



OFFICE OF ENVIRONMENT, HEALTH AND SAFETY  
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February 29, 2012

Lynn Nakashima  
Project Manager  
Department of Toxic Substances Control  
700 Heinz Avenue  
Berkeley, CA 94710

Subject: University of California, Berkeley, Richmond Field Station  
Final Phase I October 2011 Groundwater Sampling Results Technical Memorandum, DTSC Site Investigation  
and Remediation Order I/SE-RAO 07/07-004 Section 5.16

Dear Ms Nakashima:

Please find enclosed the February 29, 2012 Final Phase I October 2011 Groundwater Sampling Results Technical Memorandum (two copies on paper and disc). This version updates the version submitted January 10, 2012 and incorporates all the edits requested by your February 7, 2012 letter. This submission includes two hard copies and two electronic copies on CD with the revised report, figures, tables, and a response to comments. If you have any questions or need further information regarding this submittal, please contact me ([gjhaet@berkeley.edu](mailto:gjhaet@berkeley.edu) , 510-642-4848) or Karl Hans ([khans@berkeley.edu](mailto:khans@berkeley.edu), 510-643-9574).

Sincerely,

A handwritten signature in blue ink, appearing to read "Greg Haet".

Greg Haet  
EH&S Associate Director  
Environmental Protection

Enclosure

cc:  
Bill Marsh, Edgcomb Law Group  
Anthony Garvin, UC Office of the General Counsel  
Doug Mosteller, CSV

**FINAL**

# **Phase I October 2011 Groundwater Sampling Results Technical Memorandum**

University of California, Berkeley  
Richmond Field Station, Richmond, California

*Prepared for*  
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University of California, Berkeley  
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February 29, 2012

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## ACRONYMS AND ABBREVIATIONS

bgs	Below ground surface
CSV	Cherokee Simeon Venture I, LLC
DQO	Data quality objective
DTSC	Department of Toxic Substances Control
EPA	U.S. Environmental Protection Agency
FSW	Field Sampling Workplan
ft/ft	Foot per foot
IDW	Investigation-derived waste
J	Estimated value
LCS	Laboratory control sample
MCL	Maximum contaminant level
MDL	Method detection level
MS	Matrix spike
MSD	Matrix spike duplicate
PAH	Polycyclic aromatic hydrocarbons
PCB	Polychlorinated biphenyl
PCE	Tetrachloroethylene
QA	Quality assurance
QC	Quality control
QL	Quantitation limit
R	Rejected data
RFS	Richmond Field Station
SVOC	Semivolatile organic compound
TCE	Trichloroethylene
TDS	Total dissolved solids
Tetra Tech	Tetra Tech EM Inc.
TPH-E	Total extractable petroleum hydrocarbons
TPH-P	Total purgeable petroleum hydrocarbons
U	Not detected
UC Berkeley	University of California, Berkeley
µg/L	Micrograms per liter
UJ	Not detected at an estimated value
VOC	Volatile organic compound
Y	Indicates a sample chromatogram does not match the chromatogram for the TPH standard
Z	Indicates a sample contains a single peak or peaks in the TPH chromatogram, which is not a hydrocarbon pattern.

## 1.0 INTRODUCTION

This technical memorandum has been prepared on behalf of The Regents of the University of California (UC) in accordance with California Environmental Protection Agency, Department of Toxic Substances Control (DTSC), Site Investigation and Remediation Order No. IS/E-RAO 06/07-004, dated September 15, 2006. This memorandum presents the results of dry season groundwater sampling as described in the Proposed Continued Groundwater Monitoring, October 2011 sampling letter, dated September 27, 2011 ([Tetra Tech EM Inc \[Tetra Tech\] 2011b](#)). This sampling event was conducted in accordance with the Field Sampling Workplan (FSW) Phase I Groundwater Sampling Plan, dated June 2, 2010 ([Tetra Tech 2010](#)). The objective of the FSW was to address data gaps identified in the Current Conditions Report ([Tetra Tech 2008](#)) and identify immediate or potential risks to public health and the environment. The first phase of the FSW consisted of a site-wide groundwater sampling investigation to evaluate overall groundwater characteristics and confirm or deny the presence of any unknown groundwater contamination in the shallow groundwater zone. The initial round of sampling represented a dry season conditions and was collected in November 2010; results were presented in the Phase I Groundwater Sampling Results, Technical Memorandum ([Tetra Tech 2011a](#)). The second round of semi-annual sampling, a wet season sampling, was collected in April 2011, and the results were presented in the Phase I April 2011 Groundwater Sampling Results, Technical Memorandum ([Tetra Tech 2011c](#)). The third round of groundwater sampling results is presented in this memorandum.

This memorandum presents a summary of field activities, site hydrology, data quality assessment, and data evaluation associated with the October 2011 groundwater sampling event. The report attachments provide field documentation forms as well as complete analytical results.

### 1.1 PHYSICAL SETTING

The Richmond Field Station (RFS) is located at 1301 South 46th Street, Richmond, California, along the southeastern shoreline of the City of Richmond on the San Francisco Bay and northwest of Point Isabel (see [Figure 1](#)). It consists of upland areas developed for academic teaching and research, an upland remnant coastal terrace prairie, a tidal salt marsh, and a transition zone between the upland areas and marsh. Between the late 1800s and 1948, several companies, including the California Cap Company, manufactured explosives at the RFS. In 1950, The UC Regents purchased the property from the California Cap Company. UC Berkeley initially used the RFS for research for the College of Engineering; later, it was also used by other campus departments.

Three habitat type areas have been identified at RFS: (1) the Upland Area, (2) the Transition Area, and (3) the Western Stege Marsh (see [Figure 2](#)). The Upland Area consists of 96 acres of land bounded by Meade Street to the north, South 46th Street to the east, the Transition Area to the south, and Meeker Slough and Regatta Boulevard to the west. The Transition Area occupies approximately 5.5 acres and is bounded to the north by the Upland Area at the location of a buried, former seawall that is believed to have been the edge of the historical mudflats, and to the south by Western Stege Marsh at the 5-foot elevation upper extent of the marsh (National Geodetic Vertical Datum 29). The Transition Area is believed to consist entirely of artificial fill placed on historical mudflats. Western Stege Marsh occupies approximately 7.5 acres and is bounded by the Transition Area to the north, the RFS connector trail to the East Bay Regional

Park District Trail and Eastern Stege Marsh to the east, the Bay Trail to the south, and Meeker Slough and Marina Bay housing development to the west (see [Figure 2](#)).

## 1.2 INVESTIGATION PURPOSE

The possible presence of contaminants in groundwater at RFS was identified as a data gap in the Current Conditions Report ([Tetra Tech 2008](#)). Potential sources include contamination from off-site sources as well as previous site activities that may have leached contaminants from soil or underground utilities to groundwater. The Phase I FSW field effort was conducted to address these data gaps through installation of 51 piezometers throughout the RFS: 47 in the shallow groundwater zone, and four in a deeper zone (see [Figure 3](#)). Data collected from the installed and developed piezometers included groundwater samples, geology, and depth to water measurements and were used to develop a hydrogeologic model of the site and improve the understanding of overall site-wide groundwater quality.

As a follow-up to the initial groundwater investigation in November 2010, the 50 shallow zone piezometers were sampled for depth to water measurements and chemical analysis in April 2011 and again in October 2011. These 50 piezometers include the 47 shallow piezometers installed by UC Berkeley during 2010 and three piezometers (PZ8, PZ9, and PZ11) previously installed by the owner of the adjacent property, Cherokee Simeon Venture I, LLC (CSV). The four deeper zone piezometers were not sampled for chemical analysis. The purpose of the continued monitoring is to evaluate seasonal fluctuations in chemical concentrations and groundwater elevations.

## 2.0 FIELD ACTIVITIES

The sampling strategy for the Phase I continued groundwater monitoring consisted of sampling 50 completed piezometers throughout the RFS, including the 47 piezometers installed as part of the Phase I field effort and the three piezometers previously installed by CSV. Groundwater samples were analyzed for dissolved metals (laboratory-filtered), semivolatile organic compounds (SVOC), total extractable petroleum hydrocarbons (TPH-e), total purgeable petroleum hydrocarbons (TPH-p), polycyclic aromatic hydrocarbons (PAH), and volatile organic compounds (VOC). Unfiltered metals analysis was conducted for samples collected at piezometers FG, B474, EERC, PZ11, B195, CCC2, WTA, B163, ETA, Bulb1, and Bulb2 to confirm unfiltered concentrations identified during the first round of groundwater sampling in November 2010. No samples were analyzed for pesticides or polychlorinated biphenyls (PCB) because these analytes were not detected in any samples collected during the November 2010 sampling event.

In addition, the depth to groundwater and water quality parameters such as total dissolved solids (TDS), dissolved oxygen, pH, oxidation-reduction potential, specific conductance, and temperature were measured at each location. Groundwater sampling locations, depths, and the analytical suite are presented in [Table 1](#).

### 2.1 GROUNDWATER SAMPLING

Groundwater samples were collected from September 30 through October 10, 2011. The groundwater from each piezometer sampled was collected through sterile Teflon and silicon tubing using a low-flow, peristaltic pump. The discharge from the pump ran through a flow cell that measured turbidity, dissolved oxygen content, pH, temperature, and electrical conductance. Groundwater samples were collected from each piezometer after the parameters stabilized to within the acceptable ranges, as shown on the groundwater sample collection sheets included in [Attachment 1](#). Groundwater results are discussed in [Section 6](#).

Ample sample volume was collected from the shallow piezometers to submit samples for laboratory analysis of dissolved metals, PAHs, SVOCs, TPH-e, TPH-p, TDS, and VOCs. Additional sample volume was collected at 11 locations for unfiltered metals analysis. Samples were immediately placed in coolers containing ice. At the end of each day, the samples were delivered to Curtis and Tompkins laboratory located in Berkeley, California.

### 2.2 WATER LEVEL MEASUREMENTS

A comprehensive set of depth to water measurements for all piezometers was recorded on October 3, 2011, to coincide with a similar field event occurring on the adjacent Campus Bay property. The depth to water in all 51 of the Phase I piezometers, including the four deeper piezometers, was measured from the top of the polyvinyl chloride casing to 0.01-foot accuracy using a water level meter; the data are presented in [Table 2](#). Additionally, depth to water measurements were recorded in the CSV piezometers, PZ8, PZ9, and PZ11, that are located on the RFS property. If the piezometers were found to be pressurized, then the well cap was removed for a minimum of 10 minutes before the depth to water measurement to allow for the water level to adjust. These groundwater measurements, as well as those collected in November

2010, February 2011, and April 2011, were mapped to assess seasonal variation in groundwater elevations and contours. The depths to water measurements were recorded in the field notebook and are included on [Figures 4 through 7](#).

### **2.3 WASTE CHARACTERIZATION AND DISPOSAL**

All investigation-derived waste (IDW) created during the field effort was drummed, labeled, and moved to a fenced storage location west of Building 110. The IDW produced from this sampling investigation consisted of three drums containing water purged from piezometers during the sampling processes. This wastewater was characterized through the samples collected and analyzed as part of the field sampling effort. These drums will be disposed of at an off-site facility.

### 3.0 HYDROGEOLOGY

The geologic materials at the site include clays, silts, sands, and gravels. Generally, the coarser-grained materials are expected to transmit or yield more groundwater; however, most of the gravels and sands contained a silt/clay fraction that may severely inhibit groundwater flow or yield. A few exceptions were encountered where cleaner sand lenses occurred, which were classified in the field as well-graded and poorly graded sands. In the upper 20 feet below ground surface (bgs), these sand lenses occurred only over short lateral distances. Based on the limited number of deeper borings, a more continuous thin layer of sand may be present between depths of 35 and 40 feet bgs.

As presented in Section 2.0, 51 piezometers were installed throughout the site as part of the FSW investigation. Comprehensive groundwater flow directions were calculated because of the somewhat uniform spacing and broad coverage of the piezometer locations. Figure 4, Figure 5, Figure 6, and Figure 7 show the shallow groundwater elevations measured on November 1, 2010, February 10, 2011, April 11, 2011, and October 2011 and the resulting contours from the shallow piezometers. The November 2010 and October 2011 groundwater elevations are likely representative of the dry season since no major rainfall had occurred 6 months before they were measured. The February 2011 measurements represent the mid-point of the wet season, and the April 2011 measurements are toward the end of the wet season. Groundwater generally flows onto the site from the northeast and across the site to the southwest. Minor seasonal variation in groundwater flow direction and gradients were observed, as would be expected from wet to dry seasons. Groundwater elevations will continue to be measured quarterly, and a more thorough assessment of seasonal variation in groundwater flow will be presented once a complete seasonal dataset has been collected.

The horizontal groundwater gradient or slope is estimated from the groundwater contours. In November 2010 the gradient within the northeast portion of the site was approximately 0.008 foot per foot (ft/ft). The gradient within the central portion of the site was slightly flatter at 0.002 ft/ft. The gradient in the southern portion of the site was approximately 0.004 ft/ft. In April 2011, the gradients were slightly steeper in the southern portion of the site (0.008 ft/ft) and slightly shallower in the northeast portion of the site (0.004 ft/ft). The October 2011 gradients were similar to the November 2010 gradients; both periods represent the dry season. Compared with the wet season (April 2011), the dry season gradients are shallower in the central and southern portions of the site and slightly steeper in the northeast portion of the site. The variation in gradients is likely influenced by seasonal and local areas of recharge caused by varying surface cover and features and the variation in hydraulic conductivity of the soil. A localized variation in the groundwater gradient was encountered near location B150, where the groundwater elevations were higher than in nearby piezometers. This variation is likely caused by past discharge from a broken freshwater pipe that was identified and repaired in the fall of 2010. The water levels in this area are expected to recede over time. The RFS is predominantly made of clayey soil with inherently low permeability; therefore, the reduction in groundwater level in this area could take several months to more than a year. This mounding has gone down about 2 feet in the last year, but the mound is still visible in the October 2011 contouring.

Vertical groundwater gradients were also estimated from the contours at the shallow/deep well pairs. In November 2010 two of the well pairs had a calculated an upward gradient (B480 at 0.25 ft/ft and B38 at 0.015 ft/ft) and two of the well pairs had a calculated downward gradient (CTP at 0.038 ft/ft and B128 at 0.031 ft/ft). The upward gradient at location B480 was

significantly higher than the other three calculated vertical gradients. In February and April 2011, the vertical gradients reversed in B38 (from up to down) and in B128 (from down to up). In April 2011, well CTP still had downward vertical gradient and B480 still had an upward vertical gradient. Vertical gradients in October 2011 were similar to those in November 2010, with wells B128 and CTP having downward vertical gradients and wells B38 and B480 having upward vertical gradients. Changes in the vertical gradients are likely the result of seasonal variations in stormwater infiltration and recharge.

## 4.0 DATA QUALITY ASSESSMENT

### 4.1 DATA QUALITY OBJECTIVES

Data quality objectives (DQO) were developed during the FSW planning process to help ensure the collection of data appropriate to support defensible decisions. The DQOs stated the need for additional groundwater data collection at the RFS to develop a hydrogeologic model of the site and to improve overall understanding of groundwater quality. This objective was achieved through the strategic placement of the 51 groundwater monitoring piezometers that spanned the RFS from fenceline to fenceline and also targeted specific locations defined as data gaps in the Current Conditions Report. The data collected during the first three rounds of groundwater sampling were adequate to create hydraulic gradient maps to help gain a better understanding of the general hydrology at the RFS. Additionally, the chemical data collected has improved site knowledge of areas identified as data gaps as well as areas previously uncharacterized. All locations were sampled in October 2011 according to the sampling plan and quality assurance project plan in the FSW ([Tetra Tech 2010](#)). The analytical data achieved appropriate method detection levels (MDL) to be compared with relevant state and federal groundwater criteria and are presented below, along with comparisons to the first round of data.

### 4.2 LABORATORY DATA REVIEW

Assignment of data qualification flags for analytical data from Curtis and Tompkins conformed to U.S. Environmental Protection Agency (EPA) Contract Laboratory Program National Functional Guidelines for Organic Data Review ([EPA 2008](#)) and Inorganic Data Review ([EPA 2010](#)). Data review specifications require that various data qualifiers be assigned when a deficiency is detected or when a result is less than its detection limit. If no qualifier is assigned to a result that has been reviewed, the data user is assured that no technical deficiencies were identified during validation. The qualification flags used are defined as follows:

- U – Indicates that the chemical was not detected at the numerical detection limit (sample-specific detection limit) noted. Non-detected results from the laboratory are reported in this manner.
- UJ – Indicates that the chemical was not detected; however, the detection limit (sample-specific detection limit) is considered estimated based on problems encountered during laboratory analysis. The associated numerical detection limit is regarded as inaccurate or imprecise. This qualifier is also added to a positive result (reported by the laboratory) if the detected concentration is determined to be attributable to contamination introduced during field sampling or laboratory analysis.
- J – Indicates that the chemical was detected; however, the associated numerical result is not a precise representation of the concentration that is actually present in the sample. The laboratory-reported concentration is considered an estimate of the true concentration.

- R – Indicates that the chemical may or may not be present. The non-detected analytical result reported by the laboratory is considered unreliable and unusable. This qualifier is applied in cases of gross technical deficiencies (for example, a holding time missed by a factor of two times the specified time limit, severe calibration non-compliance, or extremely low analyte recovery in quality control [QC] spike samples).
- Y – Indicates the sample chromatogram does not match the chromatogram for the TPH standard. This flag does not denote a quality issue or QC violation.
- Z – Indicates the sample contains a single peak or peaks in the TPH chromatogram, which is not a hydrocarbon pattern. This flag does not denote a quality issue or QC violation.

The preceding data qualifiers may be categorized as indicating major or minor problems. Major problems are defined as issues that result in the rejection of data and qualification with R. These data are considered invalid and are not used for decision-making unless they are used in a qualitative way and the use is justified and documented. Minor problems are defined as issues resulting in the estimation of data and qualification with U, J, and UJ qualifiers. Estimated analytical results are considered suitable for decision-making unless the data use requirements are stringent and the qualifier indicates a deficiency that is incompatible with the intended data use. A U qualifier does not indicate that a data deficiency exists because all non-detect values are flagged with the U qualifier regardless of whether a quality deficiency has been detected. Y and Z are identifiers for TPH and do not denote quality issues or QC violations or cause the data to be estimated; instead, they identify the pattern in the chromatogram.

### **4.3 DATA QUALITY REVIEW FINDINGS**

The following section addresses quality review findings for the inorganic and organic data collected in October 2011.

A review of the inorganic data quality determined that quality assurance (QA)/QC objectives for bias and precision were met for most analytical results, with the following exceptions:

- Matrix spike (MS) recoveries resulted in qualification of results as “estimated” (“J”) for dissolved aluminum, barium, and iron in two samples, and total iron, magnesium, and manganese in one sample.
- Due to high response in the continuing calibration verification in the total and dissolved metal analyses, 11 total metals results and 42 dissolved metals results were “J” qualified as estimated based on calibration QC violations in multiple samples. Approximately 3 percent of all the inorganic groundwater data was qualified as a result of these criteria violations.
- As a result of laboratory blank contamination, dissolved antimony results in 13 samples, dissolved chromium results in eight samples, dissolved iron results in one samples, dissolved manganese results in five samples, dissolved mercury results in 14, dissolved

molybdenum results in 34 samples, total molybdenum results in two samples, total nickel results in one sample, and total selenium results in two samples are considered nondetect and “UJ” qualified. No results were qualified nondetect as a result of field blank contamination. Less than 5 percent of the inorganic groundwater data was qualified based on laboratory blank contamination problems.

- Several inorganic sample results were estimated because they were reported at concentrations between the MDL and the laboratory quantitation limit (QL). The analytical instrument can make reliable qualitative identification of analytes’ concentrations above the MDL but below the QL; however, detected results below the QL are considered quantitatively uncertain. Approximately 14 percent of the inorganic groundwater data was affected; however, these results are considered usable as qualified.

A review of the organic data quality determined that QA/QC objectives for bias and precision were met for most analytical results, with the following exceptions:

- MS/matrix spike duplicate (MSD) and laboratory control sample (LCS) spike recoveries resulted in qualification of results as estimated (“J”) for two PAHs (anthracene and fluoranthene) in one sample, as well as three VOCs (carbon disulfide, chloromethane, and trichloroethylene [TCE]) in one sample result and Freon-12 in nine sample results.
- Nine VOC samples for bromomethane and vinyl acetate, 11 SVOC sample results for 2,4-dinitrophenol, and one motor oil (TPH) result were “J” qualified as estimated as a result of calibration QC violations. Less than 1 percent of all the organic groundwater data was qualified based on these criteria violations.
- As a result of laboratory blank contamination, bis(2-ethylhexyl)phthalate results in 11 samples, acetone results in 14 samples, methylene chloride results in eight samples, chloromethane results in 10 samples, diesel results in one sample, and gasoline results in 47 samples are considered nondetect and “UJ” qualified. In addition, one gasoline result was qualified nondetect and “UJ” qualified based on field blank contamination. Approximately 1 percent of the organic groundwater data was qualified as a result of laboratory and field blank contamination problems.
- Due to holding time violations, one diesel sample result, one motor oil sample result, and two gasoline sample results were qualified as estimated “J” for TPH analysis. Less than 0.5 percent of all the organic groundwater data was qualified as a result of these criteria violations.
- Surrogate spike recoveries resulted in qualification of results as estimated (“J”) for all SVOC compounds for one sample result and diesel in two TPH sample results. Less than 1 percent of all the organic groundwater data was qualified due to these criteria violations.
- The results for several organic compounds in a few samples were estimated because they were reported at a concentration between the MDL and the QL. The analytical instrument can make reliable qualitative identification of analytes’ concentrations above

the MDL but below the QL; however, detected results below the QL are considered quantitatively uncertain. Less than 2 percent of the organic groundwater data was affected.

Although some qualifiers were added to the data, a final review of the data set against the EPA data quality parameters indicated that the data are of high overall quality. The data meet all the requirements of the precision, accuracy, representativeness, completeness, and comparability described in EPA guidance for quality assurance project plans and the RFS Quality Assurance Project Plan (EPA 2002, Tetra Tech 2010) and are usable for meeting the project DQOs and future risk assessments. The overall assessment of the sampling program, QA/QC data, and data review indicates the data from this investigation are of acceptable precision, accuracy, representativeness, completeness, and comparability.

#### **4.4 DEVIATIONS**

There were no deviations from the sampling plan.

## 5.0 DATA EVALUATION

This section provides an overview of the compounds detected during the groundwater sampling conducted between September 30 and October 10, 2011. State and federal water quality criteria consistent with the groundwater data evaluation at the adjacent Campus Bay site were identified to help evaluate the groundwater data, as presented in [Table 5](#). The comparisons are solely intended to provide a baseline and are not intended to represent remedial or cleanup criteria or triggers for further sampling. After four rounds of sampling (to be completed in April 2012) UC Berkeley will prepare a report that will evaluate and describe any chemical trends observed during the four rounds of sampling. [Tables 6 through 9](#) provide summaries of the detected data. Complete analytical results are included in [Attachment 2](#).

### 5.1 VOLATILE ORGANIC COMPOUNDS

Groundwater samples were submitted for analysis of VOCs by EPA Method 8260. While VOCs were detected at many sampling locations, only 22 of the 71 target analytes analyzed by this method were detected at the RFS. These results are presented in [Table 6](#). Of the VOCs detected, five compounds — 1,2-dichloroethane, carbon tetrachloride, cis-1,2-dichloroethene, tetrachloroethylene (PCE), and TCE — exceeded the maximum contaminant level (MCL). 1,2-Dichloroethane was detected at eight of the 50 sampling locations with concentrations ranging from 0.2 to 7.1 micrograms per liter ( $\mu\text{g/L}$ ); one location, B163, exceeded the MCL of 5  $\mu\text{g/L}$  at a concentration of 7.1  $\mu\text{g/L}$ . Carbon tetrachloride was detected at six locations. Concentrations at four locations ranged from 0.1 to 4.1  $\mu\text{g/L}$ ; and at two locations, B185 and CTP, carbon tetrachloride was detected at concentrations of 5.6 and 25  $\mu\text{g/L}$ , which exceed the MCL of 5  $\mu\text{g/L}$ . Cis-1,2-dichloroethene was detected at 15 of the 50 sampling locations with concentrations ranging from 0.2 to 87  $\mu\text{g/L}$ ; one location, PZ11, exceeded the MCL of 70  $\mu\text{g/L}$  at a concentration of 87  $\mu\text{g/L}$ . PCE was detected at 20 locations with concentrations ranging from 0.1 to 53  $\mu\text{g/L}$ . At two locations, B163 and PZ11, PCE was detected at concentrations of 12 and 53  $\mu\text{g/L}$ , which exceeds the MCL (5  $\mu\text{g/L}$ ). TCE was detected at 26 locations, 19 of which exceeded the MCL of 5  $\mu\text{g/L}$ . Reported concentrations exceeding the MCL ranged from 5 to 490  $\mu\text{g/L}$ . The concentrations of TCE that exceeded the MCL were predominantly found along the eastern RFS property boundary.

### 5.2 SEMIVOLATILE ORGANIC COMPOUNDS

Groundwater samples were submitted for analysis of SVOCs by EPA Method 8270. PAHs are a subset of SVOCs, analyzed by EPA Method 8270-SIM (selective ion monitoring) to obtain a lower QL and MDL. SVOCs were detected infrequently across the RFS, with only six of the 73 target analytes analyzed by this method detected: 1,4-dioxane, acenaphthylene, benzoic acid, benzyl alcohol, naphthalene and pyrene. There are no MCLs for the detected analytes. The detected results are presented in [Table 7](#). The compound 1,4-dioxane was detected at concentrations ranging from 0.05  $\mu\text{g/L}$  to 6.3  $\mu\text{g/L}$  at 18 locations. Acenaphthylene, benzoic acid, benzyl alcohol, and pyrene were detected in one location each; naphthalene was detected at three locations.

### 5.3 METALS

With the exception of silver, metals were detected in all samples submitted for analysis. A summary of all detected metals is presented in [Table 8](#).

**Aluminum.** Aluminum was detected at 10 of the 11 unfiltered sampling locations, ranging in concentration from 44 to 430 µg/L. Additionally, aluminum was detected in three of the 50 filtered samples, ranging in concentrations from 34 to 99 µg/L. There is no MCL for aluminum.

**Antimony.** Antimony was detected at nine of the 11 unfiltered sampling locations, ranging in concentration from 0.17 to 4 µg/L. Additionally, antimony was detected in 31 of the 50 filtered samples, ranging in concentration from 0.11 to 4.1 µg/L. No detection exceeded the MCL of 6 µg/L.

**Arsenic.** Arsenic was detected in all 11 unfiltered samples, with concentrations ranging from 1 to 9.7 µg/L. Additionally, arsenic was detected in 48 of the 50 filtrates samples, with concentrations ranging from 0.45 to 12 µg/L. One detection at location Bulb1 exceeded the MCL of 10 µg/L.

**Barium.** Barium was detected in all unfiltered and filtrate samples with concentrations ranging from 3.2 to 170 µg/L. No detection exceeded the MCL of 2,000 µg/L.

**Beryllium.** Beryllium was detected at two of the 11 unfiltered sampling locations, with concentrations of 0.16 and 0.69 µg/L. Additionally, beryllium was detected in seven of the 50 filtered samples, ranging in concentration from 0.11 to 0.34 µg/L. No detection exceeded the MCL of 4 µg/L.

**Cadmium.** Cadmium was detected in eight of the 11 unfiltered samples at concentrations ranging from 0.13 to 5.9 µg/L, with the value at location B163 exceeding the MCL of 5 µg/L. Additionally, cadmium was detected in 19 of the 50 filtered samples, with concentrations ranging from 0.09 to 5.2 µg/L. Only the sample collected at location B163 exceeded the MCL.

**Chromium.** Chromium was detected at six of the 11 unfiltered sampling locations, with concentrations of 0.61 and 12 µg/L. Additionally, chromium was detected in 28 of the 50 filtered samples, ranging in concentration from 0.14 to 13 µg/L. No detection exceeded the MCL of 50 µg/L.

**Cobalt.** Cobalt was detected at eight of the 11 unfiltered sampling locations, with concentrations of 0.24 and 5.6 µg/L. Cobalt was also detected in 22 of the 50 filtered samples, ranging in concentration from 0.11 to 5.1 µg/L. There is no MCL for cobalt.

**Copper.** Copper was detected in five of the 11 unfiltered samples, with concentrations ranging from 0.71 to 34 µg/L. Additionally, copper was detected in 11 of the 50 filtered samples, with concentrations ranging from 0.28 to 53 µg/L. No sample concentration exceeded the MCL of 1,300 µg/L.

**Lead.** Lead was detected at eight of the 11 unfiltered sampling locations, with concentrations ranging from 0.17 to 13 µg/L. Additionally, lead was detected in seven of the 50 filtered samples, ranging in concentration from 0.2 to 1.3 µg/L. No detection exceeded the MCL of 15 µg/L.

**Manganese.** Manganese was detected in all unfiltered and 44 of the 50 filtered samples, ranging in concentration from 0.29 to 20,000 µg/L. There is no MCL for manganese.

**Mercury.** Mercury was detected at six of the 11 unfiltered sampling locations, with concentrations of 0.09 and 15 µg/L. Mercury was detected in 2 of the 50 filtered samples, with concentrations of 0.022 and 10 µg/L. Only the samples collected at location B195 exceeded the MCL of 2 µg/L.

**Nickel.** Nickel was detected in nine of the 11 unfiltered samples with concentrations ranging from 0.12 to 340 µg/L, with the two values at locations B163 and PZ11 exceeding the California Department of Public Health MCL of 100 µg/L, at 200 and 340 µg/L. Additionally, nickel was detected in 30 of the 50 filtrates samples collected with concentrations ranging from 0.31 to 300 µg/L. Only the samples collected at locations B163 and PZ11 exceeded the California MCL with concentrations of 200 and 300 µg/L.

**Selenium.** Selenium was detected at five of the 11 unfiltered sampling locations, with concentrations of 0.21 and 6.6 µg/L. Selenium was also detected in 27 of the 50 filtered samples, ranging in concentrations from 0.17 to 14 µg/L. No detection exceeded the MCL of 50 µg/L.

**Silver.** Silver was detected in none of the unfiltered samples and eight of the 50 filtered samples, ranging in concentration from 0.06 to 0.21 µg/L. There is no MCL for silver.

**Thallium.** Thallium was detected at three of the 11 unfiltered sampling locations, with concentrations from 0.15 to 0.63 µg/L. Additionally, thallium was detected in nine of the 50 filtered samples, ranging in concentration from 0.11 to 1.6 µg/L. No detection exceeded the MCL of 2 µg/L.

**Vanadium.** Vanadium was detected in all of the unfiltered sampling locations and 49 of the 50 filtered samples, ranging in concentration from 0.68 to 13 µg/L. There is no MCL for vanadium.

**Zinc.** Zinc was detected at seven of the 11 unfiltered sampling locations, with concentrations ranging from 4.1 to 810 µg/L. Zinc was also detected in 43 of the 50 filtered samples, ranging in concentration from 2.1 to 1,000 µg/L. There is no MCL for zinc.

#### **5.4 TOTAL PETROLEUM HYDROCARBONS**

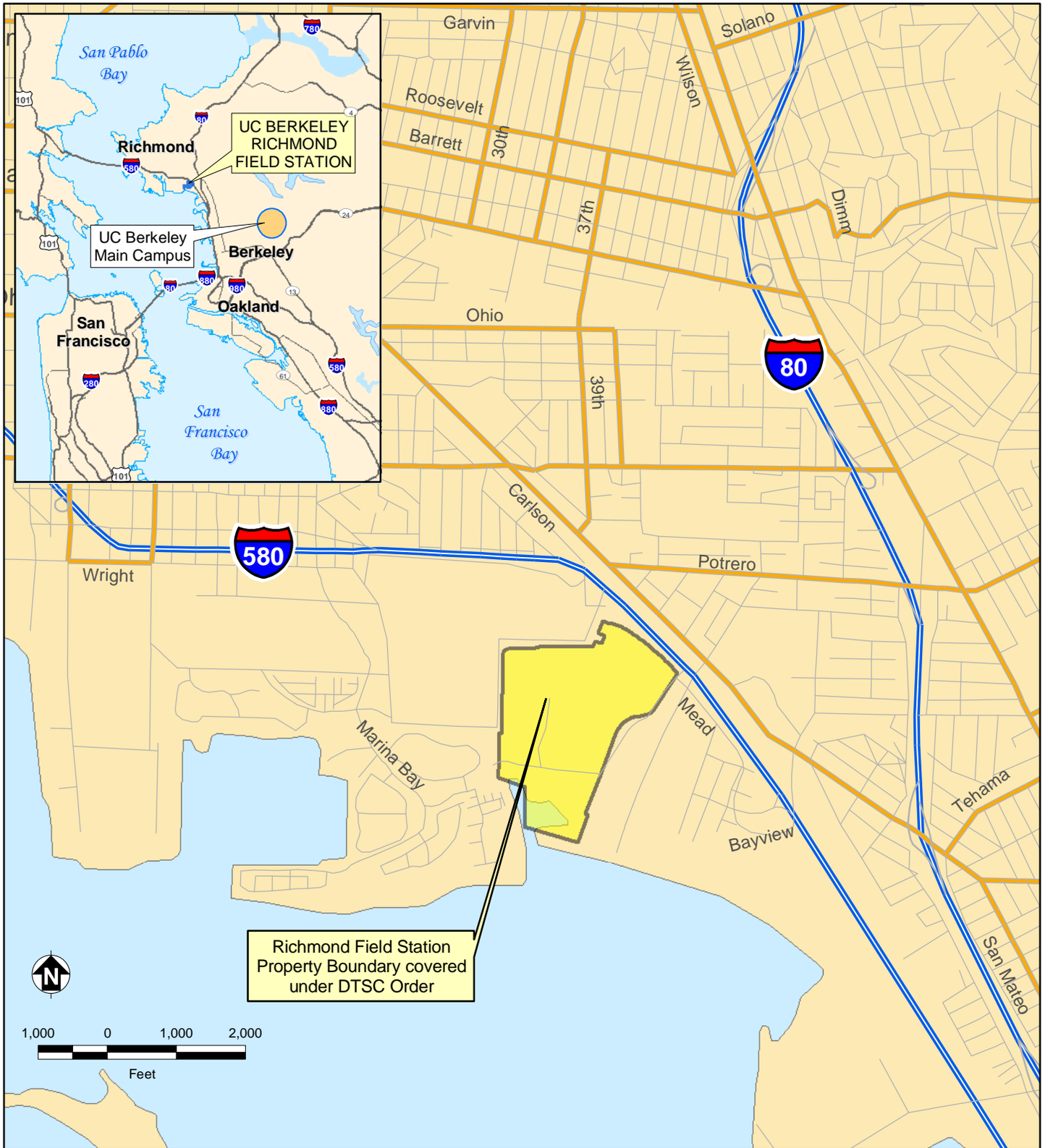
All samples were submitted for TPH analysis. A summary of detected TPH results is provided in [Table 9](#). There were two detections of motor oil-range organics, with concentrations ranging from 91 to 130 µg/L. There were 12 detections of diesel-range organics, with concentrations ranging from 13 to 330 µg/L. TPH as gasoline was detected in 10 of the 50 samples, with concentrations ranging from 46 to 210 µg/L. There are no established MCLs for TPH.

## 6.0 REFERENCES

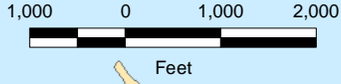
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- U.S. Environmental Protection Agency (EPA). 2002. Guidance for Quality Assurance Project Plans. Document Number EPA QA/G-5. December.
- EPA. 2008. USEPA Contract Laboratory Program National Functional Guidelines for Superfund Organic Methods Data Review.” Document Number EPA-540-R-08-01. June.
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## **FIGURES**

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Richmond Field Station  
Property Boundary covered  
under DTSC Order



**Richmond Field Station**  
**University of California, Berkeley**

**FIGURE 1**  
**SITE LOCATION MAP**

Phase I Oct 2011 Groundwater Sampling Results



- Bay Trail
- Meeker Slough
- Western Stage Marsh
- Transition Area (Including Bulb)
- Upland

- Notes:
- EBRPD East Bay Regional Parks District
  - EERC Earthquake Engineering Research Center
  - EPA Environmental Protection Agency
  - NRLF Northern Regional Library Facility
  - RFS Richmond Field Station

- Property Boundary
- Approximate Property Boundary

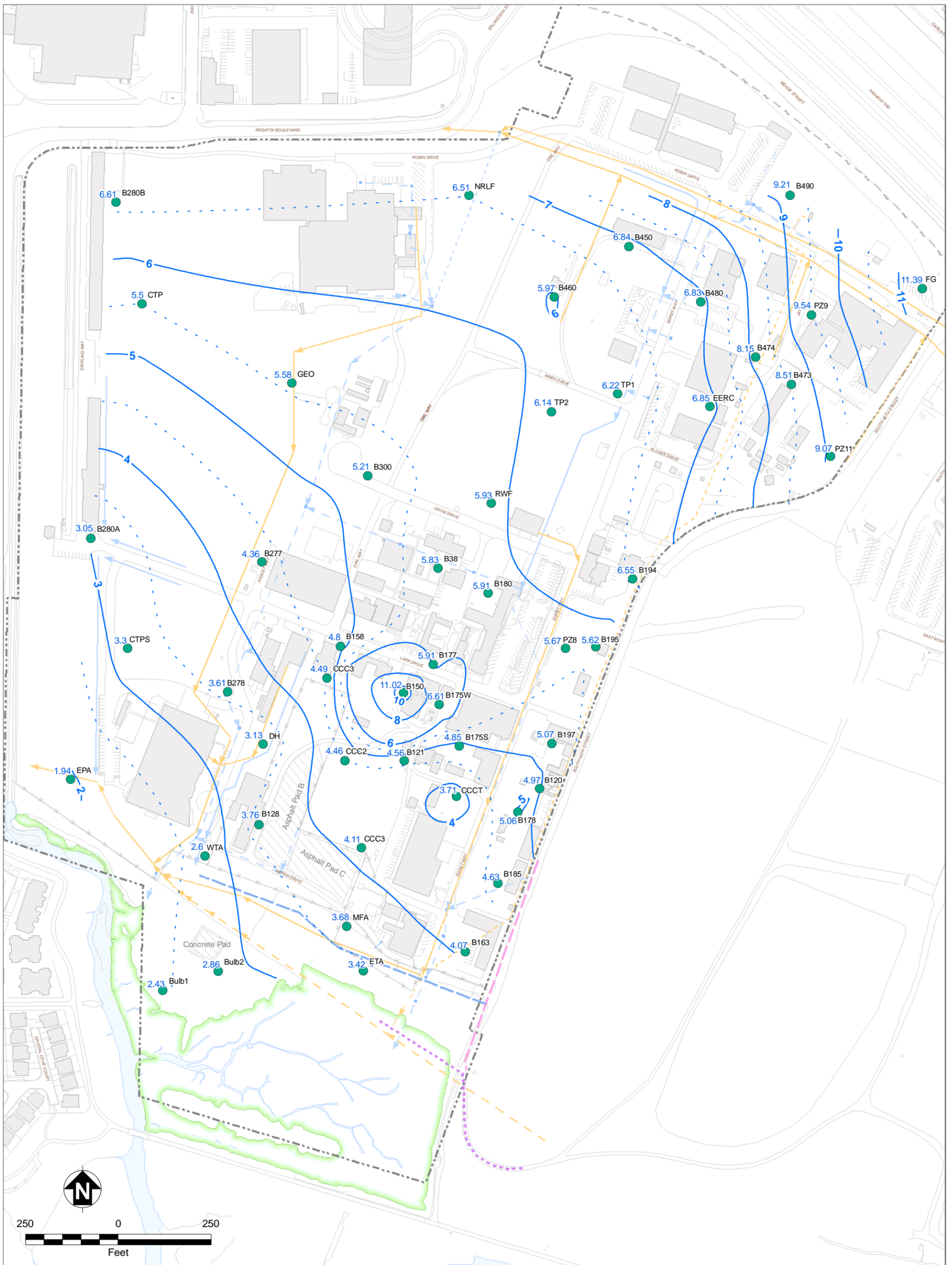


**Richmond Field Station  
University of California, Berkeley**

**FIGURE 2  
SITE MAP**

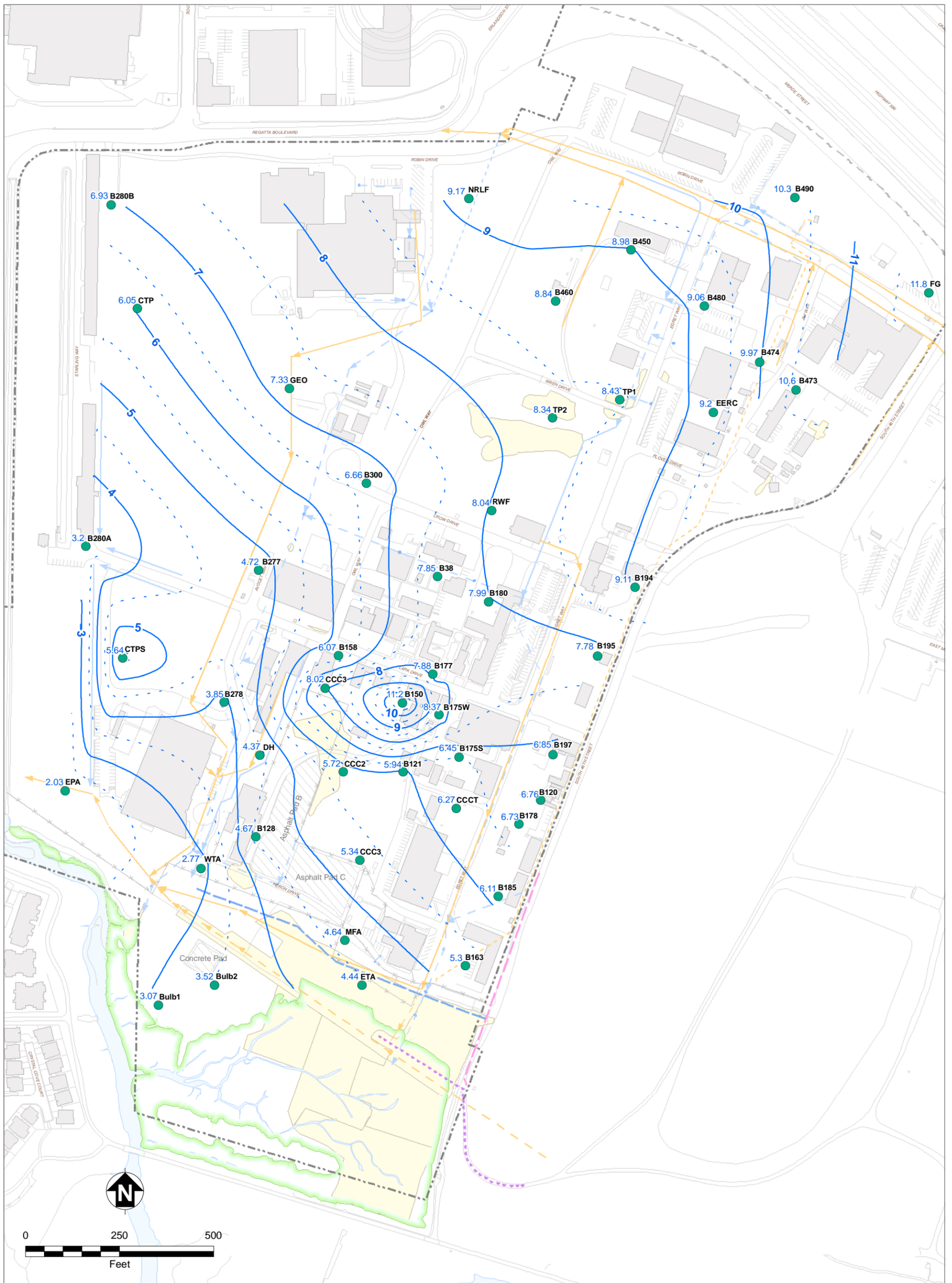
Phase I Oct 2011 Groundwater Sampling Results





<ul style="list-style-type: none"> <li>● Piezometer Location</li> <li>— Groundwater Contour, 1-Foot Interval</li> <li>- - - Groundwater Contour, .5-Foot Interval</li> <li>▒ Existing Building</li> <li>▒ Asphalt/Concrete Pad</li> <li>▒ Surface Water</li> <li>▒ Marsh Boundary</li> <li>- - - Property Boundary</li> <li>- ~ Approximate Property Boundary</li> <li>— Roads and Other Landscape Features</li> <li>— Fenceline</li> <li>▒ Biologically Active Permeable Barrier Wall</li> <li>- - - Former Seawall (Approximate)</li> <li>▒ Slurry Wall</li> </ul>	<p><b>Storm Drain Lines:</b></p> <ul style="list-style-type: none"> <li>— Open Swale</li> <li>— Underground Culvert</li> <li>- - - Underground Culvert, Abandoned (Grouted at Manholes)</li> </ul> <p><b>Sanitary Sewer Lines:</b></p> <ul style="list-style-type: none"> <li>— Existing Sewer Line</li> <li>- - - Removed Sewer Line</li> <li>- - - Abandoned Sewer Line</li> </ul>	<p><b>Tetra Tech</b></p> <p>Richmond Field Station University of California, Berkeley</p> <p><b>FIGURE 4</b> <b>SHALLOW GROUNDWATER</b> <b>ELEVATION CONTOURS,</b> <b>NOVEMBER 1, 2010</b></p> <p>Phase I Oct 2011 Groundwater Sampling Results</p>
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Note:  
bgs below ground surface  
ft feet  
Groundwater elevations given in feet about mean sea level



- Piezometer Location
- Groundwater Contour, 1-Foot Interval
- - - Groundwater Contour, .5-Foot Interval
- Existing Building
- Asphalt/Concrete Pad
- Remediated Area
- Surface Water
- Marsh Boundary
- Property Boundary
- Approximate Property Boundary
- Roads and Other Landscape Features
- Fenceline
- - - Biologically Active Permeable Barrier Wall
- - - Former Seawall (Approximate)
- - - Slurry Wall
- Storm Drain Lines:
  - Open Swale
  - Underground Culvert
  - - - Underground Culvert, Abandoned (Grouted at Manholes)
- Sanitary Sewer Lines:
  - Existing Sewer Line
  - - - Removed Sewer Line
  - . . . Abandoned Sewer Line

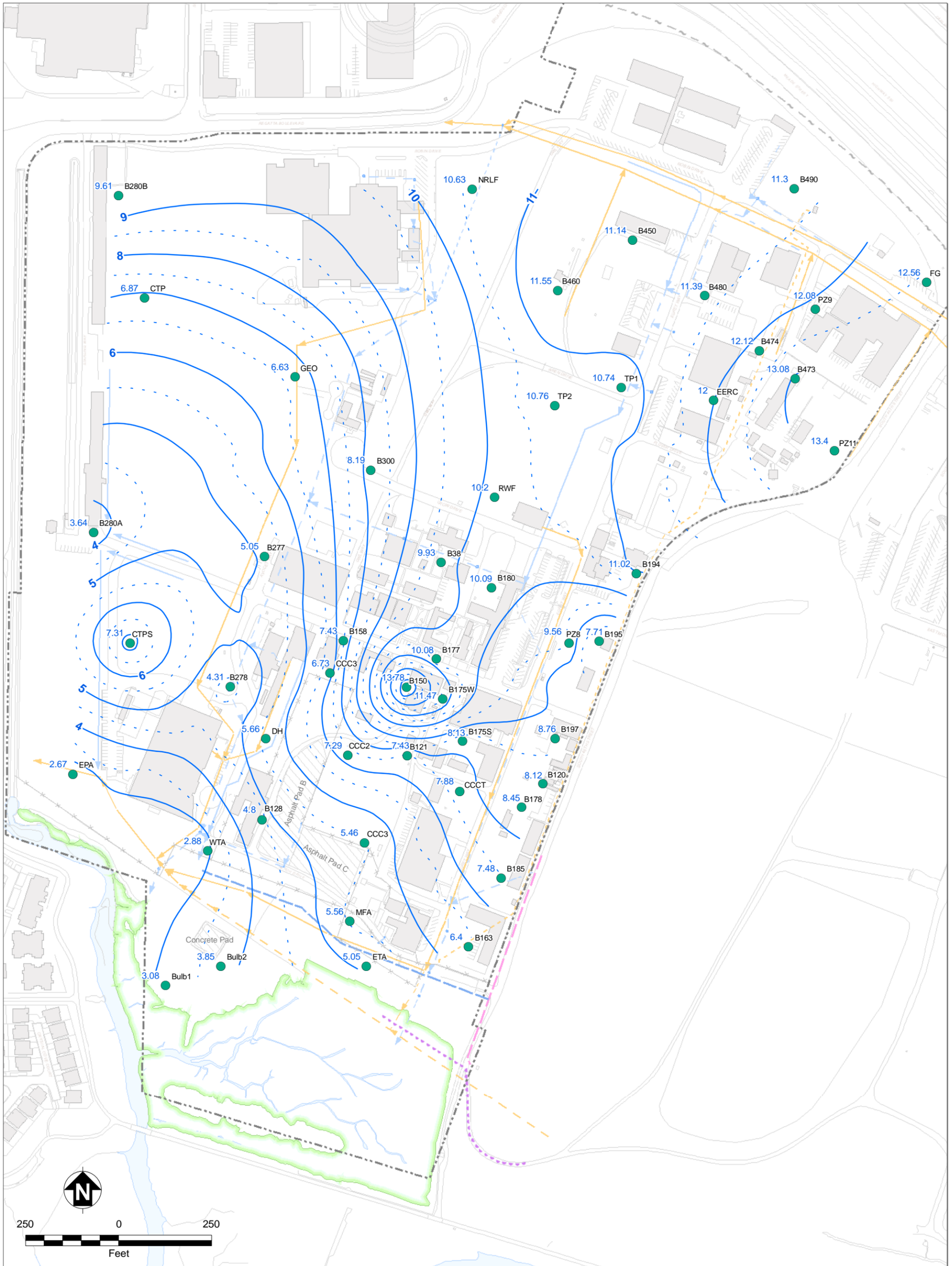
Note:  
 bgs below ground surface  
 ft feet  
 Groundwater elevations given in ft above mean sea level



Richmond Field Station  
 University of California, Berkeley

**FIGURE 5**  
**SHALLOW GROUNDWATER**  
**ELEVATION CONTOURS,**  
**FEBRUARY 10, 2011**

Phase I Oct 2011 Groundwater Sampling Results



- Existing Building
- Asphalt/Concrete Pad
- Surface Water
- Marsh Boundary
- Property Boundary
- Approximate Property Boundary
- Roads and Other Landscape Features
- Fenceline
- Biologically Active Permeable Barrier Wall
- Former Seawall (Approximate)
- Slurry Wall

- Storm Drain Lines:**
- Open Swale
  - Underground Culvert
  - Underground Culvert, Abandoned (Grouted at Manholes)
- Sanitary Sewer Lines:**
- Existing Sewer Line
  - Removed Sewer Line
  - Abandoned Sewer Line

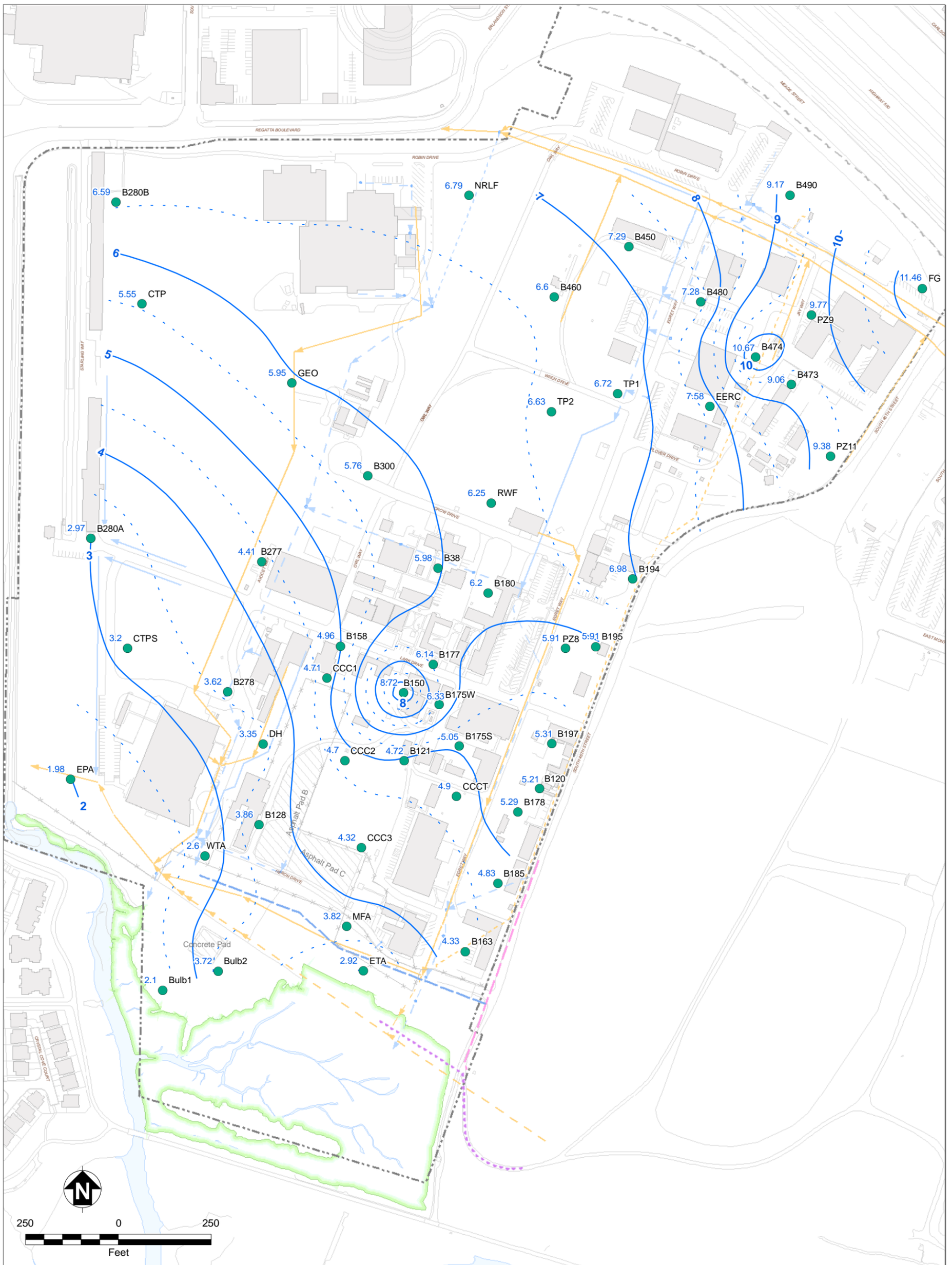
Note:  
 bgs below ground surface  
 ft feet  
 Groundwater elevations given in feet about mean sea level



