Addendum No. 5 to Master Field Sampling Plan for Chemical Data Gap Investigation Phase 3 Soil Chemical Sampling at Area IV Santa Susana Field Laboratory Ventura County, California

Subareas 3 and 6

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Subarea 3 and 6

Contract DE-EM0001128 CDM Smith Task Order DE-DT0003515

"I certify that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted.

Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete."

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# Introduction

This document supports implementation of the soil sampling program described in the *Master Field Sampling Plan for Chemical Data Gap Investigation, Phase 3 Soil Chemical Sampling at Area IV, Santa Susana Field Laboratory, Ventura County, California* (Master FSP, CDM Smith 2012a). The Master FSP addresses soil sampling within Area IV of the Santa Susana Field Laboratory (SSFL) as required under the *Administrative Order on Consent for Remedial Action* (Docket Number HSA-CO 10/11-037) (AOC) signed by the California Department of Toxic Substances Control (DTSC) and the Department of Energy (DOE). The Master FSP includes field Standard Operating Procedures (SOPs) describing the details of sampling activities and sample management at SSFL. For all samples collected at locations within Subareas 3 and 6, the Master FSP and the SSFL SOPs dictate the procedures pertaining to:

- locating and verifying sampling points
- surface soil sampling techniques
- subsurface soil sampling techniques using a direct push technology (DPT) rig and a hand auger and slide hammer for those locations not accessible by the DPT rig
- sampling of test pits
- sample handling and shipping
- analytical, quality control, and data review
- instrument calibration and maintenance

The AOC between DTSC and DOE was signed on December 6, 2010. The AOC is a legally binding order that describes the characterization of Area IV and Northern Buffer Zone soils/sediments and further defines DOE's obligations in relation to radiologic and chemical cleanup of soils within these areas. It stipulates that during Phase 1 of the chemical investigation activities, DOE was to analyze a soil sample for chemical constituents at locations where EPA collected a sample for radiological analysis. Phase 1 co-located sampling with EPA in Subareas 3 and 6 was completed in November 2011. Phase 2 (random co-located sampling with EPA in the Northern Buffer Zone) was completed in April 2011.

Phase 3 of the AOC is the data gap investigation, which includes an assessment of data adequacy using the data collected under the Resource Conservation and Recovery Act (RCRA) Facility Investigation (RFI) program, the results of co-located soil samples collected during Phase 1 of the AOC, and multiple lines of evidence as described in the *Work Plan for Chemical Data Gap Investigation, Phase 3 Soil Chemical Sampling at Area IV, Santa Susana Field Laboratory, Ventura County, California* (CDM 2010b) (Phase 3 Work Plan). The purpose of the data gap investigation is to identify

additional soil chemical data needed to support the Soil Remedial Action Implementation Plan for Area IV. The sampling that will be performed under this FSP Addendum is based on the results of the data gap investigation.

The Phase 3 sampling within Subareas 3 and 6 is governed by the Phase 3 Work Plan and its elements including the Master FSP, Phase 3 Quality Assurance Project Plan (CDM Smith 2012c) (QAPP), Worker Health and Safety Plan (CDM Smith 2012d), and the Phase 3 SSFL SOPs (attachments to the Master FSP and QAPP). These documents are incorporated into this FSP Addendum by reference.

# Purpose of FSP Addendum

This FSP Addendum addresses Phase 3 sampling in Subareas 3 and 6. Figure 1 of this document illustrates the location of Subareas 3 and 6 within Area IV of SSFL. The rationale for sample location and chemical analytes is provided in the document *Subareas 3 and 6 Phase 3 Data Gap Analysis Technical Memorandum, Santa Susana Field Laboratory, Ventura County, California* (MWH 2012<sup>1</sup>) (*Subareas 3 and 6 Data Gap TM*). The *Subareas 3 and 6 Data Gap TM* is included as Attachment 1 to this FSP Addendum. It illustrates the proposed sample locations and includes Table 1, which provides the sampling rationale for each location. Figure 1 of the *Subareas 3 and 6 Data Gap TM* (MWH 2012) provides soil sample locations in Subarea 3 and the northern portion of Subarea 6, and Figure 2 shows the soil sample locations in the southern portion of Subarea 6. All sample locations were identified through the data gap analysis. Attachment 2 to this Subareas 3 and 6 FSP Addendum provides additional information beyond the rationale in Table 1 of the *Subareas 3 and 6 Data Gap TM* for sample locations that target three different conditions that will be encountered in the field. This information will be useful during sample staking and collection.

For Subareas 3 and 6, surface and subsurface soil samples will be collected. For surface soil samples, only the top 6-inches of soil (surface soil) will be collected. The majority of sample locations will involve collection of subsurface samples. A direct push technology (DPT) rig will be used to sample subsurface soil at all locations except those inaccessible due to terrain constraints. Borings located in areas inaccessible to the DPT rig will be sampled using a hand auger and slide hammer as described in Phase 3 SSFL SOP 3.

CDM Smith will be responsible for all aspects of the field sampling program under Phase 3 of the AOC. This includes locating in the field the sample locations selected during the data gap investigation and that were initially generated and displayed electronically using Geographic Information System (GIS) coordinates. The GIS coordinates are downloaded into a Geographic Positioning System (GPS) unit for physically locating the samples in the field. SSFL SOP 1 provides the process for

<sup>&</sup>lt;sup>1</sup> MWH prepared this Technical Memorandum under contract with The Boeing Company, which is under direct contract with DOE. Through this contractual relationship and under the regulatory oversight of DTSC, MWH has represented DOE in conducting the Chemical Data Gap Analysis and in the preparation of this Technical Memorandum.

verifying that the sample locations initially identified by GIS review reflect the targeted feature described in Table 1 and are consistent with the GPS coordinates generated in the field. If necessary the sample location will be adjusted in the field so that the targeted feature is sampled. Adjusted and all final sample location coordinates will be provided back to the GIS managers so that the GIS database can be updated.

CDM Smith will be responsible for the physical collection of all samples per the procedures and controls specified in the Master FSP. CDM Smith personnel will be responsible for the sample container preparation, sample handling and documentation, sample shipment, laboratory coordination, chemical analyses of the samples, and chemical data review. Soil samples collected by CDM Smith will be analyzed for chemical analytes identified in Table 1 of the *Subareas 3 and 6 Data Gap TM* (MWH 2012). Analytical methods and quality control criteria to be used are stipulated in Table 8-3 (Quality Control Objectives for Analytical Methods) of the QAPP (CDM Smith 2012c) and Table 6-1 (Analytical Methods, Containers, Preservatives, and Holding Times) of the Master FSP (CDM Smith 2012a).

Table 1 of the *Subareas 3 and 6 Data Gap TM* also identifies proposed target depths for sample collection. Samples will also be collected from depth intervals (until refusal) that exhibit evidence of staining, odor, debris, or photoionization detector (PID) readings above background.

This FSP Addendum only addresses the collection of surface soil and subsurface soil to the bedrock interface. The sampling of soil gas or other media will be addressed in a future sampling plan.

# Sample Analytes

Table 1 of the *Subareas 3 and 6 Data Gap TM* (MWH 2012) provides the chemical analyses (analytes) for each sample proposed for collection under this FSP Addendum and the respective rationale for sample location and chemical analyses. The chemical analyses by location were identified through the data gap investigation process.

# **Field Locating Soil Sample Locations**

CDM Smith will be responsible for determining the precise position of soil sample locations in the field in accordance with SSFL SOP 1. At the same time, each sample location will also be cleared for buried utilities, and assessing the presence of cultural and biological resources for their protection.

# Surface Soil Sampling

Surface soil samples will be collected at each location as proposed in Table 1. Surface soil samples will be collected in accordance with SSFL SOP 2. A slide hammer with stainless steel sleeve will be used to collect the soil sample to be analyzed for semi-volatile organic compounds and polychlorinated biphenyls. Volatile organic

compounds and total petroleum hydrocarbon samples will be collected using Encore samplers. Soil for all other sample analytes will be place in one or more glass jars.

# Subsurface Soil Sampling

Subsurface soil samples will be collected primarily through the use of a DPT rig. SSFL SOP 4 describes the DPT sampling procedures. Sampling will be conducted through the use of 5-foot long acetate sleeves placed within the DPT sampling tool. All cores will be screened using a PID instrument for volatiles and a Micro R gamma detection instrument and a dual phosphor alpha/beta detection instrument (SSFL SOPs 6 and 7, respectively). Soil samples will be collected at the depths specified in Table 1 of the *Subareas 3 and 6 Data Gap TM* (MWH 2012) and/or at locations where instrument readings, soil staining, or evidence of debris is observed.

To determine depth of contamination at locations where prior data indicates contamination at the surface but depth has not been defined, the core will be divided into one-foot long samples and with the sample depth intervals identified in Table 1 prepared for shipment to the laboratory. Table 1 also identifies the chemical analyses proposed for each depth interval.

There may be proposed sampling locations that the DPT rig will not be able to access. At those locations, subsurface samples will be collected using a hand auger to access the sample depth and a slide hammer sampler with stainless steel sleeves will be used to collect the actual sample. SSFL SOP 3 describes the hand auger sampling procedure.

The soil logging of all surface and subsurface samples will be conducted following SSFL SOP 9.

# **Test Pit Sampling**

The investigation of Subarea 6 will include the characterization of debris and fill areas through sampling of test pits. Figures 1 and 2 of the *Subareas 3 and 6 Data Gap TM* identify the test pit locations. The primary purpose of the test pits will be to visually characterize fill material and to sample subsurface soil within the test pits.

Where sampling can be performed safely, soil samples will be collected from the side wall of the test pit to 5 feet below ground surface (bgs) using an impact sampler with extended rod. Soil samples deeper than 5 feet below ground surface (or when samples cannot be collected safely at 5 feet bgs) will be collected directly from the backhoe bucket using the impact sampler. SSFL SOP 5 describes the test pit sampling procedure.

# Sampling of Locations with Sustained Instrument Readings, Odor, or Staining

For any locations where PID instrument readings remain above measured background readings, there is an odor, or the soil appears to be stained with hydrocarbons, samples will be collected at the sample depth interval and analyzed for VOCs, 1,4-dioxane, and total petroleum hydrocarbons-gasoline range organics (TPH-GRO) using Encore samplers, in addition to the target analytes specified in Table 1 of the *Subareas 3 and 6 Data Gap TM*. Any sustained instrument readings above background (PID, Micro R gamma detection, and dual phosphor alpha/beta detection instruments) will be immediately reported to DOE by the CDM Smith Field Team Leader and DOE will contact Boeing with this information in accordance with the Worker Health and Safety Plan requirements. The monitoring instruments will be operated per SSFL SOPs 6 (volatile organics) and 7 (radiation).

# **Decontamination of Sampling Equipment**

Equipment that comes in contact with sample material will be decontaminated per SSFL SOP 12. Investigation derived waste will be handled per SSFL SOP 13.

# Sample Handling, Recording, and Shipment

SSFL SOPs 10 and 11 describe the sample custody, handling, information recording, preservation, and shipping procedures. Any photographic documentation of sampling activities will be performed per SSFL SOP 15.

# **Instrument Calibration and Maintenance**

All instruments used to screen samples for volatile organics and radioactivity will be calibrated and maintained per SSFL SOP 16.

# Laboratory Sample Preparation (Homogenization)

Soil samples intended for chemical analyses of non-volatile and non-semivolatile constituents (e.g. metals, PCBs, and dioxins) will be homogenized by the analytical laboratory in the laboratory in accordance with SSFL SOP 17.

# Schedule

Soil sampling activities under this FSP Addendum will most likely start the week of November 5, 2012, following DTSC approval of this Subareas 3 and 6 FSP Addendum, with the locating and staking of proposed sample locations and utilities clearance. Surface soil sampling will start November 6, and subsurface soil borings (hand-auger and DPT) will start by November 12. It is anticipated that 40 surface samples, 32 shallow hand auger samples, and 32 DPT boring samples will be collected each week. As a budget saving measure, the test pit sampling in Subarea 6 will be performed together with test pit sampling planed for Subareas 5C, 5B, and 5A. The test pit sampling will not occur until after completion of the surface, DPT, and hand auger sampling proposed in this Subareas 3 and 6 FSP Addendum. The test pit sampling will not be performed until after the rainy season ends, probably not before April 2013. Each test pit will take one day to dig, describe, sample, and backfill.

# References

- CDM Smith. 2012a. Master Field Sampling Plan for Chemical Data Gap Investigation, Phase 3 Soil Chemical Sampling at Area IV, Santa Susana Field Laboratory, Ventura County, California. April.
- CDM Smith. 2012b. Work Plan for Chemical Data Gap Investigation, Phase 3 Soil Chemical Sampling at Area IV, Santa Susana Field Laboratory, Ventura County, California. April.
- CDM Smith. 2012c. Quality Assurance Project Plan for Chemical Data Gap Investigation, Phase 3 Soil Chemical Sampling at Area IV, Santa Susana Field Laboratory, Ventura County, California. April.
- CDM Smith. 2012d. Worker Health and Safety Plan for Chemical Data Gap Investigation, Phase 3 Soil Chemical Sampling at Area IV, Santa Susana Field Laboratory, Ventura County, California. April.
- MWH 2012. Subareas 3 and 6 Phase 3 Data Gap Analysis Technical Memorandum Santa Susana Field Laboratory, Ventura County, California. October.



Santa Susana Field Laboratory Site Ventura County, California

# Figure 1 Area IV and Northern Buffer Zone Subarea Designation Santa Susana Field Laboratory

Legend

Subarea

Subarea

Area IV & Northern Buffer Zones

Aerial Source: Bing Maps, (c) 2010 Microsoft Corporation and its data suppliers



Attachment 1

Subareas 3 and 6 Phase 3 Data Gap Analysis Technical Memorandum, Santa Susana Field Laboratory, Ventura County, (MWH 2012)

### SUBAREAS 3 AND 6 PHASE 3 DATA GAP ANALYSIS TECHNICAL MEMORANDUM SANTA SUSANA FIELD LABORATORY VENTURA COUNTY, CALIFORNIA

**Prepared For:** 

THE UNITED STATES DEPARTMENT OF ENERGY

**Prepared By:** 

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October 2012

"I certify that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete."







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# ACRONYMS AND ABBREVIATIONS

AOC	Administrative Order on Consent
DOE	Department of Energy
DQO	Data Quality Objective
DTSC	Department of Toxic Substances Control
EPA	Environmental Protection Agency
GIS	geographic information system
HGL	Hydrogeologic, Inc.
HSA	historical site assessment
ISL	interim screening level
MFSP	Master Field Sampling Plan
MWH	MWH Americas, Inc.
NDMA	n-Nitrosodimethylamine
NBZ	Northern Buffer Zone
РАН	polyaromatic hydrocarbon
РСВ	polycyclic biphenyls
PDU	Process Development Unit
R/A	radioactive
RCRA	Resource Conservation and Recovery Act
RFI	RCRA Facility Investigation
SRE	Sodium Reactor Experiment
SSFL	Santa Susana Field Laboratory
TIC	tentatively identified compound
ТМ	technical memorandum
VOC	Volatile Organic Compound



# 1.0 INTRODUCTION

This technical memorandum (TM) has been prepared to describe the chemical data gap analysis performed by MWH Americas, Inc. (MWH) for the U.S. Department of Energy (DOE) for Subareas 3 and 6 within Area IV and the Northern Buffer Zone (NBZ) at the Santa Susana Field Laboratory (SSFL). The chemical data gap analysis was performed in compliance with the Administrative Order on Consent (AOC) for Remedial Action (AOC; Docket No. HSA-CO 10/11 - 037), and serves as the basis for the Phase 3 data gap investigation being performed in Subareas 3 and 6 within Area IV by DOE and implemented by CDM Smith, a contractor to DOE. This Data Gap TM is included as an appendix to the Master Field Sampling Plan (MFSP) Addendum for Subareas 3 and 6 prepared by CDM Smith for review and approval by the California Environmental Protection Agency Department of Toxic Substances Control (DTSC).

Information provided in this Data Gap TM describes the overall background and approach for the chemical data gap analysis and investigation, followed by a description of specific application of the data gap analysis approach or unique circumstances within Subareas 3 and 6.

# 2.0 DATA GAP ANALYSIS PROCESS

The AOC requires a chemical data gap investigation to identify locations within Area IV, the NBZ, or contiguous areas where additional chemical investigation is necessary. Per the AOC (Section 2.5.3.2):

"In determining the scope, DOE and DTSC shall evaluate the results from the Phase 1 Co-Located sampling effort, the results from the Phase 2 Co-Located sampling effort<sup>1</sup>, the results of the U.S. EPA's radiological survey and characterization efforts, the data and information presented in the previous RFI reports and RFI work plans, and any available historical Site data. This scoping effort shall be used to determine the locations at the Site where insufficient chemical data exists and additional chemical investigation is necessary."

This Data Gap TM describes the data evaluation process that has been used to identify chemical data gaps. Data gaps exist where more information is needed for DTSC and DOE to make remedial planning decisions, (i.e., whether soil contamination exists, and if so, to what extent). The data gap analysis approach was developed using the U.S. Environmental Protection Agency's (EPA's) seven-step Data Quality Objective (DQO) process that presents a systematic approach to identify chemical sampling needs, address existing data gaps, and obtain environmental data and information required for future remedial planning. The Phase 3 chemical

<sup>&</sup>lt;sup>1</sup> According to the AOC, the Phase 2 random sampling is to be conducted with EPA. EPA has completed random sampling within the NBZ. The data gap analysis will use the results from Phase 2 sampling within the NBZ to assess additional sampling for that area.



data gap investigation DQOs are the framework for the analysis described in this TM and are presented in Section 4.0 of the MFSP (CDM Smith, 2012b).

The Phase 3 data gap analysis described in this TM will be an iterative process. At this time in the data gap analysis process, data are compared with the interim screening levels (ISLs) developed for evaluation of available data (see Master Phase 3 Work Plan Table 2-1, CDM Smith, 2012a). The ISLs were developed jointly by DTSC and DOE, and reflect the 2005 background soil concentrations for metals and dioxins, and analytical reporting limits for chemicals not having a background value. In the future, background values will be updated based on the ongoing DTSC soil chemical background study and evaluation of the precision and accuracy requirements for reporting limits. Ultimately, all available previous data, including EPA radionuclide data, will be evaluated based on the final soil cleanup values (Look-up Table values) per the AOC. Therefore, a final data gap analysis will be required incorporating data collected as described in this TM and the Master Phase 3 Work Plan (CDM Smith, 2012a), prior chemical data, and EPA radionuclide results.

The data gap analysis described in this TM is based on available results from EPA's radiological investigation activities (e.g., gamma surveys, geophysical surveys, aerial photograph interpretations), prior Resource Conservation and Recovery Act (RCRA) Facility Investigation (RFI) results, the Phase 1 co-located sample results, and historical information on activities within Area IV. Since recent radiological data have not been completely published by EPA, this data gap analysis used available EPA summaries of these results for planning purposes.

The data gap analysis identifies where additional information is needed for remedial planning by:

- Comparing existing soil sampling results to ISL criteria to identify additional sample locations needed to define the extent of contamination (based on criteria exceedance) and/or gradients in chemical concentrations away from a potential source;
- Evaluating migration pathways to ensure that samples are collected where contamination may have migrated via natural or anthropogenic processes; and
- Evaluating historical documents and site survey information to identify potential release areas that may not have been adequately characterized.

Each of these evaluation steps are described below.

