G0026S0001	604137,18	4343036,19	0,25	7884
48	180100G0026S0002	604302,55	4343011,2	6,5	204984
49	180100G0026S0003	602891,34	4344141,67	2,5	78840
50	180100G0033S0001	599974,33	4410014,51	20	630720
51	180100G0033S0002	600068,81	4410014,51	20	630720
52	180100G0034S0001	619289,25	4353849,26	2	63072
53	180100G0034S0002	617064,84	4353368,95	1	31536
54	180100G0035S0001	617521,54	4345120,94	2	63072
55	180100G0037S0001	599800,13	4346201,1	2,5	78840
56	180100G0037S0002	600227,03	4346228,7	4	126144
57	180100G0037S0003	599610,09	4350663,46	1,5	47304
58	180100G0037S0004	599547,69	4350276,85	1,5	47304
59	180100G0037S0005	597236,63	4349409,43	1	31536
60	180100G0038S0001	594513,71	4377388,59	2,5	78840
61	180100G0039S0001	593374,78	4371905,84	1,5	47304
62	180100G0039S0002	592734,18	4372463,4	1,5	47304
63	180100G0040S0001	583821,32	4374759,38	6	189216
64	180100G0040S0002	586774,25	4377033,76	5	157680
65	180100G0040S0003	585281,4	4378861,96	6	189216
66	180100G0040S0004	580488,06	4379555,64	1	31536
67	180100G0040S0005	581262,09	4376347,42	4	126144
68	180100G0040S0006	584556,13	4376180,47	23	725328
69	180100G0040S0007	584798,51	4376101,08	9	283824

ALL. 6.1 – Dati relativi ai nodi origine

Num.	Cod_ID	Coordinate		Portata (l/s)	Portata (m ³ /anno)
		E(m)	N(m)		
70	180100G0041S0001	611760,57	4413069,53	1,5	47304
71	180100G0041S0002	612292,06	4410569,54	1	31536
72	180100G0041S0003	612386,55	4410569,54	2	63072
73	180100G0041S0004	612630,65	4410215,21	1,5	47304
74	180100G0042S0001	600865,62	4329589,96	1,1	34689,6
75	180100G0042S0002	600446,77	4328691,83	1,5	47304
76	180100G0042S0003	600124,52	4327268,28	0,15	4730,4
77	180100G0042S0004	600949,91	4324987,84	5	157680
78	180100G0042S0005	601467,47	4326067,86	1,5	47304
79	180100G0042S0006	601938,32	4326184,79	0,71	22390,56
80	180100G0042S0007	601347,58	4326521,15	0,8	25228,8
81	180100G0042S0008	600972,89	4327756,2	0,71	22390,56
82	180100G0043S0001	617134	4334402,79	0,7	22075,2
83	180100G0043S0002	619933,72	4332530,92	4,4	138758,4
84	180100G0045S0001	604080,14	4346391,86	40	1261440
85	180100G0045S0002	622440,68	4340901,76	40	1261440
86	180100G0045S0003	623276,88	4340748,15	40	1261440
87	180100G0045S0004	621406,44	4343594,2	56	1766016
88	180100G0046S0001	646780,18	4374620,01	2,5	78840
89	180100G0048S0001	572391,7	4392908,24	40	1261440
90	180100G0050S0001	605190,85	4337971,34	1,9	59918,4
91	180100G0050S0002	602793,22	4340341,42	0,9	28382,4
92	180100G0050S0003	603445,94	4341792,74	0,3	9460,8
93	180100G0050S0004	605320,77	4338987,09	0,9	28382,4
94	180100G0051S0001	589277,61	4375998,45	5	157680
95	180100G0051S0002	586674,77	4379781,99	1	31536
96	180100G0051S0003	589486,88	4379877,92	6,5	204984
97	180100G0052S0001	597210,55	4349132,74	2	63072
98	180100G0053S0001	617918,04	4342594,87	1,2	37843,2
99	180100G0053S0002	616844,37	4342617	0,6	18921,6
100	180100G0055S0001	596328,66	4342668,18	4	126144
101	180100G0055S0002	597297,17	4347211,48	5	157680
102	180100G0058S0001	589875,92	4362290,19	7	220752
103	180100G0059S0001	605247,23	4334611,74	1	31536
104	180100G0059S0002	606014,85	4334646,25	0,3	9460,8
105	180100G0059S0003	604718,05	4333141,98	1	31536
106	180100G0059S0004	606656,76	4334249,7	0,3	9460,8
107	180100G0059S0005	604867,72	4332263,4	1	31536
108	180100G0059S0006	604707,42	4331878,08	1,5	47304
109	180100G0059S0007	604822,55	4330446,38	0,3	9460,8
110	180100G0062S0001	599476,67	4337774,18	0,6	18921,6
111	180100G0062S0002	599802,21	4337267,22	0,45	14191,2
112	180100G0062S0003	599099,32	4338752,89	6	189216
113	180100G0062S0004	601736,06	4338413,44	2	63072
114	180100G0062S0005	601912,66	4337178,26	2	63072
115	180100G0062S0006	601126,83	4335617,84	1	31536
116	180100G0062S0007	602383,6	4336246,5	0,8	25228,8
117	180100G0063S0001	582261,76	4426955,42	10	315360
118	180100G0063S0002	581151,53	4426691,64	4	126144
119	180100G0063S0003	578809,01	4428108,96	4	126144
120	180100G0066S0001	595316,86	4366896,48	6	189216
121	180100G0067S0001	595495,11	4340283,55	1	31536
122	180100G0067S0002	593350,43	4340169,64	4	126144
123	180100G0067S0003	593795,46	4339340,53	3	94608
124	180100G0068S0001	638567,6	4365996,4	1,5	47304
125	180100G0068S0002	638662,09	4365996,4	1,5	47304
126	180100G0068S0003	638934,84	4365408,78	1,5	47304
127	180100G0068S0004	632588,4	4363444,22	0,8	25228,8
128	180100G0068S0005	642112,04	4367742,94	0,5	15768
129	180100G0069S0001	594072,76	4402553,89	23	725328
130	180100G0069S0002	594431,03	4400124,76	7	220752
131	180100G0072S0001	606745,27	4337489,04	0,1	3153,6
132	180100G0072S0002	607859,23	4335800,65	0,1	3153,6
133	180100G0072S0003	606190,06	4336876,27	0,1	3153,6
134	180100G0072S0004	609673,08	4335371,38	0,4	12614,4
135	180100G0072S0005	608821,23	4337117,62	0,3	9460,8
136	180100G0072S0006	606108,29	4335814,09	0,3	9460,8
137	180100G0072S0007	605617,84	4337573,54	5	157680
138	180100G0073S0001	589635,5	4383175,29	5	157680

ALL. 6.1 – Dati relativi ai nodi origine

Num.	Cod_ID	Coordinate		Portata (l/s)	Portata (m ³ /anno)
		E(m)	N(m)		
139	180100G0074S0001	656814,61	4369605,34	2,46	77578,56
140	180100G0076S0001	599281,41	4351553,99	4	126144
141	180100G0077S0001	601663,3	4350191,79	1	31536
142	180100G0078S0001	608801,08	4337983,15	1	31536
143	180100G0080S0001	600244,96	4377757,55	1,7	53611,2
144	180100G0081S0001-7	596073,8857	4361488,733	45	1419120
145	180100G0083S0001	594860,52	4417324,84	7	220752
146	180100G0083S0002	594620,01	4413817,65	7	220752
147	180100G0083S0003	595730,6	4413462,65	16	504576
148	180100G0083S0004	598871,97	4417077,48	6	189216
149	180100G0084S0001	586476,5	4418899,99	3	94608
150	180100G0084S0002	586736,52	4419002,07	1	31536
151	180100G0084S0003	587433,85	4414431,74	5	157680
152	180100G0087S0001	622437,71	4434012,01	0,5	15768
153	180100G0087S0002	621110,94	4434382,09	0,5	15768
154	180100G0088S0001	578131,85	4407006,64	4	126144
155	180100G0089S0001	643442,74	4376427,96	1	31536
156	180100G0090S0001	626476,13	4328307,19	1,3	40996,8
157	180100G0091S0001	593285,36	4361061,85	6,5	204984
158	180100G0091S0002	591722,37	4358829,57	3,5	110376
159	180100G0091S0003	593419,22	4355817,76	6,6	208137,6
160	180100G0091S0004	593706,62	4355546,11	4,4	138758,4
161	180100G0092S0001	578431,06	4415372,76	5	157680
162	180100G0093S0001	628480,51	4334177,42	1	31536
163	180100G0093S0002	621636,33	4335133,09	1,5	47304
164	180100G0094S0001	608186,91	4343333,54	0,6	18921,6
165	180100G0094S0002	609395,57	4343841,41	24	756864
166	180100G0094S0003	608584,55	4342235,11	1,5	47304
167	180100G0094S0004	607193,74	4338502,33	0,5	15768
168	180100G0094S0005	608540,19	4340553,5	1	31536
169	180100G0095S0001	618647,52	4350542,18	6	189216
170	180100G0096S0001	614542,17	4328972,84	1	31536
171	180100G0097S0001	616958,54	4342904,4	0,7	22075,2
172	180100G0098S0001	617348,31	4345935,89	2	63072
173	180100G0099S0001	656446,95	4372069,2	0,4	12614,4
174	180100G0100S0001	617623,9	4419376,69	4	126144
175	180100G0104S0001	589123,95	4381231,1	6	189216
176	180100G0106S0001	620182,95	4361794,13	10	315360
177	180100G0106S0002	614596,34	4361711,45	10	315360
178	180100G0108S0001	634970,32	4378357,09	1,5	47304
179	180100G0108S0002	634781,34	4382817,71	0,7	22075,2
180	180100G0108S0003	638100,23	4374298,04	8	252288
181	180100G0108S0004	637761,65	4382353,14	0,6	18921,6
182	180100G0108S0005	636974,25	4379672,05	1	31536
183	180100G0109S0001	594706,62	4368467,35	4	126144
184	180100G0110S0001	615448,95	4353724,9	3,49	110060,6
185	180100G0112S0001-4	596188,9	4364779,363	8	252288
186	180100G0113S0001-3	621397,41	4380438,13	4	126144
187	180100G0114S0001	619742	4381270,47	0,6	18921,6
188	180100G0114S0002	618292,05	4381685,35	0,2	6307,2
189	180100G0114S0003	616087,33	4381953,06	0,05	1576,8
190	180100G0114S0005	619075,35	4388467,45	2	63072
191	180100G0115S0001	589719,58	4397394,93	8	252288
192	180100G0115S0002	590028,33	4396791,61	2	63072
193	180100G0115S0003	589388,87	4397642,96	8	252288
194	180100G0116S0001	599458,58	4356010,68	5	157680
195	180100G0117S0001	577816,89	4387841,32	5	157680
196	180100G0117S0002	578431,06	4385573,61	2	63072
197	180100G0117S0003	579994,05	4386305,89	7	220752
198	180100G0118S0001	623883,73	4377778,35	4	126144
199	180100G0118S0002	623978,22	4377778,35	4	126144
200	180100G0119S0001	636919,13	4352179,98	12	378432
201	180100G0122S0001	591580,64	4354199,66	15	473040
202	180100G0123S0001	595375,91	4378250,79	10	315360
203	180100G0124S0001	593386,59	4371618,44	4	126144
204	180100G0126S0001	596690,87	4333128,83	0,5	15768
205	180100G0126S0002	596690,87	4332219,39	0,15	4730,4
206	180100G0126S0003	596462,52	4331018,6	3	94608
207	180100G0126S0004	596328,66	4329073,72	2	63072

