

Date de l'échantillonnage : 2020-05-28

Nb point d'eau	Concentration	Échantillon	Local	Type de point d'eau A (Abreuvoir) R (Robinet)	Interventions effectuées	Date	TEST APRÈS CORRECTIF Échantillon	TEST APRÈS CORRECTIF Concentration
1	< 2,0	P0s	31	R			P0s	
	< 2,0	P30s	31	R			P30s	
2	< 2,0	P0s	26	A			P0s	
	< 2,0	P30s	26	A			P30s	
3	8,4	P0s	FACE 38B1	A	Appareil remplacé		P0s	
	< 2,0	P30s	FACE 38B1	A			P30s	
4	< 2,0	P0s	FACE 38B1	A			P0s	
	< 2,0	P30s	FACE 38B1	A			P30s	
5	< 2,0	P0s	FACE 38B1	A			P0s	
	< 2,0	P30s	FACE 38B1	A			P30s	
6	100,0	P0s	43	A	Appareil remplacé		P0s	
	4,7	P30s	43	A			P30s	
7	39,0	P0s	43	A	Filtre installé		P0s	
	8,1	P30s	43	A			P30s	
8	57,0	P0s	FACE 48	A	Appareil remplacé		P0s	
	< 2,0	P30s	FACE 48	A			P30s	
9	4,2	P0s	FACE 48	A			P0s	
	< 2,0	P30s	FACE 48	A			P30s	
10	2,5	P0s	FACE 48	A			P0s	
	< 2,0	P30s	FACE 48	A			P30s	
11	100,0	P0s	37	A	Filtre installé		P0s	
	6,7	P30s	37	A			P30s	
12	46,0	P0s	37	A	Appareil remplacé		P0s	
	2,1	P30s	37	A			P30s	
13	2,6	P0s	44	A	Filtre installé		P0s	
	6,0	P30s	44	A			P30s	
14	< 2,0	P0s	1	R			P0s	

14	< 2,0	P30s	1	R	P30s
15	< 2,0	P0s	1	A	P0s
	< 2,0	P30s	1	A	P30s
16	< 2,0	P0s	1	R	P0s
	< 2,0	P30s	1	R	P30s
17	< 2,0	P0s	1C	R	P0s
	< 2,0	P30s	1C	R	P30s
18	6,0	P0s	FACE 10A	A	Appareil remplacé
	< 2,0	P30s	FACE 10A	A	
19	< 2,0	P0s	5	R	P0s
	< 2,0	P30s	5	R	P30s
20	< 2,0	P0s	5	R	P0s
	< 2,0	P30s	5	R	P30s
21	< 2,0	P0s	5	R	P0s
	< 2,0	P30s	5	R	P30s
22	< 2,0	P0s	5	R	P0s
	< 2,0	P30s	5	R	P30s
23	< 2,0	P0s	6	R	P0s
	< 2,0	P30s	6	R	P30s
24	< 2,0	P0s	108B	R	P0s
	< 2,0	P30s	108B	R	P30s
25	< 2,0	P0s	108B	R	P0s
	< 2,0	P30s	108B	R	P30s
26	< 2,0	P0s	108E	R	P0s
	< 2,0	P30s	108E	R	P30s
27	< 2,0	P0s	108E	R	P0s
	< 2,0	P30s	108E	R	P30s
28	< 2,0	P0s	112D	R	P0s
	< 2,0	P30s	112D	R	P30s
29	< 2,0	P0s	112D	R	P0s
	< 2,0	P30s	112D	R	P30s
30	< 2,0	P0s	112B	R	P0s
	< 2,0	P30s	112B	R	P30s
31	< 2,0	P0s	112B	R	P0s
	< 2,0	P30s	112B	R	P30s
32	14,9	P0s	113	R	1 robinet, valves, fittings et boyaux à remplacer
	< 2,0	P30s	113	R	

