



Groundwater Rise and Contaminated Site Analysis

February 2025

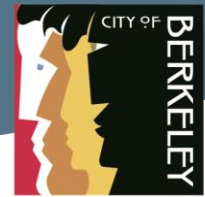


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Introduction

Rincon Consultants, Inc. (Rincon) has prepared a Groundwater Rise and Contaminated Site Analysis (analysis) for the City of Berkeley (City). This analysis ranks known contaminated sites within the City based on the potential for new risks to people and the environment (i.e., human and ecological receptors) from projected groundwater rise (GWR) due to sea level rise (SLR). This report presents the background and purpose of the analysis; the relationship between SLR, GWR, and contaminated sites; the methodology and results of the analysis, and recommendations for mitigating the identified risks from GWR.

Background and Purpose

The City of Berkeley is updating the Disaster Preparedness and Safety Element and creating a new Environmental Justice Element of the General Plan. The General Plan serves as a guide for all policies, programs, and decisions related to how land is used. The Disaster Preparedness and Safety Element and the Environmental Justice Element aim to ensure that everyone in Berkeley is safe and healthy, especially underserved communities. One of the main goals in updating the General Plan is to identify how climate change and environmental justice issues affect the City and to create strategies that build a more inclusive and resilient community for everyone.

The purpose of this analysis is to rank known contaminated sites in the City based on the potential for new risks to human and ecological receptors from projected GWR due to SLR as a result of climate change. These rankings can help guide policy decisions presented within the Disaster Preparedness and Safety Element and Environmental Justice Element of the City's General Plan.

Relationship of Sea Level Rise, Groundwater Rise, and Contaminated Sites

SLR can cause GWR in coastal areas like the San Francisco Bay area and the City because rising sea levels exert pressure on the groundwater table, pushing it upwards (see the figure below). SLR can cause marine flooding (i.e., marine inundation) in coastal areas, and GWR can cause the groundwater table to rise towards the ground surface or can cause groundwater inundation at the ground surface (i.e., emergent groundwater) in low lying areas.

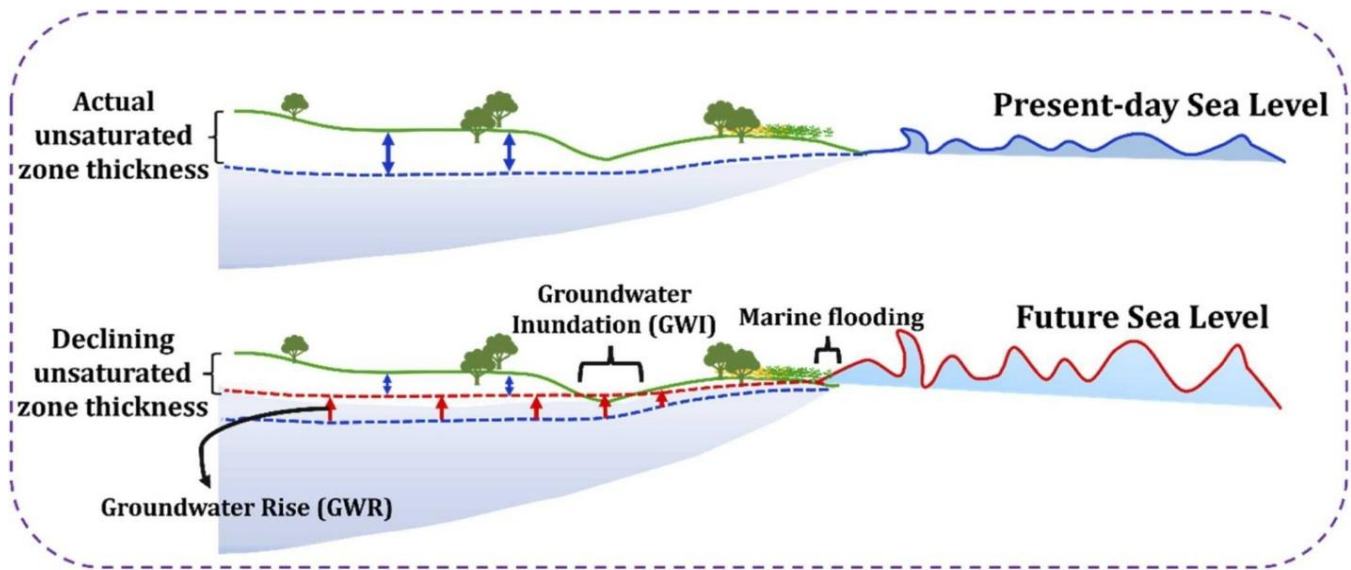


Figure from Visvalingam et al. 2024 (<https://www.sciencedirect.com/science/article/abs/pii/S2352485524000343>)

Rising groundwater can potentially mobilize contaminants at contaminated sites. The rising groundwater can dissolve contaminants into groundwater (depending on the solubility of the contaminant), and those contaminants may be transported with groundwater movement (i.e., flow). The potential pathways for contact between human and ecological receptors and contaminants in groundwater (i.e., exposure pathways) include:

- Rising groundwater can bring contaminants to the surface, potentially increasing the exposure for human and ecological receptors (e.g., aquatic life, ecosystems) through direct contact with the groundwater.
- Rising groundwater can bring contaminants closer to the surface or into building basements, potentially increasing the exposure for human receptors through inhalation of vapors and direct contact.
- Rising groundwater can flow through soil that has higher permeability than the surrounding soil (a preferential pathway), which allows contaminants to move more easily through the subsurface and migrate, potentially increasing the exposure for human receptors through inhalation of vapors or direct contact with the groundwater and for ecological receptors through direct contact. Preferential pathways in the City include:
 - The backfill material used for utility corridors (e.g., sewers, storm drains, creek culverts, oil and gas pipelines)
 - The utility itself (e.g., sewers, storm drains, creek culverts)
 - The historical creek alignments within the City.



- Rising groundwater may eventually flow and discharge into creeks and the San Francisco Bay, potentially increasing the exposure for human and ecological receptors through direct contact with the groundwater.

Methodology

Data Considered

Contaminated Site Inventory

Using GeoTracker¹ and EnviroStor² databases, Rincon mapped listed contaminated sites (open and closed) within the City limits in an ArcGIS database. GeoTracker is a database tool developed by the California State Water Resources Control Board (SWRCB) to track and manage data related to contaminated sites and other environmental assessments across the state of California. EnviroStor is another environmental database, developed by the California Department of Toxic Substances Control (DTSC), designed to provide comprehensive information about sites contaminated by hazardous substances and to facilitate the management of environmental cleanup and assessment efforts. From these databases, Rincon gathered the site name, site type, status, address, latitude, and longitude data for each site. In some cases, GeoTracker and EnviroStor listed the same contaminated site. In these cases, duplicate sites were removed from the final ArcGIS database. One site did not have latitude and longitude, nor was there enough information to determine the exact location of the site, so it was not included in the analysis.³ The contaminated sites downloaded from GeoTracker and EnviroStor included in the analysis are listed in Table 1 (attached to this report).

Projected Future Sea Level Rise

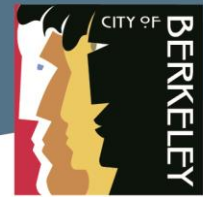
To determine projected future SLR in the City, we used SLR scenarios presented by the Ocean Protection Council (OPC) in the *State of California Sea Level Rise Guidance: 2024 Science and Policy Update*⁴ document. The SLR scenarios in this guidance document are based on the probabilistic projections developed by the Intergovernmental Panel on Climate Change (IPCC)

¹ <https://geotracker.waterboards.ca.gov/>

² <https://www.envirostor.dtsc.ca.gov/public/>

³ The site/facility name is the Berkeley Landfill Company. The EnviroStor database lists the site as between I-80, Frontage Road, and Marina. The U.S. Environmental Protection Agency website lists this site at Virginia Street and the foot of University (<https://cumulis.epa.gov/supercpad/CurSites/csinfo.cfm?id=0902087>).

⁴ <https://opc.ca.gov/wp-content/uploads/2024/01/SLR-Guidance-DRAFT-Jan-2024-508.pdf>



Sixth Assessment Report (AR6)⁵ and reflect the most up-to-date scientific understanding of the physical drivers of SLR. Of the five probabilistic sea level scenarios modeled for California in the *2024 California Sea Level Rise Guidance* (i.e., Low, Intermediate-Low, Intermediate, Intermediate-High, and High), the guidance document recommended evaluating the Intermediate, Intermediate-High, and High scenarios to inform appropriate SLR planning and project decisions.

In the *2024 California Sea Level Rise Guidance*, SLR projections are provided for 14 active tide gauge stations along the California coastline. The Alameda tide gauge is the tide gauge nearest the City and is the tide station used to determine the SLR projections for this analysis (Table 7, Appendix 2 of the *California Sea Level Rise Guidance: 2024 Science and Policy Update*). Consistent with City direction, Rincon selected for this analysis Intermediate and Intermediate-High SLR scenarios from the *California Sea Level Rise Guidance* using the following time horizons:

- 0.9 feet (27 cm), which represents:
 - Year 2060 Intermediate scenario
 - Year 2050 Intermediate-High scenario
- 2.8 feet (85 cm), which represents:
 - Year 2100 Intermediate scenario
 - Year 2080 Intermediate-High scenario

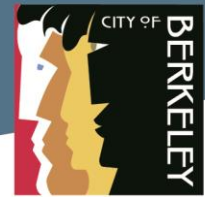
Projected Future Groundwater Rise

To determine projected future GWR in the City, we used data from the Coastal Storm Modeling System (CoSMoS) groundwater model prepared by the U.S. Geological Service (USGS).⁶ According to the compendium prepared in November 2019⁷ comparing CoSMoS and the Pathways Climate Institute (Pathways) and San Francisco Estuary Institute (SFEI) model, CoSMoS offers projections of sea level and groundwater level rise that are more likely to lead to longer-term (e.g., weeks to months) or chronic emergent groundwater flooding, making it a more appropriate tool for informing long-term planning (e.g., General Plan), as well as for developing policies to help mitigate the negative impacts along the City's shoreline. In

⁵ <https://www.ipcc.ch/report/ar6/syr/>

⁶ <https://ourcoastourfuture.org/hazard-map/>

⁷ https://www.adaptingtorisingtides.org/wp-content/uploads/2020/03/GW_ModelComparison_Compndium_ADA.pdf



contrast, Pathways and SFEI data,⁸ while valuable for design purposes (such as foundations and stormwater systems), is less suitable for longer-term planning because the Pathways and SFEI data estimates the amount of sea level rise that is likely to result in emergent groundwater flooding on a temporary (e.g., hours to days), seasonal basis, not a longer-term basis. A summary of both model approaches is presented below.⁹

Pathways and SFEI Model	CoSMoS Groundwater Model
Predicts the annual high, wet weather groundwater conditions	Predicts daily groundwater conditions
Data-driven, based on 10,000+ well observation locations	Model-driven, validated by observations
Assumes linear response to sea level rise	Assumes homogenous sub-surface geology
San Francisco Bay Area coverage	California statewide coverage, including the San Francisco Bay Area

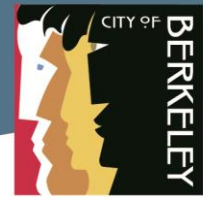
For the analysis, the SLR values listed above (i.e., 0.9 feet [27 cm] and 2.8 feet [85 cm]) were selected in CoSMoS. The CoSMoS groundwater model shows the predicted present day and future groundwater table depth with SLR from 0 to 9.8 feet (0 to 3 meters) for areas along the California coast, including the City. For a given SLR scenario, the CoSMoS groundwater model provides the following ranges of predictions:

- Marine inundation (mean higher high water [MHHW] sea level)
- Groundwater table at surface (emergent)
- Groundwater table between 0 and 1 meter (0 and approximately 3 feet) depth
- Groundwater table between 1 and 2 meters (approximately 3 and 6 feet) depth
- Groundwater table between 2 and 5 meters (approximately 6 and 15 feet) depth.

Rincon used the polygon layers from the CoSMoS groundwater model to map in ArcGIS the current groundwater level and projected future groundwater table levels across the City. Because SLR scenario values in the *California Sea Level Rise Guidance* and the CoSMoS groundwater model are not exactly equal, the closest values were chosen and considered equivalent. The following SLR scenarios in the CoSMoS groundwater model were used:

⁸ sfei.org/projects/shallowgroundwater-response-sea-level-rise

⁹ https://www.adaptingtorisingtides.org/wp-content/uploads/2020/03/GW_ModelComparison_Compendum_ADA.pdf



- 0 feet (0 cm) in CoSMoS – equivalent to current conditions to be used as a baseline
- 0.8 feet (25 cm) in CoSMoS – equivalent to 0.9 feet (27 cm) from the *California Sea Level Rise Guidance*
- 2.5 feet (75 cm) in CoSMoS – equivalent to 2.8 feet (85 cm) from the *California Sea Level Rise Guidance*.

Subsurface soil lithology plays a key role in determining how easily groundwater can move through connected pore spaces in the soil; this is a property known as hydraulic conductivity. For example, in more permeable materials like gravel, groundwater flows easily compared to less permeable materials like clay. The CoSMoS groundwater model has three options for conductivity values, which represent less permeable (0.1 meter/day), moderate (1 meter/day), and more permeable (10 meters/day) soil. Of these three, Rincon used the value of 1 meter/day, which is the default option in the CoSMoS groundwater model and represents a moderately permeable subsurface soil lithology, comparable to a fine- to medium-grained sand.

Exposure Pathways

The pathways through which human and ecological receptors may be exposed to contamination due to GWR considered in the analysis were:

- Marine inundation
- Groundwater inundation at the ground surface (i.e., emergent groundwater)
- Preferential pathways in the City: sewers, storm drains, creek culverts, historical creek alignments, and oil and gas pipelines.

Marine inundation (MHHW sea level) and emergent groundwater projections are provided in the CoSMoS groundwater model.

Rincon also relied on the following GIS layers provided by the City to inform our methodology:

- Sewers: laterals, maintenance holes, pump stations
- Storm drains: inlets, maintenance holes, culverts, discharge points
- Historical creek alignments.

Sewers and storm drain features are along most roads throughout the City. Therefore, most of the known contaminated sites in the City are adjacent to these features, which can be preferential pathways for contaminant migration. However, limited to no depth information was provided with the GIS layers from the City. Where there were depth data, primarily for the

sewer maintenance holes, the data were limited. For example, 94 out of 7,600 sewer maintenance holes had depth data (approximately 1 percent) and those depths ranged from 3 to 13 feet below ground surface (bgs).

Oil and gas pipeline locations were downloaded from the National Pipeline Mapping System.¹⁰ No depth information was available for the pipelines.

Because of the limited localized depth information available for sewers, storm drains, historical creek alignments, and oil and gas pipelines within the City, and because this analysis is a screening tool to be used by the City, we assumed utility corridors in the City were at a depth of 6 feet (approximately 2 meters) bgs. This assumption is based on the limited available depth data from the City (discussed above), general knowledge of typical utility corridor and basement depths,^{11 12} and the output of the CoSMoS groundwater model, which groups projections for less than 6 feet (approximately 2 meters) bgs and deeper than 6 feet (approximately 2 meters) bgs.

Method of Analysis

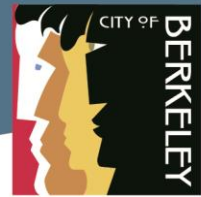
Using the available data, Rincon developed an approach for ranking contaminated sites in the City based on the potential for new risks to human and ecological receptors due to GWR. Using ArcGIS, we overlaid the known contaminated sites and the marine inundation and GWR projections from the CoSMoS groundwater model for baseline and the two SLR scenarios (0 feet [0 cm], 0.8 feet [25 cm], and 2.5 feet [75 cm]). As noted above, sewers and storm drain features are along most roads in the City; therefore, we made the conservative assumption that all known contaminated sites are adjacent to at least one of these features (preferential pathways). We also assumed that all utility corridor and basement depths are 6 feet (2 meters) bgs. Using this information and these assumptions, we developed the following ranking framework for contaminated sites in the City:

- **High Priority** – projected GWR at a contaminated site is at the ground surface (marine inundation, emergent groundwater) or within 6 feet (approximately 2 meters) of the ground surface (i.e., 0 to 6 feet [0 to 2 meters] bgs).
 - We assumed that exposure pathways exist at contaminated sites where projected groundwater rise is within 6 feet (approximately 2 meters) or less of the ground surface, and these contaminated sites are considered high priority in this analysis.

¹⁰ <https://www.npms.phmsa.dot.gov/>

¹¹ <https://www.pge.com/assets/pge/docs/account/service-requests/greenbook-manual-full.pdf>

¹² https://www.sfei.org/sites/default/files/biblio_files/Shallow%20Groundwater_Sea%20Level%20Rise_Pathways_SFEI_2022_v2_2.pdf



- **Medium Priority** - projected groundwater rise at a contaminated site is deeper than 6 feet (approximately 2 meters) from the ground surface (greater than 6 feet [2 meters] bgs).
 - While we assumed that exposure pathways exist at contaminated sites where projected groundwater rise is more than (deeper) 6 feet (approximately 2 meters) from the ground surface, these contaminated sites are considered medium priority in this analysis.
- **Low Priority** - closed Leaking Underground Storage Tank (LUST) sites, which consist almost entirely of fuel-(petroleum) contaminated LUST sites.¹³
 - Natural attenuation slows and limits the migration of dissolved petroleum plumes in groundwater and many petroleum release cases pose a low threat to human health and the environment;¹⁴ therefore, closed LUST sites are considered low priority due to the nature and fate of the contaminants.

It should be noted that this is a screening analysis and is appropriate for the available information and chosen assumptions.

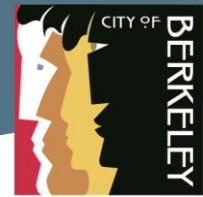
Results

A total of 427 contaminated sites (open and closed) were identified within the City limits using the GeoTracker and EnviroStor databases (Table 1 attached to this report). Rincon used the site categories in the GeoTracker database to group the contaminated sites. The site categories, number of sites, and a brief description of the categories are:

- Cleanup Program Sites – 60 in the City. Cleanup Program Sites are from the GeoTracker database. These sites are all non-federally owned sites regulated under the SWRCB’s Site Cleanup Program and/or similar programs conducted by each of the nine Regional Water Quality Control Boards in the State.
- DTSC Cleanup Sites – 46 in the City. DTSC Cleanup Sites are from the EnviroStor database. These sites include National Priorities List (NPL, aka Superfund), state response, voluntary cleanup, corrective action, school cleanup and investigation, evaluation, and tiered permit sites.
- DTSC Hazardous Waste Sites – 2 in the City. DTSC Hazardous Waste Sites are from the EnviroStor database.
- LUST Cleanup Sites – 239 in the City. LUST Cleanup Sites are from the GeoTracker database and consist almost entirely of fuel-contaminated LUST sites. These sites are underground storage tank (UST) sites that have had an unauthorized release (i.e., leak or

¹³ https://geotracker.waterboards.ca.gov/site_type_definitions

¹⁴ https://www.waterboards.ca.gov/board_decisions/adopted_orders/resolutions/2012/rs2012_0016atta.pdf

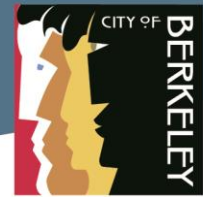


spill) of a hazardous substance (usually fuel hydrocarbons) and are being (or have been) cleaned up.

- Land Disposal Site – 1 in the City. The Land Disposal Site in the City is the former Berkeley Landfill (now Cesar Chavez Park).
- Non-Case Information Sites – 42 in the City. Non-Case Information Sites are from the GeoTracker database. These are sites that either have no unauthorized release, had a release to the environment with minimal impact, or are currently being evaluated for impacts and may result in the activation of a new case.
- Permitted USTs – 33 in the City. Permitted UST sites are from the GeoTracker database. These sites are facilities that are associated with permitted USTs from the California Environmental Reporting System (CERS) database, which is managed by the California Environmental Protection Agency (CalEPA).
- Single-Walled UST Sites – 4 in the City. Single-Walled UST Sites are from the GeoTracker database. These sites are those identified with USTs constructed with non-exempt single-walled components and include both operating and recently closed sites. Single-walled USTs are required to be permanently closed on or before December 31, 2025.

Figures showing the contaminated sites rankings for 1) current conditions are presented on Figures 1a through 1e, 2) the 0.8 feet (25 cm) SLR scenario are presented on Figures 2a through 2e, and 3) the 2.5 feet (75 cm) SLR scenario are presented on Figures 3a through 3e (figures are attached to this report). Figures show the City limits, the GWR projections from the CoSMoS groundwater model for the SLR scenario (note that GWR projections where the water table is projected to be deeper than 6 feet bgs [2 meters] are not shown on the figures), the location of known contaminated sites, the category of contaminated site (e.g., Cleanup Program Sites, DTSC Cleanup Sites, etc.), and the contaminated site ranking (i.e., high, medium, low). Utility corridors (i.e., sewers, storm drains, and oil and gas pipelines) and historical creek alignments within the City (preferential pathways) are not shown on the figures because, as noted above, we made the conservative assumption that all known contaminated sites are adjacent to at least one of these features.