ALL. 6.1 – Dati relativi ai nodi origine

Num.	Cod_ID	Coordinate		Portata (l/s)	Portata (m ³ /anno)
		E(m)	N(m)		
208	180100G0127S0001	614635,71	4357077,6	1	31536
209	180100G0127S0002	618891,61	4355876,82	3	94608
210	180100G0128S0001	586933,85	4390067,22	2	63072
211	180100G0128S0002	588665,27	4390791,01	2	63072
212	180100G0128S0003	586154,32	4391441,23	2,5	78840
213	180100G0128S0004	586111,01	4390126,27	2	63072
214	180100G0129S0001	592486,15	4380868,9	1,5	47304
215	180100G0129S0002	592021,59	4381014,56	1,5	47304
216	180100G0130S0001	573734,22	4412916,08	2	63072
217	180100G0131S0001	585541,28	4383242,91	6	189216
218	180100G0131S0002	584604,28	4388920,06	4	126144
219	180100G0131S0003	584345,57	4388509,12	6	189216
220	180100G0131S0004	583580,66	4386884,63	1,5	47304
221	180100G0131S0005	583377,2	4386528,82	20	630720
222	180100G0135S0001	595642,86	4357691,78	0,8	25228,8
223	180100G0136S0001	597765,67	4404612,94	60	1892160
224	180100G0139S0001	618050,94	4332634,8	2,2	69379,2
225	180100G0140S0001	599651,49	4326278,45	1	31536
226	180100G0141S0001	620493,97	4349054	6,2	195523,2
227	180100G0143S0002	619824,68	4352770,53	10	315360
228	180100G0146S0001	615143,59	4389420,06	1,5	47304
229	180100G0147S0001	666915,14	4371065,77	0,3	9460,8
230	180100G0148S0001	598077,17	4371169,65	1,3	40996,8
231	180100G0149S0001	573253,91	4424034,16	4	126144
232	180100G0149S0002	573890,98	4427038,08	5	157680
233	180100G0149S0003	575474,38	4425986,92	7	220752
234	180100G0150S0001	624572,7	4418703,47	47,6	1501114
235	180100G0153S0001	581143,66	4402026,33	10	315360
236	180100G0153S0002	579293,27	4401632,63	10	315360
237	180100G0153S0003	581167,28	4401801,92	2	63072
238	180100G0154S0001	623831,41	4412311,27	2	63072
239	180100G1001S0001	635651,49	4338009,32	20	630720
240	180100G1001S0002	634310,38	4337729,82	10	315360
241	180100G1001S0003	634118,52	4337669,46	8	252288
242	180100G1001S0004	633924,26	4337574,63	7	220752
243	180100G1001S0005	633244,54	4336774,07	15	473040
244	180100G1001S0006	634422,24	4335771,14	30	946080
245	180100G1001S0007	631902,59	4334952,05	20	630720
246	180100G1001S0008	625743,43	4334952,7	2,4	75686,4
247	180100G1001S0009	618452,66	4333602,67	1	31536
248	180100G1001S0010	619515,1	4354645,57	16	504576
249	180100G1001S0011	624906,21	4347740,53	18	567648
250	180100G1001S0012	624319,6	4346106,68	13	409968
251	180100G1001S0013	624484,95	4346177,54	3	94608
252	180100G1001S0014	624453,46	4345744,47	7	220752
253	180100G1001S0015	625044,01	4345327,15	4	126144
254	180100G1001S0016	626247	4345594	15	473040
255	180100G1001S0017	624531	4344286	15	473040
256	180100G1001S0018	625616,39	4345130,91	15	473040
257	180100G1001S0019	623053,02	4340424,09	10	315360
258	180100G1001S0020	605805,02	4343620,94	5	157680
259	180100G1001S0021	598924,35	4347278,61	6	189216
260	180100G1001S0022	636762,26	4350512,71	10	315360
261	180100G1001S0023	642560,86	4344739,05	25	788400
262	180100G1001S0024	624081,71	4339190,32	2	63072
263	180100G1001S0025	624334,1	4353923,07	3	94608
264	180100G1001S0026	620312,87	4341518,58	4	126144
265	180100G1001S0027	607364,08	4339955,59	1	31536
266	180100G1001S0028	607316,83	4340089,45	1	31536
267	180100G1001S0029	607690,85	4339428,03	3	94608
268	180100G1001S0030	607419,19	4344160,31	7	220752
269	180100G1001S0031	596614,83	4353332,02	1,5	47304
270	180100G1001S0032	596128,63	4353370,7	7	220752
271	180100G1001S0033	596274,23	4352777,87	6	189216
272	180100G1001S0034	596695,32	4352004,82	2,5	78840
273	180100G1001S0035	597583,3	4353516,2	4,5	141912
274	180100G1001S0036	596234,18	4356152,41	3,5	110376
275	180100G1001S0037	598373,09	4353802,54	2	63072
276	180100G1001S0038	598391,99	4353544	2,4	75686,4

ALL. 6.1 – Dati relativi ai nodi origine

Num.	Cod_ID	Coordinate		Portata (l/s)	Portata (m ³ /anno)
		E(m)	N(m)		
277	180100G1001S0039	598445,68	4353175,4	2	63072
278	180100G1001S0040	598265,41	4352975,19	1,4	44150,4
279	180100G1001S0041	598524,71	4352533,69	0,9	28382,4
280	180100G1001S0042	598544	4352071	0,3	9460,8
281	180100G1001S0043	598705,61	4352324,02	0,5	15768
282	180100G1001S0044	598908,2	4349928,88	6	189216
283	180100G1001S0045	598913,8	4349853,12	4	126144
284	180100G1001S0047	597341,28	4348209,23	20	630720
285	180100G1001S0048	597459,5	4347348,51	6,5	204984
286	180100G1001S0049	597937,85	4346974,46	13	409968
287	180100G1001S0050	623846,56	4353667,39	1	31536
288	180100G1001S0051	624623,56	4354253,97	1,5	47304
289	180100G1001S0052	624902,09	4353698,01	1,5	47304
290	180100G1001S0053	625421,4	4348949,82	4	126144
291	180100G1001S0054	625389,08	4349347,66	1,5	47304
292	180100G1001S0055	625222,6	4349690,15	1,6	50457,6
293	180100G1001S0056	624867,34	4349861,01	0,8	25228,8
294	180100G1001S0057	637179,28	4352004,76	20	630720
295	180100G1001S0058	596661,26	4402453,77	60	1892160
296	180100G1001S0059	591288,18	4365877,03	3	94608
297	180100G1001S0060	577391,43	4388312,52	54,4	1715558
298	180100G1001S0061	590917,2	4365447,62	6	189216
299	180100G1001S0062	621192,09	4350573,7	6	189216
300	180100G1001S0063	621284,2	4351442,31	5	157680
301	180100G1001S0064	621360,15	4351373,52	4	126144
302	180100G1001S0065	618690,29	4334693,76	270	8514720
303	180100G1001S0066	584549,16	4401801,92	50	1576800
304	180100G1001S0067	583950,74	4400943,66	180	5676480
305	180100G1001S0068	583706,64	4401589,33	20	630720
306	180100G1001S0069	589997,97	4395105,09	40	1261440
307	180100G1001S0070	587656,59	4394993,36	42	1324512
308	180100G1001S0071	586702,7	4389152,34	160	5045760
309	180100G1001S0072	588925,97	4394275,87	50	1576800
310	180100G1001S0073	593702,05	4368618,43	0,9	28382,4
311	180100G1001S0074	592979,41	4368619,4	0,8	25228,8
312	180100G1001S0075	593352,73	4368508,62	0,8	25228,8
313	180100G1001S0076	594958,59	4369739	1,2	37843,2
314	180100G1001S0077	593933,75	4366326,14	2,3	72532,8
315	180100G1001S0079	590120,02	4367597,27	1,15	36266,4
316	180100G1001S0080	583009,79	4379463,39	1	31536
317	180100G1001S0081	580075,19	4381756,72	1	31536
318	180100G1001S0082	579513,57	4381787,9	3	94608
319	180100G1001S0083	595780,29	4349461	6	189216
320	180100G1001S0084	595874,77	4349461	25	788400
321	180100G1001S0085	595051,94	4348992,5	5	157680
322	180100G1001S0088	600701,58	4337509,52	270	8514720
323	180100G1001S0093	621730,71	4350516,17	2	63072
324	180100G1001S0094	573189,2	4423818,31	25	788400
325	180100G1001S0095	579809,65	4396268,08	140	4415040
326	180100G1001S0096	623186,91	4350818,53	4	126144
327	180100G1001S0097	622971,46	4350427,11	5	157680
328	180100G1001S0098	622422,41	4350130,28	4	126144
329	180100G1001S0099	592228,42	4358107,34	0,5	15768
330	180100G1001S0100	592286,51	4357905,69	1,3	40996,8
331	180100G1001S0101	592155,11	4357727,18	1,3	40996,8
332	180100G1001S0102	592831,54	4344400,11	90	2838240
333	180100G1001S0103	592941,54	4344571,11	50	1576800
334	180100G1001S0104	593465,8	4343928,33	140	4415040
335	180100G1001S0105	594326,84	4366010,43	0,3	9460,8
336	180100G1001S0106	577384,84	4388250,06	27,2	857779,2
337	180100G1001S0107	577817	4385991	61,18	1929372
338	180100G1001S0108	577877	4384653	15	473040
339	180100G1001S0109	590254,28	4365244,3	5	157680
340	180100G1001S0111	592483,75	4365534,14	1,5	47304
341	180100G1001S0112	581742,08	4413703,48	25	788400
342	180100G1001S0113	638222,28	4360431,93	11	346896
343	180100G1001S0118	615261,7	4420731,02	3	94608
344	180100G1001S0119	615123,9	4420416,06	4	126144
345	180100G1001S0120	589574,67	4417511,8	300	9460800

ALL. 6.1 – Dati relativi ai nodi origine

Num.	Cod_ID	Coordinate		Portata (l/s)	Portata (m ³ /anno)
		E(m)	N(m)		
346	180100G1001S0121	581636,55	4414518,81	50	1576800
347	180100G1001S0122	597659,49	4404796,22	40	1261440
348	180100G1001S0123	597569,66	4405179,17	4	126144
349	180100G1001S0124	601360	4409735	170	5361120
350	180100G1001S0125	596565	4417148	3	94608
351	180100G1001S0126	600689,73	4416008,11	0,15	4730,4
352	180100G1001S0127	601508,62	4415220,71	0,1	3153,6
353	180100G1001S0128	625686,87	4353010,68	40	1261440
354	180100G1001S0129	593781,88	4358490,8	1,6	50457,6
355	180100G1001S0130	593068,84	4358527,71	0,5	15768
356	180100G1001S0131	593074,44	4358451,95	0,4	12614,4
357	180100G1001S0132	638816,77	4365522,47	50	1576800
358	180100G1001S0133	638239,52	4369051,16	11	346896
359	180100G1001S0135	593412,54	4344307,11	270	8514720
360	180100G3006S0001	608190,85	4343093,38	12	378432
361	180100G3006S0002	607915,26	4342557,95	2	63072
362	180100G3006S0003	608801,08	4343435,9	2,5	78840
363	180100G3006S0005	600380,97	4346934,4	2	63072
364	180100G3006S0006	600386,58	4346858,64	1,5	47304
365	180100G3006S0007	600966,45	4346565,81	3,5	110376
366	180100G3006S0008	600749,92	4346439,83	3,5	110376
367	180100G3006S0009	600757,79	4346164,24	2	63072
368	180100G3006S0010	601663,3	4344337,47	0,4	12614,4
369	180100G3006S0011	601793,22	4344235,11	0,4	12614,4
370	180100G3006S0012	615827,49	4366736,56	15,5	488808
371	180100G4000S0001	639341,87	4343388,56	1	31536
372	180100G4000S0002	639389,11	4343325,57	1	31536
373	180100G4000S0003	639561,4	4345693,87	1	31536
374	180100G4000S0004	643305,32	4352936,59	0,6	18921,6
375	180100G4000S0005	643352,56	4352999,58	0,8	25228,8
376	180100G4000S0006	641856,5	4352881,47	0,3	9460,8
377	180100G4000S0007	630614,86	4346886,2	1	31536
378	180100G4000S0008	626095,16	4346904,99	0,8	25228,8
379	180100G4000S0009	630570,9	4347576,13	1	31536
380	180100G4000S0010	635739,51	4341758,64	10	315360
381	180100G4000S0011	635834	4341758,64	1,2	37843,2
382	180100G4000S0012	633976,47	4347726,76	1	31536
383	180100G4000S0013	640994,3	4351621,63	1,5	47304
384	180100G4000S0014	642127,42	4351640,85	0,6	18921,6
385	180100G4000S0015	642080,18	4351703,84	0,6	18921,6
386	180100G4000S0016	625946,69	4345396,17	0,6	18921,6
387	180100G4000S0017	625993,93	4345333,17	0,6	18921,6
388	180100G4000S0018	632528,51	4340822	2	63072
389	180100G4000S0019	629034,5	4343239,49	0,2	6307,2
390	180100G4000S0020	629193,63	4343099,19	0,2	6307,2
391	180100G4000S0021	633851,03	4339284,36	0,5	15768
392	180100G4000S0022	635407,29	4337571,53	0,5	15768
393	180100G4000S0023	632663,2	4337284,13	1,5	47304
394	180100G4000S0024	623194,73	4344904,04	1	31536
395	180100G4000S0025	626013,62	4345124,51	0,8	25228,8
396	180100G4000S0026	628330,75	4346883,21	1	31536
397	180100G4000S0027	628425,24	4346883,21	2	63072
398	180100G4000S0028	630264,08	4340958,69	1	31536
399	180100G4000S0029	624650,72	4339728,55	1	31536
400	180100G4000S0030	631227,84	4349289,4	1	31536
401	180100G4000S0031	634242,35	4363759,4	0,5	15768
402	180100G4000S0032	634336,83	4363759,4	0,5	15768
403	180100G4000S0033	627193,61	4355433,43	1,3	40996,8
404	180100G4000S0034	627099,12	4355433,43	3	94608
405	180100G4000S0035	626815,66	4354078,13	0,3	9460,8
406	180100G4000S0036	619071,58	4360929,48	0,5	15768
407	180100G4000S0037	629225,1	4352554,51	0,5	15768
408	180100G4000S0038	629319,59	4352554,51	0,5	15768
409	180100G4000S0039	620567,64	4360161,77	0,5	15768
410	180100G4000S0040	620614,88	4360098,77	0,5	15768
411	180100G4000S0041	620260,55	4359098,78	3	94608
412	180100G4000S0042	620939,3	4352847,66	3	94608
413	180100G4000S0043	619943,45	4356652,35	1	31536
414	180100G0003P0001	627613,93	4376193,3	3	94608

