

School District: ASD-W

L.O.Q. 1.0 µg/L; H.A.L. 10 µ/L

2012 Water Fountain Testing Results										Actions
School Name	Year Const.	Qty.	Location/ID	Sampled; Sent to Lab	Finalized Report	Tier #1 (1st Grab) Presence of Lead (µg/L)	Tier #2 (30s Draw) Presence of Lead (µg/L)	Copper; Follow-up	Final Recommendations	
Assiniboine	1957	6	1st floor outside boys' wshrm	2/29/2012	3/5/2012	4.9	4.7	Cu: 1.4/1.2	Keep as is	
Assiniboine	1957		1st floor outside gym door	2/29/2012	3/5/2012	2.7	2.8	Cu: 1.4/1.5	Keep as is	
Assiniboine	1957		1st floor in room 138/139	2/29/2012	3/5/2012	24.0	16.0	Cu: 1.3/1.0; Deact/investig	REMOVED	
Assiniboine	1957		2nd floor girls' wshrm - Electric	2/29/2012	3/5/2012	1.4	1.8		Keep as is	
Assiniboine	1957		2nd floor girls' wshrm - Ceramic	2/29/2012	3/5/2012	14.0	11.0	Deact/investig	REMOVED	
Assiniboine	1957		Ceramic	2/29/2012	3/5/2012	11.0	6.7	Deact/investig	Keep as is	
Burton	1961	1	Outside room #10	2/28/2012	3/1/2012	3.2	5.1	Cu: 2.7/5.4; Deact/investig	Replaced	
Hubbard	1957	8	Outside room 1	3/2/2012	3/6/2012	44.0	6.5	Cu: 2.3/1.3; Deact/investig	REMOVED	
Hubbard	1957		Beside room 15	3/2/2012	3/6/2012	1.1	1.3		Keep as is	
Hubbard	1957		Beside room 33	3/2/2012	3/6/2012	5.7	3.4		REMOVED	
Hubbard	1957		Main lobby	3/2/2012	3/6/2012	1.4	3.1		Keep as is	
Hubbard	1957		Beside room 38	3/2/2012	3/6/2012	15.0	4.0	Cu: 1.7/LOQ; Deact/investig	REMOVED	
Hubbard	1957		Beside room 72	3/2/2012	3/6/2012	720.0	230.0	Cu: 6.2/4.0; Deact/investig	REMOVED	
Hubbard	1957		Beside room 76	3/2/2012	3/6/2012	1.3	2.8		Keep as is	
Hubbard	1957		Beside room 87	3/2/2012	3/6/2012	230.0	180.0	Cu: 13.8/3.3; Deact/investig	REMOVED	

Note: Action required at 20 (µg/L)

Analytical Services Laboratory/Laboratoire des services analytiques
12, rue McGloin Street, Fredericton, NB E3A 5T8

Inorganic Multi-Sample Report / Rapport d'échantillon multiple d'inorganique

Client information du Client:

Date Finalized/Finalisée: 2012/03/05

Organization/Organisation: Department of Education
 Attention: Nadia Khoury
 Prop No./No. de projet: 0979
 Event No./ No. d'événement: 150302
 Authorization/Autorité: Lori Lamey
 Title/Titre: Manager/Gérant
 Matrix/Matrice:

Date Collected/Date de prélèvement: 2012/02/29

Copper / Cuivre

Client Identifier/ No. d'échantillon	Lab No./ No. de lab	Flag	Results/ Résultats	Units/ Unités	L.O.Q./ L.D.Q.	H.A.L./ L.A.S.	DW/ EP
ASSINIBOINE ELEMENTARY 1ST FLOOR OUTSIDE BOYS BATHROOM TIER 1	201202195	*** Exceeds H.A.L. \ Plus que L.A.S. ***	1.4	mg/l	0.010	1.0	Y
ASSINIBOINE ELEMENTARY 1ST FLOOR OUTSIDE BOYS BATHROOM TIER 2	201202196	*** Exceeds H.A.L. \ Plus que L.A.S. ***	1.2	mg/l	0.010	1.0	Y
ASSINIBOINE ELEMENTARY 1ST FLOOR OUTSIDE GYM DOOR TIER 1	201202197	*** Exceeds H.A.L. \ Plus que L.A.S. ***	1.4	mg/l	0.010	1.0	Y
ASSINIBOINE ELEMENTARY 1ST FLOOR OUTSIDE GYM DOOR TIER 2	201202198	*** Exceeds H.A.L. \ Plus que L.A.S. ***	1.5	mg/l	0.010	1.0	Y
ASSINIBOINE ELEMENTARY 1ST FLOOR RM 138/139 TIER 1	201202199	*** Exceeds H.A.L. \ Plus que L.A.S. ***	1.3	mg/l	0.010	1.0	Y
ASSINIBOINE ELEMENTARY 1ST FLOOR OUTSIDE BOYS BATHROOM CERAMIC TIER 1	201202205		1.0	mg/l	0.010	1.0	Y

