

sys_loc_cc	sys_sampl	sample_n	sample_d	sample_ty	matrix_co	task_code	task_desc	field_sdg	parent_sa
0494	0494_201	0494_201	2/5/2018	N			WATER		
0494	0494_201	0494_201	2/5/2019	N			WATER		
0494	0494_201	0494_201	6/3/2019	N			WATER		
0494	0494_202	00519	#####	N			GW		
0497	0497_201	0497_201	2/5/2018	N			WATER		
0497	0497_201	0497_201	#####	N			WATER		
0497	0497_202	00519	#####	N			GW		
0541	0541_201	0541_201	#####	N			WATER		
0541	0541_201	0541_201	7/2/2019	N			WATER		
0541	0541_202	00113	#####	N			WATER		
0551	0551_201	0551_201	1/8/2018	N			WATER		
0551	0551_201	0551_201	7/2/2019	N			WATER		
0556	0556_201	0556_201	2/6/2018	N			WATER		
0556	0556_201	0556_201	2/4/2019	N			WATER		
0556	0556_202	00204	2/4/2020	N			WATER		
0647	0647_201	0647_201	1/8/2018	N			WATER		
0647	0647_201	0647_201	7/8/2019	N			WATER		
0647	0647_202	00108	1/8/2020	N			WATER		
0649	0649_201	0649_201	#####	N			WATER		
0649	0649_201	0649_201	7/8/2019	N			WATER		
0654	0654_201	0654_201	1/4/2018	N			WATER		
0654	0654_201	0654_201	7/8/2019	N			WATER		
0654	0654_202	00109	1/9/2020	N			WATER		
0659	0659_201	0659_201	#####	N			WATER		
0659	0659_202	00302	3/2/2020	N			WATER		
0844	0844_201	0844_201	2/6/2018	N			WATER		
0844	0844_201	0844_201	2/4/2019	N			WATER		
0844	0844_202	00212	#####	N			WATER		
0845	0845_201	80111	#####	N			WATER		
0845	0845_201	0845_201	#####	N			WATER		
0845	0845_201	0845_201	2/6/2018	N			WATER		
0845	0845_201	0845_201	1/7/2019	N			WATER		
0845	0845_202	00225	#####	N			WATER		
0846	0846_201	0846_201	2/6/2018	N			WATER		
0846	0846_201	0846_201	#####	N			WATER		
0846	0846_202	00817	#####	N			GW		
0881	0881_201	0881_201	#####	N			WATER		
0881	0881_201	0881_201	2/5/2018	N			WATER		
0881	0881_201	90206	2/6/2019	N			WATER		
0881	0881_202	00225	#####	N			WATER		
0882	0882_201	0882_201	2/5/2018	N			WATER		
0882	0882_201	0882_201	2/7/2019	N			WATER		
0882	0882_202	00205	2/5/2020	N			WATER		
0883	0883_201	0883_201	2/5/2018	N			WATER		
0883	0883_201	0883_201	2/7/2019	N			WATER		
0883	0883_202	00205	2/5/2020	N			WATER		

0884	0884_2018	0884_2018	2/5/2018	N	WATER
0884	0884_2019	0884_2019	2/7/2019	N	WATER
0884	0884_2020	0884_2020	2/6/2020	N	WATER
0886	0886_2018	0886_2018	2/5/2018	N	WATER
0886	0886_2019	0886_2019	2/6/2019	N	WATER
0886	0886_2020	0886_2020	2/6/2020	N	WATER
0888	0888_2018	0888_2018	2/5/2018	N	WATER
0888	0888_2019	0888_2019	2/7/2019	N	WATER
0888	0888_2020	0888_2020	2/6/2020	N	WATER
0893	0893_2018	0893_2018	2/5/2018	N	WATER
0893	0893_2019	0893_2019	2/7/2019	N	WATER
0893	0893_2020	0893_2020	2/6/2020	N	WATER
0899	0899_2018	0899_2018	7/8/2019	N	WATER
0899	0899_2019	0899_2019	1/9/2020	N	WATER
0899	0899_2020	0899_2020	1/9/2020	N	WATER
0996	0996_2018	0996_2018	1/8/2018	N	WATER
0996	0996_2019	0996_2019	1/7/2019	N	WATER
1A	1A_2018	1A_2018	4/4/2018	N	WATER
1A	1A_2019	1A_2019	4/2/2019	N	WATER
1A	1A_2020	1A_2020	4/9/2020	N	WATER
1K	1K_2018	1K_2018	4/4/2018	N	WATER
1K	1K_2019	1K_2019	4/2/2019	N	WATER
1K	1K_2020	1K_2020	4/9/2020	N	WATER
ACW	ACW-1008	ACW-1008	#####	N	GW
ACW	ACW_1008	ACW_1008	#####	N	GW
ACW	ACW_2018	ACW_2018	6/6/2018	N	WATER
ACW	ACW_2019	ACW_2019	6/5/2019	N	WATER
ACW	ACW_2020	ACW_2020	#####	N	GW
B11	B11_2018	B11_2018	#####	N	WATER
B11	B11_2019	B11_2019	3/6/2019	N	WATER
B11	B11_2020	B11_2020	3/2/2020	N	WATER
CE15	CE15_2018	CE15_2018	6/5/2018	N	WATER
CE15	CE15_2019	CE15_2019	#####	N	GW
CE2	CE2_2018	CE2_2018	#####	N	WATER
CE2	CE2_2019	CE2_2019	5/8/2019	N	WATER
CE2	CE2_2020	CE2_2020	#####	N	WATER
CE8	CE8_2018	CE8_2018	6/5/2018	N	WATER
CE8	CE8_2019	CE8_2019	6/6/2019	N	WATER
CE8	CE8_2020	CE8_2020	#####	N	GW
CE9	CE9_2018	CE9_2018	6/5/2018	N	WATER
CE9	CE9_2019	CE9_2019	#####	N	WATER
CE9	CE9_2020	CE9_2020	6/6/2019	N	WATER
CE9	CE9_2021	CE9_2021	#####	N	WATER
CE9	CE9_2022	CE9_2022	#####	N	WATER

CE9	CE9_20200618	##### N	GW		
CE9	CE9_20200714	##### N	GW		
CE9	CE9_20200819	##### N	GW		
CF4	CF4_20180607	6/7/2018 N	WATER		
CF4	CF4_20200814	##### N	GW		
CW17	CW17_20: CW17_20:	##### N	WATER		
CW17	CW17_20: CW17_20:	##### N	WATER		
CW17	CW17_20: CW17_20:	##### N	WATER		
CW17	CW17_20191002	##### N	WATER		
CW17	CW17_20200722	##### N	GW		
CW18	PUMP_BL 35131710	##### N	GW	USGS_EPA_Data	1610281
CW18	CW18-100 CW18-100	##### N	GW	USGS Split Sampling	C16100328
CW18	CW18 (10- CW18	##### N	GW	USGS_EPA_Data	1610281
CW18	CW18_20180605	6/5/2018 N	WATER		
CW18	CW18_20190606	6/6/2019 N	WATER		
CW18	CW18_20200714	##### N	GW		
CW28	CW28 (10- CW28	##### N	GW	USGS_EPA_Data	1610193
CW28	CW28 (10- CW28	##### N	GW	USGS_EPA_Data	1610193
CW28	CW28-100 CW28-100	##### N	GW	USGS Split Sampling	C16100315
CW28	CW28_20: CW28_20:	2/8/2018 N	WATER		
CW28	CW28_20: CW28_20:	##### N	WATER		
CW28	CW28_20: CW28_20:	4/9/2019 N	WATER		
CW28	CW28_20: CW28_20:	8/1/2019 N	WATER		
CW28	CW28_20200318	##### N	WATER		
CW28	CW28_20200722	##### N	GW		
CW29	CW29_20: CW29_20:	8/1/2018 N	WATER		
CW29	CW29_20200811	##### N	GW		
CW3	CW3_2018 CW3_2018	##### N	WATER		
CW3	CW3_20180606	6/6/2018 N	WATER		
CW3	CW3_2019 CW3_2019	##### N	WATER		
CW3	CW3_20200317	##### N	WATER		
CW3	CW3_20200619	##### N	GW		
CW32	CW32_20: CW32_20:	##### N	WATER		
CW32	CW32_20: CW32_20:	##### N	WATER		
CW32	CW32_20200723	##### N	GW		
CW41	CW41_20: CW41_20:	##### N	WATER		
CW41	CW41_20: CW41_20:	##### N	WATER		
CW41	CW41_20200802	8/2/2020 N	GW		
CW42	CW42_20: CW42_20:	##### N	WATER		
CW42	CW42_20: CW42_20:	##### N	WATER		
CW42	CW42_20200730	##### N	GW		
CW43	CW43_20: CW43_20:	##### N	WATER		
CW43	CW43_20: CW43_20:	##### N	WATER		
CW43	CW43_20200804	8/4/2020 N	GW		
CW45	CW45-100 CW45-100	##### N	GW	USGS Split Sampling	C16100328
CW45	CW45 (10- CW45	##### N	GW	USGS_EPA_Data	1610281
CW45	CW45_20: CW45_20:	##### N	WATER		