ALL. 6.1 – Dati relativi ai nodi origine

Num.	Cod_ID	Coordinate		Portata (l/s)	Portata (m ³ /anno)
		E(m)	N(m)		
415	180100G0003P0002	625448,42	4378438,33	12	378432
416	180100G0003P0003	625074,4	4378198,17	3	94608
417	180100G0003P0004	617657,1	4373505,27	2,5	78840
418	180100G0003P0005	623788,03	4373167,9	6	189216
419	180100G0009P0001	597626,67	4394774,16	2	63072
420	180100G0009P0003	600464,73	4394051,46	4	126144
421	180100G0014P0001	609864,6	4337515,94	0,02	630,72
422	180100G0016P0001	622911,86	4331302,25	0,32	10091,52
423	180100G0017P0001	607311,69	4372090,74	3	94608
424	180100G0017P0002	617773,5	4377443,71	0,5	15768
425	180100G0018P0001	646482,14	4359120,42	1	31536
426	180100G0025P0001	671683,58	4372706,52	20	630720
427	180100G0029P0001	627041,76	4400405,26	15	473040
428	180100G0029P0002	621344,36	4399774,37	2	63072
429	180100G0030P0001	613015,53	4357449,25	1	31536
430	180100G0030P0002	610585,89	4358870,23	1,5	47304
431	180100G0041P0001	612334,43	4410896,38	1	31536
432	180100G0043P0001	619858,95	4332546,18	1	31536
433	180100G0043P0002	619937,13	4332198,1	1	31536
434	180100G0044P0001	629332,61	4373936,91	7	220752
435	180100G0044P0002	631117,14	4384186,42	20	630720
436	180100G0044P0003	631282,82	4384186,42	20	630720
437	180100G0044P0004	630243,35	4389100,28	30	946080
438	180100G0044P0005	630215,9	4389184,19	40	1261440
439	180100G0044P0006	632256,51	4388074,53	12	378432
440	180100G0044P0007	626842,66	4389902,13	12	378432
441	180100G0044P0008	626992,72	4382520,63	2	63072
442	180100G0044P0009	628663,38	4389601,41	20	630720
443	180100G0044P0010	623598,52	4391254,15	45	1419120
444	180100G0048P0001	570438,95	4397766,5	20	630720
445	180100G0053P0001	615515,53	4342866,6	1	31536
446	180100G0057P0001	608230,22	4409081,44	6	189216
447	180100G0058P0001	589179,61	4362645,81	2	63072
448	180100G0058P0002	590041,81	4361492,27	2	63072
449	180100G0062P0001	599538,72	4337923,86	0,1	3153,6
450	180100G0068P0001	638842,48	4365373,15	2,5	78840
451	180100G0068P0002	639027,06	4365373,15	2	63072
452	180100G0068P0003	632470,78	4363522,47	1,5	47304
453	180100G0068P0004	632560,88	4363522,47	1,5	47304
454	180100G0074P0001	656722,24	4369569,71	5,5	173448
455	180100G0089P0001	643176,87	4375598,26	1	31536
456	180100G0089P0002	643960,34	4375783,3	2	63072
457	180100G0096P0001	613530,86	4330074,76	1,1	34689,6
458	180100G0106P0001	610513,68	4360325,63	5	157680
459	180100G0107P0001	633666,98	4431279,53	1	31536
460	180100G0108P0001	636985,61	4379156,3	2	63072
461	180100G0108P0002	638706,08	4379325,59	13	409968
462	180100G0108P0003	638855,69	4379254,73	15	473040
463	180100G0108P0004	640492,19	4383469,74	4,2	132451,2
464	180100G0108P0005	640582,29	4383469,74	4,2	132451,2
465	180100G0108P0006	634843,88	4383396,45	6	189216
466	180100G0108P0007	636489,55	4383561,8	8	252288
467	180100G0108P0008	636650,97	4385357,08	4,2	132451,2
468	180100G0110P0001	614703,58	4352791,6	3,5	110376
469	180100G0110P0002	612964,83	4351876,28	6	189216
470	180100G0111P0001	598886,61	4407478,51	5	157680
471	180100G0111P0002	598929,92	4407911,58	5	157680
472	180100G0113P0001	620970,35	4381565,74	1	31536
473	180100G0114P0001	617808,6	4379452,59	0,6	18921,6
474	180100G0114P0002	616740,8	4380577,33	2,7	85147,2
475	180100G0114P0003	616243	4380948,93	0,1	3153,6
476	180100G0114P0004	617835,29	4383833,23	0,5	15768
477	180100G0118P0001	624451,64	4384492,23	2	63072
478	180100G0118P0002	624070,44	4377742,72	4	126144
479	180100G0118P0003	624160,53	4377742,72	2	63072
480	180100G0132P0001	570463,44	4401923,37	15	473040
481	180100G0132P0002	570360,8	4401929,35	5	157680
482	180100G0133P0001	614769,57	4378404,33	0,5	15768
483	180100G0142P0001	612218,42	4391559,21	8	252288

ALL. 6.1 – Dati relativi ai nodi origine

Num.	Cod_ID	Coordinate		Portata (l/s)	Portata (m ³ /anno)
		E(m)	N(m)		
484	180100G0142P0002	610243,49	4396552,82	3	94608
485	180100G0145P0001-4	611380,385	4390412,443	11,5	362664
486	180100G0146P0001	613596,35	4390175,96	1,5	47304
487	180100G0149P0001	566911,4	4420620,78	25	788400
488	180100G0149P0002	566387,14	4420123,21	80	2522880
489	180100G0152P0001	624084,51	4381376,77	1	31536
490	180100G0154P0001	627078,19	4408315,44	20	630720
491	180100G0154P0002	625909,59	4408118,63	5	157680
492	180100G1001P0001	625516,46	4345054,64	10	315360
493	180100G1001P0002	611961,48	4344106,6	133,2	4200595
494	180100G1001P0003	613735,73	4354379,04	2	63072
495	180100G1001P0004	612752	4371753	32	1009152
496	180100G1001P0005	602764,75	4349161,94	30	946080
497	180100G1001P0007	573275,21	4423699,05	22	693792
498	180100G1001P0008	571435,55	4399295,35	5,24	165248,6
499	180100G1001P0009	577909,22	4385955,37	44,2	1393891
500	180100G1001P0011	581576,25	4414192,48	100,51	3169683
501	180100G1001P0012	610084,6	4394523,72	25	788400
502	180100G1001P0014	640602,32	4384258,75	5	157680
503	180100G1001P0016	629671,12	4385983,06	50	1576800
504	180100G1001P0017	650986,04	4382758,66	30	946080
505	180100G1001P0018	638011,83	4426174,65	12	378432
506	180100G1001P0019	638194,72	4424813,69	8	252288
507	180100G2009P0001	574105,3	4406145,73	8	252288
508	180100G3006P0001	606834,8	4343401,95	3	94608
509	180100G4000P0001	641603,79	4343651,69	5	157680
510	180200G0002S0001	623888,83	4295510,97	1,5	47304
511	180200G0002S0002	623724,52	4295581,2	1,5	47304
512	180200G0002S0003	623826,45	4295150,91	1,5	47304
513	180200G0003S0001	627178,02	4314047,41	3	94608
514	180200G0003S0002	626789,22	4314211,46	3	94608
515	180200G0003S0003	627051,6	4314737,54	3,1	97761,6
516	180200G0003S0004	626116,87	4315472,79	3	94608
517	180200G0003S0005	626208,84	4315243,07	3	94608
518	180200G0003S0006	625351,04	4315013,99	1,5	47304
519	180200G0004S0001	651779,37	4320819,22	1	31536
520	180200G0006S0001	627047,83	4269245,71	3	94608
521	180200G0007S0001	653843,29	4322103,37	2,3	72532,8
522	180200G0008S0001	626307,32	4296767,36	2	63072
523	180200G0008S0002	631572,9	4298042	2	63072
524	180200G0010S0001	626311,87	4306183,84	5	157680
525	180200G0011S0001	620912,93	4276573,98	1	31536
526	180200G0011S0002	620249,29	4276460,81	3	94608
527	180200G0011S0003	620756,32	4277357,27	1	31536
528	180200G0011S0004	620953,2	4277776,59	6	189216
529	180200G0011S0005	622106,28	4276852,83	1,2	37843,2
530	180200G0012S0001	626727,46	4330103,22	2	63072
531	180200G0012S0002	626169,9	4330574,98	1,5	47304
532	180200G0012S0003	624710,24	4324074,86	0,3	9460,8
533	180200G0013S0001	636175,31	4315480,93	110	3468960
534	180200G0014S0001	619919,73	4288487,94	0,3	9460,8
535	180200G0014S0002	620735,41	4288287,98	0,3	9460,8
536	180200G0015S0001	622783,46	4290338,5	2	63072
537	180200G0015S0002	623220,22	4290008,12	1,5	47304
538	180200G0015S0003	624031,32	4289228,78	1	31536
539	180200G0015S0004	624279,21	4288800,07	1	31536
540	180200G0015S0005	623889,66	4288158,98	0,7	22075,2
541	180200G0015S0006	623932,95	4288068,52	0,7	22075,2
542	180200G0017S0001	617149,06	4284916,19	18	567648
543	180200G0017S0002	616711,98	4284420,47	15	473040
544	180200G0018S0001	626808,74	4323147,6	0,5	15768
545	180200G0018S0002	626515,58	4323598,4	0,5	15768
546	180200G0018S0003	627640,46	4323152,84	0,4	12614,4
547	180200G0019S0001	613351,78	4322903,34	1	31536
548	180200G0019S0002	613231,86	4324515,74	1,5	47304
549	180200G0019S0003	611235,44	4321669,06	0,3	9460,8
550	180200G0020S0001	619551,97	4290951,27	1	31536
551	180200G0020S0002	619557,35	4292225,08	1	31536
552	180200G0022S0001	618533,91	4296122,39	0,28	8830,08

ALL. 6.1 – Dati relativi ai nodi origine

Num.	Cod_ID	Coordinate		Portata (l/s)	Portata (m³/anno)
		E(m)	N(m)		
553	180200G0022S0002	618604,74	4296039,18	0,28	8830,08
554	180200G0022S0003	618446,42	4296072,46	0,28	8830,08
555	180200G0022S0004	618342,37	4296181,01	0,28	8830,08
556	180200G0022S0005	609504,32	4296555,77	0,5	15768
557	180200G0022S0006	609558,29	4296472,54	0,5	15768
558	180200G0022S0007	612403,69	4297935,03	0,6	18921,6
559	180200G0022S0008	612594,81	4297907,11	0,6	18921,6
560	180200G0022S0009	612745,86	4297814,04	0,6	18921,6
561	180200G0023S0001	625467,48	4276047,98	2	63072
562	180200G0023S0002	627931,13	4277167,3	1	31536
563	180200G0023S0003	628356,07	4277603,05	1	31536
564	180200G0024S0001	615966,76	4326136,55	0,3	9460,8
565	180200G0024S0002	615400,52	4324514,67	0,5	15768
566	180200G0024S0003	615461,84	4322519,27	0,8	25228,8
567	180200G0024S0004	617343,29	4319949,33	1,2	37843,2
568	180200G0025S0001	620965,86	4317051,67	1	31536
569	180200G0025S0002	621137,06	4317048,67	0,8	25228,8
570	180200G0025S0003	621269,39	4315279,09	0,5	15768
571	180200G0025S0004	621696,08	4315621,5	0,5	15768
572	180200G0026S0001	636269,12	4319798,96	0,03	946,08
573	180200G0027S0001	625803,62	4282114,59	3	94608
574	180200G0028S0001	621706,27	4290782,84	1	31536
575	180200G0028S0002	631187,8	4289496,83	1,5	47304
576	180200G0029S0001	630713,41	4315614	0,5	15768
577	180200G0029S0002	630555,27	4315649,75	0,5	15768
578	180200G0029S0003	630741,39	4315710,14	0,5	15768
579	180200G0029S0004	630595,02	4315755,55	0,5	15768
580	180200G0029S0005	630798,88	4315830,03	0,5	15768
581	180200G0029S0006	630667,33	4315837,14	0,5	15768
582	180200G0029S0007	630702,64	4315923,64	0,5	15768
583	180200G0029S0008	630877,68	4315955,04	0,5	15768
584	180200G0029S0009	630755,68	4316006,43	0,5	15768
585	180200G0029S0010	630920,2	4316048,11	0,5	15768
586	180200G0029S0011	630803,05	4316101,22	0,5	15768
587	180200G0029S0012	631050,83	4316126,59	0,5	15768
588	180200G0029S0013	630904,37	4316181,05	0,5	15768
589	180200G0029S0014	633052,57	4318410,81	0,5	15768
590	180200G0029S0015	632372,6	4318149,69	0,5	15768
591	180200G0029S0016	636047,1	4314144,4	0,2	6307,2
592	180200G0029S0017	636097,46	4314235,59	0,2	6307,2
593	180200G0029S0018	636227,08	4314163,75	0,2	6307,2
594	180200G0029S0019	636203,13	4314053,84	0,2	6307,2
595	180200G0029S0020	635090,92	4313768,19	0,5	15768
596	180200G0029S0021	635210,35	4313724,3	0,5	15768
597	180200G0029S0022	633222,38	4318502,85	0,6	18921,6
598	180200G0030S0001	620852,99	4294818,91	0,8	25228,8
599	180200G0030S0002	620859,58	4294689,14	0,8	25228,8
600	180200G0030S0003	620872,76	4294559,11	0,8	25228,8
601	180200G0030S0004	620918,01	4294442,24	0,8	25228,8
602	180200G0030S0005	620963,7	4294318,91	0,8	25228,8
603	180200G0030S0006	620976,44	4294202,04	0,8	25228,8
604	180200G0030S0007	620976,44	4294078,47	0,8	25228,8
605	180200G0030S0008	620963,7	4293955,14	0,8	25228,8
606	180200G0030S0009	621034,87	4294825,37	0,8	25228,8
607	180200G0030S0010	621073,97	4294689,14	0,8	25228,8
608	180200G0030S0011	621106,48	4294559,36	0,8	25228,8
609	180200G0030S0012	621086,71	4294448,94	0,8	25228,8
610	180200G0030S0013	621086,71	4294331,82	0,8	25228,8
611	180200G0030S0014	621158,32	4294195,59	0,8	25228,8
612	180200G0030S0015	621164,9	4294059,11	0,8	25228,8
613	180200G0030S0016	621514,97	4297786,79	2	63072
614	180200G0030S0017	621521,56	4297657,02	2	63072
615	180200G0030S0018	621534,74	4297526,99	2	63072
616	180200G0030S0019	621579,99	4297410,12	2	63072
617	180200G0030S0020	621625,68	4297286,79	2	63072
618	180200G0030S0021	622194,66	4296660,84	1,5	47304
619	180200G0030S0022	622690,78	4296074,23	1,5	47304
620	180200G0030S0023	623147,43	4296264,79	1,5	47304
621	180200G0030S0024	621086,02	4295133,65	1	31536