Table 1 (attached to this report) presents the ranking for each of the 427 contaminated sites identified within the City for current conditions and the two SLR scenarios. The table below summarizes the number of high, medium, and low priority sites by SLR scenario.



Projected Groundwater Depth from CoSMoS Groundwater Model	High Priority Contaminated Sites	Medium Priority Contaminated Sites	Low Priority Contaminated Sites
Current Conditions	100	100	227
0.8 feet (25 cm) SLR Scenario	102	98	227
2.5 feet (75 cm) SLR Scenario	102	98	227

Notes:

Low priority contaminated sites are LUST Cleanup Sites are from the GeoTracker database and consist almost entirely of fuel-contaminated LUST sites that are being, or have been, cleaned up.

cm – centimeter

CoSMoS – Coastal Storm Modeling System

SLR – sea level rise

Under current conditions, of the 427 contaminated sites within the City (open and closed), 100 are ranked as high priority, 100 as medium priority, and 227 as low priority (closed LUST sites). Going from current conditions to the 0.8 feet (25 cm) SLR scenario, only two sites change ranking from medium priority to high priority (the number of low priority sites remains the same). Going from the 0.8 feet (25 cm) SLR scenario to the 2.5 feet (75 cm) SLR scenario, no additional sites change ranking. As shown on Figures 1a through 1e, Figures 2a through 2e, and Figures 3a through 3e, the known contaminated sites are in areas where there is not projected to be a lot of change in GWR using the 0.8 feet (25 cm) and 2.5 feet (75 cm) SLR scenarios.

Recommendations

Recommended actions based on this analysis are:

- Refine high priority sites further, based on site specific information including contaminated matrices (e.g., soil, soil vapor, groundwater), contaminant type(s), and contaminant depth.
- Coordinate with oversight agencies by registering for database notifications for high priority sites.
- Consider mitigation measures (e.g., utility trench dams) for capital improvements projects adjacent to or near high priority sites to reduce the potential of preferential groundwater and soil vapor pathways.
- Reanalyze projected groundwater rise and contaminated site on a 5-year review cycle to capture:
 - The evolving data and tools for predicting SLR and GWR



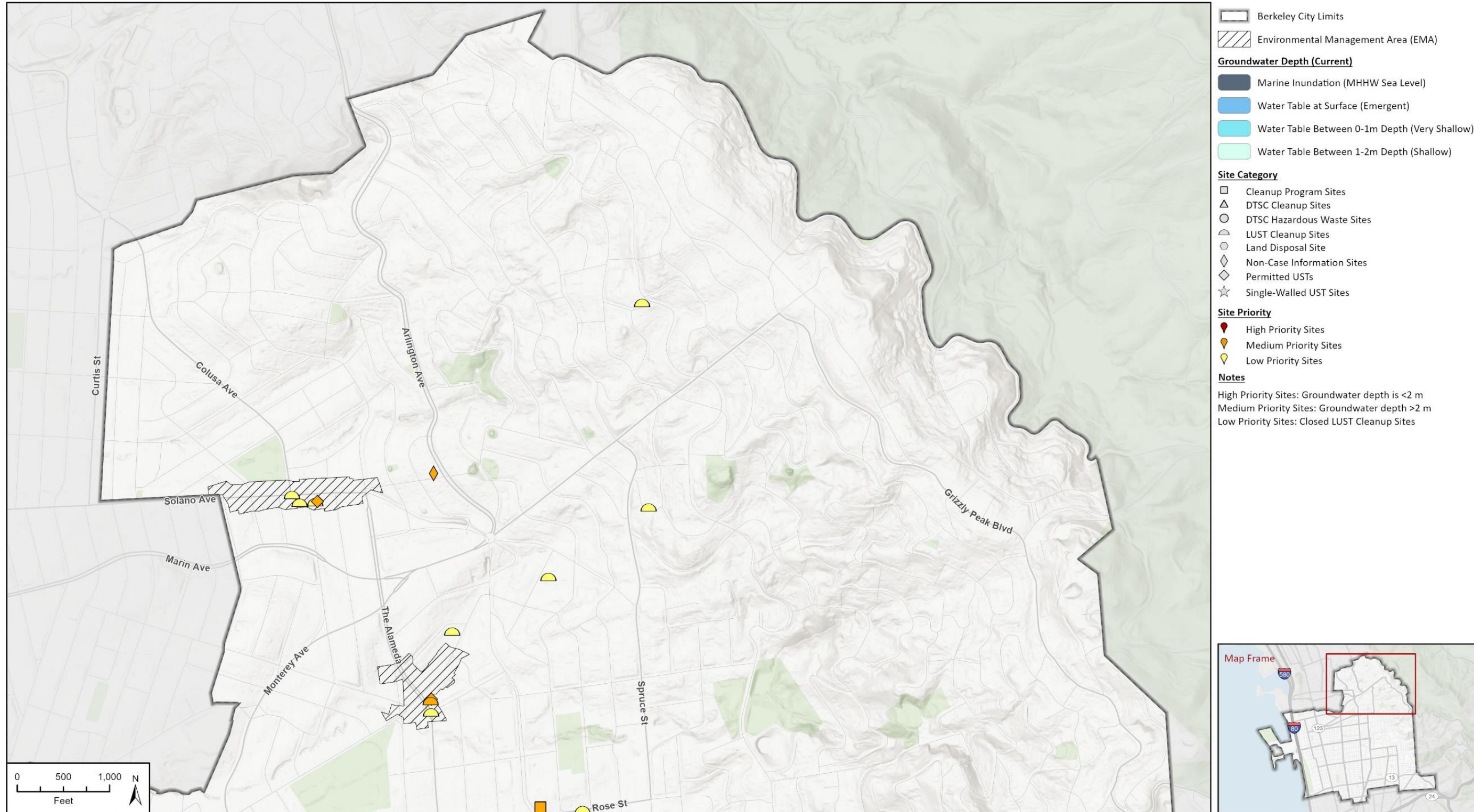
- New contaminated sites or updates to inventoried contaminated sites
- Changes in contaminant classification and knowledge.
- Advocate for proactive planning and risk communication with interested parties (the City, residents, environmental oversight agencies) for high priority sites.



Attachment 1

Figures

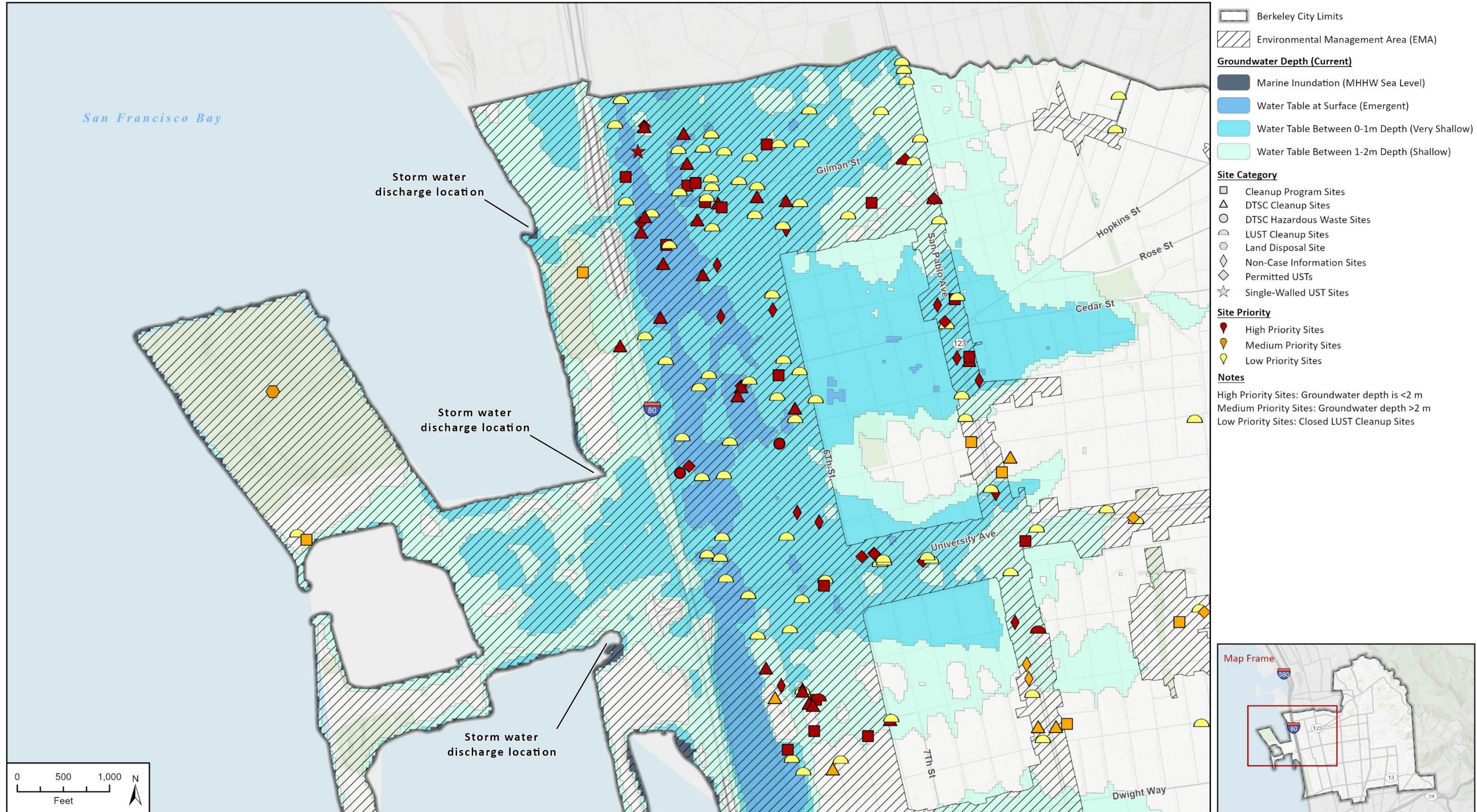
Figure 1a Contaminated Sites Rankings - Current Conditions Northeast Berkeley



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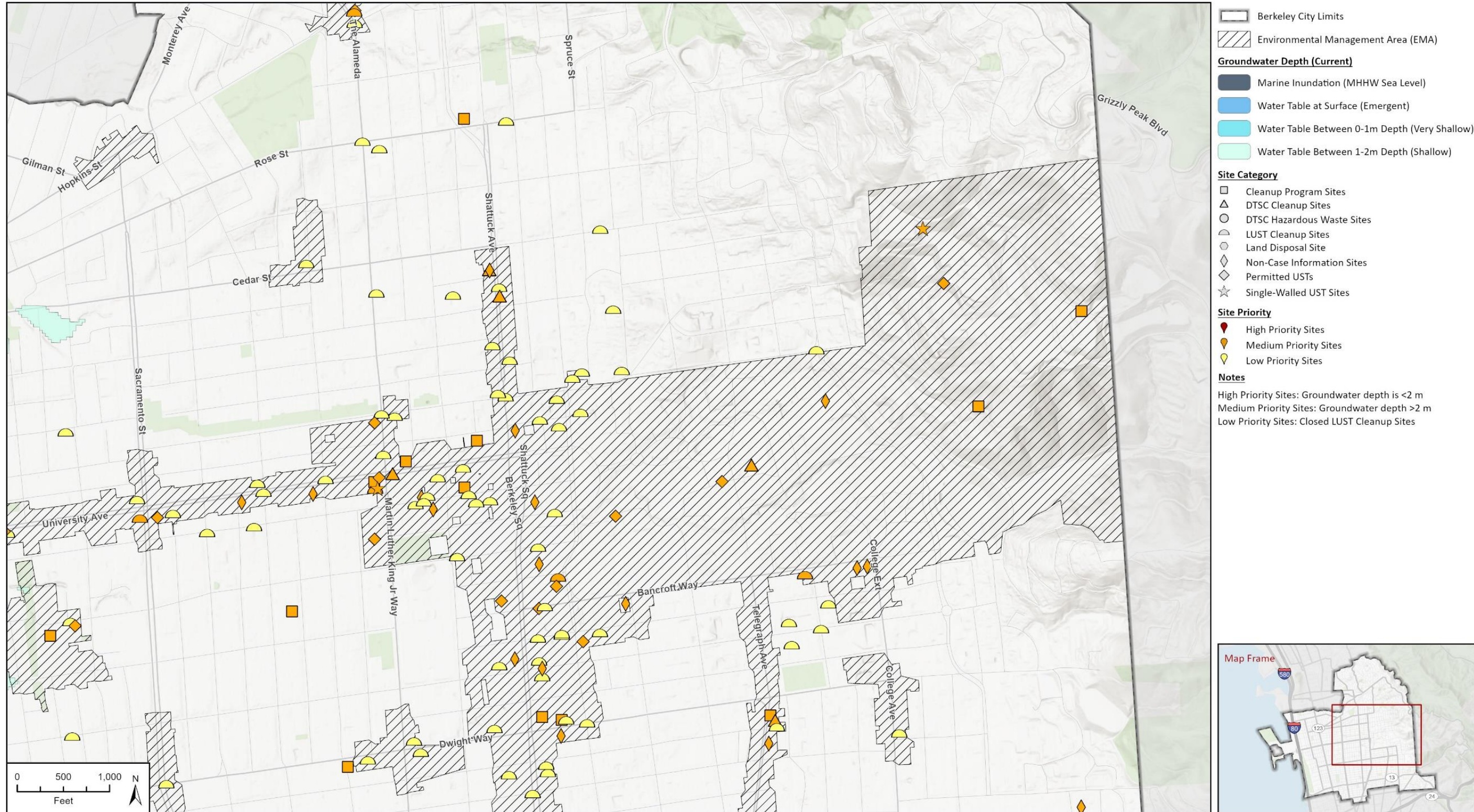
23-15392 EES
Fig 1 Berkeley Priority Sites Current

Figure 1b Contaminated Sites Rankings - Current Conditions West Berkeley



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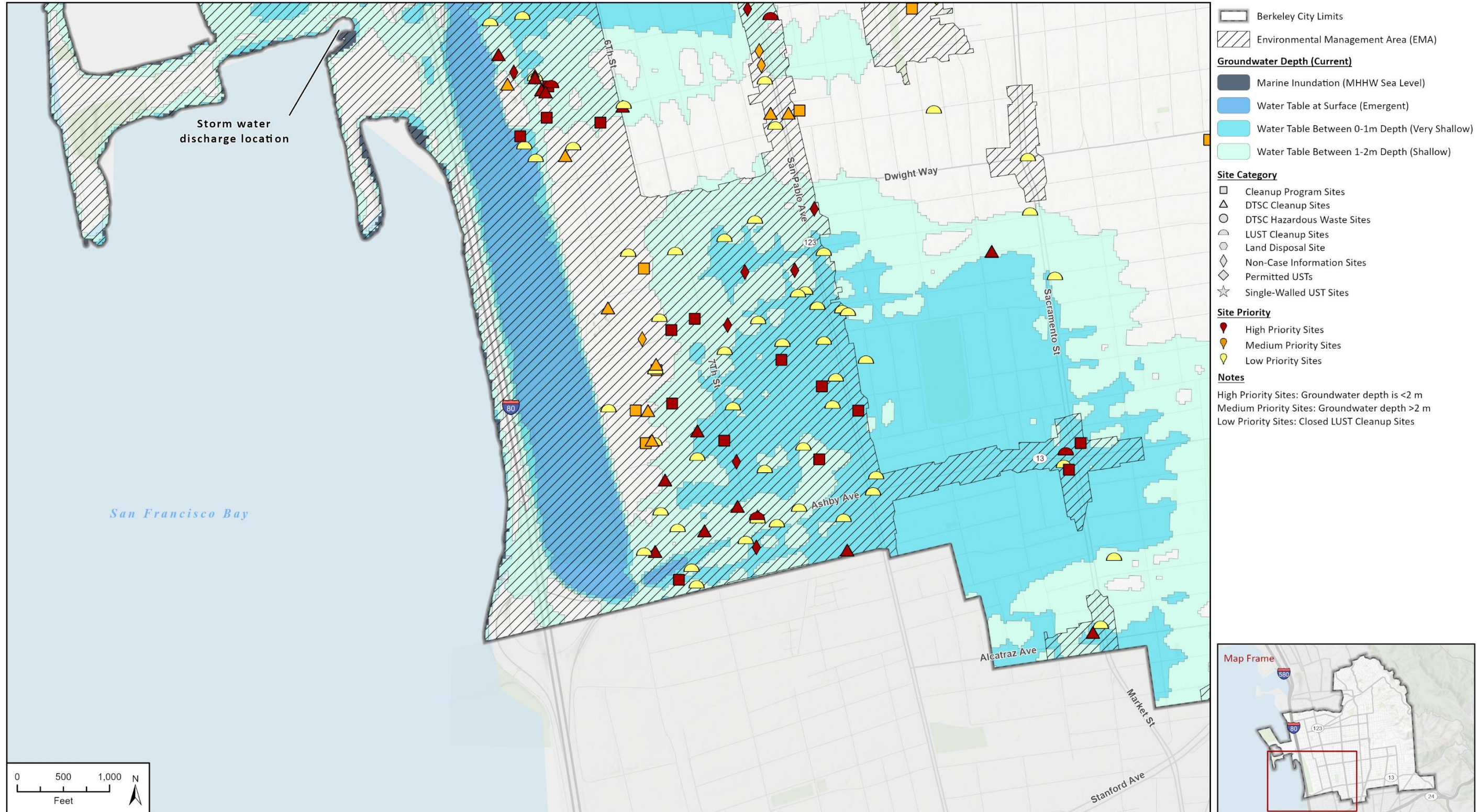
Figure 1c Contaminated Sites Rankings - Current Conditions East Berkeley



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Fig 1 Berkeley Priority Sites Current

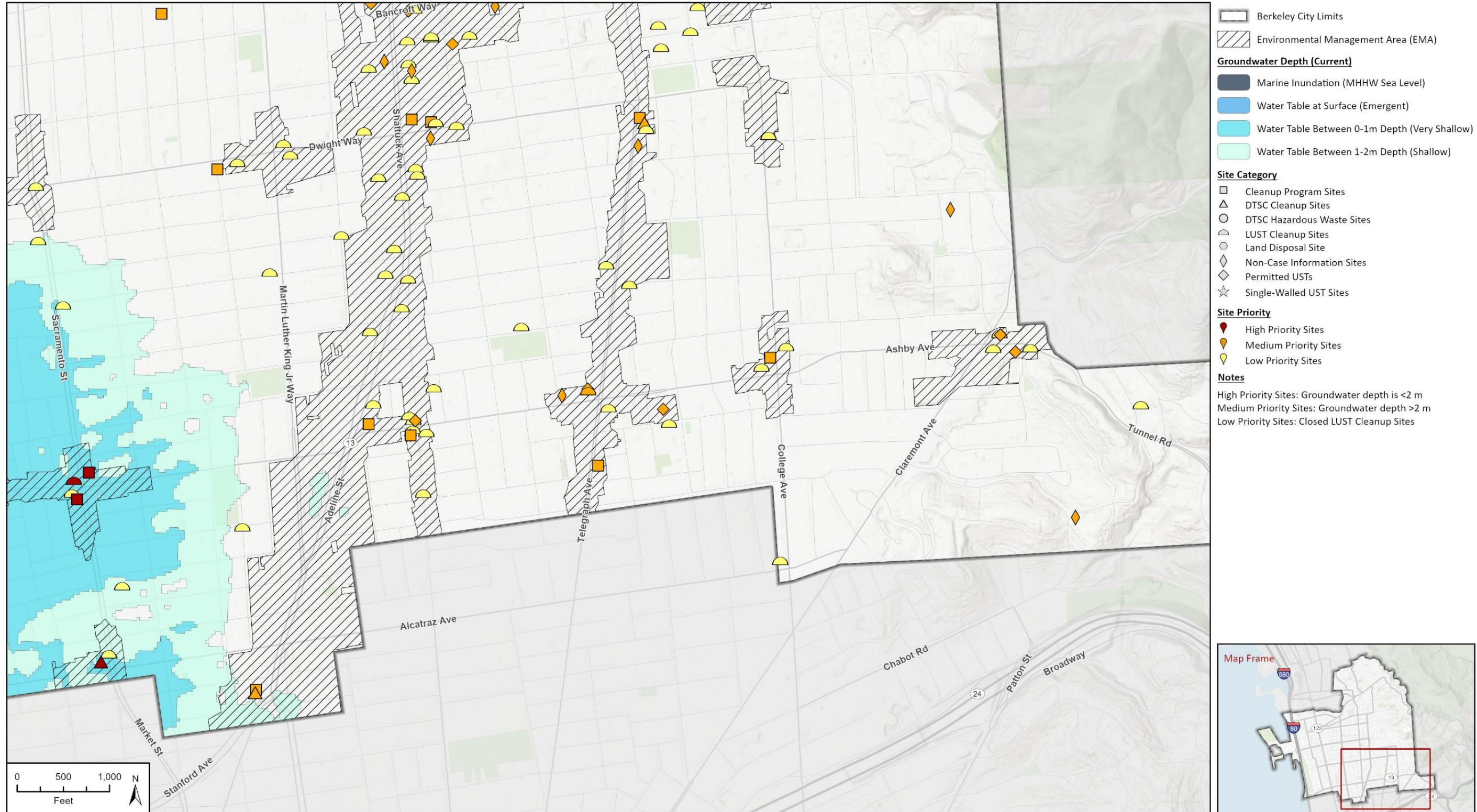
Figure 1d Contaminated Sites Rankings - Current Conditions Southwest Berkeley



