

**MONTHLY PROGRESS REPORT #108
FOR MARCH 2006**

EPA REGION I ADMINISTRATIVE ORDERS SDWA 1-97-1019 and 1-2000-0014

**MASSACHUSETTS MILITARY RESERVATION
TRAINING RANGE AND IMPACT AREA**

The following summary of progress is for the period from March 1 to March 31, 2006. Scheduled actions are for the six-week period ending May 12, 2006.

1. SUMMARY OF REMEDIATION ACTIONS

The following is a description of remediation actions taken as part of or in preparation for Rapid Response Action (RRA) Plans for various Areas of Concern at Camp Edwards through March 31, 2006. An RRA is an interim action that may be conducted prior to risk assessments or remedial investigations to address a known, ongoing threat of contamination to groundwater and/or soil.

Demo Area 1 Groundwater RRA

The Demo Area 1 Groundwater RRA consists of the removal and treatment of contaminated groundwater to control further migration of explosives and perchlorate. Extraction, treatment, and recharge systems (ETR) at Frank Perkins Road and Pew Road include single extraction wells, ex-situ treatment processes to remove explosives and perchlorate from the groundwater, and injection wells to return treated water to the aquifer.

The Pew Road ETR continues operation at a flow rate of 100 gallons per minute (gpm). As of March 31, 2006, approximately 77 million gallons of water have been treated and re-injected at the Pew Road ETR System.

The Frank Perkins Road ETR continues operation at a flow rate of 220 gpm. As of March 31, 2006, approximately 171 million gallons of water had been treated and re-injected at the Frank Perkins Road ETR System.

Drilling of extraction well EW-D1-503 along Pew Road and installation of re-injection well IW-D1-4 was completed.

J-2 Range Groundwater RRA

The J-2 Range Groundwater RRA consists of removal and treatment of contaminated groundwater to control further migration of explosives and perchlorate. ETR systems include single extraction wells, ex-situ treatment processes to remove explosives and perchlorate from the groundwater, and infiltration basins to return treated water to the aquifer.

Completed installation of extraction well J-2 EW0003 and commenced well development. Completed well development at J-2 EW0002. Soil was excavated from BIP locations and staged onsite in a roll-off container. Confirmatory samples were collected. Anomalies were excavated along Jefferson Road near the United States Coast Guard (USCG) property. Pipeline installation for the ETR system continued. Unexploded ordnance (UXO) clearance for power poles and wells was performed.

J-2 Range Soil RRA

The J-2 Range Soil RRA consists of the removal and treatment of soil in six general areas within the J-2 Range that contain explosives and perchlorate. Soil removal locations include Twin Berms Area, Berm 2, Berm 5, Fixed Firing Points 3 and 4 (FFP-3 and 4) and adjacent Range Road Burn Area (RRBA), Disposal Area 1, and Disposal Area 2. A total of 6,500 cubic yards of soil was excavated and treated at the Thermal Treatment Unit.

Soil samples were collected as part of the J-2 Range RRA.

J-3 Range Groundwater RRA

The J-3 Range Groundwater RRA consists of removal and treatment of contaminated groundwater to control further migration of explosives and perchlorate. ETR systems include single extraction wells, ex-situ treatment processes to remove explosives and perchlorate from the groundwater and use of the existing Fuel Spill-12 (FS-12) infiltration gallery to return treated water to the aquifer.

Commenced pipeline installation as part of the J-3 Range Groundwater RRA.

2. SUMMARY OF ACTIONS TAKEN

Drilling progress for the month of March is summarized in Table 1.

Table 1. Drilling progress as of March 31, 2006				
Boring Number	Purpose of Boring/Well	Total Depth (ft bgs)	Depth to Water Table (ft bgs)	Completed Well Screens (ft bgs)
MW-435	Demo 2 (D2P-11)	332	122	150-160; 170-180
MW-436	J-2 Range (J2P-59)	346	110	
DP-437	Snake Pond (SSP-DP1B)	193	6.4	
DP-438	Snake Pond (SSP-DP3)	175	6.1	
DP-439	Snake Pond (SSP-DP4)	160	12	
DP-440	Snake Pond (SSP-DP5A)	168	19	
ft bgs = ft below ground surface				

Completed drilling and well installation at MW-435 (D2P-11). Completed drilling at MW-436 (J2P-59), DP-437 (SSP-DP1B), DP-438 (SSP-DP3), DP-439 (SSP-DP4) and DP-440 (SSP-DP5A). Well development was conducted at recently installed wells.

Samples collected during the reporting period are summarized in Table 2. Groundwater profile samples were collected from MW-435, MW-436, DP-437, DP-438, DP-439 and DP-440. Groundwater samples were collected from recently installed wells at the J-1 Range and J-2 Range. The December round of the 2005 Long-Term Groundwater Monitoring (LTGM) Plan was completed on March 16, 2006. Round 1 of the Interim Groundwater Monitoring Plans (GMPs) for 2006 was completed at Demo 2 on March 7, J-2 Range North on March 13, 2006 and J-1 Range North on March 28, 2006. Groundwater sampling as part of the Interim GMPs for 2006 commenced at the J-2 Range East and the Northwest Corner. Post excavation and stockpiled soil samples were collected at the J-3 Range. Soil samples were collected from HUTA II/SCAR locations and as part of the J-2 Range RRA.

UXO clearance at drivepoint locations for direct push drilling in the Central Impact Area continued. Brush clearance of UXO Test Plots in the Central Impact Area continued.

The following bullets summarize the Blown-in-Place (BIP) items for the month of March:

- Impact Area:
 - March 2, 2006: One (1) 60 mm, M49 projectile (at drivepoint CIA-DP07)
 - One (1) 105 mm, M1 projectile (at drivepoint CIADP-08)
 - March 17, 2006: One (1) 155 mm, M107 projectile (at CIADP-01)
- J-2 Range
 - March 17, 2006: One (1) 60 mm, M49 projectile (at grid L31)

Pre- and post-BIP samples, summarized in Table 2, were collected in accordance with the sampling protocol. Two post-BIP samples were collected at CIADP-08 and CIADP-01 due to the size of the crater.

Anomaly investigation as part of the J-2 Range Supplemental Geophysical Anomaly Investigation continued at grids L31, M17, M18, M24, N17 and O33. Table 3 shows a grid sheet summary for excavations and munitions recovered for the J-2 Range Supplemental Geophysical Anomaly Investigation for the period ending March 30, 2006. Soil samples were collected for data gap characterization. A BIP was conducted at grid L31.

Anomaly investigation as part of the J-3 Range North of the Demolition Area Investigation was conducted at grid D6. Table 4 shows a grid sheet summary for excavations and munitions recovered for the J-3 Range North of the Demolition Area Geophysical Investigation for the period ending March 16, 2006. No additional work was conducted in March after that time.

There have been no munitions and explosives of concern (MEC) items destroyed in the controlled detonation chamber (CDC) during March.

The following are the notes from the March 2, 2006 Technical Team meeting of the Impact Area Groundwater Study Program office at Camp Edwards:

Southeast Ranges Investigation Update

- J-3 Range, North of Demolition Area Geophysical Investigation: Darrin Smith (USACE) led a discussion on the status of the geophysical investigation at the J-3 North of Demolition Area (NDA). A map showing the locations and soil sample results was distributed. Investigation of the last of 13 locations (location #5) is underway and expected to be completed this week. Location #5 is adjacent to the J-3 Rapid Response Area, where soil containing RDX was removed. A technical memorandum summarizing the material encountered, depths, and sample results is forthcoming.
- Snake Pond Investigation: Jay Ehret (USACE) led a discussion on the status of the Snake Pond drive point investigations. These investigations are anticipated to begin on March 13, 2006. A different Geoprobe model, which is expected to be more effective, will be used at the remaining four proposed locations. Jane Dolan (USEPA) asked if the remaining proposed four locations will be changed based on the non-detect result obtained at the first locations. The Army believes that the locations should not be changed at this point in time.
- J-2 Range Groundwater Investigation: Mr. Ehret stated that the last J-2 Range monitoring well (J2P-59) for completion of the Remedial Investigation Work Plan is scheduled to begin on March 9, 2006.
- J-1 East Range Groundwater Investigation: IAGWSP is meeting with a representative of the Sandwich Board of Selectmen on the week of March 6, 2006, to discuss the proposed well installation on Windsong Road (J1P-37 and J1P-38).
- J-1 North Range Investigation: Dave Hill (IAGWSP) stated that geophysical investigations have been completed at the J-1 Range. A technical memorandum with results is

forthcoming. Mr. Hill requested that a comment resolution meeting on the J-3 Range System Performance and Ecological Impact Monitoring (SPIEM) report be held next Wednesday or Thursday (March 8 or 9, 2006) to resolve any outstanding issues. USEPA and MassDEP agreed to look into remaining issues on this report, and schedule a meeting next week to resolve comments, if necessary.

CIA Post Screening Investigation Update

Scott Greene (USACE) led a discussion on the status of CIA Post Screening Investigation (PSI) field work. Slides were presented. The status of the UXO test plots is: ROA has been approved, grubbing has been completed at L-2 (low density areas), and grubbing is in progress at M-2 (mid density areas). The status of the HUTA II/SCAR sampling is: ROA has been approved, composite samples were collected the week of February 20, 2006, and discrete sampling will be performed when weather conditions improve.

Driven wellpoints were attempted (approximately 15 attempts) by Pine & Swallow in December 2005, but were unsuccessful at reaching the water table. The AFCEE Geoprobe was tested last week, and successfully reached the water table at two locations (DP-3 and DP-11, both non-detect for RDX). ECC will put a contract in place for use of this Geoprobe model for the remaining driven wellpoints. UXO well pad clearance has been completed at DP-6, DP-9, DP-12, DP-13, DP-14, DP-16, DP-17, DP-19, and DP-20. UXO clearance is on-going at DP-1, DP-2, DP-4, DP-7, DP-8, DP-10, DP-15, DP-21, and DP-22. Progress is slow due to the presence of high levels of frag. The current schedule for PSI field work is: complete UXO clearance of drivepoints by mid-April; advance drivepoints from mid-April through mid-May; drivepoint soil sampling from mid-May through mid-June, and UXO test plot clearance from mid-May through mid-September.

Lynne Jennings (USEPA) suggested that a map and a clear explanation of the objective of this investigation be presented at the next IART meeting, and that on-going updates on the PSI progress be presented at the tech meetings.

Northwest Corner Draft RI Report Summary

Bill Gallagher (IAGWSP) led a discussion on the Northwest Corner Draft Remedial Investigation Report, using a slide presentation and handouts (copies of figures from the report).

- Figure 4-5 shows the perchlorate concentration in groundwater. The highest concentrations have been detected along Canal View Road, at MW-278 and MW-279, with some water table detects downgradient of MMR.
- Figure 4-4a shows the Northwest Corner soil and fireworks debris sampling results. The red hatched area on the figure shows the visible limit of fireworks debris. Results for soil samples collected before (on July 2, 2003) and after (on July 7, 2003) the 2003 fireworks display are shown. The results show a significant increase in perchlorate concentration following the fireworks display.
- Figure 5-1 shows the cumulative modeled relative deposition of fireworks debris (from 1997-2003) and soil sampling results. The air dispersion model was developed using the CALPUFF model. The figure shows an overlap between the modeled area of particulate deposition and the perchlorate plume shell. The 199-series samples are those collected on Canal View Road. The 200-series samples are those collected at a former cleared area south of Gun Position GP-16, based on an agency request. Mr. Gallagher noted that samples collected from Canal View Road approximately 3-4 months after the fireworks display showed a significant decrease in perchlorate concentrations, which is consistent with the physical properties (high solubility) of perchlorate.
- Figure 5-2 shows the cumulative modeled relative deposition of fireworks debris (from 1997-2003) and water table groundwater data. Ms. Jennings asked how the relatively high perchlorate detection at MW-309 would be explained using this model. Mr. Gallagher

indicated that the perchlorate groundwater plume likely occurs in pulses in groundwater due to annual rather than continual deposition from a single source. In addition, it was pointed out that the fireworks launch pad was directly upgradient of MW-309 and that the source for perchlorate in this well could be from that area, which is shown in the air dispersion model to have a high concentration of fireworks particulate deposition. However, there are no monitoring points on the private property between Canal View Road and MW-309, so it is difficult to determine the configuration of the plume in this area. Mr. Gallagher further pointed out that CWNW01 (irrigation well), which is located upgradient of MW-309, is a commercial well that has a single well screen and is not an ideal monitoring point based on its depth, and access to private homeowner locations have been difficult due to long term easement issues.

- Figure 4-6 shows the RDX concentration in groundwater. The RDX plume is a narrow band (approximately 50 feet in width). Although concentrations at MW-323 have been as high as 10 ppb, results from MW-350 and DP-405, just upgradient, have shown low or non-detects for RDX. Drive point installations along the power line easement to find the upgradient extent of the RDX have shown only low level detects, much less than the RDX concentrations observed at Canal View Road. To date, investigations have been unable to find the upgradient extent or source of the RDX plume which, based on the depth within the aquifer, has been modeled to be upgradient of the Northwest Corner. It is possible that this plume is detached from its source. The link to the CIA will be further investigated as part of the CIA operable unit investigations.
- Figure 4-15 shows cross section I-I' with a shallow perchlorate plume and a deeper RDX plume. The plume separation is real based on profile sample results and indicates a separate source for the perchlorate (which occurs at shallow depths) and RDX (which occurs deeper within the aquifer). USEPA and MassDEP asked about the confidence in the depth of the drivepoints, and about the utility of installation of a conventional monitoring well along the power line. The IAGWSP stated that the drivepoint depths are accurate. A conventional well installation may be done in the future, but terrain is difficult in this area. There are some sporadic water table detections of RDX at the Gun Position GP-19, which do not appear to be connected to the more persistent and deeper RDX plume.

In summary, Mr. Gallagher stated that all evidence gathered in the investigation indicate that the source of the shallow perchlorate plume is primarily from the fireworks displays. Although, contributions to the plume from military activities cannot be ruled out because of anecdotal evidence of use of pyrotechnics in the training areas, there is no direct evidence that military use of pyrotechnics is a source. Anomaly investigations at gun and mortar positions in the Northwest Corner and throughout the training areas have identified no perchlorate related material. All pertinent investigations and documented information relating to pyrotechnic use in the Northwest Corner is summarized in the Draft RI Report. Perchlorate will continue to be monitored. The results of the risk evaluation indicate that the estimated lifetime cancer risk associated with potential future exposures to groundwater is greater than the lower limit of USEPA's acceptable risk range, primarily due to the presence of RDX in groundwater. Further investigations at the CIA will look for a link with the Northwest Corner RDX plume. Plume shells will be re-drawn after the CIA Feasibility Study Screening Report is completed.

The following are the notes from the March 16, 2006 Technical Team meeting of the Impact Area Groundwater Study Program office at Camp Edwards:

Revised Combined Schedule

Ben Gregson (IAGWSP) introduced the topic, which is to identify schedule changes completed as part of the quarterly update. The proposed schedule "as of 12MAR06" was handed out.

Input from the regulatory agencies is requested on or before the next biweekly technical meeting. Activities mentioned by Mr. Gregson are identified below by Activity ID number as shown in the schedule.

- 00145 Demo 1 Soil RRA Report is awaiting EPA comments
- 31570 Demo 1 GW Decision Document is expected near the end of April based on recent progress. Lynne Jennings (EPA) noted that the COC issue will be discussed at the next technical meeting. Note that 31561 is a version from IAGWSP to EPA, and 31562 is a version from EPA to IAGWSP.
- 02120 J-1 Range Soil data are being evaluated by IAGWSP to determine if these are sufficient for preparing the RI report
- The J-1 Range Groundwater activities have been broken into separate programs for the North and Southeast plumes. To accelerate each overall program, it is expected that the RI and FS reports can be combined. Ms. Jennings agreed and suggested that key RI/FS issues (e.g. plume limits, remedial action objectives, technology screening) be resolved through technical meetings prior to issuing the draft reports. There was discussion of drilling timelines and access issues affecting the SE drilling. Ms. Jennings requested that the one-year duration for the J-1 North plume draft RI/FS report (10116) be shortened or further explained.
- The J-2 and J-3 Range Groundwater activities preceding remedial action need to be shortened significantly so that construction can occur when funding has been programmed. IAGWSP will be making further changes to these schedules to accomplish the acceleration. Ms. Jennings suggested that a key issue for J-3 is whether contaminants are migrating beyond Snake Pond. Jane Dolan (EPA) noted that the "Subject to change..." text for 00404 (J-2 RRA startup) was outdated and should be eliminated. IAGWSP indicated that it no longer expects that the L Range Groundwater FS would be combined with similar activities for J-3 Range. Ms. Dolan asked that IAGWSP confirm that FS-12 influent and effluent sampling still occurs.
- 03122 CIA Soil RRA Report is awaiting EPA comments
- 03083 CIA Treatability Study plans are still being evaluated by IAGWSP and may end up having significant modifications. Responses to EPA comments will be provided. Ms. Jennings requested that the single Treatability Study activity be separated into a series of events that would show document submittals and approvals, field work, and other steps toward completion with opportunities for agency input.
- 03473 Western Boundary draft RI report preparation is underway again after waiting data to be prepared and validated. Carol Keating (EPA) asked that the Western Boundary groundwater monitoring planning process be added to the schedule.
- 03446 Northwest Corner draft RI is awaiting EPA comments. Ms. Jennings noted that an EPA contractor is reviewing this and additional time may be needed beyond the standard review time; Mr. Gregson requested that EPA advise on when the review is expected to be complete.
- Demo 2 Soil activities are complete and will be removed from the schedule
- Demo 2 Groundwater activities are ahead of schedule and a draft RI report is expected in early May. Installation of monitoring wells is now complete.
- 00606 Gun & Mortar Soil draft RI workplan is expected to be complete by mid-May, though this depends on discussions later in today's meeting
- Former A has no schedule change since the last update
- 01510 Former K draft RI report has been delayed based on the current comment resolution process
- 01560 Phase 2B draft RI report is awaiting EPA comments. IAGWSP indicated that this 2003 report covered sites where no further action was recommended. EPA will review the draft Phase 2B report for comments or discussion at a future technical meeting.

- 00902 Ammunition Supply Point final RRA workplan is awaiting EPA comments
- BA0150 BA-1 Soil final letter report is awaiting EPA comments
- 02806 WASA final workplan is on hold per EPA comments
- 01594 Small Arms Ranges (SAR) draft workplan is awaiting MassDEP comments. IAGWSP noted that this workplan should be approved and fieldwork continue while tungsten issues are considered on a separate track, so that RRA funding programmed for next year can still be utilized. The need for an SAR RRA was originally forecast based on propellant detections at firing points. EPA noted that groundwater investigations may need to be included in this workplan to address metal issues aside from tungsten. EPA recently provided comments regarding tungsten, and will discuss internally whether additional comments are expected. MassDEP will provide comments within the next two weeks, and EPA requested a discussion of the SAR workplan scope in two weeks after the technical meeting.

Mr. Gregson noted that only those activities appearing on the schedule are budgeted. Therefore, aside from durations or timing, IAGWSP would also like input on whether the schedule captures all current priorities of EPA and MassDEP.

Routine Reporting Revisited

Mr. Gregson projected a summary table of routine report types and frequencies, IAGWSP recommendations for changes, and EPA comments on those recommendations. The following items were discussed.

1. Monthly Progress Report: No change for now, though the COCs/maps will be discussed further.
2. Interim Monthly Report: This report adds little value beyond the monthly reports and will be discontinued.
3. Field Work Updates: No change in the weekly frequency, but continue with consolidated format as provided in recent weeks.
4. Well Status Update: Change to biweekly but keep contingency wells until discussed during a technical meeting.
5. Drill Rig Update: Change to biweekly.
6. Progress Reports (e.g. J-2 RRA UXO): No change in the weekly frequency for now.
7. Recent Detect Table: Change to bi-weekly. EPA requested that IAGWSP consider providing ongoing groundwater detects data in formats similar to those provided by IRP.
8. Document Status Table: Change to a monthly frequency.
9. Revised Combined Schedule: No change in the quarterly frequency.
10. Summary of Explosives Results Table: Change to bi-weekly. Options to the current weekly update of all (8+ years) results were discussed, which might include accessing the data through EDMS or an FTP site, or updating only the most recent data.
11. Perchlorate Update Table: Same as #10.
12. TIC and Dye Update: No changes until conclusions are approved in the RI reports.
13. Burn Pit Notification: No change in daily frequency (when found).
14. Western Boundary Perchlorate Response Well Update: Discontinue monthly reports as the data are already reported in #11.

Data Summary Tables

Mr. Gregson projected an example summary table for the J-1 Range showing statistics for several sub-areas. This format is fine for the overview information that EPA was looking for. More detailed requests may be forthcoming from the various EPA site managers as they evaluate sites in greater detail.

Groundwater Monitoring Plans

Mr. Gregson projected a table summarizing submittal dates and the status of comments and responses for the Groundwater Monitoring Plans and project notes. EPA comments are still needed on the L Range, CIA, Northwest Corner, Former A, Former K, and Non-Specific plans. MassDEP comments are still needed on the CIA and Non-Specific plans. IAGWSP requests that the agencies expedite comments on the plans so that the April sampling round can proceed without delays. EPA asked that the Western Boundary plan be added to this summary. IAGWSP will update the table and send to EPA and MassDEP next week.

Gun & Mortar RI Scoping Session

Paul Nixon (IAGWSP) introduced the topic, which is a continuation of previous discussions on additional Remedial Investigation planning for Gun and Mortar firing positions. Previous discussions focused on six positions that presented a variety of situations from no propellant detections to some of the highest propellant detections. Today's discussions were expected to cover six more positions, for which maps and data tables had been provided a few days earlier.

Carol Keating (EPA) indicated that she would like to revisit the discussions of the previous six positions based on additional data evaluation that EPA had conducted. Ms. Keating provided a 4-page handout describing EPA's positions on general data needs and specific needs for the original six positions and three of the new group of six positions. The general approach is that EPA wants additional data relating to potential groundwater impacts, which could include data from lysimeters, geoprosbes, or monitoring wells depending on existing soil results. EPA is generally not comfortable relying on a single monitoring well to evaluate groundwater impacts from a specific position, and also believes that more wells will be needed for long term monitoring. The general approach with respect to soil is that EPA wants additional data collected by the CRREL sampling approach, at both detect and non-detect locations. The request for sampling non-detect locations is based on EPA's interpretation of results at GP-6, where it believes that later sampling identified detects in areas not previously found. An example specific approach was briefly discussed for Old GP-1 as presented in the handout. For Old GP-1 EPA would recommend soil data collection to confirm previous results, investigation of buried/burned propellant bags, and installation of monitoring wells. Ben Gregson (IAGWSP) noted that no effective non-intrusive survey methods have been identified for detection of buried bags.

Discussion ensued regarding the CRREL sampling approach and where its use would be required or recommended. The IAGWSP noted that the program's purpose is to identify significant source areas that could have significant impact to groundwater. Although EPA's overall proposed approach is generally reasonable, if there are 10 non-detects at a position, as there are at GP-1, there is no chance of a significant source. EPA indicated that current sampling in some areas without detections has not been sufficient to characterize contaminants, and that the CRREL method should be used in these areas. EPA believes that areas of known detections might be candidates for collecting groundwater-related data via lysimeters or wells, but would not necessarily require confirmatory soil sampling. Lynne Jennings (EPA) clarified that EPA is not recommending CRREL sampling for all non-detect locations; just for some representative sites.

Mr. Nixon indicated that the IAGWSP would like to review EPA's latest thinking as discussed and provided in the handout, but that it is closer to having sufficient information to complete the RI workplan. Ms. Keating will send an electronic version of her handout so that it can be distributed to other team members. Ms. Jennings indicated that AFCEE would like to meet to discuss CS-18 (GP-9), and that EPA will be recommending the same types of investigation at

that location. Ms. Jennings to arrange a meeting next week with AFCEE; Ben Gregson will attend for IAGWSP.

IART Meeting for March 2006

The EPA convened a meeting of the Impact Area Groundwater Review Team on March 28, 2006. The agenda included updates on the MassDEP perchlorate standard, membership and team merger, the L Range soil remedial investigation, the Former K Range remedial investigation and groundwater monitoring plan, the annual Demolition Area 1 groundwater response action, and tungsten.

The following are the notes from the March 30, 2006 Technical Team meeting of the Impact Area Groundwater Study Program office at Camp Edwards:

Western Boundary Supplemental Soil Investigation (SSI) Update

Bill Gallagher (IAGWSP) provided a map and table of the SSI sampling locations. Mr. Gallagher recounted the history of the investigations south of Range Control, which began with a site visit in April 2002, a second reconnaissance in April 2005, and subsequent all-metals detector surveys and sampling. Soil samples included composites collected by the CRREL method, and discrete samples beneath certain features such as smoke grenades. The general area appears to have been used for a land navigation course; also GP-2 is to the east, and a landing zone was located in this area. No concentrated sources of perchlorate were identified; one smoke grenade had low levels of perchlorate (~1 ppb) in surrounding soil. Carol Keating (EPA) indicated that the summary was helpful, also that the 2/23/06 response to EPA comments was acceptable, such that results of the SSI can be incorporated in the draft Remedial Investigation (RI) report for Western Boundary. Ms. Keating stated that additional investigations may eventually be needed, but that the data appear to be sufficient to proceed with the draft RI.

Multi-point Sampling Method Update and Discussion

Mr. Gallagher and Mark Koenig (USACE) described modifications to typical sample preparation methods that were used for recent CRREL samples. These included changing to a larger sieve size to allow larger particles, and use of a larger analytical sample size. The changes were intended to increase the likelihood of including heterogeneously-distributed explosive particles in the samples. However, because the changes increased the amount of surficial organic material containing humic compounds, they also resulted in greater interference in the explosive analytical method. Mr. Koenig described the dual-column method used for explosive analysis and how the interference of humic compounds in some retention time windows would result in elevated detection limits for some explosive compounds. The IAGWSP is proposing to modify the CRREL method with the goal of obtaining reporting limits similar to the modified EPA Method 8330 as historically used at MMR. These reporting limits will not be as low as those recently achieved with the Method 8330LN which uses a 15-gram sample, but there should be fewer problems with interference unless the humic content is very high. USACE has initiated a method detection limit (MDL) study.

In response to a question from EPA, it was explained that there were no detects of explosives in the recent 15-gram samples from the Western Boundary SSI. Similarly prepared samples for the Former A Range did have some low level detections. Mr. Koenig indicated that CRREL has reportedly experienced much the same problems with humic interferences as those found by IAGWSP. A discussion ensued as to why some explosive target compounds seem to be more affected by interferences than others, and why reporting limits may have differed between samples. It appears that one of the recent SSI discrete samples was ground and one was not

ground prior to analysis. USACE will provide updates as the MDL study for the 10-gram sample proceeds.

Revised Combined Schedule

EPA indicated that their comments provided to IAGWSP on 3/29/06 are complete, and no further comments are expected. MassDEP indicated that they have no comment on the proposed schedule "as of 12MAR06" that was handed out at the 3/16/06 meeting. The following EPA comments were discussed, some of which may warrant further discussion prior to resolution:

- The timing of budget updates vs. RCS updates will be evaluated.
- A schedule for BIP reporting needs to be developed.
- EPA would like the J-1 Range North Groundwater RI/FS (10116) to be expedited 8 months, and to include interim steps for this activity that will allow for agency input on key elements of the RI and FS. IAGWSP needs to evaluate rationale for the proposed duration.
- EPA would like groundwater monitoring components of the various OU schedules to be summarized together as a separate element from the OU schedules.
- IAGWSP explained that the review-comment-response process for all documents is contained in the 75-day "Prepare Final..." activity; this answers EPA's question on the Demo 2 RI.
- IAGWSP to review whether an RRA is still proposed for the Small Arms Ranges (SAR). EPA requested a separate Groundwater Monitoring Plan for SAR.

EPA asked that IAGWSP respond to Jane Dolan's emailed questions on the Non-Specific/Small OU GMP, sent several weeks ago. EPA also requested that additional activities and detail be provided in the RCS for J-2 and J-3 GW RRA construction; MassDEP requested the same increased details for the Demo 1 GW RA. IAGWSP will prepare a written response to comments along with a draft final RCS for agency approval.

Demo 1 Decision Document COC Discussion

Paul Nixon (IAGWSP) introduced the topic, which is to discuss an EPA comment to add four compounds to a list of seven Contaminants of Concern (COCs) discussed in the draft Decision Document. IAGWSP hopes to provide a final redline-strikeout version of the document to the agencies within about one week. EPA noted that their most recent internal discussions concur that the original seven COCs were appropriately selected in the RI/FS process, and the four additional compounds need not be added. Bob Lim (EPA) will prepare a memo to file that documents EPA's position, since no further response to comment is expected.

IAGWSP notes that several of the original seven COCs no longer appear to require remediation for site closure. IAGWSP proposes that HMX, 2-amino-DNT, and 4-amino-DNT be removed from consideration as COCs. Mr. Nixon and Larry Cain (USACE) presented the rationale which is based on historic and current concentrations of these compounds being far below risk-based concentrations. In the case of the amino-DNTs, the risk-based concentrations are lower than previous criteria due to a change in toxicity data. EPA requested data tables supporting IAGWSP's proposal. If supported by the data, these COCs will be removed as remediation goals in the Decision Document but will continue to be listed as detected compounds in the Demo 1 plume.

IAGWSP and EPA noted that land use controls are under discussion with IRP. EPA expects that the Demo 1 Decision Document will be signed before land use controls have been

negotiated with IRP, but a schedule for controls will be included in the document. MassDEP noted that it recommends use of its draft perchlorate standard until the standard is finalized.

J-2 Range Soil Path Forward

Dave Hill (IAGWSP) indicated this would be a brief discussion of surface soil sampling for suspected burial pits at the east end of the J-2 Range. Burial materials are unknown but could be the remnants of buildings in this area. IAGWSP has already verbally agreed with EPA on three elongated sampling grids in the area of rows 13-14 and J-K-L. Grid positions were drawn by hand on a map circulated at the meeting. Each grid sample will be 1-6 inches below grade. Samples will be analyzed for explosives, perchlorate, and SVOCs. IAGWSP will send a confirmatory email for this sampling, which will proceed immediately.

A broader discussion of J-2 Range sampling is proposed for the next technical meeting. EPA requested that presentation materials for this meeting include all samples collected to date, including those in media that have been removed. EPA also indicated concerns with the central portion of J-2 Range where many groundwater plumes appear to originate, and that the RI for UXO stay aligned with the soil investigations.

3. SUMMARY OF DATA RECEIVED

Validated data were received during March 2006 for Sample Delivery Groups (SDGs): E030606, E032006, EDMS_0206, SG0090, SG0100, SG0110, SG0120, SG0124, SG0125, SG0126, SG0127, SG0128, SG0129, SG0130, SG0131, SG0132, SG0133, SG0134, SG0135, SG0136, SG0137, SG0138, SG0139, SG0140, SG0141, SG0142, SG0143, SG0144, SG0145, SG0146, SG0147, SG0148, SG0149, SG0150, SG0151, SG0152, SG0153, SG0154, SG0156, SG0157, SG0158, SG0159, SG0161, SG0162, SG0163, SG0164, SG0165, SG0167, SG0169, SG0171, SG0172, SG0173, SG0174, SG0175, SG0176, SG0177, SG0178, SG0179, SG0181, SG0182, SG0183, SG0184 and SG0198.

These SDGs contain results for 489 groundwater samples from supply and monitoring wells and a spring, 260 soil grab samples from the Southeast Ranges, Demo 1, Training Area BA-1, and the HUTA, 3 surface water samples from Snake Pond, and 2 process water sample from the FS-12 treatment system influent and effluent.

Validated Data

Table 5 (sorted by analyte) summarizes the detections, since 1997, that equaled or exceeded an EPA Maximum Contaminant Level (MCL) or Health Advisory (HA) for drinking water, or equaled or exceeded a 4 ppb concentration for perchlorate. Table 5 is updated on a monthly basis; discussions in the text are updated on the same schedule as Figures 1 through 8, which are discussed later in this section.

Table 6 summarizes first-time validated detections of explosives below the MCL/HA for drinking water or of perchlorate below a 4 ppb concentration received from February 24, 2006 through March 24, 2006. VOC, SVOC, herbicide and pesticide detections are included for the three-month period beginning December 22, 2005 and ending March 24, 2006. This is to include detections that were not reported in the January and February Monthly Reports. First-time validated detections of VOCs, SVOCs, herbicides and pesticides are included and discussed quarterly in the March, June, September, and December Monthly Progress Reports. Metals, chloroform, and bis (2-ethylhexyl) phthalate (BEHP) are excluded from Table 6 for the following reasons: metals are a natural component of groundwater, particularly at levels below MCLs or HAs; detections of chloroform are pervasive throughout Cape Cod and are not likely the result

of military training activities; and BEHP is believed to be largely an artifact of the investigation methods and introduced to the samples during collection or analysis.

Figures 1 through 8 depict the cumulative results of groundwater analyses for the period from the start of the Impact Area Groundwater Study (July 1997) to the present. Each figure depicts results for a different analyte class:

- Figure 1 shows the results of explosive analyses by EPA Method 8330. This figure is updated and included each month.
- Figure 2 shows the results of inorganic analyses (collectively referred to as "metals", though some analytes are not true metals) by methods E200.8, 300.0, 350.2M, 353M, 365.2, CYAN, IM40MB, IM40MBM, and IM40HG. This figure is updated and included quarterly in the March, June, September, and December Monthly Progress Reports.
- Figure 3 shows the results of Volatile Organic Compound (VOC) analyses by methods OC21V, OC21VM, 504, 8021W, and SW8260 exclusive of chloroform detections. This figure is updated and included quarterly in the March, June, September, and December Monthly Progress Reports.
- Figure 4 shows the chloroform results using the Volatile Organic Compound (VOC) analyses by method OC21V and OC21VM. This figure is updated and included semi-annually in the June and December Monthly Progress Reports.
- Figure 5 shows the results of Semi-Volatile Organic Compound (SVOC) analyses by methods OC21B and SW8270, exclusive of detections of BEHP. This figure is updated and included quarterly in the March, June, September, and December Monthly Progress Reports.
- Figure 6 shows the BEHP results using the Semi-Volatile Organic Compound (SVOC) analyses by methods OC21B and SW8270. This figure is updated and included semi-annually in the June and December Monthly Progress Reports.
- Figure 7 shows the results of Pesticide (method OL21P) and Herbicide (method 8151) analyses. This figure is updated and included quarterly in the March, June, September, and December Monthly Progress Reports.
- Figure 8 shows the results of Perchlorate analysis by method E314.0. This figure is updated and included each month.

The concentrations from these analyses are depicted in Figures 1 through 7 compared to Maximum Contaminant Levels (MCLs) or Health Advisories (HAs) published by EPA for drinking water. For Figures 1 through 7, a red circle is used to depict a well where the concentration of one or more analytes was greater than or equal to the lowest MCL or HA for the analyte(s). A yellow circle is used to depict a well where the concentration of all analytes was less than the lowest MCL or HA. A green circle is used to depict a well where the given analytes were not detected in groundwater samples. For Figure 8, a red circle is used to depict a well where the concentration of perchlorate was greater than or equal to 4 ppb. An orange circle is used to depict a well where the concentration of perchlorate is above 1 ppb and below 4 ppb. A yellow circle is used to depict a well where the concentration of perchlorate was less than 1 ppb. A green circle is used to depict a well where perchlorate was not detected in groundwater samples. For all figures, an open circle is used to depict a proposed well where the analytes in question for example, Explosives in Figure 1, have not yet been quantified. A black circle represents a well that has been sampled for analytes, but validated groundwater data is not yet available.

There are multiple labels listed for some wells in Figures 1 through 8, which indicate multiple well screens at different depths throughout the aquifer. The aquifer is approximately 200 to 300

feet thick in the study area. Well screens are positioned throughout this thickness based on various factors, including the results of groundwater profile samples, the geology, and projected locations of contaminants estimated by groundwater modeling. The screen labels are colored to indicate which of the depths had the chemical detected above MCLs/HAs/4 ppb concentration for perchlorate. Generally, groundwater entering the top of the aquifer will move deeper into the aquifer as it moves radially outward from the top of the water table mound. Light blue dashed lines in Figures 1 through 8 depict water table contours. Groundwater generally moves perpendicular to these contours, starting at the center of the 70-foot contour (the top of the mound) and moving radially outward. The rate of vertical groundwater flow deeper into the aquifer slows as groundwater moves away from the mound.

The results presented in Figures 1 through 8 are cumulative, which provides a historical perspective on the data rather than a depiction of current conditions. Any detection at a well that equals or exceeds the MCL/HA/4 ppb concentration for perchlorate results in the well having a red symbol, regardless of later detections at lower concentrations, or later non-detects. The difference between historical and current conditions varies according to the type of analytes. There are little or no differences between historical and current exceedances of drinking water criteria for Explosives, Perchlorate, VOCs, Pesticides, and Herbicides; the minor differences are mentioned in the following paragraphs. There are significant differences between historical and current exceedances of drinking water criteria for Metals and SVOCs, as described further below.

Figure 1: Explosives in Groundwater Compared to MCLs/HAs

For data validated in March 2006, no wells had first-time validated detections of explosives above the MCL/HAs. Two wells, MW-102M2 (Impact Area) and MW-326M3 (J-1 Range), had first-time validated detections of RDX below the HA of 2 ppb. One well, MW-37M3 (Impact Area), had a first-time validated detection of HMX below the HA of 400 ppb.

Exceedances of drinking water criteria for explosive compounds are indicated in six general areas:

- Demo Area 1 (wells 19, 31, 34, 73, 76, 77, 114, 129, 165, 210, and 211);
- Demo Area 2 (wells 16, 160, 259, 262, and 404);
- The Impact Area and CS-19 (wells 58MW0001, 58MW0002, 58MW0009E, 58MW0011D, 58MW0016B, 58MW0016C, 58MW0018B; and wells 1, 2, 23, 25, 37, 38, 40, 43, 85, 86, 87, 88, 89, 90, 91, 93, 95, 98, 99, 100, 101, 105, 107, 111, 112, 113, 176, 178, 184, 201, 203, 204, 206, 207, 209, 223, 235, OW-1, OW-2, and OW-6);
- J Ranges and southeast of the J Ranges (wells 45, 58, 130, 132, 147, 153, 163, 164, 166, 171, 191, 196, 198, 215, 218, 227, 234, 247, 265, 289, 303, 306, 324, 326, 343, 346, 360, 368, 398, and wells 90MW0022, 90MW0041, 90MW0054 and 90WT0013).
- Landfill Area 1 (wells 27MW0018A, 27MW0020A, and 27MW0020B); and
- Northwest Corner of Base Boundary (well 323)

Exceedances of drinking water criteria were measured for TNT at Demo Area 1 (wells 19S, 31S, 31M, and 31D) and Southeast of the Ranges (196S). Exceedances of the HA for RDX were noted at all of the locations listed above except at MW-45, MW-196, and the LF-1 wells. Exceedances of drinking water criteria were measured for 2,6-dinitrotoluene (2,6-DNT) at MW-45S. Exceedances of drinking water criteria were measured for 1,3-dinitrobenzene at LF-1 wells 27MW0018A, 27MW0020A and 27MW0020B.

Demo Area 1 has a single well-defined source area and extent of contamination. The estimated extent of RDX exceeding the HA at Demo Area 1 based on the most recent groundwater measurements is indicated by a magenta concentration contour line on Figure 1 and Inset A.

Demo Area 2 has five groundwater exceedances of the RDX HA at MW-16S, MW-160S, MW-259, MW-262M1, and MW-404M2. The extent of the contamination is currently under investigation.

The Impact Area has a plume defined by RDX concentrations above the HA of 2 ppb. The plume originates primarily along Turpentine Road and extends downgradient to the east, northeast. Another source of RDX in the Impact Area is CS-19. Portions of CS-19 are currently under investigation by the Air Force Center for Environmental Excellence (AFCEE) under the Superfund program. The extent of RDX has largely been defined in the Impact Area and the investigation phase of the project is nearing completion.

The J Ranges and downgradient areas have five groundwater plumes defined by concentrations of RDX above the HA of 2 ppb. The five plumes originate at the J-1 Range Interberm Area (northern plume in the vicinity of MW-58 and MW-265), the J-2 Range North plume (northern plume extending from MW-130), the J-2 Range East plume (eastern plume including MW-215), the J-3 Range Demolition Area (southern plume extending from MW-163 south to Snake Pond) and the L Range (in an area defined by MW-147 and MW-153 at Greenway Road). All the J ranges and the L Range are currently under investigation and the plumes will be updated and refined as new validated data is received.

The Northwest Corner of the base boundary has one validated detection of RDX in groundwater above the HA of 2 ppb at MW-323M2. The M1 screen in this location has a validated detection of RDX in groundwater below 2 ppb.

Figure 2: Metals in Groundwater Compared to MCLs/HAs

For data validated between January 2006 and March 2006, one well, MW-38M2 (Impact Area), had a validated detection of antimony above the MCL/HA of 6 ppb. Two wells, BHW215083B and BHW215083D (MMR Boundary), had validated detections of sodium above the HA of 20,000 ppb. Nine wells had first time-validated detections of various metals below the MCL/HAs.

As of January 23, 2006, drinking water must comply with a 10 ppb standard for arsenic, which replaced the former standard of 50 ppb. Based on this revised standard, five wells, which were not previously listed in Table 5, now have validated detection of arsenic above the MCL/HA of 10 ppb. These wells with first-time validated detections of arsenic above the MCL/HA are 58MW0010A (CS-19), MW-3D (Impact Area), MW-45S (L Range), MW-52M2 (Northeast Corner) and MW-152M1 (J-3 Range).

Exceedances of drinking water criteria for metals are scattered throughout the study area. Where two or more rounds of sampling data are available, the exceedances generally have not been replicated in consecutive sampling rounds. The exceedances have been measured for antimony, arsenic, cadmium, chromium, lead, molybdenum, sodium, thallium and zinc. Exceedances of the arsenic drinking water criteria were repeated at three (wells 58MW0010A, MW-7M1 and MW-45S) of the six locations with arsenic exceedances. At the remaining three locations (wells MW-3D, MW-52M2 and MW-152M1), arsenic exceedances were not repeated in subsequent results. Cadmium (well MW-52M3) and chromium (well MW-7M1) were each

detected above drinking water criteria in a single sampling round in August-September 1999. Exceedances of the drinking water criteria for lead were repeated at two of four locations (wells ASP and MW-45S). At the remaining two locations (wells MW-2S and MW-7M1) lead exceedances were not repeated in subsequent results. Exceedances of the drinking water criteria for molybdenum were repeated at two of eight locations (wells MW-53M1 and MW-54S) with molybdenum exceedances. All of the molybdenum exceedances were observed in year 1998 and 1999 results. Exceedances of the drinking water criteria for sodium were repeated at 12 of the 21 locations with sodium exceedances (wells MW-2S, MW-21S, MW-46S, MW-57M3, MW-57M2, MW-57M1, MW-144S, MW-145S, MW-148S, MW-187D, ASP and SDW261160). Seven wells (MW-21S, MW-57M1, MW-57M3, MW-187D, BHW215083B, BHW215083D and ASP) had sodium exceedances in year 2004, 2005, and/or 2006 results. Zinc exceeded the HA in seven wells, all of which are constructed of galvanized (zinc-coated) steel.

There have been few exceedances of drinking water limits for antimony and thallium since the introduction of the ICP/GFAA and ICP/MS methods, discussed in the next paragraph. None of the 13 locations with antimony exceedances had repeated exceedances and only one exceedances (well MW-38M2) was measured since January 2003. Eleven of the 72 locations with thallium exceedances had repeated exceedances in subsequent sampling rounds (wells MW-7M1, MW-19S, MW-45S, MW-47M2, MW-47M3, MW-52S, MW-52D, MW-54S, MW-54M1, MW-58S and MW-94M2). There have been no exceedances of thallium since January 2003.

Groundwater samples sent for metals analysis are analyzed for most metals by Inductively Coupled Plasma (ICP) in accordance with U.S. EPA Contract Laboratory Program Statement of Work ILM04.0. In May of 2001, the IAGWSP began analyzing for antimony and thallium using the GFAA (graphite furnace atomic adsorption) method in accordance with EPA Drinking Water Methods 204.2 (antimony) and 279.2 (thallium) in order to achieve lower detection limits for these metals. Both the ILM04.0 and GFAA methods are subject to false positive results at trace levels due to interferences. As a result, the IAGWSP changed to a new method to achieve lower detection limits for antimony and thallium in January of 2003. Groundwater samples are now analyzed for antimony and thallium by Inductively Coupled Plasma/Mass Spectroscopy (ICP/MS) in accordance with the EPA Method 6020. The ICP/MS Method 6020 has greater sensitivity and the added feature of selectivity for antimony and thallium. These additional methods achieve lower detection limits for these two metals and reduce the number of false positive results.

