

Point ID	Sample type	Latitude (° N)	Longitude (° E)	Altitude (m NGF)	Depth (m)	ClO ₄ ⁻ _June (µg L ⁻¹)	ClO ₄ ⁻ _Sept (µg L ⁻¹)	Selected for monthly monitoring
FCE	Exploited borehole	49.24205	4.12656	175	85	0.5	N.S.	
FNA	Exploited borehole	49.24662	4.15105	165	47	1.3	N.S.	
FBN3	Borehole	49.24280	4.18759	124.9	56	0.9	N.S.	
FBN1	Borehole	49.25048	4.20809	134	47.6	3.9	< 0.5	X
FBN2	Borehole	49.24554	4.20989	122	32	2.9	< 0.5	
FPM1	Exploited borehole	49.27875	4.31364	107	24	10.5	9.6	X
FBN4	Borehole	49.24725	4.23997	111	28	17.5	17	X
FBN5	Borehole	49.24383	4.26732	140	46.75	7.8	2.7	X
FEP1	Borehole	49.27210	4.23658	107	25	9.2	10.2	X
FEP2	Borehole	49.26752	4.25589	107	23	0.7	3.1	
FPM3	Borehole	49.29255	4.28730	103	21	2.6	2.4	X
FPM2	Borehole	49.28989	4.30454	121	34.3	5.5	5.8	
FP1	Borehole	49.21308	4.15558	95	18.9	6	3.8	X
FAP	Borehole	49.20634	4.15561	89.5	15	5.5	2.8	X
FP2	Borehole	49.20966	4.17316	97	20.75	1.3	1.8	
PP	Exploited borehole	49.19371	4.29981	110	80	6.6	6.3	X
FVDV	Borehole	49.20202	4.25525	107	21.65	33	37.7	X
FP	Borehole	49.18969	4.30624	116	23.6	4.8	6.6	
FB	Borehole	49.30563	4.35599	108	22.5	2.2	N.S.	
PS	Exploited borehole	49.27923	4.38166	98.5	16	2.7	3.3	
PDO	Exploited borehole	49.23141	4.40722	111	25	9	8.7	X
FA	Borehole	49.19046	4.37777	123	33.9	2	2.4	X
SB2	Spring	49.25732	4.15116	216		2.1	N.S.	
SB1	Spring	49.26133	4.14238	225		< 0.5	N.S.	
SEP	Spring	49.28945	4.24359	92		4.7	1.8	X
RV1	River	49.21076	4.11505	84		0.8	N.S.	
C1	Canal	49.20874	4.12446	85		< 0.5	N.S.	
RP	River	49.17311	4.22585	93		3.6	N.S.	
RV2	River	49.14414	4.25526	99		0.6	N.S.	
C2	Canal	49.15137	4.24642	96		< 0.5	N.S.	
RS1	River	49.23697	4.40956	107		1.8	4.3	X
RPY	River	49.24423	4.41038	110		10.2	12.3	X
RS2	River	49.27000	4.38921	110		4.5	6.7	X
RA	River	49.30098	4.40443	105		1.1	< 0.5	
RS3	River	49.31591	4.26468	110		4.2	4.6	
RS4	River	49.31420	4.27165	92		N.S.	5	