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23-15392 EES
Fig 1 Berkeley Priority Sites Current

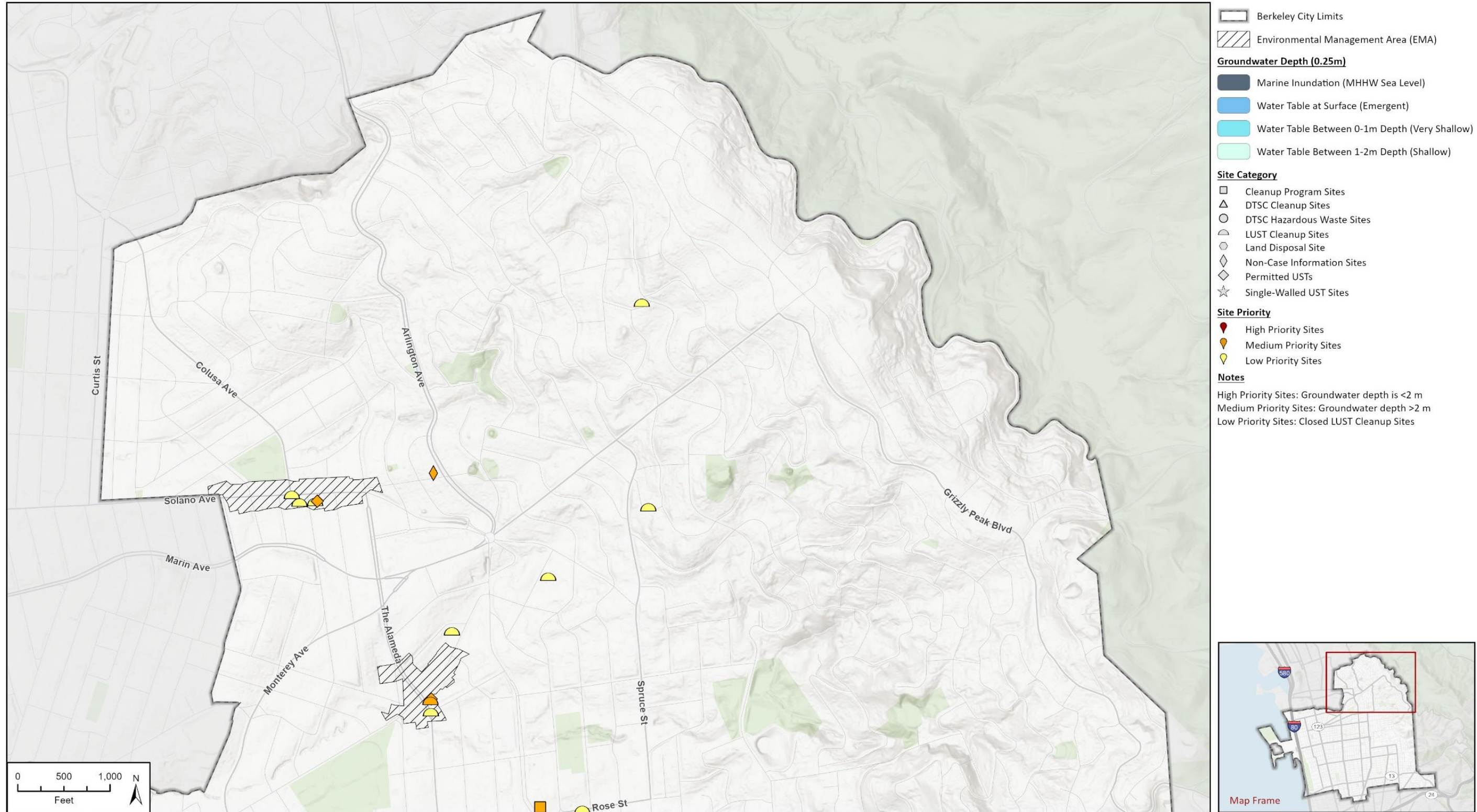
Figure 1e Contaminated Sites Rankings - Current Conditions Southeast Berkeley



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23-15392 EES
Fig 1 Berkeley Priority Sites Current

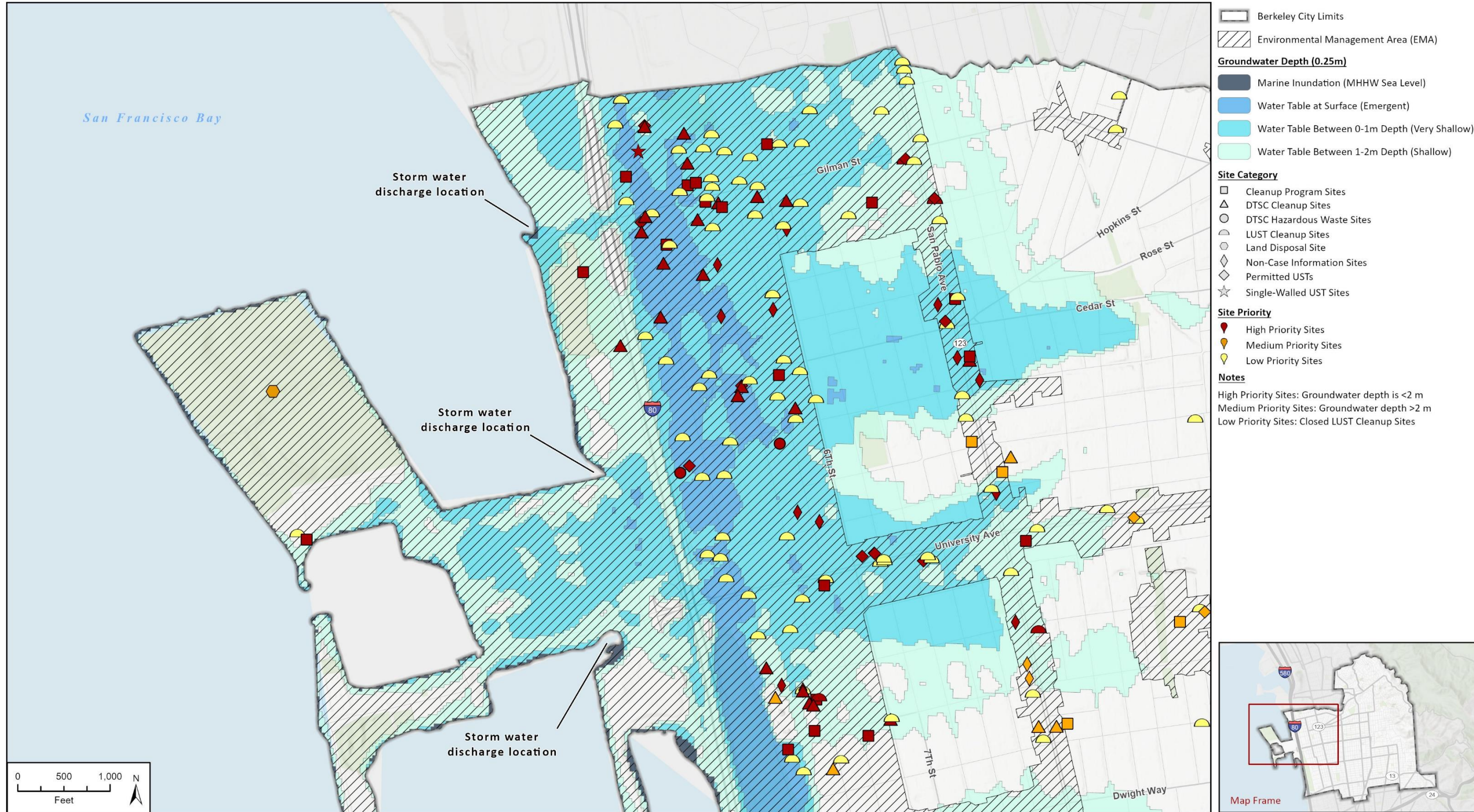
Figure 2a Contaminated Sites Rankings - 0.8 feet (25 cm) SLR Scenario Northeast Berkeley



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23-15302 EES
Fig 2 Berkeley Priority Sites 0.25m

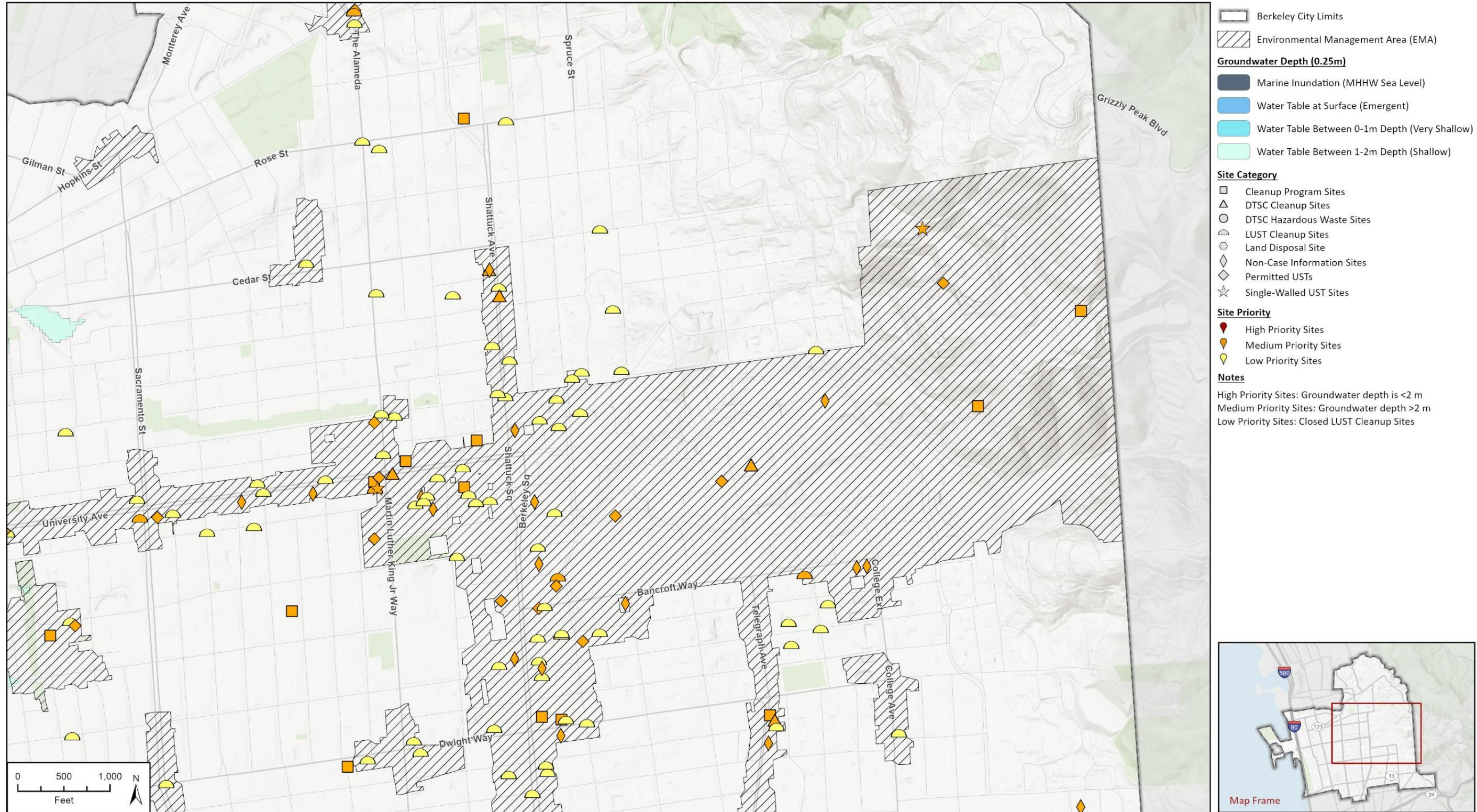
Figure 2b Contaminated Sites Rankings - 0.8 feet (25 cm) SLR Scenario West Berkeley



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23-15392 EES
Fig 2 Berkeley Priority Sites 0.25m

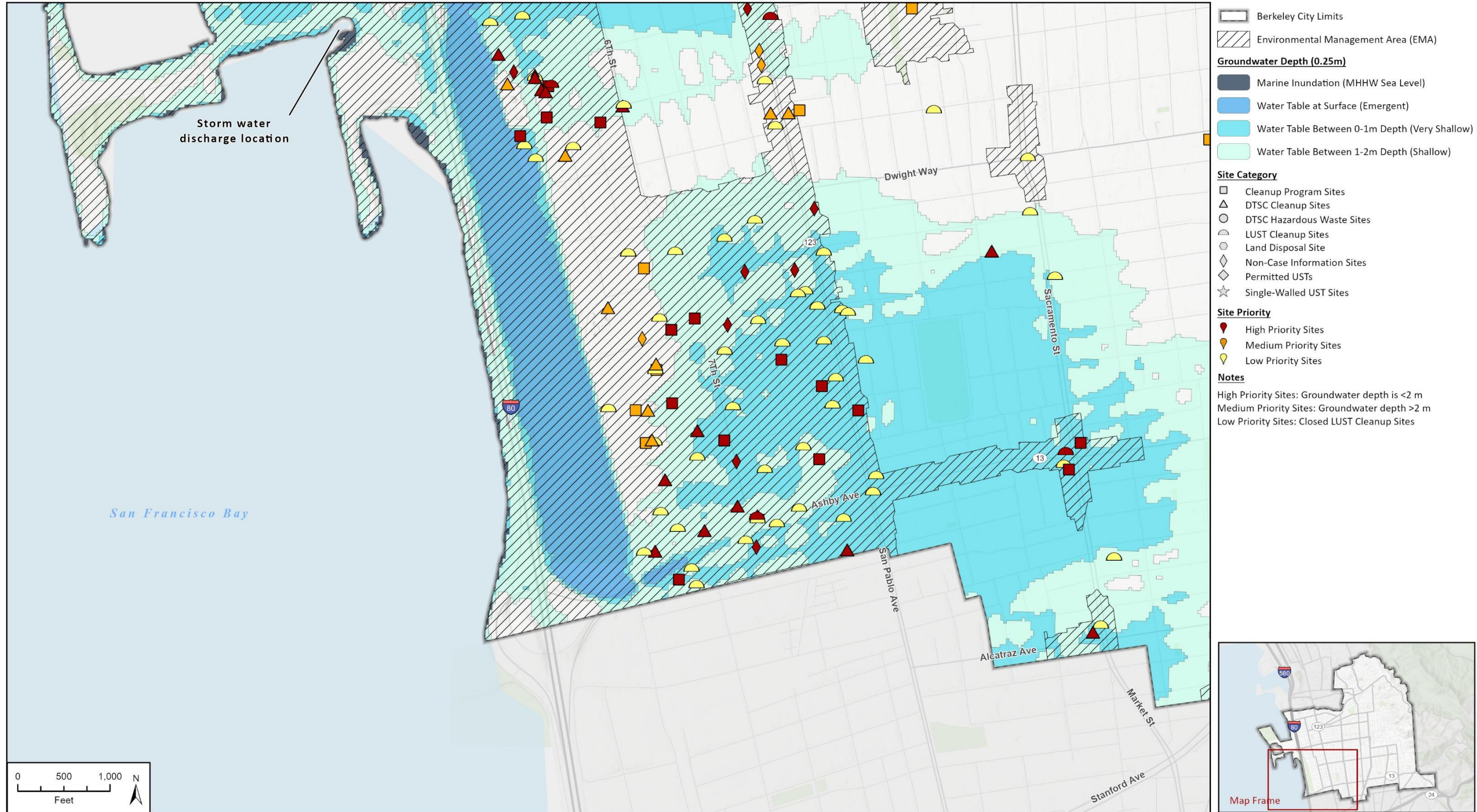
Figure 2c Contaminated Sites Rankings - 0.8 feet (25 cm) SLR Scenario East Berkeley



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23-15302 EES
Fig 2 Berkeley Priority Sites 0.25m

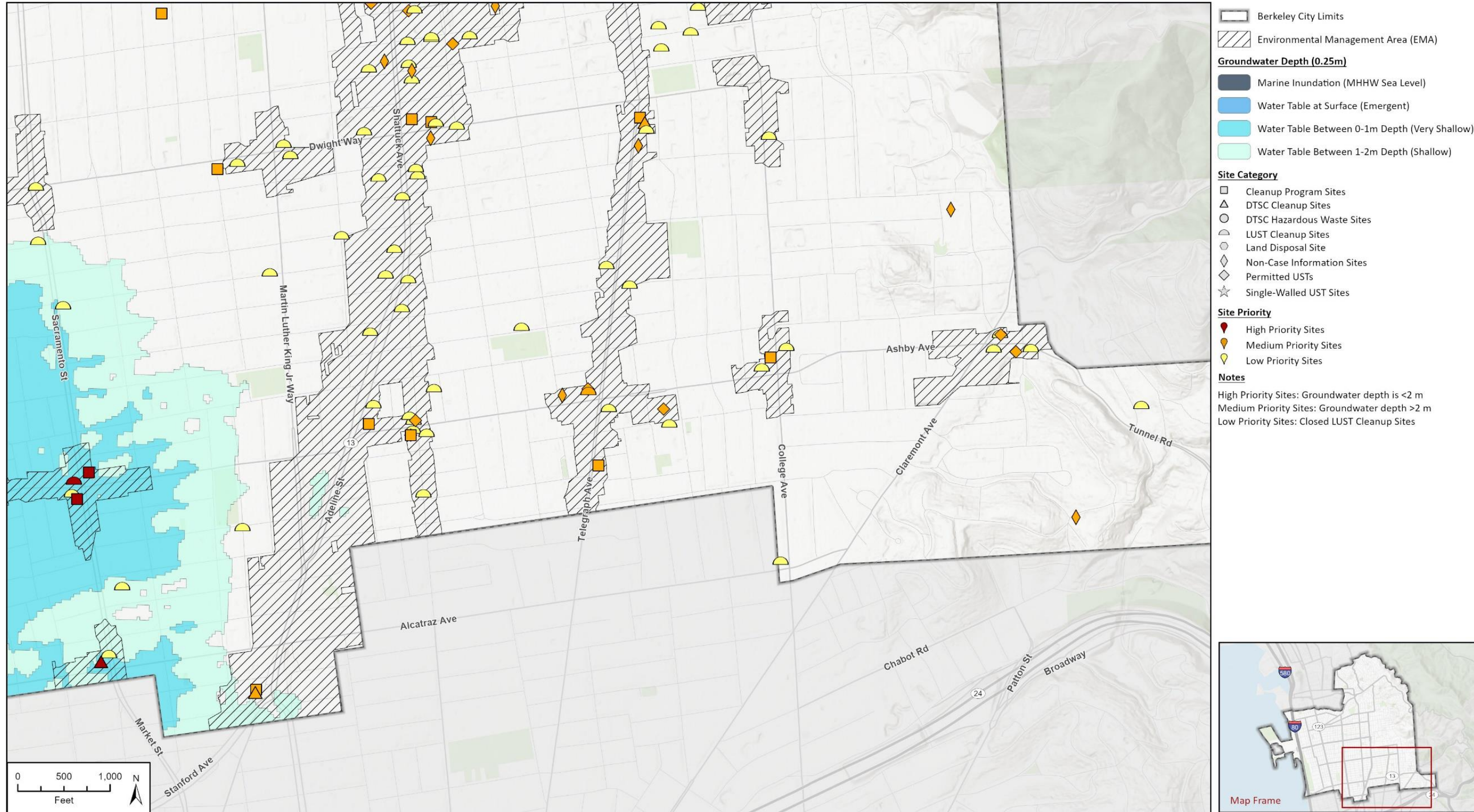
Figure 2d Contaminated Sites Rankings - 0.8 feet (25 cm) SLR Scenario Southwest Berkeley



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23-15392 EES
Fig 2 Berkeley Priority Sites 0.25m

