

NFESC

**Naval Facilities Engineering Service Center
Port Hueneme, California**

Contract No. 47408-04-C-7526

**Record of Decision / Remedial Action Plan (ROD/RAP)
Installation Restoration Program
Site 70
Naval Weapons Station Seal Beach
Seal Beach, California**

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Volume I of I**

Prepared by:



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DECLARATION

DECLARATION

SITE NAME AND LOCATION

Operable Unit 8, Installation Restoration (IR) Site 70, Research, Testing, and Evaluation Area (RT&E Area)
Naval Weapons Station (NAVWPNSTA) Seal Beach
800 Seal Beach Boulevard, Seal Beach, Orange County, California 90740
United States Environmental Protection Agency Identification Number: CA0170024491

STATEMENT OF BASIS AND PURPOSE

This Record of Decision (ROD)/Remedial Action Plan (RAP) presents the selected remedial action for groundwater at IR Site 70 at NAVWPNSTA Seal Beach. Soil at the site is recommended for no further action.

This document was developed in accordance with the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) of 1980 as amended by the Superfund Amendments and Reauthorization Act (SARA) of 1986, 42 *United States Code* Section (§) 9602 et seq., and in accordance with the National Oil and Hazardous Substances Pollution Contingency Plan (NCP), 40 *Code of Federal Regulations (CFR)* Part 300, et seq. This decision is based on the administrative record file for this site. A site-specific administrative record index is included as Attachment A.

The state of California (through the California Environmental Protection Agency [Cal-EPA] Department of Toxic Substances Control [DTSC] and the Regional Water Quality Control Board [RWQCB] Santa Ana Region) concurs on the selected remedy. Attachment B includes the transcript from the public meeting held 18 April 2006.

REMEDIAL ACTION PLAN

This ROD/RAP satisfies DTSC requirements for a RAP for hazardous substance release sites pursuant to *California Health and Safety Code* § 25356.1. The RAP requirements are summarized in Attachment C.

ASSESSMENT OF THE SITE

Actual or threatened releases of hazardous substances from groundwater at IR Site 70, if not addressed by implementing the remedial action selected in this ROD/RAP, may present a current or potential threat to public health and welfare or to the environment.

DESCRIPTION OF THE REMEDY

The shallow groundwater underlying IR Site 70 is contaminated with volatile organic compounds (VOCs). This groundwater contamination appears to have occurred when chlorinated solvents were spilled on the ground surface of the site and migrated through the subsurface soils into the shallow aquifer beneath the site. According to historical documents, the site was constructed and operated by North American Aviation (which later became Rockwell International) under a contract with National Aeronautics and

Space Administration (NASA) for the design and manufacture of the second stage of the Saturn V launch vehicle for the Apollo Program.

A risk assessment was conducted during an extended removal site evaluation to assess the potential cancer and noncancer risks to human health from exposure to contaminants in site soils and groundwater (BNI 1999a). The human-health risk screening for soils estimated an incremental cancer risk (i.e., the risk due to site-specific chemicals of potential concern [COPCs]) above the NCP-defined departure point but within the generally allowable risk management range. Noncancer risks (as measured by the hazard index) were driven by the presence of naturally occurring (background) metals. Both cancer and noncancer risks for soil were evaluated and determined to be acceptable.

A fate and transport evaluation was also performed during the extended removal site evaluation (BNI 1999a). The results indicated that the potential for COPCs in soil to further leach to groundwater and be transported within groundwater was negligible. The potential for adverse impacts to ecological receptors from soil at IR Site 70 was also evaluated and found to be negligible. Accordingly, soil at IR Site 70 is recommended for no further action.

The human-health risk screening for groundwater at IR Site 70 estimated a total cancer risk in excess of the NCP-defined generally allowable range (BNI, 1999a). Estimates of noncancer risk indicate a significant potential for systemic toxicity. No complete exposure pathway exists between contaminants in groundwater and ecological receptors. Thus, contaminants reported in groundwater were not evaluated further for ecological risk. However, since the groundwater at IR Site 70 poses an unacceptable risk to human health, groundwater was recommended for further action (BNI, 2002).

There are two areas of VOC contamination in groundwater at IR Site 70: a highly contaminated source area presumed to contain dense nonaqueous-phase liquid (DNAPL) and a surrounding larger area of lower contamination dissolved in the groundwater. The selected remedy for groundwater at IR Site 70 combines an aggressive biostimulation/bioaugmentation *in situ* treatment option for the suspected source area with a passive *in situ* biobarrier treatment of the dissolved-phase contamination. Within the source area, suitable electron donors will be injected into the groundwater zone where contamination is present. Within the source area the injection of electron donor (and halorespiring bacteria if needed) will be applied through a grid of injection wells over the high concentration plume. These electron donors stimulate indigenous halorespiring microorganisms to completely dechlorinate, through reductive dechlorination, the site COCs to ethene. Where the requisite bacteria are absent or too poorly distributed to allow bioremediation, bioaugmentation with stable halorespiring culture will be required.

Within the more highly contaminated areas of the dissolved plume, biobarriers will be used to segment the groundwater plume into treatment zones. Treated groundwater emanating from a biobarrier will flow under the natural groundwater gradient into the next downgradient barrier.

Bioaugmentation of the source area and biobarriers will likely be required and is recommended to overcome uncertainties regarding the potential of indigenous microorganisms to meet remedial goals within desired timeframes. For both the source

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area and dissolved plume areas, monitored natural attenuation will be used to complete the remediation.

The selected remedy for groundwater includes:

- *in situ* biobarriers to intercept and treat the dissolved plume as it migrates under natural groundwater flow conditions;
- *in situ* treatment of groundwater in the source area (potential DNAPL area) using a biostimulation/bioaugmentation process;
- use of monitored natural attenuation as a secondary treatment to address residual VOC contamination in the source area and dissolved plume;
- performance monitoring throughout the remedial action; and
- institutional controls to prevent use of or exposure to contaminated groundwater; protect the integrity of the remedial action; and allow access for sampling, installing, operating, and maintaining monitoring wells or remediation equipment, and implementing remedial measures needed in the future.

The selected remedy for groundwater includes treatment of the dissolved plume by using a series of biobarriers. Based on modeling, TCE is not anticipated to migrate at concentrations above MCLs beyond the point of compliance set at the boundary of the base. Groundwater monitoring during the remedial cycle will provide information on potential migration of the plume down gradient. Based on the monitoring results at the point of compliance and the performance monitoring wells, the Navy will evaluate the plume migration. *In situ* groundwater remediation addresses the risk posed by VOC contamination (which can be characterized as the primary threat at this site) by degrading VOCs to harmless by-products, thus permanently destroying the contaminants and significantly reducing the toxicity, mobility, and volume of hazardous substances in groundwater.

Institutional controls are necessary to prevent exposure under future land uses, to protect existing monitoring wells, and to grant access for sampling, installing new monitoring wells, and implementing any additional remedial measures needed in the future. Institutional controls are also necessary to prevent use of contaminated groundwater until remediation is complete. Since NAVWPNSTA Seal Beach is an active station, institutional controls addressing the on-station portion of the groundwater plume would be implemented through the Station Project Review Process. Although off-base migration is unlikely, the United States Department of the Navy (DON), Orange County Health Care Agency (OCHCA), Orange County Water District (OCWD), and city of Seal Beach will determine institutional controls addressing the off-station portion of the groundwater plume to assure that any conditions necessary for adequate protection of public health (e.g., treatment to comply with federal and state drinking water standards) will be included in any permits they issue for construction of wells. The DON will also assist OCHCA, OCWD, and the city of Seal Beach in this process by monitoring wells annually with updated copies of figures delineating the off-station groundwater plume. The OCHCA guidance on well construction within the Site 70 buffer zone is provided in Attachment D.

The DON will provide necessary information to appropriate local and county agencies to identify off-Base areas impacted by groundwater contamination. The DON will support these agencies with technical information required in order to implement restrictions on construction and use of wells in the affected areas.

STATUTORY DETERMINATIONS

The selected remedy is protective of human health and the environment, complies with federal and state requirements that are legally applicable or relevant and appropriate to the remedial action, and is cost-effective. The remedy uses permanent solutions and alternative treatment (or resource recovery) technologies to the maximum extent practicable and satisfies the statutory preference for remedies employing treatment that reduces toxicity, mobility, or volume as a principal element.

The effectiveness of the remedial action selected in this ROD/RAP will be reviewed at 5-year intervals at a minimum to assure that the remedy continues to adequately protect human health and the environment and is achieving cleanup goals. Once cleanup goals have been achieved, the 5-year review will no longer apply to this action because hazardous substances will not remain above health-based levels.

ROD/RAP DATA CERTIFICATION CHECKLIST

The following information is included in the Decision Summary:

- chemicals of concern and their respective concentrations (Section 5)
- risk represented by the chemicals of concern (Section 7)
- cleanup levels established for chemicals of concern and the basis for these levels (Section 8)
- how source materials constituting principal threats are addressed (Section 8)
- assumptions in the risk assessment for current and reasonably anticipated future land use and current and potential future beneficial groundwater use (Sections 6 and 7)
- potential land and groundwater use that will be available at the site as a result of the selected remedy (Section 10)
- estimated capital, annual operation and maintenance, and total present worth costs; discount rate; and the number of years over which the remedy cost estimates are projected (Section 10)
- key factors that led to selecting the remedy (Sections 8, 9, and 10)

Additional information can be found in the administrative record file for this site.

Declaration

For the United States Department of the Navy, Naval Weapons Station Seal Beach, Seal Beach,
California

Signature: 
R.W. Fowler
Captain, U.S. Navy
Commanding Officer

Date: 17 Aug 06

For the State of California Environmental Protection Agency

Signature: 
Mr. John E. Scandura, Chief
Southern California Operations
Office of Military Facilities
Department of Toxic Substances Control

Date: 9/25/06

Signature: 
for Mr. Gerard Thibeault
Executive Officer
Regional Water Quality Control Board Santa Ana Region

Date: 10/2/06

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ATTACHMENTS

Attachment

- A ADMINISTRATIVE RECORD FOR IR SITE 70**
- B TRANSCRIPT FROM PUBLIC MEETING**
- C REMEDIAL ACTION PLAN REQUIREMENTS**
- D ORANGE COUNTY HEALTH CARE AGENCY LETTER REGARDING WELL CONSTRUCTION IN THE NAVWPNSTA SEAL BEACH IR SITE 70 EXCLUSION ZONE**

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ACRONYMS/ABBREVIATIONS

AOC	area of concern
API	American Petroleum Industry
ARAR	applicable or relevant and appropriate requirement
BEI	Bechtel Environmental, Inc.
bgs	below ground surface
BNI	Bechtel National, Inc.
CAH	chlorinated aliphatic hydrocarbon
Cal. Code Regs.	<i>California Code of Regulations</i>
Cal/EPA	California Environmental Protection Agency
Cal. Fish & Game Code	<i>California Fish and Game Code</i>
Cal. Health & Safety Code	<i>California Health and Safety Code</i>
Cal-Modified	California Environmental Protection Agency modified
Cal. Pub. Res. Code	<i>California Public Resources Code</i>
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act
C.F.R.	<i>Code of Federal Regulations</i>
ch.	chapter
COC	chemical of concern
COPC	chemical of potential concern
COPEC	chemical of potential ecological concern
CTR	California Toxics Rule
CWA	Clean Water Act
CZMA	Coastal Zone Management Act
DCE	dichloroethene
div.	division
DNAPL	dense nonaqueous-phase liquid
DON	(United States) Department of the Navy
DOT	(United States) Department of Transportation
DTSC	(Cal/EPA) Department of Toxic Substances Control
DWR	(California) Department of Water Resources
ERSE	extended removal site evaluation
ESA	Endangered Species Act
ESQD	explosives safety quantity-distance
EVO	emulsified vegetable oil
°F	degrees Fahrenheit
Fed. Reg.	<i>Federal Register</i>
FFSRA	Federal Facility Site Remediation Agreement
Freon TF	trichlorotrifluorethane
FS	feasibility study

Acronyms/Abbreviations

GAC	granular activated carbon
gpd	gallons per day
gpm	gallons per minute
HERD	(DTSC) Human and Ecological Risk Division
HHRA	human-health risk assessment
HI	hazard index
HQ	hazard quotient
IAS	initial assessment study
IR	Installation Restoration (Program)
JEG	Jacobs Engineering Group Inc.
KB-1™	Commercially available microbial consortia
LGAC	liquid-phase granular activated carbon
µg/dL	micrograms per deciliter
µg/L	micrograms per liter
MCL	maximum contaminant level
mg/kg	milligrams per kilogram
mg/L	milligrams per liter
MNA	monitored natural attenuation
NAPL	nonaqueous-phase liquid
NASA	National Aeronautics and Space Administration
NAVWPNSTA	Naval Weapons Station
NCP	National Oil and Hazardous Substances Pollution Contingency Plan
NEESA	Naval Energy and Environmental Support Activity
NHPA	National Historic Preservation Act
NOAEL	no observed adverse effects level
NPDES	National Pollutant Discharge Elimination System
NWR	National Wildlife Refuge
OCHCA	Orange County Health Care Agency
OCWD	Orange County Water District
O&M	operation and maintenance
ORP	oxidation-reduction potential
OSWER	Office of Solid Waste and Emergency Response
OU	operable unit
PA	preliminary assessment
PCB	polychlorinated biphenyl

PCE	tetrachloroethene
ppb	parts per billion
ppm	parts per million
PRG	preliminary remediation goal
RAB	Restoration Advisory Board
RAO	remedial action objective
RAP	remedial action plan
RCRA	Resource Conservation and Recovery Act
Res.	resolution
RFS	revised feasibility study
RI	remedial investigation
ROD	record of decision
ROI	radius of injection
RRSEM	Relative Risk Site Evaluation Model
RSE	removal site evaluation
RT&E	research, testing, and evaluation
RWQCB	(California) Regional Water Quality Control Board
§	section
SARA	Superfund Amendments and Reauthorization Act
SCS	Soil Conservation Service
SDWA	Safe Drinking Water Act
SVOC	semivolatile organic compound
SWDIV	Southwest Division Naval Facilities Engineering Command
SWMU	solid waste management unit
SWRCB	(California) State Water Resources Control Board
TBC	to be considered
TCE	trichloroethene
TDS	total dissolved solids
tit.	title
TRV	toxicity reference value
UCL	upper confidence limit
U.S.C.	<i>United States Code</i>
U.S. EPA	United States Environmental Protection Agency
UST	underground storage tank
VOC	volatile organic compound
WESTDIV	Western Division, Naval Facilities Engineering Command
WQCP	water quality control plan

Acronyms/Abbreviations

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DECISION SUMMARY

Section 1

SITE NAME, LOCATION, AND DESCRIPTION

This Record of Decision (ROD)/Remedial Action Plan (RAP) presents the selected remedial action for soil and groundwater at Installation Restoration (IR) Program Site 70 at Naval Weapons Station (NAVWPNSTA) Seal Beach in Orange County, California. The United States Environmental Protection Agency (U.S. EPA) Identification Number for this station is CA0170024491. This ROD/RAP satisfies the California Environmental Protection Agency (Cal/EPA) Department of Toxic Substances Control (DTSC) requirements for a RAP for hazardous substance release sites pursuant to *California Health and Safety Code* (Cal. Health & Safety Code) Section (§) 25356.1.

This document was developed in accordance with the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) of 1980, as amended by the Superfund Amendments and Reauthorization Act (SARA) of 1986 and the National Oil and Hazardous Substances Pollution Contingency Plan (NCP). The decision for this site is based on information contained in the administrative record. A copy of the site-specific administrative record index for IR Site 70 is presented in Attachment A.

1.1 SITE NAME

This decision document addresses soil and groundwater at one site at NAVWPNSTA Seal Beach: Operable Unit (OU)-8, IR Site 70, Research, Testing, and Evaluation (RT&E) Area.

1.2 SITE LOCATION

NAVWPNSTA Seal Beach consists of approximately 5,000 acres located in the City of Seal Beach and county of Orange, approximately 26 miles south of downtown Los Angeles (Figure 1-1). IR Site 70 is located on the west side of the station, east of Seal Beach Boulevard and south of Westminster Avenue (Figure 1-2).

1.3 LEAD AND SUPPORT AGENCIES

NAVWPNSTA Seal Beach is an active federal facility that is being remediated under the IR Program. The station is not on the National Priorities List. The lead agency for remedial investigation (RI) and remedial action at this station is the Department of the Navy (DON). Regulatory agencies providing support and oversight include DTSC and the Regional Water Quality Control Board (RWQCB) Santa Ana Region.

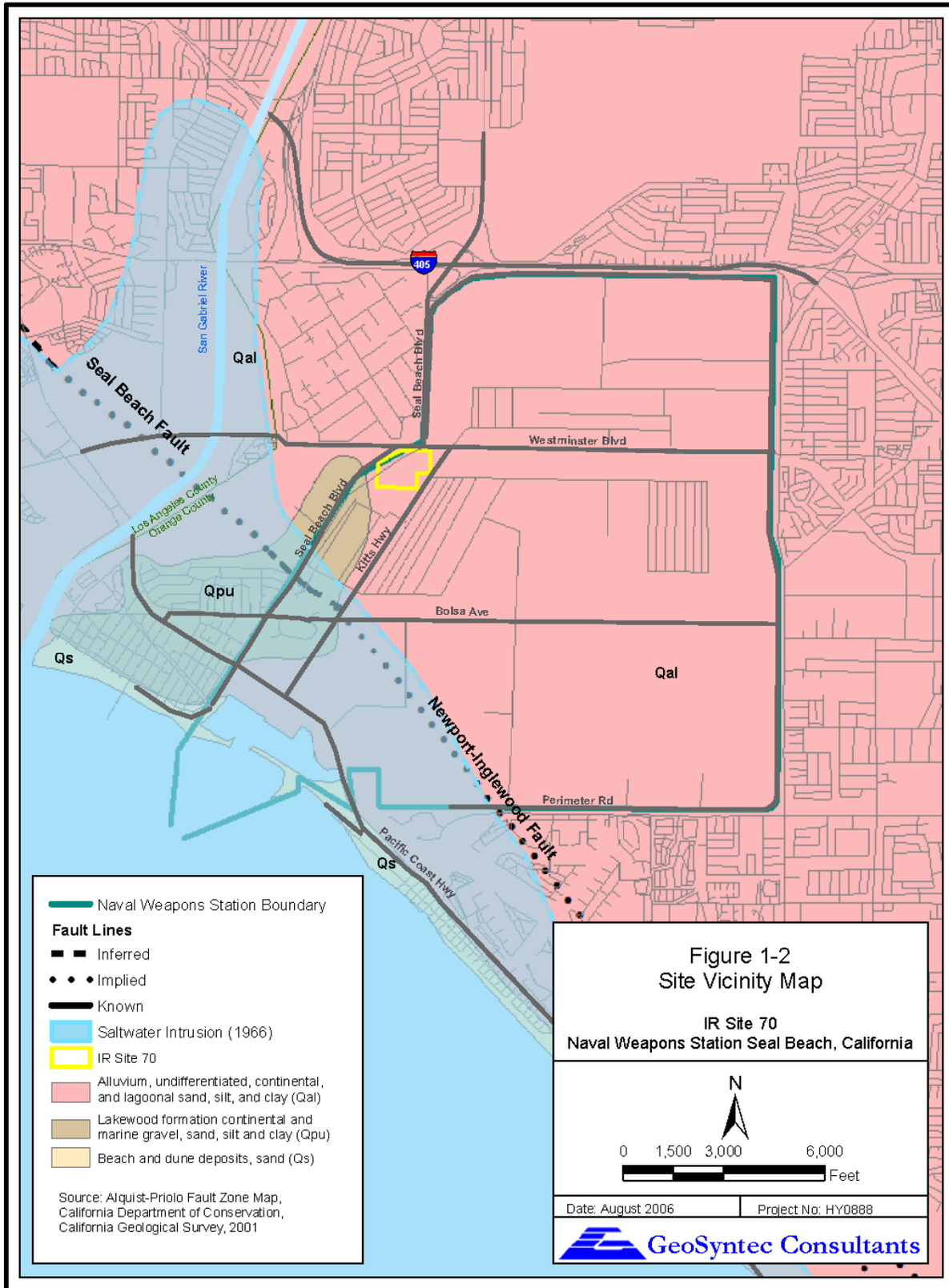
1.4 SITE DESCRIPTION

IR Site 70 consists of multistory office and production buildings, asphalt-paved parking areas, a number of aboveground tanks and attendant above- and belowground piping distribution systems, several concrete-lined sumps, and underground storage tanks (USTs). From 1962 to 1973, the area was used for the design and manufacture of the second stage of the Saturn V launch vehicle for the Apollo Program. From 1980 to 1985,



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Section 1 Site Name, Location, and Description



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Section 1 Site Name, Location, and Description

pilot test assembly operations were conducted for a classified uranium enrichment process in portions of Building 112. These tests did not include either the manufacture or enrichment of uranium. Currently, the building is used for storage, communications research, and office space.

Section 2

SITE HISTORY AND INVESTIGATION ACTIVITIES

This section provides an overview of the history of NAVWPNSTA Seal Beach and summarizes the investigation activities that have taken place at the station.

2.1 SITE HISTORY

NAVWPNSTA Seal Beach is located in Orange County and is bordered by the City of Seal Beach on the north, west, and southwest; the city of Westminster on the northeast; the city of Huntington Beach on the southeast and south; and county land on the south between Edinger and Warner Avenues. The Pacific Ocean borders the station to the south (Figures 1-1 and 1-2).

NAVWPNSTA Seal Beach provides deployment-ready ordnance to ships and analyzes the performance of weapons. The station includes the headquarters, central administrative and support departments, and docking, storage, production, and test facilities. IR Site 70 is located in the western portion of the station. The site consists of multistory office and production buildings, asphalt-paved parking areas, aboveground tanks and attendant above- and belowground piping distribution systems, several concrete-lined sumps, and USTs. Past disposal and waste handling practices resulted in a volatile organic compound (VOC)-contaminated groundwater plume at IR Site 70 that is addressed in this ROD/RAP.

Base supply wells have been used to supply water to the facility and agricultural operations at the base. The current migration of the groundwater plume to a maximum depth of 195 feet below ground surface and over 4,000 feet down gradient from the source threatens multiple aquifers.

2.2 INVESTIGATION ACTIVITIES

There are no enforcement activities related to IR Site 70. Environmental investigation and remediation activities associated with the site are implemented under the stationwide IR Program. The purpose of this program is to identify, investigate, assess, characterize, and clean up or control releases of hazardous substances, as well as to cost-effectively reduce the risk to human health and the environment from past waste disposal operations and hazardous material spills at Navy/Marine Corps stations. The program is administered in accordance with:

- CERCLA, as amended by SARA, and the Community Environmental Response Facilitation Act;
- Resource Conservation and Recovery Act (RCRA); and
- National Environmental Policy Act..

CERCLA is generally applied to inactive sites where a hazardous substance is known to exist or is suspected to have been stored, placed, disposed of, or deposited. RCRA is generally applied to active areas involving solid and hazardous waste management. IR Site 70 is being investigated under CERCLA. The following subsections describe

investigations, studies, and removal actions at NAVWPNSTA Seal Beach, including IR Site 70.

2.2.1 General Facility Investigations

In 1985, the DON conducted an initial assessment study (IAS) to investigate potentially contaminated sites at NAVWPNSTA Seal Beach (NEESA, 1985). The IAS was conducted under the Navy Assessment and Control of Installation Pollutants Program, which was the DON version of the Department of Defense IR Program at that time. Twenty-five potentially impacted sites at NAVWPNSTA Seal Beach (IR Sites 1 through 25) were identified based on record searches, aerial photographs, field inspections, and interviews with facility personnel. The study did not identify IR Site 70, because historically it had been the site of non-Navy activities.

In response to DTSC comments on the IAS Report, Naval Energy and Environmental Support Activity (NEESA) completed a preliminary assessment (PA) as an addendum to the 1985 IAS Report (NEESA 1990). This PA reevaluated 16 sites recommended for no further action in the IAS Report, recommended all 16 sites for further study, and identified 17 new sites (IR Sites 35 through 51).

In 1993, Jacobs Engineering Group Inc. conducted a PA of the RT&E Area and issued a final PA Report in 1995 (JEG 1995a). An evaluation of the entire RT&E facility identified ten areas of concern (AOCs) that were recommended for further evaluation to assess the presence or absence of chemicals of potential concern (COPCs). These ten AOCs were identified based on historical activities, use of chemicals, and the likelihood of a potential threat to human health and the environment. The major COPCs identified during the PA were hexavalent chromium, trichloroethene (TCE), phenolic compounds, trichlorotrifluoroethane (Freon TF), and heavy metals.

2.2.2 Removal Site Evaluation

In 1996, a removal site evaluation (RSE) was conducted to collect information and to evaluate the qualitative presence or absence of COPCs identified in the RT&E Area (BNI 1996a). Samples were obtained from structures, process piping, soil, and groundwater. The RSE Report recommended that the process piping system and facilities be decommissioned and that soil and groundwater be investigated further (BNI 1996b). The piping and facilities were decommissioned under a separate program (see Section 5.2.3.2) which was documented in the *“Final Closeout Report Decommissioning of Research, Testing, and Evaluation Area Naval Weapons Station, Seal Beach, California”*. Soil investigations were recommended for the presence of hexavalent chromium, vinyl chloride, and heavy metals. Groundwater investigations were recommended to delineate TCE in groundwater, determine a potential vadose zone source, and evaluate the nature and extent of hexavalent chromium, phenolic compounds, and heavy metals.

Section 2 Site History and Investigation Activities

Subsequent to the RSE, the RT&E Area was designated IR Site 70 and formally added to the IR Program in a revision to the Federal Facilities Site Remediation Agreement (FFSRA). IR Site 70 is the only site in Operable Unit 8 (OU-8).

2.2.3 Relative Risk Site Evaluation Model

In 1996, additional soil and groundwater samples were collected in the RT&E Area to obtain analytical data necessary to populate a Relative Risk Site Evaluation Model (RRSEM) (BNI 1996b). This model was used to assist in the prioritization of funding for sites in the IR Program. The RRSEM used data collected at NAVWPNSTA Seal Beach and 14 other bases. The samples collected from the RT&E Area and included in the model indicated the presence of VOCs, semivolatile organic compounds (SVOCs), polychlorinated biphenyls (PCBs), pesticides, and metals. The RRSEM confirmed the presence of these contaminants in soil and groundwater. Based on these findings the DON made recommendations to delineate the TCE plume in groundwater and to determine the potential source for the COCs. The DON evaluated the presence of these compounds in subsequent investigations such as the Extended Removal Site Evaluation which served as the Remedial Investigation. The RRSEM was used to justify additional funds for evaluating site conditions at NAVWPNSTA Seal Beach.

2.2.4 Extended Removal Site Evaluation

In 1997 and 1998, an extended removal site evaluation (ERSE) was conducted to supplement data from the previous investigations at IR Sites 40 and 70 (BNI 1999a). The ERSE included groundwater sampling throughout IR Site 70 and soil sampling at the following four AOCs:

- AOC 2 – Former Stormwater Drainage Channel
- AOC 3 – Salt Marsh Discharge Point
- AOC 4 – Perimeter Drainage Channel
- AOC 11 – Area North of Building 112 (this AOC was added during the ERSE to incorporate the area north of Building 112 where VOCs, SVOCs, PCBs, pesticides, and heavy metals were reported in samples collected during the RRSEM)

The ERSE findings enabled the DON to support a decision of no further action, removal action, or further evaluation by:

- refining the nature and extent of soil and groundwater contamination,
- refining existing geological and hydrogeological site models,
- evaluating the fate and transport of COPCs from soil to groundwater and within groundwater, and
- evaluating soil and groundwater to assess the potential threat to human health and the environment through screening risk assessments.

The vertical and lateral extent of contaminants in groundwater at IR Site 70 were delineated during the ERSE. The contaminants consisted of chlorinated VOCs, primarily TCE and associated degradation products, within a plume with two distinct areas: a source area of higher VOC concentrations suspected of containing dense nonaqueous-phase liquid (DNAPL) and a surrounding larger area of lower VOC concentrations dissolved in the groundwater.

Although results of the screening risk assessment indicated that there was no immediate threat to human health or the environment from groundwater (because groundwater is not currently used for domestic purposes), the ERSE Report recommended further action to address groundwater at IR Site 70, because the cumulative potential human-health risk exceeded the generally acceptable range as defined by the NCP (BNI 1999a). Soil was recommended for no further action (BNI 1999a, 2000a).

The DON determined that the ERSE (BNI 1999a) for IR Site 70 substantially complied with the requirements of an RI under CERCLA and that it was appropriate to proceed directly to a feasibility study (FS) for groundwater. DTSC and RWQCB concurred with this determination.

2.2.5 Aquifer Testing at IR Site 70

Aquifer testing (BNI 1999b) was performed from August to September 1998 to further characterize the saturated zone within the suspected source area and provide data to support evaluation of remedial alternatives in the FS. From November 1998 to February 1999, and from April to June 1999, an extended shallow groundwater aquifer/pilot test was also conducted within the suspected DNAPL area (BNI 1999c, 2000b). The purpose of the test was to confirm the aquifer parameters and determine the effectiveness of low-flow pumping and treating in removing contaminant mass from the shallow groundwater intervals.

Aquifer testing of the deeper water-bearing intervals within the larger dissolved-phase portion of the plume, downgradient of the suspected source area, was conducted between February and May 2002 (BEI 2002a). Data obtained from the aquifer test was used to refine the mathematical groundwater models and support remedial design.

2.2.6 Feasibility Study

A Groundwater FS Report for IR Sites 40 and 70 was finalized in June 2002. The FS evaluated five alternatives based on their ability to contain and/or treat the dissolved plume and suspected source area at IR Site 70 (BNI 2002). *In situ* treatment using chemical oxidation for the suspected source area with a pump and treat component for mass removal of dissolved-phase contamination ranked highest overall using U.S. EPA's selection criteria. Based on these results, the DON decided to perform a pilot test to evaluate the effectiveness of chemical oxidation to convert VOCs in the suspected source area to innocuous by-products.

Section 2 Site History and Investigation Activities

2.2.7 Pilot Test Program

The chemical oxidation pilot test was conducted from June to September 2001 using a Geo-Cleanse[®] technology that was selected as a representative process option (BEI 2002b). This technology uses Fenton's chemistry by injecting acids, hydrogen peroxide, and trace quantities of metallic salts (typically ferrous sulfate) into the contaminated media (groundwater in this case). The hydroxyl radicals oxidize organic contaminants to create harmless by-products: water, chlorides, and carbon dioxide. Aquifer quality testing was conducted before, during, and after chemical injection. Results of the pilot test are discussed in further detail in Section 5 of this ROD/RAP.

2.2.8 Groundwater Monitoring Program

As a result of the groundwater contamination present at the site, IR Site 70 was recommended for inclusion in a 5-year groundwater monitoring program to monitor VOCs, primarily from chlorinated solvents. In 2000, the final Work Plan for Long-Term Groundwater Monitoring at IR Sites 40 and 70 was issued and field activities began that same month (BEI 2000). Seventeen wells located in and around the groundwater plume at IR Site 70 were monitored quarterly for VOCs and semiannually for natural attenuation parameters during the first year of the groundwater monitoring program. Based on analytical results from that year, a reduction in sampling and water-level measurement frequency was recommended and approved by the DTSC and RWQCB (BEI 2002c). During the second year of monitoring, four additional wells were added to the groundwater monitoring program at IR Site 70 to further delineate and monitor the southern extent of the dissolved-phase plume and to monitor changes in the suspected source area following pilot testing (BEI 2002d). During the third year of monitoring, twenty one wells were sampled for VOCs, and a selected subset of these wells were sampled for natural attenuation parameters and 1,4-dioxane. Sampling was performed once for the entire year in the third year. Ten existing and four new wells were added to the single groundwater monitoring event conducted in the fourth year. An additional six wells were installed and added to the monitoring program in the fifth year of monitoring. These six wells were installed to facilitate remedial design/remedial action and to address specific concerns raised by DTSC and RWQCB during their review of previous groundwater monitoring data. This groundwater monitoring program is documented in the annual reports (BNI, 2005).

2.2.9 Revised Feasibility Study

A Revised Feasibility Study was developed for the DON in response to a DON headquarters directive for optimizing remedial actions. Based on advancements in bioremediation of dense non-aqueous phase liquids (DNAPL) and dissolved phase volatile organic compounds, the Revised Feasibility Study evaluated the use of *in situ* bioremediation alternatives for remediating the site. *In situ* biobarriers to treat the dissolved plume and *in situ* bioremediation of the source area rated highest overall among the five balancing criteria. Based on these results, the DON decided to proceed with the enhanced *in situ* bioremediation (EISB) alternative in order to remediate the site.

The Revised FS used the results of the NAVWPNSTA Seal Beach Site 40 remedial action and pilot study as a pilot study for Site 70 to prove that the enhanced *in situ* bioremediation (EISB) technology works to treat the groundwater contaminated with chlorinated hydrocarbons. The site conditions at Site 40 have soil and groundwater conditions that are similar to Site 70. Additional refined field parameters were collected at Site 70 to assist the remedial design. A microcosm study using Site 70 soil and groundwater was completed to demonstrate complete dechlorination through EISB. The results are in an attachment of the remedial design that was submitted to DTSC and the RWQCB in August 2006.

Section 3

HIGHLIGHTS OF COMMUNITY PARTICIPATION

A Community Relations Plan was developed to document concerns identified during community interviews and to provide a detailed description of community relations activities planned in response to information received from the community (CH2M HILL, 2001). The initial plan was prepared in 1993 and revised in 1998 and again in 2001 to update community issues and concerns and to identify information needs related to the ongoing environmental investigation and cleanup efforts at NAVWPNSTA Seal Beach.

The community relations program includes specific activities for obtaining community input and keeping the community informed. These activities include conducting interviews, holding public meetings, issuing fact sheets to provide updates on current cleanup activities, maintaining an information repository where the public can access technical documents and program information, disseminating information to local and regional media, and making presentations to local groups.

3.1 RESTORATION ADVISORY BOARD

A Restoration Advisory Board (RAB) was formed in February 1995 to review and discuss current and projected environmental investigation activities at NAVWPNSTA Seal Beach. Meetings of the RAB include updates on field activities, funding issues, and other technical and administrative matters. RAB meetings are open to the public and are attended by NAVWPNSTA Seal Beach staff, DTSC and RWQCB personnel, city and county health and environmental officials, and interested members of the community.

By sharing information during regularly scheduled meetings with the groups they represent, RAB members help increase awareness and progress of the IR Program process. In addition, members of the public can contact RAB members to obtain information or express concerns to be discussed at subsequent meetings. The RAB meets as needed to discuss project progress, review reports, and comment on investigation and cleanup activities. The RAB also reviews and provides comments on documents involving IR sites, such as SI reports, focused SI reports, RSE reports, RI/FS reports, risk assessments, work plans, engineering evaluation/cost analyses, decision documents, and site closure reports.

Currently, the RAB meets on the second Tuesday of every other month, between 6:00 and 8:00 p.m. at the City of Seal Beach Council Chambers located at 211 8th Street, Seal Beach, California. Copies of the RAB meeting minutes as well as technical reports and other information about the investigation and cleanup of NAVWPNSTA Seal Beach are available at the NAVWPNSTA Seal Beach Information Repository, located at the Seal Beach Public Library, Mary Wilson Branch, 707 Electric Avenue, Seal Beach, California 90740 and at NAVWPNSTA Seal Beach, Environmental Office, Building 110, Seal Beach, California 90740-5000. RAB meeting minutes are also located on the Navy's Southwest Division Naval Facilities Engineering Command (SWDIV) environmental webpage, which can be found at:

<http://www.sbeach.navy.mil/Programs/Environmental/IR/IR.htm>

3.2 PUBLIC MAILINGS

Public mailings, including information updates, fact sheets, and proposed plans/draft RAPs, have been used to broaden the dissemination of information within the local community. NAVSPNSTA Seal Beach has compiled a mailing list of approximately 300 recipients including local residents; local, state, and federal regulatory agencies; government offices; news media; homeowner's associations; neighborhood watches; newsletters of environmental organizations; city mayors and council members; and other interested parties. Those on the mailing list receive publications, which include information concerning the status of the site investigations, the upcoming remedy selection process, ways the public can participate in the investigation and cleanup, and the availability of the NAVWPNSTA Seal Beach administrative record. Methods used to create and maintain the mailing list include documentation of telephone inquiries, meeting sign-in sheets, and annual updating of the list of elected officials. The mailing list will continue to be updated to support NAVWPNSTA Seal Beach's effectiveness in reaching interested and concerned parties.

3.3 COMMUNITY PARTICIPATION FOR IR SITE 70

The findings, conclusions and recommendations from the ERSE conducted at IR Site 70 were reviewed with the community during the January 1999 RAB meeting. The final ERSE Report for this site was issued in October 1999 (BNI 1999a). Results of the IR Site 70 groundwater FS were presented to the public during the November 1999 RAB meeting. The final Groundwater FS Report for this site was issued in June 2000 (BNI 2002). The final Revised Groundwater FS Report (RFS) for this site was issued in August 2005 (GeoSyntec 2005) and presented to the RAB at the December 2005 meeting. The ERSE, FS, and RFS Reports were made available to the public at the information repository maintained at the Seal Beach Public Library, Seal Beach, California. A Proposed Plan/draft RAP for IR Site 70 was issued to the public on 30 March 2006. A public notice announcing the availability of the ERSE Report, FS Report, and Proposed Plan/draft RAP was published in the *Orange County Register* and the *Seal Beach Sun* on 30 March 2006, approximately two weeks before the start of the public comment period. The public notice also announced the availability of the administrative record file for review. The purpose of the public notice was to invite the interested community members to review these documents and provide comments or questions. A public meeting was held on 18 April 2006 to discuss the Navy's proposed remedy for IR Site 70. A public notice announcing the meeting was published on 30 March 2006 in the *Orange County Register* and the *Seal Beach Sun*. Comments received during the public comment period and the public meeting were addressed in the Responsiveness Summary portion of the Final ROD/RAP.

Complete administrative record files for NAVWPNSTA Seal Beach are available at Southwest Division, Naval Facilities Engineering Command, 1220 Pacific Highway, San Diego, California 92132-5190. A partial record file is available for review at the NAVWPNSTA Seal Beach, Environmental Office, Building 110, Seal Beach, California 90740-5000, as well as the Seal Beach Public Library, Mary Wilson Branch, 707 Electric Avenue, Seal Beach, California 90740-6196.

Section 4

SCOPE AND ROLE OF OPERABLE UNIT

There are currently eight OUs at NAVWPNSTA Seal Beach: OU-1 through -8. The sites in each OU have been or will be addressed in one or more ROD/RAPs. IR Site 70, the only site in OU-8, is addressed in this ROD/RAP.

OU-1 comprises IR Site 1, Wastewater Settling Pond. A non-time-critical soil removal action was completed in 1999, and the site was subsequently addressed in a No Action ROD that was finalized in April 2002 (SWDIV 2002a).

OU-2 comprises IR Sites 7 (Station Landfill) and 19 (Building 241 Disposal Pit). A non-time-critical removal action was completed at IR Site 7 in 2004 to reduce the potential for exposure to landfill wastes and potentially contaminated soil. A post-closure inspection and maintenance program is currently being implemented at the site. A non-time-critical soil removal action was completed at IR Site 19 in 1998, and the site was subsequently addressed in a No Action ROD that was finalized in April 2002 (SWDIV 2002a).

OU-3 comprises IR Site 22, Oil Island. This site is being evaluated under the IR Program because of potential contamination from disposal of drilling muds, oily wastes, and drill cuttings. A site management plan to reduce the frequency of wildlife receptors visiting the island is being prepared at the site by the Oil Island tenant (Breitburn Energy Corporation).

OU-4 comprises 16 IR sites. Of those 16, IR Sites 2, 3, 6, 13, 21, 23, 25, 35, 36, 37, 38, and 46 were investigated and found not to pose an unacceptable level of risk to human health or the environment. No further response actions are planned at these 12 sites. Non-time-critical soil removal actions have been completed at IR Sites 5 (Clean Fill Disposal Area), 9 (Sandblast Grit Disposal Area), and 20 (Building 68 Mercury Spill). Confirmatory groundwater monitoring is being conducted at IR Site 5 (Explosives Burning Ground). IR Site 40, Concrete Pit Gravel Area, is addressed in a ROD that was issued as a draft in 2004 (SWDIV 2004).

OU-5 comprises IR Sites 8, 12, 16, 39, 42, 43, and 45 and Solid Waste Management Units (SWMUs) 41, 42, and 43. IR Sites 12 and 16 and SWMUs 41, 42, and 43 were investigated and found not to pose an unacceptable level of risk to human health or the environment. No further response actions are planned at these sites/SWMUs. IR Site 39 (Waste Missile Fuel Tanks) was initially included in OU-5 but was removed from the IR Program and placed under the UST program. A non-time-critical soil removal action was completed in 1998 at IR Site 8, Battery Shop Drainage from Building 235. Non-time-critical removal actions are also planned for IR Site 42 (Auto Shop Sump/Waste Oil Tank) and IR Site 45 (Building 88 Floor Drain Outlet) to reduce the risks from exposure to contaminated sediments.

OU-6 comprises ten IR sites. Of those ten, IR Sites 10, 11, 15, 17, 18, and 24 were investigated and found not to pose an unacceptable level of risk to human health or the environment. No further response actions are planned at these six sites. IR Site 41 (Waste Otto Fuel Tank) was initially included in OU-6 but was removed from the IR Program and placed in the UST program. A non-time-critical removal action is planned at IR Site 44 (Former Waste Otto Fuel Drum Storage) to mitigate potential risks from exposure to contaminated ditch sediments. Groundwater monitoring of a petroleum hydrocarbon plume is being conducted at IR Site 14 (Abandoned USTs). At IR Site 4 (Perimeter Road), a non-time-critical removal action for lead

in soil at two isolated areas and confirmatory groundwater monitoring were completed in 2004 and 2005, respectively. No further action is planned for Site 4.

OU-7 comprises 2 IR sites (47 and 48), 21 SWMUs, and 2 AOCs (6 and 7). All IR sites, SWMUs, and AOCs included in OU-7 have been investigated and, with the exception of SWMUs 24 and 57, have been found not to pose an unacceptable risk to human health or the environment. No further response action is planned for these IR Sites, SWMUs, and AOCs. A non-time-critical soil removal action was completed at SWMU 24, Stationary Demilitarization Furnace in 2003. A non-time-critical soil removal action is planned at SWMU 57, Paint Locker Area, to mitigate human-health and ecological risks from exposure to contaminants in soil.

OU-8 comprises IR Site 70 (RT&E Area). Remedial action is planned at this site to remediate chlorinated solvents present in groundwater. This ROD/RAP addresses the remedy selection for this site.

In addition to the sites included within the eight OUs, IR Sites 73 and 74 are not included in a designated OU. A non-time-critical removal action was completed at IR Site 73 (Water Tower Area) in 2003, and a non-time-critical removal action is planned at Site 74 (Old Skeet Range) to mitigate potential human-health and/or ecological risks from exposure to lead in soil and sediment.

Section 5

SITE CHARACTERISTICS

This section describes the regional characteristics of NAVWPNSTA Seal Beach, provides a brief history of the sources of contamination at IR Site 70, and summarizes results of sampling performed at this site. This section also discusses potential, past, present, and future migration of the COPCs identified at this site and presents estimates of the mass of TCE present in groundwater. A complete discussion of sampling locations and methodologies, compounds reported at the site, and the nature and extent of contamination appears in the ERSE Report (BNI 1999a).

Interpretations of the nature and extent of contamination at IR Site 70 are based on ERSE data. The ERSE was conducted to supplement data from previous investigations at IR Site 70 and included soil and groundwater sampling. With concurrence of the Navy and regulatory agencies, the ERSE fulfilled the requirements of the RI report in the CERCLA process. Results of the ERSE were used to support the FS.

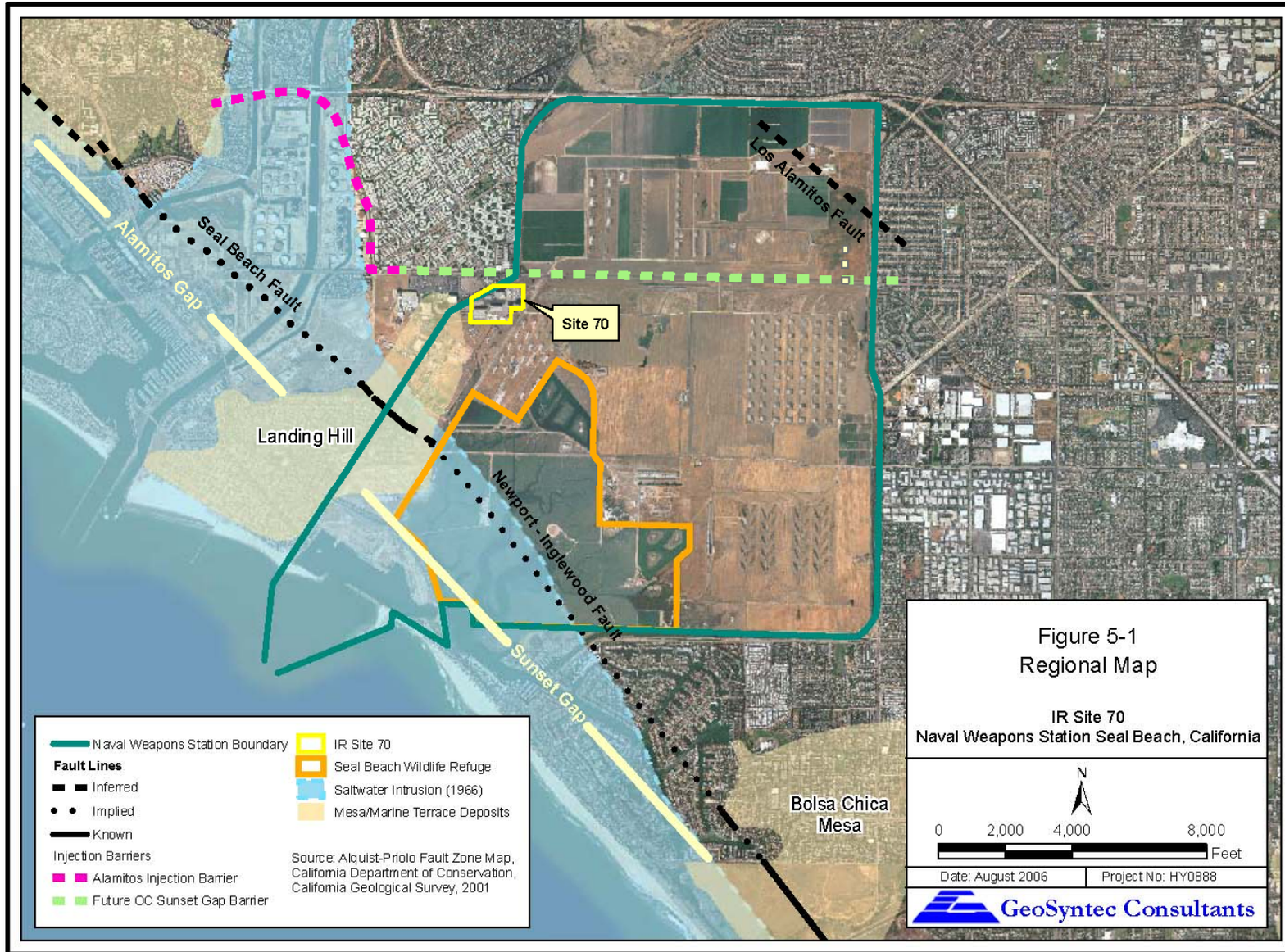
5.1 REGIONAL CHARACTERISTICS

NAVWPNSTA Seal Beach is situated at latitude 33°45'27" and longitude 118°04'22". The station is located within the Los Angeles-Orange County coastal plain. This northwest-trending structural basin is approximately 50 miles long and 20 miles wide with deposits as much as 20,000 feet thick. Basin morphology was developed through the mechanisms of folding, faulting, erosion, and fluctuating sea levels (JEG 1995a).

Most of the station lies on predominantly flat alluvial deposits in the southeastern portion of the Los Angeles Basin. The Los Angeles Basin is bounded on the north by the Santa Monica Mountains; on the northeast by the Repetto and Puente Hills; on the east and southeast by the Santa Ana Mountains and the San Joaquin Hills; and on the south, southwest, and west by the Palos Verdes Hills and the Pacific Ocean.

The land at NAVWPNSTA Seal Beach slopes evenly from approximately 20 feet above sea level in the northwestern part of the station to sea level in the tidal flats of the Seal Beach National Wildlife Refuge (NWR) in the southeast (Figure 5-1). The most pronounced topographic feature at the station is part of Landing Hill along the southwest boundary. Landing Hill reaches a maximum elevation of about 50 feet above mean sea level (JEG 1995a).

The area climate is classified as a marine-influenced southern California coastal region with mild winters that average 52 degrees Fahrenheit (°F) and summers that average 68 °F. Temperatures range from winter lows in the 30s °F to summer highs in the 90s °F. Annual precipitation averages 12.5 inches with approximately 90 percent occurring between the months of November and April. Although precipitation is low, a high humidity level is sustained due to the proximity of the Pacific Ocean (JEG 1995a). Prevailing winds average 3.8 miles per hour from the west. Occasional strong, dry winds from the northeast, known as the "Santa Anas," occur in the fall, winter, and early spring (JEG 1995a).



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Section 5 Site Characteristics

Periodically, the region is subjected to a phenomenon called “El Niño,” which brings unusually high precipitation, flooding, high winds, and temperatures outside the expected range. The station was subjected to this El Niño weather pattern in 1997–98. This pattern resulted in extremely high winds, higher than normal tidal cycles, a rise in groundwater level, flooding, and ponding in otherwise dry areas.

5.1.1 Geology and Hydrogeology

Two faults, the Seal Beach Fault and the Los Alamitos Fault, traverse portions of the station (Figure 5-1). They are part of the Newport-Inglewood Fault zone.

The Seal Beach Fault is located in the southern portion of the Newport-Inglewood Fault zone. It is a right lateral oblique fault with the south side displaced upward relative to the north side. Vertical displacement is approximately 5 feet in the upper Pleistocene units (Ebersold 1997). Movement along the fault since or during Recent alluvium deposition has not displaced Recent sediments. On the station, the Seal Beach Fault has uplifted Upper Pleistocene deposits at Landing Hill and Hog Island, cutting diagonally across the station and parallel to the coast (JEG 1995a). Apparent movement is nearly vertical with the south side displaced upward relative to the north side. There is also evidence of apparent right lateral motion (Ebersold 1997).

The Los Alamitos Fault lies parallel to the Seal Beach Fault and about 2.25 miles northeast of the Alamitos Gap. The Los Alamitos Fault has little effect on the movement and quality of groundwater in the Lower Pleistocene San Pedro Formation and is older than the active Seal Beach Fault (JEG 1995a).

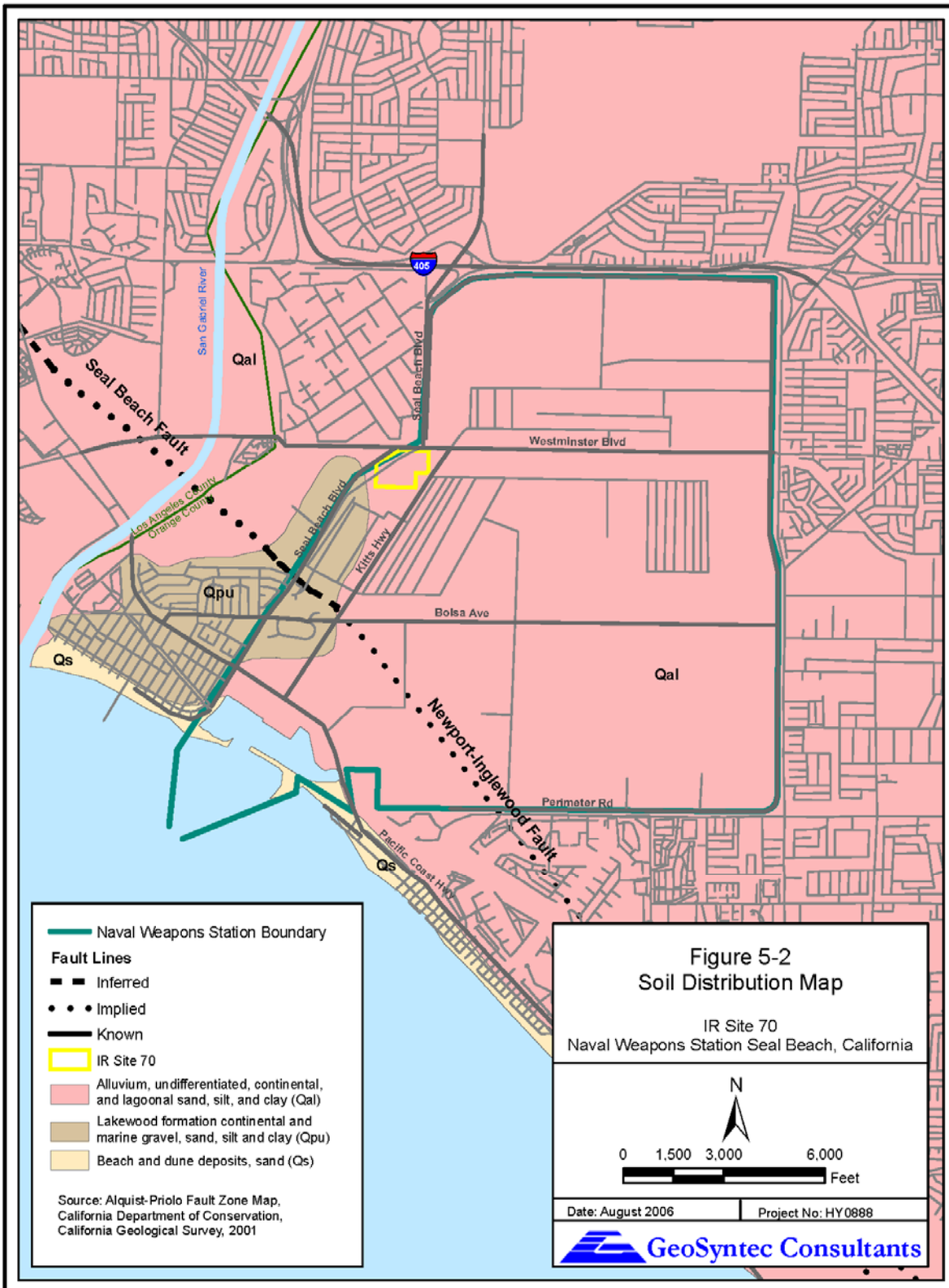
Soils at the station contain abundant clay and silt and are poorly drained. Six soil types have been identified in the area. The Bolsa series (JEG 1995b, SCS 1978) covers approximately two-thirds of NAVWPNSTA Seal Beach including IR Site 70 (Figure 5-2). These soils are moderately alkaline and calcareous and have developed from largely flat alluvial and coastal deposits. The soils extend to approximately 49 inches below ground surface (bgs) and have moderate to slow permeability.

The sequence of the stratigraphy underlying NAVWPNSTA Seal Beach, from youngest to oldest, is:

- Recent alluvium,
- Upper Pleistocene Lakewood Formation,
- Lower Pleistocene San Pedro Formation, and
- Pliocene Pico Formation.

The maximum thickness of Recent deposits in the region is approximately 80 to 100 feet. The upper 50 feet consists of fine sands, silty clays, and clays, while the lower unit consists of sands and gravels, silty sands, silty clays, and clays.

Transitional, shallow marine, and fluvial deposits of great variability are part of the Upper Pleistocene sand and clay deposits, starting at approximately 80 to 100 feet and



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Section 5 Site Characteristics

continuing to depths beyond the scope of investigations at IR Site 70. Units are discontinuous and contain zones of high and low permeability. The maximum thickness of the Lakewood Formation is approximately 350 feet in the city of Lakewood (DWR 1961).