### 2.1 COMPARISON OF PREVIOUS SAMPLING DATA TO SCREENING CRITERIA

To determine future chemical sampling needs (to be implemented under the Master Phase 3 Work Plan and MFSP), validated soil chemistry results are compared with ISL criteria. The



ISLs reflect either existing 2005 soil background concentrations for metals and dioxins<sup>2</sup> or analytical reporting limits for chemicals that do not have 2005 background concentrations. Table 2-1 in the Master Phase 3 Work Plan (CDM, 2012a) lists the ISL values currently being used for the data gap analysis.

This data comparison is conducted to answer several questions:

- Are the data adequate to define the extent of soil contamination? (i.e., What is the areal extent? How deep does contamination go?)
- Where are additional data needed to address areal and depth extent?
- What types of chemical data are needed at each location?

The soil chemical results within the analytical database are "filterable," meaning each individual soil chemical result can be selectively evaluated or results can be collectively reviewed for each prior sample point. The analytical database incorporates data files for soil chemical data collected under the RFI and co-located sampling programs. A geographic information system (GIS) is used to spatially display the sampling results. To display the data, the sampling results are compared with the ISL values for all chemicals analyzed at each sample location using a computer algorithm. The algorithm calculates the ratio of the soil concentration to the ISL value. The GIS is then used to display the maximum comparison value (i.e., 'ratio') at a sampling location, so that the highest result relative to the ISL is displayed. The GIS uses a color-coded system to display the soil concentration relative to the ISL value. For example, soil concentrations that are at or below the ISL value are displayed as a blue symbol. Locations where the soil concentration exceeds the ISL are displayed as yellow, orange, magenta, or red, depending on the degree of exceedance of the ISL value. Maps displaying the sampling results as color-coded symbols are included in this Data Gap TM (Figures 1, 2, and 3) to help display this evaluation step in the context of proposed sampling locations.

The data gap evaluation includes review of sampling results for combined chemicals, individual chemical groups (e.g. volatile organic compounds [VOCs], polyaromatic hydrocarbons [PAHs], polycyclic biphenyls [PCBs], etc.), and individual chemicals (e.g., barium, perchlorate). Sampling results in the database are 'filtered' to determine which chemicals are above ISLs, their depth of occurrence, and which chemicals are co-located. This allows for effective evaluation and selection of step-out sample locations and analytical suites for assessing the extent and/or distribution of chemicals that exceed their respective ISLs. In some cases where detected chemical concentrations slightly exceed ISL values, Phase 3 step-out sampling is not proposed in this Data Gap TM, but will be subject to an additional data gap review once the final AOC Look-

 $<sup>^{2}</sup>$  DTSC is in the process of completing a new soil background study that includes additional chemicals not analyzed in the 2005 study. When the new background values are finalized they will replace the existing background values and will be used for subsequent data gap analyses.



Up Table values are made available. Similarly, sampling to address elevated reporting limits in historical data is not proposed in all areas of Subareas 3 and 6 in this Data Gap TM. In areas where other data gaps have been identified, sampling for elevated reporting limits is also proposed as needed. In other areas, data gap evaluation for elevated reporting limits in historical data will be addressed after final Look-Up Table values are established and in the context of recent sampling results.

The GIS display of the ISL-compared sampling results is used to evaluate potential sampling locations. In areas where detected concentrations exceed ISLs, previous sampling data are evaluated to determine if the lateral or vertical extent of the exceedance is limited by other sampling results below ISLs or other features at the site (e.g., bedrock). If not, then additional sampling is proposed in that area. Conversely, in some areas existing sampling results are adequate to support remedial planning or cleanup decisions. A review of the distribution of results along with other lines of evidence (described below) is used to identify where additional sampling is needed.

Some locations with significant exceedances of ISL values have been identified by DOE and DTSC as soil "clearly contaminated areas." These are areas most likely requiring remediation based on the existing elevated sampling results, and are displayed in GIS and on maps in this TM with pink shading. The data gap analysis for these areas considers whether sufficient information is available to determine the lateral and vertical extent of contamination. In many cases, more data are needed to determine a volume of soil to be removed for use in remedial planning, and additional sampling is proposed in these areas.

# 2.2 EVALUATION OF MIGRATION PATHWAYS

Migration pathways are the means by which chemicals can move in the environment, including surface water transport, downward movement to subsurface soil, or air/wind dispersion. Migration pathways are evaluated to answer several questions:

- Where could potentially contaminated soil migrate via surface water flow?
- Where could contaminants migrate in subsurface soils? Could groundwater be affected by the soil contamination?
- Were chemicals potentially released into the air, dispersed by wind and deposited in surrounding areas at concentrations exceeding ISLs?

The topographic and surface water flow data in the GIS is used to identify surface water pathways from potential contamination sources. Prior data for those pathways will be evaluated as to the adequacy for addressing contaminant migration. If additional data are needed to define



the extent of chemicals moved by surface water, downward migration in the subsurface, or to assess air dispersion, sampling locations are proposed for the migration pathways.

This data gap analysis identifies previous soil sampling locations or features where there may be outstanding groundwater investigation program data needs. At these features, the data gap analysis is evaluating the adequacy of existing soil sampling results to assess potential migration of contaminants to groundwater, and proposing additional soil sampling to the top of bedrock if gaps are identified.

# 2.3 HISTORIC AND SITE SURVEY INFORMATION REVIEWS

The data gap analysis also addresses potential sources of contamination not covered by prior sampling events. Historical survey and site operational information for Area IV is represented in GIS and viewed in context of previous sampling results. Historical and site survey information will be used to answer two questions:

- Are there any potential chemical use/release features that have not been sampled?
- If a potential chemical use area has already been sampled (but not for all chemicals potentially used), are additional samples/analyses needed to complete characterization?

A checklist has been developed that is reviewed along with the chemical data to ensure that features not covered by RFI or Phase 1 co-located sampling are addressed. The checklist includes the results of the historical site assessment (HSA) conducted by Sapere (2005), site operational and aerial photographic information recently compiled for the RFI, and the recent HSA completed by EPA (Hydrogeologic, Inc. [HGL], 2012). The "lines of evidence" reviewed as part of the checklist are published in the Master Phase 3 Work Plan Table 2-2, and provided herein (Table 4) for how they were applied in Subareas 3 and 6.

Site information includes various site features or survey information that is displayed in GIS using a common coordinate system (similar to latitude and longitude). Tanks, buildings, leach fields, geophysical survey results, historical aerial photos, storage areas, debris/disposal areas, identified chemical use areas, and surface water flow paths are examples of site information/features used to identify potential data gaps and proposed sampling locations. Site information is shown as layers in GIS that can be displayed individually or combined with sampling results. The site information features, compiled from historical documents, aerial photo review, and site surveys are evaluated using existing data to assess the completeness of characterization. If gaps are identified (e.g., a storage area not previously sampled), sampling is proposed with the analytical suites developed based on surrounding site operational uses and existing sample result exceedances.



In addition to site historical use or survey information, soil borings and trench logs are reviewed to identify relevant soil conditions (e.g., debris, staining, bedrock depth) since unique soil characteristics may also guide proposed sampling intervals. For example, sampling may be proposed both within and below stained horizons, or in another case, both within fill materials and below fill materials in underlying native soils. In both of these cases, sampling is needed below a potential contamination zone to identify how far contamination has migrated downward.

Data gaps associated with some historical operational use features are not addressed in this Data Gap TM but will be included in future documents. Historical operational use features not addressed in this plan include the Area IV sewer system, the natural gas pipelines within Area IV, and features within existing Area IV buildings. Data gaps associated with the sewer system and natural gas pipelines are being evaluated for these systems as a whole, and will be addressed in a separate Data Gap TM. Where applicable, sampling is proposed in this TM where sewer pipelines leave former or existing buildings since these are considered site-specific sampling features. Data gaps associated with existing buildings are being evaluated as part of this process, but sampling requirements within or below existing buildings will be detailed in forthcoming demolition plans since that work will proceed under a different schedule and process.

# 2.4 DATA GAP ANALYSIS PROCESS SUMMARY

A systematic process that incorporates the evaluation components discussed in Sections 2.1 through 2.3 is being used during data gap analysis to ensure available information from multiple sources is considered during data gap review. Thus, combining data gap recommendations from the three evaluation components (data screening evaluations, migration pathway evaluations, and historical document/site survey reviews), sampling is proposed for the evaluated subarea.

The outcome of the data gap analysis process is the identification of soil sampling requirements for Phase 3, including rationale for Phase 3 samples, their locations, depths, and proposed analytical suites. Both soil and soil vapor sampling for chemicals in Phase 3 are proposed in this TM ('soil' sampling is often referred to as 'soil matrix' sampling to distinguish it from soil vapor sampling). Soil matrix and soil vapor media provide different types of chemical data for remedial planning purposes. Soil vapor sampling is preferred to assess the potential release of solvents, which contain VOCs. Since VOCs are highly volatile, they are best evaluated in soil vapor samples, not soil matrix. Therefore, soil vapor sampling is proposed in this TM to evaluate locations where solvents may have been used, stored, or released, or to step-out around previous detections of VOCs above ISLs. Soil vapor sampling is also proposed to provide VOC data over larger areas to evaluate potential solvent release locations when historical operations are uncertain (e.g., large storage areas), or to assess vapor transport from an underlying groundwater plume.



The analytical parameters proposed for step-out or step-down sampling locations are based both on what the prior data indicate are chemicals of potential concern for the location, in conjunction with data needs identified based on review of migration pathways and other lines of evidence. Proposed sample spacing is based on the types of operations and releases, the magnitude and gradients of nearby sampling results, and site conditions (e.g., depth of soil, proximity of bedrock outcrops). Generally, samples are located with a 25 to 100 foot spacing laterally, and at 0.5-, 5-, and 10-foot depth intervals vertically. In many cases the deepest samples will be placed on 'hold' by the laboratory, and analyzed if elevated results are detected in the shallower samples. In special cases, sampling is proposed at shallower depths (e.g., 2 feet) to assess potentially more limited downward migration of large organic molecules like PCBs, dioxins, or PAHs.

The data gap analysis also identifies additional investigation techniques for some areas to aid in selection of sampling locations. The additional investigation techniques can include trenching or test pit excavation to observe soil conditions prior to sampling, or geophysical surveying of areas to identify targeted features, such as pipelines, underground storage tanks, or fill areas. In some cases, field reconnaissance or mapping is needed to refine proposed sampling locations, such as along drainages. The sampling rationales included in this Data Gap TM specify these additional investigative techniques where applicable.

The data gap analysis can identify future sampling locations outside of the subarea being evaluated. These future locations are displayed with pink '+' symbols on Figures 1 and 2. In some cases, the samples are located outside of Area IV and will require additional surveys and coordination prior to sampling. In other cases, the proposed samples are within another subarea, and will be included in the corresponding Data Gap TM.

The information presented in this Data Gap TM, along with supporting GIS and analytical information, is reviewed with DTSC during the data gap process and with interested stakeholders at the end of the data gap process. Input received from DTSC during review and from the public during meetings is incorporated into the proposed sampling included in this Data Gap TM.

# 3.0 SUBAREAS 3 AND 6 DATA GAP ANALYSIS

The data gap analysis for Subareas 3 and 6 was performed following the process outlined above and using the DQOs presented in Section 4 of the MFSP (CDM Smith, 2012b). The proposed sampling for this subarea is presented in Tables 1 (Soil Matrix), and 2 (Soil Vapor) and Figures 1 (3 and 6 North), 2 (6 South), and 3 (Soil Vapor). Table 3 presents the lines of evidence evaluation summary for this subarea, with checkmarks indicating what information resulted in proposed data gap samples.



As part of the Subareas 3 and 6 data gap analysis, some areas were identified where the DQOs were uniquely applied, or where specific sampling approaches have been recommended. These are briefly described below. More detailed, sample-specific rationales for these (and all) areas are provided in Tables 1 and 2. As indicated in the proposed sampling tables and figures, most of the samples proposed within Subareas 3 and 6 are to provide data to laterally and/or vertically delineate previously detected results. Unlike some subareas, this portion of Area IV has had extensive sampling already performed to address DTSC comments on the RFI report or implemented as part of Phase 1 co-located sampling with EPA. Because of this, there are fewer 'unique' or specific sampling approaches identified and discussed below than in previous TMs.

- <u>At representative geophysical anomaly locations</u>, investigation using test pits are proposed to evaluate potential subsurface features associated with each anomaly and to inspect soil conditions prior to collecting a soil sample (e.g., 6\_DG-68, 6\_DG-69, and 6\_DG-70).
- <u>Within historical unlined drainages in Subareas 3 and 6</u>, sampling locations are proposed based on aerial photograph review. These unlined drainage ditches occur along E Street and G Street, and within the New Con and Subarea 6 South data gap areas. Samples will be collected down to bedrock to evaluate potential vertical migration into the bedrock and groundwater.
- <u>Sampling to address potential impacts to groundwater</u> is proposed at several locations (listed below and shown on Figure 3). Proposed sampling at these locations includes vertical sampling to top of bedrock (including VOC analysis in the deepest samples collected) and soil vapor sampling. In addition, further evaluation by the groundwater team is recommended for mobile chemicals detected in soil in the vicinity of these features, including VOCs, perchlorate, hexavalent chromium, nitrate, and n-nitrosodimethylamine (NDMA). Since some of these mobile chemicals are being evaluated as part of the DTSC background study, characterization of these constituents may be completed after background is established. No potential groundwater input features/locations were identified in Subarea 3. The potential features/locations identified in Subarea 6 are:
  - Sodium Reactor Experiment (SRE) Radioactive (R/A) Liquid Waste Holdup Tanks
  - o Building 4143 SRE Reactor Vault
  - Building 4003 Leach Field and Dry Well
  - SRE Pond
  - Building 4003 Hot Cave
  - o Building 4064 Leach Field



o SRE Pipeline Discharge / Old Con Low Spot

### 4.0 REFERENCES

- CDM Smith. 2012a. Work Plan for Chemical Data Gap Investigation, Phase 3 Chemical Sampling at Area IV, Santa Susana Field Laboratory, Ventura County, California. April.
- CDM Smith. 2012b. Master Field Sampling Plan for Chemical Data Gap Investigation Sampling at Area IV, Santa Susana Field Laboratory, Ventura County, California. April.
- Hydrogeologic, Inc. (HGL) 2012. Draft Final Historic Site Assessment Santa Susana Field Laboratory Site Area IV Radiological Study, Ventura County, California.



TABLES

#### Table 1 Subareas 3 and 6 Phase 3 Proposed Soil Sample Locations (1 of 13)

										A	Analytical	Method								
Location ID <sup>1</sup>	Area	Location Description	Sample Type	Depth (feet bgs)	PAHs (EPA Method 8270C [SIM])	PCBs/ PCTs (EPA Method 8082)	Dioxins/Furans (EPA Method 1613)	Metals <sup>2</sup> (EPA Methods 6010B/6010C /6020/6020A/7471A7471B)	Cr(VI) (EPA Method 7196A)	Energetics (EPA Method 8330A)	Perchlorate (EPA Method 6850/6860)	TPH (EPA Method 8015B)	Formaldehyde (EPA Method 8315A)	Morpholine (EPA Method 8260 TIC)	Pesticides (EPA Method 8081)	Herbicides (EPA Method 8151A)	pH (EPA Method 9045C)	Soil Moisture (ASTM D2216/ EPA Method 160.3)	Data Gap Checklist <sup>3</sup>	
					T	1	1	1	1	1	T	Subare	a 6	1	T T	T	1	T		Leastion tongets area of sleaned use
6_DG-502	SRE North	East of B4686	Soil Boring	0.5	X X	X X	x x	x x				x x					x x	X X	v	present at 10 feet bgs, collect sampl
			~	0.5			х					х						Х		Location targets area of cleared veg
6_DG-503	SRE North	North of B4686	Soil Boring	5			x					x						x	V	SRBS1058. Analyze dioxins due to SL-070-SA6. Shallow bedrock anti- shallow results.
6 DG-504	SRF North	Fast of B4686	Soil	0.5			х					х						Х	v	Location targets area of cleared veg SRBS1058. Analyze dioxins due to
0_DG-504	SILE NOTUL	Last of D4000	Boring	5			х					х						Х		shallow results.
				0.5			Х					X						Х		Stepout for TPH and dioxins (co-loo
6_DG-505	SRE North	West of B4686	Soil Boring	5			Х					Х						Х		shallow results since assessing pote
				10			Н					Н						Н		
6 DG 506	SPE North	Southwest of B4686	Soil	0.5			X					X						X		Stepout for TPH and dioxins (co-lo cleared vegetation areas identified i
0_DG-500	SKE North	Southwest of D4080	Boring	10			Н					H						Н	V	potential surficial relrease.
				0.5	Х	Х	Х	Х				Х					Х	Х		Stepout for TPH. Analyze for comp
6_DG-507	SRE North	South of B4686	Soil Boring	5	Х	Х	Х	Х				Х					Х	Х	V	along road edge within drainage or
			Ű	10	Н	Н	Н	Н				Н					Н	Н		potential surficial relrease.
			Soil	0.5	Х	Х	Х	Х				Х					Х	Х		Stepout for PAHs, PCBs, dioxins, a feet bgs). If deeper soil is present, of
6_DG-508	SRE North	Hillslope North of B4686	Boring	5	X	X	X	X				X					X	X		r r r r
				10	H	H	H	H				H V					H V	H		Stepout for PAHs TPH and dioxin
6 DG-509	SRE North	Hillslope East of B4686	Soil	0.3	x	A V	A V	A V				A V					A V	A V		actual field location is on top of bed
0_00 505	SILE NOTU	Thistope East of D-1000	Boring	10	н	н	Н	н				н					Н	Н		results.
				0.5	X	X	X	X				x					X	X		Stepout for PAHs, PCBs, dioxins, n
6_DG-510	SRE North	Hillslope Southeast of B4686	Soil	5	х	х	Х	X				х					Х	Х		bedrock, place sample in adjacent a bgs). If deeper soil is present colle
			Boring	10	Н	Н	Н	Н				Н					Н	Н		ogo). Il deeper son is present, conc
				0.5	Х	Х	Х	Х				х					Х	Х		Location targets road edge and surfa
6_DG-511	SRE North	Road South of B4686	Soil	5	Х	Х	Х	х				х					Х	Х		pending shallow results to evaluate
			Doring	10	Н	Н	Н	Н				Н					Н	Н		
				0.5	Х	Х	Х	Х				Х					Х	Х		Location targets pipeline on hillslop
6_DG-512	SRE North	South of B4653	Soil Boring	5	Х	Х	Х	Х				Х					Х	Х	V	and upslope to the north. Analyze a
			8	10	Х	Х	Х	Х				Х					Х	Х		seepage from tanks.
6 DC 512	SDE North	West of D4697	Soil	0.5	X	X	X	X				X					X	X		Stepout for PAHs, PCBs, TPH, and (SRBS1141/1143): also targets road
0_DG-313	SKE NORUI	west of B4087	Boring	10	H	A H	A H	H H				A H					A H	H		deeper samples pending shallow res
			C	0.5	X	X	X	X			Х	X					X	X		Stepout for PAHs, PCBs, and TPH;
6_DG-514	SRE North	Northwest of B4143	Boring	5	Х	X	X	X			X	X				<u> </u>	X	Х	V	SRE. Analyze perchlorate since det subsurface pipeline.
				10	X	X	X	X			X	X					X	X		Representative sample to assess not
			Soil	0.5	X	A	A	Λ			<u>л</u>	л 					л 	Λ		delineates northwest extent of Clear
6_DG-515	6_DG-515 SRE North	West of B4143	Boring	5	X	X	X	X			X	X		-			X	X		analyze to evaluate potential for B4
1	1		1	10	Н	Н	Н	Н	1	1	Н	Н	1	1	1	1	Н	Н		

#### Rationale / Comments<sup>4</sup>

etation observed during EPA HSA. Shallow bedrock anticipated. If soil is e and hold pending shallow results.

etation observed during EPA HSA; also serves as stepout for TPH at lack of data in area and elevated dioxin detects downslope to the southwest at cipated. If soil is present at 10 feet bgs, collect sample and hold pending

etation observed during EPA HSA; also serves as stepout for TPH at lack of data in area and elevated dioxin detects downslope to the southwest at cipated. If soil is present at 10 feet bgs, collect sample and hold pending

cated with Cs-137 detections above RTLs). Hold deeper samples pending ntial surficial relrease.

cated with Cs-137 detections above RTLs); also targets former rad storage and n EPA HSA. Hold deeper samples pending shallow results since assessing

plete standard analytical suite since location is downslope and receives surface ge and within area of cleared vegetation identified in EPA HSA. Position sample rill if observed. Hold deeper samples pending shallow results since assessing

and TPH detects to the south. Shallow bedrock anticipated (approximately 5 collect and hold deepest sample pending shallow results.

is to the south and southwest. Hold deepest samples pending shallow results. If frock, place sample in adjacent area where soil is present. Shallow bedrock gs). If deeper soil is present, collect and hold deepest sample pending shallow

netals, and TPH to the south and west. If actual field location is on top of rea where soil is present. Shallow bedrock anticipated (approximately 5 feet ect and hold deepest sample pending shallow results.

ace water pathway (via sheetflow) downslope of B4686. Hold deepest samples surficial release.

be that conveyed liquid rad waste from SRE to Hot Waste Storage Tanks; also PCBs, TPH, dioxins, and metals detected above ISLs in samples to the west ll samples since targeting subsurface pipeline and location of documented

dioxins in samples to the north (SL-286-SA6) and southeast d edge and surface water pathway (via sheetflow) downslope of B4686. Hold sults.

location also targets former pipeline to Hot Waste Storage Tanks north of tect in operational area (SL-103-SA6). Analyze all samples since targeting

tential contamination in operational area west of B4143; location also rly Contaminated Area. Analyze perchlorate since detect in operational area e pending shallow results. If fill is observed, collect sample at top of native and 143 excavation and soil movement impacts at depth.

