

Refinement of the List of Constituents for Groundwater Monitoring at M-Area

by

D. G. Wells

Westinghouse Savannah River Company

Savannah River Site

Aiken, South Carolina 29808

AG
DISTRIBUTION OF THIS DOCUMENT IS UNLIMITED

MASTER

DOE Contract No. DE-AC09-96SR18500

This paper was prepared in connection with work done under the above contract number with the U. S. Department of Energy. By acceptance of this paper, the publisher and/or recipient acknowledges the U. S. Government's right to retain a nonexclusive, royalty-free license in and to any copyright covering this paper, along with the right to reproduce and to authorize others to reproduce all or part of the copyrighted paper.

DISCLAIMER

This report was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States Government nor any agency thereof, nor any of their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof.

This report has been reproduced directly from the best available copy.

Available to DOE and DOE contractors from the Office of Scientific and Technical Information, P. O. Box 62, Oak Ridge, TN 37831; prices available from (423) 576-8401.

Available to the public from the National Technical Information Service, U. S. Department of Commerce, 5285 Port Royal Road, Springfield, VA 22161.

DISCLAIMER

Portions of this document may be illegible electronic image products. Images are produced from the best available original document.

TABLE OF CONTENTS

1.0	INTRODUCTION	1-1
1.1	METHOD OF STUDY.....	1-1
1.2	DISCUSSION OF RESULTS.....	1-3
1.3	RECOMMENDATIONS.....	1-9

LIST OF APPENDICES

APPENDIX I PLOTS	I-I
APPENDIX II DATA.....	II-I

INTRODUCTION

For several years Westinghouse Savannah River Company (WSRC) has been examining ways of reducing monitoring costs. Most of these efforts have been aimed at reducing the number of wells sampled or reducing sample frequency. With regards to monitoring around the M-Area Settling Basin, we are now examining a possible reduction in the number of constituents analyzed. It is our opinion that many constituents can be dropped entirely. Several others should be dropped from analyses in the plume definition wells, while retained for analyses at the point of compliance (POC) wells.

Constituents that can be dropped entirely are nonhazardous inorganics generally referred to as water quality indicators. Monitoring for these parameters is sensible when a facility is in detection monitoring, but it is much less useful at a facility like the M-Area Basin. The water quality indicators are helpful in detecting whether or not a facility has impacted the environment. But their concentrations are not important in themselves. At M-Area, it is well documented that the facility has impacted groundwater quite seriously with a known group of hazardous constituents. So the concentrations of the nonhazardous constituents are of little interest.

Obviously, monitoring for the hazardous constituents should continue, but it should only continue at wells that are likely to yield useful data. At M-Area there are 41 Point of Compliance (POC) wells monitoring an area of about .25 square miles and about 236 plume definition wells monitoring the surrounding 4 square miles. The locations of well clusters and the point of compliance are shown in figure 1. The POC wells and plume definition wells are intended to serve entirely different purposes and should not, necessarily, be monitored for the same things.

The POC wells form a picket line around the facility and are intended to detect any constituents leaching from it. They are also intended to determine whether such constituents exceed action levels. Plume definition wells are added to define the plume created by a particular set or subset of contaminants. They can also be used to monitor the effectiveness of corrective action upon a particular set of constituents. But one cannot assume that plume definition wells installed to monitor a plume of contaminants A and B are located appropriately to monitor all other possible contaminants.

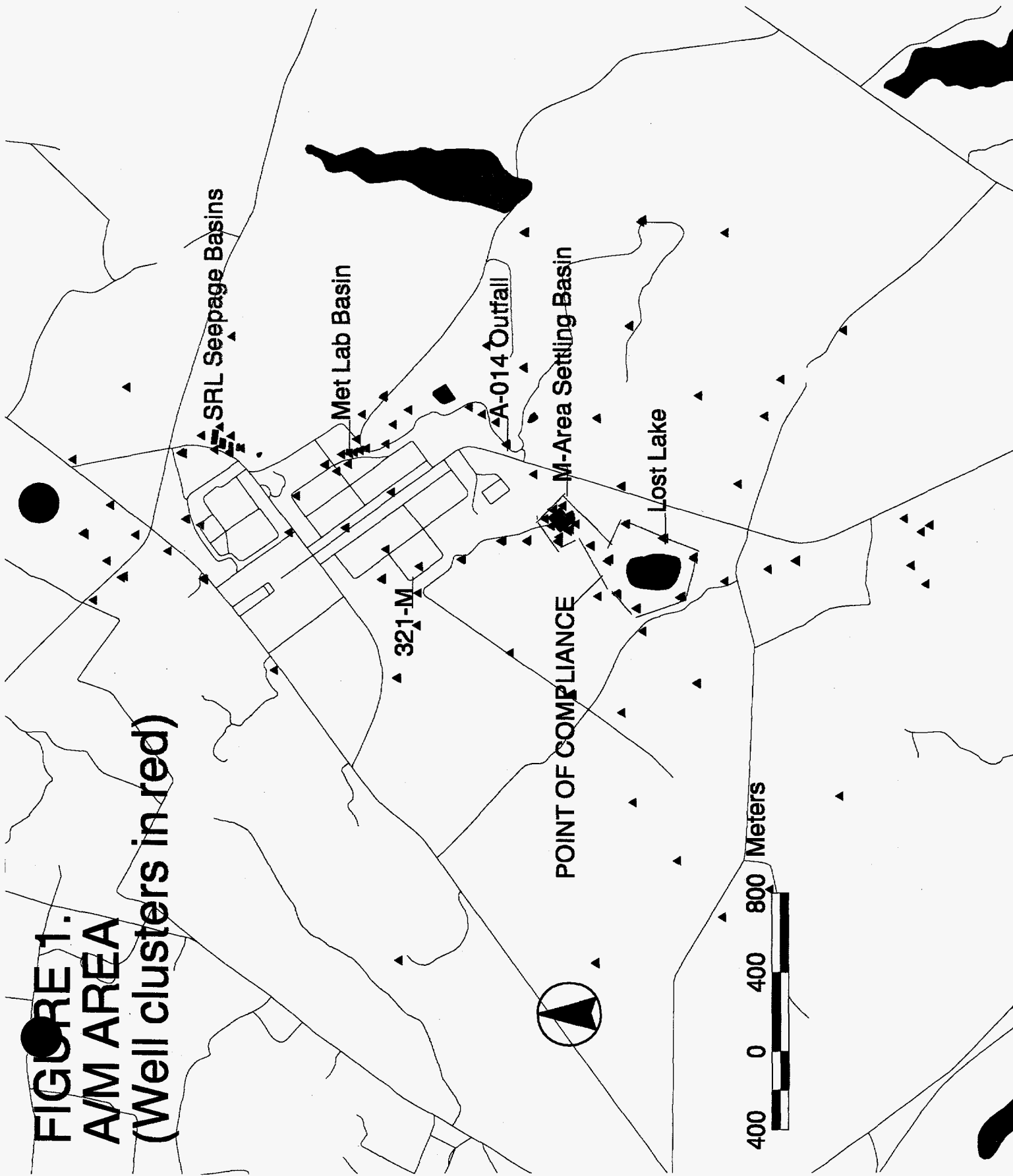
The M-Area plume definition wells were installed in several phases over a ten year time span as SRS struggled to define the extent of a large plume of TCE and PCE. These wells were not located for the purpose of monitoring the numerous inorganics and radionuclides on the unit's monitoring list. Many of the inorganics and radionuclides are relatively immobile in groundwater and cannot be expected to appear in the widely scattered TCE/PCE plume definition wells.

METHOD OF STUDY

In order to determine how useful the various constituents are and where they are useful, a study has been made of their spatial distributions. The concentrations of 22 nonhazardous, hazardous and radiological constituents were plotted on maps of A-M Area. Plots were made for both the M-Area Aquifer and the Upper Lost Lake Aquifer using well data from third quarter 1996. In most cases plots were also made for first quarter 1995.

Since it was expected that contouring of the data would be meaningless in many cases,

FIGURE 1.
A/M AREA
(Well clusters in red)



contouring routines were not used. Instead the values were grouped, color coded, and plotted as colored dots. The spectrum was used for the color graduation with low values at the red and yellow end and high values at the blue end. The plot of TCE (figure 2) shows what an organized plume of contamination should look like. Moving away from the basin, the dots go from blue to green to yellow to red. If any of the other 22 constituents have been released in significant amounts, their plots should show similar patterns.

The legends for most 1995 plots contain detection limit (DL) information while the 1996 plots refer to estimated quantitation limits (EQL's). Values below these limits were considered below detection. It should be noted that the limits change from year to year. The legends also refer to background values. In most cases the background values used are the background limits from table E-5 of the approved application, but in many cases the background value had to be set equal to the DL or EQL.

The plots are compiled in Appendix I. They are arranged in the same order in which they are discussed below.

DISCUSSION OF RESULTS

Hazardous Constituents

The list of groundwater monitoring constituents contained in Appendix IIIB-A of the M Area HWMF Part B permit is quite lengthy and somewhat confusing (table 1). The list is divided into two sections and five subsections, and the origin and purpose of some of the sections is difficult to understand. The most easily understood section of the list is titled "261 Appendix VIII/264 Appendix IX Hazardous Constituents". It is divided into inorganic and organic sections. These constituents are those that were at some point found to be statistically elevated above background at the point of compliance. The inorganic section is composed of barium, cyanide, nickel, lead and selenium.

Barium

Plots of barium concentrations show that barium occurs naturally throughout the area. While it tends to occur above the calculated background near the basin, it should be noted that above background concentrations are scattered across the area. Still, the frequency of elevated results around the basin indicates that barium may have been released and should be monitored at the point of compliance. But since even the elevated levels are far below the maximum contaminant level (MCL) there is no need for more widespread monitoring.

Cyanide

Plots of cyanide concentrations show no detections in either quarter in either aquifer. Detections of cyanide at A/M-Area have been rare over the years. But statistical analysis done in 1988 showed it to be elevated above background in well MSB-3A. MSB-3A went dry shortly thereafter and cyanide has not been detected in the replacement well. So it is questionable whether or not cyanide should be on the GWPS list. But even assuming that cyanide should be on the list, there is no evidence that it has spread beyond the point of compliance. Therefore, cyanide monitoring should be discontinued at the plume definition wells.

Nickel

Only two wells appear to yield consistent detections. There are a handful of detections scattered



Figure 2.
3Q 1996
TCE CONC.
M-AREA AQUIFER
(ppb)

MCL= 5
Background= 18.5

home/wells/b7423/am-area/TCE98.dbf

- -1 - 0
- 0 - 10
- 10 - 100
- 100 - 500
- 500 - 5000
- 5000 - 18000
- ∨ Roads

200 0 200 400 Meters



Table 1.

APPENDIX IIIB-A

SAVANNAH RIVER SITE M-AREA HWMF GROUNDWATER PROTECTION STANDARD/MONITORING CONSTITUENTS

I. Groundwater Protection Standard

261 Appendix VIII / 264 Appendix IX Hazardous Constituents

<u>Constituent</u>	<u>Concentration Limit</u>	
<u>Inorganics</u>		
Barium	2.0	mg/l ¹
Cyanide	PQL ²	
Nickel	0.1	mg/l ¹
Lead	0.015	mg/l ³
Selenium	0.05	mg/l ¹
<u>Organics</u>		
Chlorobenzene	PQL	
1,1-Dichloroethane	PQL	
1,1,1-Trichloroethane	0.2	mg/l ¹
1,1,2,2-Tetrachloroethane	PQL	
1,1-Dichloroethene	0.007	mg/l ¹
Trans-1,2-Dichloroethene	0.1	mg/l ¹
Trichloroethene	0.005	mg/l ¹
Tetrachloroethene	0.005	mg/l ¹
Polychlorinated Biphenols	0.0005	mg/l ¹

- 1 MCL - Maximum Contaminant Level as established in the U.S. EPA Drinking Water Regulations and Health Advisories (updated 5/94)
- 2 PQL - Practical Quantitation Limit (PQL) as defined in R.61-79.264 Appendix IX
- 3 Action Level as established in the U.S. EPA Drinking Water Regulations and Health Advisories (updated 5/94)

II. Monitoring Constituents

<u>Inorganics</u>	Aluminum, Chloride, Chromium, Cobalt, Copper, Fluoride, Manganese, Mercury, Nitrate/Nitrite-as nitrogen, Total Phosphate, Sodium, Sulfate, Uranium, Zinc
<u>Radionuclides</u>	Gross-Alpha, Gross-Beta, Total Radium
<u>Field Parameters</u>	pH, Specific Conductance, Temperature

among the plume definition wells, but there is clearly nothing that could be described as a plume. It should also be noted that the highest detection plotted is less than one half of the (MCL). So, while nickel is being detected close to the basin, there is no evidence that it is spreading beyond the immediate area, and it is present only in extremely low concentrations. Monitoring for nickel at the plume definition wells is serving no purpose and should be discontinued.

Lead

Lead concentration plots show that one POC well is consistently above background and that concentrations in a few other wells may range from above the MCL to below detection depending on the quarter. Concentrations in the vast majority of wells are below detection. The plots do not present a very convincing argument that there is lead leaching from the basin. Monitoring for lead should continue only at the point of compliance.

Selenium

As in the case of cyanide, detections of selenium are rarely reported. Selenium was placed on the list because it was above background in well MSB-4A. Selenium was detected four times in that well between the first quarter of 1987 and the third quarter of 1988. These detections were very close to the detection limit. The well went dry shortly thereafter and selenium has never been detected in the replacement well, MSB-4D. A detection was reported for third quarter of 1996, but the result was below the EQL. If selenium cannot be detected in a well only a few feet from the selenium "hot spot", then monitoring for it at the plume definition wells serves no purpose and should be discontinued.

Monitoring Constituents

The other major section of the monitoring list is titled "Monitoring Constituents". Apparently this section was intended to list constituents that are not on the RCRA Appendix VIII list of hazardous substances (although some do appear on Appendix IX). The largest subset of the "Monitoring Constituents" is titled "Inorganics".

The majority of the "Inorganics" appear to have come from a list that first appeared as Table I in the July 9, 1987 Federal Register that established the Appendix IX monitoring list. Table I was a list of nonhazardous constituents that could be used along with Appendix IX on a case by case basis. They were considered to be useful indicators of water quality that might be used to detect an impact from a unit even before any hazardous constituents were found. It is unclear why they were added to the original M-Area list, but it is reasonable to say that they are no longer needed as early warning constituents since we already know that significant contamination has been released from the basin. The Table I constituents are aluminum, chloride, fluoride, manganese, nitrate, sodium, and sulfate.

Aluminum

In the case of aluminum, plotted data indicate that detection in low levels is more common adjacent to the M-Basin than elsewhere. However, detections are sprinkled throughout the area and often are found immediately adjacent to nondetects. Higher concentrations appear to be distributed more or less randomly. So the most that can be said is that the basin is somehow causing low levels of nonhazardous aluminum to be found in the wells nearest the fence line. This information may be interesting, but, from an environmental protection standpoint, it is of no real value.

Chloride

Most chloride concentrations above background are far from the basin. But the 1996 M-Area aquifer plot does seem to show a tendency for wells along the sewer line and around the basin to yield higher results than those farther out. Since all of these values are below background it is difficult to draw any conclusions. Chloride could be showing up as a breakdown product of the solvents, but that is uncertain. Monitoring of solvent breakdown can be done more efficiently by looking at the organic breakdown products found in the GWPS list. There does not appear to be any value in monitoring chloride concentrations.

Fluoride

Plotted fluoride data show that fluoride is rarely detected and the detections appear to be randomly distributed. The fluoride data are clearly of no value.

Manganese

Manganese is detectable in most wells. The wells adjacent to the basin appear to have higher concentrations, but there is no mappable plume. The manganese data are of no value.

Nitrate

The plots indicate that nitrate-nitrite concentrations are significantly elevated around the basin. M-Area Aquifer wells show levels slightly above background, but Upper Lost Lake concentrations are much higher. It appears that a plume of nitrate-nitrite has penetrated through the upper aquifer and now resides in the Upper Lost Lake. It also appears that little, if any, new nitrate-nitrite is being added to the upper aquifer. While the nitrate-nitrite results are interesting, it is not clear that they are of any real value. Nitrate monitoring may be warranted at the POC wells, but it should be discontinued at the plume definition wells.

Phosphate

The third quarter 1996 Upper Lost Lake plot shows a cluster of phosphate detections around Lost Lake. The other plots show nothing of interest. While the third quarter 1996 data gives some indication of a very slight phosphate impact, there is no real value in continuing to monitor phosphate.

Sodium

Sodium appears to be found in higher concentrations adjacent to the basin and around the edge of Lost Lake. It is unclear what this means. It probably shows that sodium is a good indicator of contamination, but since it is already known that contamination exists in the area, the sodium data are not useful. While interesting, the sodium monitoring is not of any real benefit and should be discontinued.

Sulfate

Sulfate concentrations near the M-Area Basin show no pattern. However, they do appear to be slightly higher than background around the SRL Seepage Basins (which are being addressed through the CERCLA process) and around the Met Lab Basin (which is addressed by a separate Part B Permit module). It is not clear what, if anything, should be done to respond to high sulfate (there is no MCL), but it might be prudent to continue sulfate monitoring in the Met Lab

wells while discontinuing it elsewhere. The Met Lab permit module calls for sulfate monitoring, so dropping it from the M-Area module would have no impact there. Monitoring at the SRL Seepage Basins will be worked out through the Federal Facility Agreement (FFA). Of course, SRS and SCDHEC representatives working on the FFA should be made aware of any impending changes to M-Area monitoring.

Copper and Zinc

The inorganics list also contains copper and zinc. Apparently, these metals were put on this part of the list because they are not Appendix VIII hazardous substances, even though they do appear in Appendix IX.

Copper was included on the list because it was statistically determined to be elevated in POC wells in 1989. In 1996, copper concentrations around the basin appeared to be similar to those in the background wells while higher values appear far from the basin. The area with the highest copper concentrations is far to the west of the basin where copper is elevated in the Upper Lost Lake. It would be difficult to make a case linking these copper concentrations to activities at the M-Basin.

Zinc was also determined to be elevated in 1988. There are zinc concentrations above background around the basin, but such concentrations occur throughout the area. Some of the highest concentrations are found far from the basin. So it is difficult to tell whether or not the basin has contributed zinc to the groundwater.

Since previous statistical analyses indicate that these metals are more prevalent in the POC wells than in background wells, monitoring at the POC wells may be warranted. If they ever exceed an action level at the point of compliance, then perhaps further sampling may be needed. But for now, the data yielded by sampling the entire well network is not useful.

Mercury and Chromium

Mercury and Chromium were originally on the GWPS but were dropped when the statistics were redone. The metals have been retained on the monitoring list because they were found in basin sludge. The plots demonstrate that detections of these metals are rare and don't form a pattern that would indicate contamination from the basin. It makes sense to monitor for these constituents at the point of compliance in case they do begin to leach from the sludge. But until they are found consistently in the wells surrounding the basin, there is no point in looking for them elsewhere.

Uranium

Uranium is present in the basin, but has almost never been detected in the groundwater. This is not surprising considering the immobility of uranium. There is no reason to monitor for uranium beyond the point of compliance.

Cobalt

Cobalt is on the list because it was detected in wells MSB-5A and MSB-22 in 1988. Well 22 then yielded three straight nondetects before going dry in 1990. MSB-5A yielded one more cobalt detection in the third quarter of 1989. It is still sampled regularly, but has produced no more cobalt detections. Even if the cobalt is really present, there is no reason to believe it has migrated any distance from the basin. Monitoring beyond the point of compliance is not needed.

Radionuclides

Another subset of analytes on the list is titled "Radionuclides". These constituents, gross alpha, gross beta and total radium were placed on the list by SRS as a "matter of comity". Total radium data is always difficult to interpret because background levels in the soil are often quite high. In M-Area it is difficult to discern a radium impact from the basin.

Plots of gross alpha and gross beta concentrations do indicate a basin impact. In the Upper Lost Lake Aquifer both parameters are elevated in wells around the basin and Lost Lake. While total radium monitoring can probably be dropped altogether, gross alpha and gross beta monitoring should continue at the point of compliance wells and a few plume definition wells.

RECOMMENDATIONS

To summarize, it is SRS's opinion that the groundwater monitoring program should be modified in the following ways. Semi-annual sampling for the inorganics in Section I of the Groundwater Protection Standards list (barium, cyanide, nickel, lead, and selenium) should only be performed at the POC and background wells. The "Inorganics" list in Section II should be shortened to include only nitrate, copper, zinc, chromium, mercury, uranium and cobalt. Annual monitoring for these constituents (with the exception of nitrate) should be continued only at the POC and background wells. Nitrate should be monitored at the POC wells, the background wells, and at well clusters MSB-17, MSB-18, and MSB-39 (figure 3).

Monitoring for radium should be discontinued. Monitoring for gross alpha and gross beta should continue only at the POC wells, the background wells and well clusters MSB-17, MSB-18 and MSB-39.

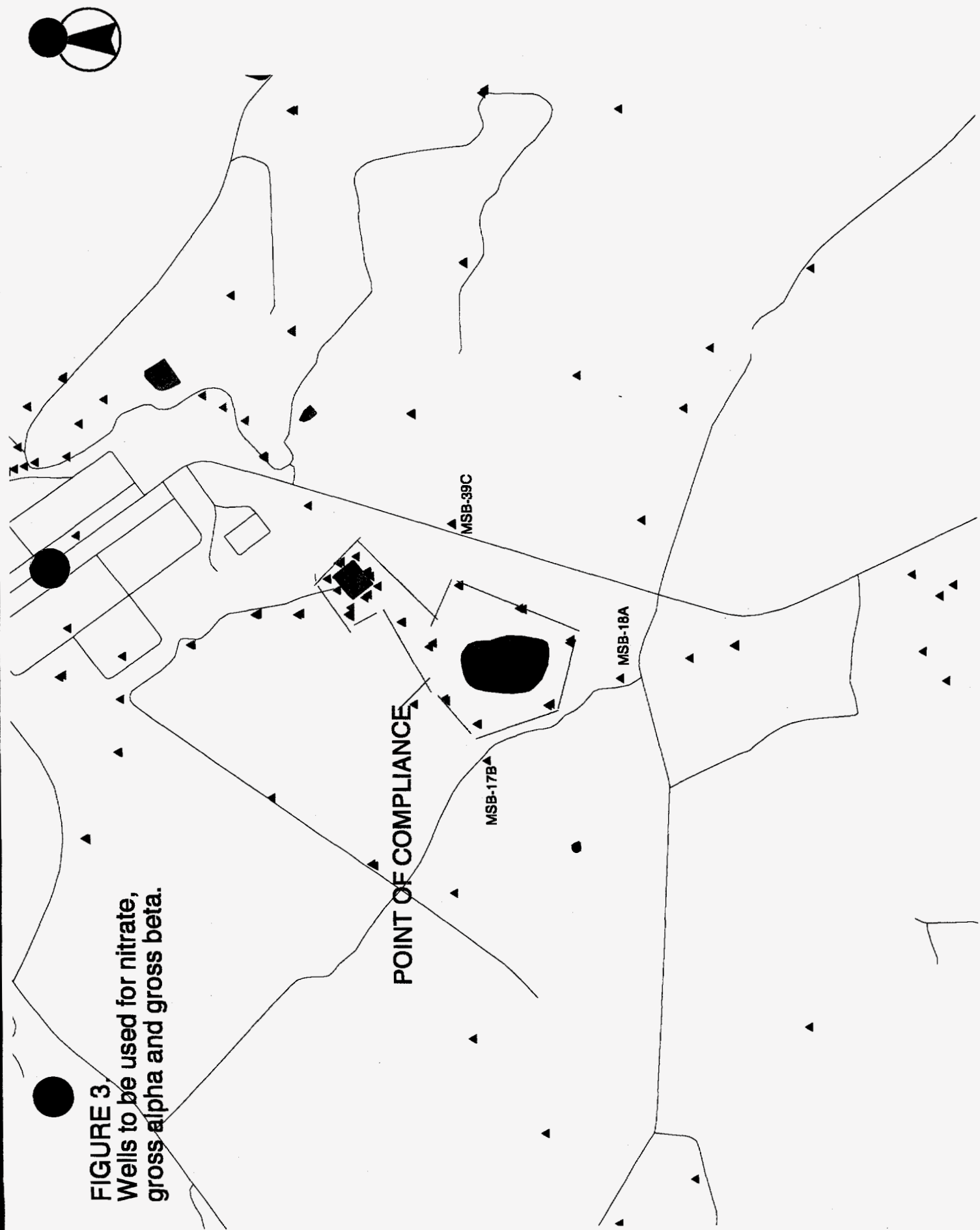


FIGURE 3.
Wells to be used for nitrate,
gross alpha and gross beta.

APPENDIX I

PLOTS

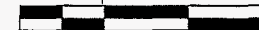


**1Q 1995
Ba CONC.
M-AREA AQUIFER
(ppm)**

DL= .005
MCL=2
Background= .007

- 1q95mBa.dbf
- -0.007 - 0.0029
 - * 0.0029 - 0.007
 - 0.007 - 0.015
 - 0.015 - 0.03
 - 0.03 - 2
- Roads

300 0 300 600 Meters





**3Q 1996
Ba CONC.
M-AREA AQUIFER
ppm**

EQL=.003
MCL= 2
Background =.007

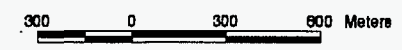
- △ Roads
3q96mBa.dbf
- -0.011 - 0.0029
 - 0.0029 - 0.007
 - 0.007 - 0.015
 - 0.015 - 0.03
 - 0.03 - 2

200 0 200 400 Meters

1Q 1995
Ba CONC.
UPPER LOST LAKE
AQUIFER (ppm)

DL= .005
MCL=2
Background= .005

- 1q95ulBa.dbf
- -0.01 - 0.0049
 - 0.0049 - 0.01
 - 0.01 - 0.1
 - 0.1 - 0.3
 - 0.3 - 0.655
- ∨ Roads





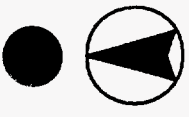
3Q 1996
Ba CONC.
UPPER LOST LAKE
AQUIFER (ppm)

EQL= .003
MCL= 2
Background= .005

- 3q96ulBa.dbf
- -0.002 - 0.0029
 - 0.0029 - 0.005
 - 0.005 - 0.01
 - 0.01 - 0.1
 - 0.1 - 0.582
- ∩ Roads

200 0 200400 Meters





**1Q 1995
CYANIDE CONC.
M-AREA AQUIFER
(ppm)**

DL= .008
MCL=.2
Background= .008

1q95mCy.dbf
• -0.02 - 0
• 0 - 10
Roads

300 0 300 600 Meters



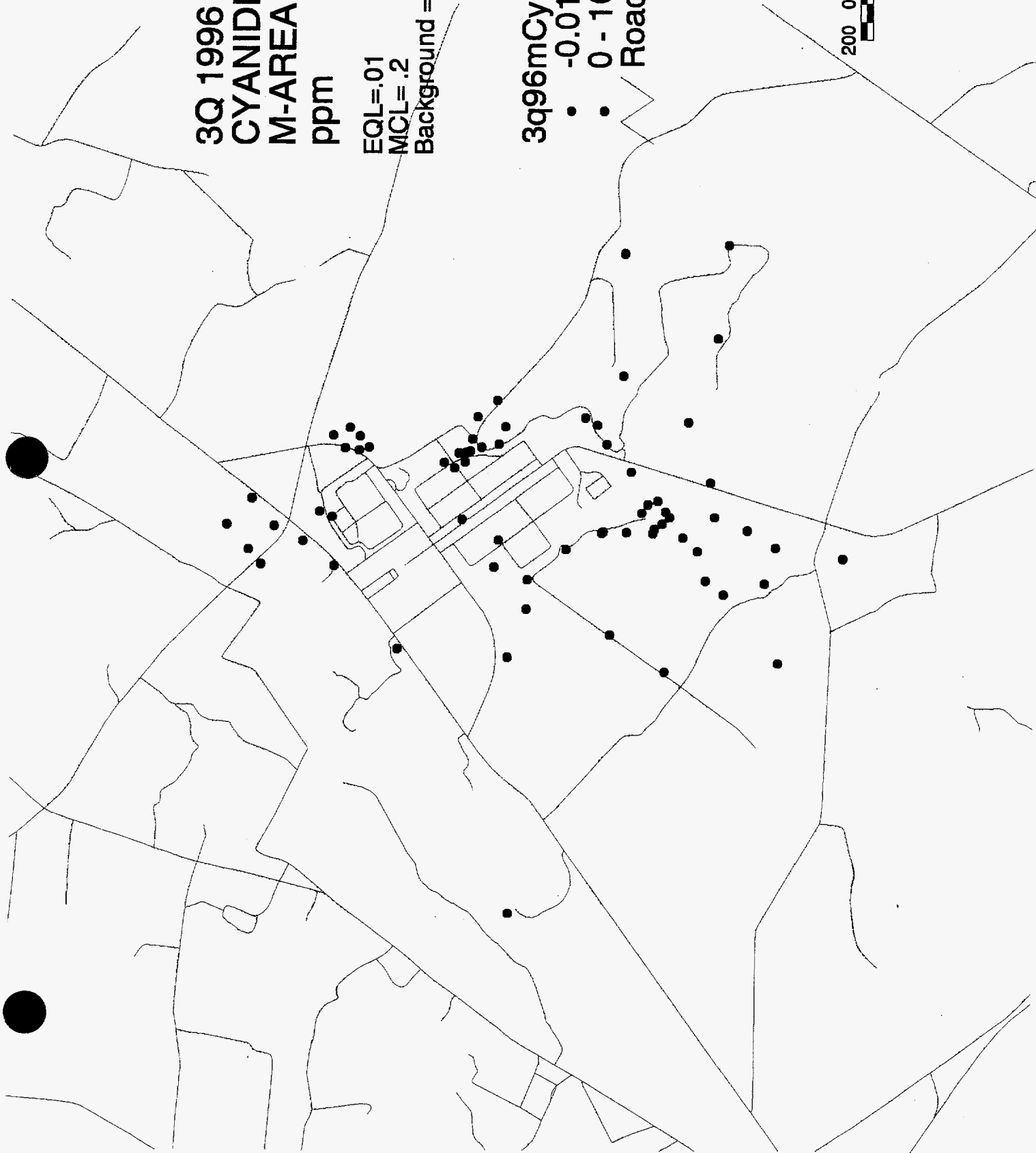


**3Q 1996
CYANIDE CONC.
M-AREA AQUIFER
ppm**

EQL=.01
MCL=.2
Background =.01

3q96mCy.dbf
• -0.01 - 0
• 0 - 10
Roads

200 0 200 400 Meters

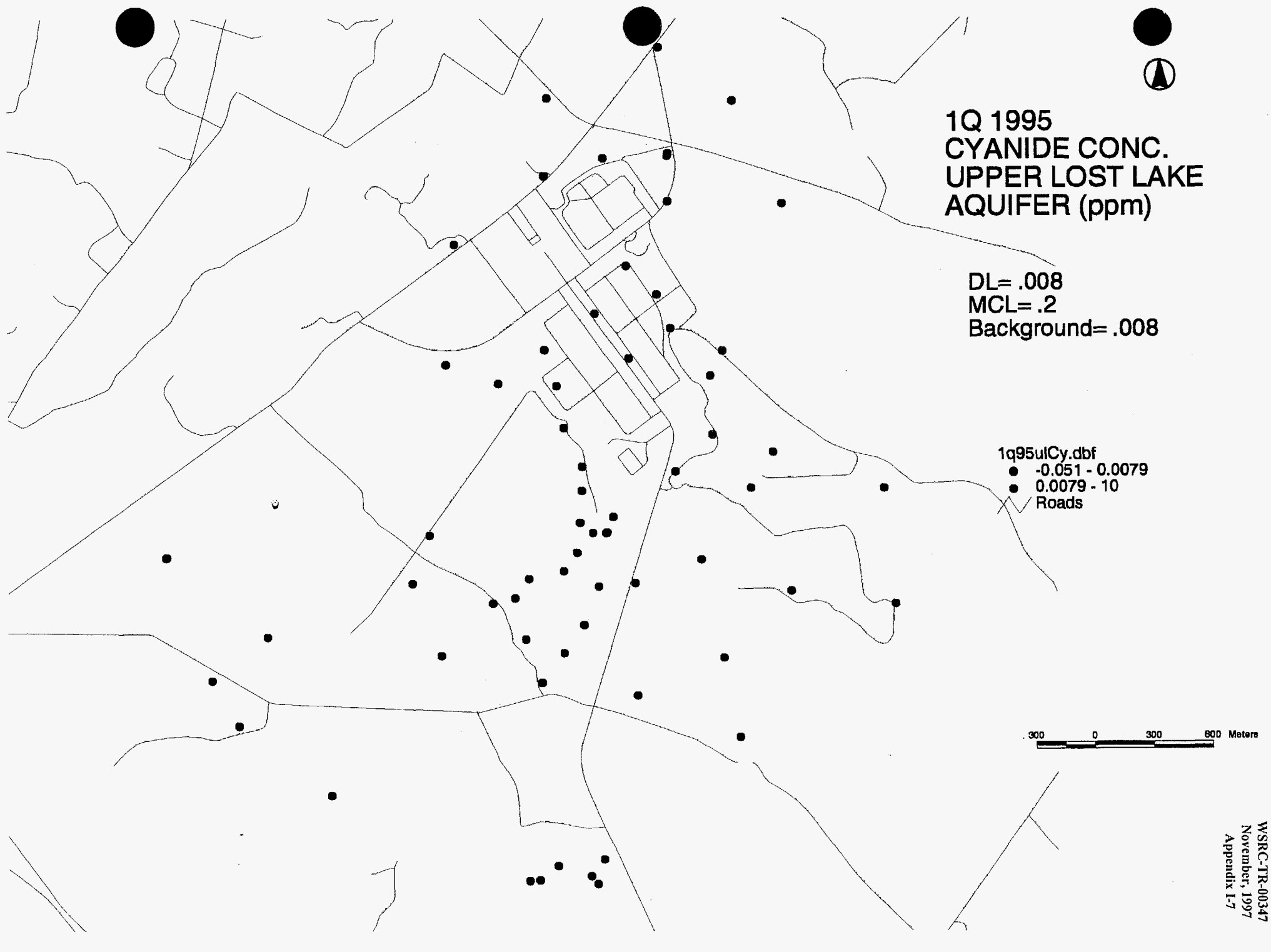


1Q 1995
CYANIDE CONC.
UPPER LOST LAKE
AQUIFER (ppm)

DL= .008
MCL= .2
Background= .008

1q95ulCy.dbf
● -0.051 - 0.0079
● 0.0079 - 10
Roads

300 0 300 600 Meters

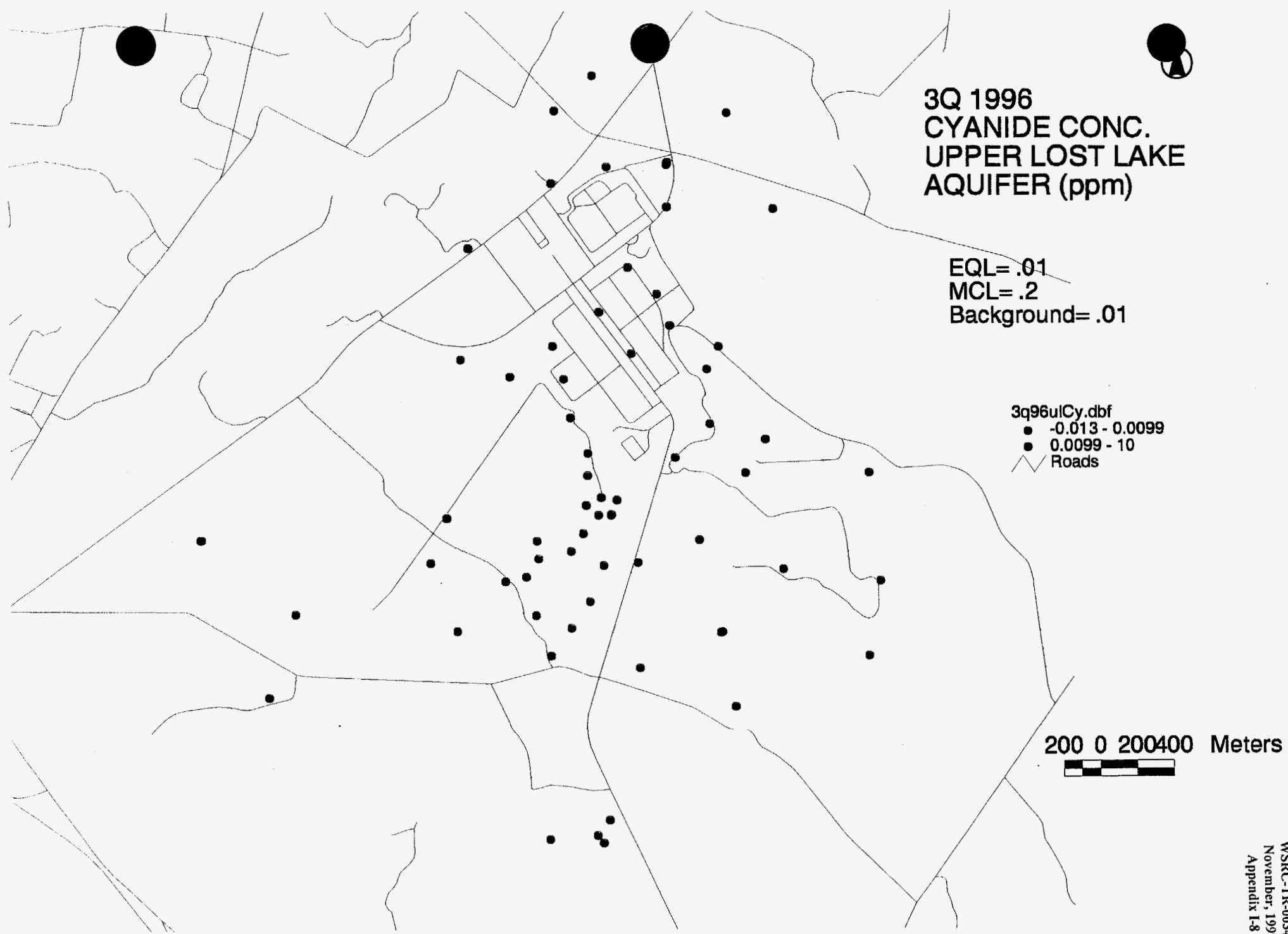


3Q 1996
CYANIDE CONC.
UPPER LOST LAKE
AQUIFER (ppm)

EQL= .01
MCL= .2
Background= .01

3q96ulCy.dbf
● -0.013 - 0.0099
● 0.0099 - 10
∩ Roads

200 0 200400 Meters

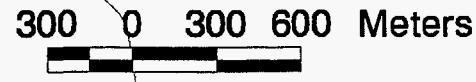




**1Q 1995
Ni CONC.
M-AREA AQUIFER
(ppm)**

DL= .0067
MCL=.1
Background= .0067

- 1q95mNtot.dbf
- -0.013 - 0.00669
 - 0.00669 - 0.01
 - 0.01 - 0.02
 - 0.02 - 0.04
- Roads





**3Q 1996
Ni CONC.
M-AREA AQUIFER
ppm**

EQL=.01
MCL= .1
Background =.01

3q96mNi.dbf
● -0.007 - 0.0099
● 0.0099 - 0.05
● 0.05 - 0.1
● 0.1 - 1
Roads

200 0 200 400 Meters

1Q 1995
Ni CONC.
UPPER LOST LAKE
AQUIFER (ppm)

DL= .0067
MCL= .1
Background= .004

1q95ulNi.dbf
● -0.0667 - 0.00669
● 0.00669 - 0.05
● 0.05 - 0.1
X Roads

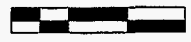
300 0 300 600 Meters

3Q 1996
Ni CONC.
UPPER LOST LAKE
AQUIFER (ppm)

EQL= .01
MCL= .1
Background= .004

3q96ulNi.dbf
● -0.014 - 0.0099
● 0.0099 - 0.05
● 0.05 - 0.1
Roads

200 0 200400 Meters





**1Q 1995
Pb CONC.
M-AREA AQUIFER
(ppm)**

DL= .005
MCL=.05
Background= .027

- 1q95mPb.dbf
- -0.015 - 0.0049
 - * 0.0049 - 0.027
 - 0.027 - 0.05
 - 0.05 - 100
- Roads

300 0 300 600 Meters

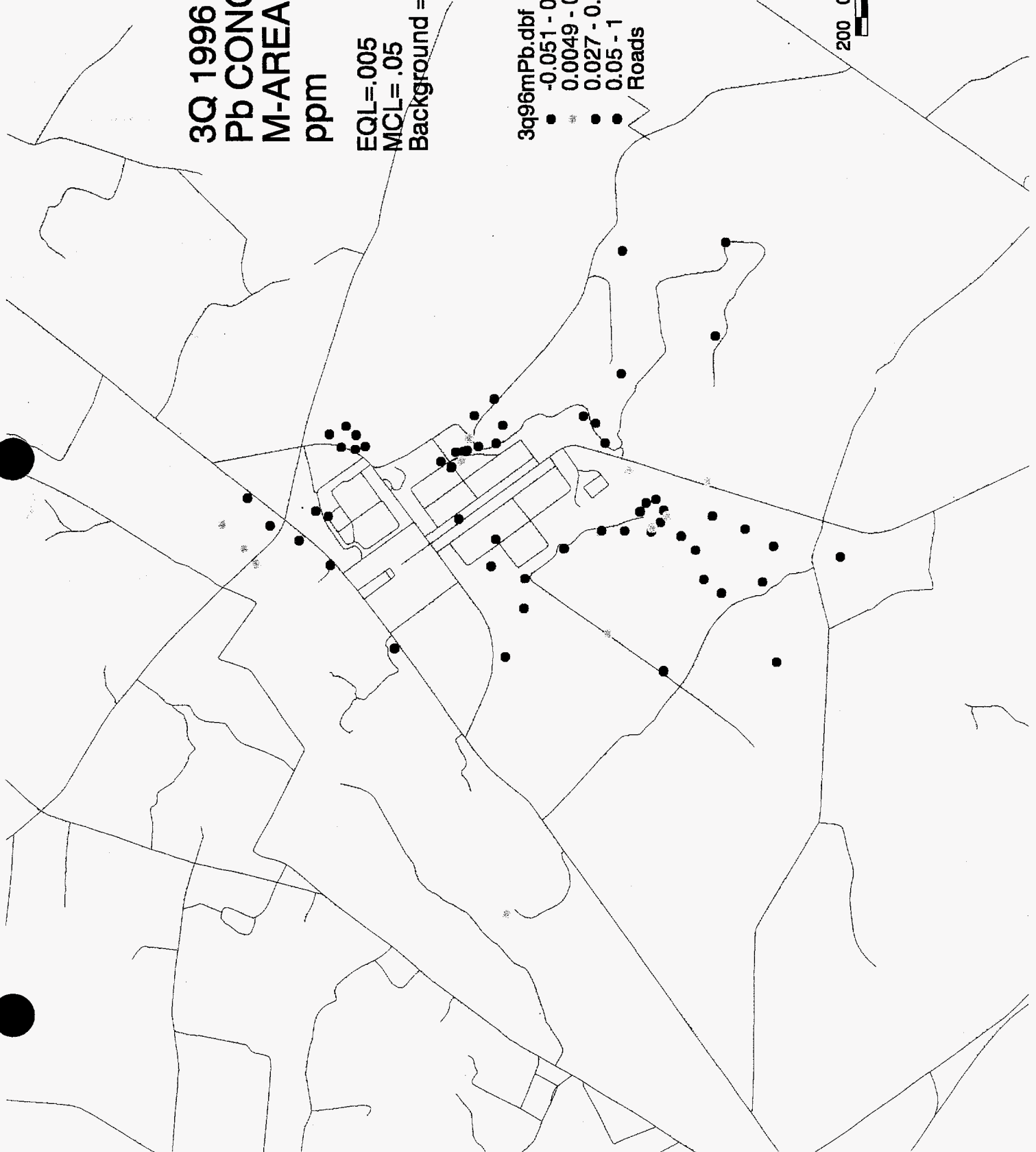


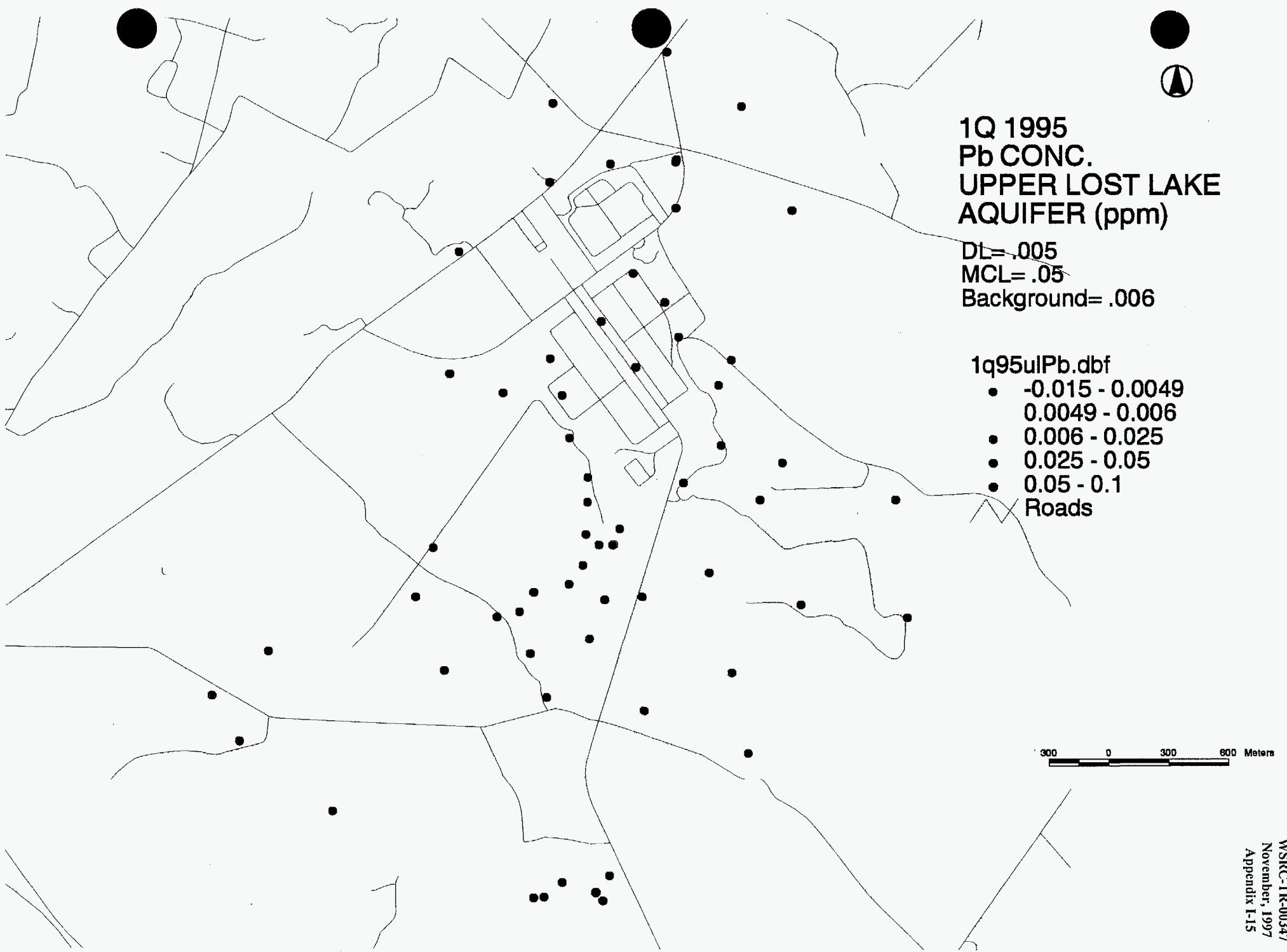
**3Q 1996
Pb CONC.
M-AREA AQUIFER
ppm**

EQL=.005
MCL=.05
Background =.027

- 3q96mPb.dbf
- -0.051 - 0.0049
 - ⊛ 0.0049 - 0.027
 - 0.027 - 0.05
 - 0.05 - 1
- Roads

200 0 200 400 Meters





**1Q 1995
Pb CONC.
UPPER LOST LAKE
AQUIFER (ppm)**

DL= .005
MCL= .05
Background= .006

- 1q95ulPb.dbf
- -0.015 - 0.0049
 - 0.0049 - 0.006
 - 0.006 - 0.025
 - 0.025 - 0.05
 - 0.05 - 0.1
- Roads

300 0 300 600 Meters

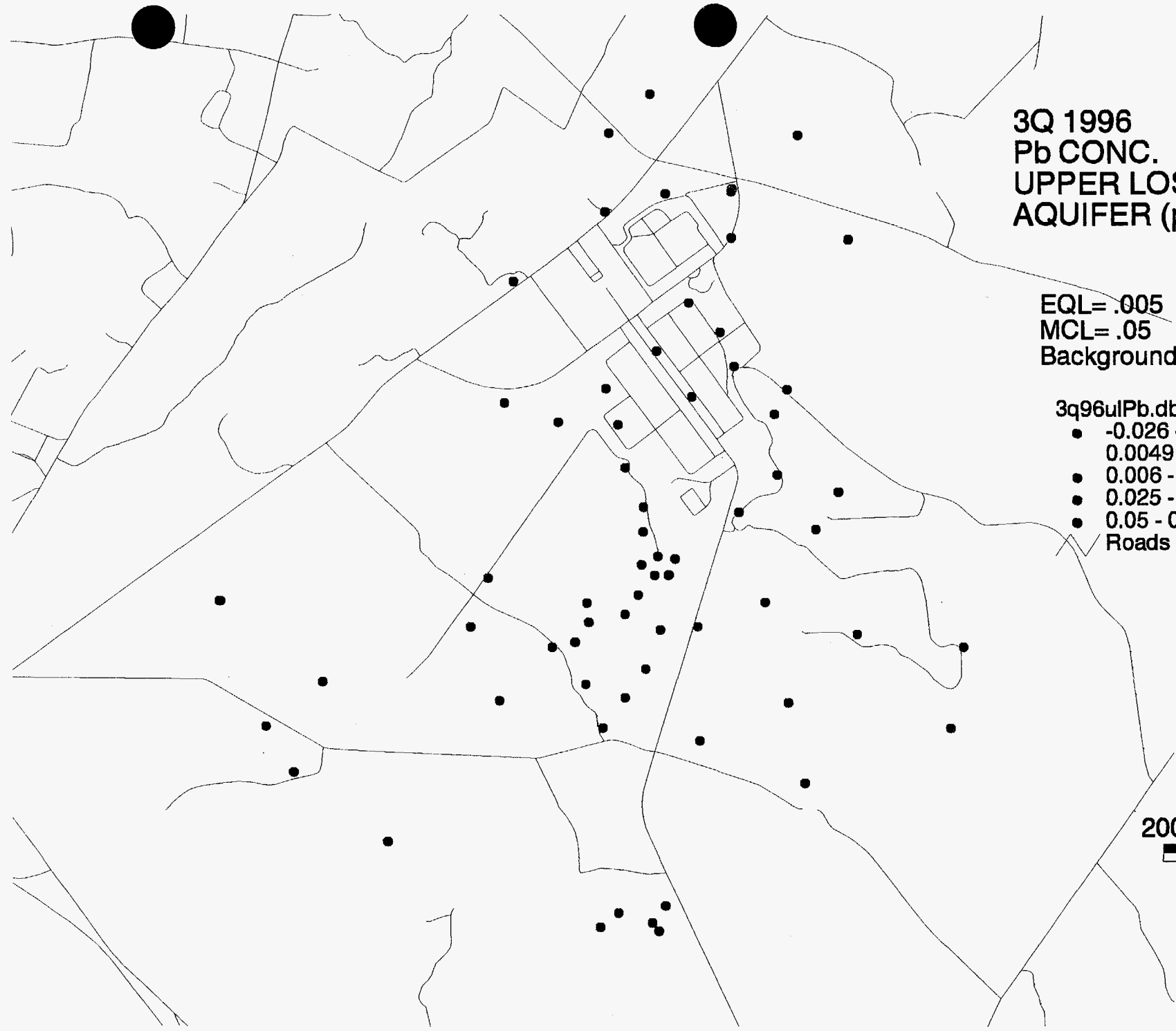


**3Q 1996
Pb CONC.
UPPER LOST LAKE
AQUIFER (ppm)**

EQL= .005
MCL= .05
Background= .006

- 3q96ulPb.dbf
- -0.026 - 0.0049
 - 0.0049 - 0.006
 - 0.006 - 0.025
 - 0.025 - 0.05
 - 0.05 - 0.1
- ✓ Roads

200 0 200400 Meters





**1Q 1995
Se CONC.
M-AREA AQUIFER
(ppm)**

DL= .002
MCL=.05
Background= .002

1q95mSe.dbf
• -0.014 - 0
• 0 - 100
Roads

300 0 300 600 Meters





**3Q 1996
Se CONC.
M-AREA AQUIFER**

ppm

EQL=.005

MCL=.05

Background= .005

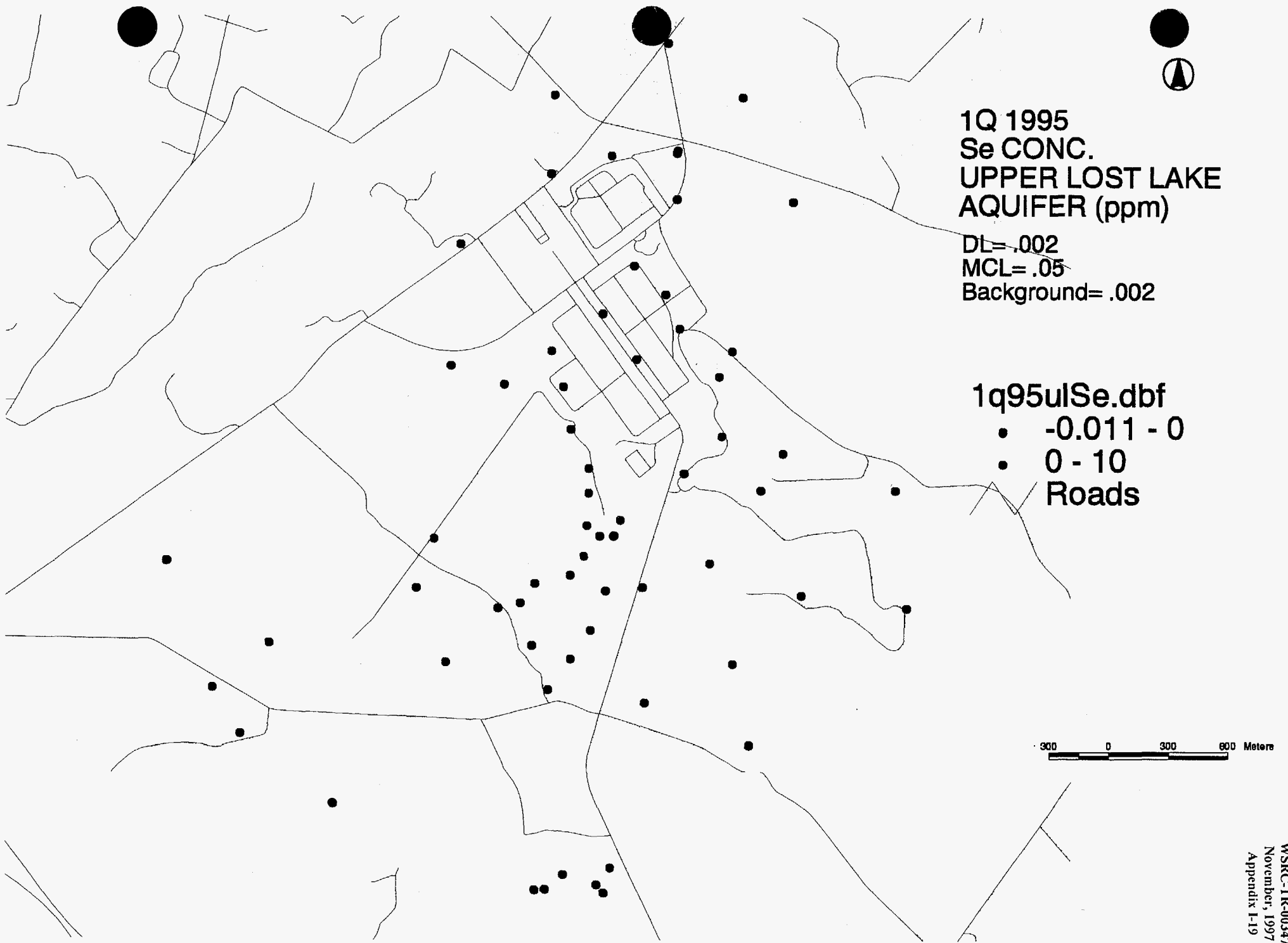
3q96mSe.dbf

• -0.005 - 0

• 0 - 10

Roads





1Q 1995
Se CONC.
UPPER LOST LAKE
AQUIFER (ppm)

DL= .002
MCL= .05
Background= .002

1q95ulSe.dbf
• -0.011 - 0
• 0 - 10
Roads

300 0 300 600 Meters

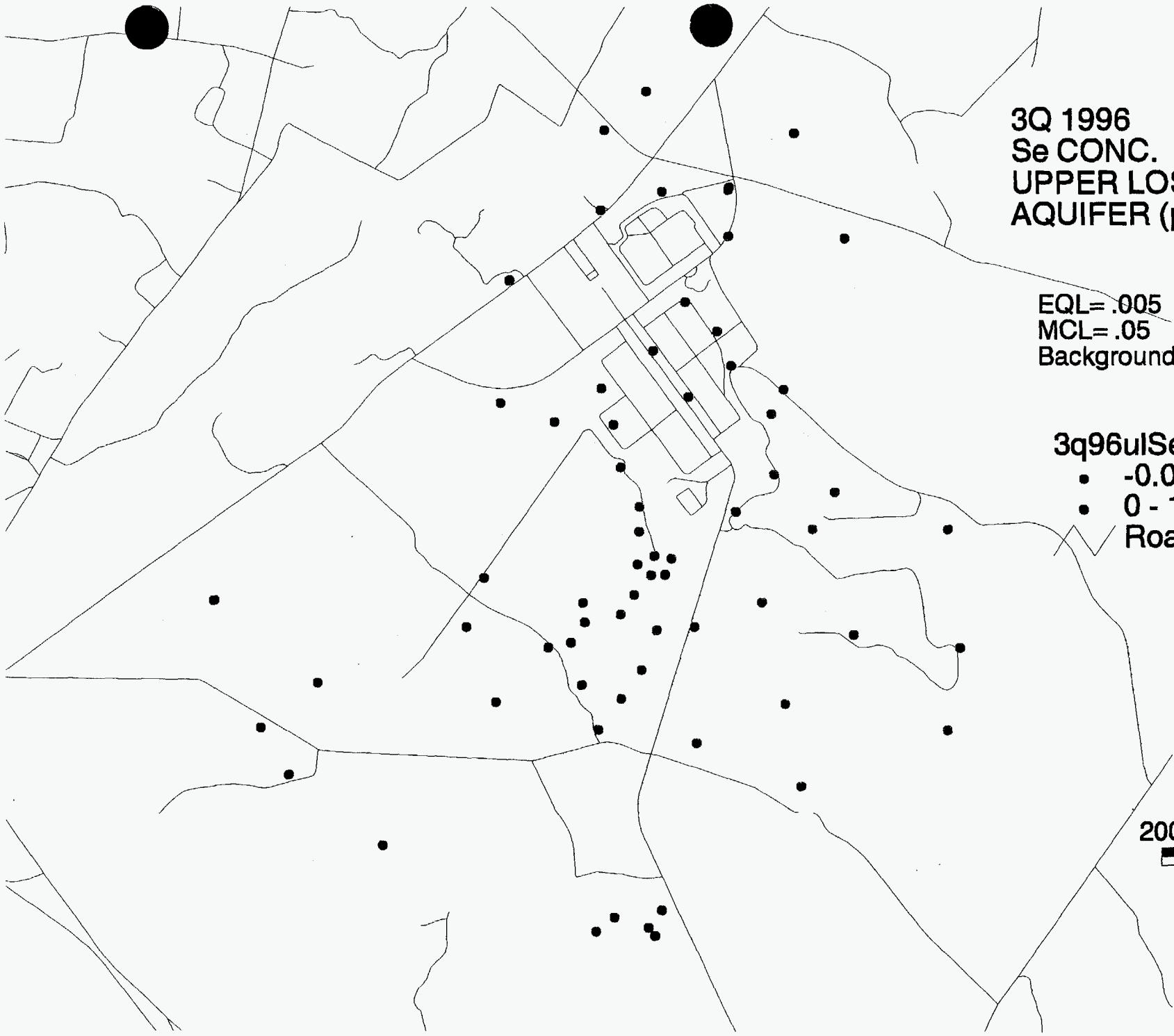


3Q 1996
Se CONC.
UPPER LOST LAKE
AQUIFER (ppm)

EQL= .005
MCL= .05
Background= .005

3q96ulSe.dbf
• -0.035 - 0
• 0 - 10
Roads

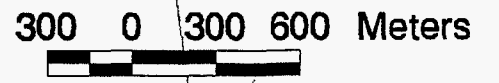
200 0 200400 Meters





**1Q 1995
Al CONC.
M-AREA AQUIFER
(ppm)**

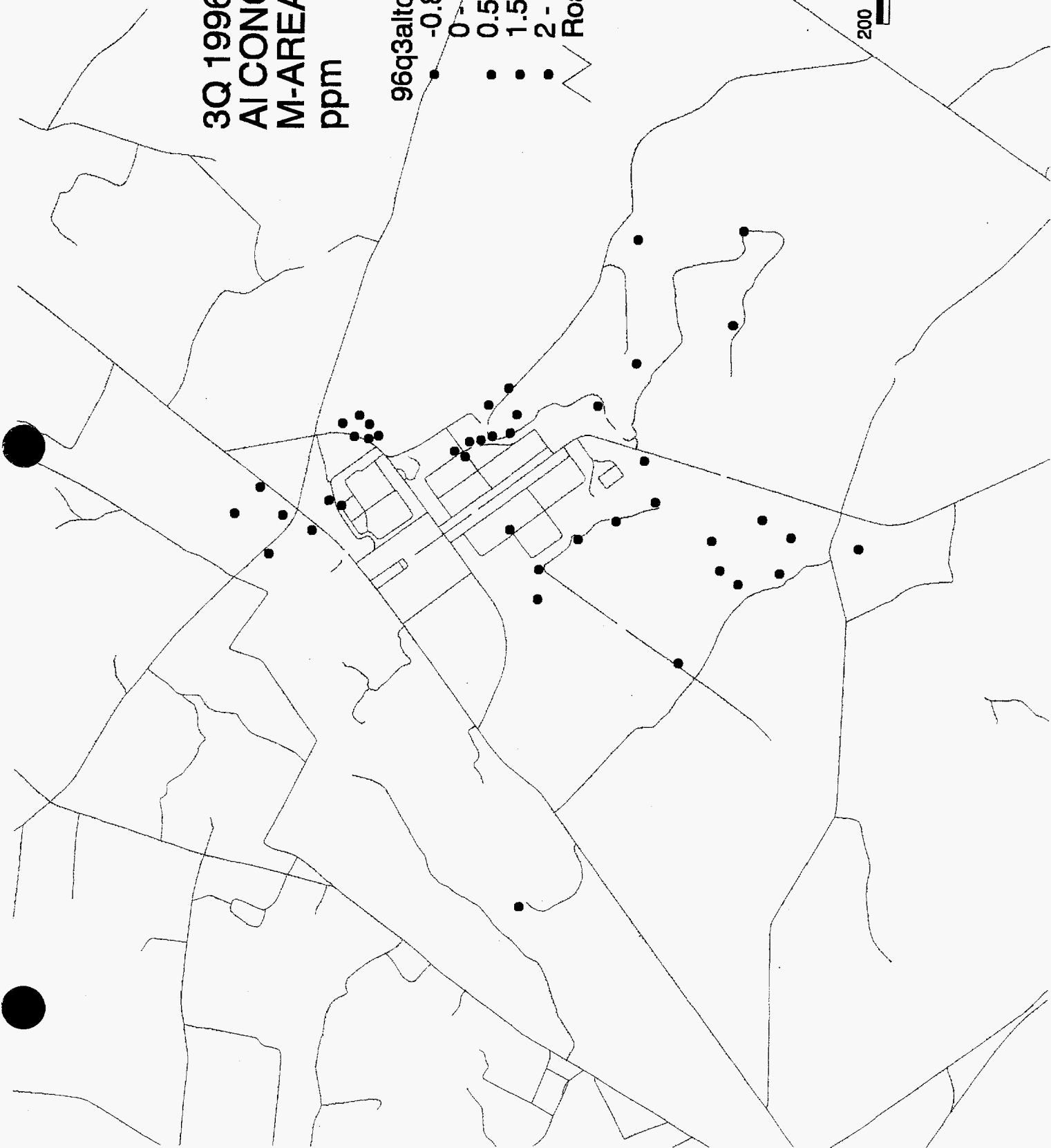
- 1q95mAl.dbf
- -0.095 - 0
 - 0 - 0.2
 - 0.2 - 0.4
 - 0.4 - 0.6
 - 0.6 - 2.45
- ∩ Roads





**3Q 1996
AI CONC.
M-AREA AQUIFER
ppm**

96q3altot-m.dbf
-0.872 - 0
0 - 0.5
0.5 - 1
1.5 - 2
2 - 2.5
Roads



1Q 1995
Al CONC.
UPPER LOST LAKE
AQUIFER (ppm)

- 1q95ulAl.dbf
- -0.144 - 0
 - 0 - 1
 - 1 - 2
 - 2 - 3
 - 3 - 10
 - Roads



3Q 1996
AI CONC.
UPPER LOST LAKE
AQUIFER (ppm)

- 3q96ulAL.dbf
- -0.692 - 0
 - 0 - 1
 - 1 - 2
 - 2 - 3
 - 3 - 5
 - ∩ Roads

200 0 200 400 Meters





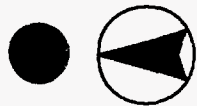
**1Q 1995
Cl CONC.
M-AREA AQUIFER
(ppm)**

DL= .25
Background= 4.2

- 1q95mCl.dbf
- -2.04 - 0.25
 - 0.25 - 2
 - 2 - 4
 - 4 - 6
 - 6 - 8
 - 8 - 10
- △ Roads

300 0 300 600 Meters





**3Q 1996
Cl CONC.
M-AREA AQUIFER
ppm**

EQL=.25
Background= 4.166

3q96mCl.dbf

- 0 - 0.25
- 0.25 - 2
- 2 - 4
- 4 - 6
- 6 - 8
- 8 - 10

Roads


200 0 200 400 Meters



3Q 1996
Cl CONC.
UPPER LOST LAKE
AQUIFER (ppm)

- 3q96ulCl.dbf
- 0.567 - 2
 - 2 - 3
 - 3 - 4
 - 4 - 5
 - 5 - 10
- ∩ Roads

200 0 200400 Meters

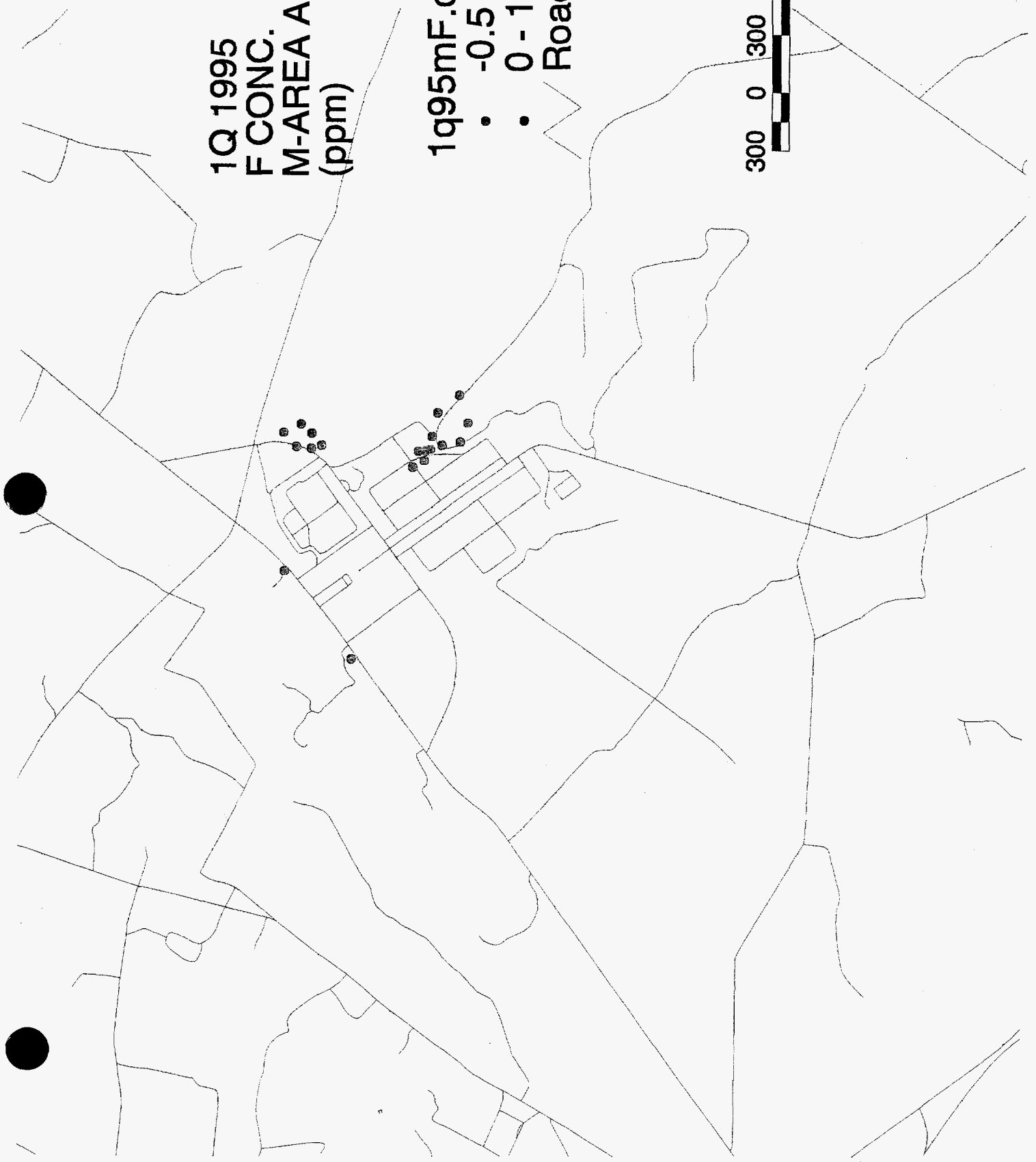


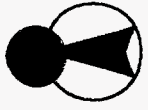


1Q 1995
F CONC.
M-AREA AQUIFER
(ppm)

1q95mF.dbf
• -0.5 - 0
• 0 - 10
Roads

300 0 300 600 Meters





3Q 1996
F CONC.
M-AREA AQUIFER
ppm

3q96mF.dbf
• -0.1 - 0
• 0 - 0.341
Roads

200 0 200 400 Meters



1Q 1995
F CONC.
UPPER LOST LAKE
AQUIFER (ppm)

- 1q95ulF.dbf
- -0.1 - 0
 - 0 - 0.3
 - 0.3 - 0.6
 - 0.6 - 0.9
 - 0.9 - 1.22
- Roads



3Q 1996
F CONC.
UPPER LOST LAKE
AQUIFER (ppm)

- 3q96ulF.dbf
- -0.314 - 0
 - 0 - 0.3
 - 0.3 - 0.6
 - 0.6 - 0.9
 - 0.9 - 1.22
- ∩ Roads

200 0 200400 Meters



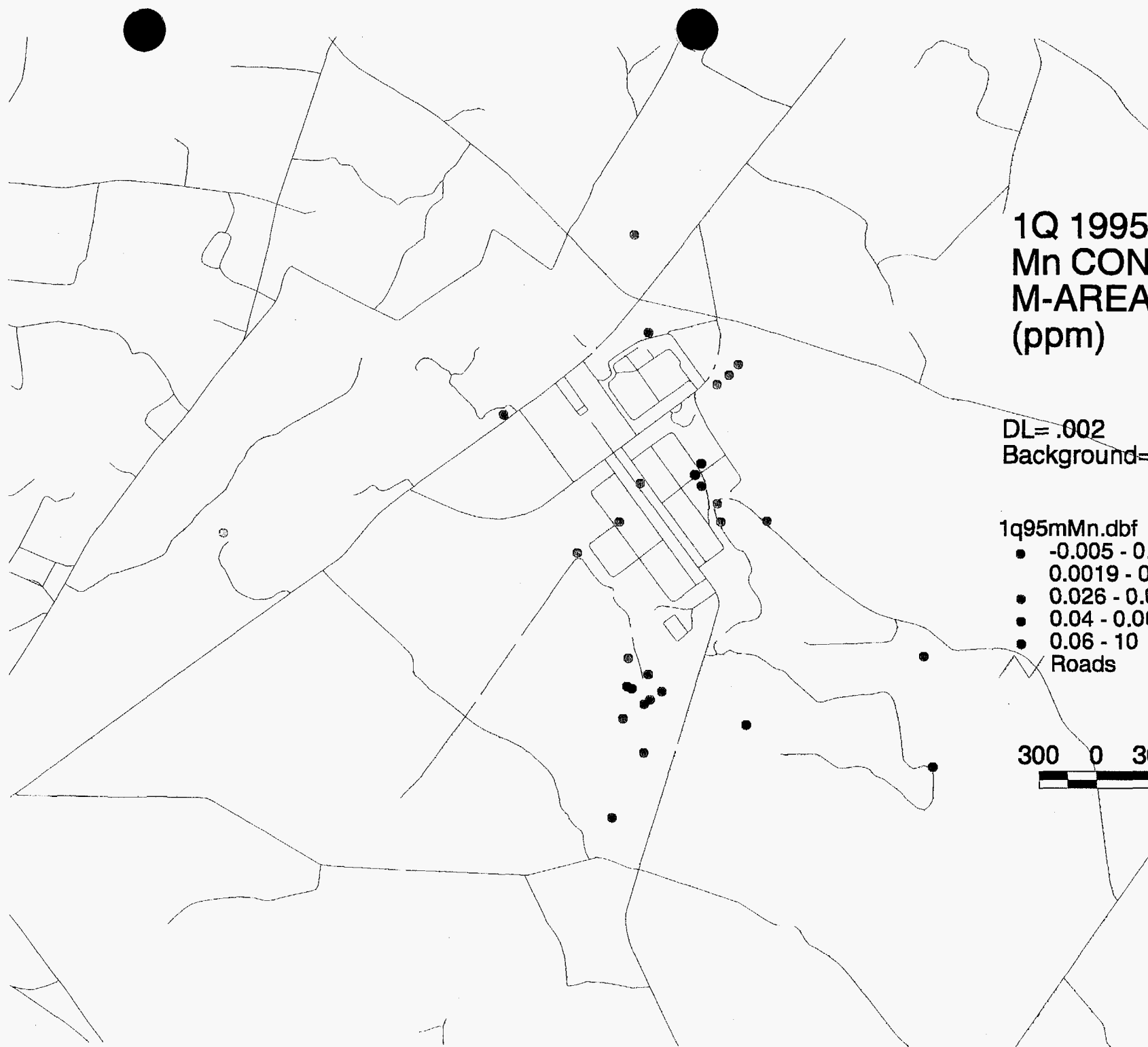


**1Q 1995
Mn CONC.
M-AREA AQUIFER
(ppm)**

DL= .002
Background= .026

- 1q95mMn.dbf
- -0.005 - 0.0019
 - 0.0019 - 0.026
 - 0.026 - 0.04
 - 0.04 - 0.06
 - 0.06 - 10
- ⚡ Roads

300 0 300 600 Meters





**3Q 1996
Mn CONC.
M-AREA AQUIFER
ppm**

**EQL=.002
Background =.026**

- 3q96mMn.dbf**
- -0.033 - 0.0019
 - 0.0019 - 0.026
 - 0.026 - 0.04
 - 0.04 - 0.06
 - 0.06 - 10
- ↙ Roads

200 0 200 400 Meters

**1Q 1995
Mn CONC.
UPPER LOST LAKE
AQUIFER (ppm)**

DL= .0033
MCL= NA
Background= .026

1q95ulMn.dbf

- -0.033 - 0.00329
 - 0.00329 - 0.026
 - 0.026 - 0.05
 - 0.05 - 0.1
 - 0.1 - 10
- Roads

300 0 300 600 Meters



**3Q 1996
Mn CONC.
UPPER LOST LAKE
AQUIFER (ppm)**

**EQL= .002
MCL= NA
Background= .026**

- 3q96ulMn.dbf**
- -0.024 - 0.0019
 - 0.0019 - 0.026
 - 0.026 - 0.1
 - 0.1 - 0.15
 - 0.15 - 2
- ✓ Roads

200 0 200400 Meters

**1Q 1995
Nitrate-Nitrite CONC.
M-AREA AQUIFER
(ppm)**

DL= .083
MCL= 10
Background= 2.367

Nitrate-nitrite.m.dbf

- 0 - 2.367
- 2.367 - 5
- 5 - 7.5
- 7.5 - 10
- 10 - 20

Roads

300 0 300 600 Meters





**3Q 1996
Nitrate-Nitrite CONC.
M-AREA AQUIFER
ppm**

EQL=.02
MCL= 10
Background= 2.367

Nitrate-nitrite.m.dbf

- 0 - 2.367
 - 2.367 - 5
 - 5 - 7.5
 - 7.5 - 10
 - 10 - 42
- Roads

200 0 200 400 Meters

1Q 1995
Nitrate-Nitrite CONC.
UPPER LOST LAKE
AQUIFER (ppm)

DL= .083
MCL= 10
Background= 1.6

/home/wells/b7423/Nitrate-nitriteLL.dbf

- 0 - 1.6
- 1.6 - 5
- 5 - 7.5
- 7.5 - 10
- 10 - 25
- 25 - 50
- ∩ Roads

300 0 300 600 Meters



**3Q 1996
Nitrate-Nitrite CONC.
UPPER LOST LAKE
AQUIFER (ppm)**

**EQL= .02
MCL= 10
Background= 1.6**

- /home/wells/f7423/Nitrate-nitriteLL.dbf
- 0.18 - 1.6
 - 1.6 - 5
 - 5 - 7.5
 - 7.5 - 10
 - 10 - 25
 - 25 - 50
- ∩ Roads

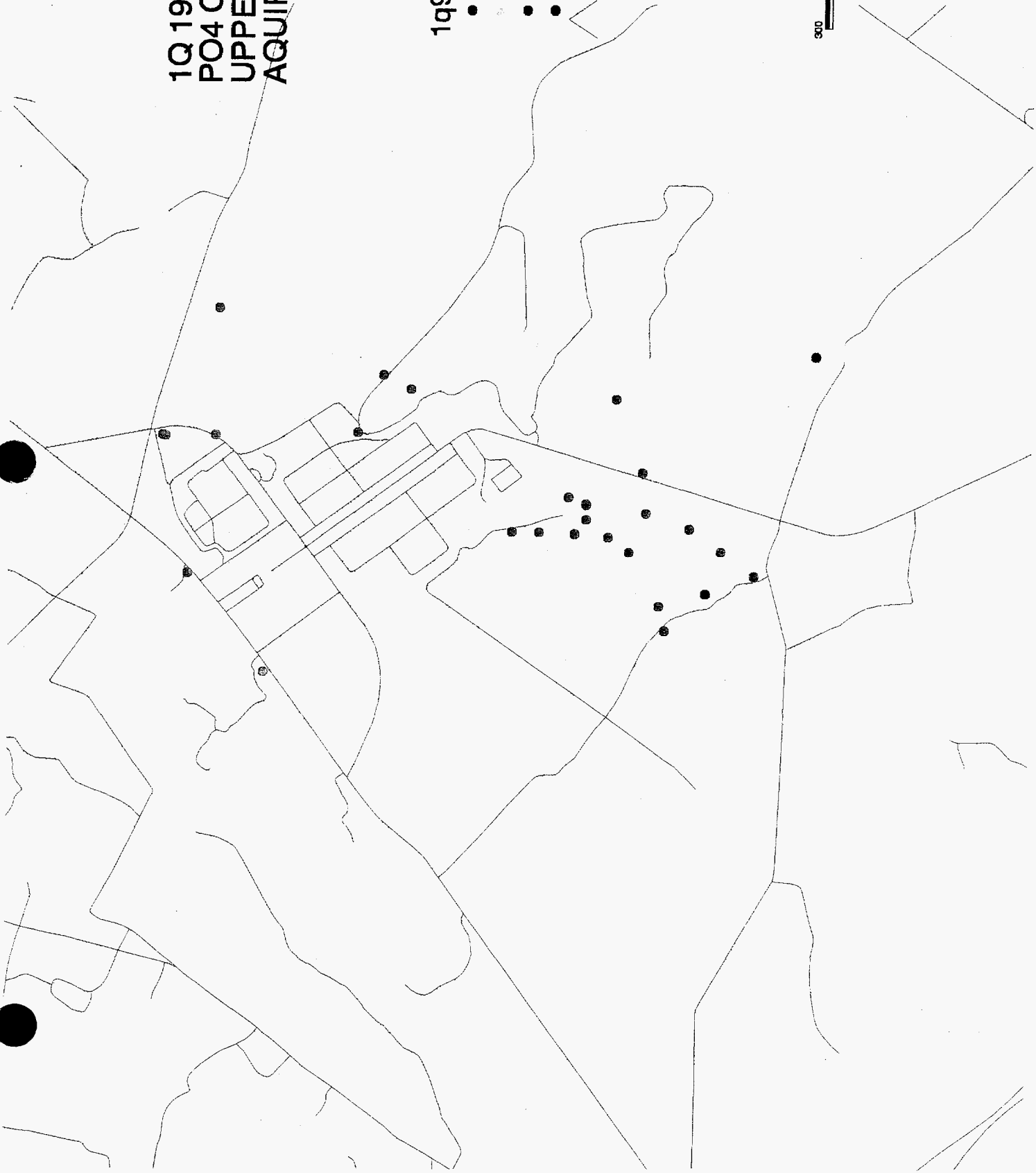
200 0 200 400 Meters

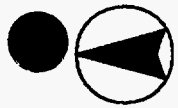


1Q 1995
PO4 CONC.
UPPER LOST LAKE
AQUIFER (ppm)

1q95uIPO4.dbf

- -0.1 - 0
- 0 - 0.5
- 0.5 - 1
- 1 - 5
- Roads





**3Q 1996
PO4 CONC.
M-AREA AQUIFER
ppm**

**EQL=.05
Background=.05**

- 3q96mPO4.dbf**
- -5 - 0.05
 - 0.05 - 0.126
 - 0.126 - 0.218
 - 0.218 - 0.31
- Roads**

200 0 200 400 Meters





**1Q 1995
PO4 CONC.
M-AREA AQUIFER
(ppm)**

DL= .083
Background= .083

- 1q95mPO4.dbf
- -0.1 - 0.083
 - 0.083 - 0.15
 - 0.15 - 0.2
 - 0.2 - 0.25
 - 0.25 - 10
- ∩ Roads

300 0 300 600 Meters



3Q 1996
PO4 CONC.
UPPER LOST LAKE
AQUIFER (ppm)

3q96ulPO4.dbf

• -0.09 - 0

○ 0 - 0.5

• 0.5 - 1

• 1 - 2

∩ Roads

200 0 200 400 Meters



**1Q 1995
Na CONC.
M-AREA AQUIFER
(ppm)**

DL= .016
Background= 4.6

1q95mNa.dbf

- -5 - 0
- 0 - 4.6
- 4.6 - 10
- 10 - 15
- 15 - 100

Roads

300 0 300 600 Meters



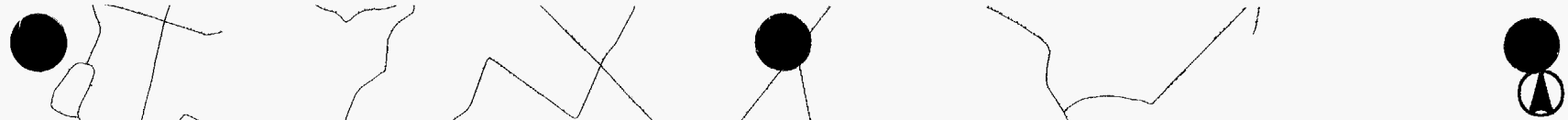


**3Q 1996
Na CONC.
M-AREA AQUIFER
ppm**

EQL=.016
Background=4.6

- 3q96mNa.dbf
- -4.21 - 0.016
 - 0.016 - 4.6
 - 4.6 - 10
 - 10 - 15
 - 15 - 100
- ∩ Roads

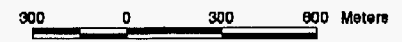
200 0 200 400 Meters



**1Q 1995
Na CONC.
UPPER LOST LAKE
AQUIFER (ppm)**

DL= .016
MCL= NA
Background= 2.527

- 1q95Na.dbf
- -10 - 0.0159
 - 0.0159 - 2.537
 - 2.537 - 10
 - 10 - 15
 - 15 - 25
 - 25 - 200
- Roads



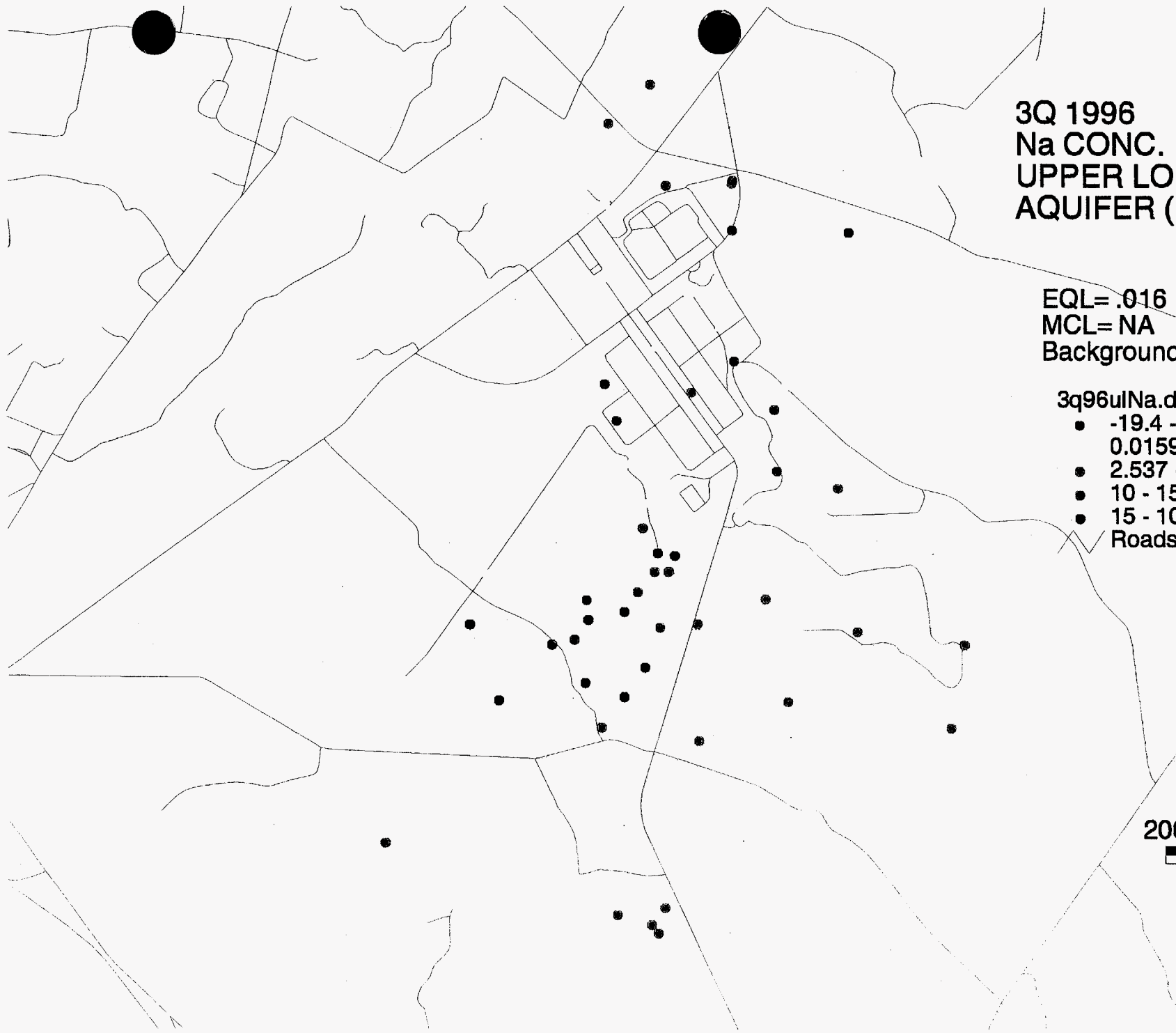


3Q 1996
Na CONC.
UPPER LOST LAKE
AQUIFER (ppm)