The distribution and lack of repeatability of the metals exceedances is not consistent with a contaminant source, nor do the detections appear to be correlated with the presence of explosives or other organic compounds. The IAGWSP evaluated inorganic background concentrations using the groundwater quality database of 1999, and submitted a draft report describing background groundwater quality in December 1999.

Figure 3: VOCs in Groundwater Compared to MCLs/HAs

For data validated between January 2006 and March 2006, one well, MW-28S (Impact Area boundary), had a validated detection of 1,2-dibromo-3-chloropropane above the MCL/HA of 0.2 ppb. One well, MW-12S (Impact Area), had a first-time validated detection of 1,2,4-trichlorobenzene below the MCL/HA of 70 ppb. Three wells, MW-28S (Impact Area boundary), MW-82M2 and MW-213M3 (Western Boundary), had first-time validated detections of chloromethane below the HA of 30 ppb. Three wells, MW-7M1 (Impact Area), MW-383D (J-3 Range), and MW-430M1 (J-1 Range), had first-time validated detections of tert-butyl methyl ether (MBTE) below the HA of 20 ppb. One well, MW-12S (Impact Area), had a first-time

validated detection of xylenes below the MCL/HA of 10,000 ppb. One well, MW-364D (J-3 Range), had a first-time validated detection of toluene below the HA of 1000 ppb. One well, MW-360M1 (J-1 Range), had a first-time validated detection of acetone. One well, MW-392D (J-3 Range), had a first-time validated detection of carbon disulfide. MCL/HAs have not been established for acetone and carbon disulfide.

Exceedances of drinking water criteria for VOCs are indicated in six general areas: Northeast Corner (well LRMW003), Impact Area boundary (MW-28S), CS-10 (wells 03MW0007A, 03MW0014A, and 03MW0020), LF-1 (well 27MW0017B), FS-12 (wells MW-45S, 90MW0003, and ECMWSNP02D), and in the J-1 Range (well MW-187D). CS-10, LF-1, and FS-12 are sites located near the southern extent of the Training Ranges that are currently under investigation by AFCEE under the Superfund program. Exceedances of drinking water criteria were measured for tetrachloroethylene (PCE) at CS-10, for vinyl chloride at LF-1, and for methylene chloride, toluene, 1,2-dichloroethane, and ethylene dibromide (EDB) at FS-12. These compounds are believed to be associated with the sites under investigation by AFCEE. Detections of benzene, tert-butyl methyl ether, and chloromethane at J-1 Range well MW-187D, chloromethane at Northeast Corner well LRMW003, and 1,2-dibromo-3-chloropropane at Impact Area boundary well MW-28S are currently under investigation.

Figure 4: Chloroform in Groundwater Compared to MCLs

Chloroform has been widely detected in groundwater across the Upper Cape as stated in a joint press release from USEPA, MassDEP, IRP, and the Joint Programs Office. The Cape Cod Commission (2001) in their review of public water supply wells for 1999 found greater than 75% contained chloroform with an average concentration of 4.7 ug/L. The IRP has concluded chloroform is not the result of Air Force activities. A detailed discussion of the presence of chloroform is provided in the Final Central Impact Area Groundwater Report (06/01). To date, the source of the chloroform in the Upper Cape groundwater has not been identified.

Figure 5: SVOCs in Groundwater Compared to MCLs/HAs

For data validated between January 2006 and March 2006, no wells had first-time validated detections of SVOCs above or below the MCL/HAs.

Exceedances of drinking water criteria for SVOCs are scattered throughout the study area. All exceedances of drinking water criteria for SVOCs were measured for bis (2-ethylhexyl) phthalate (BEHP), with the exception of two wells. MW-264M1 (J-3 Range) had a detection of benzo(a)pyrene at concentrations of more than twice the HA and MW-241M1 (L Range) had detections of naphthalene above the HA of 100 ppb. Detections of BEHP are presented separately in Figure 6 and discussed in the next paragraph.

Figure 6: BEHP in Groundwater Compared to MCLs

Exceedances of drinking water criteria for bis (2-ethylhexyl) phthalate (BEHP) are scattered throughout the study area. BEHP is believed to be largely an artifact of the investigation methods, introduced to the samples during collection or analysis. However, the potential that some of the detections of BEHP are the result of activities conducted at MMR has not been ruled out.

A detailed discussion of the presence of BEHP is provided in the Draft Completion of Work Report (7/98) and subsequent responses to comments. The theory that BEHP mostly occurs as

an artifact, and is not really present in the aquifer, is supported by the results of subsequent sampling rounds that show much lower levels of the chemical after additional precautions were taken to prevent cross-contamination during sample collection and analysis. Only four locations (out of 90) showed BEHP exceedances in consecutive sampling rounds: 28MW0106 (located near SD-5, a site under investigation by AFCEE), 58MW0006E (located at CS-19), and 90WT0013 (located at FS-12), and MW-146M1 (located at L Range). Subsequent sampling rounds at all these locations have had results below the MCL. Eleven wells (27MW0705, 27MW2061, C2-B, C6-C, C7-B, MW-47M2, MW-164M1, MW-168M1, MW-188M1, MW-196M1, and MW-198M1) had BEHP exceedances in the year 2002 and 2003 results. There have been no exceedances of BEHP in 2004 and one exceedance of BEHP, at MW-356M1 (J-3 Range), in 2005.

Figure 7: Herbicides and Pesticides in Groundwater Compared to MCLs/HAs

For data validated between January 2006 and March 2006, no wells had first-time validated detections of herbicides or pesticides above or below the MCL/HAs.

There has been one exceedance of drinking water criteria for pesticides, at well PPAWSMW-1. A contractor to the United States Air Force installed this monitoring well at the PAVE PAWS radar station in accordance with the Massachusetts Contingency Plan (MCP), in order to evaluate contamination from a fuel spill. The exceedance was for the pesticide dieldrin in a sample collected in June 1999. This well was sampled again in November 1999. The results of the November sample indicate no detectable pesticides although hydrocarbon interference was noted. It appears from the November sample that pesticides identified in the June sample were false positives. However, the June sample results cannot be changed when following the EPA functional guidelines for data validation. The text of the validation report for the June sample has been revised to include an explanation of the hydrocarbon interference and the potential for false positives.

There has been one exceedance of drinking water criteria for herbicides, at well MW-41M1 (Impact Area). This response well was installed downgradient of the Impact Area. The exceedance was for the herbicide pentachlorophenol in a sample collected in May 2000. There were no detections above the MCL of this compound in the three previous sampling rounds in 1999, nor in the subsequent sampling rounds in 2000, 2001, 2002, and 2003.

Figure 8: Perchlorate in Groundwater Compared to a 4 ppb Concentration

For data validated in March 2006, no wells had first-time validated detections of perchlorate above the concentration of 4 ppb. One well, MW-356M2 (J-3 Range) had a first-time validated detection of perchlorate below the concentration of 4 ppb.

Sampling and analysis of groundwater for perchlorate was initiated at the end of the year 2000 as part of the IAGWSP. Exceedances of the 4 ppb concentration of perchlorate are indicated in six general areas:

- Demo Area 1 (wells 19, 31, 32, 34, 35, 36, 73, 75, 76, 77, 78, 114, 129, 139, 162, 165, 172, 210, 211, 225, 258 and 341);
- Impact Area (well 91);
- J Ranges and southeast of the J Ranges (wells 127, 130, 132, 143, 163, 193, 197, 198, 232, 243, 247, 250, 263, 265, 286, 289, 293, 300, 302, 303, 305, 307, 310, 313, 321, 326, 339, 346, 348, 368, 370, and wells 90PZ0211, 90MW0022 and 90MW0054);

- Landfill Area 1 (27MW0031B);
- CS-18 (well 16MW0001); and
- Northwest Corner of Base Boundary (wells 4036009DC, 270, 277, 278, 279, 284, and 309).

Demo Area 1 has a single well-defined source area and extent of contamination. The downgradient extent of the perchlorate plume has been determined with the installation of monitoring wells along the power line right-of-way east of Fredrickson Road.

The Impact Area has a single location with an exceedance of the 4 ppb concentration of perchlorate at MW-91S.

Plumes have been identified in four areas in the J Ranges as shown on Figure 8. The J-1 Interberm perchlorate plume has several detections of greater than 4 ppb in downgradient locations MW-265, MW-286, MW-303, MW-326, MW-346, and MW-370. The J-3 Range Demolition perchlorate plume has concentrations greater than 4 ppb in several wells immediately downgradient of the source area, which is centered at MW-198, and further downgradient centered near location 90MW0054. The J-2 Range North perchlorate plume has detections greater than 4 ppb at source area locations MW-130 and MW-263, and downgradient locations MW-289, MW-293, MW-300, MW-302, MW-305, and MW-313. The J-2 East perchlorate plumes are in the process of delineation and include detections greater than 4 ppb at MW-307, MW-310 and MW-368. Perchlorate detections at the L Range are below 4 ppb and a plume is not depicted on the figure.

The Northwest Corner has a perchlorate plume extending from Canal View Road at the base boundary to the Cape Cod Canal. This area is under investigation and the plume will be updated and refined as new data is received.

The LF-1 and CS-18 areas are under investigation by AFCEE in the Superfund Program.

Rush (Non-Validated) Data

Rush data are summarized in Table 7. These data are for analyses that are performed on a fast turnaround time, typically 1 to 10 days. Explosive analyses for monitoring wells, and explosive and VOC analyses for profile samples, are typically conducted in this timeframe. Other types of analyses may be rushed depending on the proposed use of the data. The rush data have not yet been validated, but are provided as an indication of the most recent preliminary results. Table 7 summarizes only detects, and does not show samples with non-detects.

The status of the detections with respect to confirmation using Photo Diode Array (PDA) spectra is indicated in Table 7. PDA is a procedure that has been implemented for the explosive analysis, to reduce the likelihood of false positive identifications. Where the PDA status is "YES" in Table 7, the detected compound is verified as properly identified. Where the status is "NO", the identification of an explosive has been determined to be a false positive. Where the status is blank, PDA has not yet been used to evaluate the detection, or PDA is not applicable because the analyte is a VOC. Most explosive detections verified by PDA are confirmed to be present upon completion of validation.

Table 7 includes the following detections:

Demo Area 2

- Profile samples collected from MW-435 (D2P-11) had detections of explosives. Of the explosive detections, RDX was confirmed by PDA spectra in one interval at 28 to 33 feet

below the water table (ft bwt). Well screens will be set at the depth (28 to 38 ft bwt) corresponding to the RDX detection, and the depth (45 to 58 ft bwt) corresponding to the lower bound of the Demo Area 2 RDX plume.

Snake Pond

- A profile sample (0 to 3 ft bwt) collected from drivepoint DP-439 (SSP-DP4) had a detection of perchlorate.

4. DELIVERABLES SUBMITTED

Deliverables submitted during the reporting period include the following:

Final Demo 2 Groundwater Remedial Investigation Work Plan	03/08/2006
Monthly Progress Report # 107 for February 2006	03/09/2006
Draft J-3 Range Soil Remedial Investigation Report	03/15/2006

5. SCHEDULED ACTIONS

Figure 9 provides a Gantt chart updated as of December 4, 2005 to reflect progress and proposed work. The following documents are scheduled to be submitted in April and early May:

- Demo 1 Soil Final Rapid Response Action Completion of Work Report
- J-2 Range East Final Interim Groundwater Monitoring Plan
- L Range Final Interim Groundwater Monitoring Plan
- L Range Groundwater Draft Risk Assessment Report
- Central Impact Area Soil Final Remedial Investigation Report
- Central Impact Area Groundwater Final Remedial Investigation Report Addendum
- Western Boundary Draft Remedial Investigation Report
- Former K Range Final Interim Groundwater Monitoring Plan
- Ammunition Supply Point Final Rapid Response Action Workplan
- BA-1 Training Area Soil Final Completion of Work Letter Report

The following documents are being prepared or revised during April and early May:

- J-1 Range Groundwater Draft Remedial Investigation Report
- J-1 Range Groundwater Draft Rapid Response Action Plan
- J-2 Range Groundwater Draft Remedial Investigation Report
- J-3 Range Soil Final Remedial Investigation Report
- J-3 Range Soil Draft Feasibility Study
- J-3 Range Groundwater Draft Remedial Investigation Report
- Central Impact Area Soil Revised Draft Focused Investigation Report
- Central Impact Area Soil and Groundwater Draft Feasibility Study Screening Report
- Western Boundary Draft Feasibility Study Report
- Northwest Corner Final Remedial Investigation Report
- Northwest Corner Draft Feasibility Study Report
- Demo 2 Groundwater Draft Remedial Investigation Report
- Gun and Mortar Final Groundwater and Soil Remedial Investigation Workplan
- Former A Range Draft Remedial Investigation Report
- Phase 2b Sites Final Remedial Investigation Report
- Ammunition Supply Point Draft Rapid Response action Completion of Work Report
- Small Arms Range Draft Remedial Investigation Report
- Small Arms Range Final Rapid Response Action Workplan

TABLE 2
SAMPLING PROGRESS
03/01/2006 - 03/31/2006

SAMPLE_ID	GIS_LOCID	AOC	LOGDATE	SAMP_TYPE	SBD	SED	BWTS	BWTE
J2MID_J13_J14	SSJ2J13NORTH	J-2 RANGE	03/31/2006	COMPOSITE	0	0.25		
J2MID_K13_K14	SSJ2K13NORTH	J-2 RANGE	03/31/2006	COMPOSITE	0	0.25		
J2MID_L13_L14	SSJ2L13NORTH	J-2 RANGE	03/31/2006	COMPOSITE	0	0.25		
ECC022806CIA01_D (post)	SSCIADP004	CIA	03/02/2006	CRATER GRAB	0	0.2		
ECC031506CIADP01_D (po	SSCIADP005	CIA	03/17/2006	CRATER GRAB	0	0.25		
ECC022206CIA01 (post)	SSCIADP003	CIA	03/02/2006	CRATER GRID	0	0.2		
ECC022806CIA01 (post)	SSCIADP004	CIA	03/02/2006	CRATER GRID	0	0.2		
ECC031406J2SUP01 (post)	SSJ2L31001	J-2 RANGE	03/17/2006	CRATER GRID	0	0.25		
ECC031506CIADP01_C (po	SSCIADP005	CIA	03/17/2006	CRATER GRID	0	0.25		
SSHUT203A	SSHUT203	CIA-HUTA	03/10/2006	DISCRETE GRAB	6	6.25		
SSHUT203B	SSHUT203	CIA-HUTA	03/10/2006	DISCRETE GRAB	7	7.25		
SSHUT203C	SSHUT203	CIA-HUTA	03/10/2006	DISCRETE GRAB	8	8.25		
SSHUT203D	SSHUT203	CIA-HUTA	03/10/2006	DISCRETE GRAB	9	9.25		
SSHUT203E	SSHUT203	CIA-HUTA	03/10/2006	DISCRETE GRAB	10	10.25		
SSHUT204A	SSHUT204	CIA-HUTA	03/10/2006	DISCRETE GRAB	6	6.25		
SSHUT204B	SSHUT204	CIA-HUTA	03/10/2006	DISCRETE GRAB	7	7.25		
SSHUT204C	SSHUT204	CIA-HUTA	03/10/2006	DISCRETE GRAB	8	8.25		
SSHUT204D	SSHUT204	CIA-HUTA	03/10/2006	DISCRETE GRAB	9	9.25		
SSHUT204E	SSHUT204	CIA-HUTA	03/10/2006	DISCRETE GRAB	10	10.25		
SSJ2B2_SS1	SSJ2B2004	J-2 RANGE	03/06/2006	DISCRETE GRAB	0	0.2		
SSJ2B2_SS3	SSJ2B2004	J-2 RANGE	03/06/2006	DISCRETE GRAB	0	0.2		
SSJ2B2_SS4	SSJ2B2004	J-2 RANGE	03/06/2006	DISCRETE GRAB	0	0.2		
SSJ2B2_SS5	SSJ2B2004	J-2 RANGE	03/06/2006	DISCRETE GRAB	0	0.2		
SSJ2B2_SS6	SSJ2B2004	J-2 RANGE	03/06/2006	DISCRETE GRAB	0	0.2		
SSJ2B2_SS7	SSJ2B2004	J-2 RANGE	03/06/2006	DISCRETE GRAB	0	0.2		
SSJ2B2_SS8	SSJ2B2004	J-2 RANGE	03/06/2006	DISCRETE GRAB	0	0.2		
90MW0101A-A	90MW0101A	J-3 RANGE	03/01/2006	GROUNDWATER	112.7	117.5	104.4	109.4
90MW0102A-A	90MW0102A	J-3 RANGE	03/01/2006	GROUNDWATER	112.9	117.7	108.2	113.2
HW-2-A	HW-2	NW CORNER	03/08/2006	GROUNDWATER	21	31	0	10
MW00-4-A	00-4	WESTERN BOU	03/07/2006	GROUNDWATER	64	70	38	44
MW-369M1-	MW-369	J-1 RANGE	03/08/2006	GROUNDWATER	254.1	264.07	137.87	147.87
MW-369M2-	MW-369	J-1 RANGE	03/08/2006	GROUNDWATER	216	226	99.8	109.8
MW-369M3-	MW-369	J-1 RANGE	03/08/2006	GROUNDWATER	175.3	185.32	59.12	69.12
MW-370M1-	MW-370	J-1 RANGE	03/07/2006	GROUNDWATER	245.6	255.62	123.62	133.62
MW-370M2-	MW-370	J-1 RANGE	03/07/2006	GROUNDWATER	215.5	225.54	93.54	103.54
MW-370M2-FD	MW-370	J-1 RANGE	03/07/2006	GROUNDWATER	215.5	225.54	93.54	103.54
MW-370M3-	MW-370	J-1 RANGE	03/07/2006	GROUNDWATER	175	184.96	52.96	62.96
MW-372D-	MW-372	J-2 RANGE	03/14/2006	GROUNDWATER	300.6	310.59	192.59	202.59
MW-399M1-	MW-399	J-2 RANGE	03/06/2006	GROUNDWATER	238.2	248.16	140.16	150.16

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03/01/2006 - 03/31/2006

SAMPLE_ID	GIS_LOCID	AOC	LOGDATE	SAMP_TYPE	SBD	SED	BWTS	BWTE
MW-399M2-	MW-399	J-2 RANGE	03/06/2006	GROUNDWATER	124.8	134.83	26.83	36.83
MW-401M1-	MW-401	J-1 RANGE	03/22/2006	GROUNDWATER	256.1	266.1	127.6	137.6
MW-401M2-	MW-401	J-1 RANGE	03/22/2006	GROUNDWATER	141.1	151.06	12.56	22.56
MW-403M1-	MW-403	J-1 RANGE	03/21/2006	GROUNDWATER	159.9	169.89	81.7	91.69
MW-403M2-	MW-403	J-1 RANGE	03/21/2006	GROUNDWATER	127.3	137.36	49.06	59.16
MW-435M2-	MW-435	J-1 RANGE	03/20/2006	GROUNDWATER	150	160	28	38
RSNW06-A	RSNW06	NW CORNER	03/16/2006	GROUNDWATER	0	0		
W116SSA	MW-116	J-2 RANGE	03/27/2006	GROUNDWATER	102	112	0	10
W125SSA	MW-125	J-3 RANGE	03/13/2006	GROUNDWATER	50	60	0	10
W136SSA	MW-136	J-1 RANGE	03/22/2006	GROUNDWATER	107	117	0	10
W160SSA	MW-160	DEMO 2	03/07/2006	GROUNDWATER	137.5	147.5	5	15
W161SSA	MW-161	DEMO 2	03/07/2006	GROUNDWATER	145.5	155.5	6	16
W163SSA	MW-163	J-3 RANGE	03/13/2006	GROUNDWATER	38	48	0	10
W163SSA-QA	MW-163	J-3 RANGE	03/13/2006	GROUNDWATER	38	48	0	10
W164M1A	MW-164	J-1 RANGE	03/14/2006	GROUNDWATER	227	237	119	129
W164M2A	MW-164	J-1 RANGE	03/14/2006	GROUNDWATER	157	167	49	59
W166M1A	MW-166	J-1 RANGE	03/21/2006	GROUNDWATER	218	223	112	117
W166M2A	MW-166	J-1 RANGE	03/21/2006	GROUNDWATER	150	160	44	54
W166M3A	MW-166	J-1 RANGE	03/23/2006	GROUNDWATER	125	135	19	29
W168M2A	MW-168	J-1 RANGE	03/16/2006	GROUNDWATER	198	208	116	126
W168M3A	MW-168	J-1 RANGE	03/16/2006	GROUNDWATER	103	113	21	31
W16SSA	MW-16	DEMO 2	03/07/2006	GROUNDWATER	125	135	0	10
W187M1A	MW-187	J-1 RANGE	03/14/2006	GROUNDWATER	160	170	51.3	61.3
W188M1A	MW-188	J-1 RANGE	03/14/2006	GROUNDWATER	155	165	41.1	51.1
W188M1D	MW-188	J-1 RANGE	03/14/2006	GROUNDWATER	155	165	41.1	51.1
W191M2A	MW-191	J-1 RANGE	03/14/2006	GROUNDWATER	120	130	8.4	18.4
W193SSA	MW-193	J-3 RANGE	03/08/2006	GROUNDWATER	31	36	0	5
W196M1A	MW-196	J-3 RANGE	03/02/2006	GROUNDWATER	45	50	12	17
W196SSA	MW-196	J-3 RANGE	03/02/2006	GROUNDWATER	32	37	0	5
W198M2A-QA	MW-198	J-3 RANGE	02/27/2006	GROUNDWATER	120	125	98.4	103.4
W198M3A-QA	MW-198	J-3 RANGE	02/28/2006	GROUNDWATER	100	105	78.5	83.5
W198M4A-QA	MW-198	J-3 RANGE	02/28/2006	GROUNDWATER	70	75	48.4	53.4
W215M1A	MW-215	J-2 RANGE	03/28/2006	GROUNDWATER	240	250	133.85	143.85
W215M2A	MW-215	J-2 RANGE	03/28/2006	GROUNDWATER	205	215	98.9	108.9
W217M1A	MW-217	J-3 RANGE	03/01/2006	GROUNDWATER	148	153	143	148
W217M2A	MW-217	J-3 RANGE	03/01/2006	GROUNDWATER	138	143	133	138
W217M3A	MW-217	J-3 RANGE	03/01/2006	GROUNDWATER	101	106	96	101
W232M1A	MW-232	J-3 RANGE	03/13/2006	GROUNDWATER	77.5	82.5	34.94	39.94
W232M2A	MW-232	J-3 RANGE	03/13/2006	GROUNDWATER	61	66	18.41	23.41

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SAMPLE_ID	GIS_LOCID	AOC	LOGDATE	SAMP_TYPE	SBD	SED	BWTS	BWTE
W237M1A	MW-237	J-3 RANGE	03/13/2006	GROUNDWATER	80	90	28.5	38.5
W253M1A	MW-253	J-1 RANGE	03/20/2006	GROUNDWATER	265	275	136.72	146.72
W259M1A	MW-259	DEMO 2	03/06/2006	GROUNDWATER	189	199	7.62	17.62
W260M1A	MW-260	DEMO 2	03/06/2006	GROUNDWATER	171	181	1.55	11.55
W260M1D	MW-260	DEMO 2	03/06/2006	GROUNDWATER	171	181	1.55	11.55
W261M1A	MW-261	DEMO 2	03/06/2006	GROUNDWATER	210	220	49.37	59.37
W261M2A	MW-261	DEMO 2	03/06/2006	GROUNDWATER	170	180	9.47	19.47
W262M1A	MW-262	DEMO 2	03/07/2006	GROUNDWATER	226	236	7.02	17.02
W265M1A	MW-265	J-1 RANGE	03/21/2006	GROUNDWATER	265	275	137.65	147.65
W265M2A	MW-265	J-1 RANGE	03/21/2006	GROUNDWATER	225	235	97.6	107.6
W265M2A-QA	MW-265	J-1 RANGE	03/21/2006	GROUNDWATER	225	235	97.6	107.6
W265M3A	MW-265	J-1 RANGE	03/21/2006	GROUNDWATER	200	210	72.44	82.44
W265M3A-QA	MW-265	J-1 RANGE	03/21/2006	GROUNDWATER	200	210	72.44	82.44
W286M1A	MW-286	J-1 RANGE	03/16/2006	GROUNDWATER	259	269	135.61	145.61
W286M1D	MW-286	J-1 RANGE	03/16/2006	GROUNDWATER	259	269	135.61	145.61
W286M2A	MW-286	J-1 RANGE	03/20/2006	GROUNDWATER	205	215	81.42	91.42
W288M1A	MW-288	L RANGE	03/01/2006	GROUNDWATER	190	200	102.19	112.19
W288M1A-QA	MW-288	L RANGE	03/01/2006	GROUNDWATER	190	200	102.19	112.19
W296M1A	MW-296	J-2 RANGE	03/08/2006	GROUNDWATER	255	265	95.05	105.05
W296M2A	MW-296	J-2 RANGE	03/08/2006	GROUNDWATER	215	225	135.05	145.05
W303M1A	MW-303	J-1 RANGE	03/15/2006	GROUNDWATER	300	310	187	197
W303M2A	MW-303	J-1 RANGE	03/15/2006	GROUNDWATER	235	245	122	132
W303M2A-QA	MW-303	J-1 RANGE	03/15/2006	GROUNDWATER	235	245	122	132
W303M3A	MW-303	J-1 RANGE	03/15/2006	GROUNDWATER	140	150	27	37
W306M1A	MW-306	J-1 RANGE	03/20/2006	GROUNDWATER	185	195	61	71
W306M1A-QA	MW-306	J-1 RANGE	03/20/2006	GROUNDWATER	185	195	61	71
W306M2A	MW-306	J-1 RANGE	03/20/2006	GROUNDWATER	165	175	61	71
W307M3A	MW-307	J-2 RANGE	03/27/2006	GROUNDWATER	126	136	17.8	27.82
W307M3D	MW-307	J-2 RANGE	03/27/2006	GROUNDWATER	126	136	17.8	27.82
W309M1A	MW-309	NW CORNER	03/27/2006	GROUNDWATER	65	75	31.91	41.91
W309SSA	MW-309	NW CORNER	03/27/2006	GROUNDWATER	32	42	0	10
W309SSA-QA	MW-309	NW CORNER	03/27/2006	GROUNDWATER	32	42	0	10
W311M1A	MW-311	DEMO 2	03/06/2006	GROUNDWATER	222	232	24.89	34.89
W311M2A	MW-311	DEMO 2	03/06/2006	GROUNDWATER	200	210	2.75	12.75
W312M1A	MW-312	DEMO 2	03/07/2006	GROUNDWATER	177	187	24.41	34.41
W313M1A	MW-313	J-2 RANGE	03/13/2006	GROUNDWATER	255	265	133.42	143.42
W313M2A	MW-313	J-2 RANGE	03/08/2006	GROUNDWATER	215	225	93	103
W313M3A	MW-313	J-2 RANGE	03/08/2006	GROUNDWATER	194	204	73	83
W315M1A	MW-315	J-1 RANGE	03/20/2006	GROUNDWATER	245	255	120	130

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SAMPLE_ID	GIS_LOCID	AOC	LOGDATE	SAMP_TYPE	SBD	SED	BWTS	BWTE
W318M2A	MW-318	J-2 RANGE	03/13/2006	GROUNDWATER	205	215	84	94
W318M2D	MW-318	J-2 RANGE	03/13/2006	GROUNDWATER	205	215	84	94
W319M1A	MW-319	J-2 RANGE	03/30/2006	GROUNDWATER	200	210	107.25	117.25
W319M2A	MW-319	J-2 RANGE	03/30/2006	GROUNDWATER	165	175	72	82
W319M2D	MW-319	J-2 RANGE	03/30/2006	GROUNDWATER	165	175	72	82
W321M1A	MW-321	J-2 RANGE	03/29/2006	GROUNDWATER	175	185	70	80
W322M1A	MW-322	J-2 RANGE	03/13/2006	GROUNDWATER	245	250	126	136
W324M1A	MW-324	J-2 RANGE	03/30/2006	GROUNDWATER	235	245	111.85	121.85
W324M2A	MW-324	J-2 RANGE	03/30/2006	GROUNDWATER	205	215	82	92
W326M1A	MW-326	J-1 RANGE	03/22/2006	GROUNDWATER	250	260	129	139
W326M1D	MW-326	J-1 RANGE	03/22/2006	GROUNDWATER	250	260	129	139
W326M2A	MW-326	J-1 RANGE	03/22/2006	GROUNDWATER	196	206	75	85
W326M3A	MW-326	J-1 RANGE	03/22/2006	GROUNDWATER	165	175	44	54
W327M3A	MW-327	J-2 RANGE	03/09/2006	GROUNDWATER	220	230	107	117
W331M2A	MW-331	J-2 RANGE	03/09/2006	GROUNDWATER	195	205	81	91
W337M1A	MW-337	J-2 RANGE	03/09/2006	GROUNDWATER	310	320	116.8	126.8
W337M1D	MW-337	J-2 RANGE	03/09/2006	GROUNDWATER	310	320	116.8	126.8
W344M2A	MW-344	NW CORNER	03/23/2006	GROUNDWATER	145	155	27.62	37.62
W344SSA	MW-344	NW CORNER	03/23/2006	GROUNDWATER	115.5	125.5	0	8.07
W346M1A	MW-346	J-1 RANGE	03/15/2006	GROUNDWATER	245	255	129.69	139.69
W346M3A	MW-346	J-1 RANGE	03/15/2006	GROUNDWATER	175	185	60.27	70.27
W346M4A	MW-346	J-1 RANGE	03/15/2006	GROUNDWATER	140	150	25	35
W349M2A	MW-349	J-1 RANGE	03/14/2006	GROUNDWATER	195	205	75.7	85.7
W351M1A	MW-351	J-2 RANGE	03/27/2006	GROUNDWATER	280	290	177.64	187.64
W351M2A	MW-351	J-2 RANGE	03/27/2006	GROUNDWATER	235	245	132.67	142.67
W368M1A	MW-368	J-2 RANGE	03/27/2006	GROUNDWATER	235	245	133.85	143.85
W368M2A	MW-368	J-2 RANGE	03/28/2006	GROUNDWATER	202	212	99.23	109.23
W369M1A	MW-369	J-1 RANGE	03/28/2006	GROUNDWATER	253	263	137.87	147.87
W369M2A	MW-369	J-1 RANGE	03/28/2006	GROUNDWATER	215	225	99.8	109.8
W369M2D	MW-369	J-1 RANGE	03/28/2006	GROUNDWATER	215	225	99.8	109.8
W370M2A	MW-370	J-1 RANGE	03/20/2006	GROUNDWATER	215	225	93.54	103.54
W370M3A	MW-370	J-1 RANGE	03/21/2006	GROUNDWATER	185	195	52.96	62.96
W381M1A	MW-381	J-2 RANGE	03/09/2006	GROUNDWATER	233	243	117.94	127.94
W381M1A	MW-381	J-2 RANGE	03/28/2006	GROUNDWATER	233	243	117.94	127.94
W381M2A	MW-381	J-2 RANGE	03/09/2006	GROUNDWATER	197	207	117.94	127.94
W381M2A	MW-381	J-2 RANGE	03/28/2006	GROUNDWATER	197	207	117.94	127.94
W393DDA	MW-393	J-2 RANGE	03/29/2006	GROUNDWATER	313	323	225.96	235.96
W393M1A	MW-393	J-2 RANGE	03/29/2006	GROUNDWATER	268	278	180.42	190.42
W393M2A	MW-393	J-2 RANGE	03/29/2006	GROUNDWATER	218	228	130.56	140.56

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W401M1A	MW-401	J-1 RANGE	03/16/2006	GROUNDWATER	255	265	126.5	136.5
W401M1D	MW-401	J-1 RANGE	03/16/2006	GROUNDWATER	255	265	126.5	136.5
W401M2A	MW-401	J-1 RANGE	03/16/2006	GROUNDWATER	140	150	11.5	21.5
W430M1A	MW-430	J-1 RANGE	03/16/2006	GROUNDWATER	245	255	138.17	148.17
W430M2A	MW-430	J-1 RANGE	03/16/2006	GROUNDWATER	190	200	83.17	93.17
DP-437-01	DP-437	J-3 RANGE	03/22/2006	PROFILE	5	10	-1.4	3.6
DP-437-02	DP-437	J-3 RANGE	03/22/2006	PROFILE	15	20	8.6	13.6
DP-437-03	DP-437	J-3 RANGE	03/22/2006	PROFILE	25	30	18.6	23.6
DP-437-03FD	DP-437	J-3 RANGE	03/22/2006	PROFILE	25	30	18.6	23.6
DP-437-04	DP-437	J-3 RANGE	03/22/2006	PROFILE	35	40	28.6	33.6
DP-437-05	DP-437	J-3 RANGE	03/23/2006	PROFILE	45	50	38.6	43.6
DP-437-06	DP-437	J-3 RANGE	03/23/2006	PROFILE	55	60	48.6	53.6
DP-437-07	DP-437	J-3 RANGE	03/23/2006	PROFILE	65	70	58.6	63.6
DP-437-08	DP-437	J-3 RANGE	03/23/2006	PROFILE	75	80	68.6	73.6
DP-437-09	DP-437	J-3 RANGE	03/23/2006	PROFILE	85	90	78.6	83.6
DP-437-10	DP-437	J-3 RANGE	03/23/2006	PROFILE	95	100	88.6	93.6
DP-437-11	DP-437	J-3 RANGE	03/23/2006	PROFILE	105	110	98.6	103.6
DP-437-12	DP-437	J-3 RANGE	03/23/2006	PROFILE	115	120	108.6	113.6
DP-437-13	DP-437	J-3 RANGE	03/23/2006	PROFILE	125	130	118.6	123.6
DP-437-13FD	DP-437	J-3 RANGE	03/23/2006	PROFILE	125	130	118.6	123.6
DP-437-14	DP-437	J-3 RANGE	03/23/2006	PROFILE	135	140	128.6	133.6
DP-437-15	DP-437	J-3 RANGE	03/24/2006	PROFILE	145	150	138.6	143.6
DP-437-16	DP-437	J-3 RANGE	03/24/2006	PROFILE	155	160	148.6	153.6
DP-437-17	DP-437	J-3 RANGE	03/24/2006	PROFILE	165	170	158.6	163.6
DP-437-18	DP-437	J-3 RANGE	03/24/2006	PROFILE	175	180	168.6	173.6
DP-437-19	DP-437	J-3 RANGE	03/24/2006	PROFILE	185	185	178.6	178.6
DP-438-01	DP-438	J-3 RANGE	03/20/2006	PROFILE	5	10	-1.1	3.9
DP-438-02	DP-438	J-3 RANGE	03/20/2006	PROFILE	15	20	8.9	13.9
DP-438-03	DP-438	J-3 RANGE	03/20/2006	PROFILE	25	30	18.9	23.9
DP-438-03FD	DP-438	J-3 RANGE	03/20/2006	PROFILE	25	30	18.9	23.9
DP-438-04	DP-438	J-3 RANGE	03/20/2006	PROFILE	35	40	28.9	33.9
DP-438-05	DP-438	J-3 RANGE	03/20/2006	PROFILE	45	50	38.9	43.9
DP-438-06	DP-438	J-3 RANGE	03/20/2006	PROFILE	55	60	48.9	53.9
DP-438-07	DP-438	J-3 RANGE	03/20/2006	PROFILE	65	70	58.9	63.9
DP-438-08	DP-438	J-3 RANGE	03/20/2006	PROFILE	75	80	68.9	73.9
DP-438-09	DP-438	J-3 RANGE	03/21/2006	PROFILE	85	90	78.9	83.9
DP-438-10	DP-438	J-3 RANGE	03/21/2006	PROFILE	95	100	88.9	93.9
DP-438-11	DP-438	J-3 RANGE	03/21/2006	PROFILE	105	110	98.9	103.9
DP-438-12	DP-438	J-3 RANGE	03/21/2006	PROFILE	115	120	108.9	113.9

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TABLE 2
SAMPLING PROGRESS
03/01/2006 - 03/31/2006

SAMPLE_ID	GIS_LOCID	AOC	LOGDATE	SAMP_TYPE	SBD	SED	BWTS	BWTE
DP-438-13	DP-438	J-3 RANGE	03/21/2006	PROFILE	125	130	118.9	123.9
DP-438-13FD	DP-438	J-3 RANGE	03/21/2006	PROFILE	125	130	118.9	123.9
DP-438-14	DP-438	J-3 RANGE	03/21/2006	PROFILE	135	140	128.9	133.9
DP-438-15	DP-438	J-3 RANGE	03/21/2006	PROFILE	145	150	138.9	143.9
DP-438-16	DP-438	J-3 RANGE	03/21/2006	PROFILE	155	160	148.9	153.9
DP-438-17	DP-438	J-3 RANGE	03/22/2006	PROFILE	165	170	158.9	163.9
DP-438-18	DP-438	J-3 RANGE	03/22/2006	PROFILE	170	175	163.9	168.9
DP-439-01	DP-439	J-3 RANGE	03/16/2006	PROFILE	10	15	-2	3
DP-439-02	DP-439	J-3 RANGE	03/16/2006	PROFILE	20	25	8	13
DP-439-03	DP-439	J-3 RANGE	03/16/2006	PROFILE	30	35	18	23
DP-439-03FD	DP-439	J-3 RANGE	03/16/2006	PROFILE	30	35	18	23
DP-439-04	DP-439	J-3 RANGE	03/16/2006	PROFILE	40	45	28	33
DP-439-05	DP-439	J-3 RANGE	03/16/2006	PROFILE	50	55	38	43
DP-439-06	DP-439	J-3 RANGE	03/16/2006	PROFILE	60	65	48	53
DP-439-07	DP-439	J-3 RANGE	03/16/2006	PROFILE	70	75	58	63
DP-439-08	DP-439	J-3 RANGE	03/16/2006	PROFILE	80	85	68	73
DP-439-09	DP-439	J-3 RANGE	03/16/2006	PROFILE	90	95	78	83
DP-439-10	DP-439	J-3 RANGE	03/16/2006	PROFILE	100	105	88	93
DP-439-11	DP-439	J-3 RANGE	03/17/2006	PROFILE	110	115	98	103
DP-439-12	DP-439	J-3 RANGE	03/17/2006	PROFILE	120	125	108	113
DP-439-13	DP-439	J-3 RANGE	03/17/2006	PROFILE	130	135	118	123
DP-439-13FD	DP-439	J-3 RANGE	03/17/2006	PROFILE	130	135	118	123
DP-439-14	DP-439	J-3 RANGE	03/17/2006	PROFILE	140	145	128	133
DP-439-15	DP-439	J-3 RANGE	03/17/2006	PROFILE	150	155	138	143
DP-439-16	DP-439	J-3 RANGE	03/17/2006	PROFILE	155	160	143	148
DP-440-01	DP-440	J-3 RANGE	03/13/2006	PROFILE	20	25	0.8000	5.8
DP-440-02	DP-440	J-3 RANGE	03/13/2006	PROFILE	30	35	10.8	15.8
DP-440-03	DP-440	J-3 RANGE	03/13/2006	PROFILE	40	45	20.8	25.8
DP-440-03FD	DP-440	J-3 RANGE	03/13/2006	PROFILE	40	45	20.8	25.8
DP-440-04	DP-440	J-3 RANGE	03/13/2006	PROFILE	50	55	30.8	35.8
DP-440-05	DP-440	J-3 RANGE	03/13/2006	PROFILE	60	65	40.8	45.8
DP-440-06	DP-440	J-3 RANGE	03/13/2006	PROFILE	70	75	50.8	55.8
DP-440-07	DP-440	J-3 RANGE	03/14/2006	PROFILE	80	85	60.8	65.8
DP-440-08	DP-440	J-3 RANGE	03/14/2006	PROFILE	90	95	70.8	75.8
DP-440-09	DP-440	J-3 RANGE	03/14/2006	PROFILE	100	105	80.8	85.8
DP-440-10	DP-440	J-3 RANGE	03/14/2006	PROFILE	110	115	90.8	95.8
DP-440-11	DP-440	J-3 RANGE	03/14/2006	PROFILE	120	125	100.8	105.8
DP-440-12	DP-440	J-3 RANGE	03/14/2006	PROFILE	130	135	110.8	115.8
DP-440-13	DP-440	J-3 RANGE	03/14/2006	PROFILE	140	145	120.8	125.8

Profiling methods may include: Volatiles, Explosives, and Perchlorate

Groundwater methods include: Volatiles, Semivolatiles, Explosives, Pesticides, Herbicides, Metals, Perchlorate, and Wet Chemistry

Other Sample Types methods are variable

SBD = Sample Begin Depth, measured in feet bgs

SED = Sample End Depth, measured in feet bgs

BWTS = Depth below water table, start depth, measured in feet

BWTE = Depth below water table, end depth, measured in feet

AOC = Area of Concern

CIA = Central Impact Area

TABLE 2
SAMPLING PROGRESS
03/01/2006 - 03/31/2006

SAMPLE_ID	GIS_LOCID	AOC	LOGDATE	SAMP_TYPE	SBD	SED	BWTS	BWTE
DP-440-13FD	DP-440	J-3 RANGE	03/14/2006	PROFILE	140	145	120.8	125.8
DP-440-14	DP-440	J-3 RANGE	03/15/2006	PROFILE	150	155	130.8	135.8
DP-440-15	DP-440	J-3 RANGE	03/15/2006	PROFILE	160	165	140.8	145.8
MW-435-01	MW-435	DEMO 2	03/01/2006	PROFILE	122	124	0	2
MW-435-03	MW-435	DEMO 2	03/01/2006	PROFILE	140	145	18	23
MW-435-03FD	MW-435	DEMO 2	03/01/2006	PROFILE	140	145	18	23
MW-435-04	MW-435	DEMO 2	03/01/2006	PROFILE	150	155	28	33
MW-435-05	MW-435	DEMO 2	03/02/2006	PROFILE	160	165	38	43
MW-435-06	MW-435	DEMO 2	03/02/2006	PROFILE	170	175	48	53
MW-435-07	MW-435	DEMO 2	03/02/2006	PROFILE	180	185	58	63
MW-435-09	MW-435	DEMO 2	03/03/2006	PROFILE	190	195	68	73
MW-435-10	MW-435	DEMO 2	03/03/2006	PROFILE	200	205	78	83
MW-436-01	MW-436	J-2 RANGE	03/27/2006	PROFILE	123	123	13	13
MW-436-03	MW-436	J-2 RANGE	03/27/2006	PROFILE	140	140	30	30
MW-436-03FD	MW-436	J-2 RANGE	03/27/2006	PROFILE	140	140	30	30
MW-436-04	MW-436	J-2 RANGE	03/27/2006	PROFILE	150	150	40	40
MW-436-05	MW-436	J-2 RANGE	03/27/2006	PROFILE	160	160	50	50
MW-436-07	MW-436	J-2 RANGE	03/28/2006	PROFILE	170	170	60	60
MW-436-08	MW-436	J-2 RANGE	03/28/2006	PROFILE	180	180	70	70
MW-436-09	MW-436	J-2 RANGE	03/28/2006	PROFILE	190	190	80	80
MW-436-10	MW-436	J-2 RANGE	03/28/2006	PROFILE	200	200	90	90
MW-436-11	MW-436	J-2 RANGE	03/28/2006	PROFILE	210	210	100	100
MW-436-12	MW-436	J-2 RANGE	03/28/2006	PROFILE	220	220	110	110
MW-436-13	MW-436	J-2 RANGE	03/28/2006	PROFILE	230	230	120	120
MW-436-13FD	MW-436	J-2 RANGE	03/28/2006	PROFILE	230	230	120	120
MW-436-14	MW-436	J-2 RANGE	03/28/2006	PROFILE	240	240	130	130
MW-436-15	MW-436	J-2 RANGE	03/29/2006	PROFILE	250	250	140	140
MW-436-16	MW-436	J-2 RANGE	03/29/2006	PROFILE	260	260	150	150
MW-436-17	MW-436	J-2 RANGE	03/29/2006	PROFILE	270	270	160	160
MW-436-18	MW-436	J-2 RANGE	03/29/2006	PROFILE	280	280	170	170
MW-436-19	MW-436	J-2 RANGE	03/29/2006	PROFILE	290	290	180	180
MW-436-20	MW-436	J-2 RANGE	03/29/2006	PROFILE	300	300	190	190
MW-436-21	MW-436	J-2 RANGE	03/29/2006	PROFILE	310	310	200	200
MW-436-23	MW-436	J-2 RANGE	03/30/2006	PROFILE	320	320	210	210
MW-436-24	MW-436	J-2 RANGE	03/30/2006	PROFILE	330	330	220	220
MW-436-24FD	MW-436	J-2 RANGE	03/30/2006	PROFILE	330	330	220	220
MW-436-25	MW-436	J-2 RANGE	03/30/2006	PROFILE	340	340	230	230
MW-436-27	MW-436	J-2 RANGE	03/31/2006	PROFILE	345	345	235	235
ECC022206CIA01 (pre)	SSCIADP003	CIA	03/01/2006	SOIL GRAB	0	0.2		

