



You are here : [Home](#) > [RAMP](#) > [Monitoring Database](#)

RAMP

RIVER

PEOPLE

RESOURCES

ENVIRONMENTAL MANAGEMENT

Regional Aquatics Monitoring Program

[Overview of RAMP](#)

[Monitoring Approach and Components](#)

[Monitoring Database](#)

[Monitoring Locations Map](#)

[Map Data Download](#)

[Request Data](#)

[Acid Sensitive Lakes](#)

[Benthic Invertebrate Communities](#)

[Climate & Hydrology](#)

[Fish Populations](#)

[Sediment Quality](#)

[Water Quality](#)

[Data Sonde data](#)

[Water Quality data](#)

[Query data](#)

[Data availability report](#)

[Analyte availability report](#)

[► Station Names](#)

[Reports and Publications](#)

[Community Programs](#)

[Frequently Asked Questions](#)

[News](#)

[Image Gallery](#)

[References](#)

Interactive Features

[Monitoring locations map](#)

[browse all...](#)

Send us Feedback:

[send feedback on the RAMP database](#)

Water Quality Station Names

In 2015 AEMERA started to use new station names for its Joint Oilsands Monitoring Plan stations. Stations monitored in 2015 will now have a new display name, and will include data gathered prior-to 2015 at the same location. Data for stations not monitored in 2015 are available under prior station names.

Website Station Name	Alternative Station Name	2015 AEMERA Internal Station Name
AB07CD0200	-	AB07CD0200
AC-DS	-	AB07KE0301
AC-US	-	AB07KE0311
ALD-1	-	-
ARD-1	-	-
ATR-DC-CC	-	-
ATR-DC-E	-	-
ATR-DC-M	-	-
ATR-DC-W	-	-
ATR-DD-C	-	-
ATR-DD-CC	-	AB07DA0860
ATR-DD-E	-	-
ATR-DD-W	-	-
ATR-ER	-	-
ATR-FC-CC-D	-	-
ATR-FC-E	-	-
ATR-FC-M	-	-
ATR-FC-W	-	-
ATR-FR-CC	-	-
ATR-MR-E	-	-
ATR-MR-M	-	-
ATR-MR-W	-	-
ATR-SR-E	-	-
ATR-SR-M	-	-
ATR-SR-W	-	-
BER-1	-	AB07DA1450
BER-2	-	AB07DA1420
BIC-1	UN1	AB07DA1270
BPC-1	-	AB07DD0230
BRC-1	-	BRC-1
CAR-1	CA1	AB07DA1360
CAR-2	-	AB07DA1345

Website Station Name	Alternative Station Name	2015 AEMERA Internal Station Name
CHL-1	-	AB07CE0250
CHR-1	CH1	AB07CE0050
CHR-2	-	AB07CE0030
CHR-2A	-	AB07CE0041
CHR-3	-	AB07CE0005
CHR-4	-	AB07CE0001
CLR-1	CL2	AB07CD0210
CLR-2	-	AB07CD0060
DC-L	-	AB07DB0100
DC-M	-	AB07DB0002
DC-U	-	AB07DB0005
DOV RIFF 4	-	AB07DB0005
DUR-1	-	-
ELLS RIFF 5	-	AB07DA2999
ELR-1	ELLS RIFF 3	AB07DA0750
ELR-2	EL2	AB07DA3007
ELR-2A	-	-
ELR-3	-	-
EMR-1	-	-
EMR-2	-	AB07DD0130
ER-L	-	AB07DA1400
ER-M	-	AB07DA3002
ER-U	-	AB07DA2999
EYC-1	-	AB07DA1320
FI WSC	-	AB07DC0060
FIR-1	FI1	AB07DC0110
FIR-2	FI2	AB07DC0010
FLC-1	-	AB07DD0131
FOC-1	-	AB07DA2760
GAL-1	-	AB07DA2030
GIC-1	-	AB07DD0220
GRL-1	-	AB07CE0120
GRR-1	-	AB07CE0100
HAR-1	-	AB07CD0010
HAR-1A	HA1	AB07CD0040
HHR-1	-	AB07CD0300
HO2	-	AB07CC0050
HOR-1	-	-
ISL-1	-	AB07DA3420
IYC-1	-	-
JAC-1	JA1	AB07DA0600
JAC-2	-	AB07DA1225
JAR-1	-	AB07CE0019
JOL-1	-	AB07DD0410
KEL-1	KL1	AB07DA2210
M0-DS	-	AB07CB0520
M3	-	AB07DA0100
M4	-	AB07DA0400
M4-DS	-	AB07DA0640
M4-US	-	AB07DA0320

Website Station Name	Alternative Station Name	2015 AEMERA Internal Station Name
M5	-	AB07DA0679
M6	-	AB07DA0683
MAR_1	MA1	AB07DB0060
MAR_2	MA2	AB07DB0350
MAR-2A	-	-
MCC-1	-	AB07DA0071
MCL-1	-	AB07DA2290
MIC-1	-	-
MR-L	-	AB07DB0081
MR-M	-	AB07DB0340
MR-U	-	AB07DB0360
MU1	-	AB07DA0610
MU10	-	AB07DA0430
MU4	-	AB07DA0595
MU5	-	AB07DA2754
MU6	-	AB07DA0475
MU7	-	-
MU8	-	AB07DA0440
MUC-1	-	-
MUR-1	MU0	AB07DA0620
MUR-6	-	-
MUR-6A	MU9	AB07DA0420
NAL-1	-	AB07DA1890
NSR-1	-	-
PIR-1	-	AB07DA1340
POC-1	PO1	AB07DA0110
RCC-1	-	AB07DA1295
SAC-1	-	AB07CE0060
SHC-1	-	-
SHL-1	-	AB07DA3400
ST WSC	-	AB07DA1000
STB RIFF 10	-	AB07DA2720
STB RIFF 7	-	AB07DA1010
STC-1	-	AB07DA0490
STR-1	ST1	AB07DA0260
STR-2	-	-
STR-3	-	-
SUC-1	-	AB07CE0021
SUC-2	-	AB07CE0032
TAR-1	-	AB07DA1350
TAR-2	TAR-2A	AB07DA1365
TR3.1	-	AB07DA1090
TR3.2	-	AB07DA1100
UNC-1	-	-
UNC-2	-	AB07CE0023
UNC-3	-	AB07CE0022
WA1	-	AB07DA1126
WAC-1	-	-