Richmond Field Station  
 University of California, Berkeley

**FIGURE 6  
 SHALLOW GROUNDWATER  
 ELEVATION CONTOURS,  
 APRIL 11, 2011**

Phase I Oct 2011 Groundwater Sampling Results



- Existing Building
- Asphalt/Concrete Pad
- Surface Water
- Marsh Boundary
- Property Boundary
- Approximate Property Boundary
- Roads and Other Landscape Features
- Fenceline
- Biologically Active Permeable Barrier Wall
- Former Seawall (Approximate)
- Slurry Wall

- Storm Drain Lines:**
- Open Swale
  - Underground Culvert
  - Underground Culvert, Abandoned (Grouted at Manholes)
- Sanitary Sewer Lines:**
- Existing Sewer Line
  - Removed Sewer Line
  - Abandoned Sewer Line

Note:  
 bgs below ground surface  
 ft feet  
 Groundwater elevations given in feet about mean sea level



Richmond Field Station  
 University of California, Berkeley

**FIGURE 7  
 SHALLOW GROUNDWATER  
 ELEVATION CONTOURS,  
 OCTOBER 3, 2011**

Phase I Oct 2011 Groundwater Sampling Results

## **TABLES**

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**Table 1: Groundwater Sampling Registry**  
Phase I October 2011 Groundwater Sampling Results, Technical Memorandum  
University of California, Berkeley, Richmond Field Station, Richmond, California

Groundwater Samples											
Sample ID	Point Location ID	Sampling Date	Depth (feet bgs)	Analysis	TPH-P (EPA Method 8015B modified)	VOCs (EPA Method 8260B)	TPH-E (EPA Method 8015B modified)	SVOCs (EPA Method 8270C)	Metals (EPA Method 6020A/7400 series)	PAH (EPA Method 8270-SIM)	TDS (EPA Method 160.1)
				Sample Container	2 40mL Amber VOA vials with HCl	2 40mL Amber VOA vials with HCl	500mL Amber	1 Liter Amber	500mL Poly with HNO3	1 Liter Amber	250mL poly
				Holding Time	14 Days	14 Days	14 Days	7/40 days	Metals - 6 Months (except Mercury - 28 Days)	7/40 days	7 days
RFGWB12003	B120	10/4/2011	4-14	X	X	X	X	X	X	X	X
RFGWB12103	B121	10/4/2011	8-18	X	X	X	X	X	X	X	X
RFGWB12803	B128	10/4/2011	6-16	X	X	X	X	X	X	X	X
--	B128deep	--	30-40								
RFGWB15003	B150	10/5/2011	5.5-15.5	X	X	X	X	X	X	X	X
RFGWB15003D	B150	10/5/2011	5.5-15.5	X	X	X	X	X	X	X	X
RFGWB15803	B158	10/5/2011	5-15	X	X	X	X	X	X	X	X
RFGWB16303	B163	10/3/2011	7-17	X	X	X	X	X	X	X	X
RFGWB175S03	B175S	10/4/2011	5-15	X	X	X	X	X	X	X	X
RFGWB175W03	B175W	10/4/2011	5-15	X	X	X	X	X	X	X	X
RFGWB17703	B177	10/5/2011	9-19	X	X	X	X	X	X	X	X
RFGWB17803	B178	10/4/2011	4.5-14.5	X	X	X	X	X	X	X	X
RFGWB18003	B180	10/6/2011	6-16	X	X	X	X	X	X	X	X
RFGWB18003D	B180	10/6/2011	6-16	X	X	X	X	X	X	X	X
RFGWB18503	B185	10/3/2011	4-14	X	X	X	X	X	X	X	X
RFGWB18503D	B185	10/3/2011	4-14	X	X	X	X	X	X	X	X
RFGWB19403	B194	10/4/2011	7-17	X	X	X	X	X	X	X	X
RFGWB19503	B195	10/4/2011	6-16	X	X	X	X	X	X	X	X
RFGWB19703	B197	10/4/2011	4-14	X	X	X	X	X	X	X	X
RFGWB27703	B277	10/5/2011	7-17	X	X	X	X	X	X	X	X
RFGWB27803	B278	10/5/2011	6-16	X	X	X	X	X	X	X	X
RFGWB280A03	B280A	10/6/2011	4-14	X	X	X	X	X	X	X	X
RFGWB280B03	B280B	10/6/2011	6-16	X	X	X	X	X	X	X	X
RFGWB30003	B300	10/6/2011	7-17	X	X	X	X	X	X	X	X
RFGWB3803	B38	10/6/2011	7-17	X	X	X	X	X	X	X	X
--	B38deep	--	31-41								
RFGWB45003	B450	10/10/2011	6-16	X	X	X	X	X	X	X	X
RFGWB46003	B460	10/7/2011	8-18	X	X	X	X	X	X	X	X
RFGWB47303	B473	10/7/2011	7-17	X	X	X	X	X	X	X	X
RFGWB47403	B474	10/7/2011	6-16	X	X	X	X	X	X	X	X
RFGWB48003	B480	10/7/2011	6-16	X	X	X	X	X	X	X	X
--	B480deep	--	35-40								
RFGWB49003	B490	10/10/2011	8-18	X	X	X	X	X	X	X	X
RFGWBULB103	Bulb1	9/30/2011	8-18	X	X	X	X	X	X	X	X
RFGWBULB203	Bulb2	9/30/2011	9-19	X	X	X	X	X	X	X	X
RFGWCCC103	CCC1	10/5/2011	3.5-13.5	X	X	X	X	X	X	X	X
RFGWCCC203	CCC2	10/4/2011	4-14	X	X	X	X	X	X	X	X
RFGWCCC303	CCC3	10/4/2011	4-14	X	X	X	X	X	X	X	X
RFGWCCC303D	CCC3	10/4/2011	4-14	X	X	X	X	X	X	X	X
RFGWCCCT03	CCCT	10/3/2011	5.5-15.5	X	X	X	X	X	X	X	X
RFGWCTP03	CTP	10/6/2011	7-17	X	X	X	X	X	X	X	X
--	CTPdeep	--	30-40								
RFGWCTPS03	CTPS	10/7/2011	4-14	X	X	X	X	X	X	X	X
RFGWDH03	DH	10/5/2011	3.5-13.5	X	X	X	X	X	X	X	X
RFGWEERC03	EERC	10/7/2011	7-17	X	X	X	X	X	X	X	X
RFGWEPA03	EPA	10/6/2011	4-14	X	X	X	X	X	X	X	X
RFGWETA03	ETA	9/30/2011	3.5-13.5	X	X	X	X	X	X	X	X
RFGWFG03	FG	10/10/2011	6-16	X	X	X	X	X	X	X	X
RFGWGE03	GEO	10/6/2011	6.5-16.5	X	X	X	X	X	X	X	X
RFGWMFA03	MFA	10/3/2011	3.5-13.5	X	X	X	X	X	X	X	X
RFGWNRLF03	NRLF	10/6/2011	9-19	X	X	X	X	X	X	X	X
RFGWPZ1103	PZ11	10/10/2011	9-19	X	X	X	X	X	X	X	X
RFGWPZ803	PZ8	10/4/2011	8-21	X	X	X	X	X	X	X	X
RFGWPZ903	PZ9	10/7/2011	9-20	X	X	X	X	X	X	X	X
RFGWPZ903D	PZ9	10/7/2011	9-20	X	X	X	X	X	X	X	X
RFGWRWF03	RWF	10/6/2011	8-18	X	X	X	X	X	X	X	X
RFGWTP103	TP1	10/7/2011	7-17	X	X	X	X	X	X	X	X
RFGWTP203	TP2	10/7/2011	6-16	X	X	X	X	X	X	X	X
RFGWTA03	WTA	10/5/2011	4-14	X	X	X	X	X	X	X	X

Notes:  
bgs below ground surface ml milliliters TPH-E Total extractable petroleum hydrocarbons  
EPA U.S. Environmental Protection Agency PAH Polyaromatic hydrocarbons TPH-P Total purgeable petroleum hydrocarbons  
HCl Hydrochloric acid PCB Polychlorinated biphenyl VOC Volatile organic compound  
HNO3 Nitric Acid SVOC Semivolatile organic compound  
ID Identification TDS Total dissolved solids

**Table 2: Groundwater Elevation Data**

Phase I October 2011 Groundwater Sampling Results, Technical Memorandum  
 University of California, Berkeley, Richmond Field Station, Richmond, California

<b>Piezometer Name</b>	<b>Sample Date</b>	<b>TOC Elevation (feet NGVD)</b>	<b>Depth to Water (feet below TOC)</b>	<b>Groundwater Elevation (feet NGVD)</b>
B120	11/1/10	11.72	6.75	4.97
B120	2/10/11	11.72	4.96	6.76
B120	4/11/11	11.72	3.60	8.12
B120	10/3/11	11.72	6.51	5.21
B121	11/1/10	14.77	10.21	4.56
B121	2/10/11	14.77	8.83	5.94
B121	4/11/11	14.77	7.34	7.43
B121	10/3/11	14.77	10.05	4.72
B128	11/1/10	11.62	7.86	3.76
B128	2/10/11	11.62	6.95	4.67
B128	4/11/11	11.62	6.82	4.80
B128	10/3/11	11.62	7.76	3.86
B128deep	11/1/10	12.15	8.82	3.33
B128deep	2/10/11	12.15	7.33	4.82
B128deep	4/11/11	12.15	6.71	5.44
B128deep	10/3/11	12.15	8.56	3.59
B150	11/1/10	17.24	6.22	11.02
B150	2/10/11	17.24	6.04	11.20
B150	4/11/11	17.24	3.46	13.78
B150	10/3/11	17.24	8.52	8.72
B158	11/1/10	15.88	11.08	4.80
B158	2/10/11	15.88	9.81	6.07
B158	4/11/11	15.88	8.45	7.43
B158	10/3/11	15.88	10.92	4.96
B163	11/1/10	10.37	6.30	4.07
B163	2/10/11	10.37	5.07	5.30
B163	4/11/11	10.37	3.97	6.40
B163	10/3/11	10.37	6.04	4.33
B175S	11/1/10	15.16	10.31	4.85
B175S	2/10/11	15.16	8.71	6.45
B175S	4/11/11	15.16	7.03	8.13
B175S	10/3/11	15.16	10.11	5.05
B175W	11/1/10	16.57	9.96	6.61
B175W	2/10/11	16.57	8.20	8.37
B175W	4/11/11	16.57	5.10	11.47
B175W	10/3/11	16.57	10.24	6.33
B177	11/1/10	17.57	11.66	5.91
B177	2/10/11	17.57	9.69	7.88
B177	4/11/11	17.57	7.49	10.08

**Table 2: Groundwater Elevation Data**

Phase I October 2011 Groundwater Sampling Results, Technical Memorandum  
 University of California, Berkeley, Richmond Field Station, Richmond, California

Piezometer Name	Sample Date	TOC Elevation (feet NGVD)	Depth to Water (feet below TOC)	Groundwater Elevation (feet NGVD)
B177	10/3/11	17.57	11.43	6.14
B178	11/1/10	10.67	5.61	5.06
B178	2/10/11	10.67	3.94	6.73
B178	4/11/11	10.67	2.22	8.45
B178	10/3/11	10.67	5.38	5.29
B180	11/1/10	15.02	9.11	5.91
B180	2/10/11	15.02	7.03	7.99
B180	4/11/11	15.02	4.93	10.09
B180	10/3/11	15.02	8.82	6.20
B185	11/1/10	10.01	5.38	4.63
B185	2/10/11	10.01	3.90	6.11
B185	4/11/11	10.01	2.53	7.48
B185	10/3/11	10.01	5.18	4.83
B194	11/1/10	18.30	11.75	6.55
B194	2/10/11	18.30	9.19	9.11
B194	4/11/11	18.30	7.28	11.02
B194	10/3/11	18.30	11.32	6.98
B195	11/1/10	14.28	8.66	5.62
B195	2/10/11	14.28	6.50	7.78
B195	4/11/11	14.28	6.57	7.71
B195	10/3/11	14.28	8.37	5.91
B197	11/1/10	13.01	7.94	5.07
B197	2/10/11	13.01	6.16	6.85
B197	4/11/11	13.01	4.25	8.76
B197	10/3/11	13.01	7.70	5.31
B277	11/1/10	14.82	10.46	4.36
B277	2/10/11	14.82	10.10	4.72
B277	4/11/11	14.82	9.77	5.05
B277	10/3/11	14.82	10.41	4.41
B278	11/1/10	12.75	9.14	3.61
B278	2/10/11	12.75	8.90	3.85
B278	4/11/11	12.75	8.44	4.31
B278	10/3/11	12.75	9.13	3.62
B280A	11/1/10	14.04	10.99	3.05
B280A	2/10/11	14.04	10.84	3.20
B280A	4/11/11	14.04	10.40	3.64
B280A	10/3/11	14.04	11.07	2.97
B280B	11/1/10	19.59	12.98	6.61
B280B	2/10/11	19.59	12.66	6.93

**Table 2: Groundwater Elevation Data**

Phase I October 2011 Groundwater Sampling Results, Technical Memorandum  
 University of California, Berkeley, Richmond Field Station, Richmond, California

Piezometer Name	Sample Date	TOC Elevation (feet NGVD)	Depth to Water (feet below TOC)	Groundwater Elevation (feet NGVD)
B280B	4/11/11	19.59	9.98	9.61
B280B	10/3/11	19.59	13.00	6.59
B300	11/1/10	18.16	12.95	5.21
B300	2/10/11	18.16	11.50	6.66
B300	4/11/11	18.16	9.97	8.19
B300	10/3/11	18.16	12.40	5.76
B38	11/1/10	15.78	9.95	5.83
B38	2/10/11	15.78	7.93	7.85
B38	4/11/11	15.78	5.85	9.93
B38	10/3/11	15.78	9.80	5.98
B38deep	11/1/10	15.84	9.81	6.03
B38deep	2/10/11	15.84	8.10	7.74
B38deep	4/11/11	15.84	6.50	9.34
B38deep	10/3/11	15.84	9.66	6.18
B450	11/1/10	21.34	14.50	6.84
B450	2/10/11	21.34	12.36	8.98
B450	4/11/11	21.34	10.20	11.14
B450	10/3/11	21.34	14.05	7.29
B460	11/1/10	21.42	15.45	5.97
B460	2/10/11	21.42	12.58	8.84
B460	4/11/11	21.42	9.87	11.55
B460	10/3/11	21.42	14.82	6.60
B473	11/1/10	22.29	13.78	8.51
B473	2/10/11	22.29	11.65	10.64
B473	4/11/11	22.29	9.21	13.08
B473	10/3/11	22.29	13.23	9.06
B474	11/1/10	23.67	15.52	8.15
B474	2/10/11	23.67	13.70	9.97
B474	4/11/11	23.67	11.55	12.12
B474	10/3/11	23.67	13.00	10.67
B480	11/1/10	20.84	14.01	6.83
B480	2/10/11	20.84	11.78	9.06
B480	4/11/11	20.84	9.45	11.39
B480	10/3/11	20.84	13.56	7.28
B480deep	11/1/10	21.07	9.55	11.52
B480deep	2/10/11	21.07	8.60	12.47
B480deep	4/11/11	21.07	7.16	13.91
B480deep	10/3/11	21.07	9.54	11.53
B490	11/1/10	24.41	15.20	9.21

**Table 2: Groundwater Elevation Data**

Phase I October 2011 Groundwater Sampling Results, Technical Memorandum  
 University of California, Berkeley, Richmond Field Station, Richmond, California

Piezometer Name	Sample Date	TOC Elevation (feet NGVD)	Depth to Water (feet below TOC)	Groundwater Elevation (feet NGVD)
B490	2/10/11	24.41	14.08	10.33
B490	4/11/11	24.41	13.11	11.30
B490	10/3/11	24.41	15.24	9.17
Bulb1	11/1/10	7.19	4.76	2.43
Bulb1	2/10/11	7.19	4.12	3.07
Bulb1	4/11/11	7.19	4.11	3.08
Bulb1	10/3/11	7.19	5.09	2.10
Bulb2	11/1/10	7.46	4.60	2.86
Bulb2	2/10/11	7.46	3.94	3.52
Bulb2	4/11/11	7.46	3.61	3.85
Bulb2	10/3/11	7.46	3.74	3.72
CCC1	11/1/10	15.38	10.89	4.49
CCC1	2/10/11	15.38	7.36	8.02
CCC1	4/11/11	15.38	8.65	6.73
CCC1	10/3/11	15.38	10.67	4.71
CCC2	11/1/10	14.60	10.14	4.46
CCC2	2/10/11	14.60	8.88	5.72
CCC2	4/11/11	14.60	7.31	7.29
CCC2	10/3/11	14.60	9.90	4.70
CCC3	11/1/10	11.67	7.56	4.11
CCC3	2/10/11	11.67	6.33	5.34
CCC3	4/11/11	11.67	6.21	5.46
CCC3	10/3/11	11.67	7.35	4.32
CCCT	11/1/10	12.13	8.42	3.71
CCCT	2/10/11	12.13	5.86	6.27
CCCT	4/11/11	12.13	4.25	7.88
CCCT	10/3/11	12.13	7.23	4.90
CTP	11/1/10	17.27	11.95	5.32
CTP	2/10/11	17.27	9.61	7.66
CTP	4/11/11	17.27	7.94	9.33
CTP	10/3/11	17.27	11.72	5.55
CTPdeep	11/1/10	17.67	11.77	5.90
CTPdeep	2/10/11	17.67	11.22	6.45
CTPdeep	4/11/11	17.67	10.40	7.27
CTPdeep	10/3/11	17.67	12.20	5.47
CTPS	11/1/10	15.25	12.67	2.58
CTPS	2/10/11	15.25	11.46	3.79
CTPS	4/11/11	15.25	11.68	3.57
CTPS	10/3/11	15.25	12.05	3.20

**Table 2: Groundwater Elevation Data**

Phase I October 2011 Groundwater Sampling Results, Technical Memorandum  
 University of California, Berkeley, Richmond Field Station, Richmond, California

Piezometer Name	Sample Date	TOC Elevation (feet NGVD)	Depth to Water (feet below TOC)	Groundwater Elevation (feet NGVD)
DH	11/1/10	13.25	14.99	-1.74
DH	2/10/11	13.25	12.64	0.61
DH	4/11/11	13.25	9.84	3.41
DH	10/3/11	13.25	9.90	3.35
EERC	11/1/10	21.84	8.65	13.19
EERC	2/10/11	21.84	8.56	13.28
EERC	4/11/11	21.84	7.92	13.92
EERC	10/3/11	21.84	14.26	7.58
EPA	11/1/10	10.59	4.12	6.47
EPA	2/10/11	10.59	3.10	7.49
EPA	4/11/11	10.59	2.49	8.10
EPA	10/3/11	10.59	8.61	1.98
ETA	11/1/10	7.54	13.92	-6.38
ETA	2/10/11	7.54	13.48	-5.94
ETA	4/11/11	7.54	12.75	-5.21
ETA	10/3/11	7.54	4.62	2.92
FG	11/1/10	25.31	10.79	14.52
FG	2/10/11	25.31	9.04	16.27
FG	4/11/11	25.31	9.74	15.57
FG	10/3/11	25.31	13.85	11.46
GEO	11/1/10	16.37	4.55	11.82
GEO	2/10/11	16.37	3.59	12.78
GEO	4/11/11	16.37	2.67	13.70
GEO	10/3/11	16.37	10.42	5.95
MFA	11/1/10	8.23	16.11	-7.88
MFA	2/10/11	8.23	13.45	-5.22
MFA	4/11/11	8.23	11.99	-3.76
MFA	10/3/11	8.23	4.41	3.82
NRLF	11/1/10	22.62	10.53	12.09
NRLF	2/10/11	22.62	8.42	14.20
NRLF	4/11/11	22.62	6.26	16.36
NRLF	10/3/11	22.62	15.83	6.79
PZ11	11/1/10	21.48	12.41	9.07
PZ11	2/10/11	21.48	NA	NA
PZ11	4/11/11	21.48	8.08	13.40
PZ11	10/3/11	21.48	12.10	9.38
PZ8	11/1/10	14.12	8.45	5.67
PZ8	2/10/11	14.12	NA	NA
PZ8	4/11/11	14.12	4.56	9.56

**Table 2: Groundwater Elevation Data**

Phase I October 2011 Groundwater Sampling Results, Technical Memorandum  
 University of California, Berkeley, Richmond Field Station, Richmond, California

Piezometer Name	Sample Date	TOC Elevation (feet NGVD)	Depth to Water (feet below TOC)	Groundwater Elevation (feet NGVD)
PZ8	10/3/11	14.12	8.21	5.91
PZ9	11/1/10	23.29	13.75	9.54
PZ9	2/10/11	23.29	NA	NA
PZ9	4/11/11	23.29	11.21	12.08
PZ9	10/3/11	23.29	13.52	9.77
RWF	11/1/10	16.46	10.12	6.34
RWF	2/10/11	16.46	8.88	7.58
RWF	4/11/11	16.46	7.59	8.87
RWF	10/3/11	16.46	10.21	6.25
TP1	11/1/10	19.33	13.11	6.22
TP1	2/10/11	19.33	10.90	8.43
TP1	4/11/11	19.33	8.59	10.74
TP1	10/3/11	19.33	12.61	6.72
TP2	11/1/10	18.91	12.77	6.14
TP2	2/10/11	18.91	10.57	8.34
TP2	4/11/11	18.91	8.15	10.76
TP2	10/3/11	18.91	12.28	6.63
WTA	11/1/10	8.61	6.01	2.60
WTA	2/10/11	8.61	5.84	2.77
WTA	4/11/11	8.61	5.73	2.88
WTA	10/3/11	8.61	6.01	2.60

## Notes:

NA Not available  
 NGVD National Geodetic Vertical Datum of 1929  
 TOC Top of casing

**Table 3: Piezometer Completion Summary**

Phase I October 2011 Groundwater Sampling Results , Technical Memorandum  
 University of California, Berkeley, Richmond Field Station, Richmond, California

Piezometer Name	Well Installation Date	Total Depth (ft bgs)	Casing Diameter (inches)	Screen Interval (ft bgs)	Development Date	Development Gallons Purged	Round 1 Sampling Date	Round 2 Sampling Date	Round 3 Sampling Date	TOC (a)	Approximate Ground Surface Elevation (a)
B120	8/2/10	14	2.0 PVC	4-14	8/19/10	26	9/9/10	4/15/11	10/4/11	11.72	12.12
B121	8/3/10	18	2.0 PVC	8-18	8/16/10	53	9/8/10	4/13/11	10/4/11	14.77	15.55
B128	8/12/10	16	2.0 PVC	6-16	8/31/10	33	9/23/10	4/18/11	10/4/11	11.62	12.21
B128deep	8/12/10	40	2.0 PVC	30-40	9/1/10	65	10/15/10	--	--	12.15	12.26
B150	8/3/10	15.5	2.0 PVC	5.5-15.5	8/17/10	28	9/8/10	4/13/11	10/5/11	17.24	17.51
B158	8/11/10	15	2.0 PVC	5-15	8/18/10	19	9/8/10	4/15/11	10/5/11	15.88	16.33
B163	7/26/10	17.5	2.0 PVC	7-17	8/16/10	53	9/2/10	4/12/11	10/3/11	10.37	10.60
B175S	8/3/10	15	2.0 PVC	5-15	8/17/10	22	9/3/10	4/13/11	10/4/11	15.16	15.45
B175W	8/3/10	15	2.0 PVC	5-15	8/17/10	32	9/8/10	4/13/11	10/4/11	16.57	17.21
B177	8/11/10	19	2.0 PVC	9-19	8/31/10	32	9/23/10	4/18/11	10/5/11	17.57	17.81
B178	8/2/10	14.5	2.0 PVC	4.5-14.5	8/19/10	32	9/2/10	4/15/11	10/4/11	10.67	11.33
B180	8/11/10	16	2.0 PVC	6-16	8/24/10	24	9/15/10	4/13/11	10/6/11	15.02	15.30
B185	8/2/10	14	2.0 PVC	4-14	8/20/10	31	9/2/10	4/15/11	10/3/11	10.01	10.08
B194	7/30/10	17	2.0 PVC	7-17	8/23/10	34	9/9/10	4/13/11	10/4/11	18.30	18.84
B195	7/30/10	16	2.0 PVC	6-16	8/20/10	29	9/9/10	4/13/11	10/4/11	14.28	14.91
B197	7/30/10	14	2.0 PVC	4-14	8/19/10	25	9/9/10	4/13/11	10/4/11	13.01	13.37
B277	7/29/10	17.5	2.0 PVC	7-17	8/19/10	25	9/15/10	4/18/11	10/5/11	14.82	15.69
B278	7/29/10	16.5	2.0 PVC	6-16	8/18/10	26	9/16/10	4/19/11	10/5/11	12.75	13.17
B280A	7/29/10	14.5	2.0 PVC	4-14	8/19/10	13	9/16/10	4/14/11	10/6/11	14.04	14.21
B280B	8/6/10	16	2.0 PVC	6-16	8/26/10	6	10/1/10	4/14/11	10/6/11	19.59	19.89
B300	7/29/10	17	2.0 PVC	7-17	8/24/10	21	9/9/10	4/15/11	10/6/11	18.16	18.72
B38	8/10/10	17	2.0 PVC	7-17	8/24/10	24	9/15/10	4/19/11	10/6/11	15.78	16.08
B38deep	8/10/10	41	2.0 PVC	31-41	8/24/10	47	10/18/10	--	--	15.84	16.09
B450	8/5/10	16	2.0 PVC	6-16	8/25/10	10	NS	4/19/11	10/10/11	21.34	21.76
B460	8/5/10	18	2.0 PVC	8-18	8/25/10	12	9/15/10	4/20/11	10/7/11	21.42	21.96
B473	8/9/10	17	2.0 PVC	7-17	8/31/10	12.5	9/24/10	4/20/11	10/7/11	22.29	22.50
B474	8/9/10	16	2.0 PVC	6-16	8/27/10	17.5	9/23/10	4/20/11	10/7/11	23.67	21.85
B480	8/5/10	16	2.0 PVC	6-16	8/27/10	10	9/24/10	4/19/11	10/7/11	20.84	21.04
B480deep	8/12/10	40	2.0 PVC	35-40	8/27/10	52	10/15/10	--	--	21.07	21.19
B490	8/6/10	18	2.0 PVC	8-18	8/30/10	27	9/16/10	4/20/11	10/10/11	24.41	24.95
Bulb1	9/29/10	18	2.0 PVC	8-18	10/19/10	30	10/19/10	4/12/11	9/30/11	7.19	7.83
Bulb2	9/29/10	19	2.0 PVC	9-19	10/19/10	35	10/19/10	4/12/11	9/30/11	7.46	7.91
CCC1	7/27/10	14	2.0 PVC	3.5-13.5	8/18/10	11.5	9/8/10	4/14/11	10/5/11	15.38	15.67
CCC2	7/27/10	14	2.0 PVC	4-14	8/16/10	19	9/8/10	4/14/11	10/4/11	14.60	14.75
CCC3	7/27/10	15	2.0 PVC	4-14	8/16/10	27	9/3/10	9/3/10	10/4/11	11.67	12.13
CCCT	8/2/10	15.5	2.0 PVC	5.5-15.5	8/20/10	31	9/3/10	4/18/11	10/3/11	12.13	13.19
CTP	7/30/10	17	2.0 PVC	7-17	8/26/10	20	9/30/10	4/14/11	10/6/11	17.27	18.26
CTPdeep	8/12/10	40	2.0 PVC	30-40	8/26/10	47	10/15/10	--	--	17.67	18.16
CTPS	7/28/10	14	2.0 PVC	4-14	8/19/10	7	9/30/2010, 10/1/10 and 10/18/10	4/19/11	10/10/11	15.25	15.43
DH	7/27/10	13.5	2.0 PVC	3.5-13.5	8/18/10	13	9/30/10	4/14/11	10/5/11	13.25	13.55
EERC	8/9/10	17	2.0 PVC	7-17	8/31/10	7.5	10/1/2010 and 10/15/10	4/20/11	10/7/11	21.84	22.01
EPA	7/28/10	14	2.0 PVC	4-14	8/19/10	13.5	9/16/10	4/19/11	10/6/11	10.59	11.20

**Table 3: Piezometer Completion Summary**

Phase I October 2011 Groundwater Sampling Results , Technical Memorandum  
 University of California, Berkeley, Richmond Field Station, Richmond, California

Piezometer Name	Well Installation Date	Total Depth (ft bgs)	Casing Diameter (inches)	Screen Interval (ft bgs)	Development Date	Development Gallons Purged	Round 1 Sampling Date	Round 2 Sampling Date	Round 3 Sampling Date	TOC (a)	Approximate Ground Surface Elevation (a)
ETA	7/28/10	14	2.0 PVC	3.5-13.5	9/2/10	32	9/24/10	4/12/11	9/30/11	7.54	7.72
FG	8/6/10	16	2.0 PVC	6-16	8/30/10	7	9/23/10	4/19/11	10/10/11	25.31	25.79
GEO	7/26/10	17.5	2.0 PVC	6.5-16.5	9/1/10	20	9/3/10	4/20/11	10/6/11	16.37	16.73
MFA	7/28/10	13.5	2.0 PVC	3.5-13.5	9/2/10	37	9/24/10	4/12/11	10/3/11	8.23	8.51
NRLF	7/26/10	19.5	2.0 PVC	9-19	8/26/10	10	9/16/10	4/20/11	10/6/11	22.62	22.99
PZ11	10/6/09	19	2.0 PVC	9-19	unk	unk	10/15/10	4/20/11	10/10/11	21.48	21.73
PZ8	4/12/07	21	2.0 PVC	8-21	unk	unk	10/1/10	4/18/11	10/4/11	14.12	14.52
PZ9	4/12/07	20	2.0 PVC	9-20	unk	unk	9/24/10	4/20/11	10/7/11	23.29	23.72
RWF	8/4/10	18	2.0 PVC	8-18	8/23/10	30	9/15/10	4/18/11	10/6/11	16.46	16.78
TP1	8/5/10	17	2.0 PVC	7-17	8/23/10	13	9/29/10	4/18/11	10/7/11	19.33	19.91
TP2	8/4/10	16	2.0 PVC	6-16	8/23/10	20	9/29/10	4/18/11	10/7/11	18.91	19.24
WTA	7/27/10	14	2.0 PVC	4-14	8/18/10	28	9/30/10	4/14/11	10/5/11	8.61	8.93

## Notes:

Total depth of boring assumed to be bottom of screen unless otherwise specified on boring log or well completion form.

(a) Ground surface elevation and TOC given in feet above mean sea level

ft bgs                      Feet below ground surface  
 NS                            Not Sampled  
 PVC                         Polyvinyl chloride  
 TOC                         Top of casing  
 unk                         Unknown

**Table 4: Groundwater Sampling Parameters Summary**  
Phase I October 2011 Groundwater Sampling Results, Technical Memorandum  
University of California, Berkeley, Richmond Field Station, Richmond, California

Sample ID	Total Dissolved Solids (mg/L)	pH	Temperature (C)	Specific Conductance (umhos/cm)	Turbidity (NTU)	DO (mg/L)	ORP (mV)
RFSGWB12003	2230	7.41	17.78	2.78	35.8	0.2	116
RFSGWB12103	530	7.5	17	0.843	38.4	0.3	47
RFSGWB12803	560	6.68	18	0.91	22.6	0.15	-102
RFSGWB15003	290	6.94	18.25	0.394	45.7	8.68	139
RFSGWB15003D	280	--	--	--	--	--	--
RFSGWB15803	310	7.03	17.12	0.291	386	2.38	132
RFSGWB16303	2860	6.13	18.55	3.24	44.2	0.15	168
RFSGWB175S03	540	7.29	18.51	0.868	40	0.29	84
RFSGWB175W03	290	7.1	19.59	0.406	62.3	0.25	97
RFSGWB17703	200	6.66	18.42	0.31	18.5	2.44	146
RFSGWB17803	1810	7.28	19.33	2.34	21.8	0.2	138
RFSGWB18003	350	7.82	19.62	0.503	14.4	7.65	91
RFSGWB18003D	350	--	--	--	--	--	--
RFSGWB18503	1670	7.1	17.52	2.09	20.8	0.14	-24
RFSGWB18503D	1630	--	--	--	--	--	--
RFSGWB19403	630	7.36	18.4	1.02	46.1	0.44	105
RFSGWB19503	1610	7.27	17.6	1.95	15.3	0.54	108
RFSGWB19703	1560	7.25	19.09	2.01	26.4	0.15	101
RFSGWB27703	400	7.96	18	0.728	11.6	0.25	86
RFSGWB27803	2250	7.4	18.22	3.47	18.5	0.48	125
RFSGWB280A03	510	7.44	19.3	0.874	3.4	0.2	112
RFSGWB280B03	530	7.97	17.26	0.895	29	0.27	43
RFSGWB30003	580	6.25	16.41	0.271	54.2	3.44	87
RFSGWB3803	290	7.2	16.82	0.428	23.4	0.54	106
RFSGWB45003	120	7.43	18.83	0.862	2000	0.59	24
RFSGWB46003	320	7.56	16.92	0.576	11.8	0.19	35
RFSGWB47303	350	7.56	17.64	0.594	15.6	5.58	68
RFSGWB47403	130	7.76	18.09	0.289	648	5.5	70
RFSGWB48003	490	7.26	18.69	0.675	8.5	0.48	78
RFSGWB49003	270	7.52	16.42	0.889	10.8	1.39	120
RFSGWBULB103	27600	7.73	19.43	37321	16.4	0.47	-131
RFSGWBULB203	930	6.74	17.35	1317	11.9	0.52	16.3
RFSGWCCC103	510	7.59	17.49	0.793	9.9	0.46	122
RFSGWCCC203	770	7.66	17.17	1.315	50	0.54	-6
RFSGWCCC303	700	7.89	18.03	1.101	27.5	0.37	-85
RFSGWCCC303D	710	--	--	--	--	--	--
RFSGWCCCT03	1120	1.42	16.16	1.7	38.7	0.22	-132
RFSGWCTP03	480	7.5	16.05	0.854	19.8	2.9	-9
RFSGWCTPS03	500	7.25	17.15	0.826	19.7	0.46	126
RFSGWDH03	7480	6.93	16.22	11.18	15.4	0.25	112
RFSGWEERC03	3530	7.29	17.03	3.14	10.4	0.66	34
RFSGWEP03	950	7.89	17.64	1.7	40.4	--	82
RFSGWETA03	1290	6.59	18.32	1507	517	0.57	16.7
RFSGWFG03	800	7.62	17.05	0	19.2	2.14	101
RFSGWGEO03	520	7.7	17.1	0.902	9.4	0.27	56
RFSGWMFA03	930	7.22	17.42	1.42	19.7	0.37	164
RFSGWNRLF03	420	7.48	16.73	0.691	13.3	0.16	61
RFSGWZ1103	3090	7.03	15.87	3.42	20.2	0.16	63
RFSGWZ803	540	7.22	18.19	0.842	13.4	0.69	120
RFSGWZ903	340	7.17	18.96	0.609	10.1	0.18	78
RFSGWZ903D	330	--	--	--	--	--	--
RFSGWRWF03	760	7.29	16.92	1.185	35.1	0.26	103
RFSGWTP103	750	7.14	18.4	1.221	11.2	0.22	44
RFSGWTP203	800	7.13	17.89	1.294	118	0.43	76.9
RFSGWTA03	1050	7.77	17.1	1.82	43.4	0.16	67

C Celsius  
ID Identification  
mg/L Milligrams per liter  
mV Millivolts  
NTU Nephelometric Turbidity Units  
umhos/cm Micromhms per centimeter

**Table 5: State and Federal Water Quality Criteria in ug/L**  
Phase I October 2011 Groundwater Sampling Results, Technical Memorandum  
University of California, Berkeley, Richmond Field Station, Richmond, California

Chemical	Human Health Risk-Based SSGs (1)			Aquatic Criteria (2)			Drinking Water Standard (3)	MCL (4)			SWRCB			EPA 2004 PRG		EPA 2011 RSL	
	Upland			Near BAPB	Uplands	Lower horizon		California	EPA	Secondary	Drinking Water Criteria (5)	Non-Drinking Water Criteria (6)	Surface Water Screening Levels, Estuary Habitats (7)	Cancer (8)	Non-cancer (8)	Tapwater (Cancer) (9)	Tapwater (Non-cancer) (9)
	On-Site Residential	On-Site Commercial/Industrial Worker	On-Site Groundskeeper/Maintenance Worker	5x Aquatic Criteria	40x Aquatic Criteria	160x Aquatic Criteria											
VOCs																	
1,1-Dichloroethene	1,900	8900	630,000	160	1,300	5,100		6	7		6	25	3			340	
1,2-Dichloroethane	120	360	2,900	5,000	40,000	160,000		0.5	5		0.5	200	99		0.15		
1,2-Dichloropropane	120	370	1,900	2,000	16,000	62,000		5	5		5	100	10		0.39		
4-Methyl-2-Pentanone											1,200	1,700				1,000	
Benzene	20	61	440	3,600	28,000	110,000		1	5		1	46	71		0.41		
Bromomethane											9.8	160	3,200			9	
Carbon disulfide																	
Carbon tetrachloride	2.8	8.5	160	220	1,800	7,000		0.5	5		0.5	9.3	4		0.44		
Chlorobenzene	250,000	1,100,000	140,000	1,100,000	8,400,000	34,000,000			100		25	25	50			91	
Chloroform	130	400	2,500	24,000	190,000	750,000					70	330	470		0.91		
Chloromethane											41	41	3,200			190	
cis-1,2-Dichloroethene	7,200	34,000	270,000					6	70		6	590	22,000			73	
m&p-Xylene									10,000		20	100	100			190	
Methyl tert butyl ether								13		5	5	1,800				12	
Naphthalene	210	640	90								17	24	21			0.14	
n-Isopropyltoluene																	
tert-Butylbenzene														240		780	
Tetrachloroethene	38	110	22	440	3,500	14,000		5	5		5	120	9		0.11		
Toluene	3,500	160,000	570,000	10,000,000	80,000,000	320,000,000		150	1,000		40	130	40			860	
trans-1,2-Dichloroethene	6,700	31,000	510,000	7,000,000	56,000,000	220,000,000		10	100		10	590	260			110	
Trichloroethene	180	540	2,700	4,100	32,000	130,000		5	5		5	360	81		2		
Vinyl chloride	1.2	3.6	300	26,000	210,000	840,000		0.5	2		0.5	3.8	530		0.016		
SVOCs																	
1,4-Dioxane											3	5000	5000			0.67	
Acenaphthylene											30	30				400	
Benzoic acid																58,000	
Benzyl alcohol																1,500	
Naphthalene											17	24	21		0.14		
Pyrene											2	2	2	180		1,100	
Metals																	
Aluminum								1,000		200						37,000	
Antimony			150,000	220,000	1,700,000	6,900,000	6	6			6	30	500			15	
Arsenic			110	180	1,400	5,800	10	10	10		36	36	0.14	0.071	0.045		
Barium			75,000,000				1,000	1,000	2,000		1,000	1,000	1,000			7,300	
Beryllium								4	4		0.53	0.53	0.53			73	
Boron											1.6	1.6	1.6			7,300	
Cadmium			190,000	47	370	1,500	5	5	5		0.25	0.25	9.3			18	
Calcium																	
Chromium			560,000,000				50	50	100		50	180	180				
Cobalt											3	3	3			11	
Copper			15,000,000	16	120	500	1,300	1,300	1,300	1,000	3.1	3.1	3.1			1,500	
Iron										300						26,000	
Lead				41	320	1300	15	15	15		2.5	2.5	5.6				
Magnesium																	
Manganese										50						880	
Mercury			110,000	11	84	340	2	2	2		0.025	0.025	0.025			.63	
Molybdenum											35	240	240			180	
Nickel			93,000,000	41	330	1,300	100	100			8.2	8.2	8.2			180	
Potassium																	
Selenium			1,900,000	25	200	800	50	50	50		5	5	71			180	
Silver			3,100,000	9.5	76	300	100			100	0.19	0.19	0.19			180	
Sodium																	
Thallium			25,000	320	2,500	10,000	2	2	2		2	4	4				
Vanadium			370,000								15	19	19			180	
Zinc			180,000,000	410	3,200	13,000	5,000			5,000	81	81	81			11,000	
TPH																	
TPH as Gasoline											100	210					
TPH - Diesel Range Organics																	
TPH - Oil Range Organics																	
Explosive Residue																	
RDX																	

(1) Groundwater SSGs are developed in Appendix G of the Campus Bay Revised HHRA (EKI 2008a). The formulas used to calculate the SSGs are presented in Appendix H of the Revised HHRA.  
(2) The aquatic criteria are the more stringent of the 10x Human Consumption of Aquatic organisms value and the Salt Water Aquatic Criteria Value, presented in the Quarterly Groundwater and Surface Water Monitoring Report (Arcadis 2010). The dilution factors of 5, 40, and 160 for groundwater are developed and presented in Appendix I of the Draft Feasibility Study and Remedial Action Plans for Lots 1, 2, and 3 (EKI 2008b).  
(3) The drinking water criteria are the more stringent of the federal (US EPA 2005) and California (CDHS) primary and secondary maximum contaminant levels (MCLs) (<http://www.cdph.ca.gov/certific/drinkingwater/Documents/DWdocuments/EPAandCDPH-11-28-2008.pdf>)  
(4) (<http://water.epa.gov/drink/contaminants/index.cfm>)  
Values taken from the California Regional Water Quality Control Board 2008 Screening for Environmental Concerns at Sites with Contaminated Soil and Groundwater, Table F-1  
(5) ([http://www.swrcb.ca.gov/sanfranciscobay/water\\_issues/available\\_documents/ESL\\_May\\_2008.pdf](http://www.swrcb.ca.gov/sanfranciscobay/water_issues/available_documents/ESL_May_2008.pdf))  
Values taken from the California Regional Water Quality Control Board 2008 Screening for Environmental Concerns at Sites with Contaminated Soil and Groundwater, Table F-1  
(6) ([http://www.swrcb.ca.gov/sanfranciscobay/water\\_issues/available\\_documents/ESL\\_May\\_2008.pdf](http://www.swrcb.ca.gov/sanfranciscobay/water_issues/available_documents/ESL_May_2008.pdf))  
Values taken from the California Regional Water Quality Control Board 2008 Screening for Environmental Concerns at Sites with Contaminated Soil and Groundwater, Table F-1  
(7) ([http://www.swrcb.ca.gov/sanfranciscobay/water\\_issues/available\\_documents/ESL\\_May\\_2008.pdf](http://www.swrcb.ca.gov/sanfranciscobay/water_issues/available_documents/ESL_May_2008.pdf))  
(8) EPA 2004 Regional Screening Levels (formerly Preliminary Remediation Goals) (<http://www.epa.gov/region9/superfund/prg/>)  
(9) EPA 2011 Regional Screening Levels for tap water (<http://www.epa.gov/reg3hwmd/risk/human/>)

BAPB Biologically active permeable barrier  
EPA U.S. Environmental Protection Agency  
MCL Maximum contaminant level  
PRG Preliminary remediation goals  
RSL Regional screening levels  
SSG Site specific goal  
SWRCB State Water Resources Control Board  
SVOC Semivolatile organic compounds  
TPH Total petroleum hydrocarbons  
VOC Volatile organic compounds

**Table 6: VOC Detected Results Summary in ug/L**  
Phase I October 2011 Groundwater Sampling Results, Technical Memorandum  
University of California, Berkeley, Richmond Field Station, Richmond, California

Sample ID	1,1-Dichloroethene	1,2-Dichloroethene	1,2-Dichloropropane	4-Methyl-2-Pentanone	Benzene	Bromomethane	Carbon Disulfide	Carbon Tetrachloride	Chlorobenzene	Chloroform	Chloromethane	cis-1,2-Dichloroethene	MIP-Xylene	Methyl tert-butyl ether	Naphthalene	p-Propyltoluene	tert-Butylbenzene	Tetrahydrothiophene	Toluene	trans-1,2-Dichloroethene	Trichloroethene	Vinyl Chloride
On site Residential	1900	120	120		20		2.8	250000	130		7200			210				38	3,500	6,700	180	1.2
On site comm/industrial	8900	360	370		61		8.5	1100000	400		34000			640				110	160,000	31,000	540	3.6
On site groundskeeper/maintenance	630000	2900	1900		440		160	140000	2500		270000			90				22	570,000	510,000	2,700	300
5x aquatic criteria	160	5000	2000		3600		220	1100000	24000									440	10,000,000	7,000,000	4,100	26,000
Federal EPA MCL	7	5	5		5		5	100			70	10000						5	1,000	100	5	2
California MCL	6	0.5	5		1		0.5				6		13					5	150	10	5	0.5
SWRCB GW (drinking water source)	25	200	100	1,200	46	9.8	9.3	25	70	41	6	20	5	17				5	40	10	5	0.5
SWRCB GW (not drinking water source)	3.2	99	10	1,700	71	160	4.4	25	330	41	590	100	1,800	24		240		120	130	590	360	3.8
EPA 2011 RSL tapwater (cancer)		0.15	0.39		0.41		0.44		0.91					12	0.14			0.11			2	0.02
EPA 2011 RSL tapwater (non-cancer)	340			1,000		9	720		91		190	73	190			780		860		110		
RFSGWB12003	2 U	0.6 J	2 U	40 U	2 U	4 U	2 U	2 U	2 U	2 U	4 U	3.5	2 U	2 U	8 U	2 U	2 U	0.4 J	2 U	0.4 J	180	2 U
RFSGWB12103	0.5 U	0.5 U	0.5 U	10 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	2 U	0.5 U	0.5 U	0.3 J	0.5 U	0.5 U	1.8	0.5 U
RFSGWB12803	0.5 U	0.5 U	0.5 U	10 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	2 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
RFSGWB15003	0.5 U	0.5 U	0.5 U	10 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	0.5 J	1 U	0.5 U	0.5 U	0.5 U	2 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
RFSGWB15003D	0.5 U	0.5 U	0.5 U	10 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	0.6	1 U	0.5 U	0.5 U	0.5 U	2 U	0.5 U	0.5 U	0.1 J	0.5 U	0.5 U	0.5 U	0.5 U
RFSGWB15803	0.5 U	0.5 U	0.5 U	10 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	2	1 U	0.5 U	0.5 U	0.5 U	2 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
RFSGWB16303	0.4 J	7.1	0.5 U	10 U	0.3 J	1 U	0.5 U	0.5 U	7.6	2.4	1 U	3.6	0.5 U	0.5 U	2 U	0.5 U	0.5 U	12	0.5 U	0.4 J	70	0.8
RFSGWB175S03	0.5 U	0.5 U	0.5 U	10 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	0.5 U	1 U	0.2 J	0.5 U	0.5 U	2 U	0.5 U	0.5 U	0.1 J	0.5 U	0.5 U	8.6	0.5 U
RFSGWB175W03	0.5 U	0.5 U	0.5 U	10 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	0.2 J	1 U	0.5 U	0.5 U	0.5 U	2 U	0.5 U	0.5 U	1.6	0.5 U	0.5 U	0.1 J	0.5 U
RFSGWB17703	0.5 U	0.5 U	0.5 U	10 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	6.5	1 U	0.5 U	0.5 U	0.5 U	2 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
RFSGWB17803	1.3 U	0.5 J	1.3 U	25 U	1.3 U	2.5 U	1.3 U	1.3 U	1.3 U	1.3 U	2.5 U	3.2	1.3 U	1.3 U	5 U	1.3 U	1.3 U	0.3 J	1.3 U	0.5 J	170	1.3 U
RFSGWB18003	0.5 U	0.5 U	0.5 U	10 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	0.4 J	1 U	0.5 U	0.5 U	0.5 U	2 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
RFSGWB18003D	0.5 U	0.5 U	0.5 U	10 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	0.4 J	1 U	0.5 U	0.5 U	0.5 U	2 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
RFSGWB18503	0.3 J	1.1	0.7 U	14 U	0.7 U	1.4 U	0.7 U	4.1	1.1	1	1.4 U	1.3	0.7 U	0.2 J	2.9 U	0.7 U	0.7 U	0.4 J	0.7 U	0.2 J	77	0.7 U
RFSGWB18503D	0.2 J	1.6	0.5 U	10 U	0.1 J	1 U	0.5 U	5.6	1.6	1.4	1 U	1.4	0.5 U	0.2 J	2 U	0.5 U	0.5 U	0.4 J	0.5 U	0.2 J	94	0.3 J
RFSGWB19403	0.5 U	0.5 U	0.5 U	10 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	2 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
RFSGWB19503	1.3 U	0.7 J	1.3 U	25 U	1.3 U	2.5 U	1.3 U	1.3 U	0.9 J	1.3 U	2.5 U	4.1	0.4 J	1.3 U	5 U	1.3 U	1.3 U	3	1.1 J	0.5 J	170 J	1.3 U
RFSGWB19703	1.7 U	0.4 J	1.7 U	33 U	1.7 U	3.3 U	1.7 U	1.7 U	1.7 U	3.3 U	3.6	1.7 U	1.7 U	6.7 U	1.7 U	1.7 U	1.1 J	1.7 U	0.4 J	170	1.7 U	
RFSGWB27703	0.5 U	0.5 U	0.5 U	10 U	0.5 U	1 U	0.5 U	0.8	0.5 U	0.3 J	1 U	0.5 U	0.5 U	0.5 U	2 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
RFSGWB27803	0.5 U	0.5 U	0.5 U	10 U	0.5 U	1 U	0.5 U	0.1 J	0.5 U	0.9	1 U	0.5 U	0.5 U	0.5 U	2 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	11	0.5 U
RFSGWB280A03	0.5 U	0.5 U	0.5 U	10 U	0.5 U	1 U	0.5 U	1.4	0.5 U	0.1 J	1 U	0.5 U	0.5 U	0.5 U	2 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
RFSGWB280B03	0.5 U	0.5 U	0.5 U	10 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	2 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
RFSGWB30003	0.5 U	0.5 U	0.5 U	1.5 J	0.5 U	0.3 J	0.5 U	0.5 U	0.5 U	0.5 U	5.1	0.5 U	0.5 U	0.5 U	1.6 J	3.5	0.1 J	0.5 U	0.4 J	0.5 U	0.5 U	0.5 U
RFSGWB3803	0.5 U	0.5 U	0.5 U	10 U	0.5 U	0.4 J	0.5 U	0.5 U	0.5 U	0.5 U	3.1	0.5 U	0.5 U	0.5 U	2 U	0.2 J	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
RFSGWB45003	0.5 U	0.5 U	0.5 U	10 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	0.2 J	1 U	0.5 U	0.5 U	0.5 U	2 U	0.5 U	0.5 U	0.1 J	0.5 U	0.5 U	6.7	0.5 U
RFSGWB46003	0.5 U	0.5 U	0.5 U	10 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	2 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
RFSGWB47303	0.5 U	0.5 U	0.5 U	10 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	2 U	0.5 U	0.5 U	0.1 J	0.5 U	0.5 U	6.1	0.5 U
RFSGWB47403	0.5 U	0.5 U	0.5 U	10 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	2 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
RFSGWB48003	0.5 U	0.5 U	0.5 U	10 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	0.9	1 U	0.5 U	0.5 U	0.5 U	2 U	0.5 U	0.5 U	0.2 J	0.5 U	0.5 U	13	0.5 U
RFSGWB49003	0.5 U	0.5 U	0.5 U	10 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	2 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
RFSGWBULB103	0.5 U	0.5 U	0.5 U	10 U	0.5 U	1 U	0.6	0.5 U	0.5 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	2 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
RFSGWBULB203	0.5 U	0.5 U	0.5 U	10 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	0.5 U	1 U	0.4 J	0.5 U	0.9	2 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	1	0.5 U
RFSGWCC103	0.5 U	0.5 U	0.5 U	10 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	0.2 J	1 U	0.5 U	0.5 U	0.5 U	2 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
RFSGWCC203	0.5 U	0.5 U	0.5 U	10 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	0.1 J	1 U	0.5 U	0.5 U	0.5 U	2 U	0.5 U	0.5 U	2.1	0.5 U	0.5 U	0.5 U	0.5 U
RFSGWCC303	0.5 U	0.5 U	0.5 U	10 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	2 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	1.9	0.5 U
RFSGWCC303D	0.5 U	0.5 U	0.5 U	10 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	2 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	1.9	0.5 U
RFSGWCCCT03	0.2 J	0.2 J	0.5 U	10 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	0.5 U	1 U	1.3	0.5 U	0.5 U	2 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.1 J	79
RFSGWCTP03	0.5 U	0.5 U	0.5 U	10 U	0.5 U	1 U	0.5 U	25	0.5 U	7.6	1 U	0.5 U	0.5 U	0.5 U	2 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.3 J	0.5 U
RFSGWCTPS03	0.5 U	0.5 U	0.5 U	10 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	2 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
RFSGWDH03	0.5 U	0.5 U	0.5 U	10 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	2 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
RFSGWEERC03	0.5 U	0.5 U	0.5 U	10 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	2 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
RFSGWEPA03	0.5 U	0.5 U	0.5 U	10 U	0.5 U	1 U	0.5 U	0.5 U	0.1 J	0.5 U	1 U	0.5 U	0.5 U	0.5 U	2 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
RFSGWETA03	0.3 J	0.2 J	0.5 U	10 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	0.5 U	1 U	1.7	0.5 U	0.1 J	2 U	0.5 U	0.5 U	0.3 J	0.5 U	0.3 J	17	0.5 U
RFSGWFG03	0.5 U	0.5 U	0.5 U	10 U	0.5 U	1 U	0.5 U	0.5 U	0.5 U	0.5 U	1 U	0.5 U										