Profiling methods may include: Volatiles, Explosives, and Perchlorate

Groundwater methods include: Volatiles, Semivolatiles, Explosives, Pesticides, Herbicides, Metals, Perchlorate, and Wet Chemistry

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TABLE 2
SAMPLING PROGRESS
03/01/2006 - 03/31/2006

SAMPLE_ID	GIS_LOCID	AOC	LOGDATE	SAMP_TYPE	SBD	SED	BWTS	BWTE
ECC022806CIA01 (pre)	SSCIADP004	CIA	03/01/2006	SOIL GRAB	0	0.2		
ECC031406J2SUP01 (pre)	SSJ2L31001	J-2 RANGE	03/16/2006	SOIL GRAB	0	0.25		
ECC031506CIADP01 (pre)	SSCIADP005	CIA	03/16/2006	SOIL GRAB	0	0.25		
J3D6_BLP_001 (stp)	SSJ3BLP001	J-3 RANGE	03/15/2006	SOIL GRAB	0	0.25		
J3D6_BLP_001 (PE)	SSJ3BLP001	J-3 RANGE	03/15/2006	SOIL GRID	0	0.25		

Profiling methods may include: Volatiles, Explosives, and Perchlorate

Groundwater methods include: Volatiles, Semivolatiles, Explosives, Pesticides, Herbicides, Metals, Perchlorate, and Wet Chemistry

Other Sample Types methods are variable

SBD = Sample Begin Depth, measured in feet bgs

SED = Sample End Depth, measured in feet bgs

BWTS = Depth below water table, start depth, measured in feet

BWTE = Depth below water table, end depth, measured in feet

AOC = Area of Concern

CIA = Central Impact Area

TABLE 3
J-2 RRA UXO PROGRESS GRID SHEET SUMMARY
(period ending 03-30-06)

Grid/ Location	Target ID	Date Updated	Number of Excavations	Items	MEC CDC	MEC BIP	MD (lbs)	RRD (lbs)
M19	Access to Location 8	12/28/2005	368	30MM HEI Projectile	5	18		
	Target 30, Target 1, Target 4, Target 5, Target 10, Target 20, Location 32			M306A1 57MM Projectiles (Wax Filled-Inert)			72	116
				Various MD fragments			114	
				Assorted RRD				35
M20	Access to Location 8	01/12/2006	281	30MM HEI Projectile	1477	61		
				M306A1 57MM Projectiles (Wax Filled-Inert)			468	
				57MM Cartridges (Expended)			179	
				Various MD fragments			269	
				Assorted RRD				455
N23	Access to Location 8	01/18/2006	4	30MM HE/ NO FUZE	1			
				60MM Mortar		1		
				Various MD fragments			197	
				Assorted RRD				354
N24	Access to Location 8	01/19/2006	5	81MM Mortar		1		
				Various MD fragments			52	
				Assorted RRD				27
N19	Access to Location 8	01/17/2006	1	Various MD fragments			50	
				Assorted RRD				
O24	Access to Location 8	01/20/2006	1	Various MD fragments			12	
				Assorted RRD				
L17	Access to Location 8	01/24/2006	2	Various MD fragments			1	
				Assorted RRD				102

MEC = Munitions and Explosives of Concern

CDC = Controlled Detonation Chamber

BIP = Blown in Place

MD = Munitions Debris

RRD = Range Related Debris

TABLE 3
J-2 RRA UXO PROGRESS GRID SHEET SUMMARY
(period ending 03-30-06)

Grid/ Location	Target ID	Date Updated	Number of Excavations	Items	MEC CDC	MEC BIP	MD (lbs)	RRD (lbs)
O33		03/13/2006	1	Various MD fragments			3	
				Assorted RRD				1
L31		03/17/2006	1	60MM Mortar		1		
				Various MD fragments			2	
				Assorted RRD				10
M24		03/16/2006	78	Various MD fragments			4	
				Assorted RRD				114
M18		03/20/2006	47	30MM HEI Projectile		5		
				Various MD fragments				
				Assorted RRD				131
N17		03/22/2006	2	Various MD fragments				
				Assorted RRD				653
M17		03/24/2006	2	30MM HEI Projectile		3		
				Various MD fragments				
				Assorted RRD				55
Total			793		1483	90	1423	2053

MEC = Munitions and Explosives of Concern

CDC = Controlled Detonation Chamber

BIP = Blown in Place

MD = Munitions Debris

RRD = Range Related Debris

TABLE 4
J-3 RANGE NORTH OF DEMOLITION AREA GEOPHYSICAL INVESTIGATION
GRID SHEET SUMMARY TABLE
(period ending 03-16-06)

Grid/ Location	Target ID	Date Updated	Number of Excavations	Items	MEC CDC	MEC BIP	MD (lbs)	RRD (lbs)
E4	Location 8, Location 4	02/01/2006	2	Various MD fragments			2	
				Assorted RRD				140
E6	Access road to Location 10	02/02/2006		81MM Mortar		1		
E6	Location 11	02/09/2006	1	Various MD fragments			7	
D5	Location 9, Location 1	02/21/2006	3	90MM HE Projectile		1		
				Various MD fragments			10	
				Assorted RRD				165
E5	Location 10, Location 3, Location 7	02/14/2006	36	Various MD fragments			248	
				Assorted RRD				44
D6	Location 6, Location 12, Location 2, Location 13	02/21/2006	5	Various MD fragments			39	
				Assorted RRD				591
D6	Location 5	03/10/2006	12	Various MD fragments			1245	
				MEC Items	579			
				Assorted RRD				
Total			59		579	2	1551	940

MEC = Munitions and Explosives of Concern

CDC = Controlled Detonation Chamber

BIP = Blown in Place

MD = Munitions Debris

RRD = Range Related Debris

TABLE 5
VALIDATED DETECTS EXCEEDING MCLs OR HEALTH ADVISORY LIMITS
1997 THROUGH MARCH 2006

WELL/LOCID	SAMPLE_ID	SAMPLED	AOC	METHOD	ANALYTE	CONC.	FLAG	UNITS	BWTS	BWTE	DW_LIMIT	>DW_LIMIT
MW-28	W28SSA	10/12/2005	OTHER	OC21VM	1,2-DIBROMO-3-CHLOROPROPANE	0.2	J	UG/L	0	10	0.2	X
ECMWSNP02	ECMWSNP02D	09/13/1999	J-3 RANGE; FS-504		1,2-DIBROMOETHANE (ETHYLENE DI)	0.11		UG/L	75.08	80.08	0.05	X
90MW0003	WF03MA	10/07/1999	L RANGE; FS-1	OC21V	1,2-DICHLOROETHANE	5		UG/L	52.11	57.11	5	X
27MW0018A	CHPI0006-A010	04/23/2003	LF-1	SW8330	1,3-DINITROBENZENE	1.7		UG/L			1	X
27MW0020A	CHPI1007-A010	04/23/2003	LF-1	SW8330	1,3-DINITROBENZENE	1		UG/L			1	X
27MW0020B	CHPI0008-A010	04/23/2003	LF-1	SW8330	1,3-DINITROBENZENE	1.1		UG/L			1	X
MW-19	W19SSA	03/05/1998	DEMO 1	8330N	2,4,6-TRINITROTOLUENE	10	J	UG/L	0	10	2	X
MW-19	W19S2A	07/20/1998	DEMO 1	8330N	2,4,6-TRINITROTOLUENE	16		UG/L	0	10	2	X
MW-19	W19S2D	07/20/1998	DEMO 1	8330N	2,4,6-TRINITROTOLUENE	16		UG/L	0	10	2	X
MW-19	W19SSA	02/12/1999	DEMO 1	8330N	2,4,6-TRINITROTOLUENE	7.2	J	UG/L	0	10	2	X
MW-19	W19SSA	09/10/1999	DEMO 1	8330N	2,4,6-TRINITROTOLUENE	2.6	J	UG/L	0	10	2	X
MW-19	W19SSA	05/12/2000	DEMO 1	8330N	2,4,6-TRINITROTOLUENE	3.7	J	UG/L	0	10	2	X
MW-19	W19SSA	05/23/2000	DEMO 1	8330N	2,4,6-TRINITROTOLUENE	3.9	J	UG/L	0	10	2	X
MW-19	W19SSA	08/08/2000	DEMO 1	8330N	2,4,6-TRINITROTOLUENE	2	J	UG/L	0	10	2	X
MW-19	W19SSA	12/08/2000	DEMO 1	8330N	2,4,6-TRINITROTOLUENE	2.3	J	UG/L	0	10	2	X
MW-19	W19SSA	08/24/2001	DEMO 1	8330NX	2,4,6-TRINITROTOLUENE	2.4		UG/L	0	10	2	X
MW-19	W19SSA	12/27/2001	DEMO 1	8330NX	2,4,6-TRINITROTOLUENE	2.2	J	UG/L	0	10	2	X
MW-196	W196SSA	02/07/2002	J-3 RANGE	8330N	2,4,6-TRINITROTOLUENE	12		UG/L	0	5	2	X
MW-196	W196SSA	07/12/2002	J-3 RANGE	8330N	2,4,6-TRINITROTOLUENE	10		UG/L	0	5	2	X
MW-196	W196SSA	10/24/2002	J-3 RANGE	8330N	2,4,6-TRINITROTOLUENE	9.3		UG/L	0	5	2	X
MW-196	W196SSA	08/12/2003	J-3 RANGE	8330N	2,4,6-TRINITROTOLUENE	5.5		UG/L	0	5	2	X
MW-196	W196SSA	11/07/2003	J-3 RANGE	8330NX	2,4,6-TRINITROTOLUENE	12		UG/L	0	5	2	X
MW-196	W196SSA	02/10/2004	J-3 RANGE	8330N	2,4,6-TRINITROTOLUENE	14		UG/L	0	5	2	X
MW-196	W196SSA	10/28/2004	J-3 RANGE	8330NX	2,4,6-TRINITROTOLUENE	29		UG/L	0	5	2	X
MW-196	W196SSA	06/16/2005	J-3 RANGE	8330N	2,4,6-TRINITROTOLUENE	17		UG/L	0	5	2	X
MW-196	W196SSA	11/17/2005	J-3 RANGE	8330NX	2,4,6-TRINITROTOLUENE	14		UG/L	0	5	2	X
MW-31	W31SSA	05/15/2000	DEMO 1	8330N	2,4,6-TRINITROTOLUENE	3.3		UG/L	13	18	2	X
MW-31	W31SSA	08/09/2000	DEMO 1	8330N	2,4,6-TRINITROTOLUENE	3.9	J	UG/L	13	18	2	X
MW-31	W31SSA	12/08/2000	DEMO 1	8330N	2,4,6-TRINITROTOLUENE	5.2	J	UG/L	13	18	2	X
MW-31	W31SSA	05/02/2001	DEMO 1	8330N	2,4,6-TRINITROTOLUENE	5.2		UG/L	13	18	2	X
MW-31	W31SSA	08/24/2001	DEMO 1	8330NX	2,4,6-TRINITROTOLUENE	5.4		UG/L	13	18	2	X
MW-31	W31SSA	01/04/2002	DEMO 1	8330NX	2,4,6-TRINITROTOLUENE	5.9		UG/L	13	18	2	X
MW-31	W31SSA	05/29/2002	DEMO 1	8330NX	2,4,6-TRINITROTOLUENE	5.5		UG/L	13	18	2	X
MW-31	W31SSA	08/07/2002	DEMO 1	8330N	2,4,6-TRINITROTOLUENE	5.9		UG/L	13	18	2	X
MW-31	W31SSA	11/15/2002	DEMO 1	8330N	2,4,6-TRINITROTOLUENE	5.5		UG/L	13	18	2	X

BWTS = DEPTH BELOW WATER TABLE, START DEPTH, MEASURED IN FEET

BWTE = DEPTH BELOW WATER TABLE, END DEPTH, MEASURED IN FEET

DW LIMIT = EITHER THE MCL OR LOWEST HEALTH ADVISORY CONCENTRATION (CHILD, ADULT OR LIFETIME)

>DW LIMIT = EQUALS OR EXCEEDS EITHER THE MCL OR LOWEST HEALTH ADVISORY CONCENTRATION (CHILD, ADULT, OR LIFETIME)

J = ESTIMATED DETECT

AOC = Area Of Concern

CIA = Central Impact Area

TABLE 5
VALIDATED DETECTS EXCEEDING MCLs OR HEALTH ADVISORY LIMITS
1997 THROUGH MARCH 2006

WELL/LOCID	SAMPLE_ID	SAMPLED	AOC	METHOD	ANALYTE	CONC.	FLAG	UNITS	BWTS	BWTE	DW_LIMIT	>DW_LIMIT
MW-31	W31SSA	03/28/2003	DEMO 1	8330NX	2,4,6-TRINITROTOLUENE	5.2		UG/L	13	18		2 X
MW-31	W31SSA	09/27/2003	DEMO 1	8330N	2,4,6-TRINITROTOLUENE	5.2	J	UG/L	13	18		2 X
MW-31	W31SSD	09/27/2003	DEMO 1	8330N	2,4,6-TRINITROTOLUENE	5.2	J	UG/L	13	18		2 X
MW-31	W31SSA	02/28/2004	DEMO 1	8330N	2,4,6-TRINITROTOLUENE	5.7		UG/L	13	18		2 X
MW-31	W31SSA	05/11/2004	DEMO 1	8330N	2,4,6-TRINITROTOLUENE	6.2		UG/L	13	18		2 X
MW-31	W31SSA	10/27/2004	DEMO 1	8330NX	2,4,6-TRINITROTOLUENE	6.3		UG/L	13	18		2 X
MW-31	W31SSA	04/30/2005	DEMO 1	8330N	2,4,6-TRINITROTOLUENE	5.9		UG/L	13	18		2 X
MW-31	W31MMA	05/23/2001	DEMO 1	8330N	2,4,6-TRINITROTOLUENE	5.2		UG/L	28	38		2 X
MW-31	W31DDA	08/09/2000	DEMO 1	8330N	2,4,6-TRINITROTOLUENE	3.9	J	UG/L	48	53		2 X
MW-45	W45SSA	08/23/2001	L RANGE; FS-1	8330N	2,6-DINITROTOLUENE	8.3	J	UG/L	0	10		5 X
MW-1	W01SSA	09/07/1999	CIA	IM40MB	ANTIMONY	6.7	J	UG/L	0	10		6 X
MW-187	W187DDX	01/23/2002	J-1 RANGE	IM40MB	ANTIMONY	6	J	UG/L	199.5	209.5		6 X
MW-3	W03DDL	03/06/1998	CIA	IM40MB	ANTIMONY	13.8	J	UG/L	219	224		6 X
MW-34	W34M2A	08/16/1999	DEMO 1	IM40MB	ANTIMONY	6.6	J	UG/L	53	63		6 X
MW-35	W35SSA	08/19/1999	DEMO 1	IM40MB	ANTIMONY	6.9	J	UG/L	0	10		6 X
MW-35	W35SSD	08/19/1999	DEMO 1	IM40MB	ANTIMONY	13.8	J	UG/L	0	10		6 X
MW-36	W36SSA	08/17/1999	DEMO 1	IM40MB	ANTIMONY	6.7	J	UG/L	0	10		6 X
MW-38	W38SSA	08/18/1999	CIA	IM40MB	ANTIMONY	7.4		UG/L	0	10		6 X
MW-38	W38M3A	08/18/1999	CIA	IM40MB	ANTIMONY	6.6	J	UG/L	52	62		6 X
MW-38	W38M2A	10/14/2005	CIA	6020SB	ANTIMONY	12.4	J	UG/L	69	79		6 X
MW-38	W38DDA	08/17/1999	CIA	IM40MB	ANTIMONY	6.9	J	UG/L	124	134		6 X
MW-39	W39M1A	08/18/1999	CIA	IM40MB	ANTIMONY	7.5		UG/L	84	94		6 X
MW-50	W50M1A	05/15/2000	CIA	IM40MB	ANTIMONY	9.5		UG/L	89	99		6 X
PPAWSMW-3	PPAWSMW-3	08/12/1999	OTHER	IM40MB	ANTIMONY	6	J	UG/L	0	10		6 X
58MW0010A	WC10XA	01/18/1999	CS-19	IM40MB	ARSENIC	15.3		UG/L	140	145		10 X
58MW0010A	WC10XL	01/18/1999	CS-19	IM40MB	ARSENIC	15.6		UG/L	140	145		10 X
58MW0010A	WC10XA	09/29/1999	CS-19	IM40MB	ARSENIC	14.8		UG/L	140	145		10 X
58MW0010A	58MW0010A-	03/06/2000	CS-19	C200.7	ARSENIC	12.4		UG/L	140	145		10 X
MW-152	W152M1A	10/16/2001	J-3 RANGE; OT	IM40MB	ARSENIC	10.9		UG/L	144	154		10 X
MW-3	W03DDA	05/18/2001	CIA	IM40MB	ARSENIC	14.7		UG/L	219	224		10 X
MW-45	W45SSA	11/16/1999	L RANGE; FS-1	IM40MB	ARSENIC	13.8		UG/L	0	10		10 X
MW-45	W45SSA	05/29/2000	L RANGE; FS-1	IM40MB	ARSENIC	18.2		UG/L	0	10		10 X
MW-45	W45SSA	08/31/2000	L RANGE; FS-1	IM40MB	ARSENIC	13.1	J	UG/L	0	10		10 X
MW-45	W45SSA	12/27/2000	L RANGE; FS-1	IM40MB	ARSENIC	13.7		UG/L	0	10		10 X
MW-45	W45SSA	08/23/2001	L RANGE; FS-1	IM40MB	ARSENIC	19		UG/L	0	10		10 X

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1997 THROUGH MARCH 2006

WELL/LOCID	SAMPLE_ID	SAMPLED	AOC	METHOD	ANALYTE	CONC.	FLAG	UNITS	BWTS	BWTE	DW_LIMIT	>DW_LIMIT
MW-45	W45SSA	12/14/2001	L RANGE; FS-1	IM40MB	ARSENIC	19.8		UG/L	0	10		10 X
MW-45	W45SSA	06/09/2003	L RANGE; FS-1	IM40MB	ARSENIC	32.9		UG/L	0	10		10 X
MW-45	W45SSL	06/09/2003	L RANGE; FS-1	IM40MB	ARSENIC	23.9		UG/L	0	10		10 X
MW-45	W45SSA	07/28/2003	L RANGE; FS-1	IM40MB	ARSENIC	40.1		UG/L	0	10		10 X
MW-45	W45SSA	01/21/2004	L RANGE; FS-1	IM40MB	ARSENIC	27.2		UG/L	0	10		10 X
MW-45	W45SSA	06/30/2004	L RANGE; FS-1	IM40MBBM	ARSENIC	27.8		UG/L	0	10		10 X
MW-45	W45SSA	09/29/2004	L RANGE; FS-1	IM40MBBM	ARSENIC	28.5		UG/L	0	10		10 X
MW-45	W45SSA	01/06/2005	L RANGE; FS-1	IM40MBBM	ARSENIC	31.1		UG/L	0	10		10 X
MW-45	W45SSX	01/06/2005	L RANGE; FS-1	IM40MBBM	ARSENIC	29		UG/L	0	10		10 X
MW-45	W45SSA	06/06/2005	L RANGE; FS-1	IM40MBBM	ARSENIC	23.1		UG/L	0	10		10 X
MW-45	W45SSA	09/15/2005	L RANGE; FS-1	IM40MB	ARSENIC	16.5		UG/L	0	10		10 X
MW-45	W45SSD	09/15/2005	L RANGE; FS-1	IM40MB	ARSENIC	18.4		UG/L	0	10		10 X
MW-52	W52M2A	05/23/2000	OTHER	IM40MB	ARSENIC	11.3		UG/L	74	84		10 X
MW-7	W07MMA	01/23/1998	CIA	IM40MB	ARSENIC	10.7		UG/L	135	140		10 X
MW-7	W07MML	01/23/1998	CIA	IM40MB	ARSENIC	11.7		UG/L	135	140		10 X
MW-7	W07MMA	02/23/1999	CIA	IM40MB	ARSENIC	13.6		UG/L	135	140		10 X
MW-7	W07MML	02/23/1999	CIA	IM40MB	ARSENIC	14.7		UG/L	135	140		10 X
MW-7	W07M1A	09/07/1999	CIA	IM40MB	ARSENIC	52.8		UG/L	135	140		10 X
MW-7	W07M1D	09/07/1999	CIA	IM40MB	ARSENIC	30.7		UG/L	135	140		10 X
MW-7	W07M1L	09/07/1999	CIA	IM40MB	ARSENIC	21.1		UG/L	135	140		10 X
MW-7	W07M1X	09/07/1999	CIA	IM40MB	ARSENIC	22.1		UG/L	135	140		10 X
MW-7	W07M1A	05/23/2000	CIA	IM40MB	ARSENIC	13.6		UG/L	135	140		10 X
MW-7	W07M1A-FL	05/23/2000	CIA	IM40MB	ARSENIC	15.5		UG/L	135	140		10 X
MW-7	W07M1A	12/01/2000	CIA	IM40MB	ARSENIC	19		UG/L	135	140		10 X
MW-7	W07M1A	05/24/2001	CIA	IM40MB	ARSENIC	19.4		UG/L	135	140		10 X
MW-7	W07M1L	05/24/2001	CIA	IM40MB	ARSENIC	17.2		UG/L	135	140		10 X
MW-7	W07M1A	07/30/2001	CIA	IM40MB	ARSENIC	18		UG/L	135	140		10 X
MW-7	W07M1L	07/30/2001	CIA	IM40MB	ARSENIC	15		UG/L	135	140		10 X
MW-7	W07M1A	12/01/2001	CIA	IM40MB	ARSENIC	21.9		UG/L	135	140		10 X
MW-7	W07M1A	05/15/2002	CIA	IM40MB	ARSENIC	16.7		UG/L	135	140		10 X
MW-7	W07M1D	05/15/2002	CIA	IM40MB	ARSENIC	17.9		UG/L	135	140		10 X
MW-7	W07M1A	08/08/2002	CIA	IM40MB	ARSENIC	18.2		UG/L	135	140		10 X
MW-7	W07M1A	11/22/2002	CIA	IM40MB	ARSENIC	21.3		UG/L	135	140		10 X
MW-7	W07M1X	11/22/2002	CIA	IM40MB	ARSENIC	17		UG/L	135	140		10 X
MW-7	W07M1A	07/07/2003	CIA	IM40MB	ARSENIC	22.2		UG/L	135	140		10 X

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1997 THROUGH MARCH 2006

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MW-7	W07M1A	09/21/2004	CIA	IM40MBM	ARSENIC	12.4		UG/L	135	140	10	X
MW-7	W07M1A	08/29/2005	CIA	IM40MBM	ARSENIC	14	J	UG/L	135	140	10	X
MW-187	W187DDA	01/23/2002	J-1 RANGE	VPHMA	BENZENE	760	J	UG/L	199.5	209.5	5	X
MW-187	W187DDA	01/23/2002	J-1 RANGE	OC21V	BENZENE	1000		UG/L	199.5	209.5	5	X
MW-187	W187DDA	02/11/2002	J-1 RANGE	VPHMA	BENZENE	1300		UG/L	199.5	209.5	5	X
MW-187	W187DDA	02/11/2002	J-1 RANGE	OC21V	BENZENE	1300		UG/L	199.5	209.5	5	X
MW-187	W187DDA	07/11/2002	J-1 RANGE	OC21V	BENZENE	530	J	UG/L	199.5	209.5	5	X
MW-187	W187DDA	10/17/2002	J-1 RANGE	OC21V	BENZENE	340		UG/L	199.5	209.5	5	X
MW-187	W187DDA	07/07/2003	J-1 RANGE	OC21V	BENZENE	150		UG/L	199.5	209.5	5	X
MW-187	W187DDA	11/21/2003	J-1 RANGE	OC21V	BENZENE	140		UG/L	199.5	209.5	5	X
MW-187	W187DDA	03/05/2004	J-1 RANGE	OC21VM	BENZENE	120		UG/L	199.5	209.5	5	X
MW-187	W187DDA	07/13/2004	J-1 RANGE	OC21VM	BENZENE	120		UG/L	199.5	209.5	5	X
MW-187	W187DDA	09/01/2004	J-1 RANGE	OC21VM	BENZENE	110		UG/L	199.5	209.5	5	X
MW-187	W187DDA	02/01/2005	J-1 RANGE	OC21VM	BENZENE	91		UG/L	199.5	209.5	5	X
MW-187	W187DDA	05/24/2005	J-1 RANGE	OC21VM	BENZENE	67		UG/L	199.5	209.5	5	X
MW-187	W187DDA	09/16/2005	J-1 RANGE	OC21VM	BENZENE	64		UG/L	199.5	209.5	5	X
MW-187	W187DDD	09/16/2005	J-1 RANGE	OC21VM	BENZENE	64		UG/L	199.5	209.5	5	X
MW-187	W187DDA	01/26/2006	J-1 RANGE	OC21VM	BENZENE	52		UG/L	199.5	209.5	5	X
MW-264	W264M1A	12/09/2003	J-3 RANGE	SW8270	BENZO(A)PYRENE	0.5	J	UG/L	160.94	170.94	0.2	X
03MW0122A	WS122A	09/30/1999	CS-10	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	12		UG/L	1	11	6	X
11MW0003	WF143A	02/25/1998	OTHER	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	9		UG/L			6	X
11MW0003	WF143A	09/30/1999	OTHER	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	24		UG/L			6	X
15MW0004	15MW0004	04/09/1999	J-2 RANGE	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	6		UG/L	0	10	6	X
15MW0008	15MW0008D	04/12/1999	J-2 RANGE	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	25	J	UG/L	0	10	6	X
27MW0705	27MW0705	01/08/2002	LF-1;GUN & MO	SW8270	BIS(2-ETHYLHEXYL) PHTHALATE	7.5	J	UG/L	0	10	6	X
27MW2061	27MW2061	01/09/2002	LF-1;GUN & MO	SW8270	BIS(2-ETHYLHEXYL) PHTHALATE	12	J	UG/L	0	10	6	X
28MW0106	WL28XA	02/19/1998	LF-1	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	18	J	UG/L	0	10	6	X
28MW0106	WL28XA	03/23/1999	LF-1	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	26		UG/L	0	10	6	X
58MW0002	WC2XXA	02/26/1998	CS-19	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	36		UG/L	0	5	6	X
58MW0005E	WC5EXA	09/27/1999	CS-19	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	8		UG/L	0	10	6	X
58MW0006E	WC6EXA	10/03/1997	CS-19	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	59		UG/L	0	10	6	X
58MW0006E	WC6EXD	10/03/1997	CS-19	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	57		UG/L	0	10	6	X
58MW0006E	WC6EXA	01/29/1999	CS-19	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	6		UG/L	0	10	6	X
58MW0007C	WC7CXA	09/28/1999	CS-19	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	13		UG/L	24	29	6	X
58MW0010A	58MW0010A-01	04/16/1997	CS-19	CSVOL	bis(2-ETHYLHEXYL) PHTHALATE	7.3	J	UG/L	140	145	6	X

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1997 THROUGH MARCH 2006

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90MW0054	WF12XA	10/04/1999	J-3 RANGE	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	13	J	UG/L	91.83	96.83	6	X
90WT0003	WF03XA	09/30/1999	L RANGE	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	58		UG/L	0	10	6	X
90WT0005	WF05XA	01/13/1998	FS-12	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	47		UG/L	0	10	6	X
90WT0013	WF13XA	01/16/1998	L RANGE	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	34		UG/L	0	10	6	X
90WT0013	WF13XA	01/14/1999	L RANGE	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	16		UG/L	0	10	6	X
97-1	W9701A	11/19/1997	WESTERN BOU	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	54	J	UG/L	62	72	6	X
97-1	W9701D	11/19/1997	WESTERN BOU	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	28	J	UG/L	62	72	6	X
97-2	W9702A	11/20/1997	WESTERN BOU	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	7		UG/L	53	63	6	X
97-3	W9703A	11/21/1997	WESTERN BOU	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	73	J	UG/L	36	46	6	X
97-5	W9705A	11/20/1997	WESTERN BOU	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	15		UG/L	76	86	6	X
BHW215083	WG083A	11/26/1997	OTHER	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	13		UG/L	16.95	26.95	6	X
C2-B	C-2I	03/07/2002	OTHER	SVOC_FW	BIS(2-ETHYLHEXYL) PHTHALATE	10		UG/L	39.31	79.31	6	X
C6-C	C-6D	03/12/2002	OTHER	SVOC_FW	BIS(2-ETHYLHEXYL) PHTHALATE	7.1		UG/L	100.04	140.04	6	X
C7-B	C-7I	03/08/2002	J-2 RANGE	SVOC_FW	BIS(2-ETHYLHEXYL) PHTHALATE	14		UG/L	93.89	133.89	6	X
C7-B	C-7ID	03/08/2002	J-2 RANGE	SVOC_FW	BIS(2-ETHYLHEXYL) PHTHALATE	17		UG/L	93.89	133.89	6	X
LRWS1-4	WL14XA	10/06/1999	OTHER	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	78	J	UG/L	107	117	6	X
LRWS2-3	WL23XA	11/21/1997	WESTERN BOU	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	20	J	UG/L	68	83	6	X
LRWS2-6	WL26XA	10/20/1997	WESTERN BOU	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	21		UG/L	75	90	6	X
LRWS2-6	WL26XA	10/04/1999	WESTERN BOU	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	9	J	UG/L	75	90	6	X
LRWS4-1	WL41XA	11/24/1997	J-2 RANGE	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	100		UG/L	66	91	6	X
LRWS5-1	WL51XA	11/25/1997	PHASE 2b	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	7		UG/L	66	91	6	X
MW-10	W10SSA	09/16/1999	CIA	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	39		UG/L	0	10	6	X
MW-11	W11SSA	11/06/1997	CIA	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	33	J	UG/L	0	10	6	X
MW-11	W11SSD	11/06/1997	CIA	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	23	J	UG/L	0	10	6	X
MW-12	W12SSA	11/06/1997	CIA	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	28		UG/L	0	10	6	X
MW-14	W14SSA	11/04/1997	OTHER	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	14		UG/L	0	10	6	X
MW-142	W142M2A	01/29/2001	J-3 RANGE	SW8270	BIS(2-ETHYLHEXYL) PHTHALATE	11		UG/L	100	110	6	X
MW-142	W142M1A	01/29/2001	J-3 RANGE	SW8270	BIS(2-ETHYLHEXYL) PHTHALATE	20		UG/L	185	195	6	X
MW-146	W146M1A	02/23/2001	L RANGE	SW8270	BIS(2-ETHYLHEXYL) PHTHALATE	8.4		UG/L	75	80	6	X
MW-146	W146M1A	06/19/2001	L RANGE	SW8270	BIS(2-ETHYLHEXYL) PHTHALATE	8.2		UG/L	75	80	6	X
MW-157	W157DDA	05/03/2001	J-3 RANGE	SW8270	BIS(2-ETHYLHEXYL) PHTHALATE	8.1		UG/L	199	209	6	X
MW-158	W158M2A	10/15/2001	J-2 RANGE	SW8270	BIS(2-ETHYLHEXYL) PHTHALATE	34	J	UG/L	37	47	6	X
MW-16	W16SSA	11/17/1997	DEMO 2	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	28		UG/L	0	10	6	X
MW-16	W16DDA	11/17/1997	DEMO 2	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	43		UG/L	223	228	6	X
MW-164	W164M1A	09/05/2002	J-1 RANGE	SW8270	BIS(2-ETHYLHEXYL) PHTHALATE	8.6		UG/L	119	129	6	X

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MW-168	W168M2A	06/05/2001	J-1 RANGE	SW8270	BIS(2-ETHYLHEXYL) PHTHALATE	9		UG/L	116	126		6>X
MW-168	W168M1A	06/04/2001	J-1 RANGE	SW8270	BIS(2-ETHYLHEXYL) PHTHALATE	6.7		UG/L	174	184		6>X
MW-168	W168M1A	06/06/2003	J-1 RANGE	SW8270	BIS(2-ETHYLHEXYL) PHTHALATE	6.8	J	UG/L	174	184		6>X
MW-17	W17SSD	11/10/1997	OTHER	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	120	J	UG/L	0	10		6>X
MW-17	W17DDA	11/11/1997	OTHER	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	42		UG/L	196	206		6>X
MW-18	W18SSA	10/10/1997	J-2 RANGE	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	36		UG/L	0	10		6>X
MW-18	W18DDA	09/10/1999	J-2 RANGE	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	11		UG/L	222	232		6>X
MW-188	W188M1A	01/30/2002	J-1 RANGE	SW8270	BIS(2-ETHYLHEXYL) PHTHALATE	9.4		UG/L	41.1	51.1		6>X
MW-19	W19DDA	03/04/1998	DEMO 1	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	7		UG/L	254	259		6>X
MW-196	W196M1A	02/06/2002	J-3 RANGE	SW8270	BIS(2-ETHYLHEXYL) PHTHALATE	10	J	UG/L	12	17		6>X
MW-198	W198M1A	10/31/2002	J-3 RANGE	SW8270	BIS(2-ETHYLHEXYL) PHTHALATE	14		UG/L	127.8	132.8		6>X
MW-2	W02M2A	01/20/1998	CIA	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	24		UG/L	33	38		6>X
MW-2	W02M1A	01/21/1998	CIA	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	10	J	UG/L	75	80		6>X
MW-2	W02DDA	02/02/1999	CIA	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	9		UG/L	218	223		6>X
MW-20	W20SSA	11/07/1997	DEMO 1	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	280		UG/L	0	10		6>X
MW-21	W21M2A	04/01/1999	OTHER	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	8		UG/L	58	68		6>X
MW-22	W22SSA	11/24/1997	OTHER	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	96		UG/L	0	10		6>X
MW-22	W22SSA	09/20/1999	OTHER	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	18		UG/L	0	10		6>X
MW-23	W23SSA	10/27/1997	PHASE 2b	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	24		UG/L	0	10		6>X
MW-23	W23M3A	11/13/1997	CIA	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	10		UG/L	34	39		6>X
MW-23	W23M3D	11/13/1997	CIA	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	13		UG/L	34	39		6>X
MW-24	W24SSA	11/14/1997	OTHER	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	8		UG/L	0	10		6>X
MW-27	W27SSA	09/17/1999	CIA	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	9		UG/L	0	10		6>X
MW-28	W28SSA	11/03/1997	OTHER	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	11		UG/L	0	10		6>X
MW-28	W28SSA	09/17/1999	OTHER	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	150	J	UG/L	0	10		6>X
MW-28	W28M1A	01/12/2001	J-3 RANGE	SW8270	BIS(2-ETHYLHEXYL) PHTHALATE	9.7		UG/L	173	183		6>X
MW-29	W29SSA	11/03/1997	J-2 RANGE	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	16		UG/L	0	10		6>X
MW-29	W29SSA	09/17/1999	J-2 RANGE	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	20		UG/L	0	10		6>X
MW-356	MW-356M1-FD	06/17/2005	J-3 RANGE	SW8270C	BIS(2-ETHYLHEXYL) PHTHALATE	37	J	UG/L	82.4	92.4		6>X
MW-36	W36M2A	08/17/1999	DEMO 1	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	8		UG/L	54	64		6>X
MW-38	W38M3A	05/06/1999	CIA	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	15		UG/L	52	62		6>X
MW-4	W04SSA	11/04/1997	CIA	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	30		UG/L	0	10		6>X
MW-41	W41M2A	11/12/1999	CIA	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	7		UG/L	67	77		6>X
MW-43	W43M1A	05/26/1999	CIA	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	6		UG/L	90	100		6>X
MW-44	W44M1A	09/20/1999	CIA	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	14		UG/L	53	63		6>X

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VALIDATED DETECTS EXCEEDING MCLs OR HEALTH ADVISORY LIMITS
1997 THROUGH MARCH 2006

WELL/LOCID	SAMPLE_ID	SAMPLED	AOC	METHOD	ANALYTE	CONC.	FLAG	UNITS	BWTS	BWTE	DW_LIMIT	>DW_LIMIT
MW-45	W45M1A	05/24/1999	L RANGE	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	37		UG/L	98	108		6 X
MW-46	W46M1A	11/01/1999	WESTERN BOU	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	6	J	UG/L	103	113		6 X
MW-46	W46DDA	11/02/1999	WESTERN BOU	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	14	J	UG/L	136	146		6 X
MW-47	W47M2D	02/05/2003	WESTERN BOU	SW8270	BIS(2-ETHYLHEXYL) PHTHALATE	9.6	J	UG/L	38	48		6 X
MW-47	W47M1A	08/24/1999	WESTERN BOU	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	14		UG/L	75	85		6 X
MW-47	W47DDA	08/24/1999	WESTERN BOU	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	16		UG/L	100	110		6 X
MW-49	W49SSA	03/01/2000	J-2 RANGE	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	290		UG/L	0	10		6 X
MW-5	W05DDA	02/13/1998	J-2 RANGE	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	9	J	UG/L	223	228		6 X
MW-52	W52M3A	08/27/1999	OTHER	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	7	J	UG/L	59	64		6 X
MW-53	W53M1A	08/30/1999	OTHER	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	31		UG/L	99	109		6 X
MW-53	W53DDA	02/18/1999	OTHER	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	18		UG/L	158	168		6 X
MW-55	W55DDA	05/13/1999	OTHER	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	8		UG/L	119	129		6 X
MW-55	W55DDA	07/31/2001	OTHER	SW8270	BIS(2-ETHYLHEXYL) PHTHALATE	6.4		UG/L	119	129		6 X
MW-57	W57SSA	12/21/1999	J-2 RANGE	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	3300	J	UG/L	0	10		6 X
MW-57	W57M2A	06/30/2000	J-2 RANGE	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	7		UG/L	62	72		6 X
MW-57	W57DDA	12/13/1999	J-2 RANGE	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	95		UG/L	127	137		6 X
MW-7	W07SSA	10/31/1997	CIA	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	10		UG/L	0	10		6 X
MW-70	W70M1A	10/27/1999	OTHER	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	10		UG/L	129	139		6 X
MW-82	W82DDA	08/22/2001	WESTERN BOU	SW8270	BIS(2-ETHYLHEXYL) PHTHALATE	24		UG/L	97	107		6 X
MW-84	W84DDA	03/03/2000	WESTERN BOU	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	30		UG/L	153	163		6 X
RW-1	WRW1XA	02/18/1998	OTHER	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	59		UG/L	0	9		6 X
RW-1	WRW1XD	10/06/1999	OTHER	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	11	J	UG/L	0	9		6 X
XX95-14	W9514A	09/28/1999	WESTERN BOU	OC21B	BIS(2-ETHYLHEXYL) PHTHALATE	22		UG/L	90	100		6 X
MW-52	W52M3L	08/27/1999	OTHER	IM40MB	CADMUM	12.2		UG/L	59	64		5 X
LRMW0003	LRMW0003-A	05/17/2004	OTHER	OC21VM	CHLOROMETHANE	33	J	UG/L	69.68	94.68	30	X
MW-187	W187DDA	01/23/2002	J-1 RANGE	OC21V	CHLOROMETHANE	75	J	UG/L	199.5	209.5		30 X
MW-187	W187DDA	02/11/2002	J-1 RANGE	OC21V	CHLOROMETHANE	47	J	UG/L	199.5	209.5		30 X
MW-7	W07M1A	09/07/1999	CIA	IM40MB	CHROMIUM, TOTAL	114		UG/L	135	140		100 X
PPAWSMW-1	PPAWSMW-1	06/22/1999	OTHER	OL21P	DIELDRIN	3		UG/L	0	10		0.5 X
58MW0001	58MW001-01	11/07/1996	CS-19	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.8		UG/L	0	5		2 X
58MW0001	58MW001-	02/21/2000	CS-19	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.1	J	UG/L	0	5		2 X
58MW0001	58MW001-FD	02/21/2000	CS-19	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3	J	UG/L	0	5		2 X
58MW0001	58MW0001	05/29/2001	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.8		UG/L	0	5		2 X
58MW0001	58MW0001	08/29/2001	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.5		UG/L	0	5		2 X
58MW0001	58MW0001-D	08/29/2001	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.4		UG/L	0	5		2 X

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58MW0001	58MW0001	01/11/2002	CS-19	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.6		UG/L	0	5		2 X
58MW0001	58MW0001	05/31/2002	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4		UG/L	0	5		2 X
58MW0001	58MW0001-A	09/13/2002	CS-19	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4		UG/L	0	5		2 X
58MW0001	58MW0001-A	12/06/2002	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.2		UG/L	0	5		2 X
58MW0001	58MW0001-A	08/08/2003	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	11		UG/L	0	5		2 X
58MW0001	58MW0001-A	11/18/2003	CS-19	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	7.9		UG/L	0	5		2 X
58MW0001	58MW0001-A	06/22/2004	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	9.7		UG/L	0	5		2 X
58MW0001	58MW0001-A	11/04/2004	CS-19	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	7.5J		UG/L	0	5		2 X
58MW0001	58MW0001-A	04/26/2005	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	9.8		UG/L	0	5		2 X
58MW0001	58MW0001-A	09/24/2005	CS-19	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.9		UG/L	0	5		2 X
58MW0002	58MW002-01	11/07/1996	CS-19	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	14		UG/L	0	5		2 X
58MW0002	WC2XXA	02/26/1998	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	19		UG/L	0	5		2 X
58MW0002	WC2XXA	01/14/1999	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	20		UG/L	0	5		2 X
58MW0002	WC2XXA	10/08/1999	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	8.8		UG/L	0	5		2 X
58MW0002	58MW0002-	03/22/2000	CS-19	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	12		UG/L	0	5		2 X
58MW0002	58MW0002	05/23/2001	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	13		UG/L	0	5		2 X
58MW0002	58MW0002	09/19/2001	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	15		UG/L	0	5		2 X
58MW0002	58MW0002	12/14/2001	CS-19	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	15		UG/L	0	5		2 X
58MW0002	58MW0002	05/31/2002	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	16		UG/L	0	5		2 X
58MW0002	58MW0002-A	09/11/2002	CS-19	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	13		UG/L	0	5		2 X
58MW0002	58MW0002-A	12/05/2002	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	11		UG/L	0	5		2 X
58MW0002	58MW0002-A	10/10/2003	CS-19	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	20		UG/L	0	5		2 X
58MW0002	58MW0002-A	03/02/2004	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	21		UG/L	0	5		2 X
58MW0002	58MW0002-A	04/28/2004	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	18		UG/L	0	5		2 X
58MW0002	58MW0002-A	11/04/2004	CS-19	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	14J		UG/L	0	5		2 X
58MW0002	58MW0002-A	04/25/2005	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	12		UG/L	0	5		2 X
58MW0002	58MW0002-A	08/05/2005	CS-19	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	13		UG/L	0	5		2 X
58MW0002	58MW0002-A	12/19/2005	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	17		UG/L	0	5		2 X
58MW0009E	58MW0009E-05	04/16/1997	CS-19	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	10		UG/L	6.5	11.5		2 X
58MW0009E	WC9EXA	10/02/1997	CS-19	8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	7.7		UG/L	6.5	11.5		2 X
58MW0009E	WC9EXA	01/26/1999	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	17		UG/L	6.5	11.5		2 X
58MW0009E	WC9EXA	09/28/1999	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	18		UG/L	6.5	11.5		2 X
58MW0009E	WC9EXD	09/28/1999	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	18		UG/L	6.5	11.5		2 X
58MW0009E	58MW0009E-	03/06/2000	CS-19	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	13		UG/L	6.5	11.5		2 X
58MW0009E	58MW0009E	05/23/2001	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	8.4		UG/L	6.5	11.5		2 X

