



Codice RdP	PUNTO	Data prelievo	Tetracloroetilene (µg/l)
24AR00094	PC10	03/05/2024	59.1
24AR00095	PC07	03/05/2024	62.4
24AR00096	Zona fognatura della zona industriale Le Coste-tubo volante	03/05/2024	1.1
24AR00101	PC07	08/05/2024	9.4
24AR00104	PC07	14/05/2024	1.4
24AR00105	Pozzetto Rotonda arrivo linea Prada	14/05/2024	1.6
24AR00112	PC03	16/05/2024	901.4
24AR00113	PC09	16/05/2024	< 0.5
24AR00114	PC03	20/05/2024	1028.4
24AR00115	FRONTE -allaccio Ditta Dany bianche	20/05/2024	18804.6
24AR00116	FRONTE -allaccio Ditta Sereni bianche	20/05/2024	94.9
24AR00117	PC04	20/05/2024	46.7
24AR00118	PC07	20/05/2024	7.8
24AR00119	PC04	21/05/2024	506.4
24AR00120	PC05	21/05/2024	317.5
24AR00121	PC06	21/05/2024	344.6
24AR00122	FRONTE -allaccio Ditta Dany bianche	27/05/2024	18380
24AR00123	PC05	27/05/2024	13.7
24AR00124	PC06	27/05/2024	64.3
24AR00125	PC07	27/05/2024	7.7
24AR00126	PC10	27/05/2024	3.6
24AR00127	PC09	27/05/2024	3.6
24AR00128	PC09	30/05/2024	< 0.5
24AR00129	PC07	30/05/2024	3
24AR00130	PC10	30/05/2024	< 0.5
24AR00131	PC06	30/05/2024	< 0.5
24AR00132	PC05	30/05/2024	< 0.5
24AR00133	PC04	30/05/2024	3.5
24AR00134	PC03	30/05/2024	952.1
24AR00135	PC09	04/06/2024	< 0.5
24AR00136	PC07	04/06/2024	5.6
24AR00137	PC10	04/06/2024	< 0.5
24AR00138	PC06	04/06/2024	190.4
24AR00139	PC05	04/06/2024	204.9
24AR00140	PC04	04/06/2024	283.1
24AR00141	PC03	04/06/2024	533.4
24AR00144	PC09	06/06/2024	< 0.5
24AR00145	PC07	06/06/2024	3.1
24AR00146	PC10	06/06/2024	< 0.5
24AR00147	PC06	06/06/2024	10.6
24AR00148	PC05	06/06/2024	0.6
24AR00149	PC04	06/06/2024	57.6
24AR00150	PC03	06/06/2024	178.8
24AR00152	PC09	11/06/2024	< 0.5
24AR00153	PC07	11/06/2024	6.1

24AR00154	PC10	11/06/2024	< 0.5
24AR00155	PC06	11/06/2024	604.8
24AR00156	PC05	11/06/2024	454.2
24AR00157	PC04	11/06/2024	517.9
24AR00158	PC03	11/06/2024	736.1
24AR00159	PC09	13/06/2024	< 0.5
24AR00160	PC07	13/06/2024	15.1
24AR00161	PC10	13/06/2024	2.7
24AR00162	PC06	13/06/2024	550.3
24AR00163	PC05	13/06/2024	293.2
24AR00164	PC04	13/06/2024	391.6
24AR00165	PC03	13/06/2024	4973.4
24AR00177	PC03bis	18/06/2024	102.6
24AR00176	PC03	18/06/2024	150.3
24AR00175	PC04	18/06/2024	11.6
24AR00174	PC05	18/06/2024	< 0.5
24AR00173	PC06	18/06/2024	< 0.5
24AR00172	PC10	18/06/2024	< 0.5
24AR00171	PC07	18/06/2024	0.7
24AR00170	PC09	18/06/2024	< 0.5
24AR00181	PC09	20/06/2024	< 0.5
24AR00182	PC07	20/06/2024	0.7
24AR00183	PC10	20/06/2024	< 0.5
24AR00184	PC06	20/06/2024	< 0.5
24AR00185	PC05	20/06/2024	< 0.5
24AR00186	PC04	20/06/2024	4.5
24AR00187	PC03	20/06/2024	764.8
24AR00188	PC03bis	20/06/2024	11.6
24AR00193	PC09	25/06/2024	< 0.5
24AR00194	PC07	25/06/2024	67
24AR00195	PC10	25/06/2024	4.3
24AR00196	PC06	25/06/2024	340
24AR00197	PC05	25/06/2024	340
24AR00198	PC04	25/06/2024	290
24AR00199	PC03	25/06/2024	3000
24AR00200	PC03bis	25/06/2024	31
24AR00201	PC09	27/06/2024	0.5
24AR00202	PC07	27/06/2024	2.6
24AR00203	PC10	27/06/2024	1.1
24AR00204	PC06	27/06/2024	260
24AR00205	PC05	27/06/2024	260
24AR00206	PC04	27/06/2024	500
24AR00207	PC03	27/06/2024	1500
24AR00208	PC03bis	27/06/2024	88
24AR00240	PC09	18/07/2024	< 0.5
24AR00241	PC07	18/07/2024	0.8
24AR00242	PC10	18/07/2024	< 0.5
24AR00243	PC05	18/07/2024	4.4
24AR00244	PC04	18/07/2024	8
24AR00245	PC03	18/07/2024	150
24AR00246	PC03bis	18/07/2024	44
24AR00247	PC09	23/07/2024	< 0.5