NAVWPNSTA Seal Beach is located at the southwestern corner of the Orange County Basin. The Orange County Basin contains the Artesia, Gage, Hollydale, Jefferson, Lynwood, and Silverado aquifers. The Lynwood and Silverado aquifers are merged across most of the station (JEG 1995a). There are four general aquifer zones at the station (JEG 1995a):

- a semiperched, unconfined zone within the upper Recent alluvial deposits
- a confined fresh groundwater zone contained in lower Recent alluvial deposits
- Late and Early Pleistocene deposits of the Lakewood and San Pedro Formations, respectively, and in some parts, deposits of the Late Pliocene Pico Formation
- a confined zone of saline water underlying the freshwater zone

Shallow groundwater underlying the station (upper Recent alluvial deposits) is within the Lower Santa Ana River Groundwater Basin (Orange County Management Zone) (RWQCB 1995). Beneficial uses of groundwater within the Orange County Management Zone include municipal and domestic supply, agriculture, industrial service supply, and industrial process supply. Shallow groundwater underlying IR Site 70 currently does not serve as a water source for any of the beneficial uses designated in the Water Quality Control Plan, Santa Ana River Basin (Basin Plan with addendums) (RWQCB 1995).

The principal freshwater body (lower Recent alluvial deposits and Upper Pleistocene Lakewood Formation) is a large confined aquifer occupying two zones. The first zone is approximately 75 to 200 feet deep and saline. The second zone is approximately 250 to 1,000 feet deep and primarily freshwater. This aquifer is the primary water supply source for neighboring cities. Groundwater levels in the principal freshwater zone fluctuate from year to year due to variations in pumping, infiltration, and recharge. Recharge to this aquifer is primarily from unconfined areas upgradient and from unlined rivers that are hydraulically connected to the aquifer. Seasonal variations occur with highs in the wet winter months and lows in the dry summer months when large quantities of water are used for irrigation (JEG 1995a).

5.1.2 Surface Water Hydrology

Surface water at the station drains through ditches and tidal sloughs in flat-lying clay deposits. Ditch stream flow is intermittent and depends on rainfall and excess irrigation runoff. Ditches at the tidal flat margins also receive saltwater during high tides. Drainage from the station flows predominantly into Anaheim Bay with minor amounts discharged into the Bolsa Chica Flood Control Channel (JEG 1995a). Seawater from Anaheim Bay flushes the salt marsh twice a day by flowing beneath the

Pacific Coast Highway and into the tidal flats. Raised roadbeds serve as barriers to control tidal flooding.

Flooding brought about by a tsunami of the 100-year recurrence interval would affect only a small area along the beach because of the presence of seawalls and high street profiles. Only low-lying areas of NAVWPNSTA Seal Beach would be inundated in the event of a 500-year flood resulting from the Santa Ana River overflowing. The river lies approximately 12 miles east of the station (JEG 1995a).

5.2 SITE CHARACTERISTICS/CONCEPTUAL MODEL

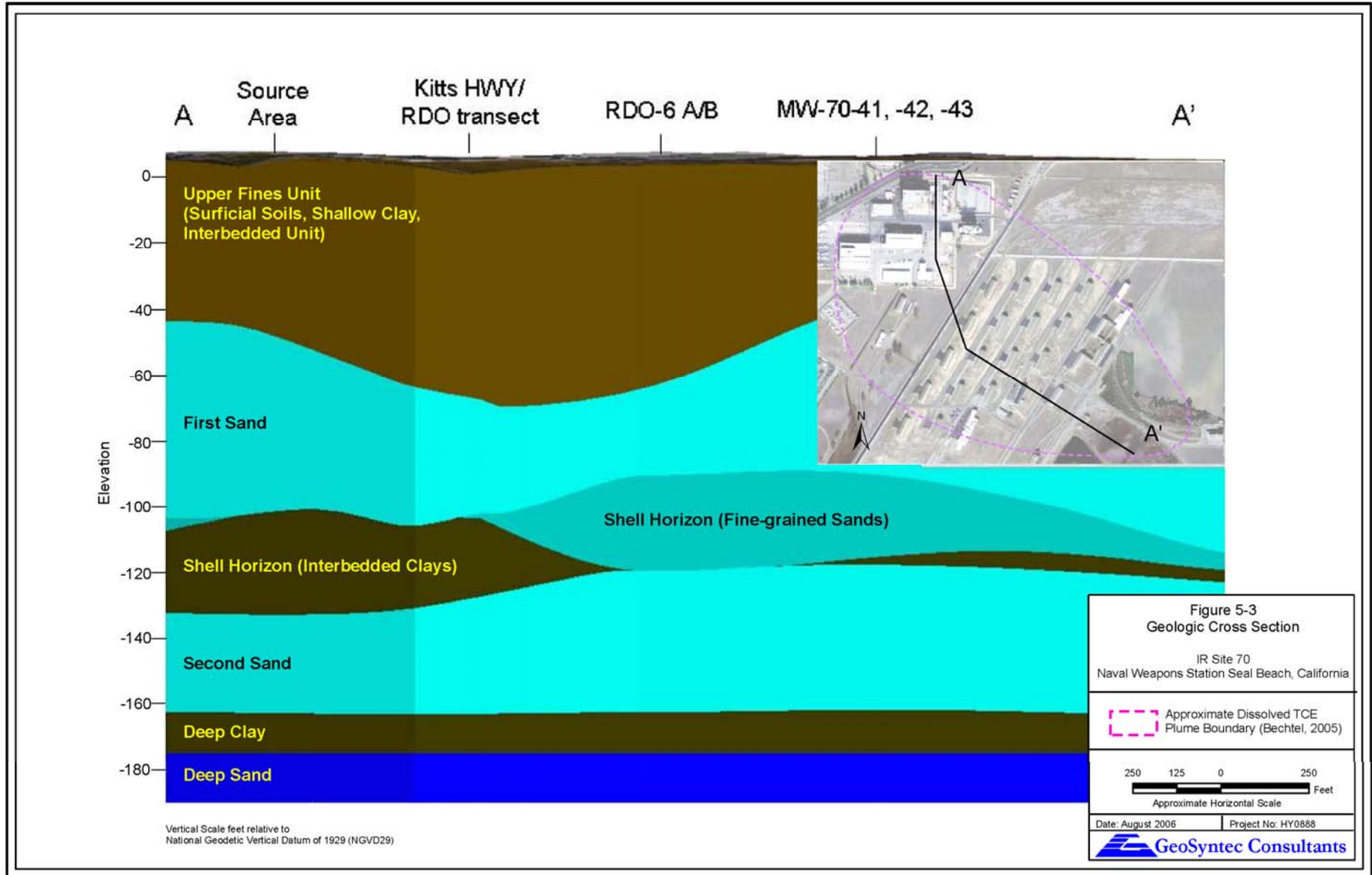
IR Site 70 is located in the western portion of NAVWPNSTA Seal Beach (Figure 1-2). The site is approximately 40 acres in size and is mostly paved. The site consists of multistory buildings, parking areas, aboveground and underground storage tanks, and piping systems.

5.2.1 Geology and Hydrogeology

Sediments present at IR Site 70 span a wide range of lithologies and grain sizes (Figures 5-2 and 5-3). The geologic units observed at IR Site 70 are as follows (BNI 2002). The first three units (Surficial Soils, Shallow Clay Unit, and Interbedded Unit) have been combined into the Upper Fines Unit on the figures.

- Surficial Soils – Fill materials, including sandy clay and predominantly fine-grained clayey sand to silty sand up to about 7 feet thick. Off-site to the southeast, surficial soils consist of approximately 2 to 17 feet of native sand, silty sand, clayey sand, and sandy clay, occasionally including thin lenses of silt, silty clay, and clay.
- Shallow Clay Unit – A typically 15- to 25-foot-thick interval consisting of clay to silty clay, which grades locally to sandy clay, clayey silt, or silt. Shallow groundwater has been typically encountered within the coarser-grained surficial materials in the underlying clay or just beneath the clay, depending on the location and time since the last rainfall.
- Interbedded Unit – Interbedded clays, sandy clays, clayey sands, silts, and silty sands. This unit is typically thickest in the northwest, where it extends to approximately 54 feet, thinning southeastwardly to a 3- to 10-foot-thick sandy silt to silty sand interval.
- First Sand Unit – Fine- to medium-grained sand, with coarse-grained sand to gravel, grading to silty sand in some areas. The unit also seems to contain several discontinuous silt, silty clay, or clay interbeds. The total unit thickness typically varies from approximately 40 to 80 feet, thickening to the southeast. The top of the unit varies from 22 to 54 feet bgs (and is deeper to the north); its base occurs at 87 to 115 feet bgs.
- Shell Horizon – Sand and shells. The sand is typically fine- to coarse-grained, although it is locally fine-grained or fine- to medium-grained. Depth to the top of the shell unit ranges from 87 to 115 feet bgs. The unit typically extends to 96 to 130 feet bgs.

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- Second Sand Unit – The shell horizon is underlain by another unit consisting mainly of sand. The sand is typically fine- to coarse-grained, although it locally contains gravel, which grades to silty sand in some areas. The unit also contains apparently discontinuous silt, silty clay, or clay interbeds in some areas. The top of the unit varies from 96 to 130 feet bgs; its base occurs at 164 to 176 feet bgs. The total unit thickness varies from 34 to 78 feet but pinches out to the southeast.
- Deep Clay Unit – An apparently continuous unit consisting mainly of clay to silty clay is encountered at depths between 164 to 176 feet bgs. The unit grades to clayey silt, silt, sandy silt, or sandy clay in some areas. It is 3 to 20 feet thick, extending to between 175 and 188 feet bgs. The unit is underlain by up to 6 feet of silty sand and sand to the maximum depth of the ERSE borings of 191 feet bgs.

Groundwater first appears at IR Site 70 at approximately 12 to 16 feet bgs in the shallow zone. Groundwater flow direction varies seasonally, ranging from the northwest to the southeast. Occasionally, groundwater flows to the southwest, possibly caused by a trough that is present in the shallow groundwater potentiometric surface in the general area of well EW-70-01 (Figure 5-4). This trough appears to be caused by an old stream drainage system that flowed through the current location of IR Site 70 (BEI 2002c). There is negligible tidal influence upon groundwater at this site.

Groundwater flow patterns within the deeper zones are less complex than that of the shallow zone (Figures 5-5 through 5-7). Groundwater within the deeper zones flows generally toward the southeast.

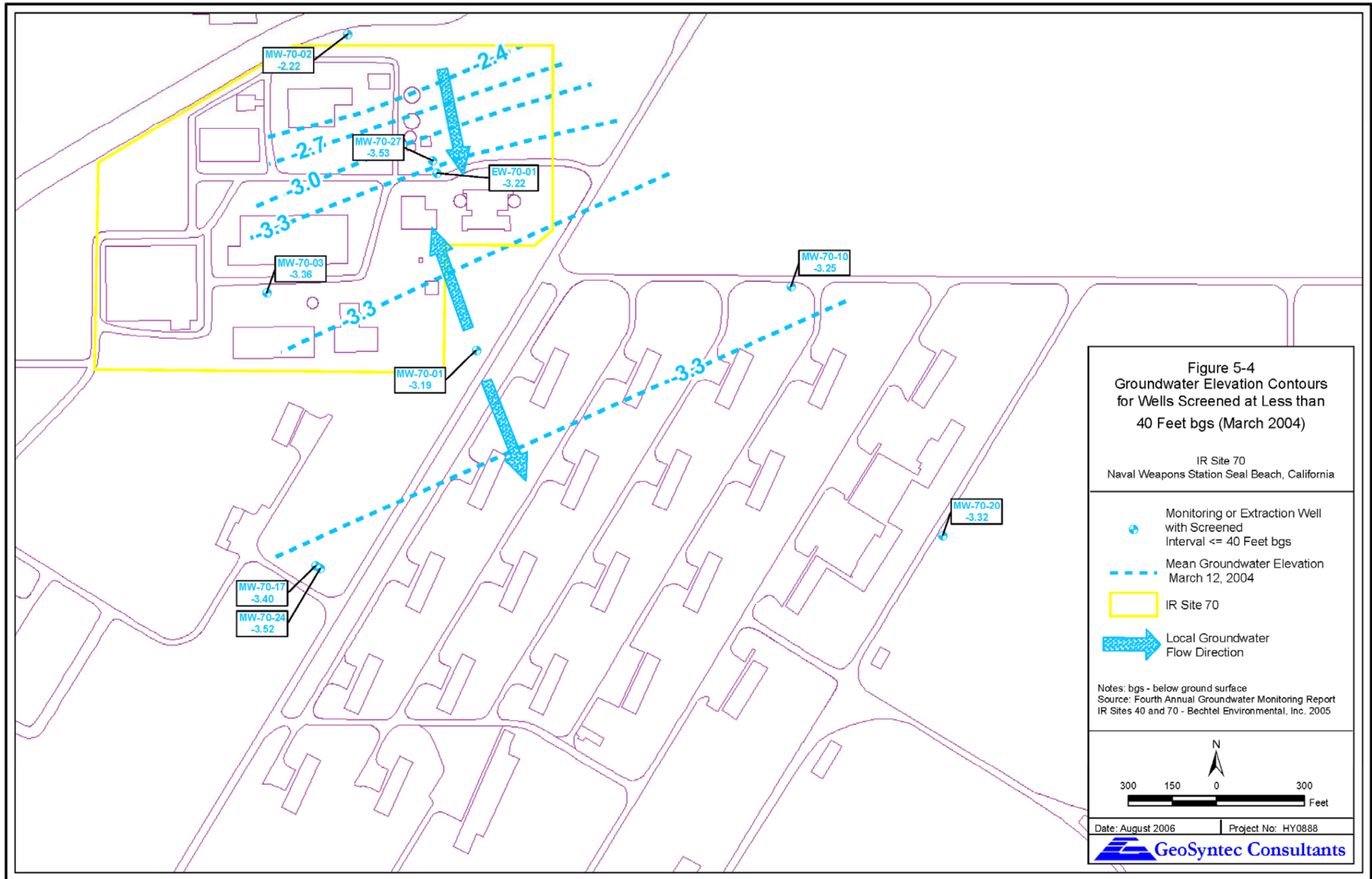
A consistently downward gradient was measured between the shallow- and intermediate-zone wells screened at depths less than or equal to 40 feet bgs and 50 to 60 feet bgs, respectively. A smaller but also downward gradient was measured between the deeper zone wells screened between 95 and 110 feet and between 160 and 170 feet (BEI, 2002c).

The shallow clay unit may locally act as a confining layer; however, there is no evidence of significant hydraulic pressure buildup beneath the clay. Therefore, it is concluded that the shallow aquifer in the vicinity of IR Site 70 may be semiconfined. During the ERSE, shallow groundwater was typically encountered within the coarser grained surficial materials, in the underlying clay or just beneath the clay, depending on the location and time since the last rainfall (BNI 1999a).

Water-level data indicate that seasonal influences affect the groundwater level in all aquifer zones measured. The magnitude of fluctuation during the 5-year period beginning June 2000 and ending in June 2005 was approximately 10 feet on average (BNI 2005). The highest levels were generally measured in March and April, and the lowest levels were measured in October and November.

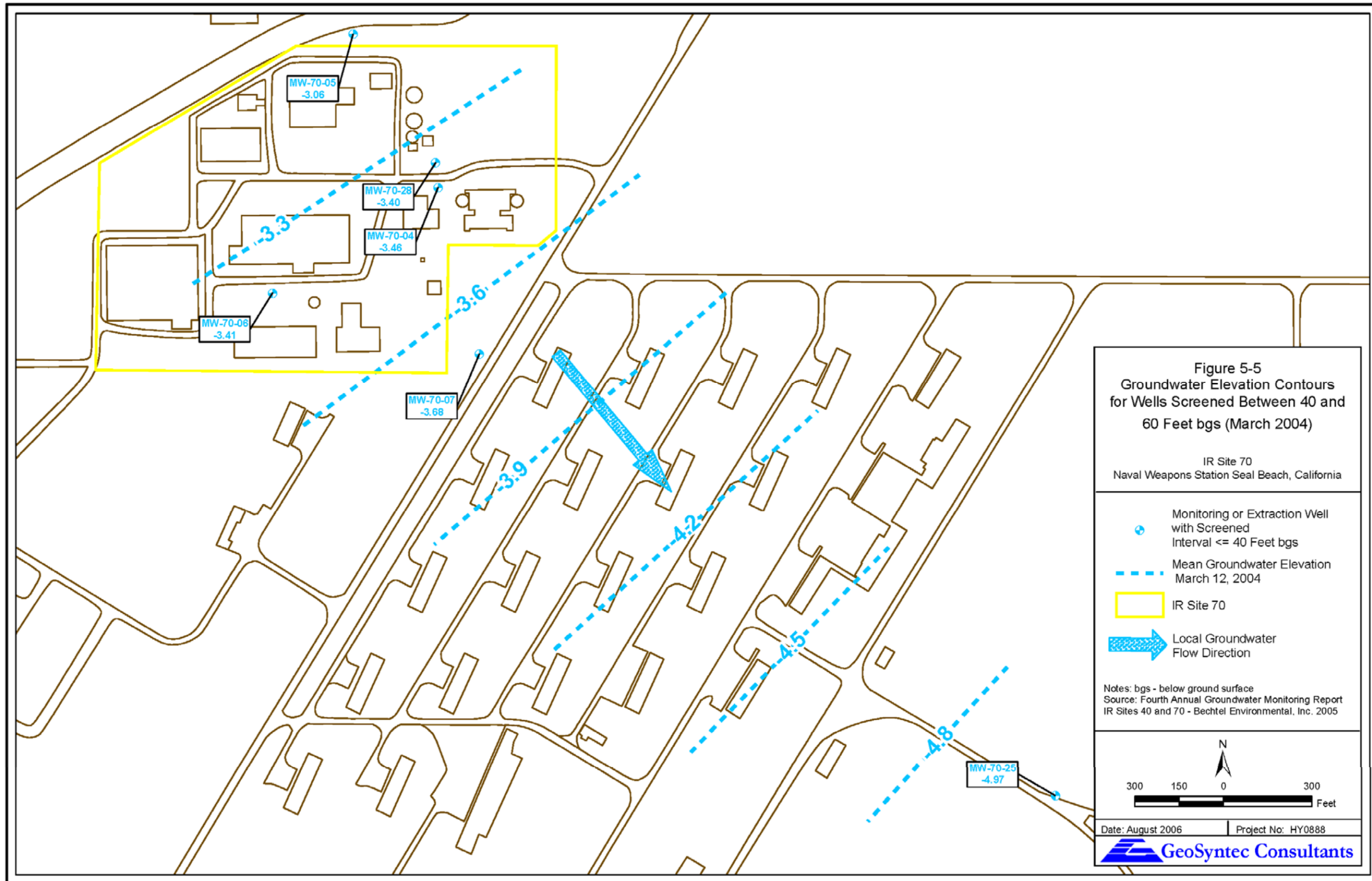
Based on the ERSE, general groundwater chemistry data indicate the following (BNI 1999a).

Section 5 Site Characteristics



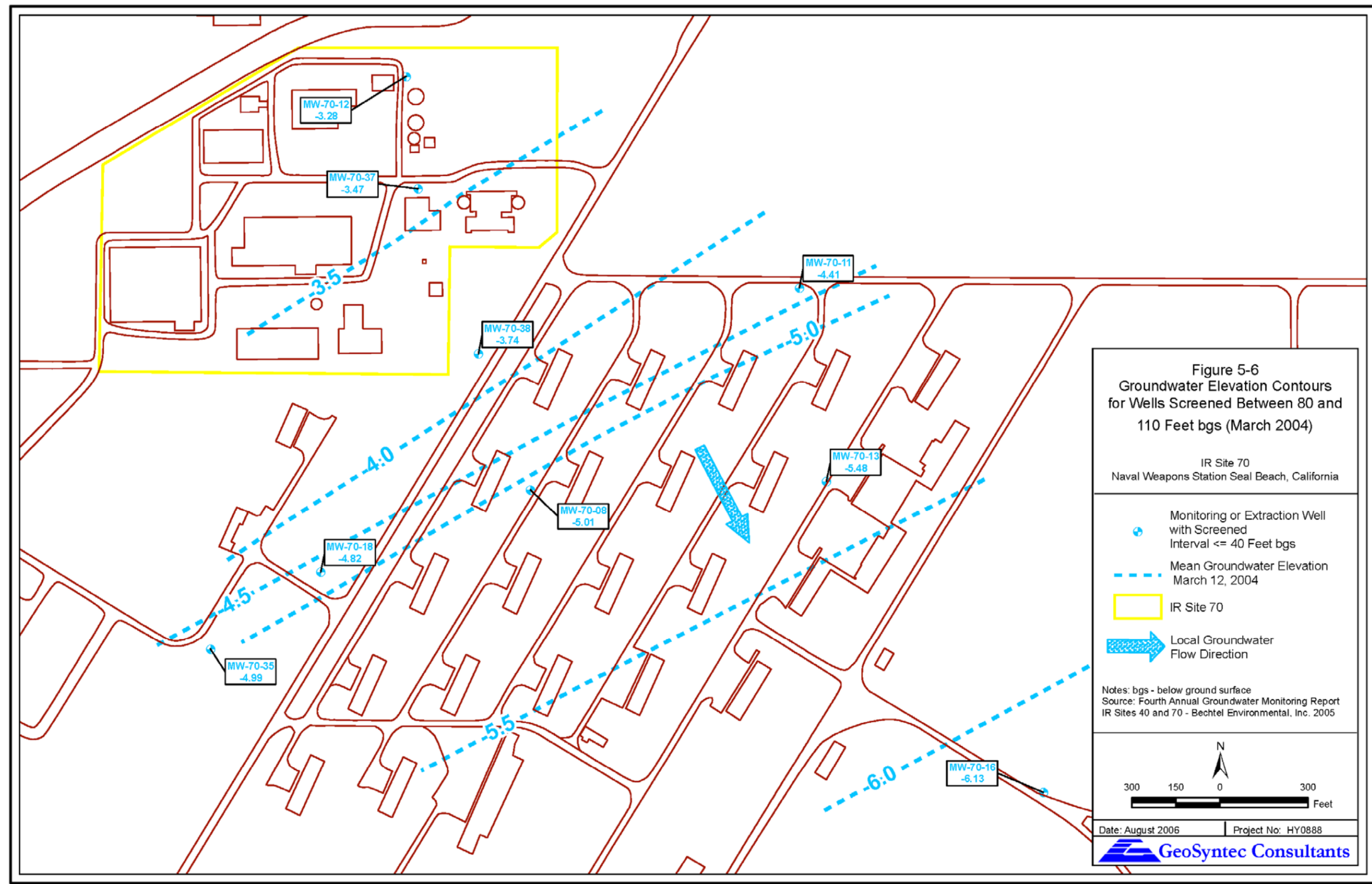
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Section 5 Site Characteristics



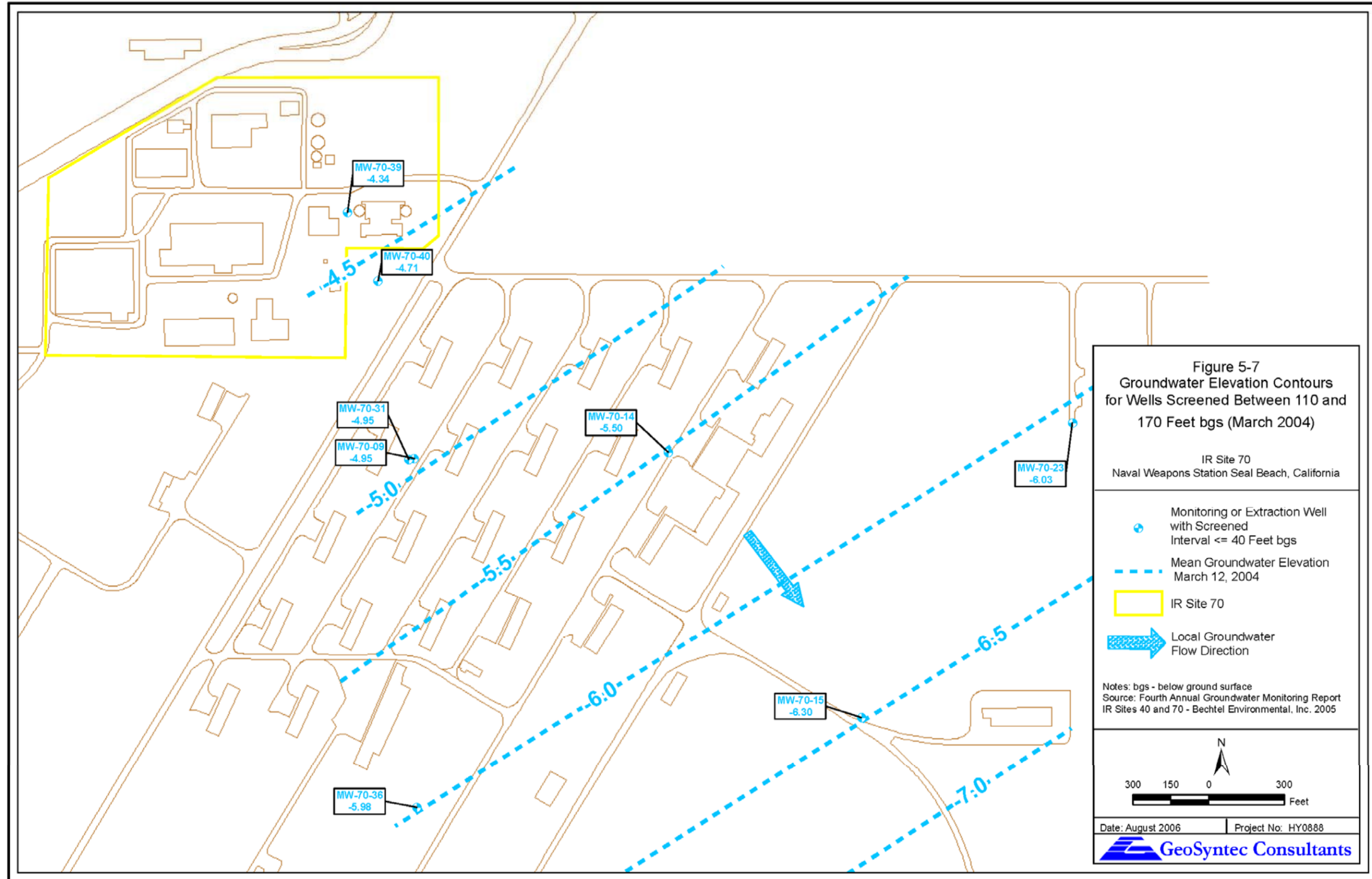
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Section 5 Site Characteristics



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Total dissolved solids (TDS) indicate that groundwater quality at IR Site 70 ranges from fresh to saline, depending on location and depth interval.

- Chloride is the major anion present in groundwater beneath IR Site 70.
- Major cations include calcium, magnesium, sodium, and potassium.
- Dissolved gases (methane, ethane, and ethene) are locally present.
- Dissolved iron and manganese are locally present.
- Total organic carbon is locally present; the highest concentrations are reported in samples from center-of-plume wells within the defined boundary of the -VOC plume.
- Specific conductance and salinity values indicate that shallow groundwater underlying IR Site 70 ranges from fresh to brackish to slightly saline.
- pH values suggest that the groundwater is slightly basic.
- Dissolved oxygen concentrations and oxidation-reduction potential (ORP) values indicate the groundwater environment beneath the area is moderately reducing to reducing. ORP values were positive within the shallow-water interval and negative within the intermediate and deeper water intervals.
- Ferrous iron is present locally.

5.2.2 Site History

IR Site 70 was used from 1962 to 1973 for the design and manufacture of the second stage of the Saturn V launch vehicle for the Apollo Program. According to historical documents, the site was constructed and operated by North American Aviation (which later became Rockwell International) under a contract with NASA. Subsequent to NASA leaving the area, United States Department of Energy and Garrett Engineering (Allied Signal) conducted pilot test assembly operations for a classified uranium enrichment process in portions of Building 112 (Figure 5-8). These tests were conducted from 1980 to 1985. They included neither the manufacture nor enrichment of uranium. Currently, Building 112 is used for storage, communications, research, and office space.

The RSE Report (BNI 1996a) for the IR Site 70 area addressed potential waste sources from the following facilities:

- Bulkhead Fabrication Building 128
- Vertical Assembly and Hydrotest Building 112
- Pneumatic Test, Paint, and Packaging Building 110
- Tool and Maintenance Building 130
- Structural Test Tower
- Water Conditioning Plant

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Figure 5-8

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Section 5 Site Characteristics

Operations at these facilities were reported to have involved the use of dilute acids, chlorinated solvents, phenolic compounds, petroleum oils, sodium dichromate, detergents, paint waste, VOCs, and lubricating oil. Discharged wastewater was reported to contain high TDS, sodium, and chloride concentrations, and high or low pH.

5.2.3 Site Investigations

Following is a summary of previous investigations conducted at IR Site 70.

5.2.3.1 PRELIMINARY ASSESSMENT

In 1993, Jacobs Engineering Group Inc. conducted a PA of IR Site 70 (JEG 1995a). The PA identified ten AOCs and recommended them for further evaluation to assess the potential presence of COPCs. AOCs were identified for further consideration based on historical activities, use of chemicals, and the likelihood of a potential threat to human health and the environment. Major COPCs identified were hexavalent chromium, TCE, phenolic compounds, Freon TF, and heavy metals. No samples were collected as part of the PA.

5.2.3.2 REMOVAL SITE EVALUATION

In 1996, an RSE was performed to collect information and evaluate the qualitative presence or absence of the COPCs that were identified in the PA Report. Ten AOCs were investigated during the RSE field activities (BNI 1996a). AOCs 2, 3, and 4 are shown on Figure 5-8. Descriptions of the AOCs follow:

- AOC 1, Industrial Waste Discharge Line – the underground industrial waste discharge pipeline originating from Buildings 128, 112, and a tanker truck connection in the RT&E Area that discharges to the San Gabriel River/Westminster Avenue bridge
- AOC 2, Former Stormwater Drainage Channel – the former location of a stormwater drainage channel that was adjacent to the water conditioning plant and Building 110
- AOC 3, Salt Marsh Discharge Point – the location of a previous discharge point for the stormwater drainage channels to the salt marshes south of the RT&E Area
- AOC 4, Perimeter Drainage Channel – the existing cement-lined stormwater drainage channel, notably in the areas north of Building 112, southeast of Building 122, and near the location of the former structural test tower
- AOC 5, Processing Pit, Etchant Spray Booth, and Cleaning Areas in Building 128 – process sumps, floor areas, and any remaining product piping not in service in the processing pit, etchant spray booth, and cleaning pit areas
- AOC 6, UST South of Building 128 – the UST for hydrotest water located south of Building 128

- AOC 7, Piping and Equipment Associated With TCE and Hydrotest Systems in Building 112 – all abandoned piping, storage tanks, pumps, and equipment associated with the TCE and hydrotest water systems in the basement level of Building 112
- AOC 8, Boom Pit, TCE Sump, and Basement Floor in Building 112 – the boom pit, TCE sump, and basement floor of the hydrotest area
- AOC 9, Sumps and Containment Areas – the concrete sumps and containment areas that drained to the stormwater channels at the water conditioning plant
- AOC 10, TCE and Hydrotest Supply and Return Lines – the TCE and hydrotest water supply and return lines from the water conditioning plant to Building 128, Building 112, and the location of the former structural test tower

Thirty-two soil borings were drilled and soil samples were analyzed to evaluate the presence of COPCs in soil at AOCs 2, 3, and 4. All samples collected were analyzed for VOCs and metals; selected samples from each AOC were also analyzed for hexavalent chromium. Sampling results showed that TCE, methyl ethyl ketone, and Freon TF were below the screening criteria (residential soil preliminary remediation goals [PRGs]) for each analyte in all soil samples. TCE breakdown products (1,1-DCE, trans-1,2-DCE, and cis-1,2-DCE) and vinyl chloride (with the exception of three samples) were reported below the respective residential soil PRG value. Further investigation of TCE and its daughter products was recommended to determine whether soil may be a potential source of continued groundwater contamination.

Hexavalent chromium was not reported above the detection limit in any soil samples collected from AOCs 3 and 4, but a soil sample at AOC 2 had reported hexavalent chromium exceeding the California Environmental Protection Agency modified (Cal-Modified) PRG. The RSE recommended that additional work be conducted to assess the impact of hexavalent chromium in soil at AOC 2 and that a human-health and ecological risk screening of hexavalent chromium in soil be performed.

Eight heavy metals were reported at concentrations above the NAVWPNSTA Seal Beach background screening criteria. The RSE recommended a human-health and ecological risk screening be performed for these eight metals. On the basis of the above results, the RSE recommended further investigation, geochemical evaluation, and both human-health and ecological risk screening, as appropriate for soils.

Fifteen temporary well-point groundwater samples were also collected throughout IR Site 70 to obtain preliminary water quality data for shallow groundwater. All groundwater samples were analyzed for VOCs. Select samples were also analyzed for hexavalent chromium, metals, and phenols. Sampling results indicated that TCE was present in several groundwater samples at concentrations exceeding the maximum contaminant level (MCL), and a TCE plume was present in the vicinity of the tank farm. The RSE recommended that further investigation be conducted to delineate the lateral and vertical extent of the TCE plume and to identify and delineate potential vadose zone contaminant sources. Human-health and ecological risk screening for TCE and breakdown products in groundwater was also recommended.

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Hexavalent chromium was reported in four samples at concentrations at or slightly above the method detection limit of 6 micrograms per liter ($\mu\text{g/L}$). Phenolic compounds were generally reported in very low concentrations with one exception. Because the locations where the phenolic compound was reported coincide with the location of the TCE plume, the RSE recommended further investigation for phenolic compounds, including a human-health and ecological risk screening.

Since four metals (antimony, arsenic, manganese, and nickel) were reported in groundwater at concentrations exceeding the screening criteria, the RSE recommended that further investigation of these metals be conducted, including a human-health and ecological risk screening.

Additionally, structures and piping systems in AOCs 1 and 5 through 10 were inspected to determine their contents, identify COPCs, and determine their structural integrity. Based on the subsequent findings, the RSE recommended that:

- AOC 1, including the industrial waste discharge line, be decommissioned and that a soil investigation be conducted to assess the environmental impact of a rupture in the industrial waste discharge line that occurred off-site;
- no further action be required for AOC 5;
- the UST and associated piping be decommissioned at AOC 6 due to the presence of hexavalent chromium;
- the piping and equipment at AOC 7 be decommissioned due to the presence of hexavalent chromium and TCE;
- AOC 8 be decommissioned and that TCE and other VOCs reported during the investigation be removed from the boom pit shaft and basement floor during decommissioning activities;
- no further action be required for AOC 9 after the removal of hexavalent chromium contaminated solids from the sumps; and
- the piping and equipment at AOC 10 containing chromated water and TCE be decommissioned and that asbestos found during the investigation be removed during the decommissioning.

The Battelle/Foster Wheeler Environmental Corporation team conducted the decommissioning of the RT&E Facility under Navy Remedial Action Contract No. N47408-95-D-0730. This decommissioning work included work in four areas; Building 112 (AOC 7, 8, 9, and 10), the Tank Farm (AOC 7), the underground storage tank (UST) area (AOC 6), and the industrial waste line (AOC 1). The scope of work involved draining, flushing, cleaning, and leak-testing of the identified pipelines and storage tanks associated with each area. The work also included the removal of TCE-containing groundwater from the basement of Building 112. All excavations created during the decommissioning were backfilled, compacted, and restored to the original surface and grade. This work is documented in the *“Final Closeout Report Decommissioning of Research, Testing, and Evaluation Area Naval Weapons Station Seal Beach, California* prepared by Battelle 17 February 1998.

5.2.3.3 RELATIVE RISK SITE EVALUATION MODEL

In 1996, additional soil and groundwater samples were collected in the RT&E Area to obtain analytical data necessary to populate an RRSEM (BNI 1996b). The RRSEM used data collected at NAVWPNSTA Seal Beach and 14 other bases. The samples collected from the RT&E Area and included in the model indicated the presence of VOCs, SVOCs, PCBs, pesticides, and metals in the area north of Building 112. This area was designated AOC 11 during the ERSE (Figure 5-8). The RRSEM was used to prioritize funding for ongoing work at various IR program sites within the 14 bases.

5.2.3.4 EXTENDED REMOVAL SITE EVALUATION

In 1997 and 1998, an ERSE was conducted to supplement data from the RSE. Soil and groundwater sampling and analyses were conducted at AOCs 2, 3, 4, and 11 (BNI 1999a). The soil sampling and analysis were designed to:

- determine the presence of VOCs, SVOCs, hexavalent chromium, heavy metals, pesticides, and PCBs in the vadose zone soils and (if present) delineate the vertical and lateral extent and potential for impact to groundwater; and
- delineate the vertical and lateral extent of chlorinated solvents (TCE, tetrachloroethene [PCE], and degradation products) within vadose zone soils and assess the potential to serve as an ongoing source of VOC contamination to groundwater.

IR Site 70 groundwater sampling and analyses focused on delineating the vertical and lateral extents of VOCs, SVOCs (including phenol), hexavalent chromium, and heavy metals within the water-bearing zones underlying the site. The methodology and results of the ERSE are summarized by AOC in the following sections.

AOC 2 – Former Stormwater Drainage Channel

Twenty soil borings were advanced at AOC 2 during the summer of 1997. Soil samples were collected at depth intervals ranging from surface to 12 feet bgs and analyzed for VOCs, metals, SVOCs, and hexavalent chromium.

VOCs reported in soil at AOC 2 included PCE, TCE, cis-1,2-dichloroethene (DCE), trans-1,2-DCE, 1,1-DCE, vinyl chloride, chloroform, and acetone, indicating a potential source area east of the TCE storage tanks (Figure 5-8). At the source area, the analytical results indicated that VOC concentrations within the vadose zone soils generally increase with depth. All SVOCs were reported at concentrations below detection limits. bis(2-ethylhexyl)phthalate, which had been reported during a previous investigation, was not reported during the ERSE. Aluminum, arsenic, chromium, copper, manganese, and nickel were reported above statistical background levels at levels equal to or below the geochemical upper limit value, indicating that they are naturally occurring.

AOC 3 – Salt Marsh Discharge Point

Five soil borings were advanced using a direct-push drill rig at AOC 3 in June and July 1997. Soil samples were collected at depth intervals ranging from 0.5 foot to 10 feet bgs in each soil boring and analyzed for metals, pH, and total organic carbon.

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The RSE investigation had reported elevated metal concentrations in AOC 3 soils. These concentrations were believed to have been caused by the high organic content in the AOC 3 soils. Additional soil samples were collected during the ERSE to confirm this hypothesis and to aid in the human-health and ecological risk screening evaluations. With the exception of lead at one sample location, all reported metals concentrations equal to or greater than statistical background were also reported at concentrations at or below the geochemical upper limit value, indicating that these metals are naturally occurring.

AOC 4 – Perimeter Drainage Channel

Four soil borings were advanced with a direct-push drill at AOC 4 in July 1997. Soil samples were collected at depth intervals ranging from 1 foot to 10 feet bgs in each soil boring. Soil sampling and analyses focused on delineating the vertical and lateral extents of arsenic and manganese within the vadose zone soils, and assessing the potential of metals in these areas to serve as an ongoing source of contamination to groundwater. All samples were analyzed for metals; three samples were also analyzed for pH and total organic carbon.

Cobalt, arsenic, manganese, and nickel were reported in excess of both the statistical background and geochemical upper limit values at four sample locations.

AOC 11 – Area North of Building 112

Soil samples were collected from four soil borings depth intervals ranging from 1 foot to 10 feet bgs in each soil boring. All samples were analyzed for VOCs, SVOCs, metals, hexavalent chromium, and pesticides; four samples were also analyzed for pH and total organic carbon. Soil sampling and analyses focused on determining the presence of VOCs, SVOCs, pesticides, PCBs, and heavy metals in the vadose zone soils and, if present, delineating the vertical and lateral extent and potential for impact to groundwater.

Low levels of TCE, acetone, chloroform, and methylene chloride were reported in soil samples collected at AOC 11. Reported concentrations of aluminum, manganese, silver, and vanadium were considered naturally occurring at AOC 11. Most of the arsenic, chromium, copper, and nickel concentrations reported above statistical background have also been shown to be naturally occurring. Arsenic, chromium, copper, and nickel were reported above both statistical background and geochemical upper limit values.

Groundwater Investigation

As part of the groundwater investigation at IR Site 70, samples were collected from 16 monitoring wells and 47 temporary well-point locations. All samples were analyzed for VOCs. In addition, selected samples were analyzed for metals, SVOCs, and hexavalent chromium.

PCE, TCE, and daughter products were the primary VOCs reported in groundwater at IR Site 70. Maximum concentrations of TCE up to 163,000 µg/L were reported, with

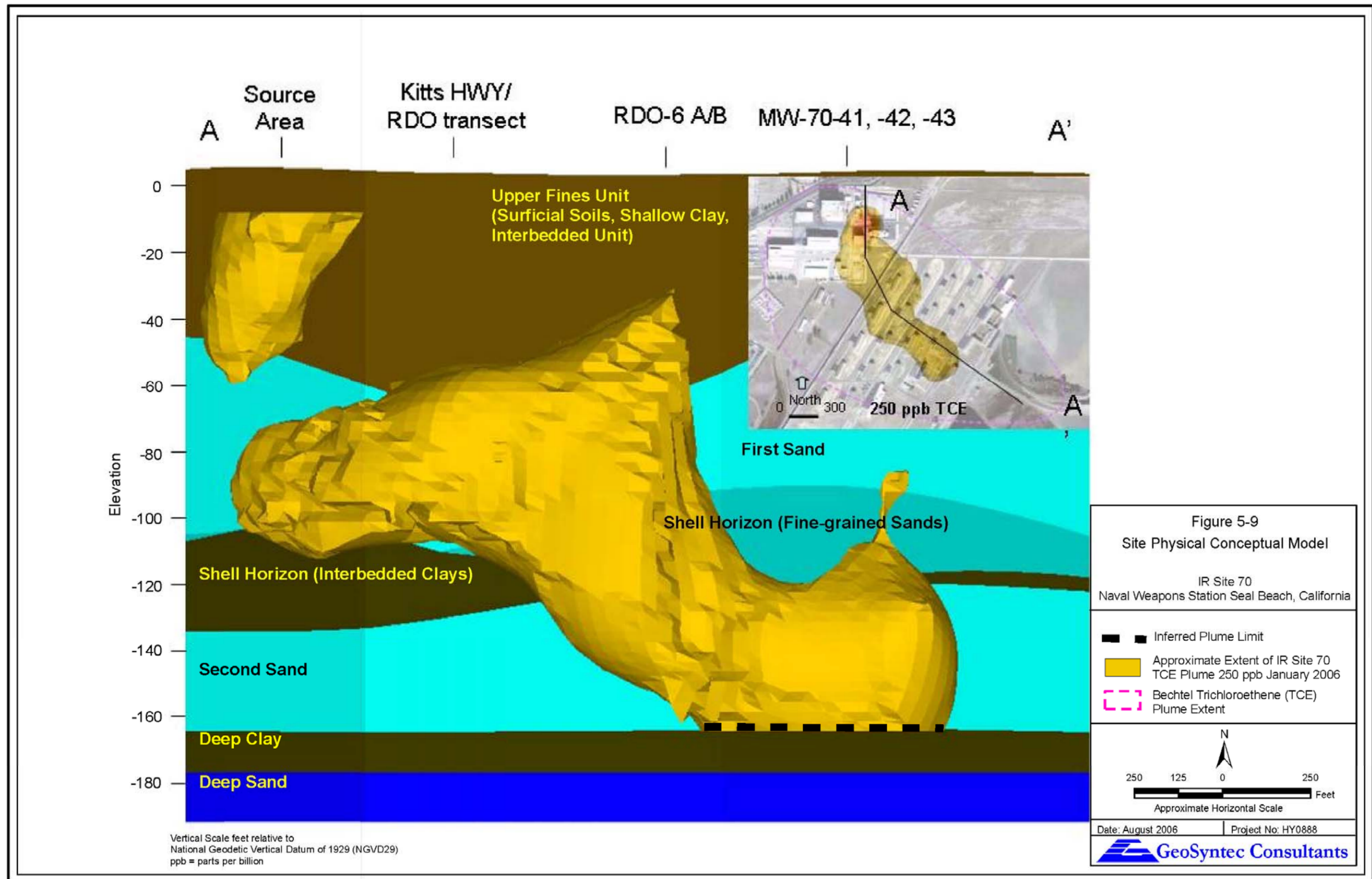
concentrations highest in the shallow aquifer and decreasing with depth. The TCE concentrations define a chlorinated solvent plume that extends vertically to a depth of approximately 170 feet bgs (Figure 5-9). Laterally, the TCE plume achieves a maximum northwest-southeast dimension of approximately 2,800 feet and northeast-southwest direction of approximately 2,000 feet (Figures 5-10 through 5-12). The exception is the deep interval of 150 to 170 feet bgs, where the plume dimensions are approximately 2,400 feet in a northwest-southeast direction and 1,000 feet from northeast to southwest. The areal extent of the 5 µg/L (MCL) plume is approximately 80 acres (Figure 5-13). For comparison, the areal extent of the 50 µg/L plume (shown on Figures 5-10 through 5-12) is approximately 40 acres.

SVOCs reported in IR Site 70 groundwater samples included 2,4-dinitrotoluene and bis(2-ethylhexyl)phthalate. The highest concentrations of metals reported above statistical background levels were generally reported at depths less than 50 feet bgs. The presumed sources of metals above background were in the vicinity of Buildings 112 and 128 and the tank farm, the heavy use areas of the RT&E facility. Naturally occurring metals, such as copper, iron, manganese, and arsenic, are ubiquitous, and their range of concentrations was largely attributed to various organic and inorganic adsorption mechanisms.

Evaluation of Potential Dense Nonaqueous-Phase Liquid Plume

In accordance with U.S. EPA (1992) guidelines, historical site-use information and analytical results from the ERSE site characterization were used to evaluate the potential presence of a DNAPL plume at IR Site 70. The ERSE Report established that historical site-use information indicated the potential presence of DNAPL. The high TCE concentrations and soil organic vapor are inferential evidence for the existence of DNAPL in groundwater at IR Site 70. The suspected DNAPL area is assumed to extend approximately 10 to 50 feet bgs, with a corresponding area at the surface of approximately 23,000 square feet, and a total volume (all media) of approximately 920,000 cubic feet (34,000 cubic yards). The footprint of the suspected DNAPL area corresponds to the 10,000 µg/L isocontour of TCE at the less-than-35-feet-bgs depth interval (GSC 2005 and Bechtel 2005) (Figure 5-14).

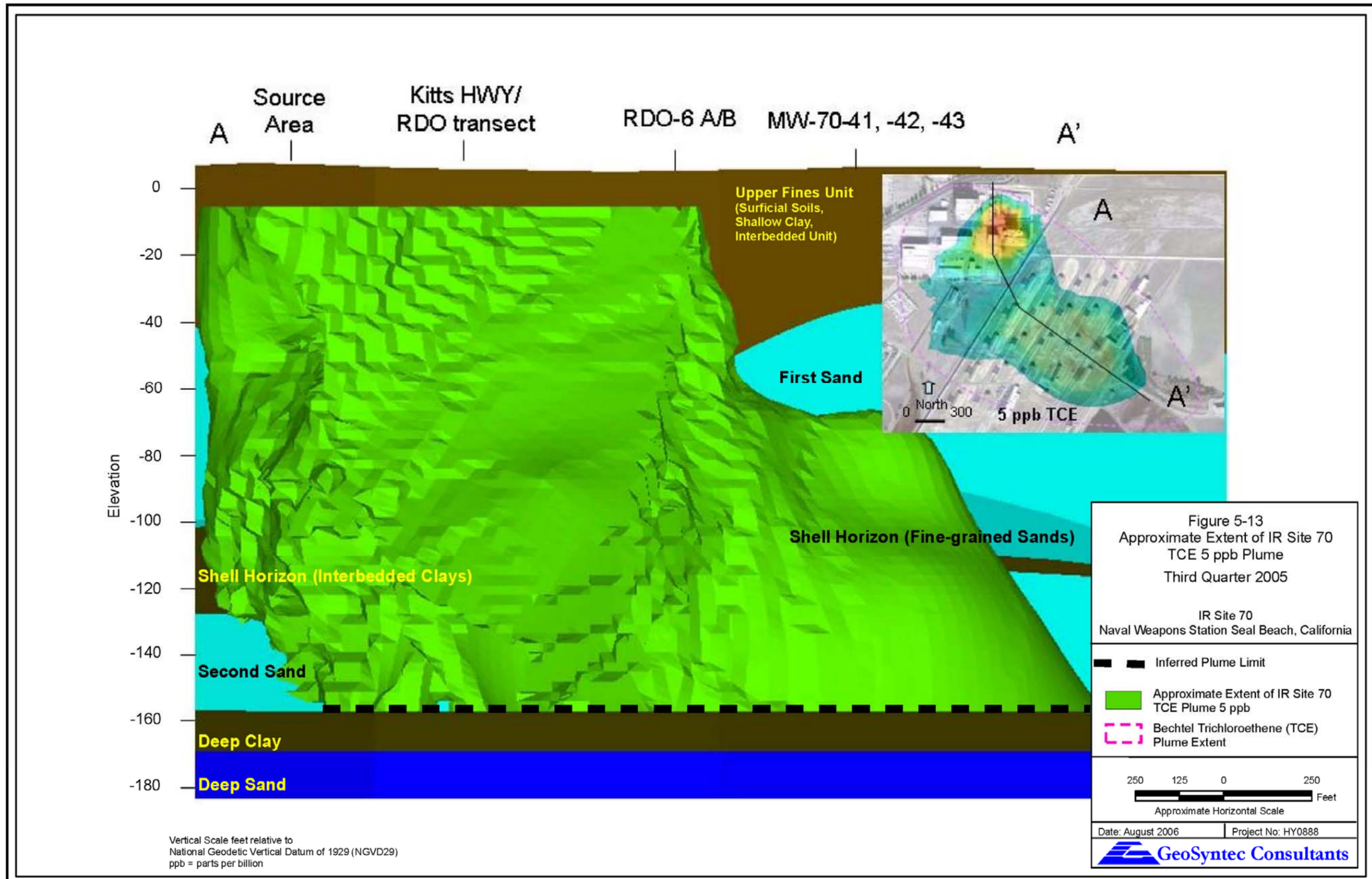
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Figures 5-10 through 5-12

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Figure 5-14

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5.2.3.5 GROUNDWATER MONITORING

Subsequent to delineation of the extent of contamination in groundwater at IR Site 70, the DON implemented a long-term groundwater monitoring program (BEI 2000) to measure chemical concentrations within and around the chlorinated solvent plume over time. Chemicals of concern (COCs) are being monitored to further establish contaminant concentration trends, evaluate downgradient plume migration, and assess the effectiveness of proposed remedial actions. Other indicator parameters are being monitored for evidence of natural attenuation. In addition, hexavalent chromium and mercury were further delineated to close two data gaps at IR Site 70 (BEI 2002c).

During the first year of monitoring (June 2000 to March 2001), groundwater samples from 17 selected monitoring wells at IR Site 70 were analyzed for VOCs, metals, and selected natural attenuation parameters. The monitoring wells were screened within the shallow, intermediate, and deeper depth intervals.

Results of the first year of groundwater monitoring indicated conditions were not changing significantly over time. However, because the lateral extent of the plume was slightly larger to the southwest than estimated during previous investigations, the southern extent of the plume was further delineated in April 2002. Geochemical indicators for natural attenuation showed that reductive dechlorination from PCE to TCE and cis-1,2-DCE was occurring in the center of the plume at IR Site 70 and that vinyl chloride and ethene were being produced. No observable seasonal variations in groundwater flow direction were noted. Mercury and hexavalent chromium were reported as not detected, indicating that these metals were adequately delineated at IR Site 70 and that the human-health risk screening, prepared as part of the ERSE and summarized in Section 7 of this ROD/RAP, remains valid (BEI 2002c).

Results of the second year of groundwater monitoring indicated conditions were not changing significantly over time. The location, vertical extent, and chemical makeup of the groundwater plume had not significantly changed. However, 1,1-DCE, TCE, and cis-1,2-DCE were reported during all three sampling events in MW-70-18 (80 to 100 feet bgs), indicating that the plume continued to extend farther southwest than originally estimated during the ERSE. TCE concentrations were reported above screening criteria, and the trend analysis indicated increasing-to-stable concentrations of TCE and increasing concentrations of cis-1,2-DCE. This suggested that the southwest plume boundary may be migrating to the south or southwest (BEI 2002d).

Concentration trends at the plume boundaries indicate that the plume does not pose an immediate threat to potential receptors. Therefore, installation of additional wells was not recommended at that time (BEI 2002d).

Analytical results from the fifth year of groundwater monitoring indicated the continued presence of VOC-contaminated water previously identified in the shallow, intermediate, and deep water-bearing intervals. The location, vertical extent, and chemical makeup of the groundwater plume did not significantly change from the previous four years of groundwater monitoring (BEI 2005). An analysis of the FS dataset versus the 2005

dataset suggests the plume, as defined by the 250 µg/L TCE concentration isosurface, has migrated downgradient approximately 90 feet in about 9 years.

Ongoing groundwater monitoring data indicate the dissolved phase plume continues to extend to the southeast over 4,000 feet from the source area. Concentrations within the dissolved phase plume exceed regulatory standards by several orders of magnitude. Concentrations of TCE within the second sand exceed 1,000 ppb at depths of 170 feet below ground surface (BEI, 2005).

5.2.3.6 PILOT TEST STUDY

A pilot test study for *in situ* chemical oxidation was performed to support the groundwater FS (BNI, 2002). The test involved direct injection of Fenton's reagents (to oxidize organic compounds) into the interbedded zone underlying the upper clay layer. This upper clay layer is the zone with the second lowest hydraulic conductivity. It was assumed that successful treatment of this zone would be indicative of the ability of *in situ* chemical oxidation to successfully treat deeper horizons within the DNAPL area.

Approximately 2,023 gallons of 50 percent hydrogen peroxide and 5,644 gallons of catalyst solution were injected under pressure. The solution was diluted with catalyst during injection, and the maximum peroxide concentration injected did not exceed 20 percent. Surface eruptions were noted during the pilot test injection phase. These eruptions were due to pressure generated by the chemical reaction and resulted in release of vapor to the surface, often accompanied by liquid and solid material. Previous boreholes in the test area acted as conduits for eruptions, and injection was suspended so that the boreholes could be sealed. Injection resumed at a lower rate than planned, but surface eruptions continued through other pathways, including utility trenches.

Pretest and posttest soil and groundwater samples were collected and analyzed to evaluate contaminant mass reduction. The soil results were inconclusive because contaminant concentrations were lower than expected. A general observation was that concentrations decreased in the treatment zone depth interval and increased at shallow depths above the treatment zone.

Sampling results indicated the average TCE concentration in groundwater in the pilot test cell was reduced from approximately 123,000 to 3,800 µg/L, a dramatic reduction within the pilot test area. Contaminant mass balance calculations indicated greater than 80 percent removal efficiency. Results of rebound samples collected 1 month after injection indicated residual contamination within the test area was not significant. Increased concentrations in perimeter and deep wells indicated contaminants may have mobilized and migrated outward, but the overall effect appeared to be significant mass destruction.

5.3 CONTAMINANT FATE AND TRANSPORT

The DON investigated soil contamination at IR Site 70 during the ERSE (BNI 1999a) and concluded that the potential for continued leaching of soil COPCs to groundwater is low to negligible. As discussed in the ERSE, releases of chlorinated solvents migrated through the soil in the past, resulting in a groundwater plume containing primarily TCE, along with lesser concentrations of DCE, vinyl chloride, and chloroform. However, concentrations of these VOCs currently present in the vadose soil indicate most of the original releases have already leached to groundwater or volatilized to the atmosphere. The potential for transport of soil COPCs through runoff is also considered low to negligible.

The ERSE also addressed groundwater contamination at IR Site 70 (BNI 1999a) and concluded that the potential for VOCs to have migrated deeper than the depth of the deepest temporary wellpoint (191 feet bgs) is low because the concentrations of TCE attenuated so rapidly at this depth. The plume of chlorinated VOCs appears to have negligible potential for continued migration beyond Navy property within the next several decades. Analytical results indicate that significant biodegradation of the TCE plume has occurred in shallow groundwater, and conditions are conducive to continued degradation. However, the ERSE concluded that suspected DNAPL, unless contained or otherwise treated, could continue to be a source of dissolved-phase contamination indefinitely (BNI 1999a).