**Table 7: SVOC Detected Results Summary in ug/L**

Phase I October 2011 Groundwater Sampling Results, Technical Memorandum  
 University of California, Berkeley, Richmond Field Station, Richmond, California

Sample ID	1,4-Dioxane	Acenaphthylene	Benzoic Acid	Benzyl Alcohol	Naphthalene	Pyrene
<b>Federal EPA MCL</b>						
SWRCB GW (drinking water source)	3				17	2
SWRCB GW (not drinking water source)	5000				24	2
EPA 2011 RSL tapwater (cancer)	0.67				0.14	
EPA 2011 RSL tapwater (non-cancer)		400	58,000	1,500		
EPA 2004 PRGs (non-cancer)						180
RFGWB12003	0.9 U	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWB12103	0.9 U	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWB12803	0.9 U	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWB15003	0.9 U	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWB15003D	0.9 U	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWB15803	0.9 U	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWB16303	0.2 J	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWB175S03	0.9 U	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWB175W03	0.9 U	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWB17703	0.9 U	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWB17803	0.9 U	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWB18003	1 U	0.1 U	47 U	9.4 U	0.1 U	0.1 U
RFGWB18003D	0.9 U	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWB18503	6.1	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWB18503D	6.3	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWB19403	0.9 U	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWB19503	0.9 U	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWB19703	0.9 U	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWB27703	0.9 U	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWB27803	0.9 J	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWB280A03	0.2 J	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWB280B03	0.9 U	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWB30003	5.9	4.9	180 J	73 J	0.5 U	0.5 U
RFGWB3803	0.9 U	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWB45003	0.3 J	0.09 U	48 UJ	9.6 UJ	0.02 J	0.09 U
RFGWB46003	0.9 U	0.09 U	48 U	9.6 U	0.09 U	0.09 U
RFGWB47303	0.3 J	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWB47403	0.9 U	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWB48003	0.3 J	0.1 U	48 U	9.5 U	0.1 U	0.1 U
RFGWB49003	0.9 U	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWBULB103	0.9 U	0.09 U	48 U	9.5 U	0.09 U	0.09 U
RFGWBULB203	1.2	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWCCC103	0.9 U	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWCCC203	0.9 U	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWCCC303	0.1 J	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWCCC303D	0.1 J	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWCCCT03	0.08 J	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWCTP03	0.9 U	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWCTPS03	1 U	0.1 U	47 U	9.4 U	0.02 J	0.1 U
RFGWDH03	0.9 U	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWEERC03	1 U	0.1 U	47 U	9.4 U	0.1 U	0.1 U
RFGWEPA03	1 U	0.1 U	49 U	9.8 U	0.02 J	0.1 U
RFGWETA03	6.1	0.09 U	47 U	9.4 U	0.09 U	0.04 J
RFGWFG03	0.9 U	0.09 U	48 U	9.5 U	0.09 U	0.09 U
RFGWGEO03	0.9 U	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWMFA03	1.7	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWNRLF03	0.9 U	0.09 U	48 U	9.5 U	0.09 U	0.09 U
RFGWPZ1103	0.3 J	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWPZ803	0.9 U	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWPZ903	1.2	0.1 U	47 U	9.4 U	0.1 U	0.1 U
RFGWPZ903D	1.2	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWRWF03	0.6 J	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWTP103	0.05 J	0.09 U	47 U	9.4 U	0.09 U	0.09 U
RFGWTP203	0.9 J	0.1 U	47 U	9.4 U	0.1 U	0.1 U
RFGWTA03	0.9 U	0.09 U	47 U	9.4 U	0.09 U	0.09 U

Notes:  
 EPA U.S. Environmental Protection Agency  
 ID Identification  
 J Estimated value  
 MCL Maximum contaminant level  
 PRG Preliminary Remediation Goals  
 RSL Regional Screening Level  
 SVOC Semivolatile organic compound  
 SWRCB State Water Resources Control Board  
 U Not detected  
 ug/L Micrograms per liter

**Table 8: Metals Detected Results Summary in ug/L**  
 Phase I October 2011 Groundwater Sampling Results, Technical Memorandum  
 University of California, Berkeley, Richmond Field Station, Richmond, California

Sample ID	Aluminum	Antimony	Arsenic	Barium	Beryllium	Cadmium	Calcium	Chromium	Cobalt	Copper	Iron	Lead	Magnesium	Manganese	Mercury	Molybdenum	Nickel	Potassium	Selenium	Silver	Sodium	Thallium	Tungsten	Zinc
On site groundskeeper/maintenance	150,000	110	7.50E+07			190,000		5.60E+08		1.50E+07					110,000		9.30E+07		1.90E+06	3.10E+06		25,000	370,000	1.80E+08
5x aquatic criteria	220,000	180				47				16		41			11		41		25	9.5		320		410
40x aquatic criteria	1.70E+06	1,400				370				120		320			84		330		200	76		2,500		3,200
160x aquatic criteria	6.90E+06	5,800				1,500				500		1,300			340		1,300		800	300		10,000		13,000
Federal EPA MCL	6	10	2,000	4		5		50		1,300		15			2				50	300		2		
California MCL	1000	6	10	1,000	4	5		50		1,300		15			2				50	300		2		
SWRCB GW (drinking water source)	6	36	1,000	0.53	0.25			50	3	3.1		2.5			0.03	35	8.2		5	0.19		2	15	81
SWRCB GW (non drinking water source)	30	36	1,000	0.53	0.25			180	3	3.1		2.5			0.03	240	8.2		5	0.19		4	19	81
Cal-modified 2004 PRGs (cancer)			0.071																					
EPA 2011 RSL tapwater (cancer)			0.045																					
EPA 2011 RSL tapwater (non-cancer)	37,000	15		7,300	73	18			11	1,500	26,000			880	0.63	180	180		180	180			180	11,000
RFSGWB12003	50 U	2.4	4.2	19	0.23 J	1 U	190000	0.48 J	0.38 J	1.6 U	100 U	1 U	170000	290	0.2 U	0.79 UJ	11	1900	0.97 J	1 U	160000	0.13 J	7.6	9 U
RFSGWB12103	50 U	1 U	3.2	62	0.22 J	0.44 J	48000	0.88 J	1 U	1.6 U	100 U	1 U	40000	8.2	0.2 U	1 U	1 U	640	1 U	0.14 J	64000	1 U	5.9	9.8
RFSGWB12803	50 U	0.62 J	5.8	22	1 U	1 U	30000	1 U	0.47 J	1.6 U	59 UJ	1 U	22000	170	0.052 UJ	0.36 UJ	7.1	1300	1 U	0.095 J	130000	1 U	2.5	21
RFSGWB15003	34 J	0.34 J	0.67 J	20	1 UJ	1 U	21000	0.37 J	1 U	3.4	50 U	0.25 J	16000 UJ	5 U	0.2 U	1 U	1 U	580	14	1 U	29000	1 U	6	5 U
RFSGWB15003D	49 J	0.14 J	1 U	14	1 UJ	1 U	19000	0.32 J	1 U	1 U	50 U	1 U	16000 J	5 U	0.2 U	1 U	1 U	590	10	1 U	29000	1 U	2.8	5 U
RFSGWB15803	99 J	0.82 J	6.2	4.4 J	1 U	1 U	3200	2	0.22 J	0.94 J	50 UJ	1 U	2500	2.3 J	0.2 U	1 U	1 U	350 J	1 U	1 U	50000	1 U	8	5 U
RFSGWB16303	50 U	0.17 J	4.2	13	1 U	5.2	290000	0.34 UJ	4.6	1.6 U	45 J	1 U	330000	20000	0.17 UJ	0.71 UJ	200	1800	0.65 J	1 U	240000	1 U	0.68 J	15
RFSGWB16303 (TOTAL)	72	0.18 J	1.2	13 J	1 U	5.9 J	300000	1 U	4.8	1.6 U	91	1 U	240000	20000	0.18 J	0.35 UJ	200	2200 J	0.36 UJ	1 U	250000	1 U	2.2	4.1 J
RFSGWB175S03	50 U	0.12 J	7	55	1 U	1 U	46000	1.4	1 U	1.6 U	100 U	1 U	38000	39	0.054 UJ	0.27 UJ	1 U	630	0.26 J	1 U	67000	1 U	2.7	7.1 J
RFSGWB175W03	50 U	1 U	3	21	0.32 J	1 U	18000	3.9	0.33 J	1.6 U	3400	1 U	13000	39	0.065 UJ	0.93 UJ	1 U	890	1 U	1 U	45000	1 U	4.7	18
RFSGWB17703	50 UJ	1 U	0.83 J	37 J	1 UJ	1 U	13000	0.61 J	1 U	1 U	50 UJ	1 U	11000 J	9.8	0.2 U	1 U	1 U	250 J	1 U	1 U	29000	0.28 J	3	5.8
RFSGWB17803	50 U	4.1	9.1	23	0.34 J	1 U	170000	1 U	1 U	1.6 U	100 U	1 U	150000	810	0.2 U	2.3 UJ	12	1400	1.5	0.16 J	130000	0.37 J	6.5	6 J
RFSGWB18003	58	0.34 UJ	3.2	17	1 U	1 U	4900 J	3.1	1 U	1 U	50 U	1 U	5500 J	0.5 J	0.2 U	1.1 UJ	1 U	340	0.66 J	1 U	76000	1 U	9.6	9.6
RFSGWB18003D	50 U	0.63 UJ	3.6	16	1 U	1 U	5200 J	3	1 U	1 U	50 U	1 U	5600 J	0.29 J	0.2 U	1 UJ	1 U	320	0.34 J	1 U	76000	1 U	8.5	28
RFSGWB18503	50 U	1 U	3	14	1 U	0.25 J	170000	0.74 UJ	0.14 J	1.9 J	50 U	1 U	140000	170	0.088 UJ	0.69 UJ	8.4	1200	0.28 J	1 U	120000	1 U	5.7	47
RFSGWB18503D	50 U	0.13 J	2.7	14	1 U	0.14 J	170000	0.75 UJ	0.18 J	1.6 U	500 U	1 U	220000	170	0.088 UJ	1 U	1 U	1300	1 U	1 U	130000	1 U	5.2	29
RFSGWB19403	50 U	0.21 J	2.7	110	0.11 J	1 U	52000	0.99 J	0.11 J	1.6 U	100 U	1 U	36000	8.7	0.2 U	1 U	1 U	1000	0.51 J	1 U	110000	0.24 J	4.7	9 U
RFSGWB19503	50 U	0.72 J	2.9	47	0.2 J	0.4 J	160000	1.2	0.19 J	1.6 U	100 U	1 U	120000	15	10	1.2 UJ	3.3	820	1 U	1 U	110000	1.6	5	9 J
RFSGWB19503 (TOTAL)	44 J	1 U	1.4	52	1 U	1 U	180000	1 U	1 U	1.6 U	41 J	1 U	150000	16	15	2.5	1.5	870	1 U	1 U	140000	0.45 J	4	9 U
RFSGWB19703	50 U	0.42 J	4.5	22	0.11 J	0.24 J	140000	0.97 J	0.81 J	1.6 U	1300	1 U	120000	530	0.2 U	0.73 UJ	8	1300	0.68 J	0.21 J	110000	1 U	6.7	14
RFSGWB27703	50 U	0.13 J	0.52 J	61	1 UJ	1 U	54000	0.31 J	1 U	1 U	50 U	1 U	23000 J	35	0.2 U	0.3 J	1 U	1100	1 U	1 U	55000	1 U	6.6	25
RFSGWB27803	50 U	1 U	1 U	51	1 U	1 U	260000	0.49 J	1 U	1 U	50 U	1 U	150000	46	0.2 U	1 U	1 U	2500	1 U	1 U	170000	1 U	5.1	29
RFSGWB280A03	50 U	0.42 UJ	0.55 J	110	1 U	0.33 J	57000 J	0.54 J	1 U	0.52 J	120	1 U	25000 J	14	0.2 U	1.6 UJ	0.37 J	840	0.31 J	1 U	54000	1 U	4.8	8.9
RFSGWB280B03	50 U	0.33 UJ	2.8	6.5	1 U	1 U	52000 J	1 U	1 U	1 U	50 U	1 U	21000 J	22	0.2 U	2.8	1 U	3000	1 U	1 U	72000	1 U	2.3	7.3
RFSGWB30003	2000 U	5 UJ	26 U	23	20 U	20 U	18000 J	20 U	20 U	21 U	2000 U	20 U	5300 J	1400	0.11 UJ	20 U	23 U	13000	20 U	20 U	6500	10 U	12 J	1000
RFSGWB3803	50 U	0.33 UJ	1.5	40	1 U	0.32 J	14000 J	0.14 J	1 U	1 U	150	1 U	15000 J	31	0.2 U	0.36 UJ	3.1	480	1 U	1 U	37000	1 U	3.1	8.6
RFSGWB45003	50 U	1.1	1	71	1 U	0.21 J	36000	0.85 J	1 U	1 U	50 U	1 U	35000	73	0.2 U	0.69 J	1.5	1400	0.32 J	1 U	52000	0.16 J	3.6	38
RFSGWB46003	50 U	0.39 J	3.4	8.4	1 U	0.31 J	40000	0.38 J	0.46 J	1 U	210	1 U	18000	270	0.2 U	1.5 UJ	0.75 J	1800	1 U	1 U	37000	1 U	1.4	7.1
RFSGWB47303	50 U	0.35 J	1.9	19	1 U	1 U	19000	1.3	1 U	1 U	50 U	1 U	22000	0.55 UJ	0.2 U	0.38 UJ	1 U	1400	1 U	1 U	67000	1 U	3.7	8.4
RFSGWB47403	50 U	1.7	1.6	8.1	1 U	1 U	12000	1.7	1 U	12	240	0.72 J	10000	4 UJ	0.11 UJ	18	3.5	1500	1 U	1 U	20000	1 U	3.5	98
RFSGWB47403 (TOTAL)	240	1.5	2.8	36	0.69 J	1 U	17000	1.2	1.2	21	990	7.3	14000	66	0.22	21	6	2000	0.31 J	1 U	17000	1 U	4.6	17
RFSGWB48003	50 U	0.52 J	2.6	39	1 U	0.81 J	34000	0.34 J	0.2 J	0.28 J	50 U	1 U	32000	42 UJ	0.2 U	1.3 UJ	2	1500	0.37 J	1 U	61000	1 U	3.8	30
RFSGWB49003	50 U	5 U	1.8	90	1 U	1 U	45000	2.7	1 U	5.2 U	50 U	0.37 J	42000	11	0.2 U	1.2 UJ	0.37 J	500 U	1 U	0.076 J	50000	0.42 J	5.3	18
RFSGWBULB103	50 U	0.31 J	12	150	1 U	0.09 J	380000	1.2 UJ	1.3	1.6 U	50 U	1 U	1400000	950	0.2 U	6.5	5	230000	1 J	0.19 J	820000	1 U	10	19
RFSGWBULB103 (TOTAL)	81	0.45 J	9.7	170 J	1 U	1 U	440000	1 U	0.24 J	1.6 U	340 J	1 U	980000	750	0.09 J	4.7	1 U	300000	0.73 UJ	1 U	970000	1 U	1.3	9 U
RFSGWBULB203	50 U	0.13 J	3.8	53	1 U	1 U	31000	1.8 UJ	1.1	1.6 U	1200	0.18 J	42000	760	0.2 U	7.3	2.5	7900	1 U	1 U	220000	1 U	4.9	15
RFSGWBULB203 (TOTAL)	220	0.52 J	2.6	66 J	1 U	0.14 J	31000	1 U	1.4	1.6 U	880 J	0.67 J	44000	770	0.31	5.6	0.12 J	9100	1 U	1 U	240000	1 U	3.9	9 U
RFSGWCC103	50 U	1 U	0.45 J	3.2	1 UJ	1 U	37000	1 U	1 U	1 U	50 U	1 U	23000 J	24	0.2 U	0.9 J	1 U	1300	1 U	1 U	89000	1 U	6.3	2.1 J
RFSGWCC203	50 U	0.54 J	3.6	21	1 U	1 U	65000	13	0.25 J	1.6 U	540	1 U	47000	110	0.05 UJ	0.85 UJ	1 U	1700	6.8	1 U	110000	1 U	2.4	13
RFSGWCC203 (TOTAL)	130	4	1.8	19	1 U	0.13 J	62000	12	1 U	1.6 U	140	0.3 J	46000	120	0.2 U	1.3 UJ	4	1700	6.6	1 U	99000	0.63 J	3	9 U
RFSGWCC303	50 U	0.45 J	6.7	18	1 U																			

**Table 9: TPH Detected Results Summary in ug/L**  
Phase I October 2011 Groundwater Sampling Results, Technical Memorandum  
University of California, Berkeley, Richmond Field Station, Richmond, California

Sample ID	TPH as Gasoline		
	TPH - Diesel Range Organics	TPH - Oil Range Organics	
<b>SWRCB GW (drinking water source)</b>	100		
<b>SWRCB GW (not drinking water source)</b>	210		
RFGWB12003	100 YZ	13 J	300 U
RFGWB12103	50 UJ	50 U	300 U
RFGWB12803	50 UJ	28 J	300 U
RFGWB15003	50 UJ	50 U	300 U
RFGWB15003D	50 UJ	50 U	300 U
RFGWB15803	50 UJ	50 U	300 U
RFGWB16303	62 Z	11 J	300 U
RFGWB175S03	50 UJ	17 J	300 U
RFGWB175W03	50 UJ	51 Y	91 J
RFGWB17703	50 UJ	50 U	300 U
RFGWB17803	120 YZ	50 U	300 U
RFGWB18003	50 UJ	50 U	300 U
RFGWB18003D	50 UJ	50 U	300 U
RFGWB18503	55 YZ	50 U	300 U
RFGWB18503D	48 J	50 U	300 U
RFGWB19403	50 UJ	50 U	300 U
RFGWB19503	150 YZ	50 U	300 U
RFGWB19703	110 YZ	50 U	300 U
RFGWB27703	50 UJ	50 U	300 U
RFGWB27803	50 UJ	50 U	300 U
RFGWB280A03	50 UJ	50 U	300 U
RFGWB280B03	50 UJ	50 U	300 U
RFGWB30003	210 YZ	330 Y	300 U
RFGWB3803	50 UJ	50 U	300 U
RFGWB45003	50 UJ	50 U	300 U
RFGWB46003	50 UJ	50 U	300 U
RFGWB47303	50 UJ	50 U	300 U
RFGWB47403	50 UJ	50 U	300 U
RFGWB48003	50 UJ	50 U	300 U
RFGWB49003	50 UJ	50 U	300 U
RFGWBULB103	50 UJ	50 U	300 U
RFGWBULB203	50 UJ	50 U	300 U
RFGWCCC103	50 UJ	12 J	300 U
RFGWCCC203	50 UJ	14 J	300 U
RFGWCCC303	50 UJ	18 J	300 U
RFGWCCC303D	50 UJ	50 U	300 U
RFGWCCCT03	46 JYZ	50 U	300 U
RFGWCTP03	50 UJ	50 U	300 U
RFGWCTPS03	50 UJ	50 U	300 U
RFGWDH03	50 UJ	50 U	300 U
RFGWEERC03	50 UJ	50 U	300 U
RFGWEPA03	50 UJ	12 UJ	300 U
RFGWETA03	50 UJ	14 J	300 U
RFGWFG03	50 UJ	50 UJ	300 UJ
RFGWGEO03	50 UJ	50 U	300 U
RFGWMFA03	50 UJ	36 J	300 U
RFGWNRLF03	50 UJ	50 U	300 U
RFGWPZ1103	210 YZJ	50 U	300 U
RFGWPZ803	50 UJ	50 U	300 U
RFGWPZ903	50 UJ	50 U	130 J
RFGWPZ903D	50 UJ	50 U	300 U
RFGWRWF03	50 UJ	50 U	300 U
RFGWTP103	50 UJ	50 U	300 U
RFGWTP203	50 UJ	31 J	300 U
RFGWWTA03	50 UJ	50 U	300 U

- Notes:
- ID Identification
  - J Estimated value
  - SWRCB State Water Resources Control Board
  - TPH Total petroleum hydrocarbons
  - U Not detected
  - ug/L Micrograms per liter
  - Y Sample exhibits chromatographic pattern which does not resemble the standard pattern
  - Z Sample exhibits unknown single peak or peaks

**APPENDIX A**

**RESPONSE TO COMMENTS**

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**Matthew Rodriguez**  
Secretary for  
Environmental Protection



## Department of Toxic Substances Control

Deborah O. Raphael, Director  
700 Heinz Avenue  
Berkeley, California 94710-2721



**Edmund G. Brown Jr.**  
Governor

February 07, 2012

Mr. Greg Haet  
EH&S Associate Director, Environmental Protection  
317 University Hall, No 1150  
Berkeley, California 94720

Dear Mr. Haet:

The Department of Toxic Substances Control (DTSC) received the *Draft Phase I October 2011 Groundwater Sampling Results Technical Memorandum (Technical Memorandum)*, for the University of California, Berkeley, Richmond Field Station located in Richmond, California. The Technical Memorandum, dated January 10, 2012, was prepared by Tetra Tech EM Inc. on behalf of the University of California. Groundwater samples and water level measurements were collected in October 2011 from 50 shallow zone piezometers. Groundwater levels were also measured in four deeper zone piezometers. The purpose of the monitoring is to evaluate seasonal fluctuations in chemical concentrations and groundwater elevations. Based upon our review of the Technical Memorandum, we have the following comments:

1. Page 1, Section 1.0, Introduction: This section states that the first phase of the field sampling work plan consisted of a site-wide groundwater sampling investigation to evaluate overall groundwater characteristics and confirm or deny the presence of any unknown groundwater contamination. This statement is only true for the shallow groundwater zone as the lower zone has not yet been investigated. Please revise the sentence to reflect this.
2. Page 8, Section 8.4, Data Quality Review Findings, second bullet item: Briefly describe what type(s) of calibration quality control violations were found by the analytical laboratory.
3. Table 6, VOC Detected Results Summary: Please indicate that sample RFSGWPZ1103 exceeded both the federal and state MCLs for cis-1,2-dichloroethene.
4. Prepare a work plan to develop data to compare dissolved metals concentrations in field filtered samples versus concentrations in samples filtered at the analytical lab.

Mr. Greg Haet  
February 07, 2012  
Page 2

Please submit a response to these comments within 21 days of the date of this letter. Replacement pages may be submitted rather than a new hard copy; however, please provide us with a CD containing the complete revised report.

If you have any questions regarding this letter, please contact Lynn Nakashima at (510) 540-3839 or email at [lnakashi@dtsc.ca.gov](mailto:lnakashi@dtsc.ca.gov).

Sincerely,



Lynn Nakashima, Project Manager  
Senior Hazardous Substances Scientist  
Brownfields and Environmental  
Restoration Program  
Berkeley Office - Cleanup Operations



Mark Vest, P.G.  
Senior Engineering Geologist  
Brownfields and Environmental  
Restoration Program  
Sacramento Office - Geologic Services

cc: Karl Hans  
University of California, Berkeley  
Environmental Health & Safety  
317 University Hall, No 1150  
Berkeley, California 94720

Jason Brodersen  
Tetra Tech EM Inc.  
1999 Harrison Street, Suite 500  
Oakland, CA 94612

**Phase I October 2011 Groundwater Sampling Results Technical Memorandum**

**University of California, Richmond Field Station Site**

**January 10, 2012**

**Response to Comments**

**Department of Toxic Substances Control, February 7, 2012**

February 29, 2012

Page 1 of 1

UC Berkeley Ref. No.	Page/ Sect No.	DTSC Comment	UC Berkeley Response
1	Page 1, Section 1.0	Page 1, Section 1.0, Introduction: This section states that the first phase of the field sampling work plan consisted of a site-wide groundwater sampling investigation to evaluate overall groundwater characteristics and confirm or deny the presence of any unknown groundwater contamination. This statement is only true for the shallow groundwater zone as the lower zone has not yet been investigated. Please revise the sentence to reflect this.	The report has been amended to state, "The first phase of the FSW consisted of a site-wide groundwater sampling investigation to evaluate overall groundwater characteristics and confirm or deny the presence of any unknown groundwater contamination in the shallow groundwater zone."
2	Page 8, Section 8.4	Page 8, Section 8.4, Data Quality Review Findings, second bullet item: Briefly describe what type(s) of calibration quality control violations were found by the analytical laboratory.	The report has been amended to state, "Due to high response in the continuing calibration verification in the total and dissolved metal analyses, 11 total metals results and 42 dissolved metals results were "J" qualified as estimated based on calibration QC violations in multiple samples. Approximately 3 percent of all the inorganic groundwater data was qualified as a result of these criteria violations."
3	Table 6	Table 6, VOC Detected Results Summary: Please indicate that sample RFGWPZ1103 exceeded both the federal and state MCLs for cis-1,2-dichloroethene.	The table has been amended to indicate that sample RFGWPZ1103 exceeded both the federal and state MCLs for cis-1,2-dichloroethene.
4		Prepare a work plan to develop data to compare dissolved metals concentrations in field filtered samples versus concentrations in samples filtered at the analytical lab.	Per discussions with DTSC no work plan will be prepared.  For future ground water sampling and analysis for dissolved metals, the groundwater sampling collection method will be amended to include field filtering at the time of sample collection rather than lab filtering. This will be implemented using an inline 0.45 micron filter and acidifying the samples to a pH less than 2.0 using dilute nitric acid.

**ATTACHMENT 1**

**WELL SAMPLING FORMS**

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(electronic copy only)

**ATTACHMENT 2**

**COMPLETE ANALYTICAL RESULTS**

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(lab reports – electronic copy only)

## ATTACHMENT 2: SUMMARY OF COMPLETE ANALYTICAL RESULTS FOR GROUNDWATER SAMPLES

Technical Memorandum: Sampling Results for Phase I Groundwater Sampling, Field Sampling Workplan  
University of California, Berkeley, Richmond Field Station, Richmond, California

### METALS (ug/L)

Location ID	Sample Date	ALUMINUM	ANTIMONY	ARSENIC	BARIUM	BERYLLIUM	BORON	CADMIUM	CALCIUM	CHROMIUM	COBALT	COPPER	IRON	LEAD	ANLYGRP
B120	09/09/2010	33	1U	2.2	26	.5U	100	1U	170000	1.2	.4J	2.2	59J	2U	METAL
	04/15/2011	75UJ	1U	1.6J	20	1UJ	NA	2U	210000	.34J	1U	4.3	16J	.43J	DMETAL
	10/04/2011	50U	2.4	4.2	19	.23J	NA	1U	190000	.48J	.38J	1.6U	100U	1U	DMETAL
B121	09/08/2010	33	1U	1.8	57	.5U	86J	1U	49000	1.5	.31J	2U	100U	2U	METAL
	04/13/2011	50UJ	.2J	1.2	55	1U	NA	1U	42000	1.3	.14J	.5J	50U	.31J	DMETAL
	10/04/2011	50U	1U	3.2	62	.22J	NA	.44J	48000	.88J	1U	1.6U	100U	1U	DMETAL
B128	09/23/2010	55	1U	5.7	23	.5U	320	1U	69000	1.1	.58	1.3J	250	2U	METAL
	09/23/2010	41	1U	3.5	24	.5U	280	1U	64000	1.1	.28J	1.6J	72J	2U	METAL
	04/18/2011	50U	.7J	.95J	41	1UJ	NA	2U	27000	1U	1U	8.4J	50UJ	.71J	DMETAL
B150	10/04/2011	50U	.62J	5.8	22	1U	NA	1U	30000	1U	.47J	1.6U	59UJ	1U	DMETAL
	09/08/2010	14J	1U	.89J	12	.5U	95J	1U	27000	1U	.5U	1.6J	100U	2U	METAL
	04/13/2011	50UJ	.19J	.57J	26	1U	NA	.44J	18000	.73J	1U	4.2J	50U	.46J	DMETAL
B158	10/05/2011	34J	.34J	.67J	20	1UJ	NA	1U	21000	.37J	1U	3.4	50U	.25J	DMETAL
	10/05/2011	49J	.14J	1U	14	1UJ	NA	1U	19000	.32J	1U	1U	50U	1U	DMETAL
	09/08/2010	590	1U	6.3	13	.5U	64J	1U	4200	2.8	.5U	1.4J	500	2U	METAL
B163	04/15/2011	120J	.3J	4.5	6	1UJ	NA	2U	3600	1.3	1U	6.8	66	.47J	DMETAL
	10/05/2011	99J	.82J	6.2	4.4	1U	NA	1U	3200	2	.22J	.94J	50UJ	1U	DMETAL
	09/02/2010	44	1U	1.6	17	.5U	240	5.2	260000	5U	6	2.5	70J	2U	METAL
B175S	04/12/2011	50U	.18J	1.3	12	1U	NA	5.5	230000	.14J	4.6	.35J	50U	.38J	DMETAL
	04/12/2011	58	.17J	.74J	13	1U	NA	6.2	240000	.23J	4.8	1U	89UJ	1U	METAL
	10/03/2011	50U	.17J	4.2	13	1U	NA	5.2	290000	.34UJ	4.6	1.6U	45J	1U	DMETAL
	10/03/2011	72	.18J	1.2	13	1U	NA	5.9J	300000	1U	4.8	1.6U	91	1U	METAL
	09/03/2010	17J	1U	1.6	56	.5U	97J	1U	53000	.81J	.36J	1.4J	100U	2U	METAL
B175W	04/13/2011	50U	1U	.69J	33	1U	NA	.43J	38000	.8J	1U	1UJ	50U	.4J	DMETAL
	10/04/2011	50U	.12J	7	55	1U	NA	1U	46000	1.4	1U	1.6U	100U	1U	DMETAL
	09/08/2010	99	1U	1.7	26	.5U	130	1U	17000	1.3	.5U	1J	120	2U	METAL
B177	04/13/2011	50U	.18J	2.1	11	1U	NA	.26J	15000	.43J	1U	4.7J	50U	.54J	DMETAL
	10/04/2011	50U	1U	3	21	.32J	NA	1U	18000	3.9	.33J	1.6U	3400	1U	DMETAL
	09/23/2010	22	1U	1.1	32	.5U	77J	1U	12000	.91J	.5U	1.7J	100U	2U	METAL
B177	04/18/2011	9.9J	.41J	.48J	63	1UJ	NA	2U	15000	.55J	1U	2.6J	50UJ	.41J	DMETAL
	10/05/2011	50UJ	1U	.83J	37	1UJ	NA	1U	13000	.61J	1U	1U	50UJ	1U	DMETAL

## ATTACHMENT 2: SUMMARY OF COMPLETE ANALYTICAL RESULTS FOR GROUNDWATER SAMPLES

Technical Memorandum: Sampling Results for Phase I Groundwater Sampling, Field Sampling Workplan  
University of California, Berkeley, Richmond Field Station, Richmond, California

### METALS (ug/L)

Location ID	Sample Date	ALUMINUM	ANTIMONY	ARSENIC	BARIUM	BERYLLIUM	BORON	CADMIUM	CALCIUM	CHROMIUM	COBALT	COPPER	IRON	LEAD	ANLYGRP
B178	09/02/2010	20U	1U	1.8	25	.5U	130	1U	170000	1U	.87	2.2	100U	2U	METAL
	04/15/2011	75UJ	1.1U	1.6J	20	3.2UJ	NA	2U	170000	1.3U	.44J	2.7	89U	1.9U	DMETAL
	10/04/2011	50U	4.1	9.1	23	.34J	NA	1U	170000	1U	1U	1.6U	100U	1U	DMETAL
B180	09/15/2010	380	1U	3.8	22	.5U	74J	1U	5600	2.9	.5	3.6	400	2U	METAL
	04/13/2011	50UJ	.22J	2.9	6.5	1U	NA	.46J	5500	2.9	1U	36J	50U	2.7	DMETAL
	10/06/2011	58	.34UJ	3.2	17	1U	NA	1U	4900J	3.1	1U	1U	50U	1U	DMETAL
B185	09/02/2010	10J	1U	1.7	15	.5U	120	1U	160000	.57J	.63	1.6J	100U	2U	METAL
	04/15/2011	75UJ	1.1U	1.1J	13	3.2UJ	NA	2U	150000	.39J	1U	6.4	16J	1.9U	DMETAL
	04/15/2011	75UJ	1.1U	.8J	14	3.2UJ	NA	2U	160000	.22J	.18J	4.3	34J	1.9U	DMETAL
B194	09/09/2010	64	1U	2.6	55	.5U	160	1U	55000	.97J	.42J	1.7J	84J	2U	METAL
	04/13/2011	50U	.19J	1.8	100	1U	NA	1.2	51000	.99J	1U	1.5J	50U	.41J	DMETAL
	10/04/2011	50U	.21J	2.7	110	.11J	NA	1U	52000	.99J	.11J	1.6U	100U	1U	DMETAL
B195	09/09/2010	53	1U	2	34	.5U	110	1U	150000	.73J	.45J	1.8J	73J	2U	METAL
	04/13/2011	50U	.21J	1.5	18	1U	NA	.28J	51000	.78J	1U	75J	50U	4.6	DMETAL
	04/13/2011	64	.19J	.77J	20	1U	NA	.28J	55000	.8J	.13J	1U	50UJ	1U	METAL
	04/13/2011	50U	.2J	1.3	17	1U	NA	.21J	49000	.62J	1U	7.5J	50U	.83J	DMETAL
	04/13/2011	68	.17J	1.6J	20	1U	NA	.27J	55000	.82J	1U	1U	50UJ	1U	METAL
	10/04/2011	50U	.72J	2.9	47	.2J	NA	.4J	160000	1.2	.19J	1.6U	100U	1U	DMETAL
B197	10/04/2011	44J	1U	1.4	52	1U	NA	1U	180000	1U	1U	1.6U	41J	1U	METAL
	09/09/2010	17J	1U	1.8	26	.5U	98J	1U	140000	1.1	.3J	1.7J	100U	2U	METAL
	09/09/2010	20U	1U	1.8	25	.5U	93J	1U	140000	1.2	.29J	1.6J	100U	2U	METAL
	04/13/2011	50U	.17J	2	28	1U	NA	1U	160000	1U	1.6	1UJ	50U	.31J	DMETAL
B277	10/04/2011	50U	.42J	4.5	22	.11J	NA	.24J	140000	.97J	.81J	1.6U	1300	1U	DMETAL
	09/15/2010	35	1U	1.9	34	.5U	110	1U	54000	1.8	.5U	2U	100U	2U	METAL
	04/18/2011	50U	1U	2.2	73	1UJ	NA	2U	57000	1.8	1U	3.3J	50UJ	.54J	DMETAL
B278	10/05/2011	50U	.13J	.52J	61	1UJ	NA	1U	54000	.31J	1U	1U	50U	1U	DMETAL
	09/16/2010	23J	1U	2	56	.5U	140	1U	280000	1.6	.57	1.8J	100U	2U	METAL
	04/19/2011	50U	.78J	1.5J	59	1U	NA	2U	230000	1.4	1U	1.1J	89UJ	.94J	DMETAL

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University of California, Berkeley, Richmond Field Station, Richmond, California

### METALS (ug/L)

Location ID	Sample Date	ALUMINUM	ANTIMONY	ARSENIC	BARIUM	BERYLLIUM	BORON	CADMIUM	CALCIUM	CHROMIUM	COBALT	COPPER	IRON	LEAD	ANLYGRP
B278	10/05/2011	50U	1U	1U	51	1U	NA	1U	260000	.49J	1U	1U	50U	1U	DMETAL
B280A	09/16/2010	20U	1U	1.4	66	.5U	94J	1U	68000	.93J	.5U	1.1J	100U	2U	METAL
	04/14/2011	75U	1.1U	1J	84	1UJ	NA	2U	50000	.25J	1U	1.9J	24J	1.9U	DMETAL
	10/06/2011	50U	.42UJ	.55J	110	1U	NA	.33J	57000J	.54J	1U	.52J	120	1U	DMETAL
B280B	10/01/2010	19J	1U	3.4	8	.5U	280	1U	51000	1.5	.5U	2U	100U	2U	METAL
	04/14/2011	50U	1.1U	1.7J	6.4	1UJ	NA	2U	53000	2.1	1U	5.8	23J	1.9U	DMETAL
	10/06/2011	50U	.33UJ	2.8	6.5	1U	NA	1U	52000J	1U	1U	1U	50U	1U	DMETAL
B300	09/09/2010	23	1U	2	90	.5U	150	1U	150000	1.7	.48J	1.3J	100U	2U	METAL
	04/15/2011	50UJ	1U	1.4J	250	1UJ	NA	2U	280000	1U	8.9	6	1200	.5J	DMETAL
	10/06/2011	2000U	5UJ	26U	23	20U	NA	20U	18000J	20U	20U	21U	2000U	20U	DMETAL
B38	09/15/2010	44	1U	1.2	50	.5U	150	1U	31000	2.3	.5U	3.3	72J	2U	METAL
	04/19/2011	50U	.22J	1J	47	1U	NA	2U	24000	.93J	1U	2.2	89U	.57J	DMETAL
	04/19/2011	50U	.3J	1.3J	51	1U	NA	2U	26000	1.3	1U	65	89U	3.6	DMETAL
	10/06/2011	50U	.33UJ	1.5	40	1U	NA	.32J	14000J	.14J	1U	1U	150	1U	DMETAL
B450	04/19/2011	50U	2.6	1.7J	50	.4J	NA	2U	59000	1J	1U	1.8J	89U	.43J	DMETAL
	04/19/2011	110	1.2	2.3	53	1U	NA	2U	65000	2	1U	2.2U	180	1.9U	METAL
	10/10/2011	50U	1.1	1	71	1U	NA	.21J	36000	.85J	1U	1U	50U	1U	DMETAL
B460	09/15/2010	160	1U	3.2	13	.5U	82J	1U	31000	.53J	1.2	1.9J	280	2U	METAL
	04/20/2011	75U	.38J	2.4	8.8	3.2U	NA	2U	43000	1.3U	1U	21	89U	.96J	DMETAL
	10/07/2011	50U	.39J	3.4	8.4	1U	NA	.31J	40000	.38J	.46J	1U	210	1U	DMETAL
B473	09/24/2010	180	1U	2	64	.5U	140	1U	25000	3.9	.31J	4.7	330	2U	METAL
	04/20/2011	75U	1.1U	2.2	22	3.2U	NA	2U	44000	1.6	1U	9.1	89UJ	.8J	DMETAL
	10/07/2011	50U	.35J	1.9	19	1U	NA	1U	19000	1.3	1U	1U	50U	1U	DMETAL
B474	09/23/2010	450	1U	9.8	25	.5U	200	1U	24000	1.7	1.6	2	1400	2U	METAL
	04/20/2011	75U	1.1U	3.9	6.2	3.2U	NA	2U	35000	1.3U	1U	5.1	89U	1.9U	DMETAL
	04/20/2011	31J	.45J	4.3	7.4	3.2U	NA	2U	35000	1.3U	1U	4.7	89UJ	1.9U	METAL
	10/07/2011	50U	1.7	1.6	8.1	1U	NA	1U	12000	1.7	1U	12	240	.72J	DMETAL
	10/07/2011	240	1.5	2.8	36	.69J	NA	1U	17000	1.2	1.2	21	990	7.3	METAL
B480	09/24/2010	22	1U	6.5	41	.5U	110	1U	53000	.68J	1.5	2U	420	2U	METAL
	04/19/2011	32J	1J	3.1	42	1U	NA	2U	51000	1.2J	1U	7.8	89U	.54J	DMETAL
	10/07/2011	50U	.52J	2.6	39	1U	NA	.81J	34000	.34J	.2J	.28J	50U	1U	DMETAL

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### METALS (ug/L)

Location ID	Sample Date	ALUMINUM	ANTIMONY	ARSENIC	BARIUM	BERYLLIUM	BORON	CADMIUM	CALCIUM	CHROMIUM	COBALT	COPPER	IRON	LEAD	ANLYGRP
B490	09/16/2010	21	1U	2.2	53	.5U	130	1U	52000	2.6	.5U	1.1J	100U	2U	METAL
	04/20/2011	75U	1.1U	1.6J	79	3.2U	NA	2U	52000	4.4	1U	11	89U	1.5J	DMETAL
	10/10/2011	50U	5U	1.8	90	1U	NA	1U	45000	2.7	1U	5.2U	50U	.37J	DMETAL
BULB1	10/19/2010	70	10U	17	230	1U	1700	10U	370000	2.1	18	6.6	100	20U	METAL
	04/12/2011	50UJ	1.4	12	110	1U	NA	1U	330000	.13J	2.3	14J	50UJ	.91J	DMETAL
	04/12/2011	140	.24J	12J	140	1U	NA	.99J	420000	.99J	4.7J	1U	660	.47J	METAL
	09/30/2011	50U	.31J	12	150	1U	NA	.09J	380000	1.2UJ	1.3	1.6U	50U	1U	DMETAL
	09/30/2011	81	.45J	9.7	170	1U	NA	1U	440000	1U	.24J	1.6U	340J	13	METAL
BULB2	10/19/2010	770	1U	8.9	540	.5U	850	1U	130000	3	8.1	5.6J	2800	3.9	METAL
	04/12/2011	50UJ	2.5	3	55	1U	NA	.55J	19000	.23J	1.1	28J	50UJ	1.3	DMETAL
	04/12/2011	240	1.8	5J	230	1U	NA	1.4	75000	1.4	4.3	.94J	1500	.71J	METAL
	09/30/2011	50U	.13J	3.8	53	1U	NA	1U	31000	1.8UJ	1.1	1.6U	1200	.18J	DMETAL
	09/30/2011	220	.52J	2.6	66	1U	NA	.14J	31000	1U	1.4	1.6U	880J	.67J	METAL
CCC1	09/08/2010	72	1U	3	6.3	.5U	91J	1U	27000	.84J	.5U	1.5J	88J	2U	METAL
	04/14/2011	75U	1.2	2.4	6.4	3.2UJ	NA	2U	34000	1.9	1U	4.6	43J	1.9U	DMETAL
	10/05/2011	50U	1U	.45J	3.2	1UJ	NA	1U	37000	1U	1U	1U	50U	1U	DMETAL
CCC2	09/08/2010	20U	1U	2.3	24	.5U	140	1U	48000	32	.5U	1.5J	100U	2U	METAL
	04/14/2011	75U	.51J	.85J	36	3.2UJ	NA	2U	210000	2.1	1U	20	47J	2.6	DMETAL
	04/14/2011	17J	1U	.96J	39	1U	NA	.66J	210000	2.3	1U	1U	50UJ	1U	METAL
	10/04/2011	50U	.54J	3.6	21	1U	NA	1U	65000	13	.25J	1.6U	540	1U	DMETAL
	10/04/2011	130	4	1.8	19	1U	NA	.13J	62000	12	1U	1.6U	140	.3J	METAL
CCC3	09/03/2010	390	1U	5.9	27	.5U	190	1U	68000	2.8	2.1	2.4	550	2U	METAL
	09/03/2010	29	1U	4.6	22	.5U	130	1U	64000	1.1	1.8	1.3J	91J	2U	METAL
	04/12/2011	50U	.19J	2.9	9.6	1U	NA	1U	45000	.86J	1U	12J	50U	.55J	DMETAL
	10/04/2011	50U	.45J	6.7	18	1U	NA	1U	61000	1U	.48J	1.6U	100U	1U	DMETAL
	10/04/2011	50U	.15J	2.4	17	1U	NA	1U	59000	.67J	.68J	1.6U	100U	1U	DMETAL
CCCT	09/03/2010	55	1U	3.9	28	.5U	210	1U	100000	1U	2	1.8J	260	2U	METAL
	04/18/2011	50U	.6J	1.7J	24	1UJ	NA	2U	100000	1.3U	1U	12J	50UJ	.69J	DMETAL
	10/03/2011	50U	.11J	3.5	22	1U	NA	1U	98000	.53UJ	.44J	1.6U	98	1U	DMETAL
CTP	09/30/2010	23	1U	2.6	38	.5U	120	1U	50000	1.1	.54	2U	150	2U	METAL
	09/30/2010	17J	1U	2.5	39	.5U	110	1U	50000	1.1	.52	2U	140	2U	METAL

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### METALS (ug/L)

Location ID	Sample Date	ALUMINUM	ANTIMONY	ARSENIC	BARIUM	BERYLLIUM	BORON	CADMIUM	CALCIUM	CHROMIUM	COBALT	COPPER	IRON	LEAD	ANLYGRP
CTP	04/14/2011	75U	1.1U	1.3J	55	1UJ	NA	9.3	50000	.47J	.61J	5.4	44J	1.9U	DMETAL
	10/06/2011	50U	.32UJ	.81J	65	1U	NA	.52J	47000J	.45J	1U	1U	50U	1U	DMETAL
CTPS	09/30/2010	36	1U	3.6	82	.5U	260	1U	130000	1.4	1.6	1.8J	240	2U	METAL
	04/19/2011	50U	.39J	.96J	13	.14J	NA	2U	47000	1.3U	1U	5	89U	1.1	DMETAL
DH	10/07/2011	50U	.52J	1.5	20	1U	NA	.82J	55000	1U	1U	1U	50U	1U	DMETAL
	09/30/2010	20U	1U	3.5	41	.5U	320	.75J	530000	1U	1.2	2.8	100U	2U	METAL
EERC	04/14/2011	75U	1.1U	1.3J	89	1UJ	NA	1.9J	590000	.28J	.33J	3.5	89U	1.9U	DMETAL
	10/05/2011	50U	.18J	1.6	100	1UJ	NA	1U	810000	1U	2.7	53	50U	1.3	DMETAL
EPA	10/01/2010	10J	1U	11	39	.5U	480	1U	450000	1U	11	2.9	840	2U	METAL
	04/20/2011	75U	1.1U	2.9	19	3.2U	NA	2U	420000	1.3U	.54J	6.2	89U	1.9U	DMETAL
ETA	04/20/2011	75U	.52J	1.7J	22	3.2U	NA	2U	460000	1.3U	.37J	.96J	89UJ	1.9U	METAL
	10/07/2011	50U	.56J	3.1	20	1U	NA	1U	350000	1U	5.1	1U	32J	1U	DMETAL
EPA	10/07/2011	420	.87J	5.2	27	.16J	NA	.29J	350000	.81J	5.6	2.4	1000	.41J	METAL
	09/16/2010	130	1U	3.2	50	.5U	190	1U	88000	2.1	.74	2.7	230	2U	METAL
ETA	04/19/2011	50U	.48J	1.6J	42	.14J	NA	2U	120000	1.4	1U	2.1J	89U	.57J	DMETAL
	10/06/2011	50U	.41UJ	2.3	38	1U	NA	.3J	89000J	1U	1U	7.5	50U	1U	DMETAL
ETA	09/24/2010	1600	1U	22	39	.5U	150	.93J	110000	5.8	3.8	22	3300	9.8	METAL
	09/24/2010	630	1U	13	28	.5U	140	1U	110000	2.6	2.4	8	1800	3.2	METAL
ETA	04/12/2011	50U	.26J	7.4	18	1U	NA	.37J	120000	.093J	1.3	2.1J	120	.36J	DMETAL
	04/12/2011	870	.56J	17J	34	1U	NA	2.4	120000	3.1	2.4	8.3	2100	4.1	METAL
ETA	09/30/2011	50U	.38J	5.3	16	1U	NA	.28J	99000	.75UJ	3	1.6U	380	1U	DMETAL
	09/30/2011	430	1.3	5.9	21	1U	NA	.46J	96000	.69J	3.4	2.9	1900J	2.4	METAL
FG	09/23/2010	30000	1U	9.7	190	2.6	120	1.9	120000	50	49	56	34000	33	METAL
	04/19/2011	50U	.47J	1.2J	21	.25J	NA	2U	33000	1.3U	1U	24	89U	2.8	DMETAL
GEO	04/19/2011	1500	.63J	2.2	33	.31J	NA	2U	34000	3.8	.98J	2.5	1600	.87J	METAL
	04/19/2011	50U	.4J	1.2J	21	.14J	NA	2U	33000	.61J	1U	35	89U	2.2	DMETAL
GEO	04/19/2011	760	.58J	1.7J	29	.25J	NA	2U	34000	2.2	1.7	2.4	1100	.72J	METAL
	10/10/2011	50U	.35UJ	1.4	23	1U	NA	.19J	48000	1U	1U	5.2	50U	.2J	DMETAL
GEO	10/10/2011	75	.22J	1J	29	1U	NA	.25J	50000	.61J	1U	.71J	180	.17J	METAL
	09/03/2010	12J	1U	1.8	56	.5U	120	1U	59000	1.6	.5U	1.1J	100U	2U	METAL
GEO	04/20/2011	75U	1.1U	1.7J	88	3.2U	NA	2U	69000	1.3U	.63J	27	89UJ	1.7J	DMETAL

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Location ID	Sample Date	ALUMINUM	ANTIMONY	ARSENIC	BARIUM	BERYLLIUM	BORON	CADMIUM	CALCIUM	CHROMIUM	COBALT	COPPER	IRON	LEAD	ANLYGRP
GEO	10/06/2011	50U	.27UJ	2.5	67	1U	NA	1U	51000J	1.7	1U	1U	50U	1U	DMETAL
MFA	09/24/2010	160	1U	2.3	33	.5U	140	1U	75000	.65J	1.1	1.8J	220	2U	METAL
	04/12/2011	50UJ	.98J	1.4	28	1U	NA	1U	45000	.28J	.81J	9.5J	50U	.62J	DMETAL
	10/03/2011	50U	.11J	.47J	48	1U	NA	.15J	74000	.8UJ	.71J	6.2	500U	1U	DMETAL
NRLF	09/16/2010	25	1U	3.3	13	.5U	110	1U	50000	1U	.57	2U	300	2U	METAL
	04/20/2011	75U	.41J	5.2	15	3.2U	NA	2U	63000	1.3U	.86J	82	150UJ	4.1	DMETAL
	10/06/2011	50U	.38UJ	1.4	30	1U	NA	1U	34000J	1U	1U	1U	50U	1U	DMETAL
PZ11	10/01/2010	20U	1U	2.5	11	.5U	77J	2.7	200000	1U	1	22	100U	2U	METAL
	04/20/2011	1200	1.1U	.67J	12	2.1J	NA	30	240000	1J	3.7	1200	89UJ	2.6	DMETAL
	04/20/2011	1200	.56J	.82J	13	1.8J	NA	35	260000	.74J	3.4	1300	95UJ	.67J	METAL
	10/10/2011	50U	.37UJ	1.6	10	1U	NA	4.9	230000	1U	1.2	12	50U	1U	DMETAL
	10/10/2011	50U	.17J	1.4	10	1U	NA	3.4	230000	1U	1.3	34	38J	1U	METAL
PZ8	10/15/2010	68	1U	1.6	96	.5U	97J	1U	44000	1.3	.29J	1.5J	110	2U	METAL
	04/18/2011	50U	.32J	2	84	1UJ	NA	2U	40000	1.1J	1U	3.7J	50UJ	.45J	DMETAL
	10/04/2011	50U	.36J	7.7	99	1U	NA	1U	44000	1.2	1U	1.6U	100U	1U	DMETAL
PZ9	09/24/2010	20U	1U	2.7	79	.5U	62J	1U	36000	1U	.29J	2U	100U	2U	METAL
	04/20/2011	75U	1.1U	1.9	84	3.2U	NA	2U	37000	1.3U	.8J	5.8	89UJ	1.9U	DMETAL
	10/07/2011	50U	.4J	2.3	67	1U	NA	1U	29000	1U	1U	1U	50U	1U	DMETAL
	10/07/2011	50U	.45J	3.2	66	1U	NA	.19J	30000	1U	.17J	1U	50U	1U	DMETAL
RWF	09/15/2010	54	1U	1.3	120	.5U	100	1U	72000	1.6	.5U	1.6J	83J	2U	METAL
	04/18/2011	10J	.26J	.63J	79	1UJ	NA	2U	72000	.58J	1U	3.7J	50UJ	.49J	DMETAL
	10/06/2011	50U	.43UJ	1.3	120	1U	NA	1U	63000J	.78J	1U	1U	50U	1U	DMETAL
TP1	09/29/2010	22	1U	1.9	29	.5U	90J	1U	67000	1U	.28J	1.3J	100U	2U	METAL
	04/18/2011	50U	.24J	2.2	42	1UJ	NA	2U	160000	1.3U	1.3	7.8J	310	.55J	DMETAL
	10/07/2011	50U	.52J	1.4	23	1U	NA	1U	59000	1U	.86J	1U	50U	1U	DMETAL
TP2	09/29/2010	90	1U	1.3	110	.5U	110	1U	87000	1.9	.39J	2U	150	2U	METAL
	04/18/2011	50U	.22J	.74J	97	1UJ	NA	2U	75000	1.2J	1U	2.2UJ	50UJ	.16J	DMETAL
	10/07/2011	50U	1	2.4	81	1U	NA	.38J	76000	.7J	1U	1U	50U	.27J	DMETAL
WTA	09/30/2010	30	1U	2.2	36	.5U	150	1U	110000	9.5	.33J	2U	100U	2U	METAL
	04/14/2011	75U	.51J	1.3J	36	3.2UJ	NA	2U	99000	6	1U	11	89U	1.9U	DMETAL
	04/14/2011	86	1U	1.5J	39	1U	NA	.34J	100000	6	.17J	1U	100UJ	1U	METAL
	04/14/2011	75U	1.1U	1.6J	37	3.2UJ	NA	2U	93000	6.1	1U	3	89U	1.9U	DMETAL

