

Lab ID File ID	Method Blanks				
	07-0158 MB1	07-0158 MB2	07-0158 MB3	07-0158 MB4	
Compound	ng/g	ng/g	ng/g	ng/g	
Hg	B 0.05	B 0.04	B 0.05	B 0.04	U

07-0187 MB1      07-0187 MB2      07-0187 MB3      07-0187 MB4

ng/g                  ng/g                  ng/g                  ng/g

0.04    U    0.04    B    0.05    U    0.02

Method Duplicates  
07BR0182-06 MD

Duplicate C Sample Co  
ng/g                  ng/g

21.1                  15.6

07BR0235-01 MD

Duplicate F Max %	Duplicate RPD %
30	30

Duplicate C ng/g	Sample Co ng/g	Duplicate F Max %	Duplicate RPD %
8528	8770	3	30

07BR0182-01 MD

Duplicate C ng/g	Sample Co ng/g	Duplicate F Max %	Duplicate RPD %
51	48	6	30

07BR0182-11 MD

Duplicate C ng/g	Sample Co ng/g
30	29

Duplicate F Max Duplicate RPD  
%

3 30

Lab ID		07-0185 MB1		07-0185 MB2		07-0185 MB3		07-0185 MB4	
File ID									
		mg/kg		mg/kg		mg/kg		mg/kg	
Compound									
Ag	B	0.10	U	0.03	U	0.00	U	0.00	U
Al	B	0.16	U	0.15	B	0.17	U	0.15	
Cd	U	0.01	U	0.01	U	0.01	U	0.01	U
Cr	U	0.67	U	0.67	U	0.67	U	0.67	U
Cu	U	0.17	U	0.17	U	0.17	U	0.17	U
Fe	U	6.5	U	6.5	U	6.5	U	6.5	U
Ni	U	0.20	U	0.20	U	0.20	U	0.20	U
Pb	U	0.10	U	0.10	U	0.10	U	0.10	U
Se	U	0.92	U	0.92	U	0.92	U	0.92	U
Zn	U	0.20	U	0.20	B	0.25	U	0.20	U

07-0182 MB1

07-0182 MB2

07-0182 MB3

07-0182 MB4

07-0182b MB1

mg/kg

mg/kg

mg/kg

mg/kg

mg/kg

0.01 U

0.01 U

0.01 U

0.01

U 0.80 U

0.004 U

0.004 U

0.004 U

0.004

0.07 U

0.07

0.23 U

0.07

0.04

0.35 U

0.04 U

0.04

1.5 U

1.5 U

1.5 U

1.5

0.04 B

0.07 U

0.04 B

0.14

0.008 U

0.008 U

0.008 U

0.008

0.04 B

0.05 U

0.04 U

0.04

0.08

0.23 U

0.07 U

0.08

07-0182b MB2

07-0182b MB3

07-0182b MB4

07-0185-1 MB1

07-0185-1 MB2

mg/kg

mg/kg

mg/kg

mg/kg

mg/kg

0.80

U

0.80

U

0.80

U

3.5

U

3.5

U

0.20

U

0.20



07-0185-1 MB3      07-0185-1 MB4

Method Duplicates  
07BR0235-01 MD

	mg/kg		mg/kg	Duplicate C mg/kg	Sample Co mg/kg	Duplicate F Max %	Duplicate RPD %
B	3.8	U	3.5	157.3	145.5	8	30
				29502	26561	10	30
				87.06	81.66	6	30
				226.8	205.0	10	30
				159.0	148.1	7	30
				31438	30586	3	30
U	0.20	U	0.20	100.3	92.38	8	30
				155.8	132.6	16	30
				211.1	188.2	11	30
				544.4	492.0	10	30

Method Duplicates  
07BR0182-12 MD

07BR0182-01 MD

Duplicate C mg/kg	Sample Co mg/kg	Duplicate F Max %	Duplicate RPD %
0.03	0.08	N/A	30
0.07	0.06	N/A	30
10.02	9.05	10	30
2.44	2.43	0	30
4182	3990	5	30
2.84	2.50	13	30
0.05	0.06	N/A	30
13.10	11.88	10	30

Duplicate C mg/kg	Sample Co mg/kg
0.01	0.02
0.247	0.232
0.38	0.34
1.13	1.05
88.4	77.8
0.19	0.16
0.477	0.434
0.87	0.84
14.48	13.64

07BR0182-13 MD

Duplicate F Max Duplicate RPD		Duplicate C Sample Co Duplicate F Max Duplicate RPD			
%	%	mg/kg	mg/kg	%	%
N/A	30	0.01	0.01	N/A	30
6	30	0.222	0.213	4	30
13	30	0.29	0.28	5	30
7	30	0.99	0.88	11	30
13	30	77.8	74.4	4	30
N/A	30	0.14	0.13	N/A	30
10	30	0.350	0.324	8	30
4	30	0.69	0.68	2	30
6	30	11.47	11.04	4	30

07BR0169-01 MD

07BR0182-13 MD

Duplicate C Sample Co Duplicate F Max Duplicate RPD  
mg/kg mg/kg % %

Duplicate C Sample Co Duplicate F  
mg/kg mg/kg %

36.67 36.16 1 30

41.41 47.40 13

07BR0182-12 MD

Max Duplicate RPD %	Duplicate C mg/kg	Sample Co mg/kg	Duplicate F %	Max Duplicate RPD %
30	4721	3852	20	30
	3.88	3.26	17	30

Lab ID File ID	Method Blanks							
	07-0189 MB1		07-0189 MB2		07-0190 MB1		07-0190 MB2	
Compound		%		%		%		%
% Solids	U	0.10	U	0.10	U	0.15	B	0.20

Method Duplicates  
07BR0182-06 MD

Duplicate C %	Sample Co %	Duplicate F Max %	Duplicate RPD %
78.59	78.29	0	15

07BR0182-02 MD

Duplicate C %	Sample Co %
17.89	18.53

07BR0182-13 MD

Duplicate F Max %	Duplicate RPD %
4	15

Duplicate C Sample Co %	Duplicate F Max %	Duplicate RPD %	
12.16	12.11	0	15