ALL. 6.1 – Dati relativi ai nodi origine

Num.	Cod_ID	Coordinate		Portata (l/s)	Portata (m³/anno)
		E(m)	N(m)		
622	180200G0030S0025	621230,72	4295519,6	1,5	47304
623	180200G0030S0026	621348,21	4295616,08	1,5	47304
624	180200G0030S0027	621205,55	4295716,76	1,5	47304
625	180200G0030S0028	622053,54	4295282,86	1,08	34058,88
626	180200G0031S0001	604741,34	4317011,6	5	157680
627	180200G0032S0001	625272,02	4269739,29	0,12	3784,32
628	180200G0032S0002	625445,81	4269225,05	0,38	11983,68
629	180200G0032S0003	626587,19	4267089,82	3,5	110376
630	180200G0032S0004	629088,32	4265137,25	3,5	110376
631	180200G0033S0001	625431,05	4273136,91	1	31536
632	180200G0033S0002	626359,92	4272873,63	1	31536
633	180200G0033S0003	628313,23	4273347,73	1	31536
634	180200G0033S0004	629492,89	4274056,38	1	31536
635	180200G0033S0005	625212,68	4272375,95	4	126144
636	180200G0034S0001	618828,65	4296969,04	0,5	15768
637	180200G0040S0001	606898,79	4322974,88	5	157680
638	180200G0041S0001	607110,25	4320644,69	2,1	65910,24
639	180200G0041S0002	605867,67	4325345,2	0,87	27436,32
640	180200G0041S0003	606673,99	4325192,86	0,73	23021,28
641	180200G0042S0001	627054,05	4314801,04	0,16	5045,76
642	180200G0042S0002	627492,03	4314496,43	0,16	5045,76
643	180200G0042S0003	627595,01	4314622,25	0,16	5045,76
644	180200G0042S0004	628876,68	4312837,44	2	63072
645	180200G0043S0001	632247,35	4290690,39	2	63072
646	180200G0044S0001	615608	4328859,9	0,6	18921,6
647	180200G0044S0002	613217,46	4327960,48	0,4	12614,4
648	180200G0044S0003	614748,58	4326378,67	0,2	6307,2
649	180200G0044S0004	614086,37	4327662,58	0,2	6307,2
650	180200G0044S0005	615072,62	4327484,37	0,2	6307,2
651	180200G0045S0001	602606,87	4320307,89	3	94608
652	180200G0046S0001	621631,84	4289521,88	2	63072
653	180200G0046S0002	622075,81	4288625,52	1,5	47304
654	180200G0046S0003	622345,01	4289054,97	2	63072
655	180200G0047S0001	627113,69	4289968,35	1,5	47304
656	180200G0048S0001	636150,29	4316779,81	0,45	14191,2
657	180200G0048S0002	636001,36	4315810,51	0,45	14191,2
658	180200G0049S0001	628096,34	4286221,46	1	31536
659	180200G0049S0002	627416	4286438,1	1,79	56449,44
660	180200G0052S0001	617070,92	4319243,68	0,5	15768
661	180200G0052S0002	615106,07	4319166,01	0,5	15768
662	180200G0053S0001	630533,59	4300518,34	2	63072
663	180200G0054S0001	605106,77	4323098,71	1,11	35004,96
664	180200G0056S0001	627232,73	4318474,34	0,5	15768
665	180200G0056S0002	627332,21	4318514,79	0,2	6307,2
666	180200G0057S0001	626447,74	4275048,6	0,5	15768
667	180200G0057S0002	628112,59	4276906,87	1,75	55188
668	180200G0057S0003	628491,67	4276354,77	1,75	55188
669	180200G0057S0004	627988,71	4275888,36	1	31536
670	180200G0059S0001	628106,3	4273268,23	2,22	70009,92
671	180200G0059S0002	627833,18	4273506,77	1,11	35004,96
672	180200G0059S0003	627821,06	4273732,92	2,67	84201,12
673	180200G0060S0001	617263,82	4288218,48	3	94608
674	180200G0060S0002	618166,77	4288613,76	3	94608
675	180200G0060S0003	618401,85	4288651,15	3	94608
676	180200G0060S0004	617273,24	4286821,8	2	63072
677	180200G0060S0005	617782,29	4286965,92	2	63072
678	180200G0060S0006	617840,85	4287267,67	2	63072
679	180200G0061S0001	625579,76	4278154,89	0,25	7884
680	180200G0061S0002	624792,34	4278513,11	0,25	7884
681	180200G0064S0001	620883,87	4318708,67	1,2	37843,2
682	180200G0064S0002	621218,49	4318657,03	0,6	18921,6
683	180200G0064S0003	619743,41	4316242	0,4	12614,4
684	180200G0064S0004	618271,93	4316216,19	0,12	3784,32
685	180200G0064S0005	624380,16	4316215,61	0,15	4730,4
686	180200G0064S0006	623430,35	4316011,34	0,5	15768
687	180200G0064S0007	622834,01	4314662,86	0,01	315,36
688	180200G0064S0008	622816,49	4314567,82	0,01	315,36
689	180200G0064S0009	624927,02	4312754,42	0,25	7884
690	180200G0064S0010	625272,15	4314102,73	0,6	18921,6

ALL. 6.1 – Dati relativi ai nodi origine

Num.	Cod_ID	Coordinate		Portata (l/s)	Portata (m³/anno)
		E(m)	N(m)		
691	180200G0064S0011	623695,44	4312467,8	0,08	2522,88
692	180200G0064S0012	623117,2	4317612,59	0,35	11037,6
693	180200G0064S0013	620436,09	4318573,14	0,01	315,36
694	180200G0064S0014	619122,29	4318729,24	0,1	3153,6
695	180200G0064S0015	618891,59	4318847,13	0,1	3153,6
696	180200G0068S0001	635623	4319668,68	1	31536
697	180200G0068S0002	632452,98	4319325,75	0,5	15768
698	180200G0068S0003	631577,29	4323740,75	1	31536
699	180200G0068S0004	629700,42	4324668,97	3,5	110376
700	180200G0068S0005	627176,61	4330528,97	0,5	15768
701	180200G0070S0001	619614,04	4329090,26	0,8	25228,8
702	180200G0070S0002	618787,72	4328509,9	0,7	22075,2
703	180200G0070S0003	620325,11	4327157,29	0,6	18921,6
704	180200G0072S0001	631090,88	4292905,19	20	630720
705	180200G0074S0001	633368,28	4326752,09	4	126144
706	180200G0074S0002	634602,49	4325748,02	6	189216
707	180200G0074S0003	637208,99	4321128,61	2	63072
708	180200G0074S0004	634883,63	4330128,11	5	157680
709	180200G0074S0005	633364,6	4332738,51	1	31536
710	180200G0074S0006	634098,35	4332385,27	5	157680
711	180200G0076S0001	617819,78	4279353,68	1,5	47304
712	180200G0076S0002	618012,11	4279600,04	1,5	47304
713	180200G0076S0003	617714,6	4279762,28	1,5	47304
714	180200G0076S0004	618132,31	4279810,35	1	31536
715	180200G0077S0001	623378,5	4292008,09	0,5	15768
716	180200G0077S0002	623378,56	4291888,12	0,5	15768
717	180200G0077S0003	623293,53	4291811,42	0,5	15768
718	180200G0077S0004	623943,08	4292029,99	0,3	9460,8
719	180200G0077S0005	623839,3	4291583,38	0,5	15768
720	180200G0077S0006	624201,37	4291820,05	1,3	40996,8
721	180200G0077S0007	622015,42	4291472,77	2,5	78840
722	180200G0077S0008	625354,65	4293018,99	3	94608
723	180200G0078S0001	642038,88	4319964,01	4	126144
724	180200G1001S0001	636846,63	4326686,67	20	630720
725	180200G1001S0002	637470,16	4325696,49	20	630720
726	180200G1001S0003	638267,49	4324984,14	20	630720
727	180200G1001S0004	636927,86	4325096,64	10	315360
728	180200G1001S0005	645548,98	4323809,9	7	220752
729	180200G1001S0006	645117,15	4324176,57	15	473040
730	180200G1001S0007	643997,4	4326581,06	3,5	110376
731	180200G1001S0008	646117,15	4326445,74	10	315360
732	180200G1001S0009	646283,94	4325316,36	4	126144
733	180200G1001S0010	646449,25	4325150,7	8	252288
734	180200G1001S0011	629359,25	4289905,73	2,2	69379,2
735	180200G1001S0012	629205,49	4332924,73	7	220752
736	180200G1001S0013	631369,64	4330722,39	30	946080
737	180200G1001S0014	630702,57	4300055,47	16	504576
738	180200G1001S0015	627463,87	4305893,86	11	346896
739	180200G1001S0016	627452,03	4296818,97	36	1135296
740	180200G1001S0017	624522,57	4290628,35	2	63072
741	180200G1001S0018	625219,41	4290160,29	2	63072
742	180200G1001S0019	626138,16	4289688,51	7	220752
743	180200G1001S0020	623410,1	4291449,27	7,01	221067,4
744	180200G1001S0023	624763,31	4288804,53	12	378432
745	180200G1001S0024	630150,45	4287938,34	7,7	242827,2
746	180200G1001S0025	620758,62	4297117,38	4,05	127720,8
747	180200G1001S0026	625213,53	4302162,81	70	2207520
748	180200G1001S0027	624746,08	4272147,36	6	189216
749	180200G1001S0028	637216,69	4265455,9	40	1261440
750	180200G1001S0029	618098,77	4285067,78	10	315360
751	180200G1001S0030	621601,27	4306348,98	18	567648
752	180200G1001S0031	625105,58	4305214,86	90	2838240
753	180200G1001S0032	636355,16	4306756,8	30	946080
754	180200G3006S0001	602273,62	4318911,04	3	94608
755	180200G3006S0002	603224,94	4318285,03	1	31536
756	180200G3006S0003	602165,67	4318107,66	2	63072
757	180200G3006S0004	603788,49	4318446,76	1	31536
758	180200G0002P0001	623793,69	4295353,4	2,5	78840
759	180200G0002P0002	623723,4	4295243,96	2,5	78840