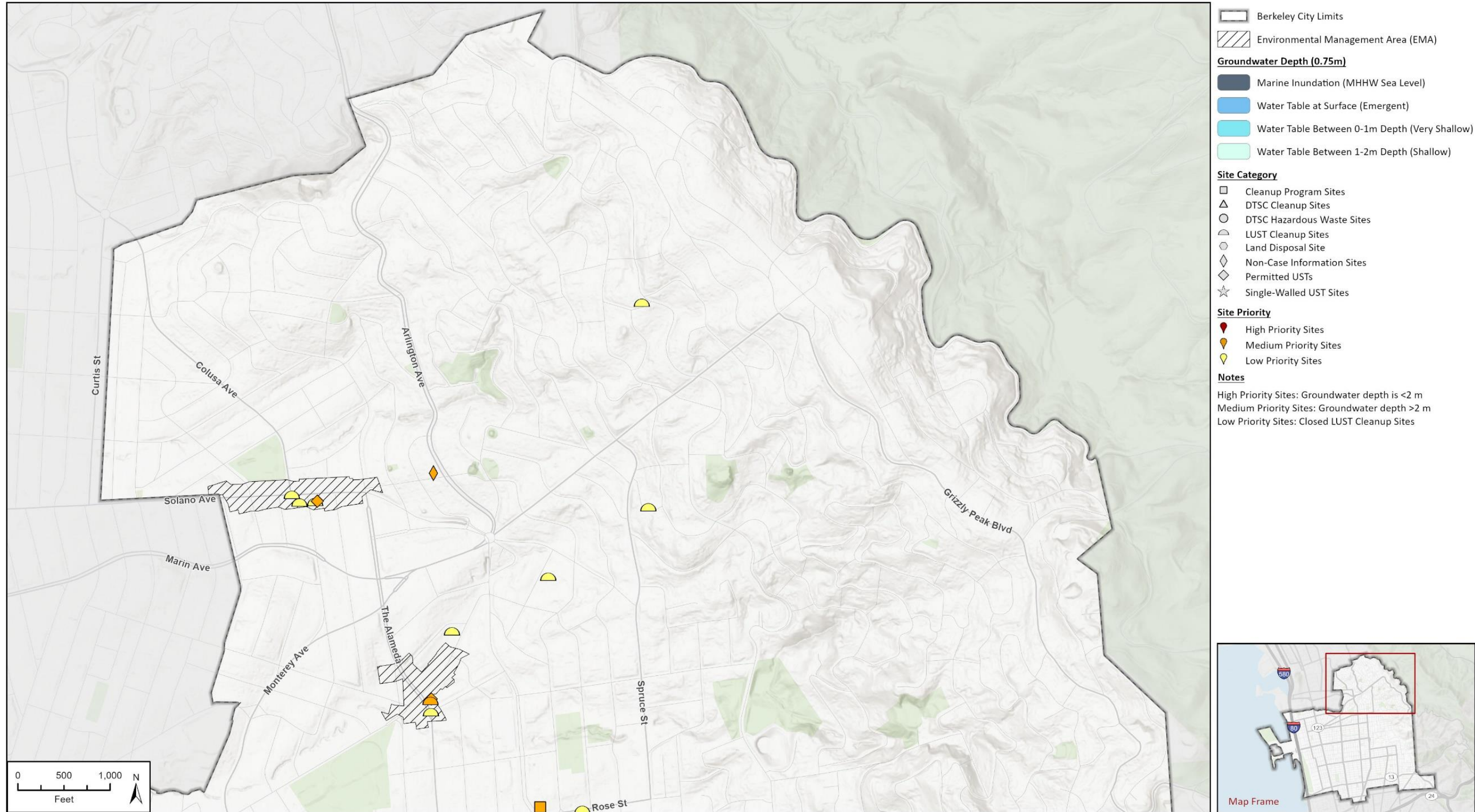
Figure 2e Contaminated Sites Rankings - 0.8 feet (25 cm) SLR Scenario Southeast Berkeley



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23-15392 EES
Fig 2 Berkeley Priority Sites 0.25m

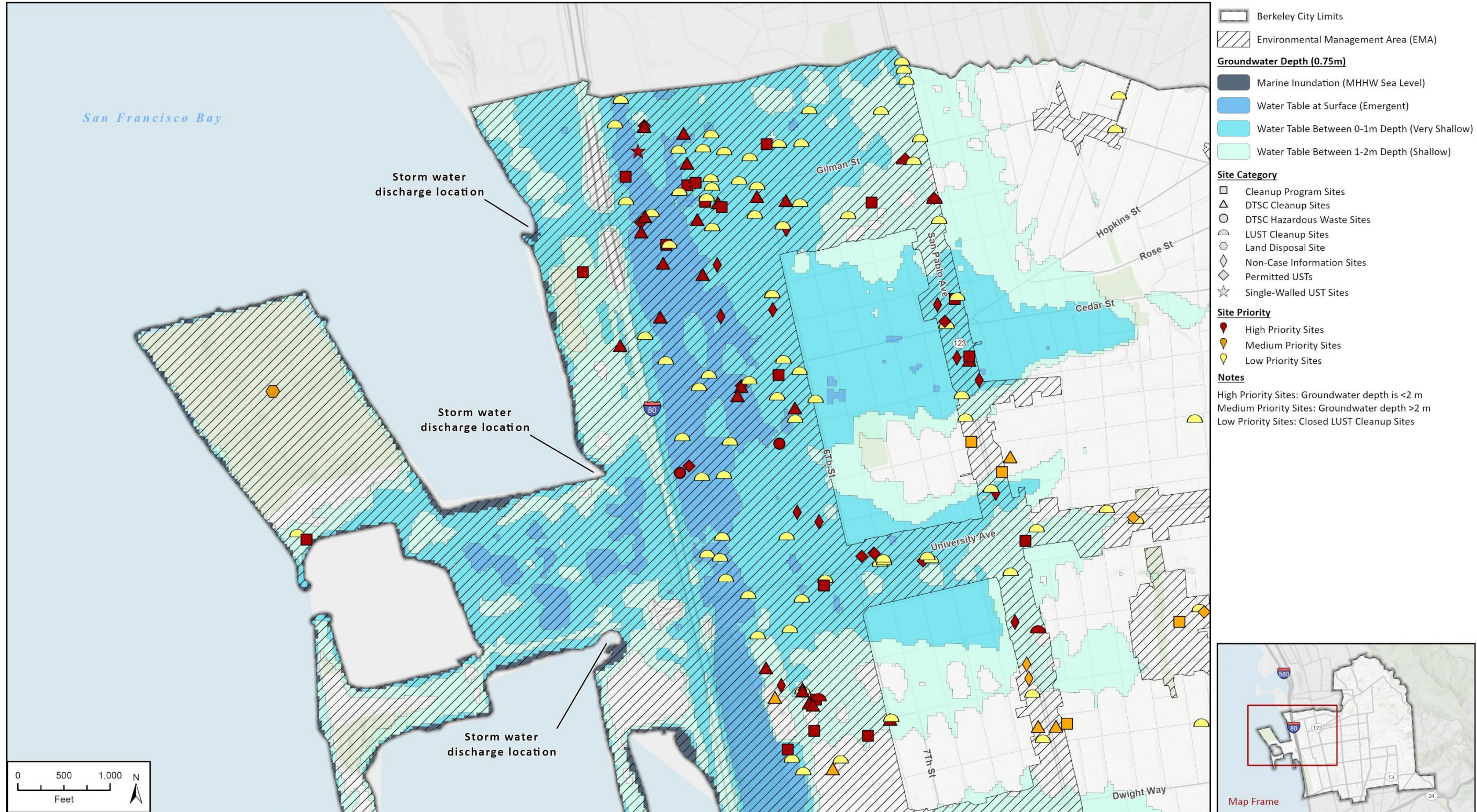
Figure 3a Contaminated Sites Rankings - 2.5 feet (75 cm) SLR Scenario Northeast Berkeley



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23-15302 EES
Fig 3 Berkeley Priority Sites 0.75m

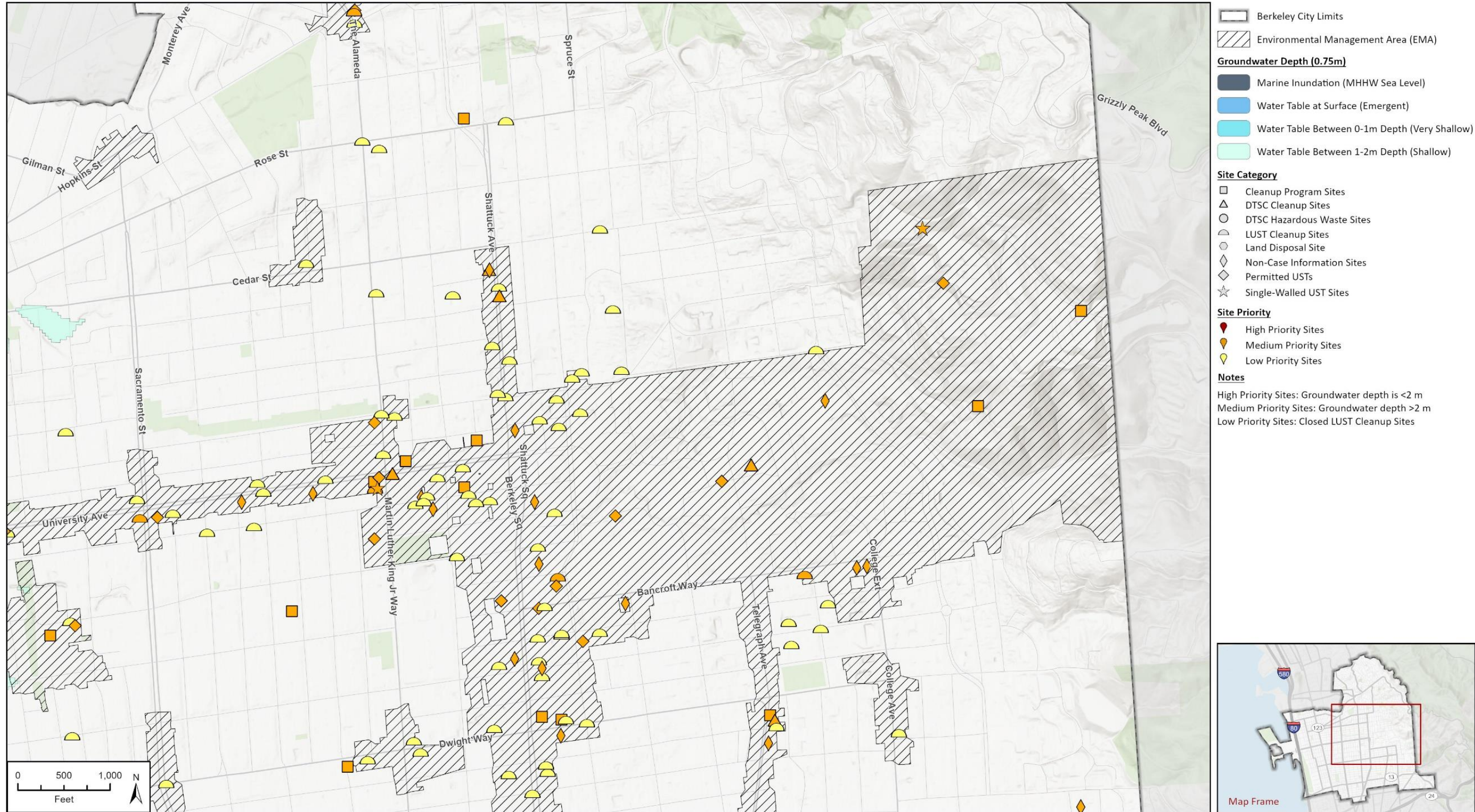
Figure 3b Contaminated Sites Rankings - 2.5 feet (75 cm) SLR Scenario West Berkeley



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23-15392 EES
Fig 3 Berkeley Priority Sites 0.75m

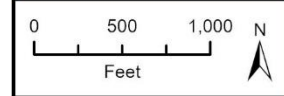
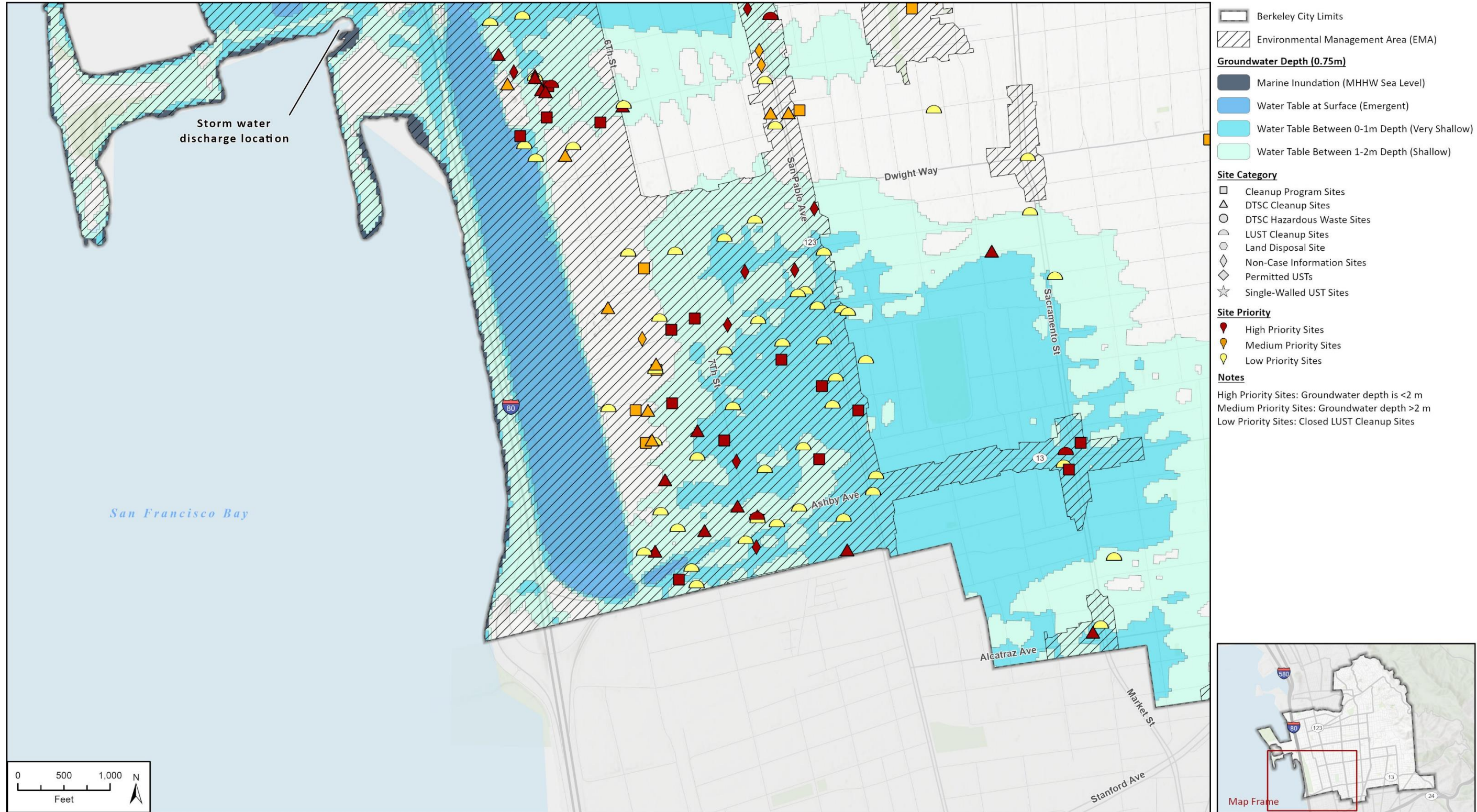
Figure 3c Contaminated Sites Rankings - 2.5 feet (75 cm) SLR Scenario East Berkeley



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23-15302 EES
Fig 3 Berkeley Priority Sites 0.75m

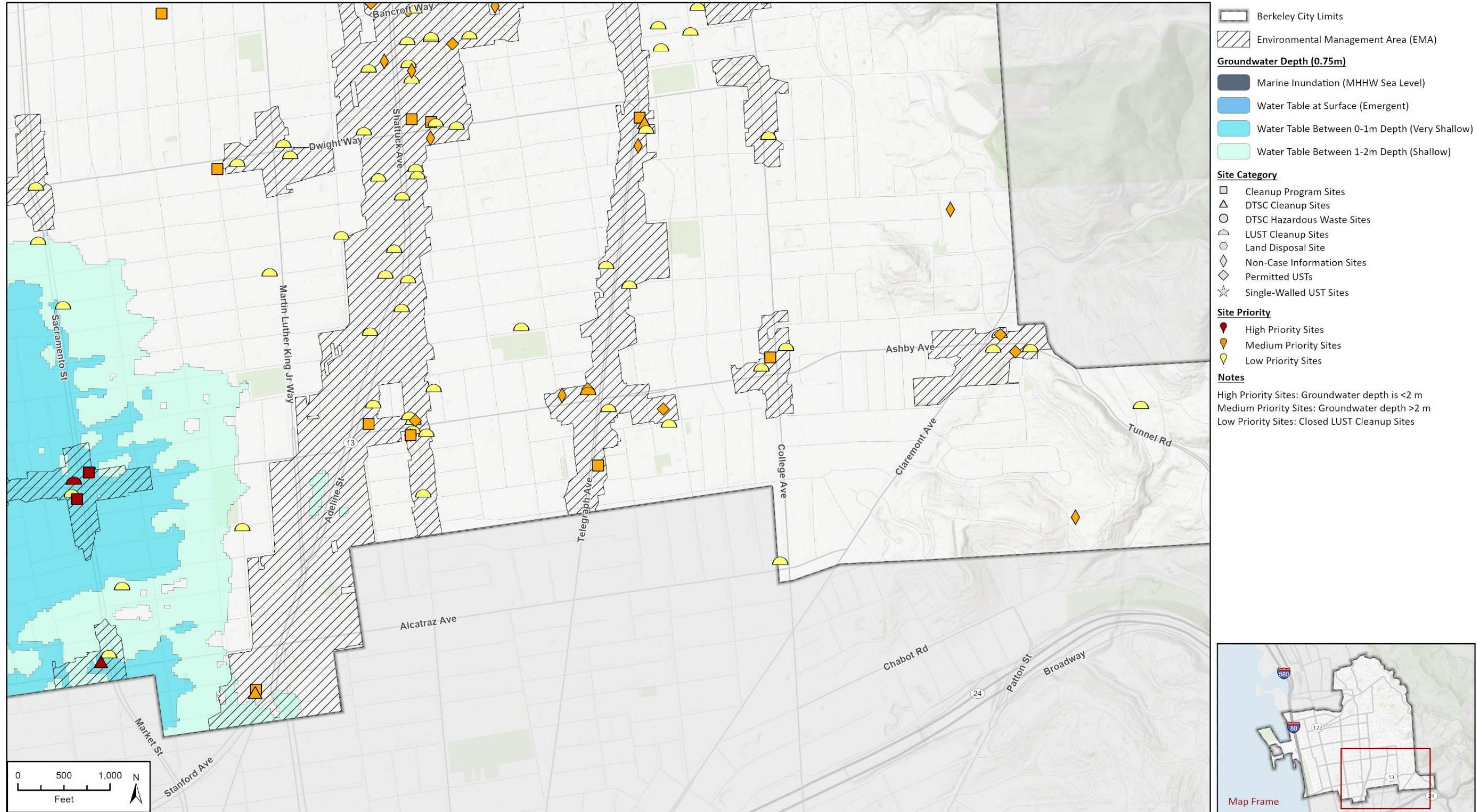
Figure 3d Contaminated Sites Rankings - 2.5 feet (75 cm) SLR Scenario Southwest Berkeley



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23-15392 EES
Fig 3 Berkeley Priority Sites 0.75m

Figure 3e Contaminated Sites Rankings - 2.5 feet (75 cm) SLR Scenario Southeast Berkeley



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23-15302 EES
Fig 3 Berkeley Priority Sites 0.75m