33	4,7 < 2,0	P0s P30s	113 113	R R		P0s P30s
34	24,0 < 2,0	P0s P30s	105 105	R R	1 robinet, valves, fittings et boyaux à remplacer	P0s P30s
35	6,8 < 2,0	P0s P30s	105 105	R R	1 robinet, valves, fittings et boyaux à remplacer	P0s P30s
36	< 2,0 4,5	P0s P30s	100 100	A A		P0s P30s
37	< 2,0 < 2,0	P0s P30s	100 100	A A		P0s P30s
38	5,4 < 2,0	P0s P30s	100 100	A A	Appareil remplacé	P0s P30s
39	< 2,0 < 2,0	P0s P30s	100 100	A A		P0s P30s
40	< 2,0 < 2,0	P0s P30s	100 100	A A		P0s P30s
41	< 2,0 < 2,0	P0s P30s	100 100	A A		P0s P30s
42	< 2,0 < 2,0	P0s P30s	100 100	A A		P0s P30s
43	< 2,0 < 2,0	P0s P30s	100 100	A A		P0s P30s
44	< 2,0 < 2,0	P0s P30s	100 100	A A		P0s P30s
45	< 2,0 < 2,0	P0s P30s	100 100	A A		P0s P30s
46	< 2,0 < 2,0	P0s P30s	100 100	A A		P0s P30s
47	< 2,0 < 2,0	P0s P30s	100 100	A A		P0s P30s
48	8,2 < 2,0	P0s P30s	122 122	R R	1 robinet, valves, fittings et boyaux à remplacer	P0s P30s
49	7,8 < 2,0	P0s P30s	122 122	R R	1 robinet, valves, fittings et boyaux à remplacer	P0s P30s
50	2,3 < 2,0	P0s P30s	120 120	R R		P0s P30s
Σ1	< 2,0	P0s	120	R		P0s

	< 2,0	P30s	120	R		P30s
52	< 2,0	P0s	117B	R		P0s
	< 2,0	P30s	117B	R		P30s
53	< 2,0	P0s	117B	R		P0s
	< 2,0	P30s	117B	R		P30s
54	90,0	P0s	119	R	1 robinet, valves, fittings et boyaux à remplacer	P0s
	4,5	P30s	119	R		P30s
55	2,1	P0s	119	R		P0s
	< 2,0	P30s	119	R		P30s
56	< 2,0	P0s	119D	R		P0s
	< 2,0	P30s	119D	R		P30s
57	6,6	P0s	119D	R	1 robinet, valves, fittings et boyaux à remplacer	P0s
	< 2,0	P30s	119D	R		P30s
58	< 2,0	P0s	119D	R		P0s
	< 2,0	P30s	119D	R		P30s
59	< 2,0	P0s	118	R		P0s
	< 2,0	P30s	118	R		P30s
60	33,0	P0s	118	A	Appareil remplacé	P0s
	< 2,0	P30s	118	A		P30s
61	< 2,0	P0s	138	R		P0s
	< 2,0	P30s	138	R		P30s
62	< 2,0	P0s	147A	R		P0s
	< 2,0	P30s	147A	R		P30s
63	< 2,0	P0s	CÔTÉ 297A	A		P0s
	< 2,0	P30s	CÔTÉ 297A	A		P30s
64	2,3	P0s	CÔTÉ 297A	A		P0s
	< 2,0	P30s	CÔTÉ 297A	A		P30s
65	< 2,0	P0s	CÔTÉ 297A	A		P0s
	< 2,0	P30s	CÔTÉ 297A	A		P30s
66	< 2,0	P0s	CÔTÉ 297B	A		P0s
	< 2,0	P30s	CÔTÉ 297B	A		P30s
67	< 2,0	P0s	CÔTÉ 297B	A		P0s
	< 2,0	P30s	CÔTÉ 297B	A		P30s
68	< 2,0	P0s	CÔTÉ 297B	A		P0s
	< 2,0	P30s	CÔTÉ 297B	A		P30s
69	< 2,0	P0s	FACE 275	A		P0s
	< 2,0	P30s	FACE 275	A		P30s