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Location ID	Sample Date	ALUMINUM	ANTIMONY	ARSENIC	BARIUM	BERYLLIUM	BORON	CADMIUM	CALCIUM	CHROMIUM	COBALT	COPPER	IRON	LEAD	ANLYGRP
WTA	04/14/2011	66	1U	1.7J	39	1U	NA	.47J	110000	6.1	.16J	1U	80UJ	1U	METAL
	10/05/2011	50U	1U	.55J	41	1UJ	NA	1U	100000	4.5	1U	1U	50U	1U	DMETAL
	10/05/2011	150	1U	1.6	47	1U	NA	.25J	98000	5.1	.49J	5.2U	270	.17J	METAL

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		METALS (ug/L)													
Location ID	Sample Date	MAGNESIUM	MANGANES	MERCURY	MOLYBDENUM	NICKEL	POTASSIUM	SODIUM	SELENIUM	SILVER	THALLIUM	TIN	VANADIUM	ZINC	ANLYGRP
B120	09/09/2010	150000	92	.03U	2.7	7.1	1600J	170000	2U	.5U	2U	NA	4.6	15	METAL
	04/15/2011	180000	140	.2U	2.2UJ	1U	1300	160000	1U	1.7U	1U	NA	5.2	3.3J	DMETAL
	10/04/2011	170000	290	.2U	.79UJ	11	1900	160000	.97J	1U	.13J	NA	7.6	9U	DMETAL
B121	09/08/2010	39000	320	.02J	1.7	4.3	1600J	75000	2U	.5U	2U	NA	2.5J	6.4	METAL
	04/13/2011	34000	7.7	.2U	.33J	1.2	850	59000	1U	1U	1U	NA	4	20	DMETAL
	10/04/2011	40000	8.2	.2U	1U	1U	640	64000	1U	.14J	1U	NA	5.9	9.8	DMETAL
B128	09/23/2010	46000	360	.048	2.8	2.7	6400	180000	2U	.5U	2U	NA	4U	2.8J	METAL
	09/23/2010	39000	56	.015J	1.7	2	7700	170000	2U	.5U	2U	NA	4U	6.9	METAL
	04/18/2011	16000	69	.11J	.91J	10	730	93000	.4J	1.7U	.11J	NA	1.5UJ	9U	DMETAL
B150	10/04/2011	22000	170	.052UJ	.36UJ	7.1	1300	130000	1U	.095J	1U	NA	2.5	21	DMETAL
	09/08/2010	19000	30	.03U	.36J	5.3	1300J	36000	3.2	.5U	2U	NA	4U	3.1J	METAL
	04/13/2011	14000	2.2	.2U	1U	2.7	560	26000	37	1U	1U	NA	1.4	18	DMETAL
B158	10/05/2011	16000UJ	5U	.2U	1U	1U	580	29000	14	1U	1U	NA	6	5U	DMETAL
	10/05/2011	16000J	5U	.2U	1U	1U	590	29000	10	1U	1U	NA	2.8	5U	DMETAL
	09/08/2010	2600	13	.03U	.87	1.8	1100J	52000	2U	.5U	2U	NA	6.4	3J	METAL
B163	04/15/2011	1900	1.8	.2U	1.9U	1U	380	36000	.3J	1.7U	.068J	NA	5.9	9U	DMETAL
	10/05/2011	2500	2.3J	.2U	1U	1U	350J	50000	1U	1U	1U	NA	8	5U	DMETAL
	09/02/2010	200000	17000	.083	.95	170	2800	230000	2U	.5U	2U	NA	4U	9.2	METAL
B175S	04/12/2011	180000	15000	.2UJ	.23J	180	1500	190000	1UJ	1U	.08J	NA	1.9	27	DMETAL
	04/12/2011	190000	19000	.19J	1UJ	200	1600	190000	.39J	1U	.063J	NA	2.2	27	METAL
	10/03/2011	330000	20000	.17UJ	.71UJ	200	1800	240000	.65J	1U	1U	NA	.68J	15	DMETAL
	10/03/2011	240000	20000	.18J	.35UJ	200	2200J	250000	.36UJ	1U	1U	NA	2.2	4.1J	METAL
B175W	09/03/2010	43000	250	.072	1.3	3.3	2100	91000	2U	.5U	2U	NA	4U	2.5J	METAL
	04/13/2011	30000	12	.2U	.23J	2.3	740	67000	.86J	1U	.062J	NA	2.3	14	DMETAL
	10/04/2011	38000	39	.054UJ	.27UJ	1U	630	67000	.26J	1U	1U	NA	2.7	7.1J	DMETAL
B177	09/08/2010	12000	17	.03U	.54	2.5	2700	56000	2U	.5U	2U	NA	4U	3.8J	METAL
	04/13/2011	9700	3.2	.2U	.78J	.96J	1600	45000	1UJ	1U	1U	NA	2.4	15	DMETAL
	10/04/2011	13000	39	.065UJ	.93UJ	1U	890	45000	1U	1U	1U	NA	4.7	18	DMETAL
B177	09/23/2010	9900	3.9	.03U	.27J	1.8	2000U	32000	1.1J	.5U	2U	NA	4U	4J	METAL
	04/18/2011	14000	.95J	.038J	.52J	1U	280	34000	1.8	1.7U	1U	NA	1.7UJ	5U	DMETAL
	10/05/2011	11000J	9.8	.2U	1U	1U	250J	29000	1U	1U	.28J	NA	3	5.8	DMETAL

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B178	09/02/2010	140000	570	.03U	2.4	7.5	2800	150000	2U	.5U	2U	NA	2.9J	4.7J	METAL
	04/15/2011	140000	430	.2U	2.4UJ	1U	1400	160000	2.5U	1.7U	1U	NA	4.7	3.4J	DMETAL
	10/04/2011	150000	810	.2U	2.3UJ	12	1400	130000	1.5	.16J	.37J	NA	6.5	6J	DMETAL
B180	09/15/2010	5200	20	.03U	1.2	2.2	2000U	92000	2U	.5U	2U	NA	9.6	4.2J	METAL
	04/13/2011	4200	2.7	.2U	.91J	.53J	640	83000	1UJ	1U	1U	NA	6.2	54	DMETAL
	10/06/2011	5500J	.5J	.2U	1.1UJ	1U	340	76000	.66J	1U	1U	NA	9.6	9.6	DMETAL
	10/06/2011	5600J	.29J	.2U	1UJ	1U	320	76000	.34J	1U	1U	NA	8.5	28	DMETAL
B185	09/02/2010	130000	330	.03U	1	7.1	2400	130000	2U	.5U	2U	NA	4U	3.6J	METAL
	04/15/2011	120000	130	.2U	1.9U	1U	990	92000	2.5U	1.7U	1U	NA	3.4	8.3	DMETAL
	04/15/2011	130000	120	.2U	1.9U	1U	1000	97000	2.5U	1.7U	1U	NA	3.6	5.8J	DMETAL
	10/03/2011	140000	170	.088UJ	.69UJ	8.4	1200	120000	.28J	1U	1U	NA	5.7	47	DMETAL
B194	09/09/2010	220000	170	.088UJ	1U	1U	1300	130000	1U	1U	1U	NA	5.2	29	DMETAL
	09/09/2010	39000	180	.03U	2.3	1.8	4400	120000	2U	.5U	2U	NA	2.4J	5U	METAL
	04/13/2011	35000	1.8	.2U	.74J	.79J	1100	99000	1UJ	1U	1U	NA	3.9	27	DMETAL
B195	10/04/2011	36000	8.7	.2U	1U	1U	1000	110000	.51J	1U	.24J	NA	4.7	9U	DMETAL
	09/09/2010	110000	63	10	1.1	3.1	2900	130000	2U	.5U	2U	NA	4U	4.3J	METAL
	04/13/2011	36000	5	1.2	.36J	1.1	570	57000	1UJ	1U	1U	NA	4	57	DMETAL
	04/13/2011	39000	11	2.4	1UJ	1.1	660	59000	.43J	1U	1U	NA	4.1	5UJ	METAL
	04/13/2011	35000	5.1	1.1	.39J	1	560	56000	.44J	1U	1U	NA	3.6	27	DMETAL
	04/13/2011	40000	8.1	2.2	1UJ	2.9U	690	60000	.41J	1U	1U	NA	3.9	8UJ	METAL
B197	10/04/2011	120000	15	10	1.2UJ	3.3	820	110000	1U	1U	1.6	NA	5	9J	DMETAL
	10/04/2011	150000	16	15	2.5	1.5	870	140000	1U	1U	.45J	NA	4	9U	METAL
	09/09/2010	120000	36	.03U	1.5	2.8	2000	130000	2U	.5U	2U	NA	2.7J	5.8	METAL
	09/09/2010	120000	34	.03U	1.4	2.6	1800J	130000	2U	.5U	2U	NA	2.8J	3.8J	METAL
	04/13/2011	150000	1300	.2U	1.3	8.4	1300	140000	1U	1U	1U	NA	2.4	10	DMETAL
B277	10/04/2011	120000	530	.2U	.73UJ	8	1300	110000	.68J	.21J	1U	NA	6.7	14	DMETAL
	09/15/2010	23000	9.9	.03U	1	1U	2000	58000	2U	.5U	2U	NA	2.5J	5U	METAL
	04/18/2011	22000	37	.07J	1.4	1U	1200	45000	.53J	1.7U	1U	NA	4.5	7.8J	DMETAL
	10/05/2011	23000J	35	.2U	.3J	1U	1100	55000	1U	1U	1U	NA	6.6	25	DMETAL
B278	09/16/2010	150000	150	.015J	.62	2.7	3900	190000	2U	.5U	2U	NA	4U	6.4	METAL
	04/19/2011	130000	35	.15J	1.9UJ	2.3J	2100	170000	2.5U	1.7U	1U	NA	3	38J	DMETAL

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B278	10/05/2011	150000	46	.2U	1U	1U	2500	170000	1U	1U	1U	NA	5.1	29	DMETAL
B280A	09/16/2010	29000	15	.03U	1.6	.77J	1200J	66000	2U	.5U	2U	NA	2.4J	5U	METAL
	04/14/2011	22000	8.3	.2U	1.9UJ	1U	570	48000	2.5U	1.7U	1U	NA	3.7	9U	DMETAL
B280B	10/06/2011	25000J	14	.2U	1.6UJ	.37J	840	54000	.31J	1U	1U	NA	4.8	8.9	DMETAL
	10/01/2010	25000	7.2	.03U	3.8	.62J	8900	130000	2U	.5U	2U	NA	4U	3.2J	METAL
	04/14/2011	20000	.86J	.2U	1.9UJ	1U	3900	87000	2.5U	1.7U	1U	NA	2.7	6.5J	DMETAL
B300	10/06/2011	21000J	22	.2U	2.8	1U	3000	72000	1U	1U	1U	NA	2.3	7.3	DMETAL
	09/09/2010	82000	110	.03U	1	2.8	4100	110000	2U	.5U	2U	NA	4U	5U	METAL
	04/15/2011	160000	12000	.2U	1.9UJ	.8J	9100J	190000	.4J	1.7U	1U	NA	.73J	9U	DMETAL
B38	10/06/2011	5300J	1400	.11UJ	20U	23U	13000	6500	20U	20U	10U	NA	12J	1000	DMETAL
	09/15/2010	23000	37	.03U	.58	3.9	1600J	57000	2U	.5U	2U	NA	4U	3.6J	METAL
	04/19/2011	18000	4.3	.2U	1UJ	2.2J	520	47000	2.5U	1.7U	1U	NA	2.6	11	DMETAL
	04/19/2011	18000	4	.089J	1UJ	2.6J	590	51000	2.5U	1.7U	1U	NA	2.7	40	DMETAL
B450	10/06/2011	15000J	31	.2U	.36UJ	3.1	480	37000	1U	1U	1U	NA	3.1	8.6	DMETAL
	04/19/2011	43000	5.1	.055J	1.4UJ	2.9U	1800	73000	2.5U	1.7U	.36J	NA	3.2	3.3J	DMETAL
	04/19/2011	51000	22	.099J	1.4J	1U	2200	84000	2.5U	1.7U	.48J	NA	3.5	9U	METAL
B460	10/10/2011	35000	73	.2U	.69J	1.5	1400	52000	.32J	1U	.16J	NA	3.6	38	DMETAL
	09/15/2010	17000	500	.03U	.65	2.8	3300	44000	2U	.5U	2U	NA	4U	8.2	METAL
	04/20/2011	18000J	7.2	.08J	1.9UJ	1.3J	2900	45000	2.5U	1.7U	1U	NA	1.7J	23	DMETAL
B473	10/07/2011	18000	270	.2U	1.5UJ	.75J	1800	37000	1U	1U	1U	NA	1.4	7.1	DMETAL
	09/24/2010	26000	42	.03U	.95	2	1900J	100000	2U	.5U	2U	NA	4.1	23	METAL
	04/20/2011	44000J	1.2J	.067J	1.9UJ	1.2J	4000	99000	2.5U	1.7U	1U	NA	3.7	14	DMETAL
B474	10/07/2011	22000	.55UJ	.2U	.38UJ	1U	1400	67000	1U	1U	1U	NA	3.7	8.4	DMETAL
	09/23/2010	24000	540	.024J	2.1	5.3	3500	120000	2U	.5U	2U	NA	2.4J	6.4	METAL
	04/20/2011	27000J	42	.066J	2.5UJ	1.5J	3000	81000	2.5U	1.7U	1U	NA	4.2	36	DMETAL
	04/20/2011	26000	55	.2UJ	3.1	1.7J	2900	78000	2.5U	1.7U	.057J	NA	3.7	9U	METAL
B480	10/07/2011	10000	4UJ	.11UJ	18	3.5	1500	20000	1U	1U	1U	NA	3.5	98	DMETAL
	10/07/2011	14000	66	.22	21	6	2000	17000	.31J	1U	1U	NA	4.6	17	METAL
	09/24/2010	46000	480	.03U	1.5	2	3900	110000	2U	.5U	2U	NA	2J	3.3J	METAL
	04/19/2011	39000	37	.1J	1.9UJ	1.3J	2200	86000	2.5U	1.7U	.082J	NA	4.1	11	DMETAL
	10/07/2011	32000	42UJ	.2U	1.3UJ	2	1500	61000	.37J	1U	1U	NA	3.8	30	DMETAL

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		METALS (ug/L)													
Location ID	Sample Date	MAGNESIUM	MANGANES	MERCURY	MOLYBDENUM	NICKEL	POTASSIUM	SODIUM	SELENIUM	SILVER	THALLIUM	TIN	VANADIUM	ZINC	ANLYGRP
B490	09/16/2010	54000	86	.03U	.66	2.1	1600J	55000	2U	.5U	2U	NA	3.2J	5U	METAL
	04/20/2011	52000	1.4J	.2U	1.9UJ	1.1J	860	56000	2.5U	1.7U	1U	NA	5.2	16	DMETAL
	10/10/2011	42000	11	.2U	1.2UJ	.37J	500U	50000	1U	.076J	.42J	NA	5.3	18	DMETAL
BULB1	10/19/2010	850000	5600	.09	33	46	150000	7700000	8.6	5U	20U	NA	10U	20	METAL
	04/12/2011	670000	1300	.2UJ	5.5	4	190000	5700000	1UJ	1U	.1J	NA	.9J	18	DMETAL
	04/12/2011	710000	2000	.15J	7.7	7.5	150000	6400000	.6J	1U	.39J	NA	1.3	38	METAL
	09/30/2011	1400000	950	.2U	6.5	5	230000	8200000	1J	.19J	1U	NA	10	19	DMETAL
	09/30/2011	980000	750	.09J	4.7	1U	300000	9700000	.73UJ	1U	1U	NA	1.3	9U	METAL
BULB2	10/19/2010	190000	5600	2.5	7.9	25	40000	1900000	3	.5U	2U	NA	2.8J	22	METAL
	04/12/2011	21000	460	.2U	6.6	3.2	10000	400000	1UJ	1U	.22J	NA	2.1	48	DMETAL
	04/12/2011	85000	2800	.2J	8.1	16	17000	740000	.36J	1U	.18J	NA	3.2	61	METAL
	09/30/2011	42000	760	.2U	7.3	2.5	7900	220000	1U	1U	1U	NA	4.9	15	DMETAL
	09/30/2011	44000	770	.31	5.6	.12J	9100	240000	1U	1U	1U	NA	3.9	9U	METAL
CCC1	09/08/2010	17000	4.1	.03U	2.2	1.2	2500	98000	2U	.5U	2U	NA	3.3J	3.5J	METAL
	04/14/2011	20000	18	.047J	2.4UJ	1.4J	1400	91000	2.5U	1.7U	.11J	NA	3.6	9UJ	DMETAL
	10/05/2011	23000J	24	.2U	.9J	1U	1300	89000	1U	1U	1U	NA	6.3	2.1J	DMETAL
CCC2	09/08/2010	32000	42	.03U	2.4	1.6	3600	120000	6.6	.5U	2U	NA	2J	3.4J	METAL
	04/14/2011	160000	69	.2U	1.9U	38	2000	140000	5.4	1.7U	.62J	NA	.82J	55	DMETAL
	04/14/2011	180000	100	.2U	1U	40	2100	160000	6.1	1U	1U	NA	1.2	5.7UJ	METAL
	10/04/2011	47000	110	.05UJ	.85UJ	1U	1700	110000	6.8	1U	1U	NA	2.4	13	DMETAL
	10/04/2011	46000	120	.2U	1.3UJ	4	1700	99000	6.6	1U	.63J	NA	3	9U	METAL
CCC3	09/03/2010	47000	940	.019J	4	6.5	4200	110000	2U	.5U	2U	NA	3.5J	3.9J	METAL
	09/03/2010	46000	1200	.03U	3.3	5.8	2800	99000	2U	.5U	2U	NA	4U	5U	METAL
	04/12/2011	35000	31	.2U	1.1	1	2000	86000	1U	1U	1U	NA	3.1	13	DMETAL
	10/04/2011	45000	510	.2U	1.6UJ	1U	2000	91000	1U	1U	1U	NA	3.5	9U	DMETAL
	10/04/2011	44000	520	.058UJ	2.3UJ	1U	1900	85000	1U	1U	1U	NA	3	9U	DMETAL
CCCT	09/03/2010	81000	1400	.015J	2.5	6.6	5000	150000	2U	.5U	2U	NA	4U	3.3J	METAL
	04/18/2011	68000	86	.12J	1.7	1U	2300	120000	.47J	1.7U	.072J	NA	3.2UJ	2.7J	DMETAL
	10/03/2011	84000	210	.091UJ	1.6UJ	1U	1900	140000	.26J	1U	1U	NA	1U	53	DMETAL
CTP	09/30/2010	27000	400	.03U	1.2	2.1	2000	76000	2U	.5U	2U	NA	4U	5U	METAL
	09/30/2010	28000	400	.03U	1.2	2.1	1700J	76000	2U	.5U	2U	NA	4U	5U	METAL

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		METALS (ug/L)													
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CTP	04/14/2011	28000	280	.2U	1.9UJ	1U	1500	52000	2.5U	1.7U	1U	NA	2.9	230	DMETAL
	10/06/2011	26000J	230	.2U	.74UJ	.9J	890	56000	.17J	1U	1U	NA	2.9	63	DMETAL
CTPS	09/30/2010	69000	1000	.03U	1.3	4.4	7500	150000	2U	.5U	2U	NA	4U	2.7J	METAL
	04/19/2011	25000	6.8	.2U	1UJ	1.7J	1300	65000	2.5U	1.7U	1U	NA	.94J	11	DMETAL
DH	10/07/2011	30000	37UJ	.2U	.51UJ	2.4	2000	78000	.3J	1U	.27J	NA	1.5	11	DMETAL
	09/30/2010	340000	1300	.03U	2.2	37	6700	520000	2U	.5U	2U	NA	4U	5	METAL
	04/14/2011	420000	980	.2U	1.9UJ	39	5100	480000	2.5U	1.7U	1U	NA	2.8	17	DMETAL
EERC	10/05/2011	560000J	4500	.2U	.21J	14	4200	570000	1U	1U	1U	NA	2.4	41	DMETAL
	10/01/2010	350000	5500	.015J	2.9	18	9800	480000	2U	.5U	2U	NA	4U	7.5	METAL
	04/20/2011	330000J	320	.044J	1.9UJ	9.5J	5000	520000	2.5U	1.7U	1U	NA	3.1	11	DMETAL
	04/20/2011	330000	190	.2UJ	1.8J	9.7	4300	570000	2.5U	1.7U	.07J	NA	3.3	9U	METAL
EPA	10/07/2011	270000	2900	.2U	1.7UJ	9.9	2900	400000	.71J	1U	1U	NA	1.2	5.4	DMETAL
	10/07/2011	270000	3500	.2U	2.4	13	2800	430000	.56J	1U	1U	NA	2.9	11	METAL
	09/16/2010	39000	700	.017J	2.5	2.1	5100	130000	2U	.5U	2U	NA	4U	6.2	METAL
	04/19/2011	39000	130	.2U	2UJ	1.3J	2700	150000	2.5U	1.7U	1U	NA	1.8	4.5J	DMETAL
ETA	10/06/2011	37000J	390	.2U	1.8UJ	1U	2200	120000	.24J	1U	1U	NA	2.5	11	DMETAL
	09/24/2010	86000	4600	2.3	2.7	10	1900J	150000	2U	.5U	2U	NA	5.4	110	METAL
FG	09/24/2010	86000	4600	1.3	2.9	4.9	1600J	150000	2U	.5U	2U	NA	4U	50	METAL
	04/12/2011	81000	4000	.2U	4.3	2.8	1300	130000	1U	1U	.3J	NA	.55J	47	DMETAL
	04/12/2011	89000	4300	1.6	4.9	6.3	1800	130000	.15J	1U	1U	NA	3.9	95	METAL
	09/30/2011	81000	5000	.2U	2.1UJ	3.6	900	150000	.8J	.06J	1U	NA	13	47	DMETAL
	09/30/2011	84000	4800	1.6	1.8	4.3J	980	160000	1U	1U	1U	NA	2.2	61	METAL
	09/23/2010	130000	4200	.015J	.93	130	2700	130000	8U	.5U	2U	NA	91	170	METAL
GEO	04/19/2011	33000	28	.063J	1UJ	2.7J	800	83000	2.5U	1.7U	1U	NA	1.9	29	DMETAL
	04/19/2011	35000	70	.14J	1.1J	7.3	1200	91000	2.5U	1.7U	.21J	NA	5.8	9U	METAL
	04/19/2011	31000	31	.057J	1UJ	.26J	810	79000	2.5U	1.7U	1U	NA	1.8	29	DMETAL
	04/19/2011	35000	84	.1J	1.9U	6.7	1000	87000	2.5U	1.7U	.15J	NA	4.2	9U	METAL
	10/10/2011	50000	93	.2U	.73UJ	3.8	2100	94000	.19J	1U	1U	NA	2	31	DMETAL
	10/10/2011	54000	160	.2U	.66J	4.9	1200	100000	.21J	1U	1U	NA	1.8	10	METAL
GEO	09/03/2010	30000	43	.03U	2.6	1.5	2800	85000	2U	.5U	2U	NA	2.5J	5U	METAL
	04/20/2011	31000J	440	.071J	4.5UJ	6.2J	3700	69000	2.5U	1.7U	.17J	NA	3.2	58	DMETAL

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GEO	10/06/2011	25000J	230	.2U	3.4	1.5	1900	54000	.32J	1U	1U	NA	4	26	DMETAL
MFA	09/24/2010	61000	580	.18	5.2	7.9	1400J	150000	2U	.5U	2U	NA	3.9J	4.4J	METAL
	04/12/2011	37000	230	.2UJ	4.2	7.1	510	99000	1UJ	1U	1U	NA	4.6	39	DMETAL
	10/03/2011	60000	410	.82	4.1J	16	450	120000	.23J	1U	1U	NA	3.3	8.2J	DMETAL
NRLF	09/16/2010	26000	440	.03U	1.1	1.9	2400	57000	2U	.5U	2U	NA	4U	5U	METAL
	04/20/2011	30000J	640	.2U	1.9UJ	2.9UJ	2700	81000	2.5U	1.7U	1U	NA	.92J	83	DMETAL
	10/06/2011	22000J	110	.2U	1UJ	.31J	920	42000	1U	1U	1U	NA	2.8	22	DMETAL
PZ11	10/01/2010	210000	1700	.03U	3.8	140	1100J	170000	2U	.5U	2U	NA	3.8J	430	METAL
	04/20/2011	290000J	11000	.08J	1.9UJ	1700J	350	180000	2.5U	1.7U	1U	NA	1.7U	10000	DMETAL
	04/20/2011	290000	13000	.23UJ	1.9U	2400	430	200000	2.5U	1.7U	.1J	NA	1.7U	13000	METAL
	10/10/2011	250000	3200	.2U	3.4	300	730	150000	.22J	1U	1U	NA	4.4	740	DMETAL
	10/10/2011	270000	3700	.2U	3.6	340	490	160000	1U	1U	1U	NA	3.8	810	METAL
PZ8	10/15/2010	40000	27	.03UJ	.49J	2.5	2000U	66000	2U	.5U	2U	NA	3.5J	3.4J	METAL
	04/18/2011	31000	2.9	.04J	.56J	1U	800	53000	.26J	1.7U	1U	NA	4.1	5U	DMETAL
	10/04/2011	40000	.73J	.07UJ	.56UJ	.87J	490	62000	.26J	.099J	1U	NA	4.2	9U	DMETAL
PZ9	09/24/2010	36000	260	.17	.95	3.5	2000U	54000	2U	.5U	2U	NA	2.3J	4.9J	METAL
	04/20/2011	34000J	1900	.2U	1.9UJ	5.3J	330	45000	2.5U	1.7U	1U	NA	2.1	10	DMETAL
	10/07/2011	31000	190	.022UJ	.54UJ	2.7	560	42000	1U	1U	1U	NA	3.8	69	DMETAL
	10/07/2011	32000	200	.2U	.64UJ	1U	570	43000	1U	1U	1U	NA	3.6	60	DMETAL
RWF	09/15/2010	60000	88	.03U	.71	2.8	2000	77000	2U	.5U	2U	NA	2.1J	3.8J	METAL
	04/18/2011	55000	3.1	.2U	1	1U	1100	75000	.21J	1.7U	1U	NA	2.6UJ	9U	DMETAL
	10/06/2011	53000J	19	.2U	.52UJ	.78J	1000	61000	.54J	1U	1U	NA	3.7	29	DMETAL
TP1	09/29/2010	60000	260	.33	1.3	5.8	2000	92000	2U	.5U	2U	NA	2.3J	7.2	METAL
	04/18/2011	94000	980	.17J	1.9	1U	3900	210000	.21J	1.7U	1U	NA	1.7UJ	5.5J	DMETAL
	10/07/2011	60000	420	.056UJ	.65UJ	11	980	71000	1U	1U	1U	NA	1.8	12	DMETAL
TP2	09/29/2010	72000	120	.03U	1.1	8.6	1600J	88000	2U	.5U	2U	NA	2.9J	5U	METAL
	04/18/2011	56000	3.3	.2U	.82J	1U	2300	75000	.78J	1.7U	1U	NA	3.9	4.2J	DMETAL
	10/07/2011	67000	5.1UJ	.2U	.68UJ	1U	1300	73000	.17J	1U	.11J	NA	3.4	42	DMETAL
WTA	09/30/2010	66000	48	.03U	1.4	1.5	2100	150000	2U	.5U	2U	NA	3J	5U	METAL
	04/14/2011	61000	21	.2U	1.9UJ	.97J	1100	120000	2.5U	1.7U	.093J	NA	3.8	4.3J	DMETAL
	04/14/2011	63000	31	.041J	1UJ	2.9U	1200	130000	1U	1U	1U	NA	4.1	5UJ	METAL
	04/14/2011	61000	20	.2U	1.9UJ	1J	1100	120000	2.5U	1.7U	.1J	NA	4.1	9U	DMETAL

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Location ID	Sample Date	MAGNESIUM	MANGANSES	MERCURY	MOLYBDENUM	NICKEL	POTASSIUM	SODIUM	SELENIUM	SILVER	THALLIUM	TIN	VANADIUM	ZINC	ANLYGRP
WTA	04/14/2011	64000	29	.042J	1UJ	2.9U	1200	130000	1U	1U	1U	NA	4.1	9U	METAL
	10/05/2011	64000J	93	.2U	.25J	1U	1300	140000	1U	1U	1U	NA	4.1	5U	DMETAL
	10/05/2011	67000J	120J	.2U	1.2	2.7UJ	1100	130000	.66J	1U	.15J	NA	5.2	5.6	METAL

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Location ID	Sample Date	PCB (ug/L)								MISC (ug/L)		
		AROCWOR_1016	AROCWOR_1221	AROCWOR_1232	AROCWOR_1242	AROCWOR_1248	AROCWOR_1254	AROCWOR_1260	AROCWOR_1262	PERCHLORATE	HARDNESS	
B120	09/09/201	.19U	.38U	.19U	.19U	.09J	.19U	.19U	.19U	.19U	2U	1000
B121	09/08/201	.19U	.38U	.19U	.19U	.19U	.19U	.19U	.19U	.19U	2U	280
B128	09/23/201	.2U	.4U	.2U	.2U	.2U	.2U	.2U	.2U	.2U	2U	360
B128	09/23/201	.19U	.38U	.19U	.19U	.19U	.19U	.19U	.19U	.19U	2U	320
B150	09/08/201	.19U	.38U	.19U	.19U	.19U	.19U	.19U	.19U	.19U	2U	150
B158	09/08/201	.19U	.38U	.19U	.19U	.19U	.19U	.19U	.19U	.19U	2U	21
B163	09/02/201	.2U	.4U	.2U	.2U	.2U	.2U	.2U	.2U	.2U	2U	1500
B175S	09/03/201	.19U	.38U	.19U	.19U	.19U	.19U	.19U	.19U	.19U	2U	310
B175W	09/08/201	.2U	.4U	.2U	.2U	.2U	.2U	.2U	.2U	.2U	2U	92
B177	09/23/201	.19U	.38U	.19U	.19U	.19U	.19U	.19U	.19U	.19U	2U	71
B178	09/02/201	.2U	.4U	.2U	.2U	.2U	.2U	.2U	.2U	.2U	1.9J	990
B180	09/15/201	.2U	.4U	.2U	.2U	.2U	.2U	.2U	.2U	.2U	2U	35
B185	09/02/201	.19U	.38U	.19U	.19U	.19U	.19U	.19U	.19U	.19U	3.1	920
B194	09/09/201	.19U	.38U	.19U	.19U	.19U	.19U	.19U	.19U	.19U	2U	300
B195	09/09/201	.19U	.38U	.19U	.19U	.19U	.19U	.19U	.19U	.19U	2U	830
B197	09/09/201	.19U	.38U	.19U	.19U	.19U	.19U	.19U	.19U	.19U	2U	830
B197	09/09/201	.19U	.38U	.19U	.19U	.19U	.19U	.19U	.19U	.19U	2U	830
B277	09/15/201	.2U	.4U	.2U	.2U	.2U	.2U	.2U	.2U	.2U	2U	230
B278	09/16/201	.2U	.4U	.2U	.2U	.2U	.2U	.2U	.2U	.2U	2U	1300
B280	09/16/201	.2U	.4U	.2U	.2U	.2U	.2U	.2U	.2U	.2U	2U	290
B280B	10/01/201	.2U	.4U	.2U	.2U	.2U	.2U	.2U	.2U	.2U	2U	230
B300	09/09/201	.2U	.4U	.2U	.2U	.2U	.2U	.2U	.2U	.2U	2U	720
B38	09/15/201	.2U	.4U	.2U	.2U	.2U	.2U	.2U	.2U	.2U	2U	170
B460	09/15/201	.2UJ	.4UJ	.2UJ	.2UJ	.2UJ	.2UJ	.2UJ	.2UJ	.2UJ	2U	150
B473	09/24/201	.2U	.4U	.2U	.2U	.2U	.2U	.2U	.2U	.2U	2U	170
B474	09/23/201	.2U	.4U	.2U	.2U	.2U	.2U	.2U	.2U	.2U	2U	160

## ATTACHMENT 2: SUMMARY OF COMPLETE ANALYTICAL RESULTS FOR GROUNDWATER SAMPLES

Technical Memorandum: Sampling Results for Phase I Groundwater Sampling, Field Sampling Workplan  
University of California, Berkeley, Richmond Field Station, Richmond, California

Location ID	Sample Date	PCB (ug/L)								MISC (ug/L)		
		AROCLOR_1016	AROCLOR_1221	AROCLOR_1232	AROCLOR_1242	AROCLOR_1248	AROCLOR_1254	AROCLOR_1260	AROCLOR_1262	PERCHLORATE	HARDNESS	
B480	09/24/201	.2U	.4U	.2U	.2U	.2U	.2U	.2U	.2U	.2U	2U	320
B490	09/16/201	.2U	.4U	.2U	.2U	.2U	.2U	.2U	.2U	.2U	2U	350
BULB1	10/19/201	.19U	.38U	.19U	.19U	.19U	.19U	.19U	.19U	.19U	40U	4400
BULB2	10/19/201	.19UJ	.38UJ	.19UJ	.19UJ	.19UJ	.19UJ	.19UJ	.19UJ	.19UJ	10U	1100
CCC1	09/08/201	.19U	.38U	.19U	.19U	.19U	.19U	.19U	.19U	.19U	2U	140
CCC2	09/08/201	.19U	.38U	.19U	.19U	.19U	.19U	.19U	.19U	.19U	2U	250
CCC3	09/03/201	.19U	.38U	.19U	.19U	.19U	.19U	.19U	.19U	.19U	2U	360
CCC3	09/03/201	.19U	.38U	.19U	.19U	.19U	.19U	.19U	.19U	.19U	2U	350
CCCT	09/03/201	.19U	.38U	.19U	.19U	.19U	.19U	.19U	.19U	.19U	1.6J	590
CTP	09/30/201	.2U	.4U	.2U	.2U	.2U	.2U	.2U	.2U	.2U	2U	240
CTP	09/30/201	.2U	.4U	.2U	.2U	.2U	.2U	.2U	.2U	.2U	2U	240
CTPS	10/18/201	NA	NA	NA	NA							
DH	09/30/201	.2UJ	.4UJ	.2UJ	.2UJ	.2UJ	.2UJ	.2UJ	.2UJ	.2UJ	4U	2700
EERC	10/15/201	NA	NA	4U	NA							
EPA	09/16/201	.2U	.4U	.2U	.2U	.2U	.2U	.2U	.2U	.2U	2U	380
ETA	09/24/201	.2UJ	.4UJ	.2UJ	.2UJ	.2UJ	.2UJ	.2UJ	.2UJ	.2UJ	2U	630
ETA	09/24/201	.2UJ	.4UJ	.2UJ	.2UJ	.2UJ	.2UJ	.2UJ	.2UJ	.2UJ	2U	620
FG	09/23/201	.2UJ	.4UJ	.2UJ	.2UJ	.2UJ	.2UJ	.2UJ	.2UJ	.2UJ	2U	820
GEO	09/03/201	.19U	.38U	.19U	.19U	.19U	.19U	.19U	.19U	.19U	2U	270
MFA	09/24/201	.2U	.4U	.2U	.2U	.2U	.2U	.2U	.2U	.2U	2U	440
NRLF	09/16/201	.2U	.4U	.2U	.2U	.2U	.2U	.2U	.2U	.2U	2U	230
PZ11	10/01/201	.19UJ	.38UJ	.19UJ	.19UJ	.19UJ	.19UJ	.19UJ	.19UJ	.19UJ	2U	1400
PZ8	10/15/201	.2U	.4U	.2U	.2U	.2U	.2U	.2U	.2U	.2U	2UJ	270
PZ9	09/24/201	.2U	.4U	.2U	.2U	.2U	.2U	.2U	.2U	.2U	2U	240
RWF	09/15/201	.2U	.4U	.2U	.2U	.2U	.2U	.2U	.2U	.2U	2U	430
TP1	09/29/201	.2U	.4U	.2U	.2U	.2U	.2U	.2U	.2U	.2U	2U	410
TP2	09/29/201	.2U	.4U	.2U	.2U	.2U	.2U	.2U	.2U	.2U	2U	510
WTA	09/30/201	.2U	.4U	.2U	.2U	.2U	.2U	.2U	.2U	.2U	2U	550

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### PESICIDES (ug/L)

Location ID	Sample Date	4,4'-DDE	GAMMA-BHC (Lindane)	4,4'-DDT	ALDRIN	ALPHA-BHC	ALPHA-CHLORDANE	BETA-BHC	CLORDANE	DELTA-BHC	DIELDRIN	ENDOSULFAN SULFATE	ENDRIN	ENDOSULFAN I	ENDRIN ALDEHYDE
B120	09/09/2010	.09U	.05U	.09U	.05UJ	.05U	.05U	.05U	4.7U	.05U	.09U	.09U	.09U	.05U	.09U
B121	09/08/2010	.1U	.05U	.1U	.05U	.05U	.05U	.05U	4.8U	.05U	.1U	.1U	.1U	.05U	.1U
B128	09/23/2010	.1U	.05U	.1U	.05U	.05U	.05U	.05U	5U	.05U	.1U	.1U	.1U	.05U	.1U
B128	09/23/2010	.1U	.05U	.1U	.05U	.05U	.05U	.05U	5U	.05U	.1U	.1U	.1U	.05U	.1U
B150	09/08/2010	.1U	.05U	.1U	.05U	.05U	.05U	.05U	4.8U	.05U	.1U	.1U	.1U	.05U	.1U
B158	09/08/2010	.09U	.05U	.09U	.05U	.05U	.05U	.05U	4.7U	.05U	.09U	.09U	.09U	.05U	.09U
B163	09/02/2010	.1U	.05U	.1U	.05U	.05U	.05U	.05U	5U	.05U	.1U	.1U	.1U	.05U	.1U
B175S	09/03/2010	.1U	.05U	.1U	.05U	.05U	.05U	.05U	4.8U	.05U	.1U	.1U	.1U	.05U	.1U
B175W	09/08/2010	.1U	.05U	.1U	.05U	.05U	.05U	.05U	4.8U	.05U	.1U	.1U	.1U	.05U	.1U
B177	09/23/2010	.09U	.05U	.09U	.05U	.05U	.05U	.05U	4.7U	.05U	.09U	.09U	.09U	.05U	.09U
B178	09/02/2010	.1U	.05U	.1U	.05U	.05U	.05U	.05U	5U	.05U	.1U	.1U	.1U	.05U	.1U
B180	09/15/2010	.1U	.05U	.1U	.05U	.05U	.05U	.05U	5U	.05U	.1U	.1U	.1U	.05U	.1U
B185	09/02/2010	.1U	.05U	.1U	.05U	.05U	.05U	.05U	5U	.05U	.1U	.1U	.1U	.05U	.1U
B194	09/09/2010	.09U	.05U	.09U	.05UJ	.05U	.05U	.05U	NA	.05U	.09U	.09U	.09U	.05U	.09U
B195	09/09/2010	.1U	.05U	.1U	.05UJ	.05U	.05U	.05U	5U	.05U	.1U	.1U	.1U	.05U	.1U
B197	09/09/2010	.1U	.05U	.1U	.05UJ	.05U	.05U	.05U	4.8U	.05U	.1U	.1U	.1U	.05U	.1U
B197	09/09/2010	.09U	.05U	.09U	.05UJ	.05U	.05U	.05U	4.7U	.05U	.09U	.09U	.09U	.05U	.09U
B277	09/15/2010	.1U	.05U	.1U	.05U	.05U	.05U	.05U	5U	.05U	.1U	.1U	.1U	.05U	.1U
B278	09/16/2010	.1U	.05U	.1U	.05U	.05U	.05U	.05U	5U	.05U	.1U	.1U	.1U	.05U	.1U
B280	09/16/2010	.1U	.05U	.1U	.05U	.05U	.05U	.05U	5U	.05U	.1U	.1U	.1U	.05U	.1U
B280B	10/01/2010	.1U	.05U	.1U	.05U	.05U	.05U	.05U	5U	.05U	.1U	.1U	.1U	.05U	.1U
B300	09/09/2010	.1U	.05U	.1U	.05UJ	.05U	.05U	.05U	NA	.05U	.1U	.1U	.1U	.05U	.1U
B38	09/15/2010	.1U	.05U	.1U	.05U	.05U	.05U	.05U	5U	.05U	.1U	.1U	.1U	.05U	.1U
B460	09/15/2010	.1U	.05U	.1U	.05U	.05U	.05U	.05U	5U	.05U	.1U	.1U	.1U	.05U	.1U
B473	09/24/2010	.1U	.05U	.1U	.05U	.05U	.05U	.05U	5U	.05U	.1U	.1U	.1U	.05U	.1U
B474	09/23/2010	.1U	.05U	.1U	.05U	.05U	.05U	.05U	5U	.05U	.1U	.1U	.1U	.05U	.1U

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### PESICIDES (ug/L)

Location ID	Sample Date	4,4'-DDE	GAMMA-BHC (Lindane)	4,4'-DDT	ALDRIN	ALPHA-BHC	ALPHA-CHLORDANE	BETA-BHC	CLORDANE	DELTA-BHC	DIELDRIN	ENDOSULFAN SULFATE	ENDRIN	ENDOSULFAN I	ENDRIN ALDEHYDE
B480	09/24/2010	.1U	.05U	.1U	.05U	.05U	.05U	.05U	5U	.05U	.1U	.1U	.1U	.05U	.1U
B490	09/16/2010	.1U	.05U	.1U	.05U	.05U	.05U	.05U	5U	.05U	.1U	.1U	.1U	.05U	.1U
BULB1	10/19/2010	.09U	.05U	.09U	.05U	.05U	.05U	.05U	4.7U	.05U	.09U	.09U	.09U	.05U	.09U
BULB2	10/19/2010	.09U	.05U	.09U	.05U	.05U	.05U	.05U	4.7U	.05U	.09U	.09U	.09U	.05U	.09U
CCC1	09/08/2010	.1U	.05U	.1U	.05U	.05U	.05U	.05U	4.8U	.05U	.1U	.1U	.1U	.05U	.1U
CCC2	09/08/2010	.1U	.05U	.1U	.05U	.05U	.05U	.05U	4.8U	.05U	.1U	.1U	.1U	.05U	.1U
CCC3	09/03/2010	.09U	.05U	.09U	.05U	.05U	.05U	.05U	4.7U	.05U	.09U	.09U	.09U	.05U	.09U
CCC3	09/03/2010	.09U	.05U	.09U	.05U	.05U	.05U	.05U	4.7U	.05U	.09U	.09U	.09U	.05U	.09U
CCCT	09/03/2010	.09U	.05U	.09U	.05U	.05U	.05U	.05U	4.7U	.05U	.09U	.09U	.09U	.05U	.09U
CTP	09/30/2010	.1U	.05U	.1U	.05U	.05U	.05U	.05U	5U	.05U	.1U	.1U	.1U	.05U	.1U
CTP	09/30/2010	.1U	.05U	.1U	.05U	.05U	.05U	.05U	5U	.05U	.1U	.1U	.1U	.05U	.1U
CTPS	10/18/2010	.11U	.05U	.11U	.05U	.05U	.05U	.05U	5.5U	.05U	.11U	.11U	.11U	.05U	.11U
DH	09/30/2010	.1U	.05U	.1U	.05U	.05U	.05U	.05U	4.8U	.05U	.1U	.1U	.1U	.05U	.1U
EERC	10/15/2010	.1U	.05U	.1U	.05U	.05U	.05U	.05U	5U	.05U	.1U	.1U	.1U	.05U	.1U
EPA	09/16/2010	.09U	.05U	.09U	.05U	.05U	.05U	.05U	4.7U	.05U	.09U	.09U	.09U	.05U	.09U
ETA	09/24/2010	.1U	.05U	.1U	.05U	.05U	.05U	.05U	5U	.05U	.1U	.1U	.1U	.05U	.1U
ETA	09/24/2010	.1U	.05U	.1U	.05U	.05U	.05U	.05U	5U	.05U	.1U	.1U	.1U	.05U	.1U
FG	09/23/2010	.1U	.05U	.1U	.05U	.05U	.05U	.05U	5U	.05U	.1U	.1U	.1U	.05U	.1U
GEO	09/03/2010	.09U	.05U	.09U	.05U	.05U	.05U	.05U	4.7U	.05U	.09U	.09U	.09U	.05U	.09U
MFA	09/24/2010	.1U	.05U	.1U	.05U	.05U	.05U	.05U	5U	.05U	.1U	.1U	.1U	.05U	.1U
NRLF	09/16/2010	.1U	.05U	.1U	.05U	.05U	.05U	.05U	5U	.05U	.1U	.1U	.1U	.05U	.1U
PZ11	10/01/2010	.1U	.05U	.1U	.05U	.05U	.05U	.05U	5U	.05U	.1U	.1U	.1U	.05U	.1U
PZ8	10/15/2010	.1U	.05U	.1U	.05U	.05U	.05U	.05U	5U	.05U	.1U	.1U	.1U	.05U	.1U
PZ9	09/24/2010	.1U	.05U	.1U	.05U	.05U	.05U	.05U	5U	.05U	.1U	.1U	.1U	.05U	.1U
RWF	09/15/2010	.1U	.05U	.1U	.05U	.05U	.05U	.05U	5U	.05U	.1U	.1U	.1U	.05U	.1U
TP1	09/29/2010	.09U	.05U	.09U	.05U	.05U	.05U	.05U	4.7U	.05U	.09U	.09U	.09U	.05U	.09U
TP2	09/29/2010	.1U	.05U	.1U	.05U	.05U	.05U	.05U	5U	.05U	.1U	.1U	.1U	.05U	.1U
WTA	09/30/2010	.1U	.05U	.1U	.05U	.05U	.05U	.05U	5U	.05U	.1U	.1U	.1U	.05U	.1U

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PESICIDES (ug/L)									
Location ID	Sample Date	ENDOSULFAN II	ENDRIN KAYTONE	GAMMA-CHLORDANE	4,4'-DDD	HEPTACHLOR	HEPTACHLOR EXPDIXE	METHOXYCHLOR	TOXAPHENE
B120	09/09/2010	.09U	.09U	.05U	.09U	.05U	.05U	.47U	4.7U
B121	09/08/2010	.1U	.1U	.05U	.1U	.05U	.05U	.48U	4.8U
B128	09/23/2010	.1U	.1U	.05U	.1U	.05U	.05U	.5U	5U
B128	09/23/2010	.1U	.1U	.05U	.1U	.05U	.05U	.5U	5U
B150	09/08/2010	.1U	.1U	.05U	.1U	.05U	.05U	.48U	4.8U
B158	09/08/2010	.09U	.09U	.05U	.09U	.05U	.05U	.47U	4.7U
B163	09/02/2010	.1U	.1U	.05U	.1U	.05U	.05U	.5U	5U
B175S	09/03/2010	.1U	.1U	.05U	.1U	.05U	.05U	.48U	4.8U
B175W	09/08/2010	.1U	.1U	.05U	.1U	.05U	.05U	.48U	4.8U
B177	09/23/2010	.09U	.09U	.05U	.09U	.05U	.05U	.47U	4.7U
B178	09/02/2010	.1U	.1U	.05U	.1U	.05U	.05U	.5U	5U
B180	09/15/2010	.1U	.1U	.05U	.1U	.05U	.05U	.5U	5U
B185	09/02/2010	.1U	.1U	.05U	.1U	.05U	.05U	.5U	5U
B194	09/09/2010	.09U	.09U	.05U	.09U	.05U	.05U	.47U	NA
B195	09/09/2010	.1U	.1U	.05U	.1U	.05U	.05U	.5U	5U
B197	09/09/2010	.1U	.1U	.05U	.1U	.05U	.05U	.47U	4.7U
B197	09/09/2010	.09U	.09U	.05U	.09U	.05U	.05U	.48U	4.8U
B277	09/15/2010	.1U	.1U	.05U	.1U	.05U	.05U	.5U	5U
B278	09/16/2010	.1U	.1U	.05U	.1U	.05U	.05U	.5U	5U
B280	09/16/2010	.1U	.1U	.05U	.1U	.05U	.05U	.5U	5U
B280B	10/01/2010	.1U	.1U	.05U	.1U	.05U	.05U	.5U	5U
B300	09/09/2010	.1U	.1U	.05U	.1U	.05U	.05U	.5U	NA
B38	09/15/2010	.1U	.1U	.05U	.1U	.05U	.05U	.5U	5U
B460	09/15/2010	.1U	.1U	.05U	.1U	.05U	.05U	.5U	5U
B473	09/24/2010	.1U	.1U	.05U	.1U	.05U	.05U	.5U	5U
B474	09/23/2010	.1U	.1U	.05U	.1U	.05U	.05U	.5U	5U

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### PESICIDES (ug/L)

Location ID	Sample Date	ENDOSULFAN II	ENDRIN KAYTONE	GAMMA-CHLORDANE	4,4'-DDD	HEPTACHLOR	HEPTACHLOR EXPDIXE	METHOXYCHLOR	TOXAPHENE
B480	09/24/2010	.1U	.1U	.05U	.1U	.05U	.05U	.5U	5U
B490	09/16/2010	.1U	.1U	.05U	.1U	.05U	.05U	.5U	5U
BULB1	10/19/2010	.09U	.09U	.05U	.09U	.05U	.05U	.47U	4.7U
BULB2	10/19/2010	.09U	.09U	.05U	.09U	.05U	.05U	.47U	4.7U
CCC1	09/08/2010	.1U	.1U	.05U	.1U	.05U	.05U	.48U	4.8U
CCC2	09/08/2010	.1U	.1U	.05U	.1U	.05U	.05U	.48U	4.8U
CCC3	09/03/2010	.09U	.09U	.05U	.09U	.05U	.05U	.47U	4.7U
CCC3	09/03/2010	.09U	.09U	.05U	.09U	.05U	.05U	.47U	4.7U
CCCT	09/03/2010	.09U	.09U	.05U	.09U	.05U	.05U	.47U	4.7U
CTP	09/30/2010	.1U	.1U	.05U	.1U	.05U	.05U	.5U	5U
CTP	09/30/2010	.1U	.1U	.05U	.1U	.05U	.05U	.5U	5U
CTPS	10/18/2010	.11U	.11U	.05U	.11U	.05U	.05U	.55U	5.5U
DH	09/30/2010	.1U	.1U	.05U	.1U	.05U	.05U	.48U	4.8U
EERC	10/15/2010	.1U	.1U	.05U	.1U	.05U	.05U	.5U	5U
EPA	09/16/2010	.09U	.09U	.05U	.09U	.05U	.05U	.47U	4.7U
ETA	09/24/2010	.1U	.1U	.05U	.1U	.05U	.05U	.5U	5U
ETA	09/24/2010	.1U	.1U	.05U	.1U	.05U	.05U	.5U	5U
FG	09/23/2010	.1U	.1U	.05U	.1U	.05U	.05U	.5U	5U
GEO	09/03/2010	.09U	.09U	.05U	.09U	.05U	.05U	.47U	4.7U
MFA	09/24/2010	.1U	.1U	.05U	.1U	.05U	.05U	.5U	5U
NRLF	09/16/2010	.1U	.1U	.05U	.1U	.05U	.05U	.5U	5U
PZ11	10/01/2010	.1U	.1U	.05U	.1U	.05U	.05U	.5U	5U
PZ8	10/15/2010	.1U	.1U	.05U	.1U	.05U	.05U	.5U	5U
PZ9	09/24/2010	.1U	.1U	.05U	.1U	.05U	.05U	.5U	5U
RWF	09/15/2010	.1U	.1U	.05U	.1U	.05U	.05U	.5U	5U
TP1	09/29/2010	.09U	.09U	.05U	.09U	.05U	.05U	.47U	4.7U
TP2	09/29/2010	.1U	.1U	.05U	.1U	.05U	.05U	.5U	5U
WTA	09/30/2010	.1U	.1U	.05U	.1U	.05U	.05U	.5U	5U

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B120	09/09/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/15/2011	1.3U	1.3U	1.3U	1.3U	1.3U	1.3U	1.3U	1.3U	1.3U	1.3U	1.3U	5U	1.3U	1.3U
	10/04/2011	2U	2U	2U	2U	2U	2U	2U	2U	2U	2U	2U	8U	2U	2U
B121	09/08/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/13/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	10/04/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
B128	09/23/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	09/23/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/18/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
B150	10/04/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	09/08/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/13/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
B158	10/05/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	10/05/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	09/08/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
B163	04/15/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	10/05/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	09/02/2010	.5U	.5U	.5U	.5U	.5U	.3J	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
B163	04/12/2011	.5U	.5U	.5U	.5U	.5U	.6	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	10/03/2011	.5U	.5U	.5U	.5U	.5U	.4J	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U

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B175S	09/03/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/13/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	10/04/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
B175W	09/08/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/13/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	10/04/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
B177	09/23/2010	.5U	.5U	.5U	.5U	.5U	.5UJ	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/18/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	10/05/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
B178	09/02/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/15/2011	1.3U	1.3U	1.3U	1.3U	1.3U	1.3U	1.3U	1.3U	1.3U	1.3U	1.3U	5U	1.3U	1.3U
	10/04/2011	1.3U	1.3U	1.3U	1.3U	1.3U	1.3U	1.3U	1.3U	1.3U	1.3U	1.3U	5U	1.3U	1.3U
B180	09/15/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/13/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	10/06/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	10/06/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
B185	09/02/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/15/2011	.7U	.7U	.7U	.7U	.7U	.7U	.7U	.7U	.7U	.7U	.7U	2.9U	.7U	.7U
	04/15/2011	.5U	.5U	.5U	.5U	.5U	.2J	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	10/03/2011	.5U	.5U	.5U	.5U	.5U	.2J	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U