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58MW0009E	58MW0009E	08/29/2001	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	12		UG/L	6.5	11.5		2 X
58MW0009E	58MW0009E	12/11/2001	CS-19	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	13		UG/L	6.5	11.5		2 X
58MW0009E	58MW0009E	06/03/2002	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	14		UG/L	6.5	11.5		2 X
58MW0009E	58MW0009E-A	08/26/2002	CS-19	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	14		UG/L	6.5	11.5		2 X
58MW0009E	58MW0009E-A	12/09/2002	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	10		UG/L	6.5	11.5		2 X
58MW0009E	58MW0009E-A	07/03/2003	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	14		UG/L	6.5	11.5		2 X
58MW0009E	58MW0009E-D	07/03/2003	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	14		UG/L	6.5	11.5		2 X
58MW0009E	58MW0009E-A	11/18/2003	CS-19	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	12		UG/L	6.5	11.5		2 X
58MW0009E	58MW0009E-A	03/05/2004	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	9.6		UG/L	6.5	11.5		2 X
58MW0009E	58MW0009E-D	03/05/2004	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	9.8		UG/L	6.5	11.5		2 X
58MW0009E	58MW0009E-A	05/05/2004	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	8.1		UG/L	6.5	11.5		2 X
58MW0009E	58MW0009E-A	08/24/2004	CS-19	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.5		UG/L	6.5	11.5		2 X
58MW0009E	58MW0009E-D	08/24/2004	CS-19	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.6		UG/L	6.5	11.5		2 X
58MW0009E	58MW0009E-A	02/18/2005	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	12		UG/L	6.5	11.5		2 X
58MW0009E	58MW0009E-A	05/19/2005	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	17		UG/L	6.5	11.5		2 X
58MW0009E	58MW0009E-A	11/01/2005	CS-19	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	14		UG/L	6.5	11.5		2 X
58MW0009E	58MW0009E-A	01/11/2006	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	14		UG/L	6.5	11.5		2 X
58MW0011D	58MW0011D	03/22/2000	CS-19	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.1		UG/L	49.5	54.5		2 X
58MW0011D	58MW0011D	05/24/2001	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	7.3		UG/L	49.5	54.5		2 X
58MW0011D	58MW0011D	09/26/2001	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.5		UG/L	49.5	54.5		2 X
58MW0011D	58MW0011D	12/11/2001	CS-19	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.1		UG/L	49.5	54.5		2 X
58MW0011D	58MW0011D	06/03/2002	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.5		UG/L	49.5	54.5		2 X
58MW0011D	58MW0011D-A	08/27/2002	CS-19	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.6		UG/L	49.5	54.5		2 X
58MW0011D	58MW0011D-A	12/09/2002	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.4		UG/L	49.5	54.5		2 X
58MW0011D	58MW0011D-A	06/09/2003	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.5		UG/L	49.5	54.5		2 X
58MW0016	58MW0016C-	03/21/2000	CS-19	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.1		UG/L	0	10		2 X
58MW0016	58MW0016C	08/30/2001	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.8		UG/L	0	10		2 X
58MW0016	58MW0016C	12/11/2001	CS-19	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4		UG/L	0	10		2 X
58MW0016	58MW0016C	06/04/2002	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.3		UG/L	0	10		2 X
58MW0016	58MW0016C-A	11/24/2003	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.3		UG/L	0	10		2 X
58MW0016	58MW0016C-D	11/24/2003	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.4		UG/L	0	10		2 X
58MW0016	58MW0016C-A	04/30/2004	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4		UG/L	0	10		2 X
58MW0016	58MW0016C-A	11/05/2004	CS-19	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.4		UG/L	0	10		2 X
58MW0016	58MW0016C-D	11/05/2004	CS-19	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.5		UG/L	0	10		2 X
58MW0016	58MW0016C-A	04/26/2005	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.3		UG/L	0	10		2 X

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>DW LIMIT = EQUALS OR EXCEEDS EITHER THE MCL OR LOWEST HEALTH ADVISORY CONCENTRATION (CHILD, ADULT, OR LIFETIME)

J = ESTIMATED DETECT

AOC = Area Of Concern

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TABLE 5
VALIDATED DETECTS EXCEEDING MCLs OR HEALTH ADVISORY LIMITS
1997 THROUGH MARCH 2006

WELL/LOCID	SAMPLE_ID	SAMPLED	AOC	METHOD	ANALYTE	CONC.	FLAG	UNITS	BWTS	BWTE	DW_LIMIT	>DW_LIMIT
58MW0016	58MW0016C-D	04/26/2005	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.4		UG/L	0	10		2 X
58MW0016	58MW0016C-A	09/02/2005	CS-19	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.2		UG/L	0	10		2 X
58MW0016	58MW0016C-A	01/24/2006	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.5		UG/L	0	10		2 X
58MW0016	58MW0016B-	03/21/2000	CS-19	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.9		UG/L	28.5	38.5		2 X
58MW0016	58MW0016B	08/30/2001	CS-19	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.3		UG/L	28.5	38.5		2 X
58MW0018	58MW0018B-	03/20/2000	CS-19	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3		UG/L	34.55	44.55		2 X
58MW0018	58MW0018B	12/13/2001	CS-19	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.2		UG/L	34.55	44.55		2 X
90MW0022	WF22XA	01/26/1999	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.8		UG/L	72.79	77.79		2 X
90MW0022	WF22XA	02/16/1999	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.4		UG/L	72.79	77.79		2 X
90MW0022	WF22XA	09/30/1999	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.2		UG/L	72.79	77.79		2 X
90MW0041	90MW0041-D	01/13/2003	L RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.4		UG/L	31.5	36.5		2 X
90MW0054	90MW0054	12/08/2001	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.1		UG/L	91.83	96.83		2 X
90MW0054	90MW0054	04/20/2002	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.7		UG/L	91.83	96.83		2 X
90MW0054	90MW0054-A	09/12/2002	J-3 RANGE	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.9		UG/L	91.83	96.83		2 X
90MW0054	90MW0054-A	12/30/2002	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.5		UG/L	91.83	96.83		2 X
90MW0054	90MW0054-A	05/01/2003	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.3		UG/L	91.83	96.83		2 X
90MW0054	90MW0054-A	10/04/2003	J-3 RANGE	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.2		UG/L	91.83	96.83		2 X
90MW0054	90MW0054-D	10/04/2003	J-3 RANGE	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.2		UG/L	91.83	96.83		2 X
90MW0054	90MW0054-A	02/18/2004	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.1		UG/L	91.83	96.83		2 X
90MW0054	90MW0054-A	05/17/2004	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.2		UG/L	91.83	96.83		2 X
90WT0013	WF13XA	01/16/1998	L RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.2 J		UG/L	0	10		2 X
MW-1	71MW0001M2-	03/14/2000	CS-19	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.9		UG/L				2 X
MW-1	W01SSA	09/30/1997	CIA	8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.5		UG/L	0	10		2 X
MW-1	W01SSD	09/30/1997	CIA	8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.4		UG/L	0	10		2 X
MW-1	W01SSA	02/22/1999	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.8		UG/L	0	10		2 X
MW-1	W01SSA	09/07/1999	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.5		UG/L	0	10		2 X
MW-1	W01SSA	05/31/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.1 J		UG/L	0	10		2 X
MW-1	W01SSA	07/31/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.8 J		UG/L	0	10		2 X
MW-1	W01SSA	11/18/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.2		UG/L	0	10		2 X
MW-1	W01SSA	12/12/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.1 J		UG/L	0	10		2 X
MW-1	W01SSD	12/12/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.4		UG/L	0	10		2 X
MW-1	W01SSA	08/16/2001	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.3		UG/L	0	10		2 X
MW-1	W01SSA	01/10/2002	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.2 J		UG/L	0	10		2 X
MW-1	W01SSA	05/14/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1		UG/L	0	10		2 X
MW-1	W01SSA	11/14/2003	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.1		UG/L	0	10		2 X

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VALIDATED DETECTS EXCEEDING MCLs OR HEALTH ADVISORY LIMITS
1997 THROUGH MARCH 2006

WELL/LOCID	SAMPLE_ID	SAMPLED	AOC	METHOD	ANALYTE	CONC.	FLAG	UNITS	BWTS	BWTE	DW_LIMIT	>DW_LIMIT
MW-1	W01SSA	02/25/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.6		UG/L	0	10		2 X
MW-1	W01SSA	09/06/2005	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.6		UG/L	0	10		2 X
MW-1	W01SSA	12/14/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.4		UG/L	0	10		2 X
MW-1	W01MMA	09/29/1997	CIA	8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.6		UG/L	44	49		2 X
MW-1	W01M2A	03/01/1999	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.2		UG/L	44	49		2 X
MW-1	W01M2A	05/10/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.9		UG/L	44	49		2 X
MW-1	W01M2A	07/31/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.4	J	UG/L	44	49		2 X
MW-1	W01M2A	11/18/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	8.1		UG/L	44	49		2 X
MW-1	W01M2D	11/18/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	8		UG/L	44	49		2 X
MW-1	W01M2A	05/01/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	7.8		UG/L	44	49		2 X
MW-1	W01M2A	08/15/2001	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	11		UG/L	44	49		2 X
MW-1	W01M2A	11/30/2001	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	8.9		UG/L	44	49		2 X
MW-1	W01M2A	05/22/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.4		UG/L	44	49		2 X
MW-1	W01M2A	01/15/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.2		UG/L	44	49		2 X
MW-1	W01M2A	05/13/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.7		UG/L	44	49		2 X
MW-1	W01M2A	11/17/2003	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	7.4		UG/L	44	49		2 X
MW-1	W01M2A	02/25/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.8		UG/L	44	49		2 X
MW-1	W01M2A	09/28/2004	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	8.3		UG/L	44	49		2 X
MW-1	W01M2A	12/21/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.5	J	UG/L	44	49		2 X
MW-1	W01M2A	04/28/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3		UG/L	44	49		2 X
MW-1	W01M2A	09/06/2005	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6		UG/L	44	49		2 X
MW-1	W01M2D	09/06/2005	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.5		UG/L	44	49		2 X
MW-1	W01M2A	12/14/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	9.5		UG/L	44	49		2 X
MW-1	W01M2D	12/14/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	10		UG/L	44	49		2 X
MW-100	W100M1A	06/06/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.3		UG/L	45	55		2 X
MW-100	W100M1D	06/06/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.3		UG/L	45	55		2 X
MW-100	W100M1A	10/02/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.9		UG/L	45	55		2 X
MW-100	W100M1A	01/27/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.9		UG/L	45	55		2 X
MW-100	W100M1A	10/23/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.9		UG/L	45	55		2 X
MW-100	W100M1D	10/23/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.9		UG/L	45	55		2 X
MW-100	W100M1A	11/27/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3		UG/L	45	55		2 X
MW-100	W100M1A	05/21/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1		UG/L	45	55		2 X
MW-100	W100M1A	09/24/2004	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2		UG/L	45	55		2 X
MW-100	W100M1A	01/11/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1		UG/L	45	55		2 X
MW-100	W100M1A	05/20/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1		UG/L	45	55		2 X

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MW-100	W100M1D	05/20/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2		UG/L	45	55		2 X
MW-100	W100M1A	08/22/2005	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.2		UG/L	45	55		2 X
MW-100	W100M1A	01/23/2006	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2		UG/L	45	55		2 X
MW-101	W101M1A	06/06/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.5		UG/L	27	37		2 X
MW-101	W101M1A	10/23/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.3		UG/L	27	37		2 X
MW-101	W101M1A	11/27/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4		UG/L	27	37		2 X
MW-101	W101M1A	05/21/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.2		UG/L	27	37		2 X
MW-101	W101M1A	09/19/2002	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.8		UG/L	27	37		2 X
MW-101	W101M1A	11/21/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.7		UG/L	27	37		2 X
MW-101	W101M1A	02/26/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1		UG/L	27	37		2 X
MW-101	W101M1D	02/26/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1		UG/L	27	37		2 X
MW-101	W101M1A	05/05/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.9		UG/L	27	37		2 X
MW-101	W101M1A	09/24/2004	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.7		UG/L	27	37		2 X
MW-101	W101M1A	11/18/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.8		UG/L	27	37		2 X
MW-101	W101M1A	01/19/2006	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1		UG/L	27	37		2 X
MW-105	W105M1A	06/21/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.9		UG/L	78	88		2 X
MW-105	W105M1A	11/07/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.9		UG/L	78	88		2 X
MW-105	W105M1A	01/27/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.3		UG/L	78	88		2 X
MW-105	W105M1A	10/22/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1	J	UG/L	78	88		2 X
MW-105	W105M1A	11/26/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1		UG/L	78	88		2 X
MW-105	W105M1A	05/21/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.3		UG/L	78	88		2 X
MW-105	W105M1A	12/21/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.6		UG/L	78	88		2 X
MW-105	W105M1A	05/02/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.6		UG/L	78	88		2 X
MW-105	W105M1A	08/02/2005	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.7		UG/L	78	88		2 X
MW-105	W105M1A	01/23/2006	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.8		UG/L	78	88		2 X
MW-107	W107M2A	06/21/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4		UG/L	5	15		2 X
MW-107	W107M2A	11/07/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.1		UG/L	5	15		2 X
MW-107	W107M2A	10/22/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.4		UG/L	5	15		2 X
MW-107	W107M2A	11/29/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.2	J	UG/L	5	15		2 X
MW-107	W107M2D	11/29/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.2	J	UG/L	5	15		2 X
MW-107	W107M2A	09/12/2002	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.7		UG/L	5	15		2 X
MW-107	W107M2A	11/22/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.8		UG/L	5	15		2 X
MW-107	W107M2A	04/09/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.2	J	UG/L	5	15		2 X
MW-107	W107M2A	03/02/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.4		UG/L	5	15		2 X
MW-107	W107M2A	04/26/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.4		UG/L	5	15		2 X

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VALIDATED DETECTS EXCEEDING MCLs OR HEALTH ADVISORY LIMITS
1997 THROUGH MARCH 2006

WELL/LOCID	SAMPLE_ID	SAMPLED	AOC	METHOD	ANALYTE	CONC.	FLAG	UNITS	BWTS	BWTE	DW_LIMIT	>DW_LIMIT
MW-107	W107M2A	04/27/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.7		UG/L	5	15		2 X
MW-107	W107M2D	04/27/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.7		UG/L	5	15		2 X
MW-107	W107M2A	09/12/2005	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.9		UG/L	5	15		2 X
MW-111	W111M3A	10/10/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.2		UG/L	33	43		2 X
MW-112	W112M2A	04/25/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2		UG/L	26	36		2 X
MW-112	W112M2A	10/30/2003	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1		UG/L	26	36		2 X
MW-112	W112M2A	02/19/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.4		UG/L	26	36		2 X
MW-112	W112M2A	11/09/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.3		UG/L	26	36		2 X
MW-112	W112M2A	03/28/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.2		UG/L	26	36		2 X
MW-112	W112M2A	08/29/2005	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1		UG/L	26	36		2 X
MW-113	W113M2A	09/26/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	9.2		UG/L	48	58		2 X
MW-113	W113M2A	01/15/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	11		UG/L	48	58		2 X
MW-113	W113M2A	04/30/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	15		UG/L	48	58		2 X
MW-113	W113M2A	12/03/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	12		UG/L	48	58		2 X
MW-113	W113M2A	05/09/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	7		UG/L	48	58		2 X
MW-113	W113M2A	09/17/2002	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.5		UG/L	48	58		2 X
MW-113	W113M2A	11/26/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.2		UG/L	48	58		2 X
MW-113	W113M2A	04/30/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.9		UG/L	48	58		2 X
MW-113	W113M2D	04/30/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5		UG/L	48	58		2 X
MW-113	W113M2A	11/18/2003	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	7.6		UG/L	48	58		2 X
MW-113	W113M2A	02/19/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	8.6		UG/L	48	58		2 X
MW-113	W113M2D	02/19/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	8.3		UG/L	48	58		2 X
MW-113	W113M2A	04/27/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	8.5		UG/L	48	58		2 X
MW-113	W113M2A	08/10/2004	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	8.4		UG/L	48	58		2 X
MW-113	W113M2A	11/05/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	8		UG/L	48	58		2 X
MW-113	W113M2A	03/28/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	7.6		UG/L	48	58		2 X
MW-113	W113M2A	08/08/2005	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	9.8	J	UG/L	48	58		2 X
MW-113	W113M2A	11/28/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	9.8		UG/L	48	58		2 X
MW-114	W114M2A	10/24/2000	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	140		UG/L	39	49		2 X
MW-114	W114M2D	10/24/2000	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	140		UG/L	39	49		2 X
MW-114	W114M2A	03/14/2001	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	120	J	UG/L	39	49		2 X
MW-114	W114M2A	06/19/2001	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	140		UG/L	39	49		2 X
MW-114	W114M2A	01/07/2002	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	170		UG/L	39	49		2 X
MW-114	W114M2A	05/29/2002	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	190		UG/L	39	49		2 X
MW-114	W114M2A	08/09/2002	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	210		UG/L	39	49		2 X

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1997 THROUGH MARCH 2006

WELL/LOCID	SAMPLE_ID	SAMPLED	AOC	METHOD	ANALYTE	CONC.	FLAG	UNITS	BWTS	BWTE	DW_LIMIT	>DW_LIMIT
MW-114	W114M2A	11/13/2002	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	220		UG/L	39	49		2/X
MW-114	W114M2A	05/27/2003	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	200		UG/L	39	49		2/X
MW-114	W114M2A	10/01/2003	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	220		UG/L	39	49		2/X
MW-114	W114M2A	02/09/2004	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	210		UG/L	39	49		2/X
MW-114	W114M2A	04/19/2004	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	180		UG/L	39	49		2/X
MW-114	W114M2A	07/30/2004	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	160		UG/L	39	49		2/X
MW-114	W114M2A	04/13/2005	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	140		UG/L	39	49		2/X
MW-114	W114M1A	03/14/2001	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2	J	UG/L	96	106		2/X
MW-114	W114M1A	12/21/2001	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.3		UG/L	96	106		2/X
MW-114	W114M1A	06/21/2002	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1		UG/L	96	106		2/X
MW-114	W114M1A	08/09/2002	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.5		UG/L	96	106		2/X
MW-129	W129M2A	12/21/2001	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	10		UG/L	46	56		2/X
MW-129	W129M2A	06/27/2002	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	7.6		UG/L	46	56		2/X
MW-129	W129M2D	06/27/2002	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	7.9		UG/L	46	56		2/X
MW-129	W129M2A	07/10/2002	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	7.9		UG/L	46	56		2/X
MW-129	W129M2A	08/19/2002	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	8.4		UG/L	46	56		2/X
MW-129	W129M2A	11/13/2002	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	13	J	UG/L	46	56		2/X
MW-129	W129M2D	11/13/2002	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	13		UG/L	46	56		2/X
MW-129	W129M2A	03/24/2003	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	13		UG/L	46	56		2/X
MW-129	W129M2A	10/02/2003	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.8		UG/L	46	56		2/X
MW-129	W129M2A	02/10/2004	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.8		UG/L	46	56		2/X
MW-129	W129M2A	04/07/2004	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1		UG/L	46	56		2/X
MW-129	W129M2A	08/06/2004	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.8		UG/L	46	56		2/X
MW-129	W129M2A	04/05/2005	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.4		UG/L	46	56		2/X
MW-129	W129M1A	02/10/2004	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.2		UG/L	66	76		2/X
MW-129	W129M1A	04/07/2004	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.5		UG/L	66	76		2/X
MW-130	W130SSA	05/31/2005	J-2 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.4		UG/L	0	10		2/X
MW-130	W130SSA	11/05/2005	J-2 RANGE	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.3	J	UG/L	0	10		2/X
MW-130	W130SSA	02/01/2006	J-2 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.7		UG/L	0	10		2/X
MW-130	W130SSD	02/01/2006	J-2 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.8		UG/L	0	10		2/X
MW-132	W132SSA	11/09/2000	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.5	J	UG/L	0	10		2/X
MW-132	W132SSA	02/16/2001	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.4	J	UG/L	0	10		2/X
MW-132	W132SSA	12/12/2001	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.8		UG/L	0	10		2/X
MW-147	W147M2A	02/23/2001	L RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3		UG/L	77	87		2/X
MW-147	W147M2A	10/24/2001	L RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.9		UG/L	77	87		2/X

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MW-147	W147M2A	04/29/2002	L RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.3		UG/L	77	87		2 X
MW-147	W147M2D	04/29/2002	L RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.3		UG/L	77	87		2 X
MW-147	W147M1A	02/23/2001	L RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.7		UG/L	94	104		2 X
MW-147	W147M1A	06/19/2001	L RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.2		UG/L	94	104		2 X
MW-147	W147M1A	04/29/2002	L RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.1		UG/L	94	104		2 X
MW-147	W147M1A	09/05/2002	L RANGE	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.4		UG/L	94	104		2 X
MW-153	W153M1A	03/23/2001	L RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	9.2		UG/L	108	118		2 X
MW-153	W153M1A	07/24/2001	L RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	8.8		UG/L	108	118		2 X
MW-153	W153M1A	10/24/2001	L RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	7.8		UG/L	108	118		2 X
MW-153	W153M1A	04/26/2002	L RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.7 J		UG/L	108	118		2 X
MW-153	W153M1A	09/30/2002	L RANGE	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.5		UG/L	108	118		2 X
MW-153	W153M1A	12/02/2002	L RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.8		UG/L	108	118		2 X
MW-153	W153M1A	06/24/2003	L RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3		UG/L	108	118		2 X
MW-153	W153M1A	10/30/2003	L RANGE	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.4		UG/L	108	118		2 X
MW-153	W153M1A	12/19/2003	L RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.3		UG/L	108	118		2 X
MW-153	W153M1A	06/14/2004	L RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.6		UG/L	108	118		2 X
MW-153	W153M1A	09/23/2004	L RANGE	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.5		UG/L	108	118		2 X
MW-153	W153M1A	12/03/2004	L RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.4		UG/L	108	118		2 X
MW-153	W153M1A	05/24/2005	L RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.2		UG/L	108	118		2 X
MW-153	W153M1A	09/07/2005	L RANGE	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.2 J		UG/L	108	118		2 X
MW-153	W153M1A	11/29/2005	L RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.7 J		UG/L	108	118		2 X
MW-153	W153M1D	11/29/2005	L RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.9 J		UG/L	108	118		2 X
MW-16	W16SSA	10/03/2003	DEMO 2	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.8		UG/L	0	10		2 X
MW-160	W160SSA	01/23/2002	DEMO 2	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.2 J		UG/L	5	15		2 X
MW-163	W163SSA	06/14/2001	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.7		UG/L	0	10		2 X
MW-163	W163SSA	10/10/2001	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.8		UG/L	0	10		2 X
MW-163	W163SSA	02/05/2002	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.1		UG/L	0	10		2 X
MW-163	W163SSA	03/07/2002	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.2		UG/L	0	10		2 X
MW-163	W163SSA	07/02/2002	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	13		UG/L	0	10		2 X
MW-163	W163SSA	01/08/2003	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.4		UG/L	0	10		2 X
MW-163	W163SSA	03/27/2003	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.6 J		UG/L	0	10		2 X
MW-163	W163SSA	11/04/2003	J-3 RANGE	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.1		UG/L	0	10		2 X
MW-163	W163SSA	02/13/2004	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.4		UG/L	0	10		2 X
MW-163	W163SSA	10/01/2004	J-3 RANGE	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	8.7 J		UG/L	0	10		2 X
MW-163	W163SSA	03/10/2005	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	33		UG/L	0	10		2 X

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TABLE 5
VALIDATED DETECTS EXCEEDING MCLs OR HEALTH ADVISORY LIMITS
1997 THROUGH MARCH 2006

WELL/LOCID	SAMPLE_ID	SAMPLED	AOC	METHOD	ANALYTE	CONC.	FLAG	UNITS	BWTS	BWTE	DW_LIMIT	>DW_LIMIT
MW-163	W163SSA	06/08/2005	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	26		UG/L	0	10		2/X
MW-163	W163SSA	11/09/2005	J-3 RANGE	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	15		UG/L	0	10		2/X
MW-164	W164M2A	05/25/2001	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	12		UG/L	49	59		2/X
MW-164	W164M2A	08/21/2001	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	8		UG/L	49	59		2/X
MW-164	W164M2A	01/17/2002	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.6		UG/L	49	59		2/X
MW-164	W164M2A	06/20/2002	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	7.1		UG/L	49	59		2/X
MW-164	W164M2A	09/05/2002	J-1 RANGE	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.9		UG/L	49	59		2/X
MW-164	W164M2D	09/05/2002	J-1 RANGE	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	7		UG/L	49	59		2/X
MW-164	W164M2A	01/08/2003	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.8	J	UG/L	49	59		2/X
MW-164	W164M2A	06/06/2003	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.9		UG/L	49	59		2/X
MW-164	W164M2A	05/25/2005	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.3		UG/L	49	59		2/X
MW-164	W164M2A	09/22/2005	J-1 RANGE	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.9		UG/L	49	59		2/X
MW-164	W164M2A	12/21/2005	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5		UG/L	49	59		2/X
MW-165	W165M2A	05/08/2001	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	60		UG/L	46	56		2/X
MW-165	W165M2A	08/16/2001	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	50		UG/L	46	56		2/X
MW-165	W165M2A	01/07/2002	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	27	J	UG/L	46	56		2/X
MW-165	W165M2A	04/18/2002	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	26		UG/L	46	56		2/X
MW-165	W165M2A	08/10/2002	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	23		UG/L	46	56		2/X
MW-165	W165M2A	11/26/2002	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	19		UG/L	46	56		2/X
MW-165	W165M2A	03/27/2003	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	35		UG/L	46	56		2/X
MW-165	W165M2A	09/11/2003	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	12		UG/L	46	56		2/X
MW-165	W165M2D	09/11/2003	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	12		UG/L	46	56		2/X
MW-165	W165M2A	03/01/2004	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	13		UG/L	46	56		2/X
MW-165	W165M2D	03/01/2004	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	13		UG/L	46	56		2/X
MW-165	W165M2A	04/09/2004	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	10		UG/L	46	56		2/X
MW-165	W165M2A	08/06/2004	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	10		UG/L	46	56		2/X
MW-165	W165M2A	12/07/2004	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	130		UG/L	46	56		2/X
MW-165	W165M2A	04/14/2005	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	23		UG/L	46	56		2/X
MW-166	W166M3A	06/01/2001	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.3		UG/L	19	29		2/X
MW-166	W166M3A	10/04/2001	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.9		UG/L	19	29		2/X
MW-166	W166M3A	01/17/2002	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1		UG/L	19	29		2/X
MW-166	W166M3A	07/02/2003	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.2		UG/L	19	29		2/X
MW-166	W166M3A	08/13/2005	J-1 RANGE	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.7		UG/L	19	29		2/X
MW-166	W166M3A	12/20/2005	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	12		UG/L	19	29		2/X
MW-166	W166M1A	05/31/2001	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.7		UG/L	112	117		2/X

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1997 THROUGH MARCH 2006

WELL/LOCID	SAMPLE_ID	SAMPLED	AOC	METHOD	ANALYTE	CONC.	FLAG	UNITS	BWTS	BWTE	DW_LIMIT	>DW_LIMIT
MW-166	W166M1A	10/04/2001	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.4		UG/L	112	117		2 X
MW-166	W166M1A	01/16/2002	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.4		UG/L	112	117		2 X
MW-166	W166M1A	07/01/2003	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.1		UG/L	112	117		2 X
MW-166	W166M1A	11/11/2003	J-1 RANGE	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.8		UG/L	112	117		2 X
MW-166	W166M1A	02/20/2004	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.6		UG/L	112	117		2 X
MW-166	W166M1A	06/29/2004	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.2		UG/L	112	117		2 X
MW-166	W166M1A	09/30/2004	J-1 RANGE	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.7		UG/L	112	117		2 X
MW-166	W166M1A	01/05/2005	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.7		UG/L	112	117		2 X
MW-166	W166M1A	06/09/2005	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.4		UG/L	112	117		2 X
MW-166	W166M1A	08/13/2005	J-1 RANGE	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1 J		UG/L	112	117		2 X
MW-171	W171M2A	05/31/2001	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.1		UG/L	83	88		2 X
MW-171	W171M2A	12/21/2001	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.6		UG/L	83	88		2 X
MW-176	W176M1A	10/08/2003	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.6		UG/L	158.55	168.55		2 X
MW-176	W176M1A	01/09/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3		UG/L	158.55	168.55		2 X
MW-176	W176M1A	07/12/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5		UG/L	158.55	168.55		2 X
MW-176	W176M1A	08/10/2004	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.3		UG/L	158.55	168.55		2 X
MW-176	W176M1D	08/10/2004	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.4		UG/L	158.55	168.55		2 X
MW-176	W176M1A	11/23/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	7.1		UG/L	158.55	168.55		2 X
MW-176	W176M1A	04/04/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	7.9		UG/L	158.55	168.55		2 X
MW-176	W176M1A	09/29/2005	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	8 J		UG/L	158.55	168.55		2 X
MW-176	W176M1A	12/29/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	8.2		UG/L	158.55	168.55		2 X
MW-178	W178M1A	10/31/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.8		UG/L	117	127		2 X
MW-178	W178M1A	03/08/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.6 J		UG/L	117	127		2 X
MW-178	W178M1A	07/26/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.3		UG/L	117	127		2 X
MW-178	W178M1A	01/13/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.1		UG/L	117	127		2 X
MW-178	W178M1A	06/10/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.4		UG/L	117	127		2 X
MW-178	W178M1A	11/17/2003	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.6		UG/L	117	127		2 X
MW-178	W178M1A	12/24/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.8		UG/L	117	127		2 X
MW-178	W178M1A	05/19/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.6		UG/L	117	127		2 X
MW-178	W178M1D	05/19/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.5		UG/L	117	127		2 X
MW-178	W178M1A	08/12/2004	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4		UG/L	117	127		2 X
MW-178	W178M1A	12/29/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.5		UG/L	117	127		2 X
MW-178	W178M1A	05/02/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5		UG/L	117	127		2 X
MW-178	W178M1A	09/06/2005	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.4		UG/L	117	127		2 X
MW-178	W178M1A	12/08/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.2		UG/L	117	127		2 X

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WELL/LOCID	SAMPLE_ID	SAMPLED	AOC	METHOD	ANALYTE	CONC.	FLAG	UNITS	BWTS	BWTE	DW_LIMIT	>DW_LIMIT
MW-184	W184M1A	01/24/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	23		UG/L	58.2	68.2		2 X
MW-184	W184M1A	06/21/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	24		UG/L	58.2	68.2		2 X
MW-184	W184M1A	09/18/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	24		UG/L	58.2	68.2		2 X
MW-184	W184M1D	09/18/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	24		UG/L	58.2	68.2		2 X
MW-184	W184M1A	05/21/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	24		UG/L	58.2	68.2		2 X
MW-184	W184M1D	05/21/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	24		UG/L	58.2	68.2		2 X
MW-184	W184M1A	10/30/2003	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	22		UG/L	58.2	68.2		2 X
MW-184	W184M1A	02/09/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	21		UG/L	58.2	68.2		2 X
MW-184	W184M1A	05/18/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	19		UG/L	58.2	68.2		2 X
MW-184	W184M1A	08/10/2004	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	19		UG/L	58.2	68.2		2 X
MW-184	W184M1A	02/09/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	17		UG/L	58.2	68.2		2 X
MW-184	W184M1A	05/12/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	17		UG/L	58.2	68.2		2 X
MW-184	W184M1A	11/01/2005	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	15		UG/L	58.2	68.2		2 X
MW-184	W184M1A	01/23/2006	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	10		UG/L	58.2	68.2		2 X
MW-184	W184M1D	01/23/2006	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	11		UG/L	58.2	68.2		2 X
MW-19	W19SSA	03/05/1998	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	190		UG/L	0	10		2 X
MW-19	W19S2A	07/20/1998	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	260		UG/L	0	10		2 X
MW-19	W19S2D	07/20/1998	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	260		UG/L	0	10		2 X
MW-19	W19SSA	02/12/1999	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	250		UG/L	0	10		2 X
MW-19	W19SSA	09/10/1999	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	240		UG/L	0	10		2 X
MW-19	W19SSA	05/12/2000	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	150J		UG/L	0	10		2 X
MW-19	W19SSA	05/23/2000	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	160		UG/L	0	10		2 X
MW-19	W19SSA	08/08/2000	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	290		UG/L	0	10		2 X
MW-19	W19SSA	12/08/2000	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	200		UG/L	0	10		2 X
MW-19	W19SSA	06/18/2001	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	200		UG/L	0	10		2 X
MW-19	W19SSD	06/18/2001	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	210		UG/L	0	10		2 X
MW-19	W19SSA	08/24/2001	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	120		UG/L	0	10		2 X
MW-19	W19SSA	12/27/2001	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	120		UG/L	0	10		2 X
MW-19	W19SSA	05/29/2002	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	120		UG/L	0	10		2 X
MW-19	W19SSA	08/07/2002	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	99		UG/L	0	10		2 X
MW-19	W19SSA	09/27/2003	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	80		UG/L	0	10		2 X
MW-19	W19SSA	02/28/2004	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	65		UG/L	0	10		2 X
MW-19	W19SSA	06/01/2004	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	73		UG/L	0	10		2 X
MW-19	W19SSA	08/08/2005	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	14		UG/L	0	10		2 X
MW-191	W191M2A	01/25/2002	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1J		UG/L	8.4	18.4		2 X

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VALIDATED DETECTS EXCEEDING MCLs OR HEALTH ADVISORY LIMITS
1997 THROUGH MARCH 2006

WELL/LOCID	SAMPLE_ID	SAMPLED	AOC	METHOD	ANALYTE	CONC.	FLAG	UNITS	BWTS	BWTE	DW_LIMIT	>DW_LIMIT
MW-196	W196SSA	07/12/2002	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.6	J	UG/L	0	5		2 X
MW-196	W196SSA	10/24/2002	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4	J	UG/L	0	5		2 X
MW-196	W196SSA	08/12/2003	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.6	J	UG/L	0	5		2 X
MW-198	W198M4A	02/21/2002	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	12		UG/L	48.4	53.4		2 X
MW-198	W198M4A	07/19/2002	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	7		UG/L	48.4	53.4		2 X
MW-198	W198M4A	11/01/2002	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.9		UG/L	48.4	53.4		2 X
MW-198	W198M4A	12/05/2002	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.9		UG/L	48.4	53.4		2 X
MW-198	W198M4A	11/05/2003	J-3 RANGE	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.2		UG/L	48.4	53.4		2 X
MW-198	W198M4A	02/05/2004	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.9		UG/L	48.4	53.4		2 X
MW-198	W198M4A	05/26/2004	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	8.7		UG/L	48.4	53.4		2 X
MW-198	W198M3A	02/15/2002	J-3 RANGE	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	15		UG/L	78.5	83.5		2 X
MW-198	W198M3A	07/22/2002	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	10		UG/L	78.5	83.5		2 X
MW-198	W198M3A	11/06/2002	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.8		UG/L	78.5	83.5		2 X
MW-198	W198M3A	12/05/2002	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.8		UG/L	78.5	83.5		2 X
MW-198	W198M3A	06/04/2003	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	15		UG/L	78.5	83.5		2 X
MW-198	W198M3A	11/05/2003	J-3 RANGE	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	20		UG/L	78.5	83.5		2 X
MW-198	W198M3D	11/05/2003	J-3 RANGE	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	20		UG/L	78.5	83.5		2 X
MW-198	W198M3A	02/05/2004	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	14		UG/L	78.5	83.5		2 X
MW-198	W198M3A	05/27/2004	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.7		UG/L	78.5	83.5		2 X
MW-198	W198M3A	03/15/2005	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.8		UG/L	78.5	83.5		2 X
MW-198	W198M3A	06/14/2005	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	9.2	J	UG/L	78.5	83.5		2 X
MW-198	W198M3A	10/20/2005	J-3 RANGE	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	9.4		UG/L	78.5	83.5		2 X
MW-198	W198M2A	02/05/2004	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.6		UG/L	98.4	103.4		2 X
MW-198	W198M2A	05/27/2004	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	12		UG/L	98.4	103.4		2 X
MW-198	W198M2A	03/15/2005	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.9		UG/L	98.4	103.4		2 X
MW-2	W02M2A	01/20/1998	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	13		UG/L	33	38		2 X
MW-2	W02M2A	02/03/1999	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.8		UG/L	33	38		2 X
MW-2	W02M2A	09/03/1999	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.8		UG/L	33	38		2 X
MW-2	W02M2A	05/11/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.3	J	UG/L	33	38		2 X
MW-2	W02M2A	08/02/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.1		UG/L	33	38		2 X
MW-2	W02M2A	11/27/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.1		UG/L	33	38		2 X
MW-2	W02M2A	05/03/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.1		UG/L	33	38		2 X
MW-2	W02M2A	08/21/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.5		UG/L	33	38		2 X
MW-2	W02M2A	11/19/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6		UG/L	33	38		2 X
MW-2	W02M2A	05/01/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4	J	UG/L	33	38		2 X

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BWTE = DEPTH BELOW WATER TABLE, END DEPTH, MEASURED IN FEET

DW LIMIT = EITHER THE MCL OR LOWEST HEALTH ADVISORY CONCENTRATION (CHILD, ADULT OR LIFETIME)

>DW LIMIT = EQUALS OR EXCEEDS EITHER THE MCL OR LOWEST HEALTH ADVISORY CONCENTRATION (CHILD, ADULT, OR LIFETIME)

J = ESTIMATED DETECT

AOC = Area Of Concern

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VALIDATED DETECTS EXCEEDING MCLs OR HEALTH ADVISORY LIMITS
1997 THROUGH MARCH 2006

WELL/LOCID	SAMPLE_ID	SAMPLED	AOC	METHOD	ANALYTE	CONC.	FLAG	UNITS	BWTS	BWTE	DW_LIMIT	>DW_LIMIT
MW-2	W02M2A	09/16/2002	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1		UG/L	33	38		2 X
MW-2	W02M2A	01/16/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.3		UG/L	33	38		2 X
MW-2	W02M2D	01/16/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.3		UG/L	33	38		2 X
MW-2	W02M2A	07/18/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.6		UG/L	33	38		2 X
MW-2	W02M2A	11/19/2003	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.1		UG/L	33	38		2 X
MW-2	W02M2A	02/27/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.5 J		UG/L	33	38		2 X
MW-2	W02M2A	04/26/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.7		UG/L	33	38		2 X
MW-2	W02M2A	10/13/2004	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.8 J		UG/L	33	38		2 X
MW-2	W02M2A	11/09/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.9		UG/L	33	38		2 X
MW-2	W02M2A	12/14/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.3		UG/L	33	38		2 X
MW-2	W02M1A	08/02/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.1		UG/L	75	80		2 X
MW-201	W201M2A	03/13/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.1 J		UG/L	86.9	96.9		2 X
MW-201	W201M2A	07/18/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.4		UG/L	86.9	96.9		2 X
MW-201	W201M2A	11/08/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.7		UG/L	86.9	96.9		2 X
MW-201	W201M2D	11/08/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.8		UG/L	86.9	96.9		2 X
MW-201	W201M2A	06/03/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.4		UG/L	86.9	96.9		2 X
MW-201	W201M2D	06/03/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.4		UG/L	86.9	96.9		2 X
MW-201	W201M2A	09/02/2003	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.7		UG/L	86.9	96.9		2 X
MW-201	W201M2A	01/20/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3		UG/L	86.9	96.9		2 X
MW-201	W201M2A	07/23/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.5		UG/L	86.9	96.9		2 X
MW-201	W201M2A	08/10/2004	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.6		UG/L	86.9	96.9		2 X
MW-201	W201M2A	11/15/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.1		UG/L	86.9	96.9		2 X
MW-201	W201M2A	05/09/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.2		UG/L	86.9	96.9		2 X
MW-201	W201M2A	09/08/2005	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.4		UG/L	86.9	96.9		2 X
MW-201	W201M2D	09/08/2005	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.3		UG/L	86.9	96.9		2 X
MW-201	W201M2A	12/20/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.5		UG/L	86.9	96.9		2 X
MW-203	W203M2A	02/26/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2		UG/L	32.58	42.58		2 X
MW-203	W203M2A	01/14/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.3		UG/L	32.58	42.58		2 X
MW-204	W204M2A	07/29/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.6		UG/L	17.2	27.2		2 X
MW-204	W204M2A	10/31/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.4		UG/L	17.2	27.2		2 X
MW-204	W204M1A	04/10/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.6		UG/L	81	91		2 X
MW-204	W204M1A	07/29/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.3		UG/L	81	91		2 X
MW-204	W204M1D	07/29/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6		UG/L	81	91		2 X
MW-204	W204M1A	10/31/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	8		UG/L	81	91		2 X
MW-204	W204M1A	06/26/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.1		UG/L	81	91		2 X

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WELL/LOCID	SAMPLE_ID	SAMPLED	AOC	METHOD	ANALYTE	CONC.	FLAG	UNITS	BWTS	BWTE	DW_LIMIT	>DW_LIMIT
MW-204	W204M1A	09/02/2003	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	8.5		UG/L	81	91		2 X
MW-204	W204M1A	01/21/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	8.7		UG/L	81	91		2 X
MW-204	W204M1A	04/27/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	7.7		UG/L	81	91		2 X
MW-204	W204M1A	09/07/2004	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	9.8		UG/L	81	91		2 X
MW-204	W204M1A	12/22/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	9.9	J	UG/L	81	91		2 X
MW-204	W204M1A	05/02/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.5		UG/L	81	91		2 X
MW-204	W204M1A	08/18/2005	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	7.1		UG/L	81	91		2 X
MW-204	W204M1A	11/30/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.5		UG/L	81	91		2 X
MW-206	W206M1A	07/18/2002	FORMER A	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.6		UG/L	19.57	29.57		2 X
MW-206	W206M1A	10/15/2002	FORMER A	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.3		UG/L	19.57	29.57		2 X
MW-206	W206M1A	02/05/2003	FORMER A	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.3		UG/L	19.57	29.57		2 X
MW-206	W206M1A	02/03/2004	FORMER A	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.4		UG/L	19.57	29.57		2 X
MW-206	W206M1A	03/09/2004	FORMER A	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5		UG/L	19.57	29.57		2 X
MW-206	W206M1A	05/19/2004	FORMER A	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.2		UG/L	19.57	29.57		2 X
MW-206	W206M1D	05/19/2004	FORMER A	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.1		UG/L	19.57	29.57		2 X
MW-206	W206M1A	09/29/2004	FORMER A	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.6		UG/L	19.57	29.57		2 X
MW-206	W206M1A	02/28/2005	FORMER A	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.7		UG/L	19.57	29.57		2 X
MW-206	W206M1A	05/24/2005	FORMER A	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.5		UG/L	19.57	29.57		2 X
MW-206	W206M1A	10/05/2005	FORMER A	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.2		UG/L	19.57	29.57		2 X
MW-206	W206M1D	10/05/2005	FORMER A	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.2		UG/L	19.57	29.57		2 X
MW-206	W206M1A	01/09/2006	FORMER A	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.2		UG/L	19.57	29.57		2 X
MW-207	W207M2A	08/18/2005	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.4		UG/L	79.33	89.33		2 X
MW-207	W207M1A	04/16/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	18		UG/L	100.52	110.52		2 X
MW-207	W207M1A	07/26/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	18		UG/L	100.52	110.52		2 X
MW-207	W207M1D	07/26/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	18		UG/L	100.52	110.52		2 X
MW-207	W207M1A	10/18/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	18		UG/L	100.52	110.52		2 X
MW-207	W207M1A	06/05/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	12		UG/L	100.52	110.52		2 X
MW-207	W207M1A	10/15/2003	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	10		UG/L	100.52	110.52		2 X
MW-207	W207M1A	02/12/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	12		UG/L	100.52	110.52		2 X
MW-207	W207M1A	05/03/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	13		UG/L	100.52	110.52		2 X
MW-207	W207M1A	08/13/2004	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	11		UG/L	100.52	110.52		2 X
MW-207	W207M1A	12/14/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	14		UG/L	100.52	110.52		2 X
MW-207	W207M1A	05/09/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	15		UG/L	100.52	110.52		2 X
MW-207	W207M1A	08/16/2005	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	8.6		UG/L	100.52	110.52		2 X
MW-207	W207M1A	12/05/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	14		UG/L	100.52	110.52		2 X