Lead / Plomb

Client Identifier/ No. d'échantillon	Lab No./ No. de lab	Flag	Results/ Résultats	Units/ Unités	L.O.Q./ L.D.Q.	H.A.L./ L.A.S.	DW/ EP
ASSINIBOINE ELEMENTARY 1ST FLOOR OUTSIDE BOYS BATHROOM TIER 1	201202195		4.9	µg/l	1.0	10	Y
ASSINIBOINE ELEMENTARY 1ST FLOOR OUTSIDE BOYS BATHROOM TIER 2	201202196		4.7	µg/l	1.0	10	Y
ASSINIBOINE ELEMENTARY 1ST FLOOR OUTSIDE GYM DOOR TIER 1	201202197		2.7	µg/l	1.0	10	Y
ASSINIBOINE ELEMENTARY 1ST FLOOR OUTSIDE GYM DOOR TIER 2	201202198		2.8	µg/l	1.0	10	Y
ASSINIBOINE ELEMENTARY 1ST FLOOR RM 138/139 TIER 1	201202199	*** Exceeds H.A.L. \ Plus que L.A.S. ***	24	µg/l	1.0	10	Y

Lead / Plomb

Client Identifier\ No. d'échantillon	Lab No.\ No. de lab	Flag	Results\ Résultats	Units\ Unités	L.O.Q.\ L.D.Q.	H.A.L.\ L.A.S.	DW\ EP
ASSINIBOINE ELEMENTARY 1ST FLOOR RM 138/139 TIER 2	201202200	*** Exceeds H.A.L. \ Plus que L.A.S. ***	16	µg/l	1.0	10	Y
ASSINIBOINE ELEMENTARY 2ND FLOOR GIRLS BATHRM ELECTRIC TIER 1	201202201		1.4	µg/l	1.0	10	Y
ASSINIBOINE ELEMENTARY 2ND FLOOR GIRLS BATHRM ELECTRIC TIER 2	201202202		1.8	µg/l	1.0	10	Y
ASSINIBOINE ELEMENTARY 2ND FLOOR GIRLS BATHRM CERAMIC TIER 1	201202203	*** Exceeds H.A.L. \ Plus que L.A.S. ***	14	µg/l	1.0	10	Y
ASSINIBOINE ELEMENTARY 2ND FLOOR GIRLS BATHRM CERAMIC TIER 2	201202204	*** Exceeds H.A.L. \ Plus que L.A.S. ***	11	µg/l	1.0	10	Y
ASSINIBOINE ELEMENTARY 1ST FLOOR OUTSIDE BOYS BATHROOM CERAMIC TIER 1	201202205	*** Exceeds H.A.L. \ Plus que L.A.S. ***	11	µg/l	1.0	10	Y
ASSINIBOINE ELEMENTARY 1ST FLOOR OUTSIDE BOYS BATHROOM CERAMIC TIER 2	201202206		6.7	µg/l	1.0	10	Y

Analytical Services Laboratory/Laboratoire des services analytiques
12, rue McGloin Street, Fredericton, NB E3A 5T8

Inorganic Multi-Sample Report / Rapport d'échantillon multiple d'inorganique

Client information du Client:

Date Finalized/Finalisée: 2012/03/01

Organization/Organisation: Department of Education
 Attention: Nadia Khoury
 Prop No./No. de projet: 0979
 Event No./ No. d'évènement: 150247
 Authorization/Autorité: Jill Letourneau
 Title/Titre: Acting Manager/Gérante intérimaire
 Matrix/Matrice:

Date Collected/Date de prélèvement: 2012/02/28

Copper / Cuivre

Client Identifier\ No. d'échantillon	Lab No.\ No. de lab	Flag	Results\ Résultats	Units\ Unités	L.O.Q.\ L.D.Q.	H.A.L.\ L.A.S.	DW\ EP
BURTON OUTSIDE ROOM 10 TIER 1	201202122	*** Exceeds H.A.L. \ Plus que L.A.S. ***	2.7	mg/l	0.010	1.0	Y
BURTON OUTSIDE ROOM 10 TIER 2	201202123	*** Exceeds H.A.L. \ Plus que L.A.S. ***	5.4	mg/l	0.010	1.0	Y
SUMMER HILL BESIDE BOYS WASHROOM TIER 1	201202142	*** Exceeds H.A.L. \ Plus que L.A.S. ***	1.7	mg/l	0.010	1.0	Y
SUMMER HILL BESIDE BOYS WASHROOM TIER 2	201202143	*** Exceeds H.A.L. \ Plus que L.A.S. ***	1.6	mg/l	0.010	1.0	Y
SUMMER HILL BESIDE GYM DOORS TIER 1	201202144	*** Exceeds H.A.L. \ Plus que L.A.S. ***	1.3	mg/l	0.010	1.0	Y
SUMMER HILL INSIDE ROOM 139A TIER 1	201202146	*** Exceeds H.A.L. \ Plus que L.A.S. ***	2.6	mg/l	0.010	1.0	Y
SUMMER HILL INSIDE ROOM 139A TIER 2	201202147	*** Exceeds H.A.L. \ Plus que L.A.S. ***	2.6	mg/l	0.010	1.0	Y
SUMMER HILL BESIDE GIRLS WASHROOM UPSTAIRS TIER 1	201202148	*** Exceeds H.A.L. \ Plus que L.A.S. ***	1.7	mg/l	0.010	1.0	Y
SUMMER HILL BESIDE GIRLS WASHROOM UPSTAIRS TIER 2	201202149	*** Exceeds H.A.L. \ Plus que L.A.S. ***	1.4	mg/l	0.010	1.0	Y

Lead / Plomb

Client Identifier\ No. d'échantillon	Lab No.\ No. de lab	Flag	Results\ Résultats	Units\ Unités	L.O.Q.\ L.D.Q.	H.A.L.\ L.A.S.	DW\ EP
BURTON OUTSIDE ROOM 10 TIER 1	201202122		3.2	µg/l	1.0	10	Y
BURTON OUTSIDE ROOM 10 TIER 2	201202123		5.1	µg/l	1.0	10	Y
GAGETOWN OUTSIDE ROOM 9 TIER 1	201202124		3.9	µg/l	1.0	10	Y
GAGETOWN OUTSIDE ROOM 9 TIER 2	201202125	Less than L.O.Q. \ Moins de L.D.Q.		µg/l	1.0	10	Y
GAGETOWN OUTSIDE GYM TIER 1	201202126	Less than L.O.Q. \ Moins de L.D.Q.		µg/l	1.0	10	Y
GAGETOWN OUTSIDE GYM TIER 2	201202127		1.3	µg/l	1.0	10	Y
GAGETOWN OUTSIDE RM 3 TIER 1	201202128		2.1	µg/l	1.0	10	Y

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Inorganic Multi-Sample Report / Rapport d'échantillon multiple d'inorganique

Client information du Client:

Date Finalized/Finalisée: 2012/05/28

Organization/Organisation: Department of Education
 Attention: Nadia Khoury
 Prop No./No. de projet: 0979
 Event No./ No. d'évènement: 153422
 Authorization/Autorité: Lori Lamey
 Title/Titre: Manager/Gérant
 Matrix/Matrice:

Date Collected/Date de prélèvement: 2012/05/24

Lead / Plomb

Client Identifier/ No. d'échantillon	Lab No./ No. de lab	Flag	Results/ Résultats	Units/ Unités	L.O.Q./ L.D.Q.	H.A.L./ L.A.S.	DW / EP
BURTON ELEMENTARY TIER 1 MAIN FLOOR	201206533		1.9	µg/l	1.0	10	Y
BURTON ELEMENTARY TIER 2 MAIN FLOOR	201206534		3.0	µg/l	1.0	10	Y
BURTON ELEMENTARY KITCHEN TAP	201206535		1.4	µg/l	1.0	10	Y

Calculated Parameters and Comments for Lab No. 201206533
Paramètres calculés et commentaires pour no. de lab.