EQL= .016
MCL= NA
Background= 2.537

- 3q96ulNa.dbf
- -19.4 - 0.0159
 - 0.0159 - 2.537
 - 2.537 - 10
 - 10 - 15
 - 15 - 100
- Roads

200 0 200400 Meters





**1Q 1995
SO4 CONC.
M-AREA AQUIFER
(ppm)**

DL= 1.67
Background= 3

1q95mSO4.dbf
● -1.67 - 1.67
* 1.67 - 3
● 3 - 5
● 5 - 100
Roads

300 0 300 600 Meters





**3Q 1996
SO4 CONC.
M-AREA AQUIFER**

ppm

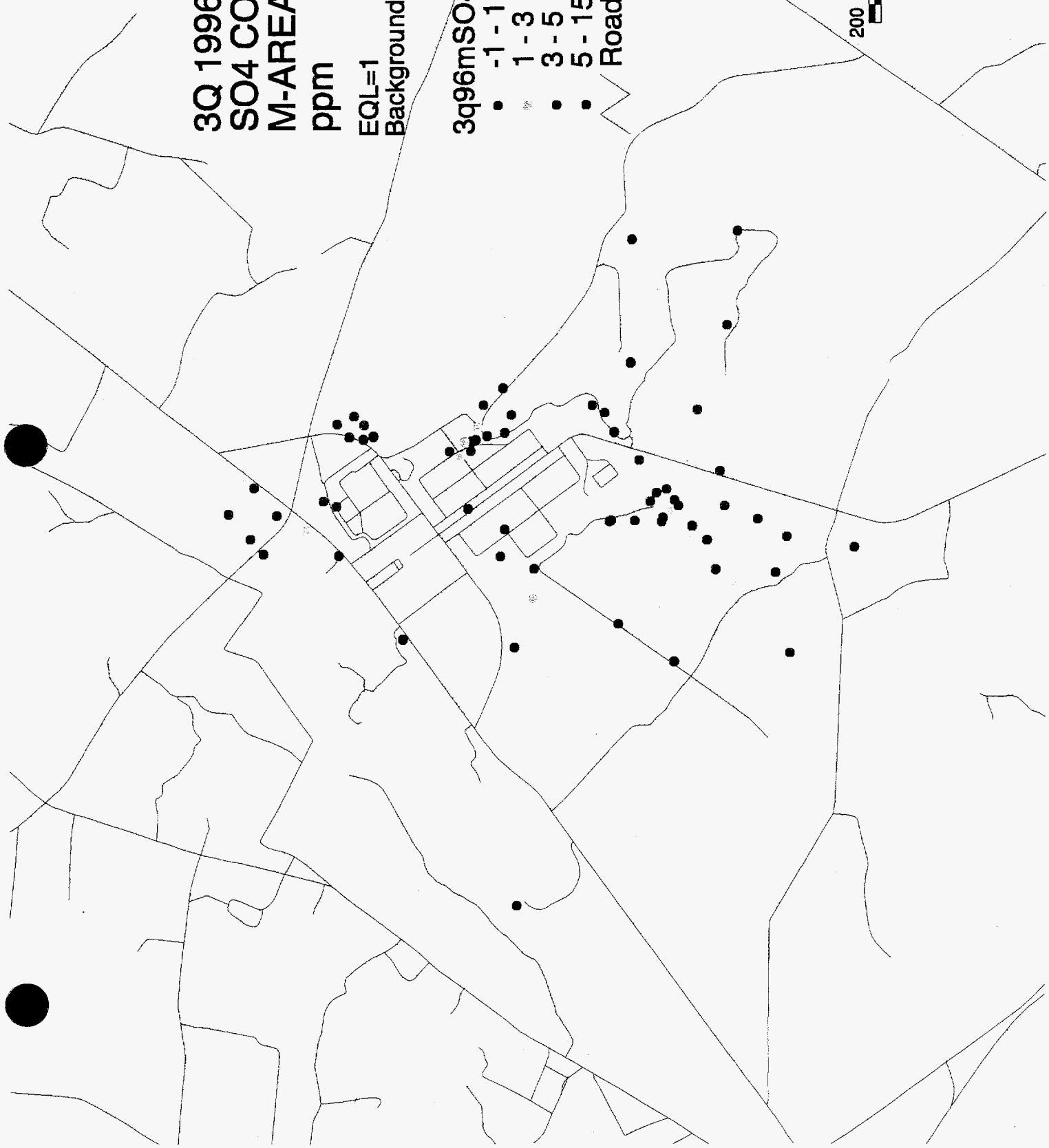
EQL=1

Background= 3

3q96mSO4.dbf

- -1 - 1
- * 1 - 3
- 3 - 5
- 5 - 15
- Roads

200 0 200 400 Meters



1Q 1995
SO4 CONC.
UPPER LOST LAKE
AQUIFER (ppm)

DL= 1.67
MCL= NA
Background= 1.67

- 1q95ulSO4.dbf
- -1.67 - 1.669
 - 1.669 - 5
 - 5 - 10
 - 10 - 15
 - 15 - 20
- Roads

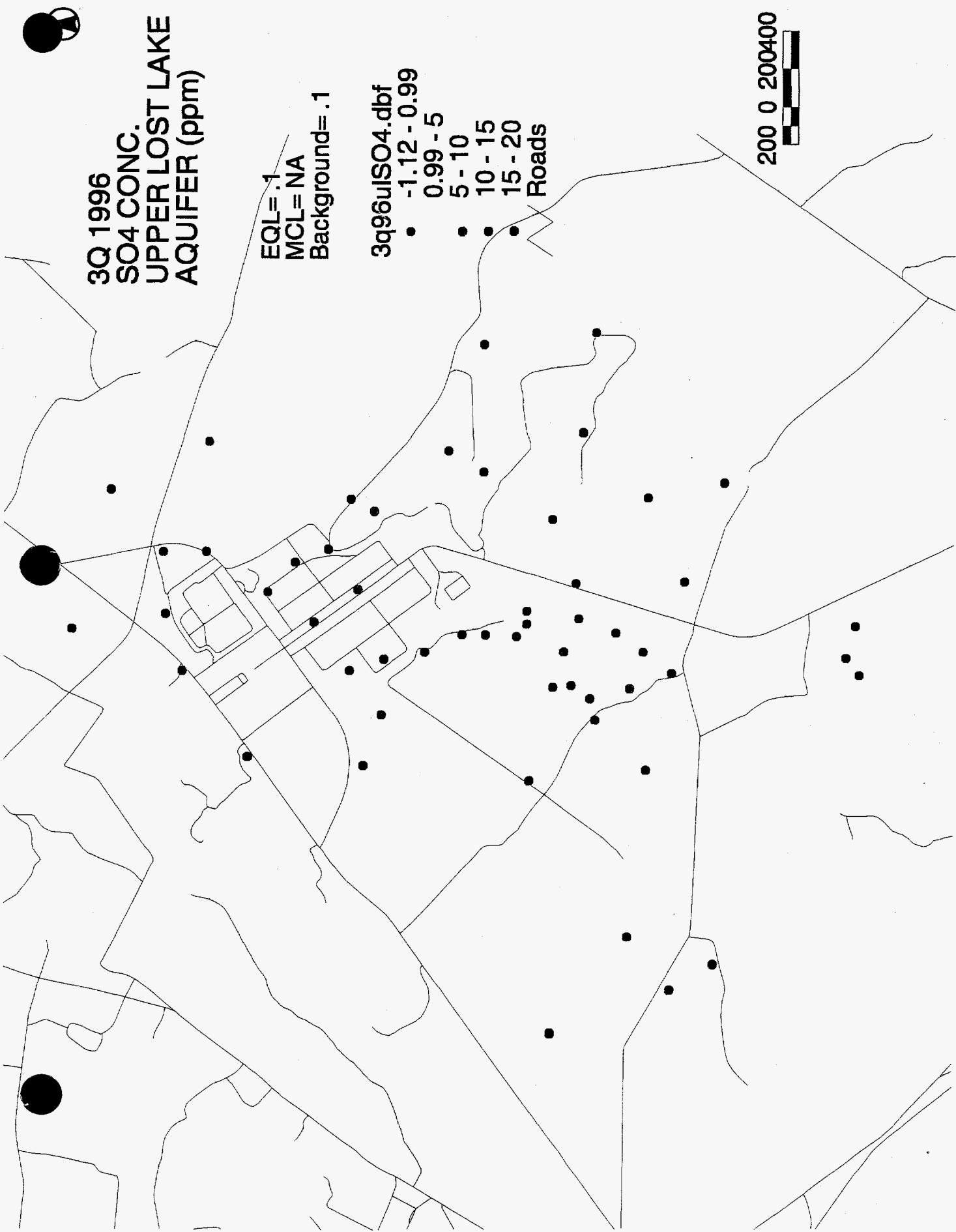
300 0 300 600 Meters

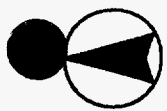
3Q 1996
SO4 CONC.
UPPER LOST LAKE
AQUIFER (ppm)

EQL=.1
MCL= NA
Background=.1

3q96\SO4.dbf
• -1.12 - 0.99
• 0.99 - 5
• 5 - 10
• 10 - 15
• 15 - 20
Roads

200 0 200400 Meters



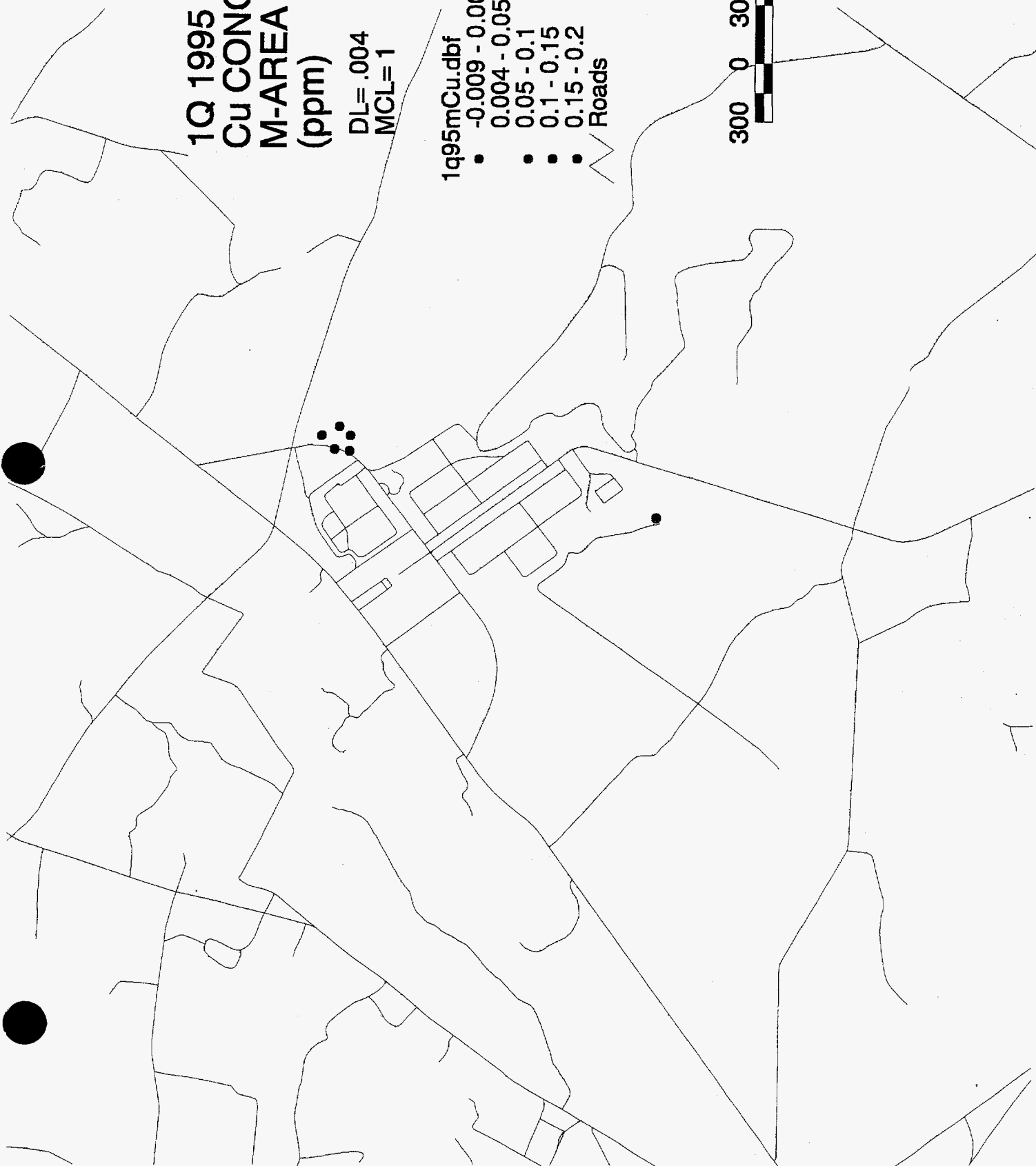


1Q 1995 Cu CONC. M-AREA AQUIFER (ppm)

DL= .004
MCL= 1

- 1q95mCu.dbf
- -0.009 - 0.004
 - 0.004 - 0.05
 - 0.05 - 0.1
 - 0.1 - 0.15
 - 0.15 - 0.2
- ∩ Roads

300 0 300 600 Meters





**3Q 1996
Cu CONC.
M-AREA AQUIFER
ppm**

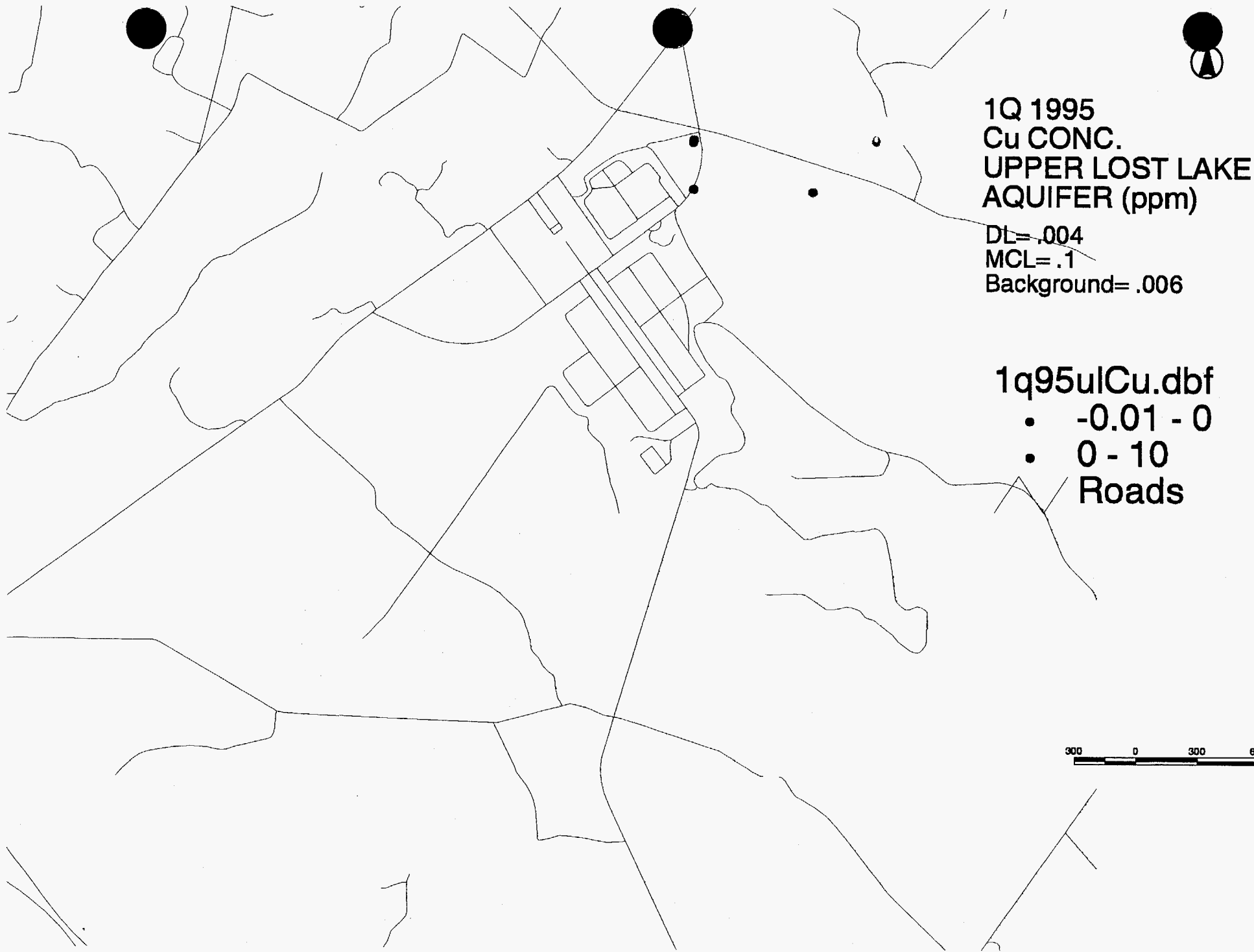
EQL=.004
MCL= .1
Background=.01

3q96mCu.dbf

- -0.04 - 0.0039
- 0.0039 - 0.01
- 0.01 - 0.1
- 0.1 - 0.15
- 0.15 - 0.2

Roads

200 0 200 400 Meters



1Q 1995
Cu CONC.
UPPER LOST LAKE
AQUIFER (ppm)

DL= .004
MCL= .1
Background= .006

1q95ulCu.dbf
• -0.01 - 0
• 0 - 10
Roads

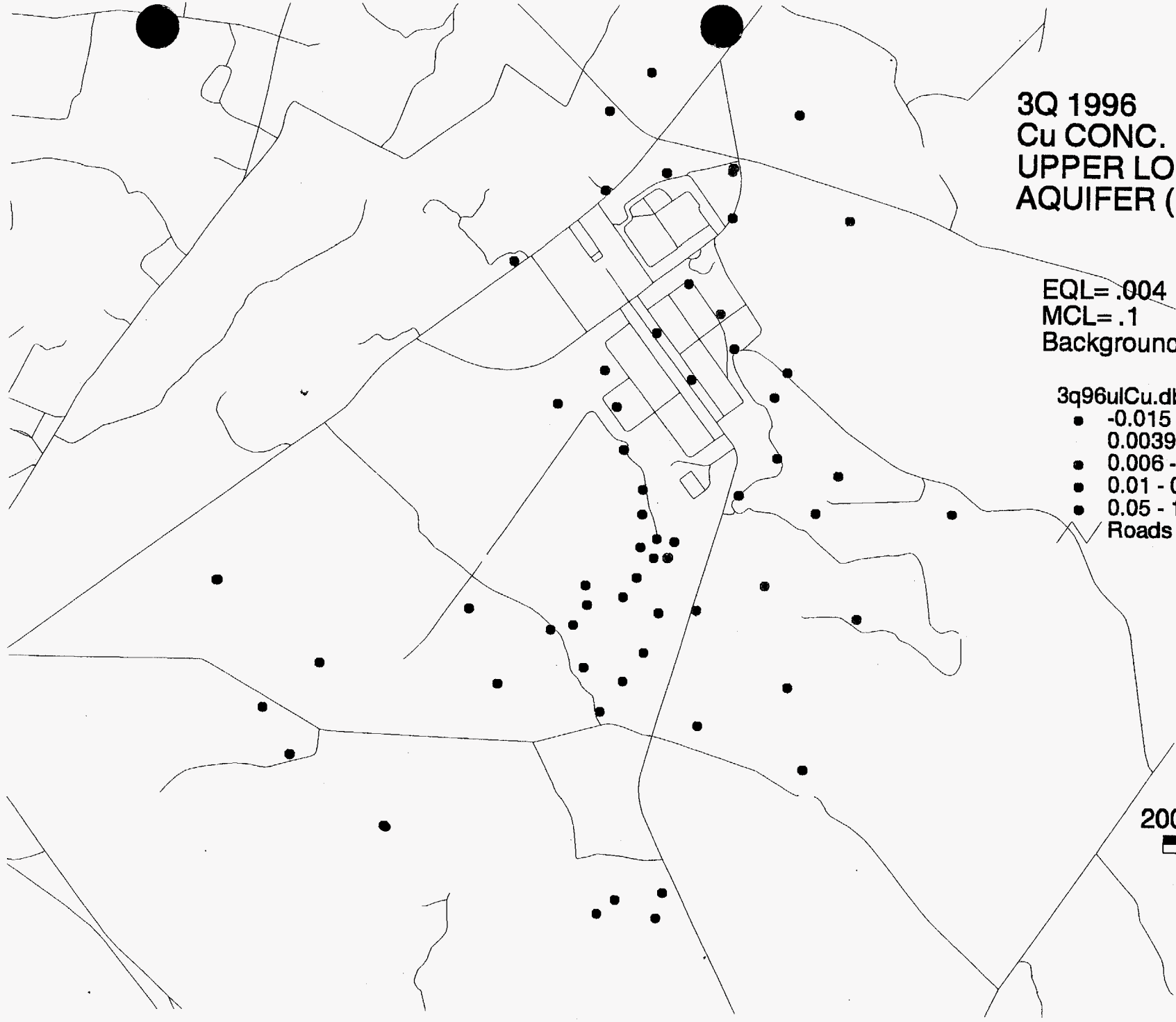
300 0 300 600 Meters



**3Q 1996
Cu CONC.
UPPER LOST LAKE
AQUIFER (ppm)**

**EQL= .004
MCL= .1
Background= .006**

- 3q96ulCu.dbf**
- -0.015 - 0.0039
 - 0.0039 - 0.006
 - 0.006 - 0.01
 - 0.01 - 0.05
 - 0.05 - 1
- ↘ Roads



200 0 200400 Meters



**1Q 1995
Zn CONC.
M-AREA AQUIFER
(ppm)**

DL= .003
Background= .015

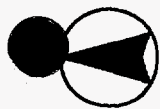
1q95mZn.dbf

- -0.008 - 0.003
- 0.003 - 0.015
- 0.015 - 0.2
- 0.2 - 0.3
- 0.3 - 100

∩ Roads

300 0 300 600 Meters



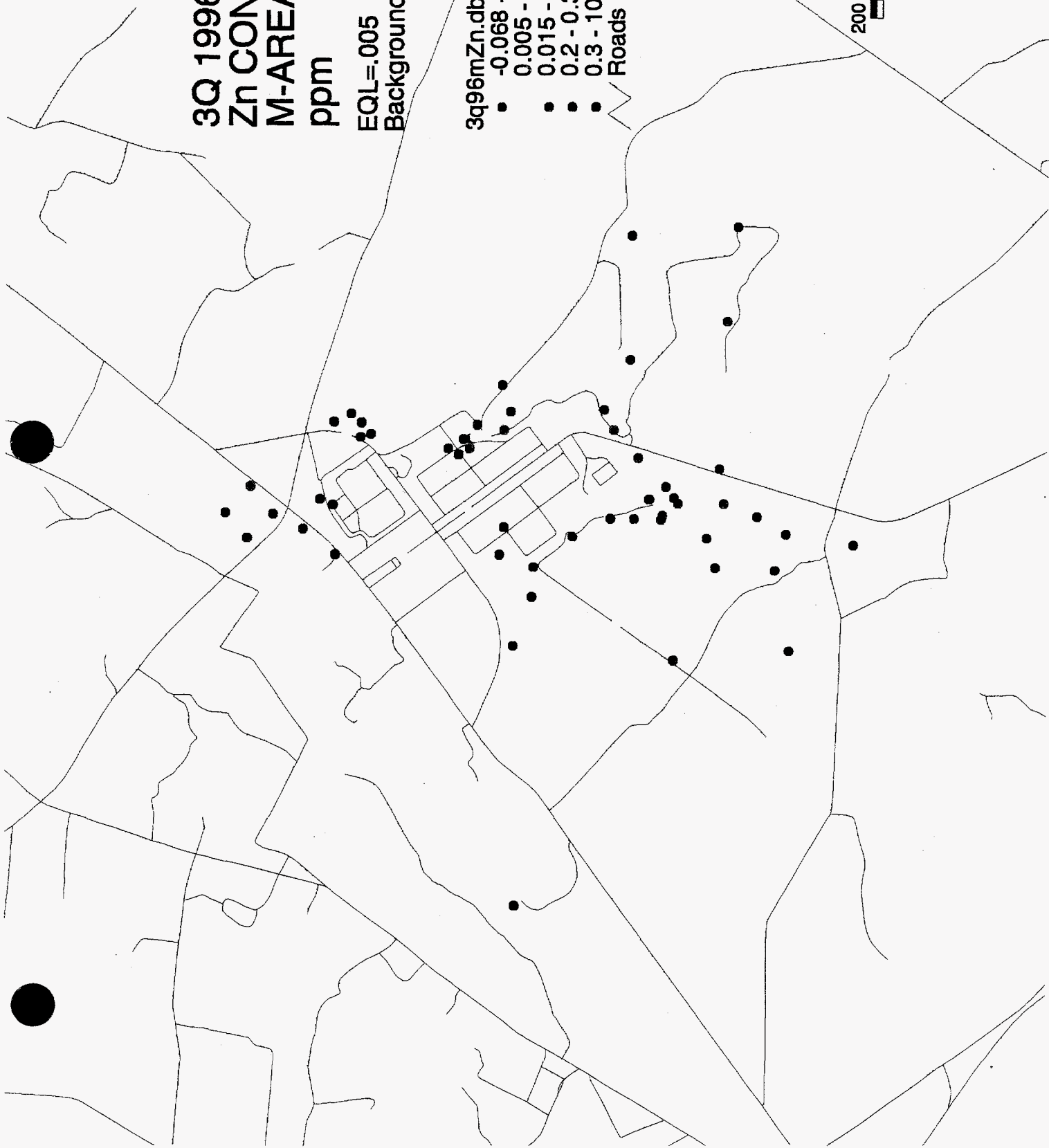


**3Q 1996
Zn CONC.
M-AREA AQUIFER
ppm**

EQL=.005
Background=.015

- 3q96mZn.dbf
- -0.068 - 0.005
 - 0.005 - 0.015
 - 0.015 - 0.2
 - 0.2 - 0.3
 - 0.3 - 100
- Roads

200 0 200 400 Meters



1Q 1995
Zn
UPPER LOST LAKE
AQUIFER (ppm)

DL=.003
MCL= NA
Background= .033

- 1q95ulZn.dbf
- -0.033 - 0.003
 - 0.003 - 0.033
 - 0.033 - 0.1
 - 0.1 - 1
 - 1 - 3
- ✓ Roads

300 0 300 600 Meters





3Q 1996
Zn
UPPER LOST LAKE
AQUIFER (ppm)

EQL= .005
MCL= NA
Background= .033

3q96ulZn.dbf
● -0.157 - 0.005
● 0.005 - 0.033
● 0.033 - 0.1
● 0.1 - 1
● 1 - 20
X Roads

200 0 200400 Meters





1Q 1995 Hg CONC. M-AREA AQUIFER (ppm)

DL = .0002
MCL = .002
Background = .0002

95mHg.dbf
● -0.00037 - 0.00019
● 0.00019 - 0.0002
● 0.0002 - 0.1
/ Roads

300 0 300 600 Meters





**3Q 1996
Hg CONC.
M-AREA AQUIFER
ppm**

EQL=.0002
MCL= .002
Background =.0002

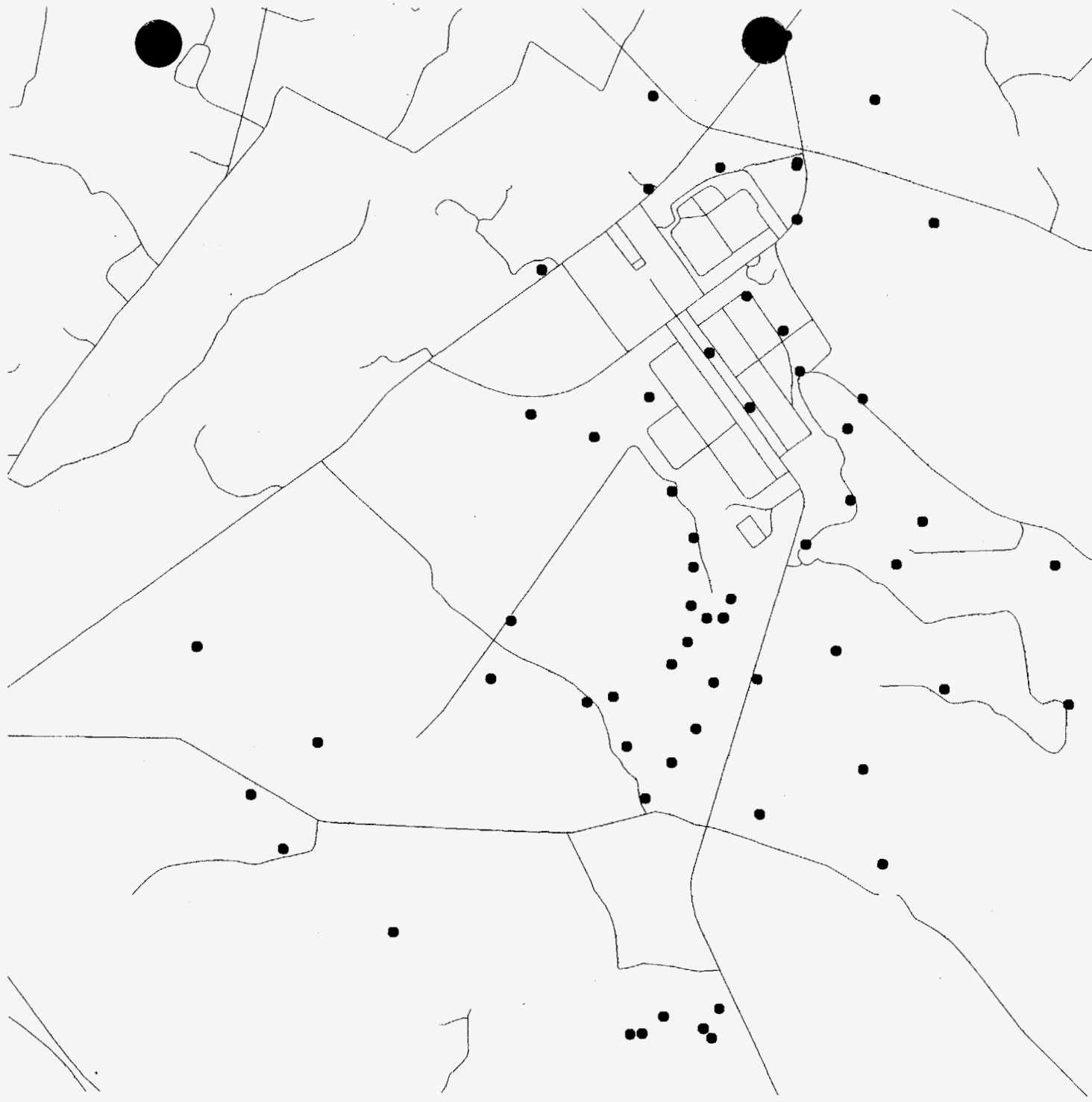
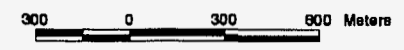
3q96mHg.dbf
● -0.001 - 0.00019
● 0.00019 - 0.002
● 0.002 - 0.1
Roads

200 0 200 400 Meters

1Q 1995
Hg CONC.
UPPER LOST LAKE
AQUIFER (ppm)

DL= .0002
MCL= .002
Background= .0002

- 1q95ulHg.dbf
- -0.001 - 0.00019
 - 0.00019 - 0.0005
 - 0.001 - 0.002
 - 0.002 - 0.003
- Roads



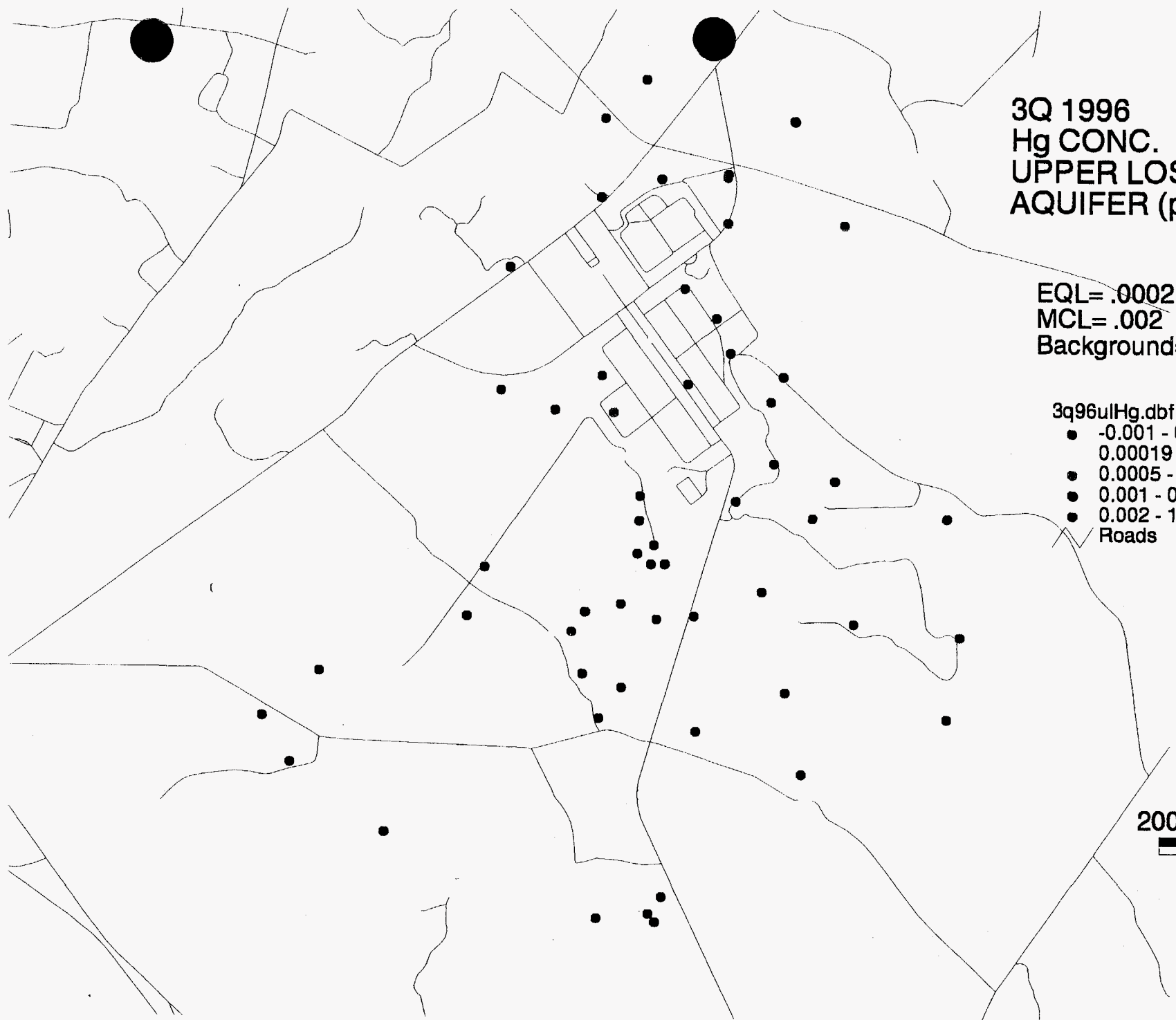


**3Q 1996
Hg CONC.
UPPER LOST LAKE
AQUIFER (ppm)**

**EQL= .0002
MCL= .002
Background= .0002**

- 3q96ulHg.dbf**
- -0.001 - 0.00019
 - 0.00019 - 0.0005
 - 0.0005 - 0.001
 - 0.001 - 0.002
 - 0.002 - 10
- ↙ Roads

200 0 200400 Meters





**1Q 1995
Cr CONC.
M-AREA AQUIFER
(ppm)**

DL= .004
MCL= .1
Background= .004

1q95mCr.dbf
● -10 - 0.0039
● 0.0039 - 0.006
● 0.006 - 10
X Roads

300 0 300 600 Meters





**3Q 1996
Cr CONC.
M-AREA AQUIFER
ppm**

EQL=.004
MCL= .1
Background =.004

3q96mCr.dbf
● -0.026 - 0.0039
● 0.0039 - 0.025
● 0.025 - 0.054
∩ Roads

200 0 200 400 Meters

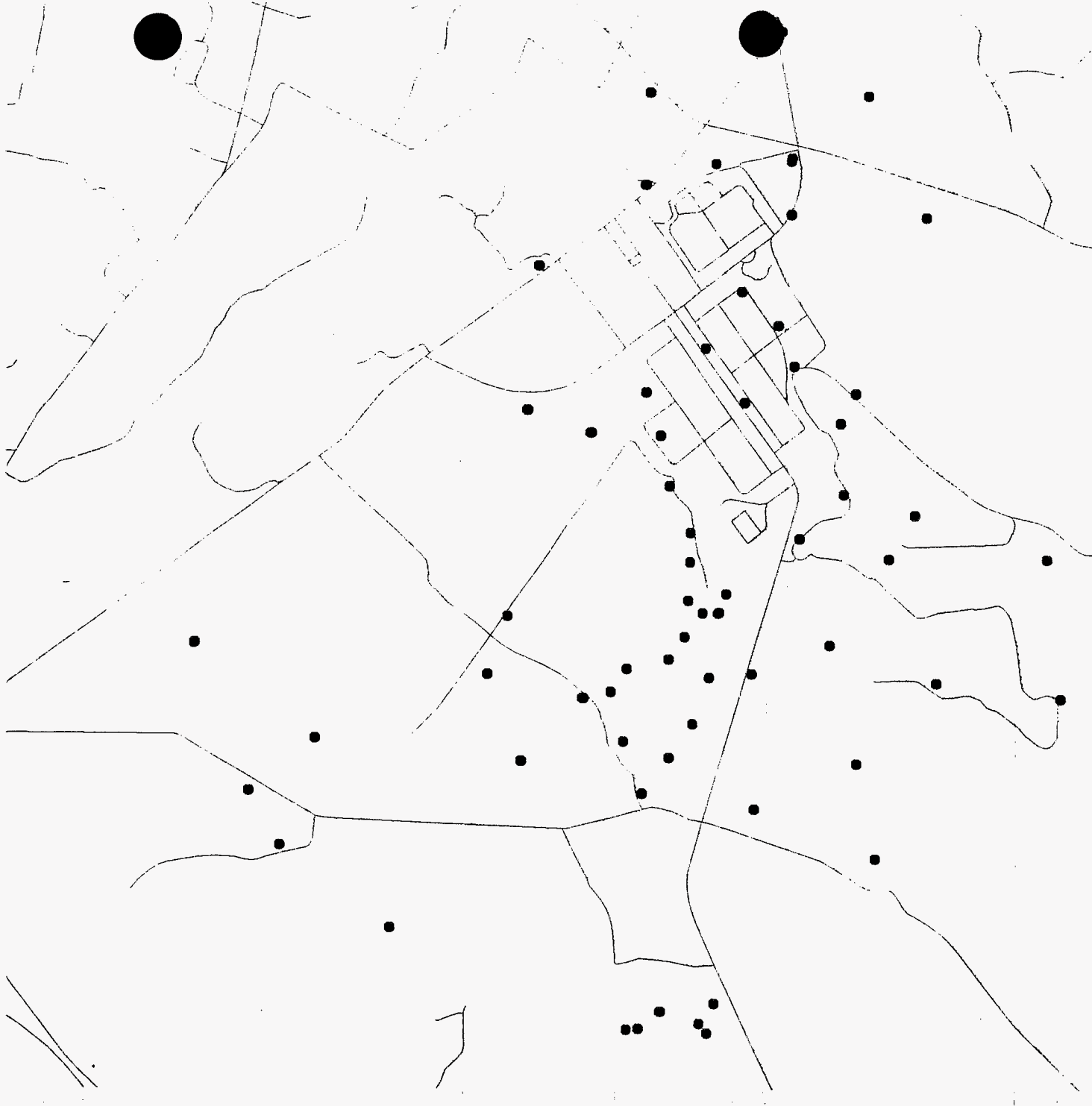


1Q 1995
Cr CONC.
UPPER LOST LAKE
AQUIFER (ppm)

DL= .004
MCL= .1
Background= .004

1q95ulCr.dbf
● -0.0667 - 0.0039
● 0.0039 - 0.05
Roads

300 0 300 600 Meters



3Q 1996
Cr CONC.
UPPER LOST LAKE
AQUIFER (ppm)

EQL= .004
MCL= .1
Background= .004

3q96ulCr.dbf
● -0.007 - 0.0039
● 0.0039 - 0.05
Roads

200 0 200400 Meters





**3Q 1996
URANIUM CONC.
M-AREA AQUIFER
ppm**

EQL=.02
Background=.02

3q96mU.dbf
● -0.053 - 0.019
● 0.019 - 0.1
∩ Roads

200 0 200 400 Meters



**1Q 1995
U CONC.
M-AREA AQUIFER
(ppm)**

DL= .033
Background= .033

1q95mU.dbf
● -0.3371 - 0.0329
● 0.0329 - 10
∩ Roads

300 0 300 600 Meters

1Q 1995
U CONC.
UPPER LOST LAKE
AQUIFER (ppm)

DL= .033
MCL= NA
Background= .033


1q95ulU.dbf
● -0.261 - 0.0329
● 0.0329 - 1
Roads

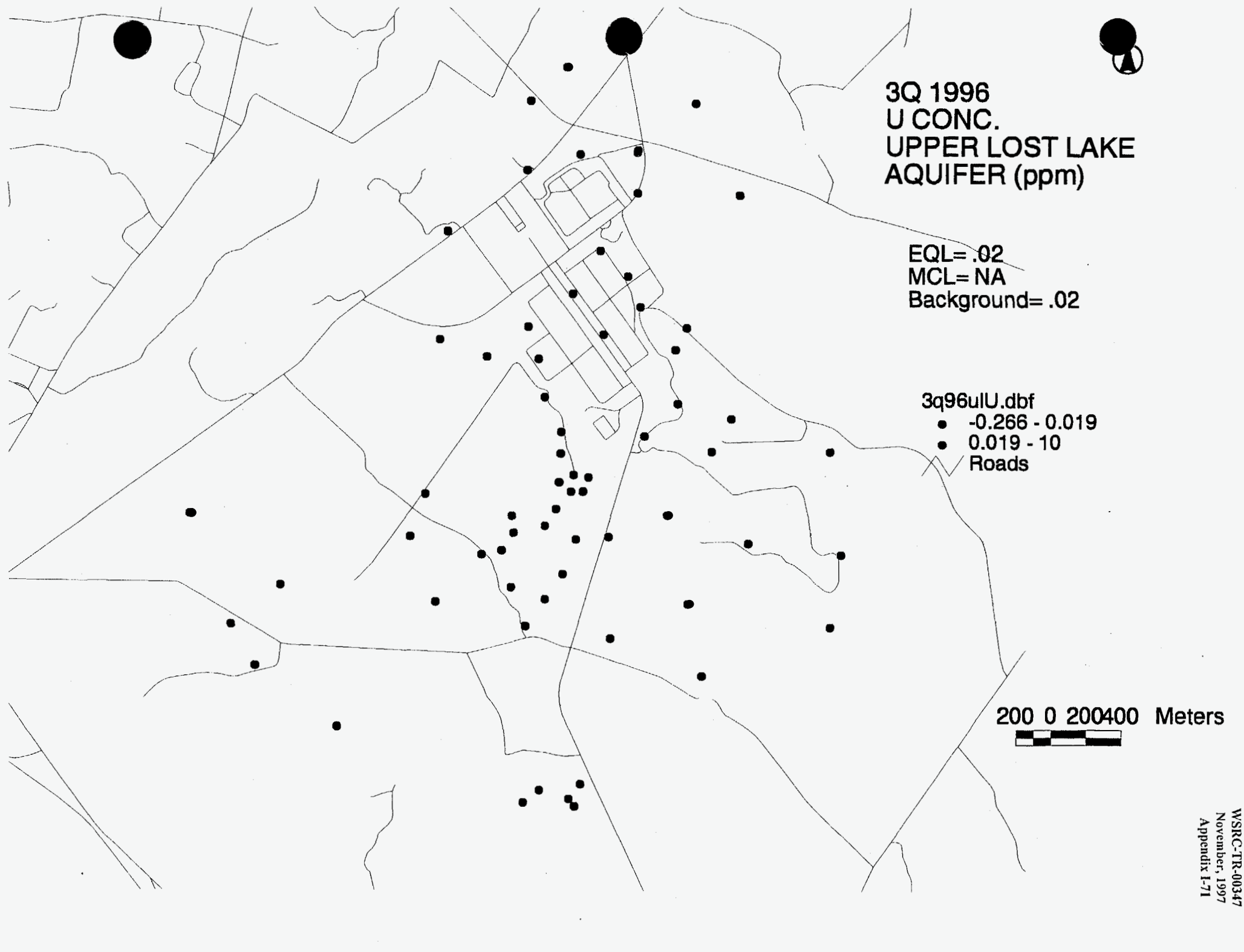
300 0 300 600 Meters

3Q 1996
U CONC.
UPPER LOST LAKE
AQUIFER (ppm)

EQL= .02
MCL= NA
Background= .02

3q96ulU.dbf
● -0.266 - 0.019
● 0.019 - 10
Roads

200 0 200 400 Meters






**3Q 1996
Co CONC.
M-AREA AQUIFER
ppm**

EQL=.004
Background =.004

3q96mCo.dbf
● -0.004 - 0.0039
● 0.0039 - 0.01
Roads

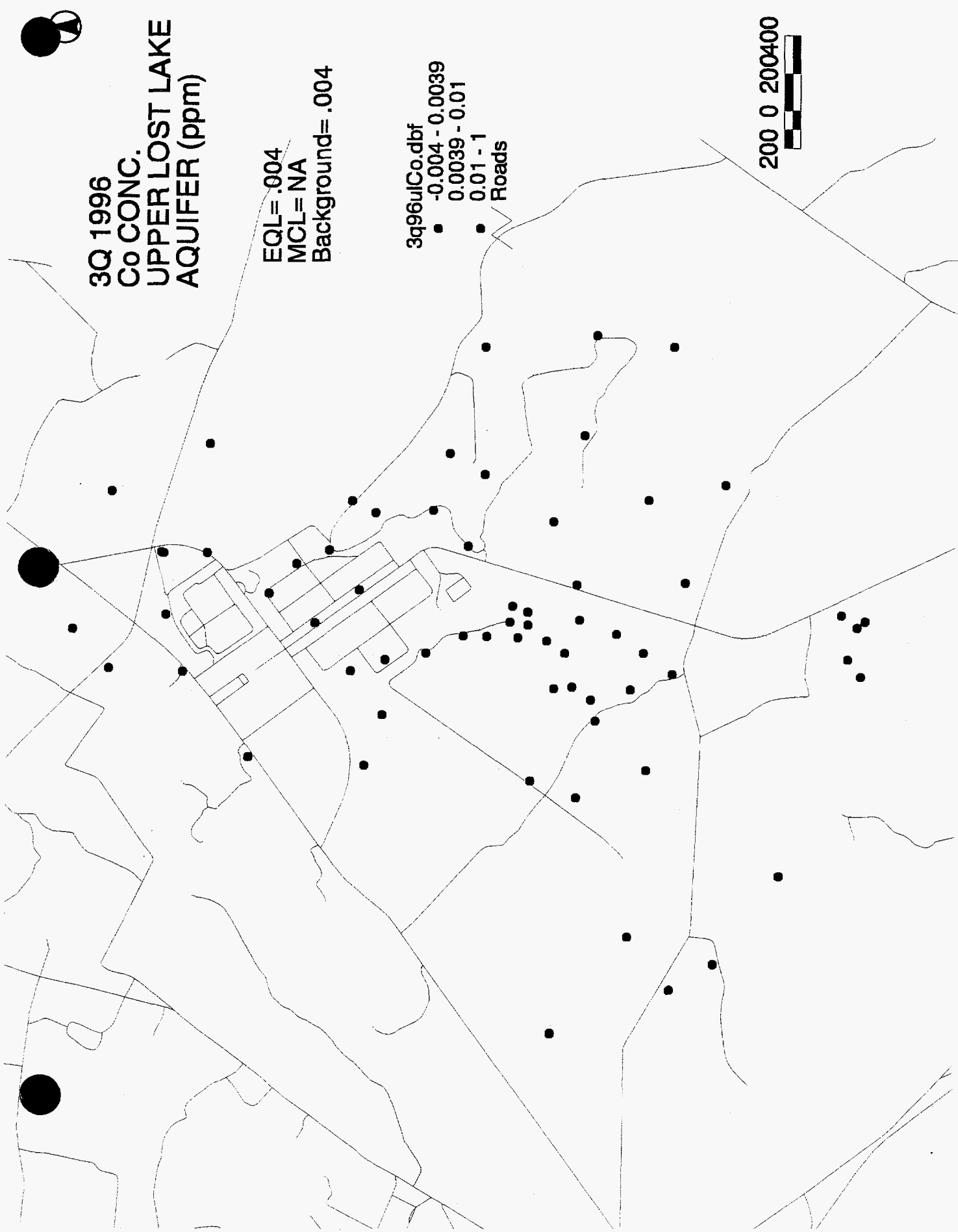
200 0 200 400 Meters

3Q 1996
Co CONC.
UPPER LOST LAKE
AQUIFER (ppm)

EQL= .004
MCL= NA
Background= .004

3q96ulCo.dbf
-0.004 - 0.0039
0.0039 - 0.01
0.01 - 1
Roads

200 0 200400 Meters





**1Q 1995
TOTAL RADIUM CONC.
M-AREA AQUIFER
(pCi/L)**

MCL= 5
Background= 9.693

1q95mRad.dbf

- 0 - 5
- 5 - 9.693
- 9.693 - 15
- 15 - 20
- 20 - 51.7

Roads

300 0 300 600 Meters





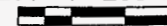
**3Q 1996
TOTAL RADIUM CONC.
M-AREA AQUIFER
(pCi/L)**

MCL= 5
Background= 9.693

3q96mRad.dbf

- 0 - 5
 - 5 - 9.693
 - 9.693 - 15
 - 15 - 20
 - 20 - 100
- ∩ Roads

200 0 200 400 Meters



1Q 1995
TOTAL RADIUM CONC.
UPPER LOST LAKE
AQUIFER (pCi/L)

MCL= 5
Background= 1.537

1q95uIRAD.dbf
● -0.4 - 1.537
● 1.537 - 5
● 5 - 10
● 15 - 20
Roads

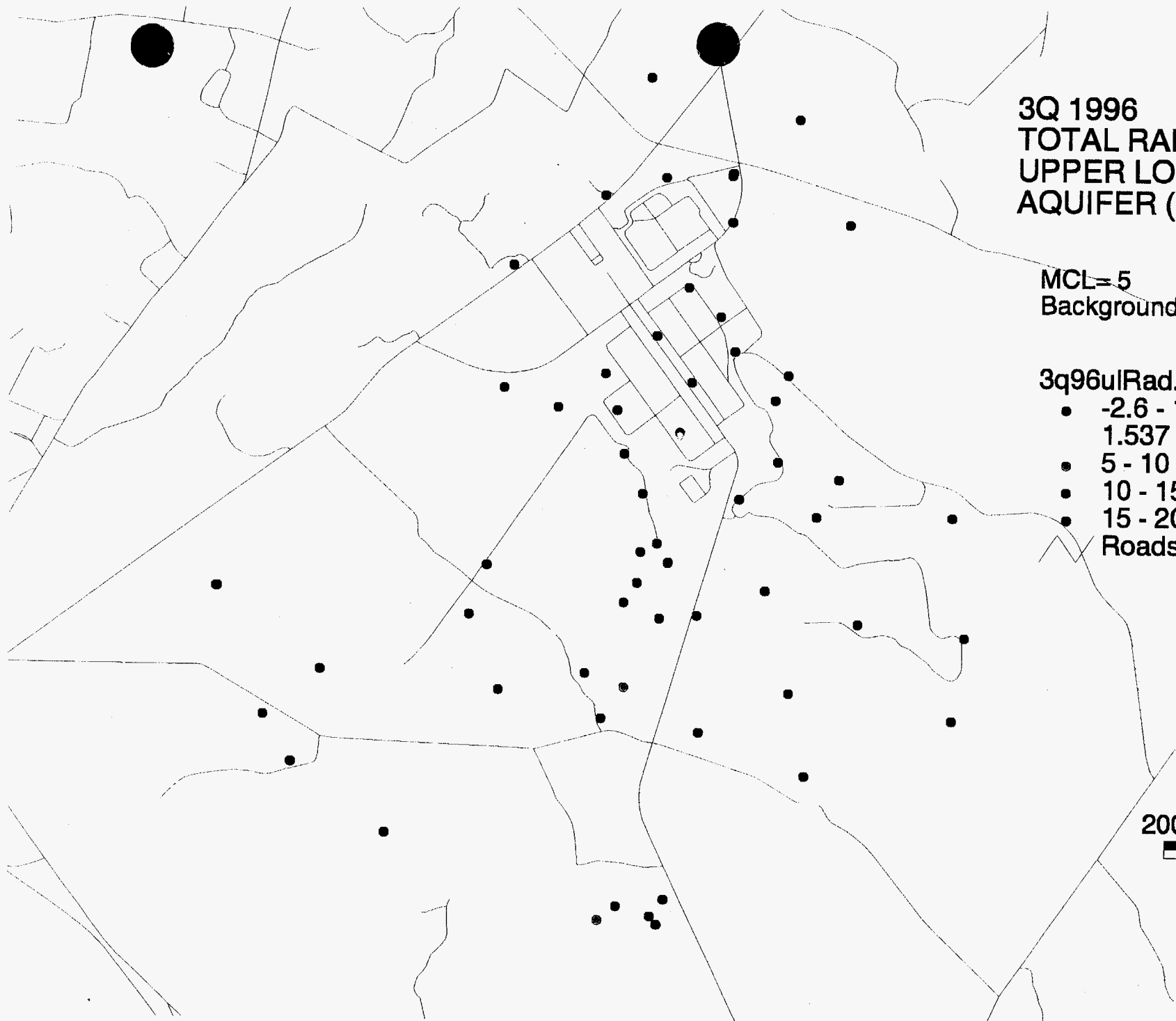

300 0 300 600 Meters

3Q 1996
TOTAL RADIUM CONC.
UPPER LOST LAKE
AQUIFER (PCI/L)

MCL= 5
Background= 1.537

- 3q96ulRad.dbf
- -2.6 - 1.537
 - 1.537 - 5
 - 5 - 10
 - 10 - 15
 - 15 - 20
- Roads

200 0 200 400 Meters





**1Q 1995
GROSS ALPHA CONC.
M-AREA AQUIFER
(pCi/L)**

**MCL= 15
Background= 8.78**

/home/wells/b7423/am-area/galpham

- -0.51 - 2.5
- 2.5 - 8.78
- 8.78 - 10
- 10 - 15
- 15 - 100

∨ Roads

300 0 300 600 Meters





**3Q 1996
GROSS ALPHA CONC.
M-AREA AQUIFER
pCi/L**

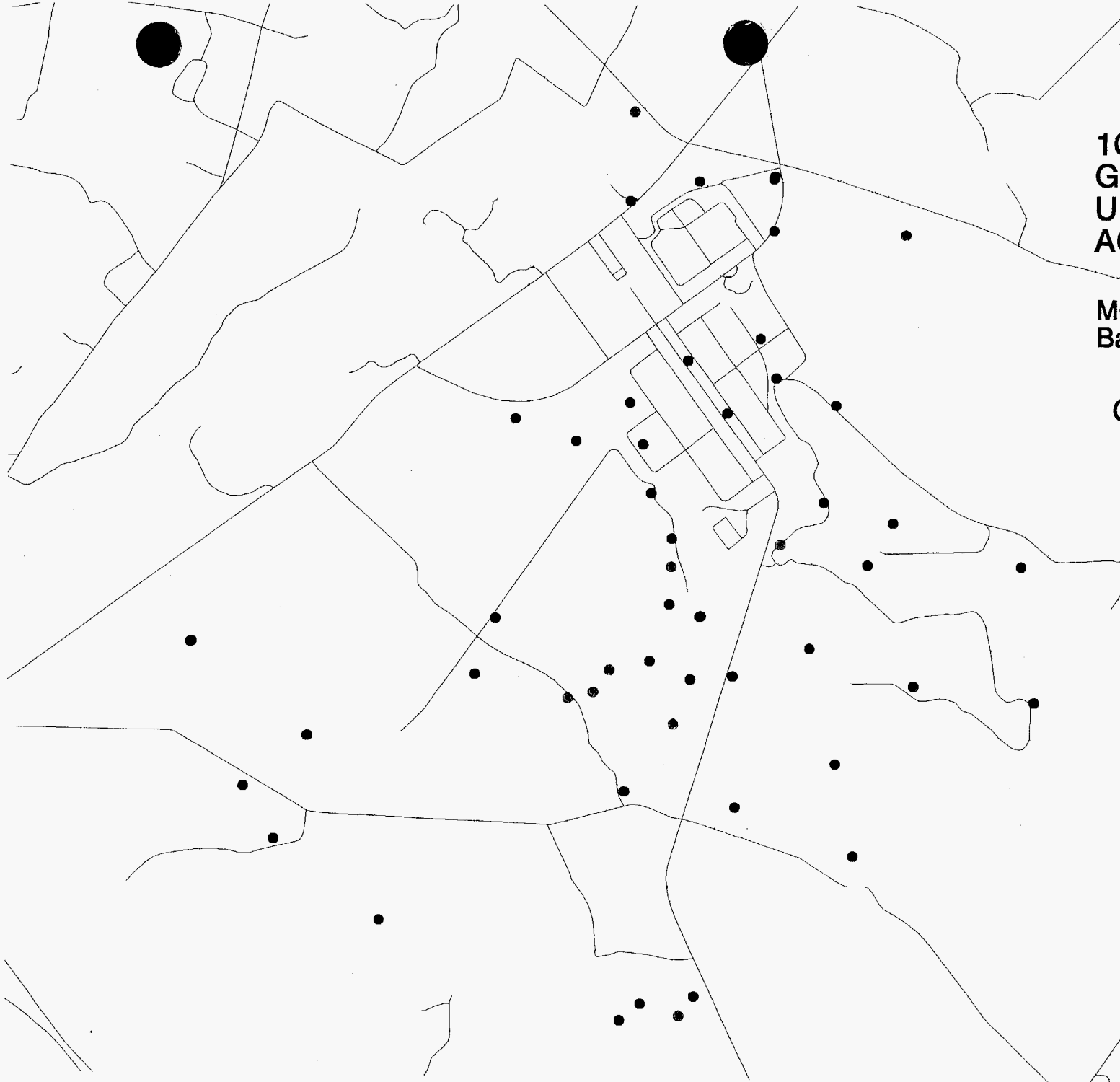
EQL=.00022
MCL= 15
Background= 8.78

/home/wells/b7423/am-area/galpham

- -0.11 - 2.5
- 2.5 - 8.78
- 8.78 - 10
- 10 - 15
- 15 - 100
- ∇ Roads

200 0 200 400 Meters

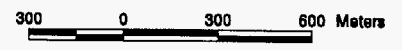




**1Q 1995
GROSS ALPHA CONC.
UPPER LOST LAKE
AQUIFER (pCi/L)**

**MCL= 15
Background= 3.125**

- GrossradLL.dbf**
- 0 - 3.125
 - 3.125 - 7.7
 - 7.7 - 15
 - 15 - 50
 - 50 - 100
- Roads**

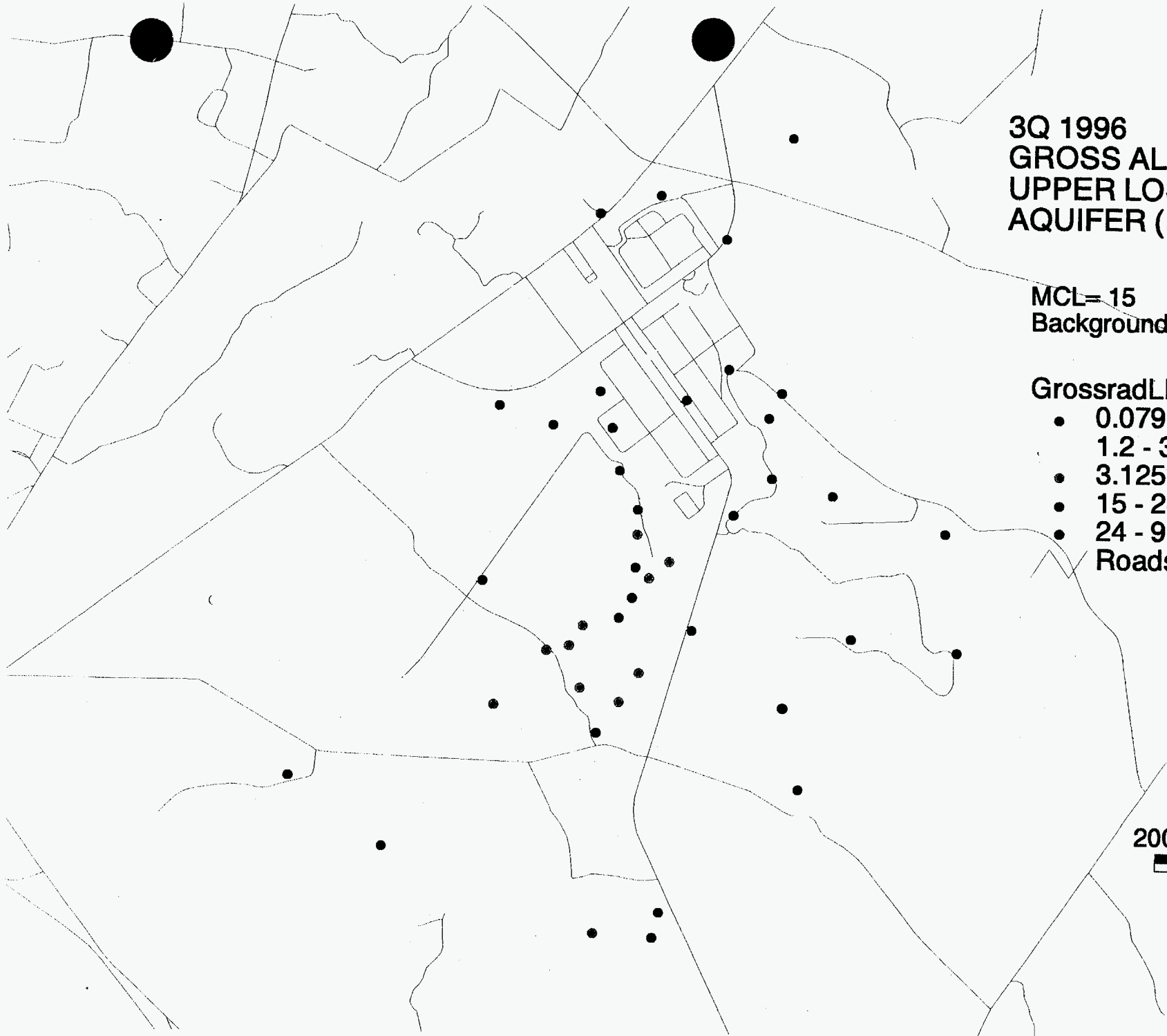




**3Q 1996
GROSS ALPHA CONC.
UPPER LOST LAKE
AQUIFER (PCI/L)**

**MCL= 15
Background= 3.125**

- GrossradLL.dbf**
- 0.079 - 1.2
 - 1.2 - 3.125
 - 3.125 - 15
 - 15 - 24
 - 24 - 96
- Roads**



200 0 200400 Meters



**1Q 1995
GROSS BETA CONC.
M-AREA AQUIFER
(pCi/L)**

**MCL= 50
Background= 6.27**

- MGROSB**
- 0 - 3
 - 3 - 6.27
 - 6.27 - 15
 - 15 - 25
 - 25 - 30
- ✓ Roads

300 0 300 600 Meters



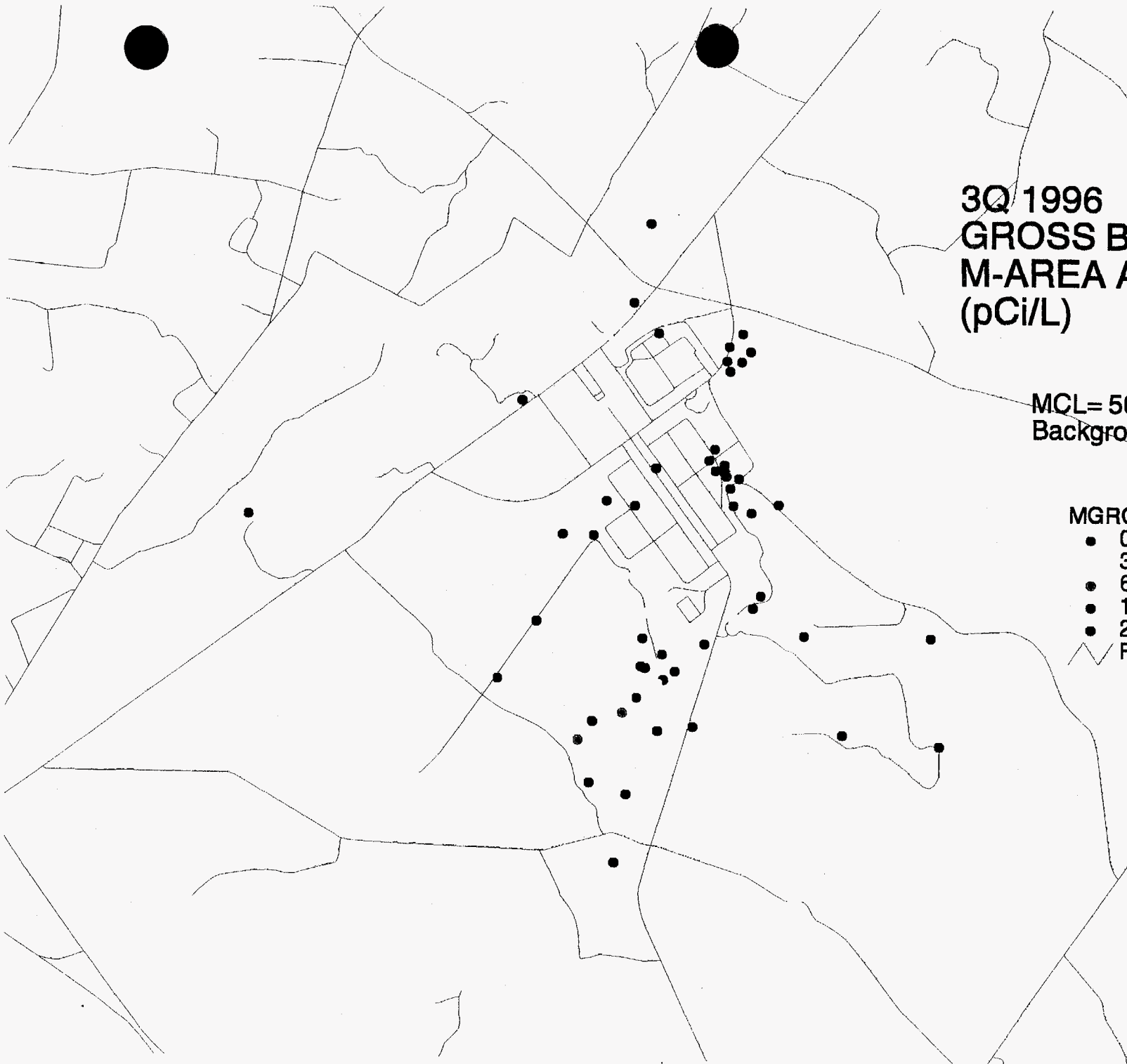


**3Q 1996
GROSS BETA CONC.
M-AREA AQUIFER
(pCi/L)**

**MCL= 50
Background= 6.27**

- MGROSB**
- 0 - 3
 - 3 - 6.27
 - 6.27 - 15
 - 15 - 25
 - 25 - 100
- ∩ Roads

200 0 200 400 Meters



1Q 1995
GROSS BETA CONC.
UPPER LOST LAKE
AQUIFER (pCi/L)

MCL= 50
Background= 4.317

GrossradLL.dbf

- 0.057 - 4.317
- 4.317 - 10
- 10 - 20
- 20 - 50
- 50 - 100

Roads

300 0 300 600 Meters

3Q 1996
GROSS BETA CONC.
UPPER LOST LAKE
AQUIFER (PCI/L)

MCL= 50
Background= 4.317

GrossradLL.dbf

- 0 - 2.5
- 2.5 - 4.317
- 4.317 - 11
- 11 - 19
- 19 - 50

Roads

200 0 200400 Meters



APPENDIX II

DATA

Well	Qtr	Filtered	Raw	Units	Method
AMB 4D	95Q1	0.129000	0.129000	MGL	EPA6010
AMB 4D	95Q1	0.009950	0.009950	MGL	EPA6010
AMB 4D	95Q1	3.450000	3.450000	MGL	EPA300.0
AMB 4D	95Q1	-0.006670	-0.006670	MGL	EPA6010
AMB 4D	95Q1	-0.008330	-0.008330	MGL	EPA335.3
AMB 4D	95Q1	-0.050000	-0.050000	MGL	EPA300.0
AMB 4D	95Q1	-0.000330	-0.000333	MGL	EPA7470
AMB 4D	95Q1	0.018200	0.018200	MGL	EPA6010
AMB 4D	95Q1	-0.006670	-0.006670	MGL	EPA6010
AMB 4D	95Q1	0.007810	0.007810	MGL	EPA7421
AMB 4D	95Q1	-0.003330	-0.003330	MGL	EPA7740
AMB 4D	95Q1	8.600000	8.600000	PCL	EPIA-010
AMB 4D	95Q1	-0.083300	-0.083300	MGL	EPA365.4
AMB 4D	95Q1	0.022600	0.022600	MGL	EPA6010
AMB 5	95Q1	0.111000	0.111000	MGL	EPA6010
AMB 5	95Q1	-0.003460	0.003460	MGL	EPA6010
AMB 5	95Q1	3.250000	3.250000	MGL	EPA300.0
AMB 5	95Q1	-0.006670	-0.006670	MGL	EPA6010
AMB 5	95Q1	-0.008330	-0.008330	MGL	EPA335.3
AMB 5	95Q1	-0.050000	-0.050000	MGL	EPA300.0
AMB 5	95Q1	-0.000330	-0.000333	MGL	EPA7470
AMB 5	95Q1	0.005070	0.005070	MGL	EPA6010
AMB 5	95Q1	-0.006670	-0.006670	MGL	EPA6010
AMB 5	95Q1	-0.005000	-0.005000	MGL	EPA7421
AMB 5	95Q1	-0.003330	-0.003330	MGL	EPA7740
AMB 5	95Q1	2.900000	2.900000	PCL	EPIA-010
AMB 5	95Q1	-0.083300	-0.083300	MGL	EPA365.4
AMB 5	95Q1	-0.003330	-0.003330	MGL	EPA6010
AMB 7	95Q1	0.156000	0.156000	MGL	EPA6010
AMB 7	95Q1	0.008380	0.008380	MGL	EPA6010
AMB 7	95Q1	2.070000	2.070000	MGL	EPA300.0
AMB 7	95Q1	-0.006670	-0.006670	MGL	EPA6010
AMB 7	95Q1	-0.008330	-0.008330	MGL	EPA335.3
AMB 7	95Q1	-0.050000	-0.050000	MGL	EPA300.0
AMB 7	95Q1	-0.000330	-0.000333	MGL	EPA7470
AMB 7	95Q1	0.003570	0.003570	MGL	EPA6010
AMB 7	95Q1	-0.006670	-0.006670	MGL	EPA6010
AMB 7	95Q1	0.010800	0.010800	MGL	EPA7421
AMB 7	95Q1	-0.003330	-0.003330	MGL	EPA7740
AMB 7	95Q1	-0.100000	-0.100000	PCL	EPIA-010
AMB 7	95Q1	-0.083300	-0.083300	MGL	EPA365.4
AMB 7	95Q1	0.114000	0.114000	MGL	EPA6010
AMB 8D	95Q1	-0.033300	-0.033300	MGL	EPA6010
AMB 8D	95Q1	-0.005000	-0.005000	MGL	EPA6010
AMB 8D	95Q1	2.940000	2.940000	MGL	EPA300.0
AMB 8D	95Q1	-0.006670	-0.006670	MGL	EPA6010
AMB 8D	95Q1	-0.008330	-0.008330	MGL	EPA335.3
AMB 8D	95Q1	-0.050000	-0.050000	MGL	EPA300.0
AMB 8D	95Q1	-0.000330	-0.000333	MGL	EPA7470
AMB 8D	95Q1	-0.003330	-0.003330	MGL	EPA6010
AMB 8D	95Q1	-0.006670	-0.006670	MGL	EPA6010
AMB 8D	95Q1	-0.005000	-0.005000	MGL	EPA7421
AMB 8D	95Q1	-0.003330	-0.003330	MGL	EPA7740
AMB 8D	95Q1	-0.300000	-0.300000	PCL	EPIA-010

Desig	Blank	Utm_n	Utm_e	N11
ALTOT	-0.033300	3689042.030000	431733.610000	
BATOT	-0.005000	3689042.030000	431733.610000	
CL	-0.417000	3689042.030000	431733.610000	
CRTOT	-0.006670	3689042.030000	431733.610000	
CYN	-0.008330	3689042.030000	431733.610000	
F	-0.050000	3689042.030000	431733.610000	
HGTOT	-0.000333	3689042.030000	431733.610000	
MNTOT	-0.003330	3689042.030000	431733.610000	
NITOT	-0.006670	3689042.030000	431733.610000	
PBTOT	-0.005000	3689042.030000	431733.610000	
SETOT	-0.003330	3689042.030000	431733.610000	
TOTRAD	-0.100000	3689042.030000	431733.610000	
TPO4	0.043000	3689042.030000	431733.610000	
ZNTOT	-0.003330	3689042.030000	431733.610000	
ALTOT		3689020.560000	431741.020000	
BATOT		3689020.560000	431741.020000	
CL	-0.417000	3689020.560000	431741.020000	
CRTOT		3689020.560000	431741.020000	
CYN	-0.008330	3689020.560000	431741.020000	
F	-0.050000	3689020.560000	431741.020000	
HGTOT	0.000124	3689020.560000	431741.020000	
MNTOT		3689020.560000	431741.020000	
NITOT		3689020.560000	431741.020000	
PBTOT	-0.005000	3689020.560000	431741.020000	
SETOT	-0.003330	3689020.560000	431741.020000	
TOTRAD		3689020.560000	431741.020000	
TPO4	-0.083300	3689020.560000	431741.020000	
ZNTOT		3689020.560000	431741.020000	
ALTOT	-0.033300	3689008.580000	431809.180000	
BATOT	-0.005000	3689008.580000	431809.180000	
CL	-0.417000	3689008.580000	431809.180000	
CRTOT	-0.006670	3689008.580000	431809.180000	
CYN	-0.008330	3689008.580000	431809.180000	
F	-0.050000	3689008.580000	431809.180000	
HGTOT	-0.000333	3689008.580000	431809.180000	
MNTOT	-0.003330	3689008.580000	431809.180000	
NITOT	-0.006670	3689008.580000	431809.180000	
PBTOT	-0.005000	3689008.580000	431809.180000	
SETOT	-0.003330	3689008.580000	431809.180000	
TOTRAD	-0.100000	3689008.580000	431809.180000	
TPO4	0.043000	3689008.580000	431809.180000	
ZNTOT	-0.003330	3689008.580000	431809.180000	
ALTOT		3688957.180000	431762.020000	
BATOT		3688957.180000	431762.020000	
CL	-0.417000	3688957.180000	431762.020000	
CRTOT		3688957.180000	431762.020000	
CYN	-0.008330	3688957.180000	431762.020000	
F	-0.050000	3688957.180000	431762.020000	
HGTOT	0.000124	3688957.180000	431762.020000	
MNTOT		3688957.180000	431762.020000	
NITOT		3688957.180000	431762.020000	
PBTOT	-0.005000	3688957.180000	431762.020000	
SETOT	-0.003330	3688957.180000	431762.020000	
TOTRAD		3688957.180000	431762.020000	

Well	Qtr	Filtered	Raw	Units	Method
AMB 8D	95Q1	-0.083300	-0.083300	MGL	EPA365.4
AMB 8D	95Q1	-0.003330	-0.003330	MGL	EPA6010
AMB 9D	95Q1	-0.033300	-0.033300	MGL	EPA6010
AMB 9D	95Q1	-0.005000	-0.005000	MGL	EPA6010
AMB 9D	95Q1	3.090000	3.090000	MGL	EPA300.0
AMB 9D	95Q1	-0.006670	-0.006670	MGL	EPA6010
AMB 9D	95Q1	-0.008330	-0.008330	MGL	EPA335.3
AMB 9D	95Q1	-0.050000	-0.050000	MGL	EPA300.0
AMB 9D	95Q1	-0.000330	-0.000333	MGL	EPA7470
AMB 9D	95Q1	-0.002110	0.002110	MGL	EPA6010
AMB 9D	95Q1	-0.006670	-0.006670	MGL	EPA6010
AMB 9D	95Q1	-0.005000	-0.005000	MGL	EPA7421
AMB 9D	95Q1	-0.003330	-0.003330	MGL	EPA7740
AMB 9D	95Q1	1.200000	1.200000	PCL	EPIA-010
AMB 9D	95Q1	-0.083300	-0.083300	MGL	EPA365.4
AMB 9D	95Q1	0.015300	0.015300	MGL	EPA6010
AMB 10D	95Q1	0.089300	0.089300	MGL	EPA6010
AMB 10D	95Q1	0.005270	0.005270	MGL	EPA6010
AMB 10D	95Q1	3.570000	3.570000	MGL	EPA300.0
AMB 10D	95Q1	-0.006670	-0.006670	MGL	EPA6010
AMB 10D	95Q1	-0.008330	-0.008330	MGL	EPA335.3
AMB 10D	95Q1	-0.050000	-0.050000	MGL	EPA300.0
AMB 10D	95Q1	-0.000330	-0.000333	MGL	EPA7470
AMB 10D	95Q1	0.003940	0.003940	MGL	EPA6010
AMB 10D	95Q1	-0.006670	-0.006670	MGL	EPA6010
AMB 10D	95Q1	-0.005000	-0.005000	MGL	EPA7421
AMB 10D	95Q1	-0.003330	-0.003330	MGL	EPA7740
AMB 10D	95Q1	1.000000	1.000000	PCL	EPIA-010
AMB 10D	95Q1	-0.083300	-0.083300	MGL	EPA365.4
AMB 10D	95Q1	-0.003330	-0.003330	MGL	EPA6010
AMB 11D	95Q1	-0.033300	-0.033300	MGL	EPA6010
AMB 11D	95Q1	0.007600	0.007600	MGL	EPA6010
AMB 11D	95Q1	2.470000	2.470000	MGL	EPA300.0
AMB 11D	95Q1	-0.006670	-0.006670	MGL	EPA6010
AMB 11D	95Q1	-0.008330	-0.008330	MGL	EPA335.3
AMB 11D	95Q1	-0.050000	-0.050000	MGL	EPA300.0
AMB 11D	95Q1	-0.000330	-0.000333	MGL	EPA7470
AMB 11D	95Q1	-0.003330	-0.003330	MGL	EPA6010
AMB 11D	95Q1	-0.006670	-0.006670	MGL	EPA6010
AMB 11D	95Q1	-0.005000	-0.005000	MGL	EPA7421
AMB 11D	95Q1	-0.003330	-0.003330	MGL	EPA7740
AMB 11D	95Q1	-0.200000	-0.200000	PCL	EPIA-010
AMB 11D	95Q1	-0.083300	-0.083300	MGL	EPA365.4
AMB 11D	95Q1	-0.003330	-0.003330	MGL	EPA6010
AMB 12D	95Q1	0.034900	0.034900	MGL	EPA6010
AMB 12D	95Q1	-0.004550	0.004550	MGL	EPA6010
AMB 12D	95Q1	1.460000	1.460000	MGL	EPA300.0
AMB 12D	95Q1	-0.006670	-0.006670	MGL	EPA6010
AMB 12D	95Q1	-0.008330	-0.008330	MGL	EPA335.3
AMB 12D	95Q1	-0.050000	-0.050000	MGL	EPA300.0
AMB 12D	95Q1	-0.000330	-0.000333	MGL	EPA7470
AMB 12D	95Q1	0.011800	0.011800	MGL	EPA6010
AMB 12D	95Q1	-0.006670	-0.006670	MGL	EPA6010
AMB 12D	95Q1	-0.005000	-0.005000	MGL	EPA7421

Desig	Blank	Utm_n	Utm_e	N11
TPO4	-0.083300	3688957.180000	431762.020000	
ZNTOT		3688957.180000	431762.020000	
ALTOT		3688861.210000	431780.060000	
BATOT		3688861.210000	431780.060000	
CL	-0.417000	3688861.210000	431780.060000	
CRTOT		3688861.210000	431780.060000	
CYN	-0.008330	3688861.210000	431780.060000	
F	-0.050000	3688861.210000	431780.060000	
HGTOT	0.000124	3688861.210000	431780.060000	
MNTOT		3688861.210000	431780.060000	
NITOT		3688861.210000	431780.060000	
PBTOT	-0.005000	3688861.210000	431780.060000	
SETOT	-0.003330	3688861.210000	431780.060000	
TOTRAD		3688861.210000	431780.060000	
TPO4	-0.083300	3688861.210000	431780.060000	
ZNTOT		3688861.210000	431780.060000	
ALTOT	-0.033300	3688823.930000	431879.930000	
BATOT	-0.005000	3688823.930000	431879.930000	
CL	-0.417000	3688823.930000	431879.930000	
CRTOT	-0.006670	3688823.930000	431879.930000	
CYN	-0.008330	3688823.930000	431879.930000	
F	-0.050000	3688823.930000	431879.930000	
HGTOT	-0.000333	3688823.930000	431879.930000	
MNTOT	-0.003330	3688823.930000	431879.930000	
NITOT	-0.006670	3688823.930000	431879.930000	
PBTOT	-0.005000	3688823.930000	431879.930000	
SETOT	-0.003330	3688823.930000	431879.930000	
TOTRAD	-0.100000	3688823.930000	431879.930000	
TPO4	0.043000	3688823.930000	431879.930000	
ZNTOT	-0.003330	3688823.930000	431879.930000	
ALTOT	-0.033300	3688869.710000	432026.240000	
BATOT	-0.005000	3688869.710000	432026.240000	
CL	-0.417000	3688869.710000	432026.240000	
CRTOT	-0.006670	3688869.710000	432026.240000	
CYN	-0.008330	3688869.710000	432026.240000	
F	-0.050000	3688869.710000	432026.240000	
HGTOT	-0.000333	3688869.710000	432026.240000	
MNTOT	-0.003330	3688869.710000	432026.240000	
NITOT	-0.006670	3688869.710000	432026.240000	
PBTOT	0.003920	3688869.710000	432026.240000	
SETOT	-0.003330	3688869.710000	432026.240000	
TOTRAD	-0.100000	3688869.710000	432026.240000	
TPO4	-0.083300	3688869.710000	432026.240000	
ZNTOT	-0.003330	3688869.710000	432026.240000	
ALTOT	-0.033300	3688979.960000	431934.300000	
BATOT	-0.005000	3688979.960000	431934.300000	
CL	-0.417000	3688979.960000	431934.300000	
CRTOT	-0.006670	3688979.960000	431934.300000	
CYN	-0.008330	3688979.960000	431934.300000	
F	-0.050000	3688979.960000	431934.300000	
HGTOT	-0.000333	3688979.960000	431934.300000	
MNTOT	-0.003330	3688979.960000	431934.300000	
NITOT	-0.006670	3688979.960000	431934.300000	
PBTOT	0.003920	3688979.960000	431934.300000	

Well	Qtr	Filtered	Raw	Units	Method
AMB 12D	95Q1	-0.003330	-0.003330	MGL	EPA7740
AMB 12D	95Q1	-0.100000	-0.100000	PCL	EPIA-010
AMB 12D	95Q1	-0.083300	-0.083300	MGL	EPA365.4
AMB 12D	95Q1	0.008930	0.008930	MGL	EPA6010
AMB 14D	95Q1	0.167000	0.167000	MGL	EPA6010
AMB 14D	95Q1	0.013400	0.013400	MGL	EPA6010
AMB 14D	95Q1	2.110000	2.110000	MGL	EPA300.0
AMB 14D	95Q1	-0.003530	0.003530	MGL	EPA6010
AMB 14D	95Q1	-0.020000	-0.020000	MGL	EPA335.3
AMB 14D	95Q1	-0.500000	-0.500000	MGL	EPA300.0
AMB 14D	95Q1	-0.000200	-0.000200	MGL	EPA7470
AMB 14D	95Q1	0.033300	0.033300	MGL	EPA6010
AMB 14D	95Q1	18.100000	18.100000	MGL	EPA6010
AMB 14D	95Q1	-0.013000	0.012600	MGL	EPA6010
AMB 14D	95Q1	-0.013505	-0.025000	MGL	EPA6010 EPA7
AMB 14D	95Q1	-0.001420	0.001420	MGL	EPA7740
AMB 14D	95Q1	3.430000	3.430000	MGL	EPA300.0
AMB 14D	95Q1	-0.200000	-0.200000	PCL	EPIA-010
AMB 14D	95Q1	-0.050000	0.050000	MGL	EPA365.3
AMB 14D	95Q1	0.018900	0.018900	MGL	EPA6010
AMB 15D	95Q1	0.622000	0.622000	MGL	EPA6010
AMB 15D	95Q1	0.030300	0.030300	MGL	EPA6010
AMB 15D	95Q1	2.540000	2.540000	MGL	EPA300.0
AMB 15D	95Q1	0.005880	0.005880	MGL	EPA6010
AMB 15D	95Q1	-0.020000	-0.020000	MGL	EPA335.3
AMB 15D	95Q1	-0.500000	-0.500000	MGL	EPA300.0
AMB 15D	95Q1	-0.000200	-0.000200	MGL	EPA7470
AMB 15D	95Q1	0.106000	0.106000	MGL	EPA6010
AMB 15D	95Q1	27.300000	27.300000	MGL	EPA6010
AMB 15D	95Q1	0.038800	0.038800	MGL	EPA6010
AMB 15D	95Q1	0.032000	0.032000	MGL	EPA7421
AMB 15D	95Q1	-0.001920	0.001920	MGL	EPA7740
AMB 15D	95Q1	5.890000	5.890000	MGL	EPA300.0
AMB 15D	95Q1	0.800000	0.800000	PCL	EPIA-010
AMB 15D	95Q1	0.700000	0.700000	MGL	EPA365.3
AMB 15D	95Q1	0.085200	0.085200	MGL	EPA6010
AMB 16D	95Q1	0.109000	0.109000	MGL	EPA6010
AMB 16D	95Q1	-0.001240	0.001240	MGL	EPA6010
AMB 16D	95Q1	2.710000	2.710000	MGL	EPA300.0
AMB 16D	95Q1	-0.004000	-0.004000	MGL	EPA6010
AMB 16D	95Q1	-0.020000	-0.020000	MGL	EPA335.3
AMB 16D	95Q1	-0.100000	-0.100000	MGL	EPA300.0
AMB 16D	95Q1	-0.000200	-0.000200	MGL	EPA7470
AMB 16D	95Q1	0.002900	0.002900	MGL	EPA6010
AMB 16D	95Q1	6.780000	6.780000	MGL	EPA6010
AMB 16D	95Q1	-0.002720	0.002720	MGL	EPA6010
AMB 16D	95Q1	-0.005000	-0.005000	MGL	EPA7421
AMB 16D	95Q1	-0.005000	-0.005000	MGL	EPA7740
AMB 16D	95Q1	3.310000	3.310000	MGL	EPA300.0
AMB 16D	95Q1	-0.200000	-0.200000	PCL	EPIA-010
AMB 16D	95Q1	-0.100000	-0.100000	MGL	EPA365.3
AMB 16D	95Q1	-0.005000	-0.005000	MGL	EPA6010
AOB 1	95Q1	-0.033300	-0.033300	MGL	EPA6010
AOB 1	95Q1	0.012800	0.012800	MGL	EPA6010