ALL. 6.1 – Dati relativi ai nodi origine

Num.	Cod_ID	Coordinate		Portata (l/s)	Portata (m ³ /anno)
		E(m)	N(m)		
760	180200G0003P0001	627226,04	4313936,44	3,3	104068,8
761	180200G0005P0001	624315,57	4282153,46	0,5	15768
762	180200G0012P0001	625188,7	4325137,21	2,8	88300,8
763	180200G0021P0001	656895,52	4310039,07	10	315360
764	180200G0022P0001	617132,64	4297836,65	2	63072
765	180200G0022P0002	616517,7	4298018,59	2	63072
766	180200G0022P0003	610411,1	4295336,91	1	31536
767	180200G0022P0004	609232,43	4299831,95	8	252288
768	180200G0022P0005	609546,22	4299736,85	8	252288
769	180200G0022P0006	610011,5	4295745,31	0,8	25228,8
770	180200G0024P0001	616111,83	4323687,78	0,8	25228,8
771	180200G0028P0001	621717,25	4290881,51	10	315360
772	180200G0030P0001	622329,28	4297864,25	0,79	24913,44
773	180200G0030P0002	622478,22	4297942,09	0,79	24913,44
774	180200G0033P0001	634373,55	4274379,46	0,5	15768
775	180200G0033P0002	634492,79	4274189,81	0,5	15768
776	180200G0043P0001	633118,27	4289943,76	10,5	331128
777	180200G0051P0001	621166,72	4314814,61	2	63072
778	180200G0051P0002	618382,79	4310127,8	6	189216
779	180200G0051P0003	621118,27	4315794,74	2	63072
780	180200G0051P0004	622339,25	4313666,49	1	31536
781	180200G0055P0001	616874,55	4300078,2	3	94608
782	180200G0056P0001	628278,07	4318184,68	1,1	34689,6
783	180200G0056P0002	626911,42	4318425,02	0,3	9460,8
784	180200G0063P0001	651981,43	4307014,79	16	504576
785	180200G0064P0001	624524,35	4314626,08	0,8	25228,8
786	180200G0070P0001	619153,72	4327388,81	1	31536
787	180200G0070P0002	618682,92	4327409,94	1	31536
788	180200G0070P0003	620144,83	4327032,67	1	31536
789	180200G0073P0001	631806,5	4292343,01	2	63072
790	180200G0073P0002	633056,29	4291253,85	11	346896
791	180200G0077P0001	622065,17	4290981,59	2	63072
792	180200G0077P0002	622062,82	4290877,88	2	63072
793	180200G1001P0001	644418,99	4303955,77	140	4415040
794	180200G1001P0002	635875,12	4302642,75	160	5045760
795	180200G1001P0003	641313,39	4310231,2	65	2049840
796	180200G1001P0005	623263,42	4281108,53	34,5	1087992
797	180200G1001P0008	626560,97	4285133,8	11	346896
798	180200G1001P0009	634237,45	4282299,42	18	567648
799	180200G1001P0010	611778,61	4307459,19	30	946080
800	180200G1001P0011	609036,46	4300104,68	25	788400
801	180200G1001P0012	614235,8	4307664,66	67	2112912
802	180200G1001P0013	615116,15	4312326,58	48	1513728
803	180200G1001P0014	597345,81	4323682,25	157	4951152
804	180200G3025P0001	635344,27	4270767,44	12	378432
805	180200G3025P0002	636291,2	4270482,97	22	693792
806	180300G0002S0001	653022,56	4344542,09	3	94608
807	180300G0005S0001	648885,7	4344929,56	0,5	15768
808	180300G0005S0002	648868,99	4346073,09	0,5	15768
809	180300G0009S0001	644157,06	4338659,29	5	157680
810	180300G0009S0002	644197,13	4339530,01	4	126144
811	180300G0013S0001	679573,65	4316909,26	5	157680
812	180300G0015S0001	651304,04	4327065,13	20	630720
813	180300G0015S0002	653475,67	4327069,5	1	31536
814	180300G0015S0003	653613,76	4326067,2	3	94608
815	180300G0017S0001	644689,37	4332443,27	1	31536
816	180300G0023S0001	650087,95	4358064,71	3	94608
817	180300G1001S0001	651547,48	4353258,63	100	3153600
818	180300G1001S0002	639161,78	4333449,22	7	220752
819	180300G1001S0003	640444,05	4333936,74	75	2365200
820	180300G1001S0004	643287,78	4334911,06	24	756864
821	180300G1001S0005	645063,01	4334802,41	3,5	110376
822	180300G1001S0006	641128,69	4334338,47	47	1482192
823	180300G1001S0007	645242,92	4335636,54	8	252288
824	180300G1001S0008	649354,99	4333660,6	6	189216
825	180300G1001S0009	645471,71	4332579,69	40	1261440
826	180300G1001S0010	644306,91	4332419,14	15	473040
827	180300G1001S0011	645376,2	4329756,68	2,5	78840
828	180300G1001S0012	644338,11	4330543,38	18	567648

ALL. 6.1 – Dati relativi ai nodi origine

Num.	Cod_ID	Coordinate		Portata (l/s)	Portata (m ³ /anno)
		E(m)	N(m)		
829	180300G1001S0013	647579,17	4334481,05	15	473040
830	180300G1001S0014	640624,34	4337722,52	5	157680
831	180300G1001S0015	642766,36	4339822,98	60	1892160
832	180300G1001S0016	641815,29	4337487,55	25	788400
833	180300G1001S0017	644675,51	4339165,57	14,1	444657,6
834	180300G3006S0001	644090,87	4332676,47	4	126144
835	180300G0011P0001	675180,71	4368900,78	1,27	40050,72
836	180300G0011P0002	675350,05	4368838,11	4,76	150111,4
837	180300G0011P0003	673282,19	4369828,36	4,76	150111,4
838	180300G0024P0001	673435,24	4336102,2	5	157680
839	180300G1001P0001	681546,94	4358007,37	80	2522880
840	180300G1001P0002	673805,88	4332971,55	20	630720
841	180300G1001P0003	666132,95	4316453,37	85	2680560
842	180300G1001F0001	648144,73	4353725,86	70	2207520
843	180300G2008F0001	663322,88	4339933,02	545	17187120
844	180300G3029L0001	678395,11	4319318,23	203,9	6430190
845	180400G0001S0001	604324,91	4266652,02	6	189216
846	180400G0001S0002	603184,34	4266292,59	7	220752
847	180400G0001S0003	606869,43	4263179,57	2,5	78840
848	180400G0002S0001	607508,87	4267992,39	1,5	47304
849	180400G0002S0002	606408,13	4266311,3	1,3	40996,8
850	180400G0002S0003	608771,54	4266278,31	1	31536
851	180400G0003S0001	589781,67	4282404,74	4,5	141912
852	180400G0004S0001	617208,67	4274375,4	0,1	3153,6
853	180400G0008S0001	600814,26	4264277,32	2,5	78840
854	180400G0008S0002	601289,51	4264408,36	2,5	78840
855	180400G0008S0003	606879,89	4262285,67	3	94608
856	180400G0008S0004	606864,29	4262425,12	0,24	7568,64
857	180400G0009S0001	580419,12	4278774,03	4,5	141912
858	180400G0010S0001	610928,23	4263829,28	1,5	47304
859	180400G0010S0002	611039,12	4263476,62	1,5	47304
860	180400G0010S0003	613637,16	4263651,1	1,5	47304
861	180400G0011S0001-6	617597,87	4293017,78	6	189216
862	180400G0011S0007-8	617918,87	4292323,35	2,5	78840
863	180400G0015S0001	596311,48	4273908,93	2,7	85147,2
864	180400G0016S0001	610863,48	4268702,08	0,7	22075,2
865	180400G0016S0002	611073	4269024,7	0,7	22075,2
866	180400G0016S0003	610898,84	4269382,43	0,7	22075,2
867	180400G0016S0004	611002,54	4269544,61	0,7	22075,2
868	180400G0016S0005	610884,56	4269774,1	0,7	22075,2
869	180400G0016S0006	608584,07	4269317,06	0,2	6307,2
870	180400G0016S0007	610417,56	4269855,58	0,2	6307,2
871	180400G0016S0008	610279,32	4269066,56	0,2	6307,2
872	180400G0018S0001	577439,35	4274353,2	1	31536
873	180400G0019S0001	583317,34	4270987,7	1	31536
874	180400G0019S0002	583472,24	4271024,83	0,5	15768
875	180400G0022S0001	616357,35	4265230,4	0,7	22075,2
876	180400G0022S0002	615352,12	4264586,45	0,7	22075,2
877	180400G0024S0001	618013,85	4261101,92	2	63072
878	180400G0024S0002	619124,88	4256526,87	0,7	22075,2
879	180400G0024S0003	618233,57	4257084,22	1	31536
880	180400G0024S0004	618035,87	4255996,92	0,7	22075,2
881	180400G0024S0005	612210,22	4254979,49	1	31536
882	180400G0025S0001	583042,81	4271819,52	4	126144
883	180400G0025S0002	580884,52	4269554,65	6	189216
884	180400G0025S0003	581421,25	4269170,84	3	94608
885	180400G0026S0001	581334,41	4281618,62	5	157680
886	180400G0027S0001	601294,71	4287282,36	4	126144
887	180400G0028S0001	610482,25	4274795,79	3	94608
888	180400G0028S0002	609473,93	4274617,22	0,5	15768
889	180400G0028S0003	609386,56	4274732,28	0,5	15768
890	180400G0028S0004	610867,29	4275410,81	1	31536
891	180400G0028S0005	610795,84	4275557,62	1	31536
892	180400G0028S0006	610958,58	4275525,88	1	31536
893	180400G0029S0001	616559,07	4290292,16	0,5	15768
894	180400G0029S0002	616473,59	4290189,2	0,25	7884
895	180400G0029S0003	616149,34	4290820,66	0,5	15768
896	180400G0029S0004	615049,57	4289627,69	1,5	47304
897	180400G0029S0005	614961,35	4289707,18	1,5	47304

ALL. 6.1 – Dati relativi ai nodi origine

Num.	Cod_ID	Coordinate		Portata (l/s)	Portata (m ³ /anno)
		E(m)	N(m)		
898	180400G0029S0006	614770,2	4290161,97	0,5	15768
899	180400G0029S0007	616156,34	4288494,34	0,5	15768
900	180400G0029S0008	617103,77	4289478,83	0,33	10406,88
901	180400G0029S0009	616839,39	4289513,48	0,33	10406,88
902	180400G0029S0010	616642,19	4289439,85	0,33	10406,88
903	180400G0029S0011	616617,83	4288828,74	0,5	15768
904	180400G0029S0012	616201,52	4288822,99	0,5	15768
905	180400G0029S0013	616252,93	4288706,72	0,5	15768
906	180400G0029S0014	616355,75	4288579,64	0,5	15768
907	180400G0029S0015	617056,15	4288744,9	0,25	7884
908	180400G0029S0016	617221,2	4288774,66	0,25	7884
909	180400G0029S0017	617388,96	4288807,1	0,25	7884
910	180400G0029S0018	617296,95	4288893,63	0,25	7884
911	180400G0029S0019	617121,09	4288863,89	0,25	7884
912	180400G0029S0020	616942,51	4288844,96	0,25	7884
913	180400G0029S0021	617425,68	4291252,4	0,4	12614,4
914	180400G0029S0022	617266,13	4291214,57	0,4	12614,4
915	180400G0029S0023	614370,85	4288352,99	0,3	9460,8
916	180400G0029S0024	616439,26	4288899,04	1	31536
917	180400G0031S0001	587448,43	4273508,97	0,5	15768
918	180400G0033S0001	588903,15	4278089,73	1	31536
919	180400G0033S0002	593915,87	4276406,06	3	94608
920	180400G0037S0001	618106,54	4269904,82	1,5	47304
921	180400G0037S0002	615214,24	4271687,69	4	126144
922	180400G0037S0003	616642,56	4265517,16	0,25	7884
923	180400G0038S0001	615802,01	4275434,6	0,4	12614,4
924	180400G0038S0002	614881,71	4275164,02	0,1	3153,6
925	180400G0038S0003	614983,69	4275243,41	0,3	9460,8
926	180400G0038S0004	614812,51	4274499,04	0,15	4730,4
927	180400G0038S0005	614883,31	4274395,91	0,05	1576,8
928	180400G0039S0001	610906,15	4272204,6	0,5	15768
929	180400G0039S0002	610906,15	4272093,44	0,5	15768
930	180400G0039S0003	610900,3	4271976,43	0,5	15768
931	180400G0039S0004	609526,66	4271355,3	2	63072
932	180400G0039S0005	609523,59	4271241,58	1	31536
933	180400G0041S0001	614407,67	4272668,95	0,4	12614,4
934	180400G0041S0002	614509,18	4272552,12	0,3	9460,8
935	180400G0041S0003	614682,87	4272528,25	0,2	6307,2
936	180400G0041S0004	614756,69	4272629,7	1,3	40996,8
937	180400G0041S0005	614919,73	4272814,17	0,2	6307,2
938	180400G0041S0006	614971,52	4272688,39	0,2	6307,2
939	180400G0041S0007	614848,98	4272718,86	0,3	9460,8
940	180400G0041S0008	614762,42	4272189,13	2,2	69379,2
941	180400G0041S0009	614894,16	4272306,43	0,8	25228,8
942	180400G0043S0001	598207,43	4281895,9	2	63072
943	180400G0045S0001	614566,52	4279009,61	1,19	37527,84
944	180400G0046S0001	611277,91	4277271,5	1,25	39420
945	180400G0046S0002	609567,45	4276513,93	0,5	15768
946	180400G0046S0003	609605,37	4276318,27	0,3	9460,8
947	180400G0048S0001	581713,51	4280575,32	1	31536
948	180400G1001S0005	608696,76	4265929,53	0,25	7884
949	180400G1001S0006	608547,2	4265586,98	0,1	3153,6
950	180400G1001S0007	608514,27	4265306,33	0,55	17344,8
951	180400G1001S0008	608457,98	4266082,03	1,4	44150,4
952	180400G1001S0010	615835,53	4285209,39	8	252288
953	180400G1001S0011	615800,91	4284772,69	3,5	110376
954	180400G1001S0012	615416,45	4284503,88	11	346896
955	180400G1001S0013	615623,28	4283737,51	8	252288
956	180400G1001S0014	615637,58	4283509,18	5	157680
957	180400G1001S0015	615631,04	4283906,94	6	189216
958	180400G1001S0020	595770,17	4280812,42	15	473040
959	180400G1001S0021	596057,06	4279563,07	2	63072
960	180400G1001S0022	596019,49	4279671,75	2	63072
961	180400G1001S0023	596155,75	4279713,26	3	94608
962	180400G1001S0024	599269,78	4285422,61	6	189216
963	180400G1001S0025	597676,06	4284910,17	5	157680
964	180400G1001S0026	592412,8	4280697,25	6	189216
965	180400G1001S0027	596163,97	4283039,14	8	252288
966	180400G1001S0028	582183,31	4273475,9	10	315360