#### Table 1 Subareas 3 and 6 Phase 3 Proposed Soil Sample Locations (2 of 13)

						-				А	nalytical	Method	-			-				
Location ID <sup>1</sup>	Area	Location Description	Sample Type	Depth (feet bgs)	PAHs (EPA Method 8270C [SIM])	PCBs / PCTs (EPA Method 8082)	Dioxins/Furans (EPA Method 1613)	Metals <sup>2</sup> (EPA Methods 6010B/6010C (6020(6020A/7471A/7471B)	Cr(VI) (EPA Method 7196A)	Energetics (EPA Method 8330A)	Perchlorate (EPA Method 6850/6860)	TPH (EPA Method 8015B)	Formaldehyde (EPA Method 8315A)	Morpholine (EPA Method 8260 TIC)	Pesticides (EPA Method 8081)	Herbicides (EPA Method 8151A)	pH (EPA Method 9045C)	Soil Moisture (ASTM D2216/ EPA Method 160.3)	Data Gap Checklist <sup>3</sup>	
				0.5	X	X	X	X	• •		x	X			<b>-</b> -		x	X		Representative sample to assess po
6_DG-516	SRE North	Southwest of B4143	Soil	5	Х	Х	Х	Х			Х	Х					Х	Х		delineates northwest extent of Clea (SL-103-SA6). Hold deepest samp
			Doring	10	Н	Н	Н	Н			Н	Н					Н	Н		(
				0.5	Х	Х	Х	Х			Х	Х					Х	Х		Representative sample to assess po
6_DG-517	SRE North	Southwest of B4143	Soil Boring	5	Х	Х	Х	Х			Х	Х					Х	Х		SA6). Hold deepest sample pendir
			8	10	Н	Н	Н	Н			Н	Н					Н	Н		
			Soil	0.5	Х	Х	Х	Х			Х	Х					Х	Х		Stepout between Clearly Contamin
6_DG-518	SRE North	Southern portion of B4143	Boring	5	Х	Х	Х	X			Х	Х					Х	Х		samples at 5 foot intervals to bedro
			-	10	Х	Х	Х	Х			Н	X					Х	Х		ISLs at depth in previous sampling
			Soil	0.5	Х	Х	Х	Х				X					X	Х		Stepout for PAHs, PCBs, TPH, dio Contaminated Areas (B4143 Areas
6_DG-519	SRE North	East of B4143	Boring	5	Х	X	Х	Х				X					X	Х		analyze all samples based on detect
				10	Х	Х	Х	Х				X					X	Х		Character DAIL DOD, TDU die
			Soil	0.5	X	Х	Х	Х				X					X	Х		Contaminated Areas (B4143 Area
6_DG-520	SRE North	East of B4143	Boring	5	X	X	X	Х				X					X	Х		analyze all samples based on detect
				10	X	X	X	X				X					X	X		Democrate (income la in D4162 fo
6 DG-521	SRE North	B4163	Soil	0.5	X X	X	X X	X X				X X					X X	X X		extent of Mercury Release Area CC
			Boring	10	X	X	X	X				X					X	X		on TPH detections above ISLs at d
			Soil	0.5	Х	Х	Х	Х				Х					Х	Х		Stepout for TPH in area north of B-
6_DG-522	SRE North	West of B4686	Boring	5	X	X	X	X				X					X	X		surficial refrease.
			Soil	0.5	H X	H X	H X	H X				H X					H X	H X		Stepout for PCBs.TPH and dioxing
6_DG-523	SRE North	Northwest of SRE Pond	Boring	5	X	X	X	X				X					X	X		present, collect 10 foot sample and
			Soil	0.5	Х	Х	Х	Х				Х					Х	Х		Stepout for dioxins at SED-016-SI
6_DG-524	SRE North	North of SRE Pond	Boring	5	Х	Х	Х	х				Х					х	х		downstream of SRE dam. Analyze deeper soil is present, collect 10 for
6 DG 535	ODE N. J.		Soil	0.5	Х	Х	Х	Х				Х					Х	Х		Stepout for PAHs, PCBs, TPH, dio
6_DG-525	SRE North	Northeast of SRE Pond	Boring	5	Х	Х	Х	Х				Х					Х	Х		soil is present, collect 10 foot samp
6_DG-526	SRE North	Northeast of SRE Pond	Soil	0.5	X	X	X	X				X					X	X		Stepout for PAHs, PCBs, TPH, dio
			Boring	5	X	X	X	X				X					X	X	<u> </u>	Stepout for TPH and dioxins to the
6_DG-527	SRE North	Northeast of SRE Pond	Soil Boring	0.5	A	<u>л</u>	A	X				A					X	A		Drainage). Shallow bedrock antici
			Doring	5	X	X	X	X				X					X	X		results.
6_DG-528	SRE North	Northeast of SRE Pond	Soil Boring	0.5	X	X	X	X				X X					X X	X		sample and hold pending shallow r
			6.1	0.5	x	x	x	x				x					x	x	<u> </u>	Location targets road downslope of
6_DG-529	SRE North	Northeast of Building 4723	Boring	5	v	v	v	v				v					v	v		water pathway leading to SL-050-S
			5	5	Λ	Λ	л	Λ				л					л	Λ		Stepout for TPH to the west and did
( DC 520		North and a CD 4722	Soil	0.5	Х	Х	Х	Х				Х					Х	Х		bedrock anticipated (potentially les
6_DG-530	SKE North	Northeast of B4/25	Boring	5	х	х	х	х				х					х	х	v	pending shallow results; otherwise,
				0.7															<u> </u>	Stepout for PCBs. TPH. and dioxin
6_DG-531	SRE North	West of Building 4723	Soil	0.5	X	X	X	X				X					X	X		(less than 5 feet bgs).
		Ŭ	Boring	5	Х	Х	Х	X				Х					Х	Х		
6 DG 522	SPE North	South of Building 4722	Soil	0.5	Х	Х	Х	X				Х					Х	Х		Stepout for TPH, dioxins, and meta
0_00-332	SILE INOLUL	South of Bunulig 4725	Boring	5	Х	Х	Х	х				Х					Х	Х	1	a son antoipated (1655 than 5 fee
			Soil	0.5	X	Х	Х	X			Ī	Х					Х	Х		Stepout for TPH, dioxins, and meta
6_DG-533	SRE North	East of Building 4723	Boring	5	Х	Х	Х	х		1		Х	1			1	Х	Х		analyze deepest sample just above

#### Rationale / Comments<sup>4</sup>

tential contamination in operational area west of B4143; location also arly Contaminated Area. Analyze perchlorate since detect in operational area ple pending shallow results.

otential contamination in operational area between Clearly Contaminated Areas; vity anomaly. Analyze perchlorate since detect in operational area (SL-103ng shallow results.

nated Areas for PCBs, PAHs, TPH, dioxins, and metals in surrounding samples; nalyze perchlorate since detect in operational area (SL-103-SA6). Collect tock and analyze all samples based on TPH and dioxin congener detections above g in area.

xins, and metals in surrounding samples. Location also delineates Clearly and Mercury Release Area). Collect samples at 5 foot intervals to bedrock and tions above ISLs at depth in previous sampling in area.

xins, and metals in surrounding samples. Location also delineates Clearly and Mercury Release Area). Collect samples at 5 foot intervals to bedrock and tions above ISLs at depth in previous sampling in area.

otprint and operational area based on nearby results, and delineates southern CA. Collect samples at 5 foot intervals to bedrock and analyze all samples based epth in previous sampling in area.

4686. Hold deeper samples pending shallow results since assessing potential

s to the south and southwest. Shallow bedrock anticipated; if deeper soil is hold pending shallow results.

IV. Location targets historical dirt road, where surface water flows to area e for full suite based on downslope detections. Shallow bedrock anticipated; if bot sample and hold pending shallow results.

oxins, and metals to the south and east. Shallow bedrock anticipated; if deeper ple and hold pending shallow results.

oxins, and metals to the south and east. Shallow bedrock anticipated; if deeper ple and hold pending shallow results.

west and delineates eastern extent of Clearly Contaminated Area (SRE ipated; if deeper soil is present, collect 10 foot sample and hold pending shallow

rom OCY. Shallow bedrock anticipated; if deeper soil is present, collect 10 foot esults.

f Sodium Cleaning Pad (B4723). Location is at the top of an unlined surface SA6 (elevated TPH and dioxins). Shallow bedrock anticipated (less than 5 feet ample just above bedrock.

oxins in derbis Chemical Use Area identifed in RFI Group 6 SAP. Shallow s than 5 feet bgs). If deeper soil is present, collect 10 foot sample and hold collect and analyze deepeset sample just above bedrock.

ns detected at the Sodium Cleaning Pad (B4723). Shallow bedrock anticipated

lls (Hg) in surrounding samples at the Sodium Cleaning Pad (B4723). Shallow t bgs); collect and analyze deepest sample just above bedrock.

als (Hg) in upslope samples at the Sodium Cleaning Pad; location positioned in along road. Shallow bedrock anticipated (less than 5 feet bgs); collect and bedrock.

#### Table 1 Subareas 3 and 6 Phase 3 Proposed Soil Sample Locations (3 of 13)

										A	nalytical	l Method								
Location ID <sup>1</sup>	Area	Location Description	Sample Type	Depth (feet bgs)	PAHs (EPA Method 8270C [SIM])	PCBs / PCTs (EPA Method 8082)	Dioxins/Furans (EPA Method 1613)	Metals <sup>2</sup> (EPA Methods 6010B/6010C (6020(6020A/7471A/7471B)	Cr(VI) (EPA Method 7196A)	Energetics (EPA Method 8330A)	Perchlorate (EPA Method 6850/6860)	TPH (EPA Method 8015B)	Formaldehyde (EPA Method 8315A)	Morpholine (EPA Method 8260 TIC)	Pesticides (EPA Method 8081)	Herbicides (EPA Method 8151A)	pH (EPA Method 9045C)	Soil Moisture (ASTM D2216/ EPA Method 160.3)	Data Gap Checklist <sup>3</sup>	
		D . (D 111 / 1722	Soil	0.5	X	X	X	X				X			_ <b>_</b>		x	X		Location is downslope stepout for T
6_DG-534	SRE North	East of Building 4723	Boring	5	Х	Х	Х	Х				Х					Х	Х		feet bgs); collect and analyze deepes
			Soil	0.5	Х	Х	Х	Х				Х					Х	Х		Stepout for TPH, dioxins, and metal
6_DG-535	SRE North	Southeast of Building 4723	Boring	5	х	Х	Х	х				Х					Х	Х		sample just above bedrock.
			Soil	0.5	Х	Х	Х	Х				Х					Х	Х		Stepout for PCBs, TPH, and dioxins
6_DG-536	SRE South	Storage Yard Northeast of B4003	Boring	5	X	X	X	X				X					X	X		less than 5 feet bgs; collect deepest and hold sample pending shallow re
				10	H	H V	H V	H				H V					H V	H V	-	Location targets drainage swale on o
6_DG-537	SRE South	Drainage swale east of B4003	Soil Boring	0.5	A V		A V	A V				A V					A V	A V	V	samples at 5 foot intervals with the
			8	5	X	X	X	X				X					X	X		I ocation targets western portion of
			Soil	0.5	X	Х	X	X	X			X	X				X	X		includes corrosion inhibitors to add
6_DG-542	SRE South	B4003	Boring	5	Х	Х	Х	Х	Х			Х	Х				Х	Х	V	with deepest sample targeting soil ju If fill is observed, collect sample at
				10	Х	Х	Х	Х	Х			Х	Х				Х	Х		sampling within B4003 footprint.
			C1	0.5	Х	Х	Х	Х	Х			Х	Х				Х	Х		Representative location within B400 tower at B4003 Analyze all sample
6_DG-545	SRE South	B4003	Boring	5	Х	Х	Х	Х	Х			Х	Х				Х	Х	V	tower at D4005. Finalyze an sample
				10	Х	Х	Х	Х	X			Х	Х				Х	Х		T
			Soil	0.5	Х	Х	Х	X	X			Х	Х				Х	Х		inhibitors to address cooling tower a
6_DG-546	SRE South	North side of B4003	Boring	5	X	X	X	X	X			X	X				X	X	V	within B4003 footprint.
				10	X	X	X	X	X			X	X				X	X		Location targets storage observed in
6 DG 547	SPE South	East side of B4003	Soil	0.5	X V	X V	X V	X V	X V			X V	X V				X V	X V		inhibitors to address cooling tower a
0_D0-547	SKE South	East side of D4005	Boring	10	x	X	x	X	x			x	X				x	X	ľ	within B4003 footprint.
				0.5	X	X	X	X	X			X	X				X	X	-	Stepout for PAHs, PCBs, dioxins, and
6_DG-548	SRE South	Northwest side of B4003	Soil	5	X	X	X	X	X			X	X				X	X		inhibitors to address cooling tower a within B4003 footprint
			Boring	10	Х	Х	Х	Х	Х			Х	Х				х	Х		within 54005 footprint.
		Transformer 693	Soil	0.5	х	Х	х	Х				Х					х	Х		Stepout for elevated PCBs above IS
6_DG-549	SRE South	(East of B4003)	Boring	3	Н	Н	Н	Н				Н					Н	Н		area to the northeast (SL-028-SA6).
		Southeast Portion of Subarea 6	Soil	0.5	х	х	х	х				х					х	Х		Location characterizes area downslo Collect 10 foot sample if soil is pres
6_DG-550	Subarea 6 South	South	Boring	5.0	Х	Х	Х	Х				Х					х	Х		
				0.5	Х	Х	Х	Х				Х					Х	Х		Stepout for PAHs and dioxins at SL
6_DG-552	SRE South	West of B4273	Soil Boring	5	Х	Х	Х	Х				Х					Х	Х		area. Hold deep sample pending sha
				10	Н	Н	Н	Н				Н					Н	Н		
			Soil	0.5	Х	Х	Х	Х				Х					Х	Х		Stepout for PAHs and dioxins at SL area. Hold deep sample pending sha
6_DG-553	SRE South	West of B4273	Boring	5	X	Х	Х	X				Х					Х	Х		
				10	Н	Н	Н	Н				Н					Н	Н		Stopput for DAHe DCDe and diavir
			Soil	0.5	X	X	X	X			-	X					X	X	1	Shallow bedrock anticipated (less th
6_DG-555	SRE South	Southeast of B4273	Boring	5	X	X	X	X				X					X	X		shallow results. Hold deep sample p
				10	Н	Н	Н	Н				Н					Н	Н	<u> </u>	Chamant fan DAIIa - ad diamine d
		Grand to CD 1072	Soil	0.5	X		X										X	X	1	limited operations and detected anal
6_DG-556 SRE South	Southwest of B4063	Boring	5	X		X										X	X		feet if soil present and hold pending	
1	1		1	10	п	1	п	1	1	1	1	1	1	1	1	1	п	п		

#### Rationale / Comments<sup>4</sup>

TPH, dioxins, and metals (Hg) detected above ISLs. SL-303-SA6 also PA Area IV Rad Characterization. Shallow bedrock anticipated (less than 5 st sample just above bedrock.

ls (Hg) detected above ISLs on rock outcrop (identified as PGRAY in EPA llow bedrock anticipated (less than 5 feet bgs); collect and analyze deepest

s; location targets storage yard area east of B4003. Bedrock anticipated to be sample just above bedrock and analyze. If soils are deeper than 10 feet, collect esults.

east side of B4003. Bedrock anticipated to be less than 5 feet bgs. Collect deepest sample targeting soil just above bedrock. Analyze all depths due to

B4003, adjacent to the former 'Hot Cave' test cell location. Analytical suite ress cooling tower at B4003. Collect samples at 5 foot intervals to bedrock ust above bedrock to characterize potential for lateral migration along bedrock. the top of native soil. Analyze all samples based on detects at depth in previous

03 footprint. Analytical suite includes corrosion inhibitors to address cooling as based on detects at depth in previous sampling within B4003 footprint.

n historical aerial phtograph (1974). Analytical suite includes corrosion at B4003. Analyze all samples based on detects at depth in previous sampling

n historical aerial phtograph (1974). Analytical suite includes corrosion at B4003. Analyze all samples based on detects at depth in previous sampling

nd metals in SL-19-SA6 and SL-20-SA6. Analytical suite includes corrosion at B4003. Analyze all samples based on detects at depth in previous sampling

Ls at former transformer 693 east of B4003 and metals/dioxins in the storage . Hold deep sample pending shallow results.

ope from operations in Area III (SPA RFI Site). Shallow bedrock anticipated. sent and hold pending shallow results.

.-301-SA6; location downslope of B4273 (SRE Laundry Facility) operational allow results.

.-301-SA6; location downslope of B4273 (SRE Laundry Facility) operational allow results.

ns; location downslope of B4273 (SRE Laundry Facility) operational area. han 5 feet bgs); collect sample at 10 feet if soil present and hold pending bending shallow results.

tion downslope of SRE Laundry Facility (B4273); analytical suite based on lytes. Shallow bedrock anticipated (less than 5 feet bgs); collect sample at 10 g shallow results. Hold deep sample pending shallow results.