Attachment 2

Table 1

Table 1. Contaminated Sites Information and Rankings

No	Site Name	Site Category	Site Type	Status	Address	City	Latitude	Longitude	Projected Groundwater Depth from CoSMoS			Site Ranking		
									Current Conditions	0.8 feet (25 cm) SLR Scenario	2.5 feet (75 cm) SLR Scenario	Current Conditions	0.8 feet (25 cm) SLR Scenario	2.5 feet (75 cm) SLR Scenario
1	1 RENTAL	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1501 EASTSHORE HWY	BERKELEY	37.874038	-122.304942	0 m; emergent	0 m; emergent	0 m; emergent	Low Priority	Low Priority	Low Priority
2	10TH AND PARKER STREETS	Non-Case Information Sites	NON-CASE INFORMATION	INFORMATIONAL ITEM / REVIEW COMPLETE	1050 PARKER STREET	BERKELEY	37.8587	-122.28968	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	High Priority	High Priority	High Priority
3	1255 EASTSHORE HIGHWAY (FORMER HAWKINS TRAFFIC SAFETY SUPPLY)	Cleanup Program Sites	CLEANUP PROGRAM SITE	OPEN - ELIGIBLE FOR CLOSURE	1255 EASTSHORE HIGHWAY	BERKELEY	37.87948	-122.30658	0-1 m; very shallow	0-1 m; very shallow	0 m; emergent	High Priority	High Priority	High Priority
4	1333 & 1335 SIXTH STREET	Non-Case Information Sites	NON-CASE INFORMATION	PENDING REVIEW	1333 & 1335 SIXTH STREET	BERKELEY	37.87801	-122.30051	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
5	1600 ADDISON STREET	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1600 ADDISON ST	BERKELEY	37.8696994	-122.2796561	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
6	1627 SAN PABLO	DTSC Cleanup Sites	VOLUNTARY AGREEMENT	ACTIVE	1625 - 1627 SAN PABLO AVENUE	BERKELEY	37.87424	-122.29355	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
7	1655 FIFTH STREET LLC	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1655 FIFTH STREET/801 VIRGINIA STREET	BERKELEY	37.87238	-122.30004	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
8	1776, 1782 AND 1790 UNIVERSITY AVENUE	Non-Case Information Sites	NON-CASE INFORMATION	INFORMATIONAL ITEM / REVIEW COMPLETE	1790 UNIVERSITY AVENUE	BERKELEY	37.87092	-122.27571	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
9	1835 SAN PABLO AVE	Cleanup Program Sites	CLEANUP PROGRAM SITE	OPEN - SITE ASSESSMENT	1835 SAN PABLO AVENUE	BERKELEY	37.87090761	-122.292239	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Medium Priority	Medium Priority	Medium Priority
10	1950 MLK, LLC	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1950 MARTIN LUTHER KING JR. WAY	BERKELEY	37.872122	-122.273102	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
11	2001 ASHBY REDEVELOPMENT	Cleanup Program Sites	CLEANUP PROGRAM SITE	OPEN - SITE ASSESSMENT	2001 ASHBY AVENUE	BERKELEY	37.85532	-122.26835	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
12	2009 TO 2015 ADDISON STREET	Cleanup Program Sites	CLEANUP PROGRAM SITE	OPEN - INACTIVE	2009 ADDISON STREET	BERKELEY	37.8712	-122.27003	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
13	2100 MILVIA STREET	Non-Case Information Sites	NON-CASE INFORMATION	PENDING REVIEW	2100 MILVIA STREET	BERKELEY	37.87053	-122.27119	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
14	2107 DWIGHT (AKA "THE DWIGHT")	Cleanup Program Sites	CLEANUP PROGRAM SITE	COMPLETED - CASE CLOSED	2107 DWIGHT WAY	BERKELEY	37.86441218	-122.2669512	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
15	2127 - 2159 DWIGHT WAY	Cleanup Program Sites	CLEANUP PROGRAM SITE	OPEN - REMEDIATION	2127 - 2159 DWIGHT WAY	BERKELEY	37.86434	-122.26622	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
16	2246 SAN PABLO AVENUE	Non-Case Information Sites	NON-CASE INFORMATION	INFORMATIONAL ITEM / REVIEW COMPLETE	2246 SAN PABLO AVENUE	BERKELEY	37.86478	-122.29108	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Medium Priority	Medium Priority	Medium Priority
17	2300 AND 2306 ELLSWORTH STREET	Non-Case Information Sites	NON-CASE INFORMATION	INFORMATIONAL ITEM / REVIEW COMPLETE	2300 AND 2306 ELLSWORTH STREET	BERKELEY	37.86783	-122.2639	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
18	2300 COLLEGE AVENUE	Non-Case Information Sites	NON-CASE INFORMATION	INFORMATIONAL ITEM / REVIEW COMPLETE	2300 COLLEGE AVENUE	BERKELEY	37.86907	-122.25486	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
19	2370 SHATTUCK AVENUE	Non-Case Information Sites	NON-CASE INFORMATION	INFORMATIONAL ITEM / REVIEW COMPLETE	2370 SHATTUCK AVENUE	BERKELEY	37.86612	-122.26802	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
20	2371 SAN PABLO AVENUE	DTSC Cleanup Sites	VOLUNTARY AGREEMENT	ACTIVE	2371 SAN PABLO AVENUE	BERKELEY	37.863399	-122.29003	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Medium Priority	Medium Priority	Medium Priority
21	2587 TELEGRAPH AVENUE	Non-Case Information Sites	NON-CASE INFORMATION	PENDING REVIEW	2587 TELEGRAPH AVENUE	BERKELEY	37.86375	-122.25843	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
22	2601 SAN PABLO AVENUE LLC	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2601 SAN PABLO AVENUE	BERKELEY	37.8592683	-122.2886015	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
23	2601-2605 SAN PABLO AVENUE	Non-Case Information Sites	NON-CASE INFORMATION	INFORMATIONAL ITEM / REVIEW COMPLETE	26 SAN PABLO AVENUE	BERKELEY	37.8702761	-122.292454	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
24	2660 AND 2680 BANCROFT WAY	Non-Case Information Sites	NON-CASE INFORMATION	INFORMATIONAL ITEM / REVIEW COMPLETE	2660 BANCROFT WAY	BERKELEY	37.86902	-122.25524	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
25	2711 CLAREMONT BLVD.	Non-Case Information Sites	NON-CASE INFORMATION	INFORMATIONAL ITEM / REVIEW COMPLETE	2711 CLAREMONT	BERKELEY	37.862029	-122.246662	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
26	740 EUCLID AVE. RESIDENCE	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	740 EUCLID	BERKELEY	37.8972369	-122.266855	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
27	742 GRAYSON STREET PROPERTY	Cleanup Program Sites	CLEANUP PROGRAM SITE	OPEN - ASSESSMENT & INTERIM REMEDIAL ACTION - LAND USE RESTRICTIONS	742 GRAYSON STREET	BERKELEY	37.85444	-122.29555	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Medium Priority	Medium Priority	Medium Priority
28	76 STATION 2218	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1830 SOLANO AVENUE	BERKELEY	37.89112493	-122.2789813	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
29	950 PARKER	Non-Case Information Sites	NON-CASE INFORMATION	INFORMATIONAL ITEM / REVIEW COMPLETE	950 PARKER STREET	BERKELEY	37.85862	-122.29155	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority

Table 1. Contaminated Sites Information and Rankings

No	Site Name	Site Category	Site Type	Status	Address	City	Latitude	Longitude	Projected Groundwater Depth from CoSMoS			Site Ranking		
									Current Conditions	0.8 feet (25 cm) SLR Scenario	2.5 feet (75 cm) SLR Scenario	Current Conditions	0.8 feet (25 cm) SLR Scenario	2.5 feet (75 cm) SLR Scenario
30	AAMCO TRANSMISSION	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1177 SAN PABLO AVE	BERKELEY	37.883073	-122.296291	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
31	AAQA MEATS ALLSTAR STEAKS	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1411 SAN PABLO AVE	BERKELEY	37.878375	-122.294779	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	Low Priority	Low Priority	Low Priority
32	AC PAPER	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1321 7TH ST	BERKELEY	37.8788095	-122.3000129	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
33	ADDISON STREET PROPERTY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2040 ADDISON ST	BERKELEY	37.870806	-122.269062	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
34	ADMIRAL MOVING SYSTEMS	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	830 CEDAR ST	BERKELEY	37.873807	-122.299909	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
35	AH THOMPSON	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	695 CEDAR	BERKELEY	37.873647	-122.303313	0 m; emergent	0 m; emergent	0 m; emergent	Low Priority	Low Priority	Low Priority
36	ALAMEDA COUNTY COMPUTER RESOURCE CENTER	DTSC Cleanup Sites	INSPECTION	NO ACTION	620 PAGE STREET	BERKELEY	37.8766395	-122.30362	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
37	ALCAN INGOT & POWDERS	Permitted USTs		PROTECTIVE FILER	1069 SECOND STREET	BERKELEY	37.881008	-122.30592	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	High Priority	High Priority	High Priority
38	ALCAN INGOT & POWDERS	DTSC Cleanup Sites	CORRECTIVE ACTION	NO FURTHER ACTION	1069 SECOND STREET	BERKELEY	37.881008	-122.30592	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	High Priority	High Priority	High Priority
39	ALTA BATES HOSPITAL	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	3001 COLBY STREET	BERKELEY	37.855504	-122.257073	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
40	ALTA BATES SUMMIT MEDICAL CENTER-ALTA BATES CAMPUS	Permitted USTs			2450 ASHBY AVE	BERKELEY	37.85593	-122.2573	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
41	AMERICAN RED CROSS	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2116 ALLSTON WY	BERKELEY	37.869448	-122.267227	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
42	APARTMENT BUILDING	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1846 SPRUCE ST	BERKELEY	37.8746859	-122.265709	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
43	APRO DISTRIBUTION 2204	Single-Walled UST Sites	SINGLE-WALLED UST	USTS PERMANENTLY CLOSED - REPORT PENDING	901 ASHBY AVE	BERKELEY	37.85135179	-122.2909015	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	High Priority	High Priority	High Priority
44	APRO DISTRIBUTION 2204	Permitted USTs			901 ASHBY AVE	BERKELEY	37.85135	-122.2909	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	High Priority	High Priority	High Priority
45	AQUATIC PARK SCIENCE CENTER	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	80 BOLIVAR DR.	BERKELEY	37.86189492	-122.2994828	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
46	AQUATIC PARK SCIENCE CENTER	DTSC Cleanup Sites	VOLUNTARY AGREEMENT	NO FURTHER ACTION	2222 3RD STREET	BERKELEY	37.8649732	-122.30096	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	High Priority	High Priority	High Priority
47	ARCO # 00414	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	3000 SHATTUCK AVE	BERKELEY	37.85517764	-122.2666875	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
48	ARLINGTON RESIDENCE	Non-Case Information Sites	NON-CASE INFORMATION	INFORMATIONAL ITEM / REVIEW COMPLETE	892 ARLINGTON AVENUE	BERKELEY	37.89205	-122.27456	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
49	ASPHALT PRODUCT OIL CORP	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1001 ASHBY AVE	BERKELEY	37.8516385	-122.2893427	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	Low Priority	Low Priority	Low Priority
50	AT&T CALIFORNIA - Q2002	Permitted USTs			2116 BANCROFT WAY	BERKELEY	37.86764	-122.26715	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
51	ATLAS WELDING SUPPLY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1224 6TH ST	BERKELEY	37.88014	-122.301936	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
52	AUTOMOTIVE UNLIMITED	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2020 ADDISON ST	BERKELEY	37.870738	-122.26958	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
53	AVIS RENT A CAR	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1900 OXFORD ST	BERKELEY	37.873864	-122.266631	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
54	BAY EXPORT SERVICES	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	717 POTTER ST	BERKELEY	37.85145	-122.294537	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	Low Priority	Low Priority	Low Priority
55	BAYER FACILITY (FORMER MILES LABS CUTTER)	Cleanup Program Sites	CLEANUP PROGRAM SITE	OPEN - SITE ASSESSMENT	2550 7TH STREET	BERKELEY	37.85866402	-122.2953413	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Medium Priority	Medium Priority	Medium Priority
56	BAYER HEALTHCARE	Non-Case Information Sites	NON-CASE INFORMATION	INFORMATIONAL ITEM / REVIEW COMPLETE	790 CARLETON STREET	BERKELEY	37.85656673	-122.2953554	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Medium Priority	Medium Priority	Medium Priority
57	BAYER, FORMER MILES/CUTTER/BERKELEY UNIFIED SCHOOL DISTRICT	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	800 DWIGHT WAY	BERKELEY	37.85913115	-122.2959421	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Low Priority	Low Priority	Low Priority
58	BEKINS VAN STORAGE	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2721 SHATTUCK AVE	BERKELEY	37.8596534	-122.2669727	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
59	BERKELEY ADULT MENTAL HEALTH CLINIC	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2640 MARTIN LUTHER KING JR. WAY	BERKELEY	37.85977608	-122.2721717	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
60	BERKELEY ASPHALT & READY MIX	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	699 VIRGINIA ST	BERKELEY	37.8716704	-122.3024765	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority

Table 1. Contaminated Sites Information and Rankings

No	Site Name	Site Category	Site Type	Status	Address	City	Latitude	Longitude	Projected Groundwater Depth from CoSMoS			Site Ranking		
									Current Conditions	0.8 feet (25 cm) SLR Scenario	2.5 feet (75 cm) SLR Scenario	Current Conditions	0.8 feet (25 cm) SLR Scenario	2.5 feet (75 cm) SLR Scenario
61	BERKELEY AUTO REPAIR	DTSC Cleanup Sites	STATE RESPONSE OR NPL	CERTIFIED	2378/2366 SAN PABLO AVENUE	BERKELEY	37.8633839	-122.2907	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Medium Priority	Medium Priority	Medium Priority
62	BERKELEY BUSINESS CENTER (SCP)	Cleanup Program Sites	CLEANUP PROGRAM SITE	OPEN - SITE ASSESSMENT	2900 SAN PABLO AVENUE	BERKELEY	37.85308673	-122.2886205	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	High Priority	High Priority	High Priority
63	BERKELEY BUSINESS CENTER (UST)	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2900 SAN PABLO AVE	BERKELEY	37.85346252	-122.2892308	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	Low Priority	Low Priority	Low Priority
64	BERKELEY CHEVRON	Permitted USTs			2996 TELEGRAPH AVE	BERKELEY	37.85649	-122.26015	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
65	BERKELEY CITY OF	Cleanup Program Sites	CLEANUP PROGRAM SITE	OPEN - ELIGIBLE FOR CLOSURE	1326 ALLSTON WAY	BERKELEY	37.86655184	-122.2854675	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Medium Priority	Medium Priority	Medium Priority
66	BERKELEY CITY OF CORP YARD	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1326 ALLSTON WY	BERKELEY	37.8669731	-122.2847237	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Low Priority	Low Priority	Low Priority
67	BERKELEY COMMONS	Non-Case Information Sites	NON-CASE INFORMATION	PENDING REVIEW	2222 3RD STREET	BERKELEY	37.86443	-122.30037	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	High Priority	High Priority	High Priority
68	BERKELEY DOWNTOWN HOTEL	Non-Case Information Sites	NON-CASE INFORMATION	INFORMATIONAL ITEM / REVIEW COMPLETE	2129 SHATTUCK AVE	BERKELEY	37.8708	-122.26738	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
69	BERKELEY FIRE STATION #5	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2680 SHATTUCK AVE	BERKELEY	37.86055	-122.267515	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
70	BERKELEY FORMER OIL REFINING FACILITIES - BERKELEY WAREHOUSE	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1920 2ND ST	BERKELEY	37.86759517	-122.3025249	0 m; emergent	0 m; emergent	0 m; emergent	Low Priority	Low Priority	Low Priority
71	BERKELEY FORMER OIL REFINING FACILITIES - DECANION IMPORT TILE	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	611 HEARST AVE	BERKELEY	37.8683019	-122.3032441	0 m; emergent	0 m; emergent	0 m; emergent	Low Priority	Low Priority	Low Priority
72	BERKELEY FORMER OIL REFINING FACILITIES - IMPORT TILE SITE	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1822 2ND ST	BERKELEY	37.8688307	-122.3026942	0 m; emergent	0 m; emergent	0 m; emergent	Low Priority	Low Priority	Low Priority
73	BERKELEY FORMER OIL REFINING FACILITIES - LI LIQUIDATION	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	620 HEARST AVE	BERKELEY	37.868209	-122.302758	0 m; emergent	0 m; emergent	0 m; emergent	Low Priority	Low Priority	Low Priority
74	BERKELEY GAS & SMOG	Permitted USTs			3000 SHATTUCK AVE	BERKELEY	37.85501	-122.26677	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
75	BERKELEY GLASS	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2011 ADDISON ST	BERKELEY	37.8709801	-122.2698686	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
76	BERKELEY HONDA	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2600 SHATTUCK	BERKELEY	37.862114	-122.267254	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
77	BERKELEY HOUSING AUTHORITY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1400 MARTIN LUTHER KING	BERKELEY	37.881429	-122.2741062	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
78	BERKELEY HOUSING AUTHORITY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1400 MARTIN LUTHER KING	BERKELEY	37.881219	-122.273469	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
79	BERKELEY HUMANE SOCIETY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2700 9TH ST	BERKELEY	37.857201	-122.291015	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	Low Priority	Low Priority	Low Priority
80	BERKELEY HYDRAULIC SERVICE	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2734 SAN PABLO AVE	BERKELEY	37.856628	-122.288536	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
81	BERKELEY INDUSTRIAL COMPLEX	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	729 HEINZ ST	BERKELEY	37.853527	-122.29482	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Low Priority	Low Priority	Low Priority
82	BERKELEY INDUSTRIAL COMPLEX	Cleanup Program Sites	CLEANUP PROGRAM SITE	OPEN - SITE ASSESSMENT	729 HEINZ AVE	BERKELEY	37.85347003	-122.2951467	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Medium Priority	Medium Priority	Medium Priority
83	BERKELEY INDUSTRIAL COURT	DTSC Cleanup Sites	STATE RESPONSE OR NPL	REFER: RWQCB	729 HEINZ AVENUE	BERKELEY	37.8535872	-122.29492	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Medium Priority	Medium Priority	Medium Priority
84	BERKELEY LANDFILL (CESAR CHAVEZ PARK)	Land Disposal Site	LAND DISPOSAL SITE	OPEN - VERIFICATION MONITORING	11 SPINNAKER WAY	BERKELEY	37.87288864	-122.3196747	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
85	BERKELEY LINCOLN MERCURY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2352 SHATTUCK AVE	BERKELEY	37.866744	-122.267167	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
86	BERKELEY MARINE CENTER	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1 SPINNAKER WY	BERKELEY	37.868688	-122.31865	2-5 m; moderate	2-5 m; moderate	1-2 m; shallow	Low Priority	Low Priority	Low Priority
87	BERKELEY MARINE CENTER	Cleanup Program Sites	CLEANUP PROGRAM SITE	OPEN - SITE ASSESSMENT	1 SPINNAKER WAY	BERKELEY	37.8685	-122.3183	2-5 m; moderate	1-2 m; shallow	1-2 m; shallow	Medium Priority	High Priority	High Priority
88	BERKELEY PROPERTIES	DTSC Cleanup Sites	VOLUNTARY AGREEMENT	ACTIVE	2332 4TH STREET, 700 AND 710 BANCROFT WAY	BERKELEY	37.8620066	-122.29838	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Medium Priority	Medium Priority	Medium Priority
89	BERKELEY PUMP	DTSC Cleanup Sites	EVALUATION	NO FURTHER ACTION	829 BANCROFT WAY	BERKELEY	37.86351	-122.29626	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	High Priority	High Priority	High Priority