Calculated Parameters and Comments for Lab No. 201206534
Paramètres calculés et commentaires pour no. de lab.

Calculated Parameters and Comments for Lab No. 201206535
Paramètres calculés et commentaires pour no. de lab.

Results reported refer only to the sample(s) as received.
Les résultats fournis ne se rapportent qu'aux échantillons dans l'état où ils ont été reçus.

[LOQ/LDQ] Limit of quantitation/Limite de quantification
 [HAL/LAS] Health Advisory Level (Drinking water only)/Limites acceptables pour la santé (Eau potable seulement)
 [DW / EP] Drinking Water / Eau potable

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12, rue McGloin Street, Fredericton, NB E3A 5T8

Inorganic Multi-Sample Report / Rapport d'échantillon multiple d'inorganique

Client information du Client:

Date Finalized/Finalisée: 2012/03/06

Organization/Organisation: Department of Education
 Attention: Nadia Khoury
 Prop No./No. de projet: 0979
 Event No./No. d'événement: 150379
 Authorization/Autorité: Lori Lamey
 Title/Titre: Manager/Gérant
 Matrix/Matrice:

Date Collected/Date de prélèvement: 2012/03/02

Copper / Cuivre

Client Identifier/ No. d'échantillon	Lab No./ No. de lab	Flag	Results/ Résultats	Units/ Unités	L.O.Q./ L.D.Q.	H.A.L./ L.A.S.	DW/ EP
HUBBARD SCHOOL OUTSIDE ROOM 1 TIER 1	201202410	*** Exceeds H.A.L. / Plus que L.A.S. ***	2.3	mg/l	0.010	1.0	Y
HUBBARD SCHOOL OUTSIDE ROOM 1 TIER 2	201202411	*** Exceeds H.A.L. / Plus que L.A.S. ***	1.3	mg/l	0.010	1.0	Y
HUBBARD SCHOOL BESIDE ROOM 38 TIER 1	201202418	*** Exceeds H.A.L. / Plus que L.A.S. ***	1.7	mg/l	0.010	1.0	Y
HUBBARD SCHOOL BESIDE ROOM 72 TIER 1	201202420	*** Exceeds H.A.L. / Plus que L.A.S. ***	6.2	mg/l	0.010	1.0	Y
HUBBARD SCHOOL BESIDE ROOM 72 TIER 2	201202421	*** Exceeds H.A.L. / Plus que L.A.S. ***	4.0	mg/l	0.010	1.0	Y
HUBBARD SCHOOL BESIDE ROOM 87 TIER 1	201202424	*** Exceeds H.A.L. / Plus que L.A.S. ***	13	mg/l	0.010	1.0	Y
HUBBARD SCHOOL BESIDE ROOM 87 TIER 2	201202425	*** Exceeds H.A.L. / Plus que L.A.S. ***	8.8	mg/l	0.010	1.0	Y

Lead / Plomb

Client Identifier/ No. d'échantillon	Lab No./ No. de lab	Flag	Results/ Résultats	Units/ Unités	L.O.Q./ L.D.Q.	H.A.L./ L.A.S.	DW/ EP
HUBBARD SCHOOL OUTSIDE ROOM 1 TIER 1	201202410	*** Exceeds H.A.L. / Plus que L.A.S. ***	44	µg/l	1.0	10	Y
HUBBARD SCHOOL OUTSIDE ROOM 1 TIER 2	201202411		6.5	µg/l	1.0	10	Y
HUBBARD SCHOOL BESIDE ROOM 15 TIER 1	201202412		1.1	µg/l	1.0	10	Y
HUBBARD SCHOOL BESIDE ROOM 15 TIER 2	201202413		1.3	µg/l	1.0	10	Y
HUBBARD SCHOOL BESIDE ROOM 33 TIER 1	201202414		5.7	µg/l	1.0	10	Y
HUBBARD SCHOOL BESIDE ROOM 33 TIER 2	201202415		3.4	µg/l	1.0	10	Y
HUBBARD SCHOOL MAIN LOBBY TIER 1	201202416		1.4	µg/l	1.0	10	Y
HUBBARD SCHOOL MAIN LOBBY TIER 2	201202417		3.1	µg/l	1.0	10	Y