#### Table 1 Subareas 3 and 6 Phase 3 Proposed Soil Sample Locations (4 of 13)

											nolutioo	Mathad	1							
																		60.3)		
Location ID <sup>1</sup>	Area	Location Description	Sample Type	Depth (feet bgs)	PAHs (EPA Method 8270C [SIM])	PCBs / PCTs (EPA Method 8082)	Dioxins/Furans (EPA Method 1613)	Metals <sup>2</sup> (EPA Methods 6010B/6010C /6020A77471A77471B)	Cr(VI) (EPA Method 7196A)	Energetics (EPA Method 8330A)	Perchlorate (EPA Method 6850/6860)	TPH (EPA Method 8015B)	Formaldehyde (EPA Method 8315A)	Morpholine (EPA Method 8260 TIC)	Pesticides (EPA Method 8081)	Herbicides (EPA Method 8151A)	pH (EPA Method 9045C)	Soil Moisture (ASTM D2216/ EPA Method 10	Data Gap Checklist <sup>3</sup>	
				0.5	Х	Х	Х	Х				Х					Х	Х		Location targets lined drainage nor
6_DG-557	New Con Area	Drainage Swale Northeast of B4114	Soil Boring	5	Х	Х	Х	х				Х					Х	Х	V	anticipated less than 5 feet bgs. Co
			Doring	10	Х	Х	Х	Х				Х					Х	Х		
				0.5	Х	Х	Х	Х				Х					Х	Х		Location targets potential historical
6_DG-558	SRE South	Drainage along E Street at Entrance to B4003	Soil Boring	5	Х	Х	Х	х				Х					Х	Х	V	due to potential recharge; analyze a
			8	10	Х	Х	Х	Х				Х					Х	Х		
			C1	0.5	Х	Х	Х	Х				Х					Х	Х		Stepout for PAHs, PCBs, and dioxi
6_DG-559	SRE South	East of B4063	Boring	5	Х	Х	Х	Х				Х					Х	Х		
			Ŭ	10	Н	Н	Н	Н				Н					Н	Н		
			Soil	0.5	Х	Х	Х	Х				Х					Х	Х		Stepout location downslope of dete locate actual position based on field
6_DG-560	SRE South	East of B4063	Boring	5	X	X	X	X				X					X	X		1
				10	н	н	н	н				н					н	н		Stepout for TPH and dioxins: also t
6_DG-561	B4064 Area	Northwest of B4064	Soil	0.5	X	Х	X	X				X					X	X	v	Shallow bedrock anticipated (less t
			Boring	5	Х	Х	Х	Х				Х					Х	Х		soil just above bedrock.
6 DC 562	D4064 Area	South of D4064 Loook Field	Soil	0.5			Х					Х						Х		Stepout for TPH and dioxins; locat
0_DG-302	B4004 Alea	South of B4004 Leach Field	Boring	5			Х					Х						Х		
				0.5	Х	Х	Х	Х				Х					Х	Х		Location characterizes area where
6_DG-563	SRE South	Ridge Southeast of Sodium	Soil Boring	5	Х	Х	Х	Х				Х					Х	Х		Hold deep sample pending shallow
		Ciounnig Fud	Doring	10	Н	Н	Н	Н				Н					Н	Н		
			Soil	0.5	Х	Х	Х	Х				Х					Х	Х		Location targets dirt road/pathway Cleaning Eacility) observed in histo
6_DG-564	SRE South	Northeast of B4003	Boring	5	Х	Х	Х	Х				Х					Х	Х	V	cleaning racinty) observed in insu
		~ .		10	Н	Н	H	Н				Н					Н	H		Stepout for diaxins Shallow bedro
6_DG-565	B4064 Area	Storage Area Southwest of B4064	Soil Boring	0.5			A V											A V		sample pending shallow results.
( DC 5//	CDE C 1	G	Soil	0.5	Х	Х	X	X				Х					Х	X		Location targets footpath between
6_DG-566	SRE South	Southwest of B4003	Boring	5	Х	Х	Х	X				Х					Х	Х		also adjacent to aboveground pipel
6_DG-567	SRE South	Southwest of B4003	Soil Boring	0.5	X X	X X	X X	X				X X					X X	X		Same as 6_DG-66.
			Test	0.5	Х	Х	Х	Х				Х					Х	Х		Stepout for TPH at L4BS1018. Con
6_DG-568	B4064 Area	Parking Lot 4513 Area	Pit/Soil	5	Х	Х	Х	Х				Х					Х	Х	V	buried metal observed, collect sam
			Boring	10	Н	Н	Н	Н				Н					Н	Н		
			Test	0.5	Х	Х	Х	Х				Х					Х	Х		Stepout for TPH at L4BS1018 and
6_DG-569	B4064 Area	West of Parking Lot 4513 Area	Pit/Soil	5	Х	Х	Х	Х				Х					Х	Х	V	conductivity anomaly; if fill observ
			Boring	10	Н	Н	Н	Н				Н					Н	Н		
			Test	0.5	Х	Х	Х	х				Х					Х	Х		Stepout for TPH at L4BS1018; and
6_DG-570	B4064 Area	Parking Lot 4513 Area	Pit/Soil	5	Х	Х	Х	Х				Х					Х	Х		beneath feature.
			Богіпд	10	Н	Н	Н	Н				Н					Н	Н		
			Soil	0.5	Х	Х	Х	Х				Х					Х	Х		Stepout for TPH at L4BS1018 and potential downward migration from
6_DG-571	B4064 Area	Parking Lot 4513 Area	Boring	5	Х	Х	Х	Х				Х					Х	Х	V	I mgration from
				10	X	X	X	X	ļ			Х			<u> </u>	ļ	Х	Х		Character DAIL DOD (DD)
6 DG 572	B4064 Area	South of P4014	Soil	0.5	Х	Х	Х	Х				Х					Х	Х		Stepout for PAHs, PCBs, TPH, and Shallow bedrock anticipated (less t
0_00-372	D4004 Area	50001 01 D4014	Boring	5	Х	Х	Х	х				Х					Х	Х	V V	soil just above bedrock.
			Sei1	0.5	Х	х	х	х	1			Х			1	1	Х	Х		Stepout for PAHs, PCBs, TPH, and
6_DG-573	B4064 Area	Northeast of B4014	Boring	5	x	x	x	x				x					x	x		drainage observed in aerial photogr than 3 feet, collect one sample targe
1	1	1	1	5	1 <sup>11</sup>				1	1	1		1	1	1	1				and the sumple the sample the

Rationale /	Comments <sup>4</sup>
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rth of B4114 and stepout for PAHs at SL-218-SA6 downslope. Bedrock ollect deepest sample at bedrock to evaluate potential downward migration.

al unlined drainage along E Street. Collect deepest sample just above bedrock all samples.

ins in samples to the west. Hold deep sample pending shallow results.

ctions at B4063; positioned in potential surface water pathway (field check and d observations). Hold deep sample pending shallow results.

targets area noted as open storage and "soil hot spot" in EPA HSA TM. than 5 feet bgs). If soils are shallower than 3 feet, collect one sample targeting

tion also targets B4064 access road. Shallow bedrock anticipated (less than 5 ntered, collect 10-foot sample and hold pending shallow results.

various debris was observed during sitewide debris survey northeast of B4003.

leading from B4283 (SRE Laundry Facility) to B4724 (Hot Oil Sodium orical aerial photos (1965 - 1995). Hold deep sample pending shallow results.

ock anticipated (less than 5 feet bgs). If deeper soils encountered, hold deep

B4003 and B4093 operational areas and stepout for dioxins at SL-029-SA6; line. Shallow bedrock anticipated (less than 5 feet bgs).

nduct exploratory test pit to investigate linear magnetic anomaly; if pipe or ple in soil beneath feature.

SL-171-SA6. Conduct exploratory test pit to investigate linear terrain ved, collect sample at top of native immediately beneath fill.

alyze standard suite since characterizing area for potential storage. Conduct inear magnetic anomaly; if pipe or buried metal observed, collect sample in soil

SL-171-SA6; also targets historical unlined drainage. Analyze all depths due to n feature.

d dioxins in SL-169-SA6; location also targets historical unlined drainage. than 5 feet bgs). If soils are shallower than 3 feet, collect one sample targeting

l dioxins in SL-168-SA6 and SL-169-SA6; locationtargets historical unlined raphs. Shallow bedrock anticipated (less than 5 feet bgs). If soils are shallower eting soil just above bedrock.

#### Table 1 Subareas 3 and 6 Phase 3 Proposed Soil Sample Locations (5 of 13)

										A	Analytical	Method								
Location ID <sup>1</sup>	Area	Location Description	Sample Type	Depth (feet bgs)	PAHs (EPA Method 8270C [SIM])	PCBs / PCTs (EPA Method 8082)	Dioxins/Furans (EPA Method 1613)	Metals <sup>2</sup> (EPA Methods 6010B/6010C (6020/6020A/7471A/7471B)	Cr(VI) (EPA Method 7196A)	Energetics (EPA Method 8330A)	Perchlorate (EPA Method 6850/6860)	TPH (EPA Method 8015B)	Formaldehyde (EPA Method 8315A)	Morpholine (EPA Method 8260 TIC)	Pesticides (EPA Method 8081)	Herbicides (EPA Method 8151A)	pH (EPA Method 9045C)	Soil Moisture (ASTM D2216/ EPA Method 160.3)	Data Gap Checklist <sup>3</sup>	
6_DG-574	B4064 Area	East of B4014	Soil Boring	0.5	X	X	X	X				X					X	X		Stepout for PAHs, PCBs, TPH, and bedrock anticipated (less than 5 fee
			Doring	5	X	X	X	X				X					X	X		above bedrock. Stepout for PAHs and dioxins in SI
6_DG-575	B4064 Area	Slope Southwest of B4064	Soil Boring	5	X	X	X X	X X				X X					X X	X X		aerial photograph (1967). Shallow l collect one sample targeting soil ju:
( DC 17)	Diacity		Soil	0.5	Х	Х	Х	х				Х					Х	X		Stepout for PAHs and dioxins in SI
6_DG-576	B4064 Area	Slope Southwest of B4064	Boring	5	Х	Х	Х	Х				Х					Х	Х		than 5 feet bgs).
( DC 577	D4064 Ame	Share Continued of D4064	Soil	0.5	Х	Х	Х	Х				Х					Х	Х		Stepout for PAHs and dioxins in SI drainage observed in aerial photogr
6_DG-577	B4064 Area	Slope Southwest of B4064	Boring	5	Х	Х	Х	х				Х					х	Х		
6 DG-578	B4064 Area	Storage Area	Soil	0.5	Х	Х	Х	Х				Х					Х	Х		Stepout for PAHs, TPH, and dioxin
0_DG-578	D4004 Aica	Southwest of B4064	Boring	5	X	X	X	X				X					X	X		encountered, noid deep sample pen
6_DG-579	B4064 Area	Southeast of B4064	Soil Boring	0.5	X	X X	X X	x				X X					X X	X X	v	soils are shallower than 3 feet, colle
				0.5	x	X	X	x				X					X	X		Stepout for TPH in B4064 and side
6_DG-580	B4064 Area	North of B4064	Soil Boring	5	x	x	x	X				X					x	X		anticipated (less than 5 feet bgs). If results.
			Soil	0.5	X	X	Х	X				Х					х	X		Stepout for TPH and dioxins in san
6_DG-581	B4064 Area	Northeast of B4064	Boring	5	Х	Х	Х	Х				Х					х	Х		deeper soils are encountered, collec
6 DC 582	P4064 Aroo	Southeast of B4064	Soil	0.5	Х	Х	х	Х				Х					х	Х		Stepout for TPH and dioxins in ups Shallow bedrock anticipated (less f
0_DG-382	B4004 Alea	Along G Street	Boring	5	Х	Х	х	х				Х					х	Х	ľ	soil just above bedrock. Analyze al
( DC 592	D4064 Ame	Decision Foot of D4064	Soil	0.5	Х	Х	Х	Х				Х					Х	Х		Stepout for TPH and dioxins in SL- bedrock anticipated (less than 5 fee
0_DG-385	D4004 Area	Dramage East of 64064	Boring	5	Х	Х	Х	Х				Х					Х	Х		shallow results.
( DC 594	D4064 Ame		Soil	0.5	Х	Х	Х	Х				Х					Х	Х		Stepout for PAHs, TPH (lube oil up Shallow bedrock anticipated (less t
6_DG-584	B4064 Area	East of B4004	Boring	5	Х	Х	Х	Х				Х					Х	Х		pending shallow results.
			Soil	0.5	х	х	х	х				х					х	х		Stepout for PAHs, TPH (lube oil up drainage along G Street, Shallow b
6_DG-585	B4064 Area	East of B4064	Boring	5	x	х	х	Х				х					х	X		10-foot sample. Analyze all sample
		Area South of B4040	Soil	0.5	X	х	х	Х				Х			Х	Х	х	X		Location upslope of elevated dioxir
6_DG-586	New Con Area	Along G Street	Boring	5	X	Х	х	Х				Х			Х	Х	х	Х		and hold pending shallow results.
		Area South of B4040	Soil	0.5	Х	Х	Х	х				Х					х	Х		Stepout in downslope area receivin
6_DG-587	New Con Area	East of G Street	Boring	5	х	Х	Х	Х				Х					х	Х		pending shallow results.
6 DG-588	New Con Area	Area South of B4040	Soil	0.5	Х	Х	Х	Х				Х					Х	Х		Stepout for PAHs at L4BS1014 and feet bgs or less); if deeper soils are
		East of G Street	Boring	5	Х	Х	Х	Х				Х					Х	Х		
6_DG-589	New Con Area	Area South of B4040 East of G Street	Soil	0.5	X	X	X	X				X					X	X		Stepout for dioxins in SL-309-SA6 are present, collect 10 foot sample a
			Doning o	0.5	X	X	X	X	<u> </u>		+	X	<u> </u>				X	X		Stepout for TPH and dioxins in SL-
6_DG-590	New Con Area	Area South of B4040 Along G Street	Soil Boring	5	x	x	x	x				x					x	x		(approximately 5 feet bgs or less); i shallow results.
				0.5	x	X	X	X				X					X	X	<u> </u>	Stepout for pesticides in SL-241-SA
6_DG-591	New Con Area	West of B4040	Soil Boring	5.0	Х	X	Х	Х				Х					Х	X		G Street. Collect 10 foot sample if a
			6	10	Н	Н	Н	Н	1			Н	1				Н	н		1

#### Rationale / Comments<sup>4</sup>

dioxins in SL-169-SA6; also targets unlined drainage east of B4014. Shallow t bgs). If soils are shallower than 3 feet, collect one sample targeting soil just

L-066-SA6; also targets historical unlined drainage at base of slope observed in bedrock anticipated (less than 5 feet bgs). If soils are shallower than 3 feet, st above bedrock.

-066-SA6, SL-103-SA6, and SL-104-SA6. Shallow bedrock anticipated (less

L-066-SA6, SL-103-SA6, and SL-104-SA66; also targets historical unlined aph (1967). Shallow bedrock anticipated (less than 5 feet bgs).

ns. Shallow bedrock anticipated (less than 5 feet bgs). If deeper soils ding shallow results.

it from former B4064. Shallow bedrock anticipated (less than 5 feet bgs). If ect one sample targeting soil just above bedrock.

yard samples, and dioxins downdrainage to the east. Shallow bedrock deeper soils are encountered, collect 10-foot sample and hold pending shallow

nples to south and east. Shallow bedrock anticipated (less than 5 feet bgs). If t 10-foot sample and hold pending shallow results.

lope samples and targets historical unlined drainage (1960 aerial photograph). han 5 feet bgs). If soils are shallower than 3 feet, collect one sample targeting I depths due to potential recharge from drainage.

321-SA6 and SL-322-SA6 and targets drainage east of B4064. Shallow t bgs). If deeper soils are encountered, collect 10-foot sample and hold pending

to to 5,100 ppm) and dioxins in SL-305-SA6; location upslope along G Street. han 5 feet bgs). If deeper soils are encountered, collect 10-foot sample and hold

b to 5,100 ppm) and dioxins in SL-305-SA6; location downslope in shallow edrock anticipated (less than 5 feet bgs). If deeper soils are encountered, collect s due to potential downward migration from feature.

ns and PAHs; also targets slope on side of G Street and adjacent sewer ted (less than 5 feet bgs). If deeper soils are encountered, collect 10-foot sample

g surface water runoff from elevated PAH detects (L4BS1014). Shallow t bgs); if deeper soils are present, collect 10 foot sample and place on hold

1PAHs/dioxins at SL-307-SA6. Shallow bedrock anticipated (approximately 5 present, collect 10 foot sample and place on hold pending shallow results.

Shallow bedrock anticipated (approximately 5 feet bgs or less); if deeper soils and place on hold pending shallow results.

306-SA6; also targets road edge east of G Street. Shallow bedrock anticipated f deeper soils are present, collect 10 foot sample and place on hold pending

A6 and SL-242-SA6 and dioxins in SL-242-SA6; also targets road edge east of soil is present and hold pending shallow results.

