

- ◆ Date Mesure No3 wasnes (mg/l) 30
- ▲ TEMPERATURE DE L EAU(DEGRE C) 10,8
- ✖ OXYDABILITE KMNO4 CHAUD ACIDE(MG/L) 0,7
- CA++(MG/L) 123
- NA+(MG/L) 13,5
- NH4+(MG/L) 0,05
- × SO4--(MG/L) 25
- CO3--(MG/L)
- TH(DEGRE F)
- ◆ BORE(MICRO G/L) 19
- ▲ FE TOTAL(MICRO G/L) 20
- ✖ HCH GAMMA(MICRO G/L)
- + ATRAZINE(MICRO G/L)
- TRICHLOROETHANE (1.1.1)(MICRO G/L) 0,5
- TRICHLOROETHYLENE(MICRO G/L) 0,5
- × CHLORTOLURON(MICRO G/L)
- DESETHYLATRAZINE(MICRO G/L)
- TERBUTHYLAZINE(MICRO G/L)
- ◆ POTENTIEL REDOX (TERRAIN)(MV)
- ▲ HYDROXYATRAZINE(MICRO G/L)
- ✖ DESETHYLTERBUTHYLAZINE(MICRO G/L)
- + GLYPHOSATE(MICRO G/L)
- MÉTOLACHLORE(MICRO G/L)
- PH (TERRAIN)()
- TURBIDITE NEPHELOMETRIQUE(NTU) 0,08
- × O2 DISSOUS(MG/L)
- CARBONE ORGANIQUE DISSOUS(MG/L) 1,1
- MG++(MG/L) 8,2
- ◆ K+(MG/L) 1,8
- ▲ CL-(MG/L) 27
- ✖ HCO3-(MG/L) 348
- + NO3-(MG/L) No3 wasnes (mg/l) 30
- SIO2(MG/L) 15
- FLUOR(MG/L)
- × MN(MICRO G/L)
- SIMAZINE(MICRO G/L)
- CHLOROFORME(MICRO G/L)
- ◆ TETRACHLORURE DE CARBONE(MICRO G/L) 0,1
- ▲ TÉTRACHLOROÉTHYLÈNE(MICRO G/L) 0,5
- ✖ ISOPROTURON(MICRO G/L)
- + DESETHYLSIMAZINE(MICRO G/L)
- DIURON(MICRO G/L)
- HYDROXYSIMAZINE(MICRO G/L)
- ✖ HYDROXYTERBUTHYLAZINE(MICRO G/L)
- AMINOTRIAZOLE(MICRO G/L)
- METAZACHLORE(MICRO G/L)
- CONDUCTIVITÉ A 25°C (TERRAIN)(MICRO S/CM)