Lead / Plomb

Client Identifier\ No. d'échantillon	Lab No.\ No. de lab	Flag	Results\ Résultats	Units\ Unités	L.O.Q.\ L.D.Q.	H.A.L.\ L.A.S.	DW\ EP
HUBBARD SCHOOL BESIDE ROOM 38 TIER 1	201202418	*** Exceeds H.A.L. \ Plus que L.A.S. ***	15	µg/l	1.0	10	Y
HUBBARD SCHOOL BESIDE ROOM 38 TIER 2	201202419		4.0	µg/l	1.0	10	Y
HUBBARD SCHOOL BESIDE ROOM 72 TIER 1	201202420	*** Exceeds H.A.L. \ Plus que L.A.S. ***	720	µg/l	1.0	10	Y
HUBBARD SCHOOL BESIDE ROOM 72 TIER 2	201202421	*** Exceeds H.A.L. \ Plus que L.A.S. ***	230	µg/l	1.0	10	Y
HUBBARD SCHOOL BESIDE ROOM 76 TIER 1	201202422		1.3	µg/l	1.0	10	Y
HUBBARD SCHOOL BESIDE ROOM 76 TIER 2	201202423		2.8	µg/l	1.0	10	Y
HUBBARD SCHOOL BESIDE ROOM 87 TIER 1	201202424	*** Exceeds H.A.L. \ Plus que L.A.S. ***	230	µg/l	1.0	10	Y
HUBBARD SCHOOL BESIDE ROOM 87 TIER 2	201202425	*** Exceeds H.A.L. \ Plus que L.A.S. ***	180	µg/l	1.0	10	Y

2014 Food Prep Sink Sampling

Sink Sample Location: School - Site	Lead Tier 1 Sample Results (ug/l)	Lead Tier 2 Sample Results (ug/l)	Copper	Planned Remediation
Assiniboine Avenue, Room 202	5.1	2.6	na	All within MAC; No action required
Burton Elem. Kitchen	16 (<20)	2.4	3.1	Tier 2 Pb within MAC, no action required; Cu aesthetic - Tier 2 below detectable
Hubbard Avenue, Rm 39	7.8	Below Detectable	na	All within MAC; No action required
Hubbard Avenue, Rm 74	6.9	2.5		All within MAC; No action required; Cu aesthetic - Tier 2 below detectable

Analytical Services Laboratory/Laboratoire des services analytiques
 12, rue McGloin Street, Fredericton, NB E3A 5T8

Inorganic Multi-Sample Report / Rapport d'échantillon multiple d'inorganique

Client information du Client:

Date Finalized/Finalisée: 2014/06/03

Organization/Organisation: Department of Education
 Attention: Tim McCluskey
 Prop No./No. de projet: 0979
 Event No./No. d'évènement: **179472**
 Authorization/Autorité: Lori Lamey
 Title/Titre: Manager/Gérant
 Matrix/Matrice:

Date Collected/Date de prélèvement: 2014/05/30

Copper / Cuivre

Client Identifier\ No. d'échantillon	Lab No.\ No. de lab	Flag	Results\ Résultats	Units\ Unités	L.O.Q.\ L.D.Q.	H.A.L.\ L.A.S.	DW\ EP
BURTON ELEMENTARY KITCHEN TIER 1	201404057	*** Exceeds H.A.L. \ Plus que L.A.S. ***	3.1	mg/l	0.010	1.0	Y

Lead / Plomb

Client Identifier\ No. d'échantillon	Lab No.\ No. de lab	Flag	Results\ Résultats	Units\ Unités	L.O.Q.\ L.D.Q.	H.A.L.\ L.A.S.	DW\ EP
BURTON ELEMENTARY KITCHEN TIER 1	201404057	*** Exceeds H.A.L. \ Plus que L.A.S. ***	16	µg/l	1.0	10	Y
BURTON ELEMENTARY KITCHEN TIER 2	201404058		2.4	µg/l	1.0	10	Y

Calculated Parameters and Comments for Lab No. 201404057
 Paramètres calculés et commentaires pour no. de lab.

Comments :

Cu added as it is above the H.A.L.

Calculated Parameters and Comments for Lab No. 201404058
 Paramètres calculés et commentaires pour no. de lab.

Commentaires :

Cu ajouté en raison d'exigence du L.A.S.

Results reported refer only to the sample(s) as received.

Les résultats fournis ne se rapportent qu'aux échantillons dans l'état où ils ont été reçus.