CW45	CW45_20191105	##### N	WATER
CW45	CW45_20200303	3/3/2020 N	WATER
CW55	CW55_20: CW55_20:	##### N	WATER
CW55	CW55_20: CW55_20:	##### N	WATER
CW55	CW55_20200805	8/5/2020 N	GW
CW62	CW62_20: CW62_20:	##### N	WATER
CW62	CW62_20: CW62_20:	7/9/2018 N	WATER
CW62	CW62_20: CW62_20:	##### N	WATER
CW62	CW62_20: CW62_20:	##### N	WATER
CW62	CW62_20: CW62_20:	##### N	WATER
CW62	CW62_20200716	##### N	GW
CW76	CW76_20180110	##### N	WATER
CW76	CW76_20: CW76_20:	##### N	WATER
CW76	CW76_20: CW76_20:	##### N	WATER
CW76	CW76_20: CW76_20:	1/8/2019 N	WATER
CW76	CW76_20: CW76_20:	##### N	WATER
CW76	CW76_20200805	8/5/2020 N	GW
D1	D1_20180 D1_20180	3/5/2018 N	WATER
D1	D1_20180320	##### N	WATER
D1	D1_20180 D1_20180	##### N	WATER
D1	D1_20180 D1_20180	##### N	WATER
D1	D1_20180 D1_20180	##### N	WATER
D1	D1_20181 D1_20181	##### N	WATER
D1	D1_20190 D1_20190	3/6/2019 N	WATER
D1	D1_20190 D1_20190	##### N	WATER
D1	D1_20200722	##### N	GW
F	F_201803(F_201803(3/5/2018 N	WATER
F	F_201803024	##### N	WATER
F	F_201806: F_201806:	##### N	WATER
F	F_201809: F_201809:	##### N	WATER
F	F_201809: F_201809:	##### N	WATER
F	F_201812: F_201812:	##### N	WATER
F	F_201903(F_201903(3/6/2019 N	WATER
F	F_20190923	##### N	WATER
F	F_20200916	##### N	GW
FB	FB_20180: FB_20180:	3/2/2018 N	WATER
FB	FB_20180: FB_20180:	##### N	WATER
FB	FB_20190: FB_20190:	3/6/2019 N	WATER
FB	FB_20190923	##### N	WATER
FB	FB_20200923	##### N	GW
GH	GH_2018C GH_2018C	3/2/2018 N	WATER
GH	GH_2018C GH_2018C	##### N	WATER
GH	GH_2019C GH_2019C	3/6/2019 N	WATER
GH	GH_20190930	##### N	WATER
GH	GH_20200915	##### N	GW
GN	GN_2018C GN_2018C	3/2/2018 N	WATER

GN	GN_2019C	GN_2019C	3/5/2019	N	WATER
GN	GN_20200302		3/2/2020	N	WATER
H2A	H2A_2018	H2A_2018	2/1/2018	N	WATER
H2A	H2A_2019	H2A_2019	3/6/2019	N	WATER
H2A	H2A_20200302		3/2/2020	N	WATER
H55	H55_2018	H55_2018	2/1/2018	N	WATER
H55	H55_2019	H55_2019	3/5/2019	N	WATER
H55	H55_20200303		3/3/2020	N	WATER
K9	K9_20200227		#####	N	WATER
L	L_20480404		4/4/2018	N	WATER
L	L_201904	L_201904	4/3/2019	N	WATER
L	L_20200409		4/9/2020	N	WATER
L5	L5_20180	L5_20180	#####	N	WATER
L5	L5_20191122		#####	N	WATER
L5	L5_20200409		4/9/2020	N	WATER
M3	M3_20170213		#####	N	WATER
M3	M3_2018	M3_2018	4/4/2018	N	WATER
M3	M3_2019	M3_2019	#####	N	WATER
M3	M3_2019	M3_2019	4/3/2019	N	WATER
M3	M3_20200429		#####	N	GW
MB	MB_2018	MB_2018	3/2/2018	N	WATER
MB	MB_2019	MB_2019	3/5/2019	N	WATER
MB	MB_20200303		3/3/2020	N	WATER
MR	MR_2018	MR_2018	#####	N	WATER
MR	MR_2018	MR_2018	#####	N	WATER
MR	MR_2018	MR_2018	8/2/2018	N	WATER
MR	MR_2018	MR_2018	#####	N	WATER
MR	MR_20191105		#####	N	WATER
MR	MR_20191112		#####	N	WATER
MR	MR_20200213		#####	N	WATER
MX	MX_2018	MX_2018	8/2/2018	N	WATER
MX	MX_20190821		#####	N	WATER
MX	MX_20200819		#####	N	GW
Q5	Q5_20180	Q5_20180	4/3/2018	N	WATER
Q5	Q5_20181	Q5_20181	#####	N	WATER
Q5	Q5_20190	Q5_20190	4/3/2019	N	WATER
Q5	Q5_20191111		#####	N	WATER
Q5	Q5_20200506		5/6/2020	N	GW
R3	R3_20180	R3_20180	4/3/2018	N	WATER
R3	R3_20181	R3_20181	#####	N	WATER
R3	R3_20190	R3_20190	4/9/2019	N	WATER
R3	R3_20191111		#####	N	WATER
R3	R3_20200512		#####	N	GW
R3	R3_20201028		#####	N	GW
S4	S4_20180	S4_20180	#####	N	WATER
S4	S4_20180	S4_20180	#####	N	WATER
S4	S4_20180	S4_20180	#####	N	WATER

S4	S4_20180	S4_20180	##### N	WATER
S4	S4_20181	S4_20181	##### N	WATER
S4	S4_20190	S4_20190	##### N	WATER
S4	S4_20200915		##### N	GW
SUB2	SUB2_201	SUB2_201	4/9/2018 N	WATER
SUB2	SUB2_201	SUB2_201	4/2/2019 N	WATER
SUB2	SUB2_20200720		##### N	GW
SUB3	SUB3_201	SUB3_201	4/9/2018 N	WATER
SUB3	SUB3_201	SUB3_201	4/2/2019 N	WATER
SUB3	SUB3_20200512		##### N	GW
T19	T19_20180606		6/6/2018 N	WATER
T19	T19_20190604		6/4/2019 N	WATER
T19	T19_20200624		##### N	GW
T2	T2_20180	T2_20180	4/9/2018 N	WATER
T2	T2_20180606		6/6/2018 N	WATER
T2	T2_20180	T2_20180	##### N	WATER
T2	T2_20180918		##### N	WATER
T2	T2_20181	T2_20181	##### N	WATER
T2	T2_20190604		6/4/2019 N	WATER
T2	T2_20200624		##### N	GW
T23	T23_20180607		6/7/2018 N	WATER
T23	T23_20190604		6/4/2019 N	WATER
T23	T23_20200625		##### N	GW
T41	T41_20180606		6/6/2018 N	WATER
T41	T41_20190604		6/4/2019 N	WATER
T41	T41_20200624		##### N	GW
T54	T54_2018	T54_2018	##### N	WATER
T54	T54_20180607		6/7/2018 N	WATER
T54	T54_2019	T54_2019	6/5/2019 N	WATER
T54	T54_20200128		##### N	WATER
T54	T54_20200213		##### N	WATER
T54	T54_20200624		##### N	GW
V6	V6_20180	V6_20180	##### N	WATER
V6	V6_20190	V6_20190	##### N	WATER
V6	V6_20200810		##### N	GW
X	X_201802	X_201802	##### N	WATER
X	X_201803	X_201803	##### N	WATER
X	X_201804	X_201804	4/4/2018 N	WATER
X	X_201806	X_201806	##### N	WATER
X	X_201807	X_201807	##### N	WATER
X	X_201809	X_201809	##### N	WATER
X	X_201810	X_201810	##### N	WATER
X	X_201812	X_201812	##### N	WATER
X	X_201902	X_201902	2/7/2019 N	WATER
X	X_04082019		4/8/2019 N	WATER
X	X_201907	X_201907	##### N	WATER
X	X_20191008		##### N	WATER