#### Table 1 Subareas 3 and 6 Phase 3 Proposed Soil Sample Locations (6 of 13)

										A	Analytical	Method								
Location ID <sup>1</sup>	Area	Location Description	Sample Type	Depth (feet bgs)	PAHs (EPA Method 8270C [SIM])	PCBs / PCTs (EPA Method 8082)	Dioxins/Furans (EPA Method 1613)	Metals <sup>2</sup> (EPA Methods 6010B/6010C /6020/6020A/7471A/7471B)	Cr(VI) (EPA Method 7196A)	Energetics (EPA Method 8330A)	Perchlorate (EPA Method 6850/6860)	TPH (EPA Method 8015B)	Formaldehyde (EPA Method 8315A)	Morpholine (EPA Method 8260 TIC)	Pesticides (EPA Method 8081)	Herbicides (EPA Method 8151A)	pH (EPA Method 9045C)	Soil Moisture (ASTM D2216/ EPA Method 160.3)	Data Gap Checklist <sup>3</sup>	
			Soil	0.5	Х	Х	Х	Х				Х					Х	Х		Stepout for PAHs, TPH, dioxins, an Contaminated Area: also targets lin
6_DG-592	New Con Area	Northwest of B4040	Boring	5.0	X X	X	X	x				X					X X	X		and analyze all samples to characte
				0.5	X	X	X	X				X					X	X		Location targets unlined drainage or
6_DG-593	New Con Area	Northeast of B4040	Soil	5.0	X	X	X	X				X					X	X	v	sample if soil is present; analyze all
			Boring	10	Х	Х	Х	Х				Х					Х	х		
				0.5	Х	Х	Х	Х				Х					Х	Х		Stepout for PAHs, PCBs, dioxins, a
6_DG-594	New Con Area	Northeast of B4040	Soil Boring	5.0	Х	Х	Х	Х				Х					Х	Х	v	of E Street. Collect 10 foot sample drainage
			Doning	10	Х	Х	Х	Х				Х					Х	Х		uruniuge.
			Soil	0.5	Х	Х	Х	Х				Х					Х	Х		Location targets north bank of unlin
6_DG-595	New Con Area	East of B4040	Boring	5.0	Х	Х	Х	Х				Х					Х	Х		migration from unlined drainage.
				10	Н	Н	Н	Н				Н					Н	Н	<u> </u>	Stewart for DAIL, DOD, TDU 4's
( DC 50(	New Gen Area	East of <b>D</b> 4040	Soil	0.5	X	X	X	X				X					X	X		Old Con/New Con drainage. Collect
6_DG-396	New Con Area	East 01 D4040	Boring	5.0				А Ц												
				0.5	x	x	x	x				x					x	x	<u> </u>	Location targets dirt road west of N
6 DG-597	New Con Area	East of B4040	Soil	5.0	X	X	X	X				X					X	X		eastern bank of drainage. Shallow b
			Boring	10	X	X	X	X				X					X	X		present; analyze all depths to addre
				0.5	Х	Х	Х	Х				Х					Х	х		Location evaluates potential dioxin
6_DG-598	New Con Area	East of B4040	Soil	5.0	Х	Х	Х	Х				Х					Х	X		for dioxins at NCBS12 and NCBS1 hold pending shallow results
			Doring	10	Н	Н	Н	Н				Н					Н	Н		noid pending shanow results.
			Seil.	0.5	Х	Х	Х	Х				Х			Х	Х	Х	Х		Stepout for PAHs, PCBs, TPH, diox
6_DG-599	New Con Area	East of B4040	Boring	5.0	Х	Х	Х	Х				Х			Х	Х	Х	Х		present and hold pending shallow r
				10	Н	Н	Н	Н			-	Н			Н	Н	Н	Н		
			Soil	0.5	Х	Х	Х	Х				Х					Х	X		B4040 incinerator. Collect 10 foot
6_DG-600	New Con Area	Southeast of B4040	Boring	5.0	X	X	X	X				X					X	X		
				10	H V	H V	H V	H				H V					H V	H V	<u> </u>	Location downslope of elevated did
6 DG-601	New Con Area	East of B4040	Soil	5.0	x	X	X	X				X					X	x		potential migration/connection to d
0_00001			Boring	10	Н	Н	Н	Н				Н					Н	Н		sample if soil is present and hold pe
				0.5	Х	Х	Х	Х				Х					Х	х		Location targets dirt road southeast
6_DG-602	New Con Area	Southeast of B4040	Soil Boring	5.0	Х	Х	Х	Х				Х					Х	Х		incinerator. Collect 10 foot sample
			Doring	10	Н	Н	Н	Н				Н					Н	Н		
( DC (02	NGA		Soil	0.5	Х	Х	Х	Х				Х					Х	х		Stepout for PAHs, PCBs, dioxins, r
6_DG-603	New Con Area	NCY Access Road Area	Boring	5.0	Х	Х	Х	Х				Х					Х	х		pending shallow results.
( DC (01	NGA		Soil	0.5	Х	Х	Х	Х				Х					Х	Х		Same as 6_DG-103.
6_DG-604	New Con Area	NCY Access Road Area	Boring	5.0	Х	Х	Х	Х				Х					Х	Х		
6 DG-605	New Con Area	NCV Access Road Area	Soil	0.5	Х	Х	Х	Х				Х					Х	Х		Same as 6_DG-103.
0_000	Them Con Fried	ine i necess Rodu Alea	Boring	5.0	X	Х	Х	Х				Х					Х	X	L	
6_DG-606	New Con Area	NCY Access Road Area	Soil	0.5	Х	Х	Х	Х				Х					Х	X		Same as 6_DG-103.
_			Boring	5.0	X	X	X	X				X					X	X	┝───	Sama as 6 DC 102
6_DG-607	New Con Area	NCY Access Road Area	Soil	0.5	X	X	X	X			-	X					X	X		Same as 0_DO-105.
			Doring	5.0	X 	X	X	X				X					X 	X	<u> </u>	Location targets dirt road west of N
6_DG-608	New Con Area	NCY Access Road Area	Soil	0.5	X	X	X	X				X					X	X	v	eastern bank of drainage. Shallow b
			Boring	5.0	Х	Х	Х	Х				Х					Х	Х		present; analyze all depths to addre

Rationale / Co	omments <sup>4</sup>
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nd metals in adjacent samples and delineates western extent of Clearly and subsurface stormwater pipeline. Collect deepest sample just above bedrock rize soil beneath pipeline.

n south of E Street and assesses potential subsurface impacts. Collect 10 foot l depths due to potential downward migration from unlined drainage.

and metals in downstream sample SL-310-SA6; targets unlined drainage south if soil is present; analyze all samples due to potential downward migration from

ted drainage; also serves as stepout for metals (Ag) at NCBS17 and dioxins in t 10 foot sample if soil is present; analyze all depths due to downward

xins, and metals at SL-215-SA6 and characterizes slope on western bank of t 10 foot sample if soil is present and hold pending shallow results.

New Conservation Yard; also provides lateral definition for potential dioxins on bedrock anticipated (less than 5 feet bgs). Collect 10 foot sample if soil is ss potential deposition over time on drainage bank.

n migration from ash pile downslope to the Old Con/New Con drainage. Stepou 11, and metals (Ag) at NCBS17. Collect 10 foot sample if soil is present and

tins and pesticides at SL-228-SA6. Location should be field located based on proximately 15 feet from west bank of drainage. Collect 10 foot sample if soil i esults.

t of B4040; also addresses potential aerial dispersion and deposition from sample if soil is present and hold pending shallow results.

oxins and silver at B4040 ash pile Clearly Contaminated Area; evaluates ioxin detects along west bank of Old Con/New Con drainage. Collect 10 foot ending shallow results.

t of B4040; also addresses potential aerial dispersion/deposition from B4040 if soil is present and hold pending shallow results.

netals, and pesticides detected in samples collected along the New Con Yard ipated (less than 5 feet bgs). Collect 10 foot sample if soil is present and hold

New Conservation Yard; also provides lateral definition for potential dioxins on bedrock anticipated (less than 5 feet bgs). Collect 10 foot sample if soil is ss potential deposition over time on drainage bank.

# Table 1 Subareas 3 and 6 Phase 3 Proposed Soil Sample Locations (7 of 13)

					1					Δ	nalytical	Method								1
Location ID <sup>1</sup>	Area	Location Description	Sample Type	Depth (feet bgs)	PAHs (EPA Method 8270C [SIM])	PCBs/PCTs (EPA Method 8082)	Dioxins/Furans (EPA Method 1613)	Metals <sup>2</sup> (EPA Methods 6010B/6010C (6020(6020A/7471A/7471B)	Cr(VI) (EPA Method 7196A)	Energetics (EPA Method 8330A)	Perchlorate (EPA Method 6850/6860)	TPH (EPA Method 8015B)	Formaldehyde (EPA Method 8315A)	Morpholine (EPA Method 8260 TIC)	Pesticides (EPA Method 8081)	Herbicides (EPA Method 8151A)	pH (EPA Method 9045C)	Soil Moisture (ASTM D2216/ EPA Method 160.3)	Data Gap Checklist <sup>3</sup>	
6 DG 609	New Con Area	Slope South of NCV	Soil	0.5	Х	Х	Х	х				Х					Х	Х		Stepout for metals at NCBS02 and Contaminated Shallow bedrock an
0_DG-009	New Coll Alea	Slope Sould of Ne 1	Boring	5.0	Х	Х	Х	х				Х					Х	Х		pending shallow results.
6 DG-610	New Con Area	Slope South of NCY	Soil	0.5	Х	Х	Х	х				Х					Х	Х		Stepout for metals at NCBS02 and Contaminated. Shallow bedrock an
0_DG-010	New Con Mea	Stope South of Ne 1	Boring	5.0	Х	х	Х	Х				Х					Х	Х		pending shallow results.
6 DG-611	Subarea 6 South	Northeast Portion of Subarea 6	Soil	0.5	Х	Х	Х	Х				Х					Х	Х	v	Location targets dirt road south of dispersion/depositon on hillslope so
		South	Boring	5.0	Х	Х	Х	Х				Х					Х	Х		bgs). Collect 10 foot sample if soil
6_DG-612	Subarea 6 South	Northeast Portion of Subarea 6	Soil	0.5	Х	Х	Х	Х				Х					Х	Х	v	Location targets dirt road south of dispersion/depostion on hillslope so
_		South	Boring	5.0	Х	Х	Х	Х				Х					Х	Х		bgs). Collect 10 foot sample if soil
6_DG-613	Subarea 6 South	Northeast Portion of Subarea 6	Soil	0.5	X	X	X	х				X					Х	X	v	Targets dirt road and area of cleared downslope of observed debris, and Shallow bedrock anticipated (less t
		South	Boring	5.0	Х	Х	Х	х				Х					х	Х		shallow results.
6 DC 614	New Con Area	East of NCV	Soil	0.5	Х	Х	Х	Х				Х					Х	Х		Location targets historical dirt road
0_DG-014	New Con Area	East of NC 1	Boring	5.0	Х	Х	Х	Х				Х					Х	Х	ľ	foot sample if son is present and no
6 DG 615	Subaraa 6 South	Northwest Portion of Subarea 6	Soil	0.5	Х	Х	Х	х				Х					Х	Х		Location targets dirt road. Shallow present and hold pending shallow r
0_DG-015	Subarea o South	South	Boring	5.0	Х	Х	Х	Х				Х					Х	Х		present and nord pending sharlow r
6 DG-616	Subarea 6 South	Northwest Portion of Subarea 6	Soil	0.5	Х	Х	Х	Х				Х					Х	Х	v	Same as 6_DG-115.
0_DG-010	Subarca o South	South	Boring	5.0	Х	Х	Х	Х				Х					Х	Х		
6 DG-617	New Con Area	South of B4040	Soil	0.5	Х	Х	Х	Х				Х					Х	Х	v	Location targets dirt road south of l anticipated (less than 5 feet bgs), C
0_0001/	new contribu	Sould of Brono	Boring	5.0	Х	Х	Х	Х				Х					Х	Х		
6 DG-618	Subarea 6 South	Southwest Portion of Subarea 6	Soil	0.5	Х	Х	Х	Х				Х					Х	Х	v	Same as 6_DG-115.
	Subarba o Bouili	South	Boring	5.0	Х	Х	Х	Х				Х					Х	Х		
6 DG-619	Subarea 6 South	Southeast Portion of Subarea 6	Soil	0.5	Х	Х	Х	Х				Х					Х	Х	v	Location targets area where dirt roa dumping/disposal. Shallow bedrock
		South	Boring	5.0	Х	Х	Х	Х				Х					Х	Х		hold pending shallow results.
6 DG-620	Subarea 6 South	Northeast Portion of Subarea 6	Soil	0.5	Х	Х	Х	Х				Х					Х	Х		Location downslope of observed de than 5 feet bgs). Collect 10 foot sar
		South	Boring	5.0	Х	Х	Х	Х				Х					Х	Х		
6_DG-621	Subarea 6 South	Southwest Portion of Subarea 6	Soil	0.5	Х	Х	Х	Х				Х					Х	Х	v	Same as 6_DG-115.
_		South	Boring	5.0	Х	Х	Х	Х				Х					Х	Х		0 ( DO 115
6_DG-622	Subarea 6 South	Northwest Portion of Subarea 6	Soil	0.5	Х	Х	Х	X				Х					Х	Х	v	Same as 6_DG-115.
		South	Boring	5.0	Х	Х	Х	Х				Х					Х	Х		Come of C. D.C. 115
6_DG-623	Subarea 6 South	Southwest Portion of Subarea 6	Soil	0.5	Х	Х	Х	X				X					Х	Х	v	Same as 6_DG-115.
		South	Boring	5.0	Х	Х	Х	Х				Х					Х	Х		Come of C. D.C. 115
6_DG-624	Subarea 6 South	Southwest Portion of Subarea 6	Soil	0.5	Х	Х	Х	X				Х					Х	Х	v	Same as 6_DG-115.
		South	Boring	5.0	X	X	X	Х				X					Х	Х		Sama as 6 DC 115
6_DG-625	Subarea 6 South	Southwest Portion of Subarea 6	Soil	0.5	Х	X	X	X				X					Х	X	v	Same as 0_DO-115.
		Soum	DOLING	5.0	Х	X	X	X				X					Х	Х	<u> </u>	Stanout for DAHa diaving and mad
6_DG-626	Area III	Old Con/New Con Drainage, Area	Soil Boring	0.5	X	X	X	X				X			X	X	X	X	٧	the west). Analyze for pesticides du
			Domig	5.0	X	X	X	X				X			X	X	X	X	<u> </u>	(less than 5 feet bgs). If soils are sh Stepout for upstream impacts in Ol
6_DG-627	Subarea 6 South	Old Con/New Con Drainage, Inside	Soil Boring	0.5	X	X	X	X				X					X	X	٧	than 5 feet bgs). If soils are shallow
	1	nou m/ry Doundary	Loung	5.0	Х	Х	Х	X	1	1	1	Х	1	1	1		Х	Х	1	

Rationale / Comments <sup>4</sup>
DALLS/DCDs at NCDS1005, also deliverates southern system of Classic
icipated (less than 5 feet bgs). Collect 10 foot sample if soil is present and hold
PAHs/PCBs at NCBS1005; also delineates southern extent of Clearly
icipated (less than 5 feet bgs). Collect 10 foot sample if soil is present and hole
Nd Can New Can Drain and also addresses notartial social
utheast of B4040 incinerator. Shallow bedrock anticipated (less than 5 feet
is present and hold pending shallow results.
Dld Con/New Con Drainage; also addresses potential aerial
outheast of B4040 incinerator. Shallow bedrock anticipated (less than 5 feet
is present and hold pending shallow results.
l vegetation observed in historical aerial photograph (1980). Location also
and 5 feet bas). Collect 10 foot sample if soil is present and hold pending
and breet egs), context to toot sampto it son is present and note pending
s east of the New Conservation Yard Shallow bedrock anticipated Collect 10
ld pending shallow results.
bedrock anticipated (less than 5 feet bgs). Collect 10 foot sample if soil is
esults.
34040 and area where debris (metal siding) observed. Shallow bedrock
bliect 10 foot sample if soil is present and hold pending shallow results.
d terminates at bedrock outcrop; characterizes area for potential
anticipated (less than 5 feet bgs). Collect 10 foot sample if soil is present and
hris (torn piece of hose and sheet metal). Shallow bedrock anticipated (less
ple if soil is present and hold pending shallow results.
aus (NI, Ag) located downstream from impacts in SL-233-SA6 (and samples to elevated detections in undrainage locations. Shallow bedrock anticipated
allower than 3 feet, collect single sample targeting soil just above bedrock.
l Con/New Con Drainage (TPH, dioxins). Shallow bedrock anticipated (less
er than 3 feet, collect single sample targeting soil just above bedrock.

#### Table 1 Subareas 3 and 6 Phase 3 Proposed Soil Sample Locations (8 of 13)

									T	А	nalytical	Method	[							
Location ID <sup>1</sup>	Area	Location Description	Sample Type	Depth (feet bgs)	PAHs (EPA Method 8270C [SIM])	PCBs/PCTs (EPA Method 8082)	Dioxins/Furans (EPA Method 1613)	Metals <sup>2</sup> (EPA Methods 6010B/6010C (6020(6020A/7471A/7471B)	Cr(VI) (EPA Method 7196A)	Energetics (EPA Method 8330A)	Perchlorate (EPA Method 6850/6860)	TPH (EPA Method 8015B)	Formaldehyde (EPA Method 8315A)	Morpholine (EPA Method 8260 TIC)	Pesticides (EPA Method 8081)	Herbicides (EPA Method 8151A)	pH (EPA Method 9045C)	Soil Moisture (ASTM D2216/ EPA Method 160.3)	Data Gap Checklist <sup>3</sup>	
6 DG-628	Subarea 6 South	Old Con/New Con Drainage	Soil	0.5	Х	Х	Х	Х				Х			Х	х	Х	х	v	Transect/stepout for PAHs, PCBs, overbank deposits. Four lateral ste
0_00 020	Suburburb South	Southeastern Subarea 6	Boring	5.0	Х	Х	Х	х				Х			Х	Х	Х	Х	<u> </u>	from center of drainage. Shallow b
6 DG-629	Subarea 6 South	Old Con/New Con Drainage	Soil	0.5	Х	Х	Х	х				Х					Х	Х	v	bedrock; analyze all samples to eva
	Subaltu o South	Southeastern Subarea 6	Boring	5.0	Х	Х	Х	Х				Х					Х	Х		
6 DG-630	Subarea 6 South	Old Con/New Con Drainage	Soil	0.5	Х	Х	Х	х				Х			Х	Х	Х	Х	v	
0_200000	Subaltu o South	Southeastern Subarea 6	Boring	5.0	Х	Х	Х	Х				Х			Х	Х	Х	Х		
6 DG-631	Subarea 6 South	Old Con/New Con Drainage	Soil	0.5	Х	Х	Х	х				Х					Х	Х	v	
0_200001	Suburbu o South	Southeastern Subarea 6	Boring	5.0	Х	Х	Х	х				Х					Х	Х		
6 DG-632	Subarea 6 South	Old Con/New Con Drainage	Soil	0.5	Х	Х	Х	х				Х			Х	Х	Х	Х	v	
		Southeastern Subarea 6	Boring	5.0	Х	Х	Х	х				Х			Х	Х	Х	Х		
6 DG-633	Subarea 6 South	Old Con/New Con Drainage	Soil	0.5	Х	Х	Х	Х				Х					Х	х	- v	Stepout downstream of SL-230-SA NCY drainage and potential impac
		Southeastern Subarea 6	Boring	5.0	Х	Х	Х	Х				Х					Х	Х		present, collect 10 foot sample and
6 DG-634	Subarea 6 South	Old Con/New Con Drainage	Soil	0.5	Х	Х	Х	х				Х			Х	Х	Х	Х	v	Transect/stepout for PAHs, PCBs, overbank deposits. Two lateral ste
		Southeastern Subarea 6	Boring	5.0	Х	Х	Х	х				Х			Х	Х	Х	Х		feet laterally from center of draina
6 DG-635	Subarea 6 South	Old Con/New Con Drainage	Soil	0.5	Х	Х	Х	х				Х					Х	Х	v	intervals to bedrock; analyze all sa
		Southeastern Subarea 6	Boring	5.0	Х	Х	Х	х				Х					Х	Х		
6 DG-636	Subarea 6 South	Old Con/New Con Drainage	Soil	0.5	Х	Х	Х	х				Х					Х	Х	v	
		Southeastern Subarea 6	Boring	5.0	Х	Х	Х	х				Х					Х	Х		
6 DG-637	Old Con Area	Northeast of Tank 4731	Soil	0.5	Х	Х	х	х				Х					Х	Х	v	Representative location to assess the Area A (PCBs and PAHs) and the fill soils (TPH and PCBs). Location
_			Boring	5	х	х	х	х				х					х	х		fill with debris is present, collect a
			Soil	0.5	x	x	x	х				x			x	x	x	x		Location targets uncharacterized an extent of Northern Bench Clearly (
6_DG-638	Old Con Area	Northwest of Former Tank 4731	Boring	5	x	x	x	х				x			x	x	x	x	V	metals). Location is within mappe present, collect and analyze sample
6_DG-639	Old Con Area	North Slope Debris Area B	Soil Boring	0.5	x	x	x	х				x					x	x	v	Collect surface sample at SL-267-3 and delineate northern extent of Ne perchlorate, pesticides, metals). Le >10'.
6 DG-640	Old Con Area	Northwest of Former Tank 4731	Soil	0.5	х	х	х	Х				х					х	х		Location targets uncharacterized a SL-267-SA6, and OCBS92 and tar
0_00 040	old contract	Tornwest of Former Tunk 4751	Boring	5	х	х	х	х				х					х	х	1	present, collect and analyze sample
6_DG-641	Old Con Area	East of Tank 4731	Soil Boring	0.5	Х	х	х	х				х					х	Х	v	Same as 6_DG-328.
6_DG-642	Old Con Area	East of Tank 4731	Soil Boring	0.5	x	x	х	x				x					х	x	v	Representative location to character activities based on debris identified positioned within surface water pa
6_DG-643	Old Con Area	East of Tank 4731	Soil Boring	0.5	х	x	х	х				х					х	х	۷	Representative location to character activities based on debris identifier a stepout for PAHs at OCBS1083.