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Location ID	Sample Date	1,1,1,2-TETRACHLOROETHANE	1,1,1-TRICHLOROETHANE	1,1,2,2-TETRACHLOROETHANE	1,1,2-TRICHLOROETHANE	1,1-DICHLOROETHANE	1,1-DICHLOROETHENE	1,1-DICHLOROPROPENE	1,2,3-TRICHLOROBENZENE	1,2,3-TRICHLOROPROPANE	1,2,4-TRICHLOROBENZENE	1,2,4-TRIMETHYLBENZENE	1,2-DIBROMO-3-CHLOROPROPANE	1,2-DIBROMOETHANE	1,2-DICHLOROBENZENE
B185	10/03/2011	.7U	.7U	.7U	.7U	.7U	.3U	.7U	.7U	.7U	.7U	.7U	2.9U	.7U	.7U
B194	09/09/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/13/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	10/04/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
B195	09/09/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/13/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/13/2011	.7U	.7U	.7U	.7U	.7U	.7U	.7U	.7U	.7U	.7U	.7U	2.9U	.7U	.7U
B197	10/04/2011	1.3U	1.3U	1.3U	1.3U	1.3U	1.3U	1.3U	1.3U	1.3U	1.3U	1.3U	5U	1.3U	1.3U
	09/09/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	09/09/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
B277	04/13/2011	1.7U	1.7U	1.7U	1.7U	1.7U	1.7U	1.7U	1.7U	1.7U	1.7U	1.7U	6.7U	1.7U	1.7U
	10/04/2011	1.7U	1.7U	1.7U	1.7U	1.7U	1.7U	1.7U	1.7U	1.7U	1.7U	1.7U	6.7U	1.7U	1.7U
	09/15/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
B278	04/18/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	10/05/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	09/16/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
B280A	04/19/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	10/05/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	09/16/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/14/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U

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B280A	10/06/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
B280B	10/01/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/14/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	10/06/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
B300	09/09/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/15/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	10/06/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
B38	09/15/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/19/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/19/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
B450	10/06/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/19/2011	.5U	.2J	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	10/10/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
B460	09/15/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/20/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	10/07/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
B473	09/24/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/20/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	10/07/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
B474	09/23/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U

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B474	04/20/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	10/07/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
B480	09/24/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/19/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	10/07/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
B490	09/16/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/20/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	10/10/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
BULB1	10/19/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/12/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	09/30/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
BULB2	10/19/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/12/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	09/30/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
CCC1	09/08/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/14/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	10/05/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
CCC2	09/08/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/14/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	10/04/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U

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University of California, Berkeley, Richmond Field Station, Richmond, California

### VOCS (ug/L)

Location ID	Sample Date	1,1,1,2-TETRACHLOROETHANE	1,1,1-TRICHLOROETHANE	1,1,2,2-TETRACHLOROETHANE	1,1,2-TRICHLOROETHANE	1,1-DICHLOROETHANE	1,1-DICHLOROETHENE	1,1-DICHLOROPROPENE	1,2,3-TRICHLOROBENZENE	1,2,3-TRICHLOROPROPANE	1,2,4-TRICHLOROBENZENE	1,2,4-TRIMETHYLBENZENE	1,2-DIBROMO-3-CHLOROPROPANE	1,2-DIBROMOETHANE	1,2-DICHLOROBENZENE
CCC3	09/03/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	09/03/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/12/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	10/04/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	10/04/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
CCCT	09/03/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/18/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	10/03/2011	.5U	.5U	.5U	.5U	.5U	.2J	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
CTP	09/30/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	09/30/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/14/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
CTPS	10/06/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	09/30/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/19/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
DH	10/07/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	09/30/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/14/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
EERC	10/05/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	10/01/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/20/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U

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### VOCS (ug/L)

Location ID	Sample Date	1,1,1,2-TETRACHLOROETHANE	1,1,1-TRICHLOROETHANE	1,1,2,2-TETRACHLOROETHANE	1,1,2-TRICHLOROETHANE	1,1-DICHLOROETHANE	1,1-DICHLOROETHENE	1,1-DICHLOROPROPENE	1,2,3-TRICHLOROBENZENE	1,2,3-TRICHLOROPROPANE	1,2,4-TRICHLOROBENZENE	1,2,4-TRIMETHYLBENZENE	1,2-DIBROMO-3-CHLOROPROPANE	1,2-DIBROMOETHANE	1,2-DICHLOROBENZENE
EERC	10/07/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
EPA	09/16/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/19/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	10/06/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
ETA	09/24/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	09/24/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/12/2011	.5U	.5U	.5U	.5U	.5U	.3J	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	09/30/2011	.5U	.5U	.5U	.5U	.5U	.3J	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
FG	09/23/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/19/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/19/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	10/10/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
GEO	09/03/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/20/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	10/06/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
MFA	09/24/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	10/03/2011	.5U	.5U	.5U	.5U	.5U	.2J	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
NFA	04/12/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
NRLF	09/16/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/20/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U

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### VOCS (ug/L)

Location ID	Sample Date	1,1,1,2-TETRACHLOROETHANE	1,1,1-TRICHLOROETHANE	1,1,2,2-TETRACHLOROETHANE	1,1,2-TRICHLOROETHANE	1,1-DICHLOROETHANE	1,1-DICHLOROETHENE	1,1-DICHLOROPROPENE	1,2,3-TRICHLOROBENZENE	1,2,3-TRICHLOROPROPANE	1,2,4-TRICHLOROBENZENE	1,2,4-TRIMETHYLBENZENE	1,2-DIBROMO-3-CHLOROPROPANE	1,2-DIBROMOETHANE	1,2-DICHLOROBENZENE
NRLF	10/06/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
PZ11	10/01/2010	.5U	.5U	.5U	.5U	.5U	1.5	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/20/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	10/10/2011	3.1U	3.1U	3.1U	3.1U	3.1U	2.4J	3.1U	3.1U	3.1U	3.1U	3.1U	13U	3.1U	3.1U
PZ8	10/15/2010	.5U	.5U	.5U	.5U	.5U	.5UJ	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/18/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	10/04/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
PZ9	09/24/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/20/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	10/07/2011	.5U	.5U	.5U	.5U	.5U	.1J	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
RWF	10/07/2011	.5U	.5U	.5U	.5U	.5U	.1J	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	09/15/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/18/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
TP1	10/06/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	09/29/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/18/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
TP2	10/07/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	09/29/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/18/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
WTA	10/07/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	09/30/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/14/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	04/14/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U
	10/05/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2U	.5U	.5U

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### VOCS (ug/L)

Location ID	Sample Date	1,2-DICHLOROETHANE	1,2-DICHLOROPROPANE	1,3,5-TRIMETHYLBENZENE	1,3-DICHLOROBENZENE	1,3-DICHLOROPROPANE	1,4-DICHLOROBENZENE	2,2-DICHLOROPROPANE	2-BUTANONE	2-CHLOROTOLUENE	2-HEXANONE	4-CHLOROTOLUENE	4-METHYL-2-PENTANONE	ACETONE	BENZENE	BROMOBENZENE
B120	09/09/2010	.6	.5U	.5U	.5U	.5U	.5U	.5U	4U	.5U	NA	.5U	NA	4U	.5U	.5U
	04/15/2011	.5J	1.3U	1.3U	1.3U	1.3U	1.3U	1.3U	25U	1.3U	25U	1.3U	25U	25U	1.3U	1.3U
	10/04/2011	.6J	2U	2U	2U	2U	2U	2U	40U	2U	40U	2U	40U	40U	2U	2U
B121	09/08/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	4U	.5U	NA	.5U	NA	2J	.5U	.5U
	04/13/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	10/04/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
B128	09/23/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	43	.5U	NA	.5U	NA	11J	.5U	.5U
	09/23/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	49	.5U	NA	.5U	NA	14J	.5U	.5U
	04/18/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10UJ	.5U	.5U
	10/04/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
B150	09/08/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	4U	.5U	NA	.5U	NA	4U	.5U	.5U
	04/13/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	10/05/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	10/05/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
B158	09/08/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	4U	.5U	NA	.5U	NA	4U	.5U	.5U
	04/15/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	10/05/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
B163	09/02/2010	8.5	.5U	.5U	.5U	.5U	.5U	.5UJ	4U	.5U	NA	.5U	NA	2.7UJ	.2J	.5U
	04/12/2011	9	.5U	.5U	.5U	.5U	.5U	.5UJ	10U	.5U	10U	.5U	10U	10U	.3J	.5U
	10/03/2011	7.1	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.3J	.5U

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### VOCS (ug/L)

Location ID	Sample Date	1,2-DICHLOROETHANE	1,2-DICHLOROPROPANE	1,3,5-TRIMETHYLBENZENE	1,3-DICHLOROBENZENE	1,3-DICHLOROPROPANE	1,4-DICHLOROBENZENE	2,2-DICHLOROPROPANE	2-BUTANONE	2-CHLOROTOLUENE	2-HEXANONE	4-CHLOROTOLUENE	4-METHYL-2-PENTANONE	ACETONE	BENZENE	BROMOBENZENE
B175S	09/03/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5UJ	4U	.5U	NA	.5U	NA	2.5UJ	.5U	.5U
	04/13/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	10/04/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
B175W	09/08/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	4U	.5U	NA	.5U	NA	4U	.5U	.5U
	04/13/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	10/04/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
B177	09/23/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	4U	.5U	NA	.5U	NA	4UJ	.5U	.5U
	04/18/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	10/05/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
B178	09/02/2010	.5	.5U	.5U	.5U	.5U	.5U	.5UJ	4U	.5U	NA	.5U	NA	4U	.5U	.5U
	04/15/2011	.4J	1.3U	1.3U	1.3U	1.3U	1.3U	1.3U	25U	1.3U	25U	1.3U	25U	25U	1.3U	1.3U
	10/04/2011	.5J	1.3U	1.3U	1.3U	1.3U	1.3U	1.3U	25U	1.3U	25U	1.3U	25U	25U	1.3U	1.3U
B180	09/15/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	4U	.5U	NA	.5U	NA	4U	.5U	.5U
	04/13/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	10/06/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	10/06/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
B185	09/02/2010	1.4	.5U	.5U	.5U	.5U	.5U	.5UJ	4U	.5U	NA	.5U	NA	4U	.5U	.5U
	04/15/2011	1	.7U	.7U	.7U	.7U	.7U	.7U	14U	.7U	14U	.7U	14U	14U	.7U	.7U
	04/15/2011	1.3	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.1J	.5U
	10/03/2011	1.6	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.1J	.5U

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B185	10/03/2011	1.1	.7U	.7U	.7U	.7U	.7U	.7U	14U	.7U	14U	.7U	14U	14U	.7U	.7U
B194	09/09/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	2.1J	.5U	NA	.5U	NA	4U	.5U	.5U
	04/13/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	10/04/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
B195	09/09/2010	1	.5U	.5U	.5U	.5U	.5U	.5U	4U	.5U	NA	.5U	NA	4U	.5U	.5U
	04/13/2011	.3J	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	04/13/2011	.2J	.7U	.7U	.7U	.7U	.7U	.7U	14U	.7U	14U	.7U	14U	14U	.7U	.7U
	10/04/2011	.7J	1.3U	1.3U	1.3U	1.3U	1.3U	1.3U	25U	1.3U	25U	1.3U	25U	25U	1.3U	1.3U
B197	09/09/2010	.5	.5U	.5U	.5U	.5U	.5U	.5U	4U	.5U	NA	.5U	NA	4U	.5U	.5U
	09/09/2010	.5	.5U	.5U	.5U	.5U	.5U	.5U	4U	.5U	NA	.5U	NA	4U	.5U	.5U
	04/13/2011	1.7U	1.7U	1.7U	1.7U	1.7U	1.7U	1.7U	33U	1.7U	33U	1.7U	33U	33U	1.7U	1.7U
	10/04/2011	.4J	1.7U	1.7U	1.7U	1.7U	1.7U	1.7U	33U	1.7U	33U	1.7U	33U	33U	1.7U	1.7U
B277	09/15/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	4U	.5U	NA	.5U	NA	4U	.5U	.5U
	04/18/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	10/05/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
B278	09/16/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	12	.5U	NA	.5U	NA	4U	.5U	.5U
	04/19/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	10/05/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
B280A	09/16/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	4U	.5U	NA	.5U	NA	4U	.5U	.5U
	04/14/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U

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B280A	10/06/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
B280B	10/01/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	4U	.5U	NA	.5U	NA	4U	.5U	.5U
	04/14/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	10/06/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
B300	09/09/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	4U	.5U	NA	.5U	NA	4U	.5U	.5U
	04/15/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	10/06/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	1.5J	10U	.5U	.5U
B38	09/15/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	4U	.5U	NA	.5U	NA	4U	.5U	.5U
	04/19/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	04/19/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	10/06/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10UJ	.5U	.5U
B450	04/19/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	10/10/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10UJ	.5U	.5U
B460	09/15/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	27	.5U	NA	.5U	NA	22	.5U	.5U
	04/20/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5UJ	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	10/07/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10UJ	.5U	.5U
B473	09/24/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	4U	.5U	NA	.5U	NA	4UJ	.5U	.5U
	04/20/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5UJ	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	10/07/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10UJ	.5U	.5U
B474	09/23/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	180	.5U	NA	.5U	NA	40J	.5U	.5U

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B474	04/20/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5UJ	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	10/07/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10UJ	.5U	.5U
B480	09/24/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	4U	.5U	NA	.5U	NA	3.2UJ	.5U	.5U
	04/19/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
B490	10/07/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10UJ	.5U	.5U
	09/16/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	4U	.5U	NA	.5U	NA	4U	.5U	.5U
	04/20/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5UJ	10U	.5U	10U	.5U	10U	10U	.5U	.5U
BULB1	10/10/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10UJ	.5U	.5U
	10/19/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	4U	.5U	NA	.5U	NA	2.3J	2.3	.5U
BULB2	04/12/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5UJ	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	09/30/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	10/19/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	4U	.5U	NA	.5U	NA	3.3J	4.1	.5U
CCC1	04/12/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5UJ	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	09/30/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	09/08/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	4U	.5U	NA	.5U	NA	2.3J	.5U	.5U
CCC2	04/14/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	10/05/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
CCC2	09/08/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	4U	.5U	NA	.5U	NA	4U	.5U	.5U
	04/14/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	10/04/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U

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CCC3	09/03/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5UJ	30	.5U	NA	.5U	NA	4U	.5U	.5U
	09/03/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5UJ	32	.5U	NA	.5U	NA	4U	.5U	.5U
	04/12/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5UJ	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	10/04/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	10/04/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
CCCT	09/03/2010	.2J	.5U	.5U	.5U	.5U	.5U	.5UJ	3.2J	.5U	NA	.5U	NA	4U	.5U	.5U
	04/18/2011	.2J	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	10/03/2011	.2J	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
CTP	09/30/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	35J	.5U	NA	.5U	NA	7UJ	.5U	.5U
	09/30/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	17J	.5U	NA	.5U	NA	4.4UJ	.5U	.5U
	04/14/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
CTPS	10/06/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	09/30/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	4U	.5U	NA	.5U	NA	4U	.5U	.5U
	04/19/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
DH	10/07/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10UJ	.5U	.5U
	09/30/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	4U	.5U	NA	.5U	NA	2.4UJ	.5U	.5U
	04/14/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
EERC	10/05/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	10/01/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	4U	.5U	NA	.5U	NA	4U	.5U	.5U
	04/20/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U

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EERC	10/07/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10UJ	.5U	.5U
EPA	09/16/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	4U	.5U	NA	.5U	NA	4U	.5U	.5U
	04/19/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	10/06/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
ETA	09/24/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	4U	.5U	NA	.5U	NA	4UJ	.5U	.5U
	09/24/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	4U	.5U	NA	.5U	NA	4UJ	.5U	.5U
	04/12/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5UJ	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	09/30/2011	.2J	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
FG	09/23/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	4U	.5U	NA	.5U	NA	2.7J	.5U	.5U
	04/19/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	04/19/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	10/10/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
GEO	09/03/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5UJ	4U	.5U	NA	.5U	NA	4U	.5U	.5U
	04/20/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5UJ	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	10/06/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
MFA	09/24/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	4U	.5U	NA	.5U	NA	4UJ	.5U	.5U
	10/03/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
NFA	04/12/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5UJ	10U	.5U	10U	.5U	10U	10U	.5U	.5U
NRLF	09/16/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	200	.5U	NA	.5U	NA	4U	.5U	.5U
	04/20/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5UJ	10U	.5U	10U	.5U	10U	10U	.5U	.5U

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### VOCS (ug/L)

Location ID	Sample Date	1,2-DICHLOROETHANE	1,2-DICHLOROPROPANE	1,3,5-TRIMETHYLBENZENE	1,3-DICHLOROBENZENE	1,3-DICHLOROPROPANE	1,4-DICHLOROBENZENE	2,2-DICHLOROPROPANE	2-BUTANONE	2-CHLOROTOLUENE	2-HEXANONE	4-CHLOROTOLUENE	4-METHYL-2-PENTANONE	ACETONE	BENZENE	BROMOBENZENE
NRLF	10/06/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
PZ11	10/01/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	4U	.5U	NA	.5U	NA	4U	.5U	.5U
	04/20/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5UJ	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	10/10/2011	3.1U	3.1U	3.1U	3.1U	3.1U	3.1U	3.1U	63U	3.1U	63U	3.1U	63U	63U	3.1U	3.1U
PZ8	10/15/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	4U	.5U	NA	.5U	NA	4U	.5U	.5U
	04/18/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	10/04/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
PZ9	09/24/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	4U	.5U	NA	.5U	NA	4UJ	.5U	.5U
	04/20/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5UJ	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	10/07/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10UJ	.5U	.5U
RWF	10/07/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10UJ	.5U	.5U
	09/15/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	4U	.5U	NA	.5U	NA	4U	.5U	.5U
	04/18/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
TP1	10/06/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	09/29/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	4U	.5U	NA	.5U	NA	4UJ	.5U	.5U
	04/18/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
TP2	10/07/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10UJ	.5U	.5U
	09/29/2010	.5U	.5U	.5U	.5U	.5U	.5U	.5U	4U	.5U	NA	.5U	NA	4UJ	.5U	.5U
	04/18/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
WTA	10/07/2011	.5U	.5U	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10UJ	.5U	.5U
	09/30/2010	.5U	.5	.5U	.5U	.5U	.5U	.5U	4U	.5U	NA	.5U	NA	2UJ	.5U	.5U
	04/14/2011	.5U	.4J	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	04/14/2011	.5U	.4J	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U
	10/05/2011	.5U	.5J	.5U	.5U	.5U	.5U	.5U	10U	.5U	10U	.5U	10U	10U	.5U	.5U

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B120	09/09/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5U	.5U	.5U	3.1	.5U	.5U	.5U	.5U
	04/15/2011	1.3U	1.3U	2.5U	2.5U	1.3U	1.3U	1.3U	2.5U	.3J	2.5U	3.6	1.3U	1.3U	1.3U	NA
	10/04/2011	2U	2U	4U	4U	2U	2U	2U	4U	2U	4U	3.5	2U	2U	2U	NA
B121	09/08/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5UJ	.5U	.5UJ	.5U	.5U	.5U	.5U	.5UJ
	04/13/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1UJ	.5U	.5U	.5U	.5U	NA
	10/04/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	.5U	.5U	.5U	.5U	NA
B128	09/23/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5U	.3J	.5U	.5U	.5U	.5U	.5U	.5UJ
	09/23/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5U	.5	.5U	.5U	.5U	.5U	.5U	.5UJ
	04/18/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	.5U	.5U	.5U	.5U	NA
	10/04/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	.5U	.5U	.5U	.5U	NA
B150	09/08/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5UJ	1.4	.5UJ	.5U	.5U	.5U	.5U	.5UJ
	04/13/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1UJ	.5U	.5U	.5U	.5U	NA
	10/05/2011	.5U	.5U	1U	1UJ	.5U	.5U	.5U	1U	.6	1U	.5U	.5U	.5U	.5U	NA
	10/05/2011	.5U	.5U	1U	1UJ	.5U	.5U	.5U	1U	.5J	1U	.5U	.5U	.5U	.5U	NA
B158	09/08/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5UJ	4	.5UJ	.5U	.5U	.5U	.5U	.5UJ
	04/15/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	1.6	1U	.5U	.5U	.5U	.5U	NA
	10/05/2011	.5U	.5U	1U	1UJ	.5U	.5U	.5U	1U	2	1U	.5U	.5U	.5U	.5U	NA
B163	09/02/2010	.5U	.5U	.5U	.5U	NA	.5U	6.5	.5U	2.1	.5U	3	.5U	.5U	.5U	.5U
	04/12/2011	.5U	.5U	1U	1U	.5U	.5U	8.4	1U	2.3	1U	3.2	.5U	.5U	.5U	NA
	10/03/2011	.5U	.5U	1U	1U	.5U	.5U	7.6	1U	2.4	1U	3.6	.5U	.5U	.5U	NA

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### VOCS (ug/L)

Location ID	Sample Date	BROMOCHLOROMETHANE	BROMODICHLOROMETHANE	BROMOFORM	BROMOMETHANE	CARBON DISULFIDE	CARBON TETRACHLORIDE	CHLOROBENZENE	CHLOROETHANE	CHLOROFORM	CHLOROMETHANE	CIS-1,2-DICHLOROETHENE	CIS-1,3-DICHLOROPROPENE	DIBROMOCHLOROMETHANE	DIBROMOMETHANE	DICHLORODIFLOROETHANE
B175S	09/03/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U
	04/13/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	.5U	.5U	.5U	.5U	NA
	10/04/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	.2J	.5U	.5U	.5U	NA
B175W	09/08/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5UJ	.4J	.5UJ	.5U	.5U	.5U	.5U	.5UJ
	04/13/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.2J	1UJ	.5U	.5U	.5U	.5U	NA
	10/04/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.2J	1U	.5U	.5U	.5U	.5U	NA
B177	09/23/2010	.5U	.5U	.5U	.5UJ	NA	.5U	.5U	.5U	9.5	.5U	.5U	.5U	.5U	.5U	.5UJ
	04/18/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	2.7	1U	.5U	.5U	.5U	.5U	NA
	10/05/2011	.5U	.5U	1U	1UJ	.5U	.5U	.5U	1U	6.5	1U	.5U	.5U	.5U	.5U	NA
B178	09/02/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5U	.2J	.5U	2.5	.5U	.5U	.5U	.5U
	04/15/2011	1.3U	1.3U	2.5U	2.5U	1.3U	1.3U	1.3U	2.5U	.4J	2.5U	2.7	1.3U	1.3U	1.3U	NA
	10/04/2011	1.3U	1.3U	2.5U	2.5U	1.3U	1.3U	1.3U	2.5U	1.3U	2.5U	3.2	1.3U	1.3U	1.3U	NA
B180	09/15/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5U	1.8	.5U	.5U	.5U	.5U	.5U	.5U
	04/13/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.3J	1UJ	.5U	.5U	.5U	.5U	NA
	10/06/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.4J	1U	.5U	.5U	.5U	.5U	NA
	10/06/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.4J	1U	.5U	.5U	.5U	.5U	NA
B185	09/02/2010	.5U	.5U	.5U	.5U	NA	4.3	1.2	.5U	1.3	.5U	1	.5U	.5U	.5U	.5U
	04/15/2011	.7U	.7U	1.4U	1.4U	.7U	3.5	1	1.4U	.8	1.4U	1	.7U	.7U	.7U	NA
	04/15/2011	.5U	.5U	1U	1U	.5U	4.7	1.1	1U	1.2	1U	1.5	.5U	.5U	.5U	NA
	10/03/2011	.5U	.5U	1U	1U	.5U	5.6	1.6	1U	1.4	1U	1.4	.5U	.5U	.5U	NA

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Location ID	Sample Date	BROMOCHLOROMETHANE	BROMODICHLOROMETHANE	BROMOFORM	BROMOMETHANE	CARBON DISULFIDE	CARBON TETRACHLORIDE	CHLOROBENZENE	CHLOROETHANE	CHLOROFORM	CHLOROMETHANE	CIS-1,2-DICHLOROETHENE	CIS-1,3-DICHLOROPROPENE	DIBROMOCHLOROMETHANE	DIBROMOMETHANE	DICHLORODIFLOROETHANE
B185	10/03/2011	.7U	.7U	1.4U	1.4U	.7U	4.1	1.1	1.4U	1	1.4U	1.3	.7U	.7U	.7U	NA
B194	09/09/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5UJ	.5U	.5UJ	.5U	.5U	.5U	.5U	.5UJ
	04/13/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1UJ	.5U	.5U	.5U	.5U	NA
	10/04/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	.5U	.5U	.5U	.5U	NA
B195	09/09/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5UJ	.5U	.5UJ	3.7	.5U	.5U	.5U	.5UJ
	04/13/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	1.4	.5U	.5U	.5U	NA
	04/13/2011	.7U	.7U	1.4U	1.4U	.7U	.7U	.7U	1.4U	.7U	1.4UJ	1	.7U	.7U	.7U	NA
	10/04/2011	1.3U	1.3U	2.5U	2.5U	1.3UJ	1.3U	.9J	2.5U	1.3U	2.5UJ	4.1	1.3U	1.3U	1.3U	NA
B197	09/09/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5U	.5U	.5U	2.8	.5U	.5U	.5U	.5U
	09/09/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5U	.5U	.5U	2.9	.5U	.5U	.5U	.5U
	04/13/2011	1.7U	1.7U	3.3U	3.3U	1.7U	1.7U	1.7U	3.3U	1.7U	3.3UJ	2.2	1.7U	1.7U	1.7U	NA
	10/04/2011	1.7U	1.7U	3.3U	3.3U	1.7U	1.7U	1.7U	3.3U	1.7U	3.3U	3.6	1.7U	1.7U	1.7U	NA
B277	09/15/2010	.5U	.5U	.5U	.5U	NA	.5	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U
	04/18/2011	.5U	.5U	1U	1U	.5U	1	.5U	1U	.3J	1U	.5U	.5U	.5U	.5U	NA
	10/05/2011	.5U	.5U	1U	1UJ	.5U	.8	.5U	1U	.3J	1U	.5U	.5U	.5U	.5U	NA
B278	09/16/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5U	1.7	.5UJ	.5U	.5U	.5U	.5U	.5U
	04/19/2011	.5U	.5U	1U	1U	.5U	.3J	.5U	1U	2.1	1U	.5U	.5U	.5U	.5U	NA
	10/05/2011	.5U	.5U	1U	1UJ	.5U	.1J	.5U	1U	.9	1U	.5U	.5U	.5U	.5U	NA
B280A	09/16/2010	.5U	.5U	.5U	.5U	NA	.9	.5U	.5U	.5U	.5UJ	.5U	.5U	.5U	.5U	.5U
	04/14/2011	.5U	.5U	1U	1U	.5U	1.1	.5U	1U	.2J	1U	.5U	.5U	.5U	.5U	NA

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B280A	10/06/2011	.5U	.5U	1U	1U	.5U	1.4	.5U	1U	.1J	1U	.5U	.5U	.5U	.5U	NA
B280B	10/01/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5U	.5	.5U	.5U	.5U	.5U	.5U	.5U
	04/14/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.1J	1U	.5U	.5U	.5U	.5U	NA
	10/06/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	.5U	.5U	.5U	.5U	NA
B300	09/09/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5UJ	.5U	.5UJ	.5U	.5U	.5U	.5U	.5UJ
	04/15/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	.5U	.5U	.5U	.5U	NA
	10/06/2011	.5U	.5U	1U	.3J	.5U	.5U	.5U	1U	.5U	5.1	.5U	.5U	.5U	.5U	NA
B38	09/15/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U
	04/19/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	.5U	.5U	.5U	.5U	NA
	04/19/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.1J	1U	.5U	.5U	.5U	.5U	NA
	10/06/2011	.5U	.5U	1U	.4J	.5U	.5U	.5U	1U	.5U	3.1	.5U	.5U	.5U	.5U	NA
B450	04/19/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.2J	1U	.5U	.5U	.5U	.5U	NA
	10/10/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.2J	1U	.5U	.5U	.5U	.5U	NA
B460	09/15/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U
	04/20/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	.5U	.5U	.5U	.5U	NA
	10/07/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1UJ	.5U	.5U	.5U	.5U	NA
B473	09/24/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5UJ
	04/20/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	.5U	.5U	.5U	.5U	NA
	10/07/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1UJ	.5U	.5U	.5U	.5U	NA
B474	09/23/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5UJ

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### VOCS (ug/L)

Location ID	Sample Date	BROMOCHLOROMETHANE	BROMODICHLOROMETHANE	BROMOFORM	BROMOMETHANE	CARBON DISULFIDE	CARBON TETRACHLORIDE	CHLOROBENZENE	CHLOROETHANE	CHLOROFORM	CHLOROMETHANE	CIS-1,2-DICHLOROETHENE	CIS-1,3-DICHLOROPROPENE	DIBROMOCHLOROMETHANE	DIBROMOMETHANE	DICHLORODIFLOROETHANE
B474	04/20/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	.5U	.5U	.5U	.5U	NA
	10/07/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1UJ	.5U	.5U	.5U	.5U	NA
B480	09/24/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5UJ
	04/19/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	.5U	.5U	.5U	.5U	NA
B490	10/07/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.9	1UJ	.5U	.5U	.5U	.5U	NA
	09/16/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5U	.5U	.5UJ	.5U	.5U	.5U	.5U	.5U
	04/20/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	.5U	.5U	.5U	.5U	NA
BULB1	10/10/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	.5U	.5U	.5U	.5U	NA
	10/19/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U
BULB2	04/12/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	.5U	.5U	.5U	.5U	NA
	09/30/2011	.5U	.5U	1U	1U	.6	.5U	.5U	1U	.5U	1U	.5U	.5U	.5U	.5U	NA
	10/19/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U
CCC1	04/12/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	.5U	.5U	.5U	.5U	NA
	09/30/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	.4J	.5U	.5U	.5U	NA
	09/08/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5UJ	1.2	.5UJ	.5U	.5U	.5U	.5U	.5UJ
CCC2	04/14/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.4J	1U	.5U	.5U	.5U	.5U	NA
	10/05/2011	.5U	.5U	1U	1UJ	.5U	.5U	.5U	1U	.2J	1U	.5U	.5U	.5U	.5U	NA
	09/08/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5UJ	.5U	.5UJ	.5U	.5U	.5U	.5U	.5UJ
CCC2	04/14/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	.5U	.5U	.5U	.5U	NA
	10/04/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.1J	1U	.5U	.5U	.5U	.5U	NA

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CCC3	09/03/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U
	09/03/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U
	04/12/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	.5U	.5U	.5U	.5U	NA
	10/04/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	.5U	.5U	.5U	.5U	NA
	10/04/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	.5U	.5U	.5U	.5U	NA
CCCT	09/03/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5U	.5U	.5U	1	.5U	.5U	.5U	.5U
	04/18/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	1.1	.5U	.5U	.5U	NA
	10/03/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	1.3	.5U	.5U	.5U	NA
CTP	09/30/2010	.5U	.5U	.5U	.5U	NA	19	.5U	.5U	8.6	.5U	.5U	.5U	.5U	.5U	.5U
	09/30/2010	.5U	.5U	.5U	.5U	NA	20	.5U	.5U	8.7	.5U	.5U	.5U	.5U	.5U	.5U
	04/14/2011	.5U	.5U	1U	1U	.5U	16	.5U	1U	5.5	1U	.5U	.5U	.5U	.5U	NA
CTPS	10/06/2011	.5U	.5U	1U	1U	.5U	25	.5U	1U	7.6	1U	.5U	.5U	.5U	.5U	NA
	09/30/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5U	6.1	.5U	.5U	.5U	.5U	.5U	.5U
	04/19/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	.5U	.5U	.5U	.5U	NA
DH	10/07/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1UJ	.5U	.5U	.5U	.5U	NA
	09/30/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U
	04/14/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	.5U	.5U	.5U	.5U	NA
EERC	10/05/2011	.5U	.5U	1U	1UJ	.5U	.5U	.5U	1U	.5U	1U	.5U	.5U	.5U	.5U	NA
	10/01/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5U	.5U	.5UJ	.5U	.5U	.5U	.5U	.5UJ
	04/20/2011	.5U	.5U	1U	1UJ	.5U	.5U	.5U	1U	.5U	1U	.5U	.5U	.5U	.5U	NA

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EERC	10/07/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1UJ	.5U	.5U	.5U	.5U	NA
EPA	09/16/2010	.5U	.5U	.5U	.5U	NA	1.8	.5U	.5U	2.3	.5UJ	.5U	.5U	.5U	.5U	.5U
	04/19/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.2J	1U	.5U	.5U	.5U	.5U	NA
	10/06/2011	.5U	.5U	1U	1U	.5U	.5U	.1J	1U	.5U	1U	.5U	.5U	.5U	.5U	NA
ETA	09/24/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5U	.5U	.5U	.9	.5U	.5U	.5U	.5UJ
	09/24/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5U	.5U	.5U	.9	.5U	.5U	.5U	.5UJ
	04/12/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	.7	.5U	.5U	.5U	NA
	09/30/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	1.7	.5U	.5U	.5U	NA
FG	09/23/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5U	.5	.5U	.5U	.5U	.5U	.5U	.5UJ
	04/19/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	.5U	.5U	.5U	.5U	NA
	04/19/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	.5U	.5U	.5U	.5U	NA
	10/10/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	.5U	.5U	.5U	.5U	NA
GEO	09/03/2010	.5U	.5U	.5U	.5U	NA	1.1	.5U	.5U	1	.5U	.5U	.5U	.5U	.5U	.5UJ
	04/20/2011	.5U	.5U	1U	1U	.5U	1.2	.5U	1U	.7	1U	.5U	.5U	.5U	.5U	NA
	10/06/2011	.5U	.5U	1U	1U	.5U	1	.5U	1U	.5	1U	.5U	.5U	.5U	.5U	NA
MFA	09/24/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5U	.5U	.5U	.9	.5U	.5U	.5U	.5UJ
	10/03/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	1.7	.5U	.5U	.5U	NA
NFA	04/12/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	.5	.5U	.5U	.5U	NA
NRLF	09/16/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5U	.5U	.5UJ	.5U	.5U	.5U	.5U	.5U
	04/20/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	.5U	.5U	.5U	.5U	NA

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NRLF	10/06/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	.5U	.5U	.5U	.5U	NA
PZ11	10/01/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5U	.5U	.5U	20	.5U	.5U	.5U	.5U
	04/20/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	.5U	.5U	.5U	.5U	NA
	10/10/2011	3.1U	3.1U	6.3U	6.3U	3.1U	3.1U	3.1U	6.3U	3.1U	6.3U	87	3.1U	3.1U	3.1U	NA
PZ8	10/15/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5U	.5	.5U	.5U	.5U	.5U	.5U	.5U
	04/18/2011	.5U	.5U	1U	.1J	.5U	.5U	.5U	1U	.4J	1U	.5U	.5U	.5U	.5U	NA
	10/04/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.9	1U	.5U	.5U	.5U	.5U	NA
PZ9	09/24/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5U	.5U	.5U	.4J	.5U	.5U	.5U	.5UJ
	04/20/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	.3J	.5U	.5U	.5U	NA
	10/07/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1UJ	.6	.5U	.5U	.5U	NA
RWF	10/07/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1UJ	.7	.5U	.5U	.5U	NA
	09/15/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U
	04/18/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	.5U	.5U	.5U	.5U	NA
TP1	10/06/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	.5U	.5U	.5U	.5U	NA
	09/29/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5UJ
	04/18/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	.5U	.5U	.5U	.5U	NA
TP2	10/07/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1UJ	.2J	.5U	.5U	.5U	NA
	09/29/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5UJ
	04/18/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	.5U	.5U	.5U	.5U	NA
WTA	10/07/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1UJ	.2J	.5U	.5U	.5U	NA
	09/30/2010	.5U	.5U	.5U	.5U	NA	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U
	04/14/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	.5U	.5U	.5U	.5U	NA
	04/14/2011	.5U	.5U	1U	1U	.5U	.5U	.5U	1U	.5U	1U	.5U	.5U	.5U	.5U	NA
	10/05/2011	.5U	.5U	1U	1UJ	.5U	.5U	.5U	1U	.5U	1U	.5U	.5U	.5U	.5U	NA

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		VOCS (ug/L)														
Location ID	Sample Date	ETHYL TERT-BUTYL ETHER (ETBE)	ETHYLBENZENE	FREON 113	FREON 12	HEXACHLOROBUTADIENE	ISOPROPYL ETHER (DIPE)	ISOPROPYLBENZENE	M,P-XYLENES	MTBE	METHYLENE CHLORIDE	N-BUTYLBENZENE	PROPYLBENZENE	NAPHTHALENE	O-XYLENE	PARA-ISOPROPYL TOLUENE
B120	09/09/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	04/15/2011	1.3U	1.3U	5U	2.5U	5U	1.3U	1.3U	1.3U	1.3U	25U	1.3U	1.3U	5U	1.3U	1.3U
	10/04/2011	2U	2U	8U	4U	8U	2U	2U	2U	2U	40U	2U	2U	8U	2U	2U
B121	09/08/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	04/13/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	10/04/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
B128	09/23/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	09/23/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	04/18/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	10/04/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
B150	09/08/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	04/13/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	10/05/2011	.5U	.5U	2U	1UJ	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	10/05/2011	.5U	.5U	2U	1UJ	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
B158	09/08/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	04/15/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	10/05/2011	.5U	.5U	2U	1UJ	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
B163	09/02/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	04/12/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	10/03/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U

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		VOCS (ug/L)														
Location ID	Sample Date	ETHYL TERT-BUTYL ETHER (ETBE)	ETHYLBENZENE	FREON 113	FREON 12	HEXACHLOROBUTADIENE	ISOPROPYL ETHER (DIPE)	ISOPROPYLBENZENE	M,P-XYLENES	MTBE	METHYLENE CHLORIDE	N-BUTYLBENZENE	PROPYLBENZENE	NAPHTHALENE	O-XYLENE	PARA-ISOPROPYL TOLUENE
B175S	09/03/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	04/13/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	10/04/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
B175W	09/08/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	04/13/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	10/04/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
B177	09/23/2010	NA	.5U	.5UJ	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	04/18/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	10/05/2011	.5U	.5U	2U	1UJ	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
B178	09/02/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	04/15/2011	1.3U	1.3U	5U	2.5U	5U	1.3U	1.3U	1.3U	1.3U	25U	1.3U	1.3U	5U	1.3U	1.3U
	10/04/2011	1.3U	1.3U	5U	2.5U	5U	1.3U	1.3U	1.3U	1.3U	25U	1.3U	1.3U	5U	1.3U	1.3U
B180	09/15/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	04/13/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	10/06/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10UJ	.5U	.5U	2U	.5U	.5U
	10/06/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10UJ	.5U	.5U	2U	.5U	.5U
B185	09/02/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	04/15/2011	.7U	.7U	2.9U	1.4U	2.9U	.7U	.7U	.7U	.2J	14U	.7U	.7U	2.9U	.7U	.7U
	04/15/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.3J	10U	.5U	.5U	2U	.5U	.5U
	10/03/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.2J	10U	.5U	.5U	2U	.5U	.5U

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B185	10/03/2011	.7U	.7U	2.9U	1.4U	2.9U	.7U	.7U	.7U	.2J	14U	.7U	.7U	2.9U	.7U	.7U
B194	09/09/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	04/13/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	10/04/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
B195	09/09/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	04/13/2011	.5U	.5U	2U	1U	2UJ	.5U	.5U	.5U	.5U	10UJ	.5U	.5U	2U	.5U	.5U
	04/13/2011	.7U	.7U	2.9U	1.4U	2.9U	.7U	.7U	.7U	.7U	14U	.7U	.7U	2.9U	.7U	.7U
	10/04/2011	1.3U	1.3U	5U	2.5U	5U	1.3U	1.3U	.4J	1.3U	25U	1.3U	1.3U	5U	1.3U	1.3U
B197	09/09/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	09/09/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	04/13/2011	1.7U	1.7U	6.7U	3.3U	6.7U	1.7U	1.7U	1.7U	1.7U	33U	1.7U	1.7U	6.7U	1.7U	1.7U
	10/04/2011	1.7U	1.7U	6.7U	3.3U	6.7U	1.7U	1.7U	1.7U	1.7U	33U	1.7U	1.7U	6.7U	1.7U	1.7U
B277	09/15/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	04/18/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	10/05/2011	.5U	.5U	2U	1UJ	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
B278	09/16/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	04/19/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	10/05/2011	.5U	.5U	2U	1UJ	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
B280A	09/16/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	04/14/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U

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B280A	10/06/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10UJ	.5U	.5U	2U	.5U	.5U
B280B	10/01/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	04/14/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	10/06/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10UJ	.5U	.5U	2U	.5U	.5U
B300	09/09/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	04/15/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.2J
	10/06/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	1.6J	.5U	3.5
B38	09/15/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	04/19/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	04/19/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	10/06/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.2J
B450	04/19/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	10/10/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
B460	09/15/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	04/20/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	10/07/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
B473	09/24/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	04/20/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	10/07/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
B474	09/23/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U

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### VOCS (ug/L)

Location ID	Sample Date	ETHYL TERT-BUTYL ETHER (ETBE)	ETHYLBENZENE	FREON 113	FREON 12	HEXACHLOROBUTADIENE	ISOPROPYL ETHER (DIPE)	ISOPROPYLBENZENE	M,P-XYLENES	MTBE	METHYLENE CHLORIDE	N-BUTYLBENZENE	PROPYLBENZENE	NAPHTHALENE	O-XYLENE	PARA-ISOPROPYL TOLUENE
B474	04/20/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10UJ	.5U	.5U	2U	.5U	.5U
	10/07/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
B480	09/24/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	04/19/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
B490	10/07/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	09/16/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	04/20/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
BULB1	10/10/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	10/19/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
BULB2	04/12/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	09/30/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	10/19/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.2J	.5U	.5U
CCC1	04/12/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.9	10U	.5U	.5U	2U	.5U	.5U
	09/30/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.9	10U	.5U	.5U	2U	.5U	.5U
	09/08/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
CCC2	04/14/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	10/05/2011	.5U	.5U	2U	1UJ	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	09/08/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
CCC2	04/14/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	10/04/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U

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CCC3	09/03/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	09/03/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	04/12/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	10/04/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	10/04/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
CCCT	09/03/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	04/18/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	10/03/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
CTP	09/30/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.4J	.5U	.5U	.5U	.5U	.5U
	09/30/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.3J	.5U	.5U	.5U	.5U	.5U
	04/14/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
CTPS	10/06/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10UJ	.5U	.5U	2U	.5U	.5U
	09/30/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5J	.5U	.5U	.5U	.5U	.5U
	04/19/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
DH	10/07/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	09/30/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	04/14/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
EERC	10/05/2011	.5U	.5U	2U	1UJ	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	10/01/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	04/20/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10UJ	.5U	.5U	2U	.5U	.5U

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EERC	10/07/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
EPA	09/16/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.6	.5U	.5U	.5U	.5U	.5U
	04/19/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	10/06/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
ETA	09/24/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	09/24/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	04/12/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	09/30/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.1J	10U	.5U	.5U	2U	.5U	.5U
FG	09/23/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	04/19/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	04/19/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	10/10/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
GEO	09/03/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	04/20/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	10/06/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10UJ	.5U	.5U	2U	.5U	.5U
MFA	09/24/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	10/03/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.1J	10U	.5U	.5U	2U	.5U	.5U
NFA	04/12/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
NRLF	09/16/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	04/20/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U

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### VOCS (ug/L)

Location ID	Sample Date	ETHYL TERT-BUTYL ETHER (ETBE)	ETHYLBENZENE	FREON 113	FREON 12	HEXACHLOROBUTADIENE	ISOPROPYL ETHER (DIPE)	ISOPROPYLBENZENE	M,P-XYLENES	MTBE	METHYLENE CHLORIDE	N-BUTYLBENZENE	PROPYLBENZENE	NAPHTHALENE	O-XYLENE	PARA-ISOPROPYL TOLUENE
NRLF	10/06/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10UJ	.5U	.5U	2U	.5U	.5U
PZ11	10/01/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	04/20/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	10/10/2011	3.1U	3.1U	13U	6.3U	13U	3.1U	3.1U	3.1U	3.1U	63U	3.1U	3.1U	13U	3.1U	3.1U
PZ8	10/15/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5UJ	.5U	.5U
	04/18/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	10/04/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
PZ9	09/24/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	04/20/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	10/07/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
RWF	10/07/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	09/15/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	04/18/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
TP1	10/06/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10UJ	.5U	.5U	2U	.5U	.5U
	09/29/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2UJ	.5U	.5U	.5U	.5U	.5U	.5U
	04/18/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
TP2	10/07/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	09/29/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	04/18/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
WTA	10/07/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	09/30/2010	NA	.5U	.5U	NA	.5U	NA	.5U	1U	2U	.5U	.5U	.5U	.5U	.5U	.5U
	04/14/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	04/14/2011	.5U	.5U	2U	1U	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U
	10/05/2011	.5U	.5U	2U	1UJ	2U	.5U	.5U	.5U	.5U	10U	.5U	.5U	2U	.5U	.5U

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### VOCS (ug/L)

Location ID	Sample Date	SEC-BUTYLBENZENE	STYRENE	TERT-BUTYL ALCOHOL (TBA)	METHYL TERT-AMYL ETHER (TAME)	TERT-BUTYLBENZENE	TETRACHLOROETHENE	TOLUENE	TRANS-1,2-DICHLOROETHENE	TRANS-1,3-DICHLOROPROPENE	TRICHLOROETHENE	TRICHLOROFLUOROMETHANE	VINYL ACETATE	VINYL CHLORIDE
B120	09/09/2010	.5U	.5U	NA	NA	.5U	.4J	.5U	.5U	.5U	210	.5U	NA	.5U
	04/15/2011	1.3U	1.3U	25U	1.3U	1.3U	1.3U	1.3U	1.3U	1.3U	170	2.5U	25U	1.3U
	10/04/2011	2U	2U	40U	2U	2U	.4J	2U	.4J	2U	180	4U	40U	2U
B121	09/08/2010	.5U	.5U	NA	NA	.5U	.3J	.5U	.5U	.5U	.8	.5U	NA	.5UJ
	04/13/2011	.5U	.5U	10U	.5U	.5U	.4J	.5U	.5U	.5U	1.1	1U	10U	.5U
	10/04/2011	.5U	.5U	10U	.5U	.5U	.3J	.5U	.5U	.5U	1.8	1U	10U	.5U
B128	09/23/2010	.5U	.5U	NA	NA	.5U	.3J	.5U	.5U	.5U	.5U	.5U	NA	.5U
	09/23/2010	.5U	.5U	NA	NA	.5U	.6	.5U	.5U	.5U	.5U	.5U	NA	.5U
	04/18/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10U	.5U
	10/04/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10U	.5U
B150	09/08/2010	.5U	.5U	NA	NA	.5U	.5U	.5U	.5U	.5U	.5U	.5U	NA	.5UJ
	04/13/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10U	.5U
	10/05/2011	.5U	.5U	10U	.5U	.5U	.1J	.5U	.5U	.5U	.5U	1U	10UJ	.5U
	10/05/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10UJ	.5U
B158	09/08/2010	.5U	.5U	NA	NA	.5U	.5U	.5U	.5U	.5U	.5U	.5U	NA	.5UJ
	04/15/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10U	.5U
	10/05/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10UJ	.5U
B163	09/02/2010	.5U	.5U	NA	NA	.5U	8.4	.5U	.3J	.5U	100	.5U	NA	.7
	04/12/2011	.5U	.5U	10U	.5U	.5U	9.5	.5U	.4J	.5U	77J	1U	10UJ	1.2
	10/03/2011	.5U	.5U	10U	.5U	.5U	12	.5U	.4J	.5U	70	1U	10U	.8

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### VOCS (ug/L)

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B175S	09/03/2010	.5U	.5U	NA	NA	.5U	.2J	.5U	.5U	.5U	7.9	.5U	NA	.5U
	04/13/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	5.3	1U	10U	.5U
	10/04/2011	.5U	.5U	10U	.5U	.5U	.1J	.5U	.5U	.5U	8.6	1U	10U	.5U
B175W	09/08/2010	.5U	.5U	NA	NA	.5U	1.4	.5U	.5U	.5U	.5U	.5U	NA	.5UJ
	04/13/2011	.5U	.5U	10U	.5U	.5U	1.7	.5U	.5U	.5U	.5U	1U	10U	.5U
	10/04/2011	.5U	.5U	10U	.5U	.5U	1.6	.5U	.5U	.5U	.1J	1U	10U	.5U
B177	09/23/2010	.5U	.5U	NA	NA	.5U	.5U	.5U	.5U	.5U	.5U	.5U	NA	.5U
	04/18/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10U	.5U
	10/05/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10UJ	.5U
B178	09/02/2010	.5U	.5U	NA	NA	.5U	.2J	.5U	.4J	.5U	360	.5U	NA	.5U
	04/15/2011	1.3U	1.3U	25U	1.3U	1.3U	.3J	1.3U	1.3U	1.3U	160	2.5U	25U	1.3U
	10/04/2011	1.3U	1.3U	25U	1.3U	1.3U	.3J	1.3U	.5J	1.3U	170	2.5U	25U	1.3U
B180	09/15/2010	.5U	.5U	NA	NA	.5U	.5U	.5U	.5U	.5U	.5U	.5U	NA	.5U
	04/13/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10U	.5U
	10/06/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10U	.5U
	10/06/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10U	.5U
B185	09/02/2010	.5U	.5U	NA	NA	.5U	.4J	.5U	.5U	.5U	150	.5U	NA	.2J
	04/15/2011	.7U	.7U	14U	.7U	.7U	.3J	.7U	.7U	.7U	77	1.4U	14UJ	.2J
	04/15/2011	.5U	.5U	10U	.5U	.5U	.3J	.5U	.2J	.5U	93	1U	10U	.1J
	10/03/2011	.5U	.5U	10U	.5U	.5U	.4J	.5U	.2J	.5U	94	1U	10U	.3J

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		VOCS (ug/L)												
Location ID	Sample Date	SEC-BUTYLBENZENE	STYRENE	TERT-BUTYL ALCOHOL (TBA)	METHYL TERT-AMYL ETHER (TAME)	TERT-BUTYLBENZENE	TETRACHLOROETHENE	TOLUENE	TRANS-1,2-DICHLOROETHENE	TRANS-1,3-DICHLOROPROPENE	TRICHLOROETHENE	TRICHLOROFLUOROMETHANE	VINYL ACETATE	VINYL CHLORIDE
B185	10/03/2011	.7U	.7U	14U	.7U	.7U	.4J	.7U	.2J	.7U	77	1.4U	14U	.7U
B194	09/09/2010	.5U	.5U	NA	NA	.5U	.5U	.5U	.5U	.5U	2	.5U	NA	.5UJ
	04/13/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10U	.5U
	10/04/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10U	.5U
B195	09/09/2010	.5U	.5U	NA	NA	.5U	3.1	.5U	.4J	.5U	140	.5U	NA	.5UJ
	04/13/2011	.5U	.5U	10U	.5U	.5U	2.2	.5U	.2J	.5U	68	1U	10UJ	.5U
	04/13/2011	.7U	.7U	14U	.7U	.7U	1.7	.7U	.7U	.7U	65	1.4U	14U	.7U
	10/04/2011	1.3U	1.3U	25U	1.3U	1.3U	3	1.1J	.5J	1.3U	170J	2.5U	25U	1.3U
B197	09/09/2010	.5U	.5U	NA	NA	.5U	1	.5U	.4J	.5U	200	.5U	NA	.5U
	09/09/2010	.5U	.5U	NA	NA	.5U	1	.5U	.4J	.5U	170	.5U	NA	.5U
	04/13/2011	1.7U	1.7U	33U	1.7U	1.7U	1.7U	1.7U	1.7U	1.7U	150	3.3U	33U	1.7U
B277	10/04/2011	1.7U	1.7U	33U	1.7U	1.7U	1.1J	1.7U	.4J	1.7U	170	3.3U	33U	1.7U
	09/15/2010	.5U	.5U	NA	NA	.5U	.5U	.5U	.5U	.5U	.5U	.5U	NA	.5U
	04/18/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10U	.5U
B278	10/05/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10UJ	.5U
	09/16/2010	.5U	.5U	NA	NA	.5U	.5U	.5U	.5U	.5U	13J	.5U	NA	.5U
	04/19/2011	.5U	.5U	10U	.5U	.5U	.1J	.5U	.5U	.5U	15	1U	10UJ	.5U
B280A	10/05/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	11	1U	10UJ	.5U
	09/16/2010	.5U	.5U	NA	NA	.5U	.5U	.5U	.5U	.5U	.5U	.5U	NA	.5U
	04/14/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10U	.5U

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B280A	10/06/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10U	.5U
B280B	10/01/2010	.5U	.5U	NA	NA	.5U	.5U	.5U	.5U	.5UJ	1.8	.5U	NA	.5U
	04/14/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10U	.5U
B300	10/06/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10U	.5U
	09/09/2010	.5U	.5U	NA	NA	.5U	.5U	.5U	.5U	.5U	.7	.5U	NA	.5UJ
	04/15/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10U	.5U
B38	10/06/2011	.5U	.5U	10U	.5U	.1J	.5U	.4J	.5U	.5U	.5U	1U	10U	.5U
	09/15/2010	.5U	.5U	NA	NA	.5U	.5U	.5U	.5U	.5U	.5U	.5U	NA	.5U
	04/19/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10UJ	.5U
B450	04/19/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10U	.5U
	10/10/2011	.5U	.5U	10U	.5U	.5U	.2J	.5U	.5U	.5U	5	1U	10UJ	.5U
	09/15/2010	.5U	.5U	10U	.5U	.5U	.1J	.5U	.5U	.5U	6.7	1U	10U	.5U
B460	04/20/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10UJ	.5U
	10/07/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10U	.5U
	09/24/2010	.5U	.5U	NA	NA	.5U	.5U	.5U	.5U	.5U	12	.5U	NA	.5U
B473	04/20/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	3.4	1U	10UJ	.5U
	10/07/2011	.5U	.5U	10U	.5U	.5U	.1J	.5U	.5U	.5U	6.1	1U	10U	.5U
B474	09/23/2010	.5U	.5U	NA	NA	.5U	.5U	.5U	.5U	.5U	.5U	.5U	NA	.5U

## ATTACHMENT 2: SUMMARY OF COMPLETE ANALYTICAL RESULTS FOR GROUNDWATER SAMPLES

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### VOCS (ug/L)