X	X_20191018	##### N	WATER
X	X_20200218	##### N	WATER
X	X_20200409	4/9/2020 N	WATER
X	X_20200721	##### N	GW
X	X_20201012	##### N	GW
Y7	Y7_20180:Y7_20180:	##### N	WATER
Y7	Y7_20180:Y7_20180: 8/1/2018	N	WATER
Y7	Y7_20190:Y7_20190:	##### N	WATER
Y7	Y7_20190:Y7_20190:	##### N	WATER
Y7	Y7_20200819	##### N	GW

analysis_id	lab_sample	lab_matrix	lab_name	analytic_n	analysis_d	column_n	fraction	test_type	prep_method
C18020169-004B	EnergyCA	EPA 200.8	#####	NA	D	INITIAL			
C19020156-001B	EnergyCA	EPA 200.8	#####	NA	D	INITIAL			
C19060155-002B	EnergyCA	EPA 200.8	#####	NA	D	INITIAL			
S2103331-001	Intermour	EPA 200.8	#####	NA	D	INITIAL			
C18020168-001B	EnergyCA	EPA 200.8	#####	NA	D	INITIAL			
C19040926-001B	EnergyCA	EPA 200.8	6/5/2019	NA	D	INITIAL			
S2103331-002	Intermour	EPA 200.8	#####	NA	D	INITIAL			
C18010376-003B	EnergyCA	EPA 200.8	#####	NA	D	INITIAL			
C19070160-001B	EnergyCA	EPA 200.8	7/9/2019	NA	D	INITIAL			
C20010553-001B	EnergyCA	EPA 200.8	#####	NA	D	INITIAL			
C18010373-006B	EnergyCA	EPA 200.8	#####	NA	D	INITIAL			
C19070160-002B	EnergyCA	EPA 200.8	7/9/2019	NA	D	INITIAL			
C18020169-003B	EnergyCA	EPA 200.8	#####	NA	D	INITIAL			
C19020112-002B	EnergyCA	EPA 200.8	2/6/2019	NA	D	INITIAL			
C20020131-001B	EnergyCA	EPA 200.8	2/7/2020	NA	D	INITIAL			
C18010373-005B	EnergyCA	EPA 200.8	#####	NA	D	INITIAL			
C19070459-001B	EnergyCA	EPA 200.8	#####	NA	D	INITIAL			
C20010375-001B	EnergyCA	EPA 200.8	#####	NA	D	INITIAL			
C18010376-001B	EnergyCA	EPA 200.8	#####	NA	D	INITIAL			
C19070459-002B	EnergyCA	EPA 200.8	#####	NA	D	INITIAL			
C18010178-002B	EnergyCA	EPA 200.8	#####	NA	D	INITIAL			
C19070458-001B	EnergyCA	EPA 200.8	#####	NA	D	INITIAL			
C20010375-003B	EnergyCA	EPA 200.8	#####	NA	D	INITIAL			
C18020636-005B	EnergyCA	EPA 200.8	3/1/2018	NA	D	INITIAL			
C20030134-002B	EnergyCA	EPA 200.8	3/6/2020	NA	D	INITIAL			
C18020168-002B	EnergyCA	EPA 200.8	#####	NA	D	INITIAL			
C19020112-004B	EnergyCA	EPA 200.8	2/6/2019	NA	D	INITIAL			
C20020383-001B	EnergyCA	EPA 200.8	#####	NA	D	INITIAL			
C18010399-004B	EnergyCA	EPA 200.8	#####	NA	D	INITIAL			
C18020016-006B	EnergyCA	EPA 200.8	2/5/2018	NA	D	INITIAL			
C18020169-002B	EnergyCA	EPA 200.8	#####	NA	D	INITIAL			
C19010247-005B	EnergyCA	EPA 200.8	#####	NA	D	INITIAL			
C20020649-001B	EnergyCA	EPA 200.8	#####	NA	D	INITIAL			
C18020171-001B	EnergyCA	EPA 200.8	#####	NA	D	INITIAL			
C19020361-001B	EnergyCA	EPA 200.8	#####	NA	D	INITIAL			
S2103320-002	Intermour	EPA 200.8	#####	NA	D	INITIAL			
C18010376-004B	EnergyCA	EPA 200.8	#####	NA	D	INITIAL			
C18020171-002B	EnergyCA	EPA 200.8	#####	NA	D	INITIAL			
C19020184-002B	EnergyCA	EPA 200.8	#####	NA	D	INITIAL			
C20020650-001B	EnergyCA	EPA 200.8	#####	NA	D	INITIAL			
C18020172-002B	EnergyCA	EPA 200.8	#####	NA	D	INITIAL			
C19020214-001B	EnergyCA	EPA 200.8	#####	NA	D	INITIAL			
C20020150-001B	EnergyCA	EPA 200.8	#####	NA	D	INITIAL			
C18020169-001B	EnergyCA	EPA 200.8	#####	NA	D	INITIAL			
C19020214-005B	EnergyCA	EPA 200.8	#####	NA	D	INITIAL			
C20020151-002B	EnergyCA	EPA 200.8	#####	NA	D	INITIAL			

	C18020172-003B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C19020214-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C20020149-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C18020171-003B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C19020184-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C20020650-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C18020171-004B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C19020214-004B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C20020149-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C18020172-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C19020214-003B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C20020345-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C18010376-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C19070458-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C20010375-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C18010373-004B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C19010251-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C18040170-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C19040156-004B	EnergyCA	EPA 200.8	4/5/2019 NA	D	INITIAL
	C20040453-003B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C18040212-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C19040156-006B	EnergyCA	EPA 200.8	4/5/2019 NA	D	INITIAL
	C20040453-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
LB	C1610032- GW	ENERGY	EPA 200.8	##### NA	D	INITIAL
LB	1610281- GW	RTI	EPA 6020	##### NA	D	INITIAL
	C18060277-004B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C19060242-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	S2007321-002	Intermour	EPA 200.8	##### NA	D	INITIAL
	C18030656-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C18040468-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C19030198-003B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C19040593-003B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C20030128-001B	EnergyCA	EPA 200.8	3/5/2020 NA	D	INITIAL
	C18060224-003B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	S2006323-002	Intermour	EPA 200.8	##### NA	D	INITIAL
	C18050836-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C18090761-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C19050409-003B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C19100544-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C18060224-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C19060359-003B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	S2006440-001	Intermour	EPA 200.8	7/1/2020 NA	D	INITIAL
	C18060224-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C18070958-001B	EnergyCA	EPA 200.8	8/1/2018 NA	D	INITIAL
	C19060359-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C19070808-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C19081270-001B	EnergyCA	EPA 200.8	9/6/2019 NA	D	INITIAL