ALL. 6.1 – Dati relativi ai nodi origine

Num.	Cod_ID	Coordinate		Portata (l/s)	Portata (m ³ /anno)
		E(m)	N(m)		
967	180400G1001S0029	583470,28	4273409,72	5	157680
968	180400G1001S0030	583639,12	4273215,55	5	157680
969	180400G1001S0031	586501,53	4276495,53	15	473040
970	180400G1001S0032	587076,04	4274355,44	8	252288
971	180400G1001S0033	587186,02	4274251,73	15	473040
972	180400G1001S0034	591131,9	4278092,29	5	157680
973	180400G1001S0035	591411,49	4278480,27	5	157680
974	180400G1001S0038	587678,98	4274101,55	3	94608
975	180400G1001S0039	586705,26	4270972,39	7,5	236520
976	180400G1001S0040	582564,28	4274577,09	4	126144
977	180400G1001S0041	582426,54	4274645,15	4	126144
978	180400G1001S0042	579683,75	4275556,58	6	189216
979	180400G1001S0043-44	586984	4280579,83	37	1166832
980	180400G1001S0045	584720,22	4280608,99	2	63072
981	180400G1001S0046	582154,72	4279062,4	2,5	78840
982	180400G1001S0047	582010,68	4279113,02	2	63072
983	180400G1001S0048	581879,77	4279046,09	2	63072
984	180400G1001S0049	581748,5	4279949,34	2,5	78840
985	180400G1001S0050	582158,4	4280086,63	1	31536
986	180400G1001S0051	578262,43	4279100,73	4	126144
987	180400G1001S0052	585600,63	4278126,43	4	126144
988	180400G1001S0053	588495,64	4274747,85	12	378432
989	180400G1001S0054	594261,17	4277867,98	4	126144
990	180400G1001S0055	594528	4279409,38	5	157680
991	180400G1001S0056	583309,98	4270809,7	1,2	37843,2
992	180400G1001S0057	583092,04	4270708,83	0,8	25228,8
993	180400G1001S0058	583341,26	4268944,72	6	189216
994	180400G1001S0059	584331,74	4270109,05	6	189216
995	180400G1001S0060	583618,71	4270993,02	1,2	37843,2
996	180400G1001S0061	585079,85	4270926,45	2,8	88300,8
997	180400G1001S0062-66	618225,93	4293342,1	11	346896
998	180400G1001S0067	579749,22	4272002,67	1	31536
999	180400G1001S0068	581381,09	4271844,29	1,5	47304
1000	180400G1001S0070	615845,55	4290525,77	3	94608
1001	180400G1001S0071	616932,1	4288661,71	2	63072
1002	180400G3004S0001	591904,22	4275637,66	3	94608
1003	180400G3004S0002	592097,43	4275659,46	3	94608
1004	180400G3004S0003	592244,1	4275435,63	2	63072
1005	180400G3004S0004	592456,2	4276306,86	3	94608
1006	180400G3004S0005	593253,54	4276318,11	4	126144
1007	180400G0002P0001	607804,22	4268212,53	1,5	47304
1008	180400G0003P0001	585896,42	4281824,93	3,5	110376
1009	180400G0010P0001	613134,6	4261459,57	1	31536
1010	180400G0010P0002	613029,97	4261409,78	1	31536
1011	180400G0011P0001	617050,08	4293767,98	7,5	236520
1012	180400G0011P0002	617179,87	4293619,89	7,5	236520
1013	180400G0011P0003-4	614736,28	4293347,72	10	315360
1014	180400G0011P0005	614601,21	4293095,33	4	126144
1015	180400G0011P0006	612083,99	4295881,79	4	126144
1016	180400G0013P0001	608284,99	4282432,57	5	157680
1017	180400G0014P0001	611249,61	4294153,59	8	252288
1018	180400G0015P0001	596170,89	4275172,55	4	126144
1019	180400G0015P0002	596258,7	4275068,3	4	126144
1020	180400G0015P0003	596341,01	4274964,05	4	126144
1021	180400G0015P0004	596681,26	4274086,14	2,7	85147,2
1022	180400G0015P0005	596785,53	4274003,84	2,7	85147,2
1023	180400G0015P0006	596966,64	4273954,45	2,7	85147,2
1024	180400G0015P0007	597109,32	4273877,64	2,7	85147,2
1025	180400G0015P0008	596972,66	4273762,89	2,7	85147,2
1026	180400G0018P0001	579298,3	4273069,53	1	31536
1027	180400G0018P0002	579198,92	4273064,73	1	31536
1028	180400G0019P0001	582632,55	4269961,47	8	252288
1029	180400G0019P0002	582608,55	4269829,48	8	252288
1030	180400G0020P0001	602826,37	4286840,53	2	63072
1031	180400G0020P0002	602802,33	4286427,94	7	220752
1032	180400G0023P0001	615625,23	4287899,2	4	126144
1033	180400G0024P0001	617171,22	4259750,53	1	31536
1034	180400G0024P0002	617048,73	4259717,15	1	31536
1035	180400G0024P0003	612731,04	4255502,9	1	31536

ALL. 6.1 – Dati relativi ai nodi origine

Num.	Cod_ID	Coordinate		Portata (l/s)	Portata (m ³ /anno)
		E(m)	N(m)		
1036	180400G0025P0001	581211,02	4269447,78	5	157680
1037	180400G0026P0001	581497,4	4282529,43	4	126144
1038	180400G0031P0001	586154,07	4274029,01	4	126144
1039	180400G0031P0002	587070,37	4273820,32	3,5	110376
1040	180400G0031P0003	586822,32	4274932,28	3	94608
1041	180400G0031P0004	588307,94	4274633,83	8	252288
1042	180400G0031P0005	585206,05	4273439,68	4	126144
1043	180400G0034P0001	595011,86	4279636,66	5	157680
1044	180400G0034P0002	595560,14	4278570,27	10	315360
1045	180400G0036P0001-2	600568,46	4284014,74	15	473040
1046	180400G0037P0001	617732,99	4269572,07	0,8	25228,8
1047	180400G0037P0002	617583,6	4269555,78	0,7	22075,2
1048	180400G0040P0001	605976,44	4272973,86	3	94608
1049	180400G0040P0002	605808,74	4272966,41	3	94608
1050	180400G0041P0001	614546,15	4272719,7	0,5	15768
1051	180400G0041P0002	615791,71	4273722,33	0,5	15768
1052	180400G0042P0001	579567,06	4274955,24	2	63072
1053	180400G0042P0002	578376,67	4274782,12	2,1	66225,6
1054	180400G0043P0001	599235,14	4283233,07	2,5	78840
1055	180400G0044P0001	576845,39	4280903,09	10	315360
1056	180400G0044P0002	576977,21	4280853,68	8,5	268056
1057	180400G0044P0003	576488,02	4280704,66	7,3	230212,8
1058	180400G0044P0004	576614,7	4280660,15	12	378432
1059	180400G0044P0005	576412,85	4280569,56	12	378432
1060	180400G0044P0006	578562,92	4281496,69	4,5	141912
1061	180400G0047P0001	597627,21	4284664,09	15	473040
1062	180400G0047P0002	597755,13	4284731,47	15	473040
1063	180400G0047P0003	598729,79	4284630,93	10	315360
1064	180400G0047P0004	597223,14	4285254,29	10	315360
1065	180400G0047P0005	596022,26	4284269,69	8	252288
1066	180400G0047P0006	594370,22	4280758,41	15	473040
1067	180400G0047P0007	596579,18	4282582,1	5	157680
1068	180400G0047P0008	591587,78	4277496,4	8	252288
1069	180400G0048P0001	582103,09	4280520,31	2	63072
1070	180400G0048P0002	582131,03	4280363,57	1,5	47304
1071	180400G1001P0005	615776,81	4271671,78	5	157680
1072	180400G1001P0006-7	603323,94	4274903,93	80	2522880
1073	180400G1001P0008-9	593718	4284585,39	15	473040
1074	180400G1001P0010	593884,32	4284938,43	10	315360
1075	180400G1001P0011	583330,81	4273646,28	3	94608
1076	180400G1001P0012	591118,04	4278730,18	1	31536
1077	180400G1001P0013-15	606023,49	4295202,57	75	2365200
1078	180400G1001P0016	583601,98	4275377,25	5	157680
1079	180400G1001P0017	583289,18	4274992,47	5	157680
1080	180400G1001P0018	582654,52	4274785,69	3	94608
1081	180400G1001P0019	588822,95	4286734,88	6	189216
1082	180400G1001P0020	588794,55	4286464,18	9	283824
1083	180400G1001P0023	584566,02	4281006,72	5	157680
1084	180400G1001P0024	582269,25	4281837,33	4	126144
1085	180400G1001P0025	582258,67	4281706,15	4,5	141912
1086	180400G1001P0026	584815,28	4275193,34	3	94608
1087	180400G1001P0027	577555,53	4278256,19	2	63072
1088	180400G1001P0028	578299,26	4278873,71	5	157680
1089	180400G1001P0029-36	582912,84	4263723,34	130	4099680
1090	180400G1001P0037	603192,77	4281766,82	5,7	179755,2
1091	180400G1001P0038	603254,65	4281334,64	5,7	179755,2
1092	180400G1001P0039	602622,07	4282109,05	5,7	179755,2
1093	180400G3004P0001	590266,26	4277344,06	7	220752
1094	180400G3004P0002	585035,93	4285688,68	2	63072
1095	180400G3004P0003	585987,66	4285193,18	4	126144
1096	180400G3004P0004	575752,15	4275841,88	4	126144
1097	180400G3004P0005	573339,44	4275881,28	2	63072
1098	180400G3004P0006	574161,19	4275040,64	4	126144
1099	180400G3004P0007	577181,03	4275275,81	3	94608
1100	180400G3004P0008	576713,59	4279119,28	43	1356048
1101	180400G3004P0009	576849,46	4279784,34	41	1292976
1102	180400G3004P0010	575858,7	4279598,08	2,5	78840
1103	180400G3004P0011	574956,43	4279500,58	2,6	81993,6
1104	180400G3004P0012	574952,95	4279716,47	2	63072

ALL. 6.1 – Dati relativi ai nodi origine

Num.	Cod_ID	Coordinate		Portata (l/s)	Portata (m ³ /anno)
		E(m)	N(m)		
1105	180400G3004P0013	585276,23	4278329,08	3,1	97761,6
1106	180400G3004P0014	584397,09	4278474,71	4	126144
1107	180400G3004P0015	588650,44	4271064,35	9	283824
1108	180400G3004P0016	588909,51	4265601,54	4	126144
1109	180400G3004P0017	587840	4276297,99	1	31536
1110	180400G3004P0018	587917,84	4276152,08	2	63072
1111	180400G3004P0019	587981,08	4276011,03	1	31536
1112	180400G3004P0022	592069,58	4278058,34	6	189216
1113	180400G3004P0023	592072,5	4275777,8	1	31536
1114	180400G3004P0024	591893,87	4275866,83	2	63072
1115	180400G3004P0025	591751,56	4275638	2	63072
1116	180400G3004P0026	592028,58	4277435,13	4	126144
1117	180400G3004P0027	592093,62	4277252,33	4	126144
1118	180400G3004P0028	588475,09	4270730,79	4	126144
1119	180400G3004P0029	587399,36	4271318,43	3	94608
1120	180400G3004P0030	584255,1	4278785,14	3	94608
1121	180400G3004P0031	588911,09	4274291,07	2	63072
1122	180400G3004P0033	589223,28	4280156,53	6	189216
1123	180400G3004P0034	586203,23	4283037,65	4,2	132451,2
1124	180500G0003S0001	598185,62	4253753,05	3,3	104068,8
1125	180500G0003S0002	598000,99	4253532,88	3,3	104068,8
1126	180500G0003S0003	597473,61	4254497,32	3,3	104068,8
1127	180500G0004S0001	603628,66	4237507,34	3	94608
1128	180500G0004S0002	597787,55	4238989,06	3	94608
1129	180500G0006S0001	575872,4	4218864,19	2	63072
1130	180500G0006S0002	571559,76	4211215,53	1	31536
1131	180500G0007S0001	571646,96	4238278,87	5	157680
1132	180500G0007S0002	571471,87	4238324,33	1,5	47304
1133	180500G0007S0003	571377,33	4238390,77	1	31536
1134	180500G0007S0004	571247,76	4238387,28	1,5	47304
1135	180500G0015S0001	590922,15	4211572,89	3	94608
1136	180500G0019S0001	595271,94	4262513,08	0,5	15768
1137	180500G0020S0001	600465,96	4244470,08	2	63072
1138	180500G0020S0002	601160,92	4244094,89	0,75	23652
1139	180500G0022S0001	573620,92	4220122,65	2	63072
1140	180500G0022S0002	569859,14	4214964,38	2	63072
1141	180500G0022S0003	568592,34	4214971,62	2	63072
1142	180500G0022S0004	572141,99	4215425,66	2	63072
1143	180500G0023S0001	589472,23	4227138,17	1	31536
1144	180500G0023S0003	589404,63	4227074,5	1	31536
1145	180500G0023S0009	589481,54	4227793,32	1	31536
1146	180500G0023S0010	589629,86	4227784,89	1	31536
1147	180500G0023S0011	589774,72	4227784,32	2	63072
1148	180500G0023S0012	589165,1	4228096,55	1	31536
1149	180500G0023S0013	589213,29	4228008,6	1	31536
1150	180500G0023S0015	589358,1	4227852,75	2	63072
1151	180500G0023S0016	589915,98	4227793,14	2	63072
1152	180500G0023S0017	590061,65	4227775,5	2	63072
1153	180500G0023S0018	590185,24	4227722,58	2	63072
1154	180500G0025S0001	616668,39	4253869,08	4	126144
1155	180500G0025S0002	618937,23	4249892,61	3	94608
1156	180500G0025S0003	619909,56	4260858,49	3	94608
1157	180500G0029S0001	577458,58	4207732,23	0,8	25228,8
1158	180500G0030S0001	581289,16	4236556,25	45	1419120
1159	180500G0030S0002	580586,18	4237068,48	45	1419120
1160	180500G0035S0001	602826,98	4255406,35	5	157680
1161	180500G0037S0001	601683,16	4254870,25	2	63072
1162	180500G0037S0002	601189,35	4255394,52	2	63072
1163	180500G0037S0003	603878,11	4256412,95	2	63072
1164	180500G0038S0001	580270,33	4250628,54	10	315360
1165	180500G0040S0001	609359,87	4252516,82	4	126144
1166	180500G0041S0001	566387,56	4226846,39	1	31536
1167	180500G0042S0001	599080,8	4262321,83	4	126144
1168	180500G0042S0002	599648	4262862,58	1	31536
1169	180500G0042S0003	600477,16	4259250,04	3	94608
1170	180500G0043S0001	598874,95	4240111,51	6	189216
1171	180500G0044S0001	607108,74	4252608,62	2	63072
1172	180500G0044S0002	605279,14	4243973,78	3	94608
1173	180500G0044S0003	604217,66	4252740,77	3	94608