Table 1. Contaminated Sites Information and Rankings

No	Site Name	Site Category	Site Type	Status	Address	City	Latitude	Longitude	Projected Groundwater Depth from CoSMoS			Site Ranking		
									Current Conditions	0.8 feet (25 cm) SLR Scenario	2.5 feet (75 cm) SLR Scenario	Current Conditions	0.8 feet (25 cm) SLR Scenario	2.5 feet (75 cm) SLR Scenario
90	BERKELEY PUMP STATION	Non-Case Information Sites	NON-CASE INFORMATION	INFORMATIONAL ITEM / REVIEW COMPLETE	1834 4TH ST	BERKELEY	37.869594	-122.299897	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
91	BERKELEY REDEVELOPMENT AGENCY SITE	DTSC Cleanup Sites	VOLUNTARY AGREEMENT	CERTIFIED	1631 FIFTH STREET	BERKELEY	37.8727236	-122.30006	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
92	BERKELEY ROSEVILLE INC	Permitted USTs			950 UNIVERSITY AVE	BERKELEY	37.86822	-122.29514	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
93	BERKELEY SANTA FE TRACKBED TO PARK	DTSC Cleanup Sites	VOLUNTARY AGREEMENT	ACTIVE	BLAKE TO WARD ALONG ACTON STREET	BERKELEY	37.8594	-122.2823	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	High Priority	High Priority	High Priority
94	BERKELEY TOUCHLESS	LUST Cleanup Sites	LUST CLEANUP SITE	OPEN - REMEDIATION	2176 KITTREDGE STREET	BERKELEY	37.86857136	-122.2664541	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
95	BERKELEY TOUCHLESS CARWASH	Permitted USTs			2176 KITTREDGE ST	BERKELEY	37.86831	-122.26651	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
96	BERKELEY TRANSFER STATION	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1101 2ND ST	BERKELEY	37.8817749	-122.3068217	0 m; emergent	0 m; emergent	0 m; emergent	Low Priority	Low Priority	Low Priority
97	BERKELEY UNIFIED SCHOOL DISTRICT TRANSPORTATION FACILITY	DTSC Cleanup Sites	EVALUATION	REFER: LOCAL AGENCY	1325 SIXTH STREET	BERKELEY	37.87889	-122.30055	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
98	BERKELEY VILLAGE	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1663 SHATTUCK AVE	BERKELEY	37.8771628	-122.2688744	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
99	BERKELEY WAREHOUSE DRAYAGE	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	636 UNIVERSITY AVE	BERKELEY	37.8671129	-122.3016746	0 m; emergent	0 m; emergent	0 m; emergent	Low Priority	Low Priority	Low Priority
100	BERKELEY YAMAHA	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	735 GILMAN	BERKELEY	37.879238	-122.303338	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
101	BERKELEY YMCA	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2001 ALLSTON ST	BERKELEY	37.869122	-122.270257	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
102	BERKLAND CLEANERS	Cleanup Program Sites	CLEANUP PROGRAM SITE	OPEN - SITE ASSESSMENT	2979 SACRAMENTO STREET	BERKELEY	37.85372	-122.27882	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
103	BERTINO FAMILY	Non-Case Information Sites	NON-CASE INFORMATION	INFORMATIONAL ITEM / REVIEW COMPLETE	160 THE UPLANDS	BERKELEY	37.85294	-122.24175	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
104	BLOCK PROPERTY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	651 ADDISON ST	BERKELEY	37.8659152	-122.3012901	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
105	BRIDGE HOUSING CORPORATION	Cleanup Program Sites	CLEANUP PROGRAM SITE	COMPLETED - CASE CLOSED	2012 BERKELEY WAY	BERKELEY	37.8725998	-122.2695998	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
106	BRIDGEWAY SERVICE	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	3009 ASHBY AVE	BERKELEY	37.858353	-122.244734	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
107	BRIDGEWAY SERVICE INC.	Permitted USTs			3009 ASHBY AVE	BERKELEY	37.85833	-122.2447	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
108	BUDGET RENT A CAR	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	600 GILMAN ST	BERKELEY	37.878416	-122.305581	0 m; emergent	0 m; emergent	0 m; emergent	Low Priority	Low Priority	Low Priority
109	BUDGET RENT A CAR SYSTEM, INC.	Permitted USTs			600 GILMAN ST	BERKELEY	37.87813	-122.30598	0-1 m; very shallow	0 m; emergent	0 m; emergent	High Priority	High Priority	High Priority
110	CA DHS LABRATORY FACILITY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2151 BERKELEY WY	BERKELEY	37.8732348	-122.2672518	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
111	CA SCHOOL PROF PSYCHOLOGY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1900 ADDISON ST	BERKELEY	37.870646	-122.271857	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
112	CAL CLEANERS	Cleanup Program Sites	CLEANUP PROGRAM SITE	OPEN - INACTIVE	2531 TELEGRAPH AVENUE	BERKELEY	37.86458704	-122.2583901	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
113	CAL/ INK	Non-Case Information Sites	NON-CASE INFORMATION	INFORMATIONAL ITEM / REVIEW COMPLETE	1404 4TH ST	BERKELEY	37.87691	-122.30308	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
114	CALDWELL ROLAND ROOFING	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1635 4TH ST	BERKELEY	37.873034	-122.300734	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
115	CALIF UNIVERSITY, LAWRENCE BERKELEY LAB	DTSC Cleanup Sites	TIERED PERMIT	REFER: RCRA	1 CYCLOTRON ROAD/ MS75B-101	BERKELEY	37.8715926	-122.27274	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
116	CALIFORNIA CUNOCAR	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2020 STUART ST	BERKELEY	37.858068	-122.268362	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
117	CAMELIA STREET PROPERTIES (FORMER PERC-SERV, INC.)	Cleanup Program Sites	CLEANUP PROGRAM SITE	OPEN - REMEDIATION	1001 CAMELIA STREET	BERKELEY	37.87885058	-122.2973263	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	High Priority	High Priority	High Priority
118	CAMP ASHBY	DTSC Cleanup Sites	FUDS	NO FURTHER ACTION		BERKELEY	37.8516666	-122.29166	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	High Priority	High Priority	High Priority
119	CAMPUS MINIMART	Permitted USTs			2200 DURANT AVE	BERKELEY	37.86668	-122.26547	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
120	CARDUCCI PROPERTY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2271 CEDAR ST	BERKELEY	37.8789484	-122.2651219	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
121	CARLETON BUSINESS CENTER	Cleanup Program Sites	CLEANUP PROGRAM SITE	COMPLETED - CASE CLOSED	2700 7TH ST	BERKELEY	37.85565	-122.2948	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Medium Priority	Medium Priority	Medium Priority

Table 1. Contaminated Sites Information and Rankings

No	Site Name	Site Category	Site Type	Status	Address	City	Latitude	Longitude	Projected Groundwater Depth from CoSMoS			Site Ranking		
									Current Conditions	0.8 feet (25 cm) SLR Scenario	2.5 feet (75 cm) SLR Scenario	Current Conditions	0.8 feet (25 cm) SLR Scenario	2.5 feet (75 cm) SLR Scenario
122	CARLETON BUSINESS CENTER	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2703 7TH AVE	BERKELEY	37.856266	-122.292252	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	Low Priority	Low Priority	Low Priority
123	CARLETON BUSINESS CENTER	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2700 7TH ST	BERKELEY	37.855649	-122.294839	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Low Priority	Low Priority	Low Priority
124	CARLETON STREET CONVERSION	Non-Case Information Sites	NON-CASE INFORMATION	PENDING REVIEW	928 CARLETON STREET	BERKELEY	37.85703	-122.29216	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	High Priority	High Priority	High Priority
125	CASE ENGINEERS	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	801 CEDAR ST	BERKELEY	37.874138	-122.300524	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
126	CHASE PROPERTY	Cleanup Program Sites	CLEANUP PROGRAM SITE	COMPLETED - CASE CLOSED	2366 78 SAN PABLO AVE	BERKELEY	37.863457	-122.289615	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Medium Priority	Medium Priority	Medium Priority
127	CHEVRON	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2401 SHATTUCK AVE	BERKELEY	37.865599	-122.266981	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
128	CHEVRON	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	3250 SACRAMENTO ST	BERKELEY	37.8483255	-122.2779383	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
129	CHEVRON	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2995 SAN PABLO AVE	BERKELEY	37.852649	-122.286477	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
130	CHEVRON	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2500 MARTIN LUTHER KING	BERKELEY	37.863281	-122.271484	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
131	CHEVRON	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2199 BERKELEY WY	BERKELEY	37.873484	-122.265732	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
132	CHEVRON	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1500 UNIVERSITY AVE	BERKELEY	37.870246	-122.280957	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
133	CHEVRON	LUST Cleanup Sites	LUST CLEANUP SITE	OPEN - REMEDIATION	1300 SAN PABLO AVE	BERKELEY	37.8801257	-122.296134	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	High Priority	High Priority	High Priority
134	CHEVRON	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1285 EASTSHORE HWY	BERKELEY	37.878759	-122.306549	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
135	CHEVRON	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1101 UNIVERSITY AVE	BERKELEY	37.869259	-122.290894	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	Low Priority	Low Priority	Low Priority
136	CHEVRON #9-0289	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	3048 ASHBY AVE	BERKELEY	37.85795	-122.243562	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
137	CHEVRON SERVICE STATION	LUST Cleanup Sites	LUST CLEANUP SITE	OPEN - SITE ASSESSMENT	2996 TELEGRAPH AVE	BERKELEY	37.85642484	-122.2601321	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
138	CHEVRON STATION 9-1229	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1820 SOLANO AVENUE	BERKELEY	37.8911	-122.279571	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
139	CHRIS'S PAYLESS PLUMBING	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1207 TENTH STREET	BERKELEY	37.881597	-122.297042	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	Low Priority	Low Priority	Low Priority
140	CHRONICLE DEPOT	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2817 7TH ST	BERKELEY	37.85462	-122.291902	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
141	CITY OF BERKELEY - CORPORATION YARD	Permitted USTs			1326 ALLSTON WAY	BERKELEY	37.866861	-122.284544	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Medium Priority	Medium Priority	Medium Priority
142	CITY OF BERKELEY CENTRAL LIBRARY	Permitted USTs			2031 BANCROFT WAY	BERKELEY	37.8678409	-122.2685623	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
143	CITY OF BERKELEY TRANSFER STATION	Single-Walled UST Sites	SINGLE-WALLED UST	SWT-NO PLAN RETURNED	1201 SECOND STREET	BERKELEY	37.88025093	-122.306132	0 m; emergent	0 m; emergent	0 m; emergent	High Priority	High Priority	High Priority
144	CITY OF BERKELEY- PUBLIC SAFETY BUILDING	Permitted USTs			2100 MARTIN LUTHER KING JR. WAY	BERKELEY	37.86961	-122.27337	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
145	CLAREMONT CHEVRON STATION #0289	Permitted USTs			3048 ASHBY AVE	BERKELEY	37.85783	-122.24412	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
146	CLAREMONT CONTINENTAL GARAGE	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2935 CLAREMONT AVE	BERKELEY	37.857914	-122.244957	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
147	CLEAR-COM	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	945 CAMELIA ST	BERKELEY	37.878468	-122.298198	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	Low Priority	Low Priority	Low Priority
148	CM SERVICE STATION	LUST Cleanup Sites	LUST CLEANUP SITE	OPEN - SITE ASSESSMENT	1441 ASHBY AVE	BERKELEY	37.85346807	-122.2793744	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
149	COBURN CONSTRUCTION	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1006 PARDEE ST	BERKELEY	37.856541	-122.290089	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
150	COLGATE-PALMOLIVE	DTSC Cleanup Sites	EVALUATION	CERTIFIED	2700 7TH STREET	BERKELEY	37.8558495	-122.29482	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Medium Priority	Medium Priority	Medium Priority
151	COLLEGE CLEANERS	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2942 COLLEGE AVE	BERKELEY	37.857848	-122.252734	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
152	COLLEGE CLEANERS (FORMER)	Cleanup Program Sites	CLEANUP PROGRAM SITE	OPEN - SITE ASSESSMENT	2942 COLLEGE AVENUE	BERKELEY	37.85752534	-122.2533229	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority

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									Current Conditions	0.8 feet (25 cm) SLR Scenario	2.5 feet (75 cm) SLR Scenario	Current Conditions	0.8 feet (25 cm) SLR Scenario	2.5 feet (75 cm) SLR Scenario
153	COMMERCIAL PROPERTY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2201 DWIGHT WAY	BERKELEY	37.864248	-122.265261	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
154	CONSOLIDATED FREIGHTWAYS	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2515 9TH ST	BERKELEY	37.860187	-122.291208	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	Low Priority	Low Priority	Low Priority
155	COOPER HAWKINS	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2701 SAN PABLO AVE	BERKELEY	37.857569	-122.287868	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
156	CORE BERKELEY BANCROFT, LLC	LUST Cleanup Sites	LUST CLEANUP SITE	OPEN - SITE ASSESSMENT	2590 BANCROFT WAY	BERKELEY	37.86878	-122.25719	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
157	COSHELL LAUNDRY	Non-Case Information Sites	NON-CASE INFORMATION	INFORMATIONAL ITEM / REVIEW COMPLETE	1634 SAN PABLO AVE	BERKELEY	37.874282	-122.294012	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
158	COURTAULDS AEROSPACE INC	Permitted USTs		CLOSED	1608 FOURTH ST	BERKELEY	37.873328	-122.30209	0 m; emergent	0 m; emergent	0 m; emergent	High Priority	High Priority	High Priority
159	COURTAULDS AEROSPACE INC	DTSC Cleanup Sites	CORRECTIVE ACTION	REFER: RWQCB	1608 FOURTH ST	BERKELEY	37.873328	-122.30209	0 m; emergent	0 m; emergent	0 m; emergent	High Priority	High Priority	High Priority
160	CSM PROPERTIES	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1890 ARCH ST	BERKELEY	37.874753	-122.264212	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
161	DAIR PROPERTY AKA SOUTHSIDE LOFTS	Cleanup Program Sites	CLEANUP PROGRAM SITE	OPEN - INACTIVE	3075 TELEGRAPH AVENUE	BERKELEY	37.854215	-122.259704	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
162	DAVLIN COATINGS	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	700 ALLSTON WY	BERKELEY	37.864306	-122.299569	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	Low Priority	Low Priority	Low Priority
163	DAVLIN PAINT COMPANY	Non-Case Information Sites	NON-CASE INFORMATION	INFORMATIONAL ITEM / REVIEW COMPLETE	700 ALLSTON WY	BERKELEY	37.864306	-122.299569	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	High Priority	High Priority	High Priority
164	DAVLIN PAINT COMPANY	DTSC Cleanup Sites	EVALUATION	NO ACTION REQUIRED	700 ALLSTON WAY	BERKELEY	37.8643053	-122.29957	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	High Priority	High Priority	High Priority
165	DELTAN DIVERSIFIED INC.- CHEVRON STATION #91745	Permitted USTs			1300 SAN PABLO AVE	BERKELEY	37.88017	-122.2961	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	High Priority	High Priority	High Priority
166	DESOTO	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1608 4TH ST	BERKELEY	37.873495	-122.3017911	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
167	DIESEL FUEL TANK AREA FORMER	Cleanup Program Sites	CLEANUP PROGRAM SITE	COMPLETED - CASE CLOSED	722 FOLGER AVE	BERKELEY	37.8494237	-122.2938051	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
168	DINWIDDIE CONSTRUCTION COMPANY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1201 8TH ST	BERKELEY	37.8815721	-122.2997331	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
169	DON AUTO CLINIC	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2555 COLLEGE AVE	BERKELEY	37.864123	-122.253543	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
170	DON REINHARDS INC	Non-Case Information Sites	NON-CASE INFORMATION	INFORMATIONAL ITEM / REVIEW COMPLETE	1917 ADDISON ST	BERKELEY	37.870877	-122.271641	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
171	DON'S TIRE SERVICE, INC. (FORMERLY FRANK'S TIRE SERVICE)	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	820 GILMAN ST	BERKELEY	37.8792863	-122.3016403	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
172	DOVE CHEMICAL	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	707 PARK	BERKELEY	37.880322	-122.304619	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
173	DOVER SALES	DTSC Cleanup Sites	STATE RESPONSE OR NPL	CERTIFIED	707 PARK WAY	BERKELEY	37.8799459	-122.30429	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
174	DURKEE WAREHAM	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	700 HEINZ ST	BERKELEY	37.8531	-122.2932	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	Low Priority	Low Priority	Low Priority
175	EASTSHORE PARK - REMAINDER	Cleanup Program Sites	CLEANUP PROGRAM SITE	OPEN - REMEDIATION	BERKELEY, ALBANY, AND RICHMOND	BERKELEY	37.87661489	-122.3081195	2-5 m; moderate	1-2 m; shallow	1-2 m; shallow	Medium Priority	High Priority	High Priority
176	ELECTRO-COATINGS OF CA	Cleanup Program Sites	CLEANUP PROGRAM SITE	OPEN - VERIFICATION MONITORING	893 CARLETON ST	BERKELEY	37.8572	-122.2934	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	High Priority	High Priority	High Priority
177	ELEMENTS PETROLEUM, INC.	Permitted USTs			833 UNIVERSITY AVE	BERKELEY	37.86832	-122.29744	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
178	EMERALD PACKAGING	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2821 10TH ST	BERKELEY	37.855535	-122.28806	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
179	EMERALD PACKAGING	Cleanup Program Sites	CLEANUP PROGRAM SITE	COMPLETED - CASE CLOSED	2821 10TH ST	BERKELEY	37.855262	-122.288578	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
180	ENGINEERING SCIENCE	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	600 BANCROFT WAY	BERKELEY	37.862268	-122.299921	0 m; emergent	0 m; emergent	0 m; emergent	Low Priority	Low Priority	Low Priority
181	ENGINEERING SCIENCE INC	Cleanup Program Sites	CLEANUP PROGRAM SITE	OPEN - INACTIVE	600 BANCROFT WAY	BERKELEY	37.86253	-122.30008	0 m; emergent	0 m; emergent	0 m; emergent	High Priority	High Priority	High Priority
182	ENTERPRISE CAR RENTAL	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	3001 SHATTUCK AVE	BERKELEY	37.8550899	-122.266174	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
183	EPWORTH CHURCH	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1953 HOPKINS ST	BERKELEY	37.887353	-122.27375	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
184	ERNIE VAN AND STORAGE	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1650 6TH ST	BERKELEY	37.8729781	-122.299287	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority

Table 1. Contaminated Sites Information and Rankings

No	Site Name	Site Category	Site Type	Status	Address	City	Latitude	Longitude	Projected Groundwater Depth from CoSMoS			Site Ranking		
									Current Conditions	0.8 feet (25 cm) SLR Scenario	2.5 feet (75 cm) SLR Scenario	Current Conditions	0.8 feet (25 cm) SLR Scenario	2.5 feet (75 cm) SLR Scenario
185	EUROPEAN MOTORS	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2396 SAN PABLO AVE	BERKELEY	37.862997	-122.290511	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Low Priority	Low Priority	Low Priority
186	EYCHNER	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1120 2ND ST	BERKELEY	37.881036	-122.307019	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
187	EZ SERVE	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1849 SHATTUCK AVE	BERKELEY	37.873905	-122.268552	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
188	FEREYDOON'S GARAGE	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2598 SACRAMENTO ST	BERKELEY	37.860583	-122.280885	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Low Priority	Low Priority	Low Priority
189	FERREIRA PLUMBING	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1724 SAN PABLO AVE	BERKELEY	37.872508	-122.293646	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Low Priority	Low Priority	Low Priority
190	FIRESTONE	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1974 UNIVERSITY AVE	BERKELEY	37.87146	-122.271044	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
191	FLINT INK CORP.	DTSC Cleanup Sites	TIERED PERMIT	INACTIVE - NEEDS EVALUATION	750 GILMAN STREET	BERKELEY	37.8787829	-122.3031	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
192	FLINT INK CORPORATION	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1350 FOURTH STREET	BERKELEY	37.878033	-122.303294	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
193	FLINT INK CORPORATION	Cleanup Program Sites	CLEANUP PROGRAM SITE	OPEN - ELIGIBLE FOR CLOSURE - LAND USE RESTRICTIONS	750 GILMAN STREET	BERKELEY	37.87863082	-122.3029516	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
194	FOLGER MURPHY PROPERTY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1020 MURRAY ST	BERKELEY	37.851362	-122.287667	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
195	FOREIGN AUTO CENTER	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1197 SAN PABLO AVE	BERKELEY	37.8825069	-122.296107	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	Low Priority	Low Priority	Low Priority
196	FORMER BERKELEY GAS STATION	Non-Case Information Sites	NON-CASE INFORMATION	INFORMATIONAL ITEM / REVIEW COMPLETE	2198 SAN PABLO AVENUE	BERKELEY	37.86645	-122.29164	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	High Priority	High Priority	High Priority
197	FORMER CAL CLEANERS	DTSC Cleanup Sites	EVALUATION	REFER: 1248 LOCAL AGENCY	2529-2533 TELEGRAPH AVENUE	BERKELEY	37.8644698	-122.25821	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
198	FORMER CALIFORNIA THEATRE	Non-Case Information Sites	NON-CASE INFORMATION	PENDING REVIEW	2115 KITTREDGE STREET	BERKELEY	37.86895554	-122.2671748	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
199	FORMER CENTER FOR INDEPENDENT LIVING	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2539 TELEGRAPH AVE	BERKELEY	37.86424	-122.25814	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
200	FORMER CHEVRON	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1797 SHATTUCK AVE	BERKELEY	37.87499736	-122.2684282	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
201	FORMER CHEVRON	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1900 SAN PABLO AVENUE	BERKELEY	37.870412	-122.292637	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
202	FORMER CO-OP GAS STATION	LUST Cleanup Sites	LUST CLEANUP SITE	OPEN - VERIFICATION MONITORING	1484 - 1498 UNIVERSITY AVENUE	BERKELEY	37.87009	-122.28219	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
203	FORMER EXXON 7-0200	LUST Cleanup Sites	LUST CLEANUP SITE	OPEN - ELIGIBLE FOR CLOSURE	1894 UNIVERSITY AVE	BERKELEY	37.87108219	-122.2733786	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
204	FORMER EXXON 7-8465	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2300 SAN PABLO AVE	BERKELEY	37.864336	-122.290937	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Low Priority	Low Priority	Low Priority
205	FORMER GAS STATION	Non-Case Information Sites	NON-CASE INFORMATION	INFORMATIONAL ITEM / REVIEW COMPLETE	2527 SAN PABLO AVE.	BERKELEY	37.86054	-122.28899	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	High Priority	High Priority	High Priority
206	FORMER HOLLAND SERVICE GARAGE	LUST Cleanup Sites	LUST CLEANUP SITE	OPEN - SITE ASSESSMENT	2201 SAN PABLO AVENUE	BERKELEY	37.86625	-122.29077	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	High Priority	High Priority	High Priority
207	FORMER MCNEVIN CADILLAC	Non-Case Information Sites	NON-CASE INFORMATION	INFORMATIONAL ITEM / REVIEW COMPLETE	1500 SAN PABLO AVE	BERKELEY	37.87585	-122.29478	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
208	FORMER MOBIL OIL	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2489 MARTIN LUTHER KING JR. WAY	BERKELEY	37.863612	-122.271747	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
209	FORMER MONSEN'S PLATING & SILVERSMITHS	Cleanup Program Sites	CLEANUP PROGRAM SITE	OPEN - SITE ASSESSMENT	3370 ADELIN STREET	BERKELEY	37.84735	-122.27239	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Medium Priority	Medium Priority	Medium Priority
210	FORMER NORGE LAUNDRY AND DRY CLEANING VILLAGE	Cleanup Program Sites	CLEANUP PROGRAM SITE	OPEN - INACTIVE	2089-2091 ROSE STREET	BERKELEY	37.88216963	-122.2703126	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
211	FORMER PACIFIC STEEL CASTING COMPANY - BERKELEY PROPERTIES, LLC	Cleanup Program Sites	CLEANUP PROGRAM SITE	OPEN - INACTIVE	1314 2ND ST, 1320 2ND ST, 1421 2ND ST, 1310 3RD ST, 1305 EASTSHORE HWY, 1401 EASTSHORE HWY, 1420 EASTSHORE HWY, 648 PAGE ST, 690 GILMAN ST	BERKELEY	37.877482	-122.305009	0 m; emergent	0 m; emergent	0 m; emergent	High Priority	High Priority	High Priority

