

Date de l'échantillonnage : 2020-07

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	3,8	P0s	A-00(2)	R			P0s	
	< 2,0	P30s	A-00(2)	R			P30s	
2	11,0	P0s	A-00(2)	A	1 abreuvoir à remplacer	2020-07-16	P0s	< 2,0
	< 2,0	P30s	A-00(2)	A			P30s	< 2,0
3	5,3	P0s	A-001	R	1 robinet, valves, fittings et boyaux à remplacer		P0s	
	< 2,0	P30s	A-001	R			P30s	
4	2,3	P0s	COR3-1	A			P0s	
	< 2,0	P30s	COR3-1	A			P30s	
5	< 2,0	P0s	B-100A	A			P0s	
	< 2,0	P30s	B-100A	A			P30s	
6	< 2,0	P0s	B-100A	A			P0s	
	< 2,0	P30s	B-100A	A			P30s	
7	2,9	P0s	B-100A	A			P0s	
	< 2,0	P30s	B-100A	A			P30s	
8	< 2,0	P0s	B-100B	A	1 filtre à installer	2020-07-16	P0s	< 2,0
	5,4	P30s	B-100B	A			P30s	< 2,0
9	3,0	P0s	B-100B	A			P0s	
	2,1	P30s	B-100B	A			P30s	
10	2,6	P0s	B-100B	A			P0s	
	< 2,0	P30s	B-100B	A			P30s	
11	2,8	P0s	B-121	A			P0s	
	< 2,0	P30s	B-121	A			P30s	
12	< 2,0	P0s	B-121	A			P0s	
	< 2,0	P30s	B-121	A			P30s	

13	< 2,0	P0s	B-121	A				P0s	
	< 2,0	P30s	B-121	A				P30s	
14	31,0	P0s	COR1-2	A	1 filtre à installer	2020-07-16		P0s	< 2,0
	5,2	P30s	COR1-2	A				P30s	< 2,0
15	4,2	P0s	B-207	R				P0s	
	< 2,0	P30s	B-207	R				P30s	
16	8,9	P0s	B-203	R	1 robinet, valves, fittings et boyaux à remplacer			P0s	
	5,7	P30s	B-203	R				P30s	
17	5,1	P0s	B-201	R	1 robinet, valves, fittings et boyaux à remplacer			P0s	
	2,9	P30s	B-201	R				P30s	
18	< 2,0	P0s	A-200	R				P0s	
	< 2,0	P30s	A-200	R				P30s	
19	< 2,0	P0s	A-200	R				P0s	
	< 2,0	P30s	A-200	R				P30s	
20	58,0	P0s	A-202	A	1 filtre à installer	2020-07-16		P0s	4,0
	5,3	P30s	A-202	A				P30s	2,2
21	54,0	P0s	A-303	R	1 robinet, valves, fittings et boyaux à remplacer			P0s	
	4,7	P30s	A-303	R				P30s	
22	5,2	P0s	COR2-1	A	1 filtre à installer	2020-07-16		P0s	< 2,0
	4,2	P30s	COR2-1	A				P30s	< 2,0
23	6,4	P0s	COR2-1	A	1 filtre à installer	2020-07-16		P0s	< 2,0
	< 2,0	P30s	COR2-1	A				P30s	< 2,0
24	3,7	P0s	COR2-1	A				P0s	
	< 2,0	P30s	COR2-1	A				P30s	
25	4,5	P0s	COR1-1	A				P0s	
	< 2,0	P30s	COR1-1	A				P30s	
26	4,3	P0s	COR1-1	A				P0s	
	< 2,0	P30s	COR1-1	A				P30s	
27	7,6	P0s	C-105	R	1 robinet, valves, fittings et boyaux à remplacer			P0s	
	< 2,0	P30s	C-105	R				P30s	
28	26,0	P0s	C-107	R	1 robinet, valves, fittings et boyaux à remplacer			P0s	
	4,8	P30s	C-107	R				P30s	
29	10,6	P0s	C-124	R	1 robinet, valves, fittings et			P0s	

29	2,8	P30s	C-124	R	boyaux à remplacer		P30s
30	< 2,0	P0s	D-102	A			P0s
	< 2,0	P30s	D-102	A			P30s
31	< 2,0	P0s	COR3-2	A			P0s
	< 2,0	P30s	COR3-2	A			P30s
32	< 2,0	P0s	COR3-2	A			P0s
	< 2,0	P30s	COR3-2	A			P30s
33	< 2,0	P0s	COR3-2	A			P0s
	< 2,0	P30s	COR3-2	A			P30s
34	< 2,0	P0s	COR3-2	A			P0s
	< 2,0	P30s	COR3-2	A			P30s
35	< 2,0	P0s	COR3-2	A			P0s
	< 2,0	P30s	COR3-2	A			P30s
36	< 2,0	P0s	COR3-2	A			P0s
	< 2,0	P30s	COR3-2	A			P30s
37	29,0	P0s	COR1-3	A	1 filtre à installer	2020-07-16	P0s
	3,5	P30s	COR1-3	A			P30s
38	< 2,0	P0s	A100-2	R			P0s
	< 2,0	P30s	A100-2	R			P30s
39	< 2,0	P0s	A100-2	R			P0s
	< 2,0	P30s	A100-2	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 : 39

Points d'eau conformes en tout temps : 32

	32 résultats conformes en tout temps P0s ≤ 5 ug/l P30s ≤ 5 ug/l	6 résultats conformes seulement après 30 secondes P0s > 5 ug/l P30s ≤ 5 ug/l	1 résultat non conforme P30s > 5 ug/l
Nombre d'abreuvoirs	26	0	0
Nombre de robinets	6	6	1
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.