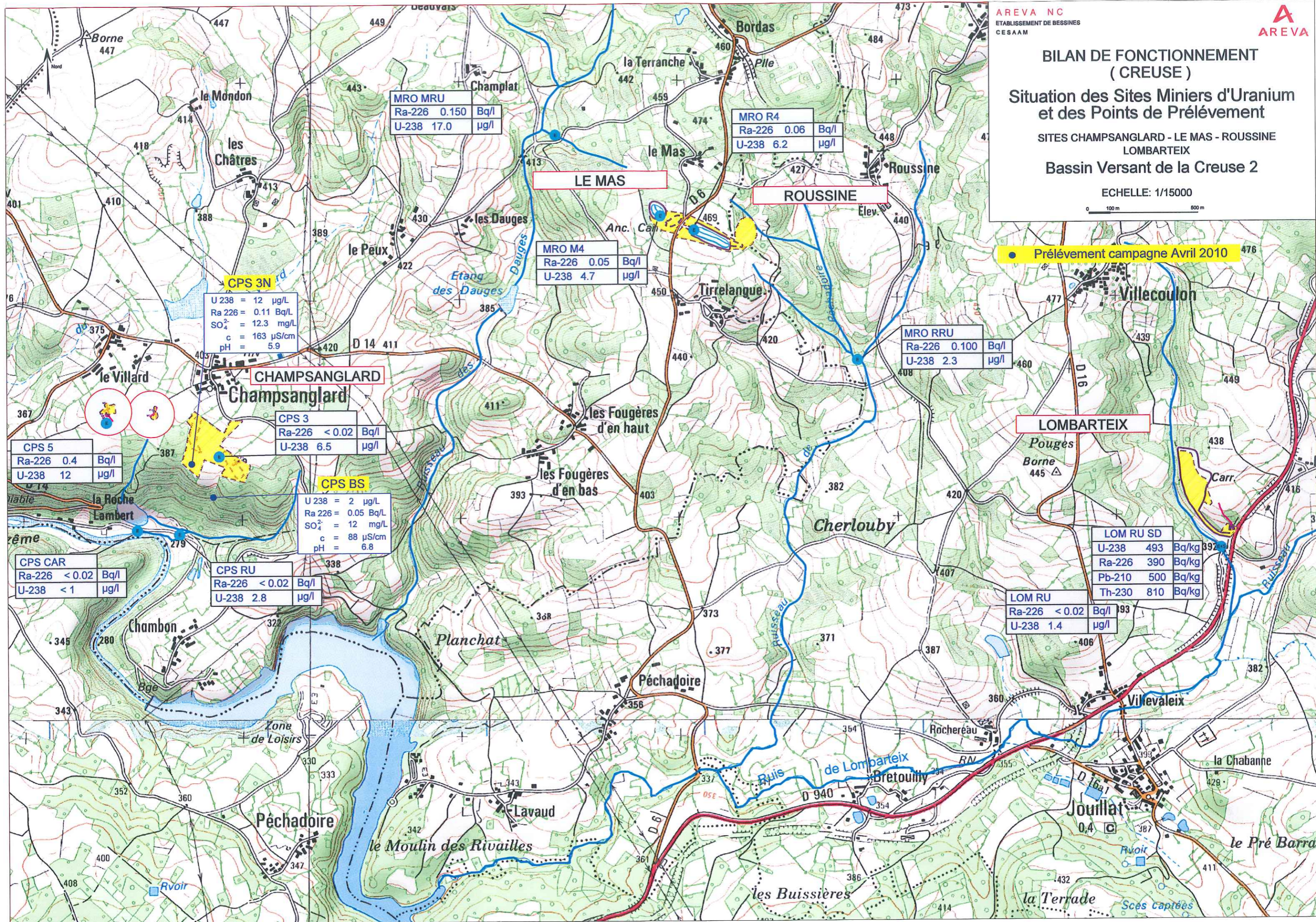


**BILAN DE FONCTIONNEMENT
(CREUSE)**
**Situation des Sites Miniers d'Uranium
et des Points de Prélèvement**
SITES CHAMPSANGLARD - LE MAS - ROUSSINE
LOMBARTEIX
Bassin Versant de la Creuse 2

ECHELLE: 1/15000
0 100 m 600 m



MRO MRU

Ra-226	0.150	Bq/l
U-238	17.0	µg/l

MRO R4

Ra-226	0.06	Bq/l
U-238	6.2	µg/l

MRO M4

Ra-226	0.05	Bq/l
U-238	4.7	µg/l

MRO RRU

Ra-226	0.100	Bq/l
U-238	2.3	µg/l

CPS 3N

U 238	= 12	µg/L
Ra 226	= 0.11	Bq/L
SO ₄ ²⁻	= 12.3	mg/L
c	= 163	µS/cm
pH	= 5.9	

CPS 3

Ra-226	< 0.02	Bq/l
U-238	6.5	µg/l

CPS BS

U 238	= 2	µg/L
Ra 226	= 0.05	Bq/L
SO ₄ ²⁻	= 12	mg/L
c	= 88	µS/cm
pH	= 6.8	

CPS 5

Ra-226	0.4	Bq/l
U-238	12	µg/l

CPS CAR

Ra-226	< 0.02	Bq/l
U-238	< 1	µg/l

CPS RU

Ra-226	< 0.02	Bq/l
U-238	2.8	µg/l

LOM RU SD

U-238	493	Bq/kg
Ra-226	390	Bq/kg
Pb-210	500	Bq/kg
Th-230	810	Bq/kg

LOM RU

Ra-226	< 0.02	Bq/l
U-238	1.4	µg/l