#### Rationale / Comments<sup>4</sup>

TPH, dioxins, metals and pesticides detected updrainage to characterize epout locations comprise the drainage transect; collect stepouts 15 feet laterally bedrock anticipated (less than 5 feet bgs). Collect samples at 5 foot intervals to valuate sediment deposition over time.

A6 for PAHs, TPH, dioxins, and metals (Ag) based on upstream impacts from cts from Area III. Shallow bedrock anticipated (less than 5 feet bgs). If soil is d hold pending shallow results.

, TPH, dioxins, metals and pesticides detected updrainage to characterize

epout locations comprise the drainage transect; collect stepouts approximately 1 see. Shallow bedrock anticipated (less than 5 feet bgs). Collect samples at 5 foo amples to evaluate sediment deposition over time.

he southwestern extent of the North Slope Storage Area / North Slope Debris northeastern extent of potential contamination associated with former tank bern on is within mapped extent of historical storage area. Bedrock anticipated <5'; it and analyze sample within fill, at top of native (if encountered), and just above

rea within North Slope Debris Area B; also a stepout to delineate northern Contaminated Area (TPH, dioxins, PAHs, PCBs, perchlorate, pesticides, ed extent of historical storage area. Bedrock anticipated <5'; if fill with debris is the within fill, at top of native (if encountered), and just above bedrock.

SA6 (previous sampling deep only) to characterize North Slope Debris Area B orthern Bench Clearly Contaminated Area (TPH, dioxins, PAHs, PCBs, ocation is within mapped extent of historical storage area. Bedrock anticipated

rea within North Slope Debris Area B; also a stepout for TPH at SL-249-SA6, rgets terrain conductivity area. Bedrock anticipated <5'; if fill with debris is a within fill, at top of native (if encountered), and just above bedrock.

erize an area potentially used for open storage and downslope of operational d during 2008 debris survey and elevated TPH and dioxins at SL-317-SA6; thway. Bedrock anticipated <2'.

erize an area potentially used for open storage and downslope of operational d during 2008 debris survey and elevated TPH and dioxins at SL-317-SA6; also Bedrock anticipated <2'.

#### Table 1 Subareas 3 and 6 Phase 3 Proposed Soil Sample Locations (9 of 13)

										A	nalytical	l Method								
Location ID <sup>1</sup>	Area	Location Description	Sample Type	Depth (feet bgs)	PAHs (EPA Method 8270C [SIM])	PCBs/PCTs (EPA Method 8082)	Dioxins/Furans (EPA Method 1613)	Metals <sup>2</sup> (EPA Methods 6010B/6010C (6020/6020A/7471A/7471B)	Cr(VI) (EPA Method 7196A)	Energetics (EPA Method 8330A)	Perchlorate (EPA Method 6850/6860)	TPH (EPA Method 8015B)	Formaldehyde (EPA Method 8315A)	Morpholine (EPA Method 8260 TIC)	Pesticides (EPA Method 8081)	Herbicides (EPA Method 8151A)	pH (EPA Method 9045C)	Soil Moisture (ASTM D2216/ EPA Method 160.3)	Data Gap Checklist <sup>3</sup>	
6_DG-644	Old Con Area	East of Tank 4731	Soil Boring	0.5	х	х	х	х				х					х	х	٧	Representative location to character activities based on debris identified Bedrock anticipated <2'.
6_DG-645	Old Con Area	Northwest of Former Tank 4732	Soil Boring	0.5	X X	X X	X X	X X				X X			X X	X X	X X	X X	v	Stepout to delineate southwestern e PCBs, perchlorate, pesticides, meta anticipated <5'.
			Soil	0.5	Х	Х	Х	Х				Х			Х	Х	х	Х		Same as 6_DG-318.
6_DG-646	Old Con Area	Northwest of Former Tank 4/32	Boring	5	Х	Х	Х	х				Х			Х	Х	Х	Х	V	
				0.5	Х	Х	Х	х				Х					Х	Х		Location targets uncharacterized ar Bedrock anticipated <10': collect ar
6_DG-647	Old Con Area	West of Tank 4732	Soil Boring	5	х	Х	Х	х				Х					Х	Х	۷	potential for lateral migration along
				10	Х	Х	Х	х				Х					Х	Х		
			Soil	0.5	X	X	х	X				х					х	x		Location targets uncharacterized and PCBs, and/or metals (Hg and Ag) a SA6. Location is within mapped er
6_DG-648	Old Con Area	North of Tank 4732	Boring	5	x	x	X X	X X				X X					X X	X X	_	deepest sample targeting soil just a
				10																Stepout to delineate northern exten
6_DG-649	Old Con Area	North of Atomics International Conservation Yard	Soil Boring	0.5	X	X	X	X				X			X	X	X	X	۷	pesticides, dioxins, metals, PAHs) a mapped extent of historical storage Bedrock anticipated ~5': if fill with
				5	Х	Х	Х	Х				Х			Х	Х	Х	Х		encountered), and just above bedro
6 DG-650	Old Con Area	East of Atomics International	Soil	0.5	Х	Х	Х	х				Х			Х	Х	Х	Х	v	Stepout to delineate eastern extent of pesticides, dioxins, metals, PAHs) a
		Conservation Yard	Boring	5	Х	Х	Х	Х				Х			Х	Х	Х	Х	<u> </u>	within mapped extent of historical
6_DG-651	Old Con Area	North of Eastern Debris Clearly	Soil	0.5	Х	Х	Х	Х				Х					Х	Х	v	Stepout to delineate northern extent PCBs); positioned along historical
_		Contaminated Area	Boring	5	Х	Х	Х	х				Х					Х	Х	<u> </u>	anticipated <5'.
6_DG-652	Old Con Area	East of Atomics International Conservation Yard	Soil Boring	0.5	X X	X X	X X	X				X X			X X	X X	X X	X X	v	pesticides, dioxins, metals, PAHs); OCBS1045. Positioned along histo
				0.5	v	v	v	x				v			A	Λ	N V	v	<u> </u>	Extent of Atomics International Con Location targets uncharacterized and
6 DG 653	Old Con Area	South of Tank 4732	Soil	0.3	x	A V	A V	A V				A V					A V	A V		SA6. Bedrock anticipated <10'; col
0_D0-035	Old Coll Alea	5000101 Talk 4752	Boring	10	x	x	A X	x				A X					x	A X	1 ·	characterize potential for lateral mi
				0.5	x	x	x	x				x					x	x		Location targets former transformer
6 DG-654A	Old Con Area	Transformer - B4320	Soil	3	~	X	~	~~~~				~					~	X		sample placement based on facility
_			Boring	10	х	х	х	x				х					х	Х		potentially within the former tank b
			Soil	0.5		х												Х	v	within mapped extent of historical s
6_DG-654B	Old Con Area	Transformer - B4320	Boring	3		Х												X		targeting soil just above bedrock to
			Soil	0.5		Х												Х		
6_DG-654C	Old Con Area	Transformer - B4320	Boring	3		Х												Х	1	
		Container Storage Area	Test	0.5	x	x	x	X				x					X	x		Location targets uncharacterized an SA6. Location is within mapped ex characterize layer of greenish fuels
6_DG-655	Old Con Area	Southwest of B4320	Pit/Soil Boring	5	Х	Х	Х	Х				Х					Х	Х	٧	central portion of the Container Sto
			Doning	10	х	Х	х	х				х					х	Х		lateral migration along bedrock.

Rationale / Comments<sup>4</sup>

rize an area potentially used for open storage and downslope of operational during 2008 debris survey and elevated TPH and dioxins at SL-317-SA6.

xtent of Northern Bench Clearly Contaminated Area (TPH, dioxins, PAHs, ls); location is within mapped extent of historical storage area. Bedrock

ea within former tank berm fill soils extent; also a stepout for TPH at OCTS06 nd analyze deepest sample targeting soil just above bedrock to characterize ; bedrock.

ea within former tank berm fill soils extent; also a stepout for TPH, dioxins, t OCBS1016, OCTS07, OCTS08, SL-197-SA6, SL-208-SA6, and SL-246ktent of historical storage area. Bedrock anticipated <10'; collect and analyze bove bedrock to characterize potential for lateral migration along bedrock.

t of Atomics International Yard Clearly Contaminated Area (TPH, PCBs, and targets debris identified during 2008 debris survey. Location is within area and near mapped extent of Atomics International Conservation Yard. debris is present, collect and analyze sample within fill, at top of native (if k

of Atomics International Yard Clearly Contaminated Area (TPH, PCBs, and for TPH and PAHs at OCBS1045; positioned along historical dirt road storage area. Bedrock anticipated ~5'.

of Eastern Debris Clearly Contaminated Area (dioxins, PAHs, metals, TPH, dirt road and within mapped extent of historical storage area. Bedrock

xtent of Atomics International Yard Clearly Contaminated Area (TPH, PCBs, for metals (Ag) and PCBs at OCBS1043; and for TPH and PAHs at rical dirt road, within mapped extent of historical storage area, and mapped nservation Yard. Bedrock anticipated ~5'.

ea within former tank berm fill soils extent; also a stepout for TPH at SL-213llect and analyze deepest sample targeting soil just above bedrock to gration along bedrock.

r to address uncertainty with respect to previous sample placement; current drawing in EPA Technical Memorandum (Figure 2.5.1b) and photograph in the e discrete locations and analyze 0.5' and 3' samples for PCBs due to locations errm fill soils extent. Eastern sample (6\_DG-327A) also targets sanitary sewer dirt road, and is a stepout for TPH at OCBS04 and SL-213-SA6. Location is storage area. Bedrock anticipated <10'; collect and analyze deepest sample characterize potential for lateral migration along bedrock.

ea within former tank berm fill soils extent; also a stepout for TPH at SL-217ktent of historical storage area. Conduct exploratory test pit to investigate and taining noted in soil borings between approximately 3.5 and 6 feet bgs in the rage Area; if observed, collect sample of greenish stained soil. Bedrock e deepest sample targeting soil just above bedrock to characterize potential for

#### Table 1 Subareas 3 and 6 Phase 3 Proposed Soil Sample Locations (10 of 13)

						1		T	1	A	Analytical	Method	1	1	1		1			
Location ID <sup>1</sup>	Area	Location Description	Sample Type	Depth (feet bgs)	PAHs (EPA Method 8270C [SIM])	PCBs / PCTs (EPA Method 8082)	Dioxins/Furans (EPA Method 1613)	Metals <sup>2</sup> (EPA Methods 6010B/6010C (6020(6020A/7471A/7471B)	Cr(VI) (EPA Method 7196A)	Energetics (EPA Method 8330A)	Perchlorate (EPA Method 6850/6860)	TPH (EPA Method 8015B)	Formaldehyde (EPA Method 8315A)	Morpholine (EPA Method 8260 TIC)	Pesticides (EPA Method 8081)	Herbicides (EPA Method 8151A)	pH (EPA Method 9045C)	Soil Moisture (ASTM D2216/ EPA Method 160.3)	Data Gap Checklist <sup>3</sup>	
				0.5	X	х	х	X				х			х	х	х	X		Location targets uncharacterized are pipeline; also a stepout to delineate (dioxins, metals, PCBs, pesticides,
6_DG-656	Old Con Area	SRE Pipeline/Container Storage Area Southeast of B4320	Test Pit/Soil Boring	5	Х	х	х	х				х			х	х	х	х	v	and TPH at OCBS1036. Location i to investigate and characterize layer 6 feet bgs in the central portion of t
				10	X	x	х	x				x					x	x		Bedrock anticipated <10'; collect ar potential for lateral migration along
				0.5	X	х	x	х				х					х	х		Location targets uncharacterized are and OCBS43 and PAHs, PCBs, me
6_DG-657	Old Con Area	Container Storage Area Southeast of B4320	Test Pit/Soil Poring	5	x	x	x	х				x					x	x	v	historical storage area. Conduct ex noted in soil borings between appro Area; if observed, collect sample of
			Богшд	10	х	х	х	x				х					х	х		sample targeting soil just above bed
( DC (59		Container Storage Area	Soil	0.5	X	х	х	x				x			x	x	x	x		Location targets uncharacterized are southwestern extent of Atomics Inte metals, PAHs) and for PAHs, PCBs
6_DG-658	Old Con Area	East of B4320	Boring	5	х	х	х	x				х			х	х	х	х	V	of historical storage area. Bedrock bedrock to characterize potential for
6_DG-659	Old Con Area	Container Storage Area Southeast of B4320	Soil Boring	0.5	X	х	X	X				х					X	X	v	Location targets uncharacterized an metals (Cd, Ag), and TPH at OCBS anticipated ~5'; collect and analyze
		boundast of D+520	Doning	5	Х	Х	Х	Х				Х					х	Х		lateral migration along bedrock.
6_DG-660	Old Con Area	South of Atomics International Conservation Yard	Soil Boring	0.5	X	x	x	х				x			x	х	x	X	v	swale and sheet flow) from Atomic at beginning of asphalt swale. Also Contaminated Area (TPH, PCBs, pr within mapped extent of historical
				5	х	х	х	х				х			х	х	х	Х		targeting soil just above bedrock to
6_DG-661	Old Con Area	North of Rocketdyne Conservation Yard	Soil Boring	0.5	X X	X X	X X	X X				X X					X X	X X	v	Stepout to delineate western extent also for dioxins, PAHs, metals (Ag)
6 DC 662	Old Con Area	North of Rocketdyne Conservation	Soil	0.5	X	X	X	X				X					x	X		Stepout to delineate northwestern e
0_DG-002	Old Coll Alea	Yard	Boring	5	Х	Х	Х	Х				Х					Х	Х	Ľ	Stepout to delineate portheastern ex
6_DG663	Old Con Area	North of Rocketdyne Conservation Yard	Soil Boring	0.5	X X	X X	X X	X X				X X					X X	X X	۷	PAHs) and western extent of Easter targets a magnetometer anomaly. E
6_DG-664	Old Con Area	North of Rocketdyne Conservation	Soil	0.5	X	Х	Х	Х				Х					Х	x	v	Stepout to delineate eastern extent of Eastern Debris C
_		Yard	Boring	5	X	X	X	X X				X					X	X X		within mapped extent of historical s Location characterizes area west of
6_DG-665	Old Con Area	West of ESG Storage Yard	Boring	5	X	X	Н	X				X					X	X	۷	anticipated ~5'.
6 DG-666	Old Con Area	ESG Storage Yard	Soil	0.5	Х	х	х	х				х					Х	Х	v	Stepout to characterize ESG storage OCBS1033; positioned near ground
		West of Container Storage Area	Boring	5	Х	Х	Н	Х				х					Х	х		deepest sample targeting soll just at
6_DG-667	Old Con Area	ESG Storage Yard West of Container Storage Area	Soil Boring	0.5	х	х	х	х				х					х	х	V	OCBS1033; positioned on surface v
	0110	ESG Storage Yard	Soil	0.5	X	X	X	X				X					X	X		Stepout to characterize ESG storage OCBS1033; also targets magnetom
6_DG-668	Old Con Area	West of Container Storage Area	Boring	5	X H	X H	H H	X H				X H					X H	X H	V	soils. Bedrock anticipated ~10'.
1	1	1	1	-	1 -	1	i .		1	1	1	1 ·	1	1	1	1	1	1		1

#### Rationale / Comments<sup>4</sup>

ea within former tank berm fill soils extent and the former SRE Pond discharge northern extent of Old Con/New Con Drainage Clearly Contaminated Area TPH), TPH at OCBS05 and SL-217-SA6, and PAHs, PCBs, metals (Cd, Ag), as within mapped extent of historical storage area. Conduct exploratory test pit or of greenish fuel staining noted in soil borings between approximately 3.5 and he Container Storage Area; if observed, collect sample of greenish stained soil. d analyze deepest sample targeting soil just above bedrock to characterize t bedrock.

ea within former tank berm fill soils extent; also a stepout for TPH at OCBS05 tals (Cd, Ag), and TPH at OCBS1036. Location is within mapped extent of ploratory test pit to investigate and characterize layer of greenish fuel staining wimately 3.5 and 6 feet bgs in the central portion of the Container Storage <sup>6</sup> greenish stained soil. Bedrock anticipated <10'; collect and analyze deepest frock to characterize potential for lateral migration along bedrock.

ea within former tank berm fill soils extent; also a stepout to delineate ernational Yard Clearly Contaminated Area (TPH, PCBs, pesticides, dioxins, s, metals (Cd, Ag), and TPH at OCBS1036. Location is within mapped extent anticipated <5'; collect and analyze deepest sample targeting soil just above r lateral migration along bedrock.

ea within former tank berm fill soils extent; also a stepout for PAHs, PCBs, 51036. Location is within mapped extent of historical storage area. Bedrock deepest sample targeting soil just above bedrock to characterize potential for

DG-355, 6\_DG-356, 6\_DG-362) targeting surface water flow pathway (asphal s International Yard to Old Con/New Con Drainage with this sample positioned is a stepout to delineate southern extent of Atomics International Yard Clearly esticides, dioxins, metals, PAHs) and metals/PCBs at OCBS1044. Location is storage area. Bedrock anticipated <5'; collect and analyze deepest sample characterize potential for lateral migration along bedrock.

of Telephone Pole Storage Clearly Contaminated Area (dioxins and PAHs); ), and TPH at SL-258-SA6. Location is within mapped extent of historical

xtent of Telephone Pole Storage Clearly Contaminated Area (dioxins and

ttent of Telephone Pole Storage Clearly Contaminated Area (dioxins and rn Debris Clearly Contaminated (dioxins, PAHs, metals, TPH, PCBs); also Bedrock anticipated <5'.

of Telephone Pole Storage Clearly Contaminated Area (dioxins and PAHs) and Clearly Contaminated Area (dioxins, PAHs, metals, TPH, PCBs). Location is storage area. Bedrock anticipated <5'.