70	2,1 < 2,0	P0s P30s	FACE 275 FACE 275	A A		P0s P30s
71	< 2,0 < 2,0	P0s P30s	FACE 275 FACE 275	A A		P0s P30s
72	7,7 < 2,0	P0s P30s	FACE 274 FACE 274	A A	Appareil remplacé	P0s P30s
73	< 2,0 < 2,0	P0s P30s	FACE 274 FACE 274	A A		P0s P30s
74	< 2,0 < 2,0	P0s P30s	FACE 274 FACE 274	A A		P0s P30s
75	11,7 < 2,0	P0s P30s	287B 287B	R R	1 robinet, valves, fittings et boyaux à remplacer	P0s P30s
76	18,2 < 2,0	P0s P30s	234 234	R R	1 robinet, valves, fittings et boyaux à remplacer	P0s P30s
77	< 2,0 < 2,0	P0s P30s	FACE B204 FACE B204	A A		P0s P30s
78	14,0 < 2,0	P0s P30s	205 205	R R	1 robinet, valves, fittings et boyaux à remplacer	P0s P30s
79	10,2 < 2,0	P0s P30s	207A 207A	R R	1 robinet, valves, fittings et boyaux à remplacer	P0s P30s
80	8,1 < 2,0	P0s P30s	207A 207A	R R	1 robinet, valves, fittings et boyaux à remplacer	P0s P30s
81	6,8 < 2,0	P0s P30s	207A 207A	R R	1 robinet, valves, fittings et boyaux à remplacer	P0s P30s
82	40,0 < 2,0	P0s P30s	207A 207A	R R	1 robinet, valves, fittings et boyaux à remplacer	P0s P30s
83	2,6 < 2,0	P0s P30s	210B 210B	R R		P0s P30s
84	2,2 < 2,0	P0s P30s	211 211	R R		P0s P30s
85	< 2,0 < 2,0	P0s P30s	212 212	R R		P0s P30s
86	46,0 9,6	P0s P30s	CÔTÉ 215 CÔTÉ 215	A A	Filtre installé	P0s P30s
87	81,0 < 2,0	P0s P30s	CÔTÉ 217A CÔTÉ 217A	A A	Appareil remplacé	P0s P30s
∞	< 2,0	P0s	222	R		P0s

∞	< 2,0	P30s	222	R		P30s
89	2,7	P0s	218H	R		P0s
	< 2,0	P30s	218H	R		P30s
90	40,0	P0s	232	R	1 robinet, valves, fittings et boyaux à remplacer	P0s
	2,9	P30s	232	R		P30s
91	< 2,0	P0s	229F	R		P0s
	< 2,0	P30s	229F	R		P30s
92	< 2,0	P0s	CÔTÉ 335A	A		P0s
	< 2,0	P30s	CÔTÉ 335A	A		P30s
93	< 2,0	P0s	CÔTÉ 335A	A		P0s
	< 2,0	P30s	CÔTÉ 335A	A		P30s
94	< 2,0	P0s	CÔTÉ 335A	A		P0s
	< 2,0	P30s	CÔTÉ 335A	A		P30s
95	< 2,0	P0s	CÔTÉ 335B	A		P0s
	< 2,0	P30s	CÔTÉ 335B	A		P30s
96	< 2,0	P0s	CÔTÉ 335B	A		P0s
	< 2,0	P30s	CÔTÉ 335B	A		P30s
97	< 2,0	P0s	CÔTÉ 335B	A		P0s
	< 2,0	P30s	CÔTÉ 335B	A		P30s
98	2,2	P0s	FACE 337A	A		P0s
	< 2,0	P30s	FACE 337A	A		P30s
99	< 2,0	P0s	FACE 337A	A		P0s
	< 2,0	P30s	FACE 337A	A		P30s
100	< 2,0	P0s	FACE 337A	A		P0s
	< 2,0	P30s	FACE 337A	A		P30s
101	14,4	P0s	FACE 334F	A	Appareil remplacé	P0s
	3,6	P30s	FACE 334F	A		P30s
102	5,4	P0s	FACE 334F	A	Appareil remplacé	P0s
	< 2,0	P30s	FACE 334F	A		P30s
103	6,0	P0s	FACE 334F	A	Appareil remplacé	P0s
	< 2,0	P30s	FACE 334F	A		P30s
104	27,0	P0s	303A	R	1 robinet, valves, fittings et boyaux à remplacer	P0s
	< 2,0	P30s	303A	R		P30s
P = 1 ^{er} échantillon (P0s) - 250 ml - sans écoulement après au moins 6 h de stagnation.						
P30 = 2 ^e échantillon (P30s) - 250 ml - après 30 secondes d'écoulement continu.						

BILAN

Points d'eau analysés : 104

Points d'eau conforme : 72

	72 résultats conformes en tout temps P0s ≤ 5 ug/l P30s ≤ 5 ug/l	28 résultats conformes seulement après 30 secondes P0s > 5 ug/l P30s ≤ 5 ug/l	4 résultats non conformes P30s > 5 ug/l
Nombre d'abreuvoirs	38	12	4
Nombre de robinets	34	16	0
Mesure entreprise et identification	Les points d'eau demeurent accessibles. Un autocollant mentionne que ces points sont désignés eau potable.	Les points d'eau demeurent accessibles. Un autocollant mentionne qu'il faut faire couler l'eau 1 minute avant de la boire.	Les points d'eau sont condamnés. Un autocollant mentionne que l'eau à ces endroits doit être utilisée seulement pour se laver les mains.