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WELL/LOCID	SAMPLE_ID	SAMPLED	AOC	METHOD	ANALYTE	CONC.	FLAG	UNITS	BWTS	BWTE	DW_LIMIT	>DW_LIMIT
MW-209	W209M1A	04/30/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.4		UG/L	121	131		2 X
MW-209	W209M1A	07/26/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.5		UG/L	121	131		2 X
MW-209	W209M1A	10/17/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.9		UG/L	121	131		2 X
MW-209	W209M1A	06/12/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.8		UG/L	121	131		2 X
MW-209	W209M1A	10/29/2003	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.5		UG/L	121	131		2 X
MW-209	W209M1A	02/13/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.1		UG/L	121	131		2 X
MW-209	W209M1A	05/03/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.8		UG/L	121	131		2 X
MW-209	W209M1A	09/29/2004	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.9		UG/L	121	131		2 X
MW-209	W209M1A	12/22/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.3J		UG/L	121	131		2 X
MW-209	W209M1A	05/09/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.6		UG/L	121	131		2 X
MW-209	W209M1A	11/08/2005	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.1		UG/L	121	131		2 X
MW-210	W210M2A	05/20/2004	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.9		UG/L	54.69	64.69		2 X
MW-210	W210M2D	05/20/2004	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.1		UG/L	54.69	64.69		2 X
MW-210	W210M2A	08/05/2004	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	7.9		UG/L	54.69	64.69		2 X
MW-210	W210M2A	12/06/2004	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.7		UG/L	54.69	64.69		2 X
MW-211	W211M1A	12/06/2004	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	7.7		UG/L	55	65		2 X
MW-211	W211M1A	04/05/2005	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4		UG/L	55	65		2 X
MW-211	W211M1A	08/08/2005	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.7		UG/L	55	65		2 X
MW-211	W211M1D	08/08/2005	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.8		UG/L	55	65		2 X
MW-215	W215M2A	08/01/2002	J-2 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1		UG/L	98.9	108.9		2 X
MW-215	W215M2A	10/28/2002	J-2 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.4		UG/L	98.9	108.9		2 X
MW-215	W215M2A	03/03/2003	J-2 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.4J		UG/L	98.9	108.9		2 X
MW-215	W215M2A	07/06/2004	J-2 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.5		UG/L	98.9	108.9		2 X
MW-215	W215M2D	07/06/2004	J-2 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.4		UG/L	98.9	108.9		2 X
MW-215	W215M2A	09/09/2004	J-2 RANGE	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.6		UG/L	98.9	108.9		2 X
MW-215	W215M2D	09/09/2004	J-2 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.6		UG/L	98.9	108.9		2 X
MW-215	W215M2A	02/09/2005	J-2 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.5		UG/L	98.9	108.9		2 X
MW-215	W215M2A	06/16/2005	J-2 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.7		UG/L	98.9	108.9		2 X
MW-215	W215M2A	08/30/2005	J-2 RANGE	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.7		UG/L	98.9	108.9		2 X
MW-215	W215M2A	12/13/2005	J-2 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.9		UG/L	98.9	108.9		2 X
MW-218	W218M2A	03/12/2003	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.2		UG/L	93	98		2 X
MW-218	W218M2A	02/02/2004	J-3 RANGE	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.5		UG/L	93	98		2 X
MW-218	W218M2A	03/15/2004	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.3		UG/L	93	98		2 X
MW-218	W218M2A	05/06/2004	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.5		UG/L	93	98		2 X
MW-223	W223M2A	11/05/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.5		UG/L	93.31	103.31		2 X

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J = ESTIMATED DETECT

AOC = Area Of Concern

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TABLE 5
VALIDATED DETECTS EXCEEDING MCLs OR HEALTH ADVISORY LIMITS
1997 THROUGH MARCH 2006

WELL/LOCID	SAMPLE_ID	SAMPLED	AOC	METHOD	ANALYTE	CONC.	FLAG	UNITS	BWTS	BWTE	DW_LIMIT	>DW_LIMIT
MW-223	W223M2A	02/28/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.8	J	UG/L	93.31	103.31		2/X
MW-223	W223M2A	01/30/2004	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1		UG/L	93.31	103.31		2/X
MW-223	W223M2A	03/12/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2		UG/L	93.31	103.31		2/X
MW-223	W223M2D	03/12/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2		UG/L	93.31	103.31		2/X
MW-223	W223M2A	03/29/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.3		UG/L	93.31	103.31		2/X
MW-223	W223M2A	10/24/2005	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.8		UG/L	93.31	103.31		2/X
MW-223	W223M2A	01/11/2006	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.3		UG/L	93.31	103.31		2/X
MW-223	W223M2D	01/11/2006	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.2		UG/L	93.31	103.31		2/X
MW-227	W227M2A	08/06/2002	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	11		UG/L	56.38	66.38		2/X
MW-227	W227M2A	11/04/2002	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	9.9	J	UG/L	56.38	66.38		2/X
MW-227	W227M2A	02/10/2003	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	9		UG/L	56.38	66.38		2/X
MW-227	W227M2A	02/03/2004	J-3 RANGE	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	8.2		UG/L	56.38	66.38		2/X
MW-227	W227M2A	03/16/2004	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.4		UG/L	56.38	66.38		2/X
MW-227	W227M2A	05/13/2004	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	7.4		UG/L	56.38	66.38		2/X
MW-227	W227M2A	09/21/2004	J-3 RANGE	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	8.9		UG/L	56.38	66.38		2/X
MW-227	W227M2A	11/18/2004	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	9.9		UG/L	56.38	66.38		2/X
MW-227	W227M2A	06/06/2005	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.5	J	UG/L	56.38	66.38		2/X
MW-227	W227M2A	08/01/2005	J-3 RANGE	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	9.6		UG/L	56.38	66.38		2/X
MW-227	W227M2A	11/29/2005	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	16		UG/L	56.38	66.38		2/X
MW-227	W227M2D	11/29/2005	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	16		UG/L	56.38	66.38		2/X
MW-227	W227M1A	02/10/2003	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.2	J	UG/L	76.38	86.38		2/X
MW-227	W227M1D	02/10/2003	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.3	J	UG/L	76.38	86.38		2/X
MW-227	W227M1A	02/03/2004	J-3 RANGE	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.1		UG/L	76.38	86.38		2/X
MW-227	W227M1A	03/16/2004	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.7	J	UG/L	76.38	86.38		2/X
MW-227	W227M1A	05/13/2004	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.5		UG/L	76.38	86.38		2/X
MW-227	W227M1A	09/21/2004	J-3 RANGE	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	14		UG/L	76.38	86.38		2/X
MW-227	W227M1A	11/18/2004	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	12		UG/L	76.38	86.38		2/X
MW-227	W227M1A	06/06/2005	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	9.2	J	UG/L	76.38	86.38		2/X
MW-227	W227M1A	08/01/2005	J-3 RANGE	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.1	J	UG/L	76.38	86.38		2/X
MW-227	W227M1A	11/29/2005	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.6	J	UG/L	76.38	86.38		2/X
MW-23	W23M1A	11/07/1997	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.3	J	UG/L	103	113		2/X
MW-23	W23M1A	03/18/1999	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.4		UG/L	103	113		2/X
MW-23	W23M1D	03/18/1999	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.7		UG/L	103	113		2/X
MW-23	W23M1A	09/13/1999	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.1		UG/L	103	113		2/X
MW-23	W23M1A	05/12/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.6	J	UG/L	103	113		2/X

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1997 THROUGH MARCH 2006

WELL/LOCID	SAMPLE_ID	SAMPLED	AOC	METHOD	ANALYTE	CONC.	FLAG	UNITS	BWTS	BWTE	DW_LIMIT	>DW_LIMIT
MW-23	W23M1A	08/08/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.3		UG/L	103	113		2 X
MW-23	W23M1A	12/04/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6		UG/L	103	113		2 X
MW-23	W23M1D	12/04/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.2		UG/L	103	113		2 X
MW-23	W23M1A	04/27/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.9		UG/L	103	113		2 X
MW-23	W23M1A	07/30/2001	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.3		UG/L	103	113		2 X
MW-23	W23M1A	12/06/2001	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.3		UG/L	103	113		2 X
MW-23	W23M1A	05/09/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.5		UG/L	103	113		2 X
MW-23	W23M1D	05/09/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.5		UG/L	103	113		2 X
MW-23	W23M1A	08/15/2002	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5		UG/L	103	113		2 X
MW-23	W23M1A	01/30/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.2		UG/L	103	113		2 X
MW-23	W23M1A	04/07/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4		UG/L	103	113		2 X
MW-23	W23M1A	10/07/2003	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.1		UG/L	103	113		2 X
MW-23	W23M1A	02/12/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.5		UG/L	103	113		2 X
MW-23	W23M1A	07/09/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.2		UG/L	103	113		2 X
MW-23	W23M1A	08/30/2004	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.6		UG/L	103	113		2 X
MW-23	W23M1A	01/04/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.4	J	UG/L	103	113		2 X
MW-23	W23M1A	05/11/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.2		UG/L	103	113		2 X
MW-23	W23M1D	05/11/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.1		UG/L	103	113		2 X
MW-23	W23M1A	08/01/2005	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.3		UG/L	103	113		2 X
MW-23	W23M1A	12/06/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.8		UG/L	103	113		2 X
MW-23	W23M1D	12/06/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.6		UG/L	103	113		2 X
MW-234	W234M1A	05/12/2004	J-2 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.6		UG/L	25.3	35.3		2 X
MW-234	W234M1D	05/12/2004	J-2 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.6		UG/L	25.3	35.3		2 X
MW-234	W234M1A	08/02/2004	J-2 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.5		UG/L	25.3	35.3		2 X
MW-234	W234M1A	10/19/2004	J-2 RANGE	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.2		UG/L	25.3	35.3		2 X
MW-234	W234M1A	05/16/2005	J-2 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.5		UG/L	25.3	35.3		2 X
MW-234	W234M1A	11/07/2005	J-2 RANGE	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.7		UG/L	25.3	35.3		2 X
MW-234	W234M1A	01/30/2006	J-2 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3		UG/L	25.3	35.3		2 X
MW-235	W235M1A	10/07/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	9.1		UG/L	25.3	35.3		2 X
MW-235	W235M1D	10/07/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	9.2		UG/L	25.3	35.3		2 X
MW-235	W235M1A	03/04/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	11	J	UG/L	25.3	35.3		2 X
MW-235	W235M1A	06/27/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	9.5		UG/L	25.3	35.3		2 X
MW-235	W235M1A	04/23/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	27		UG/L	25.3	35.3		2 X
MW-235	W235M1A	05/21/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	30		UG/L	25.3	35.3		2 X
MW-235	W235M1A	10/18/2004	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	40		UG/L	25.3	35.3		2 X

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1997 THROUGH MARCH 2006

WELL/LOCID	SAMPLE_ID	SAMPLED	AOC	METHOD	ANALYTE	CONC.	FLAG	UNITS	BWTS	BWTE	DW_LIMIT	>DW_LIMIT
MW-235	W235M1A	12/21/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	34		UG/L	25.3	35.3		2 X
MW-235	W235M1A	05/04/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	38		UG/L	25.3	35.3		2 X
MW-235	W235M1A	09/29/2005	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	44		UG/L	25.3	35.3		2 X
MW-235	W235M1A	01/23/2006	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	42		UG/L	25.3	35.3		2 X
MW-247	W247M3A	11/19/2005	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.1		UG/L	72.8	82.8		2 X
MW-247	W247M3A	01/16/2006	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.9		UG/L	72.8	82.8		2 X
MW-247	W247M2A	04/22/2004	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.2		UG/L	102.78	112.78		2 X
MW-247	W247M2A	05/13/2004	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.3		UG/L	102.78	112.78		2 X
MW-247	W247M2A	10/12/2004	J-3 RANGE	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.9		UG/L	102.78	112.78		2 X
MW-247	W247M2A	12/02/2004	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.9		UG/L	102.78	112.78		2 X
MW-247	W247M2A	11/11/2005	J-3 RANGE	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.4		UG/L	102.78	112.78		2 X
MW-247	W247M2A	01/16/2006	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.5		UG/L	102.78	112.78		2 X
MW-25	W25SSA	10/16/1997	CIA	8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2		UG/L	0	10		2 X
MW-25	W25SSA	03/17/1999	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.1		UG/L	0	10		2 X
MW-259	W259M1A	01/14/2005	DEMO 2	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.2		UG/L	7.62	17.62		2 X
MW-262	W262M1A	08/12/2003	DEMO 2	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.2		UG/L	7.02	17.02		2 X
MW-262	W262M1D	08/12/2003	DEMO 2	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.3		UG/L	7.02	17.02		2 X
MW-265	W265M3A	05/16/2005	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.4		UG/L	72.44	82.44		2 X
MW-265	W265M3A	08/31/2005	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.7		UG/L	72.44	82.44		2 X
MW-265	W265M2A	05/15/2003	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.5		UG/L	97.6	107.6		2 X
MW-265	W265M2A	12/01/2003	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.4		UG/L	97.6	107.6		2 X
MW-265	W265M2A	03/03/2004	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.5		UG/L	97.6	107.6		2 X
MW-265	W265M2A	09/27/2004	J-1 RANGE	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.6		UG/L	97.6	107.6		2 X
MW-265	W265M2A	02/16/2005	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.4		UG/L	97.6	107.6		2 X
MW-265	W265M2A	05/16/2005	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.4		UG/L	97.6	107.6		2 X
MW-265	W265M2A	08/31/2005	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.9		UG/L	97.6	107.6		2 X
MW-265	W265M2A	01/26/2006	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.4		UG/L	97.6	107.6		2 X
MW-289	MW-289M2-	09/18/2003	J-2 RANGE	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	11		UG/L				2 X
MW-289	MW-289M2-FD	09/18/2003	J-2 RANGE	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	11		UG/L				2 X
MW-289	MW-289M2-	03/31/2004	J-2 RANGE	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	8		UG/L				2 X
MW-289	MW-289M2-	07/29/2004	J-2 RANGE	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.9		UG/L	59.7	69.7		2 X
MW-289	MW-289M2-FD	07/29/2004	J-2 RANGE	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.7		UG/L	59.7	69.7		2 X
MW-289	W289M2A	02/17/2005	J-2 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.5		UG/L	59.7	69.7		2 X
MW-289	W289M2A	05/31/2005	J-2 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.8		UG/L	59.7	69.7		2 X
MW-289	W289M2A	08/22/2005	J-2 RANGE	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.8		UG/L	59.7	69.7		2 X

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DW LIMIT = EITHER THE MCL OR LOWEST HEALTH ADVISORY CONCENTRATION (CHILD, ADULT OR LIFETIME)

>DW LIMIT = EQUALS OR EXCEEDS EITHER THE MCL OR LOWEST HEALTH ADVISORY CONCENTRATION (CHILD, ADULT, OR LIFETIME)

J = ESTIMATED DETECT

AOC = Area Of Concern

CIA = Central Impact Area

TABLE 5
VALIDATED DETECTS EXCEEDING MCLs OR HEALTH ADVISORY LIMITS
1997 THROUGH MARCH 2006

WELL/LOCID	SAMPLE_ID	SAMPLED	AOC	METHOD	ANALYTE	CONC.	FLAG	UNITS	BWTS	BWTE	DW_LIMIT	>DW_LIMIT
MW-289	W289M2A	02/03/2006	J-2 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.1		UG/L	59.7	69.7		2 X
MW-289	MW-289M1-	09/18/2003	J-2 RANGE	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2		UG/L	203	213		2 X
MW-289	MW-289M1-	07/29/2004	J-2 RANGE	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1		UG/L	203	213		2 X
MW-303	MW-303M3-	03/25/2004	J-1 RANGE	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3		UG/L				2 X
MW-303	MW-303M2-	03/30/2004	J-1 RANGE	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	32		UG/L				2 X
MW-303	MW-303M2-	08/12/2004	J-1 RANGE	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	28		UG/L	122	132		2 X
MW-303	MW-303M2-	12/15/2004	J-1 RANGE	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	31		UG/L	122	132		2 X
MW-303	W303M2A	06/07/2005	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	27		UG/L	122	132		2 X
MW-303	W303M2A	08/30/2005	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	26		UG/L	122	132		2 X
MW-303	W303M2A	12/02/2005	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	24		UG/L	122	132		2 X
MW-306	MW-306M2-	04/01/2004	J-1 RANGE	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	8.3		UG/L	41	51		2 X
MW-306	MW-306M2-	08/13/2004	J-1 RANGE	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.2		UG/L	41	51		2 X
MW-306	MW-306M2-FD	08/13/2004	J-1 RANGE	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.5		UG/L	41	51		2 X
MW-306	MW-306M2-	12/14/2004	J-1 RANGE	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.1		UG/L	41	51		2 X
MW-306	MW-306M1-	04/01/2004	J-1 RANGE	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1		UG/L	61	71		2 X
MW-306	MW-306M1-	12/14/2004	J-1 RANGE	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.4		UG/L	61	71		2 X
MW-306	W306M1A	06/15/2005	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.2		UG/L	61	71		2 X
MW-306	W306M2A	06/16/2005	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.3		UG/L	61	71		2 X
MW-306	W306M1A	10/25/2005	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.3	J	UG/L	61	71		2 X
MW-306	W306M1A	01/26/2006	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.2		UG/L	61	71		2 X
MW-31	W31SSA	07/15/1998	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	64		UG/L	13	18		2 X
MW-31	W31SSA	02/01/1999	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	210		UG/L	13	18		2 X
MW-31	W31SSA	09/15/1999	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	50		UG/L	13	18		2 X
MW-31	W31SSA	05/15/2000	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	110		UG/L	13	18		2 X
MW-31	W31SSA	08/09/2000	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	140		UG/L	13	18		2 X
MW-31	W31SSA	12/08/2000	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	120		UG/L	13	18		2 X
MW-31	W31SSA	05/02/2001	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	81		UG/L	13	18		2 X
MW-31	W31SSA	08/24/2001	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	88		UG/L	13	18		2 X
MW-31	W31SSA	01/04/2002	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	31		UG/L	13	18		2 X
MW-31	W31SSA	05/29/2002	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	130		UG/L	13	18		2 X
MW-31	W31SSA	08/07/2002	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	85		UG/L	13	18		2 X
MW-31	W31SSA	11/15/2002	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	11		UG/L	13	18		2 X
MW-31	W31SSA	03/28/2003	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	86		UG/L	13	18		2 X
MW-31	W31SSA	09/27/2003	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	63		UG/L	13	18		2 X
MW-31	W31SSD	09/27/2003	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	62		UG/L	13	18		2 X

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1997 THROUGH MARCH 2006

WELL/LOCID	SAMPLE_ID	SAMPLED	AOC	METHOD	ANALYTE	CONC.	FLAG	UNITS	BWTS	BWTE	DW_LIMIT	>DW_LIMIT
MW-31	W31SSA	02/28/2004	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	21		UG/L	13	18		2/X
MW-31	W31SSA	05/11/2004	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	72		UG/L	13	18		2/X
MW-31	W31SSA	10/27/2004	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	13	J	UG/L	13	18		2/X
MW-31	W31SSA	04/30/2005	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	61		UG/L	13	18		2/X
MW-31	W31MMA	07/15/1998	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	280		UG/L	28	38		2/X
MW-31	W31MMA	02/02/1999	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	370		UG/L	28	38		2/X
MW-31	W31MMA	09/15/1999	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	29		UG/L	28	38		2/X
MW-31	W31M1A	05/15/2000	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	19		UG/L	28	38		2/X
MW-31	W31M1A	08/09/2000	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	14		UG/L	28	38		2/X
MW-31	W31MMA	05/23/2001	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	70		UG/L	28	38		2/X
MW-31	W31MMA	04/22/2002	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	7.4		UG/L	28	38		2/X
MW-31	W31MMD	04/22/2002	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	7.2		UG/L	28	38		2/X
MW-31	W31MMA	08/07/2002	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	7.8		UG/L	28	38		2/X
MW-31	W31MMA	11/15/2002	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.6		UG/L	28	38		2/X
MW-31	W31MMA	03/27/2003	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	8.1		UG/L	28	38		2/X
MW-31	W31MMA	05/11/2004	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2		UG/L	28	38		2/X
MW-31	W31MMA	10/27/2004	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	50	J	UG/L	28	38		2/X
MW-31	W31MMA	04/30/2005	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	120		UG/L	28	38		2/X
MW-31	W31DDA	08/09/2000	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	150		UG/L	48	53		2/X
MW-323	W323M2A	04/19/2004	NW CORNER	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.7		UG/L	46.05	56.05		2/X
MW-323	W323M2A	07/27/2004	NW CORNER	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.5		UG/L	46.05	56.05		2/X
MW-323	W323M2D	07/27/2004	NW CORNER	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.6		UG/L	46.05	56.05		2/X
MW-323	W323M2A	10/08/2004	NW CORNER	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	9.6		UG/L	46.05	56.05		2/X
MW-323	W323M2A	06/15/2005	NW CORNER	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	9.5		UG/L	46.05	56.05		2/X
MW-323	W323M2A	07/20/2005	NW CORNER	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	8.4		UG/L	46.05	56.05		2/X
MW-323	W323M2A	12/07/2005	NW CORNER	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	7.6		UG/L	46.05	56.05		2/X
MW-324	MW-324M2-	07/07/2004	J-2 RANGE	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.7		UG/L	82	92		2/X
MW-324	MW-324M2-	10/20/2004	J-2 RANGE	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2		UG/L	82	92		2/X
MW-326	MW-326M2-	06/30/2004	J-1 RANGE	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1		UG/L				2/X
MW-34	W34M2A	02/19/1999	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.2		UG/L	53	63		2/X
MW-34	W34M2A	05/18/2000	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.7		UG/L	53	63		2/X
MW-34	W34M2A	08/10/2000	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.1		UG/L	53	63		2/X
MW-34	W34M2A	11/17/2000	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.5		UG/L	53	63		2/X
MW-34	W34M2A	11/12/2003	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.9		UG/L	53	63		2/X
MW-34	W34M2A	05/14/2004	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.2		UG/L	53	63		2/X

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MW-34	W34M2A	08/05/2004	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1		UG/L	53	63		2 X
MW-34	W34M2A	12/08/2004	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.2		UG/L	53	63		2 X
MW-34	W34M2A	06/22/2005	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.8		UG/L	53	63		2 X
MW-34	W34M1A	05/17/2000	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.2		UG/L	73	83		2 X
MW-34	W34M1A	08/11/2000	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5		UG/L	73	83		2 X
MW-34	W34M1A	11/17/2000	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.5		UG/L	73	83		2 X
MW-34	W34M1A	03/24/2003	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.3		UG/L	73	83		2 X
MW-34	W34M1A	11/12/2003	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.9		UG/L	73	83		2 X
MW-34	W34M1A	03/05/2004	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.6		UG/L	73	83		2 X
MW-34	W34M1A	05/14/2004	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.8		UG/L	73	83		2 X
MW-34	W34M1A	08/05/2004	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.7		UG/L	73	83		2 X
MW-34	W34M1A	04/21/2005	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.7		UG/L	73	83		2 X
MW-343	MW-343M2-	07/18/2005	J-3 RANGE	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	35		UG/L	73.82	78.82		2 X
MW-343	W343M2A	01/10/2006	J-3 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	24		UG/L	73.82	78.82		2 X
MW-343	MW-343M2-	11/22/2004	J-3 RANGE	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	19		UG/L	74	84		2 X
MW-343	MW-343M2-FD	11/22/2004	J-3 RANGE	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	18		UG/L	74	84		2 X
MW-343	MW-343M2-	03/23/2005	J-3 RANGE	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	34		UG/L	74	84		2 X
MW-360	MW-360M2-	07/25/2005	J-1 RANGE	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.4		UG/L	5	15		2 X
MW-368	MW-368M2-	10/28/2005	J-2 RANGE	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	11		UG/L	99.23	109.23		2 X
MW-368	MW-368M2-FD	10/28/2005	J-2 RANGE	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	12		UG/L	99.23	109.23		2 X
MW-368	MW-368M2-	06/30/2005	J-2 RANGE	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	9.5		UG/L	99.5	109.5		2 X
MW-368	MW-368M2-FD	06/30/2005	J-2 RANGE	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	9.2		UG/L	99.5	109.5		2 X
MW-37	71MW0037M2-	03/16/2000	CS-19	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3		UG/L				2 X
MW-37	71MW0037M2-FD	03/16/2000	CS-19	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3		UG/L				2 X
MW-37	W37M3A	03/01/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2		UG/L	11	21		2 X
MW-37	W37M3A	01/17/2006	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.7		UG/L	11	21		2 X
MW-37	W37M2A	09/29/1999	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.9		UG/L	26	36		2 X
MW-37	W37M2A	12/29/1999	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.6		UG/L	26	36		2 X
MW-37	W37M2A	03/27/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.1		UG/L	26	36		2 X
MW-37	W37M2A	08/31/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.8	J	UG/L	26	36		2 X
MW-37	W37M2A	11/27/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.4		UG/L	26	36		2 X
MW-37	W37M2D	11/27/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.4		UG/L	26	36		2 X
MW-37	W37M2A	06/11/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4		UG/L	26	36		2 X
MW-37	W37M2D	06/11/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4		UG/L	26	36		2 X
MW-37	W37M2A	08/13/2002	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.6	J	UG/L	26	36		2 X

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VALIDATED DETECTS EXCEEDING MCLs OR HEALTH ADVISORY LIMITS
1997 THROUGH MARCH 2006

WELL/LOCID	SAMPLE_ID	SAMPLED	AOC	METHOD	ANALYTE	CONC.	FLAG	UNITS	BWTS	BWTE	DW_LIMIT	>DW_LIMIT
MW-37	W37M2A	01/31/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.4		UG/L	26	36		2 X
MW-37	W37M2A	04/10/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.1		UG/L	26	36		2 X
MW-37	W37M2A	10/01/2003	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.6		UG/L	26	36		2 X
MW-37	W37M2A	03/01/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1		UG/L	26	36		2 X
MW-37	W37M2A	12/21/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.3	J	UG/L	26	36		2 X
MW-37	W37M2A	05/02/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1		UG/L	26	36		2 X
MW-38	71MW0038M3-	03/10/2000	CS-19	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3		UG/L				2 X
MW-38	W38M4A	11/05/2004	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1	J	UG/L	14	24		2 X
MW-38	W38M4A	02/18/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.4	J	UG/L	14	24		2 X
MW-38	W38M4A	05/13/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1	J	UG/L	14	24		2 X
MW-38	W38M3A	05/06/1999	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.5		UG/L	52	62		2 X
MW-38	W38M3A	08/18/1999	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.6		UG/L	52	62		2 X
MW-38	W38M3A	11/10/1999	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3		UG/L	52	62		2 X
MW-38	W38M3A	05/16/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.9	J	UG/L	52	62		2 X
MW-38	W38M3A	08/11/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.6		UG/L	52	62		2 X
MW-38	W38M3A	11/20/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.4		UG/L	52	62		2 X
MW-38	W38M3A	04/30/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.3	J	UG/L	52	62		2 X
MW-38	W38M3A	08/14/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2		UG/L	52	62		2 X
MW-38	W38M3A	11/29/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1	J	UG/L	52	62		2 X
MW-38	W38M3D	11/29/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2	J	UG/L	52	62		2 X
MW-398	MW-398M2-	10/19/2005	J-1 RANGE	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	120		UG/L	40.63	50.63		2 X
MW-398	MW-398M2-FD	10/19/2005	J-1 RANGE	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	120		UG/L	40.63	50.63		2 X
MW-398	MW-398M2-	02/16/2006	J-1 RANGE	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	130		UG/L	40.63	50.63		2 X
MW-398	MW-398M2-FD	02/16/2006	J-1 RANGE	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	120		UG/L	40.63	50.63		2 X
MW-40	W40M1A	09/21/1999	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.8		UG/L	13	23		2 X
MW-40	W40M1D	09/21/1999	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.6		UG/L	13	23		2 X
MW-40	W40M1A	12/30/1999	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3	J	UG/L	13	23		2 X
MW-40	W40M1A	04/14/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2	J	UG/L	13	23		2 X
MW-40	W40M1A	09/01/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.4	J	UG/L	13	23		2 X
MW-40	W40M1A	11/27/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.5		UG/L	13	23		2 X
MW-40	W40M1A	06/02/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1		UG/L	13	23		2 X
MW-40	W40M1A	08/16/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.9		UG/L	13	23		2 X
MW-40	W40M1A	11/29/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1	J	UG/L	13	23		2 X
MW-404	MW-404M2-	12/22/2005	DEMO 2	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.5		UG/L	16	26		2 X
MW-404	MW-404M2-FD	12/22/2005	DEMO 2	SW8330	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.3		UG/L	16	26		2 X

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TABLE 5
VALIDATED DETECTS EXCEEDING MCLs OR HEALTH ADVISORY LIMITS
1997 THROUGH MARCH 2006

WELL/LOCID	SAMPLE_ID	SAMPLED	AOC	METHOD	ANALYTE	CONC.	FLAG	UNITS	BWTS	BWTE	DW_LIMIT	>DW_LIMIT
MW-43	W43M2A	04/27/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2		UG/L	67	77		2>X
MW-43	W43M2A	09/21/2004	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1		UG/L	67	77		2>X
MW-43	W43M2A	03/08/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.2		UG/L	67	77		2>X
MW-43	W43M2D	03/08/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1		UG/L	67	77		2>X
MW-43	W43M2A	05/11/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1		UG/L	67	77		2>X
MW-58	W58SSA	11/23/1999	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.7	J	UG/L	0	10		2>X
MW-58	W58SSA	02/15/2000	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6		UG/L	0	10		2>X
MW-58	W58SSA	05/11/2000	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	7.4	J	UG/L	0	10		2>X
MW-58	W58SSA	09/05/2000	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.1		UG/L	0	10		2>X
MW-58	W58SSA	12/20/2000	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.1		UG/L	0	10		2>X
MW-58	W58SSA	06/14/2001	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.3		UG/L	0	10		2>X
MW-58	W58SSA	08/22/2001	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.4		UG/L	0	10		2>X
MW-58	W58SSA	12/12/2001	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.8		UG/L	0	10		2>X
MW-73	W73SSA	07/09/1999	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	50	J	UG/L	0	10		2>X
MW-73	W73SSA	09/16/1999	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	63		UG/L	0	10		2>X
MW-73	W73SSA	11/02/1999	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	57		UG/L	0	10		2>X
MW-73	W73SSA	06/02/2000	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	44		UG/L	0	10		2>X
MW-73	W73SSA	09/05/2000	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	29		UG/L	0	10		2>X
MW-73	W73SSA	11/14/2000	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	28		UG/L	0	10		2>X
MW-73	W73SSD	11/14/2000	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	29		UG/L	0	10		2>X
MW-73	W73SSA	06/14/2001	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	22		UG/L	0	10		2>X
MW-73	W73SSA	01/11/2002	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	79		UG/L	0	10		2>X
MW-73	W73SSA	08/20/2002	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	34	J	UG/L	0	10		2>X
MW-73	W73SSA	09/27/2003	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	12		UG/L	0	10		2>X
MW-73	W73SSA	02/28/2004	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	18		UG/L	0	10		2>X
MW-73	W73SSA	06/01/2004	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	11		UG/L	0	10		2>X
MW-73	W73SSA	08/08/2005	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	9.3		UG/L	0	10		2>X
MW-76	W76SSA	01/20/2000	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	11		UG/L	18	28		2>X
MW-76	W76SSA	05/02/2000	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	7.5	J	UG/L	18	28		2>X
MW-76	W76SSA	08/01/2000	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.1		UG/L	18	28		2>X
MW-76	W76SSA	05/07/2001	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1		UG/L	18	28		2>X
MW-76	W76SSA	08/10/2001	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.5		UG/L	18	28		2>X
MW-76	W76SSA	12/28/2001	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	9.9	J	UG/L	18	28		2>X
MW-76	W76SSA	04/24/2002	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	25		UG/L	18	28		2>X
MW-76	W76SSA	08/20/2002	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	31	J	UG/L	18	28		2>X

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MW-76	W76SSA	11/18/2002	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	10		UG/L	18	28		2/X
MW-76	W76SSA	09/27/2003	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	18		UG/L	18	28		2/X
MW-76	W76SSA	02/24/2004	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	28		UG/L	18	28		2/X
MW-76	W76SSA	04/21/2004	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	14		UG/L	18	28		2/X
MW-76	W76SSA	08/11/2004	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.5		UG/L	18	28		2/X
MW-76	W76SSA	04/13/2005	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.9	J	UG/L	18	28		2/X
MW-76	W76M2A	01/24/2000	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	31		UG/L	38	48		2/X
MW-76	W76M2D	01/24/2000	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	29		UG/L	38	48		2/X
MW-76	W76M2A	05/02/2000	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	37	J	UG/L	38	48		2/X
MW-76	W76M2A	08/02/2000	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	31		UG/L	38	48		2/X
MW-76	W76M2A	12/07/2000	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	46		UG/L	38	48		2/X
MW-76	W76M2A	05/07/2001	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	56		UG/L	38	48		2/X
MW-76	W76M2A	08/13/2001	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	51		UG/L	38	48		2/X
MW-76	W76M2D	08/13/2001	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	48		UG/L	38	48		2/X
MW-76	W76M2A	01/07/2002	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	92		UG/L	38	48		2/X
MW-76	W76M2A	04/24/2002	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	130		UG/L	38	48		2/X
MW-76	W76M2A	08/19/2002	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	160	J	UG/L	38	48		2/X
MW-76	W76M2A	11/20/2002	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	160		UG/L	38	48		2/X
MW-76	W76M2A	03/26/2003	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	220		UG/L	38	48		2/X
MW-76	W76M2D	03/26/2003	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	220		UG/L	38	48		2/X
MW-76	W76M2A	12/03/2003	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	150		UG/L	38	48		2/X
MW-76	W76M2A	02/24/2004	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	160		UG/L	38	48		2/X
MW-76	W76M2A	04/22/2004	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	160		UG/L	38	48		2/X
MW-76	W76M2A	08/11/2004	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	140		UG/L	38	48		2/X
MW-76	W76M2A	04/13/2005	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	62	J	UG/L	38	48		2/X
MW-76	W76M1A	12/07/2000	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.3		UG/L	58	68		2/X
MW-76	W76M1A	05/07/2001	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	28		UG/L	58	68		2/X
MW-76	W76M1A	08/13/2001	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	90		UG/L	58	68		2/X
MW-76	W76M1A	12/28/2001	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	110		UG/L	58	68		2/X
MW-76	W76M1A	04/24/2002	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	79		UG/L	58	68		2/X
MW-76	W76M1A	08/19/2002	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	14	J	UG/L	58	68		2/X
MW-76	W76M1A	11/18/2002	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.7		UG/L	58	68		2/X
MW-76	W76M1A	03/25/2003	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	110		UG/L	58	68		2/X
MW-76	W76M1A	09/27/2003	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	170		UG/L	58	68		2/X
MW-76	W76M1A	02/24/2004	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	51		UG/L	58	68		2/X

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>DW LIMIT = EQUALS OR EXCEEDS EITHER THE MCL OR LOWEST HEALTH ADVISORY CONCENTRATION (CHILD, ADULT, OR LIFETIME)

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VALIDATED DETECTS EXCEEDING MCLs OR HEALTH ADVISORY LIMITS
1997 THROUGH MARCH 2006

WELL/LOCID	SAMPLE_ID	SAMPLED	AOC	METHOD	ANALYTE	CONC.	FLAG	UNITS	BWTS	BWTE	DW_LIMIT	>DW_LIMIT
MW-76	W76M1A	04/21/2004	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	38		UG/L	58	68		2>X
MW-76	W76M1A	08/11/2004	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	59		UG/L	58	68		2>X
MW-76	W76M1A	04/14/2005	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	13		UG/L	58	68		2>X
MW-77	W77M2A	01/25/2000	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	150		UG/L	38	48		2>X
MW-77	W77M2A	05/02/2000	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	100J		UG/L	38	48		2>X
MW-77	W77M2A	08/01/2000	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	97J		UG/L	38	48		2>X
MW-77	W77M2A	12/07/2000	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	93		UG/L	38	48		2>X
MW-77	W77M2A	05/10/2001	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	39		UG/L	38	48		2>X
MW-77	W77M2A	08/10/2001	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	29		UG/L	38	48		2>X
MW-77	W77M2A	12/26/2001	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	26		UG/L	38	48		2>X
MW-77	W77M2A	04/24/2002	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.4		UG/L	38	48		2>X
MW-77	W77M2A	08/07/2002	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5		UG/L	38	48		2>X
MW-77	W77M2A	11/19/2002	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	8		UG/L	38	48		2>X
MW-77	W77M2A	03/26/2003	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	10		UG/L	38	48		2>X
MW-77	W77M2A	09/27/2003	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	14		UG/L	38	48		2>X
MW-77	W77M2A	02/12/2004	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	12		UG/L	38	48		2>X
MW-77	W77M2A	04/05/2004	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	14		UG/L	38	48		2>X
MW-77	W77M2A	07/28/2004	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	11		UG/L	38	48		2>X
MW-77	W77M2D	07/28/2004	DEMO 1	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	12		UG/L	38	48		2>X
MW-77	W77M2A	04/20/2005	DEMO 1	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	48		UG/L	38	48		2>X
MW-85	W85M1A	05/22/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	29		UG/L	22	32		2>X
MW-85	W85M1A	02/10/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	24		UG/L	22	32		2>X
MW-85	W85M1A	06/16/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	27		UG/L	22	32		2>X
MW-85	W85M1A	09/26/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	13		UG/L	22	32		2>X
MW-85	W85M1A	12/15/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	19		UG/L	22	32		2>X
MW-85	W85M1A	05/22/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	7		UG/L	22	32		2>X
MW-85	W85M1A	09/12/2002	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.2		UG/L	22	32		2>X
MW-85	W85M1A	04/01/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	8		UG/L	22	32		2>X
MW-85	W85M1A	03/02/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.2		UG/L	22	32		2>X
MW-85	W85M1D	03/02/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1		UG/L	22	32		2>X
MW-86	W86SSA	04/28/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.5J		UG/L	1	11		2>X
MW-86	W86SSA	08/16/2002	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.7J		UG/L	1	11		2>X
MW-86	W86SSA	07/12/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.7		UG/L	1	11		2>X
MW-86	W86SSA	09/29/2004	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.4		UG/L	1	11		2>X
MW-86	W86SSA	12/15/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.6		UG/L	1	11		2>X

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VALIDATED DETECTS EXCEEDING MCLs OR HEALTH ADVISORY LIMITS
1997 THROUGH MARCH 2006

WELL/LOCID	SAMPLE_ID	SAMPLED	AOC	METHOD	ANALYTE	CONC.	FLAG	UNITS	BWTS	BWTE	DW_LIMIT	>DW_LIMIT
MW-86	W86SSA	03/31/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.1		UG/L	1	11		2>X
MW-86	W86M2A	09/27/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3		UG/L	16	26		2>X
MW-86	W86M2A	11/30/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.7		UG/L	16	26		2>X
MW-86	W86M2A	05/16/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1		UG/L	16	26		2>X
MW-87	W87M1A	04/28/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.5	J	UG/L	62	72		2>X
MW-87	W87M1A	09/14/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5		UG/L	62	72		2>X
MW-87	W87M1A	01/10/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.6		UG/L	62	72		2>X
MW-87	W87M1A	09/27/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5		UG/L	62	72		2>X
MW-87	W87M1A	12/03/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.2		UG/L	62	72		2>X
MW-87	W87M1A	05/17/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.2		UG/L	62	72		2>X
MW-87	W87M1A	10/04/2002	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.4		UG/L	62	72		2>X
MW-87	W87M1A	01/15/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.4		UG/L	62	72		2>X
MW-87	W87M1A	04/07/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.1		UG/L	62	72		2>X
MW-87	W87M1A	10/17/2003	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1		UG/L	62	72		2>X
MW-87	W87M1A	08/18/2004	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2		UG/L	62	72		2>X
MW-87	W87M1A	05/03/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1	J	UG/L	62	72		2>X
MW-87	W87M1A	10/28/2005	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2		UG/L	62	72		2>X
MW-88	W88M2A	05/24/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	7		UG/L	72	82		2>X
MW-88	W88M2A	09/21/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	7.7		UG/L	72	82		2>X
MW-88	W88M2A	01/10/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.8		UG/L	72	82		2>X
MW-88	W88M2A	09/28/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.4		UG/L	72	82		2>X
MW-88	W88M2A	12/04/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.5		UG/L	72	82		2>X
MW-88	W88M2A	05/17/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.1		UG/L	72	82		2>X
MW-88	W88M2A	10/04/2002	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.6		UG/L	72	82		2>X
MW-88	W88M2A	01/16/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.1		UG/L	72	82		2>X
MW-88	W88M2A	04/02/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.5		UG/L	72	82		2>X
MW-88	W88M2A	10/16/2003	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.4		UG/L	72	82		2>X
MW-88	W88M2A	01/22/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.1		UG/L	72	82		2>X
MW-88	W88M2A	04/27/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.7		UG/L	72	82		2>X
MW-88	W88M2D	04/27/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.7		UG/L	72	82		2>X
MW-88	W88M2A	08/20/2004	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.6		UG/L	72	82		2>X
MW-88	W88M2A	12/29/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.4		UG/L	72	82		2>X
MW-88	W88M2D	12/29/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.4		UG/L	72	82		2>X
MW-88	W88M2A	04/28/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.3		UG/L	72	82		2>X
MW-88	W88M2A	09/20/2005	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.2	J	UG/L	72	82		2>X

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WELL/LOCID	SAMPLE_ID	SAMPLED	AOC	METHOD	ANALYTE	CONC.	FLAG	UNITS	BWTS	BWTE	DW_LIMIT	>DW_LIMIT
MW-88	W88M2A	12/06/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.1		UG/L	72	82		2 X
MW-89	W89M2A	05/26/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	8.3		UG/L	72	82		2 X
MW-89	W89M2A	09/21/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	8.3		UG/L	72	82		2 X
MW-89	W89M2A	01/11/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	7.5		UG/L	72	82		2 X
MW-89	W89M2A	10/03/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.8		UG/L	72	82		2 X
MW-89	W89M2D	10/03/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.9		UG/L	72	82		2 X
MW-89	W89M2A	12/03/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.9		UG/L	72	82		2 X
MW-89	W89M2A	05/17/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6		UG/L	72	82		2 X
MW-89	W89M2A	10/04/2002	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.6		UG/L	72	82		2 X
MW-89	W89M2A	01/16/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.6		UG/L	72	82		2 X
MW-89	W89M2A	04/17/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.7		UG/L	72	82		2 X
MW-89	W89M2A	10/10/2003	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.2		UG/L	72	82		2 X
MW-89	W89M2A	01/23/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.8		UG/L	72	82		2 X
MW-89	W89M2A	04/27/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.9		UG/L	72	82		2 X
MW-89	W89M2A	10/05/2004	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	9.2		UG/L	72	82		2 X
MW-89	W89M2A	11/22/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	9.9		UG/L	72	82		2 X
MW-89	W89M2A	03/28/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	10		UG/L	72	82		2 X
MW-89	W89M2A	09/13/2005	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	13 J		UG/L	72	82		2 X
MW-89	W89M2A	12/20/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	12		UG/L	72	82		2 X
MW-89	W89M1A	09/28/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1		UG/L	92	102		2 X
MW-89	W89M1A	12/04/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.4		UG/L	92	102		2 X
MW-89	W89M1A	05/17/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.3		UG/L	92	102		2 X
MW-89	W89M1A	10/10/2003	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.7		UG/L	92	102		2 X
MW-89	W89M1A	12/20/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.3		UG/L	92	102		2 X
MW-90	W90SSA	05/19/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.4 J		UG/L	0	10		2 X
MW-90	W90SSA	01/23/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.6		UG/L	0	10		2 X
MW-90	W90M1A	10/11/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.4		UG/L	27	37		2 X
MW-91	W91SSA	05/19/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	12		UG/L	0	10		2 X
MW-91	W91SSA	11/07/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	13		UG/L	0	10		2 X
MW-91	W91SSA	01/20/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	12		UG/L	0	10		2 X
MW-91	W91SSA	10/09/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	14		UG/L	0	10		2 X
MW-91	W91SSA	12/20/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	20		UG/L	0	10		2 X
MW-91	W91SSA	05/20/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	17		UG/L	0	10		2 X
MW-91	W91SSA	01/31/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	17		UG/L	0	10		2 X
MW-91	W91SSA	05/21/2003	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	12		UG/L	0	10		2 X

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TABLE 5
VALIDATED DETECTS EXCEEDING MCLs OR HEALTH ADVISORY LIMITS
1997 THROUGH MARCH 2006