Desig	Blank	Utm_n	Utm_e	N11
SETOT	-0.003330	3688979.960000	431934.300000	
TOTRAD	-0.100000	3688979.960000	431934.300000	
TPO4	-0.083300	3688979.960000	431934.300000	
ZNTOT	-0.003330	3688979.960000	431934.300000	
ALTOT	0.018700	3689049.590000	431679.790000	
BATOT	0.000220	3689049.590000	431679.790000	
CL	-0.250000	3689049.590000	431679.790000	
CRTOT	-0.004000	3689049.590000	431679.790000	
CYN	-0.020000	3689049.590000	431679.790000	
F	-0.100000	3689049.590000	431679.790000	
HGTOT	-0.000200	3689049.590000	431679.790000	
MNTOT	-0.002000	3689049.590000	431679.790000	
NATOT	-0.100000	3689049.590000	431679.790000	
NITOT	0.002440	3689049.590000	431679.790000	2.000000
PBTOT	-0.005000	3689049.590000	431679.790000	2.000000
SETOT	0.001340	3689049.590000	431679.790000	
SO4	-1.000000	3689049.590000	431679.790000	
TOTRAD		3689049.590000	431679.790000	
TPO4	-0.100000	3689049.590000	431679.790000	
ZNTOT	-0.005000	3689049.590000	431679.790000	
ALTOT	0.004650	3689108.380000	431645.660000	
BATOT	0.000258	3689108.380000	431645.660000	
CL	-0.250000	3689108.380000	431645.660000	
CRTOT	-0.004000	3689108.380000	431645.660000	
CYN	-0.020000	3689108.380000	431645.660000	
F	-0.100000	3689108.380000	431645.660000	
HGTOT	-0.000200	3689108.380000	431645.660000	
MNTOT	-0.002000	3689108.380000	431645.660000	
NATOT	-0.100000	3689108.380000	431645.660000	
NITOT	-0.010000	3689108.380000	431645.660000	
PBTOT	-0.005000	3689108.380000	431645.660000	
SETOT	0.001340	3689108.380000	431645.660000	
SO4	-1.000000	3689108.380000	431645.660000	
TOTRAD		3689108.380000	431645.660000	
TPO4	-0.100000	3689108.380000	431645.660000	
ZNTOT	-0.005000	3689108.380000	431645.660000	
ALTOT	0.004650	3689082.430000	431730.020000	
BATOT	0.000258	3689082.430000	431730.020000	
CL	-0.250000	3689082.430000	431730.020000	
CRTOT	-0.004000	3689082.430000	431730.020000	
CYN	-0.020000	3689082.430000	431730.020000	
F	-0.100000	3689082.430000	431730.020000	
HGTOT	-0.000200	3689082.430000	431730.020000	
MNTOT	0.000240	3689082.430000	431730.020000	
NATOT	-0.100000	3689082.430000	431730.020000	
NITOT	-0.010000	3689082.430000	431730.020000	
PBTOT	-0.005000	3689082.430000	431730.020000	
SETOT	0.001340	3689082.430000	431730.020000	
SO4	-1.000000	3689082.430000	431730.020000	
TOTRAD		3689082.430000	431730.020000	
TPO4	-0.100000	3689082.430000	431730.020000	
ZNTOT	-0.005000	3689082.430000	431730.020000	
ALTOT	0.020000	3688309.330000	431888.900000	
BATOT	-0.005000	3688309.330000	431888.900000	

Well	Qtr	Filtered	Raw	Units	Method
AOB 1	95Q1	-0.006670	-0.006670	MGL	EPA6010
AOB 1	95Q1	-0.008330	-0.008330	MGL	EPA335.3
AOB 1	95Q1	-0.000330	-0.000333	MGL	EPA7470
AOB 1	95Q1	-0.006670	-0.006670	MGL	EPA6010
AOB 1	95Q1	-0.005000	-0.005000	MGL	EPA7421
AOB 1	95Q1	-0.003330	-0.003330	MGL	EPA7740
AOB 1	95Q1	0.900000	0.900000	PCL	EPIA-010
AOB 1	95Q1	-0.003330	-0.003330	MGL	EPA6010
AOB 2	95Q1	-0.033300	-0.033300	MGL	EPA6010
AOB 2	95Q1	-0.003520	0.003520	MGL	EPA6010
AOB 2	95Q1	-0.006670	-0.006670	MGL	EPA6010
AOB 2	95Q1	-0.008330	-0.008330	MGL	EPA335.3
AOB 2	95Q1	-0.000330	-0.000333	MGL	EPA7470
AOB 2	95Q1	-0.004670	0.004670	MGL	EPA6010
AOB 2	95Q1	0.005050	0.005050	MGL	EPA7421
AOB 2	95Q1	-0.003330	-0.003330	MGL	EPA7740
AOB 2	95Q1	0.800000	0.800000	PCL	EPIA-010
AOB 2	95Q1	0.014900	0.014900	MGL	EPA6010
ASB 1A	95Q1	-0.033300	-0.033300	MGL	EPA6010
ASB 1A	95Q1	0.013600	0.013600	MGL	EPA6010
ASB 1A	95Q1	4.510000	4.510000	MGL	EPA300.0
ASB 1A	95Q1	-0.006670	-0.006670	MGL	EPA6010
ASB 1A	95Q1	0.017600	0.017600	MGL	EPA6010
ASB 1A	95Q1	-0.008330	-0.008330	MGL	EPA335.3
ASB 1A	95Q1	-0.050000	-0.050000	MGL	EPA300.0
ASB 1A	95Q1	-0.000330	-0.000333	MGL	EPA7470
ASB 1A	95Q1	-0.002190	0.002190	MGL	EPA6010
ASB 1A	95Q1	10.300000	10.300000	MGL	EPA6010
ASB 1A	95Q1	-0.006670	-0.006670	MGL	EPA6010
ASB 1A	95Q1	-0.015000	-0.015000	MGL	EPA6010 EPA7
ASB 1A	95Q1	-0.003330	-0.003330	MGL	EPA7740
ASB 1A	95Q1	6.690000	6.690000	MGL	EPA300.0
ASB 1A	95Q1	1.200000	1.200000	PCL	EPIA-010
ASB 1A	95Q1	-0.083300	-0.083300	MGL	EPA365.4
ASB 1A	95Q1	-0.003330	-0.003330	MGL	EPA6010
ASB 2AR	95Q1	-0.037867	0.032317	MGL	EPA200.7 EPA
ASB 2AR	95Q1	0.011100	0.011300	MGL	EPA200.7 EPA
ASB 2AR	95Q1	4.360000	4.380000	MGL	EPA300.0
ASB 2AR	95Q1	-0.006020	0.006020	MGL	EPA200.7 EPA
ASB 2AR	95Q1	-0.008923	-0.018000	MGL	EPA200.7 EPA
ASB 2AR	95Q1	-0.013365	-0.013365	MGL	EPA335.2 EPA
ASB 2AR	95Q1	-0.050000	0.041650	MGL	EPA300.0 EPA
ASB 2AR	95Q1	-0.000237	0.000182	MGL	EPA245.1 EPA
ASB 2AR	95Q1	-0.004643	0.004088	MGL	EPA200.7 EPA
ASB 2AR	95Q1	10.790000	10.306667	MGL	EPA200.7 EPA
ASB 2AR	95Q1	-0.002753	0.001642	MGL	EPA200.7 EPA
ASB 2AR	95Q1	0.301000	0.295000	MGL	EPA353.2
ASB 2AR	95Q1	-0.007733	-0.013000	MGL	EPA200.7 EPA
ASB 2AR	95Q1	-0.013777	-0.013777	MGL	EPA200.7 EPA
ASB 2AR	95Q1	7.355000	7.372500	MGL	EPA300.0
ASB 2AR	95Q1	0.716667	0.833333	PCL	EPA903.0MOD
ASB 2AR	95Q1	-0.036016	0.019356	MGL	EPA365.2 EPA
ASB 2AR	95Q1	-0.003143	0.002588	MGL	EPA200.7 EPA
ASB 3AR	95Q1	-0.033300	-0.033300	MGL	EPA6010

Desig	Blank	Utm_n	Utm_e	N11
CRTOT	-0.006670	3688309.330000	431888.900000	
CYN	-0.008330	3688309.330000	431888.900000	
HGTOT	-0.000333	3688309.330000	431888.900000	
NITOT	-0.006670	3688309.330000	431888.900000	
PBTOT	-0.005000	3688309.330000	431888.900000	
SETOT	-0.003330	3688309.330000	431888.900000	
TOTRAD		3688309.330000	431888.900000	
ZNTOT	0.002000	3688309.330000	431888.900000	
ALTOT	-0.033300	3688376.570000	431929.960000	
BATOT	-0.005000	3688376.570000	431929.960000	
CRTOT	-0.006670	3688376.570000	431929.960000	
CYN	-0.008330	3688376.570000	431929.960000	
HGTOT	-0.000333	3688376.570000	431929.960000	
NITOT	-0.006670	3688376.570000	431929.960000	
PBTOT	-0.005000	3688376.570000	431929.960000	
SETOT	-0.003330	3688376.570000	431929.960000	
TOTRAD	-0.300000	3688376.570000	431929.960000	
ZNTOT	-0.003330	3688376.570000	431929.960000	
ALTOT	-0.033300	3689583.820000	431763.230000	
BATOT	-0.005000	3689583.820000	431763.230000	
CL	-0.417000	3689583.820000	431763.230000	
CRTOT	-0.006670	3689583.820000	431763.230000	
CUTOT	-0.006670	3689583.820000	431763.230000	
CYN	-0.008330	3689583.820000	431763.230000	
F	0.040000	3689583.820000	431763.230000	
HGTOT	-0.000333	3689583.820000	431763.230000	2.000000
MNTOT	-0.003330	3689583.820000	431763.230000	
NATOT	-0.016700	3689583.820000	431763.230000	
NITOT	-0.006670	3689583.820000	431763.230000	
PBTOT	-0.015000	3689583.820000	431763.230000	2.000000
SETOT	-0.003330	3689583.820000	431763.230000	
SO4	-1.670000	3689583.820000	431763.230000	
TOTRAD	-0.200000	3689583.820000	431763.230000	
TPO4	-0.083300	3689583.820000	431763.230000	
ZNTOT	-0.003330	3689583.820000	431763.230000	
ALTOT	0.024000	3689635.650000	431826.400000	3.000000
BATOT	-0.006600	3689635.650000	431826.400000	3.000000
CL	-0.308500	3689635.650000	431826.400000	4.000000
CRTOT	-0.010000	3689635.650000	431826.400000	3.000000
CUTOT	-0.004000	3689635.650000	431826.400000	3.000000
CYN	-0.013365	3689635.650000	431826.400000	4.000000
F	-0.038600	3689635.650000	431826.400000	4.000000
HGTOT	0.003329	3689635.650000	431826.400000	3.000000
MNTOT	-0.004910	3689635.650000	431826.400000	3.000000
NATOT	0.012933	3689635.650000	431826.400000	3.000000
NITOT	0.001565	3689635.650000	431826.400000	3.000000
NO3	-0.060000	3689635.650000	431826.400000	2.000000
PBTOT	0.004197	3689635.650000	431826.400000	3.000000
SETOT	0.002155	3689635.650000	431826.400000	3.000000
SO4	-1.185000	3689635.650000	431826.400000	4.000000
TOTRAD	0.300000	3689635.650000	431826.400000	3.000000
TPO4	-0.051320	3689635.650000	431826.400000	5.000000
ZNTOT	0.002267	3689635.650000	431826.400000	3.000000
ALTOT	0.020000	3689690.930000	431874.090000	

Well	Qtr	Filtered	Raw	Units	Method
ASB 3AR	95Q1	0.019750	0.019750	MGL	EPA6010
ASB 3AR	95Q1	3.230000	3.230000	MGL	EPA300.0
ASB 3AR	95Q1	-0.006670	-0.006670	MGL	EPA6010
ASB 3AR	95Q1	-0.006670	-0.006670	MGL	EPA6010
ASB 3AR	95Q1	-0.008330	-0.008330	MGL	EPA335.3
ASB 3AR	95Q1	-0.050000	-0.050000	MGL	EPA300.0
ASB 3AR	95Q1	-0.000330	-0.000333	MGL	EPA7470
ASB 3AR	95Q1	-0.003330	-0.003330	MGL	EPA6010
ASB 3AR	95Q1	10.700000	10.700000	MGL	EPA6010
ASB 3AR	95Q1	-0.006670	-0.006670	MGL	EPA6010
ASB 3AR	95Q1	-0.007350	-0.009700	MGL	EPA6010 EPA7
ASB 3AR	95Q1	-0.003330	-0.003330	MGL	EPA7740
ASB 3AR	95Q1	6.720000	6.720000	MGL	EPA300.0
ASB 3AR	95Q1	0.600000	0.600000	PCL	EPIA-010
ASB 3AR	95Q1	-0.083300	-0.083300	MGL	EPA365.4
ASB 3AR	95Q1	-0.003330	-0.003330	MGL	EPA6010
ASB 4	95Q1	0.025100	0.025100	MGL	EPA6010
ASB 4	95Q1	0.006910	0.006910	MGL	EPA6010
ASB 4	95Q1	2.350000	2.350000	MGL	EPA300.0
ASB 4	95Q1	-0.004000	-0.004000	MGL	EPA6010
ASB 4	95Q1	-0.001670	0.001670	MGL	EPA6010
ASB 4	95Q1	-0.020000	-0.020000	MGL	EPA335.3
ASB 4	95Q1	-0.100000	-0.100000	MGL	EPA300.0
ASB 4	95Q1	-0.000200	-0.000200	MGL	EPA7470
ASB 4	95Q1	0.002990	0.002990	MGL	EPA6010
ASB 4	95Q1	8.330000	8.330000	MGL	EPA6010
ASB 4	95Q1	-0.010000	-0.010000	MGL	EPA6010
ASB 4	95Q1	-0.002100	0.002100	MGL	EPA7421
ASB 4	95Q1	-0.002310	0.002310	MGL	EPA7740
ASB 4	95Q1	5.050000	5.050000	MGL	EPA300.0
ASB 4	95Q1	0.900000	0.900000	PCL	EPIA-010
ASB 4	95Q1	-0.036600	0.036600	MGL	EPA365.3
ASB 4	95Q1	0.005970	0.005970	MGL	EPA6010
ASB 5AR	95Q1	0.095100	0.095100	MGL	EPA6010
ASB 5AR	95Q1	0.005090	0.005090	MGL	EPA6010
ASB 5AR	95Q1	3.730000	3.730000	MGL	EPA300.0
ASB 5AR	95Q1	-0.006670	-0.006670	MGL	EPA6010
ASB 5AR	95Q1	-0.006670	-0.006670	MGL	EPA6010
ASB 5AR	95Q1	-0.008330	-0.008330	MGL	EPA335.3
ASB 5AR	95Q1	-0.050000	-0.050000	MGL	EPA300.0
ASB 5AR	95Q1	-0.000330	-0.000333	MGL	EPA7470
ASB 5AR	95Q1	0.005550	0.005550	MGL	EPA6010
ASB 5AR	95Q1	9.590000	9.590000	MGL	EPA6010
ASB 5AR	95Q1	-0.006670	-0.006670	MGL	EPA6010
ASB 5AR	95Q1	-0.005000	-0.005000	MGL	EPA7421
ASB 5AR	95Q1	-0.002500	0.002500	MGL	EPA7740
ASB 5AR	95Q1	6.180000	6.180000	MGL	EPA300.0
ASB 5AR	95Q1	0.400000	0.400000	PCL	EPIA-010
ASB 5AR	95Q1		0.111000	MGL	EPA365.4
ASB 5AR	95Q1	0.003970	0.003970	MGL	EPA6010
ASB 6A	95Q1	-0.033300	-0.033300	MGL	EPA6010
ASB 6A	95Q1	-0.004810	-0.005000	MGL	EPA6010
ASB 6A	95Q1	4.770000	4.770000	MGL	EPA300.0
ASB 6A	95Q1	-0.006670	-0.006670	MGL	EPA6010

Desig	Blank	Utm_n	Utm_e	N11
BATOT	-0.005000	3689690.930000	431874.090000	2.000000
CL	-0.417000	3689690.930000	431874.090000	
CRTOT	0.004000	3689690.930000	431874.090000	
CUTOT	-0.006670	3689690.930000	431874.090000	
CYN	-0.008330	3689690.930000	431874.090000	
F	-0.050000	3689690.930000	431874.090000	
HGTOT	-0.000333	3689690.930000	431874.090000	
MNTOT	-0.003330	3689690.930000	431874.090000	2.000000
NATOT	0.010000	3689690.930000	431874.090000	
NITOT	-0.006670	3689690.930000	431874.090000	2.000000
PBTOT	-0.011300	3689690.930000	431874.090000	2.000000
SETOT	-0.003330	3689690.930000	431874.090000	
SO4	-1.670000	3689690.930000	431874.090000	
TOTRAD	0.000000	3689690.930000	431874.090000	
TPO4	-0.083300	3689690.930000	431874.090000	
ZNTOT	0.002000	3689690.930000	431874.090000	
ALTOT	-0.020000	3689783.530000	431830.120000	
BATOT	0.000380	3689783.530000	431830.120000	
CL	-0.250000	3689783.530000	431830.120000	
CRTOT	-0.004000	3689783.530000	431830.120000	
CUTOT	-0.004000	3689783.530000	431830.120000	
CYN	-0.020000	3689783.530000	431830.120000	
F	-0.100000	3689783.530000	431830.120000	
HGTOT	0.000053	3689783.530000	431830.120000	
MNTOT	-0.002000	3689783.530000	431830.120000	
NATOT	-0.100000	3689783.530000	431830.120000	
NITOT	-0.010000	3689783.530000	431830.120000	
PBTOT	-0.005000	3689783.530000	431830.120000	
SETOT	-0.005000	3689783.530000	431830.120000	
SO4	-1.000000	3689783.530000	431830.120000	
TOTRAD	-0.200000	3689783.530000	431830.120000	
TPO4	0.042400	3689783.530000	431830.120000	
ZNTOT	-0.005000	3689783.530000	431830.120000	
ALTOT	-0.033300	3689716.970000	431756.910000	
BATOT	-0.005000	3689716.970000	431756.910000	
CL	-0.417000	3689716.970000	431756.910000	
CRTOT	-0.006670	3689716.970000	431756.910000	
CUTOT	-0.006670	3689716.970000	431756.910000	
CYN	-0.008330	3689716.970000	431756.910000	
F	-0.050000	3689716.970000	431756.910000	
HGTOT	-0.000333	3689716.970000	431756.910000	
MNTOT	-0.003330	3689716.970000	431756.910000	
NATOT	-0.016700	3689716.970000	431756.910000	
NITOT	-0.006670	3689716.970000	431756.910000	
PBTOT	0.003920	3689716.970000	431756.910000	
SETOT	-0.003330	3689716.970000	431756.910000	
SO4	-1.670000	3689716.970000	431756.910000	
TOTRAD	-0.100000	3689716.970000	431756.910000	
TPO4	0.043000	3689716.970000	431756.910000	
ZNTOT	-0.003330	3689716.970000	431756.910000	
ALTOT	0.020000	3689639.510000	431746.030000	
BATOT	-0.005000	3689639.510000	431746.030000	2.000000
CL	-0.417000	3689639.510000	431746.030000	
CRTOT	0.004000	3689639.510000	431746.030000	

Well	Qtr	Filtered	Raw	Units	Method
ASB 6A	95Q1	-0.006670	-0.006670	MGL	EPA6010
ASB 6A	95Q1	-0.008330	-0.008330	MGL	EPA335.3
ASB 6A	95Q1	-0.050000	-0.050000	MGL	EPA300.0
ASB 6A	95Q1	-0.000330	-0.000333	MGL	EPA7470
ASB 6A	95Q1	0.010255	0.010255	MGL	EPA6010
ASB 6A	95Q1	13.600000	13.600000	MGL	EPA6010
ASB 6A	95Q1	0.008120	0.008120	MGL	EPA6010
ASB 6A	95Q1	-0.006500	-0.008000	MGL	EPA6010 EPA7
ASB 6A	95Q1	-0.003330	-0.003330	MGL	EPA7740
ASB 6A	95Q1	9.590000	9.590000	MGL	EPA300.0
ASB 6A	95Q1	2.300000	2.300000	PCL	EPIA-010
ASB 6A	95Q1	-0.083300	-0.083300	MGL	EPA365.4
ASB 6A	95Q1	-0.003330	-0.003330	MGL	EPA6010
MSB 1D	95Q1	-0.088100	0.088100	MGL	EPA6010
MSB 1D	95Q1	0.016300	0.016300	MGL	EPA6010
MSB 1D	95Q1	3.980000	3.980000	MGL	EPA300.0
MSB 1D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 1D	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 1D	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 1D	95Q1	0.035700	0.035700	MGL	EPA6010
MSB 1D	95Q1	5.650000	5.650000	MGL	EPA6010
MSB 1D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 1D	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 1D	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 1D	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 1D	95Q1	5.400000	5.400000	PCL	EPIA-010
MSB 1D	95Q1	-0.083300	-0.083300	MGL	EPA365.4
MSB 1D	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 1D	95Q1	0.028700	0.028700	MGL	EPA6010
MSB 2D	95Q1	0.191000	0.191000	MGL	EPA6010
MSB 2D	95Q1	0.015200	0.015200	MGL	EPA6010
MSB 2D	95Q1	2.100000	2.100000	MGL	EPA300.0
MSB 2D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 2D	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 2D	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 2D	95Q1	0.021100	0.021100	MGL	EPA6010
MSB 2D	95Q1	2.060000	2.060000	MGL	EPA6010
MSB 2D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 2D	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 2D	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 2D	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 2D	95Q1	11.300000	11.300000	PCL	EPIA-010
MSB 2D	95Q1	-0.083300	-0.083300	MGL	EPA365.4
MSB 2D	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 2D	95Q1	0.010200	0.010200	MGL	EPA6010
MSB 4D	95Q1	0.190000	0.190000	MGL	EPA6010
MSB 4D	95Q1	0.018800	0.018800	MGL	EPA6010
MSB 4D	95Q1	2.690000	2.690000	MGL	EPA300.0
MSB 4D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 4D	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 4D	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 4D	95Q1	0.015300	0.015300	MGL	EPA6010
MSB 4D	95Q1	7.540000	7.540000	MGL	EPA6010
MSB 4D	95Q1	-0.006670	-0.006670	MGL	EPA6010

Desig	Blank	Utm_n	Utm_e	N11
CUTOT	0.004000	3689639.510000	431746.030000	
CYN	-0.008330	3689639.510000	431746.030000	
F	-0.050000	3689639.510000	431746.030000	
HGTOT	-0.000333	3689639.510000	431746.030000	
MNTOT	-0.003330	3689639.510000	431746.030000	2.000000
NATOT	0.010000	3689639.510000	431746.030000	
NITOT	-0.006670	3689639.510000	431746.030000	2.000000
PBTOT	0.007150	3689639.510000	431746.030000	2.000000
SETOT	0.002000	3689639.510000	431746.030000	
SO4	-1.670000	3689639.510000	431746.030000	
TOTRAD	0.000000	3689639.510000	431746.030000	
TPO4	-0.083300	3689639.510000	431746.030000	
ZNTOT	0.002000	3689639.510000	431746.030000	
ALTOT	0.020000	3687925.590000	431401.750000	
BATOT	-0.005000	3687925.590000	431401.750000	
CL	-0.417000	3687925.590000	431401.750000	
CRTOT	0.004000	3687925.590000	431401.750000	
CYN	-0.008330	3687925.590000	431401.750000	
HGTOT	-0.000333	3687925.590000	431401.750000	
MNTOT	-0.003330	3687925.590000	431401.750000	
NATOT	0.010000	3687925.590000	431401.750000	
NITOT	-0.006670	3687925.590000	431401.750000	
PBTOT	-0.005000	3687925.590000	431401.750000	
SETOT	-0.003330	3687925.590000	431401.750000	
SO4	-1.670000	3687925.590000	431401.750000	
TOTRAD	0.000000	3687925.590000	431401.750000	
TPO4	-0.083300	3687925.590000	431401.750000	
UTOT	-0.033300	3687925.590000	431401.750000	
ZNTOT	0.002000	3687925.590000	431401.750000	
ALTOT	-0.033300	3688024.500000	431444.130000	
BATOT	-0.005000	3688024.500000	431444.130000	
CL	-0.417000	3688024.500000	431444.130000	
CRTOT	0.004000	3688024.500000	431444.130000	
CYN	-0.008330	3688024.500000	431444.130000	
HGTOT	-0.000333	3688024.500000	431444.130000	
MNTOT	-0.003330	3688024.500000	431444.130000	
NATOT	-0.016700	3688024.500000	431444.130000	
NITOT	-0.006670	3688024.500000	431444.130000	
PBTOT	-0.005000	3688024.500000	431444.130000	
SETOT	-0.003330	3688024.500000	431444.130000	
SO4	-1.670000	3688024.500000	431444.130000	
TOTRAD	-0.300000	3688024.500000	431444.130000	
TPO4	-0.083300	3688024.500000	431444.130000	
UTOT	-0.033300	3688024.500000	431444.130000	
ZNTOT	-0.003330	3688024.500000	431444.130000	
ALTOT	-0.033300	3687943.280000	431335.920000	
BATOT	-0.005000	3687943.280000	431335.920000	
CL	-0.417000	3687943.280000	431335.920000	
CRTOT	-0.006670	3687943.280000	431335.920000	
CYN	-0.008330	3687943.280000	431335.920000	
HGTOT	-0.000333	3687943.280000	431335.920000	
MNTOT	-0.003330	3687943.280000	431335.920000	
NATOT	-0.016700	3687943.280000	431335.920000	
NITOT	-0.006670	3687943.280000	431335.920000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 4D	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 4D	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 4D	95Q1	4.020000	4.020000	MGL	EPA300.0
MSB 4D	95Q1	6.800000	6.800000	PCL	EPIA-010
MSB 4D	95Q1	-0.083300	-0.083300	MGL	EPA365.4
MSB 4D	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 4D	95Q1	0.003790	0.003790	MGL	EPA6010
MSB 5A	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 5A	95Q1	-0.005000	-0.005000	MGL	EPA6010
MSB 5A	95Q1	2.260000	2.260000	MGL	EPA300.0
MSB 5A	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 5A	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 5A	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 5A	95Q1	0.003670	0.003670	MGL	EPA6010
MSB 5A	95Q1	6.240000	6.240000	MGL	EPA6010
MSB 5A	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 5A	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 5A	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 5A	95Q1	1.810000	1.810000	MGL	EPA300.0
MSB 5A	95Q1	0.500000	0.500000	PCL	EPIA-010
MSB 5A	95Q1	-0.074200	0.074200	MGL	EPA365.4
MSB 5A	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 5A	95Q1	0.006920	0.006920	MGL	EPA6010
MSB 6A	95Q1	-0.031100	0.031100	MGL	EPA6010
MSB 6A	95Q1	0.006130	0.006130	MGL	EPA6010
MSB 6A	95Q1	4.820000	4.820000	MGL	EPA300.0
MSB 6A	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 6A	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 6A	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 6A	95Q1	0.006950	0.006950	MGL	EPA6010
MSB 6A	95Q1	5.600000	5.600000	MGL	EPA6010
MSB 6A	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 6A	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 6A	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 6A	95Q1	-1.640000	1.640000	MGL	EPA300.0
MSB 6A	95Q1	1.700000	1.700000	PCL	EPIA-010
MSB 6A	95Q1	-0.083300	-0.083300	MGL	EPA365.4
MSB 6A	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 6A	95Q1	-0.003330	-0.003330	MGL	EPA6010
MSB 7A	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 7A	95Q1	0.014200	0.014200	MGL	EPA6010
MSB 7A	95Q1	3.680000	3.680000	MGL	EPA300.0
MSB 7A	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 7A	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 7A	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 7A	95Q1	0.027000	0.027000	MGL	EPA6010
MSB 7A	95Q1	3.960000	3.960000	MGL	EPA6010
MSB 7A	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 7A	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 7A	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 7A	95Q1	-1.420000	1.420000	MGL	EPA300.0
MSB 7A	95Q1	3.300000	3.300000	PCL	EPIA-010
MSB 7A	95Q1	-0.083300	-0.083300	MGL	EPA365.4
MSB 7A	95Q1	-0.033300	-0.033300	MGL	EPA6010

Desig	Blank	Utm_n	Utm_e	N11
PBTOT	0.002780	3687943.280000	431335.920000	
SETOT	-0.003330	3687943.280000	431335.920000	
SO4	-1.670000	3687943.280000	431335.920000	
TOTRAD		3687943.280000	431335.920000	
TPO4	-0.083300	3687943.280000	431335.920000	
UTOT	-0.033300	3687943.280000	431335.920000	
ZNTOT	-0.003330	3687943.280000	431335.920000	
ALTOT	-0.033300	3687698.960000	431018.910000	
BATOT	-0.005000	3687698.960000	431018.910000	
CL	-0.417000	3687698.960000	431018.910000	
CRTOT	-0.006670	3687698.960000	431018.910000	
CYN	-0.008330	3687698.960000	431018.910000	
HGTOT	-0.000333	3687698.960000	431018.910000	
MNTOT	-0.003330	3687698.960000	431018.910000	
NATOT	-0.016700	3687698.960000	431018.910000	
NITOT	-0.006670	3687698.960000	431018.910000	
PBTOT	0.002780	3687698.960000	431018.910000	
SETOT	-0.003330	3687698.960000	431018.910000	
SO4	-1.670000	3687698.960000	431018.910000	
TOTRAD		3687698.960000	431018.910000	
TPO4	-0.083300	3687698.960000	431018.910000	
UTOT	-0.033300	3687698.960000	431018.910000	
ZNTOT	-0.003330	3687698.960000	431018.910000	
ALTOT	-0.033300	3687370.860000	431001.900000	
BATOT	-0.005000	3687370.860000	431001.900000	
CL	-0.417000	3687370.860000	431001.900000	
CRTOT	-0.006670	3687370.860000	431001.900000	
CYN	-0.008330	3687370.860000	431001.900000	
HGTOT	-0.000333	3687370.860000	431001.900000	
MNTOT	-0.003330	3687370.860000	431001.900000	
NATOT	-0.016700	3687370.860000	431001.900000	
NITOT	-0.006670	3687370.860000	431001.900000	
PBTOT	-0.005000	3687370.860000	431001.900000	
SETOT	-0.003330	3687370.860000	431001.900000	
SO4	-1.670000	3687370.860000	431001.900000	
TOTRAD		3687370.860000	431001.900000	
TPO4	-0.083300	3687370.860000	431001.900000	
UTOT	-0.033300	3687370.860000	431001.900000	
ZNTOT	-0.003330	3687370.860000	431001.900000	
ALTOT	-0.033300	3687308.670000	431200.260000	
BATOT	-0.005000	3687308.670000	431200.260000	
CL	-0.417000	3687308.670000	431200.260000	
CRTOT	-0.006670	3687308.670000	431200.260000	
CYN	-0.008330	3687308.670000	431200.260000	
HGTOT	-0.000333	3687308.670000	431200.260000	
MNTOT	-0.003330	3687308.670000	431200.260000	
NATOT	-0.016700	3687308.670000	431200.260000	
NITOT	-0.006670	3687308.670000	431200.260000	
PBTOT	-0.005000	3687308.670000	431200.260000	
SETOT	-0.003330	3687308.670000	431200.260000	
SO4	-1.670000	3687308.670000	431200.260000	
TOTRAD		3687308.670000	431200.260000	
TPO4	-0.083300	3687308.670000	431200.260000	
UTOT	-0.033300	3687308.670000	431200.260000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 7A	95Q1	-0.003330	-0.003330	MGL	EPA6010
MSB 8A	95Q1	-0.068667	0.068667	MGL	EPA200.7 EPA
MSB 8A	95Q1	-0.007100	0.006790	MGL	EPA200.7 EPA
MSB 8A	95Q1	-2.040000	1.902500	MGL	EPA300.0
MSB 8A	95Q1	-0.004723	0.003612	MGL	EPA200.7 EPA
MSB 8A	95Q1	-0.015043	-0.015043	MGL	EPA335.2 EPA
MSB 8A	95Q1	-0.000367	-0.000700	MGL	EPA245.1 EPA
MSB 8A	95Q1	0.019000	0.018967	MGL	EPA200.7 EPA
MSB 8A	95Q1	2.615000	2.553333	MGL	EPA200.7 EPA
MSB 8A	95Q1	-0.003623	0.002512	MGL	EPA200.7 EPA
MSB 8A	95Q1	2.590000	2.575000	MGL	EPA353.2
MSB 8A	95Q1	-0.010333	-0.010333	MGL	EPA200.7 EPA
MSB 8A	95Q1	-0.002615	-0.003330	MGL	EPA200.7 EPA
MSB 8A	95Q1	-1.010500	-1.670000	MGL	EPA300.0
MSB 8A	95Q1	2.250000	2.250000	PCL	EPA903.0MOD
MSB 8A	95Q1	-0.041867	0.027983	MGL	EPA365.2 EPA
MSB 8A	95Q1	-0.337100	-0.337100	MGL	CLP-MOD EPA6
MSB 8A	95Q1	-0.004143	0.003588	MGL	EPA200.7 EPA
MSB 9C	95Q1	2.450000	2.450000	MGL	EPA6010
MSB 9C	95Q1	0.040400	0.040400	MGL	EPA6010
MSB 9C	95Q1	3.320000	3.320000	MGL	EPA300.0
MSB 9C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 9C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 9C	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 9C	95Q1	0.129000	0.129000	MGL	EPA6010
MSB 9C	95Q1	7.490000	7.490000	MGL	EPA6010
MSB 9C	95Q1	0.013600	0.013600	MGL	EPA6010
MSB 9C	95Q1	0.005960	0.005960	MGL	EPA7421
MSB 9C	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 9C	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 9C	95Q1	51.700000	51.700000	PCL	EPIA-010
MSB 9C	95Q1	-0.083300	-0.083300	MGL	EPA365.4
MSB 9C	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 9C	95Q1	0.024700	0.024700	MGL	EPA6010
MSB 11F	95Q1	0.051400	0.051400	MGL	EPA6010
MSB 11F	95Q1	-0.005000	-0.005000	MGL	EPA6010
MSB 11F	95Q1	2.630000	2.630000	MGL	EPA300.0
MSB 11F	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 11F	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 11F	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 11F	95Q1	-0.003330	-0.003330	MGL	EPA6010
MSB 11F	95Q1	2.670000	2.670000	MGL	EPA6010
MSB 11F	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 11F	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 11F	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 11F	95Q1	-1.090000	1.090000	MGL	EPA300.0
MSB 11F	95Q1	2.100000	2.100000	PCL	EPIA-010
MSB 11F	95Q1	-0.083300	-0.083300	MGL	EPA365.4
MSB 11F	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 11F	95Q1	0.003430	0.003430	MGL	EPA6010
MSB 13D	95Q1	0.058100	0.058100	MGL	EPA6010
MSB 13D	95Q1	0.029300	0.029300	MGL	EPA6010
MSB 13D	95Q1	3.290000	3.290000	MGL	EPA300.0
MSB 13D	95Q1	-0.006670	-0.006670	MGL	EPA6010

Desig	Blank	Utm_n	Utm_e	N11
ZNTOT	-0.003330	3687308.670000	431200.260000	
ALTOT	0.035683	3687466.880000	431298.830000	3.000000
BATOT	-0.006600	3687466.880000	431298.830000	3.000000
CL	-1.943500	3687466.880000	431298.830000	4.000000
CRTOT	-0.008890	3687466.880000	431298.830000	3.000000
CYN	-0.015043	3687466.880000	431298.830000	3.000000
HGTOT	0.003609	3687466.880000	431298.830000	3.000000
MNTOT	-0.004910	3687466.880000	431298.830000	3.000000
NATOT	0.022117	3687466.880000	431298.830000	3.000000
NITOT	-0.005823	3687466.880000	431298.830000	3.000000
NO3	-0.060000	3687466.880000	431298.830000	2.000000
PBTOT	-0.066500	3687466.880000	431298.830000	3.000000
SETOT	-0.011165	3687466.880000	431298.830000	2.000000
SO4	-1.324500	3687466.880000	431298.830000	4.000000
TOTRAD	-0.100000	3687466.880000	431298.830000	3.000000
TPO4	-0.047767	3687466.880000	431298.830000	3.000000
UTOT	-0.337100	3687466.880000	431298.830000	3.000000
ZNTOT	0.002155	3687466.880000	431298.830000	3.000000
ALTOT	0.020000	3687995.000000	431283.680000	
BATOT	-0.005000	3687995.000000	431283.680000	
CL	-0.417000	3687995.000000	431283.680000	
CRTOT	0.004000	3687995.000000	431283.680000	
CYN	-0.008330	3687995.000000	431283.680000	
HGTOT	-0.000333	3687995.000000	431283.680000	
MNTOT	-0.003330	3687995.000000	431283.680000	
NATOT	0.010000	3687995.000000	431283.680000	
NITOT	-0.006670	3687995.000000	431283.680000	
PBTOT	-0.005000	3687995.000000	431283.680000	
SETOT	-0.003330	3687995.000000	431283.680000	
SO4		3687995.000000	431283.680000	
TOTRAD	-0.300000	3687995.000000	431283.680000	
TPO4	-0.083300	3687995.000000	431283.680000	
UTOT	-0.033300	3687995.000000	431283.680000	
ZNTOT	0.002000	3687995.000000	431283.680000	
ALTOT	-0.033300	3688144.040000	431289.770000	
BATOT	-0.005000	3688144.040000	431289.770000	
CL	-0.417000	3688144.040000	431289.770000	
CRTOT	-0.006670	3688144.040000	431289.770000	
CYN	-0.008330	3688144.040000	431289.770000	
HGTOT	-0.000333	3688144.040000	431289.770000	
MNTOT	-0.003330	3688144.040000	431289.770000	
NATOT	-0.016700	3688144.040000	431289.770000	
NITOT	-0.006670	3688144.040000	431289.770000	
PBTOT	-0.005000	3688144.040000	431289.770000	
SETOT	-0.003330	3688144.040000	431289.770000	
SO4	-1.670000	3688144.040000	431289.770000	
TOTRAD	0.000000	3688144.040000	431289.770000	
TPO4	-0.083300	3688144.040000	431289.770000	
UTOT		3688144.040000	431289.770000	
ZNTOT	-0.003330	3688144.040000	431289.770000	
ALTOT	-0.033300	3687744.350000	431181.400000	
BATOT	-0.005000	3687744.350000	431181.400000	
CL	-0.417000	3687744.350000	431181.400000	
CRTOT	-0.006670	3687744.350000	431181.400000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 13D	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 13D	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 13D	95Q1	0.007800	0.007800	MGL	EPA6010
MSB 13D	95Q1	107.000000	107.000000	MGL	EPA6010
MSB 13D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 13D	95Q1	-0.005590	0.005590	MGL	EPA7421
MSB 13D	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 13D	95Q1	3.100000	3.100000	MGL	EPA300.0
MSB 13D	95Q1	1.000000	1.000000	PCL	EPIA-010
MSB 13D	95Q1	-0.083300	-0.083300	MGL	EPA365.4
MSB 13D	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 13D	95Q1	0.020100	0.020100	MGL	EPA6010
MSB 15C	95Q1	0.142000	0.142000	MGL	EPA6010
MSB 15C	95Q1	0.006410	0.006410	MGL	EPA6010
MSB 15C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 15C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 15C	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 15C	95Q1	0.007900	0.007900	MGL	EPA6010
MSB 15C	95Q1	2.600000	2.600000	MGL	EPA6010
MSB 15C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 15C	95Q1	0.007990	0.007990	MGL	EPA7421
MSB 15C	95Q1	-0.002880	0.002880	MGL	EPA7740
MSB 15C	95Q1	0.156000	0.156000	MGL	EPA365.4
MSB 15C	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 15C	95Q1	0.023800	0.023800	MGL	EPA6010
MSB 15D	95Q1	0.130000	0.130000	MGL	EPA6010
MSB 15D	95Q1	-0.005000	-0.005000	MGL	EPA6010
MSB 15D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 15D	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 15D	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 15D	95Q1	0.004430	0.004430	MGL	EPA6010
MSB 15D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 15D	95Q1	0.024700	0.024700	MGL	EPA7421
MSB 15D	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 15D	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 15D	95Q1	-0.200000	-0.200000	PCL	EPIA-010
MSB 15D	95Q1	0.021400	0.021400	MGL	EPA6010
MSB 16C	95Q1	0.514000	0.514000	MGL	EPA6010
MSB 16C	95Q1	0.025100	0.025100	MGL	EPA6010
MSB 16C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 16C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 16C	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 16C	95Q1	0.019900	0.019900	MGL	EPA6010
MSB 16C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 16C	95Q1	0.005360	0.005360	MGL	EPA7421
MSB 16C	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 16C	95Q1	-1.360000	1.360000	MGL	EPA300.0
MSB 16C	95Q1	2.800000	2.800000	PCL	EPIA-010
MSB 16C	95Q1	0.092400	0.092400	MGL	EPA6010
MSB 19C	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 19C	95Q1	0.009540	0.009540	MGL	EPA6010
MSB 19C	95Q1	5.060000	5.060000	MGL	EPA300.0
MSB 19C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 19C	95Q1	-0.008330	-0.008330	MGL	EPA335.3

Desig	Blank	Utm_n	Utm_e	N11
CYN	0.003370	3687744.350000	431181.400000	
HGTOT	0.000124	3687744.350000	431181.400000	
MNTOT	-0.003330	3687744.350000	431181.400000	
NATOT	-0.016700	3687744.350000	431181.400000	
NITOT	-0.006670	3687744.350000	431181.400000	
PBTOT	0.003000	3687744.350000	431181.400000	
SETOT	0.002000	3687744.350000	431181.400000	
SO4	-1.670000	3687744.350000	431181.400000	
TOTRAD	-0.100000	3687744.350000	431181.400000	
TPO4	-0.083300	3687744.350000	431181.400000	
UTOT	-0.033300	3687744.350000	431181.400000	
ZNTOT	-0.003330	3687744.350000	431181.400000	
ALTOT	-0.033300	3688281.970000	431286.230000	
BATOT	-0.005000	3688281.970000	431286.230000	
CRTOT	-0.006670	3688281.970000	431286.230000	
CYN	0.003370	3688281.970000	431286.230000	
HGTOT	0.000124	3688281.970000	431286.230000	
MNTOT	-0.003330	3688281.970000	431286.230000	
NATOT	-0.016700	3688281.970000	431286.230000	
NITOT	-0.006670	3688281.970000	431286.230000	
PBTOT	0.001070	3688281.970000	431286.230000	
SETOT	-0.003330	3688281.970000	431286.230000	
TPO4	-0.083300	3688281.970000	431286.230000	
UTOT	-0.033300	3688281.970000	431286.230000	
ZNTOT	-0.003330	3688281.970000	431286.230000	
ALTOT		3688273.190000	431290.170000	
BATOT		3688273.190000	431290.170000	
CRTOT		3688273.190000	431290.170000	
CYN	0.003370	3688273.190000	431290.170000	
HGTOT	0.000124	3688273.190000	431290.170000	
MNTOT		3688273.190000	431290.170000	
NITOT		3688273.190000	431290.170000	
PBTOT	0.003000	3688273.190000	431290.170000	
SETOT	0.002000	3688273.190000	431290.170000	
SO4	-1.670000	3688273.190000	431290.170000	
TOTRAD	-0.100000	3688273.190000	431290.170000	
ZNTOT		3688273.190000	431290.170000	
ALTOT		3688481.850000	431192.170000	
BATOT		3688481.850000	431192.170000	
CRTOT		3688481.850000	431192.170000	
CYN	-0.008330	3688481.850000	431192.170000	
HGTOT	0.000124	3688481.850000	431192.170000	
MNTOT		3688481.850000	431192.170000	
NITOT		3688481.850000	431192.170000	
PBTOT	-0.005000	3688481.850000	431192.170000	
SETOT	-0.003330	3688481.850000	431192.170000	
SO4	-1.670000	3688481.850000	431192.170000	
TOTRAD		3688481.850000	431192.170000	
ZNTOT		3688481.850000	431192.170000	
ALTOT	-0.033300	3688164.890000	432166.090000	
BATOT	-0.005000	3688164.890000	432166.090000	
CL	-0.417000	3688164.890000	432166.090000	
CRTOT	-0.006670	3688164.890000	432166.090000	
CYN	-0.008330	3688164.890000	432166.090000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 19C	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 19C	95Q1	0.005280	0.005280	MGL	EPA6010
MSB 19C	95Q1	12.000000	12.000000	MGL	EPA6010
MSB 19C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 19C	95Q1	-0.004840	0.004840	MGL	EPA7421
MSB 19C	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 19C	95Q1	6.350000	6.350000	MGL	EPA300.0
MSB 19C	95Q1	1.900000	1.900000	PCL	EPIA-010
MSB 19C	95Q1	-0.083300	-0.083300	MGL	EPA365.4
MSB 19C	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 19C	95Q1	0.099300	0.099300	MGL	EPA6010
MSB 20C	95Q1	0.431000	0.431000	MGL	EPA6010
MSB 20C	95Q1	-0.003260	0.003260	MGL	EPA6010
MSB 20C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 20C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 20C	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 20C	95Q1	0.011600	0.011600	MGL	EPA6010
MSB 20C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 20C	95Q1	-0.004970	0.004970	MGL	EPA7421
MSB 20C	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 20C	95Q1	6.430000	6.430000	MGL	EPA300.0
MSB 20C	95Q1	0.600000	0.600000	PCL	EPIA-010
MSB 20C	95Q1	0.026400	0.026400	MGL	EPA6010
MSB 21C	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 21C	95Q1	0.006510	0.006510	MGL	EPA6010
MSB 21C	95Q1	2.060000	2.060000	MGL	EPA300.0
MSB 21C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 21C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 21C	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 21C	95Q1	0.006810	0.006810	MGL	EPA6010
MSB 21C	95Q1	1.660000	1.660000	MGL	EPA6010
MSB 21C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 21C	95Q1	-0.003440	0.003440	MGL	EPA7421
MSB 21C	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 21C	95Q1	-1.340000	1.340000	MGL	EPA300.0
MSB 21C	95Q1	2.300000	2.300000	PCL	EPIA-010
MSB 21C	95Q1	-0.083300	-0.083300	MGL	EPA365.4
MSB 21C	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 21C	95Q1	0.010200	0.010200	MGL	EPA6010
MSB 24	95Q1	0.188000	0.188000	MGL	EPA6010
MSB 24	95Q1	0.006010	0.006010	MGL	EPA6010
MSB 24	95Q1	-0.004150	0.004150	MGL	EPA6010
MSB 24	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 24	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 24	95Q1	-0.003330	-0.003330	MGL	EPA6010
MSB 24	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 24	95Q1	-0.015000	-0.015000	MGL	EPA6010 EPA7
MSB 24	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 24	95Q1	3.890000	3.890000	MGL	EPA300.0
MSB 24	95Q1	-0.200000	-0.200000	PCL	EPIA-010
MSB 24	95Q1	0.016800	0.016800	MGL	EPA6010
MSB 26	95Q1	-0.020400	0.020400	MGL	EPA6010
MSB 26	95Q1	-0.005000	-0.005000	MGL	EPA6010
MSB 26	95Q1	-0.006670	-0.006670	MGL	EPA6010

Desig	Blank	Utm_n	Utm_e	N11
HGTOT	-0.000333	3688164.890000	432166.090000	
MNTOT	-0.003330	3688164.890000	432166.090000	
NATOT	-0.016700	3688164.890000	432166.090000	
NITOT	-0.006670	3688164.890000	432166.090000	
PBTOT	-0.005000	3688164.890000	432166.090000	
SETOT	-0.003330	3688164.890000	432166.090000	
SO4	-1.670000	3688164.890000	432166.090000	
TOTRAD	0.000000	3688164.890000	432166.090000	
TPO4	-0.083300	3688164.890000	432166.090000	
UTOT	-0.033300	3688164.890000	432166.090000	
ZNTOT	-0.003330	3688164.890000	432166.090000	
ALTOT	-0.033300	3687926.210000	430510.550000	
BATOT	-0.005000	3687926.210000	430510.550000	
CRTOT	-0.006670	3687926.210000	430510.550000	
CYN	-0.008330	3687926.210000	430510.550000	
HGTOT	-0.000333	3687926.210000	430510.550000	
MNTOT	-0.003330	3687926.210000	430510.550000	
NITOT	-0.006670	3687926.210000	430510.550000	
PBTOT	-0.005000	3687926.210000	430510.550000	
SETOT	-0.003330	3687926.210000	430510.550000	
SO4	-1.670000	3687926.210000	430510.550000	
TOTRAD	-0.100000	3687926.210000	430510.550000	
ZNTOT	-0.003330	3687926.210000	430510.550000	
ALTOT	-0.033300	3688234.340000	430718.100000	
BATOT	-0.005000	3688234.340000	430718.100000	
CL	-0.417000	3688234.340000	430718.100000	
CRTOT	-0.006670	3688234.340000	430718.100000	
CYN	-0.008330	3688234.340000	430718.100000	
HGTOT	-0.000333	3688234.340000	430718.100000	
MNTOT	-0.003330	3688234.340000	430718.100000	
NATOT	-0.016700	3688234.340000	430718.100000	
NITOT	-0.006670	3688234.340000	430718.100000	
PBTOT	-0.005000	3688234.340000	430718.100000	
SETOT	-0.003330	3688234.340000	430718.100000	
SO4	-1.670000	3688234.340000	430718.100000	
TOTRAD	0.000000	3688234.340000	430718.100000	
TPO4	-0.083300	3688234.340000	430718.100000	
UTOT	-0.033300	3688234.340000	430718.100000	
ZNTOT	-0.003330	3688234.340000	430718.100000	
ALTOT	-0.033300	3688860.090000	431245.650000	
BATOT	-0.005000	3688860.090000	431245.650000	
CRTOT	-0.006670	3688860.090000	431245.650000	
CYN	0.003370	3688860.090000	431245.650000	
HGTOT	0.000124	3688860.090000	431245.650000	
MNTOT	-0.003330	3688860.090000	431245.650000	
NITOT	-0.006670	3688860.090000	431245.650000	
PBTOT	-0.025000	3688860.090000	431245.650000	2.000000
SETOT	-0.003330	3688860.090000	431245.650000	
SO4	-1.670000	3688860.090000	431245.650000	
TOTRAD	-0.100000	3688860.090000	431245.650000	
ZNTOT	-0.003330	3688860.090000	431245.650000	
ALTOT	0.020000	3688698.090000	431023.920000	
BATOT	-0.005000	3688698.090000	431023.920000	
CRTOT	0.004000	3688698.090000	431023.920000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 26	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 26	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 26	95Q1	-0.002330	0.002330	MGL	EPA6010
MSB 26	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 26	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 26	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 26	95Q1	1.750000	1.750000	MGL	EPA300.0
MSB 26	95Q1	0.900000	0.900000	PCL	EPIA-010
MSB 26	95Q1	-0.002350	0.002350	MGL	EPA6010
MSB 27	95Q1	0.113000	0.113000	MGL	EPA6010
MSB 27	95Q1	0.017000	0.017000	MGL	EPA6010
MSB 27	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 27	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 27	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 27	95Q1	0.013000	0.013000	MGL	EPA6010
MSB 27	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 27	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 27	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 27	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 27	95Q1	2.500000	2.500000	PCL	EPIA-010
MSB 27	95Q1	-0.002180	0.002180	MGL	EPA6010
MSB 28	95Q1	0.039100	0.039100	MGL	EPA6010
MSB 28	95Q1	-0.003320	0.003320	MGL	EPA6010
MSB 28	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 28	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 28	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 28	95Q1	0.003810	0.003810	MGL	EPA6010
MSB 28	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 28	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 28	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 28	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 28	95Q1	-0.200000	-0.200000	PCL	EPIA-010
MSB 28	95Q1	0.332000	0.332000	MGL	EPA6010
MSB 29D	95Q1	0.040400	0.040400	MGL	EPA6010
MSB 29D	95Q1	0.007060	0.007060	MGL	EPA6010
MSB 29D	95Q1	2.290000	2.290000	MGL	EPA300.0
MSB 29D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 29D	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 29D	95Q1	-0.050000	-0.050000	MGL	EPA300.0
MSB 29D	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 29D	95Q1	0.003560	0.003560	MGL	EPA6010
MSB 29D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 29D	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 29D	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 29D	95Q1	5.900000	5.900000	PCL	EPIA-010
MSB 29D	95Q1	-0.083300	-0.083300	MGL	EPA365.4
MSB 29D	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 29D	95Q1	-0.003330	-0.003330	MGL	EPA6010
MSB 30C	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 30C	95Q1	-0.005000	-0.005000	MGL	EPA6010
MSB 30C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 30C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 30C	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 30C	95Q1	0.004690	0.004690	MGL	EPA6010

Desig	Blank	Utm_n	Utm_e	N11
CYN		3688698.090000	431023.920000	
HGTOT	-0.000333	3688698.090000	431023.920000	
MNTOT	-0.003330	3688698.090000	431023.920000	
NITOT	-0.006670	3688698.090000	431023.920000	
PBTOT	-0.005000	3688698.090000	431023.920000	
SETOT	-0.003330	3688698.090000	431023.920000	
SO4	-1.670000	3688698.090000	431023.920000	
TOTRAD	0.000000	3688698.090000	431023.920000	
ZNTOT	0.002000	3688698.090000	431023.920000	
ALTOT	-0.033300	3688884.690000	431093.870000	
BATOT	-0.005000	3688884.690000	431093.870000	
CRTOT	-0.006670	3688884.690000	431093.870000	
CYN	-0.008330	3688884.690000	431093.870000	
HGTOT	-0.000333	3688884.690000	431093.870000	
MNTOT	-0.003330	3688884.690000	431093.870000	
NITOT	0.009480	3688884.690000	431093.870000	
PBTOT	-0.005000	3688884.690000	431093.870000	
SETOT	-0.003330	3688884.690000	431093.870000	
SO4	-1.670000	3688884.690000	431093.870000	
TOTRAD	-0.100000	3688884.690000	431093.870000	2.000000
ZNTOT	-0.003330	3688884.690000	431093.870000	
ALTOT	-0.033300	3688703.030000	430860.370000	
BATOT	-0.005000	3688703.030000	430860.370000	
CRTOT	-0.006670	3688703.030000	430860.370000	
CYN	-0.008330	3688703.030000	430860.370000	
HGTOT	-0.000333	3688703.030000	430860.370000	
MNTOT	-0.003330	3688703.030000	430860.370000	
NITOT	-0.006670	3688703.030000	430860.370000	
PBTOT	-0.005000	3688703.030000	430860.370000	
SETOT	-0.003330	3688703.030000	430860.370000	
SO4	-1.670000	3688703.030000	430860.370000	
TOTRAD		3688703.030000	430860.370000	
ZNTOT	-0.003330	3688703.030000	430860.370000	
ALTOT	-0.033300	3689775.630000	431100.820000	
BATOT	-0.005000	3689775.630000	431100.820000	
CL	-0.417000	3689775.630000	431100.820000	
CRTOT	-0.006670	3689775.630000	431100.820000	
CYN	0.003370	3689775.630000	431100.820000	
F	-0.050000	3689775.630000	431100.820000	
HGTOT	0.000124	3689775.630000	431100.820000	
MNTOT	-0.003330	3689775.630000	431100.820000	
NITOT	-0.006670	3689775.630000	431100.820000	
PBTOT	0.003000	3689775.630000	431100.820000	
SETOT	-0.003330	3689775.630000	431100.820000	
TOTRAD		3689775.630000	431100.820000	
TPO4	-0.083300	3689775.630000	431100.820000	
UTOT	-0.033300	3689775.630000	431100.820000	
ZNTOT	-0.003330	3689775.630000	431100.820000	
ALTOT	-0.033300	3688807.170000	430594.760000	
BATOT	-0.005000	3688807.170000	430594.760000	
CRTOT	-0.006670	3688807.170000	430594.760000	
CYN		3688807.170000	430594.760000	
HGTOT	-0.000333	3688807.170000	430594.760000	
MNTOT	-0.003330	3688807.170000	430594.760000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 30C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 30C	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 30C	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 30C	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 30C	95Q1	-0.300000	-0.300000	PCL	EPIA-010
MSB 30C	95Q1	0.028000	0.028000	MGL	EPA6010
MSB 31C	95Q1	0.040300	0.040300	MGL	EPA6010
MSB 31C	95Q1	0.020000	0.020000	MGL	EPA6010
MSB 31C	95Q1	5.500000	5.500000	MGL	EPA300.0
MSB 31C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 31C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 31C	95Q1	-0.000210	0.000213	MGL	EPA7470
MSB 31C	95Q1	0.009690	0.009690	MGL	EPA6010
MSB 31C	95Q1	12.200000	12.200000	MGL	EPA6010
MSB 31C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 31C	95Q1	-0.015000	-0.015000	MGL	EPA6010 EPA7
MSB 31C	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 31C	95Q1	8.750000	8.750000	MGL	EPA300.0
MSB 31C	95Q1	10.300000	10.300000	PCL	EPIA-010
MSB 31C	95Q1	-0.083300	-0.083300	MGL	EPA365.4
MSB 31C	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 31C	95Q1	0.015700	0.015700	MGL	EPA6010
MSB 32	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 32	95Q1	-0.005000	-0.005000	MGL	EPA6010
MSB 32	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 32	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 32	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 32	95Q1	-0.003330	-0.003330	MGL	EPA6010
MSB 32	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 32	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 32	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 32	95Q1	-1.090000	1.090000	MGL	EPA300.0
MSB 32	95Q1	-0.100000	-0.100000	PCL	EPIA-010
MSB 32	95Q1	-0.003330	-0.003330	MGL	EPA6010
MSB 33	95Q1	-0.020300	0.020300	MGL	EPA6010
MSB 33	95Q1	-0.005000	-0.005000	MGL	EPA6010
MSB 33	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 33	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 33	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 33	95Q1	-0.003330	-0.003330	MGL	EPA6010
MSB 33	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 33	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 33	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 33	95Q1	1.830000	1.830000	MGL	EPA300.0
MSB 33	95Q1	1.000000	1.000000	PCL	EPIA-010
MSB 33	95Q1	-0.003330	-0.003330	MGL	EPA6010
MSB 34C	95Q1	0.058300	0.058300	MGL	EPA6010
MSB 34C	95Q1	-0.004100	0.004100	MGL	EPA6010
MSB 34C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 34C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 34C	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 34C	95Q1	-0.002940	0.002940	MGL	EPA6010
MSB 34C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 34C	95Q1	0.012500	0.012500	MGL	EPA7421

Desig	Blank	Utm_n	Utm_e	NLI
NITOT	-0.006670	3688807.170000	430594.760000	
PBTOT	-0.005000	3688807.170000	430594.760000	
SETOT	-0.003330	3688807.170000	430594.760000	
SO4	-1.670000	3688807.170000	430594.760000	
TOTRAD		3688807.170000	430594.760000	
ZNTOT	-0.003330	3688807.170000	430594.760000	
ALTOT	-0.033300	3688255.290000	431778.990000	
BATOT	-0.005000	3688255.290000	431778.990000	
CL	-0.417000	3688255.290000	431778.990000	
CRTOT	-0.006670	3688255.290000	431778.990000	
CYN	-0.008330	3688255.290000	431778.990000	
HGTOT	-0.000333	3688255.290000	431778.990000	
MNTOT	-0.003330	3688255.290000	431778.990000	
NATOT	-0.016700	3688255.290000	431778.990000	
NITOT	-0.006670	3688255.290000	431778.990000	
PBTOT	-0.005000	3688255.290000	431778.990000	2.000000
SETOT	-0.003330	3688255.290000	431778.990000	
SO4	-1.670000	3688255.290000	431778.990000	
TOTRAD	-0.200000	3688255.290000	431778.990000	
TPO4	-0.083300	3688255.290000	431778.990000	
UTOT	-0.033300	3688255.290000	431778.990000	
ZNTOT	-0.003330	3688255.290000	431778.990000	
ALTOT	-0.033300	3688156.900000	432847.110000	
BATOT	-0.005000	3688156.900000	432847.110000	
CRTOT	-0.006670	3688156.900000	432847.110000	
CYN		3688156.900000	432847.110000	
HGTOT	-0.000333	3688156.900000	432847.110000	
MNTOT	-0.003330	3688156.900000	432847.110000	
NITOT	-0.006670	3688156.900000	432847.110000	
PBTOT	-0.005000	3688156.900000	432847.110000	
SETOT	-0.003330	3688156.900000	432847.110000	
SO4	-1.670000	3688156.900000	432847.110000	
TOTRAD		3688156.900000	432847.110000	
ZNTOT	-0.003330	3688156.900000	432847.110000	
ALTOT	0.020000	3687577.780000	432892.680000	
BATOT	-0.005000	3687577.780000	432892.680000	
CRTOT	0.004000	3687577.780000	432892.680000	
CYN	-0.008330	3687577.780000	432892.680000	
HGTOT	-0.000333	3687577.780000	432892.680000	
MNTOT	-0.003330	3687577.780000	432892.680000	
NITOT	-0.006670	3687577.780000	432892.680000	
PBTOT	0.001070	3687577.780000	432892.680000	
SETOT	-0.003330	3687577.780000	432892.680000	
SO4	-1.670000	3687577.780000	432892.680000	
TOTRAD	0.000000	3687577.780000	432892.680000	
ZNTOT	0.002000	3687577.780000	432892.680000	
ALTOT	-0.033300	3689063.050000	431358.940000	
BATOT	-0.005000	3689063.050000	431358.940000	
CRTOT	-0.006670	3689063.050000	431358.940000	
CYN	-0.008330	3689063.050000	431358.940000	
HGTOT	-0.000333	3689063.050000	431358.940000	
MNTOT	-0.003330	3689063.050000	431358.940000	
NITOT	-0.006670	3689063.050000	431358.940000	
PBTOT	-0.005000	3689063.050000	431358.940000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 34C	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 34C	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 34C	95Q1	2.500000	2.500000	PCL	EPIA-010
MSB 34C	95Q1	0.011100	0.011100	MGL	EPA6010
MSB 36D	95Q1	-0.022200	0.022200	MGL	EPA6010
MSB 36D	95Q1	0.006930	0.006930	MGL	EPA6010
MSB 36D	95Q1	2.520000	2.520000	MGL	EPA300.0
MSB 36D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 36D	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 36D	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 36D	95Q1	0.110000	0.110000	MGL	EPA6010
MSB 36D	95Q1	3.140000	3.140000	MGL	EPA6010
MSB 36D	95Q1	0.012000	0.012000	MGL	EPA6010
MSB 36D	95Q1	0.242000	0.242000	MGL	EPA7421
MSB 36D	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 36D	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 36D	95Q1	-0.200000	-0.200000	PCL	EPIA-010
MSB 36D	95Q1	-0.083300	-0.083300	MGL	EPA365.4
MSB 36D	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 36D	95Q1	0.090700	0.090700	MGL	EPA6010
MSB 39D	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 39D	95Q1	-0.003940	0.003940	MGL	EPA6010
MSB 39D	95Q1	3.500000	3.500000	MGL	EPA300.0
MSB 39D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 39D	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 39D	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 39D	95Q1	0.003530	0.003530	MGL	EPA6010
MSB 39D	95Q1	2.370000	2.370000	MGL	EPA6010
MSB 39D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 39D	95Q1	-0.006750	0.005985	MGL	EPA6010 EPA7
MSB 39D	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 39D	95Q1	-1.660000	1.660000	MGL	EPA300.0
MSB 39D	95Q1	3.600000	3.600000	PCL	EPIA-010
MSB 39D	95Q1	-0.083300	-0.083300	MGL	EPA365.4
MSB 39D	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 39D	95Q1	-0.003330	-0.003330	MGL	EPA6010
MSB 42D	95Q1	0.351000	0.351000	MGL	EPA6010
MSB 42D	95Q1	0.010400	0.010400	MGL	EPA6010
MSB 42D	95Q1	-0.004330	0.004330	MGL	EPA6010
MSB 42D	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 42D	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 42D	95Q1	0.143000	0.143000	MGL	EPA6010
MSB 42D	95Q1	-0.005945	-0.006670	MGL	EPA6010
MSB 42D	95Q1	-0.009950	0.008640	MGL	EPA6010 EPA7
MSB 42D	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 42D	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 42D	95Q1	3.900000	3.900000	PCL	EPIA-010
MSB 42D	95Q1	0.006980	0.006980	MGL	EPA6010
MSB 43D	95Q1	0.054100	0.054100	MGL	EPA6010
MSB 43D	95Q1	-0.003640	0.003640	MGL	EPA6010
MSB 43D	95Q1	1.440000	1.440000	MGL	EPA300.0
MSB 43D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 43D	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 43D	95Q1	-0.050000	-0.050000	MGL	EPA300.0

Desig	Blank	Utm_n	Utm_e	N11
SETOT	-0.003330	3689063.050000	431358.940000	
SO4	-1.670000	3689063.050000	431358.940000	
TOTRAD	-0.200000	3689063.050000	431358.940000	
ZNTOT	-0.003330	3689063.050000	431358.940000	
ALTOT	-0.033300	3687799.000000	431907.000000	
BATOT	-0.005000	3687799.000000	431907.000000	
CL	-0.417000	3687799.000000	431907.000000	
CRTOT	-0.006670	3687799.000000	431907.000000	
CYN	-0.008330	3687799.000000	431907.000000	
HGTOT	-0.000333	3687799.000000	431907.000000	
MNTOT	-0.003330	3687799.000000	431907.000000	
NATOT	-0.016700	3687799.000000	431907.000000	
NITOT	-0.006670	3687799.000000	431907.000000	
PBTOT	-0.005000	3687799.000000	431907.000000	
SETOT	-0.003330	3687799.000000	431907.000000	
SO4	-1.670000	3687799.000000	431907.000000	
TOTRAD	-0.100000	3687799.000000	431907.000000	
TP04	-0.083300	3687799.000000	431907.000000	
UTOT	-0.033300	3687799.000000	431907.000000	
ZNTOT	-0.003330	3687799.000000	431907.000000	
ALTOT	-0.033300	3687675.390000	431562.700000	
BATOT	-0.005000	3687675.390000	431562.700000	
CL	-0.417000	3687675.390000	431562.700000	
CRTOT	-0.006670	3687675.390000	431562.700000	
CYN	-0.008330	3687675.390000	431562.700000	
HGTOT	-0.000333	3687675.390000	431562.700000	
MNTOT	-0.003330	3687675.390000	431562.700000	
NATOT	-0.016700	3687675.390000	431562.700000	
NITOT	-0.006670	3687675.390000	431562.700000	
PBTOT	-0.005000	3687675.390000	431562.700000	2.000000
SETOT	-0.003330	3687675.390000	431562.700000	
SO4	-1.670000	3687675.390000	431562.700000	
TOTRAD		3687675.390000	431562.700000	
TP04	-0.083300	3687675.390000	431562.700000	
UTOT	-0.033300	3687675.390000	431562.700000	
ZNTOT	-0.003330	3687675.390000	431562.700000	
ALTOT	-0.033300	3689167.320000	431677.650000	
BATOT	-0.005000	3689167.320000	431677.650000	
CRTOT	-0.006670	3689167.320000	431677.650000	
CYN	-0.008330	3689167.320000	431677.650000	
HGTOT	-0.000333	3689167.320000	431677.650000	
MNTOT	-0.003330	3689167.320000	431677.650000	
NITOT	-0.006670	3689167.320000	431677.650000	2.000000
PBTOT	-0.005000	3689167.320000	431677.650000	2.000000
SETOT	-0.003330	3689167.320000	431677.650000	
SO4	-1.670000	3689167.320000	431677.650000	
TOTRAD	-0.400000	3689167.320000	431677.650000	
ZNTOT	-0.003330	3689167.320000	431677.650000	
ALTOT	-0.033300	3689421.940000	430640.350000	
BATOT	-0.005000	3689421.940000	430640.350000	
CL	-0.417000	3689421.940000	430640.350000	
CRTOT	-0.006670	3689421.940000	430640.350000	
CYN	0.003370	3689421.940000	430640.350000	
F	-0.050000	3689421.940000	430640.350000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 43D	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 43D	95Q1	0.029600	0.029600	MGL	EPA6010
MSB 43D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 43D	95Q1	-0.004050	0.004050	MGL	EPA7421
MSB 43D	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 43D	95Q1	0.900000	0.900000	PCL	EP1A-010
MSB 43D	95Q1	-0.083300	-0.083300	MGL	EPA365.4
MSB 43D	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 43D	95Q1	-0.002420	0.002420	MGL	EPA6010
MSB 47D	95Q1	-0.028000	0.028000	MGL	EPA6010
MSB 47D	95Q1	0.028300	0.028300	MGL	EPA6010
MSB 47D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 47D	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 47D	95Q1	0.000370	0.000372	MGL	EPA7470
MSB 47D	95Q1	0.027800	0.027800	MGL	EPA6010
MSB 47D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 47D	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 47D	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 47D	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 47D	95Q1	6.400000	6.400000	PCL	EP1A-010
MSB 47D	95Q1	-0.002120	0.002120	MGL	EPA6010
MSB 49D	95Q1	0.100000	0.100000	MGL	EPA6010
MSB 49D	95Q1	0.010300	0.010300	MGL	EPA6010
MSB 49D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 49D	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 49D	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 49D	95Q1	0.009860	0.009860	MGL	EPA6010
MSB 49D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 49D	95Q1	0.005400	0.005400	MGL	EPA7421
MSB 49D	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 49D	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 49D	95Q1	2.000000	2.000000	PCL	EP1A-010
MSB 49D	95Q1	0.051150	0.051150	MGL	EPA6010 EPA6
MSB 54D	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 54D	95Q1	-0.003530	0.003530	MGL	EPA6010
MSB 54D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 54D	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 54D	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 54D	95Q1	-0.003150	0.003150	MGL	EPA6010
MSB 54D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 54D	95Q1	0.005280	0.005280	MGL	EPA7421
MSB 54D	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 54D	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 54D	95Q1	2.300000	2.300000	PCL	EP1A-010
MSB 54D	95Q1	-0.003330	-0.003330	MGL	EPA6010
MSB 55D	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 55D	95Q1	0.006940	0.006940	MGL	EPA6010
MSB 55D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 55D	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 55D	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 55D	95Q1	0.006990	0.006990	MGL	EPA6010
MSB 55D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 55D	95Q1	0.008150	0.008150	MGL	EPA7421
MSB 55D	95Q1	-0.003330	-0.003330	MGL	EPA7740

Desig	Blank	Utm_n	Utm_e	N11
HGTOT	0.000124	3689421.940000	430640.350000	
MNTOT	-0.003330	3689421.940000	430640.350000	
NITOT	-0.006670	3689421.940000	430640.350000	
PBTOT	0.003000	3689421.940000	430640.350000	
SETOT	0.002000	3689421.940000	430640.350000	
TOTRAD		3689421.940000	430640.350000	
TPO4	-0.083300	3689421.940000	430640.350000	
UTOT	-0.033300	3689421.940000	430640.350000	
ZNTOT	-0.003330	3689421.940000	430640.350000	
ALTOT	-0.033300	3689857.790000	431401.740000	
BATOT	-0.005000	3689857.790000	431401.740000	
CRTOT	-0.006670	3689857.790000	431401.740000	
CYN	-0.008330	3689857.790000	431401.740000	
HGTOT		3689857.790000	431401.740000	
MNTOT	-0.003330	3689857.790000	431401.740000	
NITOT	-0.006670	3689857.790000	431401.740000	
PBTOT	-0.005000	3689857.790000	431401.740000	
SETOT	-0.003330	3689857.790000	431401.740000	
SO4	-1.670000	3689857.790000	431401.740000	
TOTRAD		3689857.790000	431401.740000	
ZNTOT	-0.003330	3689857.790000	431401.740000	
ALTOT	-0.033300	3686940.650000	431140.370000	
BATOT	-0.005000	3686940.650000	431140.370000	
CRTOT	-0.006670	3686940.650000	431140.370000	
CYN	-0.008330	3686940.650000	431140.370000	
HGTOT	-0.000333	3686940.650000	431140.370000	
MNTOT	-0.003330	3686940.650000	431140.370000	
NITOT	-0.006670	3686940.650000	431140.370000	
PBTOT	-0.005000	3686940.650000	431140.370000	
SETOT	-0.003330	3686940.650000	431140.370000	
SO4	-1.670000	3686940.650000	431140.370000	
TOTRAD	-0.200000	3686940.650000	431140.370000	
ZNTOT	-0.004165	3686940.650000	431140.370000	2.000000
ALTOT	-0.033300	3690371.220000	431329.710000	
BATOT	-0.005000	3690371.220000	431329.710000	
CRTOT	-0.006670	3690371.220000	431329.710000	
CYN	-0.008330	3690371.220000	431329.710000	
HGTOT	-0.000333	3690371.220000	431329.710000	
MNTOT	-0.003330	3690371.220000	431329.710000	
NITOT	-0.006670	3690371.220000	431329.710000	
PBTOT	-0.005000	3690371.220000	431329.710000	
SETOT	-0.003330	3690371.220000	431329.710000	
SO4	-1.670000	3690371.220000	431329.710000	
TOTRAD	-0.100000	3690371.220000	431329.710000	
ZNTOT	-0.003330	3690371.220000	431329.710000	
ALTOT	-0.033300	3690183.230000	431107.750000	
BATOT	-0.005000	3690183.230000	431107.750000	
CRTOT	-0.006670	3690183.230000	431107.750000	
CYN	-0.008330	3690183.230000	431107.750000	
HGTOT	-0.000333	3690183.230000	431107.750000	
MNTOT	-0.003330	3690183.230000	431107.750000	
NITOT	-0.006670	3690183.230000	431107.750000	
PBTOT	-0.005000	3690183.230000	431107.750000	
SETOT	-0.003330	3690183.230000	431107.750000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 55D	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 55D	95Q1	4.800000	4.800000	PCL	EPIA-010
MSB 55D	95Q1	-0.002310	0.002310	MGL	EPA6010
MSB 56D	95Q1	0.034100	0.034100	MGL	EPA6010
MSB 56D	95Q1	-0.004850	0.004850	MGL	EPA6010
MSB 56D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 56D	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 56D	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 56D	95Q1	-0.003160	0.003160	MGL	EPA6010
MSB 56D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 56D	95Q1	-0.004600	0.004600	MGL	EPA7421
MSB 56D	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 56D	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 56D	95Q1	4.000000	4.000000	PCL	EPIA-010
MSB 56D	95Q1	-0.003330	-0.003330	MGL	EPA6010
MSB 57D	95Q1	0.078100	0.078100	MGL	EPA6010
MSB 57D	95Q1	0.008100	0.008100	MGL	EPA6010
MSB 57D	95Q1	2.920000	2.920000	MGL	EPA300.0
MSB 57D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 57D	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 57D	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 57D	95Q1	0.030100	0.030100	MGL	EPA6010
MSB 57D	95Q1	4.850000	4.850000	MGL	EPA6010
MSB 57D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 57D	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 57D	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 57D	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 57D	95Q1	2.600000	2.600000	PCL	EPIA-010
MSB 57D	95Q1	-0.083300	-0.083300	MGL	EPA365.4
MSB 57D	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 57D	95Q1	0.008640	0.008640	MGL	EPA6010
MSB 58D	95Q1	0.111000	0.111000	MGL	EPA6010
MSB 58D	95Q1	0.014500	0.014500	MGL	EPA6010
MSB 58D	95Q1	4.890000	4.890000	MGL	EPA300.0
MSB 58D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 58D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 58D	95Q1	0.084200	0.084200	MGL	EPA6010
MSB 58D	95Q1	-0.008330	-0.008330	MGL	EPA9012
MSB 58D	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 58D	95Q1	0.030200	0.030200	MGL	EPA6010
MSB 58D	95Q1	2.450000	2.450000	MGL	EPA6010
MSB 58D	95Q1	0.009090	0.009090	MGL	EPA6010
MSB 58D	95Q1	0.050000	0.050000	MGL	EPA7421
MSB 58D	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 58D	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 58D	95Q1	1.600000	1.600000	PCL	EPIA-010
MSB 58D	95Q1	-0.082400	0.082400	MGL	EPA365.4
MSB 58D	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 58D	95Q1	0.144000	0.144000	MGL	EPA6010
MSB 59D	95Q1	0.226000	0.226000	MGL	EPA6010
MSB 59D	95Q1	0.038800	0.038800	MGL	EPA6010
MSB 59D	95Q1	3.470000	3.470000	MGL	EPA300.0
MSB 59D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 59D	95Q1	-0.008330	-0.008330	MGL	EPA335.3

Desig	Blank	Utm_n	Utm_e	NLL
SO4	-1.670000	3690183.230000	431107.750000	
TOTRAD	-0.100000	3690183.230000	431107.750000	
ZNTOT	-0.003330	3690183.230000	431107.750000	
ALTOT	-0.033300	3688797.830000	429167.180000	
BATOT	-0.005000	3688797.830000	429167.180000	
CRTOT	-0.006670	3688797.830000	429167.180000	
CYN	-0.008330	3688797.830000	429167.180000	
HGTOT	-0.000333	3688797.830000	429167.180000	
MNTOT	-0.003330	3688797.830000	429167.180000	
NITOT	-0.006670	3688797.830000	429167.180000	
PBTOT	-0.005000	3688797.830000	429167.180000	
SETOT	-0.003330	3688797.830000	429167.180000	
SO4	-1.670000	3688797.830000	429167.180000	
TOTRAD	-0.100000	3688797.830000	429167.180000	
ZNTOT	-0.003330	3688797.830000	429167.180000	
ALTOT	-0.033300	3687969.330000	431463.870000	
BATOT	-0.005000	3687969.330000	431463.870000	
CL	-0.417000	3687969.330000	431463.870000	
CRTOT	-0.006670	3687969.330000	431463.870000	
CYN	0.003370	3687969.330000	431463.870000	
HGTOT	0.000124	3687969.330000	431463.870000	
MNTOT	-0.003330	3687969.330000	431463.870000	
NATOT	-0.016700	3687969.330000	431463.870000	
NITOT	-0.006670	3687969.330000	431463.870000	
PBTOT	0.003000	3687969.330000	431463.870000	
SETOT	0.002000	3687969.330000	431463.870000	
SO4	-1.670000	3687969.330000	431463.870000	
TOTRAD	-0.100000	3687969.330000	431463.870000	
TPO4	-0.083300	3687969.330000	431463.870000	
UTOT	-0.033300	3687969.330000	431463.870000	
ZNTOT	-0.003330	3687969.330000	431463.870000	
ALTOT	-0.033300	3688059.320000	431395.350000	
BATOT	-0.005000	3688059.320000	431395.350000	
CL	-0.417000	3688059.320000	431395.350000	
COTOT	-0.006670	3688059.320000	431395.350000	
CRTOT	-0.006670	3688059.320000	431395.350000	
CUTOT	-0.006670	3688059.320000	431395.350000	
CYN	-0.008330	3688059.320000	431395.350000	
HGTOT	0.000124	3688059.320000	431395.350000	
MNTOT	-0.003330	3688059.320000	431395.350000	
NATOT	-0.016700	3688059.320000	431395.350000	
NITOT	-0.006670	3688059.320000	431395.350000	
PBTOT	-0.005000	3688059.320000	431395.350000	
SETOT	-0.003330	3688059.320000	431395.350000	
SO4	-1.670000	3688059.320000	431395.350000	
TOTRAD	-0.100000	3688059.320000	431395.350000	
TPO4	0.043000	3688059.320000	431395.350000	
UTOT	-0.033300	3688059.320000	431395.350000	
ZNTOT	-0.003330	3688059.320000	431395.350000	
ALTOT	-0.033300	3687986.880000	431305.350000	
BATOT	-0.005000	3687986.880000	431305.350000	
CL	-0.417000	3687986.880000	431305.350000	
CRTOT	-0.006670	3687986.880000	431305.350000	
CYN	-0.008330	3687986.880000	431305.350000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 59D	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 59D	95Q1	0.100000	0.100000	MGL	EPA6010
MSB 59D	95Q1	6.990000	6.990000	MGL	EPA6010
MSB 59D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 59D	95Q1	-0.004400	0.004400	MGL	EPA7421
MSB 59D	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 59D	95Q1	-1.380000	1.380000	MGL	EPA300.0
MSB 59D	95Q1	2.700000	2.700000	PCL	EPIA-010
MSB 59D	95Q1	-0.083300	-0.083300	MGL	EPA365.4
MSB 59D	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 59D	95Q1	0.026500	0.026500	MGL	EPA6010
MSB 60D	95Q1	0.097600	0.097600	MGL	EPA6010
MSB 60D	95Q1	0.009710	0.009710	MGL	EPA6010
MSB 60D	95Q1	2.150000	2.150000	MGL	EPA300.0
MSB 60D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 60D	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 60D	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 60D	95Q1	0.027300	0.027300	MGL	EPA6010
MSB 60D	95Q1	4.350000	4.350000	MGL	EPA6010
MSB 60D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 60D	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 60D	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 60D	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 60D	95Q1	5.600000	5.600000	PCL	EPIA-010
MSB 60D	95Q1	-0.083300	-0.083300	MGL	EPA365.4
MSB 60D	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 60D	95Q1	0.011300	0.011300	MGL	EPA6010
MSB 62D	95Q1	1.860000	1.860000	MGL	EPA6010
MSB 62D	95Q1	0.034700	0.034700	MGL	EPA6010
MSB 62D	95Q1	2.120000	2.120000	MGL	EPA300.0
MSB 62D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 62D	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 62D	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 62D	95Q1	-0.003330	-0.003330	MGL	EPA6010
MSB 62D	95Q1	45.900000	45.900000	MGL	EPA6010
MSB 62D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 62D	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 62D	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 62D	95Q1	6.680000	6.680000	MGL	EPA300.0
MSB 62D	95Q1	-0.300000	-0.300000	PCL	EPIA-010
MSB 62D	95Q1	-0.083300	-0.083300	MGL	EPA365.4
MSB 62D	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 62D	95Q1	0.003980	0.003980	MGL	EPA6010
MSB 63D	95Q1	0.908000	0.908000	MGL	EPA6010
MSB 63D	95Q1	0.006140	0.006140	MGL	EPA6010
MSB 63D	95Q1	2.320000	2.320000	MGL	EPA300.0
MSB 63D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 63D	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 63D	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 63D	95Q1	-0.003330	-0.003330	MGL	EPA6010
MSB 63D	95Q1	5.550000	5.550000	MGL	EPA6010
MSB 63D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 63D	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 63D	95Q1	-0.003330	-0.003330	MGL	EPA7740

Desig	Blank	Utm_n	Utm_e	N11
HGTOT	-0.000333	3687986.880000	431305.350000	
MNTOT	-0.003330	3687986.880000	431305.350000	
NATOT	-0.016700	3687986.880000	431305.350000	
NITOT	-0.006670	3687986.880000	431305.350000	
PBTOT	-0.005000	3687986.880000	431305.350000	
SETOT	-0.003330	3687986.880000	431305.350000	
SO4	-1.670000	3687986.880000	431305.350000	
TOTRAD	0.000000	3687986.880000	431305.350000	
TPO4	-0.083300	3687986.880000	431305.350000	
UTOT	-0.033300	3687986.880000	431305.350000	
ZNTOT	-0.003330	3687986.880000	431305.350000	
ALTOT	-0.033300	3687903.620000	431370.480000	
BATOT	-0.005000	3687903.620000	431370.480000	
CL	-0.417000	3687903.620000	431370.480000	
CRTOT	-0.006670	3687903.620000	431370.480000	
CYN	0.003370	3687903.620000	431370.480000	
HGTOT	0.000124	3687903.620000	431370.480000	
MNTOT	-0.003330	3687903.620000	431370.480000	
NATOT	-0.016700	3687903.620000	431370.480000	
NITOT	-0.006670	3687903.620000	431370.480000	
PBTOT	0.003000	3687903.620000	431370.480000	
SETOT	0.002000	3687903.620000	431370.480000	
SO4	-1.670000	3687903.620000	431370.480000	
TOTRAD	-0.100000	3687903.620000	431370.480000	
TPO4	-0.083300	3687903.620000	431370.480000	
UTOT	-0.033300	3687903.620000	431370.480000	
ZNTOT	-0.003330	3687903.620000	431370.480000	
ALTOT	-0.033300	3687827.340000	431258.700000	
BATOT	-0.005000	3687827.340000	431258.700000	
CL	-0.417000	3687827.340000	431258.700000	
CRTOT	-0.006670	3687827.340000	431258.700000	
CYN	0.003370	3687827.340000	431258.700000	
HGTOT	-0.000333	3687827.340000	431258.700000	
MNTOT	-0.003330	3687827.340000	431258.700000	
NATOT	-0.016700	3687827.340000	431258.700000	
NITOT	-0.006670	3687827.340000	431258.700000	
PBTOT	-0.005000	3687827.340000	431258.700000	
SETOT	-0.003330	3687827.340000	431258.700000	
SO4	-1.670000	3687827.340000	431258.700000	
TOTRAD		3687827.340000	431258.700000	
TPO4	-0.083300	3687827.340000	431258.700000	
UTOT	-0.033300	3687827.340000	431258.700000	
ZNTOT	-0.003330	3687827.340000	431258.700000	
ALTOT	-0.033300	3687650.720000	431370.120000	
BATOT	-0.005000	3687650.720000	431370.120000	
CL	-0.417000	3687650.720000	431370.120000	
CRTOT	-0.006670	3687650.720000	431370.120000	
CYN	-0.008330	3687650.720000	431370.120000	
HGTOT	-0.000333	3687650.720000	431370.120000	
MNTOT	-0.003330	3687650.720000	431370.120000	
NATOT	-0.016700	3687650.720000	431370.120000	
NITOT	-0.006670	3687650.720000	431370.120000	
PBTOT	-0.005000	3687650.720000	431370.120000	
SETOT	-0.003330	3687650.720000	431370.120000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 63D	95Q1	-1.050000	1.050000	MGL	EPA300.0
MSB 63D	95Q1	0.400000	0.400000	PCL	EPIA-010
MSB 63D	95Q1	-0.083300	-0.083300	MGL	EPA365.4
MSB 63D	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 63D	95Q1	0.004980	0.004980	MGL	EPA6010
MSB 64D	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 64D	95Q1	0.016900	0.016900	MGL	EPA6010
MSB 64D	95Q1	3.460000	3.460000	MGL	EPA300.0
MSB 64D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 64D	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 64D	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 64D	95Q1	0.005670	0.005670	MGL	EPA6010
MSB 64D	95Q1	17.900000	17.900000	MGL	EPA6010
MSB 64D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 64D	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 64D	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 64D	95Q1	3.440000	3.440000	MGL	EPA300.0
MSB 64D	95Q1	-0.200000	-0.200000	PCL	EPIA-010
MSB 64D	95Q1	-0.083300	-0.083300	MGL	EPA365.4
MSB 64D	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 64D	95Q1	0.020200	0.020200	MGL	EPA6010
MSB 65D	95Q1	0.065300	0.065300	MGL	EPA6010
MSB 65D	95Q1	0.007970	0.007970	MGL	EPA6010
MSB 65D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 65D	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 65D	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 65D	95Q1	0.006350	0.006350	MGL	EPA6010
MSB 65D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 65D	95Q1	0.017900	0.017900	MGL	EPA7421
MSB 65D	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 65D	95Q1	-1.610000	1.610000	MGL	EPA300.0
MSB 65D	95Q1	1.300000	1.300000	PCL	EPIA-010
MSB 65D	95Q1	0.110000	0.110000	MGL	EPA6010
MSB 67D	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 67D	95Q1	0.031000	0.031000	MGL	EPA6010
MSB 67D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 67D	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 67D	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 67D	95Q1	0.006190	0.006190	MGL	EPA6010
MSB 67D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 67D	95Q1	0.008230	0.008230	MGL	EPA7421
MSB 67D	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 67D	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 67D	95Q1	2.000000	2.000000	PCL	EPIA-010
MSB 67D	95Q1	0.039600	0.039600	MGL	EPA6010
MSB 69D	95Q1	0.064400	0.064400	MGL	EPA6010
MSB 69D	95Q1	0.006570	0.006570	MGL	EPA6010
MSB 69D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 69D	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 69D	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 69D	95Q1	0.005980	0.005980	MGL	EPA6010
MSB 69D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 69D	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 69D	95Q1	-0.003330	-0.003330	MGL	EPA7740