The fate and transport of suspected DNAPL at IR Site 70 is an important element of the conceptual model. DNAPL quantities in the subsurface are typically expressed in terms of “saturation,” which is simply the ratio of the volume occupied by DNAPL to the pore volume available to be occupied. Two general cases are in the spectrum of saturation. The first is mobile or continuous-phase DNAPL and occurs when the saturation is high enough for gravity and the viscous forces created by hydraulic traction (flowing groundwater) to overcome the capillary forces in the pore and create a flowing DNAPL phase. For example, in a two-phase system (DNAPL and water below the water table), when there is enough DNAPL in the pore for gravity to overcome the capillary pressure created by the interfacial tension between the DNAPL and the water and the aquifer substrate, then the DNAPL can be mobile. The other case is called “residual saturation.” This is the saturation at which the capillary forces in the pore trap the DNAPL, and gravity and hydraulic traction cannot overcome the capillary force. When the pore space drains off the mobile DNAPL, the amount of DNAPL left is at residual saturation, and it is trapped. Typically, this is 5 to 15 percent, but residual saturation of some DNAPLs with low interfacial nonaqueous-phase liquid (NAPL) water tensions can be as low as 1 percent. Most DNAPL sites in the United States have their sources predominantly trapped at residual saturation, which makes it difficult to locate and remove the DNAPL.

When the suspected release of liquid chemical waste was occurring at IR Site 70, the waste DNAPL was likely mobile. However, pools of DNAPL have never been located in the subsurface at IR Site 70 and, currently, the suspected DNAPL is assumed to be at

residual saturation levels in the form of dispersed droplets and/or ganglia beneath the suspected source area at depths not exceeding 50 feet bgs.

5.4 EXPOSURE PATHWAYS

Pathways for exposure of humans to COPCs in soil include ingestion, inhalation of soil particles, inhalation of chemical vapors released to the atmosphere from soil, and contact of soil with the skin. Pathways for exposure of ecological receptors include direct ingestion, indirect ingestion of plant and animal tissues associated with COPC uptake from soil with subsequent transfer through the food chain, and direct contact with COPCs in soil by plant roots and soil macroinvertebrates. Inhalation exposures to COPCs in dust by mammalian and avian receptors were considered low when compared to direct ingestion of soil and plant and animal food items.

The ERSE recommended no further action and the DTSC and RWQCB agreed, for soil at three of the four AOCs (AOC 2, AOC 3, and AOC 11)[BNI, 1999a]. After a re-evaluation of the AOC 4 data, the DTSC and RWQCB concurred with a no further action for soil at this site (BNI, 2000a). The cancer risk for soil at all four AOCs is estimated to be within the NCP-defined generally acceptable ranges for human health cancer risk. The hazard index does not exceed 1.0 for any of the AOCs under the industrial use scenario. The cumulative non-cancer risk hazard index for all four areas does not exceed 1.0 under the industrial use scenario, therefore no further action has been agreed to for Site 70 soil (BNI, 1999A, 2000a).

Currently, no human or ecological receptor is exposed to VOC-affected groundwater (i.e., there is no complete exposure pathway for contaminants). Shallow groundwater underlying IR Site 70 does not serve as a water source for any of the beneficial uses designated in the Basin Plan (RWQCB 1995), including domestic water supply. All the privately owned wells near the station are completed within the deeper regional aquifer, which has not been impacted by site-related contamination. The shallow aquifer at the station is also not expected to be used as a source of water in the future due to its high salinity and hardness. Should groundwater be used in the future, pathways for human exposure to COCs in groundwater may include ingestion, inhalation of vapor, and direct contact. Ecological exposure to groundwater was not considered because there is no complete exposure pathway between IR Site 70 plumes and potential ecological receptors.

5.5 MASS OF TCE

The total mass of dissolved contamination at IR Site 70 is estimated to be approximately 3,300 pounds, and an unknown quantity of DNAPL is suspected to be near the presumed contaminant source area (BNI 2002) (Table 5-1). DNAPL is suspected because TCE concentrations up to 837,000 µg/L were reported during the pumping for the pilot test (BNI 1999c).

Section 5 Site Characteristics

**Table 5-1
Estimated IR Site 70 TCE Mass**

Depth Interval (feet bgs)	Stratigraphic Unit^a	TCE Mass^b (pounds)
2.5–19.5	Shallow clay	501
19.5–34.5	Interbedded unit – upper	475
34.5–39.5	Interbedded unit – lower	358
39.5–61.5	First sand unit – upper	140
61.5–81.5	First sand unit – middle	75
81.5–100	First sand unit – lower	819
100–113	Shell horizon	621
113–142.5	Second sand unit – upper	153
142.5–172	Second sand unit – lower	153
	Total	3,295

Notes:

- ^a see Figure 5-3 for site physical conceptual model. The first three units (Surficial Soils, Shallow Clay Unit, and Interbedded Unit) have been combined into the Upper Fines unit on the figures.
- ^b this is the mass of dissolved TCE; an unknown amount of DNAPL may also be present

Acronyms/Abbreviations:

- bgs – below ground surface
 DNAPL – dense nonaqueous-phase liquid
 IR – Installation Restoration (Program)
 TCE – trichloroethene

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Section 6

CURRENT AND POTENTIAL FUTURE SITE AND RESOURCE USES

This section discusses the current and reasonably anticipated future land, groundwater, and surface water uses at NAVWPNSTA Seal Beach. This information can aid in identifying, enumerating, and characterizing human populations potentially exposed to site COPCs and in planning the most appropriate remedy for the site.

6.1 LAND USES

NAVWPNSTA Seal Beach encompasses about 5,000 acres. Explosives safety quantity-distance (ESQD) arcs that restrict development to specific permitted uses cover approximately 75 percent of the 5,000 acres. Two agricultural outleasings totaling approximately 2,000 acres are used for farming (irrigated and dry farming) and maintenance. Approximately 100 acres of land is currently being leased for oil production (including Oil Island). In addition to the outleased land, the Seal Beach NWR, a major biological resource, encompasses approximately 911 acres. The areas covered by the ESQD arcs overlap the agricultural outlease areas and portions of the Seal Beach NWR.

Other land uses at NAVWPNSTA Seal Beach include residential, ordnance transfer operations, weapons evaluation, quality assurance, storage (inert and explosive), and administration/community support.

Land to the south, southwest, northwest, north, and northeast of NAVWPNSTA Seal Beach is used for residential purposes. Boeing Space and Communications Group is the only major commercial/industrial use bordering the station on the west. The City of Seal Beach Police Department and J.H. McGaugh Elementary School also borders the station on the west. The Bolsa Chica Flood Control Channel borders NAVWPNSTA Seal Beach to the south and east. This channel is fenced in and discharges directly to Anaheim Bay. The Sunset Aquatic Park borders the station to the south and is situated on a 63-acre parcel in an unincorporated portion of Orange County. The park is a commercial development consisting of 260 boat slips, park facilities, a marine repair yard, a boat launch, harbor patrol office, and public picnic areas. Future land uses for the adjacent cities include commercial/industrial, limited residential, and open land uses.

NAVWPNSTA Seal Beach is an active station. Land use is expected to remain the same in the foreseeable future. Access to NAVWPNSTA Seal Beach is restricted; therefore, off-station populations would not likely be directly exposed to on-station COPCs.

6.2 GROUNDWATER USES

Groundwater in the area surrounding NAVWPNSTA Seal Beach is used for drinking water, recreation, and agriculture. Numerous wells are present in and around the station boundaries. To the west of NAVWPNSTA Seal Beach, a blend of imported water and local recycled water is used to maintain a seawater intrusion barrier as part of the Alamitos Barrier

Project. Thirty-two municipal wells are located within a 4-mile radius of the station, and 23 domestic, commercial, and community wells have been identified within this region (BNI 2002). Production wells located within a 1.5-mile radius of the center of the station are shown on Figure 6-1.

The groundwater underlying the station is within the Lower Santa Ana River Groundwater Basin (Orange County Management Zone) (RWQCB, 1995, 2004). Beneficial groundwater uses within the Orange County Management Zone include municipal and domestic supply, agricultural supply, industrial service supply, and industrial process supply.

The city of Seal Beach supplies water to the station (JEG 1995a). One of the city wells, State Well No. 5S/11W-7C02 (Well SB-7), is located on the station and is screened in the Lynwood/Silverado aquifer at approximately 625 to 1,000 feet bgs. This well was abandoned in 2005.

The principal freshwater body tapped by the city to supply NAVWPNSTA Seal Beach is a large confined aquifer approximately 250 to 1,000 feet deep. This deeper zone is the primary water supply source to both the station and neighboring cities (BNI 2002). Nonpotable water used for agricultural purposes is supplied by on-station agricultural wells with screened intervals between 140 to 600 feet bgs.

Three wells owned by the DON (former Navy Well 2 and Navy Wells 3 and 6) were also screened in the Lynwood/Silverado aquifer. Due to degraded water quality and findings of Facilities Engineering and others (BNI 2002) that these wells were in hydraulic continuity with an aquifer potentially degraded by saltwater intrusion, Wells 2 and 3 were rendered inactive in 1991. Well 2 was subsequently destroyed in May 2000. Well 6 is located at the northern boundary of IR Site 70 at Westminster Avenue and is currently inactive. Three pumping wells leased to outside agricultural users are located north, due east, and southeast of IR Site 70 within less than a mile. These wells range in depth from 680 to 802 feet bgs. Water-quality information for the years 1990 through 1992 indicates that groundwater in the vicinity of the station met the drinking water standards for the compounds analyzed (BNI 1999a). The production wells within 1.5 mile radius of the center of the Station include RUIZ-6F1 (agricultural), Navy Well No. 6 (inactive), Navy Well No. 3 (inactive), SEA-SB (water supply), W4746 (water supply), and KAY-SB (to be abandoned in 2006).

Shallow groundwater underlying IR Site 70 presently does not serve as a water source for any of the beneficial uses designated in the Basin Plan (RWQCB 1995) nor is it anticipated to be used for these purposes in the future due to its high brackish-to-saline quality and hardness (BNI 1999a).

Potential plans for the reactivation of Navy Well #3 for agricultural irrigation may potentially exacerbate the southeast migration of the deepest dissolved phase plume. Reactivation of Navy Well #3 will not be implemented prior to an evaluation of the impact such reactivation would have upon the dissolved phase plume. Modeling of the dissolved phase plume may be completed as information concerning Well #3 pumping rates becomes available. Attempts to model the impacts of pumping Navy Well #3 will

Section 6 Current and Potential Future Site and Resource Uses

be ineffectual prior to understanding the proposed pumping rates. The Navy Well #3 screen may intercept the second sand and thus could impact groundwater migration during the treatment period. A review of the screen interval from construction logs or down hole video logs may determine whether Well #3 is screened within the second sand. An evaluation of the 11 boreholes that penetrate into the deep clay (from the ERSE data) indicate a consistent deep clay at approximately 160 feet below ground surface. Based on this data, the current data does not reflect a discontinuous deep clay under the site. As additional data becomes available, the site conceptual model will be updated to reflect the new data.

6.3 SURFACE WATER USES

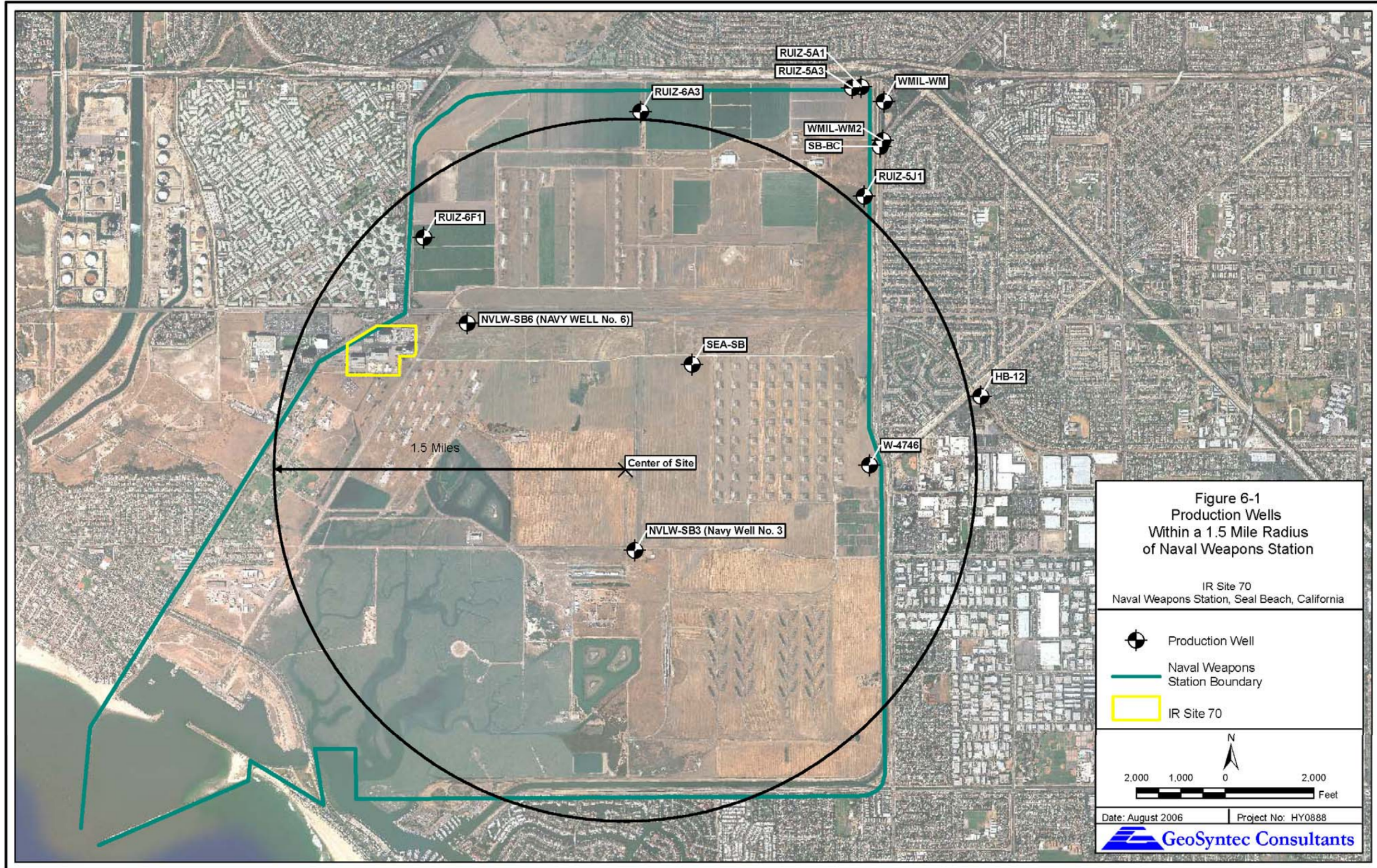
Surface water at the station drains through ditches and tidal sloughs in flat-lying clay deposits. Ditch stream flow is intermittent and depends on rainfall and excess irrigation runoff. Ditches at the tidal flat margins also receive saltwater during high tides. Drainage from the station flows predominantly to Anaheim Bay with minor amounts discharged into the Bolsa Chica Flood Control Channel (JEG 1995a). Surface waters from IR Site 70 are not expected to adversely impact local on- or off-station populations.

Seawater from Anaheim Bay flushes the salt marsh twice a day by flowing beneath the Pacific Coast Highway and into the tidal flats. Raised roadbeds serve as barriers to control tidal flooding.

Because of the presence of sea walls and high street profiles, flooding brought about by a tsunami of the 100-year recurrence interval would affect only a small area along the beach. Only low-lying areas of NAVWPNSTA Seal Beach would be inundated in the event of a 500-year flood, the result of the Santa Ana River overflowing. The river lies approximately 12 miles east of the station (JEG 1995a).

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Section 6 Current and Potential Future Site and Resource Uses



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Section 7

SUMMARY OF SCREENING HUMAN-HEALTH AND ECOLOGICAL RISK ASSESSMENTS

Risk assessments provide an evaluation of the potential threat to human health and the environment in the absence of any remedial action. They also provide the basis for determining whether remedial action is necessary and the justification for performing remedial actions (U.S. EPA 1988a, 1991). Screening human-health risk assessments (HHRA) for groundwater and soil and an ecological risk assessment for soil were conducted at AOCs 3 and 4 during the ERSE (BNI 1999a). Subsequent to the ERSE, a supplemental screening HHRA for soil at AOC 4 was performed using refined exposure conditions (BNI 2000a). Locations of AOCs 3 and 4 are shown on Figure 5-8. The screening HHRA and ecological risk assessment methodologies are described in Appendix P, Volume VII, of the final ERSE Report (BNI 1999a) and Section 1 of Technical Memorandum No. 6 (BNI 2000a). The screening HHRA results presented in this section support the need for remedial action of VOC-contaminated groundwater at IR Site 70. Soil was evaluated and found to require no further action with the concurrence of DTSC and RWQCB.

7.1 SCREENING HUMAN-HEALTH RISK ASSESSMENT

The screening HHRA for IR Site 70 addressed the constituents in groundwater and soil within the investigation area and assessed potential human-health risks from exposure to these media if no actions are taken to reduce the risk. The following assumptions were made.

- No remedial actions are undertaken.
- Untreated groundwater is used for domestic purposes.
- Chemical concentrations remain constant over the assumed exposure period.

At IR Site 70, potential human-health risks from exposure to groundwater and soil were calculated by taking the maximum reported concentration for each COPC and comparing it with the screening criteria. Groundwater COPCs were compared to tap water PRGs and soil was compared to the U.S. EPA Region 9 residential and industrial PRGs (U.S. EPA 1996). The specific screening procedure used was recommended by U.S. EPA Region 9 (U.S. EPA 1995) and is described below.

- The COPCs were matched to the respective PRG values (tap water for groundwater, and residential and industrial for soil) and were evaluated in groups based on the properties of the chemical. The first group was composed of those COPCs with cancer-based PRG values; the second was composed of COPCs with noncancer hazard-based PRG values; and the third (applicable to soil only) was composed of COPCs with PRGs based on saturation or ceiling limits in soil (U.S. EPA 1996).
- The ratio of the maximum reported chemical concentrations and the cancer, noncancer, or saturation-based PRG (for soil only) was calculated for each COPC.

Section 7 Summary of Screening Human-Health and Ecological Risk Assessments

- The ratio of each carcinogen was multiplied by 1×10^{-6} to obtain a cancer risk estimate.
- The cancer risk estimates were summed to obtain an estimate of total cancer risk.
- The ratios for the noncarcinogens were summed to obtain an estimate of total chronic toxicity. The summed total of these ratios is called a hazard index (HI).

A lead screening assessment was also conducted as part of the ERSE. The assessment involved a two-step process. First, the maximum concentration of lead in soil at each site was compared to the Cal/EPA residential PRG of 130 milligrams per kilogram (mg/kg) and the U.S. EPA industrial PRG of 1,000 mg/kg. In the second step, the Cal/EPA pharmacokinetic model was used for IR Site 70 to estimate the blood lead concentration for a resident child and adult where the concentration of lead exceeded either of the PRGs.

Data used for the risk screening were obtained from several reports, including the RSE (BNI 1996a) and ERSE (BNI 1999a).

Potential carcinogenic health risks were analyzed by estimating the excess lifetime cancer risk. Excess lifetime cancer risk is the incremental increase in the probability of developing cancer during one's lifetime over the background probability of developing cancer if no exposure occurs. For example, an excess lifetime cancer risk of 2×10^{-6} means that for every 1 million people exposed to the carcinogen throughout their lifetimes, the average incidence of cancer may be increased by two additional cases.

To manage carcinogenic risk and protect human health, U.S. EPA has established the following protective risk ranges: the probability of greater than one additional cancer case in a population of 10,000 (10^{-4}) or less is unacceptable; the range of probability from one additional cancer case in a population of 10^4 to 1,000,000 (10^{-6}) is generally allowable; and less than one cancer case in a population of greater than 10^6 is allowable (U.S. EPA 1991). Excess cancer risks are only a prediction of a potential increase in cancer incidence and do not represent exact numbers. Because of the health protection methods followed in estimating cancer potency factors, the excess lifetime cancer risks estimated in the screening HHRA should be regarded as upper bounds on the potential cancer risks.

7.1.1 Groundwater

The following subsections describe the screening HHRA conducted for groundwater at IR Site 70.

7.1.1.1 CHEMICALS OF POTENTIAL CONCERN

COPCs in groundwater were identified based on data from monitoring well and *in situ* samples. For IR Site 70, COPCs included 17 inorganics and 40 organics as shown in Table 7-1. Essential nutrients (e.g., calcium, iron, magnesium, potassium, and sodium) were eliminated from the assessment.

Section 7 Summary of Screening Human-Health and Ecological Risk Assessments

Table 7-1 Human-Health Risk Screening Results for Groundwater at IR Site 70

Analyte	Maximum Reported Concentration (µg/L)	Cancer PRG Value Tap Water (µg/L)	Cancer Cal-Modified PRG Value Tap Water (µg/L)	Tap Water Carcinogenic Risk	Tap Water Cal-Modified Carcinogenic Risk	Noncancer PRG Value Tap Water	Tap Water Hazard Index
Metals							
Aluminum	1,490	— ^a	—	NA	NA	3.65E+04	4.08E-02
Antimony	52.2	—	—	NA	NA	1.46E+01	3.58E+00
Arsenic	59.5	4.48E-02	4.48E-02	1.33E-03	1.33E-03	1.10E+01	5.43E+00
Barium	398	—	—	NA	NA	2.56E+03	1.56E-01
Cadmium	235	—	—	NA	NA	1.83E+01	1.29E+01
Chromium, total	8.5	—	—	NA	NA	—	NA
Chromium VI	13	—	1.60E-01	NA	8.13E-05	1.83E+02	7.12E-02
Cobalt	9.7	—	—	NA	NA	2.19E+03	4.43E-03
Copper	12.5	—	—	NA	NA	1.36E+03	9.22E-03
Lead	41.5	—	—	NA	NA	4.00E+00	1.04E+01
Manganese	10,100	—	—	NA	NA	1.70E+03	5.93E+00
Mercury	3.5	—	—	NA	NA	1.10E+01	3.20E-01
Nickel	218	—	—	NA	NA	7.30E+02	2.99E-01
Selenium	2.3	—	—	NA	NA	1.83E+02	1.26E-02
Thallium	8	—	—	NA	NA	2.92E+00 ^b	2.74E+00
Vanadium	21.8	—	—	NA	NA	2.56E+02	8.53E-02
Zinc	150	—	—	NA	NA	1.10E+04	1.37E-02
Class sum				1.33E-03	1.41E-03		4.19E+01
Organics							
1,1,2-Trichloroethane	2.05	2.00E-01	2.00E-01	1.03E-05	1.03E-05	2.43E+01	8.42E-02
1,1-Dichloroethane	159	—	—	NA	NA	8.11E+02	1.96E-01

Table 7-1 (continued)

Analyte	Maximum Reported Concentration (µg/L)	Cancer PRG Value Tap Water (µg/L)	Cancer Cal-Modified PRG Value Tap Water (µg/L)	Tap Water Carcinogenic Risk	Tap Water Cal-Modified Carcinogenic Risk	Noncancer PRG Value Tap Water	Tap Water Hazard Index
1,1-Dichloroethene	299	4.56E-02	4.56E-02	6.56E-03	6.56E-03	5.48E+01	5.46E+00
1,2-Dichloroethane	11.1	1.23E-01	1.23E-01	9.01E-05	9.01E-05	1.74E+01	6.38E-01
1,2-Dichloroethylene	88	—	—	NA	NA	5.48E+01	1.61E+00
2,4-Dinitrophenol	0.8	—	—	NA	NA	7.30E+01	1.10E-02
2,4-Dinitrotoluene	15	—	—	NA	NA	7.30E+01	2.05E-01
2-Butanone	25	—	—	NA	NA	1.90E+03	1.31E-02
2-Methyl-4,6-dinitrophenol	4	—	—	NA	NA	3.40E+00 ^b	1.18E+00
2-Nitrophenol	2	—	—	NA	NA	3.40E+00 ^b	5.88E-01
4-Chloro-3-methylphenol	2	—	—	NA	NA	3.40E+00 ^b	5.88E-01
4-Nitrophenol	2	—	—	NA	NA	3.40E+00 ^b	5.88E-01
Acetone	861	—	—	NA	NA	6.08E+02	1.42E+00
Benzene	3	3.86E-01	3.86E-01	7.76E-06	7.76E-06	1.04E+01	2.88E-01
bis(2-ethylhexyl)phthalate	580	4.80E+00	4.80E+00	1.21E-04	1.21E-04	7.30E+02	7.95E-01
Bromodichloromethane	6	1.81E-01	1.81E-01	3.32E-05	3.32E-05	1.22E+02	4.93E-02
Bromoform	1	8.51E+00	8.51E+00	1.18E-07	1.18E-07	7.30E+02	1.37E-03
Carbon disulfide	44	—	—	NA	NA	2.07E+01	2.12E+00
Carbon tetrachloride	0.957	1.71E-01	1.71E-01	5.59E-06	5.59E-06	3.58E+00	2.67E-01
Chlorobenzene	5	—	—	NA	NA	3.95E+01	1.27E-01
Chloroethane	18.3	—	—	NA	NA	7.05E+02	2.59E-02
Chloroform	440	1.65E-01	1.65E-01	2.67E-03	2.67E-03	6.08E+01	7.23E+00
cis-1,2-dichloroethene	1,000	—	—	NA	NA	6.08E+01	1.64E+01
di-n-butyl phthalate	11.6	—	—	NA	NA	3.65E+03	3.18E-03
Dibromochloromethane	5	1.01E+00	1.01E+00	4.93E-06	4.93E-06	7.30E+02	6.85E-03
Diethyl phthalate	7.15	—	—	NA	NA	2.92E+04	2.45E-04
Dimethyl phthalate	5.29	—	—	NA	NA	3.65E+05	1.45E-05

Section 7 Summary of Screening Human-Health and Ecological Risk Assessments

Table 7-1 (continued)

Analyte	Maximum Reported Concentration (µg/L)	Cancer PRG Value Tap Water (µg/L)	Cancer Cal-Modified PRG Value Tap Water (µg/L)	Tap Water Carcinogenic Risk	Tap Water Cal-Modified Carcinogenic Risk	Noncancer PRG Value Tap Water	Tap Water Hazard Index
Ethane	6.54	—	—	NA	NA	3.50E+02 ^b	1.87E-02
Methylene chloride	171	4.28E+00	4.28E+00	4.00E-05	4.00E-05	1.62E+03	1.05E-01
Nitrobenzene	3.83	—	—	NA	NA	3.40E+00	1.13E+00
Pentachlorophenol	2	5.60E-01	5.60E-01	3.57E-06	3.57E-06	1.10E+03	1.83E-03
Phenol	1	—	—	NA	NA	2.19E+04	4.57E-05
Tetrachloroethene	43	1.08E+00	1.08E+00	3.97E-05	3.97E-05	6.08E+01	7.07E-01
Toluene	2	—	—	NA	NA	7.23E+02	2.76E-03
Total xylenes	9.55	—	—	NA	NA	1.43E+03	6.67E-03
trans-1,2-dichloroethene	94	—	—	NA	NA	1.22E+02	7.73E-01
Trichloroethene	163,000	1.64E+00	1.64E+00	9.94E-02	9.94E-02	3.65E+01	4.47E+03
Trichlorofluoromethane	27	—	—	NA	NA	1.29E+03	2.10E-02
Trichlorotrifluoroethane	1	—	—	NA	NA	5.92E+04	1.69E-05
Vinyl chloride	137	1.98E-02	1.98E-02	6.93E-03	6.93E-03	5.48E+01 ^b	2.50E+00
Class sum				1.16E-01	1.16E-01		4.51E+03
Total Cancer Risk and Hazard				1.17E-01	1.17E-01		4.55E+03

Notes:

- ^a dash indicates no PRG for analyte
^b value based on surrogate PRG

Acronyms/Abbreviations:

Cal-Modified – California (Environmental Protection Agency) modified

IR – Installation Restoration (Program)

µg/L – micrograms per liter

NA – not applicable (cancer risk or hazard quotient cannot be calculated because PRG is not available and no surrogate compound has been identified)

PRG – preliminary remediation goal

7.1.1.2 EXPOSURE ASSESSMENT

The screening risk assessment for groundwater assumed a residential exposure scenario. The likely exposure pathways evaluated are consistent with the typical pathways assumed by U.S. EPA and Cal/EPA in establishing the soil and tap water PRGs used in the screening risk assessment. For groundwater, the likely exposure pathways include ingestion (drinking) and inhalation of volatiles. Dermal absorption from bathing was not considered a significant pathway since the groundwater COPCs consist mainly of volatiles, and the ability of the body to absorb volatiles through the lungs, via the inhalation pathway, is much more efficient than absorption through the skin.

The screening risk assessment was performed for a hypothetical exposure scenario and is designed to be conservative. There are currently no human populations exposed to VOC-affected groundwater in the shallow aquifer at NAVWPNSTA Seal Beach. All the government and privately owned wells near the station are completed within the deeper regional aquifer, which has not been impacted by site-related contamination. In addition, the shallow aquifer at the station is not expected to be used as a source of water in the future due to its high salinity and hardness. Surface water surrounding NAVWPNSTA Seal Beach is not currently affected by the VOCs in shallow groundwater, and there are no completed exposure pathways between the IR Site 70 plume and potential ecological receptors.

7.1.1.3 RESULTS

The total cancer risk associated with the groundwater at IR Site 70 was estimated at 1.2×10^{-1} by use of U.S. EPA tap water and Cal-Modified PRGs (Table 7-1). TCE was identified as the principal risk driver, contributing 85 percent of the total cancer risk. As discussed in Section 7.1, risks are based on the highest reported concentration; the maximum reported concentration for TCE (163,000 $\mu\text{g/L}$) was collected at a depth of 24 to 27 feet bgs. Since the cancer risk drivers are overwhelmingly chlorinated VOCs and the background for VOCs is zero, no background risk or incremental risk estimates were made.

For groundwater, the HI at IR Site 70 was estimated at 4,600, indicating a potential for systemic toxicity (Table 7-1). TCE was the primary contributor to the HI.

In reviewing the site conceptual model and the plume morphology it is evident that the shallow high concentration plume feeds the deeper, laterally migrating groundwater plumes in the first and second sands. The high concentrations of TCE (163,000 ppb) within the source area provide a continual source to the vertical and lateral migration of the chlorinated plume. The elevated TCE concentration within the shallow groundwater continues to provide a source for the mass flux of chlorinated solvents to the groundwater. A remedy for this source of groundwater contamination will provide a significant reduction to the groundwater impacts in the future.

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7.1.2 Soil

The following subsections describe the screening HHRA conducted for soil at IR Site 70 AOCs 2, 3, 4, and 11 (See Figure 5-8).

7.1.2.1 CHEMICALS OF POTENTIAL CONCERN

COPCs used in the soil screening HHRA were identified by AOC and are shown on the tables referenced in the subsections that follow. Essential nutrients (e.g., calcium, iron, magnesium, potassium, and sodium) were eliminated from the assessment.

7.1.2.2 EXPOSURE ASSESSMENT

For soil, the likely exposure pathways at IR Site 70 include ingestion, inhalation of particulates and volatiles, and dermal absorption. Exposure to indoor air from soil gas was not considered a significant pathway due to the presence of a surficial clay layer at the site which, based on soil gas sampling, does not readily release trapped gases to the atmosphere. Exposure to groundwater contaminated by soil leachate is not applicable at the subject site since the static groundwater level is approximately 12 to 16 feet bgs. Ingestion via plant, meat, or dairy products is also not applicable since the subject site is not currently used or expected to be used in the future for subsistence farming (i.e., where the population being assessed is subsisting on the plant, meat, or dairy products grown or raised in the exposure area).

7.1.2.3 RESULTS

Although IR Site 70 was screened in the ERSE for both an industrial and a residential scenario, it should be noted that land use within NAVWPNSTA Seal Beach is generally characterized as heavy industrial use. The current and planned future use for the site is as an RT&E facility. Under this planned future use, personnel would occupy the area but would not reside at the site.

AOC 2 – Residential Land Use

Under the residential scenario, the total cancer risk associated with the soil at AOC 2 was estimated at 9.6×10^{-5} and 1.0×10^{-4} by use of U.S. EPA and Cal-Modified PRGs, respectively (Table 7-2). Arsenic, vinyl chloride, and beryllium are identified as the principal risk drivers, contributing 65, 14, and 11 percent, respectively, of the U.S. EPA derived total cancer risk. These chemicals contribute 61, 13, and 10 percent, respectively, of the total cancer risk estimated by use of Cal-Modified PRGs. As discussed in Section 7.1, risks are based on the highest reported concentration. The maximum reported concentrations for arsenic, vinyl chloride, and beryllium are shown in Table 7-2.

For perspective, a background risk was estimated for the naturally occurring metals (e.g., arsenic and beryllium) identified as COPCs (Table 7-3). Incremental carcinogenic risk was calculated for AOC 2 by subtracting background risk for the naturally occurring metals from their corresponding total lifetime risk. The incremental cancer risk values

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for the carcinogenic metals were combined with the total cancer risk values for the organic carcinogens to obtain the overall incremental risk estimate for IR Site 70, AOC 2. The cancer risk due to background was calculated at 5.6×10^{-5} . Incremental cancer risk from exposure to the soil was quantified at 4.4×10^{-5} and 4.9×10^{-5} by use of U.S. EPA PRGs and Cal-Modified PRGs, respectively.

Under residential conditions, the HI was estimated at 4.0 (Table 7-2), indicating a potential for systemic toxicity under the residential scenario. Arsenic, TCE, aluminum, manganese, and antimony are the primary contributors to the HI. The maximum concentrations for these analytes are shown in Table 7-2.

For reference purposes, a screening hazard evaluation was performed on the background levels of metals for the residential scenario (Table 7-3). These metals concentrations (the 99th percentile of the background concentration distributions) represent a screening HI level of 2.4.

Since the maximum reported lead concentration at IR Site 70, AOC 2 was 22.8 mg/kg (below the PRG of 130 mg/kg), the Cal/EPA pharmacokinetic model was not used to estimate the blood lead concentration for a resident child or adult.

AOC 2 – Industrial Land Use

Under the industrial scenario, the total cancer risk associated with the soil at IR Site 70, AOC 2 was estimated at 2.2×10^{-5} by use of U.S. EPA PRGs (Table 7-2). Arsenic, vinyl chloride, and TCE are identified as the principal risk drivers, contributing 45, 28, and 11 percent, respectively, of the U.S. EPA-derived total cancer risk. The maximum reported concentrations for arsenic, vinyl chloride, and TCE are shown on Table 7-2.

For perspective, a background risk was estimated for the naturally occurring metals (e.g., arsenic) identified as COPCs (Table 7-3). The cancer risk due to background was calculated at 8.5×10^{-6} . Incremental cancer risk from exposure to the soil under the industrial land-use scenario was quantified at 1.4×10^{-5} .

Under industrial conditions, the HI at AOC 2 was estimated at 0.41, indicating a low potential for systemic toxicity under the industrial scenario.

For reference purposes, a screening hazard evaluation was performed on the background levels of metals for the industrial scenario. These metals concentrations (the 99th percentile of the background concentration distributions) represent a screening HI level of 0.1.

AOC 2 – Basis for Risk Management Decision

The ERSE recommended soil at AOC 2 for no further action. Since the incremental cancer risk was within the NCP-defined generally acceptable range of 10^{-4} to 10^{-6} under both the residential and industrial scenarios, the excess cancer risk at AOC 2 was determined to be acceptable. The noncancer risk was evaluated and was also found to be acceptable based on the following considerations.

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- Use of the maximum reported concentrations of contaminants is conservative and leads to an overestimation of risk.
- Consideration was not given to target organs; had such consideration been given, the risk to a given organ would likely have been lower.
- Because the total HI is driven largely (53 percent) by naturally occurring concentrations of aluminum, arsenic, and manganese, it was concluded that the COPCs present in the AOC 2 soils do not pose a significant potential for systemic toxicity.

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**Table 7-2
Human-Health Risk Screening Results for Soil at IR Site 70, AOC 2**

Analyte	Maximum Reported Concentration (mg/kg)	RESIDENTIAL SOIL						INDUSTRIAL SOIL			
		Cancer PRG Value Residential Soil (mg/kg)	Cancer Cal-Modified PRG Value Residential Soil (mg/kg)	Residential Carcinogenic Risk	Residential Cal-Modified Carcinogenic Risk	Noncancer PRG Value Residential Soil (mg/kg)	Residential Hazard Index	Cancer PRG Value Industrial Soil (mg/kg)	Industrial Carcinogenic Risk	Noncancer PRG Value Industrial Soil (mg/kg)	Industrial Hazard Index
Metals											
Aluminum	43,200	— ^a	—	NA	NA	7.67E+04	5.63E-01	—	NA	—	NA
Antimony	13.6	—	—	NA	NA	3.07E+01	4.43E-01	—	NA	6.81E+02	2.00E-02
Arsenic	23.3	3.77E-01	3.77E-01	6.18E-05	6.18E-05	2.21E+01	1.05E+00	2.38E+00	9.79E-06	3.83E+02	6.08E-02
Barium	352	—	—	NA	NA	5.27E+03	6.68E-02	—	NA	—	NA
Beryllium	1.5	1.43E-01	1.43E-01	1.05E-05	1.05E-05	3.83E+02	3.91E-03	1.11E+00	1.35E-06	8.52E+03	1.76E-04
Cadmium	1.1	1.40E+03	9.00E+00	7.83E-10	1.22E-07	3.83E+01	2.87E-02	2.99E+03	3.68E-10	8.50E+02	1.29E-03
Chromium, total	50.9	2.11E+02	2.11E+02	2.42E-07	2.42E-07	—	NA	4.48E+02	1.14E-07	—	NA
Chromium VI	1.06	3.01E+01	2.00E-01	3.52E-08	5.30E-06	3.83E+02	2.76E-03	6.40E+01	1.66E-08	8.52E+03	1.24E-04
Cobalt	19.4	—	—	NA	NA	4.57E+03	4.25E-03	—	NA	9.70E+04	2.00E-04
Copper	64.4	—	—	NA	NA	2.85E+03	2.26E-02	—	NA	6.33E+04	1.02E-03
Lead	22.8	—	—	NA	NA	—	NA	—	NA	—	NA
Manganese	1,680	—	—	NA	NA	3.18E+03	5.28E-01	—	NA	4.31E+04	3.90E-02
Nickel	34.4	—	1.50E+02	NA	2.29E-07	1.53E+03	2.24E-02	—	NA	3.41E+04	1.01E-03
Silver	8.6	—	—	NA	NA	3.83E+02	2.24E-02	—	NA	8.52E+03	1.01E-03
Thallium	0.49	—	—	NA	NA	6.13E+00 ^b	7.99E-02	—	NA	1.36E+02 ^b	3.60E-03
Vanadium	125	—	—	NA	NA	5.37E+02	2.33E-01	—	NA	1.19E+04	1.05E-02
Zinc	156	—	—	NA	NA	2.30E+04	6.78E-03	—	NA	—	NA
Class sum				7.26E-05	7.83E-05		3.08E+00		1.13E-05		1.39E-01
Organics											
1,1-Dichloroethane	0.002	—	—	NA	NA	5.01E+02	3.99E-06	—	NA	1.73E+03	1.16E-06
1,1-Dichloroethene	0.035	3.67E-02	3.67E-02	9.55E-07	9.55E-07	1.38E+01	2.54E-03	8.00E-02	4.37E-07	4.58E+01	7.64E-04
1,3-Dichlorobenzene	0.001	—	—	NA	NA	5.04E+02	1.98E-06	—	NA	—	NA
1,4-Dichlorobenzene	0.001	3.60E+00	3.60E+00	2.78E-10	2.78E-10	—	NA	8.49E+00	1.18E-10	—	NA
2-Butanone	0.052	—	—	NA	NA	7.10E+03	7.32E-06	—	NA	2.65E+04	1.96E-06
Acetone	22.6	—	—	NA	NA	2.09E+03	1.08E-02	—	NA	8.75E+03	2.58E-03
Benzene	0.001	6.32E-01	6.32E-01	1.58E-09	1.58E-09	7.12E+00	1.40E-04	1.37E+00	7.28E-10	2.43E+01	4.11E-05
Bromodichloromethane	0.034	6.33E-01	6.33E-01	5.37E-08	5.37E-08	1.74E+02	1.96E-04	1.41E+00	2.41E-08	6.24E+02	5.45E-05
Bromoform	0.001	5.62E+01	5.62E+01	1.78E-11	1.78E-11	1.30E+03	7.67E-07	2.41E+02	4.14E-12	1.36E+04	7.34E-08
Carbon disulfide	0.0033	—	—	NA	NA	7.48E+00	4.41E-04	—	NA	2.45E+01	1.35E-04
Chloroform	0.83	2.48E-01	2.48E-01	3.34E-06	3.34E-06	4.35E+01	1.91E-02	5.29E-01	1.57E-06	1.49E+02	5.57E-03
cis-1,2-dichloroethene	7.8	—	—	NA	NA	3.09E+01	2.52E-01	—	NA	1.04E+02	7.47E-02
Dibromochloromethane	0.008	5.29E+00	5.29E+00	1.51E-09	1.51E-09	1.30E+03	6.14E-06	2.27E+01	3.52E-10	1.36E+04	5.87E-07

(table continues)

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Table 7-2 (continued)

Analyte	Maximum Reported Concentration (mg/kg)	RESIDENTIAL SOIL						INDUSTRIAL SOIL			
		Cancer PRG Value Residential Soil (mg/kg)	Cancer Cal-Modified PRG Value Residential Soil (mg/kg)	Residential Carcinogenic Risk	Residential Cal-Modified Carcinogenic Risk	Noncancer PRG Value Residential Soil (mg/kg)	Residential Hazard Index	Cancer PRG Value Industrial Soil (mg/kg)	Industrial Carcinogenic Risk	Noncancer PRG Value Industrial Soil (mg/kg)	Industrial Hazard Index
Organics (continued)											
Methylene chloride	0.02	7.81E+00	7.81E+00	2.56E-09	2.56E-09	1.68E+03	1.19E-05	1.78E+01	1.12E-09	—	NA
Tetrachloroethene	0.1	5.36E+00	5.36E+00	1.87E-08	1.87E-08	6.15E+01	1.63E-03	1.67E+01	5.99E-09	2.15E+02	4.65E-04
Toluene	0.013	—	—	NA	NA	7.93E+02	1.64E-05	—	NA	—	NA
trans-1,2-dichloroethene	1.2	—	—	NA	NA	7.84E+01	1.53E-02	—	NA	2.67E+02	4.49E-03
Trichloroethene	17	3.16E+00	3.16E+00	5.37E-06	5.37E-06	2.68E+01	6.35E-01	7.01E+00	2.43E-06	9.18E+01	1.85E-01
Vinyl chloride	0.21	1.58E-02	1.58E-02	1.33E-05	1.33E-05	3.54E+01 ^b	5.93E-03	3.47E-02	6.05E-06	1.21E+02 ^b	1.74E-03
Class sum				2.31E-05	2.31E-05		9.43E-01		1.05E-05		2.76E-01
Total Cancer Risk and Hazard				9.57E-05	1.01E-04		4.02E+00		2.18E-05		4.14E-01

Table 7-2 (supplement)

Analyte	Maximum Reported Concentration (mg/kg)	Soil Saturation Concentration PRG Value (mg/kg)	Environmental Concentration Greater Than Soil Saturation Nonrisk PRG?	Soil Maximum Concentration PRG Value (mg/kg)	Environmental Concentration Greater Than Soil Maximum Nonrisk PRG?
Aluminum	43,200	NA	NA	100,000	No
Barium	352	NA	NA	100,000	No
Zinc	156	NA	NA	100,000	No
1,2-Dichlorobenzene	0.001	700	No	NA	NA
1,3-Dichlorobenzene	0.001	862	No	NA	NA
1,4-Dichlorobenzene	0.001	565	No	NA	NA
Ethylbenzene	0.001	225	No	NA	NA
Methylene chloride	0.02	2,279	No	NA	NA
Toluene	0.013	880	No	NA	NA
Total xylenes	0.006	316	No	NA	NA
Trichlorotrifluoroethane	0.037	5,552	No	NA	NA

Notes:

- ^a dash indicates no PRG for analyte
- ^b value based on surrogate PRG

Acronyms/Abbreviations:

- AOC – area of concern
- Cal-Modified – California (Environmental Protection Agency) modified
- IR – Installation Restoration (Program)
- mg/kg – milligrams per kilogram
- NA – not applicable (cancer risk or hazard quotient cannot be calculated because PRG is not available and no surrogate compound has been identified)
- PRG – preliminary remediation goal

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**Table 7-3
Incremental Risk, Human-Health Risk Screening Results for Soil at IR Site 70, AOC 2**

Analyte	Maximum Reported Concentration (mg/kg)	Seal Beach Statistical Background Concentration (mg/kg)	Residential Carcinogenic Risk	Seal Beach Background Residential Carcinogenic Risk	Incremental Residential Carcinogenic Risk	Residential Cal-Modified Carcinogenic Risk	Seal Beach Background Residential Cal-Modified Carcinogenic Risk	Incremental Residential Cal-Modified Carcinogenic Risk	Residential Hazard Index	Residential Hazard Index From Background Metals	Industrial Carcinogenic Risk	Seal Beach Background Industrial Carcinogenic Risk	Incremental Industrial Carcinogenic Risk	Industrial Hazard Index	Industrial Hazard Index From Background Metals
Metals															
Aluminum	43,200	36,271.00	NA	NA	NA	NA	NA	NA	5.63E-01	4.73E-01	NA	NA	NA	NA	NA
Antimony	13.6	12.40	NA	NA	NA	NA	NA	NA	4.43E-01	4.04E-01	NA	NA	NA	2.00E-02	1.83E-02
Arsenic	23.3	15.38	6.18E-05	4.08E-05	2.10E-05	6.18E-05	4.08E-05	2.10E-05	1.05E+00	6.95E-01	9.79E-06	6.46E-06	3.33E-06	6.08E-02	4.01E-02
Barium	352	412.16	NA	NA	NA	NA	NA	NA	6.68E-02	7.82E-02	NA	NA	NA	NA	NA
Beryllium	1.5	2.11	1.05E-05	1.48E-05	0.00E+00	1.05E-05	1.48E-05	0.00E+00	3.91E-03	5.50E-03	1.35E-06	1.90E-06	NA	1.76E-04	2.48E-04
Cadmium	1.1	2.22	7.83E-10	1.58E-09	0.00E+00	1.22E-07	2.17E-07	0.00E+00	2.87E-02	5.79E-02	3.68E-10	7.43E-10	NA	1.29E-03	2.61E-03
Chromium, total	50.9	46.24	2.42E-07	2.19E-07	2.21E-08	2.42E-07	2.19E-07	2.21E-08	NA	NA	1.14E-07	1.03E-07	1.04E-08	NA	NA
Chromium VI	1.06	NA	3.52E-08	NA	3.52E-08	5.30E-06	NA	5.30E-06	2.76E-03	NA	1.66E-08	NA	NA	1.24E-04	NA
Cobalt	19.4	19.42	NA	NA	NA	NA	NA	NA	4.25E-03	4.25E-03	NA	NA	NA	2.00E-04	2.00E-04
Copper	64.4	39.04	NA	NA	NA	NA	NA	NA	2.26E-02	1.37E-02	NA	NA	NA	1.02E-03	6.17E-04
Lead	22.8	35.70	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Manganese	1,680	1,103.00	NA	NA	NA	NA	NA	NA	5.28E-01	3.47E-01	NA	NA	NA	3.90E-02	2.56E-02
Nickel	34.4	32.49	NA	NA	NA	2.29E-07	2.17E-07	1.27E-08	2.24E-02	2.12E-02	NA	NA	NA	1.01E-03	9.54E-04
Silver	8.6	10.11	NA	NA	NA	NA	NA	NA	2.24E-02	2.64E-02	NA	NA	NA	1.01E-03	1.19E-03
Thallium	0.49	0.49	NA	NA	NA	NA	NA	NA	7.99E-02	7.99E-02	NA	NA	NA	3.60E-03	3.60E-03
Vanadium	125	85.95	NA	NA	NA	NA	NA	NA	2.33E-01	1.60E-01	NA	NA	NA	1.05E-02	7.21E-03
Zinc	156	177.17	NA	NA	NA	NA	NA	NA	6.78E-03	7.70E-03	NA	NA	NA	NA	NA
Class Sum			7.26E-05	5.58E-05	2.11E-05	7.83E-05	5.63E-05	2.64E-05	3.081	2.373	1.13E-05	8.47E-06	3.34E-06	0.139	0.101
Organics															
1,1-Dichloroethane	0.002	NA	NA	NA	NA	NA	NA	NA	3.99E-06	NA	NA	NA	NA	1.16E-06	NA
1,1-Dichloroethene	0.035	NA	9.55E-07	NA	9.55E-07	9.55E-07	NA	9.55E-07	2.54E-03	NA	4.37E-07	NA	4.37E-07	7.64E-04	NA
1,3-Dichlorobenzene	0.001	NA	NA	NA	NA	NA	NA	NA	1.98E-06	NA	NA	NA	NA	NA	NA
1,4-Dichlorobenzene	0.001	NA	2.78E-10	NA	2.78E-10	2.78E-10	NA	2.78E-10	NA	NA	1.18E-10	NA	1.18E-10	NA	NA
2-Butanone	0.052	NA	NA	NA	NA	NA	NA	NA	7.32E-06	NA	NA	NA	NA	1.96E-06	NA
Acetone	22.6	NA	NA	NA	NA	NA	NA	NA	1.08E-02	NA	NA	NA	NA	2.58E-03	NA
Benzene	0.001	NA	1.58E-09	NA	1.58E-09	1.58E-09	NA	1.58E-09	1.40E-04	NA	7.28E-10	NA	7.28E-10	4.11E-05	NA
Bromodichloromethane	0.034	NA	5.37E-08	NA	5.37E-08	5.37E-08	NA	5.37E-08	1.96E-04	NA	2.41E-08	NA	2.41E-08	5.45E-05	NA
Bromoform	0.001	NA	1.78E-11	NA	1.78E-11	1.78E-11	NA	1.78E-11	7.67E-07	NA	4.14E-12	NA	4.14E-12	7.34E-08	NA
Carbon disulfide	0.0033	NA	NA	NA	NA	NA	NA	NA	4.41E-04	NA	NA	NA	NA	1.35E-04	NA
Chloroform	0.83	NA	3.34E-06	NA	3.34E-06	3.34E-06	NA	3.34E-06	1.91E-02	NA	1.57E-06	NA	1.57E-06	5.57E-03	NA
cis-1,2-dichloroethene	7.8	NA	NA	NA	NA	NA	NA	NA	2.52E-01	NA	NA	NA	NA	7.47E-02	NA
Dibromochloromethane	0.008	NA	1.51E-09	NA	1.51E-09	1.51E-09	NA	1.51E-09	6.14E-06	NA	3.52E-10	NA	3.52E-10	5.87E-07	NA
Methylene chloride	0.02	NA	2.56E-09	NA	2.56E-09	2.56E-09	NA	2.56E-09	1.19E-05	NA	1.12E-09	NA	1.12E-09	NA	NA

(table continues)

Section 7 Summary of Screening Human-Health and Ecological Risk Assessments

Table 7-3 (continued)

Analyte	Maximum Reported Concentration (mg/kg)	Seal Beach Statistical Background Concentration (mg/kg)	Residential Carcinogenic Risk	Seal Beach Background Residential Carcinogenic Risk	Incremental Residential Carcinogenic Risk	Residential Cal-Modified Carcinogenic Risk	Seal Beach Background Residential Cal-Modified Carcinogenic Risk	Incremental Residential Cal-Modified Carcinogenic Risk	Residential Hazard Index	Residential Hazard Index From Background Metals	Industrial Carcinogenic Risk	Seal Beach Background Industrial Carcinogenic Risk	Incremental Industrial Carcinogenic Risk	Industrial Hazard Index	Industrial Hazard Index From Background Metals
Organics (continued)															
Tetrachloroethene	0.1	NA	1.87E-08	NA	1.87E-08	1.87E-08	NA	1.87E-08	1.63E-03	NA	5.99E-09	NA	5.99E-09	4.65E-04	NA
Toluene	0.013	NA	NA	NA	NA	NA	NA	NA	1.64E-05	NA	NA	NA	NA	NA	NA
trans-1,2-dichloroethene	1.2	NA	NA	NA	NA	NA	NA	NA	1.53E-02	NA	NA	NA	NA	4.49E-03	NA
Trichloroethene	17	NA	5.37E-06	NA	5.37E-06	5.37E-06	NA	5.37E-06	6.35E-01	NA	2.43E-06	NA	2.43E-06	1.85E-01	NA
Vinyl chloride	0.21	NA	1.33E-05	NA	1.33E-05	1.33E-05	NA	1.33E-05	5.93E-03	NA	6.05E-06	NA	6.05E-06	1.74E-03	NA
Class sum			2.31E-05	0.00E+00	2.31E-05	2.31E-05	0.00E+00	2.31E-05	0.943	0.000	1.05E-05	0.00E+00	1.05E-05	0.276	0.000
Total Cancer Risk and Hazard			9.57E-05	5.58E-05	4.42E-05	1.01E-04	5.63E-05	4.94E-05	4.024	2.373	2.18E-05	8.47E-06	1.39E-05	0.414	0.101

Acronyms/Abbreviations:

AOC – area of concern

Cal-Modified – California (Environmental Protection Agency) modified

IR – Installation Restoration (Program)

mg/kg – milligrams per kilogram

NA – not applicable (cancer risk or hazard quotient cannot be calculated because preliminary remediation goal is not available and no surrogate compound has been identified)

Section 7 Summary of Screening Human-Health and Ecological Risk Assessments

AOC 3 – Residential Land Use

Under the residential scenario, the total cancer risk associated with the soil at AOC 3 was estimated at 5.8×10^{-5} by use of U.S. EPA and Cal-Modified PRGs (Table 7-4). Arsenic and beryllium are identified as the principal risk drivers, contributing 84 and 16 percent, respectively, of the U.S. EPA-derived total cancer risk. These chemicals contribute 83 and 16 percent, respectively, of the total cancer risk estimated by use of Cal-Modified PRGs. The maximum reported concentrations of these chemicals are shown in Table 7-4.

For perspective, a background risk was estimated for the naturally occurring metals (e.g., arsenic and beryllium) identified as COPCs (Table 7-5). Incremental carcinogenic risk was calculated for AOC 3 by subtracting background risk for the naturally occurring metals from their corresponding total lifetime risk. The incremental cancer risk values for the carcinogenic metals were combined with the total cancer risk values for the organic carcinogens to obtain the overall incremental risk estimate for IR Site 70, AOC 3. The cancer risk due to background was calculated at 5.6×10^{-5} . Incremental cancer risk from exposure to the soil was quantified at 7.6×10^{-6} by use of U.S. EPA PRGs and Cal-Modified PRGs.

Under residential conditions, the HI at AOC 3 was estimated at 2.5, indicating a potential for systemic toxicity under the residential scenario. Arsenic, manganese, and aluminum are the primary contributors to the HI. Table 7-4 tabulates the individual contribution of each COPC to the AOC 3 HI. The highest reported values for arsenic, manganese, and aluminum are also shown on Table 7-4.

For reference purposes, a screening hazard evaluation was performed on the background levels of metals for the residential scenario (Table 7-5). These metals concentrations (the 99th percentile of the background concentration distributions) represent a screening HI level of 2.4.

Since the maximum reported lead concentration at AOC 3 was 117 mg/kg (below the PRG of 130 mg/kg), the Cal/EPA pharmacokinetic model was not used to estimate the blood lead concentration for a resident child or adult.

AOC 3 – Industrial Land Use

Under the industrial scenario, the total cancer risk associated with the soil at AOC 3 was estimated at 9.0×10^{-6} by use of U.S. EPA PRGs (Table 7-4). Arsenic and beryllium are identified as the principal risk drivers, contributing 85 and 13 percent, respectively, of the U.S. EPA-derived total cancer risk. The maximum reported concentrations for arsenic and beryllium are shown in Table 7-4.

