

ANNEXE 14 : TABLEAU DES RÉSULTATS D'ANALYSE

D1875 : Actiris   Bruxelles

Norme	RBC ordonnance SOL 2010
Type norme	zone d'habitat
Application	

	NA	NI	unit��								
Analyse											
Fichier				2015033829.xml	2015033829.xml	2015033829.xml	2015033829.xml	2015033829.xml	2015033830.xml	2015033831.xml	2015044016.xml
R��f labo				1 (PF01SOL01)	2 (PF01SOL03)	3 (PF02SOL03)	4 (PF02SOL04)	5 (FR02SOL02)	1 (PF01SOL04)	1 (FR02SOL01)	1 (FR03SOL01)
R��f analyse				PF01SOL01	PF01SOL03	PF02SOL03	PF02SOL04	FR02SOL02	PF01SOL04	FR02SOL01	FR03SOL01
Profondeur 1				40	100	150	200	60	150	30	10
Profondeur 2				70	150	200	250	100	200	60	50
Date				26-03-2015	26-03-2015	26-03-2015	26-03-2015	26-03-2015	26-03-2015	26-03-2015	21/04/2015
Mati��re s��che				79.9	80.5	78.2	77.7	75.5	72.7	76.9	81.2
Hydrocarbures aromatiques monocycliques											
Benz��ne	0.30	0.50	mg/ kg ms	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
Ethylbenz��ne	0.80	10.00	mg/ kg ms	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
Tolu��ne	1.60	70.00	mg/ kg ms	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	0.18
o-Xyl��ne	-	-	mg/ kg ms	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
m,p-Xyl��ne	-	-	mg/ kg ms	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
Xyl��nes	1.20	11.00	mg/ kg ms	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
BTEX total	-	-	mg/ kg ms	<0.25	<0.25	<0.25	<0.25	<0.25	<0.25	<0.25	<0.25
Autres compos��s organiques											
HTP (C10-C40) somme	300.00	1 000.00	mg/ kg ms	94	290	930	<50	1700	52	63	230
HTP (C10-C12)	-	-	mg/ kg ms	<4	10	30	<4	100	<4	<4	11
HTP (C12-C20)	-	-	mg/ kg ms	40	190	600	16	1200	23	21	40
HTP (C20-C30)	-	-	mg/ kg ms	46	85	280	<15	380	18	25	120
HTP (C30-C40)	-	-	mg/ kg ms	<16	<16	<16	<16	18	<16	<16	58

D1875 : Actiris   Bruxelles

Norme	RBC ordonnance EAU 2010
Type norme	
Application	

	NA	NI	unit�		
Analyse					
Fichier				2015044024.xml	2015044024.xml
R��f labo				1 (PF01)	2 (PF02)
R��f analyse				PF01	PF02
Date				22-04-2015	22-04-2015

Hydrocarbures aromatiques monocycliques					
Benz��ne	2.00	10.00	��g/L	<0.2	<0.2
Ethylbenz��ne	20.00	300.00	��g/L	8.3	<0.2
Tolu��ne	20.00	700.00	��g/L	1.2	0.44
o-Xyl��ne	-	-	��g/L	5.5	0.2
m,p-Xyl��ne	-	-	��g/L	3.2	<0.2
Xyl��nes	20.00	500.00	��g/L	8.7	<0.4
BTEX total	-	-	��g/L	18	<1

Huiles min��rales					
C6-C8	-	-	��g/L	<30	<30
C8-C10	200.00	400.00	��g/L	200	<30
C10-C12	-	-	��g/L	240	<10
C12-C16	-	-	��g/L	260	<10
C16-C21	-	-	��g/L	88	<10
C35-C40	-	-	��g/L	<10	<10
C21-C30	-	-	��g/L	45	<15
C30-C35	-	-	��g/L	<10	<10
HTP C10-C40 somme	300.00	500.00	��g/L	640	<38