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No	Site Name	Site Category	Site Type	Status	Address	City	Latitude	Longitude	Projected Groundwater Depth from CoSMoS			Site Ranking		
									Current Conditions	0.8 feet (25 cm) SLR Scenario	2.5 feet (75 cm) SLR Scenario	Current Conditions	0.8 feet (25 cm) SLR Scenario	2.5 feet (75 cm) SLR Scenario
212	FORMER SERVICE STATION	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1801 SOLANO AVENUE	BERKELEY	37.891324	-122.279862	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
213	FORMER SHELL	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2996 SHATTUCK AVE	BERKELEY	37.85544448	-122.2666743	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
214	FORMER SHELL SERVICE STATION	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2747 ADELIN ST	BERKELEY	37.858789	-122.26719	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
215	FORMER SHELL SERVICE STATION	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1580 SAN PABLO AVE	BERKELEY	37.87526305	-122.2944208	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
216	FORMER VICTOR LAUNDRY LLC	Cleanup Program Sites	CLEANUP PROGRAM SITE	OPEN - INACTIVE	1625 SAN PABLO AVENUE	BERKELEY	37.87433	-122.29355	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
217	FRANK AUTO	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1245 UNIVERSITY AVE	BERKELEY	37.869869	-122.288278	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Low Priority	Low Priority	Low Priority
218	FUKUNAGA PROPERTY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2227 OREGON ST	BERKELEY	37.858298	-122.262687	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
219	FVA/DELICOR	Cleanup Program Sites	CLEANUP PROGRAM SITE	COMPLETED - CASE CLOSED	705 BANCROFT WAY	BERKELEY	37.8631	-122.2991	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	High Priority	High Priority	High Priority
220	GANNET OUTDOOR	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1695 EASTSHORE HWY	BERKELEY	37.87177	-122.304266	0 m; emergent	0 m; emergent	0 m; emergent	Low Priority	Low Priority	Low Priority
221	GARY STEEL COMPANY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2560 7TH ST	BERKELEY	37.85920547	-122.2941797	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	Low Priority	Low Priority	Low Priority
222	GENERAL TRANSMISSIONS	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1187 SAN PABLO AVE	BERKELEY	37.882834	-122.296214	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
223	GERMANY BEST INC	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1931-1935 ADDISON ST	BERKELEY	37.870907	-122.271421	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
224	GILMAN IMPORTS REPAIR	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1320 GILMAN ST	BERKELEY	37.881187	-122.288226	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Low Priority	Low Priority	Low Priority
225	GLM REAL ESTATE SERVICES	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2029 CHANNING WY	BERKELEY	37.865904	-122.268601	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
226	GOSS ROSS DOYLE TRUST	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2140 DURANT AVE	BERKELEY	37.866844	-122.266278	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
227	GREEN CHEMICAL COMPANY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	801 GILMAN ST	BERKELEY	37.879435	-122.302322	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
228	GREEN VALLEY PLANT RENTAL	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1475 EASTSHORE HWY	BERKELEY	37.8747597	-122.3057358	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
229	GRING PEST CONTROL	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	741 FOLGER AVE	BERKELEY	37.84979	-122.293339	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	Low Priority	Low Priority	Low Priority
230	HADJIAN PROPERTY	Cleanup Program Sites	CLEANUP PROGRAM SITE	OPEN - SITE ASSESSMENT	1840/1894 UNIVERSITY AVENUE	BERKELEY	37.87130977	-122.2734218	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
231	HARRISON STREET PLAYING FIELDS	DTSC Cleanup Sites	VOLUNTARY AGREEMENT	REFER: RWQCB	FOURTH AND HARRISON STREETS	BERKELEY	37.8808333	-122.30444	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
232	HEINZ/GRAYSON PLUME	DTSC Cleanup Sites	STATE RESPONSE OR NPL	REFER: RWQCB	7TH STREET AND GRAYSON STREET	BERKELEY	37.8538894	-122.29322	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
233	HENRY CHIN'S AUTO CARE	Non-Case Information Sites	NON-CASE INFORMATION	PENDING REVIEW	2132 DWIGHT WAY	BERKELEY	37.86386	-122.26623	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
234	HENRY'S SERVICE	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1321 GILMAN ST	BERKELEY	37.882185	-122.288123	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Low Priority	Low Priority	Low Priority
235	HERRICK HOSPITAL ALTA BATES	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2001 DWIGHT WY	BERKELEY	37.864029	-122.268734	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
236	HOLETT MACHINE WORKS	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	746 FOLGER AVENUE	BERKELEY	37.849298	-122.293136	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	Low Priority	Low Priority	Low Priority
237	HOTEL DURANT	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2600 DURANT AVE	BERKELEY	37.867925	-122.256292	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
238	HUB PAINT CENTER	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2917 ADELIN ST	BERKELEY	37.8559119	-122.268188	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
239	INTER MOUNTAIN TRADING CORP	Non-Case Information Sites	NON-CASE INFORMATION	INFORMATIONAL ITEM / REVIEW COMPLETE	1451 5TH ST	BERKELEY	37.875607	-122.300963	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
240	JACKSON PROPERTY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2131 DURANT AVE	BERKELEY	37.8668897	-122.2662753	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
241	JANCO CHEMICAL CORP	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1235 FIFTH STREET	BERKELEY	37.880301	-122.3029	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority

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242	JETTON CONSTRUCTION	Non-Case Information Sites	NON-CASE INFORMATION	INFORMATIONAL ITEM / REVIEW COMPLETE	1117 VIRGINIA STREET	BERKELEY	37.87363	-122.29316	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
243	JIFFY LUBE #889	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	960 UNIVERSITY AVE	BERKELEY	37.868277	-122.294838	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
244	JIM DOTEN HONDA	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2000 5TH ST	BERKELEY	37.8676292	-122.2987907	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
245	JWP MECHANICAL	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	999 ANTHONY ST	BERKELEY	37.852771	-122.29066	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
246	K & S MANAGEMENT	DTSC Cleanup Sites	STATE RESPONSE OR NPL	CERTIFIED	1138 DELAWARE ST	BERKELEY	37.8713888	-122.29194	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Medium Priority	Medium Priority	Medium Priority
247	KAHN SCRAPYARD	Non-Case Information Sites	NON-CASE INFORMATION	INFORMATIONAL ITEM / REVIEW COMPLETE	803 HEARST AVE	BERKELEY	37.86932264	-122.2990707	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
248	KAISER BIOMEDICAL FACILITY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1795 2ND ST	BERKELEY	37.8706699	-122.302677	0 m; emergent	0 m; emergent	0 m; emergent	Low Priority	Low Priority	Low Priority
249	KAISER PERMANENTE BERKELEY REGIONAL LAB - 1705	DTSC Hazardous Waste Sites	LOWER TIER	CLOSED	1705 EASTSHORE HWY	BERKELEY	37.870702	-122.30432	0-1 m; very shallow	0 m; emergent	0 m; emergent	High Priority	High Priority	High Priority
250	KAISER REGIONAL LABORATORY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1725 EASTSHORE HWY	BERKELEY	37.8706	-122.3035	0 m; emergent	0 m; emergent	0 m; emergent	Low Priority	Low Priority	Low Priority
251	KALMAR PROPERTY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2034 BLAKE ST	BERKELEY	37.862662	-122.268161	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
252	KAPLAN PROPERTY	Non-Case Information Sites	NON-CASE INFORMATION	INFORMATIONAL ITEM / REVIEW COMPLETE	2234 SAN PABLO AVE	BERKELEY	37.865206	-122.291173	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Medium Priority	Medium Priority	Medium Priority
253	KAYO OIL	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1900 MARTIN LUTHER KING	BERKELEY	37.873265	-122.2727	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
254	KRENZ LIMITED	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	750 POTTER ST	BERKELEY	37.850967	-122.2938889	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	Low Priority	Low Priority	Low Priority
255	LAWRENCE BERKELEY LAB - FACILITY WIDE	Cleanup Program Sites	CLEANUP PROGRAM SITE	OPEN - REMEDIATION	1 CYCLOTRON RD	BERKELEY	37.8739	-122.2508	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
256	LAWRENCE BERKELEY NATIONAL LABORATORY	Single-Walled UST Sites	SINGLE-WALLED UST	SAFE SUCTION PIPING VERIFIED BY CUPA	1 CYCLOTRON RD	BERKELEY	37.879162	-122.253006	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
257	LAWRENCE BERKELEY NATIONAL LABORATORY	Permitted USTs			1 CYCLOTRON RD	BERKELEY	37.87754	-122.25219	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
258	LBL BUILDING 50	Cleanup Program Sites	CLEANUP PROGRAM SITE	COMPLETED - CASE CLOSED	1 CYCLOTRON RD	BERKELEY	37.8767916	-122.2470012	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
259	LBL BUILDING 62	Cleanup Program Sites	CLEANUP PROGRAM SITE	COMPLETED - CASE CLOSED	1 CYCLOTRON RD	BERKELEY	37.8767916	-122.2470012	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
260	LBL BUILDING 69	Cleanup Program Sites	CLEANUP PROGRAM SITE	COMPLETED - CASE CLOSED	1 CYCLOTRON RD	BERKELEY	37.8739	-122.2508	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
261	LBL BUILDING 74	Cleanup Program Sites	CLEANUP PROGRAM SITE	OPEN - REMEDIATION	1 CYCLOTRON RD	BERKELEY	37.8739	-122.2508	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
262	LBL BUILDING 76	Cleanup Program Sites	CLEANUP PROGRAM SITE	COMPLETED - CASE CLOSED	1 CYCLOTRON RD	BERKELEY	37.8739	-122.2508	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
263	LBL BUILDING 7E	Cleanup Program Sites	CLEANUP PROGRAM SITE	OPEN - REMEDIATION	1 CYCLOTRON RD	BERKELEY	37.8739	-122.2508	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
264	LIFELONG MEDICAL CARE	DTSC Cleanup Sites	CALMORTGAGE	NO ACTION REQUIRED	3250 SACRAMENTO STREET	BERKELEY	37.8481181	-122.27823	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
265	LINOLEUM SALES	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1706 SAN PABLO AVE	BERKELEY	37.87317918	-122.2938001	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	Low Priority	Low Priority	Low Priority
266	LONESTAR INDUSTRIES	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	808 GILMAN ST	BERKELEY	37.8784319	-122.301706	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
267	LONGFELLOW MIDDLE SCHOOL	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1500 DERBY ST	BERKELEY	37.85868	-122.279906	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	Low Priority	Low Priority	Low Priority
268	MACAULAY FOUNDRY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	811 CARLETON	BERKELEY	37.857211	-122.294725	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Low Priority	Low Priority	Low Priority
269	MACAULAY FOUNDRY INC	Cleanup Program Sites	CLEANUP PROGRAM SITE	COMPLETED - CASE CLOSED	811 CARELTON ST	BERKELEY	37.85685066	-122.2942686	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	High Priority	High Priority	High Priority
270	MACBETH HARDWARE COMPANY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	930 ASHBY AVE	BERKELEY	37.851164	-122.290168	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	Low Priority	Low Priority	Low Priority
271	MALCOM X SCHOOL	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1734 PRINCE ST	BERKELEY	37.85218	-122.273016	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Low Priority	Low Priority	Low Priority
272	MANASSE-BLOCK TANNING COMPANY	Cleanup Program Sites	CLEANUP PROGRAM SITE	OPEN - INACTIVE	1300 4TH ST	BERKELEY	37.87878	-122.30358	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority

Table 1. Contaminated Sites Information and Rankings

No	Site Name	Site Category	Site Type	Status	Address	City	Latitude	Longitude	Projected Groundwater Depth from CoSMoS			Site Ranking		
									Current Conditions	0.8 feet (25 cm) SLR Scenario	2.5 feet (75 cm) SLR Scenario	Current Conditions	0.8 feet (25 cm) SLR Scenario	2.5 feet (75 cm) SLR Scenario
273	MARCHANT CORPORATION SITE	DTSC Cleanup Sites	VOLUNTARY AGREEMENT	ACTIVE	6701 SAN PABLO AVENUE	BERKELEY	37.8504292	-122.28751	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
274	MARIPOSA PROPERTY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1028 MARIPOSA	BERKELEY	37.889032	-122.270174	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
275	MAXWELL CAMERON PROPERTY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1336 CHANNING WY	BERKELEY	37.8635657	-122.2845711	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Low Priority	Low Priority	Low Priority
276	MCKEVITT VOLVO	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2700 SHATTUCK AVE	BERKELEY	37.859781	-122.267824	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
277	MEADOWS PROPERTY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1440 ASHBY AVE	BERKELEY	37.85308999	-122.2794411	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
278	MERCHANT PROPERTY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	18 ALVARADO RD	BERKELEY	37.856316	-122.239378	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
279	MEYER SOUND	Cleanup Program Sites	CLEANUP PROGRAM SITE	OPEN - INACTIVE	2835 SAN PABLO AVE	BERKELEY	37.85456037	-122.2871923	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
280	MEYER SOUND	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2832 SAN PABLO AVE	BERKELEY	37.8547269	-122.288163	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
281	MIKE AUTO SERVICE	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1699 UNIVERSITY AVE	BERKELEY	37.871191	-122.277804	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
282	MOBIL	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1299 SAN PABLO AVE	BERKELEY	37.880801	-122.295553	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	Low Priority	Low Priority	Low Priority
283	MONSEN PLTG & SILVERSMITHS	DTSC Cleanup Sites	TIERED PERMIT	INACTIVE - NEEDS EVALUATION	3370 ADELIN STREET	BERKELEY	37.847292	-122.27242	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Medium Priority	Medium Priority	Medium Priority
284	MOORE PROPERTY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	3155 SACRAMENTO ST	BERKELEY	37.850358	-122.277487	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	Low Priority	Low Priority	Low Priority
285	MOTOR CITY AUTOMOTIVE	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	3058 SHATTUCK AVE	BERKELEY	37.8532851	-122.2662518	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
286	MUSSEN PROPERTY	Non-Case Information Sites	NON-CASE INFORMATION	INFORMATIONAL ITEM / REVIEW COMPLETE	1450 4TH ST	BERKELEY	37.875377	-122.302905	0 m; emergent	0 m; emergent	0 m; emergent	High Priority	High Priority	High Priority
287	NATIONAL STARCH & CHEM COMPANY	Cleanup Program Sites	CLEANUP PROGRAM SITE	OPEN - SITE ASSESSMENT	742 AND 800 GRAYSON ST	BERKELEY	37.85466568	-122.2941836	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	High Priority	High Priority	High Priority
288	NATIONAL STARCH AND CHEMICAL COMPANY	DTSC Cleanup Sites	STATE RESPONSE OR NPL	REFER: RWQCB	742 AND 800 GRAYSON AVENUE	BERKELEY	37.8544669	-122.29509	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Medium Priority	Medium Priority	Medium Priority
289	NEWBERRY STATION	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2929 SHATTUCK AVE	BERKELEY	37.856424	-122.265931	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
290	NIRP BERKELEY	DTSC Cleanup Sites	FUDS	NO FURTHER ACTION		BERKELEY	37.8502777	-122.29472	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	High Priority	High Priority	High Priority
291	NOMURA BROS INC	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2720 SAN PABLO AVE	BERKELEY	37.857496	-122.287652	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
292	NUMBER 1 GAS	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1900 MARTIN LUTHER KING JR. WAY	BERKELEY	37.873326	-122.273197	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
293	NUMBER ONE GAS	Permitted USTs			1900 MARTIN LUTHER KING JR WAY	BERKELEY	37.87307	-122.27345	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
294	O.H. OLSEN	Cleanup Program Sites	CLEANUP PROGRAM SITE	OPEN - REMEDIATION	2220 FOURTH STREET	BERKELEY	37.86403	-122.29906	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	High Priority	High Priority	High Priority
295	OLIVER COMPANY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1035 CARLETON ST	BERKELEY	37.8581069	-122.289271	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	Low Priority	Low Priority	Low Priority
296	OSCARS CAFE	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1890 SHATTUCK AVE	BERKELEY	37.8739984	-122.2688447	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
297	PACIFIC BELL	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2116 BANCROFT WY	BERKELEY	37.8676853	-122.2669311	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
298	PACIFIC COAST CHEMICALS CO.	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2424 FOURTH STREET	BERKELEY	37.8688788	-122.3002756	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
299	PACIFIC STEEL CASTING	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	650 CEDAR ST	BERKELEY	37.87327	-122.3036758	0 m; emergent	0 m; emergent	0 m; emergent	Low Priority	Low Priority	Low Priority
300	PACIFIC STEEL CASTING	DTSC Cleanup Sites	VOLUNTARY AGREEMENT	ACTIVE	1316/1333/1420/1421 2ND STREET, 648 PAGE STREET	BERKELEY	37.87787	-122.30596	0 m; emergent	0 m; emergent	0 m; emergent	High Priority	High Priority	High Priority
301	PACIFIC STEEL PLANT #2	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1333 2ND ST	BERKELEY	37.8774919	-122.304895	0 m; emergent	0 m; emergent	0 m; emergent	Low Priority	Low Priority	Low Priority
302	PAHLMAYER FAMILY TRUST	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2700 SAN PABLO AVE	BERKELEY	37.85766	-122.288803	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
303	PE-BERKELEY, INC.	Permitted USTs			1 FRANK SCHLESSINGER WAY	BERKELEY	37.87043	-122.26434	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority

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No	Site Name	Site Category	Site Type	Status	Address	City	Latitude	Longitude	Projected Groundwater Depth from CoSMoS			Site Ranking		
									Current Conditions	0.8 feet (25 cm) SLR Scenario	2.5 feet (75 cm) SLR Scenario	Current Conditions	0.8 feet (25 cm) SLR Scenario	2.5 feet (75 cm) SLR Scenario
304	PEERLESS ELECTRIC	DTSC Cleanup Sites	VOLUNTARY AGREEMENT	INACTIVE - ACTION REQUIRED	2220 4TH STREET	BERKELEY	37.8639473	-122.29932	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	High Priority	High Priority	High Priority
305	PEERLESS LIGHTING	LUST Cleanup Sites	LUST CLEANUP SITE	OPEN - REMEDIATION	2220 FOURTH STREET	BERKELEY	37.86410205	-122.2989595	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	High Priority	High Priority	High Priority
306	PG&E 7TH STREET CONSTRUCTION SITE	Non-Case Information Sites	NON-CASE INFORMATION	INFORMATIONAL ITEM / REVIEW COMPLETE	2891 7TH STREET	BERKELEY	37.85297	-122.29173	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
307	PG&E POLE 4279	Non-Case Information Sites	NON-CASE INFORMATION	PENDING REVIEW	2301 ASHBY	BERKELEY	37.85628	-122.26111	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
308	PODLESAK PROPERTY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1241 6TH ST	BERKELEY	37.880557	-122.300848	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
309	PQ CORP	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	801 GRAYSON ST	BERKELEY	37.8544902	-122.2965712	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Low Priority	Low Priority	Low Priority
310	PRC-DESOTO INTERNATIONAL	Cleanup Program Sites	CLEANUP PROGRAM SITE	COMPLETED - CASE CLOSED	1608 4TH ST	BERKELEY	37.873666	-122.300693	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
311	PRIVATE RESIDENCE	Cleanup Program Sites	CLEANUP PROGRAM SITE	COMPLETED - CASE CLOSED	PRIVATE RESIDENCE	BERKELEY	37.867415	-122.276416	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
312	PRIVATE RESIDENCE	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	PRIVATE RESIDENCE	BERKELEY	37.891155	-122.266464	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
313	PROEN PRODUCTS COMPANY	Cleanup Program Sites	CLEANUP PROGRAM SITE	COMPLETED - CASE CLOSED	2777 9TH ST	BERKELEY	37.85602587	-122.290116	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
314	PROPEL FUELS, INC. (202018)	Permitted USTs			849 UNIVERSITY AVE STE B	BERKELEY	37.86842	-122.296989	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
315	R STRONG HANDBLOWN ARTGLASS	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1235 4TH ST	BERKELEY	37.879495	-122.30338	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
316	READ INVESTMENTS BERKELEY LLC SITE (FORMER JIM DOTEN HONDA SITE)	Cleanup Program Sites	CLEANUP PROGRAM SITE	COMPLETED - CASE CLOSED	2001 4TH STREET	BERKELEY	37.86743	-122.29884	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
317	REGAL	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1801 UNIVERSITY AVE	BERKELEY	37.8713461	-122.2752524	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
318	RIPSTEEN PROPERTY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	3170 COLLEGE AVE	BERKELEY	37.851483	-122.252803	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
319	RVEECO INC	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1335 6TH ST	BERKELEY	37.87812343	-122.3006468	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
320	SAFETY-KLEEN CORP	DTSC Hazardous Waste Sites	RCRA	CLOSED	1717 FOURTH ST	BERKELEY	37.871629	-122.30061	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
321	SALES BUILDING	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1310 SAN PABLO AVE	BERKELEY	37.8801212	-122.2957817	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	Low Priority	Low Priority	Low Priority
322	SAN PABLO MINI-MART	Permitted USTs			1580 SAN PABLO AVE	BERKELEY	37.87536	-122.29449	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
323	SBC FACILITY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1206 FIFTH STREET	BERKELEY	37.880376	-122.303697	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
324	SHATTUCK, LLC	Non-Case Information Sites	NON-CASE INFORMATION	INFORMATIONAL ITEM / REVIEW COMPLETE	1951 SHATTUCK AVENUE	BERKELEY	37.87292	-122.26817	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
325	SHELL	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1752 SHATTUCK AVE	BERKELEY	37.875419	-122.269082	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
326	SHELL	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2200 DURANT AVE	BERKELEY	37.866946	-122.264843	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
327	SHELL BRANDED SERVICE STATION	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1200 ASHBY AVENUE	BERKELEY	37.852166	-122.286583	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
328	SHELL STATION	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1250 UNIVERSITY AVENUE	BERKELEY	37.86956985	-122.2871635	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Low Priority	Low Priority	Low Priority
329	SHIELD HEALTHCARE	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2567 SHATTUCK AVE	BERKELEY	37.862751	-122.266697	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
330	SIERRA DESIGNS LILY WONG	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2039 4TH ST	BERKELEY	37.8670325	-122.2996624	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
331	SOUTHERN PACIFIC	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	UNKNOWN DELAWARE & VIRGINIA	BERKELEY	37.872612	-122.285038	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Low Priority	Low Priority	Low Priority
332	SOUTHSIDE PLAZA	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2399 SHATTUCK AVE	BERKELEY	37.8660629	-122.267108	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
333	SOUTHWICK CHRYSLER PLYMOUTH	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2900 SHATTUCK AVE	BERKELEY	37.855587	-122.266832	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
334	STAN ANDERSON SERVICE	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1745 CEDAR ST	BERKELEY	37.87776	-122.276129	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority

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335	STANLEY HALL	Non-Case Information Sites	NON-CASE INFORMATION	INFORMATIONAL ITEM / REVIEW COMPLETE	317 UNIVERSITY HALL, #1150	BERKELEY	37.87397263	-122.256546	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
336	STEAD BUILDING	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1960 ADDISON ST	BERKELEY	37.8707352	-122.2715451	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
337	STUDIO COMPLEX	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1025 CARLETON ST	BERKELEY	37.85802	-122.289542	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	Low Priority	Low Priority	Low Priority
338	SUPER 7	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	950 UNIVERSITY AVE	BERKELEY	37.868366	-122.294981	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
339	SUPER 7	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	901 ASHBY AVE	BERKELEY	37.85127024	-122.2908944	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	Low Priority	Low Priority	Low Priority
340	SVENSSON AUTOMOTIVE	Cleanup Program Sites	CLEANUP PROGRAM SITE	OPEN - SITE ASSESSMENT	1740 SAN PABLO AVE	BERKELEY	37.87179	-122.29341	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Medium Priority	Medium Priority	Medium Priority
341	TAKARA SAKE	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	708 ADDISON ST	BERKELEY	37.8661225	-122.3000878	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
342	TANNERY THE	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1300 4TH ST	BERKELEY	37.8789106	-122.3035225	0 m; emergent	0 m; emergent	0 m; emergent	Low Priority	Low Priority	Low Priority
343	TEMESCAL BUSINESS CENTER	Cleanup Program Sites	CLEANUP PROGRAM SITE	OPEN - SITE ASSESSMENT	2850 7TH ST	BERKELEY	37.85358943	-122.2921996	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
344	TEMESCAL BUSINESS CENTER	DTSC Cleanup Sites	STATE RESPONSE OR NPL	REFER: RWQCB	2850 7TH STREET	BERKELEY	37.853889	-122.29322	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
345	TERMINAL MANUFACTURING, LLC	Cleanup Program Sites	CLEANUP PROGRAM SITE	OPEN - VERIFICATION MONITORING	707 GILMAN ST	BERKELEY	37.87926	-122.30426	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
346	TERMINAL MANUFACTURING, LLC	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	707 GILMAN ST	BERKELEY	37.87906533	-122.3045518	0 m; emergent	0 m; emergent	0 m; emergent	Low Priority	Low Priority	Low Priority
347	TEXACO	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	833 UNIVERSITY AVE	BERKELEY	37.868146	-122.296758	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
348	TEXACO	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1899 OXFORD ST	BERKELEY	37.874496	-122.266059	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
349	TEXACO	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	840 ASHBY AVE	BERKELEY	37.850648	-122.291325	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	Low Priority	Low Priority	Low Priority
350	TIME OIL COMPANY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2748 SAN PABLO AVE	BERKELEY	37.856084	-122.286943	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
351	TOLTEC PROPERTY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2148 CENTER ST	BERKELEY	37.870489	-122.2666254	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
352	TONY & JOHN'S FOREIGN CARS	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2730 TELEGRAPH AVE	BERKELEY	37.860183	-122.259546	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
353	TOSCO - FACILITY #0852	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	3001 TELEGRAPH AVE	BERKELEY	37.85593123	-122.2593571	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
354	TOSCO - FACILITY #1700	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1499 UNIVERSITY AVE	BERKELEY	37.8706379	-122.2823096	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
355	TOSCO - FACILITY #3185	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	849 UNIVERSITY AVE	BERKELEY	37.868194	-122.296598	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
356	TOWER CLEANERS	Cleanup Program Sites	CLEANUP PROGRAM SITE	OPEN - ASSESSMENT & INTERIM REMEDIAL ACTION	1110 UNIVERSITY AVENUE	BERKELEY	37.86887415	-122.2913074	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	High Priority	High Priority	High Priority
357	TOYOTA FLYNN TRUST	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2555 SHATTUCK AVE	BERKELEY	37.862965	-122.266766	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
358	TOYOTA OF BERKELEY	Non-Case Information Sites	NON-CASE INFORMATION	INFORMATIONAL ITEM / REVIEW COMPLETE	2400 SHATTUCK AVE	BERKELEY	37.865854	-122.266984	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
359	TPMG REGIONAL LABORATORY (KAISER)	Permitted USTs			1725 EASTSHORE HWY	BERKELEY	37.87091	-122.30399	0 m; emergent	0 m; emergent	0 m; emergent	High Priority	High Priority	High Priority
360	TRANSAMERICA DEVAUAL	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	829 BANCROFT WAY	BERKELEY	37.8635299	-122.2962185	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	Low Priority	Low Priority	Low Priority
361	TRIANGLE COATINGS	DTSC Cleanup Sites	VOLUNTARY AGREEMENT	REFER: LOCAL AGENCY	2222 THIRD STREET	BERKELEY	37.8640996	-122.3006	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Medium Priority	Medium Priority	Medium Priority
362	TROUT PLUMBING	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	812 PAGE ST	BERKELEY	37.876074	-122.300995	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
363	TRUST SECURITY MANAGEMENT	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2321 4TH ST	BERKELEY	37.862268	-122.298088	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Low Priority	Low Priority	Low Priority
364	TUNE UP MASTERS	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1698 UNIVERSITY STREET	BERKELEY	37.870929	-122.277571	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority

Table 1. Contaminated Sites Information and Rankings

No	Site Name	Site Category	Site Type	Status	Address	City	Latitude	Longitude	Projected Groundwater Depth from CoSMoS			Site Ranking		
									Current Conditions	0.8 feet (25 cm) SLR Scenario	2.5 feet (75 cm) SLR Scenario	Current Conditions	0.8 feet (25 cm) SLR Scenario	2.5 feet (75 cm) SLR Scenario
365	TUTTLE GALVANIZING	Cleanup Program Sites	CLEANUP PROGRAM SITE	COMPLETED - CASE CLOSED	725 GILMAN ST	BERKELEY	37.87934	-122.303953	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
366	U-HAUL #710-52	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2100 SAN PABLO AVENUE	BERKELEY	37.867948	-122.291843	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	Low Priority	Low Priority	Low Priority
367	U.C. BERKELEY ANNA HEAD HOUSING PROJECT	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2536 CHANNING WAY	BERKELEY	37.86668897	-122.2576404	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
368	U.S. SMOG AND GAS	Cleanup Program Sites	CLEANUP PROGRAM SITE	COMPLETED - CASE CLOSED	3000 SHATTUCK AVENUE	BERKELEY	37.85501	-122.266767	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
369	UC BERKELEY	Non-Case Information Sites	NON-CASE INFORMATION	INFORMATIONAL ITEM / REVIEW COMPLETE	UNKNOWN MURRY ST & FOLGER ST & 7TH ST	BERKELEY	37.850434	-122.290921	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
370	UC BERKELEY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2515 CHANNING WY	BERKELEY	37.867349	-122.257759	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
371	UC BERKELEY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	UNKNOWN JEFFERSON & ADDISON	BERKELEY	37.8699	-122.2779	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
372	UC BERKELEY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	777 HARRISON STREET	BERKELEY	37.8808	-122.3034	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
373	UC BERKELEY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1750 ARCH ST	BERKELEY	37.876573	-122.264576	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
374	UC BERKELEY - DINING FACILITY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2401 BOWDITCH STREET	BERKELEY	37.867183	-122.256548	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
375	UC BERKELEY - MAIN CAMPUS	Permitted USTs			200 CALIFORNIA HALL	BERKELEY	37.87152	-122.26037	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
376	UC BERKELEY CORP YARD	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2000 MILVIA ST	BERKELEY	37.871765	-122.2701	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
377	UC BERKELEY HEARST MINING BLDG	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	UNKNOWN HEARST STREET	BERKELEY	37.87547851	-122.2569209	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
378	UC BERKELEY PHYSICAL PLANT	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2000 CARLETON ST	BERKELEY	37.8609189	-122.2695059	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
379	UC BERKELEY SITE GARAGE	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1952 OXFORD ST	BERKELEY	37.873047	-122.266528	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
380	UC GAS&FOOD	Permitted USTs			1894 UNIVERSITY AVE	BERKELEY	37.87144	-122.27324	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
381	UNITED #5616	Permitted USTs			1830 SOLANO AVE	BERKELEY	37.89115	-122.2789	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
382	UNITED PACIFIC # 2204AD	LUST Cleanup Sites	LUST CLEANUP SITE	OPEN - ASSESSMENT & INTERIM REMEDIAL ACTION	901 ASHBY AVE	BERKELEY	37.85137	-122.29092	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	High Priority	High Priority	High Priority
383	UNIVERSITY ASSOCIATES	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	901 21 UNIVERSITY AVE	BERKELEY	37.8682717	-122.2966308	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
384	UNIVERSITY CHEVRON #90877	Permitted USTs			1500 UNIVERSITY AVE	BERKELEY	37.87013	-122.28153	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
385	UNIVERSITY LAUNDROMAT	Non-Case Information Sites	NON-CASE INFORMATION	PENDING REVIEW	1652 UNIVERSITY AVENUE	BERKELEY	37.87063	-122.27838	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
386	UNIVERSITY OF CALIFORNIA, BERKELEY - MAIN CAMPUS	DTSC Cleanup Sites	TIERED PERMIT	INACTIVE - NEEDS EVALUATION	317 UNIVERSITY HALL, MC 1150	BERKELEY	37.87205	-122.25928	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
387	UNIVERSITY SHELL #100	Permitted USTs			1250 UNIVERSITY AVE	BERKELEY	37.86963	-122.28727	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Medium Priority	Medium Priority	Medium Priority
388	UNIVERSITY VALERO # 7200	Single-Walled UST Sites	SINGLE-WALLED UST	SWT-NO PLAN RETURNED	1894 UNIVERSITY AVE	BERKELEY	37.87111862	-122.2732878	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
389	UNIVERSITY VALERO-BERKELEY	Permitted USTs			849 UNIVERSITY AVE	BERKELEY	37.86841	-122.29697	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
390	UNKNOWN	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1149 THE ALAMEDA _ MARTIN LUTHER KING	BERKELEY	37.884934	-122.2744847	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
391	UNKNOWN	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1649 MARTIN LUTHER KING	BERKELEY	37.876922	-122.273476	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
392	UNKNOWN	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2167-2183 DWIGHT WY	BERKELEY	37.864327	-122.26605	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
393	UNOCAL	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2101 ROSE ST	BERKELEY	37.882114	-122.268728	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
394	UNOCAL	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2501 SACRAMENTO ST	BERKELEY	37.8622005	-122.2810075	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Low Priority	Low Priority	Low Priority
395	URBAN DESIGNS	Cleanup Program Sites	CLEANUP PROGRAM SITE	COMPLETED - CASE CLOSED	1800 DWIGHT WY	BERKELEY	37.86281816	-122.2742105	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Medium Priority	Medium Priority	Medium Priority
396	URBAN DESIGNS	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1800 -1812 DWIGHT WAY	BERKELEY	37.86302224	-122.273464	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
397	UTILITY BODY COMPANY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	901 GILMAN ST	BERKELEY	37.880592	-122.300011	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority

Table 1. Contaminated Sites Information and Rankings

No	Site Name	Site Category	Site Type	Status	Address	City	Latitude	Longitude	Projected Groundwater Depth from CoSMoS			Site Ranking		
									Current Conditions	0.8 feet (25 cm) SLR Scenario	2.5 feet (75 cm) SLR Scenario	Current Conditions	0.8 feet (25 cm) SLR Scenario	2.5 feet (75 cm) SLR Scenario
398	VACANT BUILDING/ FRED'S MARKET	Cleanup Program Sites	CLEANUP PROGRAM SITE	COMPLETED - CASE CLOSED	1929 UNIVERSITY AVENUE	BERKELEY	37.871943	-122.27225	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
399	VERIFLO	Cleanup Program Sites	CLEANUP PROGRAM SITE	OPEN - VERIFICATION MONITORING	800 BANCROFT WAY	BERKELEY	37.86298095	-122.2970779	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	High Priority	High Priority	High Priority
400	VIRGINIA CLEANERS	DTSC Cleanup Sites	VOLUNTARY AGREEMENT	ACTIVE	1650 SHATTUCK AVENUE	BERKELEY	37.877718	-122.26926	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
401	VIRGINIA CLEANERS	Non-Case Information Sites	NON-CASE INFORMATION	INFORMATIONAL ITEM / REVIEW COMPLETE	1650 SHATTUCK AVENUE	BERKELEY	37.87767	-122.26924	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
402	VIRGINIA CLEANERS	DTSC Cleanup Sites	STATE RESPONSE OR NPL	NO FURTHER ACTION	1667 SHATTUCK AVENUE	BERKELEY	37.8769423	-122.26885	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
403	WALKER ESTATE	Cleanup Program Sites	CLEANUP PROGRAM SITE	OPEN - VERIFICATION MONITORING	1507 SAN PABLO AVENUE	BERKELEY	37.876031	-122.294134	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
404	WAREHAM PROPERTIES	DTSC Cleanup Sites	STATE RESPONSE OR NPL	CERTIFIED	700 HEINZ AVENUE	BERKELEY	37.8524104	-122.2944	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	High Priority	High Priority	High Priority
405	WEATHERFORD BMW (FORMER NAVAL INDUSTRIAL RESERVE PLANT BERKELEY)	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	735 ASHBY AVENUE	BERKELEY	37.85024241	-122.2951298	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	Low Priority	Low Priority	Low Priority
406	WEST COAST PROPERTY MANAGEMENT	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2547 8TH ST	BERKELEY	37.859627	-122.29234	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
407	WHITTIER SCHOOL	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1645 MILVIA ST	BERKELEY	37.876903	-122.2706	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
408	WILLARD SCHOOL	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2425 STUART ST	BERKELEY	37.8596141	-122.2586631	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
409	WILLIAM BYRON RUMFORD SR PLAZA	Cleanup Program Sites	CLEANUP PROGRAM SITE	COMPLETED - CASE CLOSED	3000 SACRAMENTO ST	BERKELEY	37.85292051	-122.2792437	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
410	WRE/COLORTECH	Cleanup Program Sites	CLEANUP PROGRAM SITE	OPEN - VERIFICATION MONITORING	1225 6TH STREET	BERKELEY	37.88053	-122.30131	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
411	WRIGHT'S AUTOMOTIVE	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	2629 ASHBY AVE	BERKELEY	37.857224	-122.253643	>5 m; deep	>5 m; deep	>5 m; deep	Low Priority	Low Priority	Low Priority
412	XTRA OIL CO - SHATTUCK DBA CHEVRON	Permitted USTs			2996 SHATTUCK AVE	BERKELEY	37.85545	-122.2666	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
413	XTRA OIL CO.- THE ALAMEDA DBA CHEVRON	Permitted USTs			1201 THE ALAMEDA	BERKELEY	37.88533	-122.27448	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
414	XTRA OIL COMPANY	LUST Cleanup Sites	LUST CLEANUP SITE	OPEN - SITE ASSESSMENT	1201 THE ALAMEDA	BERKELEY	37.88527108	-122.2745088	>5 m; deep	>5 m; deep	>5 m; deep	Medium Priority	Medium Priority	Medium Priority
415	XTRA OIL COMPANY	LUST Cleanup Sites	LUST CLEANUP SITE	OPEN - SITE ASSESSMENT	1399 SAN PABLO AVE	BERKELEY	37.87896782	-122.2949681	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	High Priority	High Priority	High Priority
416	XTRA OIL COMPANY DBA CHEVRON	Permitted USTs			1399 SAN PABLO AVE	BERKELEY	37.87901	-122.29498	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	High Priority	High Priority	High Priority
417	ZAITLIAN PROPERTY	LUST Cleanup Sites	LUST CLEANUP SITE	COMPLETED - CASE CLOSED	1507 SAN PABLO AVE	BERKELEY	37.87610562	-122.2940454	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	Low Priority	Low Priority	Low Priority
418	ALAMEDA COUNTY COMPUTER RESOURCE CENTER	DTSC Cleanup Sites	INSPECTION	NO ACTION	620 PAGE STREET	BERKELEY	37.87534891	-122.3051806	0 m; emergent	0 m; emergent	0 m; emergent	High Priority	High Priority	High Priority
419	BERKELEY FORGE DEVELOPMENT PROJECT	DTSC Cleanup Sites	VOLUNTARY CLEANUP	ACTIVE	EASTSHORE HIGHWAY/GILMAN ST/3RD ST/PAGE ST, 631-643 CAMELIA ST.	BERKELEY	37.87695168	-122.305113	0 m; emergent	0 m; emergent	0 m; emergent	High Priority	High Priority	High Priority
420	CALTRANS WEST FRONTAGE RD BERKELEY	DTSC Cleanup Sites	HISTORICAL	REFER: OTHER AGENCY	W. OF HWY 80 APPROX. VIRGINIA TO GILMAN	BERKELEY	37.87447569	-122.3066691	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	High Priority	High Priority	High Priority
421	DESOTO INCORPORATED	DTSC Cleanup Sites	HISTORICAL	REFER: RWQCB	1608 4TH STREET	BERKELEY	37.87305556	-122.3022222	0 m; emergent	0 m; emergent	0 m; emergent	High Priority	High Priority	High Priority
422	FRANK'S TIRE SERVICE	DTSC Cleanup Sites	HISTORICAL	REFER: OTHER AGENCY	820 GILMAN STREET	BERKELEY	37.8789915	-122.3016417	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
423	KRENZ INC	DTSC Cleanup Sites	HISTORICAL	REFER: OTHER AGENCY	ASHBY AT 6TH STREET	BERKELEY	37.85092004	-122.2928822	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	High Priority	High Priority	High Priority
424	MANASSE - BLOCK TANNING COMPANY	DTSC Cleanup Sites	HISTORICAL	REFER: OTHER AGENCY	1300 4TH STREET	BERKELEY	37.878272	-122.303864	0-1 m; very shallow	0-1 m; very shallow	0-1 m; very shallow	High Priority	High Priority	High Priority
425	MILES INC CUTTER BIOLOGICAL FACILITY #38	DTSC Cleanup Sites	HISTORICAL	REFER: OTHER AGENCY	4TH AND PARKER STREETS	BERKELEY	37.8575	-122.2966667	2-5 m; moderate	2-5 m; moderate	2-5 m; moderate	Medium Priority	Medium Priority	Medium Priority

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426	SOLID WASTE MANAGEMENT CENTER	DTSC Cleanup Sites	HISTORICAL	REFER: OTHER AGENCY	2ND AND GILMAN STREETS	BERKELEY	37.87833333	-122.3058333	0 m; emergent	0 m; emergent	0 m; emergent	High Priority	High Priority	High Priority
427	TERMINEX-PEERLESS	DTSC Cleanup Sites	HISTORICAL	REFER: OTHER AGENCY	2240 4TH STREET	BERKELEY	37.863889	-122.299167	1-2 m; shallow	1-2 m; shallow	1-2 m; shallow	High Priority	High Priority	High Priority

Notes:
 cm - centimeter
 CoSMoS - Coastal Storm Modeling System
 DTSC - Department of Toxic Substances Control
 LUST - leaking underground storage tank
 m - meter
 SLR - sea level rise
 UST - underground storage tank