For perspective, a background risk was estimated for the naturally occurring metals (e.g., arsenic and beryllium) identified as COPCs (Table 7-5). The cancer risk due to background was calculated at 8.5×10^{-6} . Incremental cancer risk from exposure to the soil under the industrial land-use scenario was quantified at 1.2×10^{-6} .

Section 7 Summary of Screening Human-Health and Ecological Risk Assessments

Under industrial conditions, the HI at AOC 3 was estimated at 0.12, indicating a very low potential for systemic toxicity under the industrial scenario.

For reference purposes, a screening hazard evaluation was performed on the background levels of metals for the industrial scenario (Table 7-5). These metals concentrations (the 99th percentile of the background concentration distributions) represent a screening HI level of 0.1.

AOC 3 – Basis for Risk Management Decision

The ERSE recommended soil at AOC 3 for no further action. Since the incremental cancer risk was within the NCP-defined generally allowable range of 10^{-4} to 10^{-6} under both the residential and industrial scenarios, the excess cancer risk at AOC 3 was determined to be allowable. The noncancer risk was evaluated and was also found to be allowable because the HI associated with AOC 3 soils under the residential land-use scenario (2.5) is approximately equivalent to the HI due to background metals under the residential land-use scenario (2.4). The HI under the industrial land-use scenario was estimated to be 0.12, indicating a very low potential for systemic toxicity.

AOC 4 – Residential Land Use

Under the residential scenario, the total cancer risk associated with soil at AOC 4 was estimated at 1.7×10^{-4} by use of U.S. EPA and Cal-Modified PRGs (Table 7-6). Arsenic and beryllium were identified as the principal risk drivers, contributing 92 and 7.6 percent, respectively, of the U.S. EPA-derived total cancer risk as well as the total cancer risk estimated by use of Cal-Modified PRGs. The maximum reported concentrations of arsenic and beryllium are shown on Table 7-6.

For perspective, a background risk was estimated for the naturally occurring metals (e.g., arsenic and beryllium) identified as COPCs (Table 7-7). Incremental carcinogenic risk was calculated by subtracting background risk for the naturally occurring metals from their corresponding total lifetime risk. The incremental cancer risk values for the carcinogenic metals were combined with the total cancer risk values for the organic carcinogens to obtain the overall incremental risk estimate. The cancer risk due to background was calculated at 5.6×10^{-5} . Incremental cancer risk from exposure to the soil was quantified at 1.1×10^{-4} by use of U.S. EPA PRGs and Cal-Modified PRGs.

Under residential conditions, the HI at AOC 4 was estimated at 11.8, indicating a potential for systemic toxicity under the residential scenario. Arsenic and manganese are the primary contributors to the HI. Table 7-6 tabulates the individual contribution of each COPC to the AOC 4 HI. The maximum concentrations of arsenic and manganese are shown on this table.

For reference purposes, a screening hazard evaluation was performed on the background levels of metals for the residential scenario (Table 7-7). These metals concentrations (the 99th percentile of the background concentration distributions) represent a screening HI level of 2.4.

Section 7 Summary of Screening Human-Health and Ecological Risk Assessments

Table 7-4
Human-Health Risk Screening Results for Soil at IR Site 70, AOC 3

Analyte	Maximum Reported Concentration (mg/kg)	RESIDENTIAL SOIL						INDUSTRIAL SOIL			
		Cancer PRG Value Residential Soil (mg/kg)	Cancer Cal-Modified PRG Value Residential Soil (mg/kg)	Residential Carcinogenic Risk	Residential Cal-Modified Carcinogenic Risk	Noncancer PRG Value Residential Soil	Residential Hazard Index	Cancer PRG Value Industrial Soil	Industrial Carcinogenic Risk	Noncancer PRG Value Industrial Soil	Industrial Hazard Index
Metals											
Aluminum	33,100	— ^a	—	NA	NA	7.67E+04	4.32E-01	—	NA	—	NA
Antimony	6	—	—	NA	NA	3.07E+01	1.96E-01	—	NA	6.81E+02	8.81E-03
Arsenic	18.2	3.77E-01	3.77E-01	4.83E-05	4.83E-05	2.21E+01	8.22E-01	2.38E+00	7.65E-06	3.83E+02	4.75E-02
Barium	283	—	—	NA	NA	5.27E+03	5.37E-02	—	NA	—	NA
Beryllium	1.3	1.43E-01	1.43E-01	9.12E-06	9.12E-06	3.83E+02	3.39E-03	1.11E+00	1.17E-06	8.52E+03	1.53E-04
Cadmium	2.1	1.40E+03	9.00E+00	1.50E-09	2.33E-07	3.83E+01	5.48E-02	2.99E+03	7.03E-10	8.50E+02	2.47E-03
Chromium, total	66.1	2.11E+02	2.11E+02	3.14E-07	3.14E-07	—	NA	4.48E+02	1.47E-07	—	NA
Cobalt	19.2	—	—	NA	NA	4.57E+03	4.21E-03	—	NA	9.70E+04	1.98E-04
Copper	74	—	—	NA	NA	2.85E+03	2.60E-02	—	NA	6.33E+04	1.17E-03
Lead	117	—	—	NA	NA	—	NA	—	NA	—	NA
Manganese	1,990	—	—	NA	NA	3.18E+03	6.25E-01	—	NA	4.31E+04	4.62E-02
Mercury	0.18	—	—	NA	NA	2.30E+01	7.82E-03	—	NA	5.11E+02	3.52E-04
Nickel	33.8	—	1.50E+02	NA	2.25E-07	1.53E+03	2.20E-02	—	NA	3.41E+04	9.92E-04
Silver	10.1	—	—	NA	NA	3.83E+02	2.63E-02	—	NA	8.52E+03	1.19E-03
Thallium	0.4	—	—	NA	NA	6.13E+00 ^b	6.52E-02	—	NA	1.36E+02 ^b	2.94E-03
Vanadium	90.2	—	—	NA	NA	5.37E+02	1.68E-01	—	NA	1.19E+04	7.57E-03
Zinc	799	—	—	NA	NA	2.30E+04	3.47E-02	—	NA	—	NA
Class sum				5.77E-05	5.82E-05		2.54E+00		8.97E-06		1.19E-01
Organics											
Methylene chloride	0.017	7.81E+00	7.81E+00	2.18E-09	2.18E-09	1.68E+03	1.01E-05	1.78E+01	9.55E-10	—	NA
Acetone	0.054	—	—	NA	NA	2.09E+03	2.58E-05	—	NA	8.75E+03	6.17E-06
Toluene	0.012	—	—	NA	NA	7.93E+02	1.51E-05	—	NA	—	NA
Trichloroethene	0.007	3.16E+00	3.16E+00	2.21E-09	2.21E-09	2.68E+01	2.61E-04	7.01E+00	9.99E-10	9.18E+01	7.62E-05
Class sum				4.39E-09	4.39E-09		3.12E-04		1.95E-09		8.24E-05
Total Cancer Risk and Hazard				5.77E-05	5.82E-05		2.54E+00		8.97E-06		1.20E-01

(table continues)

Section 7 Summary of Screening Human-Health and Ecological Risk Assessments

Table 7-4 (Supplement)

Analyte	Maximum Reported Concentration (mg/kg)	Soil Saturation Concentration PRG Value (mg/kg)	Environmental Concentration Greater Than Soil Saturation Nonrisk PRG?	Soil Maximum Concentration PRG Value (mg/kg)	Environmental Concentration Greater Than Soil Maximum Nonrisk PRG?
Aluminum	33,100	NA	NA	100,000	No
Barium	283	NA	NA	100,000	No
Zinc	799	NA	NA	100,000	No
Ethylbenzene	0.001	225	No	NA	NA
Methylene chloride	0.017	2,279	No	NA	NA
Toluene	0.012	880	No	NA	NA
Total xylenes	0.003	316	No	NA	NA

Notes:

- ^a dash indicates no PRG for analyte
^b value based on surrogate PRG

Acronyms/Abbreviations:

- AOC – area of concern
 Cal-Modified – California (Environmental Protection Agency) modified
 IR – Installation Restoration (Program)
 mg/kg – milligrams per kilogram
 NA – not applicable (cancer risk or hazard quotient cannot be calculated because PRG is not available and no surrogate compound has been identified)
 PRG – preliminary remediation goal

**Table 7-5
Incremental Risk, Human-Health Risk Screening Results for Soil at IR Site 70, AOC 3**

Analyte	Maximum Reported Concentration (mg/kg)	Seal Beach Statistical Background Concentration (mg/kg)	Residential Carcinogenic Risk	Seal Beach Background Residential Carcinogenic Risk	Incremental Residential Carcinogenic Risk	Residential Cal-Modified Carcinogenic Risk	Seal Beach Background Residential Cal-Modified Carcinogenic Risk	Incremental Residential Cal-Modified Carcinogenic Risk	Residential Hazard Index	Residential Hazard Index From Background Metals	Industrial Carcinogenic Risk	Seal Beach Background Industrial Carcinogenic Risk	Incremental Industrial Carcinogenic Risk	Industrial Hazard Index	Industrial Hazard Index From Background Metals
Metals															
Aluminum	33,100	36,271.00	NA	NA	NA	NA	NA	NA	4.32E-01	4.73E-01	NA	NA	NA	NA	NA
Antimony	6	12.40	NA	NA	NA	NA	NA	NA	1.96E-01	4.04E-01	NA	NA	NA	8.81E-03	1.82E-02
Arsenic	18.2	15.38	4.83E-05	4.08E-05	7.48E-06	4.83E-05	4.08E-05	7.48E-06	8.22E-01	6.95E-01	7.65E-06	6.46E-06	1.18E-06	4.75E-02	4.01E-02
Barium	283	412.16	NA	NA	NA	NA	NA	NA	5.37E-02	7.82E-02	NA	NA	NA	NA	NA
Beryllium	1.3	2.11	9.12E-06	1.48E-05	0.00E+00	9.12E-06	1.48E-05	0.00E+00	3.39E-03	5.50E-03	1.17E-06	1.90E-06	0.00E+00	1.53E-04	2.48E-04
Cadmium	2.1	2.22	1.50E-09	1.58E-09	0.00E+00	2.33E-07	2.47E-07	0.00E+00	5.48E-02	5.79E-02	7.03E-10	7.43E-10	0.00E+00	2.47E-03	2.61E-03
Chromium, total	66.1	46.24	3.14E-07	2.19E-07	9.43E-08	3.14E-07	2.19E-07	9.43E-08	NA	NA	1.47E-07	1.03E-07	4.43E-08	NA	NA
Cobalt	19.2	19.42	NA	NA	NA	NA	NA	NA	4.21E-03	4.25E-03	NA	NA	NA	1.98E-04	2.00E-04
Copper	74	39.04	NA	NA	NA	NA	NA	NA	2.60E-02	1.37E-02	NA	NA	NA	1.17E-03	6.17E-04
Lead	117	35.70	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Manganese	1,990	1,103.00	NA	NA	NA	NA	NA	NA	6.25E-01	3.47E-01	NA	NA	NA	4.62E-02	2.56E-02
Mercury	0.18	0.30	NA	NA	NA	NA	NA	NA	7.82E-03	1.30E-02	NA	NA	NA	3.52E-04	5.87E-04
Nickel	33.8	32.49	NA	NA	NA	2.25E-07	2.17E-07	8.73E-09	2.20E-02	2.12E-02	NA	NA	NA	9.92E-04	9.54E-04
Silver	10.1	10.11	NA	NA	NA	NA	NA	NA	2.63E-02	2.64E-02	NA	NA	NA	1.19E-03	1.19E-03
Thallium	0.4	0.49	NA	NA	NA	NA	NA	NA	6.52E-02	7.99E-02	NA	NA	NA	2.94E-03	3.60E-03
Vanadium	90.2	85.95	NA	NA	NA	NA	NA	NA	1.68E-01	1.60E-01	NA	NA	NA	7.57E-03	7.21E-03
Zinc	799	177.17	NA	NA	NA	NA	NA	NA	3.47E-02	7.70E-03	NA	NA	NA	NA	NA
Class Sum			5.77E-05	5.58E-05	7.58E-06	5.82E-05	5.63E-05	7.59E-06	2.541	2.387	8.97E-06	8.47E-06	1.23E-06	0.119	0.101
Organics															
Methylene chloride	0.017	NA	2.18E-09	NA	2.18E-09	2.18E-09	NA	2.18E-09	1.01E-05	NA	9.55E-10	NA	9.55E-10	NA	NA
Acetone	0.054	NA	NA	NA	NA	NA	NA	NA	2.58E-05	NA	NA	NA	NA	6.17E-06	NA
Toluene	0.012	NA	NA	NA	NA	NA	NA	NA	1.51E-05	NA	NA	NA	NA	NA	NA
Trichloroethene	0.007	NA	2.21E-09	NA	2.21E-09	2.21E-09	NA	2.21E-09	2.61E-04	NA	9.99E-10	NA	9.99E-10	7.62E-05	NA
Class Sum			4.39E-09	0.00E+0	4.39E-09	4.39E-09	0.00E+00	4.39E-09	0.0003	0.000	1.95E-09	0.00E+00	1.95E-09	0.00008	0.000
Total Cancer Risk and Hazard			5.77E-05	5.58E-05	7.58E-06	5.82E-05	5.63E-05	7.59E-06	2.541	2.387	8.97E-06	8.47E-06	1.23E-06	0.120	0.101

Acronyms/Abbreviations:

AOC – area of concern

Cal-Modified – California (Environmental Protection Agency) modified

IR – Installation Restoration (Program)

mg/kg – milligrams per kilogram

NA – not applicable (cancer risk or hazard quotient cannot be calculated because preliminary remediation goal is not available and no surrogate compound has been identified)

Section 7 Summary of Screening Human-Health and Ecological Risk Assessments

Table 7-6
Human-Health Risk Screening Results for Soil at IR Site 70, AOC 4

Analyte	Maximum Reported Concentration (mg/kg)	RESIDENTIAL SOIL						INDUSTRIAL SOIL			
		Cancer PRG Value Residential Soil (mg/kg)	Cancer Cal-Modified PRG Value Residential Soil (mg/kg)	Residential Carcinogenic Risk	Residential Cal-Modified Carcinogenic Risk	Noncancer PRG Value Residential Soil	Residential Hazard Index	Cancer PRG Value Industrial Soil	Industrial Carcinogenic Risk	Noncancer PRG Value Industrial Soil	Industrial Hazard Index
Metals											
Aluminum	4.02E+04	— ^a	—	NA	NA	7.67E+04	5.24E-01	—	NA	—	NA
Antimony	9.60E+00	—	—	NA	NA	3.07E+01	3.13E-01	—	NA	6.81E+02	1.41E-02
Arsenic	5.75E+01	3.77E-01	3.77E-01	1.53E-04	1.53E-04	2.21E+01	2.60E+00	2.38E+00	2.42E-05	3.83E+02	1.50E-01
Barium	1.47E+03	—	—	NA	NA	5.27E+03	2.79E-01	—	NA	—	NA
Beryllium	1.80E+00	1.43E-01	1.43E-01	1.26E-05	1.26E-05	3.83E+02	4.69E-03	1.11E+00	1.62E-06	8.52E+03	2.11E-04
Cadmium	6.50E-01	1.40E+03	9.00E+00	4.63E-10	7.22E-08	3.83E+01	1.70E-02	2.99E+03	2.17E-10	8.50E+02	7.65E-04
Chromium, total	4.98E+01	2.11E+02	2.11E+02	2.36E-07	2.36E-07	—	NA	4.48E+02	1.11E-07	—	NA
Cobalt	2.68E+01	—	—	NA	NA	4.57E+03	5.87E-03	—	NA	9.70E+04	2.76E-04
Copper	5.90E+01	—	—	NA	NA	2.85E+03	2.07E-02	—	NA	6.33E+04	9.33E-04
Lead	2.09E+01	—	—	NA	NA	—	NA	—	NA	—	NA
Manganese	2.39E+04	—	—	NA	NA	3.18E+03	7.51E+00	—	NA	4.31E+04	5.55E-01
Mercury	1.10E+00	—	—	NA	NA	2.30E+01	4.78E-02	—	NA	5.11E+02	2.15E-03
Nickel	4.61E+01	—	1.50E+02	NA	3.07E-07	1.53E+03	3.01E-02	—	NA	3.41E+04	1.35E-03
Silver	8.80E+00	—	—	NA	NA	3.83E+02	2.30E-02	—	NA	8.52E+03	1.03E-03
Thallium	1.30E+00	—	—	NA	NA	6.13E+00 ^b	2.12E-01	—	NA	1.36E+02 ^b	9.54E-03
Vanadium	1.01E+02	—	—	NA	NA	5.37E+02	1.88E-01	—	NA	1.19E+04	8.47E-03
Zinc	1.18E+02	—	—	NA	NA	2.30E+04	5.13E-03	—	NA	—	NA
Class sum				1.65E-04	1.66E-04		1.18E+01		2.59E-05		7.43E-01
Organics											
2-Butanone	1.50E-02	—	—	NA	NA	7.10E+03	2.11E-06	—	NA	2.65E+04	5.66E-07
Acetone	1.10E-01	—	—	NA	NA	2.09E+03	5.27E-05	—	NA	8.75E+03	1.26E-05
cis-1,2-dichloroethene	3.00E-03	—	—	NA	NA	3.09E+01	9.71E-05	—	NA	1.04E+02	2.87E-05
Methylene chloride	1.10E-02	7.81E+00	7.81E+00	1.41E-09	1.41E-09	1.68E+03	6.54E-06	1.78E+01	6.18E-10	—	NA
Toluene	9.00E-03	—	—	NA	NA	7.93E+02	1.14E-05	—	NA	—	NA
trans-1,2-dichloroethene	1.00E-03	—	—	NA	NA	7.84E+01	1.28E-05	—	NA	2.67E+02	3.74E-06
Trichloroethene	5.20E-02	3.16E+00	3.16E+00	1.64E-08	1.64E-08	2.68E+01	1.94E-03	7.01E+00	7.42E-09	9.18E+01	5.66E-04
Vinyl chloride	2.00E-03	1.58E-02	1.58E-02	1.27E-07	1.27E-07	3.54E+01 ^b	5.65E-05	3.47E-02	5.76E-08	1.21E+02 ^b	1.65E-05
Class sum				1.45E-07	1.45E-07		2.18E-03		6.57E-08		6.29E-04
Total cancer risk and hazard				1.66E-04	1.66E-04		11.78		2.60E-05		0.74

(table continues)

Section 7 Summary of Screening Human-Health and Ecological Risk Assessments

Table 7-6 (Supplement)

Analyte	Maximum Reported Concentration (mg/kg)	Soil Saturation Concentration PRG Value (mg/kg)	Environmental Concentration Greater than Soil Saturation Nonrisk PRG?	Soil Maximum Concentration PRG Value (mg/kg)	Environmental Concentration Greater Than Soil Maximum Nonrisk PRG?
Aluminum	40,200.00	NA	NA	100,000.00	No
Barium	1,470.00	NA	NA	100,000.00	No
Zinc	118.00	NA	NA	100,000.00	No
Methylene chloride	0.011	2,279.00	No	NA	NA
Toluene	0.009	880.00	No	NA	NA
Total xylenes	0.001	316.00	No	NA	NA

Notes:

- ^a dash indicates no PRG for analyte
- ^b value based on surrogate PRG

Acronyms/Abbreviations:

- AOC – area of concern
- Cal-Modified – California (Environmental Protection Agency) modified
- PRG – preliminary remediation goal
- mg/kg – milligrams per kilogram
- NA – not applicable; cancer risk or hazard quotient cannot be calculated because PRG is not available and no surrogate compound has been identified

Section 7 Summary of Screening Human-Health and Ecological Risk Assessments

**Table 7-7
Incremental Risk, Human-Health Risk Screening Results for Soil at IR Site 70, AOC 4**

Analyte	Maximum Reported Concentration (mg/kg)	Seal Beach Statistical Background Concentration (mg/kg)	Residential Carcinogenic Risk	Seal Beach Background Residential Carcinogenic Risk	Incremental Residential Carcinogenic Risk	Residential Cal-Modified Carcinogenic Risk	Seal Beach Background Residential Cal-Modified Carcinogenic Risk	Incremental Residential Cal-Modified Carcinogenic Risk	Residential Hazard Index	Residential Hazard Index From Background Metals	Industrial Carcinogenic Risk	Seal Beach Background Industrial Carcinogenic Risk	Incremental Industrial Carcinogenic Risk	Industrial Hazard Index	Industrial Hazard Index From Background Metals
Metals															
Aluminum	4.02E+04	3.63E+04	NA	NA	NA	NA	NA	NA	5.24E-01	4.73E-01	NA	NA	NA	NA	NA
Antimony	9.60E+00	1.24E+01	NA	NA	NA	NA	NA	NA	3.13E-01	4.04E-01	NA	NA	NA	1.41E-02	1.82E-02
Arsenic	5.75E+01	1.54E+01	1.53E-04	4.08E-05	1.12E-04	1.53E-04	4.08E-05	1.12E-04	2.60E+00	6.95E-01	2.42E-05	6.46E-06	1.77E-05	1.50E-01	4.01E-02
Barium	1.47E+03	4.12E+02	NA	NA	NA	NA	NA	NA	2.79E-01	7.82E-02	NA	NA	NA	NA	NA
Beryllium	1.80E+00	2.11E+00	1.26E-05	1.48E-05	0.00E+00	1.26E-05	1.48E-05	0.00E+00	4.69E-03	5.50E-03	1.62E-06	1.90E-06	0.00E+00	2.11E-04	2.48E-04
Cadmium	6.50E-01	2.22E+00	4.63E-10	1.58E-09	0.00E+00	7.22E-08	2.47E-07	0.00E+00	1.70E-02	5.79E-02	2.17E-10	7.43E-10	0.00E+00	7.65E-04	2.61E-03
Chromium, total	4.98E+01	4.62E+01	2.36E-07	2.19E-07	1.69E-08	2.36E-07	2.19E-07	1.69E-08	NA	NA	1.11E-07	1.03E-07	7.94E-09	NA	NA
Cobalt	2.68E+01	1.94E+01	NA	NA	NA	NA	NA	NA	5.87E-03	4.25E-03	NA	NA	NA	2.76E-04	2.00E-04
Lead	2.09E+01	3.57E+01	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Copper	5.90E+01	3.90E+01	NA	NA	NA	NA	NA	NA	2.07E-02	1.37E-02	NA	NA	NA	9.33E-04	6.17E-04
Manganese	2.39E+04	1.10E+03	NA	NA	NA	NA	NA	NA	7.51E+00	3.47E-01	NA	NA	NA	5.55E-01	2.56E-02
Mercury	1.10E+00	3.00E-01	NA	NA	NA	NA	NA	NA	4.78E-02	1.30E-02	NA	NA	NA	2.15E-03	5.87E-04
Nickel	4.61E+01	3.25E+01	NA	NA	NA	3.07E-07	2.17E-07	9.07E-08	3.01E-02	2.12E-02	NA	NA	NA	1.35E-03	9.54E-04
Silver	8.80E+00	1.01E+01	NA	NA	NA	NA	NA	NA	2.30E-02	2.64E-02	NA	NA	NA	1.03E-03	1.19E-03
Thallium	1.30E+00	4.90E-01	NA	NA	NA	NA	NA	NA	2.12E-01	7.99E-02	NA	NA	NA	9.54E-03	3.60E-03
Vanadium	1.01E+02	8.60E+01	NA	NA	NA	NA	NA	NA	1.88E-01	1.60E-01	NA	NA	NA	8.47E-03	7.21E-03
Zinc	1.18E+02	1.77E+02	NA	NA	NA	NA	NA	NA	5.13E-03	7.70E-03	NA	NA	NA	NA	NA
Class Sum			1.65E-04	5.58E-05	1.12E-04	1.66E-04	5.63E-05	1.12E-04	11.78	2.39	2.59E-05	8.47E-06	1.77E-05	7.43E-01	1.01E-01
Organics															
2-Butanone	1.50E-02		NA	NA	NA	NA	NA	NA	2.11E-06	0.00E+00	NA	NA	NA	5.66E-07	0.00E+00
Acetone	1.10E-01		NA	NA	NA	NA	NA	A	5.27E-05	0.00E+00	NA	NA	NA	1.26E-05	0.00E+00
cis-1,2-dichloroethene	3.00E-03		NA	NA	NA	NA	NA	A	9.71E-05	0.00E+00	NA	NA	NA	2.87E-05	0.00E+00
Methylene chloride	1.10E-02		1.41E-09	0.00E+00	1.41E-09	1.41E-09	0.00E+00	1.41E-09	6.54E-06	0.00E+00	6.18E-10	0.00E+00	6.18E-10	NA	NA
Toluene	9.00E-03		NA	NA	NA	NA	NA	NA	1.14E-05	0.00E+00	NA	NA	NA	NA	NA
trans-1,2-dichloroethene	1.00E-03		NA	NA	NA	NA	NA	NA	1.28E-05	0.00E+00	NA	NA	NA	3.74E-06	0.00E+00
Trichloroethene	5.20E-02		1.64E-08	0.00E+00	1.64E-08	1.64E-08	0.00E+00	1.64E-08	1.94E-03	0.00E+00	7.42E-09	0.00E+00	7.42E-09	5.66E-04	0.00E+00
Vinyl chloride	2.00E-03		1.27E-07	0.00E+00	1.27E-07	1.27E-07	0.00E+00	1.27E-07	5.65E-05	0.00E+00	5.76E-08	0.00E+00	5.76E-08	1.65E-05	0.00E+00
Class Sum			1.45E-07	0.00E+00	1.45E-07	1.45E-07	0.00E+00	1.45E-07	2.18E-03	0.00	6.57E-08	0.00E+00	6.57E-08	6.29E-04	0.00E+00
Total Cancer Risk and Hazard			1.66E-04	5.58E-05	1.12E-04	1.66E-04	5.63E-05	1.12E-04	11.78	2.39	2.60E-05	8.47E-06	1.78E-05	7.44E-01	1.01E-01

Acronyms/Abbreviations:

- AOC – area of concern
- Cal-Modified – California (Environmental Protection Agency) modified
- IR – Installation Restoration (Program)
- mg/kg – milligrams per kilogram
- NA – not applicable (cancer risk or hazard quotient cannot be calculated because preliminary remediation goal is not available and no surrogate compound has been identified)

Section 7 Summary of Screening Human-Health and Ecological Risk Assessments

Since the maximum reported lead concentration at IR Site 70, AOC 4 was 20.9 mg/kg (below the PRG of 130 mg/kg), the Cal/EPA pharmacokinetic model was not used to estimate the blood lead concentration for a resident child or adult.

AOC 4 – Industrial Land Use

Under the industrial scenario, the total cancer risk associated with the soil at AOC 4 was estimated at 2.6×10^{-5} by use of U.S. EPA PRGs (Table 7-6). Arsenic and beryllium are identified as the principal risk drivers, contributing 93 and 6.2 percent, respectively, of the U.S. EPA derived total cancer risk. The maximum reported concentrations for arsenic and beryllium are shown on Table 7-6.

For perspective, a background risk was estimated for the naturally occurring metals (e.g., arsenic and beryllium) identified as COPCs (Table 7-7). The cancer risk due to background was calculated at 8.5×10^{-6} . Incremental cancer risk from exposure to the soil under the industrial land-use scenario was quantified at 1.8×10^{-5} .

Under industrial conditions, the HI at AOC 4 was estimated at 0.74, indicating low potential for systemic toxicity under the industrial scenario.

For reference purposes, a screening hazard evaluation was performed on the background levels of metals for the industrial scenario (Table 7-7). These metals concentrations (the 99th percentile of the background concentration distributions) represent a screening HI level of 0.1.

AOC 4 – Basis for Risk Management Decision

The ERSE recommended soil at AOC 4 for further evaluation because the incremental cancer risk for the residential scenario (1.1×10^{-4}) was greater than the NCP-defined generally allowable range (10^{-4} to 10^{-6}), and the HI was greater than 1.0. As discussed in Section 7.1, exposure conditions used in the human-health risk screening were chosen to represent a maximum possible exposure in order to deliberately overestimate risk. These exposure conditions include the use of maximum reported concentrations for all chemicals within a particular AOC and/or medium for which an estimate of risk is desired. Since concentrations of a particular chemical will typically vary across the study area from not detected to some maximum value, the degree to which the risk is overestimated using the screening method will be largely dependent on the magnitude of the maximum concentration in relation to the other analytical results.

For AOC 4 soils, the risk screening results presented in the ERSE Report are driven almost exclusively by two sample results: the maximum concentrations of arsenic (57.5 mg/kg) and manganese (23,900 mg/kg), which were reported at one sample location. Arsenic was reported at a concentration of 57.5 mg/kg, which is approximately 4 times the stationwide statistical background value and 2.5 times the geochemical upper limit value. Manganese was reported at a concentration of 23,900 mg/kg, which is approximately 22 times the stationwide statistical background value and 10 times the geochemical upper limit value. However, a comparison of these maximum concentrations with the analytic results from the remaining 53 arsenic samples (from not detected to

25.9 mg/kg) and manganese samples (from 83.3 to 2,230 mg/kg) collected across AOC 4 suggest the risk screening significantly overestimated the risk at AOC 4.

AOC 4 – Supplemental Risk Assessment Screening Evaluation

Subsequent to the ERSE, a supplemental risk screening evaluation was performed to refine the risk at AOC 4. As agreed upon with DTSC, this supplemental risk screening used the 95 percent upper confidence level (95% UCL) rather than the highest maximum concentration, where appropriate, to evaluate risk. The analysis was performed using the same COPCs previously identified in the ERSE and the 1999 U.S. EPA Region 9 PRGs.

Using the 95% UCL of the reported concentrations, the total cancer risk under the residential scenario was estimated at 4.4×10^{-5} (Table 7-8). The incremental cancer risk was estimated at 1.9×10^{-5} . Under the industrial scenario, the total and incremental risks were estimated at 6.8×10^{-6} and 3.1×10^{-6} , respectively. The residential noncancer HI was estimated at 1.7, indicating a potential for systemic toxicity, with a background HI of 1.19, also indicating a potential for systemic toxicity. The industrial noncancer HI was 0.08, with a background HI of 0.05. Arsenic and beryllium were the largest contributors to the cancer risk under both the residential and industrial scenarios. Arsenic was also the largest contributor to the noncancer risk.

Since the cancer and noncancer risks exceeded 1×10^{-6} and 1.0, respectively, they were subjected to a risk management evaluation. This evaluation concluded the following.

- Since the incremental cancer risk of 1.9×10^{-5} is within the NCP-defined generally allowable range (10^{-4} to 10^{-6}) and is slightly lower than that posed by naturally occurring (background) metals (2.6×10^{-5}), no further action is warranted for human-health cancer risk considerations.
- Given the conservative approach used in assessing the HI (assuming that all chemicals detected in soils are COPCs, with no consideration given to specific target organs), and because the majority of the total HI (1.72) is attributable to naturally occurring (background) metals (1.18), it can be concluded that the COPCs present in the AOC 4 soils do not pose a significant potential for systemic toxicity. Accordingly, no further action is required for human-health considerations.

From the above evaluation, IR Site 70 soils were recommended for no further action.

AOC 11 – Residential Land Use

Under the residential scenario, the total cancer risk associated with the soil at AOC 11 was estimated at 9.1×10^{-5} by use of U.S. EPA and Cal-Modified PRGs (Table 7-9). Arsenic and beryllium are identified as the principal risk drivers, contributing 90 and 10 percent, respectively, of the U.S. EPA-derived total cancer risk and of the total cancer risk estimated by use of Cal-Modified PRGs. The maximum reported concentrations for arsenic and beryllium are shown on Table 7-9.

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**Table 7-8
Revised Estimates of Cancer Risk and Hazard Index for
COPCs in Soil at IR Site 70, AOC 4**

	Residential		Industrial		Residential	Industrial
	U.S. EPA Cancer Risk ^a	Cal-Modified Cancer Risk ^a	Cancer Risk ^a		Hazard Index ^c	
Total Cancer Risk	4.4E-05	4.4E-05	6.8E-06	Background Index	1.7	0.08
Background Cancer Risk	2.6E-05	2.6E-05	3.9E-06			
Incremental Cancer Risk ^b	1.9E-05	1.9E-05	3.1E-06			
Cancer Risk Drivers, Cancer Risk Values, Percentages of Cancer Risk				Hazard Drivers Hazard Indices Percentage of Hazard Index		
				Manganese	0.24	0.02
ARSENIC	3.6E-05	3.6E-05	5.6E-06		14%	22%
	81%	81%	83%	Arsenic	0.61	0.04
BERYLLIUM	7.9E-06	7.9E-06	1.0E-06		35%	44%
	18.1%	18.0%	15.0%	Aluminum	0.09	NA
					19%	
				Antimony	0.22	NA
					13%	

Notes:

- ^a risk estimates are based on carcinogenic residential and industrial PRG values
- ^b incremental cancer risk was calculated by subtracting the background cancer risk from the total cancer risk for each individual COPC
- ^c hazard indices are based on noncancer residential and industrial PRG values.

Acronyms/Abbreviations:

- AOC - area of concern
- Cal-Modified - California (Environmental Protection Agency) modified
- COPC - chemical of potential concern
- IR - Installation Restoration (Program)
- NA - not applicable (COPC is not identified as a hazard driver; i.e., hazard is estimated below 1.0)
- PRG - preliminary remediation goal
- U.S. EPA - United States Environmental Protection Agency

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For perspective, a background risk was estimated for the naturally occurring metals (e.g., arsenic and beryllium) identified as COPCs (Table 7-10). Incremental carcinogenic risk was calculated for the site by subtracting background risk for the naturally occurring metals from their corresponding total lifetime risk. The incremental cancer risk values for the carcinogenic metals were combined with the total cancer risk values for the organic carcinogens to obtain the overall incremental risk estimate for AOC 11. The cancer risk due to background was calculated at 5.6×10^{-5} . Incremental cancer risk from exposure to the soil was quantified at 4.1×10^{-5} by use of U.S. EPA PRGs and Cal-Modified PRGs.

Under residential conditions, the HI at AOC 11 was estimated at 3.1, indicating a potential for systemic toxicity under the residential scenario. Arsenic and manganese are the primary contributors to the HI. The maximum concentrations for arsenic and manganese are shown on Table 7-9.

For reference purposes, a screening hazard evaluation was performed on the background levels of metals for the residential scenario. These metals concentrations (the 99th percentile of the background concentration distributions) represent a screening HI level of 2.4 (Table 7-10).

Since the maximum reported lead concentration was 228 mg/kg (above the Cal/EPA PRG of 130 mg/kg), the Cal/EPA LeadSpread model was used to estimate the blood lead concentration for a resident child and adult (Table 7-11). At AOC 11 the estimated upper-bound concentrations of lead in the blood of the resident child and resident adult (7.6 and 3.0 micrograms per deciliter [$\mu\text{g}/\text{dL}$], respectively, at the 99th percentile) fell below the benchmark of 10 $\mu\text{g}/\text{dL}$. Therefore, it was concluded that the lead concentrations at this site are unlikely to result in potential adverse health effects for residents.

AOC 11 – Industrial Land Use

Under the industrial scenario, the total cancer risk associated with the soil at AOC 11 was estimated at 1.4×10^{-5} by use of U.S. EPA PRGs (Table 7-9). Arsenic and beryllium are identified as the principal risk drivers, contributing 91 and 8 percent, respectively, of the U.S. EPA-derived total cancer risk. The maximum reported concentrations for arsenic and beryllium are shown in Table 7-9.

For perspective, a background risk was estimated for the naturally occurring metals (e.g., arsenic and beryllium) identified as COPCs (Table 7-10). The cancer risk due to background was calculated at 8.5×10^{-6} . Incremental cancer risk from exposure to the soil under the industrial land-use scenario was quantified at 6.5×10^{-6} .

Under industrial conditions, the HI at AOC 11 was estimated at 0.15, indicating very low potential for systemic toxicity under the industrial scenario. Table 7-8 presents the contribution of each chemical to the total cancer risk and HI.

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Table 7-9
Human-Health Risk Screening Results for Soil at IR Site 70, AOC 11

Analyte	Maximum Reported Concentration (mg/kg)	RESIDENTIAL SOIL						INDUSTRIAL SOIL			
		Cancer PRG Value Residential Soil (mg/kg)	Cancer Cal-Modified PRG Value Residential Soil (mg/kg)	Residential Carcinogenic Risk	Residential Cal-Modified Carcinogenic Risk	Noncancer PRG Value Residential Soil (mg/kg)	Residential Hazard Index	Cancer PRG Value Industrial Soil (mg/kg)	Industrial Carcinogenic Risk	Noncancer PRG Value Industrial Soil (mg/kg)	Industrial Hazard Index
Metals											
Aluminum	41,400	—*	—	NA	NA	7.67E+04	5.40E-01	—	NA	—	NA
Arsenic	30.6	3.77E-01	3.77E-01	8.12E-05	8.12E-05	2.21E+01	1.38E+00	2.38E+00	1.29E-05	3.83E+02	7.98E-02
Barium	253	—	—	NA	NA	5.27E+03	4.80E-02	—	NA	—	NA
Beryllium	1.3	1.43E-01	1.43E-01	9.12E-06	9.12E-06	3.83E+02	3.39E-03	1.11E+00	1.17E-06	8.52E+03	1.53E-04
Cadmium	1.1	1.40E+03	9.00E+00	7.83E-10	1.22E-07	3.83E+01	2.87E-02	2.99E+03	3.68E-10	8.50E+02	1.29E-03
Chromium, total	51.6	2.11E+02	2.11E+02	2.45E-07	2.45E-07	—	NA	4.48E+02	1.15E-07	—	NA
Cobalt	19.2	—	—	NA	NA	4.57E+03	4.21E-03	—	NA	9.70E+04	1.98E-04
Copper	46.9	—	—	NA	NA	2.85E+03	1.65E-02	—	NA	6.33E+04	7.41E-04
Lead	17.7	—	—	NA	NA	—	NA	—	NA	—	NA
Manganese	2,490	—	—	NA	NA	3.18E+03	7.82E-01	—	NA	4.31E+04	5.78E-02
Nickel	35.6	—	1.50E+02	NA	2.37E-07	1.53E+03	2.32E-02	—	NA	3.41E+04	1.05E-03
Silver	10.6	—	—	NA	NA	3.83E+02	2.76E-02	—	NA	8.52E+03	1.24E-03
Vanadium	104	—	—	NA	NA	5.37E+02	1.94E-01	—	NA	1.19E+04	8.72E-03
Zinc	138	—	—	NA	NA	2.30E+04	6.00E-03	—	NA	—	NA
Class sum				9.06E-05	9.09E-05		3.06E+00		1.41E-05		1.51E-01
Organics											
Acetone	2.25	—	—	NA	NA	2.09E+03	1.08E-03	—	NA	8.75E+03	2.57E-04
Chloroform	0.0268	2.48E-01	2.48E-01	1.08E-07	1.08E-07	4.35E+01	6.15E-04	5.29E-01	5.06E-08	1.49E+02	1.80E-04
Methylene chloride	0.0371	7.81E+00	7.81E+00	4.75E-09	4.75E-09	1.68E+03	2.21E-05	1.78E+01	2.08E-09	—	NA
Class sum				1.13E-07	1.13E-07		1.71E-03		5.27E-08		4.37E-04
Total Cancer Risk and Hazard				9.07E-05	9.11E-05		3.06E+00		1.42E-05		1.51E-01

Table 7-9 (Supplement)

Analyte	Maximum Reported Concentration (mg/kg)	Soil Saturation Concentration PRG Value (mg/kg)	Environmental Concentration Greater Than Soil Saturation Nonrisk PRG?	Soil Maximum Concentration PRG Value (mg/kg)	Environmental Concentration Greater Than Soil Maximum Nonrisk PRG?
Aluminum	41,400	NA	NA	100,000	No
Barium	253	NA	NA	100,000	No
Zinc	138	NA	NA	100,000	No
Methylene chloride	0.0371	2,279	No	NA	NA

Note:

* dash indicates no PRG for analyte

Acronyms/Abbreviations:

AOC – area of concern

Cal-Modified – California (Environmental Protection Agency) modified

IR – Installation Restoration (Program)

mg/kg – milligrams per kilogram

NA – not applicable (cancer risk or hazard quotient cannot be calculated because PRG is not available and no surrogate compound has been identified)

PRG – preliminary remediation goal

Section 7 Summary of Screening Human-Health and Ecological Risk Assessments

**Table 7-10
Incremental Risk, Human-Health Risk Screening Results for Soil at IR Site 70, AOC 11**

Analyte	Maximum Reported Concentration (mg/kg)	Seal Beach Statistical Background Concentration (mg/kg)	Residential Carcinogenic Risk	Seal Beach Residential Carcinogenic Risk	Incremental Residential Carcinogenic Risk	Residential Cal-Modified Carcinogenic Risk	Seal Beach Residential Cal-Modified Carcinogenic Risk	Incremental Residential Cal-Modified Carcinogenic Risk	Residential Hazard Index	Residential Hazard Index From Background Metals	Industrial Carcinogenic Risk	Seal Beach Industrial Carcinogenic Risk	Incremental Industrial Carcinogenic Risk	Industrial Hazard Index	Industrial Hazard Index From Background Metals
Metals															
Aluminum	41,400	36,271.00	NA	NA	NA	NA	NA	NA	5.40E-01	4.73E-01	NA	NA	NA	NA	NA
Arsenic	30.6	15.38	8.12E-05	4.08E-05	4.04E-05	8.12E-05	4.08E-05	4.04E-05	1.38E+00	6.95E-01	1.29E-05	6.46E-06	6.39E-06	7.98E-02	4.01E-02
Barium	253	412.16	NA	NA	NA	NA	NA	NA	4.80E-02	7.82E-02	NA	NA	NA	NA	NA
Beryllium	1.3	2.11	9.12E-06	1.48E-05	0.00E+00	9.12E-06	1.48E-05	0.00E+00	3.39E-03	5.50E-03	1.17E-06	1.90E-06	NA	1.53E-04	2.48E-04
Cadmium	1.1	2.22	7.83E-10	1.58E-09	0.00E+00	1.22E-07	2.47E-07	0.00E+00	2.87E-02	5.79E-02	3.68E-10	7.43E-10	NA	1.29E-03	2.61E-03
Chromium, total	51.6	46.24	2.45E-07	2.19E-07	2.54E-08	2.45E-07	2.19E-07	2.54E-08	NA	NA	1.15E-07	1.03E-07	1.20E-08	NA	NA
Cobalt	19.2	19.42	NA	NA	NA	NA	NA	NA	4.21E-03	4.25E-03	NA	NA	NA	1.98E-04	2.00E-04
Copper	46.9	39.04	NA	NA	NA	NA	NA	NA	1.65E-02	1.37E-02	NA	NA	NA	7.41E-04	6.17E-04
Lead	17.7	35.70	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Manganese	2,490	1,103.00	NA	NA	NA	NA	NA	NA	7.82E-01	3.47E-01	NA	NA	NA	5.78E-02	2.56E-02
Nickel	35.6	32.49	NA	NA	NA	2.37E-07	2.17E-07	2.07E-08	2.32E-02	2.12E-02	NA	NA	NA	1.05E-03	9.54E-04
Silver	10.6	10.11	NA	NA	NA	NA	NA	NA	2.76E-02	2.64E-02	NA	NA	NA	1.24E-03	1.19E-03
Vanadium	104	85.95	NA	NA	NA	NA	NA	NA	1.94E-01	1.60E-01	NA	NA	NA	8.72E-03	7.21E-03
Zinc	138	177.17	NA	NA	NA	NA	NA	NA	6.00E-03	7.70E-03	NA	NA	NA	NA	NA
Class Sum			9.06E-05	5.58E-05	4.04E-05	9.09E-05	5.63E-05	4.04E-05	3.056	1.889	1.41E-05	8.47E-06	6.41E-06	0.151	0.079
Organics															
Acetone	2.25	NA	NA	NA	NA	NA	NA	NA	1.08E-03	NA	NA	NA	NA	2.57E-04	NA
Chloroform	0.0268	NA	1.08E-07	NA	1.08E-07	1.08E-07	NA	1.08E-07	6.15E-04	NA	5.06E-08	NA	5.06E-08	1.80E-04	NA
Methylene chloride	0.0371	NA	4.75E-09	NA	4.75E-09	4.75E-09	NA	4.75E-09	2.21E-05	NA	2.08E-09	NA	2.08E-09	NA	NA
Class Sum			1.13E-07	0.00E+00	1.13E-07	1.13E-07	0.00E+00	1.13E-07	0.002	0.000	5.27E-08	0.00E+00	5.27E-08	0.0004	0.000
Total Cancer Risk and Hazard			9.07E-05	5.58E-05	4.05E-05	9.11E-05	5.63E-05	4.06E-05	3.058	1.889	1.42E-05	8.47E-06	6.46E-06	0.151	0.079

Acronyms/Abbreviations:

AOC – area of concern

Cal-Modified – California (Environmental Protection Agency) modified

IR – Installation Restoration (Program)

mg/kg – milligrams per kilogram

NA – not applicable (cancer risk or hazard quotient cannot be calculated because preliminary remediation goal is not available and no surrogate compound has been identified)

Section 7 Summary of Screening Human-Health and Ecological Risk Assessments

For reference purposes, a screening hazard evaluation was performed on the background levels of metals for the industrial scenario. These metals concentrations (the 99th percentile of the background concentration distributions) represent a screening HI level of 0.1.

The Cal/EPA pharmacokinetic model was used to estimate the blood lead concentration for an adult industrial worker. At AOC 11 the estimated upper-bound concentrations of lead in the blood of the adult industrial worker (2.8 µg/dL at the 99th percentile) fell below the benchmark of 10 µg/dL; therefore, the lead concentrations at this site are unlikely to result in potential adverse health effects for industrial workers. Table 7-11 presents a summary of blood lead levels calculated using Cal/EPA LeadSpread.

Table 7-11
Summary of Estimates of Noncarcinogenic Effects of Lead
Using Cal/EPA LeadSpread for AOC 11 Soil
(in micrograms per deciliter)

Location	BLOOD LEAD LEVEL OF 99TH PERCENTILE OF POPULATION ^a			
	Adult ^b	Child ^b	Pica Child ^{b,c}	Industrial Adult ^b
Background	2.7	5.8	10	2.6
AOC 11	3.0	7.6	34	2.8

Notes:

- ^a estimates are based on pharmacokinetic model for calculating blood lead concentrations in children and adults
- ^b a blood lead level greater than the benchmark of 10 µg/dL indicates that a possible effect could occur
- ^c Pica Child blood lead levels are calculated for a scenario involving a childhood behavioral syndrome (Pica Child) characterized by unusual levels of soil ingestion

Acronyms/Abbreviations:

AOC – area of concern
 Cal/EPA – California Environmental Protection Agency
 µg/dL – micrograms per deciliter

AOC 11 – Basis for Risk Management Decision

The ERSE recommended soil at AOC 11 for no further action. Since the incremental cancer risk was within the NCP-defined generally allowable range of 10^{-4} to 10^{-6} under both the residential and industrial scenarios, the excess cancer risk at AOC 11 was determined to be allowable. The noncancer risk was also evaluated. Because the total HI of 3.1 under the residential land-use scenario was approximately equivalent to the HI due to background metals of 2.4, the ERSE concluded that the COPCs present at the site do not pose a significant potential for systemic toxicity. The HI under the industrial land-use scenario was estimated to be 0.15, indicating a very low potential for systemic

Section 7 Summary of Screening Human-Health and Ecological Risk Assessments

toxicity. Estimates of blood lead concentrations for a resident child, resident adult, and industrial adult were also below benchmark values.

Table 7-12 presents a summary of estimates of total cancer risk for each of the AOCs above.

Table 7-12
Summary of Estimates of Total Cancer Risk for Each AOC
Using U.S. EPA and Cal-Modified PRGs for Soil

Area of Concern	Residential Soil Risk (Cal Modified)	Industrial Soil Risk (U.S. EPA PRGs)
2	1.0×10^{-4}	2.2×10^{-5}
3	5.8×10^{-5}	9.0×10^{-6}
4	1.7×10^{-4}	2.6×10^{-5}
11	9.1×10^{-5}	1.4×10^{-5}

Acronyms/Abbreviations:

U.S. EPA – United States Environmental Protection Agency

AOC – Area of Concern

PRGs-Preliminary Remediation Goals

Cal Modified – California Environmental Protection Agency modified PRGs

7.2 ECOLOGICAL RISK

Although chemicals were reported in groundwater beneath IR Site 70, the depth to groundwater is too great for complete exposure pathways to exist between chemicals in groundwater and ecological receptors. Furthermore, no groundwater seeps to the surface were identified that would indicate a potential exposure pathway. For those reasons, groundwater was not evaluated further in the screening ecological risk assessment.

IR Site 70 consists of two areas of ecological concern: AOCs 3 and 4. The principal ecological concern at these AOCs is the potential effects to ecological receptors associated with exposures to metal and organic compounds adsorbed to soil particles. Two specific goals of the screening ecological risk assessment performed during the ERSE were to identify maximum reported concentrations of these chemicals in soil and to assess whether ecological receptors potentially using available habitat at AOCs 3 and 4 were at risk. Specifically, the screening ecological risk assessment identified:

- chemicals of potential ecological concern (COPECs) associated with AOCs 3 and 4,
- likelihood of adverse effects to individuals and populations in the environment, and
- species-specific exposure pathways and chemical exposure concentrations.

Section 7 Summary of Screening Human-Health and Ecological Risk Assessments

An ecological risk assessment differs from a screening HHRA in that assessment endpoints do not necessarily focus on the individual, as with humans, but on populations and communities, with a final goal of evaluating the ecosystem. Thus, a certain degree of impact to individuals and species is considered within the context of impacts at higher ecological organization. The ecological risk screening evaluation was applied to AOCs 3 and 4 using the following steps.

- Maximum concentrations of COPECs at the AOC were used as the chemical concentrations in soil.
- COPEC concentrations in plants, invertebrates, and small mammals (i.e., food sources for other receptors) were estimated using either uptake factors or regression models obtained from the scientific literature.
- Chemical intakes were estimated for mammalian and avian receptors at each site using general intake equations and exposure factors recommended by Cal/EPA (1996) or U.S. EPA (1993a).
- Potential hazards to terrestrial plant and invertebrate receptors were estimated by comparing toxicity reference values (TRVs) with estimated daily doses.
- Hazard quotients (HQs) for each avian and mammalian receptor were summed to obtain an estimate of total chronic toxicity or HI.

The basic tenet of this approach in the screening ecological risk assessment is the characterization of potential hazards to ecological receptors. Current and potential hazards to receptors and ecological components (which may be organisms [i.e., individual receptors], populations, communities, or ecosystems) are estimated. Estimation of potential hazard to ecological receptors is defined as the given concentration or estimated daily dose of a chemical compared to available toxicity information or benchmark values for biological effects. HQs and/or HIs less than 1.0 are reasonably good indicators that adverse effects are unlikely, provided that indicators of toxicity have been underestimated. However, an HQ or HI greater than 1.0 is not necessarily indicative of adverse effects associated with a given COPEC or ecological receptor because of the use of uncertainty factors to derive toxicity criteria and conservative exposure assumptions.

7.2.1 Chemicals of Potential Ecological Concern

COPECs in soil are presented in Appendix P of the ERSE (BNI 1999a). These chemicals were identified using analytical data collected during the RSE (BNI 1996a) and the ERSE (BNI 1999a). The following types of chemicals were selected as COPECs:

- inorganic chemicals reported above detection limits at least once, except for inorganic constituents commonly found in the environment at relatively nontoxic levels (e.g., calcium, iron, magnesium, nitrate, phosphate, potassium, and sodium)

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- organic chemicals reported above detection limits at least once and not identified as laboratory contaminants (i.e., concentrations in the samples are less than 10 times the concentrations in corresponding blank samples), or tentatively identified compounds that have been identified beyond the structural level

Because of the conservative nature of a screening ecological risk assessment, COPECs identified in soil samples up to 10 feet bgs were considered for the ecological screening; however, no exposure route for ecological receptors is considered complete at soil depths greater than 2 to 4 feet bgs (Hoffmeister 1986, Linsdale 1946, Miller 1957, Reynolds and Wakkinen 1987).

7.2.2 Assessment Endpoints

Ecological risk assessment guidance specifies two types of ecological endpoints: assessment and measurement (Cal/EPA 1996, U.S. EPA 1997a). Assessment endpoints are defined as the environmental attributes upon which the ecological risk screening focuses. Measurement endpoints are defined as the measurable, observable changes used to estimate effects on the assessment endpoints.

Potential adverse effects on the reproductive success, growth, or survival of receptor species were used as assessment endpoints for this evaluation. Criteria that were used to select assessment endpoints for site investigations include regulatory and social significance, ecological relevance, amenability to measurement or prediction, and susceptibility to contaminants (U.S. EPA 1992a, 1997a).

Numerous characteristics of species, communities, and ecosystems at AOCs 3 and 4 were considered potential assessment endpoints. For example, species of regulatory or social significance (e.g., peregrine falcon) may occur at these sites. These species could be susceptible to COPECs through ingestion of contaminated media or food items. COPECs could affect their growth, survival, or reproduction.

In terms of ecological relevance, functional groups, such as small mammals, were also considered since these are important prey items for higher trophic level organisms. A functional group refers to a group of species that, as a result of their physiologic and taxonomic similarities and/or dependence on the same types of food (energy) sources, are similar in their function within the ecosystem. Small mammals would also be susceptible to COPECs in soils due to their burrowing habits.

Only species or functional groups of species known to be abundant or common at the site were considered for selection as assessment endpoint species. For AOCs 3 and 4, selected species were plants, soil invertebrates, ground squirrels, western harvest mouse, American robin, striped skunk, and red-tailed hawk. These selected receptors were considered representative of others in each functional group, including threatened and endangered species, if present, with regard to potential exposure to COPECs and toxicological effects.

7.2.3 Exposure Pathways of Concern

For an exposure pathway to be complete, a chemical must be able to travel from the source to ecological receptors and be taken up by the receptors via one or more exposure routes. For the screening assessment, complete routes of exposure identified for selected ecological receptors at the site are the following:

- direct ingestion of COPECs in soil
- indirect ingestion of COPECs in plant and animal tissues associated with COPEC uptake from soil with subsequent transfer through the food chain
- direct contact with COPECs in soil by plant roots and soil macroinvertebrates

7.2.4 Ecological Screening With Toxicity Reference Values (TRV)

For the screening ecological risk assessment, receptors representative of functional groups of species at the site were selected for toxicological comparison to assess potential environmental risks associated with COPECs at IR Site 70. No observed adverse effects levels (NOAELs) were used to develop TRVs for selected terrestrial receptors other than plants and invertebrates. NOAEL is a concentration or dose that did not produce any observable toxicity in the test organism.

Several TRVs for avian and mammalian receptors have been developed by the Human and Ecological Risk Division (HERD) of Cal/EPA and were used in this screening ecological risk assessment. However, HERD-developed TRVs were not available for all receptors or for all COPECs at the station. In these cases, other toxicity data presented by researchers at Oak Ridge National Laboratory were used (Sample et al. 1996).

Most of the benchmarks were derived from chronic or subchronic studies in which reproductive and developmental endpoints were evaluated. An uncertainty factor of 0.1 was used to extrapolate from subchronic to chronic NOAELs and/or to extrapolate from lowest observed adverse effects levels to NOAELs.

Toxicity benchmarks were drawn from studies that considered reproductive and developmental effects or other critical effects indicative of overt impacts to individual organisms that may affect population size. Studies incorporating chronic exposure durations, multiple exposure levels, and statistical evaluation of test results were preferred. Each TRV used was based on one toxicological study but extrapolated for each receptor and COPEC using two different methods.

Method 1 entailed the use of the uncertainty factors recommended by CAL-EPA (1996) to extrapolate toxicity data between taxonomically distant species (e.g. different family or order).