Desig	Blank	Utm_n	Utm_e	N11
SO4	-1.670000	3687650.720000	431370.120000	
TOTRAD	-0.100000	3687650.720000	431370.120000	
TPO4	-0.083300	3687650.720000	431370.120000	
UTOT	-0.033300	3687650.720000	431370.120000	
ZNTOT	-0.003330	3687650.720000	431370.120000	
ALTOT	-0.033300	3687598.440000	430941.240000	
BATOT	-0.005000	3687598.440000	430941.240000	
CL	-0.417000	3687598.440000	430941.240000	
CRTOT	-0.006670	3687598.440000	430941.240000	
CYN	-0.008330	3687598.440000	430941.240000	
HGTOT	-0.000333	3687598.440000	430941.240000	
MNTOT	-0.003330	3687598.440000	430941.240000	
NATOT	-0.016700	3687598.440000	430941.240000	
NITOT	-0.006670	3687598.440000	430941.240000	
PBTOT	-0.005000	3687598.440000	430941.240000	
SETOT	-0.003330	3687598.440000	430941.240000	
SO4	-1.670000	3687598.440000	430941.240000	
TOTRAD	-0.100000	3687598.440000	430941.240000	
TPO4	0.043000	3687598.440000	430941.240000	
UTOT	-0.033300	3687598.440000	430941.240000	
ZNTOT	-0.003330	3687598.440000	430941.240000	
ALTOT	-0.033300	3688118.240000	431623.900000	
BATOT	-0.005000	3688118.240000	431623.900000	
CRTOT	-0.006670	3688118.240000	431623.900000	
CYN		3688118.240000	431623.900000	
HGTOT	-0.000333	3688118.240000	431623.900000	
MNTOT	-0.003330	3688118.240000	431623.900000	
NITOT	-0.006670	3688118.240000	431623.900000	
PBTOT	-0.005000	3688118.240000	431623.900000	
SETOT	-0.003330	3688118.240000	431623.900000	
SO4	-1.670000	3688118.240000	431623.900000	
TOTRAD	0.000000	3688118.240000	431623.900000	
ZNTOT	-0.003330	3688118.240000	431623.900000	
ALTOT		3689787.810000	431372.600000	
BATOT		3689787.810000	431372.600000	
CRTOT		3689787.810000	431372.600000	
CYN	0.003370	3689787.810000	431372.600000	
HGTOT	0.000124	3689787.810000	431372.600000	
MNTOT		3689787.810000	431372.600000	
NITOT		3689787.810000	431372.600000	
PBTOT	-0.005000	3689787.810000	431372.600000	
SETOT	0.002000	3689787.810000	431372.600000	
SO4	-1.670000	3689787.810000	431372.600000	
TOTRAD		3689787.810000	431372.600000	
ZNTOT		3689787.810000	431372.600000	
ALTOT	-0.033300	3690110.690000	431322.430000	
BATOT	-0.005000	3690110.690000	431322.430000	
CRTOT	-0.006670	3690110.690000	431322.430000	
CYN	-0.008330	3690110.690000	431322.430000	
HGTOT	-0.000333	3690110.690000	431322.430000	
MNTOT	-0.003330	3690110.690000	431322.430000	
NITOT	-0.006670	3690110.690000	431322.430000	
PBTOT	-0.005000	3690110.690000	431322.430000	
SETOT	-0.003330	3690110.690000	431322.430000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 69D	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 69D	95Q1	8.400000	8.400000	PCL	EPIA-010
MSB 69D	95Q1	-0.002480	0.002480	MGL	EPA6010
MSB 70D	95Q1	-0.094700	0.094700	MGL	EPA6010
MSB 70D	95Q1	0.007530	0.007530	MGL	EPA6010
MSB 70D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 70D	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 70D	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 70D	95Q1	0.007890	0.007890	MGL	EPA6010
MSB 70D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 70D	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 70D	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 70D	95Q1	-1.320000	1.320000	MGL	EPA300.0
MSB 70D	95Q1	4.700000	4.700000	PCL	EPIA-010
MSB 70D	95Q1	-0.008090	0.008090	MGL	EPA6010
MSB 74D	95Q1	0.074700	0.074700	MGL	EPA6010
MSB 74D	95Q1	0.010500	0.010500	MGL	EPA6010
MSB 74D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 74D	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 74D	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 74D	95Q1	0.018300	0.018300	MGL	EPA6010
MSB 74D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 74D	95Q1	0.006670	0.006670	MGL	EPA7421
MSB 74D	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 74D	95Q1	1.950000	1.950000	MGL	EPA300.0
MSB 74D	95Q1	0.400000	0.400000	PCL	EPIA-010
MSB 74D	95Q1	0.052700	0.052700	MGL	EPA6010
MSB 82D	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 82D	95Q1	0.005320	0.005320	MGL	EPA6010
MSB 82D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 82D	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 82D	95Q1	-0.000330	0.000331	MGL	EPA7470
MSB 82D	95Q1	0.010300	0.010300	MGL	EPA6010
MSB 82D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 82D	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 82D	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 82D	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 82D	95Q1	1.700000	1.700000	PCL	EPIA-010
MSB 82D	95Q1	0.012800	0.012800	MGL	EPA6010
MSB 83D	95Q1	0.119000	0.119000	MGL	EPA6010
MSB 83D	95Q1	0.010300	0.010300	MGL	EPA6010
MSB 83D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 83D	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 83D	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 83D	95Q1	0.004100	0.004100	MGL	EPA6010
MSB 83D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 83D	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 83D	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 83D	95Q1	-1.140000	1.140000	MGL	EPA300.0
MSB 83D	95Q1	0.600000	0.600000	PCL	EPIA-010
MSB 83D	95Q1	0.011200	0.011200	MGL	EPA6010
MSB 85D	95Q1	0.065500	0.065500	MGL	EPA6010
MSB 85D	95Q1	0.013400	0.013400	MGL	EPA6010
MSB 85D	95Q1	-0.006670	-0.006670	MGL	EPA6010

Desig	Blank	Utm_n	Utm_e	N11
SO4	-1.670000	3690110.690000	431322.430000	
TOTRAD	-0.100000	3690110.690000	431322.430000	
ZNTOT	-0.003330	3690110.690000	431322.430000	
ALTOT	0.020000	3687293.320000	430559.870000	
BATOT	-0.005000	3687293.320000	430559.870000	
CRTOT	0.004000	3687293.320000	430559.870000	
CYN		3687293.320000	430559.870000	
HGTOT	-0.000333	3687293.320000	430559.870000	
MNTOT	-0.003330	3687293.320000	430559.870000	
NITOT	-0.006670	3687293.320000	430559.870000	
PBTOT	-0.005000	3687293.320000	430559.870000	
SETOT	-0.003330	3687293.320000	430559.870000	
SO4	-1.670000	3687293.320000	430559.870000	
TOTRAD	0.000000	3687293.320000	430559.870000	
ZNTOT	0.002000	3687293.320000	430559.870000	
ALTOT	-0.033300	3687635.010000	432373.650000	
BATOT	-0.005000	3687635.010000	432373.650000	
CRTOT	-0.006670	3687635.010000	432373.650000	
CYN		3687635.010000	432373.650000	
HGTOT	-0.000333	3687635.010000	432373.650000	
MNTOT	-0.003330	3687635.010000	432373.650000	
NITOT	-0.006670	3687635.010000	432373.650000	
PBTOT	-0.005000	3687635.010000	432373.650000	
SETOT	-0.003330	3687635.010000	432373.650000	
SO4	-1.670000	3687635.010000	432373.650000	
TOTRAD	0.000000	3687635.010000	432373.650000	
ZNTOT	-0.003330	3687635.010000	432373.650000	
ALTOT	-0.033300	3689950.530000	431240.240000	
BATOT	-0.005000	3689950.530000	431240.240000	
CRTOT	-0.006670	3689950.530000	431240.240000	
CYN	-0.008330	3689950.530000	431240.240000	
HGTOT	-0.000333	3689950.530000	431240.240000	
MNTOT	-0.003330	3689950.530000	431240.240000	
NITOT	0.009480	3689950.530000	431240.240000	
PBTOT	-0.005000	3689950.530000	431240.240000	
SETOT	-0.003330	3689950.530000	431240.240000	
SO4	-1.670000	3689950.530000	431240.240000	
TOTRAD		3689950.530000	431240.240000	
ZNTOT	-0.003330	3689950.530000	431240.240000	
ALTOT	-0.033300	3690254.210000	431191.280000	
BATOT	-0.005000	3690254.210000	431191.280000	
CRTOT	-0.006670	3690254.210000	431191.280000	
CYN	-0.008330	3690254.210000	431191.280000	
HGTOT	-0.000333	3690254.210000	431191.280000	
MNTOT	-0.003330	3690254.210000	431191.280000	
NITOT	0.009480	3690254.210000	431191.280000	
PBTOT	-0.005000	3690254.210000	431191.280000	
SETOT	-0.003330	3690254.210000	431191.280000	
SO4	-1.670000	3690254.210000	431191.280000	
TOTRAD		3690254.210000	431191.280000	
ZNTOT	-0.003330	3690254.210000	431191.280000	
ALTOT	-0.033300	3690236.160000	431474.870000	
BATOT	-0.005000	3690236.160000	431474.870000	
CRTOT	-0.006670	3690236.160000	431474.870000	

Well	Otr	Filtered	Raw	Units	Method
MSB 85D	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 85D	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 85D	95Q1	0.006370	0.006370	MGL	EPA6010
MSB 85D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 85D	95Q1	-0.004400	0.004400	MGL	EPA7421
MSB 85D	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 85D	95Q1	1.680000	1.680000	MGL	EPA300.0
MSB 85D	95Q1	1.000000	1.000000	PCL	EPIA-010
MSB 85D	95Q1	0.037900	0.037900	MGL	EPA6010

Desig	Blank	Utm_n	Utm_e	N11
CYN	-0.008330	3690236.160000	431474.870000	
HGTOT	-0.000333	3690236.160000	431474.870000	
MNTOT	-0.003330	3690236.160000	431474.870000	
NITOT	0.009480	3690236.160000	431474.870000	
PBTOT	-0.005000	3690236.160000	431474.870000	
SETOT	-0.003330	3690236.160000	431474.870000	
SO4	-1.670000	3690236.160000	431474.870000	
TOTRAD		3690236.160000	431474.870000	
ZNTOT	-0.003330	3690236.160000	431474.870000	

Well	QTY	Filtered	Raw	Units	Method
AMB 4D	96Q3	0.043300	0.043300	MGL	EPA6010A
AMB 4D	96Q3	0.003500	0.003500	MGL	EPA6010A
AMB 4D	96Q3	1.720000	1.720000	MGL	EPA300.0
AMB 4D	96Q3	-0.000290	0.000291	MGL	EPA6010A
AMB 4D	96Q3	-0.004000	-0.004000	MGL	EPA6010A
AMB 4D	96Q3	0.010900	0.010900	MGL	EPA6010A
AMB 4D	96Q3	-0.010000	-0.010000	MGL	EPA335.3
AMB 4D	96Q3	-0.100000	-0.100000	MGL	EPA300.0
AMB 4D	96Q3	-0.000040	0.000035	MGL	EPA7470
AMB 4D	96Q3	0.009530	0.009530	MGL	EPA6010A
AMB 4D	96Q3	7.390000	7.390000	MGL	EPA6010A
AMB 4D	96Q3	-0.002240	-0.002240	MGL	EPA6010A
AMB 4D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
AMB 4D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
AMB 4D	96Q3	11.100000	11.100000	MGL	EPA300.0
AMB 4D	96Q3	-0.800000	-0.800000	PCL	EP1A-010
AMB 4D	96Q3	-0.050000	-0.050000	MGL	EPA365.4
AMB 4D	96Q3	-0.020000	-0.020000	MGL	EPA6010A
AMB 4D	96Q3	-0.010700	-0.010700	MGL	EPA6010A
AMB 5	96Q3	-0.113000	-0.113000	MGL	EPA6010A
AMB 5	96Q3	0.003140	0.003140	MGL	EPA6010A
AMB 5	96Q3	2.740000	2.740000	MGL	EPA300.0
AMB 5	96Q3	-0.000360	0.000365	MGL	EPA6010A
AMB 5	96Q3	-0.000760	0.000762	MGL	EPA6010A
AMB 5	96Q3	-0.002610	0.002610	MGL	EPA6010A
AMB 5	96Q3	-0.001920	-0.001920	MGL	EPA335.3
AMB 5	96Q3	-0.100000	-0.100000	MGL	EPA300.0
AMB 5	96Q3	-0.000200	-0.000200	MGL	EPA7470
AMB 5	96Q3	0.006780	0.006780	MGL	EPA6010A
AMB 5	96Q3	9.160000	9.160000	MGL	EPA6010A
AMB 5	96Q3	-0.010000	-0.010000	MGL	EPA6010A
AMB 5	96Q3	-0.005000	-0.005000	MGL	EPA6010A
AMB 5	96Q3	-0.005000	-0.005000	MGL	EPA6010A
AMB 5	96Q3	6.610000	6.610000	MGL	EPA300.0
AMB 5	96Q3	1.200000	1.200000	PCL	EP1A-010
AMB 5	96Q3	-0.050000	-0.050000	MGL	EPA365.4
AMB 5	96Q3	-0.020000	-0.020000	MGL	EPA6010A
AMB 5	96Q3	0.015100	0.015100	MGL	EPA6010A
AMB 7	96Q3	0.163000	0.163000	MGL	EPA6010A
AMB 7	96Q3	0.012500	0.012500	MGL	EPA6010A
AMB 7	96Q3	1.680000	1.680000	MGL	EPA300.0
AMB 7	96Q3	-0.000670	0.000675	MGL	EPA6010A
AMB 7	96Q3	-0.003980	0.003980	MGL	EPA6010A
AMB 7	96Q3	0.041500	0.041500	MGL	EPA6010A
AMB 7	96Q3	-0.010000	-0.010000	MGL	EPA335.3
AMB 7	96Q3	-0.021000	0.021000	MGL	EPA300.0
AMB 7	96Q3	-0.000130	-0.000133	MGL	EPA7470
AMB 7	96Q3	0.006720	0.006720	MGL	EPA6010A
AMB 7	96Q3	19.300000	19.300000	MGL	EPA6010A
AMB 7	96Q3	-0.008170	0.008170	MGL	EPA6010A
AMB 7	96Q3	0.012100	0.012100	MGL	EPA6010A
AMB 7	96Q3	-0.005000	-0.005000	MGL	EPA6010A
AMB 7	96Q3	1.920000	1.920000	MGL	EPA300.0
AMB 7	96Q3	0.600000	0.600000	PCL	EP1A-010

Desig	Blank	Utm_n	Utm_e	NLL
ALTOT	-0.020000	3689042.030000	431733.610000	
BATOT	-0.003000	3689042.030000	431733.610000	
CL	-0.250000	3689042.030000	431733.610000	
COTOT	-0.004000	3689042.030000	431733.610000	
CRTOT	-0.004000	3689042.030000	431733.610000	
CUTOT	-0.004000	3689042.030000	431733.610000	
CYN	-0.010000	3689042.030000	431733.610000	
F	-0.100000	3689042.030000	431733.610000	
HGTOT	-0.000200	3689042.030000	431733.610000	
MNTOT	0.001000	3689042.030000	431733.610000	
NATOT	0.034200	3689042.030000	431733.610000	
NITOT	0.002020	3689042.030000	431733.610000	
PBTOT	-0.005000	3689042.030000	431733.610000	
SETOT	-0.005000	3689042.030000	431733.610000	
SO4	-1.000000	3689042.030000	431733.610000	
TOTRAD		3689042.030000	431733.610000	
TPO4	0.030000	3689042.030000	431733.610000	
UTOT	0.023600	3689042.030000	431733.610000	
ZNTOT	0.006960	3689042.030000	431733.610000	
ALTOT	0.024500	3689020.560000	431741.020000	
BATOT	0.000244	3689020.560000	431741.020000	
CL	-0.250000	3689020.560000	431741.020000	
COTOT	-0.004000	3689020.560000	431741.020000	
CRTOT	-0.004000	3689020.560000	431741.020000	
CUTOT	-0.004000	3689020.560000	431741.020000	
CYN	0.001970	3689020.560000	431741.020000	
F	-0.100000	3689020.560000	431741.020000	
HGTOT	-0.000200	3689020.560000	431741.020000	
MNTOT	0.000260	3689020.560000	431741.020000	
NATOT	0.054300	3689020.560000	431741.020000	
NITOT	-0.010000	3689020.560000	431741.020000	
PBTOT	-0.005000	3689020.560000	431741.020000	
SETOT	-0.005000	3689020.560000	431741.020000	
SO4	-1.000000	3689020.560000	431741.020000	
TOTRAD	-0.200000	3689020.560000	431741.020000	
TPO4	-0.050000	3689020.560000	431741.020000	
UTOT	-0.020000	3689020.560000	431741.020000	
ZNTOT	-0.005000	3689020.560000	431741.020000	
ALTOT	0.024500	3689008.580000	431809.180000	
BATOT	0.000244	3689008.580000	431809.180000	
CL	0.103000	3689008.580000	431809.180000	
COTOT	-0.004000	3689008.580000	431809.180000	
CRTOT	-0.004000	3689008.580000	431809.180000	
CUTOT	-0.004000	3689008.580000	431809.180000	
CYN	0.001810	3689008.580000	431809.180000	
F	-0.100000	3689008.580000	431809.180000	
HGTOT	0.000031	3689008.580000	431809.180000	
MNTOT	0.000260	3689008.580000	431809.180000	
NATOT	0.054300	3689008.580000	431809.180000	
NITOT	-0.010000	3689008.580000	431809.180000	
PBTOT	-0.005000	3689008.580000	431809.180000	
SETOT	-0.005000	3689008.580000	431809.180000	
SO4	-1.000000	3689008.580000	431809.180000	
TOTRAD		3689008.580000	431809.180000	

well	Qtr	Filtered	Raw	Units	Method
AMB 7	96Q3	-0.050000	-0.050000	MGL	EPA365.4
AMB 7	96Q3	-0.020000	-0.020000	MGL	EPA6010A
AMB 7	96Q3	0.059700	0.059700	MGL	EPA6010A
AMB 8D	96Q3	-0.028400	-0.028400	MGL	EPA6010A
AMB 8D	96Q3	-0.002110	0.002110	MGL	EPA6010A
AMB 8D	96Q3	2.540000	2.540000	MGL	EPA300.0
AMB 8D	96Q3	-0.004000	-0.004000	MGL	EPA6010A
AMB 8D	96Q3	-0.004000	-0.004000	MGL	EPA6010A
AMB 8D	96Q3	-0.000750	0.000745	MGL	EPA6010A
AMB 8D	96Q3	-0.010000	-0.010000	MGL	EPA335.3
AMB 8D	96Q3	-0.100000	-0.100000	MGL	EPA300.0
AMB 8D	96Q3	0.000340	0.000343	MGL	EPA7470
AMB 8D	96Q3	-0.001530	0.001530	MGL	EPA6010A
AMB 8D	96Q3	11.400000	11.400000	MGL	EPA6010A
AMB 8D	96Q3	-0.010000	-0.010000	MGL	EPA6010A
AMB 8D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
AMB 8D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
AMB 8D	96Q3	3.920000	3.920000	MGL	EPA300.0
AMB 8D	96Q3	1.000000	1.000000	PCL	EPIA-010
AMB 8D	96Q3	-0.040000	0.040000	MGL	EPA365.4
AMB 8D	96Q3	-0.020000	-0.020000	MGL	EPA6010A
AMB 8D	96Q3	0.010600	0.010600	MGL	EPA6010A
AMB 9D	96Q3	-0.022200	-0.022200	MGL	EPA6010A
AMB 9D	96Q3	-0.002400	0.002400	MGL	EPA6010A
AMB 9D	96Q3	2.470000	2.470000	MGL	EPA300.0
AMB 9D	96Q3	-0.004000	-0.004000	MGL	EPA6010A
AMB 9D	96Q3	-0.004000	-0.004000	MGL	EPA6010A
AMB 9D	96Q3	0.012500	0.012500	MGL	EPA6010A
AMB 9D	96Q3	-0.010000	-0.010000	MGL	EPA335.3
AMB 9D	96Q3	-0.100000	-0.100000	MGL	EPA300.0
AMB 9D	96Q3	-0.000200	-0.000200	MGL	EPA7470
AMB 9D	96Q3	-0.001690	0.001690	MGL	EPA6010A
AMB 9D	96Q3	8.560000	8.560000	MGL	EPA6010A
AMB 9D	96Q3	-0.010000	-0.010000	MGL	EPA6010A
AMB 9D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
AMB 9D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
AMB 9D	96Q3	4.800000	4.800000	MGL	EPA300.0
AMB 9D	96Q3	0.700000	0.700000	PCL	EPIA-010
AMB 9D	96Q3	-0.050000	-0.050000	MGL	EPA365.4
AMB 9D	96Q3	-0.020000	-0.020000	MGL	EPA6010A
AMB 9D	96Q3	0.018900	0.018900	MGL	EPA6010A
AMB 10D	96Q3	-0.043200	-0.043200	MGL	EPA6010A
AMB 10D	96Q3	0.007670	0.007670	MGL	EPA6010A
AMB 10D	96Q3	3.040000	3.040000	MGL	EPA300.0
AMB 10D	96Q3	-0.004000	-0.004000	MGL	EPA6010A
AMB 10D	96Q3	-0.004000	-0.004000	MGL	EPA6010A
AMB 10D	96Q3	-0.004000	-0.004000	MGL	EPA6010A
AMB 10D	96Q3	-0.010000	-0.010000	MGL	EPA335.3
AMB 10D	96Q3	-0.100000	-0.100000	MGL	EPA300.0
AMB 10D	96Q3	-0.000130	-0.000133	MGL	EPA7470
AMB 10D	96Q3	0.002770	0.002770	MGL	EPA6010A
AMB 10D	96Q3	7.460000	7.460000	MGL	EPA6010A
AMB 10D	96Q3	-0.010000	-0.010000	MGL	EPA6010A
AMB 10D	96Q3	-0.005000	-0.005000	MGL	EPA6010A

Desig	Blank	Utm_n	Utm_e	Nil
TPO4	-0.050000	3689008.580000	431809.180000	
UTOT	-0.020000	3689008.580000	431809.180000	
ZNTOT	-0.005000	3689008.580000	431809.180000	
ALTOT	0.024500	3688957.180000	431762.020000	
BATOT	0.000244	3688957.180000	431762.020000	
CL	0.103000	3688957.180000	431762.020000	
COTOT	-0.004000	3688957.180000	431762.020000	
CRTOT	-0.004000	3688957.180000	431762.020000	
CUTOT	-0.004000	3688957.180000	431762.020000	
CYN	0.001810	3688957.180000	431762.020000	
F	-0.100000	3688957.180000	431762.020000	
HGTOT	0.000031	3688957.180000	431762.020000	
MNTOT	0.000260	3688957.180000	431762.020000	
NATOT	0.054300	3688957.180000	431762.020000	
NITOT	-0.010000	3688957.180000	431762.020000	
PBTOT	-0.005000	3688957.180000	431762.020000	
SETOT	-0.005000	3688957.180000	431762.020000	
SO4	-1.000000	3688957.180000	431762.020000	
TOTRAD		3688957.180000	431762.020000	
TPO4	-0.050000	3688957.180000	431762.020000	
UTOT	-0.020000	3688957.180000	431762.020000	
ZNTOT	-0.005000	3688957.180000	431762.020000	
ALTOT	0.024500	3688861.210000	431780.060000	
BATOT	0.000244	3688861.210000	431780.060000	
CL	0.103000	3688861.210000	431780.060000	
COTOT	-0.004000	3688861.210000	431780.060000	
CRTOT	-0.004000	3688861.210000	431780.060000	
CUTOT	-0.004000	3688861.210000	431780.060000	
CYN	0.001810	3688861.210000	431780.060000	
F	-0.100000	3688861.210000	431780.060000	
HGTOT	-0.000200	3688861.210000	431780.060000	
MNTOT	0.000260	3688861.210000	431780.060000	
NATOT	0.054300	3688861.210000	431780.060000	
NITOT	-0.010000	3688861.210000	431780.060000	
PBTOT	-0.005000	3688861.210000	431780.060000	
SETOT	-0.005000	3688861.210000	431780.060000	
SO4	-1.000000	3688861.210000	431780.060000	
TOTRAD		3688861.210000	431780.060000	
TPO4	-0.050000	3688861.210000	431780.060000	
UTOT	-0.020000	3688861.210000	431780.060000	
ZNTOT	-0.005000	3688861.210000	431780.060000	
ALTOT	0.024500	3688823.930000	431879.930000	
BATOT	0.000244	3688823.930000	431879.930000	
CL	0.103000	3688823.930000	431879.930000	
COTOT	-0.004000	3688823.930000	431879.930000	
CRTOT	-0.004000	3688823.930000	431879.930000	
CUTOT	-0.004000	3688823.930000	431879.930000	
CYN	0.001810	3688823.930000	431879.930000	
F	-0.100000	3688823.930000	431879.930000	
HGTOT	0.000031	3688823.930000	431879.930000	
MNTOT	0.000260	3688823.930000	431879.930000	
NATOT	0.054300	3688823.930000	431879.930000	
NITOT	-0.010000	3688823.930000	431879.930000	
PBTOT	-0.005000	3688823.930000	431879.930000	

Well	Qtr	Filtered	Raw	Units	Method
AMB 10D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
AMB 10D	96Q3	3.570000	3.570000	MGL	EPA300.0
AMB 10D	96Q3	0.500000	0.500000	PCL	EPIA-010
AMB 10D	96Q3	0.110000	0.110000	MGL	EPA365.4
AMB 10D	96Q3	-0.020000	-0.020000	MGL	EPA6010A
AMB 10D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
AMB 11D	96Q3	-0.067200	-0.067200	MGL	EPA6010A
AMB 11D	96Q3	0.010000	0.010000	MGL	EPA6010A
AMB 11D	96Q3	2.510000	2.510000	MGL	EPA300.0
AMB 11D	96Q3	-0.000460	0.000465	MGL	EPA6010A
AMB 11D	96Q3	-0.001040	0.001040	MGL	EPA6010A
AMB 11D	96Q3	-0.000940	-0.000939	MGL	EPA6010A
AMB 11D	96Q3	-0.010000	-0.010000	MGL	EPA335.3
AMB 11D	96Q3	-0.100000	-0.100000	MGL	EPA300.0
AMB 11D	96Q3	-0.000200	-0.000200	MGL	EPA7470
AMB 11D	96Q3	-0.001840	0.001840	MGL	EPA6010A
AMB 11D	96Q3	6.410000	6.410000	MGL	EPA6010A
AMB 11D	96Q3	-0.010000	-0.010000	MGL	EPA6010A
AMB 11D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
AMB 11D	96Q3	-0.001930	0.001930	MGL	EPA6010A
AMB 11D	96Q3	4.730000	4.730000	MGL	EPA300.0
AMB 11D	96Q3	0.000000	0.000000	PCL	EPIA-010
AMB 11D	96Q3	-0.050000	-0.050000	MGL	EPA365.4
AMB 11D	96Q3	-0.020000	-0.020000	MGL	EPA6010A
AMB 11D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
AMB 12D	96Q3	-0.035800	-0.035800	MGL	EPA6010A
AMB 12D	96Q3	0.004780	0.004780	MGL	EPA6010A
AMB 12D	96Q3	1.190000	1.190000	MGL	EPA300.0
AMB 12D	96Q3	-0.004000	-0.004000	MGL	EPA6010A
AMB 12D	96Q3	-0.004000	-0.004000	MGL	EPA6010A
AMB 12D	96Q3	-0.001970	-0.001970	MGL	EPA6010A
AMB 12D	96Q3	-0.010000	-0.010000	MGL	EPA335.3
AMB 12D	96Q3	-0.100000	-0.100000	MGL	EPA300.0
AMB 12D	96Q3	-0.000200	-0.000200	MGL	EPA7470
AMB 12D	96Q3	0.010400	0.010400	MGL	EPA6010A
AMB 12D	96Q3	2.050000	2.050000	MGL	EPA6010A
AMB 12D	96Q3	-0.010000	-0.010000	MGL	EPA6010A
AMB 12D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
AMB 12D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
AMB 12D	96Q3	-0.421000	0.421000	MGL	EPA300.0
AMB 12D	96Q3	0.300000	0.300000	PCL	EPIA-010
AMB 12D	96Q3	-0.030000	0.030000	MGL	EPA365.4
AMB 12D	96Q3	-0.014000	0.014000	MGL	EPA6010A
AMB 12D	96Q3	0.009430	0.009430	MGL	EPA6010A
AMB 14D	96Q3	0.173000	0.173000	MGL	EPA6010A
AMB 14D	96Q3	0.004940	0.004940	MGL	EPA6010A
AMB 14D	96Q3	1.580000	1.580000	MGL	EPA300.0
AMB 14D	96Q3	-0.002250	0.002250	MGL	EPA6010A
AMB 14D	96Q3	0.010500	0.010500	MGL	EPA6010A
AMB 14D	96Q3	0.027700	0.027700	MGL	EPA6010A
AMB 14D	96Q3	-0.001560	-0.001560	MGL	EPA335.3
AMB 14D	96Q3	-0.100000	-0.100000	MGL	EPA300.0
AMB 14D	96Q3	-0.000200	-0.000200	MGL	EPA7470
AMB 14D	96Q3	0.028000	0.028000	MGL	EPA6010A

Desig	Blank	Utm_n	Utm_e	N11
SETOT	-0.005000	3688823.930000	431879.930000	
SO4	-1.000000	3688823.930000	431879.930000	
TOTRAD		3688823.930000	431879.930000	
TPO4	-0.050000	3688823.930000	431879.930000	
UTOT	-0.020000	3688823.930000	431879.930000	
ZNTOT	-0.005000	3688823.930000	431879.930000	
ALTOT	0.021700	3688869.710000	432026.240000	
BATOT	0.000150	3688869.710000	432026.240000	
CL	0.103000	3688869.710000	432026.240000	
COTOT	-0.004000	3688869.710000	432026.240000	
CRTOT	-0.004000	3688869.710000	432026.240000	
CUTOT	0.001110	3688869.710000	432026.240000	
CYN	-0.001810	3688869.710000	432026.240000	
F	-0.100000	3688869.710000	432026.240000	
HGTOT	-0.000200	3688869.710000	432026.240000	
MNTOT	0.000139	3688869.710000	432026.240000	
NATOT	0.074400	3688869.710000	432026.240000	
NITOT	-0.010000	3688869.710000	432026.240000	
PBTOT	-0.005000	3688869.710000	432026.240000	
SETOT	-0.005000	3688869.710000	432026.240000	
SO4	-1.000000	3688869.710000	432026.240000	
TOTRAD		3688869.710000	432026.240000	
TPO4	-0.050000	3688869.710000	432026.240000	
UTOT	-0.020000	3688869.710000	432026.240000	
ZNTOT	-0.005000	3688869.710000	432026.240000	
ALTOT	0.021700	3688979.960000	431934.300000	
BATOT	0.000150	3688979.960000	431934.300000	
CL	0.103000	3688979.960000	431934.300000	
COTOT	-0.004000	3688979.960000	431934.300000	
CRTOT	-0.004000	3688979.960000	431934.300000	
CUTOT	0.001110	3688979.960000	431934.300000	
CYN	0.001810	3688979.960000	431934.300000	
F	-0.100000	3688979.960000	431934.300000	
HGTOT	-0.000200	3688979.960000	431934.300000	
MNTOT	0.000139	3688979.960000	431934.300000	
NATOT	0.074400	3688979.960000	431934.300000	
NITOT	-0.010000	3688979.960000	431934.300000	
PBTOT	-0.005000	3688979.960000	431934.300000	
SETOT	-0.005000	3688979.960000	431934.300000	
SO4	-1.000000	3688979.960000	431934.300000	
TOTRAD		3688979.960000	431934.300000	
TPO4	-0.050000	3688979.960000	431934.300000	
UTOT	-0.020000	3688979.960000	431934.300000	
ZNTOT	-0.005000	3688979.960000	431934.300000	
ALTOT	0.024500	3689049.590000	431679.790000	
BATOT	0.000244	3689049.590000	431679.790000	
CL	-0.250000	3689049.590000	431679.790000	
COTOT	-0.004000	3689049.590000	431679.790000	
CRTOT	-0.004000	3689049.590000	431679.790000	
CUTOT	-0.004000	3689049.590000	431679.790000	
CYN	0.001970	3689049.590000	431679.790000	
F	-0.100000	3689049.590000	431679.790000	
HGTOT	-0.000200	3689049.590000	431679.790000	
MNTOT	0.000260	3689049.590000	431679.790000	

Well	Qtr	Filtered	Raw	Units	Method
AMB 14D	96Q3	3.350000	3.350000	MGL	EPA6010A
AMB 14D	96Q3	-0.007160	0.007160	MGL	EPA6010A
AMB 14D	96Q3	0.005670	0.005670	MGL	EPA6010A
AMB 14D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
AMB 14D	96Q3	-0.265000	0.265000	MGL	EPA300.0
AMB 14D	96Q3	-0.100000	-0.100000	PCL	EPIA-010
AMB 14D	96Q3	-0.030000	0.030000	MGL	EPA365.4
AMB 14D	96Q3	-0.020000	-0.020000	MGL	EPA6010A
AMB 14D	96Q3	0.038000	0.038000	MGL	EPA6010A
AMB 15D	96Q3	-0.872000	0.872000	MGL	EPA6010A
AMB 15D	96Q3	0.009100	0.009100	MGL	EPA6010A
AMB 15D	96Q3	2.060000	2.060000	MGL	EPA300.0
AMB 15D	96Q3	-0.001330	-0.001330	MGL	EPA6010A
AMB 15D	96Q3	0.009620	0.009620	MGL	EPA6010A
AMB 15D	96Q3	0.100000	0.100000	MGL	EPA6010A
AMB 15D	96Q3	-0.010000	-0.010000	MGL	EPA335.3
AMB 15D	96Q3	-0.100000	-0.100000	MGL	EPA300.0
AMB 15D	96Q3	-0.000200	-0.000200	MGL	EPA7470
AMB 15D	96Q3	0.036300	0.036300	MGL	EPA6010A
AMB 15D	96Q3	6.110000	6.110000	MGL	EPA6010A
AMB 15D	96Q3	-0.009050	0.009050	MGL	EPA6010A
AMB 15D	96Q3	0.296000	0.296000	MGL	EPA6010A
AMB 15D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
AMB 15D	96Q3	2.240000	2.240000	MGL	EPA300.0
AMB 15D	96Q3	0.000000	0.000000	PCL	EPIA-010
AMB 15D	96Q3	0.310000	0.310000	MGL	EPA365.4
AMB 15D	96Q3	-0.019100	0.019100	MGL	EPA6010A
AMB 15D	96Q3	-0.053100	0.053100	MGL	EPA6010A
AMB 16D	96Q3	-0.020000	-0.020000	MGL	EPA6010A
AMB 16D	96Q3	-0.001870	0.001870	MGL	EPA6010A
AMB 16D	96Q3	2.690000	2.690000	MGL	EPA300.0
AMB 16D	96Q3	-0.000270	-0.000270	MGL	EPA6010A
AMB 16D	96Q3	-0.001450	0.001450	MGL	EPA6010A
AMB 16D	96Q3	0.005560	0.005560	MGL	EPA6010A
AMB 16D	96Q3	-0.010000	-0.010000	MGL	EPA335.3
AMB 16D	96Q3	-0.100000	-0.100000	MGL	EPA300.0
AMB 16D	96Q3	-0.000200	-0.000200	MGL	EPA7470
AMB 16D	96Q3	-0.002820	0.002820	MGL	EPA6010A
AMB 16D	96Q3	4.710000	4.710000	MGL	EPA6010A
AMB 16D	96Q3	-0.003890	0.003890	MGL	EPA6010A
AMB 16D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
AMB 16D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
AMB 16D	96Q3	2.300000	2.300000	MGL	EPA300.0
AMB 16D	96Q3	0.600000	0.600000	PCL	EPIA-010
AMB 16D	96Q3	-0.040000	-0.040000	MGL	EPA365.4
AMB 16D	96Q3	-0.027700	0.027700	MGL	EPA6010A
AMB 16D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
AOB 1	96Q3	-0.039000	-0.039000	MGL	EPA6010A
AOB 1	96Q3	0.011700	0.011700	MGL	EPA6010A
AOB 1	96Q3	3.380000	3.380000	MGL	EPA300.0
AOB 1	96Q3	-0.004000	-0.004000	MGL	EPA6010A
AOB 1	96Q3	-0.000860	0.000857	MGL	EPA6010A
AOB 1	96Q3	-0.001620	-0.001620	MGL	EPA6010A
AOB 1	96Q3	-0.010000	-0.010000	MGL	EPA335.3

Desig	Blank	Utm_n	Utm_e	N11
NATOT	0.054300	3689049.590000	431679.790000	
NITOT	-0.010000	3689049.590000	431679.790000	
PBTOT	-0.005000	3689049.590000	431679.790000	
SETOT	-0.005000	3689049.590000	431679.790000	
SO4	-1.000000	3689049.590000	431679.790000	
TOTRAD	-0.200000	3689049.590000	431679.790000	
TPO4	-0.050000	3689049.590000	431679.790000	
UTOT	-0.020000	3689049.590000	431679.790000	
ZNTOT	-0.005000	3689049.590000	431679.790000	
ALTOT	-0.020000	3689108.380000	431645.660000	
BATOT	-0.003000	3689108.380000	431645.660000	
CL	-0.250000	3689108.380000	431645.660000	
COTOT	-0.004000	3689108.380000	431645.660000	
CRTOT	-0.004000	3689108.380000	431645.660000	
CUTOT	-0.004000	3689108.380000	431645.660000	
CYN	0.002360	3689108.380000	431645.660000	
F	-0.100000	3689108.380000	431645.660000	
HGTOT	-0.000200	3689108.380000	431645.660000	
MNTOT	0.001000	3689108.380000	431645.660000	
NATOT	0.034200	3689108.380000	431645.660000	
NITOT	0.002020	3689108.380000	431645.660000	
PBTOT	-0.005000	3689108.380000	431645.660000	
SETOT	-0.005000	3689108.380000	431645.660000	
SO4	0.269000	3689108.380000	431645.660000	
TOTRAD	0.000000	3689108.380000	431645.660000	
TPO4	0.030000	3689108.380000	431645.660000	
UTOT	0.023600	3689108.380000	431645.660000	
ZNTOT	0.006960	3689108.380000	431645.660000	
ALTOT	-0.020000	3689082.430000	431730.020000	
BATOT	-0.003000	3689082.430000	431730.020000	
CL	-0.250000	3689082.430000	431730.020000	
COTOT	-0.004000	3689082.430000	431730.020000	
CRTOT	-0.004000	3689082.430000	431730.020000	
CUTOT	-0.004000	3689082.430000	431730.020000	
CYN	0.002360	3689082.430000	431730.020000	
F	-0.100000	3689082.430000	431730.020000	
HGTOT	-0.000200	3689082.430000	431730.020000	
MNTOT	0.001000	3689082.430000	431730.020000	
NATOT	0.034200	3689082.430000	431730.020000	
NITOT	0.002020	3689082.430000	431730.020000	
PBTOT	-0.005000	3689082.430000	431730.020000	
SETOT	-0.005000	3689082.430000	431730.020000	
SO4	0.269000	3689082.430000	431730.020000	
TOTRAD		3689082.430000	431730.020000	
TPO4	0.030000	3689082.430000	431730.020000	
UTOT	0.023600	3689082.430000	431730.020000	
ZNTOT	0.006960	3689082.430000	431730.020000	
ALTOT	0.021700	3688309.330000	431888.900000	
BATOT	0.000150	3688309.330000	431888.900000	
CL	0.103000	3688309.330000	431888.900000	
COTOT	-0.004000	3688309.330000	431888.900000	
CRTOT	-0.004000	3688309.330000	431888.900000	
CUTOT	0.001110	3688309.330000	431888.900000	
CYN	0.001810	3688309.330000	431888.900000	

Well	Qtr	Filtered	Raw	Units	Method
AOB 1	96Q3	-0.100000	-0.100000	MGL	EPA300.0
AOB 1	96Q3	-0.000200	-0.000200	MGL	EPA7470
AOB 1	96Q3	0.014300	0.014300	MGL	EPA6010A
AOB 1	96Q3	3.010000	3.010000	MGL	EPA6010A
AOB 1	96Q3	-0.010000	-0.010000	MGL	EPA6010A
AOB 1	96Q3	-0.005000	-0.005000	MGL	EPA6010A
AOB 1	96Q3	-0.005000	-0.005000	MGL	EPA6010A
AOB 1	96Q3	-0.247000	0.247000	MGL	EPA300.0
AOB 1	96Q3	-0.700000	-0.700000	PCL	EPIA-010
AOB 1	96Q3	-0.050000	-0.050000	MGL	EPA365.4
AOB 1	96Q3	-0.020000	-0.020000	MGL	EPA6010A
AOB 1	96Q3	-0.004710	0.004710	MGL	EPA6010A
AOB 2	96Q3	-0.039800	-0.039800	MGL	EPA6010A
AOB 2	96Q3	-0.002330	0.002330	MGL	EPA6010A
AOB 2	96Q3	1.310000	1.310000	MGL	EPA300.0
AOB 2	96Q3	-0.004000	-0.004000	MGL	EPA6010A
AOB 2	96Q3	-0.002830	0.002830	MGL	EPA6010A
AOB 2	96Q3	-0.002530	-0.002530	MGL	EPA6010A
AOB 2	96Q3	-0.002010	-0.002010	MGL	EPA335.3
AOB 2	96Q3	-0.100000	-0.100000	MGL	EPA300.0
AOB 2	96Q3	-0.000200	-0.000200	MGL	EPA7470
AOB 2	96Q3	0.003570	0.003570	MGL	EPA6010A
AOB 2	96Q3	2.710000	2.710000	MGL	EPA6010A
AOB 2	96Q3	-0.002590	0.002590	MGL	EPA6010A
AOB 2	96Q3	-0.005000	-0.005000	MGL	EPA6010A
AOB 2	96Q3	-0.005000	-0.005000	MGL	EPA6010A
AOB 2	96Q3	-0.439000	0.439000	MGL	EPA300.0
AOB 2	96Q3	0.500000	0.500000	PCL	EPIA-010
AOB 2	96Q3	-0.030000	0.030000	MGL	EPA365.4
AOB 2	96Q3	-0.020000	-0.020000	MGL	EPA6010A
AOB 2	96Q3	0.013700	0.013700	MGL	EPA6010A
ASB 1A	96Q3	-0.026750	-0.026750	MGL	EPA6010A
ASB 1A	96Q3	-0.011000	0.010650	MGL	EPA6010A
ASB 1A	96Q3	5.390000	5.390000	MGL	EPA300.0
ASB 1A	96Q3	-0.004000	-0.004000	MGL	EPA6010A
ASB 1A	96Q3	-0.001570	0.001570	MGL	EPA6010A
ASB 1A	96Q3	0.027650	0.027650	MGL	EPA6010A
ASB 1A	96Q3	-0.010000	-0.010000	MGL	EPA335.3
ASB 1A	96Q3	-0.100000	-0.100000	MGL	EPA300.0
ASB 1A	96Q3	-0.000085	-0.000086	MGL	EPA7470
ASB 1A	96Q3	-0.002275	0.002275	MGL	EPA6010A
ASB 1A	96Q3	12.650000	12.650000	MGL	EPA6010A
ASB 1A	96Q3	-0.010000	-0.010000	MGL	EPA6010A
ASB 1A	96Q3	-0.005000	-0.005000	MGL	EPA6010A
ASB 1A	96Q3	-0.003280	-0.005000	MGL	EPA6010A
ASB 1A	96Q3	5.970000	5.970000	MGL	EPA300.0
ASB 1A	96Q3	0.000000	0.000000	PCL	EPIA-010
ASB 1A	96Q3	0.060000	0.060000	MGL	EPA365.4
ASB 1A	96Q3	-0.020000	-0.020000	MGL	EPA6010A
ASB 1A	96Q3	-0.005000	-0.005000	MGL	EPA6010A
ASB 2AR	96Q3	-0.024050	-0.031900	MGL	EPA6010A
ASB 2AR	96Q3	0.010345	0.010345	MGL	EPA6010A
ASB 2AR	96Q3	5.170000	5.170000	MGL	EPA300.0
ASB 2AR	96Q3	-0.002210	-0.004000	MGL	EPA6010A

Desig	Blank	Utm_n	Utm_e	N11
F	-0.100000	3688309.330000	431888.900000	
HGTOT	-0.000200	3688309.330000	431888.900000	
MNTOT	0.000139	3688309.330000	431888.900000	
NATOT	0.074400	3688309.330000	431888.900000	
NITOT	-0.010000	3688309.330000	431888.900000	
PBTOT	-0.005000	3688309.330000	431888.900000	
SETOT	-0.005000	3688309.330000	431888.900000	
SO4	-1.000000	3688309.330000	431888.900000	
TOTRAD		3688309.330000	431888.900000	2.000000
TPO4	-0.050000	3688309.330000	431888.900000	
UTOT	-0.020000	3688309.330000	431888.900000	
ZNTOT	-0.005000	3688309.330000	431888.900000	
ALTOT	0.021700	3688376.570000	431929.960000	
BATOT	0.000150	3688376.570000	431929.960000	
CL	0.103000	3688376.570000	431929.960000	
COTOT	-0.004000	3688376.570000	431929.960000	
CRTOT	-0.004000	3688376.570000	431929.960000	
CUTOT	0.001110	3688376.570000	431929.960000	
CYN	0.001810	3688376.570000	431929.960000	
F	-0.100000	3688376.570000	431929.960000	
HGTOT	-0.000200	3688376.570000	431929.960000	
MNTOT	0.000139	3688376.570000	431929.960000	
NATOT	0.074400	3688376.570000	431929.960000	
NITOT	-0.010000	3688376.570000	431929.960000	
PBTOT	-0.005000	3688376.570000	431929.960000	
SETOT	-0.005000	3688376.570000	431929.960000	
SO4	-1.000000	3688376.570000	431929.960000	
TOTRAD	-0.100000	3688376.570000	431929.960000	
TPO4	-0.050000	3688376.570000	431929.960000	
UTOT	-0.020000	3688376.570000	431929.960000	
ZNTOT	-0.005000	3688376.570000	431929.960000	
ALTOT	0.024500	3689583.820000	431763.230000	2.000000
BATOT	-0.025000	3689583.820000	431763.230000	2.000000
CL	0.103000	3689583.820000	431763.230000	
COTOT	-0.004000	3689583.820000	431763.230000	2.000000
CRTOT	-0.004000	3689583.820000	431763.230000	2.000000
CUTOT	-0.004000	3689583.820000	431763.230000	2.000000
CYN	-0.010000	3689583.820000	431763.230000	2.000000
F	-0.100000	3689583.820000	431763.230000	
HGTOT	-0.000200	3689583.820000	431763.230000	2.000000
MNTOT	-0.010000	3689583.820000	431763.230000	2.000000
NATOT	0.054300	3689583.820000	431763.230000	2.000000
NITOT	-0.017500	3689583.820000	431763.230000	2.000000
PBTOT	-0.052500	3689583.820000	431763.230000	2.000000
SETOT	-0.005000	3689583.820000	431763.230000	2.000000
SO4	-1.000000	3689583.820000	431763.230000	
TOTRAD		3689583.820000	431763.230000	
TPO4	-0.050000	3689583.820000	431763.230000	
UTOT	-0.020000	3689583.820000	431763.230000	
ZNTOT	-0.005000	3689583.820000	431763.230000	2.000000
ALTOT	-0.024500	3689635.650000	431826.400000	2.000000
BATOT	-0.003000	3689635.650000	431826.400000	2.000000
CL	0.103000	3689635.650000	431826.400000	
COTOT	-0.004000	3689635.650000	431826.400000	2.000000

Well	Qtr	Filtered	Raw	Units	Method
ASB 2AR	96Q3	0.006815	0.006815	MGL	EPA6010A
ASB 2AR	96Q3	-0.002165	0.002165	MGL	EPA6010A
ASB 2AR	96Q3	-0.010000	-0.010000	MGL	EPA335.3
ASB 2AR	96Q3	-0.022000	0.022000	MGL	EPA300.0
ASB 2AR	96Q3	-0.000165	-0.000164	MGL	EPA7470
ASB 2AR	96Q3	-0.005400	0.005065	MGL	EPA6010A
ASB 2AR	96Q3	12.250000	12.250000	MGL	EPA6010A
ASB 2AR	96Q3	-0.005410	-0.010000	MGL	EPA6010A
ASB 2AR	96Q3	-0.003210	-0.005000	MGL	EPA6010A
ASB 2AR	96Q3	-0.005000	-0.005000	MGL	EPA6010A
ASB 2AR	96Q3	4.870000	4.870000	MGL	EPA300.0
ASB 2AR	96Q3	1.100000	1.100000	PCL	EPIA-010
ASB 2AR	96Q3	-0.080000	-0.080000	MGL	EPA365.4
ASB 2AR	96Q3	-0.020000	-0.020000	MGL	EPA6010A
ASB 2AR	96Q3	-0.004195	-0.005000	MGL	EPA6010A
ASB 3AR	96Q3	-0.027500	-0.027500	MGL	EPA6010A
ASB 3AR	96Q3	0.016100	0.019067	MGL	EPA6010A
ASB 3AR	96Q3	4.560000	4.560000	MGL	EPA300.0
ASB 3AR	96Q3	-0.002145	-0.004000	MGL	EPA6010A
ASB 3AR	96Q3	-0.002967	-0.004000	MGL	EPA6010A
ASB 3AR	96Q3	-0.040300	0.021160	MGL	EPA6010A
ASB 3AR	96Q3	-0.010000	-0.010000	MGL	EPA335.3
ASB 3AR	96Q3	-0.100000	-0.100000	MGL	EPA300.0
ASB 3AR	96Q3	-0.000095	-0.000098	MGL	EPA7470
ASB 3AR	96Q3	-0.003340	-0.010000	MGL	EPA6010A
ASB 3AR	96Q3	11.200000	11.200000	MGL	EPA6010A
ASB 3AR	96Q3	-0.017500	-0.017500	MGL	EPA6010A
ASB 3AR	96Q3	-0.050835	-0.100000	MGL	EPA6010A
ASB 3AR	96Q3	-0.003083	0.002250	MGL	EPA6010A
ASB 3AR	96Q3	5.200000	5.200000	MGL	EPA300.0
ASB 3AR	96Q3	-0.100000	-0.100000	PCL	EPIA-010
ASB 3AR	96Q3	-0.050000	-0.050000	MGL	EPA365.4
ASB 3AR	96Q3	-0.020000	-0.020000	MGL	EPA6010A
ASB 3AR	96Q3	-0.028700	0.016215	MGL	EPA6010A
ASB 4	96Q3	-0.636000	0.359450	MGL	EPA6010A
ASB 4	96Q3	0.011245	0.011245	MGL	EPA6010A
ASB 4	96Q3	2.980000	2.980000	MGL	EPA300.0
ASB 4	96Q3	-0.002305	-0.004000	MGL	EPA6010A
ASB 4	96Q3	-0.012700	0.006880	MGL	EPA6010A
ASB 4	96Q3	0.009450	0.009450	MGL	EPA6010A
ASB 4	96Q3	-0.010000	-0.010000	MGL	EPA335.3
ASB 4	96Q3	-0.100000	-0.100000	MGL	EPA300.0
ASB 4	96Q3	-0.000240	-0.000243	MGL	EPA7470
ASB 4	96Q3	-0.032500	0.018505	MGL	EPA6010A
ASB 4	96Q3	8.735000	8.735000	MGL	EPA6010A
ASB 4	96Q3	-0.003195	0.003195	MGL	EPA6010A
ASB 4	96Q3	-0.009980	0.006100	MGL	EPA6010A
ASB 4	96Q3	-0.005000	-0.005000	MGL	EPA6010A
ASB 4	96Q3	4.550000	4.550000	MGL	EPA300.0
ASB 4	96Q3	5.300000	5.300000	PCL	EPIA-010
ASB 4	96Q3	-0.050000	-0.050000	MGL	EPA365.4
ASB 4	96Q3	-0.020000	-0.020000	MGL	EPA6010A
ASB 4	96Q3	-0.067700	-0.067700	MGL	EPA6010A
ASB 5AR	96Q3	-0.044300	-0.044300	MGL	EPA6010A

Desig	Blank	Utm_n	Utm_e	N11
CRTOT	-0.004000	3689635.650000	431826.400000	2.000000
CUTOT	-0.004000	3689635.650000	431826.400000	2.000000
CYN	-0.010000	3689635.650000	431826.400000	2.000000
F	-0.100000	3689635.650000	431826.400000	
HGTOT	-0.000200	3689635.650000	431826.400000	2.000000
MNTOT	0.000258	3689635.650000	431826.400000	2.000000
NATOT	-0.100000	3689635.650000	431826.400000	2.000000
NITOT	-0.010000	3689635.650000	431826.400000	2.000000
PBTOT	-0.005000	3689635.650000	431826.400000	2.000000
SETOT	-0.005000	3689635.650000	431826.400000	2.000000
SO4	-1.000000	3689635.650000	431826.400000	
TOTRAD		3689635.650000	431826.400000	
TPO4	-0.050000	3689635.650000	431826.400000	2.000000
UTOT	-0.020000	3689635.650000	431826.400000	
ZNTOT	-0.005000	3689635.650000	431826.400000	2.000000
ALTOT	-0.024500	3689690.930000	431874.090000	2.000000
BATOT	0.000663	3689690.930000	431874.090000	3.000000
CL	0.103000	3689690.930000	431874.090000	
COTOT	-0.004000	3689690.930000	431874.090000	2.000000
CRTOT	-0.004000	3689690.930000	431874.090000	3.000000
CUTOT	-0.004000	3689690.930000	431874.090000	2.000000
CYN	-0.010000	3689690.930000	431874.090000	2.000000
F	-0.100000	3689690.930000	431874.090000	
HGTOT	-0.000200	3689690.930000	431874.090000	2.000000
MNTOT	0.000273	3689690.930000	431874.090000	4.000000
NATOT	-0.100000	3689690.930000	431874.090000	2.000000
NITOT	-0.010000	3689690.930000	431874.090000	2.000000
PBTOT	-0.005000	3689690.930000	431874.090000	2.000000
SETOT	-0.005000	3689690.930000	431874.090000	3.000000
SO4	-1.000000	3689690.930000	431874.090000	
TOTRAD		3689690.930000	431874.090000	
TPO4	-0.050000	3689690.930000	431874.090000	
UTOT	-0.020000	3689690.930000	431874.090000	
ZNTOT	-0.005000	3689690.930000	431874.090000	2.000000
ALTOT	-0.024500	3689783.530000	431830.120000	2.000000
BATOT	-0.003000	3689783.530000	431830.120000	2.000000
CL	0.103000	3689783.530000	431830.120000	
COTOT	-0.004000	3689783.530000	431830.120000	2.000000
CRTOT	-0.004000	3689783.530000	431830.120000	2.000000
CUTOT	-0.004000	3689783.530000	431830.120000	2.000000
CYN	-0.010000	3689783.530000	431830.120000	2.000000
F	-0.100000	3689783.530000	431830.120000	
HGTOT	-0.000200	3689783.530000	431830.120000	2.000000
MNTOT	0.000258	3689783.530000	431830.120000	2.000000
NATOT	-0.100000	3689783.530000	431830.120000	2.000000
NITOT	-0.010000	3689783.530000	431830.120000	2.000000
PBTOT	-0.005000	3689783.530000	431830.120000	2.000000
SETOT	-0.005000	3689783.530000	431830.120000	2.000000
SO4	-1.000000	3689783.530000	431830.120000	
TOTRAD		3689783.530000	431830.120000	
TPO4	-0.050000	3689783.530000	431830.120000	
UTOT	-0.020000	3689783.530000	431830.120000	
ZNTOT	-0.005000	3689783.530000	431830.120000	2.000000
ALTOT	0.017300	3689716.970000	431756.910000	

Well	Otr	Filtered	Raw	Units	Method
ASB 5AR	96Q3	0.004040	0.004040	MGL	EPA6010A
ASB 5AR	96Q3	4.490000	4.490000	MGL	EPA300.0
ASB 5AR	96Q3	-0.004000	-0.004000	MGL	EPA6010A
ASB 5AR	96Q3	-0.001130	0.001130	MGL	EPA6010A
ASB 5AR	96Q3	0.013800	0.013800	MGL	EPA6010A
ASB 5AR	96Q3	-0.010000	-0.010000	MGL	EPA335.3
ASB 5AR	96Q3	-0.100000	-0.100000	MGL	EPA300.0
ASB 5AR	96Q3	0.000290	0.000292	MGL	EPA7470
ASB 5AR	96Q3	0.005810	0.005810	MGL	EPA6010A
ASB 5AR	96Q3	10.700000	10.700000	MGL	EPA6010A
ASB 5AR	96Q3	-0.004590	0.004590	MGL	EPA6010A
ASB 5AR	96Q3	-0.003750	0.003750	MGL	EPA6010A
ASB 5AR	96Q3	-0.005000	-0.005000	MGL	EPA6010A
ASB 5AR	96Q3	6.060000	6.060000	MGL	EPA300.0
ASB 5AR	96Q3	-0.100000	-0.100000	PCL	EP1A-010
ASB 5AR	96Q3	-0.050000	-0.050000	MGL	EPA365.4
ASB 5AR	96Q3	0.020100	0.020100	MGL	EPA6010A
ASB 5AR	96Q3	0.013200	0.013200	MGL	EPA6010A
ASB 6A	96Q3	-0.074200	-0.120000	MGL	EPA6010A
ASB 6A	96Q3	-0.002780	0.002780	MGL	EPA6010A
ASB 6A	96Q3	5.500000	5.500000	MGL	EPA300.0
ASB 6A	96Q3	-0.002325	-0.004000	MGL	EPA6010A
ASB 6A	96Q3	-0.025800	0.014515	MGL	EPA6010A
ASB 6A	96Q3	-0.002505	0.002505	MGL	EPA6010A
ASB 6A	96Q3	-0.010000	-0.010000	MGL	EPA335.3
ASB 6A	96Q3	-0.100000	-0.100000	MGL	EPA300.0
ASB 6A	96Q3	-0.000120	-0.000200	MGL	EPA7470
ASB 6A	96Q3	-0.013800	0.010955	MGL	EPA6010A
ASB 6A	96Q3	14.450000	14.450000	MGL	EPA6010A
ASB 6A	96Q3	-0.015700	0.008535	MGL	EPA6010A
ASB 6A	96Q3	-0.005000	-0.005000	MGL	EPA6010A
ASB 6A	96Q3	-0.005000	-0.005000	MGL	EPA6010A
ASB 6A	96Q3	7.520000	7.520000	MGL	EPA300.0
ASB 6A	96Q3	-0.400000	0.400000	PCL	EP1A-010
ASB 6A	96Q3	-0.050000	-0.050000	MGL	EPA365.4
ASB 6A	96Q3	-0.020000	-0.020000	MGL	EPA6010A
ASB 6A	96Q3	-0.004990	-0.005000	MGL	EPA6010A
MSB 1D	96Q3	0.048000	0.048000	MGL	EPA6010A
MSB 1D	96Q3	0.012700	0.012700	MGL	EPA6010A
MSB 1D	96Q3	3.270000	3.270000	MGL	EPA300.0
MSB 1D	96Q3	-0.000640	-0.000639	MGL	EPA6010A
MSB 1D	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 1D	96Q3	0.022800	0.022800	MGL	EPA6010A
MSB 1D	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 1D	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 1D	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 1D	96Q3	0.022300	0.022300	MGL	EPA6010A
MSB 1D	96Q3	4.920000	4.920000	MGL	EPA6010A
MSB 1D	96Q3	-0.010000	-0.010000	MGL	EPA6010A
MSB 1D	96Q3	-0.004350	0.004350	MGL	EPA6010A
MSB 1D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 1D	96Q3	-0.760000	0.760000	MGL	EPA300.0
MSB 1D	96Q3	-1.100000	-1.100000	PCL	EP1A-010
MSB 1D	96Q3	-0.030000	0.030000	MGL	EPA365.4

Desig	Blank	Utm_n	Utm_e	N11
BATOT	-0.003000	3689716.970000	431756.910000	
CL	-0.250000	3689716.970000	431756.910000	
COTOT	-0.004000	3689716.970000	431756.910000	
CRTOT	-0.004000	3689716.970000	431756.910000	
CUTOT	-0.004000	3689716.970000	431756.910000	
CYN	-0.010000	3689716.970000	431756.910000	
F	-0.100000	3689716.970000	431756.910000	
HGTOT	-0.000200	3689716.970000	431756.910000	
MNTOT	0.000219	3689716.970000	431756.910000	
NATOT	-0.100000	3689716.970000	431756.910000	
NITOT	-0.010000	3689716.970000	431756.910000	
PBTOT	-0.005000	3689716.970000	431756.910000	
SETOT	-0.005000	3689716.970000	431756.910000	
SO4	-1.000000	3689716.970000	431756.910000	
TOTRAD	-0.100000	3689716.970000	431756.910000	
TPO4	-0.050000	3689716.970000	431756.910000	
UTOT	-0.020000	3689716.970000	431756.910000	
ZNTOT	-0.005000	3689716.970000	431756.910000	
ALTOT	0.021700	3689639.510000	431746.030000	2.000000
BATOT	-0.025000	3689639.510000	431746.030000	2.000000
CL	-0.250000	3689639.510000	431746.030000	
COTOT	0.000895	3689639.510000	431746.030000	2.000000
CRTOT	0.000764	3689639.510000	431746.030000	2.000000
CUTOT	-0.004000	3689639.510000	431746.030000	2.000000
CYN	-0.010000	3689639.510000	431746.030000	2.000000
F	-0.100000	3689639.510000	431746.030000	
HGTOT	-0.000200	3689639.510000	431746.030000	2.000000
MNTOT	-0.006000	3689639.510000	431746.030000	2.000000
NATOT	0.026100	3689639.510000	431746.030000	2.000000
NITOT	-0.025000	3689639.510000	431746.030000	2.000000
PBTOT	-0.052500	3689639.510000	431746.030000	2.000000
SETOT	-0.005000	3689639.510000	431746.030000	2.000000
SO4	-1.000000	3689639.510000	431746.030000	
TOTRAD	-0.200000	3689639.510000	431746.030000	
TPO4	-0.050000	3689639.510000	431746.030000	
UTOT	-0.020000	3689639.510000	431746.030000	
ZNTOT	-0.005000	3689639.510000	431746.030000	2.000000
ALTOT	-0.020000	3687925.590000	431401.750000	
BATOT	0.000133	3687925.590000	431401.750000	
CL	-0.250000	3687925.590000	431401.750000	
COTOT	0.000425	3687925.590000	431401.750000	
CRTOT	-0.004000	3687925.590000	431401.750000	
CUTOT	0.000925	3687925.590000	431401.750000	
CYN	0.004770	3687925.590000	431401.750000	
F	-0.100000	3687925.590000	431401.750000	
HGTOT	-0.000200	3687925.590000	431401.750000	
MNTOT	0.000160	3687925.590000	431401.750000	
NATOT	-0.100000	3687925.590000	431401.750000	
NITOT	-0.010000	3687925.590000	431401.750000	
PBTOT	-0.005000	3687925.590000	431401.750000	
SETOT	-0.005000	3687925.590000	431401.750000	
SO4	-1.000000	3687925.590000	431401.750000	
TOTRAD		3687925.590000	431401.750000	
TPO4	-0.050000	3687925.590000	431401.750000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 1D	96Q3	-0.014200	-0.014200	MGL	EPA6010A
MSB 1D	96Q3	0.027800	0.027800	MGL	EPA6010A
MSB 2D	96Q3	0.285000	0.285000	MGL	EPA6010A
MSB 2D	96Q3	0.018800	0.018800	MGL	EPA6010A
MSB 2D	96Q3	2.620000	2.620000	MGL	EPA300.0
MSB 2D	96Q3	-0.000450	0.000454	MGL	EPA6010A
MSB 2D	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 2D	96Q3	0.004030	0.004030	MGL	EPA6010A
MSB 2D	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 2D	96Q3	-0.051000	0.051000	MGL	EPA300.0
MSB 2D	96Q3	0.000280	0.000279	MGL	EPA7470
MSB 2D	96Q3	0.014200	0.014200	MGL	EPA6010A
MSB 2D	96Q3	2.500000	2.500000	MGL	EPA6010A
MSB 2D	96Q3	-0.010000	-0.010000	MGL	EPA6010A
MSB 2D	96Q3	-0.003420	0.003420	MGL	EPA6010A
MSB 2D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 2D	96Q3	-0.118000	0.118000	MGL	EPA300.0
MSB 2D	96Q3	8.900000	8.900000	PCL	EPIA-010
MSB 2D	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 2D	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 2D	96Q3	0.008570	0.008570	MGL	EPA6010A
MSB 4D	96Q3	0.159000	0.159000	MGL	EPA6010A
MSB 4D	96Q3	0.013400	0.013400	MGL	EPA6010A
MSB 4D	96Q3	2.150000	2.150000	MGL	EPA300.0
MSB 4D	96Q3	-0.001210	-0.001210	MGL	EPA6010A
MSB 4D	96Q3	-0.002560	-0.004000	MGL	EPA6010A
MSB 4D	96Q3	-0.001410	-0.001410	MGL	EPA6010A
MSB 4D	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 4D	96Q3	-0.026000	0.026000	MGL	EPA300.0
MSB 4D	96Q3	-0.000020	0.000020	MGL	EPA7470
MSB 4D	96Q3	0.012900	0.012900	MGL	EPA6010A
MSB 4D	96Q3	4.480000	4.480000	MGL	EPA6010A
MSB 4D	96Q3	-0.005790	-0.010000	MGL	EPA6010A
MSB 4D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 4D	96Q3	-0.003590	-0.005000	MGL	EPA6010A
MSB 4D	96Q3	1.440000	1.440000	MGL	EPA300.0
MSB 4D	96Q3	5.500000	5.500000	PCL	EPIA-010
MSB 4D	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 4D	96Q3	-0.023800	-0.023800	MGL	EPA6010A
MSB 4D	96Q3	0.006020	0.006020	MGL	EPA6010A
MSB 5A	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 5A	96Q3	0.003390	0.003390	MGL	EPA6010A
MSB 5A	96Q3	1.400000	1.400000	MGL	EPA300.0
MSB 5A	96Q3	-0.000300	-0.000297	MGL	EPA6010A
MSB 5A	96Q3	-0.000710	0.000706	MGL	EPA6010A
MSB 5A	96Q3	0.018700	0.018700	MGL	EPA6010A
MSB 5A	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 5A	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 5A	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 5A	96Q3	0.005320	0.005320	MGL	EPA6010A
MSB 5A	96Q3	4.420000	4.420000	MGL	EPA6010A
MSB 5A	96Q3	-0.010000	-0.010000	MGL	EPA6010A
MSB 5A	96Q3	-0.002710	0.002710	MGL	EPA6010A
MSB 5A	96Q3	-0.005000	-0.005000	MGL	EPA6010A

Desig	Blank	Utm_n	Utm_e	N11
UTOT	0.007560	3687925.590000	431401.750000	
ZNTOT	-0.005000	3687925.590000	431401.750000	
ALTOT	0.032200	3688024.500000	431444.130000	
BATOT	-0.003000	3688024.500000	431444.130000	
CL		3688024.500000	431444.130000	
COTOT	-0.004000	3688024.500000	431444.130000	
CRTOT	-0.004000	3688024.500000	431444.130000	
CUTOT	-0.004000	3688024.500000	431444.130000	
CYN	-0.010000	3688024.500000	431444.130000	
F		3688024.500000	431444.130000	
HGTOT	-0.000200	3688024.500000	431444.130000	
MNTOT	0.000097	3688024.500000	431444.130000	
NATOT	-0.100000	3688024.500000	431444.130000	
NITOT	-0.010000	3688024.500000	431444.130000	
PBTOT	-0.005000	3688024.500000	431444.130000	
SETOT	-0.005000	3688024.500000	431444.130000	
SO4		3688024.500000	431444.130000	
TOTRAD	-0.200000	3688024.500000	431444.130000	
TPO4	-0.050000	3688024.500000	431444.130000	
UTOT	-0.020000	3688024.500000	431444.130000	
ZNTOT	-0.005000	3688024.500000	431444.130000	
ALTOT	-0.020000	3687943.280000	431335.920000	
BATOT	0.000133	3687943.280000	431335.920000	
CL	-0.250000	3687943.280000	431335.920000	
COTOT	0.000425	3687943.280000	431335.920000	
CRTOT	-0.004000	3687943.280000	431335.920000	2.000000
CUTOT	0.000925	3687943.280000	431335.920000	
CYN	0.004770	3687943.280000	431335.920000	
F	-0.100000	3687943.280000	431335.920000	
HGTOT	-0.000200	3687943.280000	431335.920000	
MNTOT	0.000160	3687943.280000	431335.920000	
NATOT	-0.100000	3687943.280000	431335.920000	
NITOT	-0.010000	3687943.280000	431335.920000	2.000000
PBTOT	-0.005000	3687943.280000	431335.920000	
SETOT	-0.005000	3687943.280000	431335.920000	2.000000
SO4	-1.000000	3687943.280000	431335.920000	
TOTRAD	-0.100000	3687943.280000	431335.920000	
TPO4	-0.050000	3687943.280000	431335.920000	
UTOT	0.007560	3687943.280000	431335.920000	
ZNTOT	-0.005000	3687943.280000	431335.920000	
ALTOT	-0.020000	3687698.960000	431018.910000	
BATOT	0.000116	3687698.960000	431018.910000	
CL	-0.250000	3687698.960000	431018.910000	
COTOT	0.000930	3687698.960000	431018.910000	
CRTOT	-0.004000	3687698.960000	431018.910000	
CUTOT	0.001800	3687698.960000	431018.910000	
CYN	0.004770	3687698.960000	431018.910000	
F	-0.100000	3687698.960000	431018.910000	
HGTOT	-0.000200	3687698.960000	431018.910000	
MNTOT	0.000946	3687698.960000	431018.910000	
NATOT	0.033200	3687698.960000	431018.910000	
NITOT	0.001250	3687698.960000	431018.910000	
PBTOT	-0.005000	3687698.960000	431018.910000	
SETOT	-0.005000	3687698.960000	431018.910000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 5A	96Q3	-0.358000	0.358000	MGL	EPA300.0
MSB 5A	96Q3	-0.800000	-0.800000	PCL	EPIA-010
MSB 5A	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 5A	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 5A	96Q3	-0.015100	0.015100	MGL	EPA6010A
MSB 6A	96Q3	-0.094500	-0.094500	MGL	EPA6010A
MSB 6A	96Q3	0.007370	0.007370	MGL	EPA6010A
MSB 6A	96Q3	4.820000	4.820000	MGL	EPA300.0
MSB 6A	96Q3	-0.000840	0.000842	MGL	EPA6010A
MSB 6A	96Q3	0.008060	0.008060	MGL	EPA6010A
MSB 6A	96Q3	-0.002610	-0.002610	MGL	EPA6010A
MSB 6A	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 6A	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 6A	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 6A	96Q3	0.009410	0.009410	MGL	EPA6010A
MSB 6A	96Q3	5.140000	5.140000	MGL	EPA6010A
MSB 6A	96Q3	-0.002960	0.002960	MGL	EPA6010A
MSB 6A	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 6A	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 6A	96Q3	-0.299000	0.299000	MGL	EPA300.0
MSB 6A	96Q3	1.700000	1.700000	PCL	EPIA-010
MSB 6A	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 6A	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 6A	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 7A	96Q3	-0.038000	-0.038000	MGL	EPA6010A
MSB 7A	96Q3	0.011500	0.011500	MGL	EPA6010A
MSB 7A	96Q3	3.010000	3.010000	MGL	EPA300.0
MSB 7A	96Q3	-0.000260	0.000259	MGL	EPA6010A
MSB 7A	96Q3	-0.001030	0.001030	MGL	EPA6010A
MSB 7A	96Q3	-0.002960	-0.002960	MGL	EPA6010A
MSB 7A	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 7A	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 7A	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 7A	96Q3	0.022200	0.022200	MGL	EPA6010A
MSB 7A	96Q3	5.080000	5.080000	MGL	EPA6010A
MSB 7A	96Q3	-0.010000	-0.010000	MGL	EPA6010A
MSB 7A	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 7A	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 7A	96Q3	-1.000000	-1.000000	MGL	EPA300.0
MSB 7A	96Q3	2.100000	2.100000	PCL	EPIA-010
MSB 7A	96Q3	-0.110000	0.110000	MGL	EPA365.4
MSB 7A	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 7A	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 8A	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 8A	96Q3	0.007500	0.007500	MGL	EPA6010A
MSB 8A	96Q3	1.990000	1.990000	MGL	EPA300.0
MSB 8A	96Q3	-0.001690	0.001690	MGL	EPA6010A
MSB 8A	96Q3	-0.001930	0.001930	MGL	EPA6010A
MSB 8A	96Q3	-0.002830	0.002830	MGL	EPA6010A
MSB 8A	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 8A	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 8A	96Q3	-0.000030	0.000027	MGL	EPA7470
MSB 8A	96Q3	0.020600	0.020600	MGL	EPA6010A
MSB 8A	96Q3	3.430000	3.430000	MGL	EPA6010A

Desig	Blank	Utm_n	Utm_e	N11
SO4	-1.000000	3687698.960000	431018.910000	
TOTRAD	0.500000	3687698.960000	431018.910000	
TPO4	-0.050000	3687698.960000	431018.910000	
UTOT	0.021200	3687698.960000	431018.910000	
ZNTOT	0.007480	3687698.960000	431018.910000	
ALTOT	0.021700	3687370.860000	431001.900000	
BATOT	0.000150	3687370.860000	431001.900000	
CL	0.103000	3687370.860000	431001.900000	
COTOT	-0.004000	3687370.860000	431001.900000	
CRTOT	-0.004000	3687370.860000	431001.900000	
CUTOT	0.001110	3687370.860000	431001.900000	
CYN	0.001810	3687370.860000	431001.900000	
F	-0.100000	3687370.860000	431001.900000	
HGTOT	-0.000200	3687370.860000	431001.900000	
MNTOT	0.000139	3687370.860000	431001.900000	
NATOT	0.074400	3687370.860000	431001.900000	
NITOT	-0.010000	3687370.860000	431001.900000	
PBTOT	-0.005000	3687370.860000	431001.900000	
SETOT	-0.005000	3687370.860000	431001.900000	
SO4	-1.000000	3687370.860000	431001.900000	
TOTRAD		3687370.860000	431001.900000	
TPO4	-0.050000	3687370.860000	431001.900000	
UTOT	-0.020000	3687370.860000	431001.900000	
ZNTOT	-0.005000	3687370.860000	431001.900000	
ALTOT	0.021700	3687308.670000	431200.260000	
BATOT	0.000150	3687308.670000	431200.260000	
CL	0.103000	3687308.670000	431200.260000	
COTOT	-0.004000	3687308.670000	431200.260000	
CRTOT	-0.004000	3687308.670000	431200.260000	
CUTOT	0.001110	3687308.670000	431200.260000	
CYN	0.001810	3687308.670000	431200.260000	
F	-0.100000	3687308.670000	431200.260000	
HGTOT	-0.000200	3687308.670000	431200.260000	
MNTOT	0.000139	3687308.670000	431200.260000	
NATOT	0.074400	3687308.670000	431200.260000	
NITOT	-0.010000	3687308.670000	431200.260000	
PBTOT	-0.005000	3687308.670000	431200.260000	
SETOT	-0.005000	3687308.670000	431200.260000	
SO4	-1.000000	3687308.670000	431200.260000	
TOTRAD	-0.100000	3687308.670000	431200.260000	
TPO4	-0.050000	3687308.670000	431200.260000	
UTOT	-0.020000	3687308.670000	431200.260000	
ZNTOT	-0.005000	3687308.670000	431200.260000	
ALTOT	-0.020000	3687466.880000	431298.830000	
BATOT	0.000116	3687466.880000	431298.830000	
CL	-0.250000	3687466.880000	431298.830000	
COTOT	0.000930	3687466.880000	431298.830000	
CRTOT	-0.004000	3687466.880000	431298.830000	
CUTOT	0.001800	3687466.880000	431298.830000	
CYN	-0.010000	3687466.880000	431298.830000	
F	-0.100000	3687466.880000	431298.830000	
HGTOT	-0.000200	3687466.880000	431298.830000	
MNTOT	0.000946	3687466.880000	431298.830000	
NATOT	0.033200	3687466.880000	431298.830000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 8A	96Q3	-0.010000	-0.010000	MGL	EPA6010A
MSB 8A	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 8A	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 8A	96Q3	-0.288000	0.288000	MGL	EPA300.0
MSB 8A	96Q3	3.000000	3.000000	PCL	EPIA-010
MSB 8A	96Q3	0.060000	0.060000	MGL	EPA365.4
MSB 8A	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 8A	96Q3	-0.006210	-0.006210	MGL	EPA6010A
MSB 9C	96Q3	2.520000	2.520000	MGL	EPA6010A
MSB 9C	96Q3	0.043900	0.043900	MGL	EPA6010A
MSB 9C	96Q3	2.640000	2.640000	MGL	EPA300.0
MSB 9C	96Q3	0.005800	0.005800	MGL	EPA6010A
MSB 9C	96Q3	-0.001350	0.001350	MGL	EPA6010A
MSB 9C	96Q3	0.015800	0.015800	MGL	EPA6010A
MSB 9C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 9C	96Q3	0.158000	0.158000	MGL	EPA300.0
MSB 9C	96Q3	-0.000020	0.000019	MGL	EPA7470
MSB 9C	96Q3	0.154000	0.154000	MGL	EPA6010A
MSB 9C	96Q3	4.590000	4.590000	MGL	EPA6010A
MSB 9C	96Q3	0.015100	0.015100	MGL	EPA6010A
MSB 9C	96Q3	-0.002740	0.002740	MGL	EPA6010A
MSB 9C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 9C	96Q3	-1.000000	-1.000000	MGL	EPA300.0
MSB 9C	96Q3	44.100000	44.100000	PCL	EPIA-010
MSB 9C	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 9C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 9C	96Q3	0.024900	0.024900	MGL	EPA6010A
MSB 11F	96Q3	0.057400	0.057400	MGL	EPA6010A
MSB 11F	96Q3	-0.002500	0.002500	MGL	EPA6010A
MSB 11F	96Q3	3.240000	3.240000	MGL	EPA300.0
MSB 11F	96Q3	-0.000980	-0.000975	MGL	EPA6010A
MSB 11F	96Q3	-0.002490	0.002490	MGL	EPA6010A
MSB 11F	96Q3	-0.002270	-0.002270	MGL	EPA6010A
MSB 11F	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 11F	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 11F	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 11F	96Q3	0.011900	0.011900	MGL	EPA6010A
MSB 11F	96Q3	2.340000	2.340000	MGL	EPA6010A
MSB 11F	96Q3	-0.002250	-0.002250	MGL	EPA6010A
MSB 11F	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 11F	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 11F	96Q3	-0.835000	0.835000	MGL	EPA300.0
MSB 11F	96Q3	1.100000	1.100000	PCL	EPIA-010
MSB 11F	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 11F	96Q3	-0.020800	-0.020800	MGL	EPA6010A
MSB 11F	96Q3	-0.009270	-0.009270	MGL	EPA6010A
MSB 13D	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 13D	96Q3	0.016600	0.016600	MGL	EPA6010A
MSB 13D	96Q3	3.620000	3.620000	MGL	EPA300.0
MSB 13D	96Q3	-0.000380	-0.000383	MGL	EPA6010A
MSB 13D	96Q3	-0.001060	0.001060	MGL	EPA6010A
MSB 13D	96Q3	-0.008060	0.008060	MGL	EPA6010A
MSB 13D	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 13D	96Q3	-0.100000	-0.100000	MGL	EPA300.0

Desig	Blank	Utm_n	Utm_e	N11
NITOT	0.001250	3687466.880000	431298.830000	
PBTOT	-0.005000	3687466.880000	431298.830000	
SETOT	-0.005000	3687466.880000	431298.830000	
SO4	-1.000000	3687466.880000	431298.830000	
TOTRAD	0.000000	3687466.880000	431298.830000	
TPO4	-0.050000	3687466.880000	431298.830000	
UTOT	0.021200	3687466.880000	431298.830000	
ZNTOT	0.007480	3687466.880000	431298.830000	
ALTOT	-0.020000	3687995.000000	431283.680000	
BATOT	0.000133	3687995.000000	431283.680000	
CL	-0.250000	3687995.000000	431283.680000	
COTOT	0.000425	3687995.000000	431283.680000	
CRTOT	-0.004000	3687995.000000	431283.680000	
CUTOT	0.000925	3687995.000000	431283.680000	
CYN	0.004770	3687995.000000	431283.680000	
F	-0.100000	3687995.000000	431283.680000	
HGTOT	-0.000200	3687995.000000	431283.680000	
MNTOT	0.000160	3687995.000000	431283.680000	
NATOT	-0.100000	3687995.000000	431283.680000	
NITOT	-0.010000	3687995.000000	431283.680000	
PBTOT	-0.005000	3687995.000000	431283.680000	
SETOT	-0.005000	3687995.000000	431283.680000	
SO4	-1.000000	3687995.000000	431283.680000	
TOTRAD	-0.100000	3687995.000000	431283.680000	
TPO4	-0.050000	3687995.000000	431283.680000	
UTOT	0.007560	3687995.000000	431283.680000	
ZNTOT	-0.005000	3687995.000000	431283.680000	
ALTOT	-0.020000	3688144.040000	431289.770000	
BATOT	0.000133	3688144.040000	431289.770000	
CL	-0.250000	3688144.040000	431289.770000	
COTOT	0.000425	3688144.040000	431289.770000	
CRTOT	-0.004000	3688144.040000	431289.770000	
CUTOT	0.000925	3688144.040000	431289.770000	
CYN	-0.010000	3688144.040000	431289.770000	
F	-0.100000	3688144.040000	431289.770000	
HGTOT	-0.000200	3688144.040000	431289.770000	
MNTOT	0.000160	3688144.040000	431289.770000	
NATOT	-0.100000	3688144.040000	431289.770000	
NITOT	-0.010000	3688144.040000	431289.770000	
PBTOT	-0.005000	3688144.040000	431289.770000	
SETOT	-0.005000	3688144.040000	431289.770000	
SO4	-1.000000	3688144.040000	431289.770000	
TOTRAD	-0.100000	3688144.040000	431289.770000	
TPO4	-0.050000	3688144.040000	431289.770000	
UTOT	0.007560	3688144.040000	431289.770000	
ZNTOT	-0.005000	3688144.040000	431289.770000	
ALTOT	-0.020000	3687744.350000	431181.400000	
BATOT	0.000116	3687744.350000	431181.400000	
CL	-0.250000	3687744.350000	431181.400000	
COTOT	0.000930	3687744.350000	431181.400000	
CRTOT	-0.004000	3687744.350000	431181.400000	
CUTOT	0.001800	3687744.350000	431181.400000	
CYN	-0.010000	3687744.350000	431181.400000	
F	-0.100000	3687744.350000	431181.400000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 13D	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 13D	96Q3	-0.002880	-0.002880	MGL	EPA6010A
MSB 13D	96Q3	91.800000	91.800000	MGL	EPA6010A
MSB 13D	96Q3	-0.010000	-0.010000	MGL	EPA6010A
MSB 13D	96Q3	-0.001330	0.001330	MGL	EPA6010A
MSB 13D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 13D	96Q3	5.130000	5.130000	MGL	EPA300.0
MSB 13D	96Q3	0.300000	0.300000	PCL	EPIA-010
MSB 13D	96Q3	0.140000	0.140000	MGL	EPA365.4
MSB 13D	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 13D	96Q3	-0.025100	-0.025100	MGL	EPA6010A
MSB 15C	96Q3	0.134000	0.134000	MGL	EPA6010A
MSB 15C	96Q3	0.004780	0.004780	MGL	EPA6010A
MSB 15C	96Q3	2.920000	2.920000	MGL	EPA300.0
MSB 15C	96Q3	-0.000330	0.000332	MGL	EPA6010A
MSB 15C	96Q3	-0.003910	0.003910	MGL	EPA6010A
MSB 15C	96Q3	-0.004840	-0.004840	MGL	EPA6010A
MSB 15C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 15C	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 15C	96Q3	0.000330	0.000330	MGL	EPA7470
MSB 15C	96Q3	0.005090	0.005090	MGL	EPA6010A
MSB 15C	96Q3	-4.210000	4.210000	MGL	EPA6010A
MSB 15C	96Q3	-0.001560	0.001560	MGL	EPA6010A
MSB 15C	96Q3	0.005930	0.005930	MGL	EPA6010A
MSB 15C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 15C	96Q3	-0.328000	-0.328000	MGL	EPA300.0
MSB 15C	96Q3	0.800000	0.800000	PCL	EPIA-010
MSB 15C	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 15C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 15C	96Q3	0.015400	0.015400	MGL	EPA6010A
MSB 15D	96Q3	-0.051300	0.051300	MGL	EPA6010A
MSB 15D	96Q3	0.009970	0.009970	MGL	EPA6010A
MSB 15D	96Q3	3.420000	3.420000	MGL	EPA300.0
MSB 15D	96Q3	-0.000670	0.000668	MGL	EPA6010A
MSB 15D	96Q3	-0.001360	0.001360	MGL	EPA6010A
MSB 15D	96Q3	0.004040	0.004040	MGL	EPA6010A
MSB 15D	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 15D	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 15D	96Q3	-0.000140	0.000143	MGL	EPA7470
MSB 15D	96Q3	-0.006390	0.006390	MGL	EPA6010A
MSB 15D	96Q3	3.050000	3.050000	MGL	EPA6010A
MSB 15D	96Q3	-0.001920	0.001920	MGL	EPA6010A
MSB 15D	96Q3	-0.005170	0.005170	MGL	EPA6010A
MSB 15D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 15D	96Q3	-0.380000	0.380000	MGL	EPA300.0
MSB 15D	96Q3	0.600000	0.600000	PCL	EPIA-010
MSB 15D	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 15D	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 15D	96Q3	-0.004340	0.004340	MGL	EPA6010A
MSB 16C	96Q3	-0.146000	0.146000	MGL	EPA6010A
MSB 16C	96Q3	0.029400	0.029400	MGL	EPA6010A
MSB 16C	96Q3	2.630000	2.630000	MGL	EPA300.0
MSB 16C	96Q3	-0.001690	0.001690	MGL	EPA6010A
MSB 16C	96Q3	0.027400	0.027400	MGL	EPA6010A

Desig	Blank	Utm_n	Utm_e	N11
HGTOT	-0.000200	3687744.350000	431181.400000	
MNTOT	0.000946	3687744.350000	431181.400000	
NATOT	0.033200	3687744.350000	431181.400000	
NITOT	0.001250	3687744.350000	431181.400000	
PBTOT	-0.005000	3687744.350000	431181.400000	
SETOT	-0.005000	3687744.350000	431181.400000	
SO4	-1.000000	3687744.350000	431181.400000	
TOTRAD	0.000000	3687744.350000	431181.400000	
TPO4	-0.050000	3687744.350000	431181.400000	
UTOT	0.021200	3687744.350000	431181.400000	
ZNTOT	0.007480	3687744.350000	431181.400000	
ALTOT	-0.020000	3688281.970000	431286.230000	
BATOT	-0.003000	3688281.970000	431286.230000	
CL	-0.250000	3688281.970000	431286.230000	
COTOT	-0.004000	3688281.970000	431286.230000	
CRTOT	-0.004000	3688281.970000	431286.230000	
CUTOT	0.001240	3688281.970000	431286.230000	
CYN	-0.010000	3688281.970000	431286.230000	
F	-0.100000	3688281.970000	431286.230000	
HGTOT		3688281.970000	431286.230000	
MNTOT	0.000313	3688281.970000	431286.230000	
NATOT	-0.100000	3688281.970000	431286.230000	
NITOT	-0.010000	3688281.970000	431286.230000	
PBTOT	-0.005000	3688281.970000	431286.230000	
SETOT	-0.005000	3688281.970000	431286.230000	
SO4	0.269000	3688281.970000	431286.230000	
TOTRAD	0.000000	3688281.970000	431286.230000	
TPO4	0.030000	3688281.970000	431286.230000	
UTOT	-0.020000	3688281.970000	431286.230000	
ZNTOT	-0.005000	3688281.970000	431286.230000	
ALTOT	-0.020000	3688273.190000	431290.170000	
BATOT	-0.003000	3688273.190000	431290.170000	
CL	-0.250000	3688273.190000	431290.170000	
COTOT	-0.004000	3688273.190000	431290.170000	
CRTOT	-0.004000	3688273.190000	431290.170000	
CUTOT	0.000599	3688273.190000	431290.170000	
CYN	-0.010000	3688273.190000	431290.170000	
F	-0.100000	3688273.190000	431290.170000	
HGTOT	-0.000200	3688273.190000	431290.170000	
MNTOT	0.000256	3688273.190000	431290.170000	
NATOT	-0.100000	3688273.190000	431290.170000	
NITOT	0.000951	3688273.190000	431290.170000	
PBTOT	-0.005000	3688273.190000	431290.170000	
SETOT	-0.005000	3688273.190000	431290.170000	
SO4	-1.000000	3688273.190000	431290.170000	
TOTRAD	-0.100000	3688273.190000	431290.170000	
TPO4	-0.050000	3688273.190000	431290.170000	
UTOT	0.006480	3688273.190000	431290.170000	
ZNTOT	-0.005000	3688273.190000	431290.170000	
ALTOT	-0.020000	3688481.850000	431192.170000	
BATOT	0.000111	3688481.850000	431192.170000	
CL	-0.250000	3688481.850000	431192.170000	
COTOT	-0.004000	3688481.850000	431192.170000	
CRTOT	-0.004000	3688481.850000	431192.170000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 16C	96Q3	0.076500	0.076500	MGL	EPA6010A
MSB 16C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 16C	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 16C	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 16C	96Q3	0.010500	0.010500	MGL	EPA6010A
MSB 16C	96Q3	2.540000	2.540000	MGL	EPA6010A
MSB 16C	96Q3	0.024000	0.024000	MGL	EPA6010A
MSB 16C	96Q3	0.076900	0.076900	MGL	EPA6010A
MSB 16C	96Q3	-0.002130	-0.002130	MGL	EPA6010A
MSB 16C	96Q3	-0.500000	0.500000	PCL	EPIA-010
MSB 16C	96Q3	-0.090000	0.090000	MGL	EPA365.4
MSB 16C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 16C	96Q3	0.059400	0.059400	MGL	EPA6010A
MSB 19C	96Q3	-0.031300	-0.031300	MGL	EPA6010A
MSB 19C	96Q3	0.009790	0.009790	MGL	EPA6010A
MSB 19C	96Q3	5.050000	5.050000	MGL	EPA300.0
MSB 19C	96Q3	-0.000760	-0.001220	MGL	EPA6010A
MSB 19C	96Q3	-0.001705	0.001705	MGL	EPA6010A
MSB 19C	96Q3	-0.002830	-0.004000	MGL	EPA6010A
MSB 19C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 19C	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 19C	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 19C	96Q3	0.008135	0.008135	MGL	EPA6010A
MSB 19C	96Q3	15.100000	15.100000	MGL	EPA6010A
MSB 19C	96Q3	-0.002725	0.002725	MGL	EPA6010A
MSB 19C	96Q3	-0.004850	0.004850	MGL	EPA6010A
MSB 19C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 19C	96Q3	5.100000	5.100000	MGL	EPA300.0
MSB 19C	96Q3	1.100000	1.100000	PCL	EPIA-010
MSB 19C	96Q3	0.150000	0.150000	MGL	EPA365.4
MSB 19C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 19C	96Q3	0.105500	0.105500	MGL	EPA6010A
MSB 20C	96Q3	0.566000	0.566000	MGL	EPA6010A
MSB 20C	96Q3	0.007140	0.007140	MGL	EPA6010A
MSB 20C	96Q3	1.760000	1.760000	MGL	EPA300.0
MSB 20C	96Q3	-0.001420	-0.001420	MGL	EPA6010A
MSB 20C	96Q3	0.053600	0.053600	MGL	EPA6010A
MSB 20C	96Q3	0.075300	0.075300	MGL	EPA6010A
MSB 20C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 20C	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 20C	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 20C	96Q3	0.052100	0.052100	MGL	EPA6010A
MSB 20C	96Q3	6.670000	6.670000	MGL	EPA6010A
MSB 20C	96Q3	0.031900	0.031900	MGL	EPA6010A
MSB 20C	96Q3	0.084500	0.084500	MGL	EPA6010A
MSB 20C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 20C	96Q3	6.330000	6.330000	MGL	EPA300.0
MSB 20C	96Q3	-0.200000	-0.200000	PCL	EPIA-010
MSB 20C	96Q3	0.200000	0.200000	MGL	EPA365.4
MSB 20C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 20C	96Q3	0.138000	0.138000	MGL	EPA6010A
MSB 21C	96Q3	0.061500	0.061500	MGL	EPA6010A
MSB 21C	96Q3	0.009220	0.009220	MGL	EPA6010A
MSB 21C	96Q3	1.610000	1.610000	MGL	EPA300.0