WELL/LOCID	SAMPLE_ID	SAMPLED	AOC	METHOD	ANALYTE	CONC.	FLAG	UNITS	BWTS	BWTE	DW_LIMIT	>DW_LIMIT
MW-91	W91SSA	11/14/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	16		UG/L	0	10		2>X
MW-91	W91SSA	02/20/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	13		UG/L	0	10		2>X
MW-91	W91SSA	05/05/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	10		UG/L	0	10		2>X
MW-91	W91SSA	09/28/2004	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	12		UG/L	0	10		2>X
MW-91	W91SSA	11/12/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	11		UG/L	0	10		2>X
MW-91	W91SSA	04/29/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	12		UG/L	0	10		2>X
MW-91	W91SSA	11/15/2005	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	16	J	UG/L	0	10		2>X
MW-91	W91SSA	01/24/2006	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	24		UG/L	0	10		2>X
MW-91	W91M1A	05/22/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	18		UG/L	45	55		2>X
MW-91	W91M1A	11/07/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	11		UG/L	45	55		2>X
MW-91	W91M1D	11/07/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	11		UG/L	45	55		2>X
MW-91	W91M1A	01/20/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	12		UG/L	45	55		2>X
MW-91	W91M1A	10/03/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	13	J	UG/L	45	55		2>X
MW-91	W91M1A	11/29/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	10	J	UG/L	45	55		2>X
MW-91	W91M1A	05/20/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.3		UG/L	45	55		2>X
MW-91	W91M1D	05/20/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.5		UG/L	45	55		2>X
MW-91	W91M1A	09/27/2002	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.6		UG/L	45	55		2>X
MW-91	W91M1A	01/31/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.6		UG/L	45	55		2>X
MW-91	W91M1A	05/19/2003	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.3		UG/L	45	55		2>X
MW-91	W91M1A	11/14/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.7		UG/L	45	55		2>X
MW-91	W91M1A	02/20/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6		UG/L	45	55		2>X
MW-91	W91M1D	02/20/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.1		UG/L	45	55		2>X
MW-91	W91M1A	05/05/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.6		UG/L	45	55		2>X
MW-91	W91M1A	09/28/2004	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.5		UG/L	45	55		2>X
MW-91	W91M1A	11/10/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.5		UG/L	45	55		2>X
MW-91	W91M1A	04/29/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4		UG/L	45	55		2>X
MW-91	W91M1A	11/10/2005	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5		UG/L	45	55		2>X
MW-91	W91M1A	01/24/2006	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.2		UG/L	45	55		2>X
MW-91	W91M1D	01/24/2006	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.1		UG/L	45	55		2>X
MW-93	W93M2A	05/26/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.2		UG/L	16	26		2>X
MW-93	W93M2A	11/07/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.2		UG/L	16	26		2>X
MW-93	W93M2A	01/20/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.1	J	UG/L	16	26		2>X
MW-93	W93M2A	10/03/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	9.9		UG/L	16	26		2>X
MW-93	W93M2A	11/28/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	12		UG/L	16	26		2>X
MW-93	W93M2A	05/20/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	8.7		UG/L	16	26		2>X

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WELL/LOCID	SAMPLE_ID	SAMPLED	AOC	METHOD	ANALYTE	CONC.	FLAG	UNITS	BWTS	BWTE	DW_LIMIT	>DW_LIMIT
MW-93	W93M2A	09/27/2002	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.5	J	UG/L	16	26		2/X
MW-93	W93M2A	02/03/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.7		UG/L	16	26		2/X
MW-93	W93M2D	02/03/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.7		UG/L	16	26		2/X
MW-93	W93M2A	03/28/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.2		UG/L	16	26		2/X
MW-93	W93M2A	10/23/2003	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2		UG/L	16	26		2/X
MW-93	W93M2A	04/30/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.4		UG/L	16	26		2/X
MW-93	W93M2A	09/28/2004	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3		UG/L	16	26		2/X
MW-93	W93M2A	11/12/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.7		UG/L	16	26		2/X
MW-93	W93M2A	04/28/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.9		UG/L	16	26		2/X
MW-93	W93M2A	01/19/2006	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2		UG/L	16	26		2/X
MW-93	W93M2D	01/19/2006	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2		UG/L	16	26		2/X
MW-93	W93M1A	05/26/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.2	J	UG/L	56	66		2/X
MW-93	W93M1A	11/07/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.5		UG/L	56	66		2/X
MW-93	W93M1A	01/22/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.4	J	UG/L	56	66		2/X
MW-93	W93M1D	01/22/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.4		UG/L	56	66		2/X
MW-93	W93M1A	10/03/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.2		UG/L	56	66		2/X
MW-93	W93M1A	11/28/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.8		UG/L	56	66		2/X
MW-93	W93M1A	05/20/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.6		UG/L	56	66		2/X
MW-93	W93M1A	09/24/2002	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.9		UG/L	56	66		2/X
MW-93	W93M1A	02/03/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.7		UG/L	56	66		2/X
MW-93	W93M1A	03/31/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.8		UG/L	56	66		2/X
MW-93	W93M1A	10/22/2003	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.2		UG/L	56	66		2/X
MW-93	W93M1A	02/09/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.2		UG/L	56	66		2/X
MW-93	W93M1A	07/15/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.6		UG/L	56	66		2/X
MW-93	W93M1D	07/15/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.5		UG/L	56	66		2/X
MW-95	W95M1A	05/25/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.2		UG/L	78	88		2/X
MW-95	W95M1A	10/01/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.2		UG/L	78	88		2/X
MW-95	W95M1A	12/15/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.2		UG/L	78	88		2/X
MW-95	W95M1A	05/20/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.1		UG/L	78	88		2/X
MW-95	W95M1D	05/20/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.2		UG/L	78	88		2/X
MW-95	W95M1A	09/27/2002	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.4		UG/L	78	88		2/X
MW-95	W95M1A	02/04/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.1		UG/L	78	88		2/X
MW-95	W95M1A	04/11/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.5		UG/L	78	88		2/X
MW-95	W95M1D	04/11/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.6		UG/L	78	88		2/X
MW-95	W95M1A	10/15/2003	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.5		UG/L	78	88		2/X

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MW-95	W95M1A	02/20/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.1		UG/L	78	88		2>X
MW-95	W95M1A	04/30/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.5		UG/L	78	88		2>X
MW-95	W95M1A	08/27/2004	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.1		UG/L	78	88		2>X
MW-95	W95M1A	12/30/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.2		UG/L	78	88		2>X
MW-95	W95M1A	05/05/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5.3		UG/L	78	88		2>X
MW-95	W95M1A	08/31/2005	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.9		UG/L	78	88		2>X
MW-95	W95M1A	12/06/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.9		UG/L	78	88		2>X
MW-95	W95M1D	12/06/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.9		UG/L	78	88		2>X
MW-98	W98M1A	05/25/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.1		UG/L	26	36		2>X
MW-99	W99M1A	05/25/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.9		UG/L	60	70		2>X
MW-99	W99M1D	05/25/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	6.9		UG/L	60	70		2>X
MW-99	W99M1A	09/29/2000	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	5		UG/L	60	70		2>X
MW-99	W99M1A	01/13/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.2		UG/L	60	70		2>X
MW-99	W99M1A	06/02/2003	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.4		UG/L	60	70		2>X
MW-99	W99M1A	10/02/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.2		UG/L	60	70		2>X
OW-1	WOW-1A	11/15/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.3		UG/L	0	10		2>X
OW-1	WOW-1A	05/21/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.2		UG/L	0	10		2>X
OW-1	WOW-1D	05/21/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.5		UG/L	0	10		2>X
OW-1	OW-1-A	09/04/2002	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4		UG/L	0	10		2>X
OW-1	OW-1-A	01/16/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4.2		UG/L	0	10		2>X
OW-1	OW-1-A	11/13/2003	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3		UG/L	0	10		2>X
OW-1	OW-1-A	03/02/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.6		UG/L	0	10		2>X
OW-1	OW-1-A	09/28/2004	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3.3		UG/L	0	10		2>X
OW-2	WOW-2A	11/14/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	3		UG/L	48.78	58.78		2>X
OW-2	WOW-2A	05/21/2002	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	8.2		UG/L	48.78	58.78		2>X
OW-2	OW-2-A	08/30/2002	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	14		UG/L	48.78	58.78		2>X
OW-2	OW-2-A	01/23/2003	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	8.6		UG/L	48.78	58.78		2>X
OW-2	OW-2-A	11/13/2003	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	14		UG/L	48.78	58.78		2>X
OW-2	OW-2-A	03/02/2004	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	16		UG/L	48.78	58.78		2>X
OW-2	OW-2-A	09/28/2004	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	10		UG/L	48.78	58.78		2>X
OW-2	OW-2-A	11/21/2005	CIA	8330NX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	4		UG/L	48.78	58.78		2>X
OW-6	WOW-6A	11/14/2001	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TR	2.3		UG/L	46.8	56.8		2>X
ASPWELL	ASPWELL	07/20/1999	OTHER	E200.8	LEAD	53		UG/L				15>X
ASPWELL	ASPWELL	12/12/2000	OTHER	IM40PB	LEAD	20.9		UG/L				15>X
ASPWELL	ASPWELL	05/24/2001	OTHER	IM40MB	LEAD	30.4		UG/L				15>X

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1997 THROUGH MARCH 2006

WELL/LOCID	SAMPLE_ID	SAMPLED	AOC	METHOD	ANALYTE	CONC.	FLAG	UNITS	BWTS	BWTE	DW_LIMIT	>DW_LIMIT
MW-2	W02SSA	02/23/1998	CIA	IM40MB	LEAD	20.1		UG/L	0	10	15	X
MW-45	W45SSA	08/23/2001	L RANGE; FS-1	IM40MB	LEAD	42.2		UG/L	0	10	15	X
MW-45	W45SSA	12/14/2001	L RANGE; FS-1	IM40MB	LEAD	42.8		UG/L	0	10	15	X
MW-45	W45SSA	06/09/2003	L RANGE; FS-1	IM40MB	LEAD	619		UG/L	0	10	15	X
MW-45	W45SSL	06/09/2003	L RANGE; FS-1	IM40MB	LEAD	516		UG/L	0	10	15	X
MW-45	W45SSA	07/28/2003	L RANGE; FS-1	IM40MB	LEAD	326		UG/L	0	10	15	X
MW-45	W45SSA	01/21/2004	L RANGE; FS-1	IM40MB	LEAD	50.7		UG/L	0	10	15	X
MW-45	W45SSA	06/30/2004	L RANGE; FS-1	IM40MBM	LEAD	35.2		UG/L	0	10	15	X
MW-45	W45SSA	09/29/2004	L RANGE; FS-1	IM40MBM	LEAD	35.7		UG/L	0	10	15	X
MW-45	W45SSA	01/06/2005	L RANGE; FS-1	IM40MBM	LEAD	24.9		UG/L	0	10	15	X
MW-45	W45SSX	01/06/2005	L RANGE; FS-1	IM40MBM	LEAD	18.2		UG/L	0	10	15	X
MW-45	W45SSA	06/06/2005	L RANGE; FS-1	IM40MBM	LEAD	21.4		UG/L	0	10	15	X
MW-45	W45SSA	09/15/2005	L RANGE; FS-1	IM40MB	LEAD	20		UG/L	0	10	15	X
MW-45	W45SSD	09/15/2005	L RANGE; FS-1	IM40MB	LEAD	16.4		UG/L	0	10	15	X
MW-7	W07M1A	09/07/1999	CIA	IM40MB	LEAD	40.2		UG/L	135	140	15	X
MW-7	W07M1D	09/07/1999	CIA	IM40MB	LEAD	18.3		UG/L	135	140	15	X
MW-45	W45SSA	06/09/2003	L RANGE; FS-1	OC21V	METHYLENE CHLORIDE	5J		UG/L	0	10	5	X
MW-45	W45SSA	07/28/2003	L RANGE; FS-1	OC21V	METHYLENE CHLORIDE	8J		UG/L	0	10	5	X
MW-2	W02SSA	02/23/1998	CIA	IM40MB	MOLYBDENUM	72.1		UG/L	0	10	40	X
MW-2	W02SSL	02/23/1998	CIA	IM40MB	MOLYBDENUM	63.3		UG/L	0	10	40	X
MW-46	W46M2A	03/30/1999	WESTERN BOU	IM40MB	MOLYBDENUM	48.9		UG/L	56	66	40	X
MW-46	W46M2L	03/30/1999	WESTERN BOU	IM40MB	MOLYBDENUM	51		UG/L	56	66	40	X
MW-47	W47M3A	03/29/1999	OTHER	IM40MB	MOLYBDENUM	43.1		UG/L	21	31	40	X
MW-47	W47M3L	03/29/1999	OTHER	IM40MB	MOLYBDENUM	40.5		UG/L	21	31	40	X
MW-52	W52M3A	04/07/1999	OTHER	IM40MB	MOLYBDENUM	72.6		UG/L	59	64	40	X
MW-52	W52M3L	04/07/1999	OTHER	IM40MB	MOLYBDENUM	67.6		UG/L	59	64	40	X
MW-52	W52DDA	04/02/1999	OTHER	IM40MB	MOLYBDENUM	51.1		UG/L	218	228	40	X
MW-52	W52DDL	04/02/1999	OTHER	IM40MB	MOLYBDENUM	48.9		UG/L	218	228	40	X
MW-53	W53M1A	05/03/1999	OTHER	IM40MB	MOLYBDENUM	122		UG/L	99	109	40	X
MW-53	W53M1L	05/03/1999	OTHER	IM40MB	MOLYBDENUM	132		UG/L	99	109	40	X
MW-53	W53M1A	08/30/1999	OTHER	IM40MB	MOLYBDENUM	55.2		UG/L	99	109	40	X
MW-53	W53M1L	08/30/1999	OTHER	IM40MB	MOLYBDENUM	54.1		UG/L	99	109	40	X
MW-53	W53M1A	11/05/1999	OTHER	IM40MB	MOLYBDENUM	41.2		UG/L	99	109	40	X
MW-54	W54SSA	04/30/1999	OTHER	IM40MB	MOLYBDENUM	56.7		UG/L	0	10	40	X
MW-54	W54SSL	04/30/1999	OTHER	IM40MB	MOLYBDENUM	66.2		UG/L	0	10	40	X

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WELL/LOCID	SAMPLE_ID	SAMPLED	AOC	METHOD	ANALYTE	CONC.	FLAG	UNITS	BWTS	BWTE	DW_LIMIT	>DW_LIMIT
MW-54	W54SSA	08/27/1999	OTHER	IM40MB	MOLYBDENUM	61.4		UG/L	0	10	40	X
MW-54	W54M2A	08/27/1999	OTHER	IM40MB	MOLYBDENUM	43.7		UG/L	59	69	40	X
MW-54	W54M2L	08/27/1999	OTHER	IM40MB	MOLYBDENUM	43.2		UG/L	59	69	40	X
MW-241	W241M1A	01/31/2005	L RANGE	SW8270	NAPHTHALENE	130		UG/L	2.75	12.75	100	X
MW-241	W241M1A	11/07/2005	L RANGE	SW8270	NAPHTHALENE	140		UG/L	2.75	12.75	100	X
MW-241	W241M1D	11/07/2005	L RANGE	SW8270	NAPHTHALENE	160		UG/L	2.75	12.75	100	X
MW-41	W41M1A	05/18/2000	CIA	8151	PENTACHLOROPHENOL	1.8	J	UG/L	108	118	1	X
16MW0001	16MW0001-	07/12/2002	CS-18	E314.0	PERCHLORATE	4.3		UG/L			4	X
27MW0031B	27MW0031B-	04/20/2001	LF-1	E314.0	PERCHLORATE	17.7		UG/L			4	X
27MW0031B	27MW0031B-	07/05/2001	LF-1	E314.0	PERCHLORATE	15.1		UG/L			4	X
27MW0031B	27MW0031B-	01/03/2002	LF-1	E314.0	PERCHLORATE	9.3		UG/L			4	X
27MW0031B	27MW0031B-FD	01/03/2002	LF-1	E314.0	PERCHLORATE	8.8		UG/L			4	X
27MW0031B	27MW0031B-	03/29/2002	LF-1	E314.0	PERCHLORATE	8.3		UG/L			4	X
27MW0031B	27MW0031B-	07/17/2002	LF-1	E314.0	PERCHLORATE	5.3		UG/L			4	X
27MW0031B	27MW0031B-FD	07/17/2002	LF-1	E314.0	PERCHLORATE	5.3		UG/L			4	X
4036009DC	GLSKRKNK-A	12/20/2002	NW CORNER	E314.0	PERCHLORATE	5.26		UG/L			4	X
4036009DC	GLSKRKNK-D	12/20/2002	NW CORNER	E314.0	PERCHLORATE	5.51		UG/L			4	X
4036009DC	GLSKRKNK-A	01/08/2003	NW CORNER	E314.0	PERCHLORATE	6.06		UG/L			4	X
4036009DC	GLSKRKNK-D	01/08/2003	NW CORNER	E314.0	PERCHLORATE	5.99		UG/L			4	X
4036009DC	4036009DC-A	09/03/2003	NW CORNER	E314.0	PERCHLORATE	4.15		UG/L			4	X
4036009DC	4036009DC-A	11/24/2003	NW CORNER	E314.0	PERCHLORATE	4.88		UG/L			4	X
4036009DC	4036009DC-A	02/17/2004	NW CORNER	E314.0	PERCHLORATE	5.13		UG/L			4	X
4036009DC	4036009DC-A	05/19/2004	NW CORNER	E314.0	PERCHLORATE	5.36		UG/L			4	X
4036009DC	4036009DC-D	05/19/2004	NW CORNER	E314.0	PERCHLORATE	5.23		UG/L			4	X
4036009DC	4036009DC-A	08/18/2004	NW CORNER	E314.0	PERCHLORATE	5.63		UG/L			4	X
4036009DC	4036009DC-A	12/13/2004	NW CORNER	E314.0	PERCHLORATE	5.03		UG/L			4	X
4036009DC	4036009DC-A	04/04/2005	NW CORNER	E314.0	PERCHLORATE	4.6	J	UG/L			4	X
90MW0022	90MW0022-A	09/21/2004	J-3 RANGE	E314.0	PERCHLORATE	4.3		UG/L	72.79	77.79	4	X
90MW0022	90MW0022-A	11/30/2004	J-3 RANGE	E314.0	PERCHLORATE	4	J	UG/L	72.79	77.79	4	X
90MW0022	90MW0022-A	06/09/2005	J-3 RANGE	E314.0	PERCHLORATE	9.8		UG/L	72.79	77.79	4	X
90MW0022	90MW0022-A	08/11/2005	J-3 RANGE	E314.0	PERCHLORATE	10.2		UG/L	72.79	77.79	4	X
90MW0022	90MW0022-A	12/02/2005	J-3 RANGE	E314.0	PERCHLORATE	15.1		UG/L	72.79	77.79	4	X
90MW0054	90MW0054AA	01/30/2001	J-3 RANGE	E314.0	PERCHLORATE	9		UG/L	91.83	96.83	4	X
90MW0054	90MW0054AD	01/30/2001	J-3 RANGE	E314.0	PERCHLORATE	10		UG/L	91.83	96.83	4	X
90MW0054	90MW0054	10/24/2001	J-3 RANGE	E314.0	PERCHLORATE	27.8		UG/L	91.83	96.83	4	X

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90MW0054	90MW0054	12/13/2001	J-3 RANGE	E314.0	PERCHLORATE	32.1		UG/L	91.83	96.83		4 X
90MW0054	90MW0054	04/20/2002	J-3 RANGE	E314.0	PERCHLORATE	26.3	J	UG/L	91.83	96.83		4 X
90MW0054	90MW0054-A	09/12/2002	J-3 RANGE	E314.0	PERCHLORATE	19	J	UG/L	91.83	96.83		4 X
90MW0054	90MW0054-A	12/30/2002	J-3 RANGE	E314.0	PERCHLORATE	17		UG/L	91.83	96.83		4 X
90MW0054	90MW0054-A	05/01/2003	J-3 RANGE	E314.0	PERCHLORATE	7.5		UG/L	91.83	96.83		4 X
90MW0054	90MW0054-A	10/04/2003	J-3 RANGE	E314.0	PERCHLORATE	4.3	J	UG/L	91.83	96.83		4 X
90MW0054	90MW0054-D	10/04/2003	J-3 RANGE	E314.0	PERCHLORATE	4.4	J	UG/L	91.83	96.83		4 X
90MW0054	90MW0054-A	02/18/2004	J-3 RANGE	E314.0	PERCHLORATE	4.2		UG/L	91.83	96.83		4 X
90PZ0211	90PZ0211A-A	05/20/2004	J-3 RANGE	E314.0	PERCHLORATE	5		UG/L	76.85	76.85		4 X
90PZ0211	90PZ0211A-A	09/23/2004	J-3 RANGE	E314.0	PERCHLORATE	7.4		UG/L	76.85	76.85		4 X
90PZ0211	90PZ0211B-A	05/20/2004	J-3 RANGE	E314.0	PERCHLORATE	5.3		UG/L	86.85	86.85		4 X
90PZ0211	90PZ0211B-A	09/23/2004	J-3 RANGE	E314.0	PERCHLORATE	8.1		UG/L	86.85	86.85		4 X
90PZ0211	90PZ0211C-A	05/20/2004	J-3 RANGE	E314.0	PERCHLORATE	5.7		UG/L	96.85	96.85		4 X
90PZ0211	90PZ0211C-A	09/23/2004	J-3 RANGE	E314.0	PERCHLORATE	9.4		UG/L	96.85	96.85		4 X
MW-114	W114M2A	12/29/2000	DEMO 1	E314.0	PERCHLORATE	300		UG/L	39	49		4 X
MW-114	W114M2A	03/14/2001	DEMO 1	E314.0	PERCHLORATE	260		UG/L	39	49		4 X
MW-114	W114M2A	06/19/2001	DEMO 1	E314.0	PERCHLORATE	207		UG/L	39	49		4 X
MW-114	W114M2A	01/10/2002	DEMO 1	E314.0	PERCHLORATE	127		UG/L	39	49		4 X
MW-114	W114M2A	05/29/2002	DEMO 1	E314.0	PERCHLORATE	72		UG/L	39	49		4 X
MW-114	W114M2A	08/09/2002	DEMO 1	E314.0	PERCHLORATE	64		UG/L	39	49		4 X
MW-114	W114M2A	11/13/2002	DEMO 1	E314.0	PERCHLORATE	71		UG/L	39	49		4 X
MW-114	W114M2A	05/27/2003	DEMO 1	E314.0	PERCHLORATE	56		UG/L	39	49		4 X
MW-114	W114M2A	10/01/2003	DEMO 1	E314.0	PERCHLORATE	52	J	UG/L	39	49		4 X
MW-114	W114M2A	02/09/2004	DEMO 1	E314.0	PERCHLORATE	42.3		UG/L	39	49		4 X
MW-114	W114M2A	04/19/2004	DEMO 1	E314.0	PERCHLORATE	37.7		UG/L	39	49		4 X
MW-114	W114M2A	07/30/2004	DEMO 1	E314.0	PERCHLORATE	40.8		UG/L	39	49		4 X
MW-114	W114M2A	04/13/2005	DEMO 1	E314.0	PERCHLORATE	54		UG/L	39	49		4 X
MW-114	W114M1A	12/28/2000	DEMO 1	E314.0	PERCHLORATE	11		UG/L	96	106		4 X
MW-114	W114M1A	03/14/2001	DEMO 1	E314.0	PERCHLORATE	13		UG/L	96	106		4 X
MW-114	W114M1A	06/18/2001	DEMO 1	E314.0	PERCHLORATE	10		UG/L	96	106		4 X
MW-114	W114M1A	12/21/2001	DEMO 1	E314.0	PERCHLORATE	22.1		UG/L	96	106		4 X
MW-114	W114M1A	06/21/2002	DEMO 1	E314.0	PERCHLORATE	12		UG/L	96	106		4 X
MW-114	W114M1A	08/09/2002	DEMO 1	E314.0	PERCHLORATE	14		UG/L	96	106		4 X
MW-114	W114M1A	11/13/2002	DEMO 1	E314.0	PERCHLORATE	11		UG/L	96	106		4 X
MW-114	W114M1A	05/27/2003	DEMO 1	E314.0	PERCHLORATE	9.6		UG/L	96	106		4 X

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MW-114	W114M1A	10/02/2003	DEMO 1	E314.0	PERCHLORATE	7.7	J	UG/L	96	106		4 X
MW-114	W114M1A	02/09/2004	DEMO 1	E314.0	PERCHLORATE	13.4		UG/L	96	106		4 X
MW-114	W114M1A	04/19/2004	DEMO 1	E314.0	PERCHLORATE	9.67		UG/L	96	106		4 X
MW-114	W114M1A	07/30/2004	DEMO 1	E314.0	PERCHLORATE	4.36		UG/L	96	106		4 X
MW-127	W127SSA	02/14/2001	J-1 RANGE	E314.0	PERCHLORATE	4	J	UG/L	0	10		4 X
MW-129	W129M2A	03/14/2001	DEMO 1	E314.0	PERCHLORATE	6		UG/L	46	56		4 X
MW-129	W129M2A	06/20/2001	DEMO 1	E314.0	PERCHLORATE	8		UG/L	46	56		4 X
MW-129	W129M2A	12/21/2001	DEMO 1	E314.0	PERCHLORATE	6.93	J	UG/L	46	56		4 X
MW-129	W129M2A	08/19/2002	DEMO 1	E314.0	PERCHLORATE	13		UG/L	46	56		4 X
MW-129	W129M2A	11/13/2002	DEMO 1	E314.0	PERCHLORATE	16		UG/L	46	56		4 X
MW-129	W129M2D	11/13/2002	DEMO 1	E314.0	PERCHLORATE	15		UG/L	46	56		4 X
MW-129	W129M2A	03/24/2003	DEMO 1	E314.0	PERCHLORATE	14	J	UG/L	46	56		4 X
MW-129	W129M2A	10/02/2003	DEMO 1	E314.0	PERCHLORATE	6.7	J	UG/L	46	56		4 X
MW-129	W129M2A	02/10/2004	DEMO 1	E314.0	PERCHLORATE	5.13		UG/L	46	56		4 X
MW-129	W129M2A	04/07/2004	DEMO 1	E314.0	PERCHLORATE	5.27		UG/L	46	56		4 X
MW-129	W129M2A	08/06/2004	DEMO 1	E314.0	PERCHLORATE	4.74		UG/L	46	56		4 X
MW-129	W129M2A	04/05/2005	DEMO 1	E314.0	PERCHLORATE	4.5	J	UG/L	46	56		4 X
MW-129	W129M1A	01/02/2001	DEMO 1	E314.0	PERCHLORATE	10		UG/L	66	76		4 X
MW-129	W129M1A	03/14/2001	DEMO 1	E314.0	PERCHLORATE	9		UG/L	66	76		4 X
MW-129	W129M1A	06/19/2001	DEMO 1	E314.0	PERCHLORATE	6		UG/L	66	76		4 X
MW-129	W129M1A	12/21/2001	DEMO 1	E314.0	PERCHLORATE	5.92	J	UG/L	66	76		4 X
MW-129	W129M1A	04/12/2002	DEMO 1	E314.0	PERCHLORATE	4.63		UG/L	66	76		4 X
MW-129	W129M1A	03/21/2003	DEMO 1	E314.0	PERCHLORATE	5.9	J	UG/L	66	76		4 X
MW-129	W129M1A	10/02/2003	DEMO 1	E314.0	PERCHLORATE	8.5	J	UG/L	66	76		4 X
MW-129	W129M1A	02/10/2004	DEMO 1	E314.0	PERCHLORATE	6.62		UG/L	66	76		4 X
MW-129	W129M1A	04/07/2004	DEMO 1	E314.0	PERCHLORATE	6.54		UG/L	66	76		4 X
MW-130	W130SSA	12/13/2001	J-2 RANGE	E314.0	PERCHLORATE	4.21		UG/L	0	10		4 X
MW-130	W130SSD	12/13/2001	J-2 RANGE	E314.0	PERCHLORATE	4.1		UG/L	0	10		4 X
MW-132	W132SSA	11/09/2000	J-3 RANGE	E314.0	PERCHLORATE	39	J	UG/L	0	10		4 X
MW-132	W132SSA	02/16/2001	J-3 RANGE	E314.0	PERCHLORATE	65		UG/L	0	10		4 X
MW-132	W132SSA	06/15/2001	J-3 RANGE	E314.0	PERCHLORATE	75		UG/L	0	10		4 X
MW-132	W132SSA	12/12/2001	J-3 RANGE	E314.0	PERCHLORATE	27.4		UG/L	0	10		4 X
MW-132	W132SSA	06/28/2002	J-3 RANGE	E314.0	PERCHLORATE	28		UG/L	0	10		4 X
MW-132	W132SSA	09/20/2002	J-3 RANGE	E314.0	PERCHLORATE	13	J	UG/L	0	10		4 X
MW-132	W132SSA	12/10/2002	J-3 RANGE	E314.0	PERCHLORATE	20		UG/L	0	10		4 X

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1997 THROUGH MARCH 2006

WELL/LOCID	SAMPLE_ID	SAMPLED	AOC	METHOD	ANALYTE	CONC.	FLAG	UNITS	BWTS	BWTE	DW_LIMIT	>DW_LIMIT
MW-132	W132SSA	03/27/2003	J-3 RANGE	E314.0	PERCHLORATE	17		UG/L	0	10		4 X
MW-132	W132SSA	11/04/2003	J-3 RANGE	E314.0	PERCHLORATE	11		UG/L	0	10		4 X
MW-132	W132SSA	12/18/2003	J-3 RANGE	E314.0	PERCHLORATE	17	J	UG/L	0	10		4 X
MW-132	W132SSA	05/18/2004	J-3 RANGE	E314.0	PERCHLORATE	13		UG/L	0	10		4 X
MW-132	W132SSA	10/01/2004	J-3 RANGE	E314.0	PERCHLORATE	7.6		UG/L	0	10		4 X
MW-132	W132SSA	03/09/2005	J-3 RANGE	E314.0	PERCHLORATE	4.5		UG/L	0	10		4 X
MW-132	W132SSD	03/09/2005	J-3 RANGE	E314.0	PERCHLORATE	4.6		UG/L	0	10		4 X
MW-139	W139M2A	12/29/2000	DEMO 1	E314.0	PERCHLORATE	8		UG/L	70	80		4 X
MW-139	W139M2A	03/15/2001	DEMO 1	E314.0	PERCHLORATE	11	J	UG/L	70	80		4 X
MW-139	W139M2A	10/10/2003	DEMO 1	E314.0	PERCHLORATE	13		UG/L	70	80		4 X
MW-143	W143M3A	05/07/2004	J-3 RANGE	E314.0	PERCHLORATE	12	J	UG/L	77	82		4 X
MW-143	W143M3D	05/07/2004	J-3 RANGE	E314.0	PERCHLORATE	12	J	UG/L	77	82		4 X
MW-143	W143M3A	09/20/2004	J-3 RANGE	E314.0	PERCHLORATE	12		UG/L	77	82		4 X
MW-143	W143M3A	01/11/2005	J-3 RANGE	E314.0	PERCHLORATE	10		UG/L	77	82		4 X
MW-143	W143M3A	06/13/2005	J-3 RANGE	E314.0	PERCHLORATE	13		UG/L	77	82		4 X
MW-143	W143M3A	07/28/2005	J-3 RANGE	E314.0	PERCHLORATE	11.3		UG/L	77	82		4 X
MW-143	W143M3A	12/13/2005	J-3 RANGE	E314.0	PERCHLORATE	15.8		UG/L	77	82		4 X
MW-143	W143M2A	12/18/2003	J-3 RANGE	E314.0	PERCHLORATE	4.4	J	UG/L	87	92		4 X
MW-143	W143M2A	05/07/2004	J-3 RANGE	E314.0	PERCHLORATE	5.7	J	UG/L	87	92		4 X
MW-143	W143M2A	09/20/2004	J-3 RANGE	E314.0	PERCHLORATE	7.3		UG/L	87	92		4 X
MW-143	W143M2A	01/06/2005	J-3 RANGE	E314.0	PERCHLORATE	7.5		UG/L	87	92		4 X
MW-143	W143M2A	06/13/2005	J-3 RANGE	E314.0	PERCHLORATE	7		UG/L	87	92		4 X
MW-143	W143M2A	07/28/2005	J-3 RANGE	E314.0	PERCHLORATE	5.8		UG/L	87	92		4 X
MW-143	W143M2A	12/12/2005	J-3 RANGE	E314.0	PERCHLORATE	9.5		UG/L	87	92		4 X
MW-143	W143M2D	12/12/2005	J-3 RANGE	E314.0	PERCHLORATE	9.5		UG/L	87	92		4 X
MW-143	W143M1A	05/07/2004	J-3 RANGE	E314.0	PERCHLORATE	5	J	UG/L	114	124		4 X
MW-143	W143M1A	09/20/2004	J-3 RANGE	E314.0	PERCHLORATE	5.5		UG/L	114	124		4 X
MW-143	W143M1A	01/12/2005	J-3 RANGE	E314.0	PERCHLORATE	4		UG/L	114	124		4 X
MW-143	W143M1A	06/13/2005	J-3 RANGE	E314.0	PERCHLORATE	4.9		UG/L	114	124		4 X
MW-143	W143M1A	08/19/2005	J-3 RANGE	E314.0	PERCHLORATE	5.2		UG/L	114	124		4 X
MW-143	W143M1A	12/12/2005	J-3 RANGE	E314.0	PERCHLORATE	5.5		UG/L	114	124		4 X
MW-162	W162M2A	10/10/2003	DEMO 1	E314.0	PERCHLORATE	4.4		UG/L	49.28	59.28		4 X
MW-162	W162M2A	04/16/2004	DEMO 1	E314.0	PERCHLORATE	4.11		UG/L	49.28	59.28		4 X
MW-162	W162M2A	07/28/2004	DEMO 1	E314.0	PERCHLORATE	6.2		UG/L	49.28	59.28		4 X
MW-162	W162M2A	12/07/2004	DEMO 1	E314.0	PERCHLORATE	10	J	UG/L	49.28	59.28		4 X

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1997 THROUGH MARCH 2006

WELL/LOCID	SAMPLE_ID	SAMPLED	AOC	METHOD	ANALYTE	CONC.	FLAG	UNITS	BWTS	BWTE	DW_LIMIT	>DW_LIMIT
MW-162	W162M2A	06/21/2005	DEMO 1	E314.0	PERCHLORATE	5.1	J	UG/L	49.28	59.28		4 X
MW-163	W163SSA	06/14/2001	J-3 RANGE	E314.0	PERCHLORATE	67		UG/L	0	10		4 X
MW-163	W163SSA	10/10/2001	J-3 RANGE	E314.0	PERCHLORATE	39.6		UG/L	0	10		4 X
MW-163	W163SSA	02/05/2002	J-3 RANGE	E314.0	PERCHLORATE	17.9		UG/L	0	10		4 X
MW-163	W163SSA	03/07/2002	J-3 RANGE	E314.0	PERCHLORATE	33.1		UG/L	0	10		4 X
MW-163	W163SSA	07/02/2002	J-3 RANGE	E314.0	PERCHLORATE	46		UG/L	0	10		4 X
MW-163	W163SSA	01/08/2003	J-3 RANGE	E314.0	PERCHLORATE	62		UG/L	0	10		4 X
MW-163	W163SSA	03/27/2003	J-3 RANGE	E314.0	PERCHLORATE	44		UG/L	0	10		4 X
MW-163	W163SSA	11/04/2003	J-3 RANGE	E314.0	PERCHLORATE	31		UG/L	0	10		4 X
MW-163	W163SSA	02/13/2004	J-3 RANGE	E314.0	PERCHLORATE	41		UG/L	0	10		4 X
MW-163	W163SSA	05/11/2004	J-3 RANGE	E314.0	PERCHLORATE	58	J	UG/L	0	10		4 X
MW-163	W163SSA	10/01/2004	J-3 RANGE	E314.0	PERCHLORATE	28		UG/L	0	10		4 X
MW-163	W163SSA	03/10/2005	J-3 RANGE	E314.0	PERCHLORATE	120		UG/L	0	10		4 X
MW-163	W163SSA	06/08/2005	J-3 RANGE	E314.0	PERCHLORATE	85	J	UG/L	0	10		4 X
MW-163	W163SSA	11/09/2005	J-3 RANGE	E314.0	PERCHLORATE	28.7		UG/L	0	10		4 X
MW-165	W165M2A	05/08/2001	DEMO 1	E314.0	PERCHLORATE	122	J	UG/L	46	56		4 X
MW-165	W165M2A	08/16/2001	DEMO 1	E314.0	PERCHLORATE	102		UG/L	46	56		4 X
MW-165	W165M2A	01/10/2002	DEMO 1	E314.0	PERCHLORATE	81.2		UG/L	46	56		4 X
MW-165	W165M2A	04/18/2002	DEMO 1	E314.0	PERCHLORATE	83.5		UG/L	46	56		4 X
MW-165	W165M2A	08/10/2002	DEMO 1	E314.0	PERCHLORATE	64		UG/L	46	56		4 X
MW-165	W165M2A	11/26/2002	DEMO 1	E314.0	PERCHLORATE	78		UG/L	46	56		4 X
MW-165	W165M2A	03/27/2003	DEMO 1	E314.0	PERCHLORATE	110	J	UG/L	46	56		4 X
MW-165	W165M2A	09/11/2003	DEMO 1	E314.0	PERCHLORATE	57	J	UG/L	46	56		4 X
MW-165	W165M2D	09/11/2003	DEMO 1	E314.0	PERCHLORATE	58	J	UG/L	46	56		4 X
MW-165	W165M2A	03/01/2004	DEMO 1	E314.0	PERCHLORATE	50.9	J	UG/L	46	56		4 X
MW-165	W165M2D	03/01/2004	DEMO 1	E314.0	PERCHLORATE	50.9	J	UG/L	46	56		4 X
MW-165	W165M2A	04/09/2004	DEMO 1	E314.0	PERCHLORATE	39		UG/L	46	56		4 X
MW-165	W165M2A	08/06/2004	DEMO 1	E314.0	PERCHLORATE	41.3		UG/L	46	56		4 X
MW-165	W165M2A	12/07/2004	DEMO 1	E314.0	PERCHLORATE	94	J	UG/L	46	56		4 X
MW-165	W165M2A	04/14/2005	DEMO 1	E314.0	PERCHLORATE	9.8		UG/L	46	56		4 X
MW-165	W165M1A	03/27/2003	DEMO 1	E314.0	PERCHLORATE	4	J	UG/L	106	116		4 X
MW-172	W172M2A	02/08/2002	DEMO 1	E314.0	PERCHLORATE	5.45		UG/L	104	114		4 X
MW-172	W172M2A	09/18/2002	DEMO 1	E314.0	PERCHLORATE	7.1		UG/L	104	114		4 X
MW-172	W172M2A	11/26/2002	DEMO 1	E314.0	PERCHLORATE	6.8		UG/L	104	114		4 X
MW-172	W172M2A	03/28/2003	DEMO 1	E314.0	PERCHLORATE	6.8	J	UG/L	104	114		4 X

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MW-172	W172M2A	10/15/2003	DEMO 1	E314.0	PERCHLORATE	6.8		UG/L	104	114		4 X
MW-172	W172M2A	02/10/2004	DEMO 1	E314.0	PERCHLORATE	4.45		UG/L	104	114		4 X
MW-172	W172M2D	02/10/2004	DEMO 1	E314.0	PERCHLORATE	4.44		UG/L	104	114		4 X
MW-172	W172M2A	04/19/2004	DEMO 1	E314.0	PERCHLORATE	4.39		UG/L	104	114		4 X
MW-172	W172M2A	07/28/2004	DEMO 1	E314.0	PERCHLORATE	4.1		UG/L	104	114		4 X
MW-19	W19SSA	08/08/2000	DEMO 1	E314.0	PERCHLORATE	104 J	J	UG/L	0	10		4 X
MW-19	W19SSA	12/08/2000	DEMO 1	E314.0	PERCHLORATE	12		UG/L	0	10		4 X
MW-19	W19SSA	06/18/2001	DEMO 1	E314.0	PERCHLORATE	41		UG/L	0	10		4 X
MW-19	W19SSA	08/24/2001	DEMO 1	E314.0	PERCHLORATE	8.49		UG/L	0	10		4 X
MW-19	W19SSA	12/27/2001	DEMO 1	E314.0	PERCHLORATE	18.6 J	J	UG/L	0	10		4 X
MW-19	W19SSA	05/29/2002	DEMO 1	E314.0	PERCHLORATE	5.2		UG/L	0	10		4 X
MW-19	W19SSA	08/07/2002	DEMO 1	E314.0	PERCHLORATE	4.1 J	J	UG/L	0	10		4 X
MW-19	W19SSA	09/27/2003	DEMO 1	E314.0	PERCHLORATE	7.8 J	J	UG/L	0	10		4 X
MW-193	W193M1A	02/20/2002	J-3 RANGE	E314.0	PERCHLORATE	7.02		UG/L	23.8	28.8		4 X
MW-193	W193M1D	02/20/2002	J-3 RANGE	E314.0	PERCHLORATE	7.3		UG/L	23.8	28.8		4 X
MW-197	W197M3A	02/12/2002	J-3 RANGE	E314.0	PERCHLORATE	34.1		UG/L	39.4	44.4		4 X
MW-197	W197M3A	07/18/2002	J-3 RANGE	E314.0	PERCHLORATE	54 J	J	UG/L	39.4	44.4		4 X
MW-197	W197M3A	10/30/2002	J-3 RANGE	E314.0	PERCHLORATE	41		UG/L	39.4	44.4		4 X
MW-197	W197M2A	02/04/2004	J-3 RANGE	E314.0	PERCHLORATE	19		UG/L	59.3	64.3		4 X
MW-197	W197M2A	04/13/2004	J-3 RANGE	E314.0	PERCHLORATE	23.3		UG/L	59.3	64.3		4 X
MW-197	W197M2A	05/26/2004	J-3 RANGE	E314.0	PERCHLORATE	20		UG/L	59.3	64.3		4 X
MW-197	W197M2A	10/05/2004	J-3 RANGE	E314.0	PERCHLORATE	22		UG/L	59.3	64.3		4 X
MW-197	W197M2A	03/17/2005	J-3 RANGE	E314.0	PERCHLORATE	14		UG/L	59.3	64.3		4 X
MW-197	W197M2A	06/07/2005	J-3 RANGE	E314.0	PERCHLORATE	11		UG/L	59.3	64.3		4 X
MW-198	W198M4A	02/21/2002	J-3 RANGE	E314.0	PERCHLORATE	311		UG/L	48.4	53.4		4 X
MW-198	W198M4A	07/19/2002	J-3 RANGE	E314.0	PERCHLORATE	170 J	J	UG/L	48.4	53.4		4 X
MW-198	W198M4A	11/01/2002	J-3 RANGE	E314.0	PERCHLORATE	75.9		UG/L	48.4	53.4		4 X
MW-198	W198M4A	12/05/2002	J-3 RANGE	E314.0	PERCHLORATE	60 J	J	UG/L	48.4	53.4		4 X
MW-198	W198M4A	06/04/2003	J-3 RANGE	E314.0	PERCHLORATE	46		UG/L	48.4	53.4		4 X
MW-198	W198M4A	11/05/2003	J-3 RANGE	E314.0	PERCHLORATE	100		UG/L	48.4	53.4		4 X
MW-198	W198M4A	02/05/2004	J-3 RANGE	E314.0	PERCHLORATE	54		UG/L	48.4	53.4		4 X
MW-198	W198M4A	05/26/2004	J-3 RANGE	E314.0	PERCHLORATE	81.6		UG/L	48.4	53.4		4 X
MW-198	W198M4A	10/04/2004	J-3 RANGE	E314.0	PERCHLORATE	120		UG/L	48.4	53.4		4 X
MW-198	W198M4A	03/15/2005	J-3 RANGE	E314.0	PERCHLORATE	160		UG/L	48.4	53.4		4 X
MW-198	W198M4A	06/14/2005	J-3 RANGE	E314.0	PERCHLORATE	110		UG/L	48.4	53.4		4 X