Method 2 entailed adjusting the toxicity benchmarks obtained from the studies for body weight to estimate wildlife toxicity for mammalian species. The adjustment was made by multiplying the NOAEL from the study by the ratio of the average weight of the test species used in the study to the average weight of the wildlife species to the $1/4$ power $(\text{Body Weight}_{\text{test}}/\text{Body Weight}_{\text{wildlife}})^{1/4}$. This adjustment is based on the finding that in

any group of animal species, the remaining major sources of variation in sensitivity to toxic effects of contaminants is varying body size (Sample et. al.1996). In general, smaller organisms are more tolerant of chemical exposures as a result of the higher rate of metabolism and greater detoxification capabilities (BNI, 1999).

7.2.5 Selection of Background Soil Concentrations

Background concentrations for metals were identified from sample results that represent soil conditions not affected by site operations. An ecological risk screening for the naturally occurring background metals that were among the chemicals identified as COPECs was conducted to understand how much of the on-site hazards can be attributed to site-related activities. On-site and background concentrations for these metals were compared to provide additional information for risk managers to use in making site-specific decisions.

7.2.6 Screening Ecological Risk Assessment Results

The total HIs (i.e., sum of the individual HQs) for the selected receptors were all greater than 1.0 at IR Site 70. As shown in Table 7-13, the HIs at AOC 3 ranged from approximately 8 to 2,500 for the selected receptors; the HIs at AOC 4 ranged from approximately 10 to 3,100. By comparison, HIs were also greater than 1.0 for the selected receptors exposed to stationwide background metal concentrations. The HIs for background concentrations ranged from approximately 10 to 2,700 (Table 7-13). Furthermore, total HIs associated with exposures to background metal concentrations are approximately the same or greater than those for AOCs 3 and 4.

Metals associated with HQs greater than 1.0 and contributing the most to the HIs for AOC 3, AOC 4, and background were aluminum, antimony, barium, cadmium, selenium (selenium was not reported at AOC 3 or 4), and vanadium for the ground squirrel, western harvest mouse, and the striped skunk. HQs for the red-tailed hawk associated with exposures to aluminum, antimony, and lead are lower than the HQs associated with background.

Several organic compounds were reported at AOCs 3 and 4. HIs for organics were greater than 1.0 for all receptors at AOC 4. For AOC 4, total organic HIs were approximately 1 for the ground squirrel, striped skunk, and the red-tailed hawk. The primary contributor to the HI for these receptors is exposure to TCE. For the western harvest mouse, exposures to TCE and vinyl chloride resulted in an HI of approximately 6. For the American robin, exposures to TCE, vinyl chloride, and methylene chloride are associated with an HI of approximately 30.

For AOC 3, only the total HI for organic compounds for the American robin exceeded 1.0. The organic HI for the American robin was approximately 2.0 and was largely associated with exposure to TCE.

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Table 7-13
Estimation of Hazard Indices for Selected Ecological Receptors^a

Receptor	Hazard Index	
	Method 1 ^b	Method 2 ^c
Area of Concern 3		
Ground squirrel	4.9E + 02	2.0E + 02
Western harvest mouse	2.5E + 03	4.3E + 02
American robin	— ^d	3.0E + 02
Striped skunk	1.5E + 03	5.3E + 02
Red-tailed hawk	—	8.4E + 00
Area of Concern 4		
Ground squirrel	6.1E + 02	2.4E + 02
Western harvest mouse	3.1E + 03	5.3E + 02
American robin	—	3.2E + 02
Striped skunk	1.9E + 03	6.5E + 02
Red-tailed hawk	—	9.9E + 00
Background		
Ground squirrel	5.5E + 02	2.2E + 02
Western harvest mouse	2.7E + 03	4.8E + 02
American robin	—	3.4E + 02
Striped skunk	1.7E + 03	5.9E + 02
Red-tailed hawk	—	1.0E + 01

Notes:

- ^a see text for a discussion of the primary contributors to hazard indices
^b results were obtained using toxicity reference value (TRV) derivation (See Section 7.2.4)
^c results were obtained using weight extrapolation (See Section 7.2.4)
^d dash indicates not calculated

Although only a few plant and invertebrate toxicity benchmark values exist for organic compounds, the maximum reported levels at AOCs 3 and 4 were significantly lower than the benchmark values available for comparison.

Several plant and invertebrate benchmark values exist for metals. Maximum reported concentrations of aluminum, chromium, manganese, vanadium, and zinc exceeded the microorganism benchmark values at AOCs 3 and 4. Correspondingly, the stationwide background concentrations for these metals were also greater than the benchmark values for soil microorganisms.

Maximum reported concentrations of chromium, copper, mercury, and zinc exceeded the earthworm benchmark values at AOC 3, and concentrations of chromium, copper, and mercury also exceeded the earthworm benchmark values for AOC 4. It should be noted that the stationwide background concentrations for chromium and mercury exceeded their corresponding earthworm benchmark values.

The maximum reported concentrations of aluminum, chromium, manganese, nickel, silver, vanadium, and zinc exceeded the plant benchmark values at AOCs 3 and 4. Additionally, maximum reported concentrations exceeded the plant benchmark values for arsenic and lead at AOC 3 and for antimony, arsenic, barium, cobalt, mercury, and thallium at AOC 4. By comparison, stationwide background values for aluminum, antimony, arsenic, chromium, manganese, nickel, silver, vanadium, and zinc also exceeded their corresponding plant benchmark values.

7.2.7 Ecological Significance

Although the results from food web modeling and comparison of soil data with soil benchmark values indicate potential hazards for the selected receptors associated with chemical exposures at AOCs 3 and 4, several site-specific factors would indicate that potential exposures may be overestimated. These site-specific factors are discussed in the following sections.

7.2.7.1 AREA OF CONCERN 3

Twenty-three chemicals (17 metals and 6 organic chemicals) present in soil were screened for potential ecological impacts at AOC 3. Although exposures to metals and organic compounds resulted in several HQs and HIs greater than 1.0 for the mammalian receptors, few HQs and none of the HIs were greater than those based on stationwide background concentrations. None of the HQs or HIs for the ground squirrel and the striped skunk exceeded the calculated background HQs or HIs. Only HQs for lead, manganese, vanadium, and zinc for the western harvest mouse exceeded the calculated background HQs. These HQs only slightly exceeded the background HQs, by values less than 3.

For avian receptors, results obtained from the food web analysis generally correspond to results obtained for mammalian receptors, except that the HQ for lead is greater for the avian receptors than for the mammalian receptors. Exposure to the maximum reported concentration of lead at AOC 3 is elevated when compared to background for both the American robin and the red-tailed hawk. However, the elevated organic carbon content of soils at AOC 3 (i.e., approximately 3 percent) would reduce the bioavailability of lead in soil. The food web modeling assumed a bioavailability of 100 percent for all metals and organic chemicals. However, Pascoe et al. (1994) reported that the bioavailable fraction for metals (i.e., arsenic, cadmium, copper, lead, and zinc) in organically rich soil and sediment at a site in Montana was approximately 0.1 percent for small mammals. It is likely that the bioavailable fraction for lead at AOC 3 is less than the 100 percent assumed in the risk assessment. Furthermore, lead concentrations reported in AOC 3 range between 6 and 91 mg/kg. The elevated lead concentrations are concentrated in a very small area around two sample locations. Because of the relatively limited area of elevated lead concentrations in soil, it is not likely that exposures to lead would lead to impacts for avian receptors.

Exposures to maximum reported concentrations of organic chemicals at AOC 3 resulted in an HI of approximately 2 for the American robin. All other organic HIs were less than

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1.0. For the American robin, none of the individual HQs are greater than 1.0 except for TCE (HQ of 1.0). Because there is a paucity of suitable toxicological data for avian receptors exposed to organic chemicals, the present screening ecological risk assessment applied a conservative uncertainty factor of 10 to the mammalian NOAEL. Because the HQs and resulting HIs are low for all receptors at AOC 3, and due to the conservativeness in the screening ecological risk assessment process, it is unlikely that exposures to the maximum reported concentrations of organic chemicals at AOC 3 would result in adverse impacts to ecological receptors.

Finally, maximum reported concentrations of metals exceeded soil benchmark values for plants, microorganisms, and invertebrates; however, where local background soil concentrations exceed soil benchmark values, the benchmarks represent a poor measure of risk to the plant and invertebrate communities that may be present at the site (Will and Suter 1995; Efrogmson et al. 1997a,b).

7.2.7.2 AREA OF CONCERN 4

Twenty-six chemicals (17 metals and 9 organic chemicals) present in soil were screened for potential ecological impacts at AOC 4. Although exposures to metals and organic compounds resulted in a number of HQs and HIs greater than 1.0 for the selected mammalian receptors, the maximum reported concentrations were obtained from samples taken beneath the concrete bottom of the perimeter channel that surrounds IR Site 70. For example, the maximum reported concentrations of arsenic (57.5 mg/kg), barium (1,470 mg/kg), and manganese (23,900 mg/kg) were obtained from one sample location. Soil samples taken within 2 to 4 feet from this sampling location indicate arsenic, barium, and manganese concentrations nearly at or below stationwide background levels within the soil profile (up to 10.5 feet). Other reported concentrations of arsenic, barium, and manganese range from below background levels to slightly above background levels for AOC 4. Arsenic concentrations above the stationwide background value of 15.38 mg/kg were reported from 15.6 to 25.9 mg/kg at a depth of 10.5 feet. Manganese concentrations above the stationwide background value of 1,103 mg/kg were reported from 1,250 to 2,230 mg/kg. These reported concentrations for arsenic and manganese are significantly lower than the maximum reported concentrations. Other than exposures to arsenic, barium, and manganese, all other metal exposures are within or lower than stationwide background values for AOC 4.

For avian receptors, results from the food web analysis generally correspond to results obtained for mammalian receptors except for antimony and lead.

Only the American robin had an organic chemical HI much greater than 1.0 (the HI of approximately 6.0 for the harvest mouse was estimated from toxicity criteria using the more conservative Method 1 TRV derivation; the HI is approximately 1.0 using the Method 2 Body Weight Extrapolation). For the American robin, HQs greater than 1.0 include methylene chloride, TCE, and vinyl chloride. As mentioned previously, a conservative uncertainty factor of 10 was applied to the mammalian NOAEL to derive TRVs for these compounds. Because of the conservativeness in the screening ecological risk assessment process (i.e., 100 percent bioavailability, use of uncertainty factors to

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derive TRVs, maximum reported concentrations), it is unlikely that exposures to the maximum reported concentrations of organic chemicals at AOC 4 would result in adverse impacts to the American robin.

Complete pathways at AOC 4 appear improbable due to the concrete lining of the perimeter drainage channel. Analytical results used in this ecological risk assessment were reported from soil samples obtained from beneath the concrete-lined bottom of the channel. The assumed pathway investigated was due to organism burrowing from the adjacent grass-covered land beneath the channel. It is unlikely that any animal would burrow approximately 6 feet down and 10 feet across to reach the soil beneath the channel.

Finally, maximum reported concentrations of metals and organic chemicals exceeded soil benchmark values for plants, microorganisms, and invertebrates; however, where local background soil concentrations exceed soil benchmark values, the benchmarks represent a poor measure of risk to the plant and invertebrate communities that may be present at the site (Will and Suter 1995; Efroymson et al. 1997a,b).

7.2.8 Basis for Ecological Risk Management Decision

The basis for the ecological risk management decision for AOC 3 and 4 follows.

7.2.8.1 AOC 3 RISK MANAGEMENT DECISION

Ecological risks for AOC 3 were evaluated in the ERSE and found to be acceptable for the following reasons.

- Although several HQs and HIs were greater than 1.0 for the mammalian receptors, none of the HIs were greater than those based on stationwide background metals concentrations.
- The individual HQs and HIs for the AOC were on the same order of magnitude as those estimated from exposure to stationwide background metals.
- The HI associated with organic chemical exposure (TCE) at AOC 3 was equal to 1.0 for the American robin. For avian receptors exposed to organic chemicals, a conservative uncertainty factor of 10 was applied to the mammalian NOAEL due to lack of suitable toxicological data. Due to this conservativeness and because HQs and HIs are low for all receptors at AOC 3, adverse impacts to these receptors are unlikely.
- Also, although maximum reported concentrations of metals exceed soil benchmark values for plants, microorganisms and invertebrates present at AOC 3, the benchmarks represent a poor measure of risk because local background soil concentrations exceed soil benchmark values.

7.2.8.2 AOC 4 RISK MANAGEMENT DECISION

Ecological risks for AOC 4 were evaluated in the ERSE and found to be acceptable for the following reasons.

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- Several HQs and HIs greater than 1.0 for mammalian receptors exist at IR Site 70, AOC 4. Other than exposures to arsenic, barium, and manganese, all metal exposures are within or lower than statewide background values for AOC 4. Wildlife exposures to arsenic, barium, and manganese in soil are not likely because these soil concentrations were reported from samples collected beneath the concrete-lined channel. Those sample locations are approximately 6 feet below and 10 feet in a horizontal direction from the adjacent fields to the point underneath the concrete-lined channel. It is unlikely that wildlife would burrow these distances to reach the contaminated soil beneath the channel.
- For avian receptors, results obtained from the food web analysis generally correspond to results obtained for mammalian receptors, except for antimony and lead. Only the American robin had an organic chemical HI much greater than 1.0, including methylene chloride, TCE, and vinyl chloride.
- Due to the conservative uncertainty factor of 10 applied to the mammalian NOAEL to derive TRVs for these compounds and the conservativeness in the screening ecological risk assessment process, it is unlikely that exposures to the maximum reported concentrations of organic chemicals at AOC 4 would result in adverse impacts to the American robin.
- Metals exceeded soil benchmark values for plants, microorganisms, and invertebrates; however, benchmarks represent a poor measure of risk to the plant and invertebrate communities that may be present where local background soil concentrations exceed soil benchmark values.

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Section 8

DESCRIPTION OF ALTERNATIVES

This section describes six (includes the no action alternative) remedial alternatives selected for detailed analysis in the IR Site 70 FS (BNI 2002) and the Revised FS (GCI, 2005). The alternatives are based on data from the ERSE (BNI 1999a), results of the screening HHRA (BNI 1999a, 2000a), and a review of applicable or relevant and appropriate requirements (ARARs). Each of the remedial alternatives addresses groundwater. Soil at IR Site 70 is recommended for no action based on the results of the human-health and ecological risk assessments.

The following overall remedial action objectives (RAOs) were developed for IR Site 70 to focus the FS and RFS and define the scope of potential groundwater cleanup activities.

- Consistent with U.S. EPA, State Water Resources Control Board, and RWQCB policies and regulations, protect existing beneficial uses of the shallow aquifer underlying NAVWPNSTA Seal Beach to the extent practicable while preventing or minimizing VOC migration beyond the current NAVWPNSTA Seal Beach boundaries at concentrations exceeding site cleanup goals.
- Protect human health by preventing extraction of VOC-impacted shallow groundwater until site cleanup goals are achieved.

Because there are no complete exposure pathways to ecological receptors, the RAOs focus on mitigating potential human exposures to the groundwater (BNI 2002; GeoSyntec, 2005).

8.1 CHEMICALS OF CONCERN AND CLEANUP LEVELS

Chloroform, 1,1-DCE, TCE, and vinyl chloride were identified as COCs at IR Site 70 based on their contribution to the screening-level carcinogenic risk and frequency of occurrence at the site. For each of these VOCs, Table 8-1 presents the tap water carcinogenic risk resulting from the screening risk calculations and the detection frequency (BNI, 2002).

Table 8-1
Chemicals of Concern in IR Site 70 Groundwater
(reported in micrograms per liter)

Chemical of Concern	Screening Level Tap Water Carcinogenic Risk	Percent of Total Tap Water Carcinogenic Risk ^{a,b}	Number of Samples Analyzed	Number of Detections	Frequency of Detection (percent)
1,1-Dichloroethene	7E-03	5.59	204	27	13.2
Trichloroethene	1E-02	84.7	204	96	47.1
Vinyl chloride	7E-03	5.9	204	18	8.8
Chloroform	3E-03	2.3	204	21	10.3

Notes:

^a includes all chemicals of concern

^b column totals 98.5 percent

Acronym/Abbreviation:

IR – Installation Restoration (Program)

Although ERSE sampling results showed metals exceeding background levels (BNI 1999a), metals were ruled out as COCs at IR Site 70 because:

- single occurrences of metals reported above the statistical background were isolated;
- naturally occurring metals, such as copper, iron, manganese, and arsenic, are widespread, and their range of concentrations can largely be attributed to various organic and inorganic adsorption mechanisms; and
- the cancer and noncancer risk drivers at IR Site 70 are overwhelmingly chlorinated VOCs.

Numerical cleanup goals for IR Site 70 groundwater were developed in the FS (BNI 2002) based on an analysis of ARARs. Table 8-2 lists the remediation goals for COCs at IR Site 70. These groundwater cleanup goals support the RAO of restoring the shallow aquifer underlying NAVWPNSTA as a potential drinking water supply to the extent practicable. The values listed in Table 8-2 are federal MCLs promulgated by U.S. EPA or California MCLs established by the Department of Health Services, whichever is lowest for a given chemical.

Subsequent to the ERSE, four additional VOCs, 1,1-dichloroethane, cis-1,2-DCE, trans-1,2-DCE, and PCE, were added as COCs because they were reported at the site at concentrations above MCLs. The maximum concentrations of these VOCs and their target (cleanup) concentrations are also shown in Table 8-2.

The feasibility of cleaning up to background was evaluated in the IR Site 70 RFS Report (GCI, 2005). The RFS Report noted that demonstrations of the enhanced bioremediation of chlorinated DNAPL and dissolved phase plumes have been completed under the U. S. EPA Superfund Innovative Technology Evaluation program. Test results from Launch Complex 34 (LC 34) at Cape Canaveral indicate TCE mass removal in excess of 98.5 percent. SITE results are documented in *Demonstration of Biodegradation of DNAPL Through Bioaugmentation at Launch Complex 34 in Cape Canaveral Air Force Station, Florida* (EPA, 2004). A summary of these results indicate that TCE concentrations in excess of 8,000 mg/kg were reduced to less than 10 mg/kg over a 12 month period. The bioaugmentation results from the LC 34 study indicate that TCE, cis-DCE, and VC are converted to ethene within 3 to 4 months.

Similarly at NAVWPNSTA Seal Beach, under an *in situ* bioremediation scenario, the volume, mobility, and toxicity of VOCs would be reduced through microbial dechlorination to non-toxic end-products. The enhanced bioremediation is expected to destroy the DNAPL and dissolved phase components of the plume. In addition, as the VOCs are dechlorinated to ethenes, the toxicity is significantly reduced. The mobility of the end products may not be significantly altered under this approach; however, the dechlorination process and rates will contain and reduce the apparent mobility of the parent and degradation products. The passive nature of this remedial action, provides adequate and reliable controls over long timeframes without replacing the technical

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components of the remedy. The *in situ* destruction of the contaminants prevents the need to dispose of and manage the residuals.

Table 8-2
Remediation Goals for IR Site 70 Groundwater
(reported in micrograms per liter)

Chemical of Concern	Federal Maximum Contaminant Level ^a	California Maximum Contaminant Level ^b	Controlling ARAR	Maximum Concentration in Groundwater
Chloroform	100	100	100	460 ^c
1,1-Dichloroethane	NE	5	5	159 ^{d,e}
1,1-Dichloroethene	7	6	6	299 ^c
cis-1,2-dichloroethene	70	6	6	50,900 ^{c,d}
trans-1,2-dichloroethene	100	10	10	2,600 ^{c,d}
Tetrachloroethene	5	5	5	3,940 ^{d,e}
Trichloroethene	5	5	5	837,000 ^c
Vinyl chloride	2	0.5	0.5	960 ^f

Notes:

- ^a source: U.S. EPA Safe Drinking Water Act, 40 C.F.R. § 141
^b source: Cal. Code Regs. tit. 22, § 64439, Requirements, and § 64444, MCLs
^c maximum concentration from pilot test conducted from November 1998 to February 1999 (BNI 1999c)
^d chemical not identified as a risk driver during the ERSE (BNI 1999a), but added as a chemical of concern because it was reported at the site at concentrations above the MCL
^e maximum concentration from ERSE (BNI 1999a)
^f maximum concentration from pilot test conducted from June to September 2001 (BEI 2002b)

Acronyms/Abbreviations:

- ARAR – applicable or relevant and appropriate requirement
 BEI – Bechtel Environmental, Inc.
 BNI – Bechtel National Inc.
 Cal. Code Regs. – *California Code of Regulations*
 C.F.R. – *Code of Federal Regulations*
 ERSE – extended removal site evaluation
 IR – Installation Restoration (Program)
 MCL – maximum contaminant level
 NE – not established
 § – section
 tit. – title
 U.S. EPA – United States Environmental Protection Agency

8.2 AREA OF ATTAINMENT

U.S. EPA guidance defines the area of attainment for a CERCLA groundwater response action as the location where cleanup levels will be achieved at the time a remedial action is considered complete (U.S. EPA 1988b). According to U.S. EPA guidance, the area of attainment generally coincides with the areal extent of groundwater contamination outside the boundary of waste remaining in place and up to the margin of the contaminant plume at the time restoration begins. The purpose of identifying an area of attainment is to facilitate development and evaluation of remedial alternatives (e.g., to determine where to place extraction wells, hydraulic containment systems, *in situ* treatment wells, or monitoring wells).

The attainment area for this remedial action is the footprint of the TCE plume at IR Site 70 as defined by the area exceeding the MCL of 5 µg/L. The DON proposes to provide point of compliance monitoring wells outside of the current extent of the TCE plume and will include the deep sand. The proposed well locations will be provided in the RD. If the plume appears to be migrating off-base, the DON will implement a supplemental remedial action. Because of the levels of contamination encountered, the affected medium (i.e., groundwater) will be addressed as two separate areas within the plume: a suspected source area and a dissolved-phase plume. Cleanup strategies were evaluated accordingly.

According to U.S. EPA (1993a), delineation of the zone of suspected DNAP at a site is critical for remedy design and evaluation of the restoration potential of a site. U.S. EPA acknowledges that delineation of the DNAPL source area may be difficult and may require that it be inferred from geologic information or from interpretation of the aqueous concentration of contaminants derived from DNAPL sources.

Figure 5-14 shows the suspected DNAPL area, which corresponds to the 10,000 µg/L isocontour of TCE at the less-than-35-foot depth interval. This area is assumed to extend to approximately 50 feet bgs. The basis for this conclusion is that the isocontour of 10,000 µg/L corresponds to approximately 1 percent of the solubility limit of TCE. The corresponding area at the surface is approximately 5,700 square feet, and the total volume (all media) is approximately 285,000 cubic feet (10,600 cubic yards). DNAPL is particularly difficult to locate and remove from the subsurface and may be either sorbed onto or lodged within the saturated soils that compose the water-bearing zones. Technical impracticability considerations preclude determinations of the absolute limits of the high concentration source area. The area of the dissolved-phase plume is approximately 3,800 by 2,200 feet at its largest footprint.

8.3 DEVELOPMENT OF REMEDIAL ALTERNATIVES

Remedial alternatives for IR Site 70 were developed to meet the RAOs in accordance with requirements of CERCLA, as amended by SARA, 42 *United States Code* (U.S.C.)

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§ 9602 et. seq., and the NCP. CERCLA Section 121(b) identifies the following statutory preferences for remedial actions.

- Preferred remedial actions are those involving treatment that permanently and significantly reduces the volume, toxicity, or mobility of site-related contaminants.
- The least favorable remedial action is off-site transport and disposal of hazardous substances or contaminated materials without treatment when practical treatment technologies are available.
- Remedial actions using permanent solutions, alternative treatment technologies, or resource recovery technologies should be assessed.

Also considered were the criteria regarding eventual selection of a preferred remedial action (U.S. EPA 1988b). According to U.S. EPA technical guidance, the preferred remedial action for IR Site 70 should:

- protect human health and the environment;
- meet contaminant-specific ARARs and be consistent with location- and action-specific ARARs;
- be cost-effective;
- use permanent solutions and alternative treatment technologies to the maximum extent practicable; and
- satisfy the preference for treatment as a principal element of the remedial action to reduce the toxicity, mobility, or volume of contaminants.

The development of remedial alternatives was also guided by prior U.S. EPA experience at VOC-contaminated sites. Presumptive remedies are technologies presumed to be the most appropriate for addressing contamination at sites affected by chlorinated VOCs in soil and groundwater (U.S. EPA 1993a, 1996, 1997b). U.S. EPA expects presumptive remedies to be used at all appropriate sites, although alternative technologies may be considered when warranted (U.S. EPA 1993b). To that end, U.S. EPA has published several guidance documents, directives, and policy statements, which were followed in developing the remedial alternatives for IR Site 70 (U.S. EPA 1994a; 1997b,c).

The use of U.S. EPA guidance resulted in the development of six alternatives for addressing the dissolved-phase plume and suspected DNAPL area at IR Site 70:

- Alternative 1, no action
- Alternative 6, hydraulic containment (dissolved plume) and *in situ* treatment (DNAPL area)
- Alternative 7, hydraulic containment (dissolved plume) and pump and treat (DNAPL area)
- Alternative 9, pump and treat (dissolved plume) and *in situ* treatment (DNAPL area)

- Alternative 10, pump and treat (dissolved plume) and pump and treat (DNAPL area)
- Alternative 11, *in situ* enhanced bioremediation (DNAPL and dissolved plume areas)

Each of these alternatives (except no action) also includes monitored natural attenuation (MNA) as a support technology, used when active technology is no longer effective, and land use controls to prevent humans from being exposed to contaminated groundwater until cleanup levels are achieved.

8.3.1 Alternative 1 – No Action

Alternative 1 is required by CERCLA to provide a basis for developing and evaluating the other remedial alternatives. Under Alternative 1, no remedial measures or access or land-use controls would be initiated at IR Site 70, and the DON would conduct no groundwater extraction or other forms of remediation. It likewise would have no effect on the physical, biological, or chemical processes controlling the fate and transport of existing contamination.

8.3.2 Alternative 6 – Hydraulic Containment (Dissolved Plume) and *In Situ* Treatment (DNAPL Area)

Alternative 6 includes the following components:

- hydraulic containment (dissolved plume)
- *in situ* chemical oxidation (DNAPL area)
- *ex situ* groundwater treatment (dissolved plume)
- treated groundwater discharge (dissolved plume)
- MNA
- performance monitoring
- land use controls

Each component is discussed in the subsections that follow.

8.3.2.1 HYDRAULIC CONTAINMENT (DISSOLVED PLUME)

Based on groundwater modeling, it is estimated that five shallow-depth wells, two intermediate-depth wells, and one deeper well would be required to provide hydraulic containment of the dissolved plume.

The shallow wells (less than 40 feet bgs) would pump from the sandy portion of the interbedded unit (Figure 5-3) to capture the dissolved plume in the shallow clay and in the interbedded unit. Groundwater would be pumped at 1 gallon per minute (gpm) per well.

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Intermediate depth wells (80 to 100 feet bgs) in the lower portion of the first sand unit would pump from the lower portion of the first sand unit and capture the dissolved plume in the first sand unit, the shell horizon, and the second sand unit. Two intermediate depth wells, pumping at 80 gpm each, would achieve containment.

One deeper well location (greater than 120 feet bgs) would pump from the second sand unit, if the plume in the second sand unit is not captured by wells in the first sand unit. This well would be pumped at a rate of 80 gpm.

Hydraulic containment would continue until contaminant mass reaches asymptotic levels and the residual contamination has been reduced to concentrations that will not migrate at unacceptable levels. This is expected to occur after approximately 35 years; hence it is assumed that the hydraulic containment system would operate for 35 years, then MNA would be used to further reduce contaminant levels. Five-year periodic reviews would assess mass removal and effectiveness.

8.3.2.2 *IN SITU* TREATMENT (DNAPL AREA)

U.S. EPA encourages consideration of innovative technologies at DNAPL sites, particularly where DNAPL-zone containment could be enhanced or where such a technology could clean the DNAPL zone (1993a). U.S. EPA also recognizes that *in situ* treatment can significantly reduce contaminant mass at DNAPL sites; however, attainment of remediation goals in the short term may be technically impracticable.

Potentially viable innovative technologies were evaluated in the FS and *in situ* chemical oxidation was identified as a prospective remediation technology for the DNAPL area. *In situ* chemical oxidation chemically converts hazardous contaminants to nonhazardous or less toxic compounds that are more stable, less mobile, and/or inert. The chemical oxidants most commonly employed to date include peroxide, ozone, and permanganate. These oxidants have been able to cause the rapid and complete chemical destruction of many toxic organic chemicals; other organics are amenable to partial degradation as an aid to subsequent bioremediation. In general, the oxidants have been capable of achieving high treatment efficiencies (e.g., greater than 90 percent) for unsaturated aliphatic (e.g., TCE) and aromatic compounds (e.g., benzene) with very fast reaction rates (90 percent destruction in minutes). Field applications have clearly affirmed that matching the oxidant and *in situ* delivery system to the COCs and the site conditions is the key to successful implementation and achieving performance goals.

The Geo-Cleanse[®] process was used for FS evaluation purposes. This process involves injecting chemicals such as hydrogen peroxide to oxidize contaminants and render them inert. Since chemical oxidation represents an innovative technology, site-specific bench-scale and pilot tests would be required. The bench test would determine the optimum chemical injection ratio and chemical compounds for subsequent pilot testing and full-scale application. It would also allow refinement of cost-estimating and removal rates. Pilot testing for *in situ* treatment would be performed using one injection well and three monitoring wells for performance monitoring.

For evaluation purposes, it was assumed that the technology could effectively oxidize any DNAPL present and reduce the existing dissolved contaminant mass significantly through two sequential treatment events. MNA would then be employed to further reduce any residual contamination levels to achieve remediation goals.

It was also assumed that treatment would occur over a 31,400-square-foot area. To be effective, a separate scheme is expected to be needed for delivering reagents to the relatively impermeable shallow clay layer and the underlying formation. Assuming a 15-foot radius of influence, the reagent would be introduced through 242 stainless steel injection wells.

The vendor anticipates applying the chemical reagents at six different levels throughout the DNAPL area. Approximately 756,000 gallons of hydrogen peroxide would be applied for full treatment. Reagent would be injected at a rate of 16,000 pounds per day over 2 months. Performance monitoring would continue until cleanup levels are achieved or COC concentrations reach asymptotic levels. A pilot test was conducted at the site and is documented in the *Final Technical Memorandum No. 5 and 7; Shallow Groundwater Pilot Test Report* (BNI, 1999c, and 2000b, respectively).

This option requires no pumping within the DNAPL area. Following *in situ* treatment, any remaining dissolved contamination would be hydraulically contained and remediated using MNA.

8.3.2.3 EX SITU GROUNDWATER TREATMENT (DISSOLVED PLUME)

The hydraulic containment wells evaluated in the FS were assumed to yield a nominal pumping rate of 245 gpm or 353,000 gallons per day (gpd). Extracted groundwater would be delivered to the treatment system through buried pipelines constructed according to applicable agency codes. For cost-estimating purposes, it was assumed that approximately 3,000 feet of conveyance piping would be needed. It was also assumed that only single-walled conveyance piping would be used to transport the untreated water (although if concentrations are encountered that exceed the RCRA guidelines, double-walled piping would be used in the portions of the system where guidelines are exceeded).

Extracted groundwater would be treated at a groundwater treatment plant located at or near IR Site 70. Remediation would be achieved by pumping the extracted water through a cartridge filtration system followed by two-stage granular activated carbon (GAC) adsorption. For cost-estimating purposes, 35 years of operation was assumed. It was also assumed that the GAC supplier would take spent GAC off-site for regeneration or disposal. Prior to shipment from the site, the spent carbon would be tested to determine its waste classification (nonhazardous, RCRA hazardous, and/or non-RCRA hazardous). This material would be characterized, packaged, and transported in accordance with United States Department of Transportation (DOT), U.S. EPA, and DTSC requirements.

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8.3.2.4 TREATED GROUNDWATER DISCHARGE (DISSOLVED PLUME)

Effluent from the groundwater treatment facility would be piped to a nearby storm drain. The location of the storm drain would be determined during remedial design. For cost-estimating purposes, it is assumed that 1,000 feet of single-walled piping would be used to connect the treatment facility at IR Site 70 to the storm drain.

Because the treated groundwater would discharge to a surface water drainage channel, discharge of the treated groundwater would comply with the substantive requirements of a general National Pollutant Discharge Elimination System (NPDES) permit. Numerical discharge limits for the surface discharge of treated groundwater at IR Site 70 are discussed in Section 11 under the Santa Ana RWQCB Basin Plan (Table 11-6).

Other treated groundwater discharge options may also be considered during remedial design. A reason for considering other alternatives is because the groundwater would only be treated to remove VOCs. Concentrations of TDS and other inorganics may be too high to meet waste discharge requirements. In this case, alternative disposal options will be explored, including discharge to Case Road Pond. Evaluation of various disposal options were included in the technical memorandum "Draft Evaluation of Installation Restoration (IR) Site 70 Treated Groundwater Discharge to Case Road Pond" (BEI, 2003).

8.3.2.5 MONITORED NATURAL ATTENUATION

Groundwater modeling performed during the FS (BNI 2002) indicated that Alternative 6 would achieve the following:

- remove approximately 1,800 pounds of TCE by pumping after 30 years
- remove an additional 400 pounds through natural degradation over 50 years

Assuming that the DNAPL source treatment is effective in removing the dispersed DNAPL and dissolved phase mass in the source area during the initial two *in situ* treatment events, this would result in the following:

- removal of approximately 1,100 pounds of dissolved phase TCE from source treatment activities
- reduction of TCE to 5 µg/L in all layers after 47 years

The time required for complete *in situ* treatment of the DNAPL mass is unknown, as it depends upon heterogeneity (which is significant at this Site) and the amount of DNAPL mass present (unknown). For cost-estimating purposes, it was assumed that the DNAPL would be completely removed during the initial two *in situ* treatment events. Hydraulic containment of the plume would continue for an estimated 35 years (based on the results of the groundwater modeling) until contaminant mass has reached asymptotic levels in the dissolved plume and the residual contamination is below the assimilative capacity of the aquifer. MNA would be required for another 15 years (assuming the rate of natural attenuation is on the order of average attenuation rates presented in the literature) to further reduce contaminant levels within the boundaries of the existing dissolved plume

to cleanup goals (U.S. EPA 1999). MNA would also be used to further reduce residual contaminant levels in the DNAPL area once chemical oxidation treatment is complete.

Use of MNA is considered feasible because natural attenuation processes are occurring at IR Site 70 (BNI 1999a) as evidenced by:

- reported concentrations of cis-1,2-DCE and vinyl chloride, both breakdown products of TCE, above the detection limits;
- dissolved oxygen concentrations less than 1,000 µg/L;
- elevated iron (II) concentrations, relative to background levels, within the shallow groundwater plume and within localized areas of the intermediate and deep groundwater plumes;
- elevated methane concentrations, relative to background levels, in the area of highest chlorinated aliphatic hydrocarbon (CAH) concentration;
- reported ethene and ethane concentrations above the detection limits and localized in the vicinity of the highest CAH concentrations, within the shallow groundwater zone;
- elevated chloride concentrations, relative to background levels, within the intermediate and deep groundwater zones; and
- low-to-negative ORP values.

The type, presence, and distribution of halorespiring microorganisms would be assessed through analysis of extracted DNA from groundwater or soil samples and the use of microcosms as appropriate. Long-term monitoring would be used to track the progress of natural attenuation and help verify model predictions. Periodic reviews would be scheduled at least every 5 years. These reviews would consider whether the modeling predictions are accurate and also determine whether the contaminant level/location could impact off-station human and environmental receptors. It was assumed that ten new wells (one upgradient, five crossgradient, and four downgradient) and six current wells (four center and two downgradient) would be used for long-term monitoring. The locations and exact number of wells would be determined during remedial design.

8.3.2.6 PERFORMANCE MONITORING

Performance monitoring, including water-level measurements and sampling and analysis, would be used to verify effectiveness of the *in situ* treatment at the DNAPL area, optimize operation of the extraction system, verify containment of the dissolved plume, and demonstrate successful treatment of the extracted groundwater prior to discharge.

For the DNAPL area, the FS estimated that seven wells would be monitored for chemical and physical parameters to assess contaminant destruction, geochemical effects, and process safety of the *in situ* treatment at the DNAPL area. The exact number and location of the wells would be determined during the remedial design phase. Frequency of monitoring would depend on the number of reagent application events necessary to achieve the contaminant reduction goals. It is assumed that two reagent injection events would occur (an intensive initial treatment and a second polishing stage), and that

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sampling and analysis would occur before each injection as a baseline and three times thereafter at 2-week intervals.

For the dissolved plume, the FS estimated that nine downgradient and crossgradient monitoring wells would be used to optimize operation of the extraction system and verify containment of the dissolved plume. The actual number and locations of the wells would be determined at the remedial design phase. Process streams within the treatment plant would also be tested. It is also assumed that 16 new piezometers would be installed to verify hydraulic containment (2 new piezometers per extraction well). The piezometers would be screened in the same interval as the respective extraction well(s).

The monitoring frequency to verify containment would vary. During system start-up and equilibration, water levels in the extraction wells would be monitored almost continuously. This initial period of monitoring was assumed in the FS to last no more than 2 weeks, after which water-level monitoring would be conducted daily, weekly, monthly, and then finally quarterly. Sampling for VOC analysis was assumed to occur biannually for 35 years. Effluent lines from the GAC vessels would be monitored to assess the performance of the treatment system and demonstrate compliance with numerical discharge limits of the general NPDES permit.

Actual monitoring parameters and frequency of performance monitoring would be defined during the remedial design phase.

8.3.2.7 LAND USE CONTROLS

Land use controls in the form of land-use restrictions would be used to limit the exposure of future landowner(s) and/or user(s) of the property to hazardous substances and to maintain the integrity of the remedial action until remediation is complete and federal and state cleanup levels have been met. Monitoring and inspections will be conducted to assure that the land-use restrictions are being followed. Land-use control objectives to be achieved through the land-use restrictions include:

- preventing the use of VOC-contaminated groundwater until cleanup objectives have been achieved,
- protecting the groundwater monitoring and extraction wells and associated piping and equipment,
- managing intrusive activities to minimize potential human exposure to contaminated groundwater, and
- managing groundwater injection and extraction activities to assure that hydraulic control of the contaminant plume is not unacceptably compromised.

Land use controls will also be used to provide the DON and regulatory agencies access to the site to assure that construction and monitoring of the final remedy and any further investigation and response action are implemented.

The land use controls required by this alternative would be limited to approximately 50 acres overlying the existing areas of contamination and an associated buffer zone from

the outermost point of contamination (see Section 10.7). Land use controls for the on-station portion of the groundwater plume will be described in and implemented through the station's project review process in accordance with NEPA.

The land use controls would remain in effect until monitoring data show that contamination levels have reached remediation goals.

8.3.3 Alternative 7 – Hydraulic Containment (Dissolved Plume) and Pump and Treat (DNAPL Area)

Alternative 7 consists of the following components:

- hydraulic containment (dissolved plume)
- pump and treat (DNAPL area)
- *ex situ* groundwater treatment
- treated groundwater discharge
- MNA
- performance monitoring
- land use controls

Each component is discussed in the subsections that follow.

8.3.3.1 HYDRAULIC CONTAINMENT (DISSOLVED PLUME)

The pumping scheme and estimated pumping rate for hydraulic containment of the dissolved plume are the same as those for Alternative 6 (Section 8.3.2.1). Hydraulic containment of the downgradient leading edge(s) of the dissolved plume would be performed in conjunction with MNA until contaminant levels are reduced enough that unacceptable levels would not migrate. This is expected to occur within 35 years. At that time, MNA would be used to reduce the concentrations of contaminants within the plume to cleanup goals.

8.3.3.2 PUMP AND TREAT (DNAPL AREA)

Alternative 7 would use a pump and treat system to remove VOC mass within the suspected DNAPL area. Continuous operation of this system over the entire project life (50 years) would also prevent lateral and vertical migration of contamination within the DNAPL area. Based on modeling performed during the FS (BNI 2002), it was assumed that the pump and treat system would consist of nine closely spaced shallow wells operating at a pumping rate of 1 gpm or a total pumping rate of 9 gpm. The wells would pump from the sandy portion of the interbedded unit (Figure 5-3) to contain the potential residual DNAPL in the shallow clay and in the interbedded unit. The shallow clay in the source area would be mostly dewatered by aggressively pumping from the interbedded unit; this would vertically contain residual DNAPL in this unit.

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8.3.3.3 EX SITU GROUNDWATER TREATMENT

The combined flow rate from the extraction and hydraulic containment wells was to be a nominal 254 gpm or 366,000 gpd. The extracted groundwater from the DNAPL area and the dissolved plume would be conveyed to a treatment facility located at or near IR Site 70 where the VOCs would be treated and the treated groundwater would be discharged to a nearby storm drain. For cost-estimating purposes, it was assumed that the groundwater extraction and treatment system would operate for a total of 50 years, 35 years with the full combined flow rate and an additional 15 years thereafter for the 9-gpm DNAPL influent.

Groundwater would be continuously pumped from the extraction wells and delivered to the treatment system through buried pipelines constructed according to applicable agency codes. For cost-estimating purposes, it was assumed that approximately 4,000 feet of conveyance piping is expected to be required by Alternative 7. It was assumed that only single-walled conveyance piping would be used to transport the untreated water. If VOC concentrations exceed RCRA guidelines, double-walled conveyance piping would be used for the portions exceeding the guidelines.

As with Alternative 6 (Section 8.3.2.3), the extracted groundwater would be pumped through a cartridge filtration system followed by two-stage GAC adsorption. Lower levels of contamination from the dissolved plume containment system would be mixed with more contaminated flows from the DNAPL area system prior to treatment.

Regeneration or disposal of the spent carbon would be the responsibility of the GAC supplier under a long-term service contract. It was assumed spent GAC would be taken off-site for regeneration or disposal. Prior to shipment from the site, the spent carbon would be tested to determine its waste classification (nonhazardous, RCRA hazardous, and/or non-RCRA hazardous). This material would be characterized, packaged, and transported in accordance with DOT, U.S. EPA, and DTSC requirements.

8.3.3.4 TREATED GROUNDWATER DISCHARGE

Treated groundwater would be discharged as per Alternative 6 (Section 8.3.2.4).

8.3.3.5 MONITORED NATURAL ATTENUATION

Groundwater modeling performed during the FS (BNI 2002) indicated that Alternative 7 would achieve the following:

- remove approximately 2,300 pounds of TCE by pumping after 30 years
- remove an additional 1,000 pounds of TCE through natural degradation over 50 years

It should be noted that the modeling does not account for the presence of residual DNAPL; if residual DNAPL is present, the amount of mass removed will be underestimated. Assuming that the initial TCE mass present within the plume totals 3,300 pounds and that no mass is contributed from DNAPL, this would result in the following:

- reduction of concentrations of TCE to 5 µg/L in layers below the shallow clay area within 25 to 44 years
- failure to reduce concentrations of TCE to 5 µg/L in the fine-grained material of the interbedded unit within 50 years

MNA is assumed to take place in conjunction with pumping and treating of the DNAPL area and with hydraulic containment at the downgradient edge of the dissolved plume. Pumping and treating of the DNAPL area is assumed to continue throughout the life of the remediation (50 years). Hydraulic containment of the dissolved plume would continue until contaminant concentrations reach asymptotic levels and the residual contamination is below the assimilative capacity of the aquifer. Based on the groundwater modeling, this is expected to require approximately 30 years; however, the presence of DNAPL may result in an extension of this timeframe. Once the hydraulic containment extraction wells for the dissolved plume have been shut off, MNA would be used to reduce contaminant levels throughout the dissolved plume to cleanup goals.

8.3.3.6 PERFORMANCE MONITORING

The monitoring program would be similar to that used for Alternative 6 (Section 8.3.2.6). In addition, water levels from existing wells in the vicinity of the DNAPL area would be monitored to demonstrate reversal of vertical gradients underneath the DNAPL area.

8.3.3.7 LAND USE CONTROLS

Land use controls would be identical to those associated with Alternative 6 (Section 8.3.2.7).

8.3.4 Alternative 9 – Pump and Treat (Dissolved Plume) and *In Situ* Treatment (DNAPL Area)

Alternative 9 includes the following components:

- pump and treat and hydraulic containment (dissolved plume)
- *in situ* chemical oxidation (DNAPL area)
- *ex situ* groundwater treatment (dissolved plume)
- treated groundwater discharge (dissolved plume)
- MNA
- performance monitoring
- land use controls

Each component is discussed in the subsections that follow.

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8.3.4.1 PUMP AND TREAT AND HYDRAULIC CONTAINMENT (DISSOLVED PLUME)

Pump and treat operations would be implemented throughout areas of the dissolved plume where TCE concentrations are greater than 1,000 µg/L. Based on groundwater modeling, it was estimated that eight shallow wells, two intermediate wells, four deep wells, and four deeper wells would be used to contain the plume and accelerate cleanup. The assumed pumping rate for Alternative 9 is 446 gpm.

Shallow wells (approximately 40 feet bgs) would pump from the sandy portion of the interbedded unit (Figure 5-3) to capture the dissolved plume in the shallow clay and in the interbedded unit. Intermediate wells (above and below 75 feet bgs) would pump from the lower portion of the first sand unit to capture the dissolved plume in the first sand unit and the shell horizon. Deeper wells (greater than 120 feet bgs) would pump from the second sand unit if needed to capture the dissolved plume in this stratum.

Pumping and treating the dissolved plume would also control plume migration. The pump and treat system would continue to operate until contaminant mass reached asymptotic levels and the residual contamination had been reduced and would no longer migrate at unacceptable levels. This is assumed to occur after approximately 15 years. Hence it is assumed that the pump and treat system would operate for 15 years, then MNA would be used to further reduce contaminant levels. Five-year periodic reviews would assess mass removal and effectiveness.

8.3.4.2 IN SITU TREATMENT (DNAPL AREA)

For the DNAPL area, *in situ* chemical oxidation would proceed as described for Alternative 6 (Section 8.3.2.2). As per Alternative 6, it is assumed that two sequential treatment events would effectively lower contaminant concentrations at most locations within the DNAPL area to remediation goals. Pilot testing of the Geo-Cleanse chemical oxidation technology was performed and evaluated prior to implementation of the remedy (See BNI, 1999c and 2000b).

8.3.4.3 EX SITU GROUNDWATER TREATMENT (DISSOLVED PLUME)

The extraction wells installed under Alternative 9 were assumed to yield a nominal 642,000 gpd. Extracted groundwater would be delivered to the treatment plant, located at or near IR Site 70, by buried pipelines. For cost-estimating purposes, it is assumed that approximately 4,000 feet of conveyance piping would be required. It is assumed that only single-walled conveyance piping would be used to transport the untreated water. If VOC concentrations exceed RCRA guidelines, double-walled conveyance piping would be used in the portions of the system where guidelines are exceeded.

Extracted water would be pumped through a cartridge filtration system followed by two-stage GAC adsorption. Regeneration or disposal of the spent carbon would be contracted to the GAC supplier under a long-term service contract. It was assumed that spent GAC would be taken off-site for regeneration or disposal. Prior to shipment from the site, the spent carbon would be tested to determine its waste classification

(nonhazardous, RCRA hazardous, and/or non-RCRA hazardous). This material would be characterized, packaged, and transported in accordance with DOT, U.S. EPA, and DTSC requirements.

8.3.4.4 TREATED GROUNDWATER DISCHARGE (DISSOLVED PLUME)

Treated groundwater would be discharged as per Alternative 6 (Section 8.3.2.4).

8.3.4.5 MONITORED NATURAL ATTENUATION

Groundwater modeling performed during the FS (BNI 2002) indicated that Alternative 9 would achieve the following:

- remove approximately 1,900 pounds of TCE by pumping after 10 years
- remove an additional 300 pounds of TCE through natural degradation over 50 years

Assuming that the DNAPL source treatment was effective in removing dispersed DNAPL and dissolved phase mass in the source area during the initial two *in situ* treatment events, this would result in the following:

- removal of approximately 1,100 pounds of dissolved phase TCE by *in situ* treatment
- reduction in concentrations of TCE to 5 µg/L in all layers after 46 years
- reduction in concentrations of TCE to 5 µg/L in layers below the interbedded unit in 11 to 18 years

The time required for complete *in situ* treatment of the DNAPL mass is unknown, as it depends upon heterogeneity (which is significant at this Site) and the amount of DNAPL mass present (unknown). For cost-estimating purposes, it was assumed that the DNAPL would be completely removed during the initial two *in situ* treatment events, resulting in an estimated operation time for the groundwater extraction and treatment system of 15 years. The extraction wells would remain active until they achieved significant VOC mass removal, reached asymptotic concentration levels, and reduced the concentrations of contaminants to levels that are below the natural assimilative capacity of the aquifer (for costing purposes estimated to occur at 15 years for the dissolved plume, but actual duration will depend on the effectiveness of the DNAPL treatment). After that time, MNA would be used to reduce concentrations of VOCs to cleanup goals. Ten new wells and six existing wells would be used for long-term monitoring.

8.3.4.6 PERFORMANCE MONITORING

Monitoring would be used to verify the effectiveness of the *in situ* chemical oxidation treatment at the DNAPL area and hydraulic containment/pumping and treating for the dissolved plume. The monitoring program would be the same as for Alternative 6 (Section 8.3.2.6). For the DNAPL area, seven wells would be monitored for chemical and physical parameters to assess contaminant destruction, geochemical effects, and process safety. For the dissolved plume, monitoring would include water-level

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measurements as well as sampling and analysis from groundwater monitoring wells. Process streams within the treatment plant would also be tested. It is assumed that 26 new piezometers would be installed to verify hydraulic containment for the extraction system.

8.3.4.7 LAND USE CONTROLS

Land use controls would be identical to those in Alternative 6 (Section 8.3.2.7).

8.3.5 Alternative 10 – Pump and Treat (Dissolved Plume) and Pump and Treat (DNAPL Area)

Alternative 10 includes the following components:

- pump and treat (dissolved plume and DNAPL area)
- *ex situ* groundwater treatment
- treated groundwater discharge
- MNA
- performance monitoring
- land use controls

Each component is discussed in the subsections that follow.

8.3.5.1 PUMP AND TREAT (DISSOLVED PLUME AND DNAPL AREA)

Pumping and treating of the DNAPL area would be performed using the same pumping scheme as for Alternative 7 (Section 8.3.3.2) over the entire project life (50 years). The purpose of the pump and treat system within the DNAPL area is to remove contaminant mass and reverse vertical gradients. The pumping rate is assumed to be 1 gpm per well or a total rate of 9 gpm from all nine shallow wells.

Pumping and treating of the dissolved plume area would control migration of the plume and accelerate cleanup. The pumping scheme for Alternative 10 is similar to that of Alternative 9, but with two changes. First, two intermediate wells near the source area in Alternative 9 would be eliminated to assure vertical hydraulic containment of the shallow source area. Second, three wells surrounding the source area in Alternative 9 would be replaced in Alternative 10 by nine wells for pumping and treating of the source area.

The extraction wells in the dissolved plume would operate until VOC concentrations in the shallow aquifer approached asymptotic levels and the residual contamination would no longer migrate at unacceptable levels. This is expected to require approximately 15 years. Following this period, MNA would proceed without further active hydraulic containment or mass removal.

For cost estimating, it was assumed that the groundwater extraction and treatment system would operate for 15 years at a combined flow rate of 434 gpm and, for an additional 35 years thereafter, at a flow rate of 9 gpm.

8.3.5.2 EX SITU GROUNDWATER TREATMENT

The extraction wells installed under Alternative 10 were assumed to yield a combined nominal flow of 625,000 gpd. Groundwater would be continuously pumped from the extraction wells and delivered to the treatment system through buried pipelines constructed according to applicable agency codes. For cost estimating, it is assumed that approximately 4,000 feet of conveyance piping would be required by Alternative 10. It is assumed that only single-walled conveyance piping would be used to transport the untreated water. In the event that chlorinated VOC concentrations in effluent are above RCRA guidelines, double-walled conveyance piping would be used in the portions of the system where guidelines are exceeded.

Treatment would be identical to that of Alternative 6 (Section 8.3.2.3). Regeneration or disposal of the spent carbon was assumed to be contracted to the GAC supplier under a long-term service contract. Prior to shipment from the site, the spent carbon would be tested to determine its waste classification (nonhazardous, RCRA hazardous, and/or non-RCRA hazardous). This material would be characterized, packaged, and transported in accordance with DOT, U.S. EPA, and DTSC requirements.

8.3.5.3 TREATED GROUNDWATER DISCHARGE

Treated groundwater would be discharged per Alternative 6 (Section 8.3.2.4).

8.3.5.4 MONITORED NATURAL ATTENUATION

Groundwater modeling performed during the FS (BNI 2002) indicated that Alternative 10 would achieve the following:

- remove approximately 2,400 pounds of TCE by pumping after 10 years
- remove an additional 900 pounds of TCE through natural degradation over 50 years

It should be noted that the modeling does not account for the presence of residual DNAPL; if residual DNAPL is present, the amount of mass removed will be underestimated. Assuming that the initial TCE mass present within the plume totals 3,300 pounds and that no mass is contributed from DNAPL, this would result in the following:

- reduction of TCE to 5 µg/L in layers below the shallow clay within 11 to 34 years
- failure to reduce concentrations of TCE to 5 µg/L in the fine-grained material of the interbedded unit within 50 years

During implementation of this Alternative, the extraction wells would remain active until they achieved significant VOC mass removal, reached asymptotic concentration levels (for costing purposes assumed to occur at 15 years for the dissolved plume, but actual duration will depend on the mass and distribution of DNAPL present), and reduced the concentrations of contaminants to levels that are below the natural assimilative capacity

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of the aquifer. After that time MNA would be used for another 35 years to reduce concentrations of VOCs throughout the plume to cleanup goals. Ten new wells and six existing wells would be used for long-term monitoring.

8.3.5.5 PERFORMANCE MONITORING

The monitoring program would be the same as for Alternative 6 (Section 8.3.2.6). In addition, two piezometers per well (22 total piezometers) would be installed and monitored for water levels to assure that containment is achieved.

8.3.5.6 LAND USE CONTROLS

Land use controls would be the same as Alternative 6 (Section 8.3.2.7).

8.3.6 Alternative 11 – Enhanced Bioremediation (DNAPL Area and Dissolved Plume)

Alternative 11 includes the following components:

- *in situ* biostimulation/bioaugmentation (source area)
- *in situ* biobarriers using biostimulation and bioaugmentation (dissolved plume)
- MNA
- performance monitoring
- land use controls

Each component is discussed in the subsections that follow.

8.3.6.1 *IN SITU* BIOSTIMULATION/BIOAUGMENTATION (DNAPL AREA)

The enhanced treatment approach for the source area will consist of a grid of injection wells that cover the source area (inferred DNAPL area) (Figure 5-14). These wells will be constructed so that injections can be made at future dates as needed. Bioaugmentation and subsequent monitoring is the same as for the biobarriers. Monitoring data will be used to determine the need for additional electron donor (emulsified vegetable oil [EVO]) injections, growth and dispersion of *Dehalococcoides*, and groundwater quality. The start up monitoring program will be at a more frequent rate to identify the dechlorination rate and to demonstrate the complete dechlorination to ethenes within the target timeframe.

8.3.6.2 *IN SITU* BIOBARRIERS USING BIOSTIMULATION AND BIOAUGMENTATION (DISSOLVED PLUME)

The conceptual approach to implement the biobarriers within the dissolved plume include the use of multiple well points that will transect the plume at selected locations. Figures illustrating the conceptual model and the system layout are provided in the “Final Groundwater RFS Report” (GCI, 2005). Figure R-5-13 from the Revised FS (GCI, 2005) provides a conceptual model of the biobarriers within the upper sand. Figure R-5-14

from the Revised FS (GCI, 2005) provides a conceptual model of the distribution of biobarriers within the lower sand. A plan view of the system layout is provided in Figure R-5-15 (GCI, 2005). These transects will consist of individual well points that will allow multiple dosing of EVO on an as needed basis. Final spacing of the biobarriers and well points will be determined based on design investigation results. Addition of the EVO will create a reduced environment conducive to microbial growth. Once the appropriate geochemical conditions that support the growth and activity of *Dehalococcoides* are established, the biobarriers will be inoculated with KB-1™ (a *dehalococcoides* containing microbial consortia). Dispersion of the KB-1™ will be monitored along with electron donor and contaminant concentrations (see Table R-5-19 (GCI, 2005)).