Desig	Blank	Utm_n	Utm_e	N11
CUTOT	-0.004000	3688481.850000	431192.170000	
CYN	-0.010000	3688481.850000	431192.170000	
F	-0.100000	3688481.850000	431192.170000	
HGTOT	-0.000200	3688481.850000	431192.170000	
MNTOT	0.000131	3688481.850000	431192.170000	
NATOT	-0.100000	3688481.850000	431192.170000	
NITOT	-0.010000	3688481.850000	431192.170000	
PBTOT	-0.005000	3688481.850000	431192.170000	
SETOT	0.002200	3688481.850000	431192.170000	
TOTRAD	-0.200000	3688481.850000	431192.170000	
TPO4	0.040000	3688481.850000	431192.170000	
UTOT	-0.020000	3688481.850000	431192.170000	
ZNTOT	-0.005000	3688481.850000	431192.170000	
ALTOT	-0.020000	3688164.890000	432166.090000	2.000000
BATOT	0.000103	3688164.890000	432166.090000	2.000000
CL	-0.250000	3688164.890000	432166.090000	
COTOT	-0.004000	3688164.890000	432166.090000	2.000000
CRTOT	-0.004000	3688164.890000	432166.090000	2.000000
CUTOT	-0.004000	3688164.890000	432166.090000	2.000000
CYN	-0.010000	3688164.890000	432166.090000	
F	-0.100000	3688164.890000	432166.090000	
HGTOT	-0.000200	3688164.890000	432166.090000	
MNTOT	0.000733	3688164.890000	432166.090000	2.000000
NATOT	-0.100000	3688164.890000	432166.090000	2.000000
NITOT	-0.010000	3688164.890000	432166.090000	2.000000
PBTOT	-0.005000	3688164.890000	432166.090000	2.000000
SETOT	-0.005000	3688164.890000	432166.090000	2.000000
SO4	-1.000000	3688164.890000	432166.090000	
TOTRAD	0.000000	3688164.890000	432166.090000	
TPO4	-0.050000	3688164.890000	432166.090000	
UTOT	-0.021200	3688164.890000	432166.090000	2.000000
ZNTOT	0.005270	3688164.890000	432166.090000	2.000000
ALTOT	-0.020000	3687926.210000	430510.550000	
BATOT	0.000116	3687926.210000	430510.550000	
CL	-0.250000	3687926.210000	430510.550000	
COTOT	0.000930	3687926.210000	430510.550000	
CRTOT	-0.004000	3687926.210000	430510.550000	
CUTOT	0.001800	3687926.210000	430510.550000	
CYN	0.004770	3687926.210000	430510.550000	
F	-0.100000	3687926.210000	430510.550000	
HGTOT	-0.000200	3687926.210000	430510.550000	
MNTOT	0.000946	3687926.210000	430510.550000	
NATOT	0.033200	3687926.210000	430510.550000	
NITOT	0.001250	3687926.210000	430510.550000	
PBTOT	-0.005000	3687926.210000	430510.550000	
SETOT	-0.005000	3687926.210000	430510.550000	
SO4	-1.000000	3687926.210000	430510.550000	
TOTRAD	0.500000	3687926.210000	430510.550000	
TPO4	-0.050000	3687926.210000	430510.550000	
UTOT	0.021200	3687926.210000	430510.550000	
ZNTOT	0.007480	3687926.210000	430510.550000	
ALTOT	-0.020000	3688234.340000	430718.100000	
BATOT	0.000133	3688234.340000	430718.100000	
CL	-0.250000	3688234.340000	430718.100000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 21C	96Q3	-0.000740	-0.000741	MGL	EPA6010A
MSB 21C	96Q3	-0.001480	0.001480	MGL	EPA6010A
MSB 21C	96Q3	0.012000	0.012000	MGL	EPA6010A
MSB 21C	96Q3	-0.002320	0.002320	MGL	EPA335.3
MSB 21C	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 21C	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 21C	96Q3	0.007100	0.007100	MGL	EPA6010A
MSB 21C	96Q3	1.540000	1.540000	MGL	EPA6010A
MSB 21C	96Q3	-0.002900	0.002900	MGL	EPA6010A
MSB 21C	96Q3	0.005320	0.005320	MGL	EPA6010A
MSB 21C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 21C	96Q3	-0.224000	0.224000	MGL	EPA300.0
MSB 21C	96Q3	1.600000	1.600000	PCL	EPIA-010
MSB 21C	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 21C	96Q3	-0.009770	-0.009770	MGL	EPA6010A
MSB 21C	96Q3	0.014800	0.014800	MGL	EPA6010A
MSB 24	96Q3	-0.129000	0.129000	MGL	EPA6010A
MSB 24	96Q3	0.009880	0.009880	MGL	EPA6010A
MSB 24	96Q3	2.160000	2.160000	MGL	EPA300.0
MSB 24	96Q3	-0.000370	0.000370	MGL	EPA6010A
MSB 24	96Q3	-0.003580	0.003580	MGL	EPA6010A
MSB 24	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 24	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 24	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 24	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 24	96Q3	0.005070	0.005070	MGL	EPA6010A
MSB 24	96Q3	-3.870000	3.870000	MGL	EPA6010A
MSB 24	96Q3	-0.010000	-0.010000	MGL	EPA6010A
MSB 24	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 24	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 24	96Q3	3.290000	3.290000	MGL	EPA300.0
MSB 24	96Q3	-0.200000	-0.200000	PCL	EPIA-010
MSB 24	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 24	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 24	96Q3	-0.013300	0.013300	MGL	EPA6010A
MSB 26	96Q3	-0.040300	-0.040300	MGL	EPA6010A
MSB 26	96Q3	-0.002570	0.002570	MGL	EPA6010A
MSB 26	96Q3	2.510000	2.510000	MGL	EPA300.0
MSB 26	96Q3	-0.000180	0.000183	MGL	EPA6010A
MSB 26	96Q3	-0.003450	0.003450	MGL	EPA6010A
MSB 26	96Q3	0.004910	0.004910	MGL	EPA6010A
MSB 26	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 26	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 26	96Q3	-0.000030	0.000029	MGL	EPA7470
MSB 26	96Q3	-0.002930	-0.002930	MGL	EPA6010A
MSB 26	96Q3	2.180000	2.180000	MGL	EPA6010A
MSB 26	96Q3	-0.004160	-0.004160	MGL	EPA6010A
MSB 26	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 26	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 26	96Q3	-0.813000	0.813000	MGL	EPA300.0
MSB 26	96Q3	0.200000	0.200000	PCL	EPIA-010
MSB 26	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 26	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 26	96Q3	-0.007630	-0.007630	MGL	EPA6010A

Desig	Blank	Utm_n	Utm_e	N11
COTOT	0.000425	3688234.340000	430718.100000	
CRTOT	-0.004000	3688234.340000	430718.100000	
CUTOT	0.000925	3688234.340000	430718.100000	
CYN	0.004770	3688234.340000	430718.100000	
F	-0.100000	3688234.340000	430718.100000	
HGTOT	-0.000200	3688234.340000	430718.100000	
MNTOT	0.000160	3688234.340000	430718.100000	
NATOT	-0.100000	3688234.340000	430718.100000	
NITOT	-0.010000	3688234.340000	430718.100000	
PBTOT	-0.005000	3688234.340000	430718.100000	
SETOT	-0.005000	3688234.340000	430718.100000	
SO4	-1.000000	3688234.340000	430718.100000	
TOTRAD	-0.100000	3688234.340000	430718.100000	
TPO4	-0.050000	3688234.340000	430718.100000	
UTOT	0.007560	3688234.340000	430718.100000	
ZNTOT	-0.005000	3688234.340000	430718.100000	
ALTOT	-0.020000	3688860.090000	431245.650000	
BATOT	0.000116	3688860.090000	431245.650000	
CL	-0.250000	3688860.090000	431245.650000	
COTOT	0.000930	3688860.090000	431245.650000	
CRTOT	-0.004000	3688860.090000	431245.650000	
CUTOT	0.001800	3688860.090000	431245.650000	
CYN	-0.010000	3688860.090000	431245.650000	
F	-0.100000	3688860.090000	431245.650000	
HGTOT	-0.000200	3688860.090000	431245.650000	
MNTOT	0.000946	3688860.090000	431245.650000	
NATOT	0.033200	3688860.090000	431245.650000	
NITOT	0.001250	3688860.090000	431245.650000	
PBTOT	-0.005000	3688860.090000	431245.650000	
SETOT	-0.005000	3688860.090000	431245.650000	
SO4	-1.000000	3688860.090000	431245.650000	
TOTRAD	-0.100000	3688860.090000	431245.650000	
TPO4	-0.050000	3688860.090000	431245.650000	
UTOT	0.021200	3688860.090000	431245.650000	
ZNTOT	0.007480	3688860.090000	431245.650000	
ALTOT	0.012500	3688698.090000	431023.920000	
BATOT	0.000107	3688698.090000	431023.920000	
CL	-0.250000	3688698.090000	431023.920000	
COTOT	-0.004000	3688698.090000	431023.920000	
CRTOT	-0.004000	3688698.090000	431023.920000	
CUTOT	-0.004000	3688698.090000	431023.920000	
CYN	-0.010000	3688698.090000	431023.920000	
F	-0.100000	3688698.090000	431023.920000	
HGTOT	-0.000200	3688698.090000	431023.920000	
MNTOT	0.005410	3688698.090000	431023.920000	
NATOT	0.039900	3688698.090000	431023.920000	
NITOT	0.000888	3688698.090000	431023.920000	
PBTOT	-0.005000	3688698.090000	431023.920000	
SETOT	-0.005000	3688698.090000	431023.920000	
SO4	-1.000000	3688698.090000	431023.920000	
TOTRAD		3688698.090000	431023.920000	
TPO4	-0.050000	3688698.090000	431023.920000	
UTOT	0.009580	3688698.090000	431023.920000	
ZNTOT	0.004200	3688698.090000	431023.920000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 27	96Q3	0.153000	0.153000	MGL	EPA6010A
MSB 27	96Q3	0.017500	0.017500	MGL	EPA6010A
MSB 27	96Q3	5.400000	5.400000	MGL	EPA300.0
MSB 27	96Q3	-0.001990	0.001990	MGL	EPA6010A
MSB 27	96Q3	-0.002920	0.002920	MGL	EPA6010A
MSB 27	96Q3	-0.002320	0.002320	MGL	EPA6010A
MSB 27	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 27	96Q3	-0.022000	0.022000	MGL	EPA300.0
MSB 27	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 27	96Q3	0.015000	0.015000	MGL	EPA6010A
MSB 27	96Q3	4.620000	4.620000	MGL	EPA6010A
MSB 27	96Q3	-0.002530	0.002530	MGL	EPA6010A
MSB 27	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 27	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 27	96Q3	-1.000000	-1.000000	MGL	EPA300.0
MSB 27	96Q3	0.500000	0.500000	PCL	EPIA-010
MSB 27	96Q3	-0.060000	0.060000	MGL	EPA365.4
MSB 27	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 27	96Q3	-0.006350	-0.006350	MGL	EPA6010A
MSB 28	96Q3	-0.037700	-0.037700	MGL	EPA6010A
MSB 28	96Q3	0.004780	0.004780	MGL	EPA6010A
MSB 28	96Q3	2.160000	2.160000	MGL	EPA300.0
MSB 28	96Q3	-0.000340	0.000341	MGL	EPA6010A
MSB 28	96Q3	-0.001160	0.001160	MGL	EPA6010A
MSB 28	96Q3	-0.001540	-0.001540	MGL	EPA6010A
MSB 28	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 28	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 28	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 28	96Q3	0.004270	0.004270	MGL	EPA6010A
MSB 28	96Q3	1.570000	1.570000	MGL	EPA6010A
MSB 28	96Q3	-0.010000	-0.010000	MGL	EPA6010A
MSB 28	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 28	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 28	96Q3	1.120000	1.120000	MGL	EPA300.0
MSB 28	96Q3	-0.100000	-0.100000	PCL	EPIA-010
MSB 28	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 28	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 28	96Q3	0.401000	0.401000	MGL	EPA6010A
MSB 29D	96Q3	0.047800	0.047800	MGL	EPA6010A
MSB 29D	96Q3	0.007260	0.007260	MGL	EPA6010A
MSB 29D	96Q3	3.850000	3.850000	MGL	EPA300.0
MSB 29D	96Q3	-0.000220	0.000219	MGL	EPA6010A
MSB 29D	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 29D	96Q3	0.017100	0.017100	MGL	EPA6010A
MSB 29D	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 29D	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 29D	96Q3	-0.000020	0.000022	MGL	EPA7470
MSB 29D	96Q3	0.004780	0.004780	MGL	EPA6010A
MSB 29D	96Q3	2.440000	2.440000	MGL	EPA6010A
MSB 29D	96Q3	-0.010000	-0.010000	MGL	EPA6010A
MSB 29D	96Q3	-0.002010	0.002010	MGL	EPA6010A
MSB 29D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 29D	96Q3	-0.757000	0.757000	MGL	EPA300.0
MSB 29D	96Q3	6.600000	6.600000	PCL	EPIA-010

Desig	Blank	Utm_n	Utm_e	N11
ALTOT	-0.020000	3688884.690000	431093.870000	
BATOT	-0.003000	3688884.690000	431093.870000	
CL	-0.250000	3688884.690000	431093.870000	
COTOT	-0.004000	3688884.690000	431093.870000	
CRTOT	-0.004000	3688884.690000	431093.870000	
CUTOT	-0.004000	3688884.690000	431093.870000	
CYN	0.004770	3688884.690000	431093.870000	
F	-0.100000	3688884.690000	431093.870000	
HGTOT	-0.000200	3688884.690000	431093.870000	
MNTOT	-0.002000	3688884.690000	431093.870000	
NATOT	-0.100000	3688884.690000	431093.870000	
NITOT	-0.010000	3688884.690000	431093.870000	
PBTOT	-0.005000	3688884.690000	431093.870000	
SETOT	-0.005000	3688884.690000	431093.870000	
SO4		3688884.690000	431093.870000	
TOTRAD		3688884.690000	431093.870000	
TPO4	-0.050000	3688884.690000	431093.870000	
UTOT	-0.020000	3688884.690000	431093.870000	
ZNTOT	0.003070	3688884.690000	431093.870000	
ALTOT	0.021700	3688703.030000	430860.370000	
BATOT	0.000150	3688703.030000	430860.370000	
CL	0.103000	3688703.030000	430860.370000	
COTOT	-0.004000	3688703.030000	430860.370000	
CRTOT	-0.004000	3688703.030000	430860.370000	
CUTOT	0.001110	3688703.030000	430860.370000	
CYN	0.001810	3688703.030000	430860.370000	
F	-0.100000	3688703.030000	430860.370000	
HGTOT	-0.000200	3688703.030000	430860.370000	
MNTOT	0.000139	3688703.030000	430860.370000	
NATOT	0.074400	3688703.030000	430860.370000	
NITOT	-0.010000	3688703.030000	430860.370000	
PBTOT	-0.005000	3688703.030000	430860.370000	
SETOT	-0.005000	3688703.030000	430860.370000	
SO4	-1.000000	3688703.030000	430860.370000	
TOTRAD		3688703.030000	430860.370000	
TPO4	-0.050000	3688703.030000	430860.370000	
UTOT	-0.020000	3688703.030000	430860.370000	
ZNTOT	-0.005000	3688703.030000	430860.370000	
ALTOT	-0.020000	3689775.630000	431100.820000	
BATOT	-0.003000	3689775.630000	431100.820000	
CL	-0.250000	3689775.630000	431100.820000	
COTOT	-0.004000	3689775.630000	431100.820000	
CRTOT	-0.004000	3689775.630000	431100.820000	
CUTOT	-0.004000	3689775.630000	431100.820000	
CYN	0.004770	3689775.630000	431100.820000	
F	-0.100000	3689775.630000	431100.820000	
HGTOT	-0.000200	3689775.630000	431100.820000	
MNTOT	-0.002000	3689775.630000	431100.820000	
NATOT	-0.100000	3689775.630000	431100.820000	
NITOT	-0.010000	3689775.630000	431100.820000	
PBTOT	-0.005000	3689775.630000	431100.820000	
SETOT	-0.005000	3689775.630000	431100.820000	
SO4		3689775.630000	431100.820000	
TOTRAD	-0.100000	3689775.630000	431100.820000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 29D	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 29D	96Q3	-0.006900	0.006900	MGL	EPA6010A
MSB 29D	96Q3	-0.003110	-0.003110	MGL	EPA6010A
MSB 30C	96Q3	0.081000	0.081000	MGL	EPA6010A
MSB 30C	96Q3	-0.002240	0.002240	MGL	EPA6010A
MSB 30C	96Q3	1.660000	1.660000	MGL	EPA300.0
MSB 30C	96Q3	-0.000780	-0.000782	MGL	EPA6010A
MSB 30C	96Q3	-0.000750	0.000754	MGL	EPA6010A
MSB 30C	96Q3	-0.003730	-0.003730	MGL	EPA6010A
MSB 30C	96Q3	-0.004240	0.004240	MGL	EPA335.3
MSB 30C	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 30C	96Q3	-0.000115	-0.000200	MGL	EPA7470
MSB 30C	96Q3	0.004250	0.004250	MGL	EPA6010A
MSB 30C	96Q3	1.270000	1.270000	MGL	EPA6010A
MSB 30C	96Q3	-0.010000	-0.010000	MGL	EPA6010A
MSB 30C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 30C	96Q3	-0.002810	0.002810	MGL	EPA6010A
MSB 30C	96Q3	-0.362000	0.362000	MGL	EPA300.0
MSB 30C	96Q3	-0.100000	-0.100000	PCL	EPIA-010
MSB 30C	96Q3	-0.080000	0.080000	MGL	EPA365.4
MSB 30C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 30C	96Q3	0.015600	0.015600	MGL	EPA6010A
MSB 31C	96Q3	0.022500	0.022500	MGL	EPA6010A
MSB 31C	96Q3	0.014700	0.014700	MGL	EPA6010A
MSB 31C	96Q3	4.440000	4.440000	MGL	EPA300.0
MSB 31C	96Q3	-0.001110	-0.001110	MGL	EPA6010A
MSB 31C	96Q3	-0.001160	-0.001160	MGL	EPA6010A
MSB 31C	96Q3	-0.003380	-0.003380	MGL	EPA6010A
MSB 31C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 31C	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 31C	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 31C	96Q3	0.007930	0.007930	MGL	EPA6010A
MSB 31C	96Q3	10.600000	10.600000	MGL	EPA6010A
MSB 31C	96Q3	-0.010000	-0.010000	MGL	EPA6010A
MSB 31C	96Q3	-0.001200	0.001200	MGL	EPA6010A
MSB 31C	96Q3	-0.001430	0.001430	MGL	EPA6010A
MSB 31C	96Q3	8.310000	8.310000	MGL	EPA300.0
MSB 31C	96Q3	3.500000	3.500000	PCL	EPIA-010
MSB 31C	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 31C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 31C	96Q3	0.015500	0.015500	MGL	EPA6010A
MSB 32	96Q3	-0.012600	0.012600	MGL	EPA6010A
MSB 32	96Q3	-0.001250	0.001250	MGL	EPA6010A
MSB 32	96Q3	1.980000	1.980000	MGL	EPA300.0
MSB 32	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 32	96Q3	-0.000670	0.000667	MGL	EPA6010A
MSB 32	96Q3	0.004240	0.004240	MGL	EPA6010A
MSB 32	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 32	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 32	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 32	96Q3	-0.000740	0.000742	MGL	EPA6010A
MSB 32	96Q3	3.280000	3.280000	MGL	EPA6010A
MSB 32	96Q3	-0.010000	-0.010000	MGL	EPA6010A
MSB 32	96Q3	-0.005000	-0.005000	MGL	EPA6010A

Desig	Blank	Utm_n	Utm_e	N11
TPO4	-0.050000	3689775.630000	431100.820000	
UTOT	-0.020000	3689775.630000	431100.820000	
ZNTOT	0.003070	3689775.630000	431100.820000	
ALTOT	-0.020000	3688807.170000	430594.760000	
BATOT	0.000133	3688807.170000	430594.760000	
CL	-0.250000	3688807.170000	430594.760000	
COTOT	0.000425	3688807.170000	430594.760000	
CRTOT	-0.004000	3688807.170000	430594.760000	
CUTOT	0.000925	3688807.170000	430594.760000	
CYN	0.004770	3688807.170000	430594.760000	
F	-0.100000	3688807.170000	430594.760000	
HGTOT	-0.000200	3688807.170000	430594.760000	2.000000
MNTOT	0.000160	3688807.170000	430594.760000	
NATOT	-0.100000	3688807.170000	430594.760000	
NITOT	-0.010000	3688807.170000	430594.760000	
PBTOT	-0.005000	3688807.170000	430594.760000	
SETOT	-0.005000	3688807.170000	430594.760000	
SO4		3688807.170000	430594.760000	
TOTRAD	-0.100000	3688807.170000	430594.760000	
TPO4	-0.050000	3688807.170000	430594.760000	
UTOT	0.007560	3688807.170000	430594.760000	
ZNTOT	-0.005000	3688807.170000	430594.760000	
ALTOT	-0.020000	3688255.290000	431778.990000	
BATOT	0.000279	3688255.290000	431778.990000	
CL	-0.250000	3688255.290000	431778.990000	
COTOT	0.001120	3688255.290000	431778.990000	
CRTOT	0.001380	3688255.290000	431778.990000	
CUTOT	0.001790	3688255.290000	431778.990000	
CYN	-0.010000	3688255.290000	431778.990000	
F	-0.100000	3688255.290000	431778.990000	
HGTOT	-0.000200	3688255.290000	431778.990000	
MNTOT	0.000343	3688255.290000	431778.990000	
NATOT	-0.100000	3688255.290000	431778.990000	
NITOT	-0.010000	3688255.290000	431778.990000	
PBTOT	-0.005000	3688255.290000	431778.990000	
SETOT	0.003640	3688255.290000	431778.990000	
SO4	-1.000000	3688255.290000	431778.990000	
TOTRAD	-0.100000	3688255.290000	431778.990000	
TPO4	-0.050000	3688255.290000	431778.990000	
UTOT	-0.020000	3688255.290000	431778.990000	
ZNTOT	-0.005000	3688255.290000	431778.990000	
ALTOT	-0.020000	3688156.900000	432847.110000	
BATOT	-0.003000	3688156.900000	432847.110000	
CL	-0.250000	3688156.900000	432847.110000	
COTOT	-0.004000	3688156.900000	432847.110000	
CRTOT	-0.004000	3688156.900000	432847.110000	
CUTOT	-0.004000	3688156.900000	432847.110000	
CYN	0.004770	3688156.900000	432847.110000	
F	-0.100000	3688156.900000	432847.110000	
HGTOT	-0.000200	3688156.900000	432847.110000	
MNTOT	-0.002000	3688156.900000	432847.110000	
NATOT	-0.100000	3688156.900000	432847.110000	
NITOT	-0.010000	3688156.900000	432847.110000	
PBTOT	-0.005000	3688156.900000	432847.110000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 32	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 32	96Q3	-0.982000	0.982000	MGL	EPA300.0
MSB 32	96Q3	-0.200000	-0.200000	PCL	EPIA-010
MSB 32	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 32	96Q3	-0.010400	0.010400	MGL	EPA6010A
MSB 32	96Q3	-0.003070	-0.003070	MGL	EPA6010A
MSB 33	96Q3	-0.013600	0.013600	MGL	EPA6010A
MSB 33	96Q3	0.003010	0.003010	MGL	EPA6010A
MSB 33	96Q3	5.770000	5.770000	MGL	EPA300.0
MSB 33	96Q3	-0.000960	-0.000956	MGL	EPA6010A
MSB 33	96Q3	-0.001350	-0.001350	MGL	EPA6010A
MSB 33	96Q3	-0.004480	-0.004480	MGL	EPA6010A
MSB 33	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 33	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 33	96Q3	-0.000540	0.000544	MGL	EPA7470
MSB 33	96Q3	-0.002390	-0.002390	MGL	EPA6010A
MSB 33	96Q3	13.800000	13.800000	MGL	EPA6010A
MSB 33	96Q3	-0.010000	-0.010000	MGL	EPA6010A
MSB 33	96Q3	-0.003240	-0.005000	MGL	EPA6010A
MSB 33	96Q3	-0.003950	-0.005000	MGL	EPA6010A
MSB 33	96Q3	-0.963000	0.963000	MGL	EPA300.0
MSB 33	96Q3	0.500000	0.500000	PCL	EPIA-010
MSB 33	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 33	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 33	96Q3	-0.005060	0.004490	MGL	EPA6010A
MSB 34C	96Q3	0.047600	0.047600	MGL	EPA6010A
MSB 34C	96Q3	0.003840	0.003840	MGL	EPA6010A
MSB 34C	96Q3	1.050000	1.050000	MGL	EPA300.0
MSB 34C	96Q3	-0.000720	-0.000720	MGL	EPA6010A
MSB 34C	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 34C	96Q3	-0.000800	0.000798	MGL	EPA6010A
MSB 34C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 34C	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 34C	96Q3	-0.000050	0.000046	MGL	EPA7470
MSB 34C	96Q3	0.003230	0.003230	MGL	EPA6010A
MSB 34C	96Q3	1.550000	1.550000	MGL	EPA6010A
MSB 34C	96Q3	-0.000970	0.000967	MGL	EPA6010A
MSB 34C	96Q3	-0.007930	0.007930	MGL	EPA6010A
MSB 34C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 34C	96Q3	-0.238000	0.238000	MGL	EPA300.0
MSB 34C	96Q3	0.900000	0.900000	PCL	EPIA-010
MSB 34C	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 34C	96Q3	-0.021300	-0.021300	MGL	EPA6010A
MSB 34C	96Q3	0.012800	0.012800	MGL	EPA6010A
MSB 36D	96Q3	4.660000	4.660000	MGL	EPA300.0
MSB 36D	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 36D	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 36D	96Q3	-0.235000	0.235000	MGL	EPA300.0
MSB 36D	96Q3	0.300000	0.300000	PCL	EPIA-010
MSB 36D	96Q3	-0.040000	0.040000	MGL	EPA365.4
MSB 39D	96Q3	0.040100	0.040100	MGL	EPA6010A
MSB 39D	96Q3	0.005200	0.005200	MGL	EPA6010A
MSB 39D	96Q3	3.560000	3.560000	MGL	EPA300.0
MSB 39D	96Q3	-0.000230	0.000232	MGL	EPA6010A

Desig	Blank	Utm_n	Utm_e	N11
SETOT	-0.005000	3688156.900000	432847.110000	
SO4		3688156.900000	432847.110000	
TOTRAD		3688156.900000	432847.110000	
TPO4	-0.050000	3688156.900000	432847.110000	
UTOT	-0.020000	3688156.900000	432847.110000	
ZNTOT	0.003070	3688156.900000	432847.110000	
ALTOT	-0.020000	3687577.780000	432892.680000	
BATOT	0.000279	3687577.780000	432892.680000	
CL	-0.250000	3687577.780000	432892.680000	
COTOT	0.001120	3687577.780000	432892.680000	
CRTOT	0.001380	3687577.780000	432892.680000	
CUTOT	0.001790	3687577.780000	432892.680000	
CYN	-0.010000	3687577.780000	432892.680000	
F	-0.100000	3687577.780000	432892.680000	
HGTOT	-0.000200	3687577.780000	432892.680000	
MNTOT	0.000343	3687577.780000	432892.680000	2.000000
NATOT	-0.100000	3687577.780000	432892.680000	
NITOT	-0.010000	3687577.780000	432892.680000	
PBTOT	-0.005000	3687577.780000	432892.680000	2.000000
SETOT	0.003640	3687577.780000	432892.680000	2.000000
SO4	-1.000000	3687577.780000	432892.680000	
TOTRAD	-0.100000	3687577.780000	432892.680000	
TPO4	-0.050000	3687577.780000	432892.680000	
UTOT	-0.020000	3687577.780000	432892.680000	
ZNTOT	-0.005000	3687577.780000	432892.680000	2.000000
ALTOT	-0.020000	3689063.050000	431358.940000	
BATOT	0.000238	3689063.050000	431358.940000	
CL	-0.250000	3689063.050000	431358.940000	
COTOT	0.000722	3689063.050000	431358.940000	
CRTOT	0.000609	3689063.050000	431358.940000	
CUTOT	-0.004000	3689063.050000	431358.940000	
CYN	-0.010000	3689063.050000	431358.940000	
F	-0.100000	3689063.050000	431358.940000	
HGTOT	-0.000200	3689063.050000	431358.940000	
MNTOT	0.000346	3689063.050000	431358.940000	
NATOT	0.065700	3689063.050000	431358.940000	
NITOT	-0.010000	3689063.050000	431358.940000	
PBTOT	-0.005000	3689063.050000	431358.940000	
SETOT	-0.005000	3689063.050000	431358.940000	
SO4	-1.000000	3689063.050000	431358.940000	
TOTRAD		3689063.050000	431358.940000	
TPO4	-0.050000	3689063.050000	431358.940000	
UTOT	0.047800	3689063.050000	431358.940000	
ZNTOT	-0.005000	3689063.050000	431358.940000	
CL	-0.250000	3687799.000000	431907.000000	
CYN	-0.010000	3687799.000000	431907.000000	
F	-0.100000	3687799.000000	431907.000000	
SO4	-1.000000	3687799.000000	431907.000000	
TOTRAD		3687799.000000	431907.000000	
TPO4	-0.050000	3687799.000000	431907.000000	
ALTOT	-0.020000	3687675.390000	431562.700000	
BATOT	-0.003000	3687675.390000	431562.700000	
CL	-0.250000	3687675.390000	431562.700000	
COTOT	-0.004000	3687675.390000	431562.700000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 39D	96Q3	0.006070	0.006070	MGL	EPA6010A
MSB 39D	96Q3	0.029500	0.029500	MGL	EPA6010A
MSB 39D	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 39D	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 39D	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 39D	96Q3	0.006410	0.006410	MGL	EPA6010A
MSB 39D	96Q3	2.370000	2.370000	MGL	EPA6010A
MSB 39D	96Q3	-0.002900	0.002900	MGL	EPA6010A
MSB 39D	96Q3	0.008440	0.008440	MGL	EPA6010A
MSB 39D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 39D	96Q3	-0.204000	0.204000	MGL	EPA300.0
MSB 39D	96Q3	2.100000	2.100000	PCL	EPIA-010
MSB 39D	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 39D	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 39D	96Q3	-0.005660	-0.005660	MGL	EPA6010A
MSB 42D	96Q3	-0.182000	0.182000	MGL	EPA6010A
MSB 42D	96Q3	0.008700	0.008700	MGL	EPA6010A
MSB 42D	96Q3	1.670000	1.670000	MGL	EPA300.0
MSB 42D	96Q3	-0.001430	-0.001430	MGL	EPA6010A
MSB 42D	96Q3	-0.001860	0.001860	MGL	EPA6010A
MSB 42D	96Q3	0.012300	0.012300	MGL	EPA6010A
MSB 42D	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 42D	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 42D	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 42D	96Q3	0.018100	0.018100	MGL	EPA6010A
MSB 42D	96Q3	2.030000	2.030000	MGL	EPA6010A
MSB 42D	96Q3	-0.003740	0.003740	MGL	EPA6010A
MSB 42D	96Q3	-0.002480	0.002480	MGL	EPA6010A
MSB 42D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 42D	96Q3	-0.272000	0.272000	MGL	EPA300.0
MSB 42D	96Q3	1.300000	1.300000	PCL	EPIA-010
MSB 42D	96Q3	-0.030000	-0.030000	MGL	EPA365.4
MSB 42D	96Q3	-0.052500	0.052500	MGL	EPA6010A
MSB 42D	96Q3	-0.006780	0.006780	MGL	EPA6010A
MSB 43D	96Q3	0.062900	0.062900	MGL	EPA6010A
MSB 43D	96Q3	0.003820	0.003820	MGL	EPA6010A
MSB 43D	96Q3	1.660000	1.660000	MGL	EPA300.0
MSB 43D	96Q3	-0.000920	-0.000917	MGL	EPA6010A
MSB 43D	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 43D	96Q3	0.016400	0.016400	MGL	EPA6010A
MSB 43D	96Q3	-0.006110	0.006110	MGL	EPA335.3
MSB 43D	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 43D	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 43D	96Q3	0.006660	0.006660	MGL	EPA6010A
MSB 43D	96Q3	1.410000	1.410000	MGL	EPA6010A
MSB 43D	96Q3	-0.001800	0.001800	MGL	EPA6010A
MSB 43D	96Q3	-0.003430	0.003430	MGL	EPA6010A
MSB 43D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 43D	96Q3	-0.398000	0.398000	MGL	EPA300.0
MSB 43D	96Q3	1.000000	1.000000	PCL	EPIA-010
MSB 43D	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 43D	96Q3	-0.013500	-0.013500	MGL	EPA6010A
MSB 43D	96Q3	0.006150	0.006150	MGL	EPA6010A
MSB 47D	96Q3	-0.020000	-0.020000	MGL	EPA6010A

Desig	Blank	Utm_n	Utm_e	N11
CRTOT	-0.004000	3687675.390000	431562.700000	
CUTOT	-0.004000	3687675.390000	431562.700000	
CYN	0.004770	3687675.390000	431562.700000	
F	-0.100000	3687675.390000	431562.700000	
HGTOT	-0.000200	3687675.390000	431562.700000	
MNTOT	-0.002000	3687675.390000	431562.700000	
NATOT	-0.100000	3687675.390000	431562.700000	
NITOT	-0.010000	3687675.390000	431562.700000	
PBTOT	-0.005000	3687675.390000	431562.700000	
SETOT	-0.005000	3687675.390000	431562.700000	
SO4		3687675.390000	431562.700000	
TOTRAD		3687675.390000	431562.700000	
TPO4	-0.050000	3687675.390000	431562.700000	
UTOT	-0.020000	3687675.390000	431562.700000	
ZNTOT	0.003070	3687675.390000	431562.700000	
ALTOT	-0.020000	3689167.320000	431677.650000	
BATOT	-0.003000	3689167.320000	431677.650000	
CL	-0.250000	3689167.320000	431677.650000	
COTOT	-0.004000	3689167.320000	431677.650000	
CRTOT	-0.004000	3689167.320000	431677.650000	
CUTOT	-0.004000	3689167.320000	431677.650000	
CYN	0.002360	3689167.320000	431677.650000	
F	-0.100000	3689167.320000	431677.650000	
HGTOT	-0.000200	3689167.320000	431677.650000	
MNTOT	0.001000	3689167.320000	431677.650000	
NATOT	0.034200	3689167.320000	431677.650000	
NITOT	0.002020	3689167.320000	431677.650000	
PBTOT	-0.005000	3689167.320000	431677.650000	
SETOT	-0.005000	3689167.320000	431677.650000	
SO4	0.269000	3689167.320000	431677.650000	
TOTRAD	0.000000	3689167.320000	431677.650000	
TPO4	0.030000	3689167.320000	431677.650000	
UTOT	0.023600	3689167.320000	431677.650000	
ZNTOT	0.006960	3689167.320000	431677.650000	
ALTOT	-0.020000	3689421.940000	430640.350000	
BATOT	0.000133	3689421.940000	430640.350000	
CL	-0.250000	3689421.940000	430640.350000	
COTOT	0.000425	3689421.940000	430640.350000	
CRTOT	-0.004000	3689421.940000	430640.350000	
CUTOT	0.000925	3689421.940000	430640.350000	
CYN	0.004770	3689421.940000	430640.350000	
F	-0.100000	3689421.940000	430640.350000	
HGTOT	-0.000200	3689421.940000	430640.350000	
MNTOT	0.000160	3689421.940000	430640.350000	
NATOT	-0.100000	3689421.940000	430640.350000	
NITOT	-0.010000	3689421.940000	430640.350000	
PBTOT	-0.005000	3689421.940000	430640.350000	
SETOT	-0.005000	3689421.940000	430640.350000	
SO4	-1.000000	3689421.940000	430640.350000	
TOTRAD	-0.100000	3689421.940000	430640.350000	
TPO4	-0.050000	3689421.940000	430640.350000	
UTOT	0.007560	3689421.940000	430640.350000	
ZNTOT	-0.005000	3689421.940000	430640.350000	
ALTOT	-0.020000	3689857.790000	431401.740000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 47D	96Q3	0.027800	0.027800	MGL	EPA6010A
MSB 47D	96Q3	8.710000	8.710000	MGL	EPA300.0
MSB 47D	96Q3	-0.001640	0.001640	MGL	EPA6010A
MSB 47D	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 47D	96Q3	-0.002990	-0.002990	MGL	EPA6010A
MSB 47D	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 47D	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 47D	96Q3	0.000210	0.000212	MGL	EPA7470
MSB 47D	96Q3	0.025500	0.025500	MGL	EPA6010A
MSB 47D	96Q3	11.400000	11.400000	MGL	EPA6010A
MSB 47D	96Q3	-0.000910	0.000906	MGL	EPA6010A
MSB 47D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 47D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 47D	96Q3	-0.233000	0.233000	MGL	EPA300.0
MSB 47D	96Q3	4.000000	4.000000	PCL	EPIA-010
MSB 47D	96Q3	0.230000	0.230000	MGL	EPA365.4
MSB 47D	96Q3	-0.013700	0.013700	MGL	EPA6010A
MSB 47D	96Q3	-0.003460	0.003460	MGL	EPA6010A
MSB 49D	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 49D	96Q3	0.008730	0.008730	MGL	EPA6010A
MSB 49D	96Q3	1.710000	1.710000	MGL	EPA300.0
MSB 49D	96Q3	-0.000710	-0.000714	MGL	EPA6010A
MSB 49D	96Q3	-0.001750	0.001750	MGL	EPA6010A
MSB 49D	96Q3	0.026600	0.026600	MGL	EPA6010A
MSB 49D	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 49D	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 49D	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 49D	96Q3	0.007720	0.007720	MGL	EPA6010A
MSB 49D	96Q3	1.230000	1.230000	MGL	EPA6010A
MSB 49D	96Q3	-0.001830	0.001830	MGL	EPA6010A
MSB 49D	96Q3	-0.004630	0.004630	MGL	EPA6010A
MSB 49D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 49D	96Q3	-0.200000	0.200000	MGL	EPA300.0
MSB 49D	96Q3	1.700000	1.700000	PCL	EPIA-010
MSB 49D	96Q3	0.070000	0.070000	MGL	EPA365.4
MSB 49D	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 49D	96Q3	-0.022500	-0.022500	MGL	EPA6010A
MSB 54D	96Q3	-0.079400	0.079400	MGL	EPA6010A
MSB 54D	96Q3	0.003720	0.003720	MGL	EPA6010A
MSB 54D	96Q3	0.730000	0.730000	MGL	EPA300.0
MSB 54D	96Q3	-0.000230	0.000226	MGL	EPA6010A
MSB 54D	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 54D	96Q3	0.007760	0.007760	MGL	EPA6010A
MSB 54D	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 54D	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 54D	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 54D	96Q3	0.003020	0.003020	MGL	EPA6010A
MSB 54D	96Q3	1.390000	1.390000	MGL	EPA6010A
MSB 54D	96Q3	-0.010000	-0.010000	MGL	EPA6010A
MSB 54D	96Q3	0.006660	0.006660	MGL	EPA6010A
MSB 54D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 54D	96Q3	-0.556000	0.556000	MGL	EPA300.0
MSB 54D	96Q3	1.400000	1.400000	PCL	EPIA-010
MSB 54D	96Q3	-0.050000	-0.050000	MGL	EPA365.4

Desig	Blank	Utm_n	Utm_e	N11
BATOT	0.000116	3689857.790000	431401.740000	
CL	-0.250000	3689857.790000	431401.740000	
COTOT	0.000930	3689857.790000	431401.740000	
CRTOT	-0.004000	3689857.790000	431401.740000	
CUTOT	0.001800	3689857.790000	431401.740000	
CYN	0.004770	3689857.790000	431401.740000	
F	-0.100000	3689857.790000	431401.740000	
HGTOT	-0.000200	3689857.790000	431401.740000	
MNTOT	0.000946	3689857.790000	431401.740000	
NATOT	0.033200	3689857.790000	431401.740000	
NITOT	0.001250	3689857.790000	431401.740000	
PBTOT	-0.005000	3689857.790000	431401.740000	
SETOT	-0.005000	3689857.790000	431401.740000	
SO4	-1.000000	3689857.790000	431401.740000	
TOTRAD	0.500000	3689857.790000	431401.740000	
TPO4	-0.050000	3689857.790000	431401.740000	
UTOT	0.021200	3689857.790000	431401.740000	
ZNTOT	0.007480	3689857.790000	431401.740000	
ALTOT	-0.020000	3686940.650000	431140.370000	
BATOT	0.000116	3686940.650000	431140.370000	
CL	-0.250000	3686940.650000	431140.370000	
COTOT	0.000930	3686940.650000	431140.370000	
CRTOT	-0.004000	3686940.650000	431140.370000	
CUTOT	0.001800	3686940.650000	431140.370000	
CYN	-0.010000	3686940.650000	431140.370000	
F	-0.100000	3686940.650000	431140.370000	
HGTOT	-0.000200	3686940.650000	431140.370000	
MNTOT	0.000946	3686940.650000	431140.370000	
NATOT	0.033200	3686940.650000	431140.370000	
NITOT	0.001250	3686940.650000	431140.370000	
PBTOT	-0.005000	3686940.650000	431140.370000	
SETOT	-0.005000	3686940.650000	431140.370000	
SO4	-1.000000	3686940.650000	431140.370000	
TOTRAD	0.000000	3686940.650000	431140.370000	
TPO4	-0.050000	3686940.650000	431140.370000	
UTOT	0.021200	3686940.650000	431140.370000	
ZNTOT	0.007480	3686940.650000	431140.370000	
ALTOT	0.017500	3690371.220000	431329.710000	
BATOT	0.000089	3690371.220000	431329.710000	
CL	-0.250000	3690371.220000	431329.710000	
COTOT	-0.004000	3690371.220000	431329.710000	
CRTOT	-0.004000	3690371.220000	431329.710000	
CUTOT	-0.004000	3690371.220000	431329.710000	
CYN	-0.010000	3690371.220000	431329.710000	
F	-0.100000	3690371.220000	431329.710000	
HGTOT	-0.000200	3690371.220000	431329.710000	
MNTOT	0.000520	3690371.220000	431329.710000	
NATOT	-0.100000	3690371.220000	431329.710000	
NITOT	-0.010000	3690371.220000	431329.710000	
PBTOT	-0.005000	3690371.220000	431329.710000	
SETOT	0.001530	3690371.220000	431329.710000	
SO4		3690371.220000	431329.710000	
TOTRAD	0.000000	3690371.220000	431329.710000	
TPO4	-0.050000	3690371.220000	431329.710000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 54D	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 54D	96Q3	-0.004530	-0.004530	MGL	EPA6010A
MSB 55D	96Q3	-0.050800	-0.050800	MGL	EPA6010A
MSB 55D	96Q3	0.010200	0.010200	MGL	EPA6010A
MSB 55D	96Q3	1.240000	1.240000	MGL	EPA300.0
MSB 55D	96Q3	-0.001410	-0.001410	MGL	EPA6010A
MSB 55D	96Q3	-0.002310	-0.002310	MGL	EPA6010A
MSB 55D	96Q3	0.008020	0.008020	MGL	EPA6010A
MSB 55D	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 55D	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 55D	96Q3	-0.000040	0.000043	MGL	EPA7470
MSB 55D	96Q3	0.011900	0.011900	MGL	EPA6010A
MSB 55D	96Q3	1.600000	1.600000	MGL	EPA6010A
MSB 55D	96Q3	-0.010000	-0.010000	MGL	EPA6010A
MSB 55D	96Q3	0.013300	0.013300	MGL	EPA6010A
MSB 55D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 55D	96Q3	-0.179000	0.179000	MGL	EPA300.0
MSB 55D	96Q3	3.800000	3.800000	PCL	EPIA-010
MSB 55D	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 55D	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 55D	96Q3	0.006750	0.006750	MGL	EPA6010A
MSB 56D	96Q3	-0.051800	0.051800	MGL	EPA6010A
MSB 56D	96Q3	0.003290	0.003290	MGL	EPA6010A
MSB 56D	96Q3	2.240000	2.240000	MGL	EPA300.0
MSB 56D	96Q3	-0.000290	0.000287	MGL	EPA6010A
MSB 56D	96Q3	-0.000860	0.000856	MGL	EPA6010A
MSB 56D	96Q3	0.016300	0.016300	MGL	EPA6010A
MSB 56D	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 56D	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 56D	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 56D	96Q3	-0.003130	0.003130	MGL	EPA6010A
MSB 56D	96Q3	-1.620000	1.620000	MGL	EPA6010A
MSB 56D	96Q3	-0.010000	-0.010000	MGL	EPA6010A
MSB 56D	96Q3	0.007150	0.007150	MGL	EPA6010A
MSB 56D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 56D	96Q3	-0.220000	0.220000	MGL	EPA300.0
MSB 56D	96Q3	1.900000	1.900000	PCL	EPIA-010
MSB 56D	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 56D	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 56D	96Q3	-0.003340	0.003340	MGL	EPA6010A
MSB 57D	96Q3	0.083400	0.083400	MGL	EPA6010A
MSB 57D	96Q3	0.007390	0.007390	MGL	EPA6010A
MSB 57D	96Q3	3.040000	3.040000	MGL	EPA300.0
MSB 57D	96Q3	-0.000700	0.000703	MGL	EPA6010A
MSB 57D	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 57D	96Q3	0.008030	0.008030	MGL	EPA6010A
MSB 57D	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 57D	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 57D	96Q3	-0.000040	0.000042	MGL	EPA7470
MSB 57D	96Q3	0.019300	0.019300	MGL	EPA6010A
MSB 57D	96Q3	2.840000	2.840000	MGL	EPA6010A
MSB 57D	96Q3	-0.001280	0.001280	MGL	EPA6010A
MSB 57D	96Q3	-0.003340	0.003340	MGL	EPA6010A
MSB 57D	96Q3	-0.005000	-0.005000	MGL	EPA6010A

Desig	Blank	Utm_n	Utm_e	N11
UTOT	-0.020000	3690371.220000	431329.710000	
ZNTOT	0.003060	3690371.220000	431329.710000	
ALTOT	0.026900	3690183.230000	431107.750000	
BATOT	0.000662	3690183.230000	431107.750000	
CL	-0.250000	3690183.230000	431107.750000	
COTOT	0.001100	3690183.230000	431107.750000	
CRTOT	0.002440	3690183.230000	431107.750000	
CUTOT	0.001070	3690183.230000	431107.750000	
CYN	-0.010000	3690183.230000	431107.750000	
F	-0.100000	3690183.230000	431107.750000	
HGTOT	-0.000200	3690183.230000	431107.750000	
MNTOT	0.000541	3690183.230000	431107.750000	
NATOT	0.045400	3690183.230000	431107.750000	
NITOT	-0.010000	3690183.230000	431107.750000	
PBTOT	-0.005000	3690183.230000	431107.750000	
SETOT	-0.005000	3690183.230000	431107.750000	
SO4	-1.000000	3690183.230000	431107.750000	
TOTRAD	0.000000	3690183.230000	431107.750000	
TPO4	-0.050000	3690183.230000	431107.750000	
UTOT	-0.020000	3690183.230000	431107.750000	
ZNTOT	-0.005000	3690183.230000	431107.750000	
ALTOT	-0.020000	3688797.830000	429167.180000	
BATOT	0.000116	3688797.830000	429167.180000	
CL	-0.250000	3688797.830000	429167.180000	
COTOT	0.000930	3688797.830000	429167.180000	
CRTOT	-0.004000	3688797.830000	429167.180000	
CUTOT	0.001800	3688797.830000	429167.180000	
CYN	-0.010000	3688797.830000	429167.180000	
F	-0.100000	3688797.830000	429167.180000	
HGTOT	-0.000200	3688797.830000	429167.180000	
MNTOT	0.000946	3688797.830000	429167.180000	
NATOT	0.033200	3688797.830000	429167.180000	
NITOT	0.001250	3688797.830000	429167.180000	
PBTOT	-0.005000	3688797.830000	429167.180000	
SETOT	-0.005000	3688797.830000	429167.180000	
SO4	-1.000000	3688797.830000	429167.180000	
TOTRAD		3688797.830000	429167.180000	
TPO4	-0.050000	3688797.830000	429167.180000	
UTOT	0.021200	3688797.830000	429167.180000	
ZNTOT	0.007480	3688797.830000	429167.180000	
ALTOT		3687969.330000	431463.870000	
BATOT		3687969.330000	431463.870000	
CL	-0.250000	3687969.330000	431463.870000	
COTOT		3687969.330000	431463.870000	
CRTOT		3687969.330000	431463.870000	
CUTOT		3687969.330000	431463.870000	
CYN	-0.010000	3687969.330000	431463.870000	
F	-0.100000	3687969.330000	431463.870000	
HGTOT	-0.000200	3687969.330000	431463.870000	
MNTOT		3687969.330000	431463.870000	
NATOT		3687969.330000	431463.870000	
NITOT		3687969.330000	431463.870000	
PBTOT		3687969.330000	431463.870000	
SETOT		3687969.330000	431463.870000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 57D	96Q3	-0.144000	0.144000	MGL	EPA300.0
MSB 57D	96Q3	2.500000	2.500000	PCL	EPIA-010
MSB 57D	96Q3	-0.030000	0.030000	MGL	EPA365.4
MSB 57D	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 57D	96Q3	0.022300	0.022300	MGL	EPA6010A
MSB 58D	96Q3	0.767000	0.767000	MGL	EPA6010A
MSB 58D	96Q3	0.012800	0.012800	MGL	EPA6010A
MSB 58D	96Q3	2.680000	2.680000	MGL	EPA300.0
MSB 58D	96Q3	-0.001510	0.001510	MGL	EPA6010A
MSB 58D	96Q3	0.018300	0.018300	MGL	EPA6010A
MSB 58D	96Q3	0.204000	0.204000	MGL	EPA6010A
MSB 58D	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 58D	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 58D	96Q3	-0.000080	0.000082	MGL	EPA7470
MSB 58D	96Q3	0.021500	0.021500	MGL	EPA6010A
MSB 58D	96Q3	2.140000	2.140000	MGL	EPA6010A
MSB 58D	96Q3	0.033200	0.033200	MGL	EPA6010A
MSB 58D	96Q3	0.097700	0.097700	MGL	EPA6010A
MSB 58D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 58D	96Q3	-1.000000	-1.000000	MGL	EPA300.0
MSB 58D	96Q3	1.500000	1.500000	PCL	EPIA-010
MSB 58D	96Q3	0.270000	0.270000	MGL	EPA365.4
MSB 58D	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 58D	96Q3	0.663000	0.663000	MGL	EPA6010A
MSB 59D	96Q3	0.242000	0.242000	MGL	EPA6010A
MSB 59D	96Q3	0.015300	0.015300	MGL	EPA6010A
MSB 59D	96Q3	3.240000	3.240000	MGL	EPA300.0
MSB 59D	96Q3	-0.000760	0.000762	MGL	EPA6010A
MSB 59D	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 59D	96Q3	0.015500	0.015500	MGL	EPA6010A
MSB 59D	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 59D	96Q3	-0.034000	0.034000	MGL	EPA300.0
MSB 59D	96Q3	-0.000170	0.000169	MGL	EPA7470
MSB 59D	96Q3	0.056000	0.056000	MGL	EPA6010A
MSB 59D	96Q3	-2.960000	2.960000	MGL	EPA6010A
MSB 59D	96Q3	-0.002660	0.002660	MGL	EPA6010A
MSB 59D	96Q3	0.008800	0.008800	MGL	EPA6010A
MSB 59D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 59D	96Q3	-0.147000	0.147000	MGL	EPA300.0
MSB 59D	96Q3	1.400000	1.400000	PCL	EPIA-010
MSB 59D	96Q3	0.110000	0.110000	MGL	EPA365.4
MSB 59D	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 59D	96Q3	0.026100	0.026100	MGL	EPA6010A
MSB 60D	96Q3	0.037400	0.037400	MGL	EPA6010A
MSB 60D	96Q3	0.007640	0.007640	MGL	EPA6010A
MSB 60D	96Q3	3.270000	3.270000	MGL	EPA300.0
MSB 60D	96Q3	-0.000630	0.000626	MGL	EPA6010A
MSB 60D	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 60D	96Q3	0.019600	0.019600	MGL	EPA6010A
MSB 60D	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 60D	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 60D	96Q3	-0.000030	0.000034	MGL	EPA7470
MSB 60D	96Q3	0.010800	0.010800	MGL	EPA6010A
MSB 60D	96Q3	5.230000	5.230000	MGL	EPA6010A

Desig	Blank	Utm_n	Utm_e	N11
SO4	-1.000000	3687969.330000	431463.870000	
TOTRAD	-0.300000	3687969.330000	431463.870000	
TPO4	-0.050000	3687969.330000	431463.870000	
UTOT		3687969.330000	431463.870000	
ZNTOT		3687969.330000	431463.870000	
ALTOT		3688059.320000	431395.350000	
BATOT		3688059.320000	431395.350000	
CL	-0.250000	3688059.320000	431395.350000	
COTOT		3688059.320000	431395.350000	
CRTOT		3688059.320000	431395.350000	
CUTOT		3688059.320000	431395.350000	
CYN	-0.010000	3688059.320000	431395.350000	
F	-0.100000	3688059.320000	431395.350000	
HGTOT	-0.000200	3688059.320000	431395.350000	
MNTOT		3688059.320000	431395.350000	
NATOT		3688059.320000	431395.350000	
NITOT		3688059.320000	431395.350000	
PBTOT		3688059.320000	431395.350000	
SETOT		3688059.320000	431395.350000	
SO4	-1.000000	3688059.320000	431395.350000	
TOTRAD	-0.300000	3688059.320000	431395.350000	
TPO4	-0.050000	3688059.320000	431395.350000	
UTOT		3688059.320000	431395.350000	
ZNTOT		3688059.320000	431395.350000	
ALTOT	0.021800	3687986.880000	431305.350000	
BATOT	-0.003000	3687986.880000	431305.350000	
CL	-0.250000	3687986.880000	431305.350000	
COTOT	-0.004000	3687986.880000	431305.350000	
CRTOT	-0.004000	3687986.880000	431305.350000	
CUTOT	-0.004000	3687986.880000	431305.350000	
CYN	-0.010000	3687986.880000	431305.350000	
F	-0.100000	3687986.880000	431305.350000	
HGTOT	-0.000200	3687986.880000	431305.350000	
MNTOT	0.000202	3687986.880000	431305.350000	
NATOT	0.042600	3687986.880000	431305.350000	
NITOT	-0.010000	3687986.880000	431305.350000	
PBTOT	-0.005000	3687986.880000	431305.350000	
SETOT	-0.005000	3687986.880000	431305.350000	
SO4	-1.000000	3687986.880000	431305.350000	
TOTRAD	-0.300000	3687986.880000	431305.350000	
TPO4	-0.050000	3687986.880000	431305.350000	
UTOT	0.010900	3687986.880000	431305.350000	
ZNTOT	-0.005000	3687986.880000	431305.350000	
ALTOT		3687903.620000	431370.480000	
BATOT		3687903.620000	431370.480000	
CL	-0.250000	3687903.620000	431370.480000	
COTOT		3687903.620000	431370.480000	
CRTOT		3687903.620000	431370.480000	
CUTOT		3687903.620000	431370.480000	
CYN	-0.010000	3687903.620000	431370.480000	
F	-0.100000	3687903.620000	431370.480000	
HGTOT	-0.000200	3687903.620000	431370.480000	
MNTOT		3687903.620000	431370.480000	
NATOT		3687903.620000	431370.480000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 60D	96Q3	-0.002100	0.002100	MGL	EPA6010A
MSB 60D	96Q3	0.007900	0.007900	MGL	EPA6010A
MSB 60D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 60D	96Q3	-0.335000	0.335000	MGL	EPA300.0
MSB 60D	96Q3	4.400000	4.400000	PCL	EPIA-010
MSB 60D	96Q3	0.070000	0.070000	MGL	EPA365.4
MSB 60D	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 60D	96Q3	0.036600	0.036600	MGL	EPA6010A
MSB 62D	96Q3	1.310000	1.310000	MGL	EPA6010A
MSB 62D	96Q3	0.057300	0.057300	MGL	EPA6010A
MSB 62D	96Q3	2.750000	2.750000	MGL	EPA300.0
MSB 62D	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 62D	96Q3	-0.002130	0.002130	MGL	EPA6010A
MSB 62D	96Q3	-0.002560	-0.002560	MGL	EPA6010A
MSB 62D	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 62D	96Q3	0.341000	0.341000	MGL	EPA300.0
MSB 62D	96Q3	0.000270	0.000275	MGL	EPA7470
MSB 62D	96Q3	-0.002000	-0.002000	MGL	EPA6010A
MSB 62D	96Q3	38.000000	38.000000	MGL	EPA6010A
MSB 62D	96Q3	-0.010000	-0.010000	MGL	EPA6010A
MSB 62D	96Q3	0.340000	0.340000	MGL	EPA6010A
MSB 62D	96Q3	-0.002230	0.002230	MGL	EPA6010A
MSB 62D	96Q3	5.360000	5.360000	MGL	EPA300.0
MSB 62D	96Q3	-0.300000	0.300000	PCL	EPIA-010
MSB 62D	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 62D	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 62D	96Q3	0.013300	0.013300	MGL	EPA6010A
MSB 63D	96Q3	1.100000	1.100000	MGL	EPA6010A
MSB 63D	96Q3	0.010400	0.010400	MGL	EPA6010A
MSB 63D	96Q3	3.070000	3.070000	MGL	EPA300.0
MSB 63D	96Q3	-0.000240	0.000245	MGL	EPA6010A
MSB 63D	96Q3	-0.001420	0.001420	MGL	EPA6010A
MSB 63D	96Q3	0.049300	0.049300	MGL	EPA6010A
MSB 63D	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 63D	96Q3	-0.057000	0.057000	MGL	EPA300.0
MSB 63D	96Q3	-0.000040	0.000042	MGL	EPA7470
MSB 63D	96Q3	0.002270	0.002270	MGL	EPA6010A
MSB 63D	96Q3	3.960000	3.960000	MGL	EPA6010A
MSB 63D	96Q3	-0.001420	0.001420	MGL	EPA6010A
MSB 63D	96Q3	0.045100	0.045100	MGL	EPA6010A
MSB 63D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 63D	96Q3	-0.770000	0.770000	MGL	EPA300.0
MSB 63D	96Q3	-0.300000	0.300000	PCL	EPIA-010
MSB 63D	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 63D	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 63D	96Q3	0.016000	0.016000	MGL	EPA6010A
MSB 64D	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 64D	96Q3	0.012400	0.012400	MGL	EPA6010A
MSB 64D	96Q3	4.480000	4.480000	MGL	EPA300.0
MSB 64D	96Q3	-0.000720	0.000720	MGL	EPA6010A
MSB 64D	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 64D	96Q3	0.008630	0.008630	MGL	EPA6010A
MSB 64D	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 64D	96Q3	-0.100000	-0.100000	MGL	EPA300.0

Desig	Blank	Utm_n	Utm_e	N11
NITOT		3687903.620000	431370.480000	
PBTOT		3687903.620000	431370.480000	
SETOT		3687903.620000	431370.480000	
SO4	-1.000000	3687903.620000	431370.480000	
TOTRAD	-0.300000	3687903.620000	431370.480000	
TPO4	-0.050000	3687903.620000	431370.480000	
UTOT		3687903.620000	431370.480000	
ZNTOT		3687903.620000	431370.480000	
ALTOT	0.014600	3687827.340000	431258.700000	
BATOT	-0.003000	3687827.340000	431258.700000	
CL	-0.250000	3687827.340000	431258.700000	
COTOT	-0.004000	3687827.340000	431258.700000	
CRTOT	-0.004000	3687827.340000	431258.700000	
CUTOT	0.000638	3687827.340000	431258.700000	
CYN	-0.010000	3687827.340000	431258.700000	
F	-0.100000	3687827.340000	431258.700000	
HGTOT	-0.000200	3687827.340000	431258.700000	
MNTOT	0.000105	3687827.340000	431258.700000	
NATOT	-0.100000	3687827.340000	431258.700000	
NITOT	-0.010000	3687827.340000	431258.700000	
PBTOT	-0.005000	3687827.340000	431258.700000	
SETOT	-0.005000	3687827.340000	431258.700000	
SO4	-1.000000	3687827.340000	431258.700000	
TOTRAD	-0.200000	3687827.340000	431258.700000	
TPO4	-0.050000	3687827.340000	431258.700000	
UTOT	-0.020000	3687827.340000	431258.700000	
ZNTOT	-0.005000	3687827.340000	431258.700000	
ALTOT	0.014600	3687650.720000	431370.120000	
BATOT	-0.003000	3687650.720000	431370.120000	
CL	-0.250000	3687650.720000	431370.120000	
COTOT	-0.004000	3687650.720000	431370.120000	
CRTOT	-0.004000	3687650.720000	431370.120000	
CUTOT	0.000638	3687650.720000	431370.120000	
CYN	-0.010000	3687650.720000	431370.120000	
F	-0.100000	3687650.720000	431370.120000	
HGTOT	-0.000200	3687650.720000	431370.120000	
MNTOT	0.000105	3687650.720000	431370.120000	
NATOT	-0.100000	3687650.720000	431370.120000	
NITOT	-0.010000	3687650.720000	431370.120000	
PBTOT	-0.005000	3687650.720000	431370.120000	
SETOT	-0.005000	3687650.720000	431370.120000	
SO4	-1.000000	3687650.720000	431370.120000	
TOTRAD		3687650.720000	431370.120000	
TPO4	-0.050000	3687650.720000	431370.120000	
UTOT	-0.020000	3687650.720000	431370.120000	
ZNTOT	-0.005000	3687650.720000	431370.120000	
ALTOT		3687598.440000	430941.240000	
BATOT		3687598.440000	430941.240000	
CL	-0.250000	3687598.440000	430941.240000	
COTOT		3687598.440000	430941.240000	
CRTOT		3687598.440000	430941.240000	
CUTOT		3687598.440000	430941.240000	
CYN	-0.010000	3687598.440000	430941.240000	
F	-0.100000	3687598.440000	430941.240000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 64D	96Q3	-0.000130	0.000126	MGL	EPA7470
MSB 64D	96Q3	0.006380	0.006380	MGL	EPA6010A
MSB 64D	96Q3	13.300000	13.300000	MGL	EPA6010A
MSB 64D	96Q3	-0.000990	0.000990	MGL	EPA6010A
MSB 64D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 64D	96Q3	-0.001490	0.001490	MGL	EPA6010A
MSB 64D	96Q3	2.090000	2.090000	MGL	EPA300.0
MSB 64D	96Q3	-0.100000	-0.100000	PCL	EPIA-010
MSB 64D	96Q3	0.150000	0.150000	MGL	EPA365.4
MSB 64D	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 64D	96Q3	0.012400	0.012400	MGL	EPA6010A
MSB 65D	96Q3	-0.059400	0.059400	MGL	EPA6010A
MSB 65D	96Q3	0.007870	0.007870	MGL	EPA6010A
MSB 65D	96Q3	1.970000	1.970000	MGL	EPA300.0
MSB 65D	96Q3	-0.000420	0.000416	MGL	EPA6010A
MSB 65D	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 65D	96Q3	0.023300	0.023300	MGL	EPA6010A
MSB 65D	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 65D	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 65D	96Q3	-0.000120	0.000119	MGL	EPA7470
MSB 65D	96Q3	0.005990	0.005990	MGL	EPA6010A
MSB 65D	96Q3	1.860000	1.860000	MGL	EPA6010A
MSB 65D	96Q3	-0.010000	-0.010000	MGL	EPA6010A
MSB 65D	96Q3	0.008410	0.008410	MGL	EPA6010A
MSB 65D	96Q3	-0.001500	0.001500	MGL	EPA6010A
MSB 65D	96Q3	-0.975000	0.975000	MGL	EPA300.0
MSB 65D	96Q3	-0.700000	0.700000	PCL	EPIA-010
MSB 65D	96Q3	0.190000	0.190000	MGL	EPA365.4
MSB 65D	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 65D	96Q3	0.016300	0.016300	MGL	EPA6010A
MSB 67D	96Q3	-0.018800	0.018800	MGL	EPA6010A
MSB 67D	96Q3	0.017900	0.017900	MGL	EPA6010A
MSB 67D	96Q3	3.880000	3.880000	MGL	EPA300.0
MSB 67D	96Q3	-0.000540	0.000537	MGL	EPA6010A
MSB 67D	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 67D	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 67D	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 67D	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 67D	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 67D	96Q3	0.004600	0.004600	MGL	EPA6010A
MSB 67D	96Q3	2.060000	2.060000	MGL	EPA6010A
MSB 67D	96Q3	-0.010000	-0.010000	MGL	EPA6010A
MSB 67D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 67D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 67D	96Q3	-0.230000	0.230000	MGL	EPA300.0
MSB 67D	96Q3	-0.400000	0.400000	PCL	EPIA-010
MSB 67D	96Q3	-0.040000	-0.040000	MGL	EPA365.4
MSB 67D	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 67D	96Q3	-0.004160	0.004160	MGL	EPA6010A
MSB 69D	96Q3	-0.146000	0.146000	MGL	EPA6010A
MSB 69D	96Q3	0.008890	0.008890	MGL	EPA6010A
MSB 69D	96Q3	1.040000	1.040000	MGL	EPA300.0
MSB 69D	96Q3	-0.001290	0.001290	MGL	EPA6010A
MSB 69D	96Q3	-0.003970	0.003970	MGL	EPA6010A

Desig	Blank	Utm_n	Utm_e	N11
HGTOT	-0.000200	3687598.440000	430941.240000	
MNTOT		3687598.440000	430941.240000	
NATOT		3687598.440000	430941.240000	
NITOT		3687598.440000	430941.240000	
PBTOT		3687598.440000	430941.240000	
SETOT		3687598.440000	430941.240000	
SO4	-1.000000	3687598.440000	430941.240000	
TOTRAD		3687598.440000	430941.240000	
TPO4	-0.050000	3687598.440000	430941.240000	
UTOT		3687598.440000	430941.240000	
ZNTOT		3687598.440000	430941.240000	
ALTOT	0.014600	3688118.240000	431623.900000	
BATOT	-0.003000	3688118.240000	431623.900000	
CL	-0.250000	3688118.240000	431623.900000	
COTOT	-0.004000	3688118.240000	431623.900000	
CRTOT	-0.004000	3688118.240000	431623.900000	
CUTOT	0.000638	3688118.240000	431623.900000	
CYN	-0.010000	3688118.240000	431623.900000	
F	-0.100000	3688118.240000	431623.900000	
HGTOT	-0.000200	3688118.240000	431623.900000	
MNTOT	0.000105	3688118.240000	431623.900000	
NATOT	-0.100000	3688118.240000	431623.900000	
NITOT	-0.010000	3688118.240000	431623.900000	
PBTOT	-0.005000	3688118.240000	431623.900000	
SETOT	-0.005000	3688118.240000	431623.900000	
SO4	-1.000000	3688118.240000	431623.900000	
TOTRAD		3688118.240000	431623.900000	
TPO4	-0.050000	3688118.240000	431623.900000	
UTOT	-0.020000	3688118.240000	431623.900000	
ZNTOT	-0.005000	3688118.240000	431623.900000	
ALTOT	0.014600	3689787.810000	431372.600000	
BATOT	-0.003000	3689787.810000	431372.600000	
CL	-0.250000	3689787.810000	431372.600000	
COTOT	-0.004000	3689787.810000	431372.600000	
CRTOT	-0.004000	3689787.810000	431372.600000	
CUTOT	0.000638	3689787.810000	431372.600000	
CYN	-0.010000	3689787.810000	431372.600000	
F	-0.100000	3689787.810000	431372.600000	
HGTOT	-0.000200	3689787.810000	431372.600000	
MNTOT	0.000105	3689787.810000	431372.600000	
NATOT	-0.100000	3689787.810000	431372.600000	
NITOT	-0.010000	3689787.810000	431372.600000	
PBTOT	-0.005000	3689787.810000	431372.600000	
SETOT	-0.005000	3689787.810000	431372.600000	
SO4	-1.000000	3689787.810000	431372.600000	
TOTRAD		3689787.810000	431372.600000	
TPO4	0.040000	3689787.810000	431372.600000	
UTOT	-0.020000	3689787.810000	431372.600000	
ZNTOT	-0.005000	3689787.810000	431372.600000	
ALTOT	0.017500	3690110.690000	431322.430000	
BATOT	0.000089	3690110.690000	431322.430000	
CL	-0.250000	3690110.690000	431322.430000	
COTOT	-0.004000	3690110.690000	431322.430000	
CRTOT	-0.004000	3690110.690000	431322.430000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 69D	96Q3	0.008890	0.008890	MGL	EPA6010A
MSB 69D	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 69D	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 69D	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 69D	96Q3	0.008610	0.008610	MGL	EPA6010A
MSB 69D	96Q3	1.090000	1.090000	MGL	EPA6010A
MSB 69D	96Q3	-0.003110	0.003110	MGL	EPA6010A
MSB 69D	96Q3	-0.001690	0.001690	MGL	EPA6010A
MSB 69D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 69D	96Q3	-1.000000	-1.000000	MGL	EPA300.0
MSB 69D	96Q3	6.300000	6.300000	PCL	EPIA-010
MSB 69D	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 69D	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 69D	96Q3	-0.015000	-0.015000	MGL	EPA6010A
MSB 70D	96Q3	0.187000	0.187000	MGL	EPA6010A
MSB 70D	96Q3	0.007960	0.007960	MGL	EPA6010A
MSB 70D	96Q3	2.120000	2.120000	MGL	EPA300.0
MSB 70D	96Q3	-0.000330	0.000332	MGL	EPA6010A
MSB 70D	96Q3	-0.002590	0.002590	MGL	EPA6010A
MSB 70D	96Q3	0.021600	0.021600	MGL	EPA6010A
MSB 70D	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 70D	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 70D	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 70D	96Q3	0.006950	0.006950	MGL	EPA6010A
MSB 70D	96Q3	2.960000	2.960000	MGL	EPA6010A
MSB 70D	96Q3	-0.001220	0.001220	MGL	EPA6010A
MSB 70D	96Q3	-0.001490	0.001490	MGL	EPA6010A
MSB 70D	96Q3	-0.002020	0.002020	MGL	EPA6010A
MSB 70D	96Q3	-0.204000	0.204000	MGL	EPA300.0
MSB 70D	96Q3	-1.600000	1.600000	PCL	EPIA-010
MSB 70D	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 70D	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 70D	96Q3	0.015600	0.015600	MGL	EPA6010A
MSB 74D	96Q3	0.559000	0.559000	MGL	EPA6010A
MSB 74D	96Q3	0.018400	0.018400	MGL	EPA6010A
MSB 74D	96Q3	2.040000	2.040000	MGL	EPA300.0
MSB 74D	96Q3	-0.001120	-0.001120	MGL	EPA6010A
MSB 74D	96Q3	-0.008950	-0.008950	MGL	EPA6010A
MSB 74D	96Q3	0.195000	0.195000	MGL	EPA6010A
MSB 74D	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 74D	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 74D	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 74D	96Q3	0.028100	0.028100	MGL	EPA6010A
MSB 74D	96Q3	4.520000	4.520000	MGL	EPA6010A
MSB 74D	96Q3	-0.003910	0.003910	MGL	EPA6010A
MSB 74D	96Q3	0.031000	0.031000	MGL	EPA6010A
MSB 74D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 74D	96Q3	-0.455000	0.455000	MGL	EPA300.0
MSB 74D	96Q3	0.800000	0.800000	PCL	EPIA-010
MSB 74D	96Q3	0.080000	0.080000	MGL	EPA365.4
MSB 74D	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 74D	96Q3	0.061200	0.061200	MGL	EPA6010A
MSB 82D	96Q3	-0.037000	-0.037000	MGL	EPA6010A
MSB 82D	96Q3	0.004220	0.004220	MGL	EPA6010A

Desig	Blank	Utm_n	Utm_e	N11
CUTOT	-0.004000	3690110.690000	431322.430000	
CYN	-0.010000	3690110.690000	431322.430000	
F	-0.100000	3690110.690000	431322.430000	
HGTOT	-0.000200	3690110.690000	431322.430000	
MNTOT	0.000520	3690110.690000	431322.430000	
NATOT	-0.100000	3690110.690000	431322.430000	
NITOT	-0.010000	3690110.690000	431322.430000	
PBTOT	-0.005000	3690110.690000	431322.430000	
SETOT	0.001530	3690110.690000	431322.430000	
SO4		3690110.690000	431322.430000	
TOTRAD		3690110.690000	431322.430000	
TPO4	-0.050000	3690110.690000	431322.430000	
UTOT	-0.020000	3690110.690000	431322.430000	
ZNTOT	0.003060	3690110.690000	431322.430000	
ALTOT	0.014600	3687293.320000	430559.870000	
BATOT	-0.003000	3687293.320000	430559.870000	
CL	-0.250000	3687293.320000	430559.870000	
COTOT	-0.004000	3687293.320000	430559.870000	
CRTOT	-0.004000	3687293.320000	430559.870000	
CUTOT	0.000638	3687293.320000	430559.870000	
CYN	-0.010000	3687293.320000	430559.870000	
F	-0.100000	3687293.320000	430559.870000	
HGTOT	-0.000200	3687293.320000	430559.870000	
MNTOT	0.000105	3687293.320000	430559.870000	
NATOT	-0.100000	3687293.320000	430559.870000	
NITOT	-0.010000	3687293.320000	430559.870000	
PBTOT	-0.005000	3687293.320000	430559.870000	
SETOT	-0.005000	3687293.320000	430559.870000	
SO4	-1.000000	3687293.320000	430559.870000	
TOTRAD	-0.200000	3687293.320000	430559.870000	
TPO4	-0.050000	3687293.320000	430559.870000	
UTOT	-0.020000	3687293.320000	430559.870000	
ZNTOT	-0.005000	3687293.320000	430559.870000	
ALTOT	0.026900	3687635.010000	432373.650000	
BATOT	0.000662	3687635.010000	432373.650000	
CL	-0.250000	3687635.010000	432373.650000	
COTOT	0.001100	3687635.010000	432373.650000	
CRTOT	0.002440	3687635.010000	432373.650000	
CUTOT	0.001070	3687635.010000	432373.650000	
CYN	-0.010000	3687635.010000	432373.650000	
F	-0.100000	3687635.010000	432373.650000	
HGTOT	-0.000200	3687635.010000	432373.650000	
MNTOT	0.000541	3687635.010000	432373.650000	
NATOT	0.045400	3687635.010000	432373.650000	
NITOT	-0.010000	3687635.010000	432373.650000	
PBTOT	-0.005000	3687635.010000	432373.650000	
SETOT	-0.005000	3687635.010000	432373.650000	
SO4	-1.000000	3687635.010000	432373.650000	
TOTRAD	0.000000	3687635.010000	432373.650000	
TPO4	-0.050000	3687635.010000	432373.650000	
UTOT	-0.020000	3687635.010000	432373.650000	
ZNTOT	-0.005000	3687635.010000	432373.650000	
ALTOT	0.026900	3689950.530000	431240.240000	
BATOT	0.000662	3689950.530000	431240.240000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 82D	96Q3	2.010000	2.010000	MGL	EPA300.0
MSB 82D	96Q3	-0.000950	-0.000948	MGL	EPA6010A
MSB 82D	96Q3	-0.001680	-0.001680	MGL	EPA6010A
MSB 82D	96Q3	0.011200	0.011200	MGL	EPA6010A
MSB 82D	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 82D	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 82D	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 82D	96Q3	0.007300	0.007300	MGL	EPA6010A
MSB 82D	96Q3	3.460000	3.460000	MGL	EPA6010A
MSB 82D	96Q3	-0.000860	0.000855	MGL	EPA6010A
MSB 82D	96Q3	-0.002180	0.002180	MGL	EPA6010A
MSB 82D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 82D	96Q3	1.160000	1.160000	MGL	EPA300.0
MSB 82D	96Q3	1.600000	1.600000	PCL	EPIA-010
MSB 82D	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 82D	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 82D	96Q3	0.018400	0.018400	MGL	EPA6010A
MSB 83D	96Q3	0.223000	0.223000	MGL	EPA6010A
MSB 83D	96Q3	0.009340	0.009340	MGL	EPA6010A
MSB 83D	96Q3	0.853000	0.853000	MGL	EPA300.0
MSB 83D	96Q3	-0.001170	-0.001170	MGL	EPA6010A
MSB 83D	96Q3	-0.003370	-0.003370	MGL	EPA6010A
MSB 83D	96Q3	0.006300	0.006300	MGL	EPA6010A
MSB 83D	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 83D	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 83D	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 83D	96Q3	0.010800	0.010800	MGL	EPA6010A
MSB 83D	96Q3	9.170000	9.170000	MGL	EPA6010A
MSB 83D	96Q3	-0.002870	0.002870	MGL	EPA6010A
MSB 83D	96Q3	0.006420	0.006420	MGL	EPA6010A
MSB 83D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 83D	96Q3	-0.856000	0.856000	MGL	EPA300.0
MSB 83D	96Q3	0.300000	0.300000	PCL	EPIA-010
MSB 83D	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 83D	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 83D	96Q3	0.016000	0.016000	MGL	EPA6010A
MSB 85D	96Q3	0.680000	0.680000	MGL	EPA6010A
MSB 85D	96Q3	0.026200	0.026200	MGL	EPA6010A
MSB 85D	96Q3	2.410000	2.410000	MGL	EPA300.0
MSB 85D	96Q3	-0.002310	-0.002310	MGL	EPA6010A
MSB 85D	96Q3	-0.004490	-0.004490	MGL	EPA6010A
MSB 85D	96Q3	0.006590	0.006590	MGL	EPA6010A
MSB 85D	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 85D	96Q3	-0.046000	0.046000	MGL	EPA300.0
MSB 85D	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 85D	96Q3	0.019800	0.019800	MGL	EPA6010A
MSB 85D	96Q3	5.700000	5.700000	MGL	EPA6010A
MSB 85D	96Q3	-0.002160	0.002160	MGL	EPA6010A
MSB 85D	96Q3	-0.003690	0.003690	MGL	EPA6010A
MSB 85D	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 85D	96Q3	-0.877000	0.877000	MGL	EPA300.0
MSB 85D	96Q3	3.300000	3.300000	PCL	EPIA-010
MSB 85D	96Q3	-0.150000	-0.150000	MGL	EPA365.4
MSB 85D	96Q3	-0.020000	-0.020000	MGL	EPA6010A

Desig	Blank	Utm_n	Utm_e	N11
CL		3689950.530000	431240.240000	
COTOT	0.001100	3689950.530000	431240.240000	
CRTOT	0.002440	3689950.530000	431240.240000	
CUTOT	0.001070	3689950.530000	431240.240000	
CYN	-0.010000	3689950.530000	431240.240000	
F	-0.100000	3689950.530000	431240.240000	
HGTOT	-0.000200	3689950.530000	431240.240000	
MNTOT	0.000541	3689950.530000	431240.240000	
NATOT	0.045400	3689950.530000	431240.240000	
NITOT	-0.010000	3689950.530000	431240.240000	
PBTOT	-0.005000	3689950.530000	431240.240000	
SETOT	-0.005000	3689950.530000	431240.240000	
SO4		3689950.530000	431240.240000	
TOTRAD		3689950.530000	431240.240000	
TPO4	-0.050000	3689950.530000	431240.240000	
UTOT	-0.020000	3689950.530000	431240.240000	
ZNTOT	-0.005000	3689950.530000	431240.240000	
ALTOT	0.026900	3690254.210000	431191.280000	
BATOT	0.000662	3690254.210000	431191.280000	
CL	-0.250000	3690254.210000	431191.280000	
COTOT	0.001100	3690254.210000	431191.280000	
CRTOT	0.002440	3690254.210000	431191.280000	
CUTOT	0.001070	3690254.210000	431191.280000	
CYN	-0.010000	3690254.210000	431191.280000	
F	-0.100000	3690254.210000	431191.280000	
HGTOT	-0.000200	3690254.210000	431191.280000	
MNTOT	0.000541	3690254.210000	431191.280000	
NATOT	0.045400	3690254.210000	431191.280000	
NITOT	-0.010000	3690254.210000	431191.280000	
PBTOT	-0.005000	3690254.210000	431191.280000	
SETOT	-0.005000	3690254.210000	431191.280000	
SO4	-1.000000	3690254.210000	431191.280000	
TOTRAD	0.000000	3690254.210000	431191.280000	
TPO4	-0.050000	3690254.210000	431191.280000	
UTOT	-0.020000	3690254.210000	431191.280000	
ZNTOT	-0.005000	3690254.210000	431191.280000	
ALTOT	0.026900	3690236.160000	431474.870000	
BATOT	0.000662	3690236.160000	431474.870000	
CL		3690236.160000	431474.870000	
COTOT	0.001100	3690236.160000	431474.870000	
CRTOT	0.002440	3690236.160000	431474.870000	
CUTOT	0.001070	3690236.160000	431474.870000	
CYN	-0.010000	3690236.160000	431474.870000	
F	-0.100000	3690236.160000	431474.870000	
HGTOT	-0.000200	3690236.160000	431474.870000	
MNTOT	0.000541	3690236.160000	431474.870000	
NATOT	0.045400	3690236.160000	431474.870000	
NITOT	-0.010000	3690236.160000	431474.870000	
PBTOT	-0.005000	3690236.160000	431474.870000	
SETOT	-0.005000	3690236.160000	431474.870000	
SO4		3690236.160000	431474.870000	
TOTRAD	0.000000	3690236.160000	431474.870000	
TPO4	0.040000	3690236.160000	431474.870000	
UTOT	-0.020000	3690236.160000	431474.870000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 85D	96Q3	0.033300	0.033300	MGL	EPA6010A

Desig	Blank	Utm_n	Utm_e	N11
ZNTOT	-0.005000	3690236.160000	431474.870000	

Well	Qtr	Filtered	Raw	Units	Method
ABP 2A	95Q1	-0.144000	0.129000	MGL	EPA200.7 EPA
ABP 2A	95Q1	0.035200	0.035200	MGL	EPA200.7 EPA
ABP 2A	95Q1	-0.008335	-0.008335	MGL	EPA200.7 EPA
ABP 2A	95Q1	-0.013365	-0.013365	MGL	EPA335.2 EPA
ABP 2A	95Q1	-0.000515	-0.000517	MGL	EPA245.1 EPA
ABP 2A	95Q1	0.058600	0.058600	MGL	EPA200.7 EPA
ABP 2A	95Q1	-0.004185	-0.006670	MGL	EPA200.7 EPA
ABP 2A	95Q1	-0.006667	-0.013000	MGL	EPA200.7 EPA
ABP 2A	95Q1	-0.011165	-0.011165	MGL	EPA200.7 EPA
ABP 2A	95Q1	9.900000	9.900000	PCL	EPA903.0MOD
ABP 2A	95Q1	-0.004140	0.004140	MGL	EPA200.7 EPA
ABP 3C	95Q1	0.043700	0.043700	MGL	EPA6010
ABP 3C	95Q1	0.017300	0.017300	MGL	EPA6010
ABP 3C	95Q1	-0.006670	-0.006670	MGL	EPA6010
ABP 3C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
ABP 3C	95Q1	-0.000330	-0.000333	MGL	EPA7470
ABP 3C	95Q1	0.034000	0.034000	MGL	EPA6010
ABP 3C	95Q1	-0.006670	-0.006670	MGL	EPA6010
ABP 3C	95Q1	-0.005000	-0.005000	MGL	EPA7421
ABP 3C	95Q1	-0.003330	-0.003330	MGL	EPA7740
ABP 3C	95Q1	0.600000	0.600000	PCL	EPIA-010
ABP 3C	95Q1	0.008640	0.008640	MGL	EPA6010
ABP 8C	95Q1	3.540000	3.540000	MGL	EPA6010
ABP 8C	95Q1	0.396000	0.396000	MGL	EPA6010
ABP 8C	95Q1	-0.066700	-0.066700	MGL	EPA6010
ABP 8C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
ABP 8C	95Q1	-0.000330	-0.000333	MGL	EPA7470
ABP 8C	95Q1	-0.033300	-0.033300	MGL	EPA6010
ABP 8C	95Q1	-0.066700	-0.066700	MGL	EPA6010
ABP 8C	95Q1	-0.012200	0.012200	MGL	EPA7421
ABP 8C	95Q1	-0.003330	-0.003330	MGL	EPA7740
ABP 8C	95Q1	2.700000	2.700000	PCL	EPIA-010
ABP 8C	95Q1	-0.033300	-0.033300	MGL	EPA6010
AC 1A	95Q1	-0.023300	0.023300	MGL	EPA6010
AC 1A	95Q1	-0.004760	0.004760	MGL	EPA6010
AC 1A	95Q1	-0.006670	-0.006670	MGL	EPA6010
AC 1A	95Q1	-0.008330	-0.008330	MGL	EPA335.3
AC 1A	95Q1	-0.000330	-0.000333	MGL	EPA7470
AC 1A	95Q1	-0.006670	-0.006670	MGL	EPA6010
AC 1A	95Q1	-0.005000	-0.005000	MGL	EPA7421
AC 1A	95Q1	-0.003330	-0.003330	MGL	EPA7740
AC 1A	95Q1	-0.200000	-0.200000	PCL	EPIA-010
AC 1A	95Q1	0.440000	0.440000	MGL	EPA6010
AC 1B	95Q1	-0.024200	0.024200	MGL	EPA6010
AC 1B	95Q1	0.008460	0.008460	MGL	EPA6010
AC 1B	95Q1	-0.006670	-0.006670	MGL	EPA6010
AC 1B	95Q1	-0.008330	-0.008330	MGL	EPA335.3
AC 1B	95Q1	-0.000330	-0.000333	MGL	EPA7470
AC 1B	95Q1	-0.006670	-0.006670	MGL	EPA6010
AC 1B	95Q1	0.005550	0.005550	MGL	EPA7421
AC 1B	95Q1	-0.003330	-0.003330	MGL	EPA7740
AC 1B	95Q1	1.500000	1.500000	PCL	EPIA-010
AC 1B	95Q1	0.910000	0.910000	MGL	EPA6010
AC 3A	95Q1	-0.026500	0.026500	MGL	EPA6010

