

Date de l'échantillonnage : 2020-11

| 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 | 11,9 | P0s | S-040 | R | 1 robinet, valves, fittings et boyaux à remplacer | | P0s | |
| | 63,0 | P30s | S-040 | R | | | P30s | |
| 2 | 2,5 | P0s | S-039 | R | 1 robinet, valves, fittings et boyaux à remplacer | | P0s | |
| | 6,3 | P30s | S-039 | R | | | P30s | |
| 3 | 14,7 | P0s | S-027 | R | 1 robinet, valves, fittings et boyaux à remplacer | | P0s | |
| | 6,4 | P30s | S-027 | R | | | P30s | |
| 4 | < 2,0 | P0s | CORR3-0 | A | | | P0s | |
| | < 2,0 | P30s | CORR3-0 | A | | | P30s | |
| 5 | < 2,0 | P0s | CORR3-0 | A | | | P0s | |
| | < 2,0 | P30s | CORR3-0 | A | | | P30s | |
| 6 | < 2,0 | P0s | VEST-3 | A | | | P0s | |
| | < 2,0 | P30s | VEST-3 | A | | | P30s | |
| 7 | 7,3 | P0s | S-014 | R | 1 robinet, valves, fittings et boyaux à remplacer | | P0s | |
| | < 2,0 | P30s | S-014 | R | | | P30s | |
| 8 | < 2,0 | P0s | S-014 | R | | | P0s | |
| | 3,6 | P30s | S-014 | R | | | P30s | |
| 9 | 24,0 | P0s | CORR2-1 | A | 1 filtre à installer | 2020-09-03 | P0s | < 2,0 |
| | 4,2 | P30s | CORR2-1 | A | | | P30s | < 2,0 |
| 10 | 18,7 | P0s | 1-002 | A | Bubbler à enlever | 2020-08-13 | P0s | n/a |
| | 10,7 | P30s | 1-002 | A | | | P30s | |
| 11 | 9,9 | P0s | 1-002 | R | 1 robinet, valves, fittings et boyaux à remplacer | | P0s | |
| | 10,7 | P30s | 1-002 | R | | | P30s | |
| 12 | 2,8 | P0s | CORR2-2 | R | | | P0s | |
| | < 2,0 | P30s | CORR2-2 | R | | | P30s | |

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|----|----------------|-------------|--------------------|--------|------------------------------------------------------|------------|-------------|----------------|
| 13 | 20,0 < 2,0 | P0s P30s | CORR2-2 CORR2-2 | A A | Bubbler à enlever | 2020-08-13 | P0s P30s | n/a |
| 14 | 44,0 7,4 | P0s P30s | 2-002 2-002 | R R | 1 robinet, valves, fittings et boyaux à remplacer | | P0s P30s | |
| 15 | 3,0 6,5 | P0s P30s | CORR3-0 CORR3-0 | A A | 1 filtre à installer | 2020-09-03 | P0s P30s | < 2,0 < 2,0 |
| 16 | 10,3 4,0 | P0s P30s | CORR3-0 CORR3-0 | A A | 1 filtre à installer | 2020-09-03 | P0s P30s | < 2,0 < 2,0 |
| 17 | 15,7 4,3 | P0s P30s | S-003 S-003 | R R | 1 robinet, valves, fittings et boyaux à remplacer | | P0s P30s | |
| 18 | 15,3 4,6 | P0s P30s | S-003 S-003 | A A | appareil remplacé par F100 | 2020-09-03 | P0s P30s | 3,9 < 2,0 |
| 19 | 12,7 2,7 | P0s P30s | S-002 S-002 | R R | 1 robinet, valves, fittings et boyaux à remplacer | | P0s P30s | |
| 20 | 53,0 13,0 | P0s P30s | S-002 S-002 | A A | appareil remplacé par F100 | 2020-09-03 | P0s P30s | < 2,0 < 2,7 |
| 21 | 21,0 4,6 | P0s P30s | CORR1-1 CORR1-1 | A A | appareil remplacé par F100 | 2020-09-03 | P0s P30s | < 2,0 < 2,0 |
| 22 | 14,6 5,3 | P0s P30s | 1-011 1-011 | R R | 1 robinet, valves, fittings et boyaux à remplacer | | | |
| 23 | 2,8 < 2,0 | P0s P30s | 1-019 1-019 | R R | | | P0s P30s | |
| 24 | < 2,0 3,0 | P0s P30s | 2-002 2-002 | R R | | | P0s P30s | |
| 25 | < 2,0 < 2,0 | P0s P30s | 2-002 2-002 | A A | | | P0s P30s | |
| 26 | 12,3 5,8 | P0s P30s | 2-005 2-005 | R R | 1 robinet, valves, fittings et boyaux à remplacer | | P0s P30s | |
| 27 | 8,8 < 2,0 | P0s P30s | 2-005 2-005 | A A | Bubbler à enlever | 2020-08-13 | P0s P30s | n/a |
| 28 | 4,6 < 2,0 | P0s P30s | CORR1-2 CORR1-2 | A A | | | P0s P30s | |
| 29 | < 2,0 | P0s | 2-009 | R | | | P0s | |

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|----------------------------------------------------------------------------------------------------|-------|------|-------|---|-------------------|------------|------|-----|
| ↳ | < 2,0 | P30s | 2-009 | R | | | P30s | |
| 30 | 5,5 | P0s | 2-009 | A | Bubbler à enlever | 2020-08-13 | P0s | n/a |
| | < 2,0 | P30s | 2-009 | A | | | 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 : 30

Points d'eau conformes en tout temps : 16

Points d'eau retirés : 4

| | 16 résultats conformes en tout temps P0s ≤ 5 ug/l P30s ≤ 5 ug/l | 3 résultats conformes seulement après 30 secondes P0s > 5 ug/l P30s ≤ 5 ug/l | 7 résultats non conformes P30s > 5 ug/l |
|-------------------------------------|------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|
| Nombre d'abreuvoirs | 11 | 0 | 0 |
| Nombre de robinets | 5 | 3 | 7 |
| 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. |