8.3.6.3 MONITORED NATURAL ATTENUATION

The results of the analysis in the Remedial Design Modeling (GCI 2006) indicated that Alternative 11 would achieve the following:

- remove 99% of the dissolved phase TCE mass *in situ* within the first 15 years through enhanced treatment within biobarriers
- remove the remaining TCE mass through natural degradation over the following 35 years

The time required for complete *in situ* treatment of the DNAPL mass is unknown, as it depends upon heterogeneity (which is significant at this Site) and the amount of DNAPL mass present (unknown). For cost-estimating purposes, it was assumed that the DNAPL would be completely removed after 15 years of active source area treatment. MNA will be implemented once TCE concentrations reach 200 ppb in the groundwater (as detected at the influent side of the biobarrier). Modeling has predicted that it will take up to an additional 35 years for the chlorinated VOCs in groundwater to reach MCLs and that the dissolved plume will not migrate off-station during this time. A compliance monitoring well network will be implemented during the implementation phase to track the leading edge of the plume and a series of MNA monitoring wells will be used to track MNA results. The numbers provided are estimates only, based on modeling results and the assumptions inherent to the model.

8.3.6.4 PERFORMANCE MONITORING

Groundwater monitoring will be conducted to evaluate the effectiveness of the enhanced bioremediation. To accomplish this, monitoring wells will be constructed and subsequently sampled within the biobarrier treatment zone and immediately up and downgradient of the biobarriers. These sample data will be used to verify the effectiveness of the enhanced bioremediation approach. The performance monitoring will evaluate the duration of the active remediation phase, that is the duration of EVO injection to maintain the enhanced bioactivity. The performance monitoring will also provide analytical data to support ending the active treatment phase. The active treatment phase will terminate when the influent samples to the biobarriers falls below the 200 ppb TCE concentration. Two sample rounds which detect less than 200 ppb influx to the biobarriers will be the basis for discontinuing the next round of EVO

Section 8 Description of Alternatives

injection. A confirmation sampling event will be conducted 3 months after the second sampling round to verify that concentrations continue to be below the threshold 200 ppb.

Monitoring will be performed to track the plume over time and identify that dechlorination is occurring at rates sufficient to attain RAOs. The monitoring program will be documented within the design document. The performance monitoring program will provide the sampling schedules. A long-term remediation monitoring plan (RMP) will document the actual monitoring program and contain a contingency plan triggering actions to manage any future expansion of the plume per U.S. EPA guidance (U.S. EPA 1998, 1999).

Monitoring data would be used for periodic reviews every year to assess plume migration, dechlorination activity, to evaluate the extent of microbial migration, and the adequacy of the remedial action to meet RAOs. Reviews would be documented in a summary report issued to appropriate regulatory agencies. These reports may suggest modifications to the cleanup program as needed.

8.3.6.5 LAND USE CONTROLS

In addition to preventing exposure under future land uses (Section 8.3.2.7), the land use controls would protect existing monitoring wells and grant access for sampling, installing new monitoring wells, and implementing any additional remedial measures needed in the future. Part of these remedial efforts will include the maintenance of land use controls to limit future drilling, construction, and pumping of production groundwater wells within the buffer zone identified in Section 10.7. Restrictions for injection wells within the buffer zone will also be implemented. Restriction of off-base pumping (or injection) within the buffer zone will be coordinated with the OCWD, OCHCA, and the City of Seal Beach. The land use controls would be in effect until monitoring data shows contamination levels below remediation goals.

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Section 9

SUMMARY OF THE COMPARATIVE ANALYSIS OF ALTERNATIVES

This section presents the results of the comparative analysis conducted to evaluate the relative advantages and disadvantages of each remedial alternative in relation to the nine evaluation criteria outlined in CERCLA Section 121(b), as amended. A complete discussion of the evaluation of the alternatives for IR Site 70 is found in the IR Sites 40 and 70 FS Report (BNI 2002) and the Revised FS (GCI, 2005).

CERCLA evaluation criteria are based on requirements promulgated in the NCP. As stated in the NCP (40 *Code of Federal Regulations* [C.F.R.] § 300.430[f]), evaluation criteria are arranged in the following hierarchical manner: threshold criteria, primary balancing criteria, and modifying criteria. Threshold criteria must be satisfied for an alternative to be eligible for selection. Primary balancing criteria are used to weigh major trade-offs among alternatives. Generally, modifying criteria are taken into account after public comments are received on the Proposed Plan/draft RAP.

Threshold criteria are the following:

- overall protection of human health and the environment
- compliance with ARARs

Primary balancing criteria are the following:

- long-term effectiveness and permanence
- reduction of toxicity, mobility, or volume
- short-term effectiveness
- implementability
- cost effectiveness

Modifying criteria are the following:

- state acceptance
- community acceptance

Table 9-1 summarizes the comparative analysis of IR Site 70 alternatives with respect to the balancing criteria. Computer modeling supported the comparative analysis by assessing the effect of each alternative on VOC contamination. The modeling was used primarily to evaluate long-term effectiveness, short-term effectiveness (i.e., time to achieve cleanup objectives), and reduction of toxicity, mobility, or volume of contaminants.

Modeling for IR Site 70 was performed by using a groundwater flow and solute transport model SURFER[®], VLEACH, MODFLOW, and MT3D computer codes were used with supporting information taken primarily from the ERSE Report (BNI, 1999a). Table 9-2 summarizes the results and compares Alternatives 1, 6, 7, 9, 10, and 11 in terms of simulated time and cost to clean up the principal aquifer. The cleanup time is based on reducing concentrations of TCE throughout the plume to the MCL (5 µg/L).

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Section 9 Summary of the Comparative Analysis of Alternatives

**Table 9-1
Comparative Analysis of Alternatives by Balancing Criteria
IR Site 70**

Alternative*	Long-Term Effectiveness and Permanence	Reduction of Toxicity, Mobility, or Volume Through Treatment	Short-Term Effectiveness	Implementability	Cost-Effectiveness
Summary of Criteria	Impact of a remedial alternative in the long term, defined as the time after RAOs are met. Consider magnitude of residual risk at the completion of remedial activities; type, degree and adequacy of long-term management from contaminants remaining on-site; long-term reliability of engineering/land use controls; potential need to replace components and continuing need for repair/maintenance.	CERCLA preference for technologies that permanently and significantly reduce the toxicity, mobility, or volume of hazardous substances. Consider treatment processes used; amount of hazardous material to be treated; degree of expected reduction in toxicity, mobility, or volume; degree to which treatment is irreversible; and type and quantity of treatment residuals.	How an alternative affects human health and the environment from planning until RAOs are achieved. Consider short-term risks to community; potential impacts on workers during construction and O&M; potential environmental impacts of the action; and amount of time required before RAOs are achieved (i.e., the duration of the short term).	Technical and administrative feasibility. Consider technical feasibility, including constructability; operational reliability; ability to take alternative remedial actions in the future; ability to monitor effectiveness. Consider ability to obtain governmental approvals. Consider availability of services and materials, including time needed to develop new or innovative technologies under consideration.	Per the NCP, a remedy is cost-effective if its costs are proportional to its effectiveness. Consider capital cost, including both direct and indirect cost, O&M costs, and net present value of capital and O&M costs.
Alternative 1 – No Action	Low Under this alternative, there would be no method of assessing long-term effectiveness and permanence.	Low No active treatment is performed and no means are available to monitor natural attenuation processes.	Low Natural attenuation processes would not be effective in the short term.	High Easy to implement.	Medium Low cost, but not effective.
Alternative 6 – Hydraulic Containment (dissolved plume) and <i>In Situ</i> Treatment (DNAPL area)	Moderately High In situ chemical oxidation (ISCO) is a very aggressive form of treatment and should result in lower residual risks in the DNAPL area. Containment of the dissolved phase is a very slow process with mixed results.	Medium Modeling indicates 1,100 lb dissolved/sorbed TCE removed within the first year by <i>in situ</i> chemical oxidation treatment and 1,800 lb removed by pumping in 30 years. Potential impacts due to pumping of the aquifer (i.e. TDS, salt water intrusion).	Medium Groundwater modeling indicates RAOs may be achievable within 50 years.	Low Design of chemical oxidation will require bench- and pilot-scale testing. Buffering capacity and TDS of aquifer may interfere with process. Potential for vigorous chemical reactions exists.	Moderately Low Capital costs are high; however, permanent destruction of VOCs in DNAPL area would provide low cost in proportion to effectiveness.
Alternative 7 – Hydraulic Containment (dissolved plume) and Pump and Treat (DNAPL area)	Low Pump and treat has not been shown as a viable treatment alternative for DNAPL. Hydraulic containment of the dissolved phase plume requires an extensive time period.	Low Modeling indicates 2,300 lb dissolved/sorbed TCE removed by pumping in 30 years. Pump and treat ineffective on DNAPL. Expect significant impacts to aquifer from pumping.	Low Groundwater modeling results indicate RAOs are not achieved within 50 years.	Medium Demonstrated technology; however, must be carefully designed to minimize disruption to active base operations. Trenching around utilities may be necessary.	Medium Low capital costs, but cost in proportion to effectiveness may be questionable.
Alternative 9 – Pump and Treat (dissolved plume) and <i>In Situ</i> Treatment (DNAPL area)	Moderately High Chemical oxidation is a very aggressive form of treatment and should result in lower residual risks in the DNAPL area. The long term pump and treat of the dissolved phase plume is slow and significantly impacts the aquifer (TDS).	Moderately High Modeling indicates 1,100 lb dissolved/sorbed TCE removed within the first year by ISCO treatment and 1,900 lb removed by pumping in 10 years. Expect significant impacts to aquifer from pumping.	Medium Groundwater modeling indicates RAOs may be achievable within 50 years. Aggressive pumping of the dissolved plume makes MNA in this portion of the plume viable within 15 years. High risks to site workers and facility with ISCO components.	Low Design of chemical oxidation will require bench- and pilot-scale testing. Buffering capacity and TDS of aquifer may interfere with process. Potential for vigorous chemical reactions exists. Large volume of pumped groundwater to handle and pipe.	Moderately High Capital costs are high; however, permanent destruction of VOCs in DNAPL area would provide low cost in proportion to effectiveness.
Alternative 10 – Pump and Treat (dissolved plume) and Pump and Treat (DNAPL area)	Medium This alternative relies on pump and treat and MNA to complete the remediation of residual contamination in the DNAPL area, which may be in the form of contaminants sorbed to the aquifer substrate.	Medium Modeling indicates 2,400 lb dissolved/sorbed TCE removed by pumping in 10 years. Expect significant impact to aquifer from salt water intrusion which will impact treatment costs due to fouling.	Low Groundwater modeling results indicate RAOs are not achieved within 50 years in all areas.	Medium Demonstrated technology; however, must be carefully designed to minimize disruption to active maintenance operation. Trenching around utilities may be necessary.	Low Low capital costs, but cost in proportion to effectiveness may be questionable.

**Table 9-1 (continued)
Comparative Analysis of Alternatives by Balancing Criteria
IR Site 70**

Alternative*	Long-Term Effectiveness and Permanence	Reduction of Toxicity, Mobility, or Volume Through Treatment	Short-Term Effectiveness	Implementability	Cost-Effectiveness
Alternative 11 – Biobarriers (dissolved plume) and Biostimulation – Bioaugmentation (DNAPL area)	High Enhanced bioremediation is a very aggressive form of treatment that has been shown effective in treating both DNAPL and dissolved phase plumes, while allowing subsequent MNA.	High Testing under the EPA SITE program has demonstrated DNAPL destruction of up to 98% of the mass within one year using bioaugmentation with KB-1™. Dissolved phase COC destruction has been shown too.	High Groundwater modeling indicates RAOs may be achievable within 50 years. Enhanced bioremediation is immediately compatible with MNA. Site workers exposed to minimal hazards.	Medium Innovative technical application will require some treatability studies. Require a large number of injection well points. Possible biofouling and groundwater flow issues may impact the implementation and operation.	High Lowest total costs, but high capital costs for injection points. Highest net present value costs reflect implementation costs. Permanent destruction of COC's in both DNAPL and dissolved phase plume a plus. Costs for converting to MNA after pump and treat has not been included in the current costs for pump and treat.
Comments	All the alternatives (except No. 1 and 11) rely on pumping to remove contamination in the dissolved plume which may impact the aquifer (salt water intrusion). All remedial actions rely on MNA to some extent to achieve RAOs, yet ISCO may not be compatible with MNA. At the completion of MNA, there should be little need for ongoing land use controls. When RAOs are achieved, it is anticipated that no further monitoring/maintenance would be needed.	An estimated 3,300 lb of dissolved/sorbed TCE is present, and unknown quantities of DNAPL may also be present. Chemical oxidation of the DNAPL area rates are higher than pump and treat for the DNAPL area, and aggressive pump and treat rates are higher than hydraulic containment for the dissolved plume under this criterion. Enhanced bioremediation has been shown to destroy both sorbed and dissolved phase COC's.	The enhanced bioremediation approach is a low energy but highly effective method to dechlorinate the site that does not pose short term risks to the community, workers, the environment, and the site facilities. None of the alternatives poses short-term risks to the community or differs in terms of environmental impacts. Chemical oxidation poses some short term worker risk but would reduce risks to O&M workers by reducing duration. Pump and treat poses significant risk to the aquifer due to salt water intrusion.	Enhanced bioremediation does not require significant impacts to the site or large above ground treatment systems (piping, containment, etc.) The alternatives which involve pumping for contaminant mass removal and/or hydraulic containment are demonstrated technology (but extremely long duration). Implementability for alternatives with chemical oxidation and bioremediation are rated lower because of the need to conduct bench- and pilot-scale testing. Chemical oxidation also has the potential for chemical interferences and a complicated (and reactive) reagent delivery system.	Alternatives involving pump and treat of the DNAPL area may need to be operated beyond the assumed 50-year project life, increasing O&M costs. Alternatives implementing significant pumping for containment or treatment may also require significant cost growth for a pretreatment phase if salt water intrusion impacts the carbon treatment efficiency.

Note:

* MNA and land use controls are included in all alternatives except Alternative 1 (no action)

Acronyms/Abbreviations:

- CERCLA – Comprehensive Environmental Response, Compensation, and Liability Act
- COCs – Constituents of Concern
- DNAPL – dense nonaqueous-phase liquid
- EPA SITE – United States Environmental Protection Agency Superfund Innovative Technology Evaluation Program
- IR – Installation Restoration (Program)
- ISCO – In Situ Chemical Oxidation
- KB-1™ - Commercially available microbial consortia
- lb – pound
- MNA – monitored natural attenuation
- NCP – National Oil and Hazardous Substances Pollution Contingency Plan
- O&M – operation and maintenance
- RAO – remedial action objective
- TCE – trichloroethene
- TDS – total dissolved solids
- VOC – volatile organic compound

Section 9 Summary of the Comparative Analysis of Alternatives

Table 9-2
Summary of Remediation Time and Costs for IR Site 70 Alternatives

Alternative	Estimated Duration (years)	Total Direct Capital Cost	Total Direct O&M Cost	Total Cost***	Net Present Value
Alternative 1, no action	50	\$0	\$0	\$0	\$0
Alternative 6, hydraulic containment (dissolved plume) and <i>in situ</i> treatment (DNAPL area)	25-47	\$3.5 million*	\$5.2 million*	\$24.2 million*	\$11.0 million*
Alternative 7, hydraulic containment (dissolved plume) and pump and treat (DNAPL area)	50	\$831,200*	\$6.3 million*	\$23.9 million*	\$6.7 million*
Alternative 9, pump and treat (dissolved plume) and <i>in situ</i> treatment (DNAPL area)	46	\$7.9 million**	\$10.1 million**	\$21.6 million**	\$12.1 million**
Alternative 10, pump and treat (dissolved plume) and pump and treat (DNAPL area)	50	\$1.3 million*	\$6.6 million*	\$26.8 million*	\$8.5 million*
Alternative 11, Biostimulation - bioaugmentation (DNAPL area) and bioaugmented biobarriers (dissolved plume)	50	\$4.3 million	\$11.4 million	\$18.8 million	\$14.7 million

Notes:

Highlighted values indicate the lowest cost for that project element and use revised cost estimates based on 2005 dollars

* indicate price with a 3% per year cost increase to reflect current 2004 pricing

** indicate BNI revised estimates from the "White Paper – Alternative Technology Evaluation IR Site 70, NAVWPNSTA Seal Beach" June 2004

*** Includes 20% Contingency

Acronyms/Abbreviations:

IR – Installation Restoration (Program)

DNAPL – dense nonaqueous-phase liquid

O&M – operation and maintenance

9.1 THRESHOLD CRITERIA

Threshold criteria include overall protection of human health and the environment and compliance with applicable or relevant and appropriate requirements. An alternative must meet both threshold criteria to be eligible for selection.

9.1.1 Overall Protection of Human Health and the Environment

Assesses whether a cleanup remedy provides adequate public health protection and describes how health risks posed by the site will be eliminated, reduced, or controlled through treatment, engineering controls, or land use and regulatory controls.

Alternative 1 is not considered protective of human health and the environment because contaminant migration would not be prevented or monitored and use of groundwater would not be prohibited. Groundwater at IR Site 70 is not currently used for domestic purposes. However, without land use controls preventing such use, it is possible that groundwater could be used for such purposes in the future. The human-health risk assessment estimated that if groundwater were used for domestic purposes, the excess cancer risk associated with this use would be 1.2×10^{-1} and the noncancer risk would be 4,600. These values are within the range considered unacceptable by U.S. EPA.

Alternatives 6, 7, 9, 10, and 11 are considered protective of human health and the environment because they contain land use controls that would prevent use of groundwater until cleanup levels, represented by MCLs, have been obtained. MCLs are drinking water standards that are considered protective of human health.

9.1.2 Compliance With Applicable or Relevant and Appropriate Requirements

Addresses whether a cleanup remedy will meet all federal, state, and local environmental statutes or requirements.

CERCLA § 121(d)(1) (42 U.S.C. § 9621[d]) specifies that remedial actions must attain a degree of cleanup that assures protection of human health and the environment. Additionally, remedial actions that leave hazardous substances, pollutants, or contaminants on-site must meet standards, requirements, limitations, or criteria that are ARARs. Federal ARARs for any site may include requirements under any federal environmental laws. State ARARs include promulgated requirements under state environmental or facility-siting laws that are more stringent than federal ARARs and that have been identified by the state in a timely manner.

CERCLA § 121 states that, at the completion of a remedial action, a level or standard of control required by an ARAR will be attained for wastes that remain on-site. In addition, the NCP, 40 C.F.R. § 300.435(b)(2), requires compliance with ARARs during the remedial design/remedial action. Because ARARs are triggered only when a remedial action is taken, no discussion of ARARs is needed for Alternative 1.

Alternatives 6, 7, 9, 10, and 11 comply with RCRA hazardous waste management requirements for managing extracted groundwater (as needed) and other potentially hazardous waste such as drill cuttings from well installations (as needed).

The state of California interprets State Water Resources Control Board (SWRCB) Resolution (Res.) 68-16 as prohibiting migration of existing groundwater contamination. The DON has considered this position and has determined that further migration of already contaminated groundwater is not a discharge governed by the language of the resolution. That is, the resolution is intended to apply to new discharges to maintain existing high-quality waters and is not intended to apply to restoration of waters that have already been degraded. Therefore, the DON accepts SWRCB Res. 68-16 as an ARAR for new discharges (e.g., injection, discharge to surface water) only.

Section 9 Summary of the Comparative Analysis of Alternatives

Alternatives 6, 7, 9, and 10 involve extraction of groundwater, treatment at a treatment facility to remove VOCs, and discharge to surface water. The act of discharging to surface water will trigger ARARs (e.g., National Toxics Rule, California Toxics Rule, Inland Surface Waters Plan, and California Ocean Plan) depending on the water body receiving the discharge. The DON would use a general NPDES permit to comply with numerical requirements of state and federal ARARs identified for the discharge of groundwater to surface water.

Alternatives 6, 9, and 11 involve injection of chemicals into groundwater for *in situ* treatment. There are no specific federal or state ARARs concerning injection of nutrients/adjuvants and/or chemical reagents into the groundwater.

The intent of Alternatives 6, 7, 9, 10, and 11 is to comply with all ARARs for IR Site 70, meeting the remedial goals for the aquifer and thereby complying with the requirements of the Water Quality Control Plan (WQCP), federal or state MCLs for organic compounds, and RCRA groundwater protection standards. However, over the past 13 years, a number of researchers have reported difficulties in achieving health-based or more stringent cleanup goals with available technologies.

Mackay and Cherry (1989) examined the difficulties of groundwater cleanup and concluded that pump and treat systems are best viewed as an effective option for the containment of contaminant plumes, rather than for aquifer restoration. In 1992, U.S. EPA evaluated 24 sites using pump and treat technology and found that cleanup goals were reached at only one of these sites (U.S. EPA 1992b,c). U.S. EPA concluded that “experience over the past decade has shown that restoration to drinking water quality (or more stringent levels where required) may not always be achievable . . .” (U.S. EPA 1989b). U.S. EPA’s conclusions are supported by researchers at the Oak Ridge National Laboratory, who evaluated 12 of the sites reviewed by U.S. EPA and 4 additional sites and found that none of the aquifers had been restored to MCLs (Doty and Travis 1991).

Studies by the American Petroleum Institute (API) and RWQCB have indicated better results but still demonstrate the difficulty of restoring groundwater to cleanup goals. The API study examined 13 sites and found that 5 of the sites had achieved cleanup goals (API 1993). However, it is important to note that these 5 sites were gasoline stations contaminated with benzene, which biodegrades relatively quickly. The RWQCB study indicated that, of the 37 sites evaluated, 2 sites had met health-based cleanup goals for all contaminants and 8 sites had met cleanup goals for some contaminants (Bartow and Davenport 1992). In one of the most comprehensive studies to date, the National Research Council examined 77 sites (most of which had been examined in the previous studies) and concluded that portions of most of these sites were incapable of achieving health-based or more stringent cleanup levels using pump and treat technology (MacDonald and Kavanaugh 1994). This study also concluded that “no existing technology, conventional or innovative, can overcome all the difficulties associated with groundwater cleanup.”

The most prevalent reasons for the difficulty in remediating contaminated aquifers are physical heterogeneity, the presence of NAPL, diffusion of contaminants into inaccessible regions, adherence of contaminants to subsurface materials, and difficulties in characterizing the subsurface (National Research Council 1994). In addition, experience has shown that the older the contamination, the more difficult the site is to clean up (MacDonald and Kavanaugh 1994).

Information from the ESRE indicates that many of the conditions discussed above are present at IR Site 70 and that cleanup goals may not be achievable at all locations. Reference is made to U.S. EPA Guidance for Evaluating the Technical Impracticability of Ground-Water Restoration (U.S. EPA 1993a). DNAPL is presumed to exist at IR Site 70, and subsurface contaminant transport is apparently influenced by heterogeneous structural features in the lithology (e.g., bedding planes and low-permeability lenses of silts and clays). DNAPL is likely trapped in porous materials of the subsurface and may be providing a continuous source of dissolved contamination. Although the *in situ* chemical oxidation pilot test indicated promising results in terms of contaminant mass reduction, numerical remediation goals were not achieved. Practical experience with treatment systems, both for IR Site 70 and for other highly complex sites, indicates it may be technically impracticable to remediate groundwater to potential ARAR-based levels at all locations within the plume.

Alternative 11 is expected to meet chemical-specific, location-specific, and action-specific ARARs. The remedial action will monitor the establishment of the halo-respiring microorganisms throughout the treatment areas. The timeframe required to attain the RAOs will be evaluated, and treatment modifications will be initiated if they are needed to meet the cleanup schedule. In the interim, land use controls would prevent inadvertent exposure to contaminated groundwater.

Soil cuttings and well development water generated during the installation of monitoring wells for Alternative 11 would be subject to RCRA requirements to determine whether such wastes should be classified as hazardous. This determination would be made at the time the waste is generated. The appropriate management requirements for storing, manifesting, and transporting this material for final disposal would be followed if the soil cuttings or well development water are found to be RCRA or non-RCRA hazardous waste.

The time needed to meet the remedial goals will likely therefore be significant (Table 9-2) and the numerical modeling predictions of cleanup timeframes should be evaluated for comparative purposes only and not as absolute values. In the interim, the remedial alternatives would rely on land use controls to prevent exposure to contamination in groundwater.

9.2 PRIMARY BALANCING CRITERIA

Primary balancing criteria include long-term effectiveness and permanence; reduction of toxicity, mobility, or volume; short-term effectiveness; implementability; and cost. These are used to weigh trade-offs among alternatives and identify the most favorable.

Section 9 Summary of the Comparative Analysis of Alternatives

9.2.1 Long-Term Effectiveness and Permanence

Refers to the ability of a remedy to continue protecting human health and the environment over time after the cleanup action is completed.

For each alternative, long-term effectiveness and permanence are evaluated on the basis of model-based predictions of groundwater quality. While modeling results presented in the RFS Report (GCI, 2005) suggest that several alternatives could achieve site cleanup goals given sufficient time, Alternative 11 is rated highest for long-term effectiveness and permanence. Alternative 11, which uses *in situ* techniques, is expected to more effectively degrade VOCs in both DNAPL and dissolved-phase areas. Alternatives 6 and 9 also use an *in situ* component for DNAPL, but rely on other methods for the dissolved plume, so are rated moderately high. Alternatives 7 and 10, which employ extraction wells to treat contamination *ex situ*, are rated low and medium respectively, because DNAPL is difficult to remove from the subsurface. Therefore, residual contamination associated with Alternatives 7 and 10 would be higher than with Alternatives 6, 9, and 11. Alternative 1 is rated low in long-term effectiveness and permanence because effectiveness of natural attenuation processes would not be verified, and plume migration patterns would not be monitored to demonstrate protectiveness.

The residual risk remaining when Alternatives 6, 7, 9, 10, and 11 attain cleanup levels would be represented by MCLs and risk-based concentrations for VOCs, which U.S. EPA has determined are acceptable risk levels.

9.2.2 Reduction of Toxicity, Mobility, or Volume

This criterion assesses the degree to which the alternatives employ recycling or treatment that reduce 1) harmful effects to human health and the environment (toxicity), 2) the contaminant's ability to move (mobility), and 3) the amount of contamination (volume), including how treatment is used to address the primary threats posed by the site.

Alternative 1 is rated lowest in this category because this alternative would provide no treatment or other active approach for the reduction of the toxicity, mobility, or volume of contaminants.

Alternative 11 rates high in reduction of toxicity, mobility, or volume through effective dechlorination using enhanced bioremediation. Through biostimulation and bioaugmentation of the DNAPL (source area), the mass of contaminants will be reduced and the chlorinated compounds will be reduced to ethenes, a non-toxic end product. Thus the quantity and toxicity of the source area and dissolved phase plumes will be reduced through the enhanced bioremediation treatment. The mobility of contaminants may be altered by the biobarriers but the intent of the remedial design is to allow existing groundwater flow to continue and provide the mechanism for moving contaminants through the treatment stages. MNA will continue to reduce the mass and toxicity of residual contaminants left after the enhanced bioremediation period.

Alternatives 6, 7, 9, and 10 all involve an element of active treatment that would provide a significant reduction in toxicity, mobility, and volume over time. Of these alternatives, Alternative 9 is ranked moderately high in this category. This alternative relies on chemical reactions occurring within the most contaminated DNAPL area to degrade halogenated VOCs, such as PCE and TCE, to nontoxic inert compounds. Because of the nature of the chemical reaction, toxicity, mobility, and volume are simultaneously reduced as the reaction occurs. Modeling indicates that, using Alternative 9, 1,100 pounds of dissolved/sorbed TCE would be destroyed during the first year by *in situ* treatment; an additional 1,900 pounds would be removed within 10 years by pumping.

Alternative 6 is ranked medium in its use of treatment to reduce toxicity, mobility, and volume of contaminants. Alternative 6, like Alternative 9, uses chemical reactions to reduce VOCs to nontoxic inert compounds and is expected to remove 1,100 pounds of dissolved/sorbed TCE during the first year by *in situ* treatment. However, because it employs less aggressive hydraulic containment (versus pump and treat in the more contaminated areas of the dissolved plume), Alternative 6 requires 30 years to remove 1,800 pounds of TCE by pumping.

Alternatives 7 and 10 actively reduce the volume and mass of VOC contamination through use of a groundwater extraction system and treatment with GAC. Alternative 7 is rated low and is expected to remove 2,300 pounds of dissolved/sorbed TCE by pumping in 30 years; Alternative 10 is rated medium and is expected to remove 2,400 pounds of dissolved/sorbed TCE in 10 years. However, both alternatives are expected to leave TCE contamination in portions of the aquifer at the end of the 50-year span of the model.

9.2.3 Short-Term Effectiveness

The short-term effectiveness criterion assesses how well human health and the environment will be protected from impacts due to construction and implementation of a remedy. Also considered is time to reach cleanup goals.

Alternative 1 would not entail any on-site remedial activities and, therefore, would not impact the surrounding community, workers, or the environment. The time required for Alternative 1 to achieve cleanup levels protective of human health and the environment would be controlled by the rate of natural attenuation processes and is expected to be more than 50 years. However, without monitoring, actual remediation time cannot be verified.

Short-term impacts associated with the implementation of Alternatives 6, 7, 9, and 10 include the increased risk of exposure to workers through the handling of contaminated groundwater. Additional short-term impacts include risks associated with installation of monitoring wells, extraction wells, conveyance pipelines, and the treatment plant. Installation of this equipment and facility is expected to pose relatively minor risks to workers because potential on-site exposures and risks from these activities would be controlled through use of personal protective equipment, monitoring, and compliance with a site-specific safety and health plan. An additional risk posed by Alternatives 6 and 9 is one

Section 9 Summary of the Comparative Analysis of Alternatives

associated with the risk of vigorous chemical reaction from the materials used for chemical oxidation. These risks would also be controlled by a site-specific safety and health plan that specifically addresses these chemical hazards. The pump and treat portion of these remedies will contribute waste streams including contaminated GAC and filter sediments.

Enhanced in situ bioremediation (Alternative 11) will require the installation of injection wells, monitoring wells, groundwater extraction wells, and temporary pipeline conveyance to the well heads from the mixing and distribution point. The groundwater extraction wells will be used to supply site groundwater for mixing with the EVO. These short term exposure scenarios would pose relatively minor exposure risks to workers and the community with proper application of mitigation measures. The short duration for mixing groundwater with the electron donor and re-injecting is the most significant exposure path for human contact with groundwater. This short-term risk can be mitigated through proper design, site specific health and safety plan, and the remedial action work plan. During the majority of the time for remediation, virtually all exposure paths are limited due to the *in situ* nature of the remedial action

Risks to the surrounding community are expected to be negligible. None of the actions taken in Alternatives 6, 7, 9, 10, and 11 are expected to cause adverse short-term health effects.

Alternatives 6, 7, 9, and 10 are expected to achieve cleanup goals in 47, more than 50, 46, and more than 50 years, respectively (Table 9-2). Alternatives 6 and 9 are expected to remove contaminants more quickly than the other alternatives, removing 1,100 pounds of dissolved sorbed TCE within the first year and an additional 1,800 to 1,900 pounds by pumping and treating within 30 and 10 years, respectively. Actual time to achieve remediation goals is highly dependent on well location and subsurface conditions. Alternative 11 is expected to achieve cleanup goals for TCE within 25 years, based on groundwater modeling.

Considering all the factors listed in the U.S. EPA RI/FS guidance (U.S. EPA 1988a), Alternative 11 rates highest in the short-term effectiveness, because the treatment step is *in situ* and a significant quantity of the VOC mass in the groundwater would be dechlorinated through the enhanced in situ bioremediation. Tests have shown relatively high destruction rates for DNAPL under bioaugmented conditions. Alternative 9 was rated medium in short term effectiveness. Chemical oxidation would render most of VOC mass in groundwater chemically inert in the first year of implementation and remove most of the mass in the dissolved plume within the first 10 years. Alternative 6 was rated medium in short-term effectiveness. Under this alternative, most of the VOC mass in the groundwater is also rendered chemically inert within the first year of implementation; however, an additional 30 years is required to remove most of the VOCs from the dissolved portion of the plume. Alternatives 1, 7, and 10 are rated low because all three alternatives remove mass more slowly and are expected to require more than 50 years to completely remove groundwater contamination.

9.2.4 Implementability

Refers to the technical feasibility (how difficult the remedy is to construct and operate) and the administrative feasibility (coordination with other agencies) of a remedy. Factors such as availability of materials and services needed are considered.

Alternative 1 is the most easily implemented alternative from a technical perspective because it would involve no on-site construction or other remediation activities.

Alternative 11 is technically feasible and is rated medium in difficulty. Alternative 11 will require conventional wells for injection, manifolds for EVO and KB-1™ injection, and monitoring wells for evaluating the treatment. No difficulties are anticipated for shipping, installation, application, and evaluation of the bioaugmentation treatment process. The process uses conventional drilling equipment and components for the treatment system.

Alternatives 6, 7, 9, and 10 all require the construction of monitoring wells, conveyance piping, and treatment facilities. Alternatives 6 and 9 also require bench and pilot testing because of the innovative nature of the chemical oxidation technology. It is possible that the buffering capacity and high TDS levels of the aquifer may interfere with operation of these alternatives. Alternative 11 may require treatability studies to provide design details such as well spacing, biobarrier spacing, and EVO dosing.

Construction and operation of the hydraulic containment and pump and treat components entail standard, proven practices known to be readily implementable. Difficulties regarding feasibility, availability of equipment and services, or schedule are not anticipated. The monitoring program used by these alternatives would provide early warning of changes in contaminant concentrations or groundwater flow that may require modification of extraction rates, well locations, or treatment methods to attain remedial objectives.

The technical feasibility of Alternatives 7 and 10 is considered medium, because both would employ reliable, widely available technologies. Implementation is somewhat complicated by the presence of an active maintenance operation. Each alternative would be installed using conventional equipment and construction methods.

For technical reasons, Alternatives 6 and 9 were rated low in implementability. The chemical oxidation technologies these alternatives employ are considered innovative, and bench and pilot testing would be necessary to verify effectiveness, implementability, and cost. Site conditions at the station, specifically the buffering capacity of the aquifer and TDS and sulfate concentrations of the shallow groundwater, raise concerns about possible chemical interferences that could adversely affect the short-term effectiveness of this technology. The land use controls associated with Alternatives 6, 7, 9, and 10 are not expected to prevent or unnecessarily complicate continued government use of the property. Difficulties are not anticipated with regard to reliability or scheduling.

Section 9 Summary of the Comparative Analysis of Alternatives

9.2.5 Cost Effectiveness

This criterion evaluates the estimated capital costs and present worth in today's dollars required for design and construction and long-term operation and maintenance costs in proportion to an alternative's effectiveness.

Table 9-2 shows estimated costs for the six remedial alternatives. The cost estimates for Alternatives 1, 6, 7, and 10 have been escalated from the 1999 prices using a 3 percent increase per year. The cost for Alternative 9 has been revised based on a process optimization analysis provided to the DON in 2004. Costs for Alternative 11 were developed by using 2005 costing data. Costs for Alternative 1 are zero and will not be evaluated further.

Alternative 11 is rated highest because it had the lowest estimated total cost over the life of the treatment system and MNA. The duration of the treatment has a significant impact on the remediation costs. Alternative 9, rated moderately high, had the next lowest total cost based on a 46-year remediation cycle. Alternatives 7, 6, and 10 show increasing total cost as the remediation period increases and passes the 50 year mark, and are rated medium, moderately low, and low respectively.

Irrespective of the differences in net present-worth costs, Alternatives 1, 6, 7, 9, and 10 are all rated below Alternative 11 in terms of cost-effectiveness due to the extended duration (50 years or more). The *in situ* application of enhanced bioremediation without any significant groundwater extraction provides for a cost effective approach to Site 70 remediation strategy. Although *in situ* treatment results in higher capital costs, Alternatives 9 and 11 are considered cost effective because costs are proportional to effectiveness over the duration of the remedial action.

9.3 MODIFYING CRITERIA

Modifying criteria include state and community acceptance. State acceptance is taken into account during development of the Proposed Plan/draft RAP and ROD/RAP. Public acceptance is considered through comments received during the public comment period.

9.3.1 State Acceptance

This criterion reflects whether the state of California's environmental agencies agree with, oppose, or have no objection to or comment on the DON's preferred alternative.

Alternative 1 is rated low in terms of state acceptance. Based on presentation to date to the regulatory agencies, an enhanced bioremediation alternative should be acceptable to the State. Because formal acceptance has not been received, Alternative 11 is rated medium. Each of the other alternatives is rated medium with regard to this criterion. The DON believes each of the alternatives complies with ARARs and is protective of human health and the environment.

9.3.2 Community Acceptance

This criterion evaluates whether community concerns are addressed by the remedy and if the community has a preference for a remedy. Although public comment is an important part of the final decision, the DON is compelled by law to balance community concerns with other criteria.

Alternative 1 is rated low in terms of community acceptance. Each of the other alternatives is rated medium for this criterion. All of the alternatives prevent off-site migration of contamination. There is a potential, but unlikely disruption for the area if groundwater cannot be extracted for consumption. The passive groundwater treatment systems will create less impact to the aquifer than the pumping scenarios and therefore should be potentially less disruptive.

Section 10

SELECTED REMEDY

The DON has selected Alternative 11, enhanced *in situ* bioremediation for both the source area and the dissolved plume, as the remediation method for groundwater at IR Site 70. This decision is based on the results from the ERSE, FS, pilot test, and RFS for IR Site 70; the administrative record for this site; and an evaluation of comments submitted by interested parties during the public comment period. Soil at IR Site 70 does not require action.

The selected remedy for groundwater includes:

- *in situ* treatment of groundwater within the dissolved plume using biobarriers with biostimulation and bioaugmentation;
- *in situ* treatment of groundwater in the source (potential DNAPL) area using biostimulation and bioaugmentation;
- use of monitored natural attenuation as a secondary treatment to address residual VOC contamination in the DNAPL area and dissolved plume;
- performance monitoring throughout the remedial action; and
- land use controls to prevent use of or exposure to contaminated groundwater; protect the integrity of the remedial action; and allow access for sampling, installing, operating, and maintaining monitoring wells or remediation equipment, and implementing any remedial measures needed in the future.

In both the DNAPL area and the dissolved plume, MNA will be used to complete the remediation once the primary remedial technology becomes ineffective. The duration of this alternative is assumed to be approximately 50 years, based on groundwater modeling results and the assumed effectiveness of the *in situ* treatment (GCI, 2005).

10.1 *IN SITU* TREATMENT (DISSOLVED PLUME)

Alternative 11 which involves the addition of a dechlorinating bacterial culture (KB-1™) and emulsified vegetable oil (EVO), an electron donor, to establish biobarriers that intercept and treat the dissolved plume as it migrates under natural groundwater flow conditions. The addition of EVO will also enhance the activity of indigenous halorespiring microorganisms (if present) to reductively dechlorinate the COCs to ethene.

The biobarriers will be constructed by creating a continuous and immobile zone of EVO by injecting this donor (EVO) through multiple well points that will intersect the plume at selected locations perpendicular to the groundwater gradient. Final spacing of the well points and biobarriers will be determined based on design investigation results and will be optimized to provide the lowest cost within a reasonable treatment timeframe. EVO will be injected at low concentrations (target of 0.5% oil saturation) to avoid impacting soil permeability and causing avoidance of the biobarrier by the groundwater. Typical reductions in permeability are thought to be on the order of 5 to 40%, depending on the soil type, emulsion droplet size, and pore size. Given that geotechnical samples from the RI/FS indicate very well-sorted sands in the upper and lower treatment zones with

minimum 30% porosities, permeability reductions for this soil type are expected to be at the lower end of the estimated range.

The width of the biobarrier will be sufficient to provide the residence time necessary for the COC to be treated to meet RAOs. Additional EVO would be injected as it is consumed (estimated every 3 years). COCs between biobarriers will be treated by their flushing into the next downgradient biobarrier and through natural attenuation processes that will continue to occur between biobarriers. The biobarriers will be located to contain the chlorinated plume, with biobarriers placed in the upper and lower sand unit to treat the extent of the dissolved phase plume.

Bioaugmentation of the groundwater with a stable, naturally-occurring, and pathogen-free culture of halorespiring microorganisms (e.g., KB-1™) would be added shortly after the addition of EVO stimulated anaerobic conditions. The KB-1™ culture contains various strains of *Dehalococcoides*, which is the only microorganism genus capable of further dechlorinating cis-DCE past VC to ethene.

Injection of the KB-1™ culture will not impact the permeability of the aquifer, as only ten liters will be amended at each injection point, which is then distributed throughout a pore volume of 3,000 ft³ to 6,400 ft³ (i.e., representing less than 0.01% of the pore volume). Typical full-strength bacterial populations have a population count of 10¹² microbes per liter of groundwater; with each microbe on the order of 0.5 microns in diameter, this represents only 0.04% of the pore volume.

10.2 *IN SITU* TREATMENT (SOURCE AREA)

For Alternative 11, biostimulation of the intrinsic halorespiring microorganisms with an electron donor (EVO) would address the suspected source area. EVO would be introduced through a grid of wells starting around the perimeter of the source area and gradually applying the electron donor over the source area. EVO would also be injected into a biobarrier aligned along the northern edge of the source area to contain and treat TCE mass discharge from the source area under conditions of groundwater flow reversal. The KB-1™ culture would be added shortly after the addition of EVO stimulated anaerobic conditions.

Additional EVO would be injected as it is consumed (estimated every 2 years). The EVO will be injected at low concentrations (targeting oil saturations of 1%) to avoid adversely impacting soil permeability. Growth and distribution of the indigenous halorespiring microorganisms, and concentration trends of the VOCs and their degradation products, and other parameters (e.g., key inorganic species, dissolved hydrocarbon gases, dissolved oxygen, oxidation-reduction potential), would be monitored. Sampling would occur within and downgradient of the source zone as part of the remediation monitoring program to evaluate the enhanced mass removal rate of the residual DNAPL and effectiveness of biocontainment of the source zone (i.e., reduction in total flux of chlorinated VOCs). The types, presence, and distribution of halorespiring microorganisms would be assessed through analysis of extracted DNA from groundwater or soil samples and the use of microcosms, as appropriate. MNA would be implemented

Section 10 Selected Remedy

when the flux of dissolved chlorinated VOCs emanating from any residual source of DNAPL is less than the assimilative capacity of the aquifer to remove these VOCs to meet RAOs.

10.3 MONITORED NATURAL ATTENUATION

For Alternative 11, MNA is a secondary mechanism to address VOC contamination in the DNAPL area and dissolved plume. MNA will be used once bioremediation has fulfilled its objectives and is no longer effective. Groundwater modeling and other evaluations performed during the FS predicted that bioremediation could reduce the VOC concentrations in the source area to active cleanup goals, and reduce TCE within the dissolved plume to concentrations that would not migrate at unacceptable levels within six years. Groundwater monitoring and modeling will be used to validate the modeling predictions and to determine when the use of MNA is appropriate. Active remedial actions (represented by continued EVO injections) within the source area and dissolved phase plume will be discontinued when TCE concentrations approach the effective limits of bioremediation (estimated to be 200 ppb TCE).

As discussed in Section 8, evaluations of natural attenuation parameters at IR Site 70 has shown that MNA is likely to be effective in reducing contaminant concentrations to cleanup levels within a reasonable time frame. Long-term monitoring (including 5-year periodic reviews) will be used to verify that MNA is reducing concentrations of contaminants as planned.

10.4 POINT OF COMPLIANCE (POC) MONITORING

The DON will implement a Point of Compliance monitoring network of wells for IR Site 70. The POC monitoring will be used in conjunction with the other monitoring programs to evaluate the migration of the dissolved TCE plume off station. The POC will use a network of existing and new wells to evaluate plume expansion. The POC monitoring program will be defined within the RD.

10.5 PERFORMANCE MONITORING

The ROD only determines the target cleanup goals for the contaminants at the site. Although there is groundwater modeling done to predict the length of time to achieve these goals, as presented in the remedial design, the actual performance will be monitored through field sampling. The performance monitoring system is described in the remedial design and briefly in the following paragraphs.

Groundwater monitoring will be conducted to evaluate the effectiveness of each step of the enhanced bioremediation. To accomplish this, monitoring wells will be constructed and subsequently sampled within the biobarrier treatment zone and immediately up and downgradient of the biobarriers. These sample data will be used to verify the effectiveness of the enhanced bioremediation approach.

Microcosm studies, which will be completed in the remedial design investigation, will provide data on the removal efficiency under enhanced bioremediation and natural attenuation conditions.

Annual monitoring would involve collecting and analyzing groundwater samples from wells within and along the downgradient migration pathways of the plume (to be presented in the design document). A combination of six existing monitoring wells would be utilized and additional monitoring wells will be installed and used to monitor the performance of each element of the treatment system. The monitoring data will be collected consistent with the data presented in Table 10-1. Additional monitoring wells will be added based on the number of biobarriers installed. Groundwater levels would be measured in new and existing wells to confirm groundwater flow patterns and vertical gradients. Monitoring will be performed to track the plume over time and identify that dechlorination is occurring at rates sufficient to attain RAOs and within the timeframe predicted by groundwater modeling. A long-term remediation monitoring plan would document the actual monitoring program and contain performance criteria to evaluate the effectiveness of the remedy and a contingency plan triggering actions to manage any future expansion of the plume per U.S. EPA guidance (U.S. EPA 1988, 1999). Additional well installation to track changes in the extent of the plume are included as part of this alternative. The cost of additional wells is incorporated into the long-term monitoring costs.

Monitoring data would be used for periodic reviews every year to assess plume migration, dechlorination activity, to evaluate the extent of microbial migration, and the adequacy of the remedial action to meet RAOs. Reviews would be documented in a summary report issued to appropriate regulatory agencies. These reports may suggest modifications to the cleanup program as needed.

10.6 TERMINATION OF REMEDIAL ACTION

Groundwater remediation will be considered complete when the concentrations of COCs in all monitoring wells reach and remain at cleanup goals for a period of 1 year.

10.7 LAND USE CONTROLS

Since the groundwater plume will be remediated in place (i.e., in situ), the LUCs will be established to ensure contaminants do not pose an unacceptable risk to human health and the environment. LUCs are required as part of the remedy when contamination remains in place at a site. LUCs do not eliminate the risk associated with contamination at a site, but instead reduce exposure by preventing completion of an exposure pathway, thereby reducing any unacceptable risk to human health and the environment. The groundwater plume will persist during the remedial action and therefore LUCs will limit potential pathways during the remedial phase.

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**Table 10-1
Proposed Performance Monitoring Requirements for Alternative 11
IR Site 70**

Type of Monitoring Data	Monitoring Locations	Purpose/Use of Data
Water levels	Monitoring wells along downgradient perimeters, within the plume, down gradient of biobarriers, within biobarriers and DNAPL area and in upgradient areas	Prepare potentiometric surface maps. Determine horizontal and vertical hydraulic gradients. Identify potential barriers to flow. Quantify impact of seasonal variations.
Field parameters	Monitoring wells throughout and around the IR Site 70 vicinity plume	Confirm dechlorination and anaerobic conditions.
Volatile fatty acids (lactate, propionate, formate, butyrate, hexanoate)	Monitoring wells throughout and around the IR Site 70 vicinity plume	Confirm continuing presence of oil.
Dissolved metals (iron, manganese, arsenic, etc.)	Select monitoring wells throughout and around the IR Site 70 vicinity plume	Monitor secondary groundwater impacts to groundwater quality.
Anions (sulfate, chloride, nitrate, phosphate, sulfide, nitrite)	Monitoring wells throughout and around the IR Site 70 vicinity plume	Monitor for presence of competing electron acceptors and to confirm dechlorination activity (chloride production).
Dissolved Hydrocarbon Gases (methane, ethane, ethene)	Monitoring wells throughout and around the IR Site 70 vicinity plume	Confirm dechlorination sequence to non-toxic end products and gather data to define mass balance for remedial zones.
Biochemical oxygen demand (BOD) and total organic carbon (TOC)	Monitoring wells throughout and around the IR Site 70 vicinity plume	Confirm continuing presence of oil.
DHE PCR	Select monitoring wells throughout and around the IR Site 70 vicinity plume	Monitor bioremediation culture distribution and continuing viability.
VOC concentrations in the aquifer	Monitoring wells throughout and around the IR Site 70 vicinity plume	Confirm dechlorination sequence, gather data to define mass balance for remedial zones.
VOC concentrations in extracted groundwater	Extraction wells for mixing with EVO and bioaugmentation culture.	Monitor concentrations within treatment zones. Provide water quality data for water discharge requirements (WDR) monitoring requirements.
VOC concentrations in reinjected water-EVO mixture	Effluent lines from mixing unit at each treatment area (source area and biobarrier)	Demonstrate substantive compliance with the WDR.
Flow rates	Extraction wells and injection wells	Confirm that extraction and reinjection rates are compatible, identify potential biofouling issues.
Other operational parameters (e.g., waterline pressures)	Various locations	As needed to assess proper operation or incipient failure of pumps and filters.

Acronyms/Abbreviations:

- IR – Installation Restoration (Program)
- EVO – Emulsified Vegetable Oil
- WDR – Waste Discharge Requirements
- VOC – Volatile Organic Compound

The objectives of the land use controls are to prevent exposure to VOC-contaminated groundwater, prevent disturbance of or tampering with the remedial systems, maintain the integrity of the remedial action until cleanup goals are complete, and assure access the site by the DON and regulatory agencies to maintain the remedy and conduct any further investigation and response action, if required.

Certain institutional controls are already in place for NAVWPNSTA Seal Beach Site 70; these include locked gates, security personnel, and limited access to the Station. By themselves, LUCs will not likely achieve RAOs; however, such controls implemented along with the proposed remedy will provide additional assurance that contaminants contained on site will remain isolated from potential receptors. Therefore, the LUCs are an integral part of the selected remedy for this site. The Navy has responsibility for implementing, monitoring, and reporting on LUCs. Implementation and enforcement of LUCs is a statutory requirement of the Navy as part of its CERCLA activities and authority. However, enforcement of LUCs outside the Station requires cooperation of other regulatory agencies.

Since the groundwater plume will be remediated in place with an in situ bioremediation approach, LUCs will be established to ensure the long-term protectiveness of the remedy.

The following are the land-use control objectives to be achieved through land-use restrictions for this site:

- LUCs will be implemented, monitored, and reported by the Navy in a cost-effective manner to ensure continued long-term protectiveness of the remedy.
- LUCs inside the Station will be enforced by the Navy in a manner to ensure continued long-term protectiveness of the remedy.
- LUCs will be monitored and enforced by DTSC in a manner to ensure continued long-term protectiveness of the remedy.
- LUCs will be maintained until the RAO is obtained

A LUC Remedial Design Section will be prepared as the land use component of the remedial design. The LUC remedial design will describe LUC implementation actions including:

- Requirements for CERCLA five-year remedy review;
- Frequency and requirements for periodic monitoring;
- Notification procedures to the regulators for planned property conveyance, corrective action required, and/or response to actions inconsistent with LUCs for the remedy;
- Providing a list of LUCs with the expected duration; and
- Maps identifying where the LUCs are to be implemented.

Figure 10-1 generally depicts the area to be subject to the controls. Key elements identified for Alternative 11 groundwater monitoring are presented in the Table 10-1. The LUC remedial design will include specific restrictions required at the site, a

Section 10 Selected Remedy

statement that the restrictions are required because of the presence of pollutants or contaminants, the current land use and anticipated future land use, the geographic control boundaries, and the objectives of the land use restrictions.

The Navy will conduct annual monitoring of the LUCs, in addition to 5-year reviews to ensure that the selected remedy continues to be protective of human health and the environment. The annual monitoring will continue until the RAOs are reached..

The LUCs inside the station will be implemented through the NAVWPNSTA Seal Beach Station Project Review Process in accordance with the National Environmental Policy Act Compliance Procedures Handbook (DON 1998). The review process will evaluate building restrictions and use restrictions for the site. If any projects are proposed for Site 70, conformance with the LUCs associated with this site shall be reviewed as part of the NAVWPNSTA Seal Beach Station Project Review Process. The controls described in the LUC remedial design will ensure that no removal of groundwater at Site 70 will occur without prior concurrence by the State.

The remedy selected in this ROD, including the LUCs objectives, will not be modified or terminated except in accordance with the NCP, and with State regulatory agency concurrence.

If control of IR Site 70 is transferred to another federal agency, the Navy shall advise the federal agency of all obligations contained in this ROD and will require the recipient federal agency to comply with the LUC objectives. DTSC and the Regional Water Quality Control Board will receive advance notice of the proposed transfer to another federal agency. If the Navy transfers control of IR Site 70 to a non-federal entity, the Navy will provide information to that entity regarding the LUCs contained in this ROD and the obligation to record a state land use covenant pursuant to 22 CCR Section 67391.1 at the time of transfer. The deed transferring Site 70 property to a non-federal entity will include institutional controls and resource restrictions equivalent to those contained in the State Land Use Covenant and this ROD.

The land use controls required by this alternative will be applied to the overlying footprint of the existing areas of contamination, approximately 50 acres, and two associated buffer zones (Figure 10-1) that will extend from and encircle the interpreted limits of the VOC plume. A half-mile-radius buffer zone will be established for groundwater from the surface to a depth of approximately 495 feet bgs and a 250-foot-radius buffer zone for groundwater beneath the deep aquitard at depths greater than 495 feet bgs (Figure 10-1). This dual zone thereby creates a three-dimensional buffer zone by depth.

County of Orange Ordinance 2607 authorizes the Orange County Health Care Agency (OCHA) to regulate the construction and destruction of wells. Section 4-5-14 of the Ordinance States, "It is the purpose of this article to control the construction and reconstruction of wells to the end that the groundwater of this County will not be impaired in quality and that water obtained from such wells will be suitable for the purpose for which used and will not jeopardize the health, safety or welfare of the people of this County..." (OCHA, 2002) (Attachment D).

These land use controls will be implemented by restricting well permits via the Orange County Health Care Agency Environmental Health Department in a manner similar to what exists for the nearby Alamitos Barrier. The permit restrictions will require that OCHA, the DON, and other appropriate stake holders (identified by the DON) review well permit applications prior to the granting said permits within the controlled area to determine compliance with applicable sections of the County of Orange Ordinance 2607 (OCHA, 2002). This restriction will apply to water supply wells and injection wells within the buffer zones.

10.8 PERIODIC REVIEWS

As required by CERCLA § 121(c), when contamination remains in place, periodic reviews will occur at least every 5 years. Five-year reviews of federal facilities are a federal agency function intended to evaluate whether immediate threats have been addressed, whether the remedial action remains protective of public health and the environment, and that necessary O&M is being performed. The review of IR Site 70 is expected to focus on whether the land use controls are in place and are sufficient to assure protection and whether groundwater remediation is reducing contaminant concentrations and preventing migration of VOCs.

The 5-year review will be conducted by the DON. The review will 1) clearly state whether the remedy is expected to be protective, 2) document any deficiencies identified during the review, and 3) recommend specific actions to assure that the remedy will continue to be protective. If necessary, the 5-year review report will include descriptions of follow-up actions needed to achieve or to continue to assure protectiveness along with a timetable for these actions.

10.9 OPERATION AND MAINTENANCE PLAN

An O&M plan will be developed during the remedial design phase for the in-situ biological treatment systems. This plan will establish the exact number and location of injection and monitoring wells. It will also outline sampling and analysis methods, periods and sampling frequency for each well, and major decision points to be made during monitoring (e.g., adding or removing wells, or changing sampling frequency or analytical parameters). The criteria for assessing the effectiveness of the remedial action will also be included in the O&M plan. The O&M plan will specify the criteria for evaluating well performance and determining if maintenance is required for specific wells.

Each injection well will remain in operation until it has been demonstrated that cleanup goals have been achieved or the injection well is no longer effective in contributing to the restoration of the aquifer. Criteria for shutting off the wells and terminating use of bioremediation will be developed during the remedial design phase and incorporated into the O&M plan.

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The O&M plan will also include specifications for implementation and monitoring of the chosen technology refinements and/or post-treatment selections based on further bench and pilot testing.