Desig	Blank	Utm_n	Utm_e	N11
ALTOT	-0.067900	3686146.040000	431063.900000	2.000000
BATOT	-0.006200	3686146.040000	431063.900000	2.000000
CRTOT	-0.008335	3686146.040000	431063.900000	2.000000
CYN	-0.013365	3686146.040000	431063.900000	2.000000
HGTOT	-0.005130	3686146.040000	431063.900000	2.000000
MNTOT	-0.004515	3686146.040000	431063.900000	2.000000
NITOT	-0.006035	3686146.040000	431063.900000	2.000000
PBTOT	0.002033	3686146.040000	431063.900000	3.000000
SETOT	-0.011165	3686146.040000	431063.900000	2.000000
TOTRAD	-0.100000	3686146.040000	431063.900000	3.000000
ZNTOT	0.325855	3686146.040000	431063.900000	3.000000
ALTOT	-0.033300	3686218.960000	431156.870000	
BATOT	-0.005000	3686218.960000	431156.870000	
CRTOT	-0.006670	3686218.960000	431156.870000	
CYN	-0.008330	3686218.960000	431156.870000	
HGTOT	-0.000333	3686218.960000	431156.870000	
MNTOT	-0.003330	3686218.960000	431156.870000	
NITOT	-0.006670	3686218.960000	431156.870000	
PBTOT	-0.005000	3686218.960000	431156.870000	
SETOT	-0.003330	3686218.960000	431156.870000	
TOTRAD	0.000000	3686218.960000	431156.870000	
ZNTOT	-0.003330	3686218.960000	431156.870000	
ALTOT	-0.033300	3686141.620000	431010.550000	
BATOT	-0.005000	3686141.620000	431010.550000	
CRTOT	-0.006670	3686141.620000	431010.550000	
CYN	0.003370	3686141.620000	431010.550000	
HGTOT	0.000124	3686141.620000	431010.550000	
MNTOT	-0.003330	3686141.620000	431010.550000	
NITOT	-0.006670	3686141.620000	431010.550000	
PBTOT	0.003000	3686141.620000	431010.550000	
SETOT	0.002000	3686141.620000	431010.550000	
TOTRAD	-0.100000	3686141.620000	431010.550000	
ZNTOT	-0.005000	3686141.620000	431010.550000	
ALTOT	0.020000	3687804.560000	429148.060000	
BATOT	-0.005000	3687804.560000	429148.060000	
CRTOT	0.004000	3687804.560000	429148.060000	
CYN	-0.008330	3687804.560000	429148.060000	
HGTOT	-0.000333	3687804.560000	429148.060000	
NITOT	-0.006670	3687804.560000	429148.060000	
PBTOT	-0.025000	3687804.560000	429148.060000	
SETOT	-0.003330	3687804.560000	429148.060000	
TOTRAD		3687804.560000	429148.060000	
ZNTOT	-0.003330	3687804.560000	429148.060000	
ALTOT	0.020000	3687806.120000	429151.340000	
BATOT	-0.005000	3687806.120000	429151.340000	
CRTOT	0.004000	3687806.120000	429151.340000	
CYN	-0.008330	3687806.120000	429151.340000	
HGTOT	-0.000333	3687806.120000	429151.340000	
NITOT	-0.006670	3687806.120000	429151.340000	
PBTOT	-0.005000	3687806.120000	429151.340000	
SETOT	-0.003330	3687806.120000	429151.340000	
TOTRAD		3687806.120000	429151.340000	
ZNTOT	0.002000	3687806.120000	429151.340000	
ALTOT	0.020000	3686582.010000	429993.130000	

Well	Qtr	Filtered	Raw	Units	Method
AC 3A	95Q1	0.011200	0.011200	MGL	EPA6010
AC 3A	95Q1	-0.006670	-0.006670	MGL	EPA6010
AC 3A	95Q1	-0.008330	-0.008330	MGL	EPA335.3
AC 3A	95Q1	-0.000330	-0.000333	MGL	EPA7470
AC 3A	95Q1	-0.006670	-0.006670	MGL	EPA6010
AC 3A	95Q1	-0.005000	-0.005000	MGL	EPA7421
AC 3A	95Q1	-0.003330	-0.003330	MGL	EPA7740
AC 3A	95Q1	0.000000	0.000000	PCL	EP1A-010
AC 3A	95Q1	0.264000	0.264000	MGL	EPA6010
AMB 11B	95Q1	-0.033300	-0.033300	MGL	EPA6010
AMB 11B	95Q1	0.032800	0.032800	MGL	EPA6010
AMB 11B	95Q1	3.730000	3.730000	MGL	EPA300.0
AMB 11B	95Q1	-0.006670	-0.006670	MGL	EPA6010
AMB 11B	95Q1	-0.008330	-0.008330	MGL	EPA335.3
AMB 11B	95Q1	-0.050000	-0.050000	MGL	EPA300.0
AMB 11B	95Q1	-0.000330	-0.000333	MGL	EPA7470
AMB 11B	95Q1	0.012300	0.012300	MGL	EPA6010
AMB 11B	95Q1	-0.006670	-0.006670	MGL	EPA6010
AMB 11B	95Q1	-0.015000	-0.015000	MGL	EPA6010 EPA7
AMB 11B	95Q1	-0.003330	-0.003330	MGL	EPA7740
AMB 11B	95Q1	-0.100000	-0.100000	PCL	EP1A-010
AMB 11B	95Q1	-0.083300	-0.083300	MGL	EPA365.4
AMB 11B	95Q1	0.007260	0.007260	MGL	EPA6010
AMB 18C	95Q1	0.025200	0.025200	MGL	EPA6010
AMB 18C	95Q1	0.003490	0.003490	MGL	EPA6010
AMB 18C	95Q1	2.670000	2.670000	MGL	EPA300.0
AMB 18C	95Q1	-0.003400	0.003400	MGL	EPA6010
AMB 18C	95Q1	-0.020000	-0.020000	MGL	EPA335.3
AMB 18C	95Q1	-0.100000	-0.100000	MGL	EPA300.0
AMB 18C	95Q1	-0.000200	-0.000200	MGL	EPA7470
AMB 18C	95Q1	0.012300	0.012300	MGL	EPA6010
AMB 18C	95Q1	5.210000	5.210000	MGL	EPA6010
AMB 18C	95Q1	-0.006890	0.006890	MGL	EPA6010
AMB 18C	95Q1	-0.005000	-0.005000	MGL	EPA7421
AMB 18C	95Q1	-0.005000	-0.005000	MGL	EPA7740
AMB 18C	95Q1	1.790000	1.790000	MGL	EPA300.0
AMB 18C	95Q1	-0.400000	-0.400000	PCL	EP1A-010
AMB 18C	95Q1	-0.100000	-0.100000	MGL	EPA365.3
AMB 18C	95Q1	-0.004430	0.004430	MGL	EPA6010
AMB 19C	95Q1	0.089100	0.089100	MGL	EPA6010
AMB 19C	95Q1	-0.000990	0.000986	MGL	EPA6010
AMB 19C	95Q1	2.210000	2.210000	MGL	EPA300.0
AMB 19C	95Q1	-0.002530	0.002530	MGL	EPA6010
AMB 19C	95Q1	-0.020000	-0.020000	MGL	EPA335.3
AMB 19C	95Q1	-0.100000	-0.100000	MGL	EPA300.0
AMB 19C	95Q1	-0.000200	-0.000200	MGL	EPA7470
AMB 19C	95Q1	-0.001320	0.001320	MGL	EPA6010
AMB 19C	95Q1	10.900000	10.900000	MGL	EPA6010
AMB 19C	95Q1	-0.002500	0.002500	MGL	EPA6010
AMB 19C	95Q1	-0.005000	-0.005000	MGL	EPA7421
AMB 19C	95Q1	-0.001720	0.001720	MGL	EPA7740
AMB 19C	95Q1	9.430000	9.430000	MGL	EPA300.0
AMB 19C	95Q1	-0.400000	-0.400000	PCL	EP1A-010
AMB 19C	95Q1	-0.100000	-0.100000	MGL	EPA365.3

Desig	Blank	Utm_n	Utm_e	N11
BATOT	-0.005000	3686582.010000	429993.130000	
CRTOT	0.004000	3686582.010000	429993.130000	
CYN	-0.008330	3686582.010000	429993.130000	
HGTOT	-0.000333	3686582.010000	429993.130000	
NITOT	-0.006670	3686582.010000	429993.130000	
PBTOT	-0.005000	3686582.010000	429993.130000	
SETOT	-0.003330	3686582.010000	429993.130000	
TOTRAD		3686582.010000	429993.130000	
ZNTOT	0.002000	3686582.010000	429993.130000	
ALTOT	-0.033300	3688872.760000	432019.080000	
BATOT	-0.005000	3688872.760000	432019.080000	
CL	-0.417000	3688872.760000	432019.080000	
CRTOT	-0.006670	3688872.760000	432019.080000	
CYN	-0.008330	3688872.760000	432019.080000	
F	-0.050000	3688872.760000	432019.080000	
HGTOT	-0.000333	3688872.760000	432019.080000	
MNTOT	-0.003330	3688872.760000	432019.080000	
NITOT	-0.006670	3688872.760000	432019.080000	
PBTOT	-0.005000	3688872.760000	432019.080000	2.000000
SETOT	-0.003330	3688872.760000	432019.080000	
TOTRAD	-0.100000	3688872.760000	432019.080000	
TPO4	0.043000	3688872.760000	432019.080000	
ZNTOT	-0.003330	3688872.760000	432019.080000	
ALTOT	0.004650	3688989.750000	431750.480000	
BATOT	0.000258	3688989.750000	431750.480000	
CL	-0.250000	3688989.750000	431750.480000	
CRTOT	-0.004000	3688989.750000	431750.480000	
CYN	-0.020000	3688989.750000	431750.480000	
F	-0.100000	3688989.750000	431750.480000	
HGTOT	-0.000200	3688989.750000	431750.480000	
MNTOT	0.000240	3688989.750000	431750.480000	
NATOT	-0.100000	3688989.750000	431750.480000	
NITOT	-0.010000	3688989.750000	431750.480000	
PBTOT	-0.005000	3688989.750000	431750.480000	
SETOT	0.001340	3688989.750000	431750.480000	
SO4	-1.000000	3688989.750000	431750.480000	
TOTRAD		3688989.750000	431750.480000	
TPO4	-0.100000	3688989.750000	431750.480000	
ZNTOT	-0.005000	3688989.750000	431750.480000	
ALTOT	0.004650	3688745.690000	431954.860000	
BATOT	0.000258	3688745.690000	431954.860000	
CL	-0.250000	3688745.690000	431954.860000	
CRTOT	-0.004000	3688745.690000	431954.860000	
CYN	-0.020000	3688745.690000	431954.860000	
F	-0.100000	3688745.690000	431954.860000	
HGTOT	-0.000200	3688745.690000	431954.860000	
MNTOT	-0.002000	3688745.690000	431954.860000	
NATOT	-0.100000	3688745.690000	431954.860000	
NITOT	-0.010000	3688745.690000	431954.860000	
PBTOT	-0.005000	3688745.690000	431954.860000	
SETOT	0.001340	3688745.690000	431954.860000	
SO4	-1.000000	3688745.690000	431954.860000	
TOTRAD		3688745.690000	431954.860000	
TPO4	-0.100000	3688745.690000	431954.860000	

Well	Qtr	Filtered	Raw	Units	Method
AMB 19C	95Q1	-0.005000	-0.005000	MGL	EPA6010
ASB 6C	95Q1	-0.033300	-0.033300	MGL	EPA6010
ASB 6C	95Q1	0.010700	0.010700	MGL	EPA6010
ASB 6C	95Q1	4.860000	4.860000	MGL	EPA300.0
ASB 6C	95Q1	-0.006670	-0.006670	MGL	EPA6010
ASB 6C	95Q1	-0.004670	0.004670	MGL	EPA6010
ASB 6C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
ASB 6C	95Q1	-0.050000	-0.050000	MGL	EPA300.0
ASB 6C	95Q1	-0.000330	-0.000333	MGL	EPA7470
ASB 6C	95Q1	0.020300	0.020300	MGL	EPA6010
ASB 6C	95Q1	2.570000	2.570000	MGL	EPA6010
ASB 6C	95Q1	-0.006670	-0.006670	MGL	EPA6010
ASB 6C	95Q1	-0.005000	-0.005000	MGL	EPA7421
ASB 6C	95Q1	-0.003330	-0.003330	MGL	EPA7740
ASB 6C	95Q1	-1.300000	1.300000	MGL	EPA300.0
ASB 6C	95Q1	1.200000	1.200000	PCL	EPIA-010
ASB 6C	95Q1	-0.083300	-0.083300	MGL	EPA365.4
ASB 6C	95Q1	0.011400	0.011400	MGL	EPA6010
ASB 8	95Q1	-0.033300	-0.033300	MGL	EPA6010
ASB 8	95Q1	-0.005000	-0.005000	MGL	EPA6010
ASB 8	95Q1	3.440000	3.440000	MGL	EPA300.0
ASB 8	95Q1	-0.006670	-0.006670	MGL	EPA6010
ASB 8	95Q1	0.052000	0.052000	MGL	EPA6010
ASB 8	95Q1	-0.008330	-0.008330	MGL	EPA335.3
ASB 8	95Q1	-0.050000	-0.050000	MGL	EPA300.0
ASB 8	95Q1	-0.000330	-0.000333	MGL	EPA7470
ASB 8	95Q1	-0.003330	-0.003330	MGL	EPA6010
ASB 8	95Q1	5.170000	5.170000	MGL	EPA6010
ASB 8	95Q1	-0.006670	-0.006670	MGL	EPA6010
ASB 8	95Q1	-0.004650	0.004650	MGL	EPA7421
ASB 8	95Q1	-0.003330	-0.003330	MGL	EPA7740
ASB 8	95Q1	3.240000	3.240000	MGL	EPA300.0
ASB 8	95Q1	0.900000	0.900000	PCL	EPIA-010
ASB 8	95Q1	-0.083300	-0.083300	MGL	EPA365.4
ASB 8	95Q1	-0.006060	0.006060	MGL	EPA6010
ASB 8C	95Q1	-0.026700	0.026700	MGL	EPA6010
ASB 8C	95Q1	-0.010100	-0.010100	MGL	EPA6010
ASB 8C	95Q1	5.220000	5.220000	MGL	EPA300.0
ASB 8C	95Q1	-0.006670	-0.006670	MGL	EPA6010
ASB 8C	95Q1	-0.006670	-0.006670	MGL	EPA6010
ASB 8C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
ASB 8C	95Q1	-0.050000	-0.050000	MGL	EPA300.0
ASB 8C	95Q1	0.002120	0.002120	MGL	EPA7470
ASB 8C	95Q1	-0.005030	-0.005030	MGL	EPA6010
ASB 8C	95Q1	4.400000	4.400000	MGL	EPA6010
ASB 8C	95Q1	-0.006670	-0.006670	MGL	EPA6010
ASB 8C	95Q1	-0.015000	-0.015000	MGL	EPA6010 EPA7
ASB 8C	95Q1	-0.003330	-0.003330	MGL	EPA7740
ASB 8C	95Q1	-1.260000	1.260000	MGL	EPA300.0
ASB 8C	95Q1	2.200000	2.200000	PCL	EPIA-010
ASB 8C	95Q1	-0.083300	-0.083300	MGL	EPA365.4
ASB 8C	95Q1	-0.003770	0.003770	MGL	EPA6010
ASB 9C	95Q1	0.036800	0.036800	MGL	EPA6010
ASB 9C	95Q1	0.027900	0.027900	MGL	EPA6010

Desig	Blank	Utm_n	Utm_e	N11
ZNTOT	-0.005000	3688745.690000	431954.860000	
ALTOT	0.020000	3689641.050000	431737.370000	
BATOT	-0.005000	3689641.050000	431737.370000	
CL	-0.417000	3689641.050000	431737.370000	
CRTOT	0.004000	3689641.050000	431737.370000	
CUTOT	0.004000	3689641.050000	431737.370000	
CYN	-0.008330	3689641.050000	431737.370000	
F	-0.050000	3689641.050000	431737.370000	
HGTOT	-0.000333	3689641.050000	431737.370000	
MNTOT	-0.003330	3689641.050000	431737.370000	
NATOT	0.010000	3689641.050000	431737.370000	
NITOT	-0.006670	3689641.050000	431737.370000	
PBTOT	-0.005000	3689641.050000	431737.370000	
SETOT	-0.003330	3689641.050000	431737.370000	
SO4	-1.670000	3689641.050000	431737.370000	
TOTRAD	0.000000	3689641.050000	431737.370000	
TPO4	-0.083300	3689641.050000	431737.370000	
ZNTOT	0.002000	3689641.050000	431737.370000	
ALTOT	0.020000	3689886.100000	431740.160000	
BATOT	-0.005000	3689886.100000	431740.160000	
CL	-0.417000	3689886.100000	431740.160000	
CRTOT	0.004000	3689886.100000	431740.160000	
CUTOT	-0.006670	3689886.100000	431740.160000	
CYN	-0.008330	3689886.100000	431740.160000	
F	-0.050000	3689886.100000	431740.160000	
HGTOT	-0.000333	3689886.100000	431740.160000	
MNTOT	-0.003330	3689886.100000	431740.160000	
NATOT	0.010000	3689886.100000	431740.160000	
NITOT	-0.006670	3689886.100000	431740.160000	
PBTOT	0.003000	3689886.100000	431740.160000	
SETOT	0.002000	3689886.100000	431740.160000	
SO4	-1.670000	3689886.100000	431740.160000	
TOTRAD	0.000000	3689886.100000	431740.160000	
TPO4	-0.083300	3689886.100000	431740.160000	
ZNTOT	0.002000	3689886.100000	431740.160000	
ALTOT	0.020000	3689873.020000	431736.270000	
BATOT	-0.005000	3689873.020000	431736.270000	2.000000
CL	-0.417000	3689873.020000	431736.270000	
CRTOT	0.004000	3689873.020000	431736.270000	
CUTOT	0.004000	3689873.020000	431736.270000	
CYN	-0.008330	3689873.020000	431736.270000	
F	-0.050000	3689873.020000	431736.270000	
HGTOT	-0.000333	3689873.020000	431736.270000	
MNTOT	-0.003330	3689873.020000	431736.270000	2.000000
NATOT	0.010000	3689873.020000	431736.270000	
NITOT	-0.006670	3689873.020000	431736.270000	2.000000
PBTOT	-0.011300	3689873.020000	431736.270000	2.000000
SETOT	-0.003330	3689873.020000	431736.270000	
SO4	-1.670000	3689873.020000	431736.270000	
TOTRAD	-0.200000	3689873.020000	431736.270000	
TPO4	-0.083300	3689873.020000	431736.270000	
ZNTOT	0.002000	3689873.020000	431736.270000	
ALTOT	-0.033300	3689630.230000	432327.610000	
BATOT	-0.005000	3689630.230000	432327.610000	

Well	Qtr	Filtered	Raw	Units	Method
ASB 9C	95Q1	3.950000	3.950000	MGL	EPA300.0
ASB 9C	95Q1	-0.006670	-0.006670	MGL	EPA6010
ASB 9C	95Q1	-0.006670	-0.006670	MGL	EPA6010
ASB 9C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
ASB 9C	95Q1	-0.050000	-0.050000	MGL	EPA300.0
ASB 9C	95Q1	-0.000330	-0.000333	MGL	EPA7470
ASB 9C	95Q1	0.005160	0.005160	MGL	EPA6010
ASB 9C	95Q1	2.910000	2.910000	MGL	EPA6010
ASB 9C	95Q1	-0.006670	-0.006670	MGL	EPA6010
ASB 9C	95Q1	-0.005000	-0.005000	MGL	EPA7421
ASB 9C	95Q1	-0.003330	-0.003330	MGL	EPA7740
ASB 9C	95Q1	-1.260000	1.260000	MGL	EPA300.0
ASB 9C	95Q1	-0.400000	-0.400000	PCL	EPIA-010
ASB 9C	95Q1	-0.083300	-0.083300	MGL	EPA365.4
ASB 9C	95Q1	-0.002160	0.002160	MGL	EPA6010
MCB 5C	95Q1	1.190000	1.190000	MGL	EPA6010
MCB 5C	95Q1	0.565000	0.565000	MGL	EPA6010
MCB 5C	95Q1	-0.066700	-0.066700	MGL	EPA6010
MCB 5C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MCB 5C	95Q1	-0.000330	-0.000333	MGL	EPA7470
MCB 5C	95Q1	-0.033300	-0.033300	MGL	EPA6010
MCB 5C	95Q1	-0.066700	-0.066700	MGL	EPA6010
MCB 5C	95Q1	0.055100	0.055100	MGL	EPA7421
MCB 5C	95Q1	-0.003330	-0.003330	MGL	EPA7740
MCB 5C	95Q1	7.100000	7.100000	PCL	EPIA-010
MCB 5C	95Q1	0.073300	0.073300	MGL	EPA6010
MCB 6C	95Q1	-0.027100	0.027100	MGL	EPA6010
MCB 6C	95Q1	0.025100	0.025100	MGL	EPA6010
MCB 6C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MCB 6C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MCB 6C	95Q1	-0.000330	-0.000333	MGL	EPA7470
MCB 6C	95Q1	0.023800	0.023800	MGL	EPA6010
MCB 6C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MCB 6C	95Q1	-0.005000	-0.005000	MGL	EPA7421
MCB 6C	95Q1	-0.003330	-0.003330	MGL	EPA7740
MCB 6C	95Q1	-0.200000	-0.200000	PCL	EPIA-010
MCB 6C	95Q1	-0.003330	-0.003330	MGL	EPA6010
MCB 7C	95Q1	5.120000	5.120000	MGL	EPA6010
MCB 7C	95Q1	0.089500	0.089500	MGL	EPA6010
MCB 7C	95Q1	-0.066700	-0.066700	MGL	EPA6010
MCB 7C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MCB 7C	95Q1	-0.000330	-0.000333	MGL	EPA7470
MCB 7C	95Q1	-0.033300	-0.033300	MGL	EPA6010
MCB 7C	95Q1	-0.066700	-0.066700	MGL	EPA6010
MCB 7C	95Q1	0.008450	0.008450	MGL	EPA7421
MCB 7C	95Q1	-0.003810	0.003480	MGL	EPA7740
MCB 7C	95Q1	1.500000	1.500000	PCL	EPIA-010
MCB 7C	95Q1	-0.029000	0.029000	MGL	EPA6010
MSB 1C	95Q1	3.500000	3.500000	MGL	EPA6010
MSB 1C	95Q1	0.073700	0.073700	MGL	EPA6010
MSB 1C	95Q1	2.800000	2.800000	MGL	EPA300.0
MSB 1C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 1C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 1C	95Q1	-0.000330	-0.000333	MGL	EPA7470

Desig	Blank	Utm_n	Utm_e	N11
CL	-0.417000	3689630.230000	432327.610000	
CRTOT	-0.006670	3689630.230000	432327.610000	
CUTOT	-0.006670	3689630.230000	432327.610000	
CYN	-0.008330	3689630.230000	432327.610000	2.000000
F	-0.050000	3689630.230000	432327.610000	
HGTOT	-0.000333	3689630.230000	432327.610000	
MNTOT	-0.003330	3689630.230000	432327.610000	
NATOT	-0.016700	3689630.230000	432327.610000	
NITOT	-0.006670	3689630.230000	432327.610000	
PBTOT	-0.005000	3689630.230000	432327.610000	
SETOT	-0.003330	3689630.230000	432327.610000	
SO4	-1.670000	3689630.230000	432327.610000	
TOTRAD	-0.200000	3689630.230000	432327.610000	
TPO4	-0.083300	3689630.230000	432327.610000	
ZNTOT	-0.003330	3689630.230000	432327.610000	
ALTOT	-0.033300	3686168.800000	431327.740000	
BATOT	-0.005000	3686168.800000	431327.740000	
CRTOT	-0.006670	3686168.800000	431327.740000	
CYN	0.003370	3686168.800000	431327.740000	
HGTOT	0.000124	3686168.800000	431327.740000	
MNTOT	-0.003330	3686168.800000	431327.740000	
NITOT	-0.006670	3686168.800000	431327.740000	
PBTOT	0.003000	3686168.800000	431327.740000	
SETOT	0.002000	3686168.800000	431327.740000	
TOTRAD	-0.100000	3686168.800000	431327.740000	
ZNTOT	-0.003330	3686168.800000	431327.740000	
ALTOT	-0.033300	3686254.790000	431395.130000	
BATOT	-0.005000	3686254.790000	431395.130000	
CRTOT	-0.006670	3686254.790000	431395.130000	
CYN	-0.008330	3686254.790000	431395.130000	
HGTOT	-0.000333	3686254.790000	431395.130000	
MNTOT	-0.003330	3686254.790000	431395.130000	
NITOT	-0.006670	3686254.790000	431395.130000	
PBTOT	-0.005000	3686254.790000	431395.130000	
SETOT	-0.003330	3686254.790000	431395.130000	
TOTRAD	-0.100000	3686254.790000	431395.130000	
ZNTOT	-0.003330	3686254.790000	431395.130000	
ALTOT	-0.033300	3686127.040000	431361.080000	
BATOT	-0.005000	3686127.040000	431361.080000	
CRTOT	-0.006670	3686127.040000	431361.080000	
CYN	0.003370	3686127.040000	431361.080000	
HGTOT	-0.000333	3686127.040000	431361.080000	
MNTOT	-0.003330	3686127.040000	431361.080000	
NITOT	-0.006670	3686127.040000	431361.080000	
PBTOT	0.001070	3686127.040000	431361.080000	
SETOT	-0.003330	3686127.040000	431361.080000	2.000000
TOTRAD	-0.100000	3686127.040000	431361.080000	
ZNTOT	-0.005000	3686127.040000	431361.080000	
ALTOT	0.020000	3687936.210000	431416.820000	
BATOT	-0.005000	3687936.210000	431416.820000	
CL	-0.417000	3687936.210000	431416.820000	
CRTOT	0.004000	3687936.210000	431416.820000	
CYN	-0.008330	3687936.210000	431416.820000	
HGTOT	-0.000333	3687936.210000	431416.820000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 1C	95Q1	-0.003330	-0.003330	MGL	EPA6010
MSB 1C	95Q1	37.000000	37.000000	MGL	EPA6010
MSB 1C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 1C	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 1C	95Q1	-0.002020	0.002020	MGL	EPA7740
MSB 1C	95Q1	5.170000	5.170000	MGL	EPA300.0
MSB 1C	95Q1	2.100000	2.100000	PCL	EPIA-010
MSB 1C	95Q1	-0.083300	-0.083300	MGL	EPA365.4
MSB 1C	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 1C	95Q1	-0.003330	-0.003330	MGL	EPA6010
MSB 1CC	95Q1	-0.042800	0.042800	MGL	EPA6010
MSB 1CC	95Q1	0.019500	0.019500	MGL	EPA6010
MSB 1CC	95Q1	2.050000	2.050000	MGL	EPA300.0
MSB 1CC	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 1CC	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 1CC	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 1CC	95Q1	0.009520	0.009520	MGL	EPA6010
MSB 1CC	95Q1	16.100000	16.100000	MGL	EPA6010
MSB 1CC	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 1CC	95Q1	0.007350	0.007350	MGL	EPA7421
MSB 1CC	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 1CC	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 1CC	95Q1	2.500000	2.500000	PCL	EPIA-010
MSB 1CC	95Q1	-0.083300	-0.083300	MGL	EPA365.4
MSB 1CC	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 1CC	95Q1	0.030400	0.030400	MGL	EPA6010
MSB 2C	95Q1	0.535000	0.535000	MGL	EPA6010
MSB 2C	95Q1	0.046500	0.046500	MGL	EPA6010
MSB 2C	95Q1	2.000000	2.000000	MGL	EPA300.0
MSB 2C	95Q1	0.012700	0.012700	MGL	EPA6010
MSB 2C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 2C	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 2C	95Q1	0.011300	0.011300	MGL	EPA6010
MSB 2C	95Q1	63.900000	63.900000	MGL	EPA6010
MSB 2C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 2C	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 2C	95Q1	-0.003330	0.003330	MGL	EPA7740
MSB 2C	95Q1	2.850000	2.850000	MGL	EPA300.0
MSB 2C	95Q1	1.600000	1.600000	PCL	EPIA-010
MSB 2C	95Q1	-0.083300	-0.083300	MGL	EPA365.4
MSB 2C	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 2C	95Q1	-0.004140	0.004140	MGL	EPA6010
MSB 4C	95Q1	-0.032600	0.032600	MGL	EPA6010
MSB 4C	95Q1	0.183000	0.183000	MGL	EPA6010
MSB 4C	95Q1	3.630000	3.630000	MGL	EPA300.0
MSB 4C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 4C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 4C	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 4C	95Q1	-0.002140	0.002140	MGL	EPA6010
MSB 4C	95Q1	23.000000	23.000000	MGL	EPA6010
MSB 4C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 4C	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 4C	95Q1	-0.002510	0.002510	MGL	EPA7740
MSB 4C	95Q1	2.230000	2.230000	MGL	EPA300.0

Desig	Blank	Utm_n	Utm_e	N11
MNTOT	-0.003330	3687936.210000	431416.820000	
NATOT	0.010000	3687936.210000	431416.820000	
NITOT	-0.006670	3687936.210000	431416.820000	
PBTOT	-0.005000	3687936.210000	431416.820000	
SETOT	-0.003330	3687936.210000	431416.820000	
SO4	-1.670000	3687936.210000	431416.820000	
TOTRAD	0.000000	3687936.210000	431416.820000	
TPO4	-0.083300	3687936.210000	431416.820000	
UTOT	-0.033300	3687936.210000	431416.820000	
ZNTOT	0.002000	3687936.210000	431416.820000	
ALTOT	0.020000	3687933.580000	431413.190000	
BATOT	-0.005000	3687933.580000	431413.190000	
CL	-0.417000	3687933.580000	431413.190000	
CRTOT	0.004000	3687933.580000	431413.190000	
CYN	-0.008330	3687933.580000	431413.190000	
HGTOT	-0.000333	3687933.580000	431413.190000	
MNTOT	-0.003330	3687933.580000	431413.190000	
NATOT	0.010000	3687933.580000	431413.190000	
NITOT	-0.006670	3687933.580000	431413.190000	
PBTOT	-0.005000	3687933.580000	431413.190000	
SETOT	-0.003330	3687933.580000	431413.190000	
SO4	-1.670000	3687933.580000	431413.190000	
TOTRAD	0.000000	3687933.580000	431413.190000	
TPO4	-0.083300	3687933.580000	431413.190000	
UTOT	-0.033300	3687933.580000	431413.190000	
ZNTOT	0.002000	3687933.580000	431413.190000	
ALTOT	-0.033300	3688015.600000	431448.200000	
BATOT	-0.005000	3688015.600000	431448.200000	
CL	-0.417000	3688015.600000	431448.200000	
CRTOT	-0.006670	3688015.600000	431448.200000	
CYN	-0.008330	3688015.600000	431448.200000	
HGTOT	-0.000333	3688015.600000	431448.200000	
MNTOT	-0.003330	3688015.600000	431448.200000	
NATOT	-0.016700	3688015.600000	431448.200000	
NITOT	-0.006670	3688015.600000	431448.200000	
PBTOT	-0.005000	3688015.600000	431448.200000	
SETOT	-0.003330	3688015.600000	431448.200000	
SO4	-1.670000	3688015.600000	431448.200000	
TOTRAD	-0.300000	3688015.600000	431448.200000	
TPO4	-0.083300	3688015.600000	431448.200000	
UTOT	-0.033300	3688015.600000	431448.200000	
ZNTOT	0.002000	3688015.600000	431448.200000	
ALTOT	-0.033300	3687932.710000	431344.330000	
BATOT	-0.005000	3687932.710000	431344.330000	
CL	-0.417000	3687932.710000	431344.330000	
CRTOT	-0.006670	3687932.710000	431344.330000	
CYN	-0.008330	3687932.710000	431344.330000	
HGTOT	-0.000333	3687932.710000	431344.330000	
MNTOT	-0.003330	3687932.710000	431344.330000	
NATOT	-0.016700	3687932.710000	431344.330000	
NITOT	-0.006670	3687932.710000	431344.330000	
PBTOT	-0.005000	3687932.710000	431344.330000	
SETOT	-0.003330	3687932.710000	431344.330000	
SO4	-1.670000	3687932.710000	431344.330000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 4C	95Q1	2.600000	2.600000	PCL	EPIA-010
MSB 4C	95Q1	-0.083300	-0.083300	MGL	EPA365.4
MSB 4C	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 4C	95Q1	-0.003330	-0.003330	MGL	EPA6010
MSB 5C	95Q1	0.131000	0.131000	MGL	EPA6010
MSB 5C	95Q1	0.072100	0.072100	MGL	EPA6010
MSB 5C	95Q1	4.090000	4.090000	MGL	EPA300.0
MSB 5C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 5C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 5C	95Q1	0.000840	0.000841	MGL	EPA7470
MSB 5C	95Q1	0.064550	0.064550	MGL	EPA6010 EPA6
MSB 5C	95Q1	27.100000	27.100000	MGL	EPA6010
MSB 5C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 5C	95Q1	0.009520	0.009520	MGL	EPA7421
MSB 5C	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 5C	95Q1	-1.090000	1.090000	MGL	EPA300.0
MSB 5C	95Q1	4.600000	4.600000	PCL	EPIA-010
MSB 5C	95Q1	0.469000	0.469000	MGL	EPA365.4
MSB 5C	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 5C	95Q1	0.185000	0.185000	MGL	EPA6010
MSB 6C	95Q1	0.187000	0.187000	MGL	EPA6010
MSB 6C	95Q1	0.063100	0.063100	MGL	EPA6010
MSB 6C	95Q1	3.950000	3.950000	MGL	EPA300.0
MSB 6C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 6C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 6C	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 6C	95Q1	0.046300	0.046300	MGL	EPA6010
MSB 6C	95Q1	128.000000	128.000000	MGL	EPA6010
MSB 6C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 6C	95Q1	0.008390	0.008390	MGL	EPA7421
MSB 6C	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 6C	95Q1	4.680000	4.680000	MGL	EPA300.0
MSB 6C	95Q1	7.000000	7.000000	PCL	EPIA-010
MSB 6C	95Q1	1.560000	1.560000	MGL	EPA365.4
MSB 6C	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 6C	95Q1	0.501500	0.501500	MGL	EPA6010 EPA6
MSB 7C	95Q1	0.290000	0.290000	MGL	EPA6010
MSB 7C	95Q1	0.043100	0.043100	MGL	EPA6010
MSB 7C	95Q1	4.170000	4.170000	MGL	EPA300.0
MSB 7C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 7C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 7C	95Q1	-0.000230	0.000232	MGL	EPA7470
MSB 7C	95Q1	0.049600	0.049600	MGL	EPA6010
MSB 7C	95Q1	48.100000	48.100000	MGL	EPA6010
MSB 7C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 7C	95Q1	0.005300	0.005300	MGL	EPA7421
MSB 7C	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 7C	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 7C	95Q1	6.700000	6.700000	PCL	EPIA-010
MSB 7C	95Q1	-0.083300	-0.083300	MGL	EPA365.4
MSB 7C	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 7C	95Q1	0.009140	0.009140	MGL	EPA6010
MSB 8C	95Q1	0.088700	0.088700	MGL	EPA6010
MSB 8C	95Q1	0.059200	0.059200	MGL	EPA6010

Desig	Blank	Utm_n	Utm_e	NLL
TOTRAD	0.000000	3687932.710000	431344.330000	
TPO4	-0.083300	3687932.710000	431344.330000	
UTOT	-0.033300	3687932.710000	431344.330000	
ZNTOT	-0.003330	3687932.710000	431344.330000	
ALTOT	-0.033300	3687693.290000	431011.690000	
BATOT	-0.005000	3687693.290000	431011.690000	
CL	-0.417000	3687693.290000	431011.690000	
CRTOT	-0.006670	3687693.290000	431011.690000	
CYN	0.003370	3687693.290000	431011.690000	
HGTOT	-0.000333	3687693.290000	431011.690000	
MNTOT	-0.002665	3687693.290000	431011.690000	2.000000
NATOT	-0.016700	3687693.290000	431011.690000	
NITOT	-0.006670	3687693.290000	431011.690000	
PBTOT	-0.005000	3687693.290000	431011.690000	
SETOT	-0.003330	3687693.290000	431011.690000	
SO4	-1.670000	3687693.290000	431011.690000	
TOTRAD	0.000000	3687693.290000	431011.690000	
TPO4	-0.083300	3687693.290000	431011.690000	
UTOT	-0.033300	3687693.290000	431011.690000	
ZNTOT	-0.003330	3687693.290000	431011.690000	
ALTOT	-0.033300	3687380.310000	430996.610000	
BATOT	-0.005000	3687380.310000	430996.610000	
CL	-0.417000	3687380.310000	430996.610000	
CRTOT	-0.006670	3687380.310000	430996.610000	
CYN	0.003370	3687380.310000	430996.610000	
HGTOT	-0.000333	3687380.310000	430996.610000	
MNTOT	-0.003330	3687380.310000	430996.610000	
NATOT	-0.016700	3687380.310000	430996.610000	
NITOT	-0.006670	3687380.310000	430996.610000	
PBTOT	-0.005000	3687380.310000	430996.610000	
SETOT	-0.003330	3687380.310000	430996.610000	
SO4	-1.670000	3687380.310000	430996.610000	
TOTRAD	0.000000	3687380.310000	430996.610000	
TPO4	-0.083300	3687380.310000	430996.610000	
UTOT	-0.033300	3687380.310000	430996.610000	
ZNTOT	-0.003330	3687380.310000	430996.610000	2.000000
ALTOT	-0.033300	3687311.410000	431191.860000	
BATOT	-0.005000	3687311.410000	431191.860000	
CL	-0.417000	3687311.410000	431191.860000	
CRTOT	-0.006670	3687311.410000	431191.860000	
CYN	0.003370	3687311.410000	431191.860000	
HGTOT	-0.000333	3687311.410000	431191.860000	
MNTOT	-0.003330	3687311.410000	431191.860000	
NATOT	-0.016700	3687311.410000	431191.860000	
NITOT	-0.006670	3687311.410000	431191.860000	
PBTOT	-0.005000	3687311.410000	431191.860000	
SETOT	-0.003330	3687311.410000	431191.860000	
SO4	-1.670000	3687311.410000	431191.860000	
TOTRAD	0.000000	3687311.410000	431191.860000	
TPO4	-0.083300	3687311.410000	431191.860000	
UTOT	-0.033300	3687311.410000	431191.860000	
ZNTOT	-0.003330	3687311.410000	431191.860000	
ALTOT	-0.033300	3687456.360000	431295.710000	
BATOT	-0.005000	3687456.360000	431295.710000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 8C	95Q1	4.990000	4.990000	MGL	EPA300.0
MSB 8C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 8C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 8C	95Q1	-0.000280	0.000282	MGL	EPA7470
MSB 8C	95Q1	0.027300	0.027300	MGL	EPA6010
MSB 8C	95Q1	20.900000	20.900000	MGL	EPA6010
MSB 8C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 8C	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 8C	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 8C	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 8C	95Q1	5.800000	5.800000	PCL	EPIA-010
MSB 8C	95Q1	-0.083300	-0.083300	MGL	EPA365.4
MSB 8C	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 8C	95Q1	0.005710	0.005710	MGL	EPA6010
MSB 9A	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 9A	95Q1	-0.004540	0.004540	MGL	EPA6010
MSB 9A	95Q1	1.620000	1.620000	MGL	EPA300.0
MSB 9A	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 9A	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 9A	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 9A	95Q1	0.004150	0.004150	MGL	EPA6010
MSB 9A	95Q1	1.660000	1.660000	MGL	EPA6010
MSB 9A	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 9A	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 9A	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 9A	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 9A	95Q1	0.400000	0.400000	PCL	EPIA-010
MSB 9A	95Q1	-0.083300	-0.083300	MGL	EPA365.4
MSB 9A	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 9A	95Q1	2.520000	2.520000	MGL	EPA6010
MSB 11C	95Q1	0.124000	0.124000	MGL	EPA6010
MSB 11C	95Q1	0.038900	0.038900	MGL	EPA6010
MSB 11C	95Q1	2.430000	2.430000	MGL	EPA300.0
MSB 11C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 11C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 11C	95Q1	-0.000360	0.000303	MGL	EPA7470
MSB 11C	95Q1	0.021000	0.021000	MGL	EPA6010
MSB 11C	95Q1	7.410000	7.410000	MGL	EPA6010
MSB 11C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 11C	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 11C	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 11C	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 11C	95Q1	10.800000	10.800000	PCL	EPIA-010
MSB 11C	95Q1	-0.083300	-0.083300	MGL	EPA365.4
MSB 11C	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 11C	95Q1	0.019400	0.019400	MGL	EPA6010
MSB 13CC	95Q1	0.078700	0.078700	MGL	EPA6010
MSB 13CC	95Q1	-0.005000	-0.005000	MGL	EPA6010
MSB 13CC	95Q1	2.320000	2.320000	MGL	EPA300.0
MSB 13CC	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 13CC	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 13CC	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 13CC	95Q1	0.008570	0.008570	MGL	EPA6010
MSB 13CC	95Q1	16.500000	16.500000	MGL	EPA6010

Desig	Blank	Utm_n	Utm_e	N11
CL	-0.417000	3687456.360000	431295.710000	
CRTOT	-0.006670	3687456.360000	431295.710000	
CYN	-0.008330	3687456.360000	431295.710000	
HGTOT	0.000124	3687456.360000	431295.710000	
MNTOT	-0.003330	3687456.360000	431295.710000	
NATOT	-0.016700	3687456.360000	431295.710000	
NITOT	-0.006670	3687456.360000	431295.710000	
PBTOT	-0.005000	3687456.360000	431295.710000	
SETOT	-0.003330	3687456.360000	431295.710000	
SO4	-1.670000	3687456.360000	431295.710000	
TOTRAD	-0.100000	3687456.360000	431295.710000	
TPO4	0.043000	3687456.360000	431295.710000	
UTOT	-0.033300	3687456.360000	431295.710000	
ZNTOT	-0.003330	3687456.360000	431295.710000	
ALTOT	0.020000	3687987.340000	431277.770000	
BATOT	-0.005000	3687987.340000	431277.770000	
CL	-0.417000	3687987.340000	431277.770000	
CRTOT	0.004000	3687987.340000	431277.770000	
CYN	-0.008330	3687987.340000	431277.770000	
HGTOT	-0.000333	3687987.340000	431277.770000	
MNTOT	-0.003330	3687987.340000	431277.770000	
NATOT	0.010000	3687987.340000	431277.770000	
NITOT	-0.006670	3687987.340000	431277.770000	
PBTOT	-0.005000	3687987.340000	431277.770000	
SETOT	-0.003330	3687987.340000	431277.770000	
SO4	-1.670000	3687987.340000	431277.770000	
TOTRAD	-0.300000	3687987.340000	431277.770000	
TPO4	-0.083300	3687987.340000	431277.770000	
UTOT	-0.033300	3687987.340000	431277.770000	
ZNTOT	0.002000	3687987.340000	431277.770000	
ALTOT	0.020000	3688151.690000	431285.100000	
BATOT	-0.005000	3688151.690000	431285.100000	
CL	-0.417000	3688151.690000	431285.100000	
CRTOT	0.004000	3688151.690000	431285.100000	
CYN	-0.008330	3688151.690000	431285.100000	
HGTOT	-0.000333	3688151.690000	431285.100000	2.000000
MNTOT	-0.003330	3688151.690000	431285.100000	
NATOT	0.010000	3688151.690000	431285.100000	
NITOT	-0.006670	3688151.690000	431285.100000	
PBTOT	-0.005000	3688151.690000	431285.100000	
SETOT	-0.003330	3688151.690000	431285.100000	
SO4	-1.670000	3688151.690000	431285.100000	
TOTRAD	0.000000	3688151.690000	431285.100000	
TPO4	-0.083300	3688151.690000	431285.100000	
UTOT	-0.033300	3688151.690000	431285.100000	
ZNTOT	0.002000	3688151.690000	431285.100000	
ALTOT	-0.033300	3687733.670000	431192.260000	
BATOT	-0.005000	3687733.670000	431192.260000	
CL	-0.417000	3687733.670000	431192.260000	
CRTOT	-0.006670	3687733.670000	431192.260000	
CYN	0.003370	3687733.670000	431192.260000	
HGTOT	0.000124	3687733.670000	431192.260000	
MNTOT	-0.003330	3687733.670000	431192.260000	
NATOT	-0.016700	3687733.670000	431192.260000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 13CC	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 13CC	95Q1	0.020200	0.020200	MGL	EPA7421
MSB 13CC	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 13CC	95Q1	4.370000	4.370000	MGL	EPA300.0
MSB 13CC	95Q1	0.400000	0.400000	PCL	EPIA-010
MSB 13CC	95Q1	-0.083300	-0.083300	MGL	EPA365.4
MSB 13CC	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 13CC	95Q1	0.181000	0.181000	MGL	EPA6010
MSB 15A	95Q1	-0.060150	-0.060150	MGL	EPA200.7 EPA
MSB 15A	95Q1	-0.008200	0.007800	MGL	EPA200.7 EPA
MSB 15A	95Q1	2.385000	2.385000	MGL	EPA300.0
MSB 15A	95Q1	-0.006057	-0.010000	MGL	EPA200.7 EPA
MSB 15A	95Q1	-0.013365	-0.013365	MGL	EPA335.2 EPA
MSB 15A	95Q1	-0.000520	-0.000522	MGL	EPA245.1 EPA
MSB 15A	95Q1	-0.002345	0.002345	MGL	EPA200.7 EPA
MSB 15A	95Q1	1.685000	1.685000	MGL	EPA200.7 EPA
MSB 15A	95Q1	-0.006035	-0.006035	MGL	EPA200.7 EPA
MSB 15A	95Q1	0.650000	0.650000	MGL	EPA353.2
MSB 15A	95Q1	-0.006700	-0.013000	MGL	EPA200.7 EPA
MSB 15A	95Q1	-0.008110	-0.019000	MGL	EPA200.7 EPA
MSB 15A	95Q1	-1.000000	-1.670000	MGL	EPA300.0
MSB 15A	95Q1	0.366667	0.366667	PCL	EPA903.OMOD
MSB 15A	95Q1	-0.045000	-0.083300	MGL	EPA365.2 EPA
MSB 15A	95Q1	-0.261150	-0.261150	MGL	CLP-MOD EPA6
MSB 15A	95Q1	-0.011400	0.010270	MGL	EPA200.7 EPA
MSB 16A	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 16A	95Q1	0.009420	0.009420	MGL	EPA6010
MSB 16A	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 16A	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 16A	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 16A	95Q1	-0.002830	0.002830	MGL	EPA6010
MSB 16A	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 16A	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 16A	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 16A	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 16A	95Q1	0.400000	0.400000	PCL	EPIA-010
MSB 16A	95Q1	0.014500	0.014500	MGL	EPA6010
MSB 17B	95Q1	0.132000	0.132000	MGL	EPA6010
MSB 17B	95Q1	0.024900	0.024900	MGL	EPA6010
MSB 17B	95Q1	2.710000	2.710000	MGL	EPA300.0
MSB 17B	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 17B	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 17B	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 17B	95Q1	0.009530	0.009530	MGL	EPA6010
MSB 17B	95Q1	12.600000	12.600000	MGL	EPA6010
MSB 17B	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 17B	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 17B	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 17B	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 17B	95Q1	10.400000	10.400000	PCL	EPIA-010
MSB 17B	95Q1	-0.083300	-0.083300	MGL	EPA365.4
MSB 17B	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 17B	95Q1	-0.004420	0.004420	MGL	EPA6010
MSB 18A	95Q1	-0.034800	0.034800	MGL	EPA6010

Desig	Blank	Utm_n	Utm_e	N11
NITOT	-0.006670	3687733.670000	431192.260000	
PBTOT	0.003000	3687733.670000	431192.260000	
SETOT	0.002000	3687733.670000	431192.260000	
SO4	-1.670000	3687733.670000	431192.260000	
TOTRAD	-0.100000	3687733.670000	431192.260000	
TPO4	-0.083300	3687733.670000	431192.260000	
UTOT	-0.033300	3687733.670000	431192.260000	
ZNTOT	-0.003330	3687733.670000	431192.260000	
ALTOT	-0.034100	3688276.130000	431287.840000	2.000000
BATOT	-0.006200	3688276.130000	431287.840000	2.000000
CL	-0.308500	3688276.130000	431287.840000	2.000000
CRTOT	-0.008890	3688276.130000	431287.840000	3.000000
CYN	-0.018400	3688276.130000	431287.840000	2.000000
HGTOT	0.002727	3688276.130000	431287.840000	2.000000
MNTOT	-0.004515	3688276.130000	431287.840000	2.000000
NATOT	-0.067900	3688276.130000	431287.840000	2.000000
NITOT	-0.006035	3688276.130000	431287.840000	2.000000
NO3	-0.060000	3688276.130000	431287.840000	
PBTOT	-0.013000	3688276.130000	431287.840000	3.000000
SETOT	0.002133	3688276.130000	431287.840000	3.000000
SO4	-1.185000	3688276.130000	431287.840000	2.000000
TOTRAD	-0.100000	3688276.130000	431287.840000	3.000000
TPO4	-0.056650	3688276.130000	431287.840000	2.000000
UTOT	-0.261150	3688276.130000	431287.840000	2.000000
ZNTOT	-0.006000	3688276.130000	431287.840000	2.000000
ALTOT		3688475.910000	431194.470000	
BATOT		3688475.910000	431194.470000	
CRTOT		3688475.910000	431194.470000	
CYN	0.003370	3688475.910000	431194.470000	
HGTOT	0.000124	3688475.910000	431194.470000	
MNTOT		3688475.910000	431194.470000	
NITOT		3688475.910000	431194.470000	
PBTOT	0.003000	3688475.910000	431194.470000	
SETOT	-0.003330	3688475.910000	431194.470000	
SO4	-1.670000	3688475.910000	431194.470000	
TOTRAD		3688475.910000	431194.470000	
ZNTOT		3688475.910000	431194.470000	
ALTOT	0.020000	3687568.180000	430827.290000	
BATOT	-0.005000	3687568.180000	430827.290000	
CL	-0.417000	3687568.180000	430827.290000	
CRTOT	0.004000	3687568.180000	430827.290000	
CYN	-0.008330	3687568.180000	430827.290000	
HGTOT	-0.000333	3687568.180000	430827.290000	
MNTOT	-0.003330	3687568.180000	430827.290000	
NATOT	0.010000	3687568.180000	430827.290000	
NITOT	-0.006670	3687568.180000	430827.290000	
PBTOT	-0.005000	3687568.180000	430827.290000	
SETOT	-0.003330	3687568.180000	430827.290000	
SO4	-1.670000	3687568.180000	430827.290000	
TOTRAD	-0.300000	3687568.180000	430827.290000	
TPO4	-0.083300	3687568.180000	430827.290000	
UTOT	-0.033300	3687568.180000	430827.290000	
ZNTOT	0.002000	3687568.180000	430827.290000	
ALTOT	0.020000	3687156.480000	431079.000000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 18A	95Q1	0.013400	0.013400	MGL	EPA6010
MSB 18A	95Q1	1.940000	1.940000	MGL	EPA300.0
MSB 18A	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 18A	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 18A	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 18A	95Q1	0.012900	0.012900	MGL	EPA6010
MSB 18A	95Q1	2.920000	2.920000	MGL	EPA6010
MSB 18A	95Q1	-0.004740	0.004740	MGL	EPA6010
MSB 18A	95Q1	-0.005145	-0.005290	MGL	EPA6010 EPA7
MSB 18A	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 18A	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 18A	95Q1	2.800000	2.800000	PCL	EPIA-010
MSB 18A	95Q1	-0.083300	-0.083300	MGL	EPA365.4
MSB 18A	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 18A	95Q1	-0.002550	0.002550	MGL	EPA6010
MSB 19B	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 19B	95Q1	-0.004160	0.004160	MGL	EPA6010
MSB 19B	95Q1	2.090000	2.090000	MGL	EPA300.0
MSB 19B	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 19B	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 19B	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 19B	95Q1	-0.002280	0.002280	MGL	EPA6010
MSB 19B	95Q1	1.510000	1.510000	MGL	EPA6010
MSB 19B	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 19B	95Q1	-0.003450	0.003450	MGL	EPA7421
MSB 19B	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 19B	95Q1	-1.320000	1.320000	MGL	EPA300.0
MSB 19B	95Q1	0.700000	0.700000	PCL	EPIA-010
MSB 19B	95Q1	0.126000	0.126000	MGL	EPA365.4
MSB 19B	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 19B	95Q1	0.005440	0.005440	MGL	EPA6010
MSB 20A	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 20A	95Q1	0.007900	0.007900	MGL	EPA6010
MSB 20A	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 20A	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 20A	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 20A	95Q1	0.007950	0.007950	MGL	EPA6010
MSB 20A	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 20A	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 20A	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 20A	95Q1	-1.210000	1.210000	MGL	EPA300.0
MSB 20A	95Q1	-0.200000	-0.200000	PCL	EPIA-010
MSB 20A	95Q1	0.018000	0.018000	MGL	EPA6010
MSB 23B	95Q1	0.384000	0.384000	MGL	EPA6010
MSB 23B	95Q1	0.090400	0.090400	MGL	EPA6010
MSB 23B	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 23B	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 23B	95Q1	0.000810	0.000812	MGL	EPA7470
MSB 23B	95Q1	0.104000	0.104000	MGL	EPA6010
MSB 23B	95Q1	0.007280	0.007280	MGL	EPA6010
MSB 23B	95Q1	-0.004150	0.004150	MGL	EPA7421
MSB 23B	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 23B	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 23B	95Q1	22.600000	22.600000	PCL	EPIA-010

Desig	Blank	Utm_n	Utm_e	N11
BATOT	-0.005000	3687156.480000	431079.000000	
CL	-0.417000	3687156.480000	431079.000000	
CRTOT	0.004000	3687156.480000	431079.000000	
CYN	-0.008330	3687156.480000	431079.000000	
HGTOT	-0.000333	3687156.480000	431079.000000	
MNTOT	-0.003330	3687156.480000	431079.000000	
NATOT	0.010000	3687156.480000	431079.000000	
NITOT	-0.006670	3687156.480000	431079.000000	
PBTOT	-0.005000	3687156.480000	431079.000000	2.000000
SETOT	-0.003330	3687156.480000	431079.000000	
SO4	-1.670000	3687156.480000	431079.000000	
TOTRAD	0.000000	3687156.480000	431079.000000	
TPO4	-0.083300	3687156.480000	431079.000000	
UTOT	-0.033300	3687156.480000	431079.000000	
ZNTOT	0.002000	3687156.480000	431079.000000	
ALTOT	-0.033300	3688165.300000	432162.930000	
BATOT	-0.005000	3688165.300000	432162.930000	
CL	-0.417000	3688165.300000	432162.930000	
CRTOT	-0.006670	3688165.300000	432162.930000	
CYN	-0.008330	3688165.300000	432162.930000	
HGTOT	-0.000333	3688165.300000	432162.930000	
MNTOT	-0.003330	3688165.300000	432162.930000	
NATOT	-0.016700	3688165.300000	432162.930000	
NITOT	-0.006670	3688165.300000	432162.930000	
PBTOT	-0.005000	3688165.300000	432162.930000	
SETOT	-0.003330	3688165.300000	432162.930000	
SO4	-1.670000	3688165.300000	432162.930000	
TOTRAD	0.000000	3688165.300000	432162.930000	
TPO4	-0.083300	3688165.300000	432162.930000	
UTOT	-0.033300	3688165.300000	432162.930000	
ZNTOT	-0.003330	3688165.300000	432162.930000	
ALTOT	-0.033300	3687918.380000	430505.590000	
BATOT	-0.005000	3687918.380000	430505.590000	
CRTOT	-0.006670	3687918.380000	430505.590000	
CYN	-0.008330	3687918.380000	430505.590000	
HGTOT	-0.000333	3687918.380000	430505.590000	
MNTOT	-0.003330	3687918.380000	430505.590000	
NITOT	-0.006670	3687918.380000	430505.590000	
PBTOT	-0.005000	3687918.380000	430505.590000	
SETOT	-0.003330	3687918.380000	430505.590000	
SO4	-1.670000	3687918.380000	430505.590000	
TOTRAD	0.000000	3687918.380000	430505.590000	
ZNTOT	-0.003330	3687918.380000	430505.590000	
ALTOT	0.020000	3688691.860000	431158.370000	
BATOT	-0.005000	3688691.860000	431158.370000	
CRTOT	0.004000	3688691.860000	431158.370000	
CYN	-0.008330	3688691.860000	431158.370000	
HGTOT	-0.000333	3688691.860000	431158.370000	
MNTOT	-0.003330	3688691.860000	431158.370000	
NITOT	-0.006670	3688691.860000	431158.370000	
PBTOT	-0.005000	3688691.860000	431158.370000	
SETOT	-0.003330	3688691.860000	431158.370000	
SO4	-1.670000	3688691.860000	431158.370000	
TOTRAD	-0.300000	3688691.860000	431158.370000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 23B	95Q1	0.107000	0.107000	MGL	EPA6010
MSB 27B	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 27B	95Q1	-0.003290	0.003290	MGL	EPA6010
MSB 27B	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 27B	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 27B	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 27B	95Q1	0.004370	0.004370	MGL	EPA6010
MSB 27B	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 27B	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 27B	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 27B	95Q1	-1.350000	1.350000	MGL	EPA300.0
MSB 27B	95Q1	0.400000	0.400000	PCL	EPIA-010
MSB 27B	95Q1	-0.004460	0.004460	MGL	EPA6010
MSB 28A	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 28A	95Q1	-0.003080	0.003080	MGL	EPA6010
MSB 28A	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 28A	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 28A	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 28A	95Q1	-0.002670	0.002670	MGL	EPA6010
MSB 28A	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 28A	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 28A	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 28A	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 28A	95Q1	1.000000	1.000000	PCL	EPIA-010
MSB 28A	95Q1	0.034500	0.034500	MGL	EPA6010
MSB 29C	95Q1	-0.027700	0.027700	MGL	EPA6010
MSB 29C	95Q1	0.005920	0.005920	MGL	EPA6010
MSB 29C	95Q1	1.820000	1.820000	MGL	EPA300.0
MSB 29C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 29C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 29C	95Q1	-0.050000	-0.050000	MGL	EPA300.0
MSB 29C	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 29C	95Q1	-0.003330	-0.003330	MGL	EPA6010
MSB 29C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 29C	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 29C	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 29C	95Q1	1.900000	1.900000	PCL	EPIA-010
MSB 29C	95Q1	-0.083300	-0.083300	MGL	EPA365.4
MSB 29C	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 29C	95Q1	0.006630	0.006630	MGL	EPA6010
MSB 30CC	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 30CC	95Q1	0.007340	0.007340	MGL	EPA6010
MSB 30CC	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 30CC	95Q1	-0.050665	-0.093000	MGL	EPA335.3
MSB 30CC	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 30CC	95Q1	0.013200	0.013200	MGL	EPA6010
MSB 30CC	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 30CC	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 30CC	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 30CC	95Q1	-1.020000	1.020000	MGL	EPA300.0
MSB 30CC	95Q1	0.600000	0.600000	PCL	EPIA-010
MSB 30CC	95Q1	0.011900	0.011900	MGL	EPA6010
MSB 31CC	95Q1	0.037800	0.037800	MGL	EPA6010
MSB 31CC	95Q1	0.014800	0.014800	MGL	EPA6010

Desig	Blank	Utm_n	Utm_e	NLL
ZNTOT	0.002000	3688691.860000	431158.370000	
ALTOT	0.020000	3688876.450000	431099.380000	
BATOT	-0.005000	3688876.450000	431099.380000	
CRTOT	0.004000	3688876.450000	431099.380000	
CYN	-0.008330	3688876.450000	431099.380000	
HGTOT	-0.000333	3688876.450000	431099.380000	
MNTOT	-0.003330	3688876.450000	431099.380000	
NITOT	-0.006670	3688876.450000	431099.380000	
PBTOT	0.001070	3688876.450000	431099.380000	
SETOT	-0.003330	3688876.450000	431099.380000	
SO4	-1.670000	3688876.450000	431099.380000	
TOTRAD	0.000000	3688876.450000	431099.380000	
ZNTOT	0.002000	3688876.450000	431099.380000	
ALTOT	-0.033300	3688705.310000	430860.440000	
BATOT	-0.005000	3688705.310000	430860.440000	
CRTOT	-0.006670	3688705.310000	430860.440000	
CYN		3688705.310000	430860.440000	
HGTOT	-0.000333	3688705.310000	430860.440000	
MNTOT	-0.003330	3688705.310000	430860.440000	
NITOT	-0.006670	3688705.310000	430860.440000	
PBTOT	-0.005000	3688705.310000	430860.440000	
SETOT	-0.003330	3688705.310000	430860.440000	
SO4	-1.670000	3688705.310000	430860.440000	
TOTRAD		3688705.310000	430860.440000	
ZNTOT	-0.003330	3688705.310000	430860.440000	
ALTOT	-0.033300	3689769.950000	431097.310000	
BATOT	-0.005000	3689769.950000	431097.310000	
CL	-0.417000	3689769.950000	431097.310000	
CRTOT	-0.006670	3689769.950000	431097.310000	
CYN	0.003370	3689769.950000	431097.310000	
F	-0.050000	3689769.950000	431097.310000	
HGTOT	0.000124	3689769.950000	431097.310000	
MNTOT	-0.003330	3689769.950000	431097.310000	
NITOT	-0.006670	3689769.950000	431097.310000	
PBTOT	0.003000	3689769.950000	431097.310000	
SETOT	0.002000	3689769.950000	431097.310000	
TOTRAD		3689769.950000	431097.310000	
TPO4	-0.083300	3689769.950000	431097.310000	
UTOT	-0.033300	3689769.950000	431097.310000	
ZNTOT	-0.003330	3689769.950000	431097.310000	
ALTOT	-0.033300	3688801.810000	430590.970000	
BATOT	-0.005000	3688801.810000	430590.970000	
CRTOT	-0.006670	3688801.810000	430590.970000	
CYN	-0.008330	3688801.810000	430590.970000	2.000000
HGTOT	-0.000333	3688801.810000	430590.970000	
MNTOT	-0.003330	3688801.810000	430590.970000	
NITOT	-0.006670	3688801.810000	430590.970000	
PBTOT	-0.005000	3688801.810000	430590.970000	
SETOT	-0.003330	3688801.810000	430590.970000	
SO4	-1.670000	3688801.810000	430590.970000	
TOTRAD		3688801.810000	430590.970000	
ZNTOT	-0.003330	3688801.810000	430590.970000	
ALTOT	-0.033300	3688252.210000	431772.940000	
BATOT	-0.005000	3688252.210000	431772.940000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 31CC	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 31CC	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 31CC	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 31CC	95Q1	0.008820	0.008820	MGL	EPA6010
MSB 31CC	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 31CC	95Q1	-0.015000	-0.015000	MGL	EPA6010 EPA7
MSB 31CC	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 31CC	95Q1	2.300000	2.300000	MGL	EPA300.0
MSB 31CC	95Q1	0.400000	0.400000	PCL	EPIA-010
MSB 31CC	95Q1	0.009850	0.009850	MGL	EPA6010
MSB 32C	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 32C	95Q1	0.007200	0.007200	MGL	EPA6010
MSB 32C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 32C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 32C	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 32C	95Q1	0.003370	0.003370	MGL	EPA6010
MSB 32C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 32C	95Q1	0.012500	0.012500	MGL	EPA7421
MSB 32C	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 32C	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 32C	95Q1	0.700000	0.700000	PCL	EPIA-010
MSB 32C	95Q1	0.005510	0.005510	MGL	EPA6010
MSB 33C	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 33C	95Q1	-0.003700	0.003700	MGL	EPA6010
MSB 33C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 33C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 33C	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 33C	95Q1	-0.002070	0.002070	MGL	EPA6010
MSB 33C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 33C	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 33C	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 33C	95Q1	-1.530000	1.530000	MGL	EPA300.0
MSB 33C	95Q1	-0.300000	-0.300000	PCL	EPIA-010
MSB 33C	95Q1	-0.003330	-0.003330	MGL	EPA6010
MSB 34B	95Q1	-0.029800	0.029800	MGL	EPA6010
MSB 34B	95Q1	0.005250	0.005250	MGL	EPA6010
MSB 34B	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 34B	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 34B	95Q1	-0.000230	0.000230	MGL	EPA7470
MSB 34B	95Q1	-0.002920	0.002920	MGL	EPA6010
MSB 34B	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 34B	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 34B	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 34B	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 34B	95Q1	2.800000	2.800000	PCL	EPIA-010
MSB 34B	95Q1	0.014200	0.014200	MGL	EPA6010
MSB 35B	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 35B	95Q1	-0.003760	0.003760	MGL	EPA6010
MSB 35B	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 35B	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 35B	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 35B	95Q1	-0.003330	-0.003330	MGL	EPA6010
MSB 35B	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 35B	95Q1	-0.005000	-0.005000	MGL	EPA7421

Desig	Blank	Utm_n	Utm_e	N11
CRTOT	-0.006670	3688252.210000	431772.940000	
CYN	-0.008330	3688252.210000	431772.940000	
HGTOT	0.000124	3688252.210000	431772.940000	
MNTOT	-0.003330	3688252.210000	431772.940000	
NITOT	-0.006670	3688252.210000	431772.940000	
PBTOT	-0.005000	3688252.210000	431772.940000	2.000000
SETOT	-0.003330	3688252.210000	431772.940000	
SO4	-1.670000	3688252.210000	431772.940000	
TOTRAD		3688252.210000	431772.940000	
ZNTOT	-0.003330	3688252.210000	431772.940000	
ALTOT	-0.033300	3688166.450000	432845.060000	
BATOT	-0.005000	3688166.450000	432845.060000	
CRTOT	-0.006670	3688166.450000	432845.060000	
CYN		3688166.450000	432845.060000	
HGTOT	-0.000333	3688166.450000	432845.060000	
MNTOT	-0.003330	3688166.450000	432845.060000	
NITOT	-0.006670	3688166.450000	432845.060000	
PBTOT	-0.005000	3688166.450000	432845.060000	
SETOT	-0.003330	3688166.450000	432845.060000	
SO4	-1.670000	3688166.450000	432845.060000	
TOTRAD		3688166.450000	432845.060000	
ZNTOT	-0.003330	3688166.450000	432845.060000	
ALTOT		3687568.260000	432903.530000	
BATOT		3687568.260000	432903.530000	
CRTOT		3687568.260000	432903.530000	
CYN	-0.008330	3687568.260000	432903.530000	
HGTOT	-0.000333	3687568.260000	432903.530000	
MNTOT		3687568.260000	432903.530000	
NITOT		3687568.260000	432903.530000	
PBTOT	-0.005000	3687568.260000	432903.530000	
SETOT	-0.003330	3687568.260000	432903.530000	
SO4	-1.670000	3687568.260000	432903.530000	
TOTRAD	0.000000	3687568.260000	432903.530000	
ZNTOT		3687568.260000	432903.530000	
ALTOT	-0.033300	3689065.560000	431356.890000	
BATOT	-0.005000	3689065.560000	431356.890000	
CRTOT	-0.006670	3689065.560000	431356.890000	
CYN	-0.008330	3689065.560000	431356.890000	
HGTOT	-0.000333	3689065.560000	431356.890000	
MNTOT	-0.003330	3689065.560000	431356.890000	
NITOT	-0.006670	3689065.560000	431356.890000	
PBTOT	-0.005000	3689065.560000	431356.890000	
SETOT	-0.003330	3689065.560000	431356.890000	
SO4	-1.670000	3689065.560000	431356.890000	
TOTRAD	-0.200000	3689065.560000	431356.890000	
ZNTOT	-0.003330	3689065.560000	431356.890000	
ALTOT	-0.033300	3688441.470000	431966.830000	
BATOT	-0.005000	3688441.470000	431966.830000	
CRTOT	-0.006670	3688441.470000	431966.830000	
CYN	-0.008330	3688441.470000	431966.830000	
HGTOT	-0.000333	3688441.470000	431966.830000	
MNTOT	-0.003330	3688441.470000	431966.830000	
NITOT	0.009480	3688441.470000	431966.830000	
PBTOT	-0.005000	3688441.470000	431966.830000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 35B	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 35B	95Q1	-1.070000	1.070000	MGL	EPA300.0
MSB 35B	95Q1	-0.200000	-0.200000	PCL	EPIA-010
MSB 35B	95Q1	0.025800	0.025800	MGL	EPA6010
MSB 36C	95Q1	0.046500	0.046500	MGL	EPA6010
MSB 36C	95Q1	0.011600	0.011600	MGL	EPA6010
MSB 36C	95Q1	5.250000	5.250000	MGL	EPA300.0
MSB 36C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 36C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 36C	95Q1	-0.000330	-0.000330	MGL	EPA7470
MSB 36C	95Q1	0.006640	0.006640	MGL	EPA6010
MSB 36C	95Q1	5.890000	5.890000	MGL	EPA6010
MSB 36C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 36C	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 36C	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 36C	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 36C	95Q1	1.100000	1.100000	PCL	EPIA-010
MSB 36C	95Q1	-0.083300	-0.083300	MGL	EPA365.4
MSB 36C	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 36C	95Q1	0.010500	0.010500	MGL	EPA6010
MSB 37C	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 37C	95Q1	-0.004550	0.004550	MGL	EPA6010
MSB 37C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 37C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 37C	95Q1	-0.000330	-0.000330	MGL	EPA7470
MSB 37C	95Q1	0.005580	0.005580	MGL	EPA6010
MSB 37C	95Q1	-0.004510	0.004510	MGL	EPA6010
MSB 37C	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 37C	95Q1	-0.002210	0.002210	MGL	EPA7740
MSB 37C	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 37C	95Q1	2.900000	2.900000	PCL	EPIA-010
MSB 37C	95Q1	0.009200	0.009200	MGL	EPA6010
MSB 39C	95Q1	0.067600	0.067600	MGL	EPA6010
MSB 39C	95Q1	0.007700	0.007700	MGL	EPA6010
MSB 39C	95Q1	3.320000	3.320000	MGL	EPA300.0
MSB 39C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 39C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 39C	95Q1	-0.000330	-0.000330	MGL	EPA7470
MSB 39C	95Q1	0.005470	0.005470	MGL	EPA6010
MSB 39C	95Q1	2.980000	2.980000	MGL	EPA6010
MSB 39C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 39C	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 39C	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 39C	95Q1	-1.590000	1.590000	MGL	EPA300.0
MSB 39C	95Q1	0.900000	0.900000	PCL	EPIA-010
MSB 39C	95Q1	-0.083300	-0.083300	MGL	EPA365.4
MSB 39C	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 39C	95Q1	-0.003330	-0.003330	MGL	EPA6010
MSB 40C	95Q1	0.124000	0.124000	MGL	EPA6010
MSB 40C	95Q1	0.009510	0.009510	MGL	EPA6010
MSB 40C	95Q1	1.690000	1.690000	MGL	EPA300.0
MSB 40C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 40C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 40C	95Q1	-0.000330	-0.000330	MGL	EPA7470

Desig	Blank	Utm_n	Utm_e	N11
SETOT	-0.003330	3688441.470000	431966.830000	
SO4	-1.670000	3688441.470000	431966.830000	
TOTRAD	-0.200000	3688441.470000	431966.830000	
ZNTOT	-0.003330	3688441.470000	431966.830000	
ALTOT	-0.033300	3687796.180000	431904.880000	
BATOT	-0.005000	3687796.180000	431904.880000	
CL	-0.417000	3687796.180000	431904.880000	
CRTOT	-0.006670	3687796.180000	431904.880000	
CYN	-0.008330	3687796.180000	431904.880000	
HGTOT	-0.000333	3687796.180000	431904.880000	
MNTOT	-0.003330	3687796.180000	431904.880000	
NATOT	-0.016700	3687796.180000	431904.880000	
NITOT	-0.006670	3687796.180000	431904.880000	
PBTOT	-0.005000	3687796.180000	431904.880000	
SETOT	-0.003330	3687796.180000	431904.880000	
SO4	-1.670000	3687796.180000	431904.880000	
TOTRAD	-0.100000	3687796.180000	431904.880000	
TPO4	-0.083300	3687796.180000	431904.880000	
UTOT	-0.033300	3687796.180000	431904.880000	
ZNTOT	-0.003330	3687796.180000	431904.880000	
ALTOT	-0.033300	3689311.220000	431519.120000	
BATOT	-0.005000	3689311.220000	431519.120000	
CRTOT	-0.006670	3689311.220000	431519.120000	
CYN	-0.008330	3689311.220000	431519.120000	
HGTOT	-0.000333	3689311.220000	431519.120000	
MNTOT	-0.003330	3689311.220000	431519.120000	
NITOT	-0.006670	3689311.220000	431519.120000	
PBTOT	-0.005000	3689311.220000	431519.120000	
SETOT	-0.003330	3689311.220000	431519.120000	
SO4	-1.670000	3689311.220000	431519.120000	
TOTRAD	-0.200000	3689311.220000	431519.120000	
ZNTOT	-0.003330	3689311.220000	431519.120000	
ALTOT	-0.033300	3687672.090000	431561.590000	
BATOT	-0.005000	3687672.090000	431561.590000	
CL	-0.417000	3687672.090000	431561.590000	
CRTOT	-0.006670	3687672.090000	431561.590000	
CYN	-0.008330	3687672.090000	431561.590000	
HGTOT	-0.000333	3687672.090000	431561.590000	
MNTOT	-0.003330	3687672.090000	431561.590000	
NATOT	-0.016700	3687672.090000	431561.590000	
NITOT	-0.006670	3687672.090000	431561.590000	
PBTOT	-0.005000	3687672.090000	431561.590000	
SETOT	-0.003330	3687672.090000	431561.590000	
SO4	-1.670000	3687672.090000	431561.590000	
TOTRAD		3687672.090000	431561.590000	
TPO4	-0.083300	3687672.090000	431561.590000	
UTOT	-0.033300	3687672.090000	431561.590000	
ZNTOT	-0.003330	3687672.090000	431561.590000	
ALTOT	-0.033300	3686876.510000	432101.820000	
BATOT	-0.005000	3686876.510000	432101.820000	
CL	-0.417000	3686876.510000	432101.820000	
CRTOT	-0.006670	3686876.510000	432101.820000	
CYN	-0.008330	3686876.510000	432101.820000	
HGTOT	-0.000333	3686876.510000	432101.820000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 40C	95Q1	0.047000	0.047000	MGL	EPA6010
MSB 40C	95Q1	2.190000	2.190000	MGL	EPA6010
MSB 40C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 40C	95Q1	-0.015000	-0.015000	MGL	EPA6010 EPA7
MSB 40C	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 40C	95Q1	10.000000	10.000000	MGL	EPA300.0
MSB 40C	95Q1	0.000000	0.000000	PCL	EPIA-010
MSB 40C	95Q1	1.200000	1.200000	MGL	EPA365.4
MSB 40C	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 40C	95Q1	0.014600	0.014600	MGL	EPA6010
MSB 42C	95Q1	-0.027350	-0.033300	MGL	EPA6010
MSB 42C	95Q1	0.007300	0.007300	MGL	EPA6010
MSB 42C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 42C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 42C	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 42C	95Q1	0.005800	0.005800	MGL	EPA6010
MSB 42C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 42C	95Q1	-0.015000	-0.015000	MGL	EPA6010 EPA7
MSB 42C	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 42C	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 42C	95Q1	1.400000	1.400000	PCL	EPIA-010
MSB 42C	95Q1	-0.003330	-0.003330	MGL	EPA6010
MSB 43B	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 43B	95Q1	-0.005000	-0.005000	MGL	EPA6010
MSB 43B	95Q1	1.290000	1.290000	MGL	EPA300.0
MSB 43B	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 43B	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 43B	95Q1	-0.050000	-0.050000	MGL	EPA300.0
MSB 43B	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 43B	95Q1	-0.003330	-0.003330	MGL	EPA6010
MSB 43B	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 43B	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 43B	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 43B	95Q1	1.600000	1.600000	PCL	EPIA-010
MSB 43B	95Q1	-0.083300	-0.083300	MGL	EPA365.4
MSB 43B	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 43B	95Q1	0.004910	0.004910	MGL	EPA6010
MSB 45B	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 45B	95Q1	-0.005000	-0.005000	MGL	EPA6010
MSB 45B	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 45B	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 45B	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 45B	95Q1	-0.003330	-0.003330	MGL	EPA6010
MSB 45B	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 45B	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 45B	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 45B	95Q1	5.840000	5.840000	MGL	EPA300.0
MSB 45B	95Q1	0.500000	0.500000	PCL	EPIA-010
MSB 45B	95Q1	-0.003330	-0.003330	MGL	EPA6010
MSB 47C	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 47C	95Q1	0.026600	0.026600	MGL	EPA6010
MSB 47C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 47C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 47C	95Q1	-0.000330	-0.000333	MGL	EPA7470

Desig	Blank	Utm_n	Utm_e	N11
MNTOT	-0.003330	3686876.510000	432101.820000	
NATOT	-0.016700	3686876.510000	432101.820000	
NITOT	-0.006670	3686876.510000	432101.820000	
PBTOT	-0.005000	3686876.510000	432101.820000	2.000000
SETOT	-0.003330	3686876.510000	432101.820000	
SO4	-1.670000	3686876.510000	432101.820000	
TOTRAD	-0.100000	3686876.510000	432101.820000	
TPO4	-0.083300	3686876.510000	432101.820000	
UTOT	-0.033300	3686876.510000	432101.820000	
ZNTOT	-0.003330	3686876.510000	432101.820000	
ALTOT	-0.033300	3689164.100000	431680.110000	2.000000
BATOT	-0.005000	3689164.100000	431680.110000	
CRTOT	-0.006670	3689164.100000	431680.110000	
CYN	-0.008330	3689164.100000	431680.110000	
HGTOT	-0.000333	3689164.100000	431680.110000	
MNTOT	-0.003330	3689164.100000	431680.110000	
NITOT	-0.006670	3689164.100000	431680.110000	
PBTOT	-0.005000	3689164.100000	431680.110000	2.000000
SETOT	-0.003330	3689164.100000	431680.110000	
SO4	-1.670000	3689164.100000	431680.110000	
TOTRAD	-0.400000	3689164.100000	431680.110000	
ZNTOT	-0.003330	3689164.100000	431680.110000	
ALTOT	-0.033300	3689420.210000	430637.760000	
BATOT	-0.005000	3689420.210000	430637.760000	
CL	-0.417000	3689420.210000	430637.760000	
CRTOT	-0.006670	3689420.210000	430637.760000	
CYN	0.003370	3689420.210000	430637.760000	
F	-0.050000	3689420.210000	430637.760000	
HGTOT	0.000124	3689420.210000	430637.760000	
MNTOT	-0.003330	3689420.210000	430637.760000	
NITOT	-0.006670	3689420.210000	430637.760000	
PBTOT	0.003000	3689420.210000	430637.760000	
SETOT	0.002000	3689420.210000	430637.760000	
TOTRAD		3689420.210000	430637.760000	
TPO4	-0.083300	3689420.210000	430637.760000	
UTOT	-0.033300	3689420.210000	430637.760000	
ZNTOT	-0.003330	3689420.210000	430637.760000	
ALTOT	-0.033300	3688833.500000	431533.500000	
BATOT	-0.005000	3688833.500000	431533.500000	
CRTOT	-0.006670	3688833.500000	431533.500000	
CYN	-0.008330	3688833.500000	431533.500000	
HGTOT	-0.000333	3688833.500000	431533.500000	
MNTOT	-0.003330	3688833.500000	431533.500000	
NITOT	-0.006670	3688833.500000	431533.500000	
PBTOT	-0.005000	3688833.500000	431533.500000	
SETOT	-0.003330	3688833.500000	431533.500000	
SO4	-1.670000	3688833.500000	431533.500000	
TOTRAD	-0.100000	3688833.500000	431533.500000	
ZNTOT	-0.003330	3688833.500000	431533.500000	
ALTOT	0.020000	3689862.100000	431402.940000	
BATOT	-0.005000	3689862.100000	431402.940000	
CRTOT	0.004000	3689862.100000	431402.940000	
CYN	-0.008330	3689862.100000	431402.940000	
HGTOT	-0.000333	3689862.100000	431402.940000	

Well	Otr	Filtered	Raw	Units	Method
MSB 47C	95Q1	0.014500	0.014500	MGL	EPA6010
MSB 47C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 47C	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 47C	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 47C	95Q1	-1.600000	1.600000	MGL	EPA300.0
MSB 47C	95Q1	0.500000	0.500000	PCL	EPIA-010
MSB 47C	95Q1	-0.003700	0.003700	MGL	EPA6010
MSB 48D	95Q1	0.474000	0.474000	MGL	EPA6010
MSB 48D	95Q1	0.009820	0.009820	MGL	EPA6010
MSB 48D	95Q1	-0.005810	0.005810	MGL	EPA6010
MSB 48D	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 48D	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 48D	95Q1	0.014900	0.014900	MGL	EPA6010
MSB 48D	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 48D	95Q1	0.019200	0.019200	MGL	EPA7421
MSB 48D	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 48D	95Q1	1.840000	1.840000	MGL	EPA300.0
MSB 48D	95Q1	-0.200000	-0.200000	PCL	EPIA-010
MSB 48D	95Q1	0.007010	0.007010	MGL	EPA6010
MSB 53C	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 53C	95Q1	-0.003370	0.003370	MGL	EPA6010
MSB 53C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 53C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 53C	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 53C	95Q1	-0.003330	-0.003330	MGL	EPA6010
MSB 53C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 53C	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 53C	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 53C	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 53C	95Q1	0.800000	0.800000	PCL	EPIA-010
MSB 53C	95Q1	-0.002980	0.002980	MGL	EPA6010
MSB 55HC	95Q1	0.629000	0.629000	MGL	EPA6010
MSB 55HC	95Q1	0.655000	0.655000	MGL	EPA6010
MSB 55HC	95Q1	-0.066700	-0.066700	MGL	EPA6010
MSB 55HC	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 55HC	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 55HC	95Q1	-0.033000	-0.033000	MGL	EPA6010
MSB 55HC	95Q1	-0.066700	-0.066700	MGL	EPA6010
MSB 55HC	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 55HC	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 55HC	95Q1	3.090000	3.090000	MGL	EPA300.0
MSB 55HC	95Q1	2.800000	2.800000	PCL	EPIA-010
MSB 55HC	95Q1	-0.033000	-0.033000	MGL	EPA6010
MSB 62C	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 62C	95Q1	0.023800	0.023800	MGL	EPA6010
MSB 62C	95Q1	4.080000	4.080000	MGL	EPA300.0
MSB 62C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 62C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 62C	95Q1	-0.000270	0.000273	MGL	EPA7470
MSB 62C	95Q1	0.020900	0.020900	MGL	EPA6010
MSB 62C	95Q1	25.500000	25.500000	MGL	EPA6010
MSB 62C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 62C	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 62C	95Q1	-0.003330	-0.003330	MGL	EPA7740

Desig	Blank	Utm_n	Utm_e	N11
MNTOT	-0.003330	3689862.100000	431402.940000	
NITOT	-0.006670	3689862.100000	431402.940000	
PBTOT	0.003190	3689862.100000	431402.940000	
SETOT	-0.003330	3689862.100000	431402.940000	
SO4	-1.670000	3689862.100000	431402.940000	
TOTRAD		3689862.100000	431402.940000	
ZNTOT	0.002000	3689862.100000	431402.940000	
ALTOT	-0.033300	3690428.640000	431691.860000	
BATOT	-0.005000	3690428.640000	431691.860000	
CRTOT	-0.006670	3690428.640000	431691.860000	
CYN		3690428.640000	431691.860000	
HGTOT	-0.000333	3690428.640000	431691.860000	
MNTOT	-0.003330	3690428.640000	431691.860000	
NITOT	-0.006670	3690428.640000	431691.860000	
PBTOT	-0.005000	3690428.640000	431691.860000	
SETOT	-0.003330	3690428.640000	431691.860000	
SO4	-1.670000	3690428.640000	431691.860000	
TOTRAD		3690428.640000	431691.860000	
ZNTOT	-0.003330	3690428.640000	431691.860000	
ALTOT	-0.033300	3690156.240000	432072.640000	
BATOT	-0.005000	3690156.240000	432072.640000	
CRTOT	-0.006670	3690156.240000	432072.640000	
CYN	-0.008330	3690156.240000	432072.640000	
HGTOT	-0.000333	3690156.240000	432072.640000	
MNTOT	-0.003330	3690156.240000	432072.640000	
NITOT	-0.006670	3690156.240000	432072.640000	
PBTOT	-0.005000	3690156.240000	432072.640000	
SETOT	-0.003330	3690156.240000	432072.640000	
SO4	-1.670000	3690156.240000	432072.640000	
TOTRAD	-0.200000	3690156.240000	432072.640000	
ZNTOT	-0.003330	3690156.240000	432072.640000	
ALTOT	-0.033300	3690168.030000	431114.150000	
BATOT	-0.005000	3690168.030000	431114.150000	
CRTOT	-0.006670	3690168.030000	431114.150000	
CYN	0.003370	3690168.030000	431114.150000	
HGTOT	-0.000333	3690168.030000	431114.150000	
MNTOT	-0.003330	3690168.030000	431114.150000	
NITOT	-0.006670	3690168.030000	431114.150000	
PBTOT	-0.005000	3690168.030000	431114.150000	
SETOT	-0.003330	3690168.030000	431114.150000	
SO4	-1.670000	3690168.030000	431114.150000	
TOTRAD		3690168.030000	431114.150000	
ZNTOT	-0.005000	3690168.030000	431114.150000	
ALTOT	-0.033300	3687831.530000	431260.210000	
BATOT	-0.005000	3687831.530000	431260.210000	
CL	-0.417000	3687831.530000	431260.210000	
CRTOT	-0.006670	3687831.530000	431260.210000	
CYN	-0.008330	3687831.530000	431260.210000	
HGTOT	0.000124	3687831.530000	431260.210000	
MNTOT	-0.003330	3687831.530000	431260.210000	
NATOT	-0.016700	3687831.530000	431260.210000	
NITOT	-0.006670	3687831.530000	431260.210000	
PBTOT	-0.005000	3687831.530000	431260.210000	
SETOT	-0.003330	3687831.530000	431260.210000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 62C	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 62C	95Q1	1.500000	1.500000	PCL	EPIA-010
MSB 62C	95Q1	-0.083300	-0.083300	MGL	EPA365.4
MSB 62C	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 62C	95Q1	0.083800	0.083800	MGL	EPA6010
MSB 63C	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 63C	95Q1	0.005540	0.005540	MGL	EPA6010
MSB 63C	95Q1	2.570000	2.570000	MGL	EPA300.0
MSB 63C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 63C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 63C	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 63C	95Q1	0.006490	0.006490	MGL	EPA6010
MSB 63C	95Q1	4.210000	4.210000	MGL	EPA6010
MSB 63C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 63C	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 63C	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 63C	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 63C	95Q1	1.300000	1.300000	PCL	EPIA-010
MSB 63C	95Q1	-0.083300	-0.083300	MGL	EPA365.4
MSB 63C	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 63C	95Q1	0.020000	0.020000	MGL	EPA6010
MSB 64C	95Q1	0.182000	0.182000	MGL	EPA6010
MSB 64C	95Q1	0.026400	0.026400	MGL	EPA6010
MSB 64C	95Q1	3.550000	3.550000	MGL	EPA300.0
MSB 64C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 64C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 64C	95Q1	-0.000340	0.000341	MGL	EPA7470
MSB 64C	95Q1	0.009610	0.009610	MGL	EPA6010
MSB 64C	95Q1	11.900000	11.900000	MGL	EPA6010
MSB 64C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 64C	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 64C	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 64C	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 64C	95Q1	5.400000	5.400000	PCL	EPIA-010
MSB 64C	95Q1	-0.083300	-0.083300	MGL	EPA365.4
MSB 64C	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 64C	95Q1	0.005130	0.005130	MGL	EPA6010
MSB 70C	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 70C	95Q1	0.045700	0.045700	MGL	EPA6010
MSB 70C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 70C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 70C	95Q1	0.000460	0.000463	MGL	EPA7470
MSB 70C	95Q1	0.017200	0.017200	MGL	EPA6010
MSB 70C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 70C	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 70C	95Q1	-0.002020	0.002020	MGL	EPA7740
MSB 70C	95Q1	-1.270000	1.270000	MGL	EPA300.0
MSB 70C	95Q1	3.100000	3.100000	PCL	EPIA-010
MSB 70C	95Q1	-0.003330	0.003330	MGL	EPA6010
MSB 74C	95Q1	0.161000	0.161000	MGL	EPA6010
MSB 74C	95Q1	0.038800	0.038800	MGL	EPA6010
MSB 74C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 74C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 74C	95Q1	-0.000330	-0.000333	MGL	EPA7470