ESG storage yard identified in 1988 Radiological Survey Report. Bedrock

e yard identified in 1988 Radiological Survey Report based on PAHs at penetrating radar anomalies. Bedrock anticipated ~5'; collect and analyze pove bedrock to characterize potential for lateral migration along bedrock.

e yard identified in 1988 Radiological Survey Report based on PAHs at water flow pathway and historical dirt road. Bedrock anticipated <2'.

e yard identified in 1988 Radiological Survey Report based on PAHs at eter anomaly and delineates lateral and vertical extent of former tank berm

#### Table 1 Subareas 3 and 6 Phase 3 Proposed Soil Sample Locations (11 of 13)

			1		1						nalutioal	Mathad								<u>т                                    </u>
Location ID <sup>1</sup>	Area	Location Description	Sample Type	Depth (feet bgs)	PAHs (EPA Method 8270C [SIM])	PCBs / PCTs (EPA Method 8082)	Dioxins/Furans (EPA Method 1613)	Metals <sup>2</sup> (EPA Methods 6010B/6010C (6020(6020A/7471A/7471B)	Cr(VI) (EPA Method 7196A)	Energetics (EPA Method 8330A)	Perchlorate (EPA Method 6850/6860)	(EPA Method 8015B)	Formaldehyde (EPA Method 8315A)	Morpholine (EPA Method 8260 TIC)	Pesticides (EPA Method 8081)	Herbicides (EPA Method 8151A)	pH (EPA Method 9045C)	Soil Moisture (ASTM D2216/ EPA Method 160.3)	Data Gap Checklist <sup>3</sup>	
				0.5	Х	Х	Х	Х				х					Х	Х		Location targets uncharacterized are and PCBs at OCBS1076 Bedrock
6_DG-669	Old Con Area	Container Storage Area Southwest of B4320	Soil Boring	5	Х	Х	Х	х				Х					Х	Х	V	bedrock to characterize potential for
			Ŭ	10	Х	Х	Х	х				Х					Х	Х		
			G 71	0.5	Х	Х	Х	Х				Х					Х	Х		Location targets uncharacterized are and analyze deepest sample targetin
6_DG-670	Old Con Area	Southwest of B4320	Boring	5	Х	Х	Х	Х				Х					Х	Х	V	bedrock.
				10	Х	Х	Х	х				х					Х	Х		
6_DG-671	Old Con Area	Former Fueling Area South of B4320	Soil Boring	0.5	X	X	x	x				x			x	X	X	X	v	Stepout to delineate northwestern ex metals, PCBs, pesticides, TPH), for location of clarifier. Location is wir and analyze deepest sample targetin
				5	л	Λ	Λ	А				Λ			Λ	л	Λ	Λ	L	bedrock.
6_DG-672	Old Con Area	South of Container Storage Area	Soil Boring	0.5	X	X	X	X				X			X	X	X	X	۷	Stepout to delineate western extent of PCBs, pesticides, TPH). Location is collect and analyze deepest sample
				5	X	Х	X	X				X			X	X	X	Х		along bedrock.
6_DG-673	Old Con Area	Southeast of Container Storage Area	Soil Boring	0.5	Х	X	x	X				X			X	X	Х	х	v	Stepout to delineate northeastern ex metals, PCBs, pesticides, TPH), TPI southern extent of potential contami
			8	5	Х	Х	Х	х				х			х	Х	Х	Х		along bedrock.
6_DG-674	Old Con Area	West of Rocketdyne Conservation Yard	Soil Boring	0.5	x	x	x	x				x			x	X	X	X	v	Location is one of four samples (6_ swale and sheet flow) from Atomics within sheet flow area. Also is a ste Contaminated Area (dioxins, metals
				5	Х	Х	Х	Х				Х			Х	Х	Х	Х		characterize potential for lateral mis
6_DG-675	Old Con Area	West of Rocketdyne Conservation	Soil	0.5	x	x	x	X				x					х	x	v	Location is one of four samples (6_1 swale and sheet flow) from Atomics within sheet flow area. Also is a ste
		Tatu	bornig	5	х	х	х	x				х					Х	х		above bedrock to characterize poter
6 DG-676	Old Con Area	Rocketdyne Conservation	Soil	0.5	x	x	x	x				x					x	x		Location is one of four samples (6_ swale and sheet flow) from Atomics within asphalt swale. Also is a step OCBS07 and OLDCONS-1. Locat
0_200000		Yard	Boring	5	х	х	х	х				х					х	х	ľ.	collect and analyze deepest sample along bedrock.
6 DG-677A	Old Con Area	Transformers - Southwestern Rocketdyne	Soil	0.5		Х												Х		Locations target former transformer
0_DG-0///X	Old Con Alea	Conservation Yard	Boring	3		Н												Н		shallow results.
6 DG-677B	Old Con Area	Transformers - Southwestern Rocketdyne	Soil	0.5		Х												Х	v	
0_00-0770	Old Con Alea	Conservation Yard	Boring	3		Н												Н	L .	
6 DG-677C	Old Con Area	Transformers - Southwestern Rocketdyne	Soil	0.5		Х												Х		
0_00-0770	Chi Con Alta	Conservation Yard	Boring	3		Н												Н		
6_DG-678	Old Con Area	Rocketdyne Conservation Yard	Soil Boring	0.5	X	X	x	X				X					X	X	٧	Representative location to character delineate southern extent of Telepho anticipated ~5'; collect and analyze
				5	Х	Х	Н	Х				Х					Х	Х		lateral migration along bedrock.

#### Rationale / Comments<sup>4</sup>

ea within former tank berm fill soils extent; also a stepout for TPH at OCBS04 anticipated ~10'; collect and analyze deepest sample targeting soil just above r lateral migration along bedrock.

ea within former tank berm fill soils extent. Bedrock anticipated ~10'; collect ng soil just above bedrock to characterize potential for lateral migration along

xtent of OldCon/NewCon Drainage Clearly Contaminated Area (dioxins, r PCBs at OCBS1076, and TPH at SL-217-SA6; location also targets former ithin mapped extent of historical storage area. Bedrock anticipated ~5'; collect ng soil just above bedrock to characterize potential for lateral migration along

of Old Con/New Con Drainage Clearly Contaminated Area (dioxins, metals, is within mapped extent of historical storage area. Bedrock anticipated ~5'; targeting soil just above bedrock to characterize potential for lateral migration

ttent of Old Con/New Con Drainage Clearly Contaminated Area (dioxins, 'H at OCBS05 and SL-217-SA6, and PAHs, PCBs, metals (Cd, Ag), and ination associated with former tank berm fill soils. Bedrock anticipated ~5'; targeting soil just above bedrock to characterize potential for lateral migration

DG-339, 6\_DG-356, 6\_DG-362) targeting surface water flow pathway (asphal s International Yard to OldCon/NewCon Drainage with this samples positioned epout to delineate eastern extent of OldCon/NewCon Drainage Clearly s, PCBs, pesticides, TPH). Location is within mapped extent of historical -5'; collect and analyze deepest sample targeting soil just above bedrock to gration along bedrock.

DG-339, 6\_DG-355, 6\_DG-362) targeting surface water flow pathway (asphal s International Yard to Old Con/New Con Drainage with this sample positioned epout for TPH at OCBS07 and OLDCONS-1. Location is within mapped edrock anticipated ~5'; collect and analyze deepest sample targeting soil just ntial for lateral migration along bedrock.

DG-339, 6\_DG-355, 6\_DG-356) targeting surface water flow pathway (asphal s International Yard to Old Con/New Con Drainage with this sample positioned out for dioxins, PAHs, metals (Ag), and TPH at SL-258-SA6 and TPH at ion is within mapped extent of historical storage area. Bedrock anticipated ~5' targeting soil just above bedrock to characterize potential for lateral migration

rs. Transformers in Area IV with previous ND composite results are being collect six samples at three discrete locations; hold deeper samples pending

rize open storage within the Rocketdyne Conservation Yard; also a stepout to one Pole Storage Clearly Contaminated Area (dioxins and PAHs). Bedrock deepest sample targeting soil just above bedrock to characterize potential for

#### Table 1 Subareas 3 and 6 Phase 3 Proposed Soil Sample Locations (12 of 13)

								•	-	Α	Analytical	Method			-					
Location ID <sup>1</sup>	Area	Location Description	Sample Type	Depth (feet bgs)	2AHs EPA Method 8270C [SIM])	PCBs / PCTs EPA Method 8082)	Dioxins/Furans EPA Method 1613)	Metals <sup>2</sup> EPA Methods 6010B/6010C 6020/6020A77471A77471B)	Cr(VI) EPA Method 7196A)	Inergetics EPA Method 8330A)	Perchlorate EPA Method 6850/6860)	IPH EPA Method 8015B)	<sup>7</sup> ormaldehyde EPA Method 8315A)	Morpholine EPA Method 8260 TIC)	esticides EPA Method 8081)	Herbicides EPA Method 8151A)	bH (EPA Method 9045C)	soil Moisture ASTM D2216/ EPA Method 160.3)	Data Gap Checklist <sup>3</sup>	
		Backetsking Concernation	Co:1	0.5	x	x	x	X				x		FI U			X	X		Representative location to characte delineate western extent of Southea
6_DG-679	Old Con Area	Yard	Boring	5	х	X	Н	X				х					X	x	V	collect and analyze deepest sample along bedrock.
				0.5	x	x	x	x				x			x	x	x	x	<u> </u>	Location targets low spot at entrand
6_DG-680	Old Con Area	East of Rocketdyne Conservation Yard	Soil Boring	5	v	v	v	v				v			v	v	v	v	v	the drainage along E Street from Su soil just above bedrock to character
					<u>л</u>	л 	л 	<u>л</u>				л 			Λ	л	л 	A	<u> </u>	Stepout to delineate southern exten
6 5 6 601	011.0	East of Rocketdyne Conservation	Soil	0.5	X	X	X	X				X					X	X		PCBs) and dioxins at OCBS35 and Debris Clearly Contaminated Area
6_DG-681	Old Con Area	Yard	Boring	5	X	X	X	X				X					X	x	V	deepest sample targeting soil just al
				10		A V		A V				A V						A V		Stepout to characterize ESG storag
6 DG-682	Old Con Area	ESG Storage Yard	Soil	5	x	X X	A X	x				x					A X	x	v	OCBS1033; positioned within pote ~10'; collect and analyze deepest sa
0_00 002	old contribu	West of Container Storage Area	Boring	10	x	X	X	x				x					X	X		migration along bedrock.
6 DG-683A	Old Con Area	Transformers - Southwestern OCY	Soil	0.5		X												X		Locations target former transforme
6_DG 6000		Along E Street Transformers - Southwestern OCY	Boring Soil	3 0.5		H X												H X	l .	resampled with discrete samples. shallow results.
6_DG-683B	Old Con Area	Along E Street	Boring	3		Н												Н	V	
6_DG-683C	Old Con Area	Along E Street	Boring	0.5		H H												H H		
6 DG 684	Old Con Area	E Street Drainage	Soil	0.5	Х	Х	Х	Х				Х					Х	Х		Location targets drainage that flow extent of historical storage area. B
0_D0-004	Old Coll Alea	Area	Boring	5	х	Х	Х	Х				х					Х	х	l .	above bedrock to characterize poter
6 DG-685	Old Con Area	E Street Drainage South of Container Storage/ B4320	Soil	0.5	х	Х	х	х				х			Х	Х	Х	х	v	Location targets drainage that flow delineate western extent of Old Con pesticides, TPH). Location is within
0_200.000	one contract	Area	Boring	5	х	х	х	х				х			х	х	х	Х		analyze deepest sample targeting so bedrock.
6_DG-686	Old Con Area	West of ESG Storage Yard	Test Pit/Soil Boring	0.5	х	х	x	х				х					х	х	v	Location characterizes area west of surface water flow pathway at end the northwest of incinerator at B40 anomaly area; if fill with debris is p anticipated <2'.
( DC (07		Southwest of OCY	Test	0.5	х	х	Х	х				х					х	х		Stepout for dioxins at SL-154-SA6 exploratory test pit to investigate ge
6_DG-687	Old Con Area	West of Substation 4783	Pit/Soil Boring	5	Х	х	Х	х				х					Х	х	V	fill with debris is present, collect an bedrock. Bedrock anticipated ~5'.
6_DG-688A	Old Con Area	Former Substation 4783 (Southwest of OCY Along E Street)	Soil Boring	0.5		X H												X H		Locations target former substation. resampled with discrete samples.
6 DG-688B	Old Con Area	Former Substation 4783	Soil	0.5		Х												Х		results.
0_D0-000D	Old Coll Alea	(Southwest of OCY Along E Street)	Boring	3		Н												Н		
6_DG-688C	Old Con Area	Former Substation 4783 (Southwest of OCY Along E Street)	Soil Boring	0.5		Х												X		
		Economic Substation 4782	Soil	0.5		х												n x	۷	
6_DG-688D	Old Con Area	(Southwest of OCY Along E Street)	Boring	3	1	Н												H		
6 DC 600E	Old Can Area	Former Substation 4783	Soil	0.5	1	Х	1				1		1	1			1	X		
0_DG-088E	Olu Coli Area	(Southwest of OCY Along E Street)	Boring	3		Н												Н		
6_DG-688F	Old Con Area	Former Substation 4783	Soil	0.5		Х												X		
	1	(Southwest of OCY Along E Street)	ьoring	3	1	Н	1	1	1	1	1	l i	1	1		i i	1	Н		1

#### Rationale / Comments<sup>4</sup>

rize open storage within the Rocketdyne Conservation Yard; also a stepout to ast Transformer Clearly Contaminated Area (PCBs). Bedrock anticipated ~5'; targeting soil just above bedrock to characterize potential for lateral migration

ce to culvert under E Street to characterize area receiving surface water flow Areas (Eastern Debris Area, Southeast Transformer, and HSA3 Debris Area) and ubarea 3. Bedrock anticipated ~5'; collect and analyze deepest sample targeting rize potential for lateral migration along bedrock.

at of Eastern Debris Clearly Contaminated Area (dioxins, PAHs, metals, TPH, l OCBS36; positioned within surface water flow pathway downslope of Eastern of OCBS35, and OCBS36. Bedrock anticipated ~10'; collect and analyze above bedrock to characterize potential for lateral migration along bedrock.

e yard identified in 1988 Radiological Survey Report based on PAHs at ntial surface water flow pathway along former dirt road. Bedrock anticipated mple targeting soil just above bedrock to characterize potential for lateral

rs. Transformers in Area IV with previous ND composite results are being Collect six samples at three discrete locations; hold deeper samples pending

vs east along E Street into OldCon/NewCon Drainage; located within mapped tedrock anticipated <5'; collect and analyze deepest sample targeting soil just ential for lateral migration along bedrock.

vs east along E Street into Old Con/New Con Drainage; also a stepout to m/New Con Drainage Clearly Contaminated Area (dioxins, metals, PCBs, in mapped extent of historical storage area. Bedrock anticipated ~5'; collect and oil just above bedrock to characterize potential for lateral migration along

f ESG storage yard identified in 1988 Radiological Survey Report and targets of historical dirt road; also addresses potential aerial dispersion/deposition to 040. Conduct exploratory test pit to investigate ground penetrating radar present, collect and analyze sample within fill and just above bedrock. Bedrocl

5; also characterizes debris area identified during 2008 debris survey. Conduct eophysical anomaly (terrain conductivity and ground penetrating radar) area; if nd analyze sample within fill, at top of native (if encountered), and just above

Transformers in Area IV with previous composite ND results are being collect samples at six discrete locations; hold deeper samples pending shallow

#### Table 1 Subareas 3 and 6 Phase 3 Proposed Soil Sample Locations (13 of 13)

										А	nalytical	Method		•						
Location ID <sup>1</sup>	Area	Location Description	Sample Type	Depth (feet bgs)	PAHs (EPA Method 8270C [SIM])	PCBs/PCTs (EPA Method 8082)	Dioxins/Furans (EPA Method 1613)	Metals <sup>2</sup> (EPA Methods 6010B/6010C (6020(6020A/7471A/7471B)	Cr(VI) (EPA Method 7196A)	Energetics (EPA Method 8330A)	Perchlorate (EPA Method 6850/6860)	TPH (EPA Method 8015B)	Formaldehyde (EPA Method 8315A)	Morpholine (EPA Method 8260 TIC)	Pesticides (EPA Method 8081)	Herbicides (EPA Method 8151A)	pH (EPA Method 9045C)	Soil Moisture (ASTM D2216/ EPA Method 160.3)	Data Gap Checklist <sup>3</sup>	
6 DG 680	Old Con Area	E Street Drainage	Soil	0.5	Х	Х	Х	Х				Х					Х	Х		Location targets drainage that flow
0_DG-089	Old Coll Area	Southwest of OCY	Boring	5	Х	Х	Х	Х				Х					Х	Х	ľ	characterize potential for lateral mi
6 DC 600	Old Con Anno	Southwest of D4220 Area	Soil	0.5	х	Х	Х	х				х			х	Х	Х	Х		Location targets drainage that flows aerial dispersion/deposition northw
6_DG-690	Southwest of D4320 Area	Boring	5	х	Х	Х	х				х			х	х	Х	х	V	deepest sample targeting soil just a	
	•	•		•					-			Subare	a 3	-	-	•				
3_DG-501 Subarea 3	Drainage along E Street	Soil	0.5	X	Х	Х	х				х					Х	X	v	Stepout for TPH at SL-013-SA3 tar bgs). Collect samples at 5 foot inter	
			Boring	5.0	Х	Х	Х	Х				Х					Х	х		
3_DG-502	Subarea 3	North of Drainage along E Street	Soil Boring	0.5	X	X	X	X				X					X	X		Stepout for TPH at SL-013-SA3 an Contaminated Area. Shallow bedro
			Doring	5.0	Х	Х	Х	X				X					Х	X	L	hold pending shallow results.
3_DG-503	Subarea 3	North of Drainage along E Street	Soil Boring	0.5	X	X	X	X				X					X	X		bgs). If soil present, collect 10 foot
			0.1	5.0	A V			A V				A V					A V	X	<u> </u>	Location targets lined drainage alor
3_DG-504	Subarea 3	Drainage along E Street	Boring	5.0	X	X	X	X				X					X	X	۷	evaluate potential downward migra
3 DG-505	Subarea 3	South of SCE Substation	Soil	0.5	х	Х	Х	х				х					Х	Х		Stepout to delineate western extent bgs). If soil present, collect 10 foot
5_00-505	Subarea 5	South of SCE Substation	Boring	5.0	Х	Х	Х	х				Х					Х	х		-8-) F,
3 DG-506	Subarea 3	South of SCE Substation	Soil	0.5	Х	Х	Х	Х				Х					Х	Х		Stepout to delineate northwest exte bgs). If soil present, collect 10 foot
5_20000	Subtried 5	Sould of See Substantish	Boring	5.0	Х	Х	Х	Х				Х					Х	Х	X	<i>0, 1 ,</i>
3 DG-507	Subarea 3	Southeast of SCE Substation	Soil	0.5	X	Х	Х	Х				Х					Х	Х		Stepout for PCBs and dioxins at SL Area. Shallow bedrock anticpiated
_			Boring	5.0	Х	Х	Х	Х				Х					Х	Х		shallow results.
3_DG-508 Subarea 3	Subarea 3	Southeast of SCE Substation	Soil	0.5	х	Х	Х	X				х					X	X		Stepout for PCBs and dioxins at SL collect 10 foot sample and hold per
			Boring	5.0	Х	Х	Х	Х			1	Х					Х	Х		

#### Footnotes

1. Sampling will generally be at 5 foot intervals to bedrock. In areas where fill is encountered or anticipated, samples will be collected from the top of native soil (beneath fill) and soil just above bedrock. Samples collected at 0.5 feet and 5 feet will be analyzed with deeper samples placed on hold pending shallower results, unless otherwise stated. If deeper soils are encountered, additional sampling will be added as needed. Sample intervals may be added or adjusted based on field conditions.

2. Standard metals analysis includes silver and mercury, but does not include hexavalent chromium.

3. Checkmark in column indicates sample was proposed based on review of information source indicated in Table 3 (Data Gap Checklist) for the area listed in "Location Description" (GIS or aerial photo review layers).

4. The Subareas 3 and 6 analytical suite for general operations includes primary chemical groups: PAHs, PCB/PCTs, Metals, and TPH. The corrosion inhibitor suite is proposed in operational areas associated with or located downslope from cooling tower operations and includes analysis for formaldehyde and NDMA to address hydrazine use, hexavalent chromium, arsenic, and morpholine (EPA Method 8260 TIC).