10.10 RATIONALE FOR REMEDY SELECTION

The selected alternative provides the best balance with respect to the NCP evaluation criteria. Based on the information available at this time, the selected alternative offers:

- a high level of performance when assessed against the following NCP evaluation criteria: short-term effectiveness; long-term effectiveness and permanence; reduction of toxicity, mobility, and volume; implementability; compliance with ARARs; and overall protection of human health and the environment; and
- a cost-effective means of accomplishing the remedial action objectives for the site.

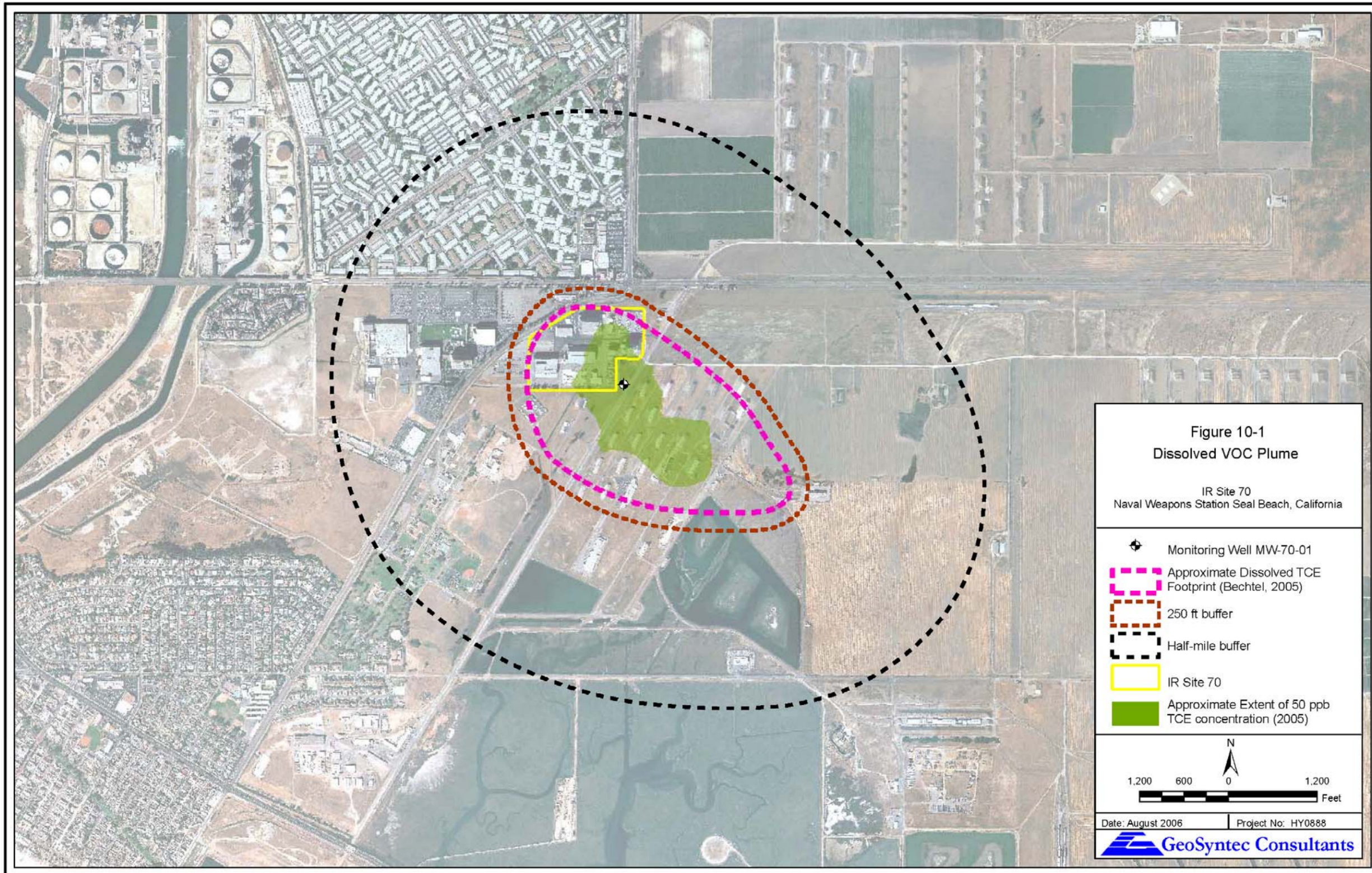
Table 10-2 summarizes the cost estimate for the selected alternative, including capital and O&M costs assumed to extend for 15 years. The assumed 15-year time frame does not necessarily reflect the duration of the O&M activities at the site; the discontinuation or extension of O&M activities will be determined based on the results of sampling designed to evaluate the effectiveness of remediation. Technology refinements and/or post-treatment activities added to the alternative during the design phase may increase the duration and costs.

Some modifications to the selected remedy (e.g., technology refinements and/or post-treatment maintenance, locations and number of wells) may be necessary as a result of the remedial design and construction process. Detailed design specifications, performance criteria will be incorporated into the design document.

Table 10-2
Cost Estimate Summary – IR Site 70
Alternative 11 – Bioaugmented Biobarriers (Dissolved Plume) and
Biostimulation with Bioaugmentation (DNAPL Area)

Description	Cost
Capital Costs	
Groundwater monitoring wells (installation of 42 wells)	\$166,000
Oil amendment injection wells (installation of 212 wells)	\$1,097,000
Temporary oil injection equipment	\$100,000
Professional labor (includes Proposed Plan, Record of Decision, Remedial Action Plan, workplan, design and startup, well installation oversight)	\$2,162,000
Site characterization and laboratory treatability study	\$800,000
Total capital costs (based on January 2005 dollars, including profit and overhead)	\$4,325,000
O&M Costs	
Oil emulsion (15 year supply)	\$4,199,000
Oil injection labor (15 years)	\$574,000
Monitoring (includes 20% QA/QC, sampling, analysis, mobilization and labor)	\$2,003,000
Gene-Trac analysis	\$108,000
KB-1™	\$602,000
Annual Professional Costs (five year reviews, annual reporting, field program start-up and management)	3,865,000
Total O&M Costs (including 2.5% inflation per annum)	\$11,351,000
Subtotal	\$15,676,000
Total (including 20% contingency)	\$18,810,000
NET PRESENT VALUE (based on January 2005 dollars)	\$14,663,000

Section 10 Selected Remedy



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Section 10 Selected Remedy

Table 10-2

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KB-1™	\$602,000
Annual Professional Costs (five year reviews, annual reporting, field program start-up and management)	3,865,000
Total O&M Costs (including 2.5% inflation per annum)	\$11,351,000
Subtotal	\$15,676,000
Total (including 20% contingency)	\$18,810,000
NET PRESENT VALUE (based on January 2005 dollars)	\$14,663,000

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Section 11

STATUTORY DETERMINATIONS

Under CERCLA, the DON's primary responsibility is to undertake remedial actions that achieve adequate protection of human health and the environment. Section 121 of CERCLA establishes several additional statutory requirements and preferences specifying that, when complete, the selected remedial action must comply with ARARs established under federal and state laws unless a statutory waiver is justified. The selected remedy also must be cost-effective and use permanent solutions and alternative treatment technologies to the maximum extent practicable. Finally, the statute includes a preference for remedies that, as their principal element, permanently and significantly reduce the volume, toxicity, or mobility of hazardous waste. The following sections discuss how the selected remedy meets these statutory requirements and preferences. Complete discussions are found in the Groundwater FS Report for IR Sites 40 and 70 (BNI 2002) and the Final Groundwater RFS Report for IR Site 70 (GCI, 2005).

11.1 PROTECTION OF HUMAN HEALTH AND THE ENVIRONMENT

RAOs for IR Site 70 are concerned with limiting future contaminant migration and exposures to contaminated media and restoring the beneficial use of the groundwater. The selected remedy protects human health and the environment by preventing use of contaminated groundwater until remediation is complete. Although groundwater is currently not used for potable purposes, contaminated groundwater is a potential future threat to human health if it is used for domestic purposes. Remediation of groundwater will eliminate this threat in time; in the interim, land use controls will prevent inadvertent exposure to VOCs at concentrations above MCLs by controlling new well drilling. Restrictions will also be used during remediation to prevent disturbance of injection and monitoring wells.

There are no short-term threats associated with the selected remedy that cannot be controlled. In addition, no adverse cross-media impacts are expected from the remedy.

11.2 COMPLIANCE WITH ARARs

The selected remedy will comply with the substantive portions of the ARARs. Section 121(e) of CERCLA, U.S.C. § 9621(e), states that no federal, state, or local permit is required for remedial actions conducted entirely on-site. Therefore, actions conducted entirely on-site must meet only the substantive, not the administrative, requirements of the ARARs. Any action conducted off-site is subject to the full requirements of federal, state, and local regulations. The chemical-, location-, and action-specific ARARs for the selected remedy for IR Site 70 are listed in Tables 11-1, 11-2, 11-3, 11-4, 11-5, and 11-6, respectively, and discussed below.

11.2.1 Chemical-Specific ARARs

Chemical-specific ARARs are health- or risk-based numerical values or methodologies that, when applied to site-specific conditions, establish the acceptable amount or concentration of a chemical that may be found in or discharged to the ambient

**Table 11-1
Federal Chemical-Specific ARARs by Medium ^a for Preferred Remedy**

Requirement	Prerequisite	Citation	ARAR Determination	Comments
<i>GROUNDWATER</i>				
Safe Drinking Water Act, 42 USC 300 ^b National primary drinking water standards are health-based standards for public water systems (MCLs)	Public water system.	40 CFR 141.11 - 141.16, excluding 141.11(d)(3); 40 CFR 141.60 - 141.63	Relevant and appropriate	The NCP defines MCLs as relevant and appropriate for groundwater determined to be a current or potential source of drinking water in cases where MCLGs are not ARARs. MCLs are relevant and appropriate for Class II (as designated by EPA Report 600/2-91/043. Regional Assessment of Aquifer Vulnerability and Sensitivity in the Conterminous United States. Office of Research and Development, Washington, DC. 319pp.) aquifers such as the Groundwater Management Zone-Orange County Basins. The primary standards for VOCs (20 CFR 141.61) are identified as ARARs for the ROD. For those constituents that NAVWPNSTA Seal Beach has not contributed to the shallow groundwater system (e.g., inorganics such as arsenic and nitrate), the MCLs are not considered ARARs.
Resource Conservation and Recovery Act ^b Groundwater protection standards: Owners/operators or RCRA TSD facilities must comply with conditions designed to assure that hazardous constituents entering groundwater from a regulated unit do not exceed concentration limits for contaminants of concern set forth under 22 CCR 66264.94 in the uppermost aquifer underlying the waste management area beyond the point of compliance.	Uppermost aquifer underlying a waste management unit beyond the point of compliance; RCRA hazardous waste treatment, storage, or disposal	22 CCR 66264.94, except 66264.94(a)(2), and 94(b)	Relevant and appropriate	Applicable only for regulated TSD facilities. Based on available data, no RCRA-listed hazardous wastes were disposed of at Site 70 and groundwater contamination did not result from release of RCRA-regulated waste. However, substantive provisions of these requirements are relevant and appropriate to site circumstances. VOC constituents in groundwater are similar to those found in RCRA wastes and may be found at concentrations exhibiting the characteristics of toxicity, making this a chemical-specific ARAR for development of site remedial goals.

Section 11 Statutory Determinations

Table 11 -1 (continued)
Federal Chemical-Specific ARARs by Medium ^a for Preferred Remedy

Requirement	Prerequisite	Citation	ARAR Determination	Comments
<i>SOIL</i>				
Resource Conservation and Recovery Act ^b Groundwater protection standards: Owners/operators or RCRA TSD facilities must comply with conditions designed to assure that hazardous constituents entering groundwater from a regulated unit do not exceed concentration limits for contaminants of concern set forth under 22 CCR 66264.94 in the uppermost aquifer underlying the waste management area beyond the point of compliance.	Waste generation.	22 CCR 66262.11, 66262.2, 66261.3, 66261.100(a)(1), 66261.21, 66261.23, and 66261.24(a)(1)	Applicable	VOC-affected soil that may be excavated at IR Site 70 is not an RCRA-listed hazardous waste and is unlikely to be an RCRA characteristic hazardous waste. However, waste must still be tested for the RCRA hazardous waste characteristics at the point of generation.
<i>SURFACE WATER</i>				
Comprehensive Environmental Response, Compensation, and Liability Act ^b Alternative Concentration Limits	There are known and projected points of entry of groundwater to surface water, there is no statistically significant increase of hazardous constituents from groundwater in surface water at point of entry, and there are enforceable institutional controls to preclude human exposure at any point between the facility boundary and the point of entry to surface water.	CERCLA Section 122(d)(2)(B)(ii)	Not an ARAR	Applicable as outlined under prerequisites. Allows a risk-based approach to setting alternative concentration limits based on a surface water discharge pathway.
Surface water discharge under intent of CERCLA.	Surface water discharge.	CERCLA 121(d)(2)(B) I as codified in 40 CFR 131.36, National Toxics Rule (NTR), 57 <i>Federal Register</i> 60848.	Applicable	Applicable limiting discharge levels of waste to surface waters that are consistent with health-based standards for human health or ecological health. FAWQC may be applicable to surface water discharges.

Table 11-1 (continued)
Federal Chemical-Specific ARARs by Medium ^a for Preferred Remedy

Notes:

- ^a Chemical-specific concentrations used for RFS evaluation may not be ARARs indicated in this table, but may be concentrations based upon other factors. Such factors may include the following:
- Human health risk-based concentrations (40 CFR 300.430[e][2][i][A][1] and [2]).
 - Ecological risk-based concentrations (40 CER 300.430[e][2][i][G])
 - Practical quantitation limits of contaminants (40 CFR 300.430[e][2][i][A][3])
- Many potential action-specific ARARs contain chemical-specific limitations and are addressed in the action-specific ARAR tables
- ^b Statutes and policies and their citations are provided as headings to identify general categories of potential ARARs for the convenience of the reader. Listing the statutes and policies does not indicate that the Department of the Navy accepts the entire statutes or policies as potential ARARs. Specific potential ARARs are addressed in the table below each general heading; only substantive requirements of the specific citations are considered potential ARARs.

Acronyms/Abbreviations:

ARAR – applicable or relevant and appropriate requirement
 CCR – *California Code of Regulations*
 CERCLA – Comprehensive Environmental Response, Compensation, and Liability Act
 CFR – *Code of Federal Regulations*
 FAWOC – federal ambient water quality criteria
 RFS – Revised Feasibility Study
 IR – Installation Restoration
 MCL – maximum contaminant level
 MCLG – maximum contaminant level goal
 NAVWPNSTA – Naval Weapons Station
 NCP – National Oil and Hazardous Substances Pollution Contingency Plan
 RCRA – Resource Conservation and Recovery Act
 RWQCB – California Regional Water Quality Control Board, Santa Ana Region
 SMCL – secondary maximum contaminant level
 TSD – treatment, storage, and disposal
 USC – *United States Code*
 VOC – volatile organic compound

Section 11 Statutory Determinations

**Table 11-2
State Chemical-Specific ARARs by Medium ^a for Preferred Remedy**

Requirement	Prerequisite	Citation	ARAR Determination	Comments
<i>GROUNDWATER</i>				
<p>Cal/EPA Department of Toxic Substances Control National drinking water standards for public water systems (state MCLs).</p>	Public water system.	22 CCR 64431 and 64444	Relevant and appropriate	<p>If more stringent than federal MCLs or nonzero MCLGs, state MCLs are relevant and appropriate for groundwater determined to be a source of drinking water. The Groundwater Management Zone - Orange County Basins is designated by the RWQCB for municipal/domestic use (potential drinking water), agricultural supply, industrial supply, and process supply uses. These use designations also apply to the shallow groundwater system at NAVWPNSTA Seal Beach.</p> <p>Only state primary standards for organic chemicals (22 CCR 64444), specifically VOCs, are chemical-specific ARARs for this ROD. MCLs are not ARARs for constituents that NAVWPNSTA Seal Beach has not contributed to the shallow groundwater system (e.g., inorganics such as As, NO₃⁻).</p>
State Water Resources Control Board and California Regional Water Quality Control Board, Santa Ana Region ^b				
<p>Authorizes the state and regional water boards to establish in water quality plans beneficial uses and numerical and narrative standards to protect both surface and groundwater quality. Authorizes regional water boards to issue permits for discharges to land and surface or groundwater that could affect water quality, including NPDES permits, and to take enforcement action to protect water quality.</p>	Public water system.	California Water Code, Division 7, Sections 13241, 13243, 13263(a), 13269, and 13360 (Porter-Cologne Water Quality Control Act)	Applicable	Other provisions of Porter-Cologne Water Quality Act are not considered substantive by the DON.
<p>Describes water basins in Santa Ana Region. Establishes beneficial uses of groundwater and surface water. Establishes water quality objectives, including narrative and numerical standards. Establishes implementation plans to meet water quality objectives and protect beneficial uses, and incorporates statewide water quality control plans and policies.</p>	Public water system.	Water Quality Control Plan for the Santa Ana Basins (Basin Plan)	Applicable	<p>Substantive provisions in Chapters 2 through 4 of the Basin Plan are ARARs. The beneficial uses for the Groundwater Management Zone - Orange County Basins are municipal/domestic use (potential drinking water), agricultural supply, industrial service supply, and process supply. These uses also apply to the shallow groundwater system at NAVWPNSTA Seal Beach.</p> <p>The Basin Plan (Santa Ana) has established (R8-2004-0001) water quality goals for TDS and nitrate within the Orange County Management Zone.</p>

**Table 11-2 (continued)
State Chemical-Specific ARARs by Medium ^a for Preferred Remedy**

Requirement	Prerequisite	Citation	ARAR Determination	Comments
Incorporated into Basin Plan. Designates all ground and surface waters of the state as potential drinking water except where TDS are greater than 3,000 ppm, the well yield is less than 200 gpd from a single well, the water is a geothermal resource or in a water-conveyance facility, or the water cannot reasonably be treated for domestic use by using either best management practices or best economically achievable treatment practices.	Public water system.	SWRCB Resolution No. 88-63 (Sources of Drinking Water Policy) and RWQCB Resolution No. 89-42.	Applicable	Substantive provisions are ARARs. However, this requirement is not a controlling ARAR since the Basin plan identifies the Groundwater Management Zone - Orange County Basins and the overlying shallow groundwater at NAVWPNSTA Seal Beach as a source of drinking water.
<i>SOIL</i>				
California Environmental Protection Agency Department of Toxic Substances Control ^b				
Definition of non-RCRA hazardous waste.	Waste generation.	22 CCR 66262.11, 66261.2, 66261.3, 66261.101(a)(1) and (a)(2), 66261.22(a)(3) and (a)(4), 66261.24(a)(2) through (a)(8)	Relevant and appropriate	VOC-affected soil that may be removed at Site 70 is unlikely to be a non-RCRA hazardous waste. However, these materials must still be characterized at the point of generation.
<i>SURFACE WATER</i>				
Discharges to surface water bodies of the state are authorized under the auspices of the regional water boards.		California Water Code, Division 7, Section 13241, 13243, 132663(a), and 13360 (Porter-Cologne Water Quality Control act)	Applicable	Water quality criteria may be relevant and appropriate for discharge of treated groundwater to surface water.
Discharge of treated water to surface waters.		Water Quality Control Plan for the Santa Ana Basin (Basin Plan)	Applicable	Portions of Chapters 2 through 4 are ARARs concerning discharges to surface water.
Discharge of treated waters potentially entering the ocean.		Ocean Plan	Applicable	Linked through the Basin Plan for water quality standards affecting human health and aquatic species health.

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Table 11-2 (continued)
State Chemical-Specific ARARs by Medium^a for Preferred Remedy

Requirement	Prerequisite	Citation	ARAR Determination	Comments
<i>AIR</i>				
Air Resources Control Board (SCAQMD) Air emissions under the National Ambient Air Quality Standards place source-specific emissions limitations for emissions of particulates, organic compounds, and toxic air pollutants.	Emission restrictions.	Clean Air Act 40 USC 7401 et seq. as South Coast Air Quality Management District Rules 212 and 1303 under the State Implementation Plan	Applicable	Establish emission standards for particulates, organic compounds, hazardous air pollutants, and new sources.
Visible air emissions limited to less than value described by Ringlemann No. 1 or 20 percent opacity for 3 minutes in any hour.	Emission restrictions.	South Coast Air Quality Management District Rule 401	Applicable	Potential action-specific ARAR.
New Source Review of Carcinogenic Air Contaminants. Regulation XIV. Establishes allowable limits based on risk levels.	Emission restrictions.	South Coast Air Quality Management District Rule 1401	Applicable	Potential action-specific ARAR for new stationary sources. Requires BACT to limit emissions.
Prohibitions under Regulation IV, prohibiting air emissions creating nuisance; fugitive dust; particulate matter; solid particulate matter; liquid and gaseous air contaminants; circumvention; fuel combustion contaminants; sulfur content of gaseous, liquid, or fossil fuels; and burning equipment oxides of nitrogen.	Emission restrictions.	South Coast Air Quality Management District, Rules 402, 403, 404, 405, 407, 408, 409, 431.1, 431.2, 431.3, and 474		Not ARARs for action, chemical, or location.

Table 11-2 (continued)
State Chemical-Specific ARARs by Medium ^a for Preferred Remedy

Requirement	Prerequisite	Citation	ARAR Determination	Comments
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Notes:

- ^a Chemical-specific concentrations used for RFS evaluation may not be ARARs indicated in this table, but may be concentrations based upon other factors. Such factors may include the following:
- Human health risk-based concentrations (40 CFR 300.430[e][2][i][A][1] and [2]).
 - Ecological risk-based concentrations (40 CER 300.430[e][2][i][G])
 - Practical quantitation limits of contaminants (40 CFR 300.430[e][2][i][A][3])
- ^b Many potential action-specific ARARs contain chemical-specific limitations and are addressed in the action-specific ARAR tables
- ^b Statutes and policies and their citations are provided as headings to identify general categories of potential ARARs for the convenience of the reader. Listing the statutes and policies does not indicate that the Department of the Navy accepts the entire statutes or policies as potential ARARs. Specific potential ARARs are addressed in the table below each general heading; only substantive requirements of the specific citations are considered potential ARARs.

Acronyms/Abbreviations:

ARAR – applicable or relevant and appropriate requirement
As – arsenic
BACT – best available control technology
CCR – *California Code of Regulations*
CERCLA – Comprehensive Environmental Response, Compensation, and Liability Act
CFR – *Code of Federal Regulations*
CWA – Clean Water Act
DON – U.S. Department of Navy
RFS – Revised Feasibility Study
gpd – gallon per day
IR – Installation Restoration
NAVWPNSTA – Naval Weapons Station
MCL – maximum contaminant level
MCLG – maximum contaminant level goal
NCP – National Oil and Hazardous Substances Pollution Contingency Plan
NO₃⁻ – nitrate
NPDES – National Pollutant Discharge Elimination System
ppm – parts per million

Section 11 Statutory Determinations

Table 11-2 (continued)
State Chemical-Specific ARARs by Medium ^a for Preferred Remedy

RCRA – Resource Conservation and Recovery Act
RWQCB – California Regional Water Quality Control Board, Santa Ana Region
SMCL – secondary maximum contaminant level
TSD – treatment, storage, and disposal
USC – *United States Code*
UST – underground storage tank
VOC – volatile organic compound

**Table 11-3
Federal Location-Specific ARARs for Selected Remedy**

Location	Requirement	Prerequisite	Citation	ARAR Determination	Comments
National Archeological and Historical Preservation Act					
Within area where action may cause irreparable harm, loss, or destruction of significant artifacts.	Construction on previously undisturbed land would require an archeological survey of the area.	Alteration of terrain that threatens significant scientific, prehistoric, historic, or archeological data.	Substantive requirements of 36 CFR 65, 40 CFR 6.301(3), 16 USC Section 469	Applicable	An archeological survey for NAVWPNSTA Seal Beach indicates the presence of 186 out of the 250 structures surveyed as eligible for contributing to a historic district. Buildings at IR Site 70 are listed.
National Historic Preservation Act [Section 106] of 1966, as amended					
Historic property owned or controlled by federal agency.	Action to preserve historic properties; planning of action to minimize harm to properties listed on or eligible for listing on the National Register of Historic Places.	Property included in or eligible for the National Register of Historic Places.	Substantive requirements of 36 CFR 800, 40 CFR 6.301(b), 16 USC, Section 470	Applicable	An archaeological survey of NAVWPNSTA Seal Beach indicates the presence of 186 out of 250 structures that are eligible as elements contributing to a historic district. Buildings at IR Site 70 are included.
Endangered Species Act of 1973					
Critical habitat upon which endangered species or threatened species depend.	Action to conserve endangered species or threatened species, including consultation with the Department of the interior.	Determination of effect upon endangered or threatened species or its habitat.	16 USC 1536(a), 50 CFR 402	Applicable	IR Site 70 remedial activities may affect the Seal Beach NWR, which supports special status species or habitat.
Executive Order 11990, Protection of Wetlands					
Wetland.	Action to minimize the destruction, loss, or degradation of wetlands.	Wetland as defined by EO 11990 Section 7.	40 CFR 6, Appendix A; excluding Sections 6(a)(2), 6(a)(4), 6(a)(6); 40 CFR 6.302	Relevant and Applicable	Jurisdictional wetlands at NAVWPNSTA Seal Beach, identified by U.S. Army Corps of Engineers, are in close proximity to the sites. IR Site 70 remedial actions will include measures to prevent or mitigate any expected impacts on wetlands.
National Wildlife Refuge System					
Wildlife	Only actions allowed under the provisions of 16 USC Section 668 dd(c) may be undertaken in areas that are part of the NWR System.	Area designated as part of NWR System.	50 CFR 27; 16 USC, Section 668dd	Applicable	NAVWPNSTA Seal Beach includes the Seal Beach NWR and Bolsa Chica Ecological Reserve. NAVWPNSTA Seal Beach is part of the NWR System.

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**Table 11-3 (continued)
Federal Location-Specific ARARs**

Location	Requirement	Prerequisite	Citation	ARAR Determination	Comments
Coastal Zone Management Act					
Within coastal zone.	Conduct activities in a manner consistent with approved state management programs.	Activities affecting the coastal zone, including lands hereunder and adjacent shore land.	Section 307(c) of 16 USC 1456(c); also see 15 CFR 930 and 923.45	Relevant and Appropriate	NAVWPNSTA Seal Beach is within the Coastal Barrier Resource System.
National Recommended Water Quality Criteria - Correction 1999					
Habitat including freshwater and saltwater environments.	Establishes water quality standards for freshwater, saltwater, and human-health criteria.	Discharge potentially affecting water quality.	40 CFR 131 Section 304(a)(1) of the Clean Water Act	Relevant and Appropriate	Establishes water quality standards for freshwater and saltwater that are based on current toxicity information. Where discharges occur to freshwater and saltwater, these criteria provide guidance.
Migratory Bird Treaty Act of 1972					
Migratory bird area.	Protects almost all species of native birds in the U.S. from unregulated "take" that can include poisoning at hazardous waste sites.	Presence of migratory birds.	16 USC Section 703	Relevant and Appropriate	IR Site 70 remedial action addresses contaminated groundwater. Migratory birds are not likely to be exposed to VOC-affected groundwater or affected by remedial activities.
Marine Mammal Protection Act					
Marine mammal area.	Protects any marine mammal in the U.S., except as provided by international treaties from unregulated "take."	Presence of marine mammals.	16 USC 13722	TBC	The project site is in a coastal zone or area that might be habitat for marine mammals.

**Table 11-3 (continued)
Federal Location-Specific ARARs**

Location	Requirement	Prerequisite	Citation	ARAR Determination	Comments
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Notes:

^a Statutes and policies and their citations are provided as headings to identify general categories of potential ARARs for the convenience of the reader. Listing the statutes and policies does not indicate the DON accepts the entire statutes or policies as potential ARARs. Specific potential ARARs are addressed in the table below each general heading; only substantive requirements of the specific citations are considered potential ARARs.

Acronyms/Abbreviations:

ARAR – applicable or relevant and appropriate requirement
 CCR – *California Code of Regulations*
 CFR – *Code of Federal Regulations*
 DON – U.S. Department of the Navy
 EO – Executive Order
 ERSE – Extended Removal Site Evaluation
 FEMA – Federal Emergency Management Agency
 IR – Installation Restoration
 NAVWPNSTA Seal Beach – Naval Weapons Station Seal Beach
 NWR – National Wildlife Refuge
 RCRA – Resource Conservation and Recovery Act
 TBC – to be considered
 USC – *United States Code*

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**Table 11-4
State Location-Specific ARARs**

Location	Requirement	Prerequisite	Citation	ARAR Determination	Comments
Hazardous California Endangered Species Act					
Habitat	No person shall import, export, take, possess, or less any endangered or threatened species or part or product thereof.		Fish and Game Code Sections 2050-2098	Relevant and Appropriate	IR Site 70 remedial actions might affect areas that support California-listed endangered species or habitat. The NAVWPNSTA Seal Beach NWR supports endangered species.
California Coastal Act of 1976 *					
Coastal Zone	Regulates activities associated with development to control direct significant impacts on coastal waters and to protect state and national interests in California coastal resources.		Public Resources Code Sections 30000-30900; 14 CCR 13001-13666.4	Relevant and Appropriate	The project site is not in an area governed by this statute.
State Water Resources Control Board and California Regional Water Quality Control Board, Santa Ana Region *					
Describes water basins in Santa Ana Region. Establishes beneficial uses of groundwater and surface water. Establishes water quality objectives, including narrative and numerical standards. Establishes implementation plans to meet water quality objectives and protect beneficial uses, and incorporates statewide water quality control plans and policies.	Public Water System.		Water Quality Control Plan for the Santa Ana Basin (Basin Plan).	Applicable	Substantive provisions in Chapters 2 through 4 of the Basin plan are ARARs. The beneficial uses for the Groundwater Management Zone - Orange County Basins are municipal/domestic use (potential drinking water), agricultural supply, industrial service supply, and industrial process supply. These uses also apply to the shallow groundwater system at NAVWPNSTA Seal Beach.
California Ocean Plan of 1997					
Ocean and Coastal Waters.	Provides for the protection of the quality of the ocean waters for use and enjoyment by the people of the State, requiring the control of discharge of waste into the ocean waters.	Discharge potentially affecting water quality.	California Ocean Plan, SWRCB Resolution No. 97-026	Applicable	The remedial actions to be conducted at IR Site 70 may result in discharge of treated groundwater to surface waters terminating in the ocean.

**Table 11-4 (continued)
State Location-Specific ARARs**

Location	Requirement	Prerequisite	Citation	ARAR Determination	Comments
Aquatic Habitat/ Species	Action must be taken if toxic materials are placed where they can enter waters of the State. There can be no release that would have a deleterious effect on species or habitat.		Fish and Game Code 5650(a), (b), and (f)	Relevant and Appropriate	<p>These code sections prohibit the deposition into state waters of, <i>inter alia</i>, petroleum products (Section 5650(a)), factory refuse (Section 5650(b)), and any substance deleterious to fish, plants or birds (Section 5650(f)). These are substantive, promulgated environmental protection requirements. These requirements impose strict criminal liability on violators. (<i>People v. Chevron Chemical Company (1983) 143 Cal. App. 3d 50</i>). This imposition of strict criminal liability imposes a standard that is more stringent than federal law. The extent to which each subdivision of Section 5650 is relevant and appropriate depends on the site characterization.</p> <p>Section 5650 makes it unlawful "to deposit in, permit to pass into, or place where it can pass into the waters of this state," enumerated substances as petroleum products, sawdust, wood shavings, factory refuse, or any other substances or materials that are deleterious to fish, plant life, or bird life.</p>
Wildlife Species	Action must be taken to prohibit the taking of birds and mammals, including the taking by poison		Fish and Game Code Section 3005 (Stats. 1957, c. 456, p. 1353, Section 3005)	Applicable	<p>This code section prohibits the taking of birds and mammals, including taking by poison. "Take" is defined by Fish and Game Code Section 86 to include killing. "Poison" is not defined in the code. Although there is no state authority on this point, federal law recognizes that poison, such as Strychnine, may effect incidental taking. (<i>Defenders of Wildlife v. Administrator, Environmental Protection Agency (1989) 882. F. 2d. 1295</i>). This code section imposes a substantive, promulgated environmental protection requirement. Because the remediation of this site involves treatment of contaminants, this section appears to be applicable and relevant.</p>
Rare Native Plants	Action must be taken to conserve native plants, there can be no releases and/or actions that would have a deleterious effect on species or habitat		Fish and Game Code Section 1908 (Added by Stats. 1977, c. 1181, p. 3869, Section 8)	Applicable	<p>Section 1908 imposes a substantive requirement by forbidding any "person" to take rare or endangered native plants. California Code of Regulations Title 14, Section 670.2 provides a listing of the plants of California that have been declared to be Endangered, Threatened or Rare. Fish and Game Code Section 67 provides the definition of "person" as any natural person or partnership, corporation, limited liability company, trust, or other type of association. Whether the federal government or contractors acting on behalf of the federal government would fall within the definition is a potential issue. To the extent that there are rare or endangered plants on site, Section 1908 would be an ARAR</p>

Section 11 Statutory Determinations

**Table 11-4 (continued)
State Location-Specific ARARs**

Location	Requirement	Prerequisite	Citation	ARAR Determination	Comments
Endangered Species	Action must be taken to conserve endangered species, there can be no releases and/or actions that would have a deleterious effect on species or habitat.		Fish and Game Code Section 2080 (Added by Stats. 1984, c. 1240, Section 2).	Applicable and Relevant	<p>This section prohibits the take, possession, purchase or sell within the state, any species (including rare native plant species), or any product thereof, that the commission determines to be an endangered or threatened species, or the attempt of any of these acts. This section is applicable and relevant to the extent that there are endangered or threatened species in the area which have the potential of being affected if actions are not taken to conserve the species. This section prohibits releases and/or actions that would have a deleterious effect on species or their habitat. This section and applicable Title 14 regulations should be considered applicable, relevant, and appropriate due to the presence of the California least tern, the peregrine falcon, the California brown pelican, and the double-crested cormorant.</p> <p>California Code of Regulations Title 14 Section 670.2 provides a listing of the plants of California declared to be Endangered, Threatened or Rare.</p> <p>California Code of Regulations Title 145 Section 670.5 provides a listing of Animals of California declared to be endangered or threatened.</p> <p>California Code of Regulations Title 14 Section 783 et. seq., provides the implementation regulations for the California Endangered Species Act.</p>
Wildlife / Domestic Species	Action must be taken to prohibit the use of steel-jawed leghold traps		Fish and Game Code Section 3003.1 (Prop. 4, Section 1 approved Nov. 3, 1998, eff. Nov. 4, 1998)	Applicable	<p>This section prohibits the use of any body gripping trap and provides that it is unlawful for any person, including an employee of the federal government, to use or authorize the use of such device to capture any game mammal, fur-bearing mammal, non-game mammal, protected mammal, or any dog or cat. This prohibition will not apply in the extraordinary case where the use of such a device is the only method available to protect human health and safety.</p>

**Table 11-4 (continued)
State Location-Specific ARARs**

Location	Requirement	Prerequisite	Citation	ARAR Determination	Comments
Fully Protected Bird Species / Habitat	Action must be taken to prevent the taking of fully protected birds		Fish and Game Code Section 3511 (Added by Stats. 1970, c. 1036, p. 1848 Section 4)	Applicable and Relevant	<p>This section provides that it is unlawful to take or possess any of the following fully protected birds:</p> <ul style="list-style-type: none"> a. American peregrine falcon b. Brown pelican c. California black rail d. California clapper rail e. California condor f. California least tern g. Golden eagle h. Greater sandhill crane i. Light footed clapper rail j. Southern bald eagle k. Trumpeter swan l. White-tailed kite m. Yuma clapper rail
Wetlands	Actions must be taken to assure that there is “no net loss” of wetlands acreage or habitat value. Action must be taken to preserve, protect, restore, and enhance California’s wetland acreage and habitat values.		Fish and Game Commission Wetlands Policy (adopted 1987) included in Fish and Game Code Addenda	TBC	<p>Although some of the fully protected birds are not typically found in Site 70, this statute will be considered Applicable and Relevant if any of the above mentioned fully protected birds or their habitat are found on or near the site.</p> <p>This policy seeks to provide for the protection, preservation, restoration, enhancement, and expansion of wetland habitat in California. Further, it opposes any development or conversion of wetland that would result in a reduction of wetland acreage or habitat value. It adopts the USFWS definition of a wetland which utilizes hydric soils, saturation or inundation, and vegetable criteria, and requires the presence of at least one of these criteria (rather than all three) in order to classify an area as a wetland. This policy is not a regulatory program and should be included as a TBC.</p>

Section 11 Statutory Determinations

**Table 11-4 (continued)
State Location-Specific ARARs**

Location	Requirement	Prerequisite	Citation	ARAR Determination	Comments
Fully Protected Mammals	Action must be taken to ensure that no fully protected mammals are taken or possessed at any time		Fish and Game Code section 4700 (Added by Stats. 1970, c. 1036, p. 1848 Section 6)	Relevant and Appropriate	<p>This section prohibits the take or possession of any of the fully protected mammals or their parts. The following are fully protected mammals:</p> <ul style="list-style-type: none"> a. Morro Bay kangaroo rat b. Bighorn sheep except Nelson bighorn sheep c. Northern elephant seal d. Guadalupe fur seal e. Ring-tailed cat f. Pacific right whale g. Salt-marsh harvest mouse h. Southern sea otter i. Wolverine <p>Although some fully protected mammals are not typically found in Site 70, this statute will be considered Applicable and Relevant if any of the above mentioned fully protected mammals or their habitat are found on or near the site.</p>
Fully Protected Reptiles and Amphibians	Actions must be taken to prevent the take or possession of any fully protected reptile or amphibian		Fish and Game Code Section 5050 (Added by Stats. 1970, c. 1036, p. 1849 Section 7)	Relevant and Appropriate	<p>This section prohibits the take or possession of fully protected reptiles and amphibians or parts thereof. The following are fully protected reptiles and amphibians:</p> <ul style="list-style-type: none"> a. Blunt-nosed leopard lizard b. San Francisco garter snake c. Santa Cruz long-toed salamander d. Limestone salamander e. Black toad <p>Although some fully protected reptiles and amphibians are not typically found in Site 70, this statute will be considered Applicable and Relevant if any of the above mentioned fully protected reptiles or amphibians or their habitat are found on or near the site.</p>
Birds	Action must be taken to avoid the take or destruction of the nest or eggs of any bird		Fish and Game Code Section 3503	Applicable	<p>This section prohibits the take, possession, or needless destruction of the nest or eggs of any bird, except as otherwise provided by this code or any regulation made pursuant thereto.</p>

**Table 11-4 (continued)
State Location-Specific ARARs**

Location	Requirement	Prerequisite	Citation	ARAR Determination	Comments
Birds of Prey	Action must be taken to prevent the take, possession, or destruction of any birds-of-prey or their eggs		Fish and Game Code Section 3503.5 (Added by Stats. 1985, c. 1334, Section 6)	Applicable	This section prohibits the take, possession, or destruction of any birds in the orders of Falconiformes or Strigiformes (birds-of-prey) or to take, possess, or destroy the nest or eggs of any such bird except as otherwise provided by this code or any regulation adopted pursuant thereto. This section will be applicable and relevant if such species or their eggs are located on or near the site.
Non-Game Birds	Actions must be taken to prevent the take of non-game birds		Fish and Game Code Section 3800 (Added by Stats. 1971, c. 1470, p. 2906, Section 13)	Applicable	This section prohibits the take of non-game birds, except in accordance with regulations of the commission, or when related to mining operations with a mitigation plan approved by the department. This section further provides requirements concerning mitigation plans related to mining. This section is applicable and relevant if non-game birds or their eggs are located on or near the site and such species have not been included in the Fish and Wildlife Conservation Plan filed pursuant to the Federal Fish and Wildlife Conservation Act. Species included in the plan will be protected at the federal standard making this section an ARAR to the extent that it is more stringent than the federal standard of protection.
Fur-Bearing Mammals	Provides manners under which fur-bearing mammals may be taken		Fish and Game Code Section 4000 et. Seq. (Stats. 1957, c. 456, p. 1380, Section 4000)	Applicable	This section provides that a fur-bearing mammal may be taken only with a trap, a firearm, bow and arrow, poison under a proper permit, or with the use of dogs
Non-Game Mammals	Action must be taken to avoid the take or possession of non-game animals		Fish and Game Code Section 4150 (Added by Stats. 1971, c. 1470, p. 2907, Section 21)	Applicable	Non-game mammals are those occurring naturally in California which are not game mammals, fully protected mammals, or fur-bearing mammals. These mammals, or their parts, may not be taken or possessed except as provided in this code or in accordance with regulations adopted by the commission.

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**Table 11-4 (continued)
State Location-Specific ARARs**

Location	Requirement	Prerequisite	Citation	ARAR Determination	Comments
Non-Game Animals	Action must be taken to avoid the take of non-game mammals except as provided in applicable regulations		Title 14 California Code of Regulations (CCR) Section 472, Effective 07/01/74	Relevant and Appropriate	<p>This Regulation provides that non-game birds and mammals may not be taken.</p> <p>a. The following non-game birds and mammals may be taken except as provided in Chapter 6: English sparrow, starling, coyote, weasels, skunks, opossum, moles and rodents (excludes tree and flying squirrels, and those listed as furbearers, endangered, or threatened species);</p> <p>b. Fallow, sambar, sika, and axis deer may be taken concurrently with the general deer season;</p> <p>c. Aoudad, mouflon, tahr, and feral goats may be taken all year; and</p> <p>d. American crows may be taken only under provisions of Section 485 and by landowners or tenants, or person authorized by landowners or tenants, when American crows are committing or about to commit depredations upon ornamental shade trees, agricultural crops, livestock, or wildlife, or when concentrated in such numbers and manner as to constitute a health hazard or other nuisance. If required by Federal regulations, landowners or tenants shall obtain a Federal migratory bird depredation permit before taking any American crows or authorizing any other person to take them.</p> <p>Although some of the non-game birds and mammals are not typically found in Site 70, this statute will be Applicable and Relevant if any of the above mentioned non-game birds and mammals or their habitat are found on or near the site.</p>
Tidal Invertebrates	Action must be taken to avoid the take or possession of mollusks, crustaceans, or other invertebrates		Fish and Game Code Section 8500 (Added by Stats. 1972, c. 1248, p. 2436, Section 2, eff. Dec. 13, 1972)	Applicable	It is unlawful to possess or take, unless otherwise expressly permitted in this chapter, mollusks, crustaceans, or other invertebrates, unless a valid tidal invertebrate permit has been issued. The taking, possessing, or landing of such invertebrates pursuant to this section shall be subject to regulations adopted by the commission.
Protected Amphibians	Action must be taken to avoid the take or possession of protected amphibians		Title 14 CCR Sections 40 (Section 40 designated effective 03/01/74)	Applicable	This regulation makes it unlawful to capture, collect, intentionally kill or injure, possess, purchase, propagate, sell, transport, import, or export any native reptile or amphibian, or parts thereof unless under special permit from the department issued pursuant to Title 14 CCR, Sections 650, 670.7, or 783 of these regulations, or as otherwise provided in the Fish and Game Code or these regulations.

**Table 11-4 (continued)
State Location-Specific ARARs**

Location	Requirement	Prerequisite	Citation	ARAR Determination	Comments
Furbearing Mammals	Action must be taken to avoid take		Title 14 CCR, Section 460 (effective 07/01/59)	Applicable	Regulation makes it unlawful to take fisher, marten, river otter, desert kit fox, and red fox. Although some of the mammals are not typically found in Site 70, to the extent that the red fox, which is highly possible to occur in the area, or its habitat is found on or near Seal Beach NWS, this section will be an ARAR.
Furbearing Mammals	Provides methods of take for other forbearing mammals not listed in Title 14 CCR, Section 460		Title 14 CCR, Section 465 (effective 07/01/69)	Relevant and Appropriate	Furbearing mammals not listed specifically in Title 14 CCR Section 460 and listed in 14 CCR, Section 461, 462, 463, and Section 464 may be taken only with a firearm, bow and arrow, or with the use of dogs, or traps in accordance with the provisions of Section 465.5 of Title 14 and Section 3003.1 of the Fish and Game Code. Although these mammals may not be currently present in Site 70, if one is found on or near Site 70 at some future date, this section will become applicable and relevant.

Notes:

- ^a Statutes and policies and their citations are provided as headings to identify general categories of potential ARARs for the convenience of the reader. Listing the statutes and policies does not indicate the DON accepts the entire statutes or policies as potential ARARs. Specific potential ARARs are addressed in the table below each general heading; only substantive requirements of the specific citations are considered potential ARARs.

Acronyms/Abbreviations:

- ARAR – applicable or relevant and appropriate requirement
- CCR – *California Code of Regulations*
- DON – U.S. Department of the Navy
- NAVWPNSTA Seal Beach – Naval Weapons Station Seal Beach
- NWR – National Wildlife Refuge
- SWRCB – State Water Resources Control Board
- TBC – to be considered

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**Table 11-5
Federal Action-Specific ARARs for Selected Remedy**

Action	Requirement	Prerequisite	Citation	ARAR Determination	Comments
Safe Drinking Water Act, 42 USC 300f et seq. *					
Underground injection of treated groundwater.	The UIC program regulates the underground injection of fluids under the SDWA to protect sources of drinking water and public health. Five classifications of wells are provided.	Underground injection well.	40 CFR 144, 146, and 147	TBC	Not an ARAR. Injection of EVO blended with site groundwater and KB-1™ will occur in the source area and biobarriers as part of the Remedial Action.
Resource Conservation and Recovery Act, 42 USC 6901 et seq.					
Waste generation	Generator must determine if waste is an RCRA hazardous waste.	Generation of solid waste, including extracted groundwater.	22 CCR 66262.10(a) and 10(b), 66262.11, 66261.2, 66261.3, 66261.10(a)(1)	Applicable	Applicable for any operation generating waste, including extracted groundwater, soil cuttings from well installation, trench spoils, excavated soils, and treatment residuals such as spent LPC or spent iron. The determination of whether materials are RCRA hazardous will be made at the time wastes are generated.
Clean Water Act, 40 USC 7401 et seq.					
Discharge to air.	Provisions of SIP approved by U.S. EPA under Section 110 of CAA.	Major sources of air pollutants.	40 USC Section 7140; portions of 40 CFR Section 52.220 applicable to SCAQMD	Applicable	Requirements applicable to potential emissions of VOCs from groundwater treatment systems or VOCs extracted with soil gas are discussed as state action-specific ARARs in Sections R-B2.5 and B4.3.2 and on Table R-B4-4. Limited VOC emissions from soil cuttings (e.g., soil off-gas) may be encountered during monitoring/extraction well installation. However, the levels of VOC emissions from soils are expected to be minimal.

Table 11-5 (continued)
Federal Action-Specific ARARs for Selected Remedy

Notes:

^a Statutes and policies and their citations are provided as headings to identify general categories of potential ARARs for the convenience of the reader. Listing the statutes and policies does not indicate the DON accepts the entire statutes or policies as potential ARARs. Specific potential ARARs are addressed in the table below each general heading; only substantive requirements of the specific citations are considered potential ARARs.

Acronyms/Abbreviations:

A – applicable
ARAR – applicable or relevant and appropriate requirement
CAA – Clean Air Act
CAMU – corrective action management unit
CCR – *California Code of Regulations*
CFR – *Code of Federal Regulations*
CWA – Clean Water Act
DNAPL – dense nonaqueous-phase liquid
DON – U.S. Department of the Navy
EVO – emulsified vegetable oil
IR – Installation Restoration
LPC – liquid-phase carbon
MNA – monitored natural attenuation
NA – Not Applicable
NAVWPNSTA Seal Beach – Naval Weapons Station Seal Beach
POTW – publicly owned treatment works
ppmw – parts per million by weight
RA – relevant and appropriate
RCRA – Resource Conservation and Recovery Act
SCAQMD – South Coast Air Quality Management District
SDWA – Safe Drinking Water Act
SIP – State Implementation Plan
SWRCB – State Water Resources Control Board
TBC – to be considered
UIC – underground injection control
USC – *United States Code*
U.S. EPA – United States Environmental Protection Agency
VOC – volatile organic compound

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**Table 11--6
State Action-Specific ARARs for Selected Remedy**

Action	Requirement	Prerequisite	Citation	ARAR Determination	Comments
State Water Resources Control Board and California Regional Water Quality Control Board, Santa Ana Region*					
Actions affecting water quality in the Santa Ana Region	Describes water basins in the Santa Ana Region. Establishes beneficial uses of surface water and groundwater. Establishes water quality objectives, including narrative and numerical standards. Establishes implementation plans to meet water quality objectives and protect beneficial uses, and incorporates statewide water quality control plans and policies.		Water Quality Control Plan for the Santa Ana River Basin (Basin Plan)	Applicable	Substantive provisions in Chapters 2 through 4 of the Basin Plan are ARARs. The beneficial uses of the Groundwater Management Zone - Orange County Basins are municipal and domestic use (potential drinking water), agricultural supply, industrial services supply, and industrial process supply. These uses also apply to the shallow groundwater system at NAVWPNSTA Seal Beach. Protection of these uses is a performance standard for all remedial actions addressing the IR Site 70 plumes.
Discharges to high-quality waters.	Incorporated into Basin Plan. Requires that high-quality waters be maintained unless certain findings are made. Discharges to high-quality waters must comply with antidegradation provisions. At a minimum, beneficial uses must be maintained.	Discharge potentially affecting water quality.	SWRCB Resolution No. 68-16 (Policy With Respect to Maintaining High Quality Waters in California)	TBC	Action-specific ARAR regulating discharge of treated groundwater by discharge into surface water at NAVWPNSTA Seal Beach. SWRCB Resolution No. 68-16 is only applicable to discharge of treated groundwater, not to the cleanup and/or potential migration of the IR Site 70 plumes.

Table 11-6 (continued)
State Action-Specific ARARs for Selected Remedy

Action	Requirement	Prerequisite	Citation	ARAR Determination	Comments
Cleanup and abatement of discharges into the waters of the state.	Incorporated into Basin Plan. Requires cleanup and abatement of discharges into the waters of the state that are consistent with Resolution No. 68-16, beneficial uses of water, and maximum benefit of the people. Establishes procedures for establishing Containment Zones.	Cleanup and discharge of groundwater into the groundwater or surface water and establishment of Containment Zones.	SWRCB Resolution No. 92-49. Policies and procedures for investigation and cleanup and abatement of discharges under Water Code 13304 (as amended on 21 April 1994 and 02 October 1996).	TBC	This resolution contains action-specific policy and procedures regulating cleanup, abatement, and discharges to waters of the state. It provides for conformance to Resolution No. 68-16, Chapter 15, maximum benefit to the people of the state, not affecting current or future beneficial uses, and consistency with the Basin Plan.
Protection of the quality of the ocean waters for use and enjoyment by the people of the state.	Describes policy for protection of ocean water quality. Includes beneficial use designations, water quality objectives, general requirements, compliance criteria, and discharge prohibitions. All discharges into the ocean must comply with criteria set forth in the Ocean Plan.	Plan is applicable to point source discharges into the ocean and nonpoint sources of waste discharge. Plan provides water quality objectives for receiving waters. Plan does not apply to discharges into enclosed bays and estuaries.	SWRCB Resolution No. 97-026. California Ocean Plan (23 July 1997). Policy set forth in Section 13000 of Division 7 CWC Section 13170 and 13170.2	TBC	Action-specific policy regulating discharges into the ocean waters of the state. Standards are no more restrictive than the FAWQC.

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**Table 11-6 (continued)
State Action-Specific ARARs for Selected Remedy**

Action	Requirement	Prerequisite	Citation	ARAR Determination	Comments
Discharges into the waters of the state.	Authorizes the RWQCB to define requirements under which a waste discharge may take place. These are known as Waste Discharge Requirements (WDRs). WDRs establish concentration levels for VOCs and other constituents in treated groundwater. WDRs issued for discharges into surface waters (including storm drains) also require NPDES permit under the federal CWA.		California Water Code, Section 13263; Water Quality Control Plan for the Santa Ana River Basin (Basin Plan).	Applicable	Discharge of treated groundwater may be to surface perimeter storm drain (Alternatives 6, 7, 9, and 10). The off-site discharges into surface water will require NPDES permits. Surface water discharge of treated groundwater,,an on-site response action exempt from permitting under CERCLA, must still comply with the substantive provisions of the Water Code and the Basin Plan. Injection of EVO and KB-1™ blended with site groundwater may require substantive compliance with WDRs.
California Environmental Protection Agency Department of Toxic Substances Control					
Waste generation	Generator must determine if waste is a non-RCRA hazardous waste.	Generation of solid waste in California.	22 CCR 66262.10(a) and 10(b), 66262.11, 66261.2, 66261.3, 66261.101(a) (1) and (1)(2)	TBC	Applicable for any operation which generates waste. The determination of whether material are non-RCRA hazardous will be made at the time wastes are generated.
Discharge into air.	Permits required to construct and operate major new source of air contaminants.	Major source of air pollutants.	SCAQMD Rules 201 and 203	TBC	Alternatives 9 and 10 have the potential to emit VOCs extracted with groundwater, but off-gassing of groundwater at IR Site 70 is not expected. If off-gassing occurs, the response action will require permitting by the SCAQMD.

Notes:

^a Statutes and policies and their citations are provided as headings to identify general categories of potential ARARs for the convenience of the reader. Listing the statutes and policies does not indicate the DON accepts the entire statutes or policies as potential ARARs. Specific potential ARARs are addressed in the table below each general heading; only substantive requirements of the specific citations are considered potential ARARs.

Table 11-6 (continued)
State Action-Specific ARARs for Selected Remedy

Acronyms/Abbreviations:

A – applicable
ARAR – applicable or relevant and appropriate requirement
BACT – best available control technology
CCR – *California Code of Regulations*
CERCLA – Comprehensive Environmental Response, Compensation, and Liability Act
CWA – Clean Water Act
CWC – California Water Code
DNAPL – dense nonaqueous-phase liquid
DON – U.S. Department of the Navy
EVO – emulsified vegetable oil
GAC – granular activated carbon
HSC – California Health and Safety Code
IR – Installation Restoration
NPDES – National Pollutant Discharge Elimination System
NAVWPNSTA Seal Beach – Naval Weapons Station Seal Beach
RA – relevant and appropriate
RCRA – Resource Conservation and Recovery Act
RWQCB – California Regional Air Quality Management District
SCAQMD – South Coast Air Quality Management District
SWRCB – California State Water Resources Control Board
T-BACT – best available control technology for toxics
TBC – to be considered
VOC – volatile organic compound
WDR – Waste Discharge Requirement

environment. If a chemical has more than one cleanup level, the most stringent level has been identified as an ARAR for this remedial action. The selected remedial action can be implemented to comply with chemical-specific ARARs.

Chemical-specific ARARs have been identified for groundwater, surface water, and soil. Groundwater is a medium of concern at IR Site 70. Soil is not a medium of concern but soil cuttings generated from construction of monitoring and injection wells will require characterization as potential hazardous waste prior to disposal.

11.2.1.1 GROUNDWATER CHEMICAL-SPECIFIC ARARs

The substantive provisions of the following requirements were identified as Federal and state groundwater ARARs for remedial actions at IR Site 70:

- WQCP for the Santa Ana Region, 1995 (specifying water quality objectives, beneficial use, and waste discharge limitations), plus amendments
- federal MCLs for VOCs listed in the SDWA, 40 *Code of Federal Regulations* (C.F.R.) § 141.61 (a)
- state primary MCLs for VOCs in Cal. Code Regs. tit. 22, § 64444
- RCRA groundwater protection standards in Cal. Code Regs. tit. 22, § 66264.94(a)(1), (a)(3), (c), (d), and (e)

The most stringent of these requirements are the RCRA groundwater protection standards and Cal. Code Regs. tit. 22, § 66264.94 requirements to restore affected groundwater to background conditions, if possible, or else attain the best water quality that is technically and economically feasible. A fate and transport study was conducted as part of the ERSE. Results indicate that migration through vadose zone soil leaching is considered negligible for existing conditions.