Desig	Blank	Utm_n	Utm_e	N11
SO4	-1.670000	3687831.530000	431260.210000	
TOTRAD	-0.100000	3687831.530000	431260.210000	
TPO4	0.043000	3687831.530000	431260.210000	
UTOT	-0.033300	3687831.530000	431260.210000	
ZNTOT	-0.003330	3687831.530000	431260.210000	
ALTOT	-0.033300	3687655.150000	431371.340000	
BATOT	-0.005000	3687655.150000	431371.340000	
CL	-0.417000	3687655.150000	431371.340000	
CRTOT	-0.006670	3687655.150000	431371.340000	
CYN	-0.008330	3687655.150000	431371.340000	
HGTOT	-0.000333	3687655.150000	431371.340000	
MNTOT	-0.003330	3687655.150000	431371.340000	
NATOT	-0.016700	3687655.150000	431371.340000	
NITOT	-0.006670	3687655.150000	431371.340000	
PBTOT	-0.005000	3687655.150000	431371.340000	
SETOT	-0.003330	3687655.150000	431371.340000	
SO4	-1.670000	3687655.150000	431371.340000	
TOTRAD	-0.100000	3687655.150000	431371.340000	
TPO4	0.043000	3687655.150000	431371.340000	
UTOT	-0.033300	3687655.150000	431371.340000	
ZNTOT	-0.003330	3687655.150000	431371.340000	
ALTOT	-0.033300	3687593.840000	430941.090000	
BATOT	-0.005000	3687593.840000	430941.090000	
CL	-0.417000	3687593.840000	430941.090000	
CRTOT	-0.006670	3687593.840000	430941.090000	
CYN	0.003370	3687593.840000	430941.090000	
HGTOT	0.000124	3687593.840000	430941.090000	
MNTOT	-0.003330	3687593.840000	430941.090000	
NATOT	-0.016700	3687593.840000	430941.090000	
NITOT	-0.006670	3687593.840000	430941.090000	
PBTOT	0.003000	3687593.840000	430941.090000	
SETOT	0.002000	3687593.840000	430941.090000	
SO4	-1.670000	3687593.840000	430941.090000	
TOTRAD		3687593.840000	430941.090000	
TPO4	-0.083300	3687593.840000	430941.090000	
UTOT	-0.033300	3687593.840000	430941.090000	
ZNTOT	-0.003330	3687593.840000	430941.090000	
ALTOT	0.020000	3687296.790000	430562.880000	
BATOT	-0.005000	3687296.790000	430562.880000	
CRTOT	0.004000	3687296.790000	430562.880000	
CYN	-0.008330	3687296.790000	430562.880000	2.000000
HGTOT	-0.000333	3687296.790000	430562.880000	
MNTOT	-0.003330	3687296.790000	430562.880000	
NITOT	-0.006670	3687296.790000	430562.880000	
PBTOT	-0.005000	3687296.790000	430562.880000	
SETOT	-0.003330	3687296.790000	430562.880000	
SO4	-1.670000	3687296.790000	430562.880000	
TOTRAD	0.000000	3687296.790000	430562.880000	
ZNTOT	0.002000	3687296.790000	430562.880000	
ALTOT	-0.033300	3687634.180000	432369.500000	
BATOT	-0.005000	3687634.180000	432369.500000	
CRTOT	-0.006670	3687634.180000	432369.500000	
CYN	-0.008330	3687634.180000	432369.500000	
HGTOT	-0.000333	3687634.180000	432369.500000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 74C	95Q1	-0.003200	0.003200	MGL	EPA6010
MSB 74C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 74C	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 74C	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 74C	95Q1	10.800000	10.800000	MGL	EPA300.0
MSB 74C	95Q1	-0.200000	-0.200000	PCL	EPIA-010
MSB 74C	95Q1	0.006890	0.006890	MGL	EPA6010
MSB 75C	95Q1	-0.027800	0.027800	MGL	EPA6010
MSB 75C	95Q1	0.017900	0.017900	MGL	EPA6010
MSB 75C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 75C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 75C	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 75C	95Q1	0.035500	0.035500	MGL	EPA6010
MSB 75C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 75C	95Q1	0.007950	0.007950	MGL	EPA7421
MSB 75C	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 75C	95Q1	14.000000	14.000000	MGL	EPA300.0
MSB 75C	95Q1	-0.200000	-0.200000	PCL	EPIA-010
MSB 75C	95Q1	0.012400	0.012400	MGL	EPA6010
MSB 76C	95Q1	0.131000	0.131000	MGL	EPA6010
MSB 76C	95Q1	0.013900	0.013900	MGL	EPA6010
MSB 76C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 76C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 76C	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 76C	95Q1	-0.003290	0.003290	MGL	EPA6010
MSB 76C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 76C	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 76C	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 76C	95Q1	1.760000	1.760000	MGL	EPA300.0
MSB 76C	95Q1	-0.100000	-0.100000	PCL	EPIA-010
MSB 76C	95Q1	0.010300	0.010300	MGL	EPA6010
MSB 79C	95Q1	0.167000	0.167000	MGL	EPA6010 EPA6
MSB 79C	95Q1	0.010250	0.010250	MGL	EPA6010 EPA6
MSB 79C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 79C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 79C	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 79C	95Q1	0.003700	0.003700	MGL	EPA6010 EPA6
MSB 79C	95Q1	-0.006670	-0.006670	MGL	EPA6010 EPA6
MSB 79C	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 79C	95Q1	-0.002160	0.002160	MGL	EPA7740
MSB 79C	95Q1	1.960000	1.960000	MGL	EPA300.0
MSB 79C	95Q1	1.400000	1.400000	PCL	EPIA-010
MSB 79C	95Q1	-0.002300	0.002300	MGL	EPA6010
MSB 87C	95Q1	-0.033300	-0.033300	MGL	EPA6010
MSB 87C	95Q1	-0.004610	0.004610	MGL	EPA6010
MSB 87C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 87C	95Q1	-0.008330	-0.008330	MGL	EPA335.3
MSB 87C	95Q1	-0.000330	-0.000333	MGL	EPA7470
MSB 87C	95Q1	0.005490	0.005490	MGL	EPA6010
MSB 87C	95Q1	-0.006670	-0.006670	MGL	EPA6010
MSB 87C	95Q1	-0.005000	-0.005000	MGL	EPA7421
MSB 87C	95Q1	-0.003330	-0.003330	MGL	EPA7740
MSB 87C	95Q1	-1.670000	-1.670000	MGL	EPA300.0
MSB 87C	95Q1	-0.300000	-0.300000	PCL	EPIA-010

Desig	Blank	Utm_n	Utm_e	NLL
MNTOT	-0.003330	3687634.180000	432369.500000	
NITOT	-0.006670	3687634.180000	432369.500000	
PBTOT	-0.005000	3687634.180000	432369.500000	
SETOT	-0.003330	3687634.180000	432369.500000	
SO4	-1.670000	3687634.180000	432369.500000	
TOTRAD		3687634.180000	432369.500000	
ZNTOT	-0.003330	3687634.180000	432369.500000	
ALTOT	-0.033300	3687286.430000	432020.590000	
BATOT	-0.005000	3687286.430000	432020.590000	
CRTOT	-0.006670	3687286.430000	432020.590000	
CYN	-0.008330	3687286.430000	432020.590000	
HGTOT	-0.000333	3687286.430000	432020.590000	
MNTOT	-0.003330	3687286.430000	432020.590000	
NITOT	-0.006670	3687286.430000	432020.590000	
PBTOT	-0.005000	3687286.430000	432020.590000	
SETOT	-0.003330	3687286.430000	432020.590000	
SO4	-1.670000	3687286.430000	432020.590000	
TOTRAD	0.000000	3687286.430000	432020.590000	
ZNTOT	-0.003330	3687286.430000	432020.590000	
ALTOT	-0.033300	3687670.770000	430415.780000	
BATOT	-0.005000	3687670.770000	430415.780000	
CRTOT	-0.006670	3687670.770000	430415.780000	
CYN	-0.008330	3687670.770000	430415.780000	
HGTOT	-0.000333	3687670.770000	430415.780000	
MNTOT	-0.003330	3687670.770000	430415.780000	
NITOT	-0.006670	3687670.770000	430415.780000	
PBTOT	-0.005000	3687670.770000	430415.780000	
SETOT	-0.003330	3687670.770000	430415.780000	
SO4	-1.670000	3687670.770000	430415.780000	
TOTRAD	0.000000	3687670.770000	430415.780000	
ZNTOT	-0.003330	3687670.770000	430415.780000	
ALTOT	-0.033300	3687090.070000	431570.710000	2.000000
BATOT	-0.005000	3687090.070000	431570.710000	2.000000
CRTOT	0.004000	3687090.070000	431570.710000	
CYN		3687090.070000	431570.710000	
HGTOT	-0.000333	3687090.070000	431570.710000	
MNTOT	-0.002665	3687090.070000	431570.710000	2.000000
NITOT	-0.006670	3687090.070000	431570.710000	2.000000
PBTOT	-0.005000	3687090.070000	431570.710000	
SETOT	-0.003330	3687090.070000	431570.710000	
SO4	-1.670000	3687090.070000	431570.710000	
TOTRAD	0.000000	3687090.070000	431570.710000	
ZNTOT	0.002000	3687090.070000	431570.710000	
ALTOT	-0.033300	3688352.340000	432276.090000	
BATOT	-0.005000	3688352.340000	432276.090000	
CRTOT	-0.006670	3688352.340000	432276.090000	
CYN		3688352.340000	432276.090000	
HGTOT	-0.000333	3688352.340000	432276.090000	
MNTOT	-0.003330	3688352.340000	432276.090000	
NITOT	0.009480	3688352.340000	432276.090000	
PBTOT	-0.005000	3688352.340000	432276.090000	
SETOT	-0.003330	3688352.340000	432276.090000	
SO4	-1.670000	3688352.340000	432276.090000	
TOTRAD		3688352.340000	432276.090000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 87C	95Q1	0.066400	0.066400	MGL	EPA6010
SRW 2B	95Q1	-0.033300	-0.033300	MGL	EPA6010
SRW 2B	95Q1	0.005100	0.005100	MGL	EPA6010
SRW 2B	95Q1	-0.006670	-0.006670	MGL	EPA6010
SRW 2B	95Q1	-0.008330	-0.008330	MGL	EPA335.3
SRW 2B	95Q1	-0.000330	-0.000333	MGL	EPA7470
SRW 2B	95Q1	0.006470	0.006470	MGL	EPA6010
SRW 2B	95Q1	-0.006670	-0.006670	MGL	EPA6010
SRW 2B	95Q1	0.006320	0.006320	MGL	EPA7421
SRW 2B	95Q1	-0.003330	-0.003330	MGL	EPA7740
SRW 2B	95Q1	0.700000	0.700000	PCL	EPIA-010
SRW 2B	95Q1	-0.003140	0.003140	MGL	EPA6010
SRW 14B	95Q1	-0.033300	-0.033300	MGL	EPA6010
SRW 14B	95Q1	0.005160	0.005160	MGL	EPA6010
SRW 14B	95Q1	-0.006670	-0.006670	MGL	EPA6010
SRW 14B	95Q1	-0.008330	-0.008330	MGL	EPA335.3
SRW 14B	95Q1	-0.000330	-0.000333	MGL	EPA7470
SRW 14B	95Q1	0.006450	0.006450	MGL	EPA6010
SRW 14B	95Q1	-0.006670	-0.006670	MGL	EPA6010
SRW 14B	95Q1	0.011300	0.011300	MGL	EPA7421
SRW 14B	95Q1	-0.003330	-0.003330	MGL	EPA7740
SRW 14B	95Q1	0.400000	0.400000	PCL	EPIA-010
SRW 14B	95Q1	0.020300	0.020300	MGL	EPA6010
SRW 16B	95Q1	-0.033300	-0.033300	MGL	EPA6010
SRW 16B	95Q1	0.005870	0.005870	MGL	EPA6010
SRW 16B	95Q1	-0.006670	-0.006670	MGL	EPA6010
SRW 16B	95Q1	-0.008330	-0.008330	MGL	EPA335.3
SRW 16B	95Q1	-0.000330	-0.000333	MGL	EPA7470
SRW 16B	95Q1	0.011400	0.011400	MGL	EPA6010
SRW 16B	95Q1	-0.006670	-0.006670	MGL	EPA6010
SRW 16B	95Q1	0.007580	0.007580	MGL	EPA7421
SRW 16B	95Q1	-0.003330	-0.003330	MGL	EPA7740
SRW 16B	95Q1	1.400000	1.400000	PCL	EPIA-010
SRW 16B	95Q1	-0.013000	0.013000	MGL	EPA6010

Desig	Blank	Utm_n	Utm_e	N11
ZNTOT	-0.003330	3688352.340000	432276.090000	
ALTOT	-0.033300	3687169.650000	429381.420000	
BATOT	-0.005000	3687169.650000	429381.420000	
CRTOT	-0.006670	3687169.650000	429381.420000	
CYN	0.002880	3687169.650000	429381.420000	
HGTOT	-0.000333	3687169.650000	429381.420000	
MNTOT	-0.003330	3687169.650000	429381.420000	
NITOT	-0.006670	3687169.650000	429381.420000	
PBTOT	-0.005000	3687169.650000	429381.420000	
SETOT	-0.003330	3687169.650000	429381.420000	
TOTRAD		3687169.650000	429381.420000	
ZNTOT	-0.003330	3687169.650000	429381.420000	
ALTOT	-0.033300	3686934.510000	429521.070000	
BATOT	-0.005000	3686934.510000	429521.070000	
CRTOT	-0.006670	3686934.510000	429521.070000	
CYN	-0.008330	3686934.510000	429521.070000	
HGTOT	-0.000200	3686934.510000	429521.070000	
MNTOT	-0.003330	3686934.510000	429521.070000	
NITOT	-0.006670	3686934.510000	429521.070000	
PBTOT	-0.005000	3686934.510000	429521.070000	
SETOT	-0.003330	3686934.510000	429521.070000	
TOTRAD		3686934.510000	429521.070000	
ZNTOT	-0.003330	3686934.510000	429521.070000	
ALTOT	0.019700	3687394.200000	429668.010000	
BATOT	-0.005000	3687394.200000	429668.010000	
CRTOT	-0.006670	3687394.200000	429668.010000	
CYN	0.002880	3687394.200000	429668.010000	
HGTOT	-0.000333	3687394.200000	429668.010000	
MNTOT	-0.003330	3687394.200000	429668.010000	
NITOT	-0.006670	3687394.200000	429668.010000	
PBTOT	-0.005000	3687394.200000	429668.010000	
SETOT	-0.003330	3687394.200000	429668.010000	
TOTRAD		3687394.200000	429668.010000	
ZNTOT	0.002970	3687394.200000	429668.010000	

Well	Otr	Filtered	Raw	Units	Method
ABP 2A	96Q3	0.181000	0.181000	MGL	EPA6010A
ABP 2A	96Q3	0.037400	0.037400	MGL	EPA6010A
ABP 2A	96Q3	2.230000	2.230000	MGL	EPA300.0
ABP 2A	96Q3	-0.002640	-0.002640	MGL	EPA6010A
ABP 2A	96Q3	-0.004330	-0.004330	MGL	EPA6010A
ABP 2A	96Q3	-0.001130	-0.001130	MGL	EPA6010A
ABP 2A	96Q3	-0.010000	-0.010000	MGL	EPA335.3
ABP 2A	96Q3	-0.021000	0.021000	MGL	EPA300.0
ABP 2A	96Q3	-0.000200	-0.000200	MGL	EPA7470
ABP 2A	96Q3	0.058100	0.058100	MGL	EPA6010A
ABP 2A	96Q3	2.140000	2.140000	MGL	EPA6010A
ABP 2A	96Q3	-0.003580	0.003580	MGL	EPA6010A
ABP 2A	96Q3	-0.001390	0.001390	MGL	EPA6010A
ABP 2A	96Q3	-0.005000	-0.005000	MGL	EPA6010A
ABP 2A	96Q3	-1.000000	-1.000000	MGL	EPA300.0
ABP 2A	96Q3	7.400000	7.400000	PCL	EPIA-010
ABP 2A	96Q3	-0.050000	-0.050000	MGL	EPA365.4
ABP 2A	96Q3	-0.020000	-0.020000	MGL	EPA6010A
ABP 2A	96Q3	0.010600	0.010600	MGL	EPA6010A
ABP 3C	96Q3	0.118167	0.141667	MGL	EPA6010 EPA6
ABP 3C	96Q3	0.023450	0.023450	MGL	EPA6010 EPA6
ABP 3C	96Q3	2.900000	2.900000	MGL	EPA300.0 EPA
ABP 3C	96Q3	-0.001745	-0.002190	MGL	EPA6010 EPA6
ABP 3C	96Q3	-0.001240	-0.001500	MGL	EPA6010 EPA6
ABP 3C	96Q3	-0.004090	-0.007000	MGL	EPA6010 EPA6
ABP 3C	96Q3	-0.013467	-0.013467	MGL	EPA335.3 EPA
ABP 3C	96Q3	-0.043450	-0.046000	MGL	EPA300.0 EPA
ABP 3C	96Q3	-0.001430	-0.001430	MGL	EPA7470
ABP 3C	96Q3	0.019400	0.019400	MGL	EPA6010 EPA6
ABP 3C	96Q3	3.560000	3.560000	MGL	EPA6010 EPA6
ABP 3C	96Q3	-0.014415	-0.026000	MGL	EPA6010 EPA6
ABP 3C	96Q3	-0.019467	-0.047000	MGL	EPA6010 EPA6
ABP 3C	96Q3	-0.024740	-0.024740	MGL	EPA6010 EPA6
ABP 3C	96Q3	-0.349000	0.287333	MGL	EPA300.0 EPA
ABP 3C	96Q3	0.853333	0.853333	PCL	EPA903.0MOD
ABP 3C	96Q3	-0.043000	-0.050000	MGL	EPA365.2 EPA
ABP 3C	96Q3	-0.182533	-0.512000	MGL	EPA6010 EPA6
ABP 3C	96Q3	-0.012600	0.011200	MGL	EPA6010 EPA6
AC 1A	96Q3	-0.053900	-0.053900	MGL	EPA6010A
AC 1A	96Q3	0.005140	0.005140	MGL	EPA6010A
AC 1A	96Q3	1.930000	1.930000	MGL	EPA300.0
AC 1A	96Q3	-0.001350	-0.001350	MGL	EPA6010A
AC 1A	96Q3	-0.002730	-0.002730	MGL	EPA6010A
AC 1A	96Q3	-0.001010	-0.001010	MGL	EPA6010A
AC 1A	96Q3	-0.010000	-0.010000	MGL	EPA335.3
AC 1A	96Q3	-0.100000	-0.100000	MGL	EPA300.0
AC 1A	96Q3	-0.000200	-0.000200	MGL	EPA7470
AC 1A	96Q3	0.006850	0.006850	MGL	EPA6010A
AC 1A	96Q3	1.720000	1.720000	MGL	EPA6010A
AC 1A	96Q3	-0.010000	-0.010000	MGL	EPA6010A
AC 1A	96Q3	-0.002270	0.002270	MGL	EPA6010A
AC 1A	96Q3	-0.005000	-0.005000	MGL	EPA6010A
AC 1A	96Q3	-0.414000	0.414000	MGL	EPA300.0
AC 1A	96Q3	1.100000	1.100000	PCL	EPIA-010

Desig	Blank	Utm_n	Utm_e	N11
ALTOT	0.026900	3686146.040000	431063.900000	
BATOT	0.000662	3686146.040000	431063.900000	
CL	-0.250000	3686146.040000	431063.900000	
COTOT	0.001100	3686146.040000	431063.900000	
CRTOT	0.002440	3686146.040000	431063.900000	
CUTOT	0.001070	3686146.040000	431063.900000	
CYN	-0.010000	3686146.040000	431063.900000	
F	-0.100000	3686146.040000	431063.900000	
HGTOT	-0.000200	3686146.040000	431063.900000	
MNTOT	0.000541	3686146.040000	431063.900000	
NATOT	0.045400	3686146.040000	431063.900000	
NITOT	-0.010000	3686146.040000	431063.900000	
PBTOT	-0.005000	3686146.040000	431063.900000	
SETOT	-0.005000	3686146.040000	431063.900000	
SO4	-1.000000	3686146.040000	431063.900000	
TOTRAD	0.000000	3686146.040000	431063.900000	
TPO4	-0.050000	3686146.040000	431063.900000	
UTOT	-0.020000	3686146.040000	431063.900000	
ZNTOT	-0.005000	3686146.040000	431063.900000	
ALTOT	-0.104000	3686218.960000	431156.870000	3.000000
BATOT	-0.001800	3686218.960000	431156.870000	2.000000
CL	-0.250000	3686218.960000	431156.870000	2.000000
COTOT	-0.004500	3686218.960000	431156.870000	2.000000
CRTOT	-0.007000	3686218.960000	431156.870000	2.000000
CUTOT	0.003693	3686218.960000	431156.870000	3.000000
CYN	-0.013467	3686218.960000	431156.870000	3.000000
F	-0.100000	3686218.960000	431156.870000	2.000000
HGTOT	0.001717	3686218.960000	431156.870000	3.000000
MNTOT	-0.007800	3686218.960000	431156.870000	2.000000
NATOT	-0.192500	3686218.960000	431156.870000	2.000000
NITOT	-0.018000	3686218.960000	431156.870000	2.000000
PBTOT	-0.033000	3686218.960000	431156.870000	3.000000
SETOT	0.013427	3686218.960000	431156.870000	3.000000
SO4	-0.560000	3686218.960000	431156.870000	3.000000
TOTRAD	-0.110000	3686218.960000	431156.870000	3.000000
TPO4	-0.070000	3686218.960000	431156.870000	2.000000
UTOT	-0.184000	3686218.960000	431156.870000	3.000000
ZNTOT	-0.029000	3686218.960000	431156.870000	2.000000
ALTOT	0.026900	3687804.560000	429148.060000	
BATOT	0.000662	3687804.560000	429148.060000	
CL	-0.250000	3687804.560000	429148.060000	
COTOT	0.001100	3687804.560000	429148.060000	
CRTOT	0.002440	3687804.560000	429148.060000	
CUTOT	0.001070	3687804.560000	429148.060000	
CYN	-0.010000	3687804.560000	429148.060000	
F	-0.100000	3687804.560000	429148.060000	
HGTOT	-0.000200	3687804.560000	429148.060000	
MNTOT	0.000541	3687804.560000	429148.060000	
NATOT	0.045400	3687804.560000	429148.060000	
NITOT	-0.010000	3687804.560000	429148.060000	
PBTOT	-0.005000	3687804.560000	429148.060000	
SETOT	-0.005000	3687804.560000	429148.060000	
SO4	-1.000000	3687804.560000	429148.060000	
TOTRAD		3687804.560000	429148.060000	

Well	Qtr	Filtered	Raw	Units	Method
AC 1A	96Q3	-0.050000	-0.050000	MGL	EPA365.4
AC 1A	96Q3	-0.020000	-0.020000	MGL	EPA6010A
AC 1A	96Q3	0.587000	0.587000	MGL	EPA6010A
AC 1B	96Q3	-0.019300	0.019300	MGL	EPA6010A
AC 1B	96Q3	0.011300	0.011300	MGL	EPA6010A
AC 1B	96Q3	2.870000	2.870000	MGL	EPA300.0
AC 1B	96Q3	-0.001520	-0.001520	MGL	EPA6010A
AC 1B	96Q3	-0.001990	-0.001990	MGL	EPA6010A
AC 1B	96Q3	0.010700	0.010700	MGL	EPA6010A
AC 1B	96Q3	-0.010000	-0.010000	MGL	EPA335.3
AC 1B	96Q3	-0.100000	-0.100000	MGL	EPA300.0
AC 1B	96Q3	0.000370	0.000374	MGL	EPA7470
AC 1B	96Q3	0.013700	0.013700	MGL	EPA6010A
AC 1B	96Q3	2.180000	2.180000	MGL	EPA6010A
AC 1B	96Q3	-0.010000	-0.010000	MGL	EPA6010A
AC 1B	96Q3	-0.002500	0.002500	MGL	EPA6010A
AC 1B	96Q3	-0.005000	-0.005000	MGL	EPA6010A
AC 1B	96Q3	-0.281000	0.281000	MGL	EPA300.0
AC 1B	96Q3	1.200000	1.200000	PCL	EP1A-010
AC 1B	96Q3	-0.050000	-0.050000	MGL	EPA365.4
AC 1B	96Q3	-0.020000	-0.020000	MGL	EPA6010A
AC 1B	96Q3	1.010000	1.010000	MGL	EPA6010A
AC 3A	96Q3	-0.065200	0.035400	MGL	EPA6010 EPA6
AC 3A	96Q3	0.011000	0.011000	MGL	EPA6010 EPA6
AC 3A	96Q3	2.465000	2.465000	MGL	EPA300.0 EPA
AC 3A	96Q3	-0.002840	-0.002840	MGL	EPA6010 EPA6
AC 3A	96Q3	-0.004690	-0.004690	MGL	EPA6010 EPA6
AC 3A	96Q3	-0.004030	-0.006400	MGL	EPA6010 EPA6
AC 3A	96Q3	-0.013467	-0.013467	MGL	EPA335.3 EPA
AC 3A	96Q3	0.098250	0.098250	MGL	EPA300.0 EPA
AC 3A	96Q3	-0.000700	0.000247	MGL	EPA7470
AC 3A	96Q3	-0.003547	-0.007800	MGL	EPA6010 EPA6
AC 3A	96Q3	2.895000	2.895000	MGL	EPA6010 EPA6
AC 3A	96Q3	-0.012437	-0.026000	MGL	EPA6010 EPA6
AC 3A	96Q3	-0.014843	-0.047000	MGL	EPA6010 EPA6
AC 3A	96Q3	-0.034650	-0.034650	MGL	EPA6010 EPA6
AC 3A	96Q3	1.140000	1.140000	MGL	EPA300.0 EPA
AC 3A	96Q3	-0.300000	-0.300000	PCL	EPA903.0MOD
AC 3A	96Q3	-0.029475	-0.050000	MGL	EPA365.2 EPA
AC 3A	96Q3	-0.266000	-0.266000	MGL	EPA6010 EPA6
AC 3A	96Q3	-0.157000	0.153500	MGL	EPA6010 EPA6
AMB 11B	96Q3	-0.044500	-0.044500	MGL	EPA6010A
AMB 11B	96Q3	0.029900	0.029900	MGL	EPA6010A
AMB 11B	96Q3	3.820000	3.820000	MGL	EPA300.0
AMB 11B	96Q3	-0.002370	-0.004000	MGL	EPA6010A
AMB 11B	96Q3	-0.000600	0.000598	MGL	EPA6010A
AMB 11B	96Q3	-0.000800	-0.000804	MGL	EPA6010A
AMB 11B	96Q3	-0.010000	-0.010000	MGL	EPA335.3
AMB 11B	96Q3	-0.100000	-0.100000	MGL	EPA300.0
AMB 11B	96Q3	-0.000200	-0.000200	MGL	EPA7470
AMB 11B	96Q3	0.010100	0.010100	MGL	EPA6010A
AMB 11B	96Q3	2.080000	2.080000	MGL	EPA6010A
AMB 11B	96Q3	-0.005875	-0.010000	MGL	EPA6010A
AMB 11B	96Q3	-0.003120	-0.005000	MGL	EPA6010A

Desig	Blank	Utm_n	Utm_e	N11
TPO4	-0.050000	3687804.560000	429148.060000	
UTOT	-0.020000	3687804.560000	429148.060000	
ZNTOT	-0.005000	3687804.560000	429148.060000	
ALTOT	-0.020000	3687806.120000	429151.340000	
BATOT	0.000279	3687806.120000	429151.340000	
CL	-0.250000	3687806.120000	429151.340000	
COTOT	0.001120	3687806.120000	429151.340000	
CRTOT	0.001380	3687806.120000	429151.340000	
CUTOT	0.001790	3687806.120000	429151.340000	
CYN	-0.010000	3687806.120000	429151.340000	
F	-0.100000	3687806.120000	429151.340000	
HGTOT	0.000031	3687806.120000	429151.340000	
MNTOT	0.000343	3687806.120000	429151.340000	
NATOT	-0.100000	3687806.120000	429151.340000	
NITOT	-0.010000	3687806.120000	429151.340000	
PBTOT	-0.005000	3687806.120000	429151.340000	
SETOT	0.003640	3687806.120000	429151.340000	
SO4	-1.000000	3687806.120000	429151.340000	
TOTRAD		3687806.120000	429151.340000	
TPO4	0.040000	3687806.120000	429151.340000	
UTOT	-0.020000	3687806.120000	429151.340000	
ZNTOT	-0.005000	3687806.120000	429151.340000	
ALTOT	-0.062000	3686582.010000	429993.130000	3.000000
BATOT	-0.001800	3686582.010000	429993.130000	2.000000
CL	-0.250000	3686582.010000	429993.130000	2.000000
COTOT	-0.004500	3686582.010000	429993.130000	2.000000
CRTOT	-0.007000	3686582.010000	429993.130000	2.000000
CUTOT	-0.015000	3686582.010000	429993.130000	2.000000
CYN	-0.013467	3686582.010000	429993.130000	3.000000
F	-0.100000	3686582.010000	429993.130000	2.000000
HGTOT	0.001717	3686582.010000	429993.130000	3.000000
MNTOT	0.001529	3686582.010000	429993.130000	3.000000
NATOT	-0.192500	3686582.010000	429993.130000	2.000000
NITOT	-0.015333	3686582.010000	429993.130000	3.000000
PBTOT	-0.026000	3686582.010000	429993.130000	4.000000
SETOT	-0.066000	3686582.010000	429993.130000	2.000000
SO4	-0.670000	3686582.010000	429993.130000	2.000000
TOTRAD	0.018333	3686582.010000	429993.130000	3.000000
TPO4	-0.070000	3686582.010000	429993.130000	2.000000
UTOT	-0.266000	3686582.010000	429993.130000	2.000000
ZNTOT	-0.029000	3686582.010000	429993.130000	2.000000
ALTOT	0.021700	3688872.760000	432019.080000	
BATOT	0.000150	3688872.760000	432019.080000	
CL	0.103000	3688872.760000	432019.080000	
COTOT	-0.004000	3688872.760000	432019.080000	2.000000
CRTOT	-0.004000	3688872.760000	432019.080000	
CUTOT	0.001110	3688872.760000	432019.080000	
CYN	0.001810	3688872.760000	432019.080000	
F	-0.100000	3688872.760000	432019.080000	
HGTOT	-0.000200	3688872.760000	432019.080000	
MNTOT	0.000139	3688872.760000	432019.080000	
NATOT	0.074400	3688872.760000	432019.080000	
NITOT	-0.010000	3688872.760000	432019.080000	2.000000
PBTOT	-0.005000	3688872.760000	432019.080000	2.000000

Well	Qtr	Filtered	Raw	Units	Method
AMB 11B	96Q3	-0.003570	-0.005000	MGL	EPA6010A
AMB 11B	96Q3	-0.427000	0.427000	MGL	EPA300.0
AMB 11B	96Q3	0.300000	0.300000	PCL	EPIA-010
AMB 11B	96Q3	-0.050000	-0.050000	MGL	EPA365.4
AMB 11B	96Q3	-0.020000	-0.020000	MGL	EPA6010A
AMB 11B	96Q3	0.008290	0.008290	MGL	EPA6010A
AMB 18C	96Q3	0.073200	0.073200	MGL	EPA6010A
AMB 18C	96Q3	-0.001970	0.001970	MGL	EPA6010A
AMB 18C	96Q3	2.740000	2.740000	MGL	EPA300.0
AMB 18C	96Q3	-0.000470	0.000472	MGL	EPA6010A
AMB 18C	96Q3	-0.003440	0.003440	MGL	EPA6010A
AMB 18C	96Q3	-0.004160	-0.004160	MGL	EPA6010A
AMB 18C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
AMB 18C	96Q3	-0.100000	-0.100000	MGL	EPA300.0
AMB 18C	96Q3	-0.000050	0.000046	MGL	EPA7470
AMB 18C	96Q3	0.008710	0.008710	MGL	EPA6010A
AMB 18C	96Q3	-4.700000	4.700000	MGL	EPA6010A
AMB 18C	96Q3	-0.002660	0.002660	MGL	EPA6010A
AMB 18C	96Q3	-0.003890	0.003890	MGL	EPA6010A
AMB 18C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
AMB 18C	96Q3	-1.120000	-1.120000	MGL	EPA300.0
AMB 18C	96Q3	0.000000	0.000000	PCL	EPIA-010
AMB 18C	96Q3	-0.050000	-0.050000	MGL	EPA365.4
AMB 18C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
AMB 18C	96Q3	0.010200	0.010200	MGL	EPA6010A
AMB 19C	96Q3	-0.022400	-0.022400	MGL	EPA6010A
AMB 19C	96Q3	-0.000790	0.000787	MGL	EPA6010A
AMB 19C	96Q3	2.000000	2.000000	MGL	EPA300.0
AMB 19C	96Q3	-0.000280	0.000283	MGL	EPA6010A
AMB 19C	96Q3	-0.001030	0.001030	MGL	EPA6010A
AMB 19C	96Q3	-0.002330	-0.002330	MGL	EPA6010A
AMB 19C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
AMB 19C	96Q3	-0.023000	0.023000	MGL	EPA300.0
AMB 19C	96Q3	-0.000200	-0.000200	MGL	EPA7470
AMB 19C	96Q3	-0.000630	-0.000633	MGL	EPA6010A
AMB 19C	96Q3	11.000000	11.000000	MGL	EPA6010A
AMB 19C	96Q3	-0.001100	0.001100	MGL	EPA6010A
AMB 19C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
AMB 19C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
AMB 19C	96Q3	8.760000	8.760000	MGL	EPA300.0
AMB 19C	96Q3	-0.100000	-0.100000	PCL	EPIA-010
AMB 19C	96Q3	-0.050000	-0.050000	MGL	EPA365.4
AMB 19C	96Q3	-0.013100	0.013100	MGL	EPA6010A
AMB 19C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
ASB 6C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
ASB 6C	96Q3	0.010100	0.010100	MGL	EPA6010A
ASB 6C	96Q3	5.490000	5.490000	MGL	EPA300.0
ASB 6C	96Q3	-0.000410	0.000414	MGL	EPA6010A
ASB 6C	96Q3	-0.000730	0.000729	MGL	EPA6010A
ASB 6C	96Q3	0.011400	0.011400	MGL	EPA6010A
ASB 6C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
ASB 6C	96Q3	-0.100000	-0.100000	MGL	EPA300.0
ASB 6C	96Q3	-0.000130	0.000130	MGL	EPA7470
ASB 6C	96Q3	0.015300	0.015300	MGL	EPA6010A

Desig	Blank	Utm_n	Utm_e	N11
SETOT	-0.005000	3688872.760000	432019.080000	2.000000
SO4	-1.000000	3688872.760000	432019.080000	
TOTRAD		3688872.760000	432019.080000	
TPO4	-0.050000	3688872.760000	432019.080000	
UTOT	-0.020000	3688872.760000	432019.080000	
ZNTOT	-0.005000	3688872.760000	432019.080000	
ALTOT	-0.020000	3688989.750000	431750.480000	
BATOT	-0.003000	3688989.750000	431750.480000	
CL	-0.250000	3688989.750000	431750.480000	
COTOT	-0.004000	3688989.750000	431750.480000	
CRTOT	-0.004000	3688989.750000	431750.480000	
CUTOT	0.001240	3688989.750000	431750.480000	
CYN	-0.010000	3688989.750000	431750.480000	
F	-0.100000	3688989.750000	431750.480000	
HGTOT		3688989.750000	431750.480000	
MNTOT	0.000313	3688989.750000	431750.480000	
NATOT	-0.100000	3688989.750000	431750.480000	
NITOT	-0.010000	3688989.750000	431750.480000	
PBTOT	-0.005000	3688989.750000	431750.480000	
SETOT	-0.005000	3688989.750000	431750.480000	
SO4	0.269000	3688989.750000	431750.480000	
TOTRAD	0.000000	3688989.750000	431750.480000	
TPO4	0.030000	3688989.750000	431750.480000	
UTOT	-0.020000	3688989.750000	431750.480000	
ZNTOT	-0.005000	3688989.750000	431750.480000	
ALTOT	0.021700	3688745.690000	431954.860000	
BATOT	0.000150	3688745.690000	431954.860000	
CL	0.103000	3688745.690000	431954.860000	
COTOT	-0.004000	3688745.690000	431954.860000	
CRTOT	-0.004000	3688745.690000	431954.860000	
CUTOT	0.001110	3688745.690000	431954.860000	
CYN	0.001810	3688745.690000	431954.860000	
F	-0.100000	3688745.690000	431954.860000	
HGTOT	-0.000200	3688745.690000	431954.860000	
MNTOT	0.000139	3688745.690000	431954.860000	
NATOT	0.074400	3688745.690000	431954.860000	
NITOT	-0.010000	3688745.690000	431954.860000	
PBTOT	-0.005000	3688745.690000	431954.860000	
SETOT	-0.005000	3688745.690000	431954.860000	
SO4	-1.000000	3688745.690000	431954.860000	
TOTRAD		3688745.690000	431954.860000	
TPO4	-0.050000	3688745.690000	431954.860000	
UTOT	-0.020000	3688745.690000	431954.860000	
ZNTOT	-0.005000	3688745.690000	431954.860000	
ALTOT	-0.020000	3689641.050000	431737.370000	
BATOT	-0.003000	3689641.050000	431737.370000	
CL	-0.250000	3689641.050000	431737.370000	
COTOT	-0.004000	3689641.050000	431737.370000	
CRTOT	-0.004000	3689641.050000	431737.370000	
CUTOT	0.001240	3689641.050000	431737.370000	
CYN	-0.010000	3689641.050000	431737.370000	
F	-0.100000	3689641.050000	431737.370000	
HGTOT		3689641.050000	431737.370000	
MNTOT	0.000313	3689641.050000	431737.370000	

Well	Qtr	Filtered	Raw	Units	Method
ASB 6C	96Q3	-2.500000	2.500000	MGL	EPA6010A
ASB 6C	96Q3	-0.010000	-0.010000	MGL	EPA6010A
ASB 6C	96Q3	-0.001730	0.001730	MGL	EPA6010A
ASB 6C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
ASB 6C	96Q3	-0.211000	-0.211000	MGL	EPA300.0
ASB 6C	96Q3	0.600000	0.600000	PCL	EPIA-010
ASB 6C	96Q3	-0.050000	-0.050000	MGL	EPA365.4
ASB 6C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
ASB 6C	96Q3	0.017900	0.017900	MGL	EPA6010A
ASB 8	96Q3	-0.042600	-0.042600	MGL	EPA6010A
ASB 8	96Q3	-0.001140	0.001140	MGL	EPA6010A
ASB 8	96Q3	2.770000	2.770000	MGL	EPA300.0
ASB 8	96Q3	-0.002565	-0.002565	MGL	EPA6010A
ASB 8	96Q3	-0.002525	-0.002525	MGL	EPA6010A
ASB 8	96Q3	0.077700	0.077700	MGL	EPA6010A
ASB 8	96Q3	-0.005775	-0.005775	MGL	EPA335.3
ASB 8	96Q3	-0.100000	-0.100000	MGL	EPA300.0
ASB 8	96Q3	-0.000250	0.000171	MGL	EPA7470
ASB 8	96Q3	-0.000615	-0.000941	MGL	EPA6010A
ASB 8	96Q3	6.035000	6.035000	MGL	EPA6010A
ASB 8	96Q3	-0.010000	-0.010000	MGL	EPA6010A
ASB 8	96Q3	0.010030	0.010030	MGL	EPA6010A
ASB 8	96Q3	-0.005000	-0.005000	MGL	EPA6010A
ASB 8	96Q3	4.550000	4.550000	MGL	EPA300.0
ASB 8	96Q3	0.600000	0.600000	PCL	EPIA-010
ASB 8	96Q3	-0.050000	-0.050000	MGL	EPA365.4
ASB 8	96Q3	-0.020000	-0.020000	MGL	EPA6010A
ASB 8	96Q3	0.015530	0.015530	MGL	EPA6010A
ASB 8C	96Q3	-0.043500	0.043500	MGL	EPA6010A
ASB 8C	96Q3	0.011800	0.011800	MGL	EPA6010A
ASB 8C	96Q3	6.840000	6.840000	MGL	EPA300.0
ASB 8C	96Q3	-0.000200	0.000200	MGL	EPA6010A
ASB 8C	96Q3	0.005020	0.005020	MGL	EPA6010A
ASB 8C	96Q3	0.007550	0.007550	MGL	EPA6010A
ASB 8C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
ASB 8C	96Q3	-0.100000	-0.100000	MGL	EPA300.0
ASB 8C	96Q3	0.002680	0.002680	MGL	EPA7470
ASB 8C	96Q3	-0.005720	0.005720	MGL	EPA6010A
ASB 8C	96Q3	4.470000	4.470000	MGL	EPA6010A
ASB 8C	96Q3	-0.002950	0.002950	MGL	EPA6010A
ASB 8C	96Q3	-0.002300	0.002300	MGL	EPA6010A
ASB 8C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
ASB 8C	96Q3	-0.150000	0.150000	MGL	EPA300.0
ASB 8C	96Q3	1.200000	1.200000	PCL	EPIA-010
ASB 8C	96Q3	0.230000	0.230000	MGL	EPA365.4
ASB 8C	96Q3	-0.014500	-0.014500	MGL	EPA6010A
ASB 8C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
ASB 9C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
ASB 9C	96Q3	0.024000	0.024000	MGL	EPA6010A
ASB 9C	96Q3	4.340000	4.340000	MGL	EPA300.0
ASB 9C	96Q3	-0.004000	-0.004000	MGL	EPA6010A
ASB 9C	96Q3	-0.004000	-0.004000	MGL	EPA6010A
ASB 9C	96Q3	-0.002370	-0.002370	MGL	EPA6010A
ASB 9C	96Q3	-0.010000	-0.010000	MGL	EPA335.3

Desig	Blank	Utm_n	Utm_e	N11
NATOT	-0.100000	3689641.050000	431737.370000	
NITOT	-0.010000	3689641.050000	431737.370000	
PBTOT	-0.005000	3689641.050000	431737.370000	
SETOT	-0.005000	3689641.050000	431737.370000	
SO4	0.269000	3689641.050000	431737.370000	
TOTRAD	-0.100000	3689641.050000	431737.370000	
TPO4	-0.050000	3689641.050000	431737.370000	
UTOT	-0.020000	3689641.050000	431737.370000	
ZNTOT	-0.005000	3689641.050000	431737.370000	
ALTOT	0.023100	3689886.100000	431740.160000	2.000000
BATOT	0.000180	3689886.100000	431740.160000	2.000000
CL	0.103000	3689886.100000	431740.160000	
COTOT	-0.004000	3689886.100000	431740.160000	2.000000
CRTOT	-0.004000	3689886.100000	431740.160000	2.000000
CUTOT	-0.004000	3689886.100000	431740.160000	2.000000
CYN	-0.010000	3689886.100000	431740.160000	2.000000
F	-0.100000	3689886.100000	431740.160000	
HGTOT	-0.000200	3689886.100000	431740.160000	2.000000
MNTOT	-0.002000	3689886.100000	431740.160000	2.000000
NATOT	0.040200	3689886.100000	431740.160000	2.000000
NITOT	-0.010000	3689886.100000	431740.160000	2.000000
PBTOT	-0.005000	3689886.100000	431740.160000	2.000000
SETOT	-0.005000	3689886.100000	431740.160000	2.000000
SO4	-1.000000	3689886.100000	431740.160000	
TOTRAD		3689886.100000	431740.160000	
TPO4	-0.050000	3689886.100000	431740.160000	
UTOT	-0.020000	3689886.100000	431740.160000	
ZNTOT	-0.005000	3689886.100000	431740.160000	2.000000
ALTOT	-0.020000	3689873.020000	431736.270000	
BATOT	-0.003000	3689873.020000	431736.270000	
CL	-0.250000	3689873.020000	431736.270000	
COTOT	-0.004000	3689873.020000	431736.270000	
CRTOT	-0.004000	3689873.020000	431736.270000	
CUTOT	0.000599	3689873.020000	431736.270000	
CYN	-0.010000	3689873.020000	431736.270000	
F	-0.100000	3689873.020000	431736.270000	
HGTOT	-0.000200	3689873.020000	431736.270000	
MNTOT	0.000256	3689873.020000	431736.270000	
NATOT	-0.100000	3689873.020000	431736.270000	
NITOT	0.000951	3689873.020000	431736.270000	
PBTOT	-0.005000	3689873.020000	431736.270000	
SETOT	-0.005000	3689873.020000	431736.270000	
SO4	-1.000000	3689873.020000	431736.270000	
TOTRAD	-0.100000	3689873.020000	431736.270000	
TPO4	-0.050000	3689873.020000	431736.270000	
UTOT	0.006480	3689873.020000	431736.270000	
ZNTOT	-0.005000	3689873.020000	431736.270000	
ALTOT	-0.020000	3689630.230000	432327.610000	
BATOT	-0.003000	3689630.230000	432327.610000	
CL	-0.250000	3689630.230000	432327.610000	
COTOT	-0.004000	3689630.230000	432327.610000	
CRTOT	-0.004000	3689630.230000	432327.610000	
CUTOT	0.001240	3689630.230000	432327.610000	
CYN	-0.010000	3689630.230000	432327.610000	

Well	Qtr	Filtered	Raw	Units	Method
ASB 9C	96Q3	-0.100000	-0.100000	MGL	EPA300.0
ASB 9C	96Q3	-0.000200	-0.000200	MGL	EPA7470
ASB 9C	96Q3	0.006550	0.006550	MGL	EPA6010A
ASB 9C	96Q3	-2.830000	2.830000	MGL	EPA6010A
ASB 9C	96Q3	-0.010000	-0.010000	MGL	EPA6010A
ASB 9C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
ASB 9C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
ASB 9C	96Q3	-0.151000	0.151000	MGL	EPA300.0
ASB 9C	96Q3	0.700000	0.700000	PCL	EPIA-010
ASB 9C	96Q3	-0.050000	-0.050000	MGL	EPA365.4
ASB 9C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
ASB 9C	96Q3	0.008460	0.008460	MGL	EPA6010A
MCB 5C	96Q3	-0.128000	0.128000	MGL	EPA6010A
MCB 5C	96Q3	0.031300	0.031300	MGL	EPA6010A
MCB 5C	96Q3	2.910000	2.910000	MGL	EPA300.0
MCB 5C	96Q3	-0.000560	-0.000563	MGL	EPA6010A
MCB 5C	96Q3	-0.000620	0.000623	MGL	EPA6010A
MCB 5C	96Q3	0.004080	0.004080	MGL	EPA6010A
MCB 5C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MCB 5C	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MCB 5C	96Q3	-0.000100	0.000103	MGL	EPA7470
MCB 5C	96Q3	0.008470	0.008470	MGL	EPA6010A
MCB 5C	96Q3	6.210000	6.210000	MGL	EPA6010A
MCB 5C	96Q3	-0.003210	0.003210	MGL	EPA6010A
MCB 5C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MCB 5C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MCB 5C	96Q3	-0.881000	0.881000	MGL	EPA300.0
MCB 5C	96Q3	-0.200000	-0.200000	PCL	EPIA-010
MCB 5C	96Q3	0.160000	0.160000	MGL	EPA365.4
MCB 5C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MCB 5C	96Q3	-0.006700	0.006700	MGL	EPA6010A
MCB 6C	96Q3	-0.110000	0.047088	MGL	EPA6010 EPA6
MCB 6C	96Q3	0.034933	0.034933	MGL	EPA6010 EPA6
MCB 6C	96Q3	2.480000	2.480000	MGL	EPA300.0 EPA
MCB 6C	96Q3	-0.001787	-0.004000	MGL	EPA6010 EPA6
MCB 6C	96Q3	-0.003333	-0.004000	MGL	EPA6010 EPA6
MCB 6C	96Q3	-0.015000	-0.015000	MGL	EPA6010 EPA6
MCB 6C	96Q3	-0.012600	-0.012600	MGL	EPA335.3 EPA
MCB 6C	96Q3	-0.057350	-0.057350	MGL	EPA300.0 EPA
MCB 6C	96Q3	-0.000223	-0.000700	MGL	EPA7470
MCB 6C	96Q3	0.016400	0.018633	MGL	EPA6010 EPA6
MCB 6C	96Q3	2.683333	3.710000	MGL	EPA6010 EPA6
MCB 6C	96Q3	-0.005573	-0.010000	MGL	EPA6010 EPA6
MCB 6C	96Q3	-0.017870	-0.047000	MGL	EPA6010 EPA6
MCB 6C	96Q3	-0.025333	-0.025333	MGL	EPA6010 EPA6
MCB 6C	96Q3	2.426667	2.426667	MGL	EPA300.0 EPA
MCB 6C	96Q3	-0.316667	-0.450000	PCL	EPA903.0MOD
MCB 6C	96Q3	-0.032950	-0.050000	MGL	EPA365.2 EPA
MCB 6C	96Q3	-0.181733	-0.181733	MGL	EPA6010 EPA6
MCB 6C	96Q3	-0.053000	-0.053000	MGL	EPA6010 EPA6
MCB 7C	96Q3	4.070000	4.070000	MGL	EPA6010A
MCB 7C	96Q3	0.076200	0.076200	MGL	EPA6010A
MCB 7C	96Q3		2.100000	MGL	EPA300.0
MCB 7C	96Q3	-0.000600	0.000602	MGL	EPA6010A

Desig	Blank	Utm_n	Utm_e	N11
F	-0.100000	3689630.230000	432327.610000	
HGTOT	-0.000200	3689630.230000	432327.610000	
MNTOT	0.000313	3689630.230000	432327.610000	
NATOT	-0.100000	3689630.230000	432327.610000	
NITOT	-0.010000	3689630.230000	432327.610000	
PBTOT	-0.005000	3689630.230000	432327.610000	
SETOT	-0.005000	3689630.230000	432327.610000	
SO4	-1.000000	3689630.230000	432327.610000	
TOTRAD	-0.100000	3689630.230000	432327.610000	
TPO4	-0.050000	3689630.230000	432327.610000	
UTOT	-0.020000	3689630.230000	432327.610000	
ZNTOT	-0.005000	3689630.230000	432327.610000	
ALTOT	-0.020000	3686168.800000	431327.740000	
BATOT	-0.003000	3686168.800000	431327.740000	
CL	-0.250000	3686168.800000	431327.740000	
COTOT	-0.004000	3686168.800000	431327.740000	
CRTOT	-0.004000	3686168.800000	431327.740000	
CUTOT	-0.004000	3686168.800000	431327.740000	
CYN	0.002360	3686168.800000	431327.740000	
F	-0.100000	3686168.800000	431327.740000	
HGTOT	-0.000200	3686168.800000	431327.740000	
MNTOT	0.001000	3686168.800000	431327.740000	
NATOT	0.034200	3686168.800000	431327.740000	
NITOT	0.002020	3686168.800000	431327.740000	
PBTOT	-0.005000	3686168.800000	431327.740000	
SETOT	-0.005000	3686168.800000	431327.740000	
SO4	0.269000	3686168.800000	431327.740000	
TOTRAD	-0.500000	3686168.800000	431327.740000	
TPO4	0.030000	3686168.800000	431327.740000	
UTOT	0.023600	3686168.800000	431327.740000	
ZNTOT	0.006960	3686168.800000	431327.740000	
ALTOT	-0.020000	3686254.790000	431395.130000	4.000000
BATOT	-0.003000	3686254.790000	431395.130000	3.000000
CL	-0.250000	3686254.790000	431395.130000	2.000000
COTOT	-0.004000	3686254.790000	431395.130000	3.000000
CRTOT	-0.004000	3686254.790000	431395.130000	3.000000
CUTOT	-0.004000	3686254.790000	431395.130000	3.000000
CYN	-0.012600	3686254.790000	431395.130000	2.000000
F	-0.100000	3686254.790000	431395.130000	2.000000
HGTOT	0.003460	3686254.790000	431395.130000	4.000000
MNTOT	0.000657	3686254.790000	431395.130000	3.000000
NATOT	-0.100000	3686254.790000	431395.130000	3.000000
NITOT	-0.010000	3686254.790000	431395.130000	3.000000
PBTOT	-0.005000	3686254.790000	431395.130000	3.000000
SETOT	-0.005000	3686254.790000	431395.130000	3.000000
SO4	-1.000000	3686254.790000	431395.130000	3.000000
TOTRAD	-0.020000	3686254.790000	431395.130000	3.000000
TPO4	-0.070000	3686254.790000	431395.130000	2.000000
UTOT	-0.512000	3686254.790000	431395.130000	3.000000
ZNTOT	-0.006960	3686254.790000	431395.130000	3.000000
ALTOT	-0.020000	3686127.040000	431361.080000	
BATOT	-0.003000	3686127.040000	431361.080000	
CL	-0.250000	3686127.040000	431361.080000	
COTOT	-0.004000	3686127.040000	431361.080000	

Well	Qtr	Filtered	Raw	Units	Method
MCB 7C	96Q3	-0.002880	0.002880	MGL	EPA6010A
MCB 7C	96Q3	-0.001200	0.001200	MGL	EPA6010A
MCB 7C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MCB 7C	96Q3	-0.314000	0.314000	MGL	EPA300.0
MCB 7C	96Q3	-0.000200	-0.000200	MGL	EPA7470
MCB 7C	96Q3	-0.000480	-0.000484	MGL	EPA6010A
MCB 7C	96Q3	8.630000	8.630000	MGL	EPA6010A
MCB 7C	96Q3	-0.002110	-0.002110	MGL	EPA6010A
MCB 7C	96Q3	-0.001580	0.001580	MGL	EPA6010A
MCB 7C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MCB 7C	96Q3		2.760000	MGL	EPA300.0
MCB 7C	96Q3	-0.200000	-0.200000	PCL	EPIA-010
MCB 7C	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MCB 7C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MCB 7C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 1C	96Q3	0.560000	0.560000	MGL	EPA6010A
MSB 1C	96Q3	0.032300	0.032300	MGL	EPA6010A
MSB 1C	96Q3	3.920000	3.920000	MGL	EPA300.0
MSB 1C	96Q3	-0.000610	-0.000608	MGL	EPA6010A
MSB 1C	96Q3	-0.001270	0.001270	MGL	EPA6010A
MSB 1C	96Q3	-0.003940	-0.003940	MGL	EPA6010A
MSB 1C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 1C	96Q3	-0.038000	0.038000	MGL	EPA300.0
MSB 1C	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 1C	96Q3	-0.000490	-0.000492	MGL	EPA6010A
MSB 1C	96Q3	24.800000	24.800000	MGL	EPA6010A
MSB 1C	96Q3	-0.010000	-0.010000	MGL	EPA6010A
MSB 1C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 1C	96Q3	-0.002060	0.002060	MGL	EPA6010A
MSB 1C	96Q3	3.630000	3.630000	MGL	EPA300.0
MSB 1C	96Q3	-0.500000	-0.500000	PCL	EPIA-010
MSB 1C	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 1C	96Q3	-0.009460	-0.009460	MGL	EPA6010A
MSB 1C	96Q3	-0.003840	0.003840	MGL	EPA6010A
MSB 1CC	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 1CC	96Q3	0.012900	0.012900	MGL	EPA6010A
MSB 1CC	96Q3	2.960000	2.960000	MGL	EPA300.0
MSB 1CC	96Q3	-0.000950	-0.000950	MGL	EPA6010A
MSB 1CC	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 1CC	96Q3	0.008780	0.008780	MGL	EPA6010A
MSB 1CC	96Q3	-0.003430	0.003430	MGL	EPA335.3
MSB 1CC	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 1CC	96Q3	-0.000050	0.000049	MGL	EPA7470
MSB 1CC	96Q3	0.008950	0.008950	MGL	EPA6010A
MSB 1CC	96Q3	9.980000	9.980000	MGL	EPA6010A
MSB 1CC	96Q3	-0.001060	0.001060	MGL	EPA6010A
MSB 1CC	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 1CC	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 1CC	96Q3	-0.384000	0.384000	MGL	EPA300.0
MSB 1CC	96Q3	0.600000	0.600000	PCL	EPIA-010
MSB 1CC	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 1CC	96Q3	-0.017100	-0.017100	MGL	EPA6010A
MSB 1CC	96Q3	0.030400	0.030400	MGL	EPA6010A
MSB 2C	96Q3	0.494000	0.494000	MGL	EPA6010A

Desig	Blank	Utm_n	Utm_e	N11
CRTOT	-0.004000	3686127.040000	431361.080000	
CUTOT	-0.004000	3686127.040000	431361.080000	
CYN	-0.010000	3686127.040000	431361.080000	
F	-0.100000	3686127.040000	431361.080000	
HGTOT	-0.000200	3686127.040000	431361.080000	
MNTOT	0.001000	3686127.040000	431361.080000	
NATOT	0.034200	3686127.040000	431361.080000	
NITOT	0.002020	3686127.040000	431361.080000	
PBTOT	-0.005000	3686127.040000	431361.080000	
SETOT	-0.005000	3686127.040000	431361.080000	
SO4	0.269000	3686127.040000	431361.080000	
TOTRAD	0.000000	3686127.040000	431361.080000	
TPO4	0.030000	3686127.040000	431361.080000	
UTOT	0.023600	3686127.040000	431361.080000	
ZNTOT	0.006960	3686127.040000	431361.080000	
ALTOT	-0.020000	3687936.210000	431416.820000	
BATOT	0.000133	3687936.210000	431416.820000	
CL	-0.250000	3687936.210000	431416.820000	
COTOT	0.000425	3687936.210000	431416.820000	
CRTOT	-0.004000	3687936.210000	431416.820000	
CUTOT	0.000925	3687936.210000	431416.820000	
CYN	0.004770	3687936.210000	431416.820000	
F	-0.100000	3687936.210000	431416.820000	
HGTOT	-0.000200	3687936.210000	431416.820000	
MNTOT	0.000160	3687936.210000	431416.820000	
NATOT	-0.100000	3687936.210000	431416.820000	
NITOT	-0.010000	3687936.210000	431416.820000	
PBTOT	-0.005000	3687936.210000	431416.820000	
SETOT	-0.005000	3687936.210000	431416.820000	
SO4	-1.000000	3687936.210000	431416.820000	
TOTRAD		3687936.210000	431416.820000	
TPO4	-0.050000	3687936.210000	431416.820000	
UTOT	0.007560	3687936.210000	431416.820000	
ZNTOT	-0.005000	3687936.210000	431416.820000	
ALTOT	-0.020000	3687933.580000	431413.190000	
BATOT	0.000133	3687933.580000	431413.190000	
CL	-0.250000	3687933.580000	431413.190000	
COTOT	0.000425	3687933.580000	431413.190000	
CRTOT	-0.004000	3687933.580000	431413.190000	
CUTOT	0.000925	3687933.580000	431413.190000	
CYN	0.004770	3687933.580000	431413.190000	
F	-0.100000	3687933.580000	431413.190000	
HGTOT	-0.000200	3687933.580000	431413.190000	
MNTOT	0.000160	3687933.580000	431413.190000	
NATOT	-0.100000	3687933.580000	431413.190000	
NITOT	-0.010000	3687933.580000	431413.190000	
PBTOT	-0.005000	3687933.580000	431413.190000	
SETOT	-0.005000	3687933.580000	431413.190000	
SO4	-1.000000	3687933.580000	431413.190000	
TOTRAD	-0.100000	3687933.580000	431413.190000	
TPO4	-0.050000	3687933.580000	431413.190000	
UTOT	0.007560	3687933.580000	431413.190000	
ZNTOT	-0.005000	3687933.580000	431413.190000	
ALTOT	0.032200	3688015.600000	431448.200000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 2C	96Q3	0.078000	0.078000	MGL	EPA6010A
MSB 2C	96Q3	2.960000	2.960000	MGL	EPA300.0
MSB 2C	96Q3	-0.000490	0.000493	MGL	EPA6010A
MSB 2C	96Q3	-0.003080	0.003080	MGL	EPA6010A
MSB 2C	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 2C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 2C	96Q3	-0.060000	-0.100000	MGL	EPA300.0
MSB 2C	96Q3	0.000240	0.000235	MGL	EPA7470
MSB 2C	96Q3	0.023300	0.023300	MGL	EPA6010A
MSB 2C	96Q3	20.900000	20.900000	MGL	EPA6010A
MSB 2C	96Q3	-0.000950	0.000950	MGL	EPA6010A
MSB 2C	96Q3	-0.002150	0.002150	MGL	EPA6010A
MSB 2C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 2C	96Q3	1.290000	1.290000	MGL	EPA300.0
MSB 2C	96Q3	1.800000	1.800000	PCL	EP1A-010
MSB 2C	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 2C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 2C	96Q3	0.010400	0.010400	MGL	EPA6010A
MSB 3C	96Q3	2.890000	2.890000	MGL	EPA6010A
MSB 3C	96Q3	0.582000	0.582000	MGL	EPA6010A
MSB 3C	96Q3	0.567000	0.530000	MGL	EPA300.0
MSB 3C	96Q3	-0.000460	0.000464	MGL	EPA6010A
MSB 3C	96Q3	0.009170	0.009170	MGL	EPA6010A
MSB 3C	96Q3	0.018000	0.018000	MGL	EPA6010A
MSB 3C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 3C	96Q3	0.825000	0.825000	MGL	EPA300.0
MSB 3C	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 3C	96Q3	-0.000140	0.000137	MGL	EPA6010A
MSB 3C	96Q3	50.600000	50.600000	MGL	EPA6010A
MSB 3C	96Q3	-0.000890	0.000889	MGL	EPA6010A
MSB 3C	96Q3	0.022600	0.022600	MGL	EPA6010A
MSB 3C	96Q3	-0.001550	0.001550	MGL	EPA6010A
MSB 3C	96Q3	2.620000	2.610000	MGL	EPA300.0
MSB 3C	96Q3	-2.600000	2.600000	PCL	EP1A-010
MSB 3C	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 3C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 3C	96Q3	-0.004890	0.004890	MGL	EPA6010A
MSB 4C	96Q3	-0.017900	0.017900	MGL	EPA6010A
MSB 4C	96Q3	0.067900	0.067900	MGL	EPA6010A
MSB 4C	96Q3	4.040000	4.040000	MGL	EPA300.0
MSB 4C	96Q3	-0.001490	-0.001490	MGL	EPA6010A
MSB 4C	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 4C	96Q3	-0.001030	-0.001030	MGL	EPA6010A
MSB 4C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 4C	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 4C	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 4C	96Q3	0.014300	0.014300	MGL	EPA6010A
MSB 4C	96Q3	12.800000	12.800000	MGL	EPA6010A
MSB 4C	96Q3	-0.010000	-0.010000	MGL	EPA6010A
MSB 4C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 4C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 4C	96Q3	-0.091000	0.091000	MGL	EPA300.0
MSB 4C	96Q3	3.900000	3.900000	PCL	EP1A-010
MSB 4C	96Q3	-0.050000	-0.050000	MGL	EPA365.4

Desig	Blank	Utm_n	Utm_e	NI1
BATOT	-0.003000	3688015.600000	431448.200000	
CL		3688015.600000	431448.200000	
COTOT	-0.004000	3688015.600000	431448.200000	
CRTOT	-0.004000	3688015.600000	431448.200000	
CUTOT	-0.004000	3688015.600000	431448.200000	
CYN	-0.010000	3688015.600000	431448.200000	
F		3688015.600000	431448.200000	2.000000
HGTOT	-0.000200	3688015.600000	431448.200000	
MNTOT	0.000097	3688015.600000	431448.200000	
NATOT	-0.100000	3688015.600000	431448.200000	
NITOT	-0.010000	3688015.600000	431448.200000	
PBTOT	-0.005000	3688015.600000	431448.200000	
SETOT	-0.005000	3688015.600000	431448.200000	
SO4		3688015.600000	431448.200000	
TOTRAD	-0.200000	3688015.600000	431448.200000	
TPO4	-0.050000	3688015.600000	431448.200000	
UTOT	-0.020000	3688015.600000	431448.200000	
ZNTOT	-0.005000	3688015.600000	431448.200000	
ALTOT	0.014600	3688028.810000	431359.130000	
BATOT	-0.003000	3688028.810000	431359.130000	
CL	-0.250000	3688028.810000	431359.130000	2.000000
COTOT	-0.004000	3688028.810000	431359.130000	
CRTOT	-0.004000	3688028.810000	431359.130000	
CUTOT	0.000638	3688028.810000	431359.130000	
CYN	-0.010000	3688028.810000	431359.130000	
F	-0.100000	3688028.810000	431359.130000	
HGTOT	-0.000200	3688028.810000	431359.130000	
MNTOT	0.000105	3688028.810000	431359.130000	
NATOT	-0.100000	3688028.810000	431359.130000	
NITOT	-0.010000	3688028.810000	431359.130000	
PBTOT	-0.005000	3688028.810000	431359.130000	
SETOT	-0.005000	3688028.810000	431359.130000	
SO4	-1.000000	3688028.810000	431359.130000	2.000000
TOTRAD	-0.200000	3688028.810000	431359.130000	
TPO4	-0.050000	3688028.810000	431359.130000	
UTOT	-0.020000	3688028.810000	431359.130000	
ZNTOT	-0.005000	3688028.810000	431359.130000	
ALTOT	-0.020000	3687932.710000	431344.330000	
BATOT	0.000133	3687932.710000	431344.330000	
CL	-0.250000	3687932.710000	431344.330000	
COTOT	0.000425	3687932.710000	431344.330000	
CRTOT	-0.004000	3687932.710000	431344.330000	
CUTOT	0.000925	3687932.710000	431344.330000	
CYN	0.004770	3687932.710000	431344.330000	
F	-0.100000	3687932.710000	431344.330000	
HGTOT	-0.000200	3687932.710000	431344.330000	
MNTOT	0.000160	3687932.710000	431344.330000	
NATOT	-0.100000	3687932.710000	431344.330000	
NITOT	-0.010000	3687932.710000	431344.330000	
PBTOT	-0.005000	3687932.710000	431344.330000	
SETOT	-0.005000	3687932.710000	431344.330000	
SO4	-1.000000	3687932.710000	431344.330000	
TOTRAD	-0.100000	3687932.710000	431344.330000	
TPO4	-0.050000	3687932.710000	431344.330000	

Well	Otr	Filtered	Raw	Units	Method
MSB 4C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 4C	96Q3	0.009140	0.009140	MGL	EPA6010A
MSB 5C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 5C	96Q3	0.040100	0.040100	MGL	EPA6010A
MSB 5C	96Q3	4.490000	4.490000	MGL	EPA300.0
MSB 5C	96Q3	-0.001665	-0.002010	MGL	EPA6010A
MSB 5C	96Q3	-0.002525	-0.004000	MGL	EPA6010A
MSB 5C	96Q3	-0.002420	-0.002420	MGL	EPA6010A
MSB 5C	96Q3	-0.004340	-0.004340	MGL	EPA335.3
MSB 5C	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 5C	96Q3	0.001310	0.001310	MGL	EPA7470
MSB 5C	96Q3	0.022200	0.022200	MGL	EPA6010A
MSB 5C	96Q3	27.000000	27.000000	MGL	EPA6010A
MSB 5C	96Q3	-0.001590	0.001590	MGL	EPA6010A
MSB 5C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 5C	96Q3	-0.001570	0.001570	MGL	EPA6010A
MSB 5C	96Q3	-0.566000	0.566000	MGL	EPA300.0
MSB 5C	96Q3	4.800000	4.800000	PCL	EPIA-010
MSB 5C	96Q3	0.200000	0.200000	MGL	EPA365.4
MSB 5C	96Q3	-0.015450	-0.020000	MGL	EPA6010A
MSB 5C	96Q3	-0.011400	0.011400	MGL	EPA6010A
MSB 6C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 6C	96Q3	0.015500	0.015500	MGL	EPA6010A
MSB 6C	96Q3	3.210000	3.210000	MGL	EPA300.0
MSB 6C	96Q3	-0.000480	-0.000483	MGL	EPA6010A
MSB 6C	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 6C	96Q3	-0.002840	-0.002840	MGL	EPA6010A
MSB 6C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 6C	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 6C	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 6C	96Q3	0.008830	0.008830	MGL	EPA6010A
MSB 6C	96Q3	78.200000	78.200000	MGL	EPA6010A
MSB 6C	96Q3	-0.010000	-0.010000	MGL	EPA6010A
MSB 6C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 6C	96Q3	-0.003510	0.003510	MGL	EPA6010A
MSB 6C	96Q3	5.960000	5.960000	MGL	EPA300.0
MSB 6C	96Q3	-1.100000	-1.100000	PCL	EPIA-010
MSB 6C	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 6C	96Q3	-0.012800	0.012800	MGL	EPA6010A
MSB 6C	96Q3	-0.011900	0.011900	MGL	EPA6010A
MSB 7C	96Q3	0.082800	0.082800	MGL	EPA6010A
MSB 7C	96Q3	0.034000	0.034000	MGL	EPA6010A
MSB 7C	96Q3	4.200000	4.200000	MGL	EPA300.0
MSB 7C	96Q3	-0.003330	0.003330	MGL	EPA6010A
MSB 7C	96Q3	-0.000650	0.000645	MGL	EPA6010A
MSB 7C	96Q3	-0.004150	-0.004150	MGL	EPA6010A
MSB 7C	96Q3	-0.003400	-0.003400	MGL	EPA335.3
MSB 7C	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 7C	96Q3	-0.000080	0.000075	MGL	EPA7470
MSB 7C	96Q3	0.033600	0.033600	MGL	EPA6010A
MSB 7C	96Q3	41.500000	41.500000	MGL	EPA6010A
MSB 7C	96Q3	-0.001690	0.001690	MGL	EPA6010A
MSB 7C	96Q3	-0.001410	0.001410	MGL	EPA6010A
MSB 7C	96Q3	-0.005000	-0.005000	MGL	EPA6010A

Desig	Blank	Utm_n	Utm_e	N11
UTOT	0.007560	3687932.710000	431344.330000	
ZNTOT	-0.005000	3687932.710000	431344.330000	
ALTOT	-0.020000	3687693.290000	431011.690000	
BATOT	0.000116	3687693.290000	431011.690000	
CL	-0.250000	3687693.290000	431011.690000	
COTOT	0.000930	3687693.290000	431011.690000	2.000000
CRTOT	-0.004000	3687693.290000	431011.690000	2.000000
CUTOT	0.001800	3687693.290000	431011.690000	
CYN	0.004770	3687693.290000	431011.690000	
F	-0.100000	3687693.290000	431011.690000	
HGTOT	-0.000200	3687693.290000	431011.690000	
MNTOT	0.000946	3687693.290000	431011.690000	
NATOT	0.033200	3687693.290000	431011.690000	
NITOT	0.001250	3687693.290000	431011.690000	
PBTOT	-0.005000	3687693.290000	431011.690000	
SETOT	-0.005000	3687693.290000	431011.690000	
SO4	-1.000000	3687693.290000	431011.690000	
TOTRAD	0.500000	3687693.290000	431011.690000	
TPO4	-0.050000	3687693.290000	431011.690000	
UTOT	0.021200	3687693.290000	431011.690000	2.000000
ZNTOT	0.007480	3687693.290000	431011.690000	
ALTOT	-0.020000	3687380.310000	430996.610000	
BATOT	0.000116	3687380.310000	430996.610000	
CL	-0.250000	3687380.310000	430996.610000	
COTOT	0.000930	3687380.310000	430996.610000	
CRTOT	-0.004000	3687380.310000	430996.610000	
CUTOT	0.001800	3687380.310000	430996.610000	
CYN	0.004770	3687380.310000	430996.610000	
F	-0.100000	3687380.310000	430996.610000	
HGTOT	-0.000200	3687380.310000	430996.610000	
MNTOT	0.000946	3687380.310000	430996.610000	
NATOT	0.033200	3687380.310000	430996.610000	
NITOT	0.001250	3687380.310000	430996.610000	
PBTOT	-0.005000	3687380.310000	430996.610000	
SETOT	-0.005000	3687380.310000	430996.610000	
SO4	-1.000000	3687380.310000	430996.610000	
TOTRAD	0.500000	3687380.310000	430996.610000	
TPO4	-0.050000	3687380.310000	430996.610000	
UTOT	0.021200	3687380.310000	430996.610000	
ZNTOT	0.007480	3687380.310000	430996.610000	
ALTOT	-0.020000	3687311.410000	431191.860000	
BATOT	0.000116	3687311.410000	431191.860000	
CL	-0.250000	3687311.410000	431191.860000	
COTOT	0.000930	3687311.410000	431191.860000	
CRTOT	-0.004000	3687311.410000	431191.860000	
CUTOT	0.001800	3687311.410000	431191.860000	
CYN	0.004770	3687311.410000	431191.860000	
F	-0.100000	3687311.410000	431191.860000	
HGTOT	-0.000200	3687311.410000	431191.860000	
MNTOT	0.000946	3687311.410000	431191.860000	
NATOT	0.033200	3687311.410000	431191.860000	
NITOT	0.001250	3687311.410000	431191.860000	
PBTOT	-0.005000	3687311.410000	431191.860000	
SETOT	-0.005000	3687311.410000	431191.860000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 7C	96Q3	-0.111000	0.111000	MGL	EPA300.0
MSB 7C	96Q3	5.100000	5.100000	PCL	EPIA-010
MSB 7C	96Q3	0.130000	0.130000	MGL	EPA365.4
MSB 7C	96Q3	-0.008760	0.008760	MGL	EPA6010A
MSB 7C	96Q3	-0.006890	0.006890	MGL	EPA6010A
MSB 8C	96Q3	0.114000	0.114000	MGL	EPA6010A
MSB 8C	96Q3	0.070500	0.070500	MGL	EPA6010A
MSB 8C	96Q3	4.860000	4.860000	MGL	EPA300.0
MSB 8C	96Q3	-0.002570	0.002570	MGL	EPA6010A
MSB 8C	96Q3	-0.000680	0.000676	MGL	EPA6010A
MSB 8C	96Q3	-0.006150	0.006150	MGL	EPA6010A
MSB 8C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 8C	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 8C	96Q3	0.000280	0.000279	MGL	EPA7470
MSB 8C	96Q3	0.034600	0.034600	MGL	EPA6010A
MSB 8C	96Q3	23.700000	23.700000	MGL	EPA6010A
MSB 8C	96Q3	-0.001200	0.001200	MGL	EPA6010A
MSB 8C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 8C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 8C	96Q3	-0.372000	0.372000	MGL	EPA300.0
MSB 8C	96Q3	3.600000	3.600000	PCL	EPIA-010
MSB 8C	96Q3	0.270000	0.270000	MGL	EPA365.4
MSB 8C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 8C	96Q3	-0.014900	-0.014900	MGL	EPA6010A
MSB 9A	96Q3	0.118000	0.118000	MGL	EPA6010A
MSB 9A	96Q3	0.004370	0.004370	MGL	EPA6010A
MSB 9A	96Q3	1.990000	1.990000	MGL	EPA300.0
MSB 9A	96Q3	-0.000710	-0.000712	MGL	EPA6010A
MSB 9A	96Q3	-0.002700	0.002700	MGL	EPA6010A
MSB 9A	96Q3	-0.003590	-0.003590	MGL	EPA6010A
MSB 9A	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 9A	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 9A	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 9A	96Q3	0.005010	0.005010	MGL	EPA6010A
MSB 9A	96Q3	1.460000	1.460000	MGL	EPA6010A
MSB 9A	96Q3	-0.001040	0.001040	MGL	EPA6010A
MSB 9A	96Q3	0.012600	0.012600	MGL	EPA6010A
MSB 9A	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 9A	96Q3	-0.337000	0.337000	MGL	EPA300.0
MSB 9A	96Q3	0.600000	0.600000	PCL	EPIA-010
MSB 9A	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 9A	96Q3	-0.006090	-0.006090	MGL	EPA6010A
MSB 9A	96Q3	6.280000	6.280000	MGL	EPA6010A
MSB 11C	96Q3	-0.125000	0.106550	MGL	EPA6010 EPA6
MSB 11C	96Q3	0.036450	0.036450	MGL	EPA6010 EPA6
MSB 11C	96Q3	3.096667	3.096667	MGL	EPA300.0 EPA
MSB 11C	96Q3	-0.002420	-0.002600	MGL	EPA6010 EPA6
MSB 11C	96Q3	-0.007400	-0.007400	MGL	EPA6010 EPA6
MSB 11C	96Q3	-0.006910	-0.015000	MGL	EPA6010 EPA6
MSB 11C	96Q3	-0.012600	-0.012600	MGL	EPA335.3 EPA
MSB 11C	96Q3	-0.080500	-0.080500	MGL	EPA300.0 EPA
MSB 11C	96Q3	-0.000515	0.000513	MGL	EPA7470
MSB 11C	96Q3	-0.023800	0.021800	MGL	EPA6010 EPA6
MSB 11C	96Q3	7.215000	7.215000	MGL	EPA6010 EPA6

Desig	Blank	Utm_n	Utm_e	N11
SO4	-1.000000	3687311.410000	431191.860000	
TOTRAD	0.500000	3687311.410000	431191.860000	
TPO4	-0.050000	3687311.410000	431191.860000	
UTOT	0.021200	3687311.410000	431191.860000	
ZNTOT	0.007480	3687311.410000	431191.860000	
ALTOT	-0.020000	3687456.360000	431295.710000	
BATOT	0.000116	3687456.360000	431295.710000	
CL	-0.250000	3687456.360000	431295.710000	
COTOT	0.000930	3687456.360000	431295.710000	
CRTOT	-0.004000	3687456.360000	431295.710000	
CUTOT	0.001800	3687456.360000	431295.710000	
CYN	-0.010000	3687456.360000	431295.710000	
F	-0.100000	3687456.360000	431295.710000	
HGTOT	-0.000200	3687456.360000	431295.710000	
MNTOT	0.000946	3687456.360000	431295.710000	
NATOT	0.033200	3687456.360000	431295.710000	
NITOT	0.001250	3687456.360000	431295.710000	
PBTOT	-0.005000	3687456.360000	431295.710000	
SETOT	-0.005000	3687456.360000	431295.710000	
SO4	-1.000000	3687456.360000	431295.710000	
TOTRAD		3687456.360000	431295.710000	
TPO4	-0.050000	3687456.360000	431295.710000	
UTOT	0.021200	3687456.360000	431295.710000	
ZNTOT	0.007480	3687456.360000	431295.710000	
ALTOT	-0.020000	3687987.340000	431277.770000	
BATOT	0.000133	3687987.340000	431277.770000	
CL	-0.250000	3687987.340000	431277.770000	
COTOT	0.000425	3687987.340000	431277.770000	
CRTOT	-0.004000	3687987.340000	431277.770000	
CUTOT	0.000925	3687987.340000	431277.770000	
CYN	0.004770	3687987.340000	431277.770000	
F	-0.100000	3687987.340000	431277.770000	
HGTOT	-0.000200	3687987.340000	431277.770000	
MNTOT	0.000160	3687987.340000	431277.770000	
NATOT	-0.100000	3687987.340000	431277.770000	
NITOT	-0.010000	3687987.340000	431277.770000	
PBTOT	-0.005000	3687987.340000	431277.770000	
SETOT	-0.005000	3687987.340000	431277.770000	
SO4	-1.000000	3687987.340000	431277.770000	
TOTRAD	-0.100000	3687987.340000	431277.770000	
TPO4	-0.050000	3687987.340000	431277.770000	
UTOT	0.007560	3687987.340000	431277.770000	
ZNTOT	0.003060	3687987.340000	431277.770000	
ALTOT	-0.020000	3688151.690000	431285.100000	2.000000
BATOT	-0.001800	3688151.690000	431285.100000	2.000000
CL	-0.236667	3688151.690000	431285.100000	3.000000
COTOT	0.000462	3688151.690000	431285.100000	3.000000
CRTOT	-0.006000	3688151.690000	431285.100000	3.000000
CUTOT	-0.015000	3688151.690000	431285.100000	3.000000
CYN	-0.012600	3688151.690000	431285.100000	2.000000
F	-0.100000	3688151.690000	431285.100000	3.000000
HGTOT	-0.005650	3688151.690000	431285.100000	2.000000
MNTOT	-0.007800	3688151.690000	431285.100000	2.000000
NATOT	-0.192500	3688151.690000	431285.100000	2.000000

Well	Qtr	Filtered	Raw	Units	Method
MSB 11C	96Q3	-0.010090	-0.026000	MGL	EPA6010 EPA6
MSB 11C	96Q3	-0.026000	-0.026000	MGL	EPA6010 EPA6
MSB 11C	96Q3	-0.035500	-0.035500	MGL	EPA6010 EPA6
MSB 11C	96Q3	-0.751000	-1.000000	MGL	EPA300.0 EPA
MSB 11C	96Q3	3.290000	3.290000	PCL	EPA903.0MOD
MSB 11C	96Q3	-0.060000	-0.060000	MGL	EPA365.2 EPA
MSB 11C	96Q3	-0.181233	-0.181233	MGL	EPA6010 EPA6
MSB 11C	96Q3	-0.015730	-0.022200	MGL	EPA6010 EPA6
MSB 12B	96Q3	-0.095400	0.095400	MGL	EPA6010A
MSB 12B	96Q3	0.020100	0.020100	MGL	EPA6010A
MSB 12B	96Q3	3.480000	3.480000	MGL	EPA300.0
MSB 12B	96Q3	-0.001440	0.001440	MGL	EPA6010A
MSB 12B	96Q3	-0.000790	0.000794	MGL	EPA6010A
MSB 12B	96Q3	-0.008560	0.008560	MGL	EPA6010A
MSB 12B	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 12B	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 12B	96Q3	0.000410	0.000413	MGL	EPA7470
MSB 12B	96Q3	0.007480	0.007480	MGL	EPA6010A
MSB 12B	96Q3	-13.900000	13.900000	MGL	EPA6010A
MSB 12B	96Q3	-0.010000	-0.010000	MGL	EPA6010A
MSB 12B	96Q3	-0.002780	0.002780	MGL	EPA6010A
MSB 12B	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 12B	96Q3	-0.249000	0.249000	MGL	EPA300.0
MSB 12B	96Q3	3.000000	3.000000	PCL	EPIA-010
MSB 12B	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 12B	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 12B	96Q3	-0.022100	0.022100	MGL	EPA6010A
MSB 13CC	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 13CC	96Q3	-0.001210	0.001210	MGL	EPA6010A
MSB 13CC	96Q3	2.300000	2.300000	MGL	EPA300.0
MSB 13CC	96Q3	-0.000420	-0.000416	MGL	EPA6010A
MSB 13CC	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 13CC	96Q3	0.012500	0.012500	MGL	EPA6010A
MSB 13CC	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 13CC	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 13CC	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 13CC	96Q3	-0.002570	0.002570	MGL	EPA6010A
MSB 13CC	96Q3	19.600000	19.600000	MGL	EPA6010A
MSB 13CC	96Q3	-0.000970	0.000965	MGL	EPA6010A
MSB 13CC	96Q3	-0.003960	0.003960	MGL	EPA6010A
MSB 13CC	96Q3	-0.002030	0.002030	MGL	EPA6010A
MSB 13CC	96Q3	6.010000	6.010000	MGL	EPA300.0
MSB 13CC	96Q3	0.000000	0.000000	PCL	EPIA-010
MSB 13CC	96Q3	0.080000	0.080000	MGL	EPA365.4
MSB 13CC	96Q3	-0.012000	0.012000	MGL	EPA6010A
MSB 13CC	96Q3	-0.012000	0.012000	MGL	EPA6010A
MSB 15A	96Q3	-0.029600	-0.029600	MGL	EPA6010A
MSB 15A	96Q3	0.018100	0.018100	MGL	EPA6010A
MSB 15A	96Q3	2.740000	2.740000	MGL	EPA300.0
MSB 15A	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 15A	96Q3	0.004610	0.004610	MGL	EPA6010A
MSB 15A	96Q3	-0.004370	0.004370	MGL	EPA6010A
MSB 15A	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 15A	96Q3	-0.041000	0.041000	MGL	EPA300.0

Desig	Blank	Utm_n	Utm_e	N11
NITOT	-0.020667	3688151.690000	431285.100000	3.000000
PBTOT	-0.026000	3688151.690000	431285.100000	2.000000
SETOT	-0.035500	3688151.690000	431285.100000	2.000000
SO4	-0.780000	3688151.690000	431285.100000	3.000000
TOTRAD	-0.230000	3688151.690000	431285.100000	2.000000
TPO4	-0.060000	3688151.690000	431285.100000	2.000000
UTOT	0.090373	3688151.690000	431285.100000	3.000000
ZNTOT	-0.029000	3688151.690000	431285.100000	2.000000
ALTOT	-0.020000	3687793.280000	431003.350000	
BATOT	0.000116	3687793.280000	431003.350000	
CL	-0.250000	3687793.280000	431003.350000	
COTOT	0.000930	3687793.280000	431003.350000	
CRTOT	-0.004000	3687793.280000	431003.350000	
CUTOT	0.001800	3687793.280000	431003.350000	
CYN	-0.010000	3687793.280000	431003.350000	
F	-0.100000	3687793.280000	431003.350000	
HGTOT	-0.000200	3687793.280000	431003.350000	
MNTOT	0.000946	3687793.280000	431003.350000	
NATOT	0.033200	3687793.280000	431003.350000	
NITOT	0.001250	3687793.280000	431003.350000	
PBTOT	-0.005000	3687793.280000	431003.350000	
SETOT	-0.005000	3687793.280000	431003.350000	
SO4	-1.000000	3687793.280000	431003.350000	
TOTRAD	-0.100000	3687793.280000	431003.350000	
TPO4	-0.050000	3687793.280000	431003.350000	
UTOT	0.021200	3687793.280000	431003.350000	
ZNTOT	0.007480	3687793.280000	431003.350000	
ALTOT	-0.020000	3687733.670000	431192.260000	
BATOT	0.000116	3687733.670000	431192.260000	
CL	-0.250000	3687733.670000	431192.260000	
COTOT	0.000930	3687733.670000	431192.260000	
CRTOT	-0.004000	3687733.670000	431192.260000	
CUTOT	0.001800	3687733.670000	431192.260000	
CYN	0.004770	3687733.670000	431192.260000	
F	-0.100000	3687733.670000	431192.260000	
HGTOT	-0.000200	3687733.670000	431192.260000	
MNTOT	0.000946	3687733.670000	431192.260000	
NATOT	0.033200	3687733.670000	431192.260000	
NITOT	0.001250	3687733.670000	431192.260000	
PBTOT	-0.005000	3687733.670000	431192.260000	
SETOT	-0.005000	3687733.670000	431192.260000	
SO4	-1.000000	3687733.670000	431192.260000	
TOTRAD	0.500000	3687733.670000	431192.260000	
TPO4	-0.050000	3687733.670000	431192.260000	
UTOT	0.021200	3687733.670000	431192.260000	
ZNTOT	0.007480	3687733.670000	431192.260000	
ALTOT	-0.020000	3688276.130000	431287.840000	
BATOT	-0.003000	3688276.130000	431287.840000	
CL	-0.250000	3688276.130000	431287.840000	
COTOT	-0.004000	3688276.130000	431287.840000	
CRTOT	-0.004000	3688276.130000	431287.840000	
CUTOT	0.001240	3688276.130000	431287.840000	
CYN	-0.010000	3688276.130000	431287.840000	
F	-0.100000	3688276.130000	431287.840000	

Well	Otr	Filtered	Raw	Units	Method
MSB 15A	96Q3	-0.000060	0.000056	MGL	EPA7470
MSB 15A	96Q3	0.015300	0.015300	MGL	EPA6010A
MSB 15A	96Q3	1.850000	1.850000	MGL	EPA6010A
MSB 15A	96Q3	-0.002370	-0.002370	MGL	EPA6010A
MSB 15A	96Q3	0.009100	0.009100	MGL	EPA6010A
MSB 15A	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 15A	96Q3	-0.348000	0.348000	MGL	EPA300.0
MSB 15A	96Q3	0.500000	0.500000	PCL	EPIA-010
MSB 15A	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 15A	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 15A	96Q3	0.058300	0.058300	MGL	EPA6010A
MSB 16A	96Q3	-0.022900	-0.022900	MGL	EPA6010A
MSB 16A	96Q3	0.004160	0.004160	MGL	EPA6010A
MSB 16A	96Q3	2.400000	2.400000	MGL	EPA300.0
MSB 16A	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 16A	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 16A	96Q3	0.045500	0.045500	MGL	EPA6010A
MSB 16A	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 16A	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 16A	96Q3	0.000220	0.000219	MGL	EPA7470
MSB 16A	96Q3	-0.003910	-0.003910	MGL	EPA6010A
MSB 16A	96Q3	2.000000	2.000000	MGL	EPA6010A
MSB 16A	96Q3	-0.003470	-0.003470	MGL	EPA6010A
MSB 16A	96Q3	0.006150	0.006150	MGL	EPA6010A
MSB 16A	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 16A	96Q3	-0.194000	0.194000	MGL	EPA300.0
MSB 16A	96Q3	0.300000	0.300000	PCL	EPIA-010
MSB 16A	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 16A	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 16A	96Q3	0.031200	0.031200	MGL	EPA6010A
MSB 17B	96Q3	0.071600	0.071600	MGL	EPA6010A
MSB 17B	96Q3	0.035000	0.035000	MGL	EPA6010A
MSB 17B	96Q3	3.210000	3.210000	MGL	EPA300.0
MSB 17B	96Q3	-0.001480	-0.001480	MGL	EPA6010A
MSB 17B	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 17B	96Q3	-0.006410	-0.006410	MGL	EPA6010A
MSB 17B	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 17B	96Q3	-0.043000	0.043000	MGL	EPA300.0
MSB 17B	96Q3	0.000220	0.000219	MGL	EPA7470
MSB 17B	96Q3	0.009120	0.009120	MGL	EPA6010A
MSB 17B	96Q3	12.000000	12.000000	MGL	EPA6010A
MSB 17B	96Q3	-0.001740	0.001740	MGL	EPA6010A
MSB 17B	96Q3	-0.002960	0.002960	MGL	EPA6010A
MSB 17B	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 17B	96Q3	-1.000000	-1.000000	MGL	EPA300.0
MSB 17B	96Q3	5.000000	5.000000	PCL	EPIA-010
MSB 17B	96Q3	0.100000	0.100000	MGL	EPA365.4
MSB 17B	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 17B	96Q3	-0.006250	0.006250	MGL	EPA6010A
MSB 18A	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 18A	96Q3	0.013200	0.013200	MGL	EPA6010A
MSB 18A	96Q3	2.180000	2.180000	MGL	EPA300.0
MSB 18A	96Q3	-0.001250	-0.001250	MGL	EPA6010A
MSB 18A	96Q3	-0.001520	0.001520	MGL	EPA6010A