	S2006322-001	Intermour	EPA 200.8	##### NA	D	INITIAL
	S2007266-001	Intermour	EPA 200.8	##### NA	D	INITIAL
	S2008339-006	Intermour	EPA 200.8	##### NA	D	INITIAL
	C18060339-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	S2008267-001	Intermour	EPA 200.8	##### NA	D	INITIAL
	C18060618-004B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C18070483-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C19071290-001B	EnergyCA	EPA 200.8	8/2/2019 NA	D	INITIAL
	C19100289-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	S2007370-002	Intermour	EPA 200.8	##### NA	D	INITIAL
LB	1610281-C GW	RTI	EPA 6020	##### NA	D	INITIAL
LB	C1610032 GW	ENERGY	EPA 200.8	##### NA	D	INITIAL
LB	1610281-C GW	RTI	EPA 6020	##### NA	D	INITIAL
	C18060224-004B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C19060359-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	S2007266-002	Intermour	EPA 200.8	##### NA	D	INITIAL
LB	1610193-C GW	RTI	EPA 6020	##### NA	D	INITIAL
LB	1610258-C GW	RTI	EPA 6020	##### NA	D	INITIAL
LB	C1610031 GW	ENERGY	EPA 200.8	##### NA	D	INITIAL
	C18020223-003B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C18070515-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C19040518-009B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C19080104-001B	EnergyCA	EPA 200.8	8/9/2019 NA	D	INITIAL
	C20030649-003B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	S2007370-003	Intermour	EPA 200.8	##### NA	D	INITIAL
	C18080089-003B	EnergyCA	EPA 200.8	8/8/2018 NA	D	INITIAL
	S2008202-003	Intermour	EPA 200.8	##### NA	D	INITIAL
	C18020433-012B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C18060277-003B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C19040830-002B	EnergyCA	EPA 200.8	5/2/2019 NA	D	INITIAL
	C20030603-004B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	S2102118-001	Intermour	EPA 200.8	##### NA	D	INITIAL
	C18070483-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C19071268-002B	EnergyCA	EPA 200.8	8/2/2019 NA	D	INITIAL
	S2007370-005	Intermour	EPA 200.8	##### NA	D	INITIAL
	C18070404-003B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C19071094-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	S2102136-004	Intermour	EPA 200.8	##### NA	D	INITIAL
	C18070404-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C19071112-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	S2008010-006	Intermour	EPA 200.8	8/4/2020 NA	D	INITIAL
	C18070516-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
	C19080101-002B	EnergyCA	EPA 200.8	8/9/2019 NA	D	INITIAL
	S2008122-001	Intermour	EPA 200.8	##### NA	D	INITIAL
LB	C1610032 GW	ENERGY	EPA 200.8	##### NA	D	INITIAL
LB	1610281-C GW	RTI	EPA 6020	##### NA	D	INITIAL
	C18030694-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL

C19110282-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C20030125-001B	EnergyCA	EPA 200.8	3/5/2020 NA	D	INITIAL
C18070515-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C19071268-001B	EnergyCA	EPA 200.8	8/2/2019 NA	D	INITIAL
S2008122-004	Intermour	EPA 200.8	##### NA	D	INITIAL
C18020433-017B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C18070300-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C18080952-007B	EnergyCA	EPA 200.8	9/6/2018 NA	D	INITIAL
C19040841-001B	EnergyCA	EPA 200.8	5/7/2019 NA	D	INITIAL
C19071017-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C19081389-004B	EnergyCA	EPA 200.8	9/9/2019 NA	D	INITIAL
S2007279-002	Intermour	EPA 200.8	##### NA	D	INITIAL
C18010399-003B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C18020016-008B	EnergyCA	EPA 200.8	2/5/2018 NA	D	INITIAL
C18070404-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C19010247-008B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C19071112-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
S2008122-003	Intermour	EPA 200.8	##### NA	D	INITIAL
C18030240-003B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C18030669-007B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C18060619-003B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C18070435-003B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C18090668-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C18120219-003B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C19030198-005B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C19071017-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
S2007370-004	Intermour	EPA 200.8	##### NA	D	INITIAL
C18030240-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C18030762-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C18060619-005B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C18090468-004B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C18090891-003B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C18120419-006B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C19030198-007B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C19091051-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
S2009294-003	Intermour	EPA 200.8	##### NA	D	INITIAL
C18030065-003B	EnergyCA	EPA 200.8	3/7/2018 NA	D	INITIAL
C18090468-005B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C19030198-006B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C19091051-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
S2009424-001	Intermour	EPA 200.8	##### NA	D	INITIAL
C18030065-004B	EnergyCA	EPA 200.8	3/7/2018 NA	D	INITIAL
C18090468-006B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C19030198-004B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C19100153-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
S2009294-002	Intermour	EPA 200.8	##### NA	D	INITIAL
C18030064-001B	EnergyCA	EPA 200.8	3/7/2018 NA	D	INITIAL

C19030157-004B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C20030134-001B	EnergyCA	EPA 200.8	3/6/2020 NA	D	INITIAL
C18020133-003B	EnergyCA	EPA 200.8	2/9/2018 NA	D	INITIAL
C19030198-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C20030128-002B	EnergyCA	EPA 200.8	3/5/2020 NA	D	INITIAL
C18020133-001B	EnergyCA	EPA 200.8	2/9/2018 NA	D	INITIAL
C19030157-005B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C20030135-001B	EnergyCA	EPA 200.8	3/6/2020 NA	D	INITIAL
C20020680-001B	EnergyCA	EPA 200.8	3/2/2020 NA	D	INITIAL
C18040212-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C19040238-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C20040453-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C18040906-003B	EnergyCA	EPA 200.8	5/2/2018 NA	D	INITIAL
C19120010-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C20040440-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C18020394-003B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C18040170-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C19030878-008B	EnergyCA	EPA 200.8	4/5/2019 NA	D	INITIAL
C19040238-003B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
S2005007-001	Intermour	EPA 200.8	5/5/2020 NA	D	INITIAL
C18030064-002B	EnergyCA	EPA 200.8	3/7/2018 NA	D	INITIAL
C19030157-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C20030135-002B	EnergyCA	EPA 200.8	3/6/2020 NA	D	INITIAL
C18030762-005B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C18060619-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C18080107-004B	EnergyCA	EPA 200.8	8/9/2018 NA	D	INITIAL
C18090668-004B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C19110282-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C19110539-003B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C20020376-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C18080107-003B	EnergyCA	EPA 200.8	8/9/2018 NA	D	INITIAL
C19081125-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
S2008339-003	Intermour	EPA 200.8	##### NA	D	INITIAL
C18040130-003B	EnergyCA	EPA 200.8	4/9/2018 NA	D	INITIAL
C18110828-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C19040238-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C19110533-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
S2005114-002	Intermour	EPA 200.8	5/9/2020 NA	D	INITIAL
C18040130-002B	EnergyCA	EPA 200.8	4/9/2018 NA	D	INITIAL
C18120196-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C19040518-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C19110533-004B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
S2005190-001	Intermour	EPA 200.8	##### NA	D	INITIAL
S2011015-005	Intermour	EPA 200.8	##### NA	D	INITIAL
C18030669-010B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C18060619-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C18070496-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL

C18090668-005B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C18120219-005B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C19080101-001B	EnergyCA	EPA 200.8	8/9/2019 NA	D	INITIAL
S2009294-004	Intermour	EPA 200.8	##### NA	D	INITIAL
C18040483-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C19040156-002B	EnergyCA	EPA 200.8	4/5/2019 NA	D	INITIAL
S2007321-001	Intermour	EPA 200.8	##### NA	D	INITIAL
C18040483-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C19040156-003B	EnergyCA	EPA 200.8	4/5/2019 NA	D	INITIAL
S2005190-002	Intermour	EPA 200.8	##### NA	D	INITIAL
C18060277-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C19060165-001B	EnergyCA	EPA 200.8	6/8/2019 NA	D	INITIAL
S2006442-002	Intermour	EPA 200.8	7/1/2020 NA	D	INITIAL
C18040387-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C18060277-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C18060844-003B	EnergyCA	EPA 200.8	7/3/2018 NA	D	INITIAL
C18090747-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C18120419-005B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C19060165-002B	EnergyCA	EPA 200.8	6/8/2019 NA	D	INITIAL
S2006441-001	Intermour	EPA 200.8	7/1/2020 NA	D	INITIAL
C18060339-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C19060173-002B	EnergyCA	EPA 200.8	6/8/2019 NA	D	INITIAL
S2006440-002	Intermour	EPA 200.8	7/1/2020 NA	D	INITIAL
C18060277-005B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C19060173-001B	EnergyCA	EPA 200.8	6/8/2019 NA	D	INITIAL
S2006441-002	Intermour	EPA 200.8	7/1/2020 NA	D	INITIAL
C18040733-003B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C18060339-003B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C19060242-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C20010932-005B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C20020376-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
S2006442-001	Intermour	EPA 200.8	7/1/2020 NA	D	INITIAL
C18070516-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C19071290-002B	EnergyCA	EPA 200.8	8/2/2019 NA	D	INITIAL
S2008202-001	Intermour	EPA 200.8	##### NA	D	INITIAL
C18020666-007B	EnergyCA	EPA 200.8	3/2/2018 NA	D	INITIAL
C18030669-008B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C18040200-001B	EnergyCA	EPA 200.8	4/9/2018 NA	D	INITIAL
C18060619-004B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C18070435-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C18090668-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C18100478-003B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C18120219-006B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C19020214-006B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C19040419-007B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C19080105-001B	EnergyCA	EPA 200.8	8/9/2019 NA	D	INITIAL
C19100535-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL

C19100922-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C20020489-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C20040454-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
S2007321-004	Intermour	EPA 200.8	##### NA	D	INITIAL
S2010231-001	Intermour	EPA 200.8	##### NA	D	INITIAL
C18020636-002B	EnergyCA	EPA 200.8	3/1/2018 NA	D	INITIAL
C18080089-002B	EnergyCA	EPA 200.8	8/8/2018 NA	D	INITIAL
C19040735-002B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
C19081020-001B	EnergyCA	EPA 200.8	##### NA	D	INITIAL
S2008339-002	Intermour	EPA 200.8	##### NA	D	INITIAL

leachate_id	leachate_clab_sdg	percent_n	dilution_fm	method_a	report_or	test_id	cas_rn	chemical_
	C18020169		1			5.7E+08	7440-43-9	Cadmium
	C19020156		2			5.8E+08	7440-43-9	Cadmium
	C19060155		2			5.8E+08	7440-43-9	Cadmium
	S2103331		1			5.8E+08	7440-43-9	Cadmium
	C18020168		1			5.7E+08	7440-43-9	Cadmium
	C19040926		2			5.8E+08	7440-43-9	Cadmium
	S2103331		1			5.8E+08	7440-43-9	Cadmium
	C18010376		1			5.7E+08	7440-43-9	Cadmium
	C19070160		1			5.8E+08	7440-43-9	Cadmium
	C20010553		1			5.8E+08	7440-43-9	Cadmium
	C18010373		1			5.7E+08	7440-43-9	Cadmium
	C19070160		1			5.8E+08	7440-43-9	Cadmium
	C18020169		2			5.7E+08	7440-43-9	Cadmium
	C19020112		2			5.8E+08	7440-43-9	Cadmium
	C20020131		1			5.8E+08	7440-43-9	Cadmium
	C18010373		1			5.7E+08	7440-43-9	Cadmium
	C19070459		1			5.8E+08	7440-43-9	Cadmium
	C20010375		10			5.8E+08	7440-43-9	Cadmium
	C18010376		1			5.7E+08	7440-43-9	Cadmium
	C19070459		1			5.8E+08	7440-43-9	Cadmium
	C18010178		1			5.7E+08	7440-43-9	Cadmium
	C19070458		1			5.8E+08	7440-43-9	Cadmium
	C20010375		10			5.8E+08	7440-43-9	Cadmium
	C18020636		5			5.7E+08	7440-43-9	Cadmium
	C20030134		1			5.8E+08	7440-43-9	Cadmium
	C18020168		5			5.7E+08	7440-43-9	Cadmium
	C19020112		2			5.8E+08	7440-43-9	Cadmium
	C20020383		1			5.8E+08	7440-43-9	Cadmium
	C18010399		2			5.7E+08	7440-43-9	Cadmium
	C18020016		2			5.7E+08	7440-43-9	Cadmium
	C18020169		2			5.7E+08	7440-43-9	Cadmium
	C19010247		2			5.8E+08	7440-43-9	Cadmium
	C20020649		2			5.8E+08	7440-43-9	Cadmium
	C18020171		5			5.7E+08	7440-43-9	Cadmium
	C19020361		2			5.8E+08	7440-43-9	Cadmium
	S2103320		1			5.8E+08	7440-43-9	Cadmium
	C18010376		1			5.7E+08	7440-43-9	Cadmium
	C18020171		2			5.7E+08	7440-43-9	Cadmium
	C19020184		2			5.8E+08	7440-43-9	Cadmium
	C20020650		2			5.8E+08	7440-43-9	Cadmium
	C18020172		1			5.7E+08	7440-43-9	Cadmium
	C19020214		2			5.8E+08	7440-43-9	Cadmium
	C20020150		2			5.8E+08	7440-43-9	Cadmium
	C18020169		2			5.7E+08	7440-43-9	Cadmium
	C19020214		2			5.8E+08	7440-43-9	Cadmium
	C20020151		2			5.8E+08	7440-43-9	Cadmium

C18020172	1	5.7E+08 7440-43-9 Cadmium
C19020214	2	5.8E+08 7440-43-9 Cadmium
C20020149	2	5.8E+08 7440-43-9 Cadmium
C18020171	2	5.7E+08 7440-43-9 Cadmium
C19020184	2	5.8E+08 7440-43-9 Cadmium
C20020650	2	5.8E+08 7440-43-9 Cadmium
C18020171	1	5.7E+08 7440-43-9 Cadmium
C19020214	2	5.8E+08 7440-43-9 Cadmium
C20020149	2	5.8E+08 7440-43-9 Cadmium
C18020172	1	5.7E+08 7440-43-9 Cadmium
C19020214	2	5.8E+08 7440-43-9 Cadmium
C20020345	2	5.8E+08 7440-43-9 Cadmium
C18010376	1	5.7E+08 7440-43-9 Cadmium
C19070458	1	5.8E+08 7440-43-9 Cadmium
C20010375	10	5.8E+08 7440-43-9 Cadmium
C18010373	1	5.7E+08 7440-43-9 Cadmium
C19010251	2	5.8E+08 7440-43-9 Cadmium
C18040170	2	5.7E+08 7440-43-9 Cadmium
C19040156	2	5.8E+08 7440-43-9 Cadmium
C20040453	5	5.8E+08 7440-43-9 Cadmium
C18040212	1	5.7E+08 7440-43-9 Cadmium
C19040156	2	5.8E+08 7440-43-9 Cadmium
C20040453	2	5.8E+08 7440-43-9 Cadmium
	1	5.7E+08 7440-43-9 Cadmium
	1	5.7E+08 7440-43-9 Cadmium
C18060277	2	5.7E+08 7440-43-9 Cadmium
C19060242	1	5.8E+08 7440-43-9 Cadmium
S2007321	1	5.8E+08 7440-43-9 Cadmium
C18030656	2	5.7E+08 7440-43-9 Cadmium
C18040468	5	5.7E+08 7440-43-9 Cadmium
C19030198	1	5.8E+08 7440-43-9 Cadmium
C19040593	500	5.8E+08 7440-43-9 Cadmium
C20030128	5	5.8E+08 7440-43-9 Cadmium
C18060224	2	5.7E+08 7440-43-9 Cadmium
S2006323	1	5.8E+08 7440-43-9 Cadmium
C18050836	2	5.7E+08 7440-43-9 Cadmium
C18090761	2	5.8E+08 7440-43-9 Cadmium
C19050409	5	5.8E+08 7440-43-9 Cadmium
C19100544	1	5.8E+08 7440-43-9 Cadmium
C18060224	2	5.7E+08 7440-43-9 Cadmium
C19060359	1	5.8E+08 7440-43-9 Cadmium
S2006440	1	5.8E+08 7440-43-9 Cadmium
C18060224	2	5.7E+08 7440-43-9 Cadmium
C18070958	1	5.8E+08 7440-43-9 Cadmium
C19060359	1	5.8E+08 7440-43-9 Cadmium
C19070808	1	5.8E+08 7440-43-9 Cadmium
C19081270	1	5.8E+08 7440-43-9 Cadmium