ALL. 6.1 – Dati relativi ai nodi origine

Num.	Cod_ID	Coordinate		Portata (l/s)	Portata (m ³ /anno)
		E(m)	N(m)		
1174	180500G0044S0004	601695,85	4246583,56	2	63072
1175	180500G0046S0001	604120,4	4254850,03	3	94608
1176	180500G0046S0002	604012,96	4255014,91	1	31536
1177	180500G0046S0003	603880,44	4255170,28	1	31536
1178	180500G0046S0004	603713,35	4255492,54	0,5	15768
1179	180500G0046S0005	600708,4	4253064,41	2	63072
1180	180500G0046S0006	600919,67	4253242,96	6	189216
1181	180500G0053S0001	566477,51	4208355,55	0,4	12614,4
1182	180500G0053S0002	566472,59	4204605,18	0,2	6307,2
1183	180500G0053S0003	566868,78	4207707,41	0,2	6307,2
1184	180500G0053S0004	564378,14	4206078,41	0,2	6307,2
1185	180500G0053S0005	566967,34	4211753,95	0,2	6307,2
1186	180500G0054S0001	565468,39	4210311,3	1	31536
1187	180500G0055S0002	589220,49	4233885,75	2,5	78840
1188	180500G0055S0003	589264,53	4234006,15	2,5	78840
1189	180500G0056S0002	580359,95	4217356,995	1	31536
1190	180500G0060S0001	590210,89	4230013,82	4	126144
1191	180500G0060S0002	590210,89	4230208,08	4	126144
1192	180500G0060S0003	594465,49	4233496,85	7	220752
1193	180500G0060S0004	597125,93	4229381,33	1	31536
1194	180500G0061S0001	596489,42	4249697,18	10	315360
1195	180500G0063S0001	570850,05	4222632,16	1,5	47304
1196	180500G0063S0002	570414,09	4222381,02	1,5	47304
1197	180500G0063S0003	570570,1	4221549,67	1,35	42573,6
1198	180500G0063S0004	570417,14	4221385,14	1,5	47304
1199	180500G0063S0006	573685,34	4222370,38	7,82	246611,5
1200	180500G0063S0007	573424,74	4222747,09	1,44	45411,84
1201	180500G0063S0008	568246,85	4220765,81	28,27	891522,7
1202	180500G0063S0009	570672,48	4218604,67	10	315360
1203	180500G0063S0010	567121,21	4211307,51	0,36	11352,96
1204	180500G0063S0011	568964,17	4219395,64	5,99	188900,6
1205	180500G0063S0012	564634,98	4216920,07	1,83	57710,88
1206	180500G0065S0001	585220,3	4252178	32	1009152
1207	180500G0066S0001	577127,59	4217880,75	5	157680
1208	180500G0067S0001	617114,95	4249865,18	10	315360
1209	180500G0067S0002	619482,28	4246922,31	0,25	7884
1210	180500G0072S0001	612566,82	4252980,18	5	157680
1211	180500G0073S0001	575446,35	4214164,04	9	283824
1212	180500G0075S0002	601330,96	4263468,64	2	63072
1213	180500G0075S0003	600279,23	4263625,41	0,5	15768
1214	180500G0075S0004	599980,98	4264586,87	1	31536
1215	180500G0077S0002	568187,95	4229298,495	5	157680
1216	180500G0077S0003	567881	4228598,42	0,5	15768
1217	180500G0080S0001	567273,95	4226717,43	0,1	3153,6
1218	180500G0080S0002	567357,78	4226924,18	1,5	47304
1219	180500G0080S0003	567403,28	4227066,85	1,5	47304
1220	180500G0084S0001	584136,1	4228662,82	2	63072
1221	180500G0084S0002	584549,07	4228820,91	1,5	47304
1222	180500G0084S0003	582608,09	4228573,47	4	126144
1223	180500G0084S0006	581499,83	4234781,07	3	94608
1224	180500G0085S0001	570455,91	4232465,34	45	1419120
1225	180500G0085S0002	570462,17	4231378,73	3	94608
1226	180500G0085S0003	570023,895	4231306,79	0,5	15768
1227	180500G0085S0005	571055,73	4232510,33	0,5	15768
1228	180500G0085S0006	571184,54	4232648,73	0,5	15768
1229	180500G0085S0008	570569,27	4233184,57	0,5	15768
1230	180500G0089S0001	576779,49	4235065,14	0,02	630,72
1231	180500G0090S0001	585839,12	4210156,72	1	31536
1232	180500G0090S0002	586847,84	4209697,37	1	31536
1233	180500G0090S0003	588698,68	4207663,37	1	31536
1234	180500G0090S0004	588983,32	4207749,47	1	31536
1235	180500G0090S0005	588871,68	4207187,8	1	31536
1236	180500G0093S0001	591609,42	4242221,93	45	1419120
1237	180500G0095S0001	587333,54	4240723,55	11,5	362664
1238	180500G1001S1001	596174,41	4260749,55	20	630720
1239	180500G1001S1002	596313,24	4260749,55	8	252288
1240	180500G1001S1003	604754,2	4255120,49	11	346896
1241	180500G1001S1004	578227,75	4243100,67	22	693792
1242	180500G1001S1005	577497,48	4246457,55	26	819936

ALL. 6.1 – Dati relativi ai nodi origine

Num.	Cod_ID	Coordinate		Portata (l/s)	Portata (m ³ /anno)
		E(m)	N(m)		
1243	180500G1001S1006	574247,15	4241291,37	5	157680
1244	180500G1001S1007	574408,56	4241343,96	5	157680
1245	180500G1001S1008	573158,51	4239195,4	3	94608
1246	180500G1001S1010	571695,98	4238208,93	10	315360
1247	180500G1001S1011	589225	4236031,91	20	630720
1248	180500G1001S1012	589359,98	4236529,75	12	378432
1249	180500G1001S1013	580253,95	4235250,74	8	252288
1250	180500G1001S1014	586951,17	4232068,43	3	94608
1251	180500G1001S1015	586864,13	4231907,24	1,5	47304
1252	180500G1001S1016	579201,45	4226625,94	2	63072
1253	180500G1001S1017	579088,51	4226658,91	1,5	47304
1254	180500G1001S1018	579403,31	4226037,36	1	31536
1255	180500G1001S1019	580623,62	4227894,45	1,5	47304
1256	180500G1001S1020	576829,67	4233565,71	2,1	66225,6
1257	180500G1001S1021	577248	4233842,61	2	63072
1258	180500G1001S1022	577190,7	4234324,74	0,3	9460,8
1259	180500G1001S1023	577086,49	4234315,29	1	31536
1260	180500G1001S1024	576476,03	4235086,18	4	126144
1261	180500G1001S1025	579268,48	4235738,67	2,2	69379,2
1262	180500G1001S4001	568218,63	4232832,44	2	63072
1263	180500G1001S4002	567240,25	4232225,68	34	1072224
1264	180500G1001S4004	567560,84	4227073,56	0,4	12614,4
1265	180500G1001S4005	567449,14	4226706,66	0,5	15768
1266	180500G1001S4006	567056,66	4226151,33	0,5	15768
1267	180500G1001S4008	571857,12	4224176,54	2	63072
1268	180500G1001S4009	572251,48	4224798,42	2	63072
1269	180500G1001S4010	569666,13	4226112,07	1	31536
1270	180500G1001S4011	571367,62	4225090,51	1	31536
1271	180500G1001S4012	571137,19	4225393,97	0,6	18921,6
1272	180500G1001S4013	571038,62	4225395,49	0,6	18921,6
1273	180500G1001S4014	575064,43	4225352,65	6,2	195523,2
1274	180500G1001S4015	574791,48	4223519,79	8	252288
1275	180500G1001S4016	562341,76	4229121,17	4,6	145065,6
1276	180500G1001S4021	579105,87	4212382,56	0,3	9460,8
1277	180500G1001S4022	577243,29	4212579,75	1	31536
1278	180500G1001S4023	577364,1	4212314,02	0,8	25228,8
1279	180500G1001S7001	600093,13	4240837,77	2	63072
1280	180500G1001S7002	600056,68	4239351,54	6	189216
1281	180500G1001S7003	589599,8	4231862,06	2	63072
1282	180500G1001S7004	589349,12	4232721,38	4	126144
1283	180500G1001S7005	590626,78	4233388,96	2	63072
1284	180500G1001S7006	599928,68	4238772,19	12	378432
1285	180500G1001S7007	600209,2	4246413,91	46,5	1466424
1286	180500G1001S7008	599926,88	4245356,67	5	157680
1287	180500G1001S7009	601020,63	4244732,61	5	157680
1288	180500G1001S7010	602190,46	4244582,58	5	157680
1289	180500G1001S7011	606486,98	4242206,61	5	157680
1290	180500G1001S7012	613810,91	4251727,66	5	157680
1291	180500G1001S7013	614354,8	4251739,9	5,5	173448
1292	180500G1001S7014	614373,62	4251294,8	3,8	119836,8
1293	180500G1001S7015	613776,57	4251387,43	3,5	110376
1294	180500G1001S7016	600725	4248129,94	19	599184
1295	180500G1001S7017	600624,77	4248131,99	1	31536
1296	180500G1001S7018	626460,9	4252266	29	914544
1297	180500G1001S7019	626307,87	4252429,44	29	914544
1298	180500G1001S7020	628023,33	4260915,72	5	157680
1299	180500G1001S7021	622243,99	4262082,84	8	252288
1300	180500G1001S7022	624230,67	4260048,97	6,5	204984
1301	180500G1001S7023	626476,77	4259753,02	2,9	91454,4
1302	180500G1001S7024	626582,52	4259697,97	3	94608
1303	180500G2001S0001	576845,48	4238860,835	60	1892160
1304	180500G0005P0001	601211,01	4228479,26	4	126144
1305	180500G0005P0002	604134,42	4227123,77	12	378432
1306	180500G0006P0001	573005,4	4214453,22	2	63072
1307	180500G0006P0002	573312,37	4211963,34	3	94608
1308	180500G0007P0001	571718,2	4238337,32	4	126144
1309	180500G0007P0002	571639,86	4238541,59	12	378432
1310	180500G0007P0003	572679,58	4239231,64	2	63072
1311	180500G0007P0004	571962,26	4237443,39	6,5	204984