Location ID	Sample Date	SEC-BUTYLBENZENE	STYRENE	TERT-BUTYL ALCOHOL (TBA)	METHYL TERT-AMYL ETHER (TAME)	TERT-BUTYLBENZENE	TETRACHLOROETHENE	TOLUENE	TRANS-1,2-DICHLOROETHENE	TRANS-1,3-DICHLOROPROPENE	TRICHLOROETHENE	TRICHLOROFLUOROMETHANE	VINYL ACETATE	VINYL CHLORIDE
B474	04/20/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.4J	1U	10UJ	.5U
	10/07/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10U	.5U
B480	09/24/2010	.5U	.5U	NA	NA	.5U	.5U	.5U	.5U	.5U	10	.5U	NA	.5U
	04/19/2011	.5U	.5U	10U	.5U	.5U	.1J	.5U	.5U	.5U	9.1	1U	10UJ	.5U
B490	10/07/2011	.5U	.5U	10U	.5U	.5U	.2J	.5U	.5U	.5U	13	1U	10U	.5U
	09/16/2010	.5U	.5U	NA	NA	.5U	.5U	.5U	.5U	.5U	.5U	.5U	NA	.5U
	04/20/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10UJ	.5U
BULB1	10/10/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10U	.5U
	10/19/2010	.5U	.5U	NA	NA	.5U	.5U	3.4	.5U	.5U	.5U	.5U	NA	.5U
BULB2	04/12/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10UJ	.5U
	09/30/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10U	.5U
	10/19/2010	.5U	.5U	NA	NA	.5U	.5U	6.8	.5U	.5U	.5U	.5U	NA	.5U
CCC1	04/12/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.4J	1U	10UJ	.5U
	09/30/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	1	1U	10U	.5U
	09/08/2010	.5U	.5U	NA	NA	.5U	.5U	.5U	.5U	.5U	.5U	.5U	NA	.5UJ
CCC2	04/14/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10U	.5U
	10/05/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10UJ	.5U
	09/08/2010	.5U	.5U	NA	NA	.5U	2.6	.5U	.5U	.5U	.5U	.5U	NA	.5UJ
CCC2	04/14/2011	.5U	.5U	10U	.5U	.5U	.2J	.5U	.5U	.5U	.5U	1U	10U	.5U
	10/04/2011	.5U	.5U	10U	.5U	.5U	2.1	.5U	.5U	.5U	.5U	1U	10U	.5U

## ATTACHMENT 2: SUMMARY OF COMPLETE ANALYTICAL RESULTS FOR GROUNDWATER SAMPLES

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		VOCS (ug/L)												
Location ID	Sample Date	SEC-BUTYLBENZENE	STYRENE	TERT-BUTYL ALCOHOL (TBA)	METHYL TERT-AMYL ETHER (TAME)	TERT-BUTYLBENZENE	TETRACHLOROETHENE	TOLUENE	TRANS-1,2-DICHLOROETHENE	TRANS-1,3-DICHLOROPROPENE	TRICHLOROETHENE	TRICHLOROFLUOROMETHANE	VINYL ACETATE	VINYL CHLORIDE
CCC3	09/03/2010	.5U	.5U	NA	NA	.5U	.5U	.5U	.5U	.5U	6	.5U	NA	.5U
	09/03/2010	.5U	.5U	NA	NA	.5U	.5U	.5U	.5U	.5U	6.2	.5U	NA	.5U
	04/12/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.7	1U	10UJ	.5U
	10/04/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	1.9	1U	10U	.5U
	10/04/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	1.9	1U	10U	.5U
CCCT	09/03/2010	.5U	.5U	NA	NA	.5U	.5U	.5U	.5U	.5U	120	.5U	NA	.5U
	04/18/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	84	1U	10U	.5U
	10/03/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.1J	.5U	79	1U	10U	.5U
CTP	09/30/2010	.5U	.5U	NA	NA	.5U	.5U	.5U	.5U	.5UJ	.5U	.5U	NA	.5U
	09/30/2010	.5U	.5U	NA	NA	.5U	.5U	.5U	.5U	.5UJ	.5U	.5U	NA	.5U
	04/14/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.2J	1U	10U	.5U
CTPS	10/06/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.3J	1U	10U	.5U
	09/30/2010	.5U	.5U	NA	NA	.5U	.5U	.5U	.5U	.5UJ	.5U	.5U	NA	.5U
	04/19/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10UJ	.5U
DH	10/07/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10U	.5U
	09/30/2010	.5U	.5U	NA	NA	.5U	.5U	.5U	.5U	.5UJ	.5U	.5U	NA	.5U
	04/14/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10U	.5U
EERC	10/05/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10UJ	.5U
	10/01/2010	.5U	.5U	NA	NA	.5U	.3J	.5U	.5U	.5U	6.8	.5U	NA	.5UJ
	04/20/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10UJ	.5U

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### VOCS (ug/L)

Location ID	Sample Date	SEC-BUTYLBENZENE	STYRENE	TERT-BUTYL ALCOHOL (TBA)	METHYL TERT-AMYL ETHER (TAME)	TERT-BUTYLBENZENE	TETRACHLOROETHENE	TOLUENE	TRANS-1,2-DICHLOROETHENE	TRANS-1,3-DICHLOROPROPENE	TRICHLOROETHENE	TRICHLOROFLUOROMETHANE	VINYL ACETATE	VINYL CHLORIDE
EERC	10/07/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10U	.5U
EPA	09/16/2010	.5U	.5U	NA	NA	.5U	.5U	.5U	.5U	.5U	.6	.5U	NA	.5U
	04/19/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10UJ	.5U
	10/06/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10U	.5U
ETA	09/24/2010	.5U	.5U	NA	NA	.5U	.5U	.5U	.5U	.5U	12	.5U	NA	.5U
	09/24/2010	.5U	.5U	NA	NA	.5U	.5U	.5U	.5U	.5U	14	.5U	NA	.5U
	04/12/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	7.3	1U	10UJ	.5U
	09/30/2011	.5U	.5U	10U	.5U	.5U	.3J	.5U	.3J	.5U	17	1U	10U	.5U
FG	09/23/2010	.5U	.5U	NA	NA	.5U	.5U	.5U	.5U	.5U	.5U	.5U	NA	.5U
	04/19/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10UJ	.5U
	04/19/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10UJ	.5U
	10/10/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.2J	1U	10U	.5U
GEO	09/03/2010	.5U	.5U	NA	NA	.5U	.5U	.5U	.5U	.5U	.4J	.5U	NA	.5U
	04/20/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10UJ	.5U
	10/06/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10U	.5U
MFA	09/24/2010	.5U	.5U	NA	NA	.5U	.5U	.5U	.5U	.5U	5.7	.5U	NA	.5U
	10/03/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	8.2	1U	10U	.2J
NFA	04/12/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	3.1	1U	10UJ	.5U
NRLF	09/16/2010	.5U	.5U	NA	NA	.5U	.5U	.5U	.5U	.5U	.5U	.5U	NA	.5U
	04/20/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10UJ	.5U

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### VOCS (ug/L)

Location ID	Sample Date	SEC-BUTYLBENZENE	STYRENE	TERT-BUTYL ALCOHOL (TBA)	METHYL TERT-AMYL ETHER (TAME)	TERT-BUTYLBENZENE	TETRACHLOROETHENE	TOLUENE	TRANS-1,2-DICHLOROETHENE	TRANS-1,3-DICHLOROPROPENE	TRICHLOROETHENE	TRICHLOROFLUOROMETHANE	VINYL ACETATE	VINYL CHLORIDE
NRLF	10/06/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10U	.5U
PZ11	10/01/2010	.5U	.5U	NA	NA	.5U	67	.5U	2.4	.5UJ	690	.5U	NA	.6
	04/20/2011	.5U	.5U	10U	.5U	.5U	1.2	.5U	.5U	.5U	8.1	1U	10UJ	.5U
PZ8	10/10/2011	3.1U	3.1U	63U	3.1U	3.1U	53	3.1U	9.6	3.1U	490	6.3U	63U	3.1U
	10/15/2010	.5U	.5U	NA	NA	.5U	.5U	.5U	.5U	.5U	.5U	.5U	NA	.5U
	04/18/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10U
PZ9	10/04/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	.5U	1U	10U
	09/24/2010	.5U	.5U	NA	NA	.5U	.5U	.5U	.5U	.5U	16	.5U	NA	.5U
	04/20/2011	.5U	.5U	10U	.5U	.5U	.2J	.5U	.5U	.5U	11	1U	10UJ	.5U
RWF	10/07/2011	.5U	.5U	10U	.5U	.5U	.3J	.5U	.5U	.5U	28	1U	10U	.5U
	10/07/2011	.5U	.5U	10U	.5U	.5U	.4J	.5U	.5U	.5U	27	1U	10U	.5U
	09/15/2010	.5U	.5U	NA	NA	.5U	.5U	.5U	.5U	.5U	4.4	.5U	NA	.5U
TP1	04/18/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	2.8	1U	10U	.5U
	10/06/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	5	1U	10U	.5U
	09/29/2010	.5U	.5U	NA	NA	.5U	.5U	.5U	.5UJ	.5U	13	.5U	NA	.5U
TP2	04/18/2011	.5U	.5U	10U	.5U	.5U	.5U	.5U	.5U	.5U	1.8	1U	10U	.5U
	10/07/2011	.5U	.5U	10U	.5U	.5U	.1J	.5U	.5U	.5U	8.5	1U	10U	.5U
	09/29/2010	.5U	.5U	NA	NA	.5U	.2J	.5U	.5U	.5U	15	.5U	NA	.5U
WTA	04/18/2011	.5U	.5U	10U	.5U	.5U	.3J	.5U	.5U	.5U	12	1U	10U	.5U
	10/07/2011	.5U	.5U	10U	.5U	.5U	.3J	.5U	.5U	.5U	14	1U	10U	.5U
	09/30/2010	.5U	.5U	NA	NA	.5U	3.2	.5U	.5U	.5UJ	.4J	.5U	NA	.5U
	04/14/2011	.5U	.5U	10U	.5U	.5U	3.8	.5U	.5U	.5U	.4J	1U	10U	.5U
	04/14/2011	.5U	.5U	10U	.5U	.5U	4.1	.5U	.5U	.5U	.4J	1U	10U	.5U
	10/05/2011	.5U	.5U	10U	.5U	.5U	3.2	.5U	.5U	.5U	.5J	1U	10UJ	.5U

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### SVOC AND PAH (ug/L)

Location ID	Sample Date	1,2,4-Trichlorobenzene	1,2-Dichlorobenzene	1,3-Dichlorobenzene	1,4-Dichlorobenzene	1,4-Dioxane	1-Methylnaphthalene	2-Methylnaphthalene	2,2'-Oxybis(1-chloropropane)	2,3,4,6-Tetrachlorophenol	2,4,5-Trichlorophenol	2,4,6-Trichlorophenol	2,4-Dichlorophenol	2,4-Dimethylphenol	2,4-Dinitrophenol
B120	09/09/2010	.9U	.9U	.9U	.9U	.9U	NA	NA	.9U	NA	4.7U	4.7U	4.7U	4.7U	19U
	09/09/2010	NA	NA	NA	NA	NA	.047U	.047U	NA	NA	NA	NA	NA	NA	NA
	04/15/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/15/2011	NA	NA	NA	NA	.03J	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/04/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	10/04/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
B121	09/08/2010	.9U	.9U	.9U	.9U	.9U	NA	NA	.9U	NA	4.7U	4.7U	4.7U	4.7U	19U
	09/08/2010	NA	NA	NA	NA	NA	.048U	.048U	NA	NA	NA	NA	NA	NA	NA
	04/13/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/13/2011	NA	NA	NA	NA	.06J	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/04/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	10/04/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
B128	09/23/2010	1U	1U	1U	1U	1U	NA	NA	1U	NA	5U	5U	5U	5U	20U
	09/23/2010	1U	1U	1U	1U	1U	NA	NA	1U	NA	5U	5U	5U	5U	20U
	09/23/2010	NA	NA	NA	NA	NA	.047U	.047U	NA	NA	NA	NA	NA	NA	NA
	09/23/2010	NA	NA	NA	NA	NA	.05U	.05U	NA	NA	NA	NA	NA	NA	NA
	04/18/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/18/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/04/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
B150	10/04/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	09/08/2010	1U	1U	1U	1U	1U	NA	NA	1U	NA	4.8U	4.8U	4.8U	4.8U	19U
	09/08/2010	NA	NA	NA	NA	NA	.048U	.048U	NA	NA	NA	NA	NA	NA	NA
	04/13/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/13/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/05/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U

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Location ID	Sample Date	1,2,4-Trichlorobenzene	1,2-Dichlorobenzene	1,3-Dichlorobenzene	1,4-Dichlorobenzene	1,4-Dioxane	1-Methylnaphthalene	2-Methylnaphthalene	2,2'-Oxybis(1-chloropropane)	2,3,4,6-Tetrachlorophenol	2,4,5-Trichlorophenol	2,4,6-Trichlorophenol	2,4-Dichlorophenol	2,4-Dimethylphenol	2,4-Dinitrophenol
B150	10/05/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	10/05/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/05/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
B158	09/08/2010	1U	1U	1U	1U	1U	NA	NA	1U	NA	5U	5U	5U	5U	20U
	09/08/2010	NA	NA	NA	NA	NA	.047U	.047U	NA	NA	NA	NA	NA	NA	NA
	04/15/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/15/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/05/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	10/05/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
B163	09/02/2010	1U	1U	1U	1U	.5J	NA	NA	1UJ	NA	5U	5U	5U	5U	20U
	09/02/2010	NA	NA	NA	NA	NA	.047U	.047U	NA	NA	NA	NA	NA	NA	NA
	04/12/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19UJ
	04/12/2011	NA	NA	NA	NA	.2J	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/03/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	10/03/2011	NA	NA	NA	NA	.2J	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
B175S	09/03/2010	.9U	.9U	.9U	.9U	.9U	NA	NA	.9UJ	NA	4.7U	4.7U	4.7U	4.7U	19U
	09/03/2010	NA	NA	NA	NA	NA	.047U	.047U	NA	NA	NA	NA	NA	NA	NA
	04/13/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/13/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/04/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	10/04/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
B175W	09/08/2010	1U	1U	1U	1U	1U	NA	NA	1U	NA	5U	5U	5U	5U	20U
	09/08/2010	NA	NA	NA	NA	NA	.05U	.05U	NA	NA	NA	NA	NA	NA	NA
	04/13/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/13/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/04/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U

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B177	10/04/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA	
	09/23/2010	.9U	.9U	.9U	.9UJ	.9U	NA	NA	.9U	NA	4.7U	4.7U	4.7U	4.7U	19U	
	09/23/2010	NA	NA	NA	NA	NA	.047U	.047U	NA	NA	NA	NA	NA	NA	NA	
	04/18/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/18/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA	
B178	10/05/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	10/05/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA	
	09/02/2010	1U	1U	1U	1U	1U	NA	NA	1UJ	NA	5U	5U	5U	5U	20U	
	09/02/2010	NA	NA	NA	NA	NA	.05U	.05U	NA	NA	NA	NA	NA	NA	NA	
	04/15/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
B180	04/15/2011	NA	NA	NA	NA	.04J	.09U	.09U	NA	NA	NA	NA	NA	NA	NA	
	10/04/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	10/04/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA	
	09/15/2010	1U	1U	1U	1U	1U	NA	NA	1U	NA	4.8U	4.8U	4.8U	4.8U	19U	
	09/15/2010	NA	NA	NA	NA	NA	.05U	.05U	NA	NA	NA	NA	NA	NA	NA	
B185	04/13/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/13/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA	
	10/06/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19UJ
	10/06/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19UJ
	10/06/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA	
B185	10/06/2011	NA	NA	NA	NA	1U	.1U	.1U	NA	NA	NA	NA	NA	NA	NA	
	09/02/2010	.9U	.9U	.9U	.9U	10	NA	NA	.9UJ	NA	4.7U	4.7U	4.7U	4.7U	19U	
	09/02/2010	NA	NA	NA	NA	NA	.05U	.05U	NA	NA	NA	NA	NA	NA	NA	
	04/15/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/15/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
04/15/2011	NA	NA	NA	NA	6	.09U	.09U	NA	NA	NA	NA	NA	NA	NA		

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B185	04/15/2011	NA	NA	NA	NA	6.8	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/03/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	10/03/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	10/03/2011	NA	NA	NA	NA	6.3	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/03/2011	NA	NA	NA	NA	6.1	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
B194	09/09/2010	.9U	.9U	.9U	.9U	.9U	NA	NA	.9U	NA	4.7U	4.7U	4.7U	4.7U	19U
	09/09/2010	NA	NA	NA	NA	NA	.047U	.047U	NA	NA	NA	NA	NA	NA	NA
	04/13/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/13/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/04/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
B195	10/04/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	09/09/2010	.9U	.9U	.9U	.9U	.9U	NA	NA	.9U	NA	4.7U	4.7U	4.7U	4.7U	19U
	09/09/2010	NA	NA	NA	NA	NA	.047U	.047U	NA	NA	NA	NA	NA	NA	NA
	04/13/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/13/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
B197	04/13/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	04/13/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/04/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	10/04/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	09/09/2010	1U	1U	1U	1U	1U	NA	NA	1U	NA	4.8U	4.8U	4.8U	4.8U	19U
B197	09/09/2010	.9U	.9U	.9U	.9U	.9U	NA	NA	.9U	NA	4.7U	4.7U	4.7U	4.7U	19U
	09/09/2010	NA	NA	NA	NA	NA	.047U	.047U	NA	NA	NA	NA	NA	NA	NA
	09/09/2010	NA	NA	NA	NA	NA	.047U	.047U	NA	NA	NA	NA	NA	NA	NA
	04/13/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/13/2011	NA	NA	NA	NA	.04J	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
10/04/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	

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B277	10/04/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	09/15/2010	1U	1U	1U	1U	1U	NA	NA	1U	NA	5U	5U	5U	5U	20U
	09/15/2010	NA	NA	NA	NA	NA	.05U	.05U	NA	NA	NA	NA	NA	NA	NA
	04/18/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/18/2011	NA	NA	NA	NA	.2J	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
B278	10/05/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	10/05/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	09/16/2010	1U	1U	1U	1U	1.4	NA	NA	1U	NA	5U	5U	5U	5U	20U
	09/16/2010	NA	NA	NA	NA	NA	.05U	.05U	NA	NA	NA	NA	NA	NA	NA
	04/19/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
B280A	04/19/2011	NA	NA	NA	NA	1.1	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/05/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	10/05/2011	NA	NA	NA	NA	.9J	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	09/16/2010	1U	1U	1U	1U	1U	NA	NA	1U	NA	5U	5U	5U	5U	20U
	09/16/2010	NA	NA	NA	NA	NA	.05U	.05U	NA	NA	NA	NA	NA	NA	NA
B280B	04/14/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/14/2011	NA	NA	NA	NA	.2J	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/06/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19UJ
	10/06/2011	NA	NA	NA	NA	.2J	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/01/2010	1U	1U	1U	1U	1U	NA	NA	1U	NA	5U	5U	5U	5U	20U
B300	10/01/2010	NA	NA	NA	NA	NA	.05U	.05U	NA	NA	NA	NA	NA	NA	NA
	04/14/2011	10U	10U	10U	10U	NA	10U	NA	10U	10U	10U	10U	10U	10U	20U
	04/14/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/06/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19UJ
	10/06/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA

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B300	09/09/2010	NA	NA	NA	NA	NA	.047U	.047U	NA	NA	NA	NA	NA	NA	NA
	04/15/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/15/2011	NA	NA	NA	NA	.1J	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/06/2011	97U	97U	97U	97U	NA	NA	NA	97U	97U	97U	97U	97U	97U	190UJ
	10/06/2011	NA	NA	NA	NA	5.9	.5U	.5U	NA	NA	NA	NA	NA	NA	NA
B38	09/15/2010	1U	1U	1U	1U	1U	NA	NA	1U	NA	5U	5U	5U	5U	20U
	09/15/2010	NA	NA	NA	NA	NA	.05UJ	.05UJ	NA	NA	NA	NA	NA	NA	NA
	04/19/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/19/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/19/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	04/19/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/06/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19UJ
B450	04/19/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/19/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/10/2011	9.6UJ	9.6UJ	9.6UJ	9.6UJ	NA	NA	NA	9.6UJ	9.6UJ	9.6UJ	9.6UJ	9.6UJ	9.6UJ	19UJ
	10/10/2011	NA	NA	NA	NA	.3J	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
B460	09/15/2010	1U	1U	1U	1U	1U	NA	NA	1U	NA	5U	5U	5U	5U	20U
	09/15/2010	NA	NA	NA	NA	NA	.05U	.05U	NA	NA	NA	NA	NA	NA	NA
	04/20/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/20/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/07/2011	9.6U	9.6U	9.6U	9.6U	NA	NA	NA	9.6U	9.6U	9.6U	9.6U	9.6U	9.6U	19U
B473	09/24/2010	1U	1U	1U	1U	.5J	NA	NA	1U	NA	5U	5U	5U	5U	20U
	09/24/2010	NA	NA	NA	NA	NA	.05U	.05U	NA	NA	NA	NA	NA	NA	NA
	04/20/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U

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B473	04/20/2011	NA	NA	NA	NA	.06J	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/07/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	10/07/2011	NA	NA	NA	NA	.3J	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
B474	09/23/2010	1U	1U	1U	1U	1U	NA	NA	1U	NA	5U	5U	5U	5U	20U
	09/23/2010	NA	NA	NA	NA	NA	.05U	.05U	NA	NA	NA	NA	NA	NA	NA
	04/20/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/20/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/07/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	10/07/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
B480	09/24/2010	1U	1U	1U	1U	1U	NA	NA	1U	NA	5U	5U	5U	5U	20U
	09/24/2010	NA	NA	NA	NA	NA	.05U	.05U	NA	NA	NA	NA	NA	NA	NA
	04/19/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/19/2011	NA	NA	NA	NA	.2J	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/07/2011	9.5U	9.5U	9.5U	9.5U	NA	NA	NA	9.5U	9.5U	9.5U	9.5U	9.5U	9.5U	19U
10/07/2011	NA	NA	NA	NA	.3J	.1U	.1U	NA	NA	NA	NA	NA	NA	NA	
B490	09/16/2010	1U	1U	1U	1U	1U	NA	NA	1U	NA	5U	5U	5U	5U	20U
	09/16/2010	NA	NA	NA	NA	NA	.05U	.05U	NA	NA	NA	NA	NA	NA	NA
	04/20/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/20/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/10/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
10/10/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA	
BULB1	10/19/2010	.9U	.9U	.9U	.9U	.9U	NA	NA	.9U	NA	4.7U	4.7U	4.7U	4.7U	19UJ
	10/19/2010	NA	NA	NA	NA	NA	.047U	.047U	NA	NA	NA	NA	NA	NA	NA
	04/12/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U

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### SVOC AND PAH (ug/L)

Location ID	Sample Date	1,2,4-Trichlorobenzene	1,2-Dichlorobenzene	1,3-Dichlorobenzene	1,4-Dichlorobenzene	1,4-Dioxane	1-Methylnaphthalene	2-Methylnaphthalene	2,2'-Oxybis(1-chloropropane)	2,3,4,6-Tetrachlorophenol	2,4,5-Trichlorophenol	2,4,6-Trichlorophenol	2,4-Dichlorophenol	2,4-Dimethylphenol	2,4-Dinitrophenol
BULB1	04/12/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	09/30/2011	9.5U	9.5U	9.5U	9.5U	NA	NA	NA	9.5U	9.5U	9.5U	9.5U	9.5U	9.5U	19U
	09/30/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
BULB2	10/19/2010	1U	1U	1U	1U	1.3	NA	NA	1U	NA	5U	5U	5U	5U	20UJ
	10/19/2010	NA	NA	NA	NA	NA	.033J	.05U	NA	NA	NA	NA	NA	NA	NA
	04/12/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/12/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	09/30/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
CCC1	09/30/2011	NA	NA	NA	NA	1.2	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	09/08/2010	.9U	.9U	.9U	.9U	.9U	NA	NA	.9U	NA	4.7U	4.7U	4.7U	4.7U	19U
	09/08/2010	NA	NA	NA	NA	NA	.047U	.047U	NA	NA	NA	NA	NA	NA	NA
	04/14/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/14/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
CCC2	10/05/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	10/05/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	09/08/2010	1U	1U	1U	1U	1U	NA	NA	1U	NA	4.8U	4.8U	4.8U	4.8U	19U
	09/08/2010	NA	NA	NA	NA	NA	.047U	.047U	NA	NA	NA	NA	NA	NA	NA
	04/14/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
CCC3	04/14/2011	NA	NA	NA	NA	1U	.1U	.1U	NA	NA	NA	NA	NA	NA	NA
	10/04/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	10/04/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	09/03/2010	.9U	.9U	.9U	.9U	.9U	NA	NA	.9UJ	NA	4.7U	4.7U	4.7U	4.7U	19U
	09/03/2010	.9U	.9U	.9U	.9U	.9U	NA	NA	.9UJ	NA	4.7U	4.7U	4.7U	4.7U	19U
09/03/2010	NA	NA	NA	NA	NA	.047U	.047U	NA	NA	NA	NA	NA	NA	NA	

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Location ID	Sample Date	1,2,4-Trichlorobenzene	1,2-Dichlorobenzene	1,3-Dichlorobenzene	1,4-Dichlorobenzene	1,4-Dioxane	1-Methylnaphthalene	2-Methylnaphthalene	2,2'-Oxybis(1-chloropropane)	2,3,4,6-Tetrachlorophenol	2,4,5-Trichlorophenol	2,4,6-Trichlorophenol	2,4-Dichlorophenol	2,4-Dimethylphenol	2,4-Dinitrophenol
CCC3	09/03/2010	NA	NA	NA	NA	NA	.047U	.047U	NA	NA	NA	NA	NA	NA	NA
	04/12/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/12/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/04/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	10/04/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	10/04/2011	NA	NA	NA	NA	.1J	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/04/2011	NA	NA	NA	NA	.1J	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/04/2011	NA	NA	NA	NA	.1J	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
CCCT	09/03/2010	.9U	.9U	.9U	.9U	.9U	NA	NA	.9UJ	NA	4.7U	4.7U	4.7U	4.7U	19U
	09/03/2010	NA	NA	NA	NA	NA	.047U	.047U	NA	NA	NA	NA	NA	NA	NA
	04/18/2011	9.5U	9.5U	9.5U	9.5U	NA	9.5U	NA	9.5U	9.5U	9.5U	9.5U	9.5U	9.5U	19U
	04/18/2011	NA	NA	NA	NA	.1J	.1U	.1U	NA	NA	NA	NA	NA	NA	NA
	10/03/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	10/03/2011	NA	NA	NA	NA	.08J	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
CTP	09/30/2010	1U	1U	1U	1U	1U	NA	NA	1U	NA	5U	5U	5U	5U	20U
	09/30/2010	1U	1U	1U	1U	1U	NA	NA	1U	NA	5U	5U	5U	5U	20U
	09/30/2010	NA	NA	NA	NA	NA	.05U	.05U	NA	NA	NA	NA	NA	NA	NA
	09/30/2010	NA	NA	NA	NA	NA	.05U	.05U	NA	NA	NA	NA	NA	NA	NA
	04/14/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/14/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/06/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19UJ
	10/06/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
CTPS	10/01/2010	1.2U	1.2U	1.2U	1.2U	1.2U	NA	NA	1.2U	NA	6U	6U	6U	6U	24U
	10/18/2010	NA	NA	NA	NA	NA	.05U	.05U	NA	NA	NA	NA	NA	NA	NA
	04/19/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U

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CTPS	04/19/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/07/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	10/10/2011	NA	NA	NA	NA	1U	.1U	.1U	NA	NA	NA	NA	NA	NA	NA
DH	09/30/2010	1U	1U	1U	1U	1U	NA	NA	1U	NA	5U	5U	5U	5U	20U
	09/30/2010	NA	NA	NA	NA	NA	.047U	.047U	NA	NA	NA	NA	NA	NA	NA
	04/14/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/14/2011	NA	NA	NA	NA	.04J	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/05/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	10/05/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
EERC	10/01/2010	1U	1U	1U	1U	1U	NA	NA	1U	NA	5U	5U	5U	5U	20U
	10/15/2010	NA	NA	NA	NA	NA	.05U	.05U	NA	NA	NA	NA	NA	NA	NA
	04/20/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/20/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/07/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
EPA	10/07/2011	NA	NA	NA	NA	1U	.1U	.1U	NA	NA	NA	NA	NA	NA	NA
	09/16/2010	1U	1U	1U	1U	1U	NA	NA	1U	NA	5U	5U	5U	5U	20U
	09/16/2010	NA	NA	NA	NA	NA	.05U	.05U	NA	NA	NA	NA	NA	NA	NA
	04/19/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/19/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/06/2011	9.8U	9.8U	9.8U	9.8U	NA	NA	NA	9.8U	9.8U	9.8U	9.8U	9.8U	9.8U	20UJ
ETA	10/06/2011	NA	NA	NA	NA	1U	.1U	.1U	NA	NA	NA	NA	NA	NA	NA
	09/30/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	09/30/2011	NA	NA	NA	NA	6.1	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	09/24/2010	.9U	.9U	.9U	.9U	12	NA	NA	.9U	NA	4.7U	4.7U	4.7U	4.7U	19U

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Location ID	Sample Date	1,2,4-Trichlorobenzene	1,2-Dichlorobenzene	1,3-Dichlorobenzene	1,4-Dichlorobenzene	1,4-Dioxane	1-Methylnaphthalene	2-Methylnaphthalene	2,2'-Oxybis(1-chloropropane)	2,3,4,6-Tetrachlorophenol	2,4,5-Trichlorophenol	2,4,6-Trichlorophenol	2,4-Dichlorophenol	2,4-Dimethylphenol	2,4-Dinitrophenol
ETA	09/24/2010	1U	1U	1U	1U	12	NA	NA	1U	NA	5U	5U	5U	5U	20U
	09/24/2010	NA	NA	NA	NA	NA	.033J	.05U	NA	NA	NA	NA	NA	NA	NA
	09/24/2010	NA	NA	NA	NA	NA	.032J	.05U	NA	NA	NA	NA	NA	NA	NA
FG	04/12/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/12/2011	NA	NA	NA	NA	8.1	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	09/23/2010	1U	1U	1U	1U	1U	NA	NA	1U	NA	5U	5U	5U	5U	20U
	09/23/2010	NA	NA	NA	NA	NA	.05U	.05U	NA	NA	NA	NA	NA	NA	NA
	04/19/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/19/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/19/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	04/19/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/10/2011	9.5U	9.5U	9.5U	9.5U	NA	NA	NA	9.5U	9.5U	9.5U	9.5U	9.5U	9.5U	9.5U
10/10/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA	
GEO	09/03/2010	.9U	.9U	.9U	.9U	.9U	NA	NA	.9UJ	NA	4.7U	4.7U	4.7U	4.7U	19U
	09/03/2010	NA	NA	NA	NA	NA	.047U	.047U	NA	NA	NA	NA	NA	NA	NA
	04/20/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/20/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/06/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19UJ
10/06/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA	
MFA	09/24/2010	1U	1U	1U	1U	2.3	NA	NA	1U	NA	5U	5U	5U	5U	20U
	09/24/2010	NA	NA	NA	NA	NA	.05U	.05U	NA	NA	NA	NA	NA	NA	NA
	04/12/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/12/2011	NA	NA	NA	NA	1.1	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/03/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U

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MFA	10/03/2011	NA	NA	NA	NA	1.7	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
NRLF	09/16/2010	1U	1U	1U	1U	1U	NA	NA	1U	NA	4.8U	4.8U	4.8U	4.8U	19U
	09/16/2010	NA	NA	NA	NA	NA	.05U	.05U	NA	NA	NA	NA	NA	NA	NA
	04/20/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/20/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/06/2011	9.5U	9.5U	9.5U	9.5U	NA	NA	NA	9.5U	9.5U	9.5U	9.5U	9.5U	9.5U	19UJ
PZ11	10/06/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/01/2010	1U	1U	1U	1U	.7J	NA	NA	1U	NA	5U	5U	5U	5U	20U
	10/01/2010	NA	NA	NA	NA	NA	.05U	.05U	NA	NA	NA	NA	NA	NA	NA
	04/20/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/20/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
PZ8	10/10/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	10/10/2011	NA	NA	NA	NA	.3J	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/15/2010	1U	1U	1U	1U	1U	NA	NA	1U	NA	5U	5U	5U	5U	20UJ
	10/15/2010	NA	NA	NA	NA	NA	.05U	.05U	NA	NA	NA	NA	NA	NA	NA
	04/18/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
PZ9	04/18/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/04/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	10/04/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	09/24/2010	1U	1U	1U	1U	1.6	NA	NA	1U	NA	5U	5U	5U	5U	20U
	09/24/2010	NA	NA	NA	NA	NA	.05U	.05U	NA	NA	NA	NA	NA	NA	NA
PZ9	04/20/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/20/2011	NA	NA	NA	NA	.9J	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/07/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U

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### SVOC AND PAH (ug/L)

Location ID	Sample Date	1,2,4-Trichlorobenzene	1,2-Dichlorobenzene	1,3-Dichlorobenzene	1,4-Dichlorobenzene	1,4-Dioxane	1-Methylnaphthalene	2-Methylnaphthalene	2,2'-Oxybis(1-chloropropane)	2,3,4,6-Tetrachlorophenol	2,4,5-Trichlorophenol	2,4,6-Trichlorophenol	2,4-Dichlorophenol	2,4-Dimethylphenol	2,4-Dinitrophenol
PZ9	10/07/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	10/07/2011	NA	NA	NA	NA	1.2	.1U	.1U	NA	NA	NA	NA	NA	NA	NA
	10/07/2011	NA	NA	NA	NA	1.2	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
RWF	09/15/2010	1U	1U	1U	1U	.7J	NA	NA	1U	NA	5U	5U	5U	5U	20U
	09/15/2010	NA	NA	NA	NA	NA	.05U	.05U	NA	NA	NA	NA	NA	NA	NA
	04/18/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/18/2011	NA	NA	NA	NA	.06J	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/06/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19UJ
	10/06/2011	NA	NA	NA	NA	.6J	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
TP1	09/29/2010	1U	1U	1U	1U	1U	NA	NA	1U	NA	5U	5U	5U	5U	20U
	09/29/2010	NA	NA	NA	NA	NA	.05U	.05U	NA	NA	NA	NA	NA	NA	NA
	04/18/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/18/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	10/07/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
TP2	10/07/2011	NA	NA	NA	NA	.05J	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
	09/29/2010	1U	1U	1U	1U	1.1	NA	NA	1U	NA	5U	5U	5U	5U	20U
	09/29/2010	NA	NA	NA	NA	NA	.05U	.05U	NA	NA	NA	NA	NA	NA	NA
	04/18/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/18/2011	NA	NA	NA	NA	.7J	.09U	.09U	NA	NA	NA	NA	NA	NA	NA
WTA	10/07/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	10/07/2011	NA	NA	NA	NA	.9J	.1U	.1U	NA	NA	NA	NA	NA	NA	NA
	09/30/2010	1U	1U	1U	1U	1U	NA	NA	1U	NA	5U	5U	5U	5U	20UJ
	09/30/2010	NA	NA	NA	NA	NA	.05U	.05U	NA	NA	NA	NA	NA	NA	NA
	04/14/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U

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 University of California, Berkeley, Richmond Field Station, Richmond, California

### SVOC AND PAH (ug/L)

Location ID	Sample Date	1,2,4-Trichlorobenzene	1,2-Dichlorobenzene	1,3-Dichlorobenzene	1,4-Dichlorobenzene	1,4-Dioxane	1-Methylnaphthalene	2-Methylnaphthalene	2,2'-Oxybis(1-chloropropane)	2,3,4,6-Tetrachlorophenol	2,4,5-Trichlorophenol	2,4,6-Trichlorophenol	2,4-Dichlorophenol	2,4-Dimethylphenol	2,4-Dinitrophenol	
WTA	04/14/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	04/14/2011	NA	NA	NA	NA	.06J	.09U	.09U	NA	NA	NA	NA	NA	NA	NA	NA
	04/14/2011	NA	NA	NA	NA	.07J	.09U	.09U	NA	NA	NA	NA	NA	NA	NA	NA
	10/05/2011	9.4U	9.4U	9.4U	9.4U	NA	NA	NA	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U
	10/05/2011	NA	NA	NA	NA	.9U	.09U	.09U	NA	NA	NA	NA	NA	NA	NA	NA

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### SVOC AND PAH (ug/L)

Location ID	Sample Date	2,4-Dinitrotoluene	2,6-Dinitrotoluene	2-Chloronaphthalene	2-Chlorophenol	2-Methylnaphthalene	2-Methylphenol	2-Nitroaniline	2-Nitrophenol	3,3'-Dichlorobenzidine	3-Nitroaniline	3&4-Methylphenol	4,6-Dinitro-2-methylphenol	4-Bromophenyl phenyl ether	4-Chloro-3-methylphenol
B120	09/09/2010	.9UJ	.9U	.9U	4.7U	.9U	4.7U	4.7U	4.7U	4.7UJ	4.7U	4.7U	4.7UJ	.9U	4.7U
	09/09/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/15/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/15/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/04/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	10/04/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
B121	09/08/2010	.9U	.9U	.9U	4.7U	.9U	4.7U	4.7U	4.7U	4.7UJ	4.7U	4.7U	4.7UJ	.9U	4.7U
	09/08/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/13/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/13/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/04/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	10/04/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
B128	09/23/2010	1U	1U	1U	5U	1U	5UJ	5U	5U	5UJ	5U	5U	5UJ	1U	5U
	09/23/2010	1U	1U	1U	5U	1U	5UJ	5U	5U	5UJ	5U	5U	5UJ	1U	5U
	09/23/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	09/23/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/18/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/18/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/04/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
10/04/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
B150	09/08/2010	1U	1U	1U	4.8U	1U	4.8U	4.8U	4.8U	4.8U	4.8U	4.8U	4.8UJ	1U	4.8U
	09/08/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/13/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/13/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/05/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U

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### SVOC AND PAH (ug/L)

Location ID	Sample Date	2,4-Dinitrotoluene	2,6-Dinitrotoluene	2-Chloronaphthalene	2-Chlorophenol	2-Methylnaphthalene	2-Methylphenol	2-Nitroaniline	2-Nitrophenol	3,3'-Dichlorobenzidine	3-Nitroaniline	3&4-Methylphenol	4,6-Dinitro-2-methylphenol	4-Bromophenyl phenyl ether	4-Chloro-3-methylphenol
B150	10/05/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	10/05/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/05/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
B158	09/08/2010	1U	1U	1U	5U	1U	5U	5U	5U	5U	5U	5U	5UJ	1U	5U
	09/08/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/15/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/15/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/05/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	10/05/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
B163	09/02/2010	1U	1U	1U	5U	1U	5U	5U	5U	5UJ	5U	NA	5UJ	1U	5U
	09/02/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/12/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/12/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/03/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
B175S	09/03/2010	.9U	.9U	.9U	4.7U	.9U	4.7U	4.7U	4.7U	4.7UJ	4.7U	NA	4.7UJ	.9U	4.7U
	09/03/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/13/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/13/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/04/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
B175W	09/08/2010	1U	1U	1U	5U	1U	5U	5U	5U	5U	5U	5U	5UJ	1U	5U
	09/08/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/13/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/13/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/04/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U

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### SVOC AND PAH (ug/L)

Location ID	Sample Date	2,4-Dinitrotoluene	2,6-Dinitrotoluene	2-Chloronaphthalene	2-Chlorophenol	2-Methylnaphthalene	2-Methylphenol	2-Nitroaniline	2-Nitrophenol	3,3'-Dichlorobenzidine	3-Nitroaniline	3&4-Methylphenol	4,6-Dinitro-2-methylphenol	4-Bromophenyl phenyl ether	4-Chloro-3-methylphenol
B177	10/04/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	09/23/2010	.9U	.9U	.9U	4.7U	.9U	4.7UJ	4.7U	4.7U	4.7UJ	4.7U	4.7U	4.7UJ	.9U	4.7U
	09/23/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/18/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/18/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
B178	10/05/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	10/05/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	09/02/2010	1U	1U	1U	5U	1U	5U	5U	5U	5UJ	5U	NA	5UJ	1U	5U
	09/02/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/15/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
B180	10/04/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	10/04/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	09/15/2010	1UJ	1U	1U	4.8U	1U	4.8U	4.8U	4.8U	4.8UJ	4.8U	4.8U	4.8UJ	1U	4.8U
	09/15/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/13/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
B185	04/13/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/06/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	10/06/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	10/06/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/06/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
B185	09/02/2010	.9U	.9U	.9U	4.7U	.9U	4.7U	4.7U	4.7U	4.7UJ	4.7U	NA	4.7UJ	.9U	4.7U
	09/02/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/15/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/15/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/15/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

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### SVOC AND PAH (ug/L)

Location ID	Sample Date	2,4-Dinitrotoluene	2,6-Dinitrotoluene	2-Chloronaphthalene	2-Chlorophenol	2-Methylnaphthalene	2-Methylphenol	2-Nitroaniline	2-Nitrophenol	3,3'-Dichlorobenzidine	3-Nitroaniline	3&4-Methylphenol	4,6-Dinitro-2-methylphenol	4-Bromophenyl phenyl ether	4-Chloro-3-methylphenol
B185	04/15/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/03/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	10/03/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	10/03/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/03/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
B194	09/09/2010	.9UJ	.9U	.9U	4.7U	.9U	4.7U	4.7U	4.7U	4.7UJ	4.7U	4.7U	4.7UJ	.9U	4.7U
	09/09/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/13/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/13/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/04/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
B195	09/09/2010	.9UJ	.9U	.9U	4.7U	.9U	4.7U	4.7U	4.7U	4.7UJ	4.7U	4.7U	4.7UJ	.9U	4.7U
	09/09/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/13/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/13/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/13/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
B197	09/09/2010	1UJ	1U	1U	4.8U	1U	4.8U	4.8U	4.8U	4.8UJ	4.8U	4.8U	4.8UJ	1U	4.8U
	09/09/2010	.9UJ	.9U	.9U	4.7U	.9U	4.7U	4.7U	4.7U	4.7UJ	4.7U	4.7U	4.7UJ	.9U	4.7U
	09/09/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	09/09/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/13/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U

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### SVOC AND PAH (ug/L)

Location ID	Sample Date	2,4-Dinitrotoluene	2,6-Dinitrotoluene	2-Chloronaphthalene	2-Chlorophenol	2-Methylnaphthalene	2-Methylphenol	2-Nitroaniline	2-Nitrophenol	3,3'-Dichlorobenzidine	3-Nitroaniline	3&4-Methylphenol	4,6-Dinitro-2-methylphenol	4-Bromophenyl phenyl ether	4-Chloro-3-methylphenol
B277	10/04/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	09/15/2010	1UJ	1U	1U	5U	1U	5U	5U	5U	5UJ	5U	5U	5UJ	1U	5U
	09/15/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/18/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/18/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
B278	10/05/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	10/05/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	09/16/2010	1UJ	1U	1U	5U	1U	5U	5U	5U	5UJ	5U	5U	5UJ	1U	5U
	09/16/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/19/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
B280A	04/19/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/05/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	10/05/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	09/16/2010	1UJ	1U	1U	5U	1U	5U	5U	5U	5UJ	5U	5U	5UJ	1U	5U
	09/16/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
B280B	04/14/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/14/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/06/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	10/06/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/01/2010	1U	1U	1U	5U	1UJ	5UJ	5U	5U	5UJ	5U	5U	5UJ	1U	5U
B300	10/01/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/14/2011	10U	10U	10U	10U	10U	10U	20U	20U	20U	20U	NA	20U	10U	10U
	04/14/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/06/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	10/06/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

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B300	09/09/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/15/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/15/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/06/2011	97U	97U	97U	97U	NA	97U	190U	190U	190U	190U	NA	190U	97U	97U
	10/06/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
B38	09/15/2010	1UJ	1U	1U	5U	1U	5U	5U	5U	5UJ	5U	5U	5UJ	1U	5U
	09/15/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/19/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/19/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/19/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/19/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/06/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
B450	04/19/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/19/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/10/2011	9.6UJ	9.6UJ	9.6UJ	9.6UJ	NA	9.6UJ	19UJ	19UJ	19UJ	19UJ	NA	19UJ	9.6UJ	9.6UJ
	10/10/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
B460	09/15/2010	1UJ	1U	1U	5U	1U	5U	5U	5U	5UJ	5U	5U	5UJ	1U	5U
	09/15/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/20/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/20/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/07/2011	9.6U	9.6U	9.6U	9.6U	NA	9.6U	19U	19U	19U	19U	NA	19U	9.6U	9.6U
B473	09/24/2010	1U	1U	1U	5U	1U	5UJ	5U	5U	5UJ	5U	5U	5UJ	1U	5U
	09/24/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/20/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U

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B473	04/20/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/07/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	10/07/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
B474	09/23/2010	1U	1U	1U	5U	1U	5UJ	5U	5U	5UJ	5U	5U	5UJ	1U	5U
	09/23/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/20/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/20/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/07/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	10/07/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
B480	09/24/2010	1U	1U	1U	5U	1U	5UJ	5U	5U	5UJ	5U	5U	5UJ	1U	5U
	09/24/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/19/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/19/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/07/2011	9.5U	9.5U	9.5U	9.5U	NA	9.5U	19U	19U	19U	19U	NA	19U	9.5U	9.5U
	10/07/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
B490	09/16/2010	1UJ	1U	1U	5U	1U	5U	5U	5U	5UJ	5U	5U	5UJ	1U	5U
	09/16/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/20/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/20/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/10/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	10/10/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
BULB1	10/19/2010	.9U	.9U	.9U	4.7U	.9U	4.7U	4.7U	4.7U	4.7UJ	4.7U	4.7U	4.7UJ	.9U	4.7U
	10/19/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/12/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U

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BULB1	04/12/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	09/30/2011	9.5U	9.5U	9.5U	9.5U	NA	9.5U	19U	19U	19U	19U	NA	19U	9.5U	9.5U
	09/30/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
BULB2	10/19/2010	1U	1U	1U	5U	1U	5U	5U	5U	5UJ	5U	5U	5UJ	1U	5U
	10/19/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/12/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/12/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	09/30/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	09/30/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CCC1	09/08/2010	.9U	.9U	.9U	4.7U	.9U	4.7U	4.7U	4.7U	4.7U	4.7U	4.7U	4.7UJ	.9U	4.7U
	09/08/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/14/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/14/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/05/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	10/05/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CCC2	09/08/2010	1U	1U	1U	4.8U	1U	4.8U	4.8U	4.8U	4.8U	4.8U	4.8U	4.8UJ	1U	4.8U
	09/08/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/14/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/14/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/04/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
CCC3	10/04/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	09/03/2010	.9U	.9U	.9U	4.7U	.9U	4.7U	4.7U	4.7U	4.7U	4.7U	NA	4.7UJ	.9U	4.7U
	09/03/2010	.9U	.9U	.9U	4.7U	.9U	4.7U	4.7U	4.7U	4.7U	4.7U	NA	4.7UJ	.9U	4.7U
	09/03/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

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CCC3	09/03/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/12/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/12/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/04/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	10/04/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	10/04/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/04/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CCCT	09/03/2010	.9U	.9U	.9U	4.7U	.9U	4.7U	4.7U	4.7U	4.7U	4.7U	NA	4.7UJ	.9U	4.7U
	09/03/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/18/2011	9.5U	9.5U	9.5U	9.5U	9.5U	9.5U	19U	19U	19U	19U	NA	19U	9.5U	9.5U
	04/18/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/03/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
CTP	09/30/2010	1U	1U	1U	5U	1UJ	5UJ	5U	5U	5UJ	5UJ	13	5UJ	1U	5U
	09/30/2010	1U	1U	1U	5U	1UJ	5UJ	5U	5U	5UJ	5UJ	9	5UJ	1U	5U
	09/30/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	09/30/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/14/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/14/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/06/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
CTPS	10/06/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/01/2010	1.2U	1.2U	1.2U	6U	1.2UJ	6UJ	6U	6U	6UJ	6U	6U	6UJ	1.2U	6U
	10/18/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/19/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U

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CTPS	04/19/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/07/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	10/10/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
DH	09/30/2010	1U	1U	1U	5U	1UJ	5UJ	5U	5U	5UJ	5UJ	5U	5UJ	1U	5U
	09/30/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/14/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/14/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/05/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	10/05/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
EERC	10/01/2010	1U	1U	1U	5U	1UJ	5UJ	5U	5U	5UJ	5U	5U	5UJ	1U	5U
	10/15/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/20/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/20/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/07/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	10/07/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
EPA	09/16/2010	1UJ	1U	1U	5U	1U	5U	5U	5U	5UJ	5U	5U	5UJ	1U	5U
	09/16/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/19/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/19/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/06/2011	9.8U	9.8U	9.8U	9.8U	NA	9.8U	20U	20U	20U	20U	20U	20U	9.8U	9.8U
	10/06/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
ETA	09/30/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	09/30/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	09/24/2010	.9U	.9U	.9U	4.7U	.9U	4.7UJ	4.7U	4.7U	4.7UJ	4.7U	4.7U	4.7UJ	.9U	4.7U

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### SVOC AND PAH (ug/L)

Location ID	Sample Date	2,4-Dinitrotoluene	2,6-Dinitrotoluene	2-Chloronaphthalene	2-Chlorophenol	2-Methylnaphthalene	2-Methylphenol	2-Nitroaniline	2-Nitrophenol	3,3'-Dichlorobenzidine	3-Nitroaniline	3&4-Methylphenol	4,6-Dinitro-2-methylphenol	4-Bromophenyl phenyl ether	4-Chloro-3-methylphenol
ETA	09/24/2010	1U	1U	1U	5U	1U	5UJ	5U	5U	5UJ	5U	5U	5UJ	1U	5U
	09/24/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	09/24/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/12/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/12/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
FG	09/23/2010	1U	1U	1U	5U	1U	5UJ	5U	5U	5UJ	5U	5U	5UJ	1U	5U
	09/23/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/19/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/19/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/19/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/19/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/10/2011	9.5U	9.5U	9.5U	9.5U	NA	9.5U	19U	19U	19U	19U	19U	19U	9.5U	9.5U
	10/10/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
GEO	09/03/2010	.9U	.9U	.9U	4.7U	.9U	4.7U	4.7U	4.7U	4.7U	4.7U	NA	4.7UJ	.9U	4.7U
	09/03/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/20/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/20/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/06/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
MFA	10/06/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	09/24/2010	1U	1U	1U	5U	1U	5UJ	5U	5U	5UJ	5U	5U	5UJ	1U	5U
	09/24/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/12/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/12/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
10/03/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	19U	19U	9.4U	9.4U	

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### SVOC AND PAH (ug/L)

Location ID	Sample Date	2,4-Dinitrotoluene	2,6-Dinitrotoluene	2-Chloronaphthalene	2-Chlorophenol	2-Methylnaphthalene	2-Methylphenol	2-Nitroaniline	2-Nitrophenol	3,3'-Dichlorobenzidine	3-Nitroaniline	3&4-Methylphenol	4,6-Dinitro-2-methylphenol	4-Bromophenyl phenyl ether	4-Chloro-3-methylphenol
MFA	10/03/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
NRLF	09/16/2010	1UJ	1U	1U	4.8U	1U	4.8U	4.8U	4.8U	4.8UJ	4.8U	4.8U	4.8UJ	1U	4.8U
	09/16/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/20/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/20/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/06/2011	9.5U	9.5U	9.5U	9.5U	NA	9.5U	19U	19U	19U	19U	NA	19U	9.5U	9.5U
PZ11	10/06/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/01/2010	1U	1U	1U	5U	1UJ	5UJ	5U	5U	5UJ	5U	5U	5UJ	1U	5U
	10/01/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/20/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/20/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PZ8	10/10/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	10/10/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/15/2010	1U	1U	1U	5U	1U	5U	5U	5U	5UJ	5U	5U	5UJ	1U	5U
	10/15/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/18/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
PZ9	04/18/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/04/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	10/04/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	09/24/2010	1U	1U	1U	5U	1U	5UJ	5U	5U	5UJ	5U	5U	5UJ	1U	5U
	09/24/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/20/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/20/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/07/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U

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### SVOC AND PAH (ug/L)

Location ID	Sample Date	2,4-Dinitrotoluene	2,6-Dinitrotoluene	2-Chloronaphthalene	2-Chlorophenol	2-Methylnaphthalene	2-Methylphenol	2-Nitroaniline	2-Nitrophenol	3,3'-Dichlorobenzidine	3-Nitroaniline	3&4-Methylphenol	4,6-Dinitro-2-methylphenol	4-Bromophenyl phenyl ether	4-Chloro-3-methylphenol
PZ9	10/07/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	10/07/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/07/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
RWF	09/15/2010	1UJ	1U	1U	5U	1U	5U	5U	5U	5UJ	5U	5U	5UJ	1U	5U
	09/15/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/18/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/18/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/06/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	10/06/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TP1	09/29/2010	1U	1U	1U	5U	1UJ	5UJ	5U	5U	5UJ	5UJ	5U	5UJ	1U	5U
	09/29/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/18/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/18/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/07/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
TP2	10/07/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	09/29/2010	1U	1U	1U	5U	1UJ	5UJ	5U	5U	5UJ	5UJ	5U	5UJ	1U	5U
	09/29/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/18/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/18/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/07/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
WTA	10/07/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	09/30/2010	1U	1U	1U	5U	1UJ	5UJ	5U	5U	5UJ	5UJ	5U	5UJ	1U	5U
	09/30/2010	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/14/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U

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### SVOC AND PAH (ug/L)

Location ID	Sample Date	2,4-Dinitrotoluene	2,6-Dinitrotoluene	2-Chloronaphthalene	2-Chlorophenol	2-Methylnaphthalene	2-Methylphenol	2-Nitroaniline	2-Nitrophenol	3,3'-Dichlorobenzidine	3-Nitroaniline	3&4-Methylphenol	4,6-Dinitro-2-methylphenol	4-Bromophenyl phenyl ether	4-Chloro-3-methylphenol
WTA	04/14/2011	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	04/14/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	04/14/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	10/05/2011	9.4U	9.4U	9.4U	9.4U	NA	9.4U	19U	19U	19U	19U	NA	19U	9.4U	9.4U
	10/05/2011	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