S2006322	1	5.8E+08 7440-43-9 Cadmium
S2007266	1	5.8E+08 7440-43-9 Cadmium
S2008339	1	5.8E+08 7440-43-9 Cadmium
C18060339	10	5.7E+08 7440-43-9 Cadmium
S2008267	1	5.8E+08 7440-43-9 Cadmium
C18060618	2	5.7E+08 7440-43-9 Cadmium
C18070483	2	5.8E+08 7440-43-9 Cadmium
C19071290	2	5.8E+08 7440-43-9 Cadmium
C19100289	1	5.8E+08 7440-43-9 Cadmium
S2007370	1	5.8E+08 7440-43-9 Cadmium
	1	5.7E+08 7440-43-9 Cadmium
	1	5.7E+08 7440-43-9 Cadmium
	1	5.7E+08 7440-43-9 Cadmium
C18060224	2	5.7E+08 7440-43-9 Cadmium
C19060359	1	5.8E+08 7440-43-9 Cadmium
S2007266	1	5.8E+08 7440-43-9 Cadmium
	1	5.7E+08 7440-43-9 Cadmium
	1	5.7E+08 7440-43-9 Cadmium
	1	5.7E+08 7440-43-9 Cadmium
C18020223	1	5.7E+08 7440-43-9 Cadmium
C18070515	2	5.8E+08 7440-43-9 Cadmium
C19040518	10	5.8E+08 7440-43-9 Cadmium
C19080104	2	5.8E+08 7440-43-9 Cadmium
C20030649	1	5.8E+08 7440-43-9 Cadmium
S2007370	1	5.8E+08 7440-43-9 Cadmium
C18080089	1	5.8E+08 7440-43-9 Cadmium
S2008202	1	5.8E+08 7440-43-9 Cadmium
C18020433	2	5.7E+08 7440-43-9 Cadmium
C18060277	1	5.7E+08 7440-43-9 Cadmium
C19040830	5	5.8E+08 7440-43-9 Cadmium
C20030603	2	5.8E+08 7440-43-9 Cadmium
S2102118	1	5.8E+08 7440-43-9 Cadmium
C18070483	2	5.8E+08 7440-43-9 Cadmium
C19071268	2	5.8E+08 7440-43-9 Cadmium
S2007370	1	5.8E+08 7440-43-9 Cadmium
C18070404	1	5.7E+08 7440-43-9 Cadmium
C19071094	5	5.8E+08 7440-43-9 Cadmium
S2102136	1	5.8E+08 7440-43-9 Cadmium
C18070404	1	5.7E+08 7440-43-9 Cadmium
C19071112	5	5.8E+08 7440-43-9 Cadmium
S2008010	1	5.8E+08 7440-43-9 Cadmium
C18070516	2	5.8E+08 7440-43-9 Cadmium
C19080101	2	5.8E+08 7440-43-9 Cadmium
S2008122	1	5.8E+08 7440-43-9 Cadmium
	1	5.7E+08 7440-43-9 Cadmium
	1	5.7E+08 7440-43-9 Cadmium
C18030694	1	5.7E+08 7440-43-9 Cadmium

C19110282	2	5.8E+08 7440-43-9 Cadmium
C20030125	2	5.8E+08 7440-43-9 Cadmium
C18070515	2	5.8E+08 7440-43-9 Cadmium
C19071268	2	5.8E+08 7440-43-9 Cadmium
S2008122	1	5.8E+08 7440-43-9 Cadmium
C18020433	5	5.7E+08 7440-43-9 Cadmium
C18070300	2	5.7E+08 7440-43-9 Cadmium
C18080952	1	5.8E+08 7440-43-9 Cadmium
C19040841	1	5.8E+08 7440-43-9 Cadmium
C19071017	2	5.8E+08 7440-43-9 Cadmium
C19081389	1	5.8E+08 7440-43-9 Cadmium
S2007279	1	5.8E+08 7440-43-9 Cadmium
C18010399	1	5.7E+08 7440-43-9 Cadmium
C18020016	2	5.7E+08 7440-43-9 Cadmium
C18070404	2	5.7E+08 7440-43-9 Cadmium
C19010247	2	5.8E+08 7440-43-9 Cadmium
C19071112	5	5.8E+08 7440-43-9 Cadmium
S2008122	1	5.8E+08 7440-43-9 Cadmium
C18030240	1	5.7E+08 7440-43-9 Cadmium
C18030669	1	5.8E+08 7440-43-9 Cadmium
C18060619	2	5.7E+08 7440-43-9 Cadmium
C18070435	1	5.7E+08 7440-43-9 Cadmium
C18090668	1	5.8E+08 7440-43-9 Cadmium
C18120219	2	5.8E+08 7440-43-9 Cadmium
C19030198	1	5.8E+08 7440-43-9 Cadmium
C19071017	2	5.8E+08 7440-43-9 Cadmium
S2007370	1	5.8E+08 7440-43-9 Cadmium
C18030240	2	5.7E+08 7440-43-9 Cadmium
C18030762	2	5.8E+08 7440-43-9 Cadmium
C18060619	2	5.7E+08 7440-43-9 Cadmium
C18090468	1	5.8E+08 7440-43-9 Cadmium
C18090891	2	5.8E+08 7440-43-9 Cadmium
C18120419	2	5.8E+08 7440-43-9 Cadmium
C19030198	1	5.8E+08 7440-43-9 Cadmium
C19091051	1	5.8E+08 7440-43-9 Cadmium
S2009294	1	5.8E+08 7440-43-9 Cadmium
C18030065	2	5.7E+08 7440-43-9 Cadmium
C18090468	1	5.8E+08 7440-43-9 Cadmium
C19030198	1	5.8E+08 7440-43-9 Cadmium
C19091051	1	5.8E+08 7440-43-9 Cadmium
S2009424	1	5.8E+08 7440-43-9 Cadmium
C18030065	1	5.7E+08 7440-43-9 Cadmium
C18090468	1	5.8E+08 7440-43-9 Cadmium
C19030198	1	5.8E+08 7440-43-9 Cadmium
C19100153	1	5.8E+08 7440-43-9 Cadmium
S2009294	1	5.8E+08 7440-43-9 Cadmium
C18030064	1	5.7E+08 7440-43-9 Cadmium

C19030157	1	5.8E+08 7440-43-9 Cadmium
C20030134	1	5.8E+08 7440-43-9 Cadmium
C18020133	1	5.7E+08 7440-43-9 Cadmium
C19030198	1	5.8E+08 7440-43-9 Cadmium
C20030128	2	5.8E+08 7440-43-9 Cadmium
C18020133	2	5.7E+08 7440-43-9 Cadmium
C19030157	1	5.8E+08 7440-43-9 Cadmium
C20030135	1	5.8E+08 7440-43-9 Cadmium
C20020680	1	5.8E+08 7440-43-9 Cadmium
C18040212	1	5.7E+08 7440-43-9 Cadmium
C19040238	1	5.8E+08 7440-43-9 Cadmium
C20040453	5	5.8E+08 7440-43-9 Cadmium
C18040906	1	5.7E+08 7440-43-9 Cadmium
C19120010	1	5.8E+08 7440-43-9 Cadmium
C20040440	1	5.8E+08 7440-43-9 Cadmium
C18020394	5	5.7E+08 7440-43-9 Cadmium
C18040170	5	5.7E+08 7440-43-9 Cadmium
C19030878	1	5.8E+08 7440-43-9 Cadmium
C19040238	5	5.8E+08 7440-43-9 Cadmium
S2005007	1	5.8E+08 7440-43-9 Cadmium
C18030064	1	5.7E+08 7440-43-9 Cadmium
C19030157	1	5.8E+08 7440-43-9 Cadmium
C20030135	1	5.8E+08 7440-43-9 Cadmium
C18030762	2	5.8E+08 7440-43-9 Cadmium
C18060619	2	5.7E+08 7440-43-9 Cadmium
C18080107	1	5.8E+08 7440-43-9 Cadmium
C18090668	1	5.8E+08 7440-43-9 Cadmium
C19110282	2	5.8E+08 7440-43-9 Cadmium
C19110539	2	5.8E+08 7440-43-9 Cadmium
C20020376	1	5.8E+08 7440-43-9 Cadmium
C18080107	1	5.8E+08 7440-43-9 Cadmium
C19081125	2	5.8E+08 7440-43-9 Cadmium
S2008339	1	5.8E+08 7440-43-9 Cadmium
C18040130	1	5.7E+08 7440-43-9 Cadmium
C18110828	2	5.8E+08 7440-43-9 Cadmium
C19040238	1	5.8E+08 7440-43-9 Cadmium
C19110533	2	5.8E+08 7440-43-9 Cadmium
S2005114	1	5.8E+08 7440-43-9 Cadmium
C18040130	1	5.7E+08 7440-43-9 Cadmium
C18120196	1	5.8E+08 7440-43-9 Cadmium
C19040518	10	5.8E+08 7440-43-9 Cadmium
C19110533	2	5.8E+08 7440-43-9 Cadmium
S2005190	1	5.8E+08 7440-43-9 Cadmium
S2011015	1	5.8E+08 7440-43-9 Cadmium
C18030669	2	5.8E+08 7440-43-9 Cadmium
C18060619	2	5.7E+08 7440-43-9 Cadmium
C18070496	2	5.8E+08 7440-43-9 Cadmium