Desig	Blank	Utm_n	Utm_e	N11
HGTOT	-0.000200	3688276.130000	431287.840000	
MNTOT	0.000313	3688276.130000	431287.840000	
NATOT	-0.100000	3688276.130000	431287.840000	
NITOT	-0.010000	3688276.130000	431287.840000	
PBTOT	-0.005000	3688276.130000	431287.840000	
SETOT	-0.005000	3688276.130000	431287.840000	
SO4	-1.000000	3688276.130000	431287.840000	
TOTRAD	-0.100000	3688276.130000	431287.840000	
TPO4	-0.050000	3688276.130000	431287.840000	
UTOT	-0.020000	3688276.130000	431287.840000	
ZNTOT	-0.005000	3688276.130000	431287.840000	
ALTOT	0.012500	3688475.910000	431194.470000	
BATOT	0.000107	3688475.910000	431194.470000	
CL	-0.250000	3688475.910000	431194.470000	
COTOT	-0.004000	3688475.910000	431194.470000	
CRTOT	-0.004000	3688475.910000	431194.470000	
CUTOT	-0.004000	3688475.910000	431194.470000	
CYN	-0.010000	3688475.910000	431194.470000	
F	-0.100000	3688475.910000	431194.470000	
HGTOT	-0.000200	3688475.910000	431194.470000	
MNTOT	0.005410	3688475.910000	431194.470000	
NATOT	0.039900	3688475.910000	431194.470000	
NITOT	0.000888	3688475.910000	431194.470000	
PBTOT	-0.005000	3688475.910000	431194.470000	
SETOT	-0.005000	3688475.910000	431194.470000	
SO4	-1.000000	3688475.910000	431194.470000	
TOTRAD		3688475.910000	431194.470000	
TPO4	-0.050000	3688475.910000	431194.470000	
UTOT	0.009580	3688475.910000	431194.470000	
ZNTOT	0.004200	3688475.910000	431194.470000	
ALTOT	-0.020000	3687568.180000	430827.290000	
BATOT	0.000116	3687568.180000	430827.290000	
CL	-0.250000	3687568.180000	430827.290000	
COTOT	0.000930	3687568.180000	430827.290000	
CRTOT	-0.004000	3687568.180000	430827.290000	
CUTOT	0.001800	3687568.180000	430827.290000	
CYN	0.004770	3687568.180000	430827.290000	
F	-0.100000	3687568.180000	430827.290000	
HGTOT	-0.000200	3687568.180000	430827.290000	
MNTOT	0.000946	3687568.180000	430827.290000	
NATOT	0.033200	3687568.180000	430827.290000	
NITOT	0.001250	3687568.180000	430827.290000	
PBTOT	-0.005000	3687568.180000	430827.290000	
SETOT	-0.005000	3687568.180000	430827.290000	
SO4	-1.000000	3687568.180000	430827.290000	
TOTRAD	0.500000	3687568.180000	430827.290000	
TPO4	-0.050000	3687568.180000	430827.290000	
UTOT	0.021200	3687568.180000	430827.290000	
ZNTOT	0.007480	3687568.180000	430827.290000	
ALTOT	-0.020000	3687156.480000	431079.000000	
BATOT	0.000116	3687156.480000	431079.000000	
CL	-0.250000	3687156.480000	431079.000000	
COTOT	0.000930	3687156.480000	431079.000000	
CRTOT	-0.004000	3687156.480000	431079.000000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 18A	96Q3	-0.008250	-0.008250	MGL	EPA6010A
MSB 18A	96Q3	-0.001580	-0.001580	MGL	EPA335.3
MSB 18A	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 18A	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 18A	96Q3	0.015100	0.015100	MGL	EPA6010A
MSB 18A	96Q3	2.840000	2.840000	MGL	EPA6010A
MSB 18A	96Q3	-0.005060	0.005060	MGL	EPA6010A
MSB 18A	96Q3	-0.003400	0.003400	MGL	EPA6010A
MSB 18A	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 18A	96Q3	-0.391000	0.391000	MGL	EPA300.0
MSB 18A	96Q3	-0.400000	-0.400000	PCL	EPIA-010
MSB 18A	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 18A	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 18A	96Q3	-0.003530	0.003530	MGL	EPA6010A
MSB 19B	96Q3	0.102000	0.102000	MGL	EPA6010A
MSB 19B	96Q3	0.004000	0.004000	MGL	EPA6010A
MSB 19B	96Q3	1.740000	1.740000	MGL	EPA300.0
MSB 19B	96Q3	-0.000360	0.000358	MGL	EPA6010A
MSB 19B	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 19B	96Q3	0.016400	0.016400	MGL	EPA6010A
MSB 19B	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 19B	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 19B	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 19B	96Q3	0.002710	0.002710	MGL	EPA6010A
MSB 19B	96Q3	1.570000	1.570000	MGL	EPA6010A
MSB 19B	96Q3	-0.001690	0.001690	MGL	EPA6010A
MSB 19B	96Q3	-0.003410	0.003410	MGL	EPA6010A
MSB 19B	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 19B	96Q3	-0.245000	0.245000	MGL	EPA300.0
MSB 19B	96Q3	0.300000	0.300000	PCL	EPIA-010
MSB 19B	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 19B	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 19B	96Q3	-0.010200	-0.010200	MGL	EPA6010A
MSB 20A	96Q3	-0.022500	-0.022500	MGL	EPA6010A
MSB 20A	96Q3	0.006620	0.006620	MGL	EPA6010A
MSB 20A	96Q3	1.540000	1.540000	MGL	EPA300.0
MSB 20A	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 20A	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 20A	96Q3	0.004070	0.004070	MGL	EPA6010A
MSB 20A	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 20A	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 20A	96Q3	-0.000030	0.000034	MGL	EPA7470
MSB 20A	96Q3	-0.004850	-0.004850	MGL	EPA6010A
MSB 20A	96Q3	1.400000	1.400000	MGL	EPA6010A
MSB 20A	96Q3	-0.001990	-0.001990	MGL	EPA6010A
MSB 20A	96Q3	-0.003000	0.003000	MGL	EPA6010A
MSB 20A	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 20A	96Q3	-0.124000	0.124000	MGL	EPA300.0
MSB 20A	96Q3	0.000000	0.000000	PCL	EPIA-010
MSB 20A	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 20A	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 20A	96Q3	-0.014700	-0.014700	MGL	EPA6010A
MSB 23B	96Q3	-0.692000	0.692000	MGL	EPA6010A
MSB 23B	96Q3	0.152000	0.152000	MGL	EPA6010A

Desig	Blank	Utm_n	Utm_e	N11
CUTOT	0.001800	3687156.480000	431079.000000	
CYN	0.004770	3687156.480000	431079.000000	
F	-0.100000	3687156.480000	431079.000000	
HGTOT	-0.000200	3687156.480000	431079.000000	
MNTOT	0.000946	3687156.480000	431079.000000	
NATOT	0.033200	3687156.480000	431079.000000	
NITOT	0.001250	3687156.480000	431079.000000	
PBTOT	-0.005000	3687156.480000	431079.000000	
SETOT	-0.005000	3687156.480000	431079.000000	
SO4	-1.000000	3687156.480000	431079.000000	
TOTRAD	0.500000	3687156.480000	431079.000000	
TPO4	-0.050000	3687156.480000	431079.000000	
UTOT	0.021200	3687156.480000	431079.000000	
ZNTOT	0.007480	3687156.480000	431079.000000	
ALTOT	-0.020000	3688165.300000	432162.930000	
BATOT	-0.003000	3688165.300000	432162.930000	
CL	-0.250000	3688165.300000	432162.930000	
COTOT	-0.004000	3688165.300000	432162.930000	
CRTOT	-0.004000	3688165.300000	432162.930000	
CUTOT	-0.004000	3688165.300000	432162.930000	
CYN	0.004770	3688165.300000	432162.930000	
F	-0.100000	3688165.300000	432162.930000	
HGTOT	-0.000200	3688165.300000	432162.930000	
MNTOT	-0.002000	3688165.300000	432162.930000	
NATOT	-0.100000	3688165.300000	432162.930000	
NITOT	-0.010000	3688165.300000	432162.930000	
PBTOT	-0.005000	3688165.300000	432162.930000	
SETOT	-0.005000	3688165.300000	432162.930000	
SO4		3688165.300000	432162.930000	
TOTRAD		3688165.300000	432162.930000	
TPO4	-0.050000	3688165.300000	432162.930000	
UTOT	-0.020000	3688165.300000	432162.930000	
ZNTOT	0.003070	3688165.300000	432162.930000	
ALTOT	0.012500	3687918.380000	430505.590000	
BATOT	0.000107	3687918.380000	430505.590000	
CL	-0.250000	3687918.380000	430505.590000	
COTOT	-0.004000	3687918.380000	430505.590000	
CRTOT	-0.004000	3687918.380000	430505.590000	
CUTOT	-0.004000	3687918.380000	430505.590000	
CYN	-0.010000	3687918.380000	430505.590000	
F	-0.100000	3687918.380000	430505.590000	
HGTOT	-0.000200	3687918.380000	430505.590000	
MNTOT	0.005410	3687918.380000	430505.590000	
NATOT	0.039900	3687918.380000	430505.590000	
NITOT	0.000888	3687918.380000	430505.590000	
PBTOT	-0.005000	3687918.380000	430505.590000	
SETOT	-0.005000	3687918.380000	430505.590000	
SO4	-1.000000	3687918.380000	430505.590000	
TOTRAD		3687918.380000	430505.590000	
TPO4	-0.050000	3687918.380000	430505.590000	
UTOT	0.009580	3687918.380000	430505.590000	
ZNTOT	0.004200	3687918.380000	430505.590000	
ALTOT	-0.020000	3688691.860000	431158.370000	
BATOT	0.000116	3688691.860000	431158.370000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 23B	96Q3	3.190000	3.190000	MGL	EPA300.0
MSB 23B	96Q3	0.016900	0.016900	MGL	EPA6010A
MSB 23B	96Q3	-0.000810	0.000810	MGL	EPA6010A
MSB 23B	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 23B	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 23B	96Q3	0.260000	0.260000	MGL	EPA300.0
MSB 23B	96Q3	0.000770	0.000774	MGL	EPA7470
MSB 23B	96Q3	0.181000	0.181000	MGL	EPA6010A
MSB 23B	96Q3	-14.900000	14.900000	MGL	EPA6010A
MSB 23B	96Q3	-0.008920	0.008920	MGL	EPA6010A
MSB 23B	96Q3	-0.002680	0.002680	MGL	EPA6010A
MSB 23B	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 23B	96Q3	-0.206000	0.206000	MGL	EPA300.0
MSB 23B	96Q3	14.400000	14.400000	PCL	EPIA-010
MSB 23B	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 23B	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 23B	96Q3	0.058200	0.058200	MGL	EPA6010A
MSB 27B	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 27B	96Q3	0.003290	0.003290	MGL	EPA6010A
MSB 27B	96Q3	2.620000	2.620000	MGL	EPA300.0
MSB 27B	96Q3	-0.000860	0.000860	MGL	EPA6010A
MSB 27B	96Q3	-0.003180	0.003180	MGL	EPA6010A
MSB 27B	96Q3	0.006330	0.006330	MGL	EPA6010A
MSB 27B	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 27B	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 27B	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 27B	96Q3	0.004650	0.004650	MGL	EPA6010A
MSB 27B	96Q3	-2.870000	2.870000	MGL	EPA6010A
MSB 27B	96Q3	-0.001810	0.001810	MGL	EPA6010A
MSB 27B	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 27B	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 27B	96Q3	-0.250000	0.250000	MGL	EPA300.0
MSB 27B	96Q3	-0.200000	-0.200000	PCL	EPIA-010
MSB 27B	96Q3	0.130000	0.130000	MGL	EPA365.4
MSB 27B	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 27B	96Q3	0.006560	0.006560	MGL	EPA6010A
MSB 28A	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 28A	96Q3	0.003080	0.003080	MGL	EPA6010A
MSB 28A	96Q3	2.830000	2.830000	MGL	EPA300.0
MSB 28A	96Q3	-0.000390	-0.000391	MGL	EPA6010A
MSB 28A	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 28A	96Q3	-0.002340	-0.002340	MGL	EPA6010A
MSB 28A	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 28A	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 28A	96Q3	-0.000030	0.000026	MGL	EPA7470
MSB 28A	96Q3	-0.002770	-0.002770	MGL	EPA6010A
MSB 28A	96Q3	1.830000	1.830000	MGL	EPA6010A
MSB 28A	96Q3	-0.010000	-0.010000	MGL	EPA6010A
MSB 28A	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 28A	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 28A	96Q3	-0.307000	0.307000	MGL	EPA300.0
MSB 28A	96Q3	-0.200000	-0.200000	PCL	EPIA-010
MSB 28A	96Q3	-0.030000	0.030000	MGL	EPA365.4
MSB 28A	96Q3	-0.020000	-0.020000	MGL	EPA6010A

Desig	Blank	Utm_n	Utm_e	N11
CL	-0.250000	3688691.860000	431158.370000	
COTOT	0.000930	3688691.860000	431158.370000	
CRTOT	-0.004000	3688691.860000	431158.370000	
CUTOT	0.001800	3688691.860000	431158.370000	
CYN	-0.010000	3688691.860000	431158.370000	
F	-0.100000	3688691.860000	431158.370000	
HGTOT	-0.000200	3688691.860000	431158.370000	
MNTOT	0.000946	3688691.860000	431158.370000	
NATOT	0.033200	3688691.860000	431158.370000	
NITOT	0.001250	3688691.860000	431158.370000	
PBTOT	-0.005000	3688691.860000	431158.370000	
SETOT	-0.005000	3688691.860000	431158.370000	
SO4	-1.000000	3688691.860000	431158.370000	
TOTRAD		3688691.860000	431158.370000	
TPO4	-0.050000	3688691.860000	431158.370000	
UTOT	0.021200	3688691.860000	431158.370000	
ZNTOT	0.007480	3688691.860000	431158.370000	
ALTOT	0.021800	3688876.450000	431099.380000	
BATOT	-0.003000	3688876.450000	431099.380000	
CL	-0.250000	3688876.450000	431099.380000	
COTOT	-0.004000	3688876.450000	431099.380000	
CRTOT	-0.004000	3688876.450000	431099.380000	
CUTOT	-0.004000	3688876.450000	431099.380000	
CYN	-0.010000	3688876.450000	431099.380000	
F	-0.100000	3688876.450000	431099.380000	
HGTOT	-0.000200	3688876.450000	431099.380000	
MNTOT	0.000202	3688876.450000	431099.380000	
NATOT	0.042600	3688876.450000	431099.380000	
NITOT	-0.010000	3688876.450000	431099.380000	
PBTOT	-0.005000	3688876.450000	431099.380000	
SETOT	-0.005000	3688876.450000	431099.380000	
SO4	-1.000000	3688876.450000	431099.380000	
TOTRAD		3688876.450000	431099.380000	
TPO4	-0.050000	3688876.450000	431099.380000	
UTOT	0.010900	3688876.450000	431099.380000	
ZNTOT	-0.005000	3688876.450000	431099.380000	
ALTOT	-0.020000	3688705.310000	430860.440000	
BATOT	0.000133	3688705.310000	430860.440000	
CL	-0.250000	3688705.310000	430860.440000	
COTOT	0.000425	3688705.310000	430860.440000	
CRTOT	-0.004000	3688705.310000	430860.440000	
CUTOT	0.000925	3688705.310000	430860.440000	
CYN	-0.010000	3688705.310000	430860.440000	
F	-0.100000	3688705.310000	430860.440000	
HGTOT	-0.000200	3688705.310000	430860.440000	
MNTOT	0.000160	3688705.310000	430860.440000	
NATOT	-0.100000	3688705.310000	430860.440000	
NITOT	-0.010000	3688705.310000	430860.440000	
PBTOT	-0.005000	3688705.310000	430860.440000	
SETOT	-0.005000	3688705.310000	430860.440000	
SO4	-1.000000	3688705.310000	430860.440000	
TOTRAD	-0.100000	3688705.310000	430860.440000	
TPO4	-0.050000	3688705.310000	430860.440000	
UTOT	0.007560	3688705.310000	430860.440000	

Well	Otr	Filtered	Raw	Units	Method
MSB 28A	96Q3	-0.019600	-0.019600	MGL	EPA6010A
MSB 29C	96Q3	0.041000	0.041000	MGL	EPA6010A
MSB 29C	96Q3	0.005860	0.005860	MGL	EPA6010A
MSB 29C	96Q3	2.260000	2.260000	MGL	EPA300.0
MSB 29C	96Q3	-0.000730	0.000730	MGL	EPA6010A
MSB 29C	96Q3	-0.001830	0.001830	MGL	EPA6010A
MSB 29C	96Q3	-0.003740	0.003740	MGL	EPA6010A
MSB 29C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 29C	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 29C	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 29C	96Q3	0.002300	0.002300	MGL	EPA6010A
MSB 29C	96Q3	2.320000	2.320000	MGL	EPA6010A
MSB 29C	96Q3	-0.001220	0.001220	MGL	EPA6010A
MSB 29C	96Q3	-0.003200	0.003200	MGL	EPA6010A
MSB 29C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 29C	96Q3	-0.128000	0.128000	MGL	EPA300.0
MSB 29C	96Q3	1.400000	1.400000	PCL	EPIA-010
MSB 29C	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 29C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 29C	96Q3	-0.008080	-0.008080	MGL	EPA6010A
MSB 30CC	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 30CC	96Q3	0.006350	0.006350	MGL	EPA6010A
MSB 30CC	96Q3	1.330000	1.330000	MGL	EPA300.0
MSB 30CC	96Q3	-0.000270	0.000269	MGL	EPA6010A
MSB 30CC	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 30CC	96Q3	0.004030	0.004030	MGL	EPA6010A
MSB 30CC	96Q3	-0.001890	0.001890	MGL	EPA335.3
MSB 30CC	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 30CC	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 30CC	96Q3	0.013000	0.013000	MGL	EPA6010A
MSB 30CC	96Q3	1.670000	1.670000	MGL	EPA6010A
MSB 30CC	96Q3	-0.000960	0.000958	MGL	EPA6010A
MSB 30CC	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 30CC	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 30CC	96Q3	-0.941000	0.941000	MGL	EPA300.0
MSB 30CC	96Q3	0.000000	0.000000	PCL	EPIA-010
MSB 30CC	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 30CC	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 30CC	96Q3	-0.011800	-0.011800	MGL	EPA6010A
MSB 31CC	96Q3	0.033300	0.033300	MGL	EPA6010A
MSB 31CC	96Q3	0.015000	0.015000	MGL	EPA6010A
MSB 31CC	96Q3		1.990000	MGL	EPA300.0
MSB 31CC	96Q3	-0.000740	-0.000738	MGL	EPA6010A
MSB 31CC	96Q3	-0.001000	-0.001000	MGL	EPA6010A
MSB 31CC	96Q3	-0.002020	-0.002020	MGL	EPA6010A
MSB 31CC	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 31CC	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 31CC	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 31CC	96Q3	0.006220	0.006220	MGL	EPA6010A
MSB 31CC	96Q3	2.180000	2.180000	MGL	EPA6010A
MSB 31CC	96Q3	-0.001220	0.001220	MGL	EPA6010A
MSB 31CC	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 31CC	96Q3	-0.002740	0.002740	MGL	EPA6010A
MSB 31CC	96Q3		1.150000	MGL	EPA300.0

Desig	Blank	Utm_n	Utm_e	N11
ZNTOT	-0.005000	3688705.310000	430860.440000	
ALTOT	-0.020000	3689769.950000	431097.310000	
BATOT	-0.003000	3689769.950000	431097.310000	
CL	-0.250000	3689769.950000	431097.310000	
COTOT	-0.004000	3689769.950000	431097.310000	
CRTOT	-0.004000	3689769.950000	431097.310000	
CUTOT	-0.004000	3689769.950000	431097.310000	
CYN	0.004770	3689769.950000	431097.310000	
F	-0.100000	3689769.950000	431097.310000	
HGTOT	-0.000200	3689769.950000	431097.310000	
MNTOT	-0.002000	3689769.950000	431097.310000	
NATOT	-0.100000	3689769.950000	431097.310000	
NITOT	-0.010000	3689769.950000	431097.310000	
PBTOT	-0.005000	3689769.950000	431097.310000	
SETOT	-0.005000	3689769.950000	431097.310000	
SO4		3689769.950000	431097.310000	
TOTRAD	-0.100000	3689769.950000	431097.310000	
TPO4	-0.050000	3689769.950000	431097.310000	
UTOT	-0.020000	3689769.950000	431097.310000	
ZNTOT	0.003070	3689769.950000	431097.310000	
ALTOT	-0.020000	3688801.810000	430590.970000	
BATOT	-0.003000	3688801.810000	430590.970000	
CL	-0.250000	3688801.810000	430590.970000	
COTOT	-0.004000	3688801.810000	430590.970000	
CRTOT	-0.004000	3688801.810000	430590.970000	
CUTOT	-0.004000	3688801.810000	430590.970000	
CYN	0.004770	3688801.810000	430590.970000	
F	-0.100000	3688801.810000	430590.970000	
HGTOT	-0.000200	3688801.810000	430590.970000	
MNTOT	-0.002000	3688801.810000	430590.970000	
NATOT	-0.100000	3688801.810000	430590.970000	
NITOT	-0.010000	3688801.810000	430590.970000	
PBTOT	-0.005000	3688801.810000	430590.970000	
SETOT	-0.005000	3688801.810000	430590.970000	
SO4		3688801.810000	430590.970000	
TOTRAD		3688801.810000	430590.970000	
TPO4	-0.050000	3688801.810000	430590.970000	
UTOT	-0.020000	3688801.810000	430590.970000	
ZNTOT	0.003070	3688801.810000	430590.970000	
ALTOT	-0.020000	3688252.210000	431772.940000	
BATOT	0.000279	3688252.210000	431772.940000	
CL	-0.250000	3688252.210000	431772.940000	
COTOT	0.001120	3688252.210000	431772.940000	
CRTOT	0.001380	3688252.210000	431772.940000	
CUTOT	0.001790	3688252.210000	431772.940000	
CYN	-0.010000	3688252.210000	431772.940000	
F	-0.100000	3688252.210000	431772.940000	
HGTOT	-0.000200	3688252.210000	431772.940000	
MNTOT	0.000343	3688252.210000	431772.940000	
NATOT	-0.100000	3688252.210000	431772.940000	
NITOT	-0.010000	3688252.210000	431772.940000	
PBTOT	-0.005000	3688252.210000	431772.940000	
SETOT	0.003640	3688252.210000	431772.940000	
SO4	-1.000000	3688252.210000	431772.940000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 31CC	96Q3	0.000000	0.000000	PCL	EPIA-010
MSB 31CC	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 31CC	96Q3	-0.014930	-0.020000	MGL	EPA6010A
MSB 31CC	96Q3	0.009420	0.009420	MGL	EPA6010A
MSB 32C	96Q3	-0.012700	0.012700	MGL	EPA6010A
MSB 32C	96Q3	0.009890	0.009890	MGL	EPA6010A
MSB 32C	96Q3	2.310000	2.310000	MGL	EPA300.0
MSB 32C	96Q3	-0.000510	0.000514	MGL	EPA6010A
MSB 32C	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 32C	96Q3	-0.003980	0.003980	MGL	EPA6010A
MSB 32C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 32C	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 32C	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 32C	96Q3	-0.001870	0.001870	MGL	EPA6010A
MSB 32C	96Q3	1.990000	1.990000	MGL	EPA6010A
MSB 32C	96Q3	-0.010000	-0.010000	MGL	EPA6010A
MSB 32C	96Q3	0.005830	0.005830	MGL	EPA6010A
MSB 32C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 32C	96Q3	-0.145000	0.145000	MGL	EPA300.0
MSB 32C	96Q3	0.300000	0.300000	PCL	EPIA-010
MSB 32C	96Q3	-0.030000	0.030000	MGL	EPA365.4
MSB 32C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 32C	96Q3	-0.004930	-0.004930	MGL	EPA6010A
MSB 33C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 33C	96Q3	0.004380	0.004380	MGL	EPA6010A
MSB 33C	96Q3	4.160000	4.160000	MGL	EPA300.0
MSB 33C	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 33C	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 33C	96Q3	0.004250	0.004250	MGL	EPA6010A
MSB 33C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 33C	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 33C	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 33C	96Q3	0.002350	0.002350	MGL	EPA6010A
MSB 33C	96Q3	7.980000	7.980000	MGL	EPA6010A
MSB 33C	96Q3	-0.010000	-0.010000	MGL	EPA6010A
MSB 33C	96Q3	-0.001440	0.001440	MGL	EPA6010A
MSB 33C	96Q3	-0.001520	0.001520	MGL	EPA6010A
MSB 33C	96Q3	-0.428000	0.428000	MGL	EPA300.0
MSB 33C	96Q3	-0.700000	-0.700000	PCL	EPIA-010
MSB 33C	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 33C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 33C	96Q3	-0.004580	-0.004580	MGL	EPA6010A
MSB 34B	96Q3	0.030700	0.030700	MGL	EPA6010A
MSB 34B	96Q3	0.005550	0.005550	MGL	EPA6010A
MSB 34B	96Q3	3.180000	3.180000	MGL	EPA300.0
MSB 34B	96Q3	-0.000790	-0.000786	MGL	EPA6010A
MSB 34B	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 34B	96Q3	-0.000880	0.000883	MGL	EPA6010A
MSB 34B	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 34B	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 34B	96Q3	0.000280	0.000283	MGL	EPA7470
MSB 34B	96Q3	0.003720	0.003720	MGL	EPA6010A
MSB 34B	96Q3	2.240000	2.240000	MGL	EPA6010A
MSB 34B	96Q3	-0.010000	-0.010000	MGL	EPA6010A

Desig	Blank	Utm_n	Utm_e	NLI
TOTRAD	-0.100000	3688252.210000	431772.940000	
TPO4	-0.050000	3688252.210000	431772.940000	
UTOT	-0.020000	3688252.210000	431772.940000	2.000000
ZNTOT	-0.005000	3688252.210000	431772.940000	
ALTOT	-0.020000	3688166.450000	432845.060000	
BATOT	-0.003000	3688166.450000	432845.060000	
CL	-0.250000	3688166.450000	432845.060000	
COTOT	-0.004000	3688166.450000	432845.060000	
CRTOT	-0.004000	3688166.450000	432845.060000	
CUTOT	-0.004000	3688166.450000	432845.060000	
CYN	0.004770	3688166.450000	432845.060000	
F	-0.100000	3688166.450000	432845.060000	
HGTOT	-0.000200	3688166.450000	432845.060000	
MNTOT	-0.002000	3688166.450000	432845.060000	
NATOT	-0.100000	3688166.450000	432845.060000	
NITOT	-0.010000	3688166.450000	432845.060000	
PBTOT	-0.005000	3688166.450000	432845.060000	
SETOT	-0.005000	3688166.450000	432845.060000	
SO4		3688166.450000	432845.060000	
TOTRAD		3688166.450000	432845.060000	
TPO4	-0.050000	3688166.450000	432845.060000	
UTOT	-0.020000	3688166.450000	432845.060000	
ZNTOT	0.003070	3688166.450000	432845.060000	
ALTOT	-0.020000	3687568.260000	432903.530000	
BATOT	0.000111	3687568.260000	432903.530000	
CL	-0.250000	3687568.260000	432903.530000	
COTOT	-0.004000	3687568.260000	432903.530000	
CRTOT	-0.004000	3687568.260000	432903.530000	
CUTOT	-0.004000	3687568.260000	432903.530000	
CYN	-0.010000	3687568.260000	432903.530000	
F	-0.100000	3687568.260000	432903.530000	
HGTOT	-0.000200	3687568.260000	432903.530000	
MNTOT	0.000131	3687568.260000	432903.530000	
NATOT	-0.100000	3687568.260000	432903.530000	
NITOT	-0.010000	3687568.260000	432903.530000	
PBTOT	-0.005000	3687568.260000	432903.530000	
SETOT	0.002200	3687568.260000	432903.530000	
SO4	-1.000000	3687568.260000	432903.530000	
TOTRAD		3687568.260000	432903.530000	
TPO4	0.030000	3687568.260000	432903.530000	
UTOT	-0.020000	3687568.260000	432903.530000	
ZNTOT	-0.005000	3687568.260000	432903.530000	
ALTOT	-0.020000	3689065.560000	431356.890000	
BATOT	0.000238	3689065.560000	431356.890000	
CL	-0.250000	3689065.560000	431356.890000	
COTOT	0.000722	3689065.560000	431356.890000	
CRTOT	0.000609	3689065.560000	431356.890000	
CUTOT	-0.004000	3689065.560000	431356.890000	
CYN	-0.010000	3689065.560000	431356.890000	
F	-0.100000	3689065.560000	431356.890000	
HGTOT	-0.000200	3689065.560000	431356.890000	
MNTOT	0.000346	3689065.560000	431356.890000	
NATOT	0.065700	3689065.560000	431356.890000	
NITOT	-0.010000	3689065.560000	431356.890000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 34B	96Q3	-0.003020	0.003020	MGL	EPA6010A
MSB 34B	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 34B	96Q3	-0.162000	0.162000	MGL	EPA300.0
MSB 34B	96Q3	1.300000	1.300000	PCL	EPIA-010
MSB 34B	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 34B	96Q3	-0.019500	-0.019500	MGL	EPA6010A
MSB 34B	96Q3	0.012600	0.012600	MGL	EPA6010A
MSB 35B	96Q3	-0.025700	0.025700	MGL	EPA6010A
MSB 35B	96Q3	0.004200	0.004200	MGL	EPA6010A
MSB 35B	96Q3	2.810000	2.810000	MGL	EPA300.0
MSB 35B	96Q3	-0.000250	0.000253	MGL	EPA6010A
MSB 35B	96Q3	-0.000830	0.000827	MGL	EPA6010A
MSB 35B	96Q3	-0.004005	0.004005	MGL	EPA6010A
MSB 35B	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 35B	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 35B	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 35B	96Q3	-0.001035	-0.001290	MGL	EPA6010A
MSB 35B	96Q3	-4.210000	4.210000	MGL	EPA6010A
MSB 35B	96Q3	-0.010000	-0.010000	MGL	EPA6010A
MSB 35B	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 35B	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 35B	96Q3	1.610000	1.610000	MGL	EPA300.0
MSB 35B	96Q3	-0.100000	-0.100000	PCL	EPIA-010
MSB 35B	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 35B	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 35B	96Q3	-0.033000	0.033000	MGL	EPA6010A
MSB 36C	96Q3	0.049800	0.049800	MGL	EPA6010A
MSB 36C	96Q3	0.010100	0.010100	MGL	EPA6010A
MSB 36C	96Q3	4.260000	4.260000	MGL	EPA300.0
MSB 36C	96Q3	-0.001470	-0.001470	MGL	EPA6010A
MSB 36C	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 36C	96Q3	0.009010	0.009010	MGL	EPA6010A
MSB 36C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 36C	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 36C	96Q3	-0.000080	0.000076	MGL	EPA7470
MSB 36C	96Q3	0.005600	0.005600	MGL	EPA6010A
MSB 36C	96Q3	4.040000	4.040000	MGL	EPA6010A
MSB 36C	96Q3	-0.000920	0.000923	MGL	EPA6010A
MSB 36C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 36C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 36C	96Q3	-0.154000	0.154000	MGL	EPA300.0
MSB 36C	96Q3	0.900000	0.900000	PCL	EPIA-010
MSB 36C	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 36C	96Q3	-0.034500	-0.034500	MGL	EPA6010A
MSB 36C	96Q3	0.012200	0.012200	MGL	EPA6010A
MSB 37C	96Q3	-0.034300	-0.034300	MGL	EPA6010A
MSB 37C	96Q3	0.004750	0.004750	MGL	EPA6010A
MSB 37C	96Q3	3.720000	3.720000	MGL	EPA300.0
MSB 37C	96Q3	-0.000200	0.000202	MGL	EPA6010A
MSB 37C	96Q3	-0.000950	0.000946	MGL	EPA6010A
MSB 37C	96Q3	-0.004800	0.004255	MGL	EPA6010A
MSB 37C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 37C	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 37C	96Q3	-0.000140	-0.000200	MGL	EPA7470

Desig	Blank	Utm_n	Utm_e	N11
PBTOT	-0.005000	3689065.560000	431356.890000	
SETOT	-0.005000	3689065.560000	431356.890000	
SO4	-1.000000	3689065.560000	431356.890000	
TOTRAD	-0.300000	3689065.560000	431356.890000	
TPO4	-0.050000	3689065.560000	431356.890000	
UTOT	0.047800	3689065.560000	431356.890000	
ZNTOT	-0.005000	3689065.560000	431356.890000	
ALTOT	-0.020000	3688441.470000	431966.830000	2.000000
BATOT	0.000116	3688441.470000	431966.830000	
CL	-0.250000	3688441.470000	431966.830000	
COTOT	0.000930	3688441.470000	431966.830000	
CRTOT	-0.004000	3688441.470000	431966.830000	
CUTOT	0.001800	3688441.470000	431966.830000	2.000000
CYN	-0.010000	3688441.470000	431966.830000	
F	-0.100000	3688441.470000	431966.830000	
HGTOT	-0.000200	3688441.470000	431966.830000	
MNTOT	0.000946	3688441.470000	431966.830000	2.000000
NATOT	0.033200	3688441.470000	431966.830000	
NITOT	0.001250	3688441.470000	431966.830000	
PBTOT	-0.005000	3688441.470000	431966.830000	
SETOT	-0.005000	3688441.470000	431966.830000	
SO4	-1.000000	3688441.470000	431966.830000	
TOTRAD		3688441.470000	431966.830000	
TPO4	-0.050000	3688441.470000	431966.830000	
UTOT	0.021200	3688441.470000	431966.830000	
ZNTOT	0.007480	3688441.470000	431966.830000	
ALTOT	-0.020000	3687796.180000	431904.880000	
BATOT	0.000238	3687796.180000	431904.880000	
CL	-0.250000	3687796.180000	431904.880000	
COTOT	0.000722	3687796.180000	431904.880000	
CRTOT	0.000609	3687796.180000	431904.880000	
CUTOT	-0.004000	3687796.180000	431904.880000	
CYN	-0.010000	3687796.180000	431904.880000	
F	-0.100000	3687796.180000	431904.880000	
HGTOT	-0.000200	3687796.180000	431904.880000	
MNTOT	0.000346	3687796.180000	431904.880000	
NATOT	0.065700	3687796.180000	431904.880000	
NITOT	-0.010000	3687796.180000	431904.880000	
PBTOT	-0.005000	3687796.180000	431904.880000	
SETOT	-0.005000	3687796.180000	431904.880000	
SO4	-1.000000	3687796.180000	431904.880000	
TOTRAD		3687796.180000	431904.880000	
TPO4	-0.050000	3687796.180000	431904.880000	
UTOT	0.047800	3687796.180000	431904.880000	
ZNTOT	-0.005000	3687796.180000	431904.880000	
ALTOT	0.012500	3689311.220000	431519.120000	
BATOT	0.000107	3689311.220000	431519.120000	
CL	-0.250000	3689311.220000	431519.120000	
COTOT	-0.004000	3689311.220000	431519.120000	
CRTOT	-0.004000	3689311.220000	431519.120000	
CUTOT	-0.004000	3689311.220000	431519.120000	2.000000
CYN	-0.010000	3689311.220000	431519.120000	
F	-0.100000	3689311.220000	431519.120000	
HGTOT	-0.000200	3689311.220000	431519.120000	2.000000

Well	Qtr	Filtered	Raw	Units	Method
MSB 37C	96Q3	-0.006650	-0.006650	MGL	EPA6010A
MSB 37C	96Q3	1.950000	1.950000	MGL	EPA6010A
MSB 37C	96Q3	-0.004930	0.004930	MGL	EPA6010A
MSB 37C	96Q3	-0.002110	0.002110	MGL	EPA6010A
MSB 37C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 37C	96Q3	-0.477000	0.477000	MGL	EPA300.0
MSB 37C	96Q3	0.300000	0.300000	PCL	EPIA-010
MSB 37C	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 37C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 37C	96Q3	-0.007980	-0.007980	MGL	EPA6010A
MSB 39C	96Q3	0.096200	0.096200	MGL	EPA6010A
MSB 39C	96Q3	0.008100	0.008100	MGL	EPA6010A
MSB 39C	96Q3	3.840000	3.840000	MGL	EPA300.0
MSB 39C	96Q3	-0.000810	0.000807	MGL	EPA6010A
MSB 39C	96Q3	-0.000600	0.000597	MGL	EPA6010A
MSB 39C	96Q3	0.008160	0.008160	MGL	EPA6010A
MSB 39C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 39C	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 39C	96Q3	-0.000090	0.000090	MGL	EPA7470
MSB 39C	96Q3	-0.006690	-0.006690	MGL	EPA6010A
MSB 39C	96Q3	2.710000	2.710000	MGL	EPA6010A
MSB 39C	96Q3	-0.001500	-0.001500	MGL	EPA6010A
MSB 39C	96Q3	-0.002450	0.002450	MGL	EPA6010A
MSB 39C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 39C	96Q3	-0.283000	0.283000	MGL	EPA300.0
MSB 39C	96Q3	0.200000	0.200000	PCL	EPIA-010
MSB 39C	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 39C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 39C	96Q3	-0.010500	-0.010500	MGL	EPA6010A
MSB 40C	96Q3	0.143000	0.143000	MGL	EPA6010A
MSB 40C	96Q3	0.015300	0.015300	MGL	EPA6010A
MSB 40C	96Q3	2.250000	2.250000	MGL	EPA300.0
MSB 40C	96Q3	-0.000440	0.000444	MGL	EPA6010A
MSB 40C	96Q3	-0.000960	0.000955	MGL	EPA6010A
MSB 40C	96Q3	0.010300	0.010300	MGL	EPA6010A
MSB 40C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 40C	96Q3	1.220000	1.220000	MGL	EPA300.0
MSB 40C	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 40C	96Q3	0.032900	0.032900	MGL	EPA6010A
MSB 40C	96Q3	2.490000	2.490000	MGL	EPA6010A
MSB 40C	96Q3	-0.002640	-0.002640	MGL	EPA6010A
MSB 40C	96Q3	0.006460	0.006460	MGL	EPA6010A
MSB 40C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 40C	96Q3	14.200000	14.200000	MGL	EPA300.0
MSB 40C	96Q3	0.400000	0.400000	PCL	EPIA-010
MSB 40C	96Q3	1.680000	1.680000	MGL	EPA365.4
MSB 40C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 40C	96Q3	-0.018900	-0.018900	MGL	EPA6010A
MSB 42C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 42C	96Q3	0.006340	0.006340	MGL	EPA6010A
MSB 42C	96Q3	2.430000	2.430000	MGL	EPA300.0
MSB 42C	96Q3	-0.000370	-0.000369	MGL	EPA6010A
MSB 42C	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 42C	96Q3	0.006060	0.006060	MGL	EPA6010A

Desig	Blank	Utm_n	Utm_e	N11
MNTOT	0.005410	3689311.220000	431519.120000	
NATOT	0.039900	3689311.220000	431519.120000	
NITOT	0.000888	3689311.220000	431519.120000	
PBTOT	-0.005000	3689311.220000	431519.120000	
SETOT	-0.005000	3689311.220000	431519.120000	
SO4	-1.000000	3689311.220000	431519.120000	
TOTRAD		3689311.220000	431519.120000	
TPO4	-0.050000	3689311.220000	431519.120000	
UTOT	0.009580	3689311.220000	431519.120000	
ZNTOT	0.004200	3689311.220000	431519.120000	
ALTOT	0.012500	3687672.090000	431561.590000	
BATOT	0.000107	3687672.090000	431561.590000	
CL	-0.250000	3687672.090000	431561.590000	
COTOT	-0.004000	3687672.090000	431561.590000	
CRTOT	-0.004000	3687672.090000	431561.590000	
CUTOT	-0.004000	3687672.090000	431561.590000	
CYN	-0.010000	3687672.090000	431561.590000	
F	-0.100000	3687672.090000	431561.590000	
HGTOT	-0.000200	3687672.090000	431561.590000	
MNTOT	0.005410	3687672.090000	431561.590000	
NATOT	0.039900	3687672.090000	431561.590000	
NITOT	0.000888	3687672.090000	431561.590000	
PBTOT	-0.005000	3687672.090000	431561.590000	
SETOT	-0.005000	3687672.090000	431561.590000	
SO4	-1.000000	3687672.090000	431561.590000	
TOTRAD		3687672.090000	431561.590000	
TPO4	-0.050000	3687672.090000	431561.590000	
UTOT	0.009580	3687672.090000	431561.590000	
ZNTOT	0.004200	3687672.090000	431561.590000	
ALTOT	0.012500	3686876.510000	432101.820000	
BATOT	0.000107	3686876.510000	432101.820000	
CL	-0.250000	3686876.510000	432101.820000	
COTOT	-0.004000	3686876.510000	432101.820000	
CRTOT	-0.004000	3686876.510000	432101.820000	
CUTOT	-0.004000	3686876.510000	432101.820000	
CYN	-0.010000	3686876.510000	432101.820000	
F	-0.100000	3686876.510000	432101.820000	
HGTOT	-0.000200	3686876.510000	432101.820000	
MNTOT	0.005410	3686876.510000	432101.820000	
NATOT	0.039900	3686876.510000	432101.820000	
NITOT	0.000888	3686876.510000	432101.820000	
PBTOT	-0.005000	3686876.510000	432101.820000	
SETOT	-0.005000	3686876.510000	432101.820000	
SO4	-1.000000	3686876.510000	432101.820000	
TOTRAD		3686876.510000	432101.820000	
TPO4	-0.050000	3686876.510000	432101.820000	
UTOT	0.009580	3686876.510000	432101.820000	
ZNTOT	0.004200	3686876.510000	432101.820000	
ALTOT	-0.020000	3689164.100000	431680.110000	
BATOT	-0.003000	3689164.100000	431680.110000	
CL	-0.250000	3689164.100000	431680.110000	
COTOT	-0.004000	3689164.100000	431680.110000	
CRTOT	-0.004000	3689164.100000	431680.110000	
CUTOT	-0.004000	3689164.100000	431680.110000	

Well	Otr	Filtered	Raw	Units	Method
MSB 42C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 42C	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 42C	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 42C	96Q3	-0.004600	0.004600	MGL	EPA6010A
MSB 42C	96Q3	2.440000	2.440000	MGL	EPA6010A
MSB 42C	96Q3	-0.002200	0.002200	MGL	EPA6010A
MSB 42C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 42C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 42C	96Q3	-0.286000	0.286000	MGL	EPA300.0
MSB 42C	96Q3	-0.200000	-0.200000	PCL	EPIA-010
MSB 42C	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 42C	96Q3	-0.029500	0.029500	MGL	EPA6010A
MSB 42C	96Q3	-0.002980	0.002980	MGL	EPA6010A
MSB 43B	96Q3	-0.013200	0.013200	MGL	EPA6010A
MSB 43B	96Q3	0.003270	0.003270	MGL	EPA6010A
MSB 43B	96Q3	1.800000	1.800000	MGL	EPA300.0
MSB 43B	96Q3	-0.000690	-0.000686	MGL	EPA6010A
MSB 43B	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 43B	96Q3	0.006930	0.006930	MGL	EPA6010A
MSB 43B	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 43B	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 43B	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 43B	96Q3	-0.001570	0.001570	MGL	EPA6010A
MSB 43B	96Q3	2.250000	2.250000	MGL	EPA6010A
MSB 43B	96Q3	-0.000830	0.000833	MGL	EPA6010A
MSB 43B	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 43B	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 43B	96Q3	-0.215000	0.215000	MGL	EPA300.0
MSB 43B	96Q3	0.800000	0.800000	PCL	EPIA-010
MSB 43B	96Q3	-0.040000	-0.050000	MGL	EPA365.4
MSB 43B	96Q3	-0.020700	-0.020700	MGL	EPA6010A
MSB 43B	96Q3	0.008250	0.008250	MGL	EPA6010A
MSB 45B	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 45B	96Q3	-0.000590	0.000593	MGL	EPA6010A
MSB 45B	96Q3	2.660000	2.660000	MGL	EPA300.0
MSB 45B	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 45B	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 45B	96Q3	-0.001160	0.001160	MGL	EPA6010A
MSB 45B	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 45B	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 45B	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 45B	96Q3	-0.001080	-0.001080	MGL	EPA6010A
MSB 45B	96Q3	6.480000	6.480000	MGL	EPA6010A
MSB 45B	96Q3	-0.010000	-0.010000	MGL	EPA6010A
MSB 45B	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 45B	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 45B	96Q3	5.860000	5.860000	MGL	EPA300.0
MSB 45B	96Q3	-0.100000	-0.100000	PCL	EPIA-010
MSB 45B	96Q3	0.150000	0.150000	MGL	EPA365.4
MSB 45B	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 45B	96Q3	-0.006260	-0.006260	MGL	EPA6010A
MSB 47C	96Q3	-0.039200	-0.039200	MGL	EPA6010A
MSB 47C	96Q3	0.023000	0.023000	MGL	EPA6010A
MSB 47C	96Q3	4.440000	4.440000	MGL	EPA300.0

Desig	Blank	Utm_n	Utm_e	N11
CYN	0.002360	3689164.100000	431680.110000	
F	-0.100000	3689164.100000	431680.110000	
HGTOT	-0.000200	3689164.100000	431680.110000	
MNTOT	0.001000	3689164.100000	431680.110000	
NATOT	0.034200	3689164.100000	431680.110000	
NITOT	0.002020	3689164.100000	431680.110000	
PBTOT	-0.005000	3689164.100000	431680.110000	
SETOT	-0.005000	3689164.100000	431680.110000	
SO4	0.269000	3689164.100000	431680.110000	
TOTRAD	-0.500000	3689164.100000	431680.110000	
TPO4	0.030000	3689164.100000	431680.110000	
UTOT	0.023600	3689164.100000	431680.110000	
ZNTOT	0.006960	3689164.100000	431680.110000	
ALTOT	-0.020000	3689420.210000	430637.760000	
BATOT	0.000133	3689420.210000	430637.760000	
CL	-0.250000	3689420.210000	430637.760000	
COTOT	0.000425	3689420.210000	430637.760000	
CRTOT	-0.004000	3689420.210000	430637.760000	
CUTOT	0.000925	3689420.210000	430637.760000	
CYN	0.004770	3689420.210000	430637.760000	
F	-0.100000	3689420.210000	430637.760000	
HGTOT	-0.000200	3689420.210000	430637.760000	
MNTOT	0.000160	3689420.210000	430637.760000	
NATOT	-0.100000	3689420.210000	430637.760000	
NITOT	-0.010000	3689420.210000	430637.760000	
PBTOT	-0.005000	3689420.210000	430637.760000	
SETOT	-0.005000	3689420.210000	430637.760000	
SO4	-1.000000	3689420.210000	430637.760000	
TOTRAD	-0.100000	3689420.210000	430637.760000	
TPO4	-0.050000	3689420.210000	430637.760000	2.000000
UTOT	0.007560	3689420.210000	430637.760000	
ZNTOT	-0.005000	3689420.210000	430637.760000	
ALTOT	-0.020000	3688833.500000	431533.500000	
BATOT	0.000116	3688833.500000	431533.500000	
CL	-0.250000	3688833.500000	431533.500000	
COTOT	0.000930	3688833.500000	431533.500000	
CRTOT	-0.004000	3688833.500000	431533.500000	
CUTOT	0.001800	3688833.500000	431533.500000	
CYN	-0.010000	3688833.500000	431533.500000	
F	-0.100000	3688833.500000	431533.500000	
HGTOT	-0.000200	3688833.500000	431533.500000	
MNTOT	0.000946	3688833.500000	431533.500000	
NATOT	0.033200	3688833.500000	431533.500000	
NITOT	0.001250	3688833.500000	431533.500000	
PBTOT	-0.005000	3688833.500000	431533.500000	
SETOT	-0.005000	3688833.500000	431533.500000	
SO4	-1.000000	3688833.500000	431533.500000	
TOTRAD		3688833.500000	431533.500000	
TPO4	-0.050000	3688833.500000	431533.500000	
UTOT	0.021200	3688833.500000	431533.500000	
ZNTOT	0.007480	3688833.500000	431533.500000	
ALTOT	0.012500	3689862.100000	431402.940000	
BATOT	0.000107	3689862.100000	431402.940000	
CL	-0.250000	3689862.100000	431402.940000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 47C	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 47C	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 47C	96Q3	0.010500	0.010500	MGL	EPA6010A
MSB 47C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 47C	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 47C	96Q3	-0.000090	0.000085	MGL	EPA7470
MSB 47C	96Q3	-0.015800	-0.015800	MGL	EPA6010A
MSB 47C	96Q3	3.800000	3.800000	MGL	EPA6010A
MSB 47C	96Q3	-0.001450	-0.001450	MGL	EPA6010A
MSB 47C	96Q3	-0.002740	0.002740	MGL	EPA6010A
MSB 47C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 47C	96Q3	-0.237000	0.237000	MGL	EPA300.0
MSB 47C	96Q3	0.200000	0.200000	PCL	EP1A-010
MSB 47C	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 47C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 47C	96Q3	-0.010200	-0.010200	MGL	EPA6010A
MSB 53C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 53C	96Q3	0.004650	0.004650	MGL	EPA6010A
MSB 53C	96Q3	2.230000	2.230000	MGL	EPA300.0
MSB 53C	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 53C	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 53C	96Q3	-0.001690	0.001690	MGL	EPA6010A
MSB 53C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 53C	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 53C	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 53C	96Q3	-0.001780	-0.001780	MGL	EPA6010A
MSB 53C	96Q3	1.490000	1.490000	MGL	EPA6010A
MSB 53C	96Q3	-0.010000	-0.010000	MGL	EPA6010A
MSB 53C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 53C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 53C	96Q3	-0.182000	0.182000	MGL	EPA300.0
MSB 53C	96Q3	0.300000	0.300000	PCL	EP1A-010
MSB 53C	96Q3	0.080000	0.080000	MGL	EPA365.4
MSB 53C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 53C	96Q3	-0.007170	-0.007170	MGL	EPA6010A
MSB 54C	96Q3	0.360000	0.360000	MGL	EPA6010A
MSB 54C	96Q3	0.054800	0.054800	MGL	EPA6010A
MSB 54C	96Q3	1.390000	1.390000	MGL	EPA300.0
MSB 54C	96Q3	-0.001380	-0.001380	MGL	EPA6010A
MSB 54C	96Q3	-0.004530	-0.004530	MGL	EPA6010A
MSB 54C	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 54C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 54C	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 54C	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 54C	96Q3	0.003440	0.003440	MGL	EPA6010A
MSB 54C	96Q3	2.600000	2.600000	MGL	EPA6010A
MSB 54C	96Q3	-0.001000	0.000999	MGL	EPA6010A
MSB 54C	96Q3	-0.001480	0.001480	MGL	EPA6010A
MSB 54C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 54C	96Q3	-0.417000	0.417000	MGL	EPA300.0
MSB 54C	96Q3	1.200000	1.200000	PCL	EP1A-010
MSB 54C	96Q3	0.270000	0.270000	MGL	EPA365.4
MSB 54C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 54C	96Q3	0.006570	0.006570	MGL	EPA6010A

Desig	Blank	Utm_n	Utm_e	N11
COTOT	-0.004000	3689862.100000	431402.940000	
CRTOT	-0.004000	3689862.100000	431402.940000	
CUTOT	-0.004000	3689862.100000	431402.940000	
CYN	-0.010000	3689862.100000	431402.940000	
F	-0.100000	3689862.100000	431402.940000	
HGTOT	-0.000200	3689862.100000	431402.940000	
MNTOT	0.005410	3689862.100000	431402.940000	
NATOT	0.039900	3689862.100000	431402.940000	
NITOT	0.000888	3689862.100000	431402.940000	
PBTOT	-0.005000	3689862.100000	431402.940000	
SETOT	-0.005000	3689862.100000	431402.940000	
SO4	-1.000000	3689862.100000	431402.940000	
TOTRAD		3689862.100000	431402.940000	
TPO4	-0.050000	3689862.100000	431402.940000	
UTOT	0.009580	3689862.100000	431402.940000	
ZNTOT	0.004200	3689862.100000	431402.940000	
ALTOT	-0.020000	3690156.240000	432072.640000	
BATOT	0.000116	3690156.240000	432072.640000	
CL	-0.250000	3690156.240000	432072.640000	
COTOT	0.000930	3690156.240000	432072.640000	
CRTOT	-0.004000	3690156.240000	432072.640000	
CUTOT	0.001800	3690156.240000	432072.640000	
CYN	-0.010000	3690156.240000	432072.640000	
F	-0.100000	3690156.240000	432072.640000	
HGTOT	-0.000200	3690156.240000	432072.640000	
MNTOT	0.000946	3690156.240000	432072.640000	
NATOT	0.033200	3690156.240000	432072.640000	
NITOT	0.001250	3690156.240000	432072.640000	
PBTOT	-0.005000	3690156.240000	432072.640000	
SETOT	-0.005000	3690156.240000	432072.640000	
SO4	-1.000000	3690156.240000	432072.640000	
TOTRAD		3690156.240000	432072.640000	
TPO4	-0.050000	3690156.240000	432072.640000	
UTOT	0.021200	3690156.240000	432072.640000	
ZNTOT	0.007480	3690156.240000	432072.640000	
ALTOT	0.026900	3690362.580000	431325.140000	
BATOT	0.000662	3690362.580000	431325.140000	
CL	-0.250000	3690362.580000	431325.140000	
COTOT	0.001100	3690362.580000	431325.140000	
CRTOT	0.002440	3690362.580000	431325.140000	
CUTOT	0.001070	3690362.580000	431325.140000	
CYN	-0.010000	3690362.580000	431325.140000	
F	-0.100000	3690362.580000	431325.140000	
HGTOT	-0.000200	3690362.580000	431325.140000	
MNTOT	0.000541	3690362.580000	431325.140000	
NATOT	0.045400	3690362.580000	431325.140000	
NITOT	-0.010000	3690362.580000	431325.140000	
PBTOT	-0.005000	3690362.580000	431325.140000	
SETOT	-0.005000	3690362.580000	431325.140000	
SO4	-1.000000	3690362.580000	431325.140000	
TOTRAD		3690362.580000	431325.140000	
TPO4	-0.050000	3690362.580000	431325.140000	
UTOT	-0.020000	3690362.580000	431325.140000	
ZNTOT	-0.005000	3690362.580000	431325.140000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 55HC	96Q3	-0.389000	0.389000	MGL	EPA6010A
MSB 55HC	96Q3	0.397000	0.397000	MGL	EPA6010A
MSB 55HC	96Q3	1.530000	1.530000	MGL	EPA300.0
MSB 55HC	96Q3	-0.000420	0.000416	MGL	EPA6010A
MSB 55HC	96Q3	-0.004100	0.003565	MGL	EPA6010A
MSB 55HC	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 55HC	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 55HC	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 55HC	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 55HC	96Q3	0.009510	0.009510	MGL	EPA6010A
MSB 55HC	96Q3	7.940000	7.940000	MGL	EPA6010A
MSB 55HC	96Q3	-0.010000	-0.010000	MGL	EPA6010A
MSB 55HC	96Q3	-0.005490	0.005215	MGL	EPA6010A
MSB 55HC	96Q3	-0.004465	-0.004465	MGL	EPA6010A
MSB 55HC	96Q3	1.560000	1.560000	MGL	EPA300.0
MSB 55HC	96Q3	1.600000	1.600000	PCL	EPIA-010
MSB 55HC	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 55HC	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 55HC	96Q3	-0.005160	-0.005160	MGL	EPA6010A
MSB 62C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 62C	96Q3	0.012900	0.012900	MGL	EPA6010A
MSB 62C	96Q3	3.350000	3.350000	MGL	EPA300.0
MSB 62C	96Q3	-0.000490	0.000492	MGL	EPA6010A
MSB 62C	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 62C	96Q3	0.030900	0.030900	MGL	EPA6010A
MSB 62C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 62C	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 62C	96Q3	0.000210	0.000210	MGL	EPA7470
MSB 62C	96Q3	0.012300	0.012300	MGL	EPA6010A
MSB 62C	96Q3	-19.400000	19.400000	MGL	EPA6010A
MSB 62C	96Q3	-0.001000	0.000997	MGL	EPA6010A
MSB 62C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 62C	96Q3	-0.004250	-0.005000	MGL	EPA6010A
MSB 62C	96Q3	1.250000	1.250000	MGL	EPA300.0
MSB 62C	96Q3	-0.400000	0.400000	PCL	EPIA-010
MSB 62C	96Q3	0.250000	0.250000	MGL	EPA365.4
MSB 62C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 62C	96Q3	0.093600	0.093600	MGL	EPA6010A
MSB 63C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 63C	96Q3	0.008830	0.008830	MGL	EPA6010A
MSB 63C	96Q3	3.000000	3.000000	MGL	EPA300.0
MSB 63C	96Q3	-0.000740	0.000736	MGL	EPA6010A
MSB 63C	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 63C	96Q3	0.013200	0.013200	MGL	EPA6010A
MSB 63C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 63C	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 63C	96Q3	-0.000030	0.000027	MGL	EPA7470
MSB 63C	96Q3	0.006280	0.006280	MGL	EPA6010A
MSB 63C	96Q3	-2.930000	2.930000	MGL	EPA6010A
MSB 63C	96Q3	-0.010000	-0.010000	MGL	EPA6010A
MSB 63C	96Q3	0.007180	0.007180	MGL	EPA6010A
MSB 63C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 63C	96Q3	-0.168000	0.168000	MGL	EPA300.0
MSB 63C	96Q3	-0.400000	0.400000	PCL	EPIA-010

Desig	Blank	Utm_n	Utm_e	N11
ALTOT	0.017500	3690168.030000	431114.150000	
BATOT	0.000089	3690168.030000	431114.150000	
CL	-0.250000	3690168.030000	431114.150000	
COTOT	-0.004000	3690168.030000	431114.150000	
CRTOT	-0.004000	3690168.030000	431114.150000	2.000000
CUTOT	-0.004000	3690168.030000	431114.150000	
CYN	-0.010000	3690168.030000	431114.150000	
F	-0.100000	3690168.030000	431114.150000	
HGTOT	-0.000200	3690168.030000	431114.150000	
MNTOT	0.000520	3690168.030000	431114.150000	
NATOT	-0.100000	3690168.030000	431114.150000	
NITOT	-0.010000	3690168.030000	431114.150000	
PBTOT	-0.005000	3690168.030000	431114.150000	2.000000
SETOT	0.001530	3690168.030000	431114.150000	2.000000
SO4	-1.000000	3690168.030000	431114.150000	
TOTRAD	0.000000	3690168.030000	431114.150000	
TPO4	-0.050000	3690168.030000	431114.150000	
UTOT	-0.020000	3690168.030000	431114.150000	
ZNTOT	0.003060	3690168.030000	431114.150000	
ALTOT	0.021800	3687831.530000	431260.210000	
BATOT	-0.003000	3687831.530000	431260.210000	
CL	-0.250000	3687831.530000	431260.210000	
COTOT	-0.004000	3687831.530000	431260.210000	
CRTOT	-0.004000	3687831.530000	431260.210000	
CUTOT	-0.004000	3687831.530000	431260.210000	
CYN	-0.010000	3687831.530000	431260.210000	
F	-0.100000	3687831.530000	431260.210000	
HGTOT	-0.000200	3687831.530000	431260.210000	
MNTOT	0.000202	3687831.530000	431260.210000	
NATOT	0.042600	3687831.530000	431260.210000	
NITOT	-0.010000	3687831.530000	431260.210000	
PBTOT	-0.005000	3687831.530000	431260.210000	
SETOT	-0.005000	3687831.530000	431260.210000	2.000000
SO4	-1.000000	3687831.530000	431260.210000	
TOTRAD		3687831.530000	431260.210000	
TPO4	-0.050000	3687831.530000	431260.210000	
UTOT	0.010900	3687831.530000	431260.210000	
ZNTOT	-0.005000	3687831.530000	431260.210000	
ALTOT	0.021800	3687655.150000	431371.340000	
BATOT	-0.003000	3687655.150000	431371.340000	
CL	-0.250000	3687655.150000	431371.340000	
COTOT	-0.004000	3687655.150000	431371.340000	
CRTOT	-0.004000	3687655.150000	431371.340000	
CUTOT	-0.004000	3687655.150000	431371.340000	
CYN	-0.010000	3687655.150000	431371.340000	
F	-0.100000	3687655.150000	431371.340000	
HGTOT	-0.000200	3687655.150000	431371.340000	
MNTOT	0.000202	3687655.150000	431371.340000	
NATOT	0.042600	3687655.150000	431371.340000	
NITOT	-0.010000	3687655.150000	431371.340000	
PBTOT	-0.005000	3687655.150000	431371.340000	
SETOT	-0.005000	3687655.150000	431371.340000	
SO4	-1.000000	3687655.150000	431371.340000	
TOTRAD		3687655.150000	431371.340000	

Well	Qtr	Filtered	Raw	Units	Method
MSB 63C	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 63C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 63C	96Q3	0.021000	0.021000	MGL	EPA6010A
MSB 64C	96Q3	0.167000	0.167000	MGL	EPA6010A
MSB 64C	96Q3	0.026300	0.026300	MGL	EPA6010A
MSB 64C	96Q3	4.860000	4.860000	MGL	EPA300.0
MSB 64C	96Q3	-0.001800	0.001800	MGL	EPA6010A
MSB 64C	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 64C	96Q3	-0.001070	0.001070	MGL	EPA6010A
MSB 64C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 64C	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 64C	96Q3	0.000530	0.000527	MGL	EPA7470
MSB 64C	96Q3	0.010100	0.010100	MGL	EPA6010A
MSB 64C	96Q3	12.900000	12.900000	MGL	EPA6010A
MSB 64C	96Q3	-0.010000	-0.010000	MGL	EPA6010A
MSB 64C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 64C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 64C	96Q3	-0.130000	0.130000	MGL	EPA300.0
MSB 64C	96Q3	2.900000	2.900000	PCL	EPIA-010
MSB 64C	96Q3	-0.060000	-0.060000	MGL	EPA365.4
MSB 64C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 64C	96Q3	0.005990	0.005990	MGL	EPA6010A
MSB 70C	96Q3	-0.016100	0.016100	MGL	EPA6010A
MSB 70C	96Q3	0.043500	0.043500	MGL	EPA6010A
MSB 70C	96Q3	5.340000	5.340000	MGL	EPA300.0
MSB 70C	96Q3	-0.000990	0.000990	MGL	EPA6010A
MSB 70C	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 70C	96Q3	-0.001360	-0.001360	MGL	EPA6010A
MSB 70C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 70C	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 70C	96Q3	0.000270	0.000268	MGL	EPA7470
MSB 70C	96Q3	0.014000	0.014000	MGL	EPA6010A
MSB 70C	96Q3	21.300000	21.300000	MGL	EPA6010A
MSB 70C	96Q3	-0.010000	-0.010000	MGL	EPA6010A
MSB 70C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 70C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 70C	96Q3	-0.163000	0.163000	MGL	EPA300.0
MSB 70C	96Q3	-2.500000	2.500000	PCL	EPIA-010
MSB 70C	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 70C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 70C	96Q3	0.005180	0.005180	MGL	EPA6010A
MSB 74C	96Q3	-0.050400	0.050400	MGL	EPA6010A
MSB 74C	96Q3	0.077600	0.077600	MGL	EPA6010A
MSB 74C	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 74C	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 74C	96Q3	0.007010	0.007010	MGL	EPA6010A
MSB 74C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 74C	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 74C	96Q3	0.007390	0.007390	MGL	EPA6010A
MSB 74C	96Q3	4.640000	4.640000	MGL	EPA6010A
MSB 74C	96Q3	-0.010000	-0.010000	MGL	EPA6010A
MSB 74C	96Q3	-0.001500	0.001500	MGL	EPA6010A
MSB 74C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 74C	96Q3	13.700000	13.700000	MGL	EPA300.0

Desig	Blank	Utm_n	Utm_e	NLL
TPO4	-0.050000	3687655.150000	431371.340000	
UTOT	0.010900	3687655.150000	431371.340000	
ZNTOT	-0.005000	3687655.150000	431371.340000	
ALTOT		3687593.840000	430941.090000	
BATOT		3687593.840000	430941.090000	
CL	-0.250000	3687593.840000	430941.090000	
COTOT		3687593.840000	430941.090000	
CRTOT		3687593.840000	430941.090000	
CUTOT		3687593.840000	430941.090000	
CYN	-0.010000	3687593.840000	430941.090000	
F	-0.100000	3687593.840000	430941.090000	
HGTOT	-0.000200	3687593.840000	430941.090000	
MNTOT		3687593.840000	430941.090000	
NATOT		3687593.840000	430941.090000	
NITOT		3687593.840000	430941.090000	
PBTOT		3687593.840000	430941.090000	
SETOT		3687593.840000	430941.090000	
SO4	-1.000000	3687593.840000	430941.090000	
TOTRAD	-0.300000	3687593.840000	430941.090000	
TPO4	-0.050000	3687593.840000	430941.090000	2.000000
UTOT		3687593.840000	430941.090000	
ZNTOT		3687593.840000	430941.090000	
ALTOT	0.014600	3687296.790000	430562.880000	
BATOT	-0.003000	3687296.790000	430562.880000	
CL	-0.250000	3687296.790000	430562.880000	
COTOT	-0.004000	3687296.790000	430562.880000	
CRTOT	-0.004000	3687296.790000	430562.880000	
CUTOT	0.000638	3687296.790000	430562.880000	
CYN	-0.010000	3687296.790000	430562.880000	
F	-0.100000	3687296.790000	430562.880000	
HGTOT	-0.000200	3687296.790000	430562.880000	
MNTOT	0.000105	3687296.790000	430562.880000	
NATOT	-0.100000	3687296.790000	430562.880000	
NITOT	-0.010000	3687296.790000	430562.880000	
PBTOT	-0.005000	3687296.790000	430562.880000	
SETOT	-0.005000	3687296.790000	430562.880000	
SO4	-1.000000	3687296.790000	430562.880000	
TOTRAD	-0.200000	3687296.790000	430562.880000	
TPO4	-0.050000	3687296.790000	430562.880000	
UTOT	-0.020000	3687296.790000	430562.880000	
ZNTOT	-0.005000	3687296.790000	430562.880000	
ALTOT	-0.020000	3687634.180000	432369.500000	
BATOT	0.000111	3687634.180000	432369.500000	
COTOT	-0.004000	3687634.180000	432369.500000	
CRTOT	-0.004000	3687634.180000	432369.500000	
CUTOT	-0.004000	3687634.180000	432369.500000	
CYN	-0.010000	3687634.180000	432369.500000	
HGTOT	-0.000200	3687634.180000	432369.500000	
MNTOT	0.000131	3687634.180000	432369.500000	
NATOT	-0.100000	3687634.180000	432369.500000	
NITOT	-0.010000	3687634.180000	432369.500000	
PBTOT	-0.005000	3687634.180000	432369.500000	
SETOT	0.002200	3687634.180000	432369.500000	
SO4	-1.000000	3687634.180000	432369.500000	

Well	Otr	Filtered	Raw	Units	Method
MSB 74C	96Q3	-0.300000	-0.300000	PCL	EPIA-010
MSB 74C	96Q3	-0.040000	0.040000	MGL	EPA365.4
MSB 74C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 74C	96Q3	0.009880	0.009880	MGL	EPA6010A
MSB 75C	96Q3	-0.102000	0.102000	MGL	EPA6010A
MSB 75C	96Q3	0.018400	0.018400	MGL	EPA6010A
MSB 75C	96Q3	1.800000	1.800000	MGL	EPA300.0
MSB 75C	96Q3	-0.001760	0.001760	MGL	EPA6010A
MSB 75C	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 75C	96Q3	0.765000	0.765000	MGL	EPA6010A
MSB 75C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 75C	96Q3	-0.023000	0.023000	MGL	EPA300.0
MSB 75C	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 75C	96Q3	0.039200	0.039200	MGL	EPA6010A
MSB 75C	96Q3	-5.820000	5.820000	MGL	EPA6010A
MSB 75C	96Q3	-0.003170	0.003170	MGL	EPA6010A
MSB 75C	96Q3	0.030400	0.030400	MGL	EPA6010A
MSB 75C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 75C	96Q3	13.400000	13.400000	MGL	EPA300.0
MSB 75C	96Q3	1.100000	1.100000	PCL	EPIA-010
MSB 75C	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 75C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 75C	96Q3	-0.033600	0.033600	MGL	EPA6010A
MSB 76C	96Q3	-0.432000	0.432000	MGL	EPA6010A
MSB 76C	96Q3	0.023600	0.023600	MGL	EPA6010A
MSB 76C	96Q3	1.690000	1.690000	MGL	EPA300.0
MSB 76C	96Q3	-0.004000	-0.004000	MGL	EPA6010A
MSB 76C	96Q3	-0.002280	0.002280	MGL	EPA6010A
MSB 76C	96Q3	-0.003650	0.003650	MGL	EPA6010A
MSB 76C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 76C	96Q3	-0.043000	0.043000	MGL	EPA300.0
MSB 76C	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 76C	96Q3	0.004680	0.004680	MGL	EPA6010A
MSB 76C	96Q3	27.200000	27.200000	MGL	EPA6010A
MSB 76C	96Q3	-0.003700	0.003700	MGL	EPA6010A
MSB 76C	96Q3	0.009240	0.009240	MGL	EPA6010A
MSB 76C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 76C	96Q3	3.720000	3.720000	MGL	EPA300.0
MSB 76C	96Q3	0.400000	0.400000	PCL	EPIA-010
MSB 76C	96Q3	-0.090000	0.090000	MGL	EPA365.4
MSB 76C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 76C	96Q3	0.013700	0.013700	MGL	EPA6010A
MSB 79C	96Q3	-0.091400	-0.121000	MGL	EPA6010A
MSB 79C	96Q3	0.015700	0.015700	MGL	EPA6010A
MSB 79C	96Q3	2.410000	2.410000	MGL	EPA300.0
MSB 79C	96Q3	-0.001475	0.001473	MGL	EPA6010A
MSB 79C	96Q3	-0.002630	-0.004000	MGL	EPA6010A
MSB 79C	96Q3	-0.001200	0.001200	MGL	EPA6010A
MSB 79C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 79C	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 79C	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 79C	96Q3	0.005225	0.005225	MGL	EPA6010A
MSB 79C	96Q3	4.395000	4.395000	MGL	EPA6010A
MSB 79C	96Q3	-0.001195	0.001195	MGL	EPA6010A

Desig	Blank	Utm_n	Utm_e	N11
TOTRAD		3687634.180000	432369.500000	
TPO4	0.040000	3687634.180000	432369.500000	
UTOT	-0.020000	3687634.180000	432369.500000	
ZNTOT	-0.005000	3687634.180000	432369.500000	
ALTOT	-0.020000	3687286.430000	432020.590000	
BATOT	0.000116	3687286.430000	432020.590000	
CL		3687286.430000	432020.590000	
COTOT	0.000930	3687286.430000	432020.590000	
CRTOT	-0.004000	3687286.430000	432020.590000	
CUTOT	0.001800	3687286.430000	432020.590000	
CYN	-0.010000	3687286.430000	432020.590000	
F	-0.100000	3687286.430000	432020.590000	
HGTOT	-0.000200	3687286.430000	432020.590000	
MNTOT	0.000946	3687286.430000	432020.590000	
NATOT	0.033200	3687286.430000	432020.590000	
NITOT	0.001250	3687286.430000	432020.590000	
PBTOT	-0.005000	3687286.430000	432020.590000	
SETOT	-0.005000	3687286.430000	432020.590000	
SO4		3687286.430000	432020.590000	
TOTRAD		3687286.430000	432020.590000	
TPO4	-0.050000	3687286.430000	432020.590000	
UTOT	0.021200	3687286.430000	432020.590000	
ZNTOT	0.007480	3687286.430000	432020.590000	
ALTOT	-0.020000	3687670.770000	430415.780000	
BATOT	0.000111	3687670.770000	430415.780000	
CL	-0.250000	3687670.770000	430415.780000	
COTOT	-0.004000	3687670.770000	430415.780000	
CRTOT	-0.004000	3687670.770000	430415.780000	
CUTOT	-0.004000	3687670.770000	430415.780000	
CYN	-0.010000	3687670.770000	430415.780000	
F	-0.100000	3687670.770000	430415.780000	
HGTOT	-0.000200	3687670.770000	430415.780000	
MNTOT	0.000131	3687670.770000	430415.780000	
NATOT	-0.100000	3687670.770000	430415.780000	
NITOT	-0.010000	3687670.770000	430415.780000	
PBTOT	-0.005000	3687670.770000	430415.780000	
SETOT	0.002200	3687670.770000	430415.780000	
SO4	-1.000000	3687670.770000	430415.780000	
TOTRAD		3687670.770000	430415.780000	
TPO4	0.040000	3687670.770000	430415.780000	
UTOT	-0.020000	3687670.770000	430415.780000	
ZNTOT	-0.005000	3687670.770000	430415.780000	
ALTOT	0.018200	3687090.070000	431570.710000	2.000000
BATOT	-0.003000	3687090.070000	431570.710000	2.000000
CL	-0.250000	3687090.070000	431570.710000	
COTOT	-0.004000	3687090.070000	431570.710000	2.000000
CRTOT	-0.004000	3687090.070000	431570.710000	2.000000
CUTOT	-0.004000	3687090.070000	431570.710000	2.000000
CYN	-0.010000	3687090.070000	431570.710000	
F	-0.100000	3687090.070000	431570.710000	
HGTOT	-0.000200	3687090.070000	431570.710000	
MNTOT	0.000154	3687090.070000	431570.710000	2.000000
NATOT	-0.100000	3687090.070000	431570.710000	2.000000
NITOT	-0.010000	3687090.070000	431570.710000	2.000000

Well	Qtr	Filtered	Raw	Units	Method
MSB 79C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 79C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 79C	96Q3	-0.800000	0.800000	MGL	EPA300.0
MSB 79C	96Q3	0.600000	0.600000	PCL	EPIA-010
MSB 79C	96Q3	-0.080000	0.080000	MGL	EPA365.4
MSB 79C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 79C	96Q3	-0.004445	-0.005000	MGL	EPA6010A
MSB 87C	96Q3	-0.041800	-0.041800	MGL	EPA6010A
MSB 87C	96Q3	0.005690	0.005690	MGL	EPA6010A
MSB 87C	96Q3	1.490000	1.490000	MGL	EPA300.0
MSB 87C	96Q3	-0.003540	-0.003540	MGL	EPA6010A
MSB 87C	96Q3	-0.003010	-0.003010	MGL	EPA6010A
MSB 87C	96Q3	0.009180	0.009180	MGL	EPA6010A
MSB 87C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 87C	96Q3	0.260000	0.260000	MGL	EPA300.0
MSB 87C	96Q3	-0.000200	-0.000200	MGL	EPA7470
MSB 87C	96Q3	0.011400	0.011400	MGL	EPA6010A
MSB 87C	96Q3	3.120000	3.120000	MGL	EPA6010A
MSB 87C	96Q3	-0.004080	0.004080	MGL	EPA6010A
MSB 87C	96Q3	-0.001740	0.001740	MGL	EPA6010A
MSB 87C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 87C	96Q3	-0.458000	0.458000	MGL	EPA300.0
MSB 87C	96Q3	-0.100000	-0.100000	PCL	EPIA-010
MSB 87C	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 87C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 87C	96Q3	0.050400	0.050400	MGL	EPA6010A
MSB 88C	96Q3	-0.021400	-0.021400	MGL	EPA6010A
MSB 88C	96Q3	0.004070	0.004070	MGL	EPA6010A
MSB 88C	96Q3	3.730000	3.730000	MGL	EPA300.0
MSB 88C	96Q3	-0.000310	0.000308	MGL	EPA6010A
MSB 88C	96Q3	-0.001120	0.001120	MGL	EPA6010A
MSB 88C	96Q3	0.005180	0.005180	MGL	EPA6010A
MSB 88C	96Q3	-0.010000	-0.010000	MGL	EPA335.3
MSB 88C	96Q3	-0.100000	-0.100000	MGL	EPA300.0
MSB 88C	96Q3	-0.000030	0.000025	MGL	EPA7470
MSB 88C	96Q3	0.008820	0.008820	MGL	EPA6010A
MSB 88C	96Q3	6.540000	6.540000	MGL	EPA6010A
MSB 88C	96Q3	-0.010000	-0.010000	MGL	EPA6010A
MSB 88C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 88C	96Q3	-0.005000	-0.005000	MGL	EPA6010A
MSB 88C	96Q3	1.130000	1.130000	MGL	EPA300.0
MSB 88C	96Q3	-0.200000	-0.200000	PCL	EPIA-010
MSB 88C	96Q3	-0.050000	-0.050000	MGL	EPA365.4
MSB 88C	96Q3	-0.020000	-0.020000	MGL	EPA6010A
MSB 88C	96Q3	0.006410	0.006410	MGL	EPA6010A
SRW 2B	96Q3	-0.146000	-0.146000	MGL	EPA6010 EPA6
SRW 2B	96Q3	0.004960	0.004960	MGL	EPA6010 EPA6
SRW 2B	96Q3	2.045000	2.045000	MGL	EPA300.0 EPA
SRW 2B	96Q3	-0.001508	-0.004500	MGL	EPA6010 EPA6
SRW 2B	96Q3	-0.003153	-0.007000	MGL	EPA6010 EPA6
SRW 2B	96Q3	0.012867	0.014667	MGL	EPA6010 EPA6
SRW 2B	96Q3	-0.013467	-0.013467	MGL	EPA335.3 EPA
SRW 2B	96Q3	-0.057900	-0.057900	MGL	EPA300.0 EPA
SRW 2B	96Q3	-0.000270	-0.000700	MGL	EPA7470

Desig	Blank	Utm_n	Utm_e	NLL
PBTOT	-0.005000	3687090.070000	431570.710000	2.000000
SETOT	-0.005000	3687090.070000	431570.710000	2.000000
SO4	-1.000000	3687090.070000	431570.710000	
TOTRAD	-0.100000	3687090.070000	431570.710000	
TPO4	0.030000	3687090.070000	431570.710000	
UTOT	-0.020000	3687090.070000	431570.710000	2.000000
ZNTOT	-0.005000	3687090.070000	431570.710000	2.000000
ALTOT	0.026900	3688352.340000	432276.090000	
BATOT	0.000662	3688352.340000	432276.090000	
CL	-0.250000	3688352.340000	432276.090000	
COTOT	0.001100	3688352.340000	432276.090000	
CRTOT	0.002440	3688352.340000	432276.090000	
CUTOT	0.001070	3688352.340000	432276.090000	
CYN	-0.010000	3688352.340000	432276.090000	
F	-0.100000	3688352.340000	432276.090000	
HGTOT	-0.000200	3688352.340000	432276.090000	
MNTOT	0.000541	3688352.340000	432276.090000	
NATOT	0.045400	3688352.340000	432276.090000	
NITOT	-0.010000	3688352.340000	432276.090000	
PBTOT	-0.005000	3688352.340000	432276.090000	
SETOT	-0.005000	3688352.340000	432276.090000	
SO4	-1.000000	3688352.340000	432276.090000	
TOTRAD		3688352.340000	432276.090000	
TPO4	-0.050000	3688352.340000	432276.090000	
UTOT	-0.020000	3688352.340000	432276.090000	
ZNTOT	-0.005000	3688352.340000	432276.090000	
ALTOT	0.021800	3687156.140000	432840.690000	
BATOT	-0.003000	3687156.140000	432840.690000	
CL	-0.250000	3687156.140000	432840.690000	
COTOT	-0.004000	3687156.140000	432840.690000	
CRTOT	-0.004000	3687156.140000	432840.690000	
CUTOT	-0.004000	3687156.140000	432840.690000	
CYN	-0.010000	3687156.140000	432840.690000	
F	-0.100000	3687156.140000	432840.690000	
HGTOT	-0.000200	3687156.140000	432840.690000	
MNTOT	0.000202	3687156.140000	432840.690000	
NATOT	0.042600	3687156.140000	432840.690000	
NITOT	-0.010000	3687156.140000	432840.690000	
PBTOT	-0.005000	3687156.140000	432840.690000	
SETOT	-0.005000	3687156.140000	432840.690000	
SO4	-1.000000	3687156.140000	432840.690000	
TOTRAD		3687156.140000	432840.690000	
TPO4	0.040000	3687156.140000	432840.690000	
UTOT	0.010900	3687156.140000	432840.690000	
ZNTOT	-0.005000	3687156.140000	432840.690000	
ALTOT	-0.020000	3687169.650000	429381.420000	3.000000
BATOT	-0.003000	3687169.650000	429381.420000	3.000000
CL	-0.250000	3687169.650000	429381.420000	2.000000
COTOT	-0.004000	3687169.650000	429381.420000	4.000000
CRTOT	-0.004000	3687169.650000	429381.420000	4.000000
CUTOT	-0.004000	3687169.650000	429381.420000	3.000000
CYN	-0.013467	3687169.650000	429381.420000	3.000000
F	-0.100000	3687169.650000	429381.420000	2.000000
HGTOT	0.003460	3687169.650000	429381.420000	4.000000

Well	Qtr	Filtered	Raw	Units	Method
SRW 2B	96Q3	0.005477	0.006510	MGL	EPA6010 EPA6
SRW 2B	96Q3	1.131667	1.366667	MGL	EPA6010 EPA6
SRW 2B	96Q3	-0.009970	-0.026000	MGL	EPA6010 EPA6
SRW 2B	96Q3	-0.008900	0.006613	MGL	EPA6010 EPA6
SRW 2B	96Q3	-0.025333	-0.025333	MGL	EPA6010 EPA6
SRW 2B	96Q3	-0.416000	-0.416000	MGL	EPA300.0 EPA
SRW 2B	96Q3	1.020000	1.020000	PCL	EPA903.0MOD
SRW 2B	96Q3	-0.042513	-0.070000	MGL	EPA365.2 EPA
SRW 2B	96Q3	-0.266000	-0.266000	MGL	EPA6010 EPA6
SRW 2B	96Q3	-0.053000	-0.053000	MGL	EPA6010 EPA6
SRW 14B	96Q3	-0.020000	-0.020000	MGL	EPA6010A
SRW 14B	96Q3	0.005330	0.005330	MGL	EPA6010A
SRW 14B	96Q3	1.880000	1.880000	MGL	EPA300.0
SRW 14B	96Q3	-0.000460	-0.000457	MGL	EPA6010A
SRW 14B	96Q3	-0.004000	-0.004000	MGL	EPA6010A
SRW 14B	96Q3	0.174000	0.174000	MGL	EPA6010A
SRW 14B	96Q3	-0.010000	-0.010000	MGL	EPA335.3
SRW 14B	96Q3	-0.100000	-0.100000	MGL	EPA300.0
SRW 14B	96Q3	-0.000200	-0.000200	MGL	EPA7470
SRW 14B	96Q3	0.006620	0.006620	MGL	EPA6010A
SRW 14B	96Q3	1.740000	1.740000	MGL	EPA6010A
SRW 14B	96Q3	-0.002770	0.002770	MGL	EPA6010A
SRW 14B	96Q3	0.016700	0.016700	MGL	EPA6010A
SRW 14B	96Q3	-0.005000	-0.005000	MGL	EPA6010A
SRW 14B	96Q3	-0.295000	0.295000	MGL	EPA300.0
SRW 14B	96Q3	0.300000	0.300000	PCL	EPIA-010
SRW 14B	96Q3	-0.050000	-0.050000	MGL	EPA365.4
SRW 14B	96Q3	-0.026100	0.026100	MGL	EPA6010A
SRW 14B	96Q3	-0.026600	0.026600	MGL	EPA6010A
SRW 16B	96Q3	-0.020000	-0.020000	MGL	EPA6010A
SRW 16B	96Q3	0.005580	0.005580	MGL	EPA6010A
SRW 16B	96Q3	1.760000	1.760000	MGL	EPA300.0
SRW 16B	96Q3	-0.004000	-0.004000	MGL	EPA6010A
SRW 16B	96Q3	-0.004000	-0.004000	MGL	EPA6010A
SRW 16B	96Q3	0.046300	0.046300	MGL	EPA6010A
SRW 16B	96Q3	-0.010000	-0.010000	MGL	EPA335.3
SRW 16B	96Q3	-0.100000	-0.100000	MGL	EPA300.0
SRW 16B	96Q3	-0.000110	0.000110	MGL	EPA7470
SRW 16B	96Q3	0.010300	0.010300	MGL	EPA6010A
SRW 16B	96Q3	1.870000	1.870000	MGL	EPA6010A
SRW 16B	96Q3	-0.002600	0.002600	MGL	EPA6010A
SRW 16B	96Q3	0.010300	0.010300	MGL	EPA6010A
SRW 16B	96Q3	-0.005000	-0.005000	MGL	EPA6010A
SRW 16B	96Q3	-0.254000	0.254000	MGL	EPA300.0
SRW 16B	96Q3	0.600000	0.600000	PCL	EPIA-010
SRW 16B	96Q3	-0.050000	-0.050000	MGL	EPA365.4
SRW 16B	96Q3	-0.028500	0.028500	MGL	EPA6010A
SRW 16B	96Q3	-0.013200	0.013200	MGL	EPA6010A

Desig	Blank	Utm_n	Utm_e	N11
MNTOT	0.000657	3687169.650000	429381.420000	3.000000
NATOT	-0.100000	3687169.650000	429381.420000	3.000000
NITOT	-0.010000	3687169.650000	429381.420000	4.000000
PBTOT	-0.005000	3687169.650000	429381.420000	3.000000
SETOT	-0.005000	3687169.650000	429381.420000	3.000000
SO4	-0.340000	3687169.650000	429381.420000	2.000000
TOTRAD	-0.020000	3687169.650000	429381.420000	2.000000
TPO4	-0.070000	3687169.650000	429381.420000	3.000000
UTOT	-0.266000	3687169.650000	429381.420000	2.000000
ZNTOT	-0.006960	3687169.650000	429381.420000	4.000000
ALTOT	-0.020000	3686934.510000	429521.070000	
BATOT	-0.003000	3686934.510000	429521.070000	
CL	-0.250000	3686934.510000	429521.070000	
COTOT	-0.004000	3686934.510000	429521.070000	
CRTOT	-0.004000	3686934.510000	429521.070000	
CUTOT	-0.004000	3686934.510000	429521.070000	
CYN	0.002360	3686934.510000	429521.070000	
F	-0.100000	3686934.510000	429521.070000	
HGTOT	-0.000200	3686934.510000	429521.070000	
MNTOT	0.001000	3686934.510000	429521.070000	
NATOT	0.034200	3686934.510000	429521.070000	
NITOT	0.002020	3686934.510000	429521.070000	
PBTOT	-0.005000	3686934.510000	429521.070000	
SETOT	-0.005000	3686934.510000	429521.070000	
SO4	-1.000000	3686934.510000	429521.070000	
TOTRAD		3686934.510000	429521.070000	
TPO4	0.030000	3686934.510000	429521.070000	
UTOT	0.023600	3686934.510000	429521.070000	
ZNTOT	0.006960	3686934.510000	429521.070000	
ALTOT	-0.020000	3687394.200000	429668.010000	
BATOT	-0.003000	3687394.200000	429668.010000	
CL	-0.250000	3687394.200000	429668.010000	
COTOT	-0.004000	3687394.200000	429668.010000	
CRTOT	-0.004000	3687394.200000	429668.010000	
CUTOT	-0.004000	3687394.200000	429668.010000	
CYN	0.002360	3687394.200000	429668.010000	
F	-0.100000	3687394.200000	429668.010000	
HGTOT	-0.000200	3687394.200000	429668.010000	
MNTOT	0.001000	3687394.200000	429668.010000	
NATOT	0.034200	3687394.200000	429668.010000	
NITOT	0.002020	3687394.200000	429668.010000	
PBTOT	-0.005000	3687394.200000	429668.010000	
SETOT	-0.005000	3687394.200000	429668.010000	
SO4	0.269000	3687394.200000	429668.010000	
TOTRAD	-0.500000	3687394.200000	429668.010000	
TPO4	0.030000	3687394.200000	429668.010000	
UTOT	0.023600	3687394.200000	429668.010000	
ZNTOT	0.006960	3687394.200000	429668.010000	