Acronyms	
Ag = silver	OCY = Old Conservation Yard
AST = above-ground storage tank	PAH = polyaromatic hydrocarbons
B(a)P = benzo(a)pyrene	PCB = polychlorinated biphenyls
bgs = below ground surface	PCT = polychlorinated terphenyls
Cd = cadmium	ppm = parts per million
Cr(VI) = hexavalent chromium	ppt = parts per trillion
EPA = Environmental Protection Agency	RL = Reporting Limit
ESG = Energy Systems Group	RTL = radiological trigger level
ft = foot or feet	SCE = Southern California Edison
Hg = mercury	SM = soil matrix
HSA = Historical Site Assessment	SRE = Sodium Reactor Experiment
ISL = interim screening level	SV = soil vapor
kg = kilogram	TEQ = toxicity equivalent quotient
LF = leach field	TIC = temporary identified compound
ng = nanogram	TPH = total petroleum hydrocarbons
NDMA = n-nitrosodimethylamine	VOC = volatile organic compound
NCY = New Conservation Yard	

Rationale /	Comments <sup>4</sup>
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vs east along E Street into OldCon/NewCon Drainage; also a stepout for dioxins ed <5'; collect and analyze deepest sample targeting soil just above bedrock to igration along bedrock.

vs east along E Street into Old Con/New Con Drainage; also addresses potential vest of incinerator at B4040. Bedrock anticipated ~5'; collect and analyze above bedrock to characterize potential for lateral migration along bedrock.

rgeting drainage along E Street. Shallow bedrock anticpiated (less than 5 feet rvals to bedrock and analyze all depths since potential recharge feature.

nd PCBs in BUBS1026; location delineates southern extent of Clearly ock anticpiated (less than 5 feet bgs). If soil present, collect 10 foot sample and

of Clearly Contaminated Area Shallow bedrock anticpiated (less than 5 feet t sample and hold pending shallow results.

ng E Street downstream of operations in Area II and III. Analyze all depths to ation beneath drainage.

of Clearly Contaminated Area. Shallow bedrock anticpiated (less than 5 feet sample and hold pending shallow results.

ent of Clearly Contaminated Area Shallow bedrock anticpiated (less than 5 feet t sample and hold pending shallow results.

.-009-SA3; location also delineates northern extent of Clearly Contaminated (less than 5 feet bgs). If soil present, collect 10 foot sample and hold pending

.-009-SA3. Shallow bedrock anticpiated (less than 5 feet bgs). If soil present, nding shallow results.

# Table 2 Subareas 3 and 6 Phase 3 Proposed Soil Vapor Sample Locations (1 of 2)

Location ID	Area	Location Description	Depth (feet bgs) <sup>1</sup>	Data Gap Checklist <sup>2</sup>	Rationale / Comments
				Subar	ea 6 It continue togethe spectre work in SPE execution. Bedwork entitiented at environmentally 55 feet here. Collect complex
			10	-	at 5-foot intervals to 15 feet bgs, then at 10-foot intervals to bedrock with deepest sample targeting soil/fill just
			10	-	above bedrock.
6SV DG-509	SRE North	B4143	25	v	
			35		
			45		
			55		
68V DG-515	SRE North	B4003 Leach Field	5		Recollect at previous location with rejected data (SRSV1017).
057_00-515	SKE Norm	D4005 Leach Field	10		
6SV DG-516	SRE North	East of SRE Cooling Tower	5	-	Location targets area downslope of TPH detects at SRE cooling tower. Shallow bedrock anticipated; position
			10		selected in area of son inkery deep chough for son vapor probe instantation.
6SV_DG-517	SRE North	SRE Pond	5	-	Targets previous location where refusal was encountered (SRSV1075); install soil vapor probe slightly northwest of previous location where deeper soils are anticipated
			10		Terreferente en
6SV DG-521	SRE North	West of SRE Drainage	5	-	soils are too thin to collect soil vapor sample, move location westward away from drainage for potential deeper soils.
			10		
68V DC 522	SDE Nosth	East of SPE Desinose	5		Location targets TPH detect east of SRE drainage.
03*_D0=522	SKE North	East of SKE Drainage	10		
68V DG-527	SRE South	B4003	5	v	Representative location in southern portion of B4003 footprint.
001_00.027	Bittl Boulin	21003	10		
6SV DG-528	SRE South	B4063	5		Targets previous location with rejected data (SRSV1054). Recent sampling indicates soils in area are deep enough
			10		for son vapor sampning, reactempt to conect son vapor sample signify south of former location.
6SV_DG-529	B4064 Area	B4014	5	v	Location targets historical unlined drainage.
			10		Location targets collection point at intersection of drainages along G Street and 10th Street
6SV_DG-531	B4064 Area	Drainage Along 10th Street	10	v	and a second second point at method to in a manages along of our of and rout our out of
(EV DC 527	New Care Area	Dist Devel Southeast of D4040	5		Location targets dirt road southeast of B4040 operational area.
68V_DG-537	New Con Area	Dirt Road Southeast of B4040	10	v	
68V DG-538	New Con Area	Unlined Drainage Northeast of B4040	5	N.	Location targets historical unlined drainage northeast of B4040 receiving surface flow from E Street and Building
051_00-550	New Convica	Chinical Dramage Northeast of D4040	10	•	4064 operational area.
6SV DG-539	New Con Area	West of Old Con / New Con Drainage	5	v	Location targets western bank of Old Con/New Con Drainage and characterizes area where elevated TPH was
_			10		December and provide sampling.
6SV_DG-540	New Con Area	New Conservation Yard	5	٧	Resample previous location with rejected data (NCS V 1005).
			10		I ocation characterizes bank at intersection of Old Con/ New Con Drainage and drainage from E Street to the north
6SV_DG-541	New Con Area	New Conservation Yard	10	۷	
			5		Location targets drainage along E Street.
6SV_DG-542	Old Con Area	Drainage Along E Street	10	V	
(EV DC 542	0110	Designed Alana E Street	5		Location targets drainage along E Street and fuel pipeline from AST T-372.
68 V_DG-543	Old Con Area	Drainage Along E Street	10	v	
68V DG 544	Old Con Area	Field Southwest of Old Conservation	5	1	Location targets termination of historical dirt road in area downslope from Old Conservation Yard.
051_00-044	Old Contract	Yard	10		
6SV_DG-549	Old Con Area	Storage Yard West of Old Con/New	5	v	Location targets drainage along E Street.
		Con Drainage	10		Y and a second law and in the internet of CDF similar time in the second and an internet second similar days
6SV_DG-551	Old Con Area	Drainage South of SRE Pipeline	5	_	to groundwater contamination.
		Discharge	10		Pacollect comple at OCSV01 to confirm provide data results
6SV_DG-553	Old Con Area	Rocketdyne Conservation Yard	5	-	Reconcer sample at OCS vor to commin previous data results.
			10		I ocation provides additional coverage in the vard and addresses elevated RLs in previous sample (OCSV02)
6SV_DG-554	Old Con Area	Rocketdyne Conservation Yard	10	٧	
			10		Recollect sample at OCSV03 to confirm previous data results. Sample OCSV1017 was attempted during the Group 6
6SV_DG-555	Old Con Area	Rocketdyne Conservation Yard	3	-	SAP investigation, however data from sample at 5 feet was rejected and refusal encountered at 7.5 feet bgs.
			10		
6SV DG-556	Old Con Area	Rocketdyne Conservation Yard	5		Resample previous location with rejected data (OCSV1014).
			10		
6SV DG-557	Old Con Area	Rocketdyne Conservation Yard	5		Resample previous location with rejected data (OCSV1018).
			10		Leasting together strength from a Destation Concernation Visit
6SV_DG-558	Old Con Area	Entrance to Rocketdyne Conservation	5	v	Location targets entrance to former Rocketdyne Conservation 4 ard.
		Taiu	10		Location addresses elevated PL c in pravious compling at UT 28 (OCSV07, OCSV09)
6SV_DG-559	Old Con Area	UT-28 East of B4320	5	-	Location addresses elevated RLs in previous sampling at 01-26 (OCS V07, OCS V08).
		Old Concernation Wood South of	10		I ocation addresses elevated RI s in area where soil from former earthen herm surrounding fuel storage tanks was
6SV_DG-560	Old Con Area	Former AST T-732	10		graded and spread.
	0110		5		Location addresses elevated RLs in previous sample targeting former fuel AST T-732 (1.5 million gallon capacity).
65V_DG-562	Old Con Area	Former AST T-732	10	<u> </u>	· · · · · · · · · · · · · · · · · · ·
6SV DG-565	Old Con Area	Old Conservation Yard South of	5		Same as 6SV_DG-560.
		Former AST T-731	10		
6SV_DG-567	Old Con Area	Former AST T-731	5	4	Same as 6SV_DG-562.
			10		Location toreasts historical distanced and area of alcound respectation absorbed in such that such (1000)
6SV_DG-568	Subarea 6 South	Northwest Portion of Subarea 6 South	5	v	Eocation targets instoricar un roau anu area or creareu vegetation observeu in aeriai protograph (1980).
			5		Representative location in storage area observed in historical aerial photograph.
6SV_DG-569	Old Con Area	West of Former AST T-731	10	۷	· · · · · · · · · · · · · · · · · · ·
	0110	N. 4. 67.	5		Representative location in storage area observed in historical aerial photograph.
6SV_DG-570	Old Con Area	North of Former AST T-731	10	<b>√</b>	
68V DC 571	Subaras 6 Court	Northwest Dortion of Subaras 6 Court	5		Location targets historical dirt road.
037_00-3/1	Subarea 0 South	morthwest i ortion of Subarea o South	10	· ·	

### Table 2 Subareas 3 and 6 Phase 3 Proposed Soil Vapor Sample Locations (2 of 2)

Location ID	Area	Location Description	Depth (feet bgs) <sup>1</sup>	Data Gap Checklist <sup>2</sup>	Rationale / Comments
6SV DG-572	Old Con Area	Northeast of Former AST T-731	5	V	Representative location in storage area observed in historical aerial photograph; also addresses elevated RLs in
			10	-	previous sample characterizing soil grading/spreading of earthen berm surrounding former fuel tanks.
68W DC 572	Old Con Area	North of Atomics Internation Voud	5		Location targets former sample (OCSV1005) with rejected date; also addresses elevated TPH detects in SL-205- SA6
031_00-373	Old Coll Alea	North of Atomics Internation 1 ard	10	v	510.
68V DC 574	Subaraa 6 South	Northwest Dortion of Subaras 6 South	5		Same as 6SV_DG-571.
03V_DG-374	Subarea o South	Northwest Portion of Subarea o South	10	v	
6SV DG-575	Subarea 6 South	Southwest Portion of Subarea 6 South	5	v	Same as 6SV_DG-571.
001_00.010	Bubureu o Bouur	bouinwest i orion of bublicar o bouin	10	-	
6SV DG-576	Subarea 6 South	Southwest Portion of Subarea 6 South	5	v	Same as 6SV_DG-571.
			10	-	
6SV DG-577	Subarea 6 South	Southeast Portion of Subarea 6 South	5	v	Location targets area downslope of SPA operational area.
			10	-	
				Subar	ea 3
3SV DG-501	Subarea 3	South of Edison Substation	5		Location addresses elevated TPH detects in SL-01-SA3 and provides additional definition of eastern extent of
557_00-501	Sublica 5	Soun of Leison Substation	10		Clearly Contaminated Area (Subarea 3 Debris Area).
26M DC 502	Culture 2	Desires Alars E Street	5		Location targets drainage along E Street which receives surface water runoff from operational areas in Areas II and
3SV_DG-502	Subarea 3	Drainage Along E Street	10	1 V	III.

Footnotes

1. Soil vapor sampling field protocols still being defined; proposed sampling included in table to be implemented after DTSC approval of Soil Vapor SOP. It is anticipated that soil vapor samples will be collected at 5-foot intervals to a depth of 20 feet bgs, and at 10-foot intervals thereafter to bedrock with the deepest sample targeting soil just above bedrock. All soil vapor samples will be collected and analyzed in accordance with approved procedures in a Soil Vapor SOP. In areas where soils are not deep enough for soil vapor analysis, soil matrix samples will be collected for VOC analysis using EPA Method 8260B if soils are more than 2 feet thick.

2. Checkmark in column indicates sample was proposed based on review of information source indicated in Table 3 for the area listed in "Location Description" (GIS or aerial photo review layers).

Acronyms

Actonyms AST = aboveground storage tank bgs = below ground surface DTSC = California Department of Toxic Substances Control EPA = Environmental Protection Agency RL = reporting limit SAP = sampling and analysis plan SOP = standard operating procedures SRE = Sodium Reactor Experiment TPH = total petroleum hydrocarbons VOC = volatile organic compound

### Table 3 Subareas 3 and 6 Data Gap Checklist (Page 1 of 1)

# Subareas 3 and 6 Data Gap Evaluation Areas<sup>1</sup>

### **INFORMATION SOURCE**

						Subarea 6	
	SRE North	SRE South	B4064 Area	Old Con Area	New Con Area	South	Subarea 3
GIS Base Map Layers							
Tanks (and Sitewide Tank Inventory Table)	v	v	V	V	V	v	v
Transformers	v	v	V	V	V	v	v
Structures	v	V	V	v	V	v	v
Sumps	v	v	V	V	V	v	v
Vaults	V	v	V	v	v	v	v
Pipes	V	v	V	V	v	v	v
Undefined features	v	v	V	v	v	v	v
Chemical Use Areas (RFI)	v	v	V	v	v	v	v
Streams/ditches	٧	V	V	V	V	V	V
Leachfields	٧	v	V	v	v	v	v
Storage Yard Areas	v	V	V	V	V	v	v
Roads	V	v	V	V	V	V	v
Soil Disturbance (Veg clearance, excavation, grading, etc)	V	v	v	۷	٧	۷	v
Migration Pathways							
Surface Water	V	V	V	V	V	V	V
Aerial Dispersion <sup>2</sup>	v	v	V	v	V	V	v
Subsurface Soil	V	v	V	۷	۷	٧	۷
Site-wide Infrastructure							
IWW - spray fields	v	v	V	v	v	v	v
Natural Gas Pipelines (site-wide approach also in progress)	v	v	V	v	v	v	v
Sewer (site-wide approach also in progress)	v	v	V	v	٧	٧	v
Aerial Photo Review							
Historical aerial photographs from 17 years (1953 - 2005)	V	V	V	V	V	v	V
EPA Layers							
Gamma Scan	v	v	V	v	V	v	v
Potential Gamma Anomalies (PGRAY)	v	v	V	v	V	v	v
Tank Points	N/A	N/A	N/A	N/A	N/A	N/A	N/A
HSA Line Layer (HSA linear features)	N/A	N/A	N/A	N/A	N/A	N/A	N/A
HSA Photo Layer (HSA aerial photo review features)	V	V	V	V	٧	v	v
Historical Use Data (chem use, storage, leach fields, releases, interviews, etc.)	v	V	V	V	V	v	V
Area IV Conduit (pipelines)	V	v	V	v	V	v	v
Geophysical Survey (EM, GPR, TC)	v	v	V	v	V	٧	v
Other <sup>3</sup>							
Existing Building Feature Documentation - process info reviewed	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Historical Facility Diagrams - deep feature info reviewed	V	v	v	v	v	N/A	N/A

### Table 3 Subareas 3 and 6 Data Gap Checklist (Page 1 of 1)

### Subareas 3 and 6 Data Gap Evaluation Areas<sup>1</sup>

### **INFORMATION SOURCE**

						Subarea 6	
	SRE North	SRE South	B4064 Area	Old Con Area	New Con Area	South	Subarea 3
Groundwater Impacts / Potential Inputs to Groundwater Evaluated <sup>4</sup>	٧	٧	v	v	٧	V	٧
Site-wide Tank Inventory Table for unlocated tanks (viewed with Tanks Base Map layer)	v	v	v	v	v	v	V
EPA Area IV radiological sampling results <sup>5</sup>	٧	v	v	v	v	v	٧
Uncollected EPA Phase 1 sample locations <sup>6</sup>	V	v	v	v	v	v	v
	v	Feature reviewed during data gaps evaluation					
	V	Indicates sampling proposed based on reviewed feature					
		No buildings present for inspection					
	N/A	Information source not available for this subarea					

### Notes

1. Data gap evaluations were performed over smaller footprints within each subarea. Subarea 3 includes the Edison Substation and surrounding areas. For Subarea 6: SRE North includes B4686, B4653, B4687, B4689, B4041, B4143, B4743, B4733, B4753, B4153, B4695, B4183, B4185, B4684, B4714, B4505, B4163, B4003 Leach Field, SRE Pond, and the area surrounding these buildings and features; SRE South includes B4003, B4825, B4273, B4316, B4283, B4063, and the area surrounding these buildings; B4064 Area includes B4043, B4033, B4053, B4104, B4064, B4064 Leach Field, and surrounding areas; Old Con Area includes B4320, B4313, Old Conservation Yard, Atomics Internation Conservation Yard, Rocketdyne Conservation Yard, and surrounding areas; New Con Area includes B4040, B4623, B4113, B4114, New Conservation Yard, and surrounding areas; and Subarea 6 South includes area with limited or no documented operational activities south of B4064 Area and New Con Area.

2. Evaluation of air dispersion migration pathways was performed using existing sampling results, or proposing additional sampling as warranted along predominant wind directions (NW-SE), and/or in adjacent drainages. No air dispersion sources were identified in Subarea 3. For Subarea 6, three air dispersion sources were evaluated: stacks at B4143, B4003, and the incinerator at B4040. Additional future sampling is recommended in the NBZ to assess this pathway, but existing data along with newly proposed Phase 3 locations is considered sufficient to assess potential contamination with Subarea 6 from this pathway.

3. Other notes and resources used in the data gap process included data dotmaps, a co-located sampling boring log summary table (including analytical and sample depth info), boring and trench logs from the RFI, EPA boring logs from co-located sampling, filterable dataset, and the EPA HSA document. Previous RFI Group reports were used as a reference on an as-needed basis in evaluation of selected features (e.g. building use descriptions).

4. Feature/area identified that may warrant further consideration of groundwater input sources and threat to groundwater sampling requirements by DTSC and SSFL groundwater teams. Identification based on type of feature (typically, a liquid waste disposal or storage feature), and soil detections of mobile chemicals (e.g., VOCs, NDMA, perchlorate, 1,4-dioxane), and/or multiple chemical detections significantly above ISLs.

5. EPA radiological sampling results summaries included as part of chemical data gap evaluation process; validated data from EPA will be reviewed when available. For Subarea 6, no chemical data gaps indicated based only on radiological sampling results although chemical sampling proposed at areas with radiological trigger level exceedances within SRE North, SRE South, B4064 Area, Old Con Area, and New Con Area.

6. Proposed Phase 1 sampling locations where no radiological sample was collected by EPA (due to refusal, safety concerns, etc.) were evaluated to determine if a chemical data gap still existed, with additional sampling proposed in Phase 3 if a gap was identified.

FIGURES







Attachment 2 Table F Field Tracker Subarea 3/6

### Table F Field Tracker Subarea 3/6 Draft for Review

Location Description	Location ID(s)	Explanation and Notes
TPH layer in OCY	6_DG-655 6_DG-656 6_DG-657	Conduct exploratory test pit to investigate and characterize layer of greenish fuel staining noted in soil borings between approximately 3.5 and 6 feet bgs in the central portion of the Container Storage Area; if observed, collect sample of greenish stained soil, and map in trench log extent.
Ground scar on hillslope north of SRE	6_DG-502	Place location on flat portion of hillslope east of B4686. Location may need to be adjusted in the field if soils not deep enough or bedrock expressed at ground surface.
Drainage Transects	6_DG-628 6_DG-629 6_DG-630 6_DG-631 6_DG-632 6_DG-634 6_DG-635 6_DG-635 6_DG-636	Samples are proposed across drainage in a transect. Recollect sample within the drainage pathway and advance boring to bedrock; collect samples at 5-foot and 10-foot stepouts on each bank laterally from the drainage and also advance to bedrock.