C18090668	1	5.8E+08 7440-43-9 Cadmium
C18120219	2	5.8E+08 7440-43-9 Cadmium
C19080101	2	5.8E+08 7440-43-9 Cadmium
S2009294	1	5.8E+08 7440-43-9 Cadmium
C18040483	1	5.7E+08 7440-43-9 Cadmium
C19040156	2	5.8E+08 7440-43-9 Cadmium
S2007321	1	5.8E+08 7440-43-9 Cadmium
C18040483	2	5.7E+08 7440-43-9 Cadmium
C19040156	2	5.8E+08 7440-43-9 Cadmium
S2005190	1	5.8E+08 7440-43-9 Cadmium
C18060277	5	5.7E+08 7440-43-9 Cadmium
C19060165	5	5.8E+08 7440-43-9 Cadmium
S2006442	1	5.8E+08 7440-43-9 Cadmium
C18040387	10	5.7E+08 7440-43-9 Cadmium
C18060277	10	5.7E+08 7440-43-9 Cadmium
C18060844	10	5.7E+08 7440-43-9 Cadmium
C18090747	10	5.8E+08 7440-43-9 Cadmium
C18120419	10	5.8E+08 7440-43-9 Cadmium
C19060165	10	5.8E+08 7440-43-9 Cadmium
S2006441	1	5.8E+08 7440-43-9 Cadmium
C18060339	20	5.7E+08 7440-43-9 Cadmium
C19060173	20	5.8E+08 7440-43-9 Cadmium
S2006440	1	5.8E+08 7440-43-9 Cadmium
C18060277	10	5.7E+08 7440-43-9 Cadmium
C19060173	10	5.8E+08 7440-43-9 Cadmium
S2006441	1	5.8E+08 7440-43-9 Cadmium
C18040733	10	5.7E+08 7440-43-9 Cadmium
C18060339	10	5.7E+08 7440-43-9 Cadmium
C19060242	10	5.8E+08 7440-43-9 Cadmium
C20010932	5	5.8E+08 7440-43-9 Cadmium
C20020376	5	5.8E+08 7440-43-9 Cadmium
S2006442	1	5.8E+08 7440-43-9 Cadmium
C18070516	2	5.8E+08 7440-43-9 Cadmium
C19071290	2	5.8E+08 7440-43-9 Cadmium
S2008202	1	5.8E+08 7440-43-9 Cadmium
C18020666	1	5.7E+08 7440-43-9 Cadmium
C18030669	1	5.8E+08 7440-43-9 Cadmium
C18040200	1	5.7E+08 7440-43-9 Cadmium
C18060619	1	5.7E+08 7440-43-9 Cadmium
C18070435	1	5.7E+08 7440-43-9 Cadmium
C18090668	1	5.8E+08 7440-43-9 Cadmium
C18100478	1	5.8E+08 7440-43-9 Cadmium
C18120219	2	5.8E+08 7440-43-9 Cadmium
C19020214	2	5.8E+08 7440-43-9 Cadmium
C19040419	5	5.8E+08 7440-43-9 Cadmium
C19080105	2	5.8E+08 7440-43-9 Cadmium
C19100535	1	5.8E+08 7440-43-9 Cadmium

C19100922	5	5.8E+08 7440-43-9 Cadmium
C20020489	1	5.8E+08 7440-43-9 Cadmium
C20040454	1	5.8E+08 7440-43-9 Cadmium
S2007321	1	5.8E+08 7440-43-9 Cadmium
S2010231	1	5.8E+08 7440-43-9 Cadmium
C18020636	5	5.7E+08 7440-43-9 Cadmium
C18080089	1	5.8E+08 7440-43-9 Cadmium
C19040735	10	5.8E+08 7440-43-9 Cadmium
C19081020	2	5.8E+08 7440-43-9 Cadmium
S2008339	1	5.8E+08 7440-43-9 Cadmium

[illegible]

[illegible]

[illegible]

[illegible]

N	<0.0013	0.0013	mg/L	0.0013	Yes	N
N	< 0.001	0.001	mg/L	0.001	Yes	N
N	< 0.001	0.001	mg/L	0.001	Yes	N
N	<0.0025	0.0025	mg/L	0.0025	Yes	N
N	< 0.001	0.001	mg/L	0.001	Yes	N
N	< 0.001	0.001	mg/L	0.001	Yes	N
N	<0.0025	0.0025	mg/L	0.0025	Yes	N
N	< 0.001	0.001	mg/L	0.001	Yes	N
N	< 0.001	0.001	mg/L	0.001	Yes	N
N	< 0.001	0.001	mg/L	0.001	Yes	N
N	< 0.001	0.001	mg/L	0.001	Yes	N
N	< 0.001	0.001	mg/L	0.001	Yes	N
N	< 0.001	0.001	mg/L	0.001	Yes	N
N	< 0.001	0.001	mg/L	0.001	Yes	N
N	< 0.001	0.001	mg/L	0.001	Yes	N
N	0.005	0.005	mg/L	0.001	Yes	Y
N	< 0.001	0.001	mg/L	0.001	Yes	N
N	< 0.001	0.001	mg/L	0.001	Yes	N
N	0.008	0.008	mg/L	0.001	Yes	Y
N	0.003	0.003	mg/L	0.001	Yes	Y
N	< 0.001	0.001	mg/L	0.001	Yes	N
N	<0.0013	0.0013	mg/L	0.0013	Yes	N
N	< 0.001	0.001	mg/L	0.001	Yes	N
N	< 0.001	0.001	mg/L	0.001	Yes	N
N	0.0001	0.0001	mg/L	0.001	Yes	Y
N	< 0.001	0.001	mg/L	0.001	Yes	N
N	0.0001	0.0001	mg/L	0.001	Yes	Y
N	< 0.001	0.001	mg/L	0.001	Yes	N
N	< 0.001	0.001	mg/L	0.001	Yes	N
N	< 0.001	0.001	mg/L	0.001	Yes	N
N	< 0.001	0.001	mg/L	0.001	Yes	N
N	< 0.001	0.001	mg/L	0.001	Yes	N
N	< 0.001	0.001	mg/L	0.001	Yes	N
N	< 0.001	0.001	mg/L	0.001	Yes	N
N	< 0.01	0.01	mg/L	0.01	Yes	N
N	< 0.001	0.001	mg/L	0.001	Yes	N
N	< 0.001	0.001	mg/L	0.001	Yes	N
N	< 0.001	0.001	mg/L	0.001	Yes	N
N	< 0.001	0.001	mg/L	0.001	Yes	N
N	< 0.01	0.01	mg/L	0.01	Yes	N
N	< 0.001	0.001	mg/L	0.001	Yes	N
N	< 0.001	0.001	mg/L	0.001	Yes	N
N	< 0.001	0.001	mg/L	0.001	Yes	N
N	< 0.001	0.001	mg/L	0.001	Yes	N
N	< 0.001	0.001	mg/L	0.001	Yes	N
N	0.00006	0.00006	mg/L	0.001	Yes	Y
N	< 0.001	0.001	mg/L	0.001	Yes	N