[LOQ/LDQ] Limit of quantitation/Limite de quantification
 [HAL/LAS] Health Advisory Level (Drinking water only)/Limites acceptables pour la santé (Eau potable seulement)
 [DW / EP] Drinking Water / Eau potable

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Inorganic Multi-Sample Report / Rapport d'échantillon multiple d'inorganique

Client information du Client:

Date Finalized/Finalisée: 2014/06/03

Organization/Organisation: Department of Education
Attention: Tim McCluskey
Prop No./No. de projet: 0979
Event No./ No. d'évènement: 179478
Authorization/Autorité: Lori Lamey
Title/Titre: Manager/Gérant
Matrix/Matrice:

Date Collected/Date de prélèvement: 2014/05/30

Copper / Cuivre

Client Identifier\ No. d'échantillon	Lab No.\ No. de lab	Flag	Results\ Résultats	Units\ Unités	L.O.Q.\ L.D.Q.	H.A.L.\ L.A.S.	DW\ EP
HUBBARD ROOM 74 TIER 1	201404083	*** Exceeds H.A.L. \ Plus que L.A.S. ***	2.5	mg/l	0.010	1.0	Y

Lead / Plomb

Client Identifier\ No. d'échantillon	Lab No.\ No. de lab	Flag	Results\ Résultats	Units\ Unités	L.O.Q.\ L.D.Q.	H.A.L.\ L.A.S.	DW\ EP
HUBBARD ROOM 39 TIER 1	201404081		7.8	µg/l	1.0	10	Y
HUBBARD ROOM 39 TIER 2	201404082	Less than L.O.Q. \ Moins de L.D.Q.		µg/l	1.0	10	Y
HUBBARD ROOM 74 TIER 1	201404083		6.9	µg/l	1.0	10	Y
HUBBARD ROOM 74 TIER 2	201404084		2.5	µg/l	1.0	10	Y

Calculated Parameters and Comments for Lab No.\ 201404081
Paramètres calculés et commentaires pour no. de lab.

Calculated Parameters and Comments for Lab No.\ 201404082
Paramètres calculés et commentaires pour no. de lab.

Calculated Parameters and Comments for Lab No.\ 201404083
Paramètres calculés et commentaires pour no. de lab.

Comments :

Cu added as it is above the H.A.L.

Calculated Parameters and Comments for Lab No.\ 201404084
Paramètres calculés et commentaires pour no. de lab.

Commentaires :

Cu ajouté en raison d'exigence du L.A.S.

Results reported refer only to the sample(s) as received.

Les résultats fournis ne se rapportent qu'aux échantillons dans l'état où ils ont été reçus.

[LOQ/LDQ] Limit of quantitation/Limite de quantification

[HAL/LAS] Health Advisory Level (Drinking water only)/Limites acceptables pour la santé (Eau potable seulement)

[DW / EP] Drinking Water / Eau potable

Analytical Services Laboratory/Laboratoire des services analytiques
12, rue McGloin Street, Fredericton, NB E3A 5T8

Inorganic Multi-Sample Report / Rapport d'échantillon multiple d'inorganique

Client information du Client:

Date Finalized/Finalisée: 2014/06/03

Organization/Organisation: Department of Education
Attention: Tim McCluskey
Prop No./No. de projet: 0979
Event No./ No. d'évènement: 179475
Authorization/Autorité: Lori Lamey
Title/Titre: Manager/Gérant
Matrix/Matrice:

Date Collected/Date de prélèvement: 2014/05/30

Lead / Plomb

Client Identifier/ No. d'échantillon	Lab No.\ No. de lab	Flag	Results\ Résultats	Units\ Unités	L.O.Q.\ L.D.Q.	H.A.L.\ L.A.S.	DW \ EP
ASSINIBOINE ROOM 202 TIER 1	201404069		5.1	µg/l	1.0	10	Y
ASSINIBOINE ROOM 202 TIER 2	201404070		2.6	µg/l	1.0	10	Y

Calculated Parameters and Comments for Lab No.\ 201404069
Paramètres calculés et commentaires pour no. de lab.

Calculated Parameters and Comments for Lab No.\ 201404070
Paramètres calculés et commentaires pour no. de lab.

Results reported refer only to the sample(s) as received.
Les résultats fournis ne se rapportent qu'aux échantillons dans l'état où ils ont été reçus.