24AR00248	PC07	23/07/2024	15
24AR00249	PC10	23/07/2024	< 0.5
24AR00250	PC06	23/07/2024	230
24AR00251	PC05	23/07/2024	460
24AR00252	PC04	23/07/2024	410
24AR00253	PC03	23/07/2024	420
24AR00254	PC03bis	23/07/2024	27
24AR00255	PC09	25/07/2024	< 0.5
24AR00256	PC07	25/07/2024	1.8
24AR00257	PC10	25/07/2024	< 0.5
24AR00258	PC06	25/07/2024	6.7
24AR00259	PC05	25/07/2024	41
24AR00260	PC04	25/07/2024	< 0.5
24AR00261	PC03	25/07/2024	150
24AR00262	PC03bis	25/07/2024	16
24AR00273	PC09	19/09/2024	< 0.5
24AR00274	PC07	19/09/2024	31
24AR00275	PC10	19/09/2024	4.7
24AR00276	PC06	19/09/2024	21
24AR00277	PC05	19/09/2024	57
24AR00278	PC04	19/09/2024	25
24AR00279	PC03	19/09/2024	820
24AR00280	PC03bis	19/09/2024	620
24AR00209	PC09	02/07/2024	< 0.5
24AR00210	PC07	02/07/2024	1
24AR00211	PC10	02/07/2024	< 0.5
24AR00212	PC06	02/07/2024	< 0.5
24AR00213	PC05	02/07/2024	< 0.5
24AR00214	PC04	02/07/2024	2.7
24AR00215	PC03	02/07/2024	700
24AR00216	PC03bis	02/07/2024	44
24AR00225	PC09	11/07/2024	< 0.5
24AR00226	PC07	11/07/2024	< 0.5
24AR00227	PC10	11/07/2024	< 0.5
24AR00228	PC06	11/07/2024	< 0.5
24AR00229	PC05	11/07/2024	2
24AR00230	PC04	11/07/2024	1.1
24AR00231	PC03	11/07/2024	140
24AR00232	PC03bis	11/07/2024	12
24AR00263	PC09	01/08/2024	< 0.5
24AR00264	PC07	01/08/2024	< 0.5
24AR00265	PC10	01/08/2024	< 0.5
24AR00266	PC06	01/08/2024	< 0.5
24AR00267	PC05	01/08/2024	4.2
24AR00268	PC04	01/08/2024	1.2
24AR00269	PC03	01/08/2024	70.000
24AR00270	PC03bis	01/08/2024	72
24AR00217	PC09	09/07/2024	< 0.5
24AR00218	PC07	09/07/2024	< 0.5
24AR00219	PC10	09/07/2024	< 0.5
24AR00220	PC06	09/07/2024	< 0.5
24AR00221	PC05	09/07/2024	10

24AR00222	PC04	09/07/2024	10
24AR00223	PC03	09/07/2024	3
24AR00224	PC03bis	09/07/2024	45
24AR00233	PC09	16/07/2024	< 0.5
24AR00234	PC07	16/07/2024	0.6
24AR00235	PC10	16/07/2024	< 0.5
24AR00236	PC05	16/07/2024	2.5
24AR00237	PC04	16/07/2024	4
24AR00238	PC03	16/07/2024	330
24AR00239	PC03bis	16/07/2024	40
24AR00307	PC09	07/11/2024	< 0.5
24AR00308	PC07	07/11/2024	< 0.5
24AR00309	PC06	07/11/2024	< 0.5
24AR00310	PC05	07/11/2024	< 0.5
24AR00311	PC04	07/11/2024	4.1
24AR00312	PC03	07/11/2024	100
24AR00313	PC03bis	07/11/2024	360

Tricloroetilene (µg/l)
5.1
6
< 0.5
3.1
0.8
< 0.5
25.4
< 0.5
42.8
44.2
2.4
7.1
1.7
5.3
4
4.4
111
19.2
13.3
< 0.5
< 0.5
< 0.5
< 0.5
1
< 0.5
< 0.5
< 0.5
2.6
53.4
< 0.5
1.8
< 0.5
10.5
42.9
18.1
60.7
< 0.5
1.5
< 0.5
10.9
4.1
43.4
42.2
< 0.5
1.5

< 0.5
15.3
9.4
16.5
61.2
< 0.5
3.8
< 0.5
10.2
4.4
5
53.7
95.7
131.7
7.7
< 0.5
< 0.5
< 0.5
0.5
< 0.5
< 0.5
0.6
< 0.5
< 0.5
< 0.5
2.7
53.2
16.5
< 0.5
14
0.7
6.4
6.2
4.1
56
55
< 0.5
0.9
< 0.5
51
42
24
1300
50
< 0.5
< 0.5
< 0.5
3.7
4
20
50
< 0.5

5.1
< 0.5
19
39
32
41
73
< 0.5
1.2
< 0.5
1.7
17
< 0.5
82
24
< 0.5
7.8
0.5
7.3
7
3.1
19
87
< 0.5
0.6
< 0.5
< 0.5
< 0.5
2.2
150
72
< 0.5
< 0.5
< 0.5
< 0.5
2.4
< 0.5
35
14
< 0.5
< 0.5
< 0.5
< 0.5
2.4
< 0.5
57
26
< 0.5
< 0.5
< 0.5
< 0.5
11

2
33
41
< 0.5
0.6
< 0.5
0.0018
0.0016
360
23
< 0.5
< 0.5
< 0.5
< 0.5
2.6
6.5
69