ALL. 6.1 – Dati relativi ai nodi origine

Num.	Cod_ID	Coordinate		Portata (l/s)	Portata (m ³ /anno)
		E(m)	N(m)		
1312	180500G0007P0005	568919,72	4235111,83	4	126144
1313	180500G0007P0006	569905,97	4234621,21	8	252288
1314	180500G0012P0001	601046,29	4225362,02	4	126144
1315	180500G0013P0001	577942,07	4198618,14	16	504576
1316	180500G0013P0002	577800,78	4198538,88	16	504576
1317	180500G0014P0001	596382,46	4205901,89	10	315360
1318	180500G0014P0002	596388,72	4205843,09	10	315360
1319	180500G0014P0003	596253,48	4205536,45	10	315360
1320	180500G0015P0001	595558,72	4206250,52	3	94608
1321	180500G0015P0002	595836,06	4206372,39	1	31536
1322	180500G0018P0001	559731,13	4230241,91	20	630720
1323	180500G0022P0001	572111,42	4216566,35	2	63072
1324	180500G0022P0002	569029,47	4216212,81	1,5	47304
1325	180500G0025P0001	623721,17	4251152,34	6	189216
1326	180500G0025P0003	623509,88	4255120,76	20	630720
1327	180500G0025P0004	627232,06	4245328,95	16	504576
1328	180500G0028P0001	596657,7267	4244201,71	35	1103760
1329	180500G0029P0001	575566,15	4206519,93	1	31536
1330	180500G0032P0001	593994,89	4258027,81	10	315360
1331	180500G0033P0001	594722,7	4211149,73	4	126144
1332	180500G0034P0001	560446,2	4229945,72	7	220752
1333	180500G0035P0001	596646,78	4257919,2	7	220752
1334	180500G0035P0002	597257,56	4258144,8	7	220752
1335	180500G0035P0003	604133,03	4261394,62	4	126144
1336	180500G0038P0001	580279,02	4250693,06	10	315360
1337	180500G0039P0001	613680,5	4244485,45	6	189216
1338	180500G0040P0001	612249,45	4242690,03	13	409968
1339	180500G0040P0002	614473,35	4240212,9	9	283824
1340	180500G0045P0001	616785,27	4240426,53	8	252288
1341	180500G0050P0001	569536,72	4198277,56	20	630720
1342	180500G0050P0002	569472,23	4198747,32	18	567648
1343	180500G0050P0003	566640,1	4200719,9	5	157680
1344	180500G0050P0004	566473,08	4199115,62	12	378432
1345	180500G0051P0001	590195,35	4240470,25	3	94608
1346	180500G0053P0001	567102,03	4206904,17	5	157680
1347	180500G0053P0002	566069,06	4205358,5	0,7	22075,2
1348	180500G0053P0003	566520,46	4207526,7	4	126144
1349	180500G0054P0001	565791,62	4209557,82	2,5	78840
1350	180500G0054P0002	564783,47	4208877,32	3	94608
1351	180500G0054P0003	564702,82	4208222,03	1	31536
1352	180500G0054P0004	565151,45	4208093,49	1,9	59918,4
1353	180500G0054P0005	562759,69	4207404,89	8	252288
1354	180500G0054P0006	562089,08	4206703,44	3	94608
1355	180500G0054P0007	559765,44	4203267,01	1	31536
1356	180500G0054P0008	563863,79	4210624,61	3	94608
1357	180500G0054P0009	563791,39	4210610,13	3	94608
1358	180500G0055P0001	586170,33	4236778,01	10	315360
1359	180500G0055P0002	586962,15	4237779,05	8	252288
1360	180500G0055P0003	587395,76	4239164,81	1	31536
1361	180500G0055P0004	583280,92	4239960,22	10	315360
1362	180500G0059P0001	622722,76	4257175,46	3,5	110376
1363	180500G0061P0001	595496,31	4251358,05	12	378432
1364	180500G0061P0002	593280,45	4251030,9	15	473040
1365	180500G0061P0003	593829,51	4251188,13	10	315360
1366	180500G0061P0004	593524,56	4252870,85	22	693792
1367	180500G0061P0005	593389,46	4251522,76	15	473040
1368	180500G0063P0001	558626,94	4228821,47	12,24	386000,6
1369	180500G0063P0002	561344,46	4226658,8	3,44	108483,8
1370	180500G0063P0003	557704,9	4228243,68	9,7	305899,2
1371	180500G0063P0004	556168,53	4227703,07	8,21	258910,6
1372	180500G0063P0005	556989,59	4228517,88	4,19	132135,8
1373	180500G0063P0006	556902,09	4227054,38	3,86	121729
1374	180500G0063P0007	557220,33	4226299,02	4,73	149165,3
1375	180500G0063P0008	558176,57	4223297,94	18,16	572693,8
1376	180500G0063P0009	557901,9	4223811,14	18,16	572693,8
1377	180500G0063P0010	558128,76	4223692,19	4,48	141281,3
1378	180500G0063P0011	557880,33	4221498,06	3,15	99338,4
1379	180500G0063P0012	557291,93	4224892,47	8,27	260802,7
1380	180500G0063P0013	558407,6	4225997,64	6,58	207506,9

ALL. 6.1 – Dati relativi ai nodi origine

Num.	Cod_ID	Coordinate		Portata (l/s)	Portata (m ³ /anno)
		E(m)	N(m)		
1381	180500G0063P0014	558310,68	4225947,2	6,58	207506,9
1382	180500G0063P0015	558524,48	4225851,27	5,4	170294,4
1383	180500G0063P0016	557772,64	4220705,86	6,11	192685
1384	180500G0063P0017	557706,51	4220635,26	4,89	154211
1385	180500G0063P0018	557947,53	4220391,04	12,38	390415,7
1386	180500G0063P0019	557258,88	4217907,13	8,41	265217,8
1387	180500G0063P0020	557526,77	4217830,08	4,01	126459,4
1388	180500G0063P0021	556946,97	4217721,81	6,72	211921,9
1389	180500G0063P0022	556964,02	4218172,81	10,8	340588,8
1390	180500G0063P0023	556829,79	4218073,31	20,03	631666,1
1391	180500G0063P0024	557766,94	4218842,8	8,26	260487,4
1392	180500G0063P0025	557760,75	4218926,4	7,69	242511,8
1393	180500G0063P0026	557742,97	4218312,67	7,49	236204,6
1394	180500G0063P0027	557686,98	4218112,25	12,91	407129,8
1395	180500G0063P0028	557591,54	4218064,07	13,83	436142,9
1396	180500G0063P0029	558828,96	4217598,77	5,17	163041,1
1397	180500G0063P0030	557909,35	4218585,17	6,15	193946,4
1398	180500G0063P0031	562067,52	4215961,7	9,5	299592
1399	180500G0063P0032	562521,42	4215838,39	4,47	140965,9
1400	180500G0063P0033	557319,31	4217247,37	12,28	387262,1
1401	180500G0063P0034	560572,75	4217463,17	0,68	21444,48
1402	180500G0063P0036	559529,78	4217371,52	4,41	139073,8
1403	180500G0063P0037	559425,65	4217353,93	9,87	311260,3
1404	180500G0063P0038	559449,52	4217577,14	14,49	456956,6
1405	180500G0063P0039	559351,75	4217546,69	14,45	455695,2
1406	180500G0063P0040	559160,41	4217502,98	11,89	374963
1407	180500G0063P0041	558589,55	4217582,57	0,07	2207,52
1408	180500G0063P0043	563817,6	4215578,16	7,58	239042,9
1409	180500G0063P0044	563938,94	4215571,2	4,63	146011,7
1410	180500G0063P0045	562350,13	4216120,51	7,77	245034,7
1411	180500G0063P0046	561257,81	4215866,27	5,94	187323,8
1412	180500G0063P0047	561162,15	4215892,77	4,65	146642,4
1413	180500G0063P0048	562527,21	4214889,03	5,23	164933,3
1414	180500G0063P0049	562372,41	4214951,45	4,71	148534,6
1415	180500G0063P0050	562271,64	4215993,75	9,36	295177
1416	180500G0063P0051	558420,36	4216374,11	4,52	142542,7
1417	180500G0063P0052	558534,52	4216296,39	8,06	254180,2
1418	180500G0063P0053	558420,25	4216286,52	5,88	185431,7
1419	180500G0063P0054	562742,7	4214266,44	5,31	167456,2
1420	180500G0063P0056	566323,48	4213464,79	2,94	92715,84
1421	180500G0063P0058	566843,92	4213093,74	4,05	127720,8
1422	180500G0063P0059	565614,6	4211233,36	1,81	57080,16
1423	180500G0063P0060	561017,39	4211506,97	15,05	474616,8
1424	180500G0063P0061	559947,83	4211706,73	1,01	31851,36
1425	180500G0063P0062	557308,89	4215429,56	21,11	665725
1426	180500G0063P0063	557109,13	4215393,13	9,46	298330,6
1427	180500G0063P0064	558245,57	4223806,83	20,15	635450,4
1428	180500G0063P0065	559493,56	4217508,69	8,45	266479,2
1429	180500G0063P0067	557088,65	4217340,05	15,49	488492,6
1430	180500G0063P0068	562056,64	4216066,37	23,43	738888,5
1431	180500G0063P0069	562166,67	4216049,05	11,24	354464,6
1432	180500G0063P0070	558013,12	4212128,21	8,39	264587
1433	180500G0063P0071	557908,74	4212087,85	1,43	45096,48
1434	180500G0063P0073	556568,61	4206869,14	6,51	205299,4
1435	180500G0063P0074	557393,51	4208131,18	9	283824
1436	180500G0063P0076	557711,06	4208909,56	5,33	168086,9
1437	180500G0063P0077	558950,34	4210093,26	5,65	178178,4
1438	180500G0063P0078	558682,01	4211072,46	1,59	50142,24
1439	180500G0063P0079	558514,26	4209603,13	8,57	270263,5
1440	180500G0063P0080	558231,44	4210198,24	12,64	398615
1441	180500G0063P0081	558856,2	4210494,29	13,74	433304,6
1442	180500G0063P0082	559379,03	4210614,24	4,76	150111,4
1443	180500G0063P0083	558902,19	4209877,73	3,42	107853,1
1444	180500G0064P0001	629543,57	4253751,82	8	252288
1445	180500G0066P0001	578251,55	4211659,96	6	189216
1446	180500G0067P0001	621905,39	4243065,78	15	473040
1447	180500G0069P0001	585617,13	4259291,42	16,6	523497,6
1448	180500G0069P0002	585625,93	4259405,93	26,6	838857,6
1449	180500G0069P0003	584904,99	4260023,67	13	409968

ALL. 6.1 – Dati relativi ai nodi origine

Num.	Cod_ID	Coordinate		Portata (l/s)	Portata (m ³ /anno)
		E(m)	N(m)		
1450	180500G0069P0004	589031,53	4258543,43	8,3	261748,8
1451	180500G0073P0001	571682,01	4205241,5	6	189216
1452	180500G0080P0001	565683,36	4224941,09	0,35	11037,6
1453	180500G0085P0001	562997,16	4233898,17	3	94608
1454	180500G0088P0001	615181,67	4239230,7	2	63072
1455	180500G0088P0002	614970,98	4240049,6	30	946080
1456	180500G0091P0001	628811,16	4253350,9	4	126144
1457	180500G0093P0001	591577,27	4244612,8	20	630720
1458	180500G0093P0002	591466,08	4244623,61	20	630720
1459	180500G0093P0003	589561,09	4244609,44	20	630720
1460	180500G0093P0004	589389,17	4244657,44	20	630720
1461	180500G0093P0005	589473,81	4244650,72	20	630720
1462	180500G0093P0006	588872,42	4244623,88	20	630720
1463	180500G0093P0007	588880,7	4244715,05	20	630720
1464	180500G0096P0001	556103,69	4229949,58	15	473040
1465	180500G1001P1001	596349,15	4253043,56	38	1198368
1466	180500G1001P1002	595384,18	4251310,56	20	630720
1467	180500G1001P1003	593904,31	4250073,18	8	252288
1468	180500G1001P1004	591565,13	4253743,66	27	851472
1469	180500G1001P1005	595087,08	4245090,69	25	788400
1470	180500G1001P1006	585082,3	4252052,41	12	378432
1471	180500G1001P1007	593033,61	4259371,95	50	1576800
1472	180500G1001P1010	593700,48	4259873,34	12	378432
1473	180500G1001P1011	578276,85	4251930,74	100	3153600
1474	180500G1001P1012	578412,98	4251864,02	100	3153600
1475	180500G1001P1013	574369,31	4241542,74	16	504576
1476	180500G1001P1014	572817,61	4239355,49	3,5	110376
1477	180500G1001P1015	595990,83	4250205,46	8	252288
1478	180500G1001P1017	583330,14	4235916,46	35	1103760
1479	180500G1001P1018	577366,35	4237675,19	10	315360
1480	180500G1001P4001	562143,3	4229531,75	10	315360
1481	180500G1001P4002	562136,33	4229432,35	9	283824
1482	180500G1001P4003	557571,01	4228223,49	80	2522880
1483	180500G1001P4004	563109,17	4225551,78	20	630720
1484	180500G1001P4005	560918,4	4226942,69	14,8	466732,8
1485	180500G1001P4006	557122,03	4225417,01	85	2680560
1486	180500G1001P4007	558113,88	4225998,44	80	2522880
1487	180500G1001P4008	558644,69	4217454,66	20	630720
1488	180500G1001P4009	557259	4217428,96	140	4415040
1489	180500G1001P4010	558186,43	4212349,67	50	1576800
1490	180500G1001P4011	557899,59	4215919,67	277	8735472
1491	180500G1001P4014	567039,73	4205126,37	3	94608
1492	180500G1001P4015	566803,41	4202706,37	6	189216
1493	180500G1001P4016	575435,55	4206575,87	8	252288
1494	180500G1001P4017	578301,84	4204923,67	25	788400
1495	180500G1001P4018	577733,76	4199612,89	25	788400
1496	180500G1001P4019	586086,18	4197916,79	18	567648
1497	180500G1001P7001	589587,15	4213804,1	15	473040
1498	180500G1001P7002	593206,5	4221900,23	12	378432
1499	180500G1001P7003	599266,21	4213842,7	65	2049840
1500	180500G1001P7004	600697,98	4221034,5	80	2522880
1501	180500G1001P7005	596558,6	4224907,86	62	1955232
1502	180500G1001P7006	605582,44	4226536,25	8	252288
1503	180500G1001P7007	605971,88	4231066,97	17,6	555033,6
1504	180500G1001P7008	606096,96	4234971,55	23	725328
1505	180500G1001P7009	601723,4	4231975,11	5	157680
1506	180500G1001P7011	607389,5	4228869,79	4	126144
1507	180500G1001P7012	617882,2	4243654,57	26,7	842011,2
1508	180500G1001P7013	622288,82	4248734,16	12	378432
1509	180500G1001P7014	627219,07	4247087,14	60	1892160
1510	180500G1001P7015	624149,65	4243921,75	8	252288
1511	180500G1001P7016	634030,27	4255516,26	46	1450656
1512	180500G1001P7017	614010,8	4241320,87	279	8798544
1513	180500G1001P7019	608436,46	4232613,7	34	1072224
1514	180500G0075F0001	605392,61	4260537,05	25	788400