N	0.0002	0.0002 mg/L	0.001	Yes	Y
N	0.0002	0.0002 mg/L	0.001	Yes	Y
N	< 0.001	0.001 mg/L	0.001	Yes	N
N	< 0.001	0.001 mg/L	0.001	Yes	N
N	< 0.001	0.001 mg/L	0.001	Yes	N
N	< 0.001	0.001 mg/L	0.001	Yes	N
N	< 0.001	0.001 mg/L	0.001	Yes	N
N	< 0.001	0.001 mg/L	0.001	Yes	N
N	< 0.001	0.001 mg/L	0.001	Yes	N
N	< 0.001	0.001 mg/L	0.001	Yes	N
N	0.002	0.002 mg/L	0.001	Yes	Y
N	0.001	0.001 mg/L	0.001	Yes	Y
N	0.004	0.004 mg/L	0.001	Yes	Y
N	0.003	0.003 mg/L	0.001	Yes	Y
N	0.002	0.002 mg/L	0.001	Yes	Y
N	0.003	0.003 mg/L	0.001	Yes	Y
N	0.003	0.003 mg/L	0.001	Yes	Y
N	0.022	0.022 mg/L	0.001	Yes	Y
N	0.003	0.003 mg/L	0.001	Yes	Y
N	0.004	0.004 mg/L	0.001	Yes	Y
N	< 0.01	0.01 mg/L	0.01	Yes	N
N	0.008	0.008 mg/L	0.001	Yes	Y
N	0.009	0.009 mg/L	0.001	Yes	Y
N	0.002	0.002 mg/L	0.001	Yes	Y
N	0.002	0.002 mg/L	0.001	Yes	Y
N	0.004	0.004 mg/L	0.001	Yes	Y
N	< 0.001	0.001 mg/L	0.001	Yes	N
N	< 0.001	0.001 mg/L	0.001	Yes	N
N	0.001	0.001 mg/L	0.001	Yes	Y
N	0.007	0.007 mg/L	0.001	Yes	Y
N	< 0.001	0.001 mg/L	0.001	Yes	N
N	0.001	0.001 mg/L	0.001	Yes	Y
N	< 0.001	0.001 mg/L	0.001	Yes	N
N	< 0.001	0.001 mg/L	0.001	Yes	N
N	< 0.001	0.001 mg/L	0.001	Yes	N
N	< 0.001	0.001 mg/L	0.001	Yes	N
N	0.00003	0.00003 mg/L	0.001	Yes	Y
N	< 0.001	0.001 mg/L	0.001	Yes	N
N	< 0.001	0.001 mg/L	0.001	Yes	N
N	< 0.001	0.001 mg/L	0.001	Yes	N
N	0.0003	0.0003 mg/L	0.001	Yes	Y
N	< 0.001	0.001 mg/L	0.001	Yes	N
N	0.00008	0.00008 mg/L	0.001	Yes	Y
N	< 0.001	0.001 mg/L	0.001	Yes	N
N	< 0.001	0.001 mg/L	0.001	Yes	N
N	< 0.001	0.001 mg/L	0.001	Yes	N
N	< 0.001	0.001 mg/L	0.001	Yes	N

N	< 0.001	0.001 mg/L	0.001	Yes	N
N	< 0.001	0.001 mg/L	0.001	Yes	N
N	< 0.001	0.001 mg/L	0.001	Yes	N
N	< 0.001	0.001 mg/L	0.001	Yes	N
N	< 0.001	0.001 mg/L	0.001	Yes	N
N	< 0.001	0.001 mg/L	0.001	Yes	N
N	< 0.001	0.001 mg/L	0.001	Yes	N
N	< 0.001	0.001 mg/L	0.001	Yes	N
N	< 0.001	0.001 mg/L	0.001	Yes	N
N	< 0.001	0.001 mg/L	0.001	Yes	N

quantitative method_d reporting_detection_approval_result_text result_nur result_uni result_type x_coord

[illegible]

[illegible]

		0.001	mg/L			mg/L	TRG
		0.001	mg/L			mg/L	TRG
		0.001	mg/L			mg/L	TRG
		0.005	mg/L			mg/L	TRG
		0.001	mg/L	0.005	0.005	mg/L	TRG
		0.001	mg/L			mg/L	TRG
		0.001	mg/L			mg/L	TRG
		0.001	mg/L			mg/L	TRG
		0.001	mg/L			mg/L	TRG
		0.001	mg/L			mg/L	TRG
0.001	0.000027	0.001	mg/l			mg/l	TRG
	0.0000071	0.001	mg/l			mg/l	TRG
	0.000027	0.001	mg/l			mg/l	TRG
		0.001	mg/L			mg/L	TRG
		0.001	mg/L			mg/L	TRG
		0.001	mg/L			mg/L	TRG
	0.000027	0.001	mg/l			mg/l	TRG
	0.000027	0.001	mg/l			mg/l	TRG
0.001	0.0000071	0.001	mg/l			mg/l	TRG
		0.001	mg/L			mg/L	TRG
		0.001	mg/L			mg/L	TRG
		0.001	mg/L			mg/L	TRG
		0.001	mg/L			mg/L	TRG
		0.001	mg/L			mg/L	TRG
		0.001	mg/L			mg/L	TRG
		0.001	mg/L			mg/L	TRG
		0.001	mg/L			mg/L	TRG
		0.001	mg/L			mg/L	TRG
		0.001	mg/L			mg/L	TRG
		0.001	mg/L			mg/L	TRG
		0.001	mg/L			mg/L	TRG
		0.001	mg/L			mg/L	TRG
		0.001	mg/L			mg/L	TRG
		0.001	mg/L			mg/L	TRG
		0.001	mg/L			mg/L	TRG
		0.001	mg/L			mg/L	TRG
		0.001	mg/L			mg/L	TRG
		0.001	mg/L			mg/L	TRG
		0.001	mg/L			mg/L	TRG
		0.001	mg/L			mg/L	TRG
		0.001	mg/L			mg/L	TRG
0.001	0.0000071	0.001	mg/l			mg/l	TRG
	0.000027	0.001	mg/l			mg/l	TRG
		0.001	mg/L			mg/L	TRG

0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L	0.0002	0.0002	mg/L	TRG
0.001	mg/L	0.0002	0.0002	mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L	0.0004	0.0004	mg/L	TRG
0.001	mg/L	0.0008	0.0008	mg/L	TRG
0.0025	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L	0.00009	0.00009	mg/L	TRG
0.0025	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.0025	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.0013	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG

0.0013	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.0025	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.0025	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L	0.005	0.005	mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L	0.008	0.008	mg/L	TRG
0.001	mg/L	0.003	0.003	mg/L	TRG
0.001	mg/L			mg/L	TRG
0.0013	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L	0.0001	0.0001	mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L	0.0001	0.0001	mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.01	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L	0.00006	0.00006	mg/L	TRG
0.001	mg/L			mg/L	TRG

0.001	mg/L	0.0002	0.0002	mg/L	TRG
0.001	mg/L	0.0002	0.0002	mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L	0.002	0.002	mg/L	TRG
0.001	mg/L	0.001	0.001	mg/L	TRG
0.001	mg/L	0.004	0.004	mg/L	TRG
0.001	mg/L	0.003	0.003	mg/L	TRG
0.001	mg/L	0.002	0.002	mg/L	TRG
0.001	mg/L	0.003	0.003	mg/L	TRG
0.001	mg/L	0.003	0.003	mg/L	TRG
0.001	mg/L	0.022	0.022	mg/L	TRG
0.001	mg/L	0.003	0.003	mg/L	TRG
0.001	mg/L	0.004	0.004	mg/L	TRG
0.01	mg/L			mg/L	TRG
0.001	mg/L	0.008	0.008	mg/L	TRG
0.001	mg/L	0.009	0.009	mg/L	TRG
0.001	mg/L	0.002	0.002	mg/L	TRG
0.001	mg/L	0.002	0.002	mg/L	TRG
0.001	mg/L	0.004	0.004	mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L	0.001	0.001	mg/L	TRG
0.001	mg/L	0.007	0.007	mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L	0.001	0.001	mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L	0.00003	0.00003	mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L	0.0003	0.0003	mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L	0.00008	0.00008	mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG
0.001	mg/L			mg/L	TRG

[illegible]

y_coord	z_coord	azfrom	zto	longitude	latitude
---------	---------	--------	-----	-----------	----------