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MW-198	W198M4A	10/20/2005	J-3 RANGE	E314.0	PERCHLORATE	88.7		UG/L	48.4	53.4		4 X
MW-198	W198M3A	02/15/2002	J-3 RANGE	E314.0	PERCHLORATE	40.9		UG/L	78.5	83.5		4 X
MW-198	W198M3A	07/22/2002	J-3 RANGE	E314.0	PERCHLORATE	65	J	UG/L	78.5	83.5		4 X
MW-198	W198M3A	11/06/2002	J-3 RANGE	E314.0	PERCHLORATE	170		UG/L	78.5	83.5		4 X
MW-198	W198M3A	12/05/2002	J-3 RANGE	E314.0	PERCHLORATE	200	J	UG/L	78.5	83.5		4 X
MW-198	W198M3A	06/04/2003	J-3 RANGE	E314.0	PERCHLORATE	310		UG/L	78.5	83.5		4 X
MW-198	W198M3A	11/05/2003	J-3 RANGE	E314.0	PERCHLORATE	310		UG/L	78.5	83.5		4 X
MW-198	W198M3D	11/05/2003	J-3 RANGE	E314.0	PERCHLORATE	320		UG/L	78.5	83.5		4 X
MW-198	W198M3A	02/05/2004	J-3 RANGE	E314.0	PERCHLORATE	260		UG/L	78.5	83.5		4 X
MW-198	W198M3A	05/27/2004	J-3 RANGE	E314.0	PERCHLORATE	92.9		UG/L	78.5	83.5		4 X
MW-198	W198M3A	10/04/2004	J-3 RANGE	E314.0	PERCHLORATE	120		UG/L	78.5	83.5		4 X
MW-198	W198M3A	03/15/2005	J-3 RANGE	E314.0	PERCHLORATE	730	J	UG/L	78.5	83.5		4 X
MW-198	W198M3A	06/14/2005	J-3 RANGE	E314.0	PERCHLORATE	770		UG/L	78.5	83.5		4 X
MW-198	W198M3A	10/20/2005	J-3 RANGE	E314.0	PERCHLORATE	617		UG/L	78.5	83.5		4 X
MW-198	W198M2A	06/04/2003	J-3 RANGE	E314.0	PERCHLORATE	23		UG/L	98.4	103.4		4 X
MW-198	W198M2A	11/04/2003	J-3 RANGE	E314.0	PERCHLORATE	54		UG/L	98.4	103.4		4 X
MW-198	W198M2A	02/05/2004	J-3 RANGE	E314.0	PERCHLORATE	280		UG/L	98.4	103.4		4 X
MW-198	W198M2A	05/27/2004	J-3 RANGE	E314.0	PERCHLORATE	494		UG/L	98.4	103.4		4 X
MW-198	W198M2A	10/04/2004	J-3 RANGE	E314.0	PERCHLORATE	120		UG/L	98.4	103.4		4 X
MW-198	W198M2A	03/15/2005	J-3 RANGE	E314.0	PERCHLORATE	110		UG/L	98.4	103.4		4 X
MW-198	W198M2A	06/14/2005	J-3 RANGE	E314.0	PERCHLORATE	31		UG/L	98.4	103.4		4 X
MW-198	W198M2A	11/02/2005	J-3 RANGE	E314.0	PERCHLORATE	413		UG/L	98.4	103.4		4 X
MW-210	W210M2A	06/06/2002	DEMO 1	E314.0	PERCHLORATE	12		UG/L	54.69	64.69		4 X
MW-210	W210M2D	06/06/2002	DEMO 1	E314.0	PERCHLORATE	11		UG/L	54.69	64.69		4 X
MW-210	W210M2A	10/28/2002	DEMO 1	E314.0	PERCHLORATE	9.93		UG/L	54.69	64.69		4 X
MW-210	W210M2A	02/28/2003	DEMO 1	E314.0	PERCHLORATE	12	J	UG/L	54.69	64.69		4 X
MW-210	W210M2A	02/05/2004	DEMO 1	E314.0	PERCHLORATE	19		UG/L	54.69	64.69		4 X
MW-210	W210M2A	03/11/2004	DEMO 1	E314.0	PERCHLORATE	23		UG/L	54.69	64.69		4 X
MW-210	W210M2A	05/20/2004	DEMO 1	E314.0	PERCHLORATE	44		UG/L	54.69	64.69		4 X
MW-210	W210M2D	05/20/2004	DEMO 1	E314.0	PERCHLORATE	43		UG/L	54.69	64.69		4 X
MW-210	W210M2A	08/05/2004	DEMO 1	E314.0	PERCHLORATE	59	J	UG/L	54.69	64.69		4 X
MW-210	W210M2A	12/06/2004	DEMO 1	E314.0	PERCHLORATE	56	J	UG/L	54.69	64.69		4 X
MW-210	W210M2A	06/21/2005	DEMO 1	E314.0	PERCHLORATE	15		UG/L	54.69	64.69		4 X
MW-211	W211M1A	02/04/2004	DEMO 1	E314.0	PERCHLORATE	5.6		UG/L	55	65		4 X
MW-211	W211M1A	03/10/2004	DEMO 1	E314.0	PERCHLORATE	9.8		UG/L	55	65		4 X

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1997 THROUGH MARCH 2006

WELL/LOCID	SAMPLE_ID	SAMPLED	AOC	METHOD	ANALYTE	CONC.	FLAG	UNITS	BWTS	BWTE	DW_LIMIT	>DW_LIMIT
MW-211	W211M1A	05/21/2004	DEMO 1	E314.0	PERCHLORATE	11		UG/L	55	65		4 X
MW-211	W211M1A	07/30/2004	DEMO 1	E314.0	PERCHLORATE	13		UG/L	55	65		4 X
MW-211	W211M1A	12/06/2004	DEMO 1	E314.0	PERCHLORATE	33 J		UG/L	55	65		4 X
MW-211	W211M1A	04/05/2005	DEMO 1	E314.0	PERCHLORATE	25 J		UG/L	55	65		4 X
MW-211	W211M1A	08/08/2005	DEMO 1	E314.0	PERCHLORATE	50.6		UG/L	55	65		4 X
MW-211	W211M1D	08/08/2005	DEMO 1	E314.0	PERCHLORATE	50.8		UG/L	55	65		4 X
MW-225	W225M3A	04/06/2005	DEMO 1	E314.0	PERCHLORATE	7.7 J		UG/L	26.48	36.48		4 X
MW-225	W225M3A	08/04/2005	DEMO 1	E314.0	PERCHLORATE	20.8 J		UG/L	26.48	36.48		4 X
MW-225	W225M3D	08/04/2005	DEMO 1	E314.0	PERCHLORATE	20.9 J		UG/L	26.48	36.48		4 X
MW-232	W232M1A	05/12/2003	J-3 RANGE	E314.0	PERCHLORATE	4.01		UG/L	34.94	39.94		4 X
MW-232	W232M1A-DA	05/12/2003	J-3 RANGE	E314.0	PERCHLORATE	4.32		UG/L	34.94	39.94		4 X
MW-243	W243M1A	06/02/2005	J-3 RANGE	E314.0	PERCHLORATE	4.2		UG/L	48.85	58.85		4 X
MW-243	W243M1A	12/12/2005	J-3 RANGE	E314.0	PERCHLORATE	4.2		UG/L	48.85	58.85		4 X
MW-247	W247M2A	01/06/2003	J-3 RANGE	E314.0	PERCHLORATE	5.2		UG/L	102.78	112.78		4 X
MW-247	W247M2D	01/06/2003	J-3 RANGE	E314.0	PERCHLORATE	5.4		UG/L	102.78	112.78		4 X
MW-247	W247M2A	03/20/2003	J-3 RANGE	E314.0	PERCHLORATE	5.7		UG/L	102.78	112.78		4 X
MW-247	W247M2A	06/23/2003	J-3 RANGE	E314.0	PERCHLORATE	5.5		UG/L	102.78	112.78		4 X
MW-247	W247M2A	04/22/2004	J-3 RANGE	E314.0	PERCHLORATE	4.4		UG/L	102.78	112.78		4 X
MW-247	W247M2A	05/13/2004	J-3 RANGE	E314.0	PERCHLORATE	4.9		UG/L	102.78	112.78		4 X
MW-250	W250M2A	01/06/2003	J-3 RANGE	E314.0	PERCHLORATE	7		UG/L	134.82	144.82		4 X
MW-250	W250M2A	03/19/2003	J-3 RANGE	E314.0	PERCHLORATE	6.7		UG/L	134.82	144.82		4 X
MW-250	W250M2A	06/23/2003	J-3 RANGE	E314.0	PERCHLORATE	6.2		UG/L	134.82	144.82		4 X
MW-250	W250M2A	04/22/2004	J-3 RANGE	E314.0	PERCHLORATE	6.3		UG/L	134.82	144.82		4 X
MW-250	W250M2A	05/19/2004	J-3 RANGE	E314.0	PERCHLORATE	6.6		UG/L	134.82	144.82		4 X
MW-250	W250M2A	10/12/2004	J-3 RANGE	E314.0	PERCHLORATE	5.7 J		UG/L	134.82	144.82		4 X
MW-250	W250M2A	12/02/2004	J-3 RANGE	E314.0	PERCHLORATE	5.7 J		UG/L	134.82	144.82		4 X
MW-250	W250M2A	06/04/2005	J-3 RANGE	E314.0	PERCHLORATE	5.5 J		UG/L	134.82	144.82		4 X
MW-258	W258M2A	06/08/2005	DEMO 1	E314.0	PERCHLORATE	4		UG/L	42.2	47.2		4 X
MW-263	W263M2A	08/25/2003	J-2 RANGE	E314.0	PERCHLORATE	8.7		UG/L	8.66	18.66		4 X
MW-263	W263M2A	12/22/2003	J-2 RANGE	E314.0	PERCHLORATE	15 J		UG/L	8.66	18.66		4 X
MW-263	W263M2A	08/02/2004	J-2 RANGE	E314.0	PERCHLORATE	4 J		UG/L	8.66	18.66		4 X
MW-263	W263M2D	08/02/2004	J-2 RANGE	E314.0	PERCHLORATE	4.3 J		UG/L	8.66	18.66		4 X
MW-265	W265M3A	05/15/2003	J-1 RANGE	E314.0	PERCHLORATE	4.41		UG/L	72.44	82.44		4 X
MW-265	W265M3A	12/01/2003	J-1 RANGE	E314.0	PERCHLORATE	9.7		UG/L	72.44	82.44		4 X
MW-265	W265M3A	03/03/2004	J-1 RANGE	E314.0	PERCHLORATE	10		UG/L	72.44	82.44		4 X

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1997 THROUGH MARCH 2006

WELL/LOCID	SAMPLE_ID	SAMPLED	AOC	METHOD	ANALYTE	CONC.	FLAG	UNITS	BWTS	BWTE	DW_LIMIT	>DW_LIMIT
MW-265	W265M3A	10/05/2004	J-1 RANGE	E314.0	PERCHLORATE	8.9		UG/L	72.44	82.44		4 X
MW-265	W265M3A	02/16/2005	J-1 RANGE	E314.0	PERCHLORATE	7	J	UG/L	72.44	82.44		4 X
MW-265	W265M3A	05/16/2005	J-1 RANGE	E314.0	PERCHLORATE	6.4		UG/L	72.44	82.44		4 X
MW-265	W265M3A	08/31/2005	J-1 RANGE	E314.0	PERCHLORATE	4.6		UG/L	72.44	82.44		4 X
MW-265	W265M2A	05/15/2003	J-1 RANGE	E314.0	PERCHLORATE	30.4		UG/L	97.6	107.6		4 X
MW-265	W265M2A	12/01/2003	J-1 RANGE	E314.0	PERCHLORATE	33		UG/L	97.6	107.6		4 X
MW-265	W265M2A	03/03/2004	J-1 RANGE	E314.0	PERCHLORATE	30		UG/L	97.6	107.6		4 X
MW-265	W265M2A	09/27/2004	J-1 RANGE	E314.0	PERCHLORATE	23		UG/L	97.6	107.6		4 X
MW-265	W265M2A	02/16/2005	J-1 RANGE	E314.0	PERCHLORATE	18		UG/L	97.6	107.6		4 X
MW-265	W265M2A	05/16/2005	J-1 RANGE	E314.0	PERCHLORATE	17		UG/L	97.6	107.6		4 X
MW-265	W265M2A	08/31/2005	J-1 RANGE	E314.0	PERCHLORATE	23.4		UG/L	97.6	107.6		4 X
MW-265	W265M2A	01/26/2006	J-1 RANGE	E314.0	PERCHLORATE	29.4		UG/L	97.6	107.6		4 X
MW-270	W270M1A	06/16/2003	NW CORNER	E314.0	PERCHLORATE	8.9		UG/L	50.89	55.89		4 X
MW-270	W270M1D	06/16/2003	NW CORNER	E314.0	PERCHLORATE	9.1		UG/L	50.89	55.89		4 X
MW-270	W270M1A	09/30/2003	NW CORNER	E314.0	PERCHLORATE	11		UG/L	50.89	55.89		4 X
MW-270	W270M1D	09/30/2003	NW CORNER	E314.0	PERCHLORATE	11		UG/L	50.89	55.89		4 X
MW-270	W270M1A	01/06/2004	NW CORNER	E314.0	PERCHLORATE	11	J	UG/L	50.89	55.89		4 X
MW-270	W270M1D	01/06/2004	NW CORNER	E314.0	PERCHLORATE	11	J	UG/L	50.89	55.89		4 X
MW-270	W270M1A	04/29/2004	NW CORNER	E314.0	PERCHLORATE	8.94		UG/L	50.89	55.89		4 X
MW-270	W270M1A	09/10/2004	NW CORNER	E314.0	PERCHLORATE	9.7		UG/L	50.89	55.89		4 X
MW-270	W270M1A	02/10/2005	NW CORNER	E314.0	PERCHLORATE	10.3		UG/L	50.89	55.89		4 X
MW-270	W270M1A	06/08/2005	NW CORNER	E314.0	PERCHLORATE	13		UG/L	50.89	55.89		4 X
MW-270	W270M1A	09/01/2005	NW CORNER	E314.0	PERCHLORATE	14.2		UG/L	50.89	55.89		4 X
MW-270	W270M1A	12/12/2005	NW CORNER	E314.0	PERCHLORATE	14.6		UG/L	50.89	55.89		4 X
MW-270	W270M1D	12/12/2005	NW CORNER	E314.0	PERCHLORATE	14.5		UG/L	50.89	55.89		4 X
MW-277	W277SSA	07/10/2003	NW CORNER	E314.0	PERCHLORATE	6.68		UG/L	0	10		4 X
MW-277	W277SSA	12/12/2003	NW CORNER	E314.0	PERCHLORATE	5.27		UG/L	0	10		4 X
MW-277	W277SSA	01/20/2004	NW CORNER	E314.0	PERCHLORATE	5.2		UG/L	0	10		4 X
MW-277	W277SSA	02/18/2004	NW CORNER	E314.0	PERCHLORATE	4.06		UG/L	0	10		4 X
MW-277	W277SSA	03/17/2004	NW CORNER	E314.0	PERCHLORATE	4.18		UG/L	0	10		4 X
MW-278	W278SSA	07/18/2003	NW CORNER	E314.0	PERCHLORATE	19.3		UG/L	0	10		4 X
MW-278	W278SSA	06/20/2005	NW CORNER	E314.0	PERCHLORATE	11	J	UG/L	0	10		4 X
MW-278	W278SSA	07/20/2005	NW CORNER	E314.0	PERCHLORATE	12.4		UG/L	0	10		4 X
MW-278	W278SSA	08/26/2005	NW CORNER	E314.0	PERCHLORATE	13.8		UG/L	0	10		4 X
MW-278	W278SSA	09/16/2005	NW CORNER	E314.0	PERCHLORATE	15.4		UG/L	0	10		4 X

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WELL/LOCID	SAMPLE_ID	SAMPLED	AOC	METHOD	ANALYTE	CONC.	FLAG	UNITS	BWTS	BWTE	DW_LIMIT	>DW_LIMIT
MW-278	W278SSA	10/27/2005	NW CORNER	E314.0	PERCHLORATE	15.8		UG/L	0	10		4 X
MW-278	W278SSA	12/05/2005	NW CORNER	E314.0	PERCHLORATE	15.6		UG/L	0	10		4 X
MW-278	W278SSA	12/27/2005	NW CORNER	E314.0	PERCHLORATE	15.4		UG/L	0	10		4 X
MW-278	W278SSA	12/27/2005	NW CORNER	E314.0	PERCHLORATE	15.8		UG/L	0	10		4 X
MW-278	W278M2A	12/03/2003	NW CORNER	E314.0	PERCHLORATE	7.1		UG/L	9.79	14.79		4 X
MW-278	W278M2D	12/03/2003	NW CORNER	E314.0	PERCHLORATE	7.4		UG/L	9.79	14.79		4 X
MW-278	W278M2A	01/20/2004	NW CORNER	E314.0	PERCHLORATE	5.4		UG/L	9.79	14.79		4 X
MW-278	W278M2A	12/27/2005	NW CORNER	E314.0	PERCHLORATE	9.2		UG/L	9.79	14.79		4 X
MW-279	W279SSA	07/30/2003	NW CORNER	E314.0	PERCHLORATE	16.7		UG/L	10	20		4 X
MW-279	W279SSA	12/10/2003	NW CORNER	E314.0	PERCHLORATE	15.7		UG/L	10	20		4 X
MW-279	W279SSA	01/20/2004	NW CORNER	E314.0	PERCHLORATE	17		UG/L	10	20		4 X
MW-279	W279SSA	02/19/2004	NW CORNER	E314.0	PERCHLORATE	11.4		UG/L	10	20		4 X
MW-279	W279SSA	03/17/2004	NW CORNER	E314.0	PERCHLORATE	11.2		UG/L	10	20		4 X
MW-279	W279SSA	04/15/2004	NW CORNER	E314.0	PERCHLORATE	9.84		UG/L	10	20		4 X
MW-279	W279SSA	05/14/2004	NW CORNER	E314.0	PERCHLORATE	11.9		UG/L	10	20		4 X
MW-279	W279SSA	06/09/2004	NW CORNER	E314.0	PERCHLORATE	11.1		UG/L	10	20		4 X
MW-279	W279SSA	07/07/2004	NW CORNER	E314.0	PERCHLORATE	10.5		UG/L	10	20		4 X
MW-279	W279SSA	08/04/2004	NW CORNER	E314.0	PERCHLORATE	13.7		UG/L	10	20		4 X
MW-279	W279SSA	09/08/2004	NW CORNER	E314.0	PERCHLORATE	15.2		UG/L	10	20		4 X
MW-279	W279SSA	10/06/2004	NW CORNER	E314.0	PERCHLORATE	19.7		UG/L	10	20		4 X
MW-279	W279SSA	11/03/2004	NW CORNER	E314.0	PERCHLORATE	20.4		UG/L	10	20		4 X
MW-279	W279SSA	12/14/2004	NW CORNER	E314.0	PERCHLORATE	23.1		UG/L	10	20		4 X
MW-279	W279SSA	03/22/2005	NW CORNER	E314.0	PERCHLORATE	26.3		UG/L	10	20		4 X
MW-279	W279SSA	04/27/2005	NW CORNER	E314.0	PERCHLORATE	17		UG/L	10	20		4 X
MW-279	W279SSA	05/25/2005	NW CORNER	E314.0	PERCHLORATE	16		UG/L	10	20		4 X
MW-279	W279SSA	06/20/2005	NW CORNER	E314.0	PERCHLORATE	13		UG/L	10	20		4 X
MW-279	W279SSA	07/19/2005	NW CORNER	E314.0	PERCHLORATE	16.3		UG/L	10	20		4 X
MW-279	W279SSA	08/26/2005	NW CORNER	E314.0	PERCHLORATE	21.1		UG/L	10	20		4 X
MW-279	W279SSA	09/16/2005	NW CORNER	E314.0	PERCHLORATE	24.4		UG/L	10	20		4 X
MW-279	W279SSA	10/27/2005	NW CORNER	E314.0	PERCHLORATE	23.9		UG/L	10	20		4 X
MW-279	W279SSD	10/27/2005	NW CORNER	E314.0	PERCHLORATE	23.9		UG/L	10	20		4 X
MW-279	W279SSA	12/05/2005	NW CORNER	E314.0	PERCHLORATE	20.4		UG/L	10	20		4 X
MW-279	W279SSA	12/28/2005	NW CORNER	E314.0	PERCHLORATE	9.6		UG/L	10	20		4 X
MW-279	W279SSA	12/28/2005	NW CORNER	E314.0	PERCHLORATE	9.5		UG/L	10	20		4 X
MW-279	W279M2A	07/30/2003	NW CORNER	E314.0	PERCHLORATE	6.06		UG/L	26.8	31.8		4 X

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MW-279	W279M2D	07/30/2003	NW CORNER	E314.0	PERCHLORATE	6.15		UG/L	26.8	31.8		4 X
MW-279	W279M2A	04/14/2004	NW CORNER	E314.0	PERCHLORATE	4.03		UG/L	26.8	31.8		4 X
MW-279	W279M2D	04/14/2004	NW CORNER	E314.0	PERCHLORATE	4.04		UG/L	26.8	31.8		4 X
MW-279	W279M2A	05/12/2004	NW CORNER	E314.0	PERCHLORATE	4.51		UG/L	26.8	31.8		4 X
MW-279	W279M2A	06/09/2004	NW CORNER	E314.0	PERCHLORATE	4.95		UG/L	26.8	31.8		4 X
MW-279	W279M2A	07/07/2004	NW CORNER	E314.0	PERCHLORATE	4.84		UG/L	26.8	31.8		4 X
MW-279	W279M2D	07/07/2004	NW CORNER	E314.0	PERCHLORATE	4.87		UG/L	26.8	31.8		4 X
MW-279	W279M2A	08/04/2004	NW CORNER	E314.0	PERCHLORATE	4.99		UG/L	26.8	31.8		4 X
MW-279	W279M2A	09/08/2004	NW CORNER	E314.0	PERCHLORATE	4.5		UG/L	26.8	31.8		4 X
MW-279	W279M2D	09/08/2004	NW CORNER	E314.0	PERCHLORATE	4.63		UG/L	26.8	31.8		4 X
MW-279	W279M2A	10/06/2004	NW CORNER	E314.0	PERCHLORATE	5.12		UG/L	26.8	31.8		4 X
MW-279	W279M2A	11/02/2004	NW CORNER	E314.0	PERCHLORATE	5.26		UG/L	26.8	31.8		4 X
MW-279	W279M2A	12/14/2004	NW CORNER	E314.0	PERCHLORATE	5.67		UG/L	26.8	31.8		4 X
MW-279	W279M2A	02/17/2005	NW CORNER	E314.0	PERCHLORATE	6.26		UG/L	26.8	31.8		4 X
MW-279	W279M2A	05/25/2005	NW CORNER	E314.0	PERCHLORATE	14		UG/L	26.8	31.8		4 X
MW-279	W279M2A	07/19/2005	NW CORNER	E314.0	PERCHLORATE	10.3		UG/L	26.8	31.8		4 X
MW-279	W279M1A	03/17/2004	NW CORNER	E314.0	PERCHLORATE	4.6		UG/L	37.4	47.4		4 X
MW-279	W279M1A	04/14/2004	NW CORNER	E314.0	PERCHLORATE	6.15		UG/L	37.4	47.4		4 X
MW-279	W279M1A	05/12/2004	NW CORNER	E314.0	PERCHLORATE	5.17		UG/L	37.4	47.4		4 X
MW-279	W279M1A	06/09/2004	NW CORNER	E314.0	PERCHLORATE	5.05		UG/L	37.4	47.4		4 X
MW-279	W279M1D	06/09/2004	NW CORNER	E314.0	PERCHLORATE	5.14		UG/L	37.4	47.4		4 X
MW-279	W279M1A	07/07/2004	NW CORNER	E314.0	PERCHLORATE	4.63		UG/L	37.4	47.4		4 X
MW-279	W279M1A	08/04/2004	NW CORNER	E314.0	PERCHLORATE	4.61		UG/L	37.4	47.4		4 X
MW-279	W279M1A	07/19/2005	NW CORNER	E314.0	PERCHLORATE	4		UG/L	37.4	47.4		4 X
MW-284	W284M2A	06/10/2005	NW CORNER	E314.0	PERCHLORATE	4		UG/L	21.2	31.2		4 X
MW-284	W284M2D	06/10/2005	NW CORNER	E314.0	PERCHLORATE	4.2		UG/L	21.2	31.2		4 X
MW-284	W284M2A	09/19/2005	NW CORNER	E314.0	PERCHLORATE	4.1		UG/L	21.2	31.2		4 X
MW-284	W284M2A	01/03/2006	NW CORNER	E314.0	PERCHLORATE	4.2		UG/L	21.2	31.2		4 X
MW-286	W286M2A	06/13/2005	J-1 RANGE	E314.0	PERCHLORATE	6.4		UG/L	81.42	91.42		4 X
MW-286	W286M2A	09/29/2005	J-1 RANGE	E314.0	PERCHLORATE	7.6		UG/L	81.42	91.42		4 X
MW-286	W286M2A	01/23/2006	J-1 RANGE	E314.0	PERCHLORATE	6.8		UG/L	81.42	91.42		4 X
MW-289	MW-289M2-	09/18/2003	J-2 RANGE	E314.0	PERCHLORATE	140		UG/L				4 X
MW-289	MW-289M2-FD	09/18/2003	J-2 RANGE	E314.0	PERCHLORATE	140		UG/L				4 X
MW-289	MW-289M2-	03/31/2004	J-2 RANGE	E314.0	PERCHLORATE	110		UG/L				4 X
MW-289	MW-289M2-	07/29/2004	J-2 RANGE	E314.0	PERCHLORATE	63		UG/L	59.7	69.7		4 X

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1997 THROUGH MARCH 2006

WELL/LOCID	SAMPLE_ID	SAMPLED	AOC	METHOD	ANALYTE	CONC.	FLAG	UNITS	BWTS	BWTE	DW_LIMIT	>DW_LIMIT
MW-289	MW-289M2-FD	07/29/2004	J-2 RANGE	E314.0	PERCHLORATE	64		UG/L	59.7	69.7		4 X
MW-289	W289M2A	02/17/2005	J-2 RANGE	E314.0	PERCHLORATE	50	J	UG/L	59.7	69.7		4 X
MW-289	W289M2A	05/31/2005	J-2 RANGE	E314.0	PERCHLORATE	17		UG/L	59.7	69.7		4 X
MW-289	W289M2A	08/22/2005	J-2 RANGE	E314.0	PERCHLORATE	14.8		UG/L	59.7	69.7		4 X
MW-289	W289M2A	02/03/2006	J-2 RANGE	E314.0	PERCHLORATE	12.5		UG/L	59.7	69.7		4 X
MW-289	MW-289M1-	09/18/2003	J-2 RANGE	E314.0	PERCHLORATE	24		UG/L	203	213		4 X
MW-289	MW-289M1-	03/31/2004	J-2 RANGE	E314.0	PERCHLORATE	6.9		UG/L	203	213		4 X
MW-289	MW-289M1-	07/29/2004	J-2 RANGE	E314.0	PERCHLORATE	9.2		UG/L	203	213		4 X
MW-289	W289M1A	02/16/2005	J-2 RANGE	E314.0	PERCHLORATE	8.2	J	UG/L	203	213		4 X
MW-289	W289M1A	05/31/2005	J-2 RANGE	E314.0	PERCHLORATE	5.5		UG/L	203	213		4 X
MW-293	MW-293M2-	02/26/2004	J-2 RANGE	E314.0	PERCHLORATE	44		UG/L				4 X
MW-293	MW-293M2-FD	02/26/2004	J-2 RANGE	E314.0	PERCHLORATE	44		UG/L				4 X
MW-293	MW-293M2-	07/15/2004	J-2 RANGE	E314.0	PERCHLORATE	43		UG/L	90.22	100.22		4 X
MW-293	MW-293M2-	11/19/2004	J-2 RANGE	E314.0	PERCHLORATE	52		UG/L	90.22	100.22		4 X
MW-293	W293M2A	11/04/2005	J-2 RANGE	E314.0	PERCHLORATE	35.3		UG/L	90.22	100.22		4 X
MW-293	W293M2D	11/04/2005	J-2 RANGE	E314.0	PERCHLORATE	35.2		UG/L	90.22	100.22		4 X
MW-300	MW-300M2-	03/03/2004	J-2 RANGE	E314.0	PERCHLORATE	51		UG/L				4 X
MW-300	MW-300M2-	07/07/2004	J-2 RANGE	E314.0	PERCHLORATE	41		UG/L	94.38	104.38		4 X
MW-300	MW-300M2-FD	07/07/2004	J-2 RANGE	E314.0	PERCHLORATE	41		UG/L	94.38	104.38		4 X
MW-300	MW-300M2-	11/04/2004	J-2 RANGE	E314.0	PERCHLORATE	57		UG/L	94.38	104.38		4 X
MW-300	MW-300M2-FD	11/04/2004	J-2 RANGE	E314.0	PERCHLORATE	57		UG/L	94.38	104.38		4 X
MW-300	W300M2A	06/13/2005	J-2 RANGE	E314.0	PERCHLORATE	74		UG/L	94.38	104.38		4 X
MW-300	W300M2A	10/11/2005	J-2 RANGE	E314.0	PERCHLORATE	85.2		UG/L	94.38	104.38		4 X
MW-300	W300M2A	01/30/2006	J-2 RANGE	E314.0	PERCHLORATE	115		UG/L	94.38	104.38		4 X
MW-302	MW-302M2-	03/09/2004	J-2 RANGE	E314.0	PERCHLORATE	6.9		UG/L				4 X
MW-302	MW-302M2-FD	03/09/2004	J-2 RANGE	E314.0	PERCHLORATE	7		UG/L				4 X
MW-302	MW-302M2-	07/12/2004	J-2 RANGE	E314.0	PERCHLORATE	9.3		UG/L	85	95		4 X
MW-302	MW-302M2-	11/15/2004	J-2 RANGE	E314.0	PERCHLORATE	11		UG/L	85	95		4 X
MW-302	W302M2A	02/03/2006	J-2 RANGE	E314.0	PERCHLORATE	17.1		UG/L	85	95		4 X
MW-303	MW-303M2-	03/30/2004	J-1 RANGE	E314.0	PERCHLORATE	31		UG/L				4 X
MW-303	MW-303M2-	08/12/2004	J-1 RANGE	E314.0	PERCHLORATE	29		UG/L	122	132		4 X
MW-303	MW-303M2-	12/15/2004	J-1 RANGE	E314.0	PERCHLORATE	20		UG/L	122	132		4 X
MW-303	W303M2A	06/07/2005	J-1 RANGE	E314.0	PERCHLORATE	19		UG/L	122	132		4 X
MW-303	W303M2A	08/30/2005	J-1 RANGE	E314.0	PERCHLORATE	13.5		UG/L	122	132		4 X
MW-303	W303M2A	12/02/2005	J-1 RANGE	E314.0	PERCHLORATE	10.1		UG/L	122	132		4 X

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MW-305	MW-305M1-	03/09/2004	J-2 RANGE	E314.0	PERCHLORATE	36		UG/L			4	X
MW-305	MW-305M1-	07/06/2004	J-2 RANGE	E314.0	PERCHLORATE	34		UG/L	99.82	109.82	4	X
MW-305	MW-305M1-	11/03/2004	J-2 RANGE	E314.0	PERCHLORATE	34		UG/L	99.82	109.82	4	X
MW-305	W305M1A	06/17/2005	J-2 RANGE	E314.0	PERCHLORATE	26		UG/L	99.82	109.82	4	X
MW-305	W305M1D	06/17/2005	J-2 RANGE	E314.0	PERCHLORATE	26		UG/L	99.82	109.82	4	X
MW-305	W305M1A	11/04/2005	J-2 RANGE	E314.0	PERCHLORATE	24.9		UG/L	99.82	109.82	4	X
MW-307	MW-307M3-	04/27/2004	J-2 RANGE	E314.0	PERCHLORATE	24		UG/L			4	X
MW-307	MW-307M3-	10/25/2004	J-2 RANGE	E314.0	PERCHLORATE	24		UG/L	17.8	27.82	4	X
MW-307	MW-307M3-	02/22/2005	J-2 RANGE	E314.0	PERCHLORATE	21		UG/L	17.8	27.82	4	X
MW-307	W307M3A	10/19/2005	J-2 RANGE	E314.0	PERCHLORATE	12.8		UG/L	17.8	27.82	4	X
MW-307	W307M3A	01/30/2006	J-2 RANGE	E314.0	PERCHLORATE	10.1		UG/L	17.8	27.82	4	X
MW-309	W309M1A	06/10/2005	NW CORNER	E314.0	PERCHLORATE	4.2		UG/L	31.91	41.91	4	X
MW-309	W309M1A	08/25/2005	NW CORNER	E314.0	PERCHLORATE	4.1		UG/L	31.91	41.91	4	X
MW-31	W31SSA	08/09/2000	DEMO 1	E314.0	PERCHLORATE	43	J	UG/L	13	18	4	X
MW-31	W31SSA	12/08/2000	DEMO 1	E314.0	PERCHLORATE	30		UG/L	13	18	4	X
MW-31	W31SSA	05/02/2001	DEMO 1	E314.0	PERCHLORATE	20	J	UG/L	13	18	4	X
MW-31	W31SSA	08/24/2001	DEMO 1	E314.0	PERCHLORATE	16.2		UG/L	13	18	4	X
MW-31	W31SSA	01/04/2002	DEMO 1	E314.0	PERCHLORATE	12.5		UG/L	13	18	4	X
MW-31	W31SSA	05/29/2002	DEMO 1	E314.0	PERCHLORATE	12		UG/L	13	18	4	X
MW-31	W31SSA	08/07/2002	DEMO 1	E314.0	PERCHLORATE	7.2	J	UG/L	13	18	4	X
MW-31	W31SSA	11/15/2002	DEMO 1	E314.0	PERCHLORATE	4.9		UG/L	13	18	4	X
MW-31	W31SSA	03/28/2003	DEMO 1	E314.0	PERCHLORATE	10		UG/L	13	18	4	X
MW-31	W31SSA	09/27/2003	DEMO 1	E314.0	PERCHLORATE	4.6		UG/L	13	18	4	X
MW-31	W31SSD	09/27/2003	DEMO 1	E314.0	PERCHLORATE	5.3		UG/L	13	18	4	X
MW-31	W31SSA	02/28/2004	DEMO 1	E314.0	PERCHLORATE	7.77	J	UG/L	13	18	4	X
MW-31	W31SSA	05/11/2004	DEMO 1	E314.0	PERCHLORATE	5.02		UG/L	13	18	4	X
MW-31	W31SSA	10/27/2004	DEMO 1	E314.0	PERCHLORATE	4.7	J	UG/L	13	18	4	X
MW-31	W31SSA	04/30/2005	DEMO 1	E314.0	PERCHLORATE	4.6		UG/L	13	18	4	X
MW-31	W31M1A	08/09/2000	DEMO 1	E314.0	PERCHLORATE	46	J	UG/L	28	38	4	X
MW-31	W31MMA	05/23/2001	DEMO 1	E314.0	PERCHLORATE	19		UG/L	28	38	4	X
MW-31	W31MMA	08/07/2002	DEMO 1	E314.0	PERCHLORATE	10	J	UG/L	28	38	4	X
MW-31	W31MMA	11/15/2002	DEMO 1	E314.0	PERCHLORATE	5.2		UG/L	28	38	4	X
MW-31	W31MMA	10/27/2004	DEMO 1	E314.0	PERCHLORATE	7.44	J	UG/L	28	38	4	X
MW-31	W31MMA	04/30/2005	DEMO 1	E314.0	PERCHLORATE	16		UG/L	28	38	4	X
MW-310	MW-310M1-	04/23/2004	J-2 RANGE	E314.0	PERCHLORATE	16		UG/L			4	X

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MW-310	MW-310M1-	08/23/2004	J-2 RANGE	E314.0	PERCHLORATE	15		UG/L	86	96		4 X
MW-310	MW-310M1-	12/20/2004	J-2 RANGE	E314.0	PERCHLORATE	17		UG/L	86	96		4 X
MW-310	MW-310M1-FD	12/20/2004	J-2 RANGE	E314.0	PERCHLORATE	18		UG/L	86	96		4 X
MW-310	W310M1A	06/16/2005	J-2 RANGE	E314.0	PERCHLORATE	13		UG/L	86	96		4 X
MW-310	W310M1A	11/07/2005	J-2 RANGE	E314.0	PERCHLORATE	9.4		UG/L	86	96		4 X
MW-310	W310M1A	01/31/2006	J-2 RANGE	E314.0	PERCHLORATE	7.3		UG/L	86	96		4 X
MW-313	MW-313M2-	06/29/2004	J-2 RANGE	E314.0	PERCHLORATE	8.2		UG/L				4 X
MW-313	MW-313M2-	10/25/2004	J-2 RANGE	E314.0	PERCHLORATE	9.1		UG/L	93	103		4 X
MW-313	MW-313M2-	02/23/2005	J-2 RANGE	E314.0	PERCHLORATE	7.7		UG/L	93	103		4 X
MW-313	MW-313M2-FD	02/23/2005	J-2 RANGE	E314.0	PERCHLORATE	7.6		UG/L	93	103		4 X
MW-313	W313M2A	02/03/2006	J-2 RANGE	E314.0	PERCHLORATE	4.1		UG/L	93	103		4 X
MW-32	W32MMA	04/21/2004	DEMO 1	E314.0	PERCHLORATE	4.14		UG/L	65	75		4 X
MW-32	W32MMA	08/04/2004	DEMO 1	E314.0	PERCHLORATE	4.21		UG/L	65	75		4 X
MW-32	W32MMD	08/04/2004	DEMO 1	E314.0	PERCHLORATE	4.03		UG/L	65	75		4 X
MW-32	W32DDA	08/03/2004	DEMO 1	E314.0	PERCHLORATE	4.78		UG/L	85	90		4 X
MW-321	MW-321M1-	10/14/2004	J-2 RANGE	E314.0	PERCHLORATE	4.5		UG/L	70	80		4 X
MW-321	MW-321M1-	02/11/2005	J-2 RANGE	E314.0	PERCHLORATE	5.2		UG/L	70	80		4 X
MW-326	MW-326M2-	06/30/2004	J-1 RANGE	E314.0	PERCHLORATE	21		UG/L				4 X
MW-326	MW-326M2-	10/29/2004	J-1 RANGE	E314.0	PERCHLORATE	18		UG/L	75	85		4 X
MW-326	MW-326M2-	04/11/2005	J-1 RANGE	E314.0	PERCHLORATE	16		UG/L	75	85		4 X
MW-326	W326M2A	11/18/2005	J-1 RANGE	E314.0	PERCHLORATE	12.4		UG/L	75	85		4 X
MW-326	W326M2A	01/27/2006	J-1 RANGE	E314.0	PERCHLORATE	12.3		UG/L	75	85		4 X
MW-339	MW-339M1-	08/20/2004	J-2 RANGE	E314.0	PERCHLORATE	5.6		UG/L	125	135		4 X
MW-339	MW-339M1-	12/20/2004	J-2 RANGE	E314.0	PERCHLORATE	5.2		UG/L	125	135		4 X
MW-34	W34M2A	08/10/2000	DEMO 1	E314.0	PERCHLORATE	56 J		UG/L	53	63		4 X
MW-34	W34M2A	12/18/2000	DEMO 1	E314.0	PERCHLORATE	34		UG/L	53	63		4 X
MW-34	W34M2A	05/01/2001	DEMO 1	E314.0	PERCHLORATE	28 J		UG/L	53	63		4 X
MW-34	W34M2A	07/30/2001	DEMO 1	E314.0	PERCHLORATE	16.2		UG/L	53	63		4 X
MW-34	W34M2A	12/26/2001	DEMO 1	E314.0	PERCHLORATE	5.85 J		UG/L	53	63		4 X
MW-34	W34M2A	04/24/2002	DEMO 1	E314.0	PERCHLORATE	19.6		UG/L	53	63		4 X
MW-34	W34M2A	08/20/2002	DEMO 1	E314.0	PERCHLORATE	17		UG/L	53	63		4 X
MW-34	W34M2A	11/15/2002	DEMO 1	E314.0	PERCHLORATE	14		UG/L	53	63		4 X
MW-34	W34M2A	03/24/2003	DEMO 1	E314.0	PERCHLORATE	10 J		UG/L	53	63		4 X
MW-34	W34M2A	11/12/2003	DEMO 1	E314.0	PERCHLORATE	7.3		UG/L	53	63		4 X
MW-34	W34M2A	03/05/2004	DEMO 1	E314.0	PERCHLORATE	7.02		UG/L	53	63		4 X

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MW-34	W34M2A	05/14/2004	DEMO 1	E314.0	PERCHLORATE	5.23		UG/L	53	63		4 X
MW-34	W34M2A	08/05/2004	DEMO 1	E314.0	PERCHLORATE	5.87	J	UG/L	53	63		4 X
MW-34	W34M1A	12/18/2000	DEMO 1	E314.0	PERCHLORATE	109		UG/L	73	83		4 X
MW-34	W34M1A	05/05/2001	DEMO 1	E314.0	PERCHLORATE	46		UG/L	73	83		4 X
MW-34	W34M1A	07/31/2001	DEMO 1	E314.0	PERCHLORATE	30.8		UG/L	73	83		4 X
MW-34	W34M1D	07/31/2001	DEMO 1	E314.0	PERCHLORATE	31.4		UG/L	73	83		4 X
MW-34	W34M1A	12/26/2001	DEMO 1	E314.0	PERCHLORATE	17.7		UG/L	73	83		4 X
MW-34	W34M1A	04/24/2002	DEMO 1	E314.0	PERCHLORATE	7.9		UG/L	73	83		4 X
MW-34	W34M1A	08/20/2002	DEMO 1	E314.0	PERCHLORATE	7.1	J	UG/L	73	83		4 X
MW-34	W34M1D	08/20/2002	DEMO 1	E314.0	PERCHLORATE	7.3		UG/L	73	83		4 X
MW-34	W34M1A	11/15/2002	DEMO 1	E314.0	PERCHLORATE	8		UG/L	73	83		4 X
MW-34	W34M1A	03/24/2003	DEMO 1	E314.0	PERCHLORATE	8	J	UG/L	73	83		4 X
MW-34	W34M1A	11/12/2003	DEMO 1	E314.0	PERCHLORATE	6.9		UG/L	73	83		4 X
MW-34	W34M1A	05/14/2004	DEMO 1	E314.0	PERCHLORATE	5.28		UG/L	73	83		4 X
MW-341	W341M4A	08/31/2004	DEMO 1	E314.0	PERCHLORATE	14.7		UG/L	22.66	27.66		4 X
MW-341	W341M3A	12/10/2004	DEMO 1	E314.0	PERCHLORATE	15.5		UG/L	50.66	60.66		4 X
MW-341	W341M3A	04/18/2005	DEMO 1	E314.0	PERCHLORATE	40	J	UG/L	50.66	60.66		4 X
MW-341	W341M3A	08/08/2005	DEMO 1	E314.0	PERCHLORATE	20		UG/L	50.66	60.66		4 X
MW-346	MW-346M3-	05/18/2005	J-1 RANGE	E314.0	PERCHLORATE	8.5		UG/L	60	70		4 X
MW-346	MW-346M2-	04/13/2005	J-1 RANGE	E314.0	PERCHLORATE	5.8		UG/L	90	100		4 X
MW-346	MW-346M2-FD	04/13/2005	J-1 RANGE	E314.0	PERCHLORATE	5.9		UG/L	90	100		4 X
MW-346	MW-346M2-	08/15/2005	J-1 RANGE	E314.0	PERCHLORATE	11		UG/L	90.28	100.28		4 X
MW-346	W346M2A	01/27/2006	J-1 RANGE	E314.0	PERCHLORATE	25.9		UG/L	90.28	100.28		4 X
MW-346	MW-346M1-	08/15/2005	J-1 RANGE	E314.0	PERCHLORATE	6.5		UG/L	129.69	139.69		4 X
MW-346	W346M1A	01/27/2006	J-1 RANGE	E314.0	PERCHLORATE	10.4		UG/L	129.69	139.69		4 X
MW-346	MW-346M1-	04/14/2005	J-1 RANGE	E314.0	PERCHLORATE	5.2		UG/L	130	140		4 X
MW-348	MW-348M2-	11/03/2004	J-2 RANGE	E314.0	PERCHLORATE	38		UG/L	89.54	99.54		4 X
MW-348	MW-348M2-	03/23/2005	J-2 RANGE	E314.0	PERCHLORATE	61		UG/L	89.54	99.54		4 X
MW-348	MW-348M2-	07/19/2005	J-2 RANGE	E314.0	PERCHLORATE	51.6		UG/L	89.54	99.54		4 X
MW-348	W348M2A	02/02/2006	J-2 RANGE	E314.0	PERCHLORATE	43		UG/L	89.54	99.54		4 X
MW-35	W35M1A	05/04/2001	DEMO 1	E314.0	PERCHLORATE	4	J	UG/L	68	78		4 X
MW-35	W35M1A	08/03/2001	DEMO 1	E314.0	PERCHLORATE	5.4		UG/L	68	78		4 X
MW-35	W35M1A	12/21/2001	DEMO 1	E314.0	PERCHLORATE	6.34	J	UG/L	68	78		4 X
MW-35	W35M1A	04/24/2002	DEMO 1	E314.0	PERCHLORATE	6.44	J	UG/L	68	78		4 X
MW-35	W35M1A	08/19/2002	DEMO 1	E314.0	PERCHLORATE	5		UG/L	68	78		4 X