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### SVOC AND PAH (ug/L)

Location ID	Sample Date	4-Chloroaniline	4-Chlorophenyl phenyl ether	4-Methylnaphthalene	4-Nitroaniline	4-Nitrophenol	Acenaphthene	Acenaphthylene	Anthracene	Azobenzene	Benzo(a)anthracene	Benzo(a)pyrene	Benzo(b)fluoranthene	Benzo(g,h,i)perylene	Benzo(k)fluoranthene
B120	09/09/2010	4.7U	.9U	NA	4.7U	4.7UJ	.9U	.9U	.9U	NA	.9U	.9U	.9U	.9U	.9U
	09/09/2010	NA	NA	NA	NA	NA	.047U	.047U	.047U	NA	.047U	.047U	.047U	.047U	.047U
	04/15/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/15/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/04/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
	10/04/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
B121	09/08/2010	4.7U	.9U	NA	4.7U	4.7U	.9U	.9U	.9U	NA	.9U	.9U	.9U	.9U	.9UJ
	09/08/2010	NA	NA	NA	NA	NA	.048U	.048U	.048U	NA	.048U	.048U	.048U	.048U	.048U
	04/13/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/13/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/04/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
B128	09/23/2010	5U	1U	NA	5U	5U	1U	1U	1U	NA	1U	1U	1U	1U	1U
	09/23/2010	5U	1U	NA	5U	5U	1U	1U	1U	NA	1U	1U	1U	1U	1U
	09/23/2010	NA	NA	NA	NA	NA	.047U	.047U	.047U	NA	.047U	.047U	.047U	.047U	.047U
	09/23/2010	NA	NA	NA	NA	NA	.05U	.05U	.05U	NA	.05U	.05U	.05U	.05U	.05U
	04/18/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/18/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/04/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
B150	10/04/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	09/08/2010	4.8U	1U	NA	4.8U	4.8U	1U	1U	1U	NA	1U	1U	1U	1U	1UJ
	09/08/2010	NA	NA	NA	NA	NA	.048U	.048U	.048U	NA	.048U	.048U	.048U	.048U	.048U
	04/13/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/13/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
10/05/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA	

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### SVOC AND PAH (ug/L)

Location ID	Sample Date	4-Chloroaniline	4-Chlorophenyl phenyl ether	4-Methylnaphthalene	4-Nitroaniline	4-Nitrophenol	Acenaphthene	Acenaphthylene	Anthracene	Azobenzene	Benzo(a)anthracene	Benzo(a)pyrene	Benzo(b)fluoranthene	Benzo(g,h,i)perylene	Benzo(k)fluoranthene
B150	10/05/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
	10/05/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/05/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
B158	09/08/2010	5U	1U	NA	5U	5U	1U	1U	1U	NA	1U	1U	1U	1U	1U
	09/08/2010	NA	NA	NA	NA	NA	.047U	.047U	.047U	NA	.047U	.047U	.047U	.047U	.047U
	04/15/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/15/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/05/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
B163	10/05/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	09/02/2010	5U	1U	5U	5U	5U	1U	1U	1U	NA	1U	1U	1U	1U	1U
	09/02/2010	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	04/12/2011	9.4UJ	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/12/2011	NA	NA	NA	NA	NA	.047U	.047U	.047U	NA	.047U	.047U	.047U	.047U	.047U
B175S	10/03/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
	10/03/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	09/03/2010	4.7U	.9U	4.7U	4.7U	4.7U	.9U	.9U	.9U	NA	.9U	.9U	.9U	.9U	.9U
	09/03/2010	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	04/13/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
B175W	04/13/2011	NA	NA	NA	NA	NA	.047U	.047U	.047U	NA	.047U	.047U	.047U	.047U	.047U
	10/04/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
	10/04/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	09/08/2010	5U	1U	NA	5U	5U	1U	1U	1U	NA	1U	1U	1U	1U	1U
	09/08/2010	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	04/13/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/13/2011	NA	NA	NA	NA	NA	.047U	.047U	.047U	NA	.047U	.047U	.047U	.047U	.047U
	10/04/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA

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### SVOC AND PAH (ug/L)

Location ID	Sample Date	4-Chloroaniline	4-Chlorophenyl phenyl ether	4-Methylnaphthalene	4-Nitroaniline	4-Nitrophenol	Acenaphthene	Acenaphthylene	Anthracene	Azobenzene	Benzo(a)anthracene	Benzo(a)pyrene	Benzo(b)fluoranthene	Benzo(g,h,i)perylene	Benzo(k)fluoranthene
B175W	10/04/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
B177	09/23/2010	4.7U	.9U	NA	4.7U	4.7U	.9U	.9U	.9U	NA	.9U	.9U	.9U	.9U	.9U
	09/23/2010	NA	NA	NA	NA	NA	.05U	.05U	.05U	NA	.05U	.05U	.05U	.05U	.05U
	04/18/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/18/2011	NA	NA	NA	NA	NA	.047U	.047U	.047U	NA	.047U	.047U	.047U	.047U	.047U
	10/05/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
B178	10/05/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	09/02/2010	5U	1U	5U	5U	5U	1U	1U	1U	NA	1U	1U	1U	1U	1U
	09/02/2010	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	04/15/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/15/2011	NA	NA	NA	NA	NA	.05U	.05U	.05U	NA	.05U	.05U	.05U	.05U	.05U
B180	10/04/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
	10/04/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	09/15/2010	4.8U	1U	NA	4.8U	4.8U	1U	1U	1U	NA	1U	1U	1U	1U	1U
	09/15/2010	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	04/13/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/13/2011	NA	NA	NA	NA	NA	.05U	.05U	.05U	NA	.05U	.05U	.05U	.05U	.05U
	10/06/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
	10/06/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
B185	10/06/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/06/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	09/02/2010	4.7U	.9U	4.7U	4.7U	4.7U	.9U	.9U	.9U	NA	.9U	.9U	.9U	.9U	.9U
	09/02/2010	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	04/15/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
B185	04/15/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/15/2011	NA	NA	NA	NA	NA	.05U	.05U	.05U	NA	.05U	.05U	.05U	.05U	.05U

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B185	04/15/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/03/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
	10/03/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
	10/03/2011	NA	NA	NA	NA	NA	.1U	.1U	.1U	NA	.1U	.1U	.1U	.1U	.1U
	10/03/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
B194	09/09/2010	4.7U	.9U	NA	4.7U	4.7UJ	.9U	.9U	.9U	NA	.9U	.9U	.9U	.9U	.9U
	09/09/2010	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	04/13/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/13/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/04/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
B195	09/09/2010	4.7U	.9U	NA	4.7U	4.7UJ	.9U	.9U	.9U	NA	.9U	.9U	.9U	.9U	.9U
	09/09/2010	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	04/13/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/13/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/13/2011	NA	NA	NA	NA	NA	.047U	.047U	.047U	NA	.047U	.047U	.047U	.047U	.047U
B197	09/09/2010	4.8U	1U	NA	4.8U	4.8UJ	1U	1U	1U	NA	1U	1U	1U	1U	1U
	09/09/2010	4.7U	.9U	NA	4.7U	4.7UJ	.9U	.9U	.9U	NA	.9U	.9U	.9U	.9U	.9U
	09/09/2010	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	09/09/2010	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	04/13/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U

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B277	10/04/2011	NA	NA	NA	NA	NA	.09U	.09U	.09UJ	NA	.09U	.09U	.09U	.09U	.09U
	09/15/2010	5U	1U	NA	5U	5UJ	1U	1U	1U	NA	1U	1U	1U	1U	1U
	09/15/2010	NA	NA	NA	NA	NA	.047U	.047U	.047U	NA	.047U	.047U	.047U	.047U	.047U
	04/18/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/18/2011	NA	NA	NA	NA	NA	.05U	.05U	.05U	NA	.05U	.05U	.05U	.05U	.05U
B278	10/05/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
	10/05/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	09/16/2010	5U	1U	NA	5U	5UJ	1U	1U	1U	NA	1U	1U	1U	1U	1U
	09/16/2010	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	04/19/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
B280A	04/19/2011	NA	NA	NA	NA	NA	.05U	.05U	.05U	NA	.05U	.05U	.05U	.05U	.05U
	10/05/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
	10/05/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	09/16/2010	5U	1U	NA	5U	5UJ	1U	1U	1U	NA	1U	1U	1U	1U	1U
	09/16/2010	NA	NA	NA	NA	NA	.05U	.05U	.05U	NA	.05U	.05U	.05U	.05U	.05U
B280B	04/14/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/14/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/06/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
	10/06/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/01/2010	5U	1U	NA	5U	5U	1U	1U	1U	NA	1U	1U	1U	1U	1U
B300	10/01/2010	NA	NA	NA	NA	NA	.05U	.05U	.05U	NA	.05U	.05U	.05U	.05U	.05U
	04/14/2011	10U	10U	10U	20U	20U	10U	10U	10U	10U	10U	10U	10U	10U	10U
	04/14/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/06/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
B300	10/06/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	09/09/2010	4.7U	.9U	NA	4.7U	4.7UJ	.9U	.9U	.9U	NA	.9U	.9U	.9U	.9U	.9U

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B300	09/09/2010	NA	NA	NA	NA	NA	.047U	.047U	.047U	NA	.047U	.047U	.047U	.047U	.047U
	04/15/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/15/2011	NA	NA	NA	NA	NA	.09U	.08J	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/06/2011	97U	97U	97U	190U	190U	NA	NA	NA	97U	NA	NA	NA	NA	NA
	10/06/2011	NA	NA	NA	NA	NA	.5U	4.9	.5U	NA	.5U	.5U	.5U	.5U	.5U
B38	09/15/2010	5U	1U	NA	5U	5UJ	1U	1U	1U	NA	1U	1U	1U	1U	1U
	09/15/2010	NA	NA	NA	NA	NA	.05UJ	.05UJ	.05UJ	NA	.05UJ	.05UJ	.05UJ	.05UJ	.05UJ
	04/19/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/19/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/19/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	04/19/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/06/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
B450	04/19/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/19/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/10/2011	9.6UJ	9.6UJ	9.6UJ	19UJ	19UJ	NA	NA	NA	9.6UJ	NA	NA	NA	NA	NA
	10/10/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
B460	09/15/2010	5U	1U	NA	5U	5UJ	1U	1U	1U	NA	1U	1U	1U	1U	1U
	09/15/2010	NA	NA	NA	NA	NA	.05U	.05U	.05U	NA	.05U	.05U	.05U	.05U	.05U
	04/20/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/20/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/07/2011	9.6U	9.6U	9.6U	19U	19U	NA	NA	NA	9.6U	NA	NA	NA	NA	NA
B473	09/24/2010	5U	1U	NA	5U	5U	1U	1U	1U	NA	1U	1U	1U	1U	1U
	09/24/2010	NA	NA	NA	NA	NA	.05U	.05U	.05U	NA	.05U	.05U	.05U	.05U	.05U
	04/20/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U

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B473	04/20/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/07/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
	10/07/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
B474	09/23/2010	5U	1U	NA	5U	5U	1U	1U	1U	NA	1U	1U	1U	1U	1U
	09/23/2010	NA	NA	NA	NA	NA	.05U	.05U	.05U	NA	.05U	.05U	.05U	.05U	.05U
	04/20/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/20/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/07/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
	10/07/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
B480	09/24/2010	5U	1U	NA	5U	5U	1U	1U	1U	NA	1U	1U	1U	1U	1U
	09/24/2010	NA	NA	NA	NA	NA	.05U	.05U	.05U	NA	.05U	.05U	.05U	.05U	.05U
	04/19/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/19/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/07/2011	9.5U	9.5U	9.5U	19U	19U	NA	NA	NA	9.5U	NA	NA	NA	NA	NA
	10/07/2011	NA	NA	NA	NA	NA	.1U	.1U	.1U	NA	.1U	.1U	.1U	.1U	.1U
B490	09/16/2010	5U	1U	NA	5U	5UJ	1U	1U	1U	NA	1U	1U	1U	1U	1U
	09/16/2010	NA	NA	NA	NA	NA	.05U	.05U	.05U	NA	.05U	.05U	.05U	.05U	.05U
	04/20/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/20/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/10/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
BULB1	10/10/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/19/2010	4.7U	.9U	NA	4.7U	4.7U	.9U	.9U	.9U	NA	.9U	.9U	.9U	.9U	.9U
	10/19/2010	NA	NA	NA	NA	NA	.047U	.047U	.047U	NA	.047U	.047U	.047U	.047U	.047U
	04/12/2011	9.4U	9.4U	9.4U	19UJ	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U

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BULB1	04/12/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	09/30/2011	9.5U	9.5U	9.5U	19U	19U	NA	NA	NA	9.5U	NA	NA	NA	NA	NA
	09/30/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
BULB2	10/19/2010	5U	1U	NA	5U	5U	1U	1U	1U	NA	1U	1U	1U	1U	1U
	10/19/2010	NA	NA	NA	NA	NA	.062	.05U	.05U	NA	.05U	.05U	.05U	.05U	.05U
	04/12/2011	9.4U	9.4U	9.4U	19UJ	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/12/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	09/30/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
	09/30/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
CCC1	09/08/2010	4.7U	.9U	NA	4.7U	4.7U	.9U	.9U	.9U	NA	.9U	.9U	.9U	.9U	.9UJ
	09/08/2010	NA	NA	NA	NA	NA	.047U	.047U	.047U	NA	.047U	.047U	.047U	.047U	.047U
	04/14/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/14/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/05/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
	10/05/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
CCC2	09/08/2010	4.8U	1U	NA	4.8U	4.8U	1U	1U	1U	NA	1U	1U	1U	1U	1UJ
	09/08/2010	NA	NA	NA	NA	NA	.047U	.047U	.047U	NA	.047U	.047U	.047U	.047U	.047U
	04/14/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/14/2011	NA	NA	NA	NA	NA	.1U	.1U	.1U	NA	.1U	.1U	.1U	.1U	.1U
	10/04/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
	10/04/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
CCC3	09/03/2010	4.7U	.9U	4.7U	4.7U	4.7U	.9U	.9U	.9U	NA	.9U	.9U	.9U	.9U	.9UJ
	09/03/2010	4.7U	.9U	4.7U	4.7U	4.7U	.9U	.9U	.9U	NA	.9U	.9U	.9U	.9U	.9UJ
	09/03/2010	NA	NA	NA	NA	NA	.047U	.047U	.047U	NA	.047U	.047U	.047U	.047U	.047U

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CCC3	09/03/2010	NA	NA	NA	NA	NA	.047U	.047U	.047U	NA	.047U	.047U	.047U	.047U	.047U
	04/12/2011	9.4UJ	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/12/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/04/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
	10/04/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
	10/04/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/04/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
CCCT	09/03/2010	4.7U	.9U	4.7U	4.7U	4.7U	.9U	.9U	.9U	NA	.9U	.9U	.9U	.9U	.9UJ
	09/03/2010	NA	NA	NA	NA	NA	.047U	.047U	.047U	NA	.047U	.047U	.047U	.047U	.047U
	04/18/2011	9.5U	9.5U	9.5U	19U	19U	9.5U	9.5U	9.5U	9.5U	9.5U	9.5U	9.5U	9.5U	9.5U
	04/18/2011	NA	NA	NA	NA	NA	.1U	.1U	.1U	NA	.1U	.1U	.1U	.1U	.1U
	10/03/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
CTP	09/30/2010	5UJ	1U	NA	5U	5U	1U	1U	1U	NA	1U	1U	1U	1U	1U
	09/30/2010	5UJ	1U	NA	5U	5U	1U	1U	1U	NA	1U	1U	1U	1U	1U
	09/30/2010	NA	NA	NA	NA	NA	.05U	.05U	.05U	NA	.05U	.05U	.05U	.05U	.05U
	09/30/2010	NA	NA	NA	NA	NA	.05U	.05U	.05U	NA	.05U	.05U	.05U	.05U	.05U
	04/14/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/14/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/06/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
CTPS	10/06/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/01/2010	6U	1.2U	NA	6U	6U	1.2U	1.2U	1.2U	NA	1.2U	1.2U	1.2U	1.2U	1.2U
	10/18/2010	NA	NA	NA	NA	NA	.05U	.05U	.05U	NA	.05U	.05U	.05U	.05U	.05U
	04/19/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U

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CTPS	04/19/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/07/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
	10/10/2011	NA	NA	NA	NA	NA	.1U	.1U	.1U	NA	.1U	.1U	.1U	.1U	.1U
DH	09/30/2010	5UJ	1U	NA	5U	5U	1U	1U	1U	NA	1U	1U	1U	1U	1U
	09/30/2010	NA	NA	NA	NA	NA	.047U	.047U	.047U	NA	.047U	.047U	.047U	.047U	.047U
	04/14/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/14/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/05/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
	10/05/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
EERC	10/01/2010	5U	1U	NA	5U	5U	1U	1U	1U	NA	1U	1U	1U	1U	1U
	10/15/2010	NA	NA	NA	NA	NA	.05U	.05U	.05U	NA	.05U	.05U	.05U	.05U	.05U
	04/20/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/20/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/07/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
EPA	10/07/2011	NA	NA	NA	NA	NA	.1U	.1U	.1U	NA	.1U	.1U	.1U	.1U	.1U
	09/16/2010	5U	1U	NA	5U	5UJ	1U	1U	1U	NA	1U	1U	1U	1U	1U
	09/16/2010	NA	NA	NA	NA	NA	.05U	.05U	.05U	NA	.05U	.05U	.05U	.05U	.05U
	04/19/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/19/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/06/2011	9.8U	9.8U	9.8U	20U	20U	NA	NA	NA	9.8U	NA	NA	NA	NA	NA
ETA	10/06/2011	NA	NA	NA	NA	NA	.1U	.1U	.1U	NA	.1U	.1U	.1U	.1U	.1U
	09/30/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
	09/30/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	09/24/2010	4.7U	.9U	NA	4.7U	4.7U	.9U	.9U	.9U	NA	.9U	.9U	.9U	.9U	.9U

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ETA	09/24/2010	5U	1U	NA	5U	5U	1U	1U	1U	NA	1U	1U	1U	1U	1U
	09/24/2010	NA	NA	NA	NA	NA	.11	.05U	.05U	NA	.05U	.05U	.05U	.05U	.05U
	09/24/2010	NA	NA	NA	NA	NA	.11	.05U	.05U	NA	.05U	.05U	.05U	.05U	.05U
	04/12/2011	9.4UJ	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/12/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
FG	09/23/2010	5U	1U	NA	5U	5U	1U	1U	1U	NA	1U	1U	1U	1U	1U
	09/23/2010	NA	NA	NA	NA	NA	.05U	.05U	.05U	NA	.05U	.05U	.05U	.05U	.05U
	04/19/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/19/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/19/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	04/19/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/10/2011	9.5U	9.5U	9.5U	19U	19U	NA	NA	NA	9.5U	NA	NA	NA	NA	NA
	10/10/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
GEO	09/03/2010	4.7U	.9U	4.7U	4.7U	4.7U	.9U	.9U	.9U	NA	.9U	.9U	.9U	.9U	.9UJ
	09/03/2010	NA	NA	NA	NA	NA	.047U	.047U	.047U	NA	.047U	.047U	.047U	.047U	.047U
	04/20/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/20/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/06/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
MFA	10/06/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	09/24/2010	5U	1U	NA	5U	5U	1U	1U	1U	NA	1U	1U	1U	1U	1U
	09/24/2010	NA	NA	NA	NA	NA	.05U	.05U	.05U	NA	.05U	.05U	.05U	.05U	.05U
	04/12/2011	9.4UJ	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/12/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
10/03/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA	

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MFA	10/03/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
NRLF	09/16/2010	4.8U	1U	NA	4.8U	4.8UJ	1U	1U	1U	NA	1U	1U	1U	1U	1U
	09/16/2010	NA	NA	NA	NA	NA	.05U	.05U	.05U	NA	.05U	.05U	.05U	.05U	.05U
	04/20/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/20/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/06/2011	9.5U	9.5U	9.5U	19U	19U	NA	NA	NA	9.5U	NA	NA	NA	NA	NA
PZ11	10/06/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/01/2010	5U	1U	NA	5U	5U	1U	1U	1U	NA	1U	1U	1U	1U	1U
	10/01/2010	NA	NA	NA	NA	NA	.05U	.05U	.05U	NA	.05U	.05U	.05U	.05U	.05U
	04/20/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/20/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
PZ8	10/10/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
	10/10/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/15/2010	5U	1U	NA	5U	5U	1U	1U	1U	NA	1U	1U	1U	1U	1U
	10/15/2010	NA	NA	NA	NA	NA	.05U	.05U	.05U	NA	.05U	.05U	.05U	.05U	.05U
	04/18/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
PZ9	04/18/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/04/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
	10/04/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	09/24/2010	5U	1U	NA	5U	5U	1U	1U	1U	NA	1U	1U	1U	1U	1U
	09/24/2010	NA	NA	NA	NA	NA	.05U	.05U	.05U	NA	.05U	.05U	.05U	.05U	.05U
	04/20/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/20/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/07/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA

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PZ9	10/07/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
	10/07/2011	NA	NA	NA	NA	NA	.1U	.1U	.1U	NA	.1U	.1U	.1U	.1U	.1U
	10/07/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
RWF	09/15/2010	5U	1U	NA	5U	5UJ	1U	1U	1U	NA	1U	1U	1U	1U	1U
	09/15/2010	NA	NA	NA	NA	NA	.05U	.05U	.05U	NA	.05U	.05U	.05U	.05U	.05U
	04/18/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/18/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/06/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
	10/06/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
TP1	09/29/2010	5UJ	1U	NA	5U	5U	1U	1U	1U	NA	1U	1U	1U	1U	1U
	09/29/2010	NA	NA	NA	NA	NA	.05U	.05U	.05U	NA	.05U	.05U	.05U	.05U	.05U
	04/18/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/18/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/07/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
TP2	10/07/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	09/29/2010	5UJ	1U	NA	5U	5U	1U	1U	1U	NA	1U	1U	1U	1U	1U
	09/29/2010	NA	NA	NA	NA	NA	.05U	.05U	.05U	NA	.05U	.05U	.05U	.05U	.05U
	04/18/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/18/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/07/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
WTA	10/07/2011	NA	NA	NA	NA	NA	.1U	.1U	.1U	NA	.1U	.1U	.1U	.1U	.1U
	09/30/2010	5UJ	1U	NA	5U	5U	1U	1U	1U	NA	1U	1U	1U	1U	1U
	09/30/2010	NA	NA	NA	NA	NA	.05U	.05U	.05U	NA	.05U	.05U	.05U	.05U	.05U
	04/14/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U

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### SVOC AND PAH (ug/L)

Location ID	Sample Date	4-Chloroaniline	4-Chlorophenyl phenyl ether	4-Methylnaphthalene	4-Nitroaniline	4-Nitrophenol	Acenaphthene	Acenaphthylene	Anthracene	Azobenzene	Benzo(a)anthracene	Benzo(a)pyrene	Benzo(b)fluoranthene	Benzo(g,h,i)perylene	Benzo(k)fluoranthene
WTA	04/14/2011	9.4U	9.4U	9.4U	19U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/14/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	04/14/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U
	10/05/2011	9.4U	9.4U	9.4U	19U	19U	NA	NA	NA	9.4U	NA	NA	NA	NA	NA
	10/05/2011	NA	NA	NA	NA	NA	.09U	.09U	.09U	NA	.09U	.09U	.09U	.09U	.09U

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Location ID	Sample Date	Benzoic Acid	Benzyl alcohol	Bis(2-chloroethoxy)methane	Bis(2-chloroethyl) ether	Bis(2-ethylhexyl) phthalate	Butyl benzyl phthalate	Carbazole	Chrysene	Di-n-butyl phthalate	Di-n-octyl phthalate	Dibenz(a,h)anthracene	Dibenzofuran	Diethyl phthalate	Dimethyl phthalate
B120	09/09/2010	NA	4.7U	.9U	.9U	.9UJ	.9UJ	.9U	.9U	.9U	.9UJ	.9U	.9U	.9U	.9U
	09/09/2010	NA	NA	NA	NA	NA	NA	NA	.047U	NA	NA	.047U	NA	NA	NA
	04/15/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/15/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	10/04/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	NA	9.4U	9.4U	NA	9.4U	9.4U	9.4U
	10/04/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
B121	09/08/2010	NA	4.7U	.9U	.9U	.9UJ	.9U	.9U	.9U	.9U	.9UJ	.9U	.9U	.9U	.9U
	09/08/2010	NA	NA	NA	NA	NA	NA	NA	.048U	NA	NA	.048U	NA	NA	NA
	04/13/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/13/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	10/04/2011	47U	9.4U	9.4U	9.4U	9.4UJ	9.4U	9.4U	NA	9.4U	9.4U	NA	9.4U	9.4U	9.4U
B128	10/04/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	09/23/2010	NA	5U	1U	1U	6.2	1UJ	1U	1U	1U	1UJ	1U	1U	1U	1U
	09/23/2010	NA	5U	1U	1U	1U	1UJ	1U	1U	1U	1UJ	1U	1U	1U	1U
	09/23/2010	NA	NA	NA	NA	NA	NA	NA	.047U	NA	NA	.047U	NA	NA	NA
	09/23/2010	NA	NA	NA	NA	NA	NA	NA	.05U	NA	NA	.05U	NA	NA	NA
	04/18/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/18/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
B150	10/04/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	NA	9.4U	9.4U	NA	9.4U	9.4U	9.4U
	10/04/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	09/08/2010	NA	4.8U	1U	1U	1UJ	1U	1U	1U	1U	1UJ	1U	1U	1U	1U
	09/08/2010	NA	NA	NA	NA	NA	NA	NA	.048U	NA	NA	.048U	NA	NA	NA
	04/13/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
04/13/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA	
10/05/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	NA	9.4U	9.4U	NA	9.4U	9.4U	9.4U

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Location ID	Sample Date	Benzoic Acid	Benzyl alcohol	Bis(2-chloroethoxy)methane	Bis(2-chloroethyl)ether	Bis(2-ethylhexyl) phthalate	Butyl benzyl phthalate	Carbazole	Chrysene	Di-n-butyl phthalate	Di-n-octyl phthalate	Dibenz(a,h)anthracene	Dibenzofuran	Diethyl phthalate	Dimethyl phthalate
B150	10/05/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	NA	9.4U	9.4U	NA	9.4U	9.4U	9.4U
	10/05/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	10/05/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
B158	09/08/2010	NA	5U	1U	1U	1UJ	1U	1U	1U	1U	1UJ	1U	1U	1U	1U
	09/08/2010	NA	NA	NA	NA	NA	NA	NA	.047U	NA	NA	.047U	NA	NA	NA
	04/15/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/15/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	10/05/2011	47U	9.4U	9.4U	9.4U	2.4UJ	9.4U	9.4U	NA	9.4U	9.4U	NA	9.4U	9.4U	9.4U
	10/05/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
B163	09/02/2010	NA	5U	1U	1U	5.7	1U	1U	1U	1U	1UJ	1U	1U	1U	1U
	09/02/2010	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	04/12/2011	47U	9.4U	9.4U	9.4U	9.4UJ	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/12/2011	NA	NA	NA	NA	NA	NA	NA	.047U	NA	NA	.047U	NA	NA	NA
	10/03/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	NA	9.4U	9.4U	NA	9.4U	9.4U	9.4U
	10/03/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
B175S	09/03/2010	NA	4.7U	.9U	.9U	.9U	.9U	.9U	.9U	.9U	.9UJ	.9U	.9U	.9U	.9U
	09/03/2010	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	04/13/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/13/2011	NA	NA	NA	NA	NA	NA	NA	.047U	NA	NA	.047U	NA	NA	NA
	10/04/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	NA	9.4U	9.4U	NA	9.4U	9.4U	9.4U
B175W	10/04/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	09/08/2010	NA	5U	1U	1U	1UJ	1U	1U	1U	1U	1UJ	1U	1U	1U	1U
	09/08/2010	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	04/13/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/13/2011	NA	NA	NA	NA	NA	NA	NA	.047U	NA	NA	.047U	NA	NA	NA
	10/04/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	NA	9.4U	9.4U	NA	9.4U	9.4U	9.4U

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B175W	10/04/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
B177	09/23/2010	NA	4.7U	.9U	.9U	.9U	.9UJ	.9U	.9U	.9U	.9UJ	.9U	.9U	.9U	.9U
	09/23/2010	NA	NA	NA	NA	NA	NA	NA	.05U	NA	NA	.05U	NA	NA	NA
B178	04/18/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/18/2011	NA	NA	NA	NA	NA	NA	NA	.047U	NA	NA	.047U	NA	NA	NA
	10/05/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	NA	9.4U	9.4U	9.4U
	10/05/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	09/02/2010	NA	5U	1U	1U	1U	1U	1U	1U	1U	1UJ	1U	1U	1U	1U
	09/02/2010	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	04/15/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/15/2011	NA	NA	NA	NA	NA	NA	NA	.05U	NA	NA	.05U	NA	NA	NA
	10/04/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	NA	9.4U	9.4U	9.4U
	10/04/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
B180	09/15/2010	NA	4.8U	1U	1U	1UJ	1UJ	1U	1U	1U	1UJ	1U	1U	1U	1U
	09/15/2010	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	04/13/2011	47U	9.4U	9.4U	9.4U	9.4UJ	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/13/2011	NA	NA	NA	NA	NA	NA	NA	.05U	NA	NA	.05U	NA	NA	NA
	10/06/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	NA	9.4U	9.4U	9.4U
	10/06/2011	47U	9.4U	9.4U	9.4U	20UJ	9.4U	9.4U	9.4U	9.4U	9.4U	NA	9.4U	9.4U	9.4U
	10/06/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
B185	10/06/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	09/02/2010	NA	4.7U	.9U	.9U	.5UJ	.9U	.9U	.9U	.9U	.9UJ	.9U	.9U	.9U	.9U
	09/02/2010	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	04/15/2011	47U	9.4U	9.4U	9.4U	20UJ	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/15/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/15/2011	NA	NA	NA	NA	NA	NA	NA	.05U	NA	NA	.05U	NA	NA	NA

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Location ID	Sample Date	Benzoic Acid	Benzyl alcohol	Bis(2-chloroethoxy)methane	Bis(2-chloroethyl)ether	Bis(2-ethylhexyl) phthalate	Butyl benzyl phthalate	Carbazole	Chrysene	Di-n-butyl phthalate	Di-n-octyl phthalate	Dibenz(a,h)anthracene	Dibenzofuran	Diethyl phthalate	Dimethyl phthalate
B185	04/15/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	10/03/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	NA	9.4U	9.4U	NA	9.4U	9.4U	9.4U
	10/03/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	NA	9.4U	9.4U	NA	9.4U	9.4U	9.4U
	10/03/2011	NA	NA	NA	NA	NA	NA	NA	.1U	NA	NA	.1U	NA	NA	NA
	10/03/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
B194	09/09/2010	NA	4.7U	.9U	.9U	.9UJ	.9UJ	.9U	.9U	.9U	.9UJ	.9U	.9U	.9U	.9U
	09/09/2010	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	04/13/2011	47U	9.4U	9.4U	9.4U	9.4UJ	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/13/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	10/04/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	NA	9.4U	9.4U	NA	9.4U	9.4U	9.4U
B195	10/04/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	09/09/2010	NA	4.7U	.9U	.9U	.9UJ	.9UJ	.9U	.9U	.9U	.9UJ	.9U	.9U	.9U	.9U
	09/09/2010	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	04/13/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/13/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
B197	04/13/2011	NA	NA	NA	NA	NA	NA	NA	.047U	NA	NA	.047U	NA	NA	NA
	04/13/2011	NA	NA	NA	NA	NA	NA	NA	.047U	NA	NA	.047U	NA	NA	NA
	10/04/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	NA	9.4U	9.4U	NA	9.4U	9.4U	9.4U
	10/04/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	09/09/2010	NA	4.8U	1U	1U	1UJ	1UJ	1U	1U	1U	1UJ	1U	1U	1U	1U
B197	09/09/2010	NA	4.7U	.9U	.9U	.9UJ	.9UJ	.9U	.9U	.9U	.9UJ	.9U	.9U	.9U	.9U
	09/09/2010	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	09/09/2010	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	09/09/2010	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	04/13/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
B197	04/13/2011	NA	NA	NA	NA	NA	NA	NA	.047U	NA	NA	.047U	NA	NA	NA
	10/04/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	NA	9.4U	9.4U	NA	9.4U	9.4U	9.4U

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B277	10/04/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	09/15/2010	NA	5U	1U	1U	1UJ	1UJ	1U	1U	1U	1UJ	1U	1U	1U	1U
	09/15/2010	NA	NA	NA	NA	NA	NA	NA	.047U	NA	NA	.047U	NA	NA	NA
	04/18/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/18/2011	NA	NA	NA	NA	NA	NA	NA	.05U	NA	NA	.05U	NA	NA	NA
B278	10/05/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	NA	9.4U	9.4U	NA	9.4U	9.4U	9.4U
	10/05/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	09/16/2010	NA	5U	1U	1U	1UJ	1UJ	1U	1U	1U	1UJ	1U	1U	1U	1U
	09/16/2010	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	04/19/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
B280A	04/19/2011	NA	NA	NA	NA	NA	NA	NA	.05U	NA	NA	.05U	NA	NA	NA
	10/05/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	NA	9.4U	9.4U	NA	9.4U	9.4U	9.4U
	10/05/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	09/16/2010	NA	5U	1U	1U	1UJ	1UJ	1U	1U	1U	1UJ	1U	1U	1U	1U
	09/16/2010	NA	NA	NA	NA	NA	NA	NA	.05U	NA	NA	.05U	NA	NA	NA
B280B	04/14/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/14/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	10/06/2011	47U	9.4U	9.4U	9.4U	9.4UJ	9.4U	9.4U	NA	9.4U	9.4U	NA	9.4U	9.4U	9.4U
	10/06/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	10/01/2010	NA	5U	1U	1U	1U	1U	1U	1U	1U	1U	1U	1U	1U	1U
B300	10/01/2010	NA	NA	NA	NA	NA	NA	NA	.05U	NA	NA	.05U	NA	NA	NA
	04/14/2011	50U	10U	10U	10U	10U	10U	10U	10U	10U	10U	10U	10U	10U	10U
	04/14/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	10/06/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	NA	9.4U	9.4U	NA	9.4U	9.4U	9.4U
	10/06/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
09/09/2010	NA	4.7U	.9U	.9U	.9UJ	.9UJ	.9U	.9U	.9U	.9UJ	.9U	.9U	.9U	.9U	

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B300	09/09/2010	NA	NA	NA	NA	NA	NA	NA	.047U	NA	NA	.047U	NA	NA	NA
	04/15/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/15/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	10/06/2011	180J	73J	97U	97U	97U	97U	97U	NA	97U	97U	NA	97U	97U	97U
	10/06/2011	NA	NA	NA	NA	NA	NA	NA	.5U	NA	NA	.5U	NA	NA	NA
B38	09/15/2010	NA	5U	1U	1U	1UJ	1UJ	1U	1U	1U	1UJ	1U	1U	1U	1U
	09/15/2010	NA	NA	NA	NA	NA	NA	NA	.05UJ	NA	NA	.05UJ	NA	NA	NA
	04/19/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/19/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/19/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	04/19/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	10/06/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	NA	9.4U	9.4U	NA	9.4U	9.4U	9.4U
B450	04/19/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/19/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	10/10/2011	48UJ	9.6UJ	9.6UJ	9.6UJ	9.6UJ	9.6UJ	9.6UJ	NA	9.6UJ	9.6UJ	NA	9.6UJ	9.6UJ	9.6UJ
	10/10/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
B460	09/15/2010	NA	5U	1U	1U	1UJ	1UJ	1U	1U	1U	1UJ	1U	1U	1U	1U
	09/15/2010	NA	NA	NA	NA	NA	NA	NA	.05U	NA	NA	.05U	NA	NA	NA
	04/20/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/20/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	10/07/2011	48U	9.6U	9.6U	9.6U	9.6U	9.6U	9.6U	NA	9.6U	9.6U	NA	9.6U	9.6U	9.6U
B473	09/24/2010	NA	5U	1U	1U	.5J	1UJ	1U	1U	1U	1UJ	1U	1U	1U	1U
	09/24/2010	NA	NA	NA	NA	NA	NA	NA	.05U	NA	NA	.05U	NA	NA	NA
	04/20/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U

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B473	04/20/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	10/07/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	NA	9.4U	9.4U	NA	9.4U	9.4U	9.4U
	10/07/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
B474	09/23/2010	NA	5U	1U	1U	1U	1UJ	1U	1U	1U	1UJ	1U	1U	1U	1U
	09/23/2010	NA	NA	NA	NA	NA	NA	NA	.05U	NA	NA	.05U	NA	NA	NA
	04/20/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/20/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	10/07/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	NA	9.4U	9.4U	9.4U
	10/07/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
B480	09/24/2010	NA	5U	1U	1U	.8J	1UJ	1U	1U	1U	1UJ	1U	1U	1U	1U
	09/24/2010	NA	NA	NA	NA	NA	NA	NA	.05U	NA	NA	.05U	NA	NA	NA
	04/19/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/19/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	10/07/2011	48U	9.5U	9.5U	9.5U	9.5U	9.5U	9.5U	9.5U	9.5U	9.5U	NA	9.5U	9.5U	9.5U
	10/07/2011	NA	NA	NA	NA	NA	NA	NA	.1U	NA	NA	.1U	NA	NA	NA
B490	09/16/2010	NA	5U	1U	1U	1UJ	1UJ	1U	1U	1U	1UJ	1U	1U	1U	1U
	09/16/2010	NA	NA	NA	NA	NA	NA	NA	.05U	NA	NA	.05U	NA	NA	NA
	04/20/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/20/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	10/10/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	NA	9.4U	9.4U	9.4U
	10/10/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
BULB1	10/19/2010	NA	4.7U	.9U	.9U	.6UJ	.9U	.9U	.9U	.9U	.9UJ	.9U	.9U	.9U	.9U
	10/19/2010	NA	NA	NA	NA	NA	NA	NA	.047U	NA	NA	.047U	NA	NA	NA
	04/12/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U

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BULB1	04/12/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	09/30/2011	48U	9.5U	9.5U	9.5U	9.5U	9.5U	9.5U	NA	9.5U	9.5U	NA	9.5U	9.5U	9.5U
	09/30/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
BULB2	10/19/2010	NA	5U	1U	1U	1U	1U	1U	1U	1U	1UJ	1U	1U	1U	1U
	10/19/2010	NA	NA	NA	NA	NA	NA	NA	.05U	NA	NA	.05U	NA	NA	NA
	04/12/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/12/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	09/30/2011	47U	9.4U	9.4U	9.4U	19UJ	9.4U	9.4U	NA	9.4U	9.4U	NA	9.4U	9.4U	9.4U
	09/30/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
CCC1	09/08/2010	NA	4.7U	.9U	.9U	.9UJ	.9U	.9U	.9U	.9U	.9UJ	.9U	.9U	.9U	.9U
	09/08/2010	NA	NA	NA	NA	NA	NA	NA	.047U	NA	NA	.047U	NA	NA	NA
	04/14/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/14/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	10/05/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	NA	9.4U	9.4U	NA	9.4U	9.4U	9.4U
	10/05/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
CCC2	09/08/2010	NA	4.8U	1U	1U	.6J	1U	1U	1U	1U	1UJ	1U	1U	1U	1U
	09/08/2010	NA	NA	NA	NA	NA	NA	NA	.047U	NA	NA	.047U	NA	NA	NA
	04/14/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/14/2011	NA	NA	NA	NA	NA	NA	NA	.1U	NA	NA	.1U	NA	NA	NA
	10/04/2011	47U	9.4U	9.4U	9.4U	9.4UJ	9.4U	9.4U	NA	9.4U	9.4U	NA	9.4U	9.4U	9.4U
CCC3	10/04/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	09/03/2010	NA	4.7U	.9U	.9U	.9U	.9U	.9U	.9U	.9U	.9UJ	.9U	.9U	.9U	.9U
	09/03/2010	NA	4.7U	.9U	.9U	1UJ	.9U	.9U	.9U	.9U	.9UJ	.9U	.9U	.9U	.9U
	09/03/2010	NA	NA	NA	NA	NA	NA	NA	.047U	NA	NA	.047U	NA	NA	NA

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CCC3	09/03/2010	NA	NA	NA	NA	NA	NA	NA	.047U	NA	NA	.047U	NA	NA	NA
	04/12/2011	47U	9.4U	9.4U	9.4U	9.4UJ	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/12/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	10/04/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	NA	9.4U	9.4U	NA	9.4U	9.4U	9.4U
	10/04/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	NA	9.4U	9.4U	NA	9.4U	9.4U	9.4U
	10/04/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	10/04/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
CCCT	09/03/2010	NA	4.7U	.9U	.9U	.9U	.9U	.9U	.9U	.9U	.9UJ	.9U	.9U	.9U	.9U
	09/03/2010	NA	NA	NA	NA	NA	NA	NA	.047U	NA	NA	.047U	NA	NA	NA
	04/18/2011	48U	9.5U	9.5U	9.5U	9.5U	9.5U	9.5U	9.5U	9.5U	9.5U	9.5U	9.5U	9.5U	9.5U
	04/18/2011	NA	NA	NA	NA	NA	NA	NA	.1U	NA	NA	.1U	NA	NA	NA
	10/03/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	NA	9.4U	9.4U	NA	9.4U	9.4U	9.4U
CTP	10/03/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	09/30/2010	NA	5U	1U	1U	1U	1U	1U	1U	1U	1U	1U	1U	1U	1U
	09/30/2010	NA	5U	1U	1U	1U	1U	1U	1U	1U	1U	1U	1U	1U	1U
	09/30/2010	NA	NA	NA	NA	NA	NA	NA	.05U	NA	NA	.05U	NA	NA	NA
	09/30/2010	NA	NA	NA	NA	NA	NA	NA	.05U	NA	NA	.05U	NA	NA	NA
	04/14/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/14/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
CTPS	10/06/2011	47U	9.4U	9.4U	9.4U	9.4UJ	9.4U	9.4U	NA	9.4U	9.4U	NA	9.4U	9.4U	9.4U
	10/06/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	10/01/2010	NA	6U	1.2U	1.2U	1.2U	1.2U	1.2U	1.2U	1.2U	1.2U	1.2U	1.2U	1.2U	1.2U
	10/18/2010	NA	NA	NA	NA	NA	NA	NA	.05U	NA	NA	.05U	NA	NA	NA
	04/19/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U

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CTPS	04/19/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	10/07/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	NA	9.4U	9.4U	NA	9.4U	9.4U	9.4U
	10/10/2011	NA	NA	NA	NA	NA	NA	NA	.1U	NA	NA	.1U	NA	NA	NA
DH	09/30/2010	NA	5U	1U	1U	1U	1U	1U	1U	1U	1U	1U	1U	1U	1U
	09/30/2010	NA	NA	NA	NA	NA	NA	NA	.047U	NA	NA	.047U	NA	NA	NA
	04/14/2011	47U	9.4U	9.4U	9.4U	9.4UJ	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/14/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	10/05/2011	47U	9.4U	9.4U	9.4U	2.2UJ	9.4U	9.4U	NA	9.4U	9.4U	NA	9.4U	9.4U	9.4U
	10/05/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
EERC	10/01/2010	NA	5U	1U	1U	1U	1U	1U	1U	1U	1U	1U	1U	.6J	1U
	10/15/2010	NA	NA	NA	NA	NA	NA	NA	.05U	NA	NA	.05U	NA	NA	NA
	04/20/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/20/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	10/07/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	NA	9.4U	9.4U	NA	9.4U	9.4U	9.4U
	10/07/2011	NA	NA	NA	NA	NA	NA	NA	.1U	NA	NA	.1U	NA	NA	NA
EPA	09/16/2010	NA	5U	1U	1U	1UJ	1UJ	1U	1U	1U	1UJ	1U	1U	1U	1U
	09/16/2010	NA	NA	NA	NA	NA	NA	NA	.05U	NA	NA	.05U	NA	NA	NA
	04/19/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/19/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	10/06/2011	49U	9.8U	9.8U	9.8U	9.8UJ	9.8U	9.8U	NA	9.8U	9.8U	NA	9.8U	9.8U	9.8U
	10/06/2011	NA	NA	NA	NA	NA	NA	NA	.1U	NA	NA	.1U	NA	NA	NA
ETA	09/30/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	NA	9.4U	9.4U	NA	9.4U	9.4U	9.4U
	09/30/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	09/24/2010	NA	4.7U	.9U	.9U	1.1	.9UJ	.9U	.9U	.9U	.9UJ	.9U	.9U	.9U	.9U

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### SVOC AND PAH (ug/L)

Location ID	Sample Date	Benzoic Acid	Benzyl alcohol	Bis(2-chloroethoxy)methane	Bis(2-chloroethyl)ether	Bis(2-ethylhexyl) phthalate	Butyl benzyl phthalate	Carbazole	Chrysene	Di-n-butyl phthalate	Di-n-octyl phthalate	Dibenz(a,h)anthracene	Dibenzofuran	Diethyl phthalate	Dimethyl phthalate
ETA	09/24/2010	NA	5U	1U	1U	.5J	1UJ	1U	1U	1U	1UJ	1U	1U	1U	1U
	09/24/2010	NA	NA	NA	NA	NA	NA	NA	.05U	NA	NA	.05U	NA	NA	NA
	09/24/2010	NA	NA	NA	NA	NA	NA	NA	.05U	NA	NA	.05U	NA	NA	NA
FG	04/12/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/12/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	09/23/2010	NA	5U	1U	1U	1U	1UJ	1U	1U	1U	1UJ	1U	1U	1U	1U
	09/23/2010	NA	NA	NA	NA	NA	NA	NA	.05U	NA	NA	.05U	NA	NA	NA
	04/19/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/19/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/19/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	04/19/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	10/10/2011	48U	9.5U	9.5U	9.5U	9.5U	9.5U	9.5U	9.5U	NA	9.5U	9.5U	NA	9.5U	9.5U
10/10/2011	NA	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
GEO	09/03/2010	NA	4.7U	.9U	.9U	.9U	.9U	.9U	.9U	.9U	.9UJ	.9U	.9U	.9U	.9U
	09/03/2010	NA	NA	NA	NA	NA	NA	NA	.047U	NA	NA	.047U	NA	NA	NA
	04/20/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/20/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	10/06/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	NA	9.4U	9.4U	NA	9.4U	9.4U
MFA	10/06/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	09/24/2010	NA	5U	1U	1U	27	1UJ	1U	1U	1U	1UJ	1U	1U	1U	1U
	09/24/2010	NA	NA	NA	NA	NA	NA	NA	.05U	NA	NA	.05U	NA	NA	NA
	04/12/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/12/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	10/03/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	NA	9.4U	9.4U	NA	9.4U	9.4U

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MFA	10/03/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
NRLF	09/16/2010	NA	4.8U	1U	1U	1UJ	1UJ	1U	1U	1U	1UJ	1U	1U	1U	1U
	09/16/2010	NA	NA	NA	NA	NA	NA	NA	.05U	NA	NA	.05U	NA	NA	NA
PZ11	04/20/2011	47U	9.4U	9.4U	9.4U	9.4UJ	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/20/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	10/06/2011	48U	9.5U	9.5U	9.5U	9.5UJ	9.5U	9.5U	NA	9.5U	9.5U	NA	9.5U	9.5U	9.5U
	10/06/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	10/01/2010	NA	5U	1U	1U	1U	1U	1U	1U	1U	1U	1U	1U	1U	1U
	10/01/2010	NA	NA	NA	NA	NA	NA	NA	.05U	NA	NA	.05U	NA	NA	NA
	04/20/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/20/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	10/10/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	NA	9.4U	9.4U	NA	9.4U	9.4U
	10/10/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
PZ8	10/15/2010	NA	5U	1U	1U	1U	1U	1U	1U	1U	1UJ	1U	1U	1U	1U
	10/15/2010	NA	NA	NA	NA	NA	NA	NA	.05U	NA	NA	.05U	NA	NA	NA
	04/18/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/18/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	10/04/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	NA	9.4U	9.4U	NA	9.4U	9.4U	9.4U
PZ9	10/04/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	09/24/2010	NA	5U	1U	1U	1U	1UJ	1U	1U	1U	1UJ	1U	1U	1U	1U
	09/24/2010	NA	NA	NA	NA	NA	NA	NA	.05U	NA	NA	.05U	NA	NA	NA
	04/20/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/20/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	10/07/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	NA	9.4U	9.4U	NA	9.4U	9.4U

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PZ9	10/07/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	NA	9.4U	9.4U	NA	9.4U	9.4U	9.4U
	10/07/2011	NA	NA	NA	NA	NA	NA	NA	.1U	NA	NA	.1U	NA	NA	NA
	10/07/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
RWF	09/15/2010	NA	5U	1U	1U	1UJ	1UJ	1U	1U	1U	1UJ	1U	1U	1U	1U
	09/15/2010	NA	NA	NA	NA	NA	NA	NA	.05U	NA	NA	.05U	NA	NA	NA
	04/18/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/18/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	10/06/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	NA	9.4U	9.4U	9.4U
	10/06/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
TP1	09/29/2010	NA	5U	1U	1U	1U	1U	1U	1U	1U	1U	1U	1U	1U	1U
	09/29/2010	NA	NA	NA	NA	NA	NA	NA	.05U	NA	NA	.05U	NA	NA	NA
	04/18/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/18/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	10/07/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	NA	9.4U	9.4U	9.4U
TP2	10/07/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	09/29/2010	NA	5U	1U	1U	1U	1U	1U	1U	1U	1U	1U	1U	1U	1U
	09/29/2010	NA	NA	NA	NA	NA	NA	NA	.05U	NA	NA	.05U	NA	NA	NA
	04/18/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/18/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	10/07/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	NA	9.4U	9.4U	9.4U
WTA	10/07/2011	NA	NA	NA	NA	NA	NA	NA	.1U	NA	NA	.1U	NA	NA	NA
	09/30/2010	NA	5U	1U	1U	1U	1U	1U	1U	1U	1U	1U	1U	1U	1U
	09/30/2010	NA	NA	NA	NA	NA	NA	NA	.05U	NA	NA	.05U	NA	NA	NA
	04/14/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4UJ	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U

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WTA	04/14/2011	47U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/14/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	04/14/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA
	10/05/2011	47U	9.4U	9.4U	9.4U	3.3UJ	9.4U	9.4U	NA	9.4U	9.4U	NA	9.4U	9.4U	9.4U
	10/05/2011	NA	NA	NA	NA	NA	NA	NA	.09U	NA	NA	.09U	NA	NA	NA

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Location ID	Sample Date	Diphenyl amine	Fluoranthene	Fluorene	Hexachlorobenzene	Hexachlorobutadiene	Hexachlorocyclopentadiene	Hexachloroethane	Indeno(1,2,3-cd)pyrene	Isophorone	N-Nitroso-Di-N-Propylamine	N-Nitrosodipropylamine	N-Nitrosodipropylamine (1)	Naphthalene	Nitrobenzene
B120	09/09/2010	.9U	.9U	.9U	.9U	.9U	4.7UJ	.9U	.9U	.9U	.9U	NA	NA	.9U	.9U
	09/09/2010	NA	.047U	.047U	NA	NA	NA	NA	.047U	NA	NA	NA	NA	.047U	NA
	04/15/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/15/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	10/04/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
	10/04/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
B121	09/08/2010	.9U	.9U	.9U	.9U	.9U	4.7U	.9U	.9U	.9U	.9U	NA	NA	.9U	.9UJ
	09/08/2010	NA	.048U	.048U	NA	NA	NA	NA	.048U	NA	NA	NA	NA	.048U	NA
	04/13/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/13/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	10/04/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
	10/04/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
B128	09/23/2010	1U	1U	1U	1U	1U	5UJ	1U	1U	1U	1U	NA	NA	1U	1U
	09/23/2010	1U	1U	1U	1U	1U	5UJ	1U	1U	1U	1U	NA	NA	1U	1U
	09/23/2010	NA	.047U	.047U	NA	NA	NA	NA	.047U	NA	NA	NA	NA	.047U	NA
	09/23/2010	NA	.05U	.05U	NA	NA	NA	NA	.05U	NA	NA	NA	NA	.05U	NA
	04/18/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/18/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	10/04/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
	10/04/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
B150	09/08/2010	1U	1U	1U	1U	1U	4.8U	1U	1U	1U	1U	NA	NA	1U	1U
	09/08/2010	NA	.048U	.048U	NA	NA	NA	NA	.048U	NA	NA	NA	NA	.048U	NA
	04/13/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/13/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	10/05/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U

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Location ID	Sample Date	Diphenyl amine	Fluoranthene	Fluorene	Hexachlorobenzene	Hexachlorobutadiene	Hexachlorocyclopentadiene	Hexachloroethane	Indeno(1,2,3-cd)pyrene	Isophorone	N-Nitroso-Di-N-Propylamine	N-Nitrosodipropylamine	N-Nitrosodipropylamine (1)	Naphthalene	Nitrobenzene
B150	10/05/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
	10/05/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	10/05/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
B158	09/08/2010	1U	1U	1U	1U	1U	5U	1U	1U	1U	1U	NA	NA	1U	1U
	09/08/2010	NA	.047U	.047U	NA	NA	NA	NA	.047U	NA	NA	NA	NA	.047U	NA
	04/15/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/15/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	10/05/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
	10/05/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
B163	09/02/2010	1U	1U	1U	1U	1U	5U	1U	1U	1U	1UJ	NA	NA	1U	1U
	09/02/2010	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	04/12/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/12/2011	NA	.047U	.047U	NA	NA	NA	NA	.047U	NA	NA	NA	NA	.047U	NA
	10/03/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
	10/03/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
B175S	09/03/2010	.9U	.9U	.9U	.9U	.9U	4.7U	.9U	.9U	.9U	.9UJ	NA	NA	.9U	.9U
	09/03/2010	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	04/13/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/13/2011	NA	.047U	.047U	NA	NA	NA	NA	.047U	NA	NA	NA	NA	.047U	NA
	10/04/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
B175W	10/04/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	09/08/2010	1U	1U	1U	1U	1U	5U	1U	1U	1U	1U	NA	NA	1U	1U
	09/08/2010	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	04/13/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/13/2011	NA	.047U	.047U	NA	NA	NA	NA	.047U	NA	NA	NA	NA	.047U	NA
	10/04/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U

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### SVOC AND PAH (ug/L)

Location ID	Sample Date	Diphenyl amine	Fluoranthene	Fluorene	Hexachlorobenzene	Hexachlorobutadiene	Hexachlorocyclopentadiene	Hexachloroethane	Indeno(1,2,3-cd)pyrene	Isophorone	N-Nitroso-Di-N-Propylamine	N-Nitrosodipropylamine	N-Nitrosodipropylamine (1)	Naphthalene	Nitrobenzene
B175W	10/04/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
B177	09/23/2010	.9UJ	.9U	.9U	.9U	.9U	4.7UJ	.9U	.9U	.9U	.9U	NA	NA	.9U	.9U
	09/23/2010	NA	.05U	.05U	NA	NA	NA	NA	.05U	NA	NA	NA	NA	.05U	NA
B178	04/18/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/18/2011	NA	.047U	.047U	NA	NA	NA	NA	.047U	NA	NA	NA	NA	.047U	NA
	10/05/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	9.4U	NA
	10/05/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	09/02/2010	1U	1U	1U	1U	1U	5U	1U	1U	1U	1UJ	NA	NA	1U	1U
	09/02/2010	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	04/15/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/15/2011	NA	.05U	.05U	NA	NA	NA	NA	.05U	NA	NA	NA	NA	.05U	NA
B180	10/04/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
	10/04/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	09/15/2010	1U	1U	1U	1U	1U	4.8UJ	1U	1U	1U	1U	NA	NA	1U	1U
	09/15/2010	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	04/13/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/13/2011	NA	.05U	.05U	NA	NA	NA	NA	.05U	NA	NA	NA	NA	.05U	NA
	10/06/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
	10/06/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
B185	10/06/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	10/06/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	09/02/2010	.9U	.9U	.9U	.9U	.9U	4.7U	.9U	.9U	.9U	.9UJ	NA	NA	.9U	.9U
	09/02/2010	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	04/15/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/15/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/15/2011	NA	.05U	.05U	NA	NA	NA	NA	.05U	NA	NA	NA	NA	.05U	NA

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Location ID	Sample Date	Diphenyl amine	Fluoranthene	Fluorene	Hexachlorobenzene	Hexachlorobutadiene	Hexachlorocyclopentadiene	Hexachloroethane	Indeno(1,2,3-cd)pyrene	Isophorone	N-Nitroso-Di-N-Propylamine	N-Nitrosodipropylamine	N-Nitrosodipropylamine (1)	Naphthalene	Nitrobenzene
B185	04/15/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	10/03/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
	10/03/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
	10/03/2011	NA	.1U	.1U	NA	NA	NA	NA	.1U	NA	NA	NA	NA	.1U	NA
	10/03/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
B194	09/09/2010	.9U	.9U	.9U	.9U	.9U	4.7UJ	.9U	.9U	.9U	.9U	NA	NA	.9U	.9U
	09/09/2010	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	04/13/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/13/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	10/04/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
B195	10/04/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	09/09/2010	.9U	.9U	.9U	.9U	.9U	4.7UJ	.9U	.9U	.9U	.9U	NA	NA	.9U	.9U
	09/09/2010	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	04/13/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/13/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
B197	04/13/2011	NA	.047U	.047U	NA	NA	NA	NA	.047U	NA	NA	NA	NA	.047U	NA
	04/13/2011	NA	.047U	.047U	NA	NA	NA	NA	.047U	NA	NA	NA	NA	.047U	NA
	10/04/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
	10/04/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	09/09/2010	1U	1U	1U	1U	1U	4.8UJ	1U	1U	1U	1U	NA	NA	1U	1U
	09/09/2010	.9U	.9U	.9U	.9U	.9U	4.7UJ	.9U	.9U	.9U	.9U	NA	NA	.9U	.9U
	09/09/2010	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	09/09/2010	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	04/13/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/13/2011	NA	.047U	.047U	NA	NA	NA	NA	.047U	NA	NA	NA	NA	.047U	NA
10/04/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U	

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B277	10/04/2011	NA	.09UJ	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	09/15/2010	1U	1U	1U	1U	1U	5UJ	1U	1U	1U	1U	NA	NA	1U	1U
	09/15/2010	NA	.047U	.047U	NA	NA	NA	NA	.047U	NA	NA	NA	NA	.047U	NA
	04/18/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/18/2011	NA	.05U	.05U	NA	NA	NA	NA	.05U	NA	NA	NA	NA	.05U	NA
B278	10/05/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
	10/05/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	09/16/2010	1U	1U	1U	1U	1U	5UJ	1U	1U	1U	1U	NA	NA	1U	1UJ
	09/16/2010	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	04/19/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
B280A	04/19/2011	NA	.05U	.05U	NA	NA	NA	NA	.05U	NA	NA	NA	NA	.05U	NA
	10/05/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
	10/05/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	09/16/2010	1U	1U	1U	1U	1U	5UJ	1U	1U	1U	1U	NA	NA	1U	1U
	09/16/2010	NA	.05U	.05U	NA	NA	NA	NA	.05U	NA	NA	NA	NA	.035J	NA
B280B	04/14/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/14/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	10/06/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
	10/06/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	10/01/2010	1U	1U	1U	1U	1U	5UJ	1U	1U	1U	1U	NA	NA	1U	1U
B300	10/01/2010	NA	.05U	.05U	NA	NA	NA	NA	.05U	NA	NA	NA	NA	.05U	NA
	04/14/2011	NA	10U	10U	10U	10U	20U	10U	10U	10U	10U	10U	10U	10U	10U
	04/14/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	10/06/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
	10/06/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
09/09/2010	.9U	.9U	.9U	.9U	.9U	4.7UJ	.9U	.9U	.9U	.9U	NA	NA	.9U	.9U	

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B300	09/09/2010	NA	.047U	.047U	NA	NA	NA	NA	.047U	NA	NA	NA	NA	.047U	NA
	04/15/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/15/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	10/06/2011	NA	NA	NA	97U	97U	190U	97U	NA	97U	97U	97U	97U	NA	97U
	10/06/2011	NA	.5U	.5U	NA	NA	NA	NA	.5U	NA	NA	NA	NA	.5U	NA
B38	09/15/2010	1U	1U	1U	1U	1U	5UJ	1U	1U	1U	1U	NA	NA	1U	1U
	09/15/2010	NA	.05UJ	.05UJ	NA	NA	NA	NA	.05UJ	NA	NA	NA	NA	.05UJ	NA
	04/19/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/19/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/19/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	04/19/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	10/06/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
B450	04/19/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	10/10/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	10/10/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	10/10/2011	NA	NA	NA	9.6UJ	9.6UJ	19UJ	9.6UJ	NA	9.6UJ	9.6UJ	9.6UJ	9.6UJ	NA	9.6UJ
B460	09/15/2010	1U	1U	1U	1U	1U	5UJ	1U	1U	1U	1U	NA	NA	1U	1U
	09/15/2010	NA	.05U	.05U	NA	NA	NA	NA	.05U	NA	NA	NA	NA	.05U	NA
	04/20/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/20/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	10/07/2011	NA	NA	NA	9.6U	9.6U	19U	9.6U	NA	9.6U	9.6U	9.6U	9.6U	NA	9.6U
B473	09/24/2010	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	09/24/2010	1U	1U	1U	1U	1U	5UJ	1U	1U	1U	1U	NA	NA	1U	1U
	09/24/2010	NA	.05U	.05U	NA	NA	NA	NA	.05U	NA	NA	NA	NA	.05U	NA
	04/20/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U

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B473	04/20/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	10/07/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
	10/07/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
B474	09/23/2010	1U	1U	1U	1U	1U	5UJ	1U	1U	1U	1U	NA	NA	1U	1U
	09/23/2010	NA	.05U	.05U	NA	NA	NA	NA	.05U	NA	NA	NA	NA	.05U	NA
	04/20/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/20/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	10/07/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
	10/07/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
B480	09/24/2010	1U	1U	1U	1U	1U	5UJ	1U	1U	1U	1U	NA	NA	1U	1U
	09/24/2010	NA	.05U	.05U	NA	NA	NA	NA	.05U	NA	NA	NA	NA	.05U	NA
	04/19/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/19/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	10/07/2011	NA	NA	NA	9.5U	9.5U	19U	9.5U	NA	9.5U	9.5U	9.5U	9.5U	NA	9.5U
B490	10/07/2011	NA	.1U	.1U	NA	NA	NA	NA	.1U	NA	NA	NA	NA	.1U	NA
	09/16/2010	1U	1U	1U	1U	1U	5UJ	1U	1U	1U	1U	NA	NA	1U	1U
	09/16/2010	NA	.05U	.05U	NA	NA	NA	NA	.05U	NA	NA	NA	NA	.05U	NA
	04/20/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/20/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
BULB1	10/10/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
	10/10/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	10/19/2010	.9U	.9U	.9U	.9U	.9U	4.7UJ	.9U	.9U	.9U	.9U	NA	NA	.9U	.9U
	10/19/2010	NA	.047U	.047U	NA	NA	NA	NA	.047U	NA	NA	NA	NA	.047U	NA
	04/12/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U

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### SVOC AND PAH (ug/L)

Location ID	Sample Date	Diphenyl amine	Fluoranthene	Fluorene	Hexachlorobenzene	Hexachlorobutadiene	Hexachlorocyclopentadiene	Hexachloroethane	Indeno(1,2,3-cd)pyrene	Isophorone	N-Nitroso-Di-N-Propylamine	N-Nitrosodipropylamine	N-Nitrosodipropylamine (1)	Naphthalene	Nitrobenzene
BULB1	04/12/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	09/30/2011	NA	NA	NA	9.5U	9.5U	19U	9.5U	NA	9.5U	9.5U	9.5U	9.5U	NA	9.5U
	09/30/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
BULB2	10/19/2010	1U	1U	1U	1U	1U	5UJ	1U	1U	1U	1U	NA	NA	1U	1U
	10/19/2010	NA	.05U	.05U	NA	NA	NA	NA	.05U	NA	NA	NA	NA	.19	NA
	04/12/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/12/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	09/30/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
	09/30/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
CCC1	09/08/2010	.9U	.9U	.9U	.9U	.9U	4.7U	.9U	.9U	.9U	.9U	NA	NA	.9U	.9U
	09/08/2010	NA	.047U	.047U	NA	NA	NA	NA	.047U	NA	NA	NA	NA	.047U	NA
	04/14/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/14/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	10/05/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
	10/05/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
CCC2	09/08/2010	1U	1U	1U	1U	1U	4.8U	1U	1U	1U	1U	NA	NA	1U	1U
	09/08/2010	NA	.047U	.047U	NA	NA	NA	NA	.047U	NA	NA	NA	NA	.047U	NA
	04/14/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/14/2011	NA	.1U	.1U	NA	NA	NA	NA	.1U	NA	NA	NA	NA	.1U	NA
	10/04/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
	10/04/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
CCC3	09/03/2010	.9U	.9U	.9U	.9U	.9U	4.7U	.9U	.9U	.9U	.9UJ	NA	NA	.9U	.9U
	09/03/2010	.9U	.9U	.9U	.9U	.9U	4.7U	.9U	.9U	.9U	.9UJ	NA	NA	.9U	.9U
	09/03/2010	NA	.047U	.047U	NA	NA	NA	NA	.047U	NA	NA	NA	NA	.047U	NA

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### SVOC AND PAH (ug/L)

Location ID	Sample Date	Diphenyl amine	Fluoranthene	Fluorene	Hexachlorobenzene	Hexachlorobutadiene	Hexachlorocyclopentadiene	Hexachloroethane	Indeno(1,2,3-cd)pyrene	Isophorone	N-Nitroso-Di-N-Propylamine	N-Nitrosodipropylamine	N-Nitrosodipropylamine (1)	Naphthalene	Nitrobenzene
CCC3	09/03/2010	NA	.047U	.047U	NA	NA	NA	NA	.047U	NA	NA	NA	NA	.047U	NA
	04/12/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/12/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	10/04/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
	10/04/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
	10/04/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	10/04/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
CCCT	09/03/2010	.9U	.9U	.9U	.9U	.9U	4.7U	.9U	.9U	.9U	.9UJ	NA	NA	.9U	.9U
	09/03/2010	NA	.047U	.047U	NA	NA	NA	NA	.047U	NA	NA	NA	NA	.047U	NA
	04/18/2011	NA	9.5U	9.5U	9.5U	9.5U	19U	9.5U	9.5U	9.5U	9.5U	9.5U	9.5U	9.5U	9.5U
	04/18/2011	NA	.1U	.1U	NA	NA	NA	NA	.1U	NA	NA	NA	NA	.1U	NA
	10/03/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
CTP	09/30/2010	1U	1U	1U	1U	1U	5UJ	1U	1U	1U	1U	NA	NA	1U	1U
	09/30/2010	1U	1U	1U	1U	1U	5UJ	1U	1U	1U	1U	NA	NA	1U	1U
	09/30/2010	NA	.05U	.05U	NA	NA	NA	NA	.05U	NA	NA	NA	NA	.05U	NA
	09/30/2010	NA	.05U	.05U	NA	NA	NA	NA	.05U	NA	NA	NA	NA	.05U	NA
	04/14/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/14/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	10/06/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
CTPS	10/06/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	10/01/2010	1.2U	1.2U	1.2U	1.2U	1.2U	6UJ	1.2U	1.2U	1.2U	1.2U	NA	NA	1.2U	1.2U
	10/18/2010	NA	.05U	.05U	NA	NA	NA	NA	.05U	NA	NA	NA	NA	.05U	NA
	04/19/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U

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### SVOC AND PAH (ug/L)

Location ID	Sample Date	Diphenyl amine	Fluoranthene	Fluorene	Hexachlorobenzene	Hexachlorobutadiene	Hexachlorocyclopentadiene	Hexachloroethane	Indeno(1,2,3-cd)pyrene	Isophorone	N-Nitroso-Di-N-Propylamine	N-Nitrosodipropylamine	N-Nitrosodipropylamine (1)	Naphthalene	Nitrobenzene
CTPS	04/19/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	10/07/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
	10/10/2011	NA	.1U	.1U	NA	NA	NA	NA	.1U	NA	NA	NA	NA	.02J	NA
DH	09/30/2010	1U	1U	1U	1U	1U	5UJ	1U	1U	1U	1U	NA	NA	1U	1U
	09/30/2010	NA	.047U	.047U	NA	NA	NA	NA	.047U	NA	NA	NA	NA	.047U	NA
	04/14/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/14/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	10/05/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
	10/05/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
EERC	10/01/2010	1U	1U	1U	1U	1U	5UJ	1U	1U	1U	1U	NA	NA	1U	1U
	10/15/2010	NA	.05U	.05U	NA	NA	NA	NA	.05U	NA	NA	NA	NA	.05U	NA
	04/20/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/20/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	10/07/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
EPA	10/07/2011	NA	.1U	.1U	NA	NA	NA	NA	.1U	NA	NA	NA	NA	.1U	NA
	09/16/2010	1U	1U	1U	1U	1U	5UJ	1U	1U	1U	1U	NA	NA	1U	1U
	09/16/2010	NA	.05U	.05U	NA	NA	NA	NA	.05U	NA	NA	NA	NA	.042J	NA
	04/19/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/19/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
ETA	10/06/2011	NA	NA	NA	9.8U	9.8U	20U	9.8U	NA	9.8U	9.8U	9.8U	9.8U	NA	9.8U
	10/06/2011	NA	.1U	.1U	NA	NA	NA	NA	.1U	NA	NA	NA	NA	.02J	NA
	09/30/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
	09/30/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	09/24/2010	.9U	.9U	.9U	.9U	.9U	4.7UJ	.9U	.9U	.9U	.9U	NA	NA	.9U	.9U

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### SVOC AND PAH (ug/L)

Location ID	Sample Date	Diphenyl amine	Fluoranthene	Fluorene	Hexachlorobenzene	Hexachlorobutadiene	Hexachlorocyclopentadiene	Hexachloroethane	Indeno(1,2,3-cd)pyrene	Isophorone	N-Nitroso-Di-N-Propylamine	N-Nitrosodipropylamine	N-Nitrosodipropylamine (1)	Naphthalene	Nitrobenzene	
ETA	09/24/2010	1U	1U	1U	1U	1U	5UJ	1U	1U	1U	1U	NA	NA	1U	1U	
	09/24/2010	NA	.041J	.17	NA	NA	NA	NA	.05U	NA	NA	NA	NA	.05U	NA	
	09/24/2010	NA	.035J	.16	NA	NA	NA	NA	.05U	NA	NA	NA	NA	.05U	NA	
	04/12/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	
	04/12/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA	
FG	09/23/2010	1U	1U	1U	1U	1U	5UJ	1U	1U	1U	1U	NA	NA	1U	1U	
	09/23/2010	NA	.05U	.05U	NA	NA	NA	NA	.05U	NA	NA	NA	NA	.05U	NA	
	04/19/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	
	04/19/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	
	04/19/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA	
	04/19/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA	
	10/10/2011	NA	NA	NA	9.5U	9.5U	19U	9.5U	NA	9.5U	9.5U	9.5U	9.5U	9.5U	NA	9.5U
	10/10/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA	
GEO	09/03/2010	.9U	.9U	.9U	.9U	.9U	4.7U	.9U	.9U	.9U	.9UJ	NA	NA	.9U	.9U	
	09/03/2010	NA	.047U	.047U	NA	NA	NA	NA	.047U	NA	NA	NA	NA	.047U	NA	
	04/20/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	
	04/20/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA	
	10/06/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U	
MFA	10/06/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA	
	09/24/2010	1U	1U	1U	1U	1U	5UJ	1U	1U	1U	1U	NA	NA	1U	1U	
	09/24/2010	NA	.05U	.05U	NA	NA	NA	NA	.05U	NA	NA	NA	NA	.05U	NA	
	04/12/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	
	04/12/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA	
10/03/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U		

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### SVOC AND PAH (ug/L)

Location ID	Sample Date	Diphenyl amine	Fluoranthene	Fluorene	Hexachlorobenzene	Hexachlorobutadiene	Hexachlorocyclopentadiene	Hexachloroethane	Indeno(1,2,3-cd)pyrene	Isophorone	N-Nitroso-Di-N-Propylamine	N-Nitrosodipropylamine	N-Nitrosodipropylamine (1)	Naphthalene	Nitrobenzene
MFA	10/03/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
NRLF	09/16/2010	1U	1U	1U	1U	1U	4.8UJ	1U	1U	1U	1U	NA	NA	1U	1U
	09/16/2010	NA	.05U	.05U	NA	NA	NA	NA	.05U	NA	NA	NA	NA	.029J	NA
PZ11	04/20/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/20/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	10/06/2011	NA	NA	NA	9.5U	9.5U	19U	9.5U	NA	9.5U	9.5U	9.5U	9.5U	NA	9.5U
	10/06/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	10/01/2010	1U	1U	1U	1U	1U	5UJ	1U	1U	1U	1U	NA	NA	1U	1U
	10/01/2010	NA	.05U	.05U	NA	NA	NA	NA	.05U	NA	NA	NA	NA	.05U	NA
	04/20/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/20/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	10/10/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
	10/10/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
PZ8	10/15/2010	1U	1U	1U	1U	1U	5UJ	1U	1U	1U	1U	NA	NA	1U	1U
	10/15/2010	NA	.05U	.05U	NA	NA	NA	NA	.05U	NA	NA	NA	NA	.05U	NA
	04/18/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/18/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	10/04/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
PZ9	10/04/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	09/24/2010	1U	1U	1U	1U	1U	5UJ	1U	1U	1U	1U	NA	NA	1U	1U
	09/24/2010	NA	.05U	.05U	NA	NA	NA	NA	.05U	NA	NA	NA	NA	.05U	NA
	04/20/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/20/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	10/07/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U

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Location ID	Sample Date	Diphenyl amine	Fluoranthene	Fluorene	Hexachlorobenzene	Hexachlorobutadiene	Hexachlorocyclopentadiene	Hexachloroethane	Indeno(1,2,3-cd)pyrene	Isophorone	N-Nitroso-Di-N-Propylamine	N-Nitrosodipropylamine	N-Nitrosodipropylamine (1)	Naphthalene	Nitrobenzene
PZ9	10/07/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
	10/07/2011	NA	.1U	.1U	NA	NA	NA	NA	.1U	NA	NA	NA	NA	.1U	NA
	10/07/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
RWF	09/15/2010	1U	1U	1U	1U	1U	5UJ	1U	1U	1U	1U	NA	NA	1U	1U
	09/15/2010	NA	.05U	.05U	NA	NA	NA	NA	.05U	NA	NA	NA	NA	.05U	NA
	04/18/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/18/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	10/06/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
	10/06/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	09/29/2010	1U	1U	1U	1U	1U	5UJ	1U	1U	1U	1U	NA	NA	1U	1U
TP1	09/29/2010	NA	.05U	.05U	NA	NA	NA	NA	.05U	NA	NA	NA	NA	.05U	NA
	04/18/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/18/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	10/07/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
	10/07/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	09/29/2010	1U	1U	1U	1U	1U	5UJ	1U	1U	1U	1U	NA	NA	1U	1U
	09/29/2010	NA	.05U	.05U	NA	NA	NA	NA	.05U	NA	NA	NA	NA	.05U	NA
TP2	04/18/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/18/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	10/07/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
	10/07/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	09/29/2010	1U	1U	1U	1U	1U	5UJ	1U	1U	1U	1U	NA	NA	1U	1U
	09/29/2010	NA	.05U	.05U	NA	NA	NA	NA	.05U	NA	NA	NA	NA	.05U	NA
	04/18/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
WTA	04/18/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	10/07/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
	10/07/2011	NA	.1U	.1U	NA	NA	NA	NA	.1U	NA	NA	NA	NA	.1U	NA
	09/30/2010	1U	1U	1U	1U	1U	5UJ	1U	1U	1U	1U	NA	NA	1U	1U
	09/30/2010	NA	.05U	.05U	NA	NA	NA	NA	.05U	NA	NA	NA	NA	.05U	NA
04/14/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	

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### SVOC AND PAH (ug/L)

Location ID	Sample Date	Diphenyl amine	Fluoranthene	Fluorene	Hexachlorobenzene	Hexachlorobutadiene	Hexachlorocyclopentadiene	Hexachloroethane	Indeno(1,2,3-cd)pyrene	Isophorone	N-Nitroso-Di-N-Propylamine	N-Nitrosodipropylamine	N-Nitrosodipropylamine (1)	Naphthalene	Nitrobenzene
WTA	04/14/2011	NA	9.4U	9.4U	9.4U	9.4U	19U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U	9.4U
	04/14/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	04/14/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA
	10/05/2011	NA	NA	NA	9.4U	9.4U	19U	9.4U	NA	9.4U	9.4U	9.4U	9.4U	NA	9.4U
	10/05/2011	NA	.09U	.09U	NA	NA	NA	NA	.09U	NA	NA	NA	NA	.09U	NA

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Location ID	Sample Date	Pentachlorophenol	Phenanthrene	Phenol	Pyrene
B120	09/09/2010	4.7U	.9U	4.7U	.9U
	09/09/2010	NA	.047U	NA	.047U
	04/15/2011	19U	9.4U	9.4U	9.4U
	04/15/2011	NA	.09U	NA	.09U
	10/04/2011	19U	NA	9.4U	NA
	10/04/2011	NA	.09U	NA	.09U
B121	09/08/2010	4.7U	.9U	4.7U	.9U
	09/08/2010	NA	.048U	NA	.048U
	04/13/2011	19U	9.4U	9.4U	9.4U
	04/13/2011	NA	.09U	NA	.09U
	10/04/2011	19U	NA	9.4U	NA
	10/04/2011	NA	.09U	NA	.09U
B128	09/23/2010	5U	1U	5U	1U
	09/23/2010	5U	1U	5U	1U
	09/23/2010	NA	.047U	NA	.047U
	09/23/2010	NA	.05U	NA	.05U
	04/18/2011	19U	9.4U	9.4U	9.4U
	04/18/2011	NA	.09U	NA	.09U
	10/04/2011	19U	NA	9.4U	NA
	10/04/2011	NA	.09U	NA	.09U
B150	09/08/2010	4.8U	1U	4.8U	1U
	09/08/2010	NA	.048U	NA	.048U
	04/13/2011	19U	9.4U	9.4U	9.4U
	04/13/2011	NA	.09U	NA	.09U
	10/05/2011	19U	NA	9.4U	NA

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B150	10/05/2011	19U	NA	9.4U	NA
	10/05/2011	NA	.09U	NA	.09U
	10/05/2011	NA	.09U	NA	.09U
B158	09/08/2010	5U	1U	5U	1U
	09/08/2010	NA	.047U	NA	.047U
	04/15/2011	19U	9.4U	9.4U	9.4U
	04/15/2011	NA	.09U	NA	.09U
	10/05/2011	19U	NA	9.4U	NA
	10/05/2011	NA	.09U	NA	.09U
B163	09/02/2010	5U	1U	5U	1U
	09/02/2010	NA	.09U	NA	.09U
	04/12/2011	19U	9.4U	9.4U	9.4U
	04/12/2011	NA	.047U	NA	.047U
	10/03/2011	19U	NA	9.4U	NA
	10/03/2011	NA	.09U	NA	.09U
B175S	09/03/2010	4.7U	.9U	4.7U	.9U
	09/03/2010	NA	.09U	NA	.09U
	04/13/2011	19U	9.4U	9.4U	9.4U
	04/13/2011	NA	.047U	NA	.047U
	10/04/2011	19U	NA	9.4U	NA
	10/04/2011	NA	.09U	NA	.09U
B175W	09/08/2010	5U	1U	5U	1U
	09/08/2010	NA	.09U	NA	.09U
	04/13/2011	19U	9.4U	9.4U	9.4U
	04/13/2011	NA	.047U	NA	.047U
	10/04/2011	19U	NA	9.4U	NA
	10/04/2011	NA	.09U	NA	.09U

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B175W	10/04/2011	NA	.09U	NA	.09U
B177	09/23/2010	4.7U	.9U	4.7U	.9U
	09/23/2010	NA	.05U	NA	.05U
	04/18/2011	19U	9.4U	9.4U	9.4U
	04/18/2011	NA	.047U	NA	.047U
	10/05/2011	19U	NA	9.4U	NA
	10/05/2011	NA	.09U	NA	.09U
B178	09/02/2010	5U	1U	5U	1U
	09/02/2010	NA	.09U	NA	.09U
	04/15/2011	19U	9.4U	9.4U	9.4U
	04/15/2011	NA	.05U	NA	.05U
	10/04/2011	19U	NA	9.4U	NA
	10/04/2011	NA	.09U	NA	.09U
B180	09/15/2010	4.8U	1U	4.8U	1U
	09/15/2010	NA	.09U	NA	.09U
	04/13/2011	19U	9.4U	9.4U	9.4U
	04/13/2011	NA	.05U	NA	.05U
	10/06/2011	19U	NA	9.4U	NA
	10/06/2011	19U	NA	9.4U	NA
	10/06/2011	NA	.09U	NA	.09U
	10/06/2011	NA	.09U	NA	.09U
B185	09/02/2010	4.7U	.9U	4.7U	.9U
	09/02/2010	NA	.09U	NA	.09U
	04/15/2011	19U	9.4U	9.4U	9.4U
	04/15/2011	19U	9.4U	9.4U	9.4U
	04/15/2011	NA	.05U	NA	.05U

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Location ID	Sample Date	Pentachlorophenol	Phenanthrene	Phenol	Pyrene
B185	04/15/2011	NA	.09U	NA	.02J
	10/03/2011	19U	NA	9.4U	NA
	10/03/2011	19U	NA	9.4U	NA
	10/03/2011	NA	.1U	NA	.1U
	10/03/2011	NA	.09U	NA	.09U
B194	09/09/2010	4.7U	.9U	4.7U	.9U
	09/09/2010	NA	.09U	NA	.09U
	04/13/2011	19U	9.4U	9.4U	9.4U
	04/13/2011	NA	.09U	NA	.09U
	10/04/2011	19U	NA	9.4U	NA
	10/04/2011	NA	.09U	NA	.09U
B195	09/09/2010	4.7U	.9U	4.7U	.9U
	09/09/2010	NA	.09U	NA	.09U
	04/13/2011	19U	9.4U	9.4U	9.4U
	04/13/2011	19U	9.4U	9.4U	9.4U
	04/13/2011	NA	.047U	NA	.047U
	04/13/2011	NA	.047U	NA	.047U
	10/04/2011	19U	NA	9.4U	NA
B197	10/04/2011	NA	.09U	NA	.09U
	09/09/2010	4.8U	1U	4.8U	1U
	09/09/2010	4.7U	.9U	4.7U	.9U
	09/09/2010	NA	.09U	NA	.09U
	09/09/2010	NA	.09U	NA	.09U
	04/13/2011	19U	9.4U	9.4U	9.4U
	04/13/2011	NA	.047U	NA	.047U
	10/04/2011	19U	NA	9.4U	NA

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Location ID	Sample Date	Pentachlorophenol	Phenanthrene	Phenol	Pyrene
B277	10/04/2011	NA	.09U	NA	.09U
	09/15/2010	5U	1U	5U	1U
	09/15/2010	NA	.047U	NA	.047U
	04/18/2011	19U	9.4U	9.4U	9.4U
	04/18/2011	NA	.05U	NA	.05U
	10/05/2011	19U	NA	9.4U	NA
B278	10/05/2011	NA	.09U	NA	.09U
	09/16/2010	5U	1U	5U	1U
	09/16/2010	NA	.09U	NA	.09U
	04/19/2011	19U	9.4U	9.4U	9.4U
	04/19/2011	NA	.05U	NA	.05U
	10/05/2011	19U	NA	9.4U	NA
B280A	10/05/2011	NA	.09U	NA	.09U
	09/16/2010	5U	1U	5U	1U
	09/16/2010	NA	.05U	NA	.05U
	04/14/2011	19U	9.4U	9.4U	9.4U
	04/14/2011	NA	.09U	NA	.09U
	10/06/2011	19U	NA	9.4U	NA
B280B	10/06/2011	NA	.09U	NA	.09U
	10/01/2010	5U	1U	5U	1U
	10/01/2010	NA	.05U	NA	.05U
	04/14/2011	20U	10U	10U	10U
	04/14/2011	NA	.09U	NA	.09U
	10/06/2011	19U	NA	9.4U	NA
B300	10/06/2011	NA	.09U	NA	.09U
	09/09/2010	4.7U	.9U	4.7U	.9U

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Location ID	Sample Date	Pentachlorophenol	Phenanthrene	Phenol	Pyrene
B300	09/09/2010	NA	.047U	NA	.047U
	04/15/2011	19U	9.4U	9.4U	9.4U
	04/15/2011	NA	.09U	NA	.09U
	10/06/2011	190U	NA	97U	NA
	10/06/2011	NA	.5U	NA	.5U
B38	09/15/2010	5U	1U	5U	1U
	09/15/2010	NA	.05UJ	NA	.05UJ
	04/19/2011	19U	9.4U	9.4U	9.4U
	04/19/2011	19U	9.4U	9.4U	9.4U
	04/19/2011	NA	.09U	NA	.09U
	04/19/2011	NA	.09U	NA	.09U
	10/06/2011	19U	NA	9.4U	NA
	10/06/2011	NA	.09U	NA	.09U
B450	04/19/2011	19U	9.4U	9.4U	9.4U
	04/19/2011	NA	.09U	NA	.09U
	10/10/2011	19UJ	NA	9.6UJ	NA
	10/10/2011	NA	.09U	NA	.09U
B460	09/15/2010	5U	1U	5U	1U
	09/15/2010	NA	.05U	NA	.05U
	04/20/2011	19U	9.4U	9.4U	9.4U
	04/20/2011	NA	.09U	NA	.09UJ
	10/07/2011	19U	NA	9.6U	NA
	10/07/2011	NA	.09U	NA	.09U
B473	09/24/2010	5U	1U	5U	1U
	09/24/2010	NA	.05U	NA	.05U
	04/20/2011	19U	9.4U	9.4U	9.4U

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Location ID	Sample Date	Pentachlorophenol	Phenanthrene	Phenol	Pyrene
B473	04/20/2011	NA	.09U	NA	.09U
	10/07/2011	19U	NA	9.4U	NA
	10/07/2011	NA	.09U	NA	.09U
B474	09/23/2010	5U	1U	5U	1U
	09/23/2010	NA	.05U	NA	.05U
	04/20/2011	19U	9.4U	9.4U	9.4U
	04/20/2011	NA	.09U	NA	.09U
	10/07/2011	19U	NA	9.4U	NA
	10/07/2011	NA	.09U	NA	.09U
B480	09/24/2010	5U	1U	5U	1U
	09/24/2010	NA	.05U	NA	.05U
	04/19/2011	19U	9.4U	9.4U	9.4U
	04/19/2011	NA	.09U	NA	.09U
	10/07/2011	19U	NA	9.5U	NA
	10/07/2011	NA	.1U	NA	.1U
B490	09/16/2010	5U	1U	5U	1U
	09/16/2010	NA	.05U	NA	.05U
	04/20/2011	19U	9.4U	9.4U	9.4U
	04/20/2011	NA	.09U	NA	.09U
	10/10/2011	19U	NA	9.4U	NA
	10/10/2011	NA	.09U	NA	.09U
BULB1	10/19/2010	4.7U	.9U	4.7U	.9U
	10/19/2010	NA	.047U	NA	.047U
	04/12/2011	19U	9.4U	9.4U	9.4U

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BULB1	04/12/2011	NA	.09U	NA	.09U
	09/30/2011	19U	NA	9.5U	NA
	09/30/2011	NA	.09U	NA	.09U
BULB2	10/19/2010	5U	1U	5U	1U
	10/19/2010	NA	.05U	NA	.05U
	04/12/2011	19U	9.4U	9.4U	9.4U
	04/12/2011	NA	.09U	NA	.09U
	09/30/2011	19U	NA	9.4U	NA
	09/30/2011	NA	.09U	NA	.09U
CCC1	09/08/2010	4.7U	.9U	4.7U	.9U
	09/08/2010	NA	.047U	NA	.047U
	04/14/2011	19U	9.4U	9.4U	9.4U
	04/14/2011	NA	.09U	NA	.09U
	10/05/2011	19U	NA	9.4U	NA
	10/05/2011	NA	.09U	NA	.09U
CCC2	09/08/2010	4.8U	1U	4.8U	1U
	09/08/2010	NA	.047U	NA	.047U
	04/14/2011	19U	9.4U	9.4U	9.4U
	04/14/2011	NA	.1U	NA	.1U
	10/04/2011	19U	NA	9.4U	NA
	10/04/2011	NA	.09U	NA	.09U
CCC3	09/03/2010	4.7U	.9U	4.7U	.9U
	09/03/2010	4.7U	.9U	4.7U	.9U
	09/03/2010	NA	.047U	NA	.047U

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CCC3	09/03/2010	NA	.047U	NA	.047U
	04/12/2011	19U	9.4U	9.4U	9.4U
	04/12/2011	NA	.09U	NA	.09U
	10/04/2011	19U	NA	9.4U	NA
	10/04/2011	19U	NA	9.4U	NA
	10/04/2011	NA	.09U	NA	.09U
	10/04/2011	NA	.09U	NA	.09U
CCCT	09/03/2010	4.7U	.9U	4.7U	.9U
	09/03/2010	NA	.047U	NA	.047U
	04/18/2011	19U	9.5U	9.5U	9.5U
	04/18/2011	NA	.1U	NA	.1U
	10/03/2011	19U	NA	9.4U	NA
CTP	10/03/2011	NA	.09U	NA	.09U
	09/30/2010	5U	1U	5U	1U
	09/30/2010	5U	1U	5U	1U
	09/30/2010	NA	.05U	NA	.05U
	09/30/2010	NA	.05U	NA	.05U
	04/14/2011	19U	9.4U	9.4U	9.4U
	04/14/2011	NA	.09U	NA	.09U
	10/06/2011	19U	NA	9.4U	NA
CTPS	10/06/2011	NA	.09U	NA	.09U
	10/01/2010	6U	1.2U	6U	1.2U
	10/18/2010	NA	.05U	NA	.05U
	04/19/2011	19U	9.4U	9.4U	9.4U

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CTPS	04/19/2011	NA	.09U	NA	.09U
	10/07/2011	19U	NA	9.4U	NA
	10/10/2011	NA	.1U	NA	.1U
DH	09/30/2010	5U	1U	5U	1U
	09/30/2010	NA	.047U	NA	.047U
	04/14/2011	19U	9.4U	9.4U	9.4U
	04/14/2011	NA	.09U	NA	.09U
	10/05/2011	19U	NA	9.4U	NA
	10/05/2011	NA	.09U	NA	.09U
EERC	10/01/2010	5U	1U	5U	1U
	10/15/2010	NA	.05U	NA	.05U
	04/20/2011	19U	9.4U	9.4U	9.4U
	04/20/2011	NA	.09U	NA	.09U
	10/07/2011	19U	NA	9.4U	NA
EPA	10/07/2011	NA	.1U	NA	.1U
	09/16/2010	5U	1U	5U	1U
	09/16/2010	NA	.05U	NA	.05U
	04/19/2011	19U	9.4U	9.4U	9.4U
	04/19/2011	NA	.09U	NA	.09U
	10/06/2011	20U	NA	9.8U	NA
ETA	10/06/2011	NA	.1U	NA	.1U
	09/30/2011	19U	NA	9.4U	NA
	09/30/2011	NA	.09U	NA	.04J
	09/24/2010	4.7U	.9U	4.7U	.9U

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### SVOC AND PAH (ug/L)

Location ID	Sample Date	Pentachlorophenol	Phenanthrene	Phenol	Pyrene
ETA	09/24/2010	5U	1U	5U	1U
	09/24/2010	NA	.05U	NA	.088
	09/24/2010	NA	.05U	NA	.074
	04/12/2011	19U	9.4U	9.4U	9.4U
FG	04/12/2011	NA	.09U	NA	.09U
	09/23/2010	5U	1U	5U	1U
	09/23/2010	NA	.05U	NA	.05U
	04/19/2011	19U	9.4U	9.4U	9.4U
	04/19/2011	19U	9.4U	9.4U	9.4U
	04/19/2011	NA	.09U	NA	.09U
	04/19/2011	NA	.09U	NA	.09U
	10/10/2011	19U	NA	9.5U	NA
	10/10/2011	NA	.09U	NA	.09U
	GEO	09/03/2010	4.7U	.9U	4.7U
09/03/2010		NA	.047U	NA	.047U
04/20/2011		19U	9.4U	9.4U	9.4U
04/20/2011		NA	.09U	NA	.09UJ
10/06/2011		19U	NA	9.4U	NA
10/06/2011		NA	.09U	NA	.09U
MFA	09/24/2010	5U	1U	5U	1U
	09/24/2010	NA	.05U	NA	.05U
	04/12/2011	19U	9.4U	9.4U	9.4U
	04/12/2011	NA	.09U	NA	.09U
	10/03/2011	19U	NA	9.4U	NA

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### SVOC AND PAH (ug/L)

Location ID	Sample Date	Pentachlorophenol	Phenanthrene	Phenol	Pyrene
MFA	10/03/2011	NA	.09U	NA	.09U
NRLF	09/16/2010	4.8U	1U	4.8U	1U
	09/16/2010	NA	.05U	NA	.05U
	04/20/2011	19U	9.4U	9.4U	9.4U
	04/20/2011	NA	.09U	NA	.09UJ
	10/06/2011	19U	NA	9.5U	NA
	10/06/2011	NA	.09U	NA	.09U
PZ11	10/01/2010	5U	1U	5U	1U
	10/01/2010	NA	.05U	NA	.05U
	04/20/2011	19U	9.4U	9.4U	9.4U
	04/20/2011	NA	.09U	NA	.09U
	10/10/2011	19U	NA	9.4U	NA
	10/10/2011	NA	.09U	NA	.09U
PZ8	10/15/2010	5U	1U	5U	1U
	10/15/2010	NA	.05U	NA	.05U
	04/18/2011	19U	9.4U	9.4U	9.4U
	04/18/2011	NA	.09U	NA	.09U
	10/04/2011	19U	NA	9.4U	NA
	10/04/2011	NA	.09U	NA	.09U
PZ9	09/24/2010	5U	1U	5U	1U
	09/24/2010	NA	.05U	NA	.05U
	04/20/2011	19U	9.4U	9.4U	9.4U
	04/20/2011	NA	.09U	NA	.09UJ
	10/07/2011	19U	NA	9.4U	NA

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Location ID	Sample Date	Pentachlorophenol	Phenanthrene	Phenol	Pyrene
PZ9	10/07/2011	19U	NA	9.4U	NA
	10/07/2011	NA	.1U	NA	.1U
	10/07/2011	NA	.09U	NA	.09U
RWF	09/15/2010	5U	1U	5U	1U
	09/15/2010	NA	.05U	NA	.05U
	04/18/2011	19U	9.4U	9.4U	9.4U
	04/18/2011	NA	.09U	NA	.09U
	10/06/2011	19U	NA	9.4U	NA
	10/06/2011	NA	.09U	NA	.09U
TP1	09/29/2010	5U	1U	5U	1U
	09/29/2010	NA	.05U	NA	.036UJ
	04/18/2011	19U	9.4U	9.4U	9.4U
	04/18/2011	NA	.09U	NA	.09U
	10/07/2011	19U	NA	9.4U	NA
TP2	10/07/2011	NA	.09U	NA	.09U
	09/29/2010	5U	1U	5U	1U
	09/29/2010	NA	.05U	NA	.05U
	04/18/2011	19U	9.4U	9.4U	9.4U
	04/18/2011	NA	.09U	NA	.09U
	10/07/2011	19U	NA	9.4U	NA
WTA	10/07/2011	NA	.1U	NA	.1U
	09/30/2010	5U	1U	5U	1U
	09/30/2010	NA	.05U	NA	.05U
	04/14/2011	19U	9.4U	9.4U	9.4U
	04/14/2011	19U	9.4U	9.4U	9.4U

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Location ID	Sample Date	Pentachlorophenol	Phenanthrene	Phenol	Pyrene
WTA	04/14/2011	19U	9.4U	9.4U	9.4U
	04/14/2011	NA	.09U	NA	.09U
	04/14/2011	NA	.09U	NA	.09U
	10/05/2011	19U	NA	9.4U	NA
	10/05/2011	NA	.09U	NA	.09U
	10/05/2011	NA	.09U	NA	.09U

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Location ID	Sample Date	TPH (mg/L)			TDS (mg/L)
		DIESEL RANGE ORGANIC	MOTOR OIL	GASOLINE RANGE ORGANIC	TOTAL DISSOLVED SOLIDS
B120	09/09/2010	.24U	.95U	.07Z	1900
	04/15/2011	.05U	.3U	.086	2510
	10/04/2011	.013J	.3U	.1YZ	2230
B121	09/08/2010	.25U	1U	.05U	520
	04/13/2011	.05UJ	.3U	.05UJ	520
	10/04/2011	.05U	.3U	.05UJ	530
B128	09/23/2010	.25U	1U	.05U	800
	09/23/2010	.25U	1U	.05U	970
	04/18/2011	.05U	.3U	.05UJ	500
	10/04/2011	.028J	.3U	.05UJ	560
B128 DEEP	10/15/2010	NA	NA	NA	440
B150	09/08/2010	.24U	.95U	.05U	290
	04/13/2011	.05UJ	.3U	.05UJ	220
	10/05/2011	.05U	.3U	.05UJ	290
	10/05/2011	.05U	.3U	.05UJ	280
B158	09/08/2010	.24U	.95U	.05U	200
	04/15/2011	.05U	.3U	.05U	180
	10/05/2011	.05U	.3U	.05UJ	310
B163	09/02/2010	.2ZJ	1U	.046ZJ	2900
	04/12/2011	.05U	.3U	.064Y	2820
	10/03/2011	.011J	.3U	.062Z	2860
B175S	09/03/2010	.24U	.95U	.05U	590
	04/13/2011	.053UJ	.3U	.05UJ	580
	10/04/2011	.017J	.3U	.05UJ	540
B175W	09/08/2010	.25U	1U	.05U	270

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		DIESEL RANGE ORGANIC	MOTOR OIL	GASOLINE RANGE ORGANIC	TOTAL DISSOLVED SOILDS
B175W	04/13/2011	.052UJ	.3U	.012UJ	270
	10/04/2011	.051Y	.091J	.05UJ	290
B177	09/23/2010	.24U	.95U	.05U	190
	04/18/2011	.05U	.3U	.05UJ	250
B178	10/05/2011	.05U	.3U	.05UJ	200
	09/02/2010	.25U	1U	.063Z	1800
	04/15/2011	.05U	.3U	.073UJ	2050
B180	10/04/2011	.05U	.3U	.12YZ	1810
	09/15/2010	.25U	1U	.05U	360
	04/13/2011	.05UJ	.3U	.05UJ	330
B185	10/06/2011	.05U	.3U	.05UJ	350
	10/06/2011	.05U	.3U	.05UJ	350
	09/02/2010	.12ZJ	.95U	.036ZJ	1700
	04/15/2011	.05U	.3U	.05UJ	1630
B194	04/15/2011	.05U	.3U	.062UJ	1610
	10/03/2011	.05U	.3U	.055YZ	1670
	10/03/2011	.05U	.3U	.048J	1630
	09/09/2010	.24U	.95U	.05U	670
B195	04/13/2011	.05UJ	.3U	.05UJ	660
	10/04/2011	.05U	.3U	.05UJ	630
	09/09/2010	.24U	.95U	.059ZJ	1600
B197	04/13/2011	.05UJ	.3U	.05UJ	570
	04/13/2011	.05UJ	.3U	.051Z	550
	10/04/2011	.05U	.3U	.15YZ	1610
	09/09/2010	.25U	1U	.073Z	1500

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Location ID	Sample Date	TPH (mg/L)			TDS (mg/L)
		DIESEL RANGE ORGANIC	MOTOR OIL	GASOLINE RANGE ORGANIC	TOTAL DISSOLVED SOILDS
B197	09/09/2010	.24U	.95U	.074Z	1500
	04/13/2011	.05UJ	.3U	.1YZ	2170
	10/04/2011	.05U	.3U	.11YZ	1560
B277	09/15/2010	.25U	1U	.05U	400
	04/18/2011	.05U	.3U	.05UJ	450
	10/05/2011	.05U	.3U	.05UJ	400
B278	09/16/2010	.25U	1U	.05U	2300
	04/19/2011	.05U	.3U	.019J	2050J
	10/05/2011	.05U	.3U	.05UJ	2250
B280A	09/16/2010	.25U	1U	.05U	510
	04/14/2011	.05U	.3U	.05UJ	430
	10/06/2011	.05U	.3U	.05UJ	510
B280B	10/01/2010	.25U	1U	.05U	650
	04/14/2011	.05U	.3U	.05U	580
	10/06/2011	.05U	.3U	.05UJ	530
B300	09/09/2010	.24U	.95U	.05U	1100
	04/15/2011	.05U	.3U	.05U	2480
	10/06/2011	.33Y	.3U	.21YZ	580
B38	09/15/2010	.25U	1U	.05U	310
	04/19/2011	.05U	.3U	.05U	350
	04/19/2011	.05U	.3U	.05U	350
	10/06/2011	.05U	.3U	.05UJ	290
B38 DEEP	10/18/2010	NA	NA	NA	350
B450	04/19/2011	.013J	.3U	.018J	610
	10/10/2011	.05U	.3U	.05UJ	120

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Location ID	Sample Date	TPH (mg/L)			TDS (mg/L)
		DIESEL RANGE ORGANIC	MOTOR OIL	GASOLINE RANGE ORGANIC	TOTAL DISSOLVED SOILDS
B460	09/15/2010	.25U	1U	.05U	290
	04/20/2011	.05U	.3U	.05UJ	320
	10/07/2011	.05U	.3U	.05UJ	320
B473	09/24/2010	.25U	1U	.05U	460
	04/20/2011	.05U	.3U	.05UJ	590
	10/07/2011	.05U	.3U	.05UJ	350
B474	09/23/2010	.37ZJ	1U	.049ZJ	430
	04/20/2011	.05U	.3U	.05U	420
	10/07/2011	.05U	.3U	.05UJ	130
B480	09/24/2010	.25U	1U	.05U	670
	04/19/2011	.014J	.3U	.019J	620
	10/07/2011	.05U	.3U	.05UJ	490
B480 DEEP	10/15/2010	NA	NA	NA	360
B490	09/16/2010	.25U	1U	.05U	540
	04/20/2011	.05U	.3U	.05U	560
	10/10/2011	.05U	.3U	.05UJ	270
BULB1	10/19/2010	.24U	.94U	.038J	25000
	04/12/2011	.05U	.3U	.05UJ	22800
	09/30/2011	.05U	.3U	.05UJ	27600
BULB2	10/19/2010	.17ZJ	1U	.077	5900
	04/12/2011	.0078J	.3U	.05UJ	1530
	09/30/2011	.05U	.3U	.05UJ	930
CCC1	09/08/2010	.24U	.95U	.05U	440
	04/14/2011	.05UJ	.3U	.05U	520
	10/05/2011	.012J	.3U	.05UJ	510

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Location ID	Sample Date	TPH (mg/L)			TDS (mg/L)
		DIESEL RANGE ORGANIC	MOTOR OIL	GASOLINE RANGE ORGANIC	TOTAL DISSOLVED SOILDS
CCC2	09/08/2010	.25U	1U	.05U	630
	04/14/2011	.05UJ	.3U	.05U	1990
	10/04/2011	.014J	.3U	.05UJ	770
CCC3	09/03/2010	.24U	.95U	.05U	730
	09/03/2010	.25U	1U	.05U	710
	04/12/2011	.05U	.3U	.05UJ	720
	10/04/2011	.018J	.3U	.05UJ	700
	10/04/2011	.05U	.3U	.05UJ	710
CCCT	09/03/2010	.24U	.94U	.038ZJ	1100
	04/18/2011	.05U	.3U	.055UJ	1110
	10/03/2011	.05U	.3U	.046JYZ	1120
CTP	09/30/2010	.25U	1U	.05U	490
	09/30/2010	.25U	1U	.05U	500
	04/14/2011	.05U	.3U	.05UJ	480
	10/06/2011	.05U	.3U	.05UJ	480
CTP DEEP	10/15/2010	NA	NA	NA	370
CTPS	09/30/2010	NA	NA	.05U	NA
	10/18/2010	NA	NA	NA	NA
	04/19/2011	.05U	.3U	.013J	520
	10/07/2011	.05U	.3U	.05UJ	500
DH	09/30/2010	.25U	1U	.05U	5500
	04/14/2011	.05UJ	.3U	.05UJ	5350
	10/05/2011	.05U	.3U	.05UJ	7480
EERC	10/01/2010	.16J	1U	.05U	NA
	10/15/2010	NA	NA	NA	4800

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Location ID	Sample Date	TPH (mg/L)			TDS (mg/L)
		DIESEL RANGE ORGANIC	MOTOR OIL	GASOLINE RANGE ORGANIC	TOTAL DISSOLVED SOILDS
EERC	04/20/2011	.05U	.3U	.05UJ	4260
	10/07/2011	.05U	.3U	.05UJ	3530
EPA	09/16/2010	.25U	1U	.05U	710
	04/19/2011	.05U	.3U	.013J	950
	10/06/2011	.012UJ	.3U	.05UJ	950
ETA	09/24/2010	.12J	1U	.05U	1300
	09/24/2010	.12J	1U	.05U	1300
	04/12/2011	.014J	.3U	.05UJ	1410
FG	09/30/2011	.014J	.3U	.05UJ	1290
	09/23/2010	.25U	1U	.05U	1300
	04/19/2011	.05U	.3U	.021J	590
	04/19/2011	.05U	.3U	.016J	580
GEO	10/10/2011	.05UJ	.3UJ	.05UJ	800
	09/03/2010	.24U	.95U	.05U	510
	04/20/2011	.05U	.3U	.05UJ	560
MFA	10/06/2011	.05U	.3U	.05UJ	520
	09/24/2010	.25U	1U	.05U	900
	04/12/2011	.05U	.3U	.05UJ	640
NRLF	10/03/2011	.036J	.3U	.05UJ	930
	09/16/2010	.12ZJ	1U	.041ZJ	400
	04/20/2011	.05U	.3U	.05UJ	560
PZ11	10/06/2011	.05U	.3U	.05UJ	420
	10/01/2010	.25U	1U	.31ZJ	2500
	04/20/2011	.05U	.3U	.05UJ	2930
	10/10/2011	.05U	.3U	.21YZJ	3090

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Location ID	Sample Date	TPH (mg/L)			TDS (mg/L)
		DIESEL RANGE ORGANIC	MOTOR OIL	GASOLINE RANGE ORGANIC	TOTAL DISSOLVED SOILDS
RWF	09/15/2010	.24U	.95U	.05U	720
	04/18/2011	.05U	.3U	.05UJ	780
	10/06/2011	.05U	.3U	.05UJ	760
TP1	09/29/2010	.24U	.95U	.05U	720
	04/18/2011	.05U	.3U	.05UJ	1770
	10/07/2011	.05U	.3U	.05UJ	750
TP2	09/29/2010	.25U	1U	.05U	830
	04/18/2011	.05U	.3U	.05UJ	810
	10/07/2011	.031J	.3U	.05UJ	800
WTA	09/30/2010	.25U	1U	.05U	1000
	04/14/2011	.05UJ	.3U	.05UJ	1010
	04/14/2011	.05UJ	.3U	.05U	1020
	10/05/2011	.05U	.3U	.05UJ	1050