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1997 THROUGH MARCH 2006

WELL/LOCID	SAMPLE_ID	SAMPLED	AOC	METHOD	ANALYTE	CONC.	FLAG	UNITS	BWTS	BWTE	DW_LIMIT	>DW_LIMIT
MW-35	W35M1A	11/18/2002	DEMO 1	E314.0	PERCHLORATE	4.2		UG/L	68	78		4 X
MW-36	W36M2A	08/08/2002	DEMO 1	E314.0	PERCHLORATE	4	J	UG/L	54	64		4 X
MW-36	W36M2A	11/18/2002	DEMO 1	E314.0	PERCHLORATE	4.2	J	UG/L	54	64		4 X
MW-36	W36M2A	11/12/2003	DEMO 1	E314.0	PERCHLORATE	4.8		UG/L	54	64		4 X
MW-36	W36M2A	04/21/2005	DEMO 1	E314.0	PERCHLORATE	5.3		UG/L	54	64		4 X
MW-368	MW-368M2-	10/28/2005	J-2 RANGE	E314.0	PERCHLORATE	50.8		UG/L	99.23	109.23		4 X
MW-368	MW-368M2-FD	10/28/2005	J-2 RANGE	E314.0	PERCHLORATE	51.5		UG/L	99.23	109.23		4 X
MW-368	MW-368M2-	06/30/2005	J-2 RANGE	E314.0	PERCHLORATE	39.8	J	UG/L	99.5	109.5		4 X
MW-368	MW-368M2-FD	06/30/2005	J-2 RANGE	E314.0	PERCHLORATE	40	J	UG/L	99.5	109.5		4 X
MW-368	MW-368M1-	06/30/2005	J-2 RANGE	E314.0	PERCHLORATE	15.8	J	UG/L	131.5	141.5		4 X
MW-368	MW-368M1-	10/28/2005	J-2 RANGE	E314.0	PERCHLORATE	19.3		UG/L	133.85	143.85		4 X
MW-370	MW-370M2-	07/11/2005	J-1 RANGE	E314.0	PERCHLORATE	7.9		UG/L	93	103		4 X
MW-370	MW-370M2-FD	07/11/2005	J-1 RANGE	E314.0	PERCHLORATE	8		UG/L	93	103		4 X
MW-370	MW-370M2-	11/07/2005	J-1 RANGE	E314.0	PERCHLORATE	10		UG/L	93.54	103.54		4 X
MW-73	W73SSD	12/19/2000	DEMO 1	E314.0	PERCHLORATE	6		UG/L	0	10		4 X
MW-73	W73SSA	06/14/2001	DEMO 1	E314.0	PERCHLORATE	10		UG/L	0	10		4 X
MW-75	W75M2A	05/09/2001	DEMO 1	E314.0	PERCHLORATE	9	J	UG/L	34	44		4 X
MW-75	W75M2D	05/09/2001	DEMO 1	E314.0	PERCHLORATE	9	J	UG/L	34	44		4 X
MW-75	W75M2A	08/09/2001	DEMO 1	E314.0	PERCHLORATE	6.24		UG/L	34	44		4 X
MW-75	W75M2A	01/07/2002	DEMO 1	E314.0	PERCHLORATE	4.08		UG/L	34	44		4 X
MW-75	W75M2A	04/25/2002	DEMO 1	E314.0	PERCHLORATE	4.89		UG/L	34	44		4 X
MW-75	W75M2A	03/26/2003	DEMO 1	E314.0	PERCHLORATE	6.8	J	UG/L	34	44		4 X
MW-75	W75M2A	12/04/2003	DEMO 1	E314.0	PERCHLORATE	4.2		UG/L	34	44		4 X
MW-76	W76SSA	12/07/2000	DEMO 1	E314.0	PERCHLORATE	5		UG/L	18	28		4 X
MW-76	W76SSA	05/07/2001	DEMO 1	E314.0	PERCHLORATE	7		UG/L	18	28		4 X
MW-76	W76SSA	08/10/2001	DEMO 1	E314.0	PERCHLORATE	13.3		UG/L	18	28		4 X
MW-76	W76SSA	12/28/2001	DEMO 1	E314.0	PERCHLORATE	41.2		UG/L	18	28		4 X
MW-76	W76SSA	04/24/2002	DEMO 1	E314.0	PERCHLORATE	175		UG/L	18	28		4 X
MW-76	W76SSA	08/20/2002	DEMO 1	E314.0	PERCHLORATE	88		UG/L	18	28		4 X
MW-76	W76SSA	11/18/2002	DEMO 1	E314.0	PERCHLORATE	26	J	UG/L	18	28		4 X
MW-76	W76SSA	09/27/2003	DEMO 1	E314.0	PERCHLORATE	19		UG/L	18	28		4 X
MW-76	W76SSA	02/24/2004	DEMO 1	E314.0	PERCHLORATE	19.1		UG/L	18	28		4 X
MW-76	W76SSA	04/21/2004	DEMO 1	E314.0	PERCHLORATE	11.3		UG/L	18	28		4 X
MW-76	W76M2A	12/06/2000	DEMO 1	E314.0	PERCHLORATE	11		UG/L	38	48		4 X
MW-76	W76M2A	05/07/2001	DEMO 1	E314.0	PERCHLORATE	17		UG/L	38	48		4 X

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MW-76	W76M2A	08/13/2001	DEMO 1	E314.0	PERCHLORATE	22.1		UG/L	38	48		4 X
MW-76	W76M2D	08/13/2001	DEMO 1	E314.0	PERCHLORATE	22.5		UG/L	38	48		4 X
MW-76	W76M2A	01/07/2002	DEMO 1	E314.0	PERCHLORATE	126		UG/L	38	48		4 X
MW-76	W76M2A	04/24/2002	DEMO 1	E314.0	PERCHLORATE	174		UG/L	38	48		4 X
MW-76	W76M2A	08/19/2002	DEMO 1	E314.0	PERCHLORATE	250		UG/L	38	48		4 X
MW-76	W76M2A	11/20/2002	DEMO 1	E314.0	PERCHLORATE	290		UG/L	38	48		4 X
MW-76	W76M2A	03/26/2003	DEMO 1	E314.0	PERCHLORATE	500 J		UG/L	38	48		4 X
MW-76	W76M2D	03/26/2003	DEMO 1	E314.0	PERCHLORATE	500 J		UG/L	38	48		4 X
MW-76	W76M2A	12/03/2003	DEMO 1	E314.0	PERCHLORATE	210		UG/L	38	48		4 X
MW-76	W76M2A	02/24/2004	DEMO 1	E314.0	PERCHLORATE	115		UG/L	38	48		4 X
MW-76	W76M2A	04/22/2004	DEMO 1	E314.0	PERCHLORATE	93.1		UG/L	38	48		4 X
MW-76	W76M2A	08/11/2004	DEMO 1	E314.0	PERCHLORATE	57.2		UG/L	38	48		4 X
MW-76	W76M2A	04/13/2005	DEMO 1	E314.0	PERCHLORATE	25 J		UG/L	38	48		4 X
MW-76	W76M1A	05/07/2001	DEMO 1	E314.0	PERCHLORATE	8		UG/L	58	68		4 X
MW-76	W76M1A	08/13/2001	DEMO 1	E314.0	PERCHLORATE	16		UG/L	58	68		4 X
MW-76	W76M1A	12/28/2001	DEMO 1	E314.0	PERCHLORATE	30.6		UG/L	58	68		4 X
MW-76	W76M1A	04/24/2002	DEMO 1	E314.0	PERCHLORATE	15.3		UG/L	58	68		4 X
MW-76	W76M1A	11/18/2002	DEMO 1	E314.0	PERCHLORATE	11 J		UG/L	58	68		4 X
MW-76	W76M1A	03/25/2003	DEMO 1	E314.0	PERCHLORATE	200 J		UG/L	58	68		4 X
MW-76	W76M1A	09/27/2003	DEMO 1	E314.0	PERCHLORATE	97 J		UG/L	58	68		4 X
MW-76	W76M1A	02/24/2004	DEMO 1	E314.0	PERCHLORATE	16.4		UG/L	58	68		4 X
MW-76	W76M1A	04/21/2004	DEMO 1	E314.0	PERCHLORATE	17.9		UG/L	58	68		4 X
MW-76	W76M1A	08/11/2004	DEMO 1	E314.0	PERCHLORATE	47.3		UG/L	58	68		4 X
MW-77	W77M2A	12/06/2000	DEMO 1	E314.0	PERCHLORATE	28		UG/L	38	48		4 X
MW-77	W77M2A	05/10/2001	DEMO 1	E314.0	PERCHLORATE	16 J		UG/L	38	48		4 X
MW-77	W77M2A	08/10/2001	DEMO 1	E314.0	PERCHLORATE	13.9		UG/L	38	48		4 X
MW-77	W77M2A	12/26/2001	DEMO 1	E314.0	PERCHLORATE	12.3		UG/L	38	48		4 X
MW-77	W77M2A	04/24/2002	DEMO 1	E314.0	PERCHLORATE	8.01		UG/L	38	48		4 X
MW-77	W77M2A	08/07/2002	DEMO 1	E314.0	PERCHLORATE	7.2 J		UG/L	38	48		4 X
MW-77	W77M2A	11/19/2002	DEMO 1	E314.0	PERCHLORATE	7.2		UG/L	38	48		4 X
MW-77	W77M2A	03/26/2003	DEMO 1	E314.0	PERCHLORATE	5.4 J		UG/L	38	48		4 X
MW-77	W77M2A	09/27/2003	DEMO 1	E314.0	PERCHLORATE	9.1		UG/L	38	48		4 X
MW-77	W77M2A	02/12/2004	DEMO 1	E314.0	PERCHLORATE	5.32		UG/L	38	48		4 X
MW-77	W77M2A	04/05/2004	DEMO 1	E314.0	PERCHLORATE	5.7 J		UG/L	38	48		4 X
MW-77	W77M2A	07/28/2004	DEMO 1	E314.0	PERCHLORATE	5.1		UG/L	38	48		4 X

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MW-77	W77M2D	07/28/2004	DEMO 1	E314.0	PERCHLORATE	5.1		UG/L	38	48		4 X
MW-77	W77M2A	04/20/2005	DEMO 1	E314.0	PERCHLORATE	7		UG/L	38	48		4 X
MW-78	W78M2A	12/06/2000	DEMO 1	E314.0	PERCHLORATE	19		UG/L	38	48		4 X
MW-78	W78M2A	05/10/2001	DEMO 1	E314.0	PERCHLORATE	9 J		UG/L	38	48		4 X
MW-78	W78M2A	08/15/2001	DEMO 1	E314.0	PERCHLORATE	11.4		UG/L	38	48		4 X
MW-78	W78M2A	12/28/2001	DEMO 1	E314.0	PERCHLORATE	4.43		UG/L	38	48		4 X
MW-78	W78M2A	04/25/2002	DEMO 1	E314.0	PERCHLORATE	4.75		UG/L	38	48		4 X
MW-78	W78M2A	08/20/2002	DEMO 1	E314.0	PERCHLORATE	6.3 J		UG/L	38	48		4 X
MW-78	W78M2A	11/20/2002	DEMO 1	E314.0	PERCHLORATE	8.7		UG/L	38	48		4 X
MW-78	W78M2A	03/27/2003	DEMO 1	E314.0	PERCHLORATE	4.7 J		UG/L	38	48		4 X
MW-78	W78M2A	12/04/2003	DEMO 1	E314.0	PERCHLORATE	11		UG/L	38	48		4 X
MW-78	W78M2A	02/24/2004	DEMO 1	E314.0	PERCHLORATE	8.34		UG/L	38	48		4 X
MW-78	W78M2D	02/24/2004	DEMO 1	E314.0	PERCHLORATE	8.18 J		UG/L	38	48		4 X
MW-78	W78M2A	04/06/2004	DEMO 1	E314.0	PERCHLORATE	8.2		UG/L	38	48		4 X
MW-78	W78M2A	08/12/2004	DEMO 1	E314.0	PERCHLORATE	6.48		UG/L	38	48		4 X
MW-78	W78M1A	08/20/2002	DEMO 1	E314.0	PERCHLORATE	4.6 J		UG/L	58	68		4 X
MW-78	W78M1A	11/20/2002	DEMO 1	E314.0	PERCHLORATE	4.1		UG/L	58	68		4 X
MW-78	W78M1A	03/26/2003	DEMO 1	E314.0	PERCHLORATE	4.9 J		UG/L	58	68		4 X
MW-78	W78M1A	12/04/2003	DEMO 1	E314.0	PERCHLORATE	5.3		UG/L	58	68		4 X
MW-78	W78M1A	02/23/2004	DEMO 1	E314.0	PERCHLORATE	4.83		UG/L	58	68		4 X
MW-78	W78M1A	04/06/2004	DEMO 1	E314.0	PERCHLORATE	4.37		UG/L	58	68		4 X
MW-91	W91SSA	01/20/2001	CIA	E314.0	PERCHLORATE	5 J		UG/L	0	10		4 X
MW-91	W91SSA	05/20/2002	CIA	E314.0	PERCHLORATE	4		UG/L	0	10		4 X
15MW0002	15MW0002	04/08/1999	J-2 RANGE	IM40MB	SODIUM	37600		UG/L	0	10	20000	X
90WT0010	90WT0010	06/05/2000	FS-12	IM40MB	SODIUM	23600		UG/L	2	12	20000	X
90WT0010	90WT0010-L	06/05/2000	FS-12	IM40MB	SODIUM	24200		UG/L	2	12	20000	X
90WT0015	90WT0015	04/23/1999	FS-12	IM40MB	SODIUM	34300		UG/L	0	10	20000	X
ASPWELL	ASPWELL	07/20/1999	OTHER	A3111B	SODIUM	33000 J		UG/L			20000	X
ASPWELL	ASPWELL	10/13/1999	OTHER	A3111B	SODIUM	38000		UG/L			20000	X
ASPWELL	ASPWELL	05/24/2001	OTHER	IM40MB	SODIUM	24900		UG/L			20000	X
ASPWELL	ASPWELL	09/27/2001	OTHER	IM40MB	SODIUM	22600		UG/L			20000	X
ASPWELL	ASPWELL	09/27/2001	OTHER	A3111B	SODIUM	21000		UG/L			20000	X
ASPWELL	ASPWELL	12/19/2001	OTHER	IM40MB	SODIUM	28500		UG/L			20000	X
ASPWELL	ASPWELL-A	10/13/2004	OTHER	E200.7	SODIUM	29000		UG/L			20000	X
ASPWELL	ASPWELL-A	10/13/2004	OTHER	IM40MBM	SODIUM	29700		UG/L			20000	X

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BHW215083	BHW215083B-A	11/16/2005	OTHER	IM40MBM	SODIUM	371000		UG/L	16.95	26.95	20000	X
BHW215083	BHW215083D-A	11/17/2005	OTHER	IM40MBM	SODIUM	63800		UG/L	80.05	90.05	20000	X
MW-144	W144SSA	06/18/2001	J-3 RANGE	IM40MB	SODIUM	77200		UG/L	5	15	20000	X
MW-144	W144SSA	09/06/2002	J-3 RANGE	IM40MB	SODIUM	43000		UG/L	5	15	20000	X
MW-144	W144SSA	11/25/2002	J-3 RANGE	IM40MB	SODIUM	28100		UG/L	5	15	20000	X
MW-144	W144SSA	10/16/2003	J-3 RANGE	IM40MB	SODIUM	31400		UG/L	5	15	20000	X
MW-144	W144SSA	12/18/2003	J-3 RANGE	IM40MB	SODIUM	27800		UG/L	5	15	20000	X
MW-145	W145SSA	02/12/2001	J-3 RANGE	IM40MB	SODIUM	37000		UG/L	0	10	20000	X
MW-145	W145SSA	06/20/2001	J-3 RANGE	IM40MB	SODIUM	73600		UG/L	0	10	20000	X
MW-145	W145SSA	06/28/2002	J-3 RANGE	IM40MB	SODIUM	53300		UG/L	0	10	20000	X
MW-145	W145SSA	12/02/2002	J-3 RANGE	IM40MB	SODIUM	24100		UG/L	0	10	20000	X
MW-145	W145SSA	11/04/2003	J-3 RANGE	IM40MB	SODIUM	77200		UG/L	0	10	20000	X
MW-148	W148SSA	10/18/2001	L RANGE	IM40MB	SODIUM	23500		UG/L	0	10	20000	X
MW-148	W148SSA	12/18/2003	L RANGE	IM40MB	SODIUM	27800		UG/L	0	10	20000	X
MW-16	W16SSA	11/17/1997	DEMO 2	IM40	SODIUM	20900		UG/L	0	10	20000	X
MW-16	W16SSL	11/17/1997	DEMO 2	IM40	SODIUM	20400		UG/L	0	10	20000	X
MW-187	W187DDA	01/23/2002	J-1 RANGE	IM40MB	SODIUM	25300		UG/L	199.5	209.5	20000	X
MW-187	W187DDX	01/23/2002	J-1 RANGE	IM40MB	SODIUM	25200		UG/L	199.5	209.5	20000	X
MW-187	W187DDA	07/11/2002	J-1 RANGE	IM40MB	SODIUM	27100		UG/L	199.5	209.5	20000	X
MW-187	W187DDA	10/17/2002	J-1 RANGE	IM40MB	SODIUM	25300		UG/L	199.5	209.5	20000	X
MW-187	W187DDA	07/07/2003	J-1 RANGE	IM40MB	SODIUM	22700		UG/L	199.5	209.5	20000	X
MW-187	W187DDA	11/21/2003	J-1 RANGE	IM40MB	SODIUM	24200		UG/L	199.5	209.5	20000	X
MW-187	W187DDA	03/05/2004	J-1 RANGE	IM40MB	SODIUM	24100		UG/L	199.5	209.5	20000	X
MW-2	W02SSA	02/23/1998	CIA	IM40MB	SODIUM	27200		UG/L	0	10	20000	X
MW-2	W02SSL	02/23/1998	CIA	IM40MB	SODIUM	26300		UG/L	0	10	20000	X
MW-2	W02SSA	02/01/1999	CIA	IM40MB	SODIUM	20300		UG/L	0	10	20000	X
MW-2	W02SSL	02/01/1999	CIA	IM40MB	SODIUM	20100		UG/L	0	10	20000	X
MW-2	W02DDA	11/19/1997	CIA	IM40	SODIUM	21500		UG/L	218	223	20000	X
MW-2	W02DDL	11/19/1997	CIA	IM40	SODIUM	22600		UG/L	218	223	20000	X
MW-21	W21SSA	10/24/1997	OTHER	IM40	SODIUM	24000		UG/L	0	10	20000	X
MW-21	W21SSL	10/24/1997	OTHER	IM40	SODIUM	24200		UG/L	0	10	20000	X
MW-21	W21SSA	11/15/2000	OTHER	IM40MB	SODIUM	22500		UG/L	0	10	20000	X
MW-21	W21SSA	12/20/2001	OTHER	IM40MB	SODIUM	26400		UG/L	0	10	20000	X
MW-21	W21SSA	10/02/2003	OTHER	IM40MB	SODIUM	20200		UG/L	0	10	20000	X
MW-21	W21SSA	01/23/2004	OTHER	IM40MB	SODIUM	31600		UG/L	0	10	20000	X

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1997 THROUGH MARCH 2006

WELL/LOCID	SAMPLE_ID	SAMPLED	AOC	METHOD	ANALYTE	CONC.	FLAG	UNITS	BWTS	BWTE	DW_LIMIT	>DW_LIMIT
MW-46	W46SSA	08/25/1999	WESTERN BOU	IM40MB	SODIUM	20600		UG/L	0	10	20000	X
MW-46	W46SSA	06/15/2000	WESTERN BOU	IM40MB	SODIUM	32200		UG/L	0	10	20000	X
MW-46	W46SSA	09/12/2000	WESTERN BOU	IM40MB	SODIUM	31300		UG/L	0	10	20000	X
MW-46	W46SSA	11/17/2000	WESTERN BOU	IM40MB	SODIUM	22500	J	UG/L	0	10	20000	X
MW-46	W46M2A	03/30/1999	WESTERN BOU	IM40MB	SODIUM	23300		UG/L	56	66	20000	X
MW-46	W46M2L	03/30/1999	WESTERN BOU	IM40MB	SODIUM	24400		UG/L	56	66	20000	X
MW-54	W54SSA	08/27/1999	OTHER	IM40MB	SODIUM	33300		UG/L	0	10	20000	X
MW-57	W57M3A	10/07/2002	J-2 RANGE	IM40MB	SODIUM	21500		UG/L	31	41	20000	X
MW-57	W57M3A	10/18/2005	J-2 RANGE	IM40MBM	SODIUM	22100		UG/L	31	41	20000	X
MW-57	W57M2A	12/21/1999	J-2 RANGE	IM40MB	SODIUM	23500		UG/L	62	72	20000	X
MW-57	W57M2A	03/22/2000	J-2 RANGE	IM40MB	SODIUM	24500		UG/L	62	72	20000	X
MW-57	W57M2A	06/30/2000	J-2 RANGE	IM40MB	SODIUM	25900		UG/L	62	72	20000	X
MW-57	W57M2A	08/29/2000	J-2 RANGE	IM40MB	SODIUM	23200		UG/L	62	72	20000	X
MW-57	W57M1A	12/14/1999	J-2 RANGE	IM40MB	SODIUM	23700		UG/L	102	112	20000	X
MW-57	W57M1A	03/07/2000	J-2 RANGE	IM40MB	SODIUM	20900		UG/L	102	112	20000	X
MW-57	W57M1A	07/05/2000	J-2 RANGE	IM40MB	SODIUM	22200		UG/L	102	112	20000	X
MW-57	W57M1A	08/29/2000	J-2 RANGE	IM40MB	SODIUM	20100		UG/L	102	112	20000	X
MW-57	W57M1A	09/14/2004	J-2 RANGE	IM40MBM	SODIUM	21800		UG/L	102	112	20000	X
SDW261160	WG160L	01/07/1998	OTHER	IM40MB	SODIUM	20600		UG/L	10	20	20000	X
SDW261160	WG160A	01/13/1999	OTHER	IM40MB	SODIUM	27200		UG/L	10	20	20000	X
SDW261160	WG160L	01/13/1999	OTHER	IM40MB	SODIUM	28200		UG/L	10	20	20000	X
MW-187	W187DDA	02/11/2002	J-1 RANGE	VPHMA	TERT-BUTYL METHYL ETHER	30		UG/L	199.5	209.5	20	X
03MW0007A	03MW0007A	04/13/1999	CS-10	OC21V	TETRACHLOROETHYLENE(PCE)	6		UG/L	21	26	5	X
03MW0014A	03MW0014A	04/13/1999	CS-10	OC21V	TETRACHLOROETHYLENE(PCE)	8		UG/L	38	43	5	X
03MW0020	03MW0020	04/14/1999	CS-10	OC21V	TETRACHLOROETHYLENE(PCE)	12		UG/L	36	41	5	X
03MW0006	03MW0006	04/15/1999	CS-10	IM40MB	THALLIUM	2.6	J	UG/L	0	10	2	X
03MW0022A	03MW0022A	04/16/1999	CS-10	IM40MB	THALLIUM	3.9		UG/L	71	76	2	X
03MW0027A	03MW0027A	04/14/1999	CS-10	IM40MB	THALLIUM	2	J	UG/L	64	69	2	X
11MW0004	11MW0004	04/16/1999	OTHER	IM40MB	THALLIUM	2.3	J	UG/L	0	10	2	X
27MW0020Z	27MW0020Z	04/16/1999	LF-1	IM40MB	THALLIUM	2.7	J	UG/L	98	103	2	X
58MW0008E	H7C040115018X	03/03/1997	CS-19	C200.7	THALLIUM	6.5	J	UG/L			2	X
58MW0011D	H7D290122025X	04/28/1997	CS-19	C200.7	THALLIUM	3.9	J	UG/L	49.5	54.5	2	X
90MW0038	90MW0038	04/21/1999	L RANGE	IM40MB	THALLIUM	4.4	J	UG/L	29	34	2	X
90WT0010	WF10XA	01/16/1998	FS-12	IM40MB	THALLIUM	6.5	J	UG/L	2	12	2	X
LRWS1-4	WL14XA	01/06/1999	OTHER	IM40MB	THALLIUM	5.2	J	UG/L	107	117	2	X

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MW-1	W01SSA	09/07/1999	CIA	IM40MB	THALLIUM	2.9	J	UG/L	0	10		2 X
MW-127	W127SSA	11/15/2000	J-1 RANGE	IM40MB	THALLIUM	2.4	J	UG/L	0	10		2 X
MW-132	W132SSA	02/16/2001	J-3 RANGE	IM40MB	THALLIUM	2.1	J	UG/L	0	10		2 X
MW-145	W145SSA	10/18/2001	J-3 RANGE	IM40MB	THALLIUM	4.8	J	UG/L	0	10		2 X
MW-148	W148SSA	12/02/2002	L RANGE	IM40MB	THALLIUM	3.8	J	UG/L	0	10		2 X
MW-150	W150SSA	03/07/2001	PHASE 2b	IM40MB	THALLIUM	2.2	J	UG/L	1	11		2 X
MW-18	W18SSA	03/12/1999	J-2 RANGE	IM40MB	THALLIUM	2.3	J	UG/L	0	10		2 X
MW-19	W19SSA	09/10/1999	DEMO 1	IM40MB	THALLIUM	3.8	J	UG/L	0	10		2 X
MW-19	W19SSA	08/24/2001	DEMO 1	IM40MB	THALLIUM	4.2	J	UG/L	0	10		2 X
MW-19	W19DDL	02/11/1999	DEMO 1	IM40MB	THALLIUM	3.1	J	UG/L	254	259		2 X
MW-191	W191M1A	07/25/2002	J-1 RANGE	IM40MB	THALLIUM	6.3		UG/L	25.2	30.2		2 X
MW-2	W02DDD	08/02/2000	CIA	IM40MB	THALLIUM	4.9	J	UG/L	218	223		2 X
MW-21	W21SSA	10/24/1997	OTHER	IM40	THALLIUM	6.9	J	UG/L	0	10		2 X
MW-21	W21M2A	11/01/1999	OTHER	IM40MB	THALLIUM	4	J	UG/L	58	68		2 X
MW-23	W23SSA	09/14/1999	PHASE 2b	IM40MB	THALLIUM	4.7	J	UG/L	0	10		2 X
MW-25	W25SSA	09/14/1999	CIA	IM40MB	THALLIUM	5.3	J	UG/L	0	10		2 X
MW-3	W03DDA	12/20/2000	CIA	IM40MB	THALLIUM	3.3		UG/L	219	224		2 X
MW-35	W35SSA	12/18/2000	DEMO 1	IM40MB	THALLIUM	2.9	J	UG/L	0	10		2 X
MW-37	W37M2A	12/29/1999	CIA	IM40MB	THALLIUM	4.9	J	UG/L	26	36		2 X
MW-38	W38M4A	08/18/1999	CIA	IM40MB	THALLIUM	2.8	J	UG/L	14	24		2 X
MW-38	W38M2A	05/11/1999	CIA	IM40MB	THALLIUM	4.9	J	UG/L	69	79		2 X
MW-38	W38DDA	08/22/2001	CIA	IM40MB	THALLIUM	3	J	UG/L	124	134		2 X
MW-39	W39M1A	12/21/2000	CIA	IM40MB	THALLIUM	4		UG/L	84	94		2 X
MW-41	W41M2A	04/02/1999	CIA	IM40MB	THALLIUM	2.5	J	UG/L	67	77		2 X
MW-42	W42M2A	11/19/1999	CIA	IM40MB	THALLIUM	4	J	UG/L	118	128		2 X
MW-44	W44SSA	08/24/2001	CIA	IM40MB	THALLIUM	3	J	UG/L	0	10		2 X
MW-45	W45SSA	05/26/1999	L RANGE; FS-1	IM40MB	THALLIUM	3	J	UG/L	0	10		2 X
MW-45	W45SSA	08/31/2000	L RANGE; FS-1	IM40MB	THALLIUM	4.4	J	UG/L	0	10		2 X
MW-46	W46M1A	05/16/2000	WESTERN BOU	IM40MB	THALLIUM	5.3	J	UG/L	103	113		2 X
MW-46	W46DDA	11/02/1999	WESTERN BOU	IM40MB	THALLIUM	5.1	J	UG/L	136	146		2 X
MW-47	W47M3A	08/25/1999	OTHER	IM40MB	THALLIUM	3.2	J	UG/L	21	31		2 X
MW-47	W47M3A	05/31/2000	OTHER	IM40MB	THALLIUM	5	J	UG/L	21	31		2 X
MW-47	W47M2A	03/26/1999	WESTERN BOU	IM40MB	THALLIUM	3.2	J	UG/L	38	48		2 X
MW-47	W47M2A	08/25/1999	WESTERN BOU	IM40MB	THALLIUM	4	J	UG/L	38	48		2 X
MW-47	W47M2A	05/30/2000	WESTERN BOU	IM40MB	THALLIUM	4.5	J	UG/L	38	48		2 X

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MW-47	W47M1A	08/24/1999	WESTERN BOU	IM40MB	THALLIUM	2.6	J	UG/L	75	85		2>X
MW-48	W48M3A	02/28/2000	J-2 RANGE	IM40MB	THALLIUM	4.2	J	UG/L	31	41		2>X
MW-48	W48DAA	06/26/2000	J-2 RANGE	IM40MB	THALLIUM	4.7	J	UG/L	121	131		2>X
MW-49	W49SSA	11/19/1999	J-2 RANGE	IM40MB	THALLIUM	4.7	J	UG/L	0	10		2>X
MW-49	W49M3D	06/27/2000	J-2 RANGE	IM40MB	THALLIUM	4.3	J	UG/L	31	41		2>X
MW-50	W50M1A	05/15/2000	CIA	IM40MB	THALLIUM	6.2	J	UG/L	89	99		2>X
MW-51	W51M3A	08/25/1999	CIA	IM40MB	THALLIUM	4.3	J	UG/L	28	38		2>X
MW-52	W52SSA	08/26/1999	OTHER	IM40MB	THALLIUM	3.6	J	UG/L	0	10		2>X
MW-52	W52SSA	11/18/1999	OTHER	IM40MB	THALLIUM	4.3	J	UG/L	0	10		2>X
MW-52	W52SSA	05/23/2000	OTHER	IM40MB	THALLIUM	4.7	J	UG/L	0	10		2>X
MW-52	W52M3L	04/07/1999	OTHER	IM40MB	THALLIUM	3.6	J	UG/L	59	64		2>X
MW-52	W52DDA	04/02/1999	OTHER	IM40MB	THALLIUM	2.8	J	UG/L	218	228		2>X
MW-52	W52DDL	04/02/1999	OTHER	IM40MB	THALLIUM	2.6	J	UG/L	218	228		2>X
MW-52	W52DDA	08/30/1999	OTHER	IM40MB	THALLIUM	3.8	J	UG/L	218	228		2>X
MW-53	W53M1A	11/05/1999	OTHER	IM40MB	THALLIUM	3.4	J	UG/L	99	109		2>X
MW-54	W54SSA	11/08/1999	OTHER	IM40MB	THALLIUM	7.4	J	UG/L	0	10		2>X
MW-54	W54SSA	06/06/2000	OTHER	IM40MB	THALLIUM	4.6	J	UG/L	0	10		2>X
MW-54	W54SSA	11/15/2000	OTHER	IM40MB	THALLIUM	3.1	J	UG/L	0	10		2>X
MW-54	W54M1A	08/30/1999	OTHER	IM40MB	THALLIUM	2.8	J	UG/L	79	89		2>X
MW-54	W54M1A	11/05/1999	OTHER	IM40MB	THALLIUM	3.9	J	UG/L	79	89		2>X
MW-55	W55M1A	08/31/1999	OTHER	IM40MB	THALLIUM	2.5	J	UG/L	89	99		2>X
MW-56	W56SSA	09/05/2000	J-2 RANGE	IM40MB	THALLIUM	4	J	UG/L	1	11		2>X
MW-56	W56M3A	09/05/2000	J-2 RANGE	IM40MB	THALLIUM	6.1	J	UG/L	31	41		2>X
MW-56	W56M3D	09/05/2000	J-2 RANGE	IM40MB	THALLIUM	4.4	J	UG/L	31	41		2>X
MW-57	W57M2A	03/22/2000	J-2 RANGE	IM40MB	THALLIUM	4.1	J	UG/L	62	72		2>X
MW-58	W58SSA	05/11/2000	J-1 RANGE	IM40MB	THALLIUM	7.3	J	UG/L	0	10		2>X
MW-58	W58SSA	12/20/2000	J-1 RANGE	IM40MB	THALLIUM	2	J	UG/L	0	10		2>X
MW-61	W61SSA	08/22/2001	PHASE 2b	IM40MB	THALLIUM	3.7	J	UG/L	0	10		2>X
MW-64	W64M1A	02/07/2000	GUN & MORTA	IM40MB	THALLIUM	4.1	J	UG/L	38	48		2>X
MW-7	W07M2L	02/05/1998	CIA	IM40MB	THALLIUM	6.6	J	UG/L	65	70		2>X
MW-7	W07M2A	02/24/1999	CIA	IM40MB	THALLIUM	4.4	J	UG/L	65	70		2>X
MW-7	W07MMA	02/23/1999	CIA	IM40MB	THALLIUM	4.1	J	UG/L	135	140		2>X
MW-7	W07M1A	09/07/1999	CIA	IM40MB	THALLIUM	26.2		UG/L	135	140		2>X
MW-7	W07M1D	09/07/1999	CIA	IM40MB	THALLIUM	12.7		UG/L	135	140		2>X
MW-72	W72SSA	05/27/1999	Small Arms Ran	IM40MB	THALLIUM	4		UG/L	0	10		2>X

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MW-73	W73SSA	12/19/2000	DEMO 1	IM40MB	THALLIUM	4.3	J	UG/L	0	10		2 X
MW-73	W73SSD	12/19/2000	DEMO 1	IM40MB	THALLIUM	2	J	UG/L	0	10		2 X
MW-83	W83SSA	01/13/2000	WESTERN BOU	IM40MB	THALLIUM	3.6	J	UG/L	0	10		2 X
MW-84	W84SSA	10/21/1999	WESTERN BOU	IM40MB	THALLIUM	3.2	J	UG/L	17	27		2 X
MW-84	W84M3A	08/27/2001	WESTERN BOU	IM40MB	THALLIUM	5	J	UG/L	42	52		2 X
MW-84	W84DDA	08/23/2001	WESTERN BOU	IM40MB	THALLIUM	4	J	UG/L	153	163		2 X
MW-94	W94M2A	01/11/2001	CIA	IM40MB	THALLIUM	2	J	UG/L	16	26		2 X
MW-94	W94M2A	10/02/2001	CIA	IM40MB	THALLIUM	2.3	J	UG/L	16	26		2 X
PPAWSMW-1	PPAWSMW-1	06/22/1999	OTHER	IM40MB	THALLIUM	3.1	J	UG/L	0	10		2 X
SMR-2	WSMR2A	03/25/1999	J-2 RANGE	IM40MB	THALLIUM	2	J	UG/L	19	29		2 X
MW-45	W45SSA	11/16/1999	L RANGE; FS-1	OC21V	TOLUENE	1000		UG/L	0	10		1000 X
MW-45	W45SSA	05/29/2000	L RANGE; FS-1	OC21V	TOLUENE	1100		UG/L	0	10		1000 X
MW-45	W45SSA	12/27/2000	L RANGE; FS-1	OC21V	TOLUENE	1300		UG/L	0	10		1000 X
MW-45	W45SSA	12/14/2001	L RANGE; FS-1	OC21V	TOLUENE	1300		UG/L	0	10		1000 X
27MW0017B	27MW0017B	04/30/1999	LF-1;GUN & MO	OC21V	VINYL CHLORIDE	2		UG/L	21	26		2 X
95-15A	W9515A	10/17/1997	NW CORNER	IM40	ZINC	7210		UG/L	74.71	84.71		2000 X
95-15A	W9515L	10/17/1997	NW CORNER	IM40	ZINC	4620		UG/L	74.71	84.71		2000 X
LRMW0003	WL31XA	10/21/1997	OTHER	IM40	ZINC	2480		UG/L	69.68	94.68		2000 X
LRMW0003	WL31XL	10/21/1997	OTHER	IM40	ZINC	2410		UG/L	69.68	94.68		2000 X
LRWS4-1	WL41XA	11/24/1997	J-2 RANGE	IM40	ZINC	3220		UG/L	66	91		2000 X
LRWS4-1	WL41XL	11/24/1997	J-2 RANGE	IM40	ZINC	3060		UG/L	66	91		2000 X
LRWS5-1	WL51DL	11/25/1997	PHASE 2b	IM40	ZINC	4410		UG/L	66	91		2000 X
LRWS5-1	WL51XA	11/25/1997	PHASE 2b	IM40	ZINC	4510		UG/L	66	91		2000 X
LRWS5-1	WL51XD	11/25/1997	PHASE 2b	IM40	ZINC	4390		UG/L	66	91		2000 X
LRWS5-1	WL51XL	11/25/1997	PHASE 2b	IM40	ZINC	3900		UG/L	66	91		2000 X
LRWS5-1	WL51XA	01/25/1999	PHASE 2b	IM40MB	ZINC	3980		UG/L	66	91		2000 X
LRWS5-1	WL51XL	01/25/1999	PHASE 2b	IM40MB	ZINC	3770		UG/L	66	91		2000 X
LRWS6-1	WL61XA	11/17/1997	OTHER	IM40	ZINC	3480		UG/L	184	199		2000 X
LRWS6-1	WL61XL	11/17/1997	OTHER	IM40	ZINC	2600		UG/L	184	199		2000 X
LRWS6-1	WL61XA	01/28/1999	OTHER	IM40MB	ZINC	2240		UG/L	184	199		2000 X
LRWS6-1	WL61XL	01/28/1999	OTHER	IM40MB	ZINC	2200		UG/L	184	199		2000 X
LRWS7-1	WL71XA	11/21/1997	J-2 RANGE	IM40	ZINC	4320		UG/L	186	201		2000 X
LRWS7-1	WL71XL	11/21/1997	J-2 RANGE	IM40	ZINC	3750		UG/L	186	201		2000 X
LRWS7-1	WL71XA	01/22/1999	J-2 RANGE	IM40MB	ZINC	4160		UG/L	186	201		2000 X
LRWS7-1	WL71XL	01/22/1999	J-2 RANGE	IM40MB	ZINC	4100		UG/L	186	201		2000 X

BWTS = DEPTH BELOW WATER TABLE, START DEPTH, MEASURED IN FEET

BWTE = DEPTH BELOW WATER TABLE, END DEPTH, MEASURED IN FEET

DW LIMIT = EITHER THE MCL OR LOWEST HEALTH ADVISORY CONCENTRATION (CHILD, ADULT OR LIFETIME)

>DW LIMIT = EQUALS OR EXCEEDS EITHER THE MCL OR LOWEST HEALTH ADVISORY CONCENTRATION (CHILD, ADULT, OR LIFETIME)

J = ESTIMATED DETECT

AOC = Area Of Concern

CIA = Central Impact Area

TABLE 5
VALIDATED DETECTS EXCEEDING MCLs OR HEALTH ADVISORY LIMITS
1997 THROUGH MARCH 2006

WELL/LOCID	SAMPLE_ID	SAMPLED	AOC	METHOD	ANALYTE	CONC.	FLAG	UNITS	BWTS	BWTE	DW_LIMIT	>DW_LIMIT
XX95-14	W9514A	09/28/1999	WESTERN BOU	IM40MB	ZINC	2430		UG/L	90	100	2000	X

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>DW LIMIT = EQUALS OR EXCEEDS EITHER THE MCL OR LOWEST HEALTH ADVISORY CONCENTRATION (CHILD, ADULT, OR LIFETIME)

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TABLE 6
VALIDATED DETECTS BELOW MCLs OR HEALTH ADVISORY
LIMITS NOT PREVIOUSLY DETECTED
DATA RECEIVED MARCH 2006

WELL/LOCID	SAMPLE ID	SAMPLED	AOC	METHOD	ANALYTE	CONC.	FLAG	UNITS	BWTS	BWTE	DW LIMIT	>DW LIMIT
MW-12	W12SSA	10/31/2005	CIA	OC21VM	1,2,4-TRICHLOROBENZENE	0.7	J	UG/L	0	10	70	
MW-12	W12SSD	10/31/2005	CIA	OC21VM	1,2,4-TRICHLOROBENZENE	0.2	J	UG/L	0	10	70	
MW-360	MW-360M1-	11/29/2005	J-1 RANGE	SW8260B	ACETONE	3.8	J	UG/L	150	160		
MW-392	MW-392D-	12/07/2005	J-3 RANGE	SW8260B	CARBON DISULFIDE	0.53	J	UG/L	213.8	223.8		
MW-213	W213M3A	01/04/2006	WESTERN BO	OC21VM	CHLOROMETHANE	0.3	J	UG/L	29.38	34.38	30	
MW-28	W28SSA	10/12/2005	OTHER	OC21VM	CHLOROMETHANE	0.3	J	UG/L	0	10	30	
MW-28	W28SSD	10/12/2005	OTHER	OC21VM	CHLOROMETHANE	0.3	J	UG/L	0	10	30	
MW-82	W82M2A	01/10/2006	WESTERN BO	OC21VM	CHLOROMETHANE	0.3	J	UG/L	50	60	30	
MW-102	W102M2A	12/07/2005	CIA	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-T	0.29	J	UG/L	93	103	2	
MW-326	W326M3A	11/18/2005	J-1 RANGE	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-T	0.64	J	UG/L	44	54	2	
MW-37	W37M3A	01/17/2006	CIA	8330N	OCTAHYDRO-1,3,5,7-TETRANITRO-1,	0.26		UG/L	11	21	400	
MW-356	MW-356M2-	01/27/2006	J-3 RANGE	E314.0	PERCHLORATE	0.92	J	UG/L	37.4	47.4	4	
MW-383	MW-383D-	09/06/2005	J-3 RANGE	SW8260B	TERT-BUTYL METHYL ETHER	6.6		UG/L	191.61	201.61	20	
MW-383	MW-383D-	01/04/2006	J-3 RANGE	SW8260B	TERT-BUTYL METHYL ETHER	2.7		UG/L	191.61	201.61	20	
MW-430	MW-430M1-	01/23/2006	J-1 RANGE	SW8260B	TERT-BUTYL METHYL ETHER	0.69	J	UG/L	138.17	148.17	20	
MW-7	W07M1A	08/29/2005	CIA	OC21VM	TERT-BUTYL METHYL ETHER	0.2	J	UG/L	135	140	20	
MW-364	MW-364D-	11/22/2005	J-3 RANGE	SW8260B	TOLUENE	0.35	J	UG/L	188	198	1000	
MW-12	W12SSA	10/31/2005	CIA	OC21VM	XYLEMES, TOTAL	0.2	J	UG/L	0	10	10000	

BWTS = DEPTH BELOW WATER TABLE, START DEPTH, MEASURED IN FEET

BWTE = DEPTH BELOW WATER TABLE, END DEPTH, MEASURED IN FEET

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TABLE 7
DETECTED COMPOUNDS-UNVALIDATED
SAMPLES RECEIVED 03/01/2006 - 03/31/2006

SAMPLE ID	LOCID OR WELL	SAMPLED	SAMP TYPE	AOC	SBD	SED	BWTS	BWTE	METHOD	ANALYTE	PDA
DP-439-01	DP-439 (SSP-DP4)	03/16/2006	N1		10	15	-2	3	E314.0	PERCHLORATE	
MW-435-01	MW-435	03/01/2006	PROFILE		122	124	0	2	8330N	2,6-DINITROTOLUENE	NO
MW-435-02	MW-435	02/28/2006	PROFILE		130	132	8	10	8330N	2,6-DINITROTOLUENE	NO
MW-435-04	MW-435	03/01/2006	PROFILE		150	155	28	33	8330N	HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRIAZINE	YES

DATA REPORTED REFLECT CURRENT DATABASE FOR SAMPLES RECEIVED IN SPECIFIED TIMEFRAME. NOT ALL RESULTS ARE COMPLETE.

SBD = SAMPLE COLLECTION BEGIN DEPTH IN FEET BELOW GROUND SURFACE

SED = SAMPLE COLLECTION END DEPTH IN FEET BELOW GROUND SURFACE

BWTS = DEPTH BELOW WATER TABLE, START DEPTH, MEASURED IN FEET

BWTE = DEPTH BELOW WATER TABLE, END DEPTH, MEASURED IN FEET

PDA/YES = Photo Diode Array, Detect Confirmed

PDA/NO = Photo Diode Array, Detect Not Confirmed

AOC = Area of Concern

CIA = Central Impact Area

+ = Interference in sample