The DON has determined that the substantive provisions of Cal. Code Regs. tit. 22, § 66264.94(a)(1), (a)(3), (c), (d), and (e) constitute relevant and appropriate federal requirements for groundwater at IR Site 70. These provisions are considered a federal ARAR because this requirement was approved by U.S. EPA in its 23 July 1992 authorization of the state of California's RCRA program and is federally enforceable. The state of California disagrees with the DON; this regulation is a part of the state's authorized hazardous waste control program, so the state contends that the regulation is a state ARAR and not a federal ARAR. See 55 *Federal Register* (Fed. Reg.) 8765, 08 March 1990, and *United States v. State of Colorado*, 990 F.2d 1565 (1993).

Discussions of chemical-specific ARARs for groundwater follow.

US EPA Guidelines for Groundwater Classification

Under the SDWA and RCRA, a significant issue in identifying ARARs for groundwater is whether the groundwater can be classified as a source of drinking water. The U.S. EPA groundwater policy set forth in the NCP preamble uses the system in the U.S. EPA Guidelines for Groundwater Classification. Under the U.S. EPA Groundwater Protection Strategy (NCP, 55 Fed. Reg. 8752–8756) groundwater is classified in one of three categories (Class I, II, or III) based on ecological importance, its ability to be replaced,

and vulnerability. Class I is irreplaceable groundwater currently used by a substantial population, or groundwater that supports a vital habitat. Class II consists of groundwater currently used or that might be used as a source of drinking water in the future. Class III is groundwater that cannot be used for drinking water because of its unacceptable quality (e.g., high salinity or widespread naturally occurring contamination) or insufficient quantity. The U.S. EPA guidelines define Class III as groundwater with TDS concentrations over 10,000 mg/L.

Water Quality Control Plan for the Santa Ana Region, 1995 (plus amendments)

The State Water Resource Control Board (SWRCB) and the RWQCB set the policies and water quality goals for the specific basins within the respective Basin Plans. The Basin Plan is the basis for the RWQCB's regulatory programs and includes the beneficial use designations, the water quality objectives to protect those uses, and implementation programs to achieve those objectives. The aquifer underlying NAVWPNSTA Seal Beach is within the Orange County Management Zone of the Santa Ana River Basin. This aquifer is classified for municipal and domestic supply (MUN), agricultural supply (AGR), industrial service supply (IND), and industrial process supply (PROC). These designations apply to the groundwater beneath NAVWPNSTA Seal Beach. The Santa Ana Basin Plan has established water quality objectives of 580 mg/L for TDS and 3.4 mg/L for nitrate within the Orange County Management Zone.

Primary Maximum Contaminant Levels

MCLs under the SDWA are potential relevant and appropriate requirements for aquifers with Class I and II characteristics and, therefore, are Federal ARARs. The point of compliance for MCLs under the SDWA is at the tap. For CERCLA remedies, however, U.S. EPA indicates that MCLs should be attained throughout the contaminated plume, or at and beyond the edge of the waste management area when the waste is left in place (55 Fed. Reg. 8753). In accordance with the RAOs, it is the DON's intent to restore potential beneficial uses of the shallow aquifer underlying NAVWPNSTA Seal Beach with regard to VOCs. The DON does not intend to establish a point of compliance for this remedial action.

Primary state MCLs for the COCs that are more stringent than federal MCLs are State ARARs for the remedial action at IR Site 70 and are set forth in Cal. Code Regs. tit. 22, § 64444 (Maximum Contaminant Levels – Organic Chemicals). MCLs for inorganics are not ARARs because there is no evidence that exceedances for these chemicals are caused by site-related activities.

Cleanup Levels

Cleanup levels for groundwater are set at health-based levels (MCLs), reflecting current and potential use and exposure. COCs in groundwater at IR Site 70 are VOCs, several of which exceed federal or state MCLs. The remediation goals for these chemicals are based on federal and state MCLs. Table 8-2 shows the remediation goals for COCs in groundwater. The shallow groundwater at NAVWPNSTA Seal Beach contains elevated background concentrations of inorganics, which result from sources unrelated

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to operations of the DON. Cleanup of this groundwater to below background conditions is not required by SWRCB under the Porter-Cologne Act. Therefore, the success of Alternative 11 would not be measured by reductions in any inorganic constituents that are not site-related contaminants.

RCRA Groundwater Protection Standards

Groundwater concentration limits for RCRA-regulated units are promulgated at Cal. Code Regs. tit. 22, § 66264.94. For corrective action programs, Cal Code Regs. tit. 22, § 66264.94(c) states that the concentrations of compounds must not exceed the background level of that constituent in groundwater or, if achieving background is shown to be technologically or economically infeasible, some higher concentration limit that is set as part of the corrective action program. In no event shall a concentration limit greater than background exceed MCLs established under the federal SDWA (Cal. Code Regs. tit. 22, §§ 66431 and 64444).

RCRA groundwater protection standards are applicable only for regulated units managing hazardous wastes. These standards are not applicable to IR Site 70 because this site does not contain a RCRA waste management unit and the VOC-affected groundwater to be addressed by this remedial action is not a RCRA-listed hazardous waste. However, these standards are considered relevant and appropriate because they address circumstances and contaminants similar to those encountered in the plume at and downgradient of IR Site 70. Accordingly, the DON has determined that the RCRA groundwater protection standards are Federal ARARs for this remedial action.

A discussion of the technical and economic infeasibility of remediating groundwater to background is presented in the Groundwater FS Report for IR Sites 40 and 70 (BNI 2002) and the Final Groundwater RFS Report for IR Site 70 (GCI, 2005). These documents were reviewed and accepted by Cal-EPA DTSC and RWQCB. Therefore, as provided for in Cal. Code Regs. tit. 22, § 66264.94, concentration limits based on MCLs are considered remedial goals for IR Site 70.

State Water Resources Control Board Resolutions 92-49 and 68-16

The DON and the state of California have not agreed whether the California SWRCB Res. 92-49 and Res. 68-16 are ARARs for the remedial action at IR Site 70. Therefore, this ROD/RAP documents each party's position but does not attempt to resolve the issue.

The DON Position Regarding SWRCB Resolutions 92-49 and 68-16. The DON recognizes that the key substantive requirements of Cal. Code Regs. tit. 22, § 66264.94 (and the identical requirements of Cal. Code Regs. tit. 23, § 2550.4 and Section III.G of SWRCB Res. 92-49) require cleanup of constituents to background levels unless that is technologically or economically infeasible and an alternative cleanup level will not pose a substantial present or potential hazard to human health or the environment. In addition, the DON recognizes that these provisions are more stringent than the corresponding provisions of 40 C.F.R. § 264.94 and, although they are federally enforceable under RCRA, they are also independently based on state law to the extent that they are more stringent than the federal regulations.

The DON has also determined that SWRCB Res. 68-16 is not a chemical-specific ARAR for determining remedial action goals but is an action-specific ARAR for discharge of treated groundwater to surface water. The DON has determined that further migration of VOCs through groundwater is not a discharge governed by the language in Res. 68-16. More specifically, the language of SWRCB Res. 68-16 indicates that it is prospective in intent, applying to new discharges in order to maintain existing high-quality waters. It is not intended to apply to restoration of waters that are already degraded.

The DON's position is that SWRCB Res. 68-16 and Res. 92-49 and Cal. Code Regs. tit. 23, § 2550.4 do not constitute chemical-specific ARARs for this remedial action because they are state requirements and are not more stringent than the federal ARAR provisions of Cal. Code Regs. tit. 22, § 66264.94. The NCP set forth in 40 C.F.R. § 300.400(g) provides that only state standards more stringent than federal standards may be ARARs (see also CERCLA Section 121[d][2][A][ii]).

The substantive technical standard in the equivalent state requirements (i.e., Cal. Code Regs. tit. 23, Division [div.] 3, Chapter [ch.] 15 and SWRCB Res. 92-49 and Res. 68-16) is identical to the substantive technical standard in Cal. Code Regs. tit. 22, § 66264.94. This section of Cal. Code Regs. tit. 22 will likely be applied in a manner consistent with equivalent provisions of other regulations, including SWRCB Res. 92-49 and Res. 68-16.

State of California Position Regarding SWRCB Resolutions 68-16 and 92-49. The state does not agree with the DON determination that SWRCB Res. 92-49 and Res. 68-16 and certain provisions of Cal. Code Regs. tit. 23, div. 3, ch. 15 are not ARARs for this response action. SWRCB has interpreted the term "discharges" in the *California Water Code* to include the movement of waste from soils to groundwater and from contaminated to uncontaminated water (SWRCB 1994). However, the state agrees that the proposed action would comply with SWRCB Res. 92-49 and Res. 68-16, and compliance with Cal. Code Regs. tit. 22 provisions should result in compliance with Cal. Code Regs. tit. 23 provisions. The state does not intend to dispute the ROD/RAP, but reserves its rights if implementation of the Cal. Code Regs. tit. 22 provisions is not as stringent as state implementation of Cal. Code Regs. tit. 23 provisions. Because the Cal. Code Regs. tit. 22 regulation is part of the state's authorized hazardous waste control program, it is also the state's position that Cal. Code Regs. tit. 22, § 66264.94 is a state ARAR and not a federal ARAR (*United States v. State of Colorado*, 990 F.2d 1565 [1993]).

Whereas the DON and the state of California have not agreed on whether SWRCB Res. 92-49 and Res. 68-16 and Cal. Code Regs. tit. 23, § 2550.4 are ARARs for this response action, this ROD/RAP documents each of the parties' positions on the resolutions but does not attempt to resolve the issue.

11.2.1.2 SURFACE WATER CHEMICAL-SPECIFIC ARARs

Treated groundwater discharge to surface water through the storm drain is not an element of the selected remedy. As such, chemical-specific ARARs for this discharge do not apply.

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11.2.1.3 AIR CHEMICAL-SPECIFIC ARARs

Air is not a medium of concern at IR Site 70 and the selected remedy does not involve discharge to air.

11.2.2 Location-Specific ARARs

Location-specific ARARs are restrictions on the concentrations of hazardous substances or on activities solely because they are in specific locations such as floodplains, wetlands, historic places, and sensitive ecosystems or habitats. The selected remedial action will be implemented to comply with location-specific ARARs.

The substantive provisions of the following requirements were identified as the most stringent of the Federal and state location-specific ARARs for the remedial actions at IR Site 70:

- 40 C.F.R § 6.302(a) (Executive Order No. 11990, Protection of Wetlands)
- 40 C.F.R. § 6.301(a) (Historic Sites, Buildings, and Antiquities Act of 1935 [16 U.S.C. §§ 461–167])
- 40 C.F.R § 6.301(b) (National Historic Preservation Act [NHPA] of 1966, as Amended [16 U.S.C. § 470–470x-6])
- 40 C.F.R. § 6.301(c) (Archaeological and Historic Preservation Act [16 U.S.C. § 469–469c-1])
- 16 U.S.C. §§ 1531–1543 (Endangered Species Act [ESA])
- 16 U.S.C. §§ 1451–1464 (Coastal Zone Management Act [CZMA])
- 16 U.S.C. §§ 703–712 (Migratory Bird Treaty Act)
- *California Fish and Game Code* (Cal. Fish & Game Code) § 2080 (California ESA)
- *California Public Resources Code* (Cal. Pub. Res. Code) §§ 30000–30900; Cal. Code Regs. tit. 14, §§ 13001–13666.4 (California Coastal Act)

11.2.2.1 WETLANDS

Jurisdictional wetlands exist at NAVWPNSTA Seal Beach, identified by the United States Army Corps of Engineers and located close to IR Site 70. Title 40 C.F.R. § 6.302(c) requires that actions within wetlands be implemented to minimize the destruction, loss, or degradation of wetlands. The DON will take appropriate action during the remedial design and remedial action phase to minimize impact on wetlands and will consider the location of the wetlands in siting the injection and monitoring wells and their associated piping and equipment.

11.2.2.2 CULTURAL RESOURCES

An archaeological survey conducted at NAVWPNSTA Seal Beach indicates the presence of 186 out of the 250 structures surveyed as eligible for contributing to the historic district. Several buildings located at IR Site 70 are listed. NHPA requires that potential

impacts to federally funded properties included in or eligible for the National Register of Historic Places be identified and mitigated. The DON will coordinate with the State Historic Preservation Officer as required to minimize impacts on these structures.

11.2.2.3 ENDANGERED SPECIES

The ESA of 1973 (16 U.S.C. §§ 1531–1543) provides a means for conserving various species of fish, wildlife, and plants that are threatened with extinction. The ESA defines an endangered species and provides for the designation of critical habitats. Federal agencies may not jeopardize the continued existence of any listed species or cause the destruction or adverse modification of critical habitat. Under Section 7(a) of the ESA, federal agencies must carry out conservation programs for listed species. The Endangered Species Committee may grant an exemption for agency action if reasonable mitigation and enhancement measures such as propagation, transplantation, and habitat acquisition and improvement are implemented. Consultation regulations at 50 C.F.R. § 402 are administrative in nature and therefore are not ARARs.

The NAVWPNSTA Seal Beach NWR supports endangered species. Five bird species and one plant species are listed as endangered either by federal or state agencies and are known to inhabit NAVWPNSTA Seal Beach and the wetlands of the NWR. Salt marsh bird's beak is listed as an endangered plant species by federal and state agencies. Because of the rapidly disappearing habitat on the coast of southern California, two species of federally listed endangered birds, the California least tern and the light-footed clapper rail, rely on the limited habitat at NAVWPNSTA Seal Beach for their survival. Two other federally listed endangered birds, the California brown pelican and the peregrine falcon, along with the state-listed Belding's Savannah sparrow, also use the habitat at NAVWPNSTA Seal Beach and the NWR wetlands. Because these endangered species are present in the vicinity of IR Site 70, the ESA of 1973 and the California ESA have been determined to be applicable.

11.2.2.4 COASTAL ZONE MANAGEMENT ACT

The CZMA is not applicable to IR Site 70 because, under the CZMA, federal land is specifically excluded from the definition of a coastal zone. The CZMA (16 U.S.C. §§ 1451–1464) and the accompanying implementing regulations in 15 C.F.R. § 930 require that federal agencies conducting or supporting activities directly affecting the coastal zone conduct or support those activities in a manner that is consistent with the approved state coastal zone management programs. A state coastal zone management program (developed under state law and guided by the CZMA) sets forth objectives, policies, and standards to guide public and private uses of lands and water in the coastal zone. Activities affecting the coastal zone, including lands thereunder and adjacent shore land, will be conducted in manner consistent with approved state management programs. However, because of the location of IR Site 70, the CZMA has been determined to be relevant and appropriate.

Section 11 Statutory Determinations

11.2.2.5 CALIFORNIA COASTAL ACT OF 1976

Cal. Pub. Res. Code §§ 30000–30900 and Cal. Code Regs. tit. 14, §§ 13001–13666.4 regulate activities associated with development to control direct significant impacts on coastal waters and to protect state and national interests in California coastal resources. The policies set forth in the California Coastal Act constitute the standards used by the California Coastal Commission in its coastal development permit decisions and for the review of local coastal programs. These policies contain the following substantive requirements that have been determined to be state relevant and appropriate requirements as follows: protection and expansion of public access to the shoreline and recreation opportunities (Cal. Pub. Res. Code §§ 30210–30224); protection, enhancement, and restoration of environmentally sensitive habitats including intertidal and nearshore waters, wetlands, bays and estuaries, riparian habitat, grasslands, streams, lakes, and habitat for rare or endangered plants or animals (Cal. Pub. Res. Code §§ 30230–30240); protection of productive agricultural lands, commercial fisheries, and archaeological resources (Cal. Pub. Res. Code §§ 30234, 30241–30244); and protection of the scenic beauty of coastal landscapes (Cal. Pub. Res. Code § 30251). Activities affecting the coastal zone, including lands thereunder and adjacent shore land, will be conducted in a manner consistent with approved state management programs.

11.2.2.6 MIGRATORY BIRD TREATY ACT

The Migratory Bird Treaty Act (16 U.S.C. §§ 703–712) has been identified as a federal relevant and appropriate requirement because of the potential presence of migratory birds at IR Site 70. This act prohibits at any time, using any means or manner, the pursuit, hunting, capturing, and killing or attempting to take, capture, or kill any migratory bird. The act also prohibits the possession, sale, export, and import of any migratory bird or any part of a migratory bird, as well as nests and eggs. The remedial action will be conducted in a manner protective of the migratory birds on or near IR Site 70.

11.2.3 Action-Specific ARARs

Action-specific ARARs are technology- or activity-based requirements or limitations that apply to particular remediation activities. Actions that trigger these ARARs at IR Site 70 include installation of injection and monitoring wells and groundwater monitoring.

Injection of biological agents into groundwater for *in situ* treatment does not trigger federal or state ARARs. There are no specific federal or state ARARs concerning injection of nutrients/adjuvants and/or chemical reagents into the groundwater. In addition, RCRA § 3020(a), which bans hazardous waste disposal by underground injection above a formation that contains an underground source of drinking water, does not apply to this action because commercial chemicals or chemical by-products injected into groundwater for *in situ* treatment are not considered hazardous waste (U.S. EPA 2000).

Federal and state action-specific ARARs for installation of wells and groundwater monitoring are discussed in the following subsections.

11.2.3.1 FEDERAL

Federal laws that give rise to potential ARARs for actions to be undertaken as part of the selected alternative include RCRA requirements for monitoring and for characterizing, managing, and treating hazardous waste. These regulations are discussed below.

RCRA requirements for monitoring and for identification, management, and treatment of hazardous wastes (soil cuttings, wastewater generated in the course of installing monitoring and injection wells) are federal action-specific ARARs identified for the selected alternative. Portions of the RCRA groundwater protection standards contained in Cal. Code Regs. tit. 22 are considered relevant and appropriate for the groundwater potentially impacted by the releases from IR Site 70 because the hazardous chemicals being addressed by this alternative are similar or identical to those found in RCRA hazardous wastes.

The DON has determined that soil and groundwater at IR Site 70 would not be classified as RCRA-listed hazardous wastes. However, testing would still be required to classify these materials with respect to the RCRA hazardous waste characteristics. This determination would be made at the time the waste is generated. If testing at the time of generation indicates a hazardous waste, then the appropriate RCRA requirements in Table 11-5 for storing, treatment, and disposal would be potentially applicable ARARs for on-site activities.

A groundwater monitoring program will be developed during the remedial design phase. Substantive provisions of the following requirements are relevant and appropriate to the development and implementation of the monitoring program:

- groundwater monitoring and response (Cal. Code Regs. tit. 22, § 66264.91[a] and [c]), except as it cross-references permit requirements
- requirements for monitoring groundwater, surface water, and the vadose zone (Cal. Code Regs. tit. 22, § 66264.97[e])
- detection monitoring (Cal. Code Regs. tit. 22, § 66264.98)
- corrective-action monitoring (Cal. Code Regs. tit. 22, § 66264.100[d])

These regulations are not applicable because the sites are not RCRA-regulated units.

RCRA requirements for determining whether the waste is hazardous (Cal. Code Regs. tit. 22, §§ 66262.10 [a] and 66262.11) and for laboratory analysis if required (Cal. Code Regs. tit. 22, § 66264.13[a] and [b]) are applicable federal requirements for soil and monitoring wastes at IR Site 70. The hazardous waste determination and required analysis will be conducted using the ARARs identified in Table 11-1. If groundwater or soil is hazardous, substantive requirements of Cal. Code Regs. tit. 22, § 66264.34 for accumulation of waste and § 66264.171 through .174, .175(a) and (b), and .178 for storing waste in containers would be applicable federal requirements.

The waste groundwater accumulated during sampling and the soil from drill cuttings will be disposed off site. CERCLA ARARs address only on-site actions. Off-site actions must comply with substantive and procedural requirements of applicable requirements.

Section 11 Statutory Determinations

Therefore, no ARARs are identified for the off-site disposal of groundwater accumulated during the monitoring or for the soil cuttings accumulated during the drilling of monitoring wells.

11.2.3.2 STATE

State laws that give rise to potential ARARs for actions to be undertaken as part of the selected alternative include state requirements for characterizing non-RCRA hazardous waste. These are discussed below.

Waste streams generated in the course of implementing the selected alternative would be characterized with respect to state criteria for identification of non-RCRA hazardous waste. Materials that would be tested under this requirement are the soil cuttings and development water from installation of monitoring and injection wells. Although not anticipated based on existing sample results, any waste exhibiting a characteristic of non-RCRA hazardous waste would be managed in accordance with the appropriate requirements of Cal. Code Regs. tit. 22, § 66264 already identified as federal ARARs in Section 11.2.3.1.

11.3 COST-EFFECTIVENESS

The selected remedy has been determined to provide overall effectiveness proportional to its costs; it is therefore considered cost effective. The estimated net present-worth cost for this remedial action is approximately \$14.7 million. This total includes capital costs of approximately \$4.3 million, operation and monitoring costs of approximately \$11.4 million, and indirect costs of approximately \$3.2 million for treatment of the source area and the dissolved phase plume. This includes costs associated with the pilot study, biostimulation/ bioaugmentation treatment of the source area, installation of the biobarriers for in-situ treatment of the dissolved plume, and construction and operation of the groundwater monitoring system. This technology is front end loaded in that the well construction, oil injection, bioaugmentation, and initial monitoring represent a significant effort within the initial implementation. Periodic monitoring and maintenance of the system will continue for the duration of the active treatment phase and then a long term monitoring program will continue to evaluate performance throughout the remediation areas.

Technologies included in Alternative 11 are innovative and require site-specific testing to verify their effectiveness. Much of this testing has been performed and has been demonstrated to be effective. Additional testing will be performed during the remedial design phase. Although *in situ* treatment results in capital costs higher than those of the other alternatives, Alternative 11 is considered cost-effective because costs are proportional to effectiveness. For this reason, Alternative 11 is considered to represent a low-cost, effective, permanent solution for groundwater remediation.

11.4 USE OF PERMANENT SOLUTIONS AND ALTERNATIVE TREATMENT TECHNOLOGIES (OR RESOURCE RECOVERY TECHNOLOGIES) TO THE MAXIMUM EXTENT PRACTICABLE

Alternative 11 uses bioremediation to achieve a permanent and irreversible chemical reaction to reduce VOC contamination in the source area and biobarriers for treating VOC contamination in the dissolved phase plume at IR Site 70. This alternative is protective of human health and the environment and complies with the ARARs for the site. A significant mass of VOC contaminants within the source area will be converted to harmless by-products by anaerobic reductive dechlorination and, therefore, will be permanently destroyed. Groundwater within the dissolved plume will be similarly treated *in situ* through a series of biobarriers to remove VOC contamination permanently. Although some residual contamination may remain in groundwater at the completion of remediation (as defined by MCLs), the concentration would not be high enough to present an unacceptable risk to human health. Anaerobic reductive dechlorination has been tested and found to be effective at this particular site for contaminant mass reduction.

The concentrations of VOCs in groundwater are expected to be significantly reduced within approximately 6 years of operation. The effectiveness of the remedy will be evaluated throughout this time. If this evaluation shows that the effectiveness of the proposed remedy has reached a plateau (i.e., the mass removal efficiency has reached an asymptotic state) before cleanup levels are achieved, MNA will be used for the duration of the remediation period. In the meantime, the DON will protect human health by using the NEPA review process for on-station projects and memorandum of agreement (for off-station projects).

The most decisive factors in the selection of Alternative 11 are that this alternative will permanently reduce the mass, toxicity, and volume of VOC contaminants and will assist in restoring the groundwater to its designated beneficial uses. Bioremediation would be the most aggressive form of treatment available and should result in lower residual risks in the source area, following treatment, than other process options evaluated.

11.5 PREFERENCE FOR TREATMENT AS A PRINCIPAL ELEMENT

CERCLA Section 121(b) identifies a statutory preference for alternatives that use treatment to reduce the toxicity, mobility, or volume of contamination. The selected alternative complies with this requirement.

Section 12

DOCUMENTATION OF SIGNIFICANT CHANGES

The Proposed Plan for IR Site 70 was released for public comment on 30 March 2006. The Proposed Plan/draft RAP identified Alternative 11, Enhanced In Situ Bioremediation (source area and dissolved phase plume), as the preferred alternative for remediation of groundwater at IR Site 70. The DON has reviewed all written and verbal comments submitted during the comment period and determined that no changes to the proposed remedy are required.

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Section 13

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RESPONSIVENESS SUMMARY

Section 14
RESPONSES TO COMMENTS RECEIVED DURING PUBLIC
COMMENT PERIOD

SECTION 14.1
RESPONSE TO PUBLIC COMMENTS
**RECEIVED ON THE PROPOSED PLAN/
REMEDIAL ACTION PLAN (PP/RAP)**
(See Table 14-1)

**TABLE 14-1
RESPONSES TO OCWD COMMENTS
FOR THE “PROPOSED PLAN” IR SITE 70, NAVWPNSTA SEAL BEACH
SEAL BEACH, CALIFORNIA**

Comments by: Roy Herndon, PG, OCWD, dated 28 April 2006	
Responses by Walter Grinyer, GeoSyntec Consultants, July 25, 2006	
GENERAL COMMENTS	
<p>Comment 1:</p> <p>The first paragraph of p. 16 of the PP contains a bulleted list of specific remedial (cleanup) action objectives that guided the development of remedial alternatives considered in the RFS and PP. One of these specific objectives is to “Prevent or limit VOC migration beyond the current depth and boundaries of the plume.” We note that the current implementation of the DON’s preferred remedy, <i>In-Situ</i> Treatment —Enhanced Bioremediation, would leave significant portions of the VOC plume to be treated via Monitored Natural Attenuation (MNA). Computer modeling completed by the DON’s contractor currently predicts that “active” Enhanced Bioremediation will last for at least six years, followed by at least nine years of “passive” MNA (p. 21 of the PP, final paragraph). As such, major portions of the VOC plume with concentrations significantly exceeding drinking water standards will continue to migrate both laterally and vertically during the predicted remedial timeframes, yet the PP does not provide any discussion of the extent of this migration beyond the plume’s current depth and boundaries.</p> <p>OCWD manages the Orange County Groundwater Basin in an attempt to maximize basin utilization while maintaining or enhancing water quality. This has resulted in a continuous evolution of the basin’s groundwater production and recharge regimes. It is not clear from our review of the RFS and the Final PP whether dynamic nature of the basin has been adequately considered in the selection of the preferred remedy and will help guide future remedial design efforts. OCWD and the DON have been involved in past discussions regarding the construction of future OCWD monitoring wells and seawater intrusion barrier injection wells on and in the vicinity of the NAVWPNSTA Seal Beach. Additionally, brackish groundwater desalting has emerged as a viable water supply option in certain portions of the basin. While we do not have immediate plans to construct these types of projects in the vicinity of NAVWPNSTA Seal Beach, they remain as future option in our long-term planning. Therefore, we strongly encourage the DON to design and plan remedial action that is compatible with potential future basin management and utilization, and thus limit the migration of the VOC plume beyond its current extent.</p>	<p>Response 1:</p> <p>The DON proposes to provide point of compliance (POC) monitoring wells within the deep sand, down gradient and cross gradient of the current extent of the TCE plume. The proposed well locations will be provided in the RD.</p> <p>To further limit external impacts to the plume migration the DON, in conjunction with the Orange County Health Agency, will implement buffer zones around the groundwater plumes where future well construction will be evaluated by all stakeholders prior to permitting and construction. The DON is aggressively pursuing remediation of this plume under the site conditions as currently defined. Should OCWD or other agencies alter the existing groundwater conditions through changes to their operations (which affect the gradient at Site 70), the treatment system for Site 70 could be impaired. Therefore DON will work with all stake holders to maintain an effective treatment system.</p> <p>Treatment and groundwater flow at the site may preclude the implementation of major extraction systems for desalinization which could impact the treatment system at the site. However, the Navy will be glad to participate in evaluating such systems with all stake holders should a plan becomes available for review.</p> <p>The on-station migration of the plume will be monitored by a series of wells including the performance, MNA, baseline, and POC wells. The DON will require periodic assessments of the plume limits during the remedial phase. Based on current modeling results active treatment of the dissolved phase plume will continue for 16 years and MNA will continue for up to 50 years based on recent microcosm data and modeling results.</p>

TABLE 14-1 (Continued)
RESPONSES TO OCWD COMMENTS
FOR THE “PROPOSED PLAN” IR SITE 70, NAVWPNSTA SEAL BEACH
SEAL BEACH, CALIFORNIA

Comments by: Roy Herndon, PG, OCWD, dated 28 April 2006	
Responses by Walter Grinyer, GeoSyntec Consultants, July 25, 2006	
GENERAL COMMENTS	
<p>Comment 1 (cont.):</p> <p>It is OCWD staffs position that the ROD/RAP needs to contain a commitment from the DON that Site 70-derived contamination will, at a minimum, be prevented from migrating beyond the boundaries of the NAVWPNSTA Seal Beach in all aquifer zones. This can be accomplished by establishing specific points of compliance and/or a line of compliance as a part of a CERCLA-defined Area of Attainment to be described in the future ROD/RAP. While typically such point(s) of compliance are set with the goal of protecting human health, OCWD staff believes that they are appropriate in this instance to protect local water purveyors current and future utilization of off-station groundwater and to prevent adverse impacts to OCWD’s future basin management options. Any such points and/or lines of compliance should be established with a buffer permitting sufficient time for the implementation of any necessary changes and/or enhancements to the remedial action before the plume would migrate off station. The ROD/RAP should also directly discuss the additional on-station migration and spreading of the plume that will occur prior to the VOC concentrations reaching clean-up levels (i.e., Maximum Contaminant Levels [MCLs]).</p>	
<p>Comment 2:</p> <p>In its prior comments on the Draft PP and RFS, OCWD staff noted the absence of discussion concerning the Site 70-derived VOC contamination detected in the Deep Sand unit (underlying the Second Sand and Deep Clay geologic units) during the 1998 Extended Removal Site Evaluation (ESRE) of the IRP. We further noted the lack of Deep Sand monitoring as an aspect of the preferred remedy in the Draft PP and RES, and reminded the DON of its previously documented intent to conduct monitoring in the Deep Sand after remedial action is implemented in the shallower geologic units.</p>	<p>Response 2:</p> <p>The current data set for the deep clay and deep sand includes 11 data points collected during the ERSE. Of these 11 points, only one indicated an estimated chlorinated concentration above MCLs in the deep sand per ERSE data. This point, with an estimated value of trichloroethene (TCE) at 5.75 ug/L (as indicated by the “J” qualifier flag) was located directly below the source area. The US EPA and Cal-EPA drinking water MCL is 5 ug/L. Based on these results the DTSC, RWQCB, and DON agreed that the deep sand and deep clay were adequately evaluated within the plume area (Meeting Minutes March 1998). The Navy will evaluate the deep aquifer through additional characterization carried out during installation of monitoring wells for the POC. Should this additional data indicate chlorinated compounds within the deep sand additional investigations will be implemented. The DON is very concerned with the potential for vertical migration within boreholes through the existing plume.</p>

TABLE 14-1 (Continued)
RESPONSES TO OCWD COMMENTS
FOR THE “PROPOSED PLAN” IR SITE 70, NAVWPNSTA SEAL BEACH
SEAL BEACH, CALIFORNIA

Comments by: Roy Herndon, PG, OCWD, dated 28 April 2006	
Responses by Walter Grinyer, GeoSyntec Consultants, July 25, 2006	
GENERAL COMMENTS	
<p>Comment 2 (Cont.):</p> <p>The DON’s response to OCWD’s Deep Sand-related concerns cited the installation of three recently installed dual-completion monitoring wells in the First and Second Sand units (the DON and their contractors use the terms First/Upper and Second/Lower interchangeably) and stated that the “DON continues to evaluate Deep Sand information to determine if additional data is required.” OCWD staff questions how the DON can currently obtain Deep Sand information for evaluation without including Deep Sand monitoring as a part of the preferred remedy. Furthermore, the Deep Sand represents a potable aquifer in which existing contamination should not be allowed to spread. Given the DON’s earlier commitment to Deep Sand monitoring but its absence in the PP and the RFS, we believe that a commitment to such action needs to be detailed in the ROD/RAP. Monitoring of the Deep Sand should also incorporate additional point(s) of compliance to prevent further degradation of groundwater resources and/or off station migration in this zone.</p>	
<p>Comment 3:</p> <p>The PP makes no mention of DON’s contingency plans for Site 70 remedial action should NAVWPNSTA Seal Beach be closed or reduced in size as a part of any possible future Department of Defense (DoD) Base Realignment and Closure (BRAC) activities. Given the significant changes that could occur to institutional controls, compliance boundaries, property boundaries, legal liability, and remedial system/program maintenance, OCWD staff requests that the DON’s contingency plans for potential station closure be addressed in the ROD/RAP document.</p>	<p>Response 3:</p> <p>The NAVWPNSTA Seal Beach is not expected to be closed during the proposed remediation timeline. Should the station close at a future date the Navy will work within the Base Realignment and Closure Act guidance to consult with stake holders. Maintenance of ongoing treatment systems will be addressed during the BRAC process.</p>

TABLE 14-1 (Continued)
RESPONSES TO OCWD COMMENTS
FOR THE “PROPOSED PLAN” IR SITE 70, NAVWPNSTA SEAL BEACH
SEAL BEACH, CALIFORNIA

Comments by: Roy Herndon, PG, OCWD, dated 28 April 2006	
Responses by Walter Grinyer, GeoSyntec Consultants, July 25, 2006	
GENERAL COMMENTS	
<p>Comment 4:</p> <p>The DON’s preferred remedy includes the delivery of both an electron donor (emulsified vegetable oil [EVO]) and halorespiring microorganisms (KB-1™) via injection wells in order to create biobarrier treatment zones for both the DNAPL source area and the dissolved phase VOC plume area. While the DON and their contractor have provided examples of pilot-scale field applications of biostimulation and bioaugmentation techniques in DNAPL source areas at other sites, we still remain unaware of the successful implementation of similar biobarriers on a dissolved phase VOC plume of similar lateral and vertical extent as that associated with Site 70.</p> <p>Given our understanding of injection well performance issues, the lateral and vertical hydrogeologic heterogeneities identified at Site 70, and the to-date spatially-variable performance of the DON’s biostimulation- and bioaugmentation-based remedial action at nearby NAVWPNSTA Seal Beach IRP Site 40, we anticipate spatially-variable success with EVO and KB-1™ delivery and dispersion such that potentially significant portions of the plume will not respond to treatment as predicted in the supporting computer modeling. We also anticipate similar spatially-variable success with the MNA phase of remedial action.</p> <p>OCWD staff believes the ROD/RAP needs to include a provision for the implementation of alternative remedial actions, such as active hydraulic containment via pump-and-treat, should the preferred remedy not perform as expected and the VOC plume threatens to move off station. Such a provision would allow any necessary modifications or new remedies to be implemented without the delay and expense of issuing a future Revised ROD.</p>	<p>Response 4:</p> <p>Comment noted. A short section outlining a compliance monitoring network and DON defined action levels will be added to the ROD. This section will include actions to be taken in the event of concentrations of contaminants of concern in excess of the DON defined action levels along the point of compliance monitoring line. The compliance monitoring system will be provided so that adequate time is available for modifying the remedial action.</p> <p>As noted in the RFS and previous documents the groundwater quality at this site does not lend itself to pump and treat alternatives. The high TDS concentrations and immediate proximity of the salt water intrusion zone limit the viability of a pump and containment option that may require treatment prior to re-injection. The DON review of available technologies, which is documented in the RFS and other agency reviewed documents, supports the testing of this technology under full scale conditions.</p>

TABLE 14-1 (Continued)
RESPONSES TO OCWD COMMENTS
FOR THE “PROPOSED PLAN” IR SITE 70, NAVWPNSTA SEAL BEACH
SEAL BEACH, CALIFORNIA

Comments by: Roy Herndon, PG, OCWD, dated 28 April 2006	
Responses by Walter Grinyer, GeoSyntec Consultants, July 25, 2006	
GENERAL COMMENTS	
<p>Comment 5:</p> <p>In response to OCWD comments on the lack of specific remedial performance metrics in the Draft PP and RFS, the DON expressed its intent to present the preferred remedy’s performance criteria in the future Remedial Design document(s). Given the preferred remedy’s heavy reliance on adequate monitoring data and the subsequent application of performance criteria in order to demonstrate its effectiveness, OCWD staff reiterates our previous call for performance criteria to be detailed in the ROD/RAP. Specific performance criteria are needed to develop an adequate monitoring program and to specify triggers for supplemental remedial action prior to noncompliance with Remedial Action Objectives.</p> <p>At a minimum, the ROD/RAP should discuss performance criteria in relation to assessment of how VOC migration beyond the current depth and boundaries of the plume is being prevented or limited, demonstrating the VOC plume has not migrated past point(s) of compliance and/or off station, and how modification and/or change to the remedy will be implemented, if needed, to ensure that the VOC plume does not migrate past the point(s) of compliance and/or off station. OCWD staff believes that enumerating these performance criteria is necessary and appropriate in the ROD/RAP, given the uncertainty associated with implementing the preferred remedy at the scale of the Site 70 VOC plume and at an area with considerable lateral and vertical hydrogeologic heterogeneity.</p>	<p>Response 5:</p> <p>The DON has provided specific concentrations for active treatment targets (200 µg/l TCE at influent wells) as part of the evaluation criteria. In addition the ROD specifies remedial action goals for the constituents of concern. Based on current groundwater gradients and plume migration the plume primarily migrates into the center of the base property. The injection of EVO and subsequent emplacement of KB-1™ is directly related to the permeability of the surrounding soils based on pilot test results. Therefore in areas of greater permeability, greater dispersion of EVO is expected/observed. In essence the EVO and KB-1™ will be injected and dispersed into the permeable portions of the treatment zone.</p>

SECTION 14.2
RESPONSE TO PUBLIC COMMENTS
**RECEIVED ON THE DRAFT RECORD OF DECISION/
REMEDIAL ACTION PLAN (ROD/RAP)**
(See Tables 14-2, 14-3, and 14-4)

**TABLE 14-2
RESPONSES TO OCWD COMMENTS FOR “DRAFT RECORD OF DECISION (ROD)”
IR SITE 70, NAVWPNSTA SEAL BEACH
SEAL BEACH, CALIFORNIA**

Comments by Roy L. Herndon of Orange County Water District, dated 19 May 2006	
Responses by Walter Grinyer, GeoSyntec Consultants, dated 25 July 2006	
GENERAL COMMENTS	
<p>Comment 1: Page 2, 6th Paragraph: <i>Within the more highly contaminated areas of the dissolved plume, biobarriers will be used to segment the groundwater plume into treatment zones. Treated groundwater emanating from a biobarrier will sweep contaminated groundwater into the next down gradient barrier.</i> The proposed use of biobarriers is essentially a hydraulically passive remedial approach that relies on the natural groundwater flow gradient. As such, the statement that the remedy will “sweep” contaminated groundwater misleadingly implies that biobarriers will induce higher flow and/or significantly alter the natural gradient. Groundwater will flow downgradient regardless of whether or not biobarriers are present. Although not expected in this case, a reduction in aquifer permeability at the biobarriers could result in some groundwater flowing around the biobarrier rather than through it.</p>	<p>Response 1: The sentence will be changed as follows: “Treated groundwater emanating from a biobarrier will flow under the natural groundwater gradient into the next downgradient barrier.” Groundwater level measurements upgradient, within, and down gradient of the biobarriers will be used to determine if mounding, a possible sign of reduced flow through the barriers is observed during performance monitoring events.</p>
<p>Comment 2: Page 3, 2nd Paragraph, 3rd Bulleted Item: <i>The selected remedy for groundwater includes. . .hydraulic containment of the dissolved plume using biobarriers.</i> See Comment #1. This statement needs to be modified or deleted. The preferred remedy does not feature hydraulic containment of the dissolved plume, but instead relies on “<i>natural groundwater flow conditions</i>” (1st Bulleted Item). Furthermore, the remedy allows significant portions of plume with concentrations above Maximum Contaminant Levels (MCLs) to migrate without active treatment or hydraulic containment both during and after the active bioremediation phase of remediation.</p>	<p>Response 2: The text will be revised to read: “The selected remedy for groundwater includes treatment of the dissolved plume using a series of biobarriers. Based on modeling, TCE is not anticipated to migrate at concentrations above MCLs beyond the point of compliance set at the boundary of the base.” “Groundwater monitoring during the remedial cycle will provide information on potential migration of the plume down gradient. Based on the monitoring results at the point of compliance and the performance monitoring wells, the Navy will evaluate the potential for plume migration.”</p>
<p>Comment 3: Page 3, 4th Paragraph: <i>Since NAVWPNSTA Seal Beach is an active station, institutional controls addressing the on-station portion of the groundwater plume would be implemented through the Station Project Review Process.</i> OCWD staff is concerned about the absence of discussion with respect to institutional control contingencies should NAVWPNSTA Seal Beach be closed or reduced in size as a part of any possible future Department of Defense (DOD) Base Realignment and Closure (BRAC) activities. We feel it is necessary for the Final ROD/RAP to describe the DON’s contingency plans for</p>	<p>Response 3: The NAVWPNSTA Seal Beach is not expected to be closed during the proposed remediation timeline. Should the station close at a future date the Navy will work within the Base Realignment and Closure Act (BRAC) guidance to consult with stake holders. Maintenance of ongoing treatment systems will be addressed during the BRAC process.</p>

TABLE 14-2 (Continued)
RESPONSES TO OCWD COMMENTS FOR “DRAFT RECORD OF DECISION (ROD)”
IR SITE 70, NAVWPNSTA SEAL BEACH
SEAL BEACH, CALIFORNIA

Comments by Roy L. Herndon of Orange County Water District, dated 19 May 2006	
Responses by Walter Grinyer, GeoSyntec Consultants, dated 25 July 2006	
GENERAL COMMENTS	
remedial action should such closure occur.	
<p>Comment 4: Page 3, 4th Paragraph: <i>Although off-base migration is unlikely, the DON, OCHCA, OCWD, and the City of Seal Beach will determine institutional controls addressing the off-station portion of the groundwater plume to assure that any conditions necessary for adequate protection of public health will be included in any permits they issue for construction of wells. The DON will also assist OCHCA, OCWD, and the City of Seal Beach in this process by monitoring wells annually with updated copies of figures delineating the off-station groundwater plume.</i></p> <p>At a minimum, the remedy should prevent off-station migration of contaminated groundwater at concentrations exceeding drinking water standards. The remedy’s monitoring network and associated performance criteria must be capable of providing early warning of possible underperformance and/or failure. This will allow enough time for the remedy to be modified such that off-station migration does not occur. The critical role of performance metrics has guided OCWD staffs repeated requests for remedial performance criteria to be detailed the Final ROD/RAP. Simply delineating and communicating the off-station migration to the public agencies would not be a sufficient response from the DON.</p>	<p>Response 4: The DON proposes to provide point of compliance monitoring wells around the current extent of the plume and within the deep sand, down gradient and cross gradient of the current extent of the TCE plume. The proposed well locations will be provided in the RD. In addition, modeling conducted during the Remedial Design does not predict that the plume will migrate off-station during the next 50 years.</p>
<p>Comment 5: Page 2-4, 1st Paragraph: <i>The vertical and lateral extent of contaminants in groundwater were delineated during the ERSE.</i></p> <p>Based on its review of the site data, OCWD staff believes it is misleading to imply that the delineation of contaminants was adequately completed in the 1998 ESRE. The DON has stated in past correspondence with OCWD that additional delineation is required in the Deep Sand, where the 1998 ESRE indicated the presence of Site 70-derived VOCs. In 2005, TCE concentrations up to 900 pg/L were detected via newly constructed monitoring wells (MW-70-41A/B, MW-70-42A/B, MW-70-43NB) spread laterally across what was previously considered the leading edge of the VOC plume in the First and Second Sands; the DON has acknowledged that additional plume characterization is required in this area. Furthermore, OCWD staff has previously identified inconsistencies in the delineation of the VOC plume at the 5 µg/L contour between the DON’s various contractors.</p>	<p>Response 5: The vertical extent of the plume has been delineated and approved by the DTSC and the Santa Ana RWQCB in March 1998 [BNI, 1998]. During the ERSE investigation, 11 data points were collected in the deep clay and deep sand. Of these data points, only one, (HP-70-48) had a TCE concentration greater than the MCL of 5 µg/L, and it was qualified as an estimated value. This point was located directly below the source area.</p> <p>There is currently no reason to believe that the previous vertical characterization is inadequate. The DON proposes to provide point of compliance monitoring wells within the deep sand, down gradient and cross gradient of the current extent of the TCE plume. See response to comment 4.</p> <p>The extent of the 5 µg/L contour does not appear to have changed significantly subsequent to the ERSE. Variations in delineation of the 5 µg/L plume are due to varying contouring methods and sample networks. The DON reviews these</p>

TABLE 14-2 (Continued)
RESPONSES TO OCWD COMMENTS FOR “DRAFT RECORD OF DECISION (ROD)”
IR SITE 70, NAVWPNSTA SEAL BEACH
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Comments by Roy L. Herndon of Orange County Water District, dated 19 May 2006 Responses by Walter Grinyer, GeoSyntec Consultants, dated 25 July 2006	
GENERAL COMMENTS	
	<p>Response 5 (cont.): variations and is kept abreast of evolving contouring methodology and algorithms. As the project progresses a consistent sampling network of wells is being defined in order to help reduce these variations induced by new data points.</p>
<p>Comment 6: Page 5-8, 2nd Bulleted Section: <i>Deep Clay Unit - An apparently continuous unit consisting of mainly clay to silty clay is encountered at depths between 164 to 176 feet bgs. The unit grades to clayey silt, sandy silt, or sandy clay in some areas. It is 3 to 20 feet thick, extending between 175 to 188 feet bgs. The unit is underlain by up to 6 feet of silty sand and sand to the maximum depth of the ESRE borings of 191 ft bgs.</i></p> <p>We note that this description of the Deep Clay Unit is identical to that found in the 1998 ESRE report. Lithologic data from borings such as CC-70-04, near the source area, indicate the Deep Clay can be comprised of only a thin zone of silt and sandy silt. Furthermore, VOCs were detected near the source zone in the underlying Deep Sand Unit during the ESRE at concentrations above the MCL for TCE (HP-70-48). Additionally, the groundwater flow direction in the Deep Sand is presently unknown at Site 70 and may be significantly different than the gradients in the overlying units. OCWD staff reiterates its call for the DON’s prior commitment to Deep Sand characterization and monitoring to be included in the Final ROD/RAP.</p>	<p>Response 6: The DON agrees that the geology at the site is heterogeneous. These variations will be taken into account in the design of the remediation alternatives at the site.</p> <p>The TCE concentration in HP-70-48 was an estimated (as indicated by the “J” qualifier flag) value of trichloroethene (TCE) at 5.75 ug/L. The US EPA and Cal-EPA drinking water MCL is 5 ug/L. The 11 data points collected during the ERSE provide the data set for the deep clay and deep sand. Of these points only one indicated an estimated concentration above MCLs in the deep sand. This point was located directly below the source area. The DON proposes to provide point of compliance monitoring wells within the deep sand, down gradient and cross gradient of the current extent of the TCE plume. The proposed well locations will be provided in the RD.</p>
<p>Comment 7: Figure 5-4: The figure shows both an overhead plan view and a cross-section A-A’ along the centerline axis of the Site 70 TCE plume. The cross-section was produced with 3-D visualization software that employs geostatistical interpolation (kriging) between sparse data points to create a display of the plume morphology. We have the following comments on this figure:</p> <ul style="list-style-type: none"> • In the legend, the Bechtel TCE plume extent is not dated nor is the contour interval identified. • The Deep Clay Unit is shown to be uniformly ~10 feet thick and horizontal, whereas the layer elevations and thickness of the Upper Fines, First Sand, Shell Horizon, and Second Sand Units are all variable. The layer elevations 	<p>Response 7: Bullet 1 – noted, Legend will include ND limit and 1998 ERSE date. Bullet 2 – relatively few data points are available to provide the undulations referred to in the deep clay and deep sand surfaces. The visualization software provides a conceptual model and is not meant to give precise geological representations at this scale. The data requirements would be onerous and not cost effective. Bullet 3 – noted, the boundary will be changed to a dash Bullet 4 – Due to the algorithms applied in order to automatically generate plume morphologies, the visualization software is susceptible to numerous</p>

TABLE 14-2 (Continued)
RESPONSES TO OCWD COMMENTS FOR “DRAFT RECORD OF DECISION (ROD)”
IR SITE 70, NAVWPNSTA SEAL BEACH
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Comments by Roy L. Herndon of Orange County Water District, dated 19 May 2006 Responses by Walter Grinyer, GeoSyntec Consultants, dated 25 July 2006	
GENERAL COMMENTS	
<p>and/or thickness of the Deep Clay Unit should be accurately portrayed and based on the same lithologic data set used to construct the geologic model</p> <p>Comment 7 (cont.):</p> <p>of the other shallower units. The visualization of the Deep Clay Unit should be consistent with its variable thickness and lithology as described in the text (see text identified for Comment #6) or, at a minimum, questioned where queried or inferred.</p> <ul style="list-style-type: none"> • The lowermost portion of the 250 µg/L plume boundary is shown to consistently penetrate approximately 1/3 of the way into Deep Clay Unit near the plume’s leading edge. This contour boundary should be either dashed or queried to indicate that it has been inferred based on limited data from the ESRE. • We recommend the Draft ROD/RAP also contain a similar cross-section figure showing the TCE plume at the 5 µg/L TCE MCL contour level. The DON included such a similar figure in the RFS (Figure R-1-20). Including such a figure in the Final ROD/RAP will help indicate the portions of the plume targeted for active remediation and those portions where MNA alone is expected to reduce the VOC concentrations below MCLs. 	<p>kriging artifacts at lower concentrations within each dataset. The variability of</p> <p>Response 7 (cont.):</p> <p>the concentrations and spatial dispersion of the dataset causes numerous artifacts to be generated at the 5 ug/L level. With this understanding, the cross-section figure will be added to this report.</p>
<p>Comment 8:</p> <p>Page 5-35, 4th Paragraph: <i>The location, vertical extent, and chemical makeup of the groundwater plume [in the fifth year of groundwater monitoring] did not significantly change from the previous four years of monitoring (BEI, 2005).</i></p> <p>Given that TCE concentrations up to 900 µg/L were discovered in the newly installed monitoring wells (See Comment #5) along what was previously thought to be the leading edge of the plume, OCWD staff feel that the inferred location and extent of the TCE plume did change significantly in 2005 and should be documented as such.</p>	<p>Response 8:</p> <p>The DON has continued to collect additional data to address data gaps and to better define the plume limits. Changes to the plume morphology, based on this additional data, does not represent migration of the plume as much as clarification of the plume limits incorporating the new data.</p> <p>The quoted text refers to a year by year analysis of the plume characteristics. The following additional text will be added.</p> <p>“An analysis of the FS dataset versus the 2005 dataset suggests the plume, as defined by the 250 ug/L TCE concentration isosurface, has migrated down gradient approximately 90 feet in about 9 years.”</p>
<p>Comment 9:</p> <p>Page 5-26, Groundwater Investigation</p> <p>We note the absence of the ESRE-documented Deep Sand Unit VOC detections in this section and also the lack of discussion regarding the DON’s previously stated plans for Deep Sand characterization and additional delineation of the leading edge of the VOC plume in the First and Second Sand</p>	<p>Response 9:</p> <p>Comment noted. Please see response to comment #5.</p>

TABLE 14-2 (Continued)
RESPONSES TO OCWD COMMENTS FOR “DRAFT RECORD OF DECISION (ROD)”
IR SITE 70, NAVWPNSTA SEAL BEACH
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Comments by Roy L. Herndon of Orange County Water District, dated 19 May 2006 Responses by Walter Grinyer, GeoSyntec Consultants, dated 25 July 2006	
GENERAL COMMENTS	
Units.	
<p>Comment 10: Page 6-1, Land Uses section, 4 th Paragraph: <i>NAVWPNSTA Seal Beach is an active station. Access to NAVWPNSTA Seal Beach is restricted, therefore, off-station populations would not likely be directly exposed to on-station COPCs.</i> See Comment #3 regarding possible station closure and/or reduction.</p>	<p>Response 10: See Response #3. Note the BRAC process provides for community, stakeholder, and agency involvement in base closures.</p>
<p>Comment 11: Page 6-2, Groundwater Uses section, 1st Paragraph: <i>To the West of NAVWPNSTA Seal Beach, production water is used to maintain a seawater intrusion barrier as a part o the Alamitos Barrier Project.</i> Groundwater extraction is no longer part of the Alamitos Barrier Project and local groundwater production was never a source of water for the barrier injection wells. The current source water for Alamitos Barrier injection is a blend of imported water and local recycled water.</p>	<p>Response 11: The words “production water is used” will be changed to “a blend of imported water and local recycled water are used”.</p>
<p>Comment 12: Page 6-3, 7th Paragraph: <i>Potential plans for the reactivation of Navy Well #3 for agricultural irrigation may potentially exacerbate the southeast migration of the deepest dissolved phase plume. The discontinuities observed between the clay layers underlying the site may allow continued downward migration of the dissolved phase plume, ultimately impacting the major drinking water supply aquifers in the area.</i> If there is a strong likelihood that the DON will activate Navy Well #3, then the potential effects on plume migration, biobarrier performance, and MNA performance should be addressed through additional analysis, including solute fate and transport modeling, prior the onset of pumping. Also, the DON’s recognition of “<i>discontinuities observed between the clay layers underlying the site</i>” is yet another reason for a commitment to Deep Sand monitoring to be included as part of the Final ROD/RAP.</p>	<p>Response 12: The following text will be added after “...<i>dissolved phase plume.</i>” and will replace the remainder of that paragraph. “Reactivation of Navy Well #3 will not be implemented prior to an evaluation of the impact such reactivation would have upon the dissolved phase plume. Modeling of the dissolved phase plume may be completed as information concerning Well # 3 pumping rates becomes available. Attempts to model the impacts of pumping Navy Well #3 will be ineffectual prior to understanding the proposed pumping rates. Navy Well #3 screen may intercept the second sand and thus could impact groundwater migration during the treatment period. A review of the screen interval from construction logs or down hole video logs may determine whether Well #3 is screened within the second sand. An evaluation of the 11 boreholes that penetrate into the deep clay (from the ERSE data) indicate a consistent deep clay at approximately 160 feet below ground surface. Based on this data the current data does not reflect a discontinuous deep clay under the site. As additional data becomes available the site conceptual model will be updated to reflect the new data.”</p>

TABLE 14-2 (Continued)
RESPONSES TO OCWD COMMENTS FOR “DRAFT RECORD OF DECISION (ROD)”
IR SITE 70, NAVWPNSTA SEAL BEACH
SEAL BEACH, CALIFORNIA

<p>Comments by Roy L. Herndon of Orange County Water District, dated 19 May 2006</p> <p>Responses by Walter Grinyer, GeoSyntec Consultants, dated 25 July 2006</p>	
<p>GENERAL COMMENTS</p>	
<p>Comment 13: Page 7-6, Exposure Assessment section, 2nd Paragraph: <i>There are currently no human populations exposed to VOC-affected groundwater in the shallow aquifer at NAVWPNSTA Seal Beach. All the government and privately owned wells near the station are completed within the deeper regional aquifer, which has not been impacted by site-related contamination. In addition, the shallow aquifer at the station is not expected to be used as a source of water in the future due to its high salinity and hardness.</i></p> <p>We note that other nearby production wells completed in the regional aquifer induce downward groundwater migration in a manner similar to that highlighted by the DON with respect to Navy Well #3 (see Comment #12). Furthermore, desalination of brackish groundwater is being implemented or considered in many areas in California for potable uses and remains a future option in OCWD’s long-term planning. As such, the local salinity and hardness does not rule out future beneficial use of groundwater and should not be a reason to limit contaminated groundwater migration or cleanup.</p>	<p>Response 13: Comment noted. The DON is actively working on remediation of the aquifer. Any significant groundwater extraction program, such as for a desalination plant, could alter the groundwater treatment for IR Site 70. Implementation of such a system where it affects the site groundwater gradient could negatively impact the treatment process. The DON under the land use control plan, and in conjunction with the OCHA well permit process, would want to be consulted prior to implementation of such a system.</p>
<p>Comment 14: Page 8-1, Description of Alternatives, 2nd Paragraph, 1st Bulleted Item: <i>[Remedial Action Objectives (RAOs)] consistent with U.S. EPA, State Water Resources Control Board, and RWQCB policies and regulations, protect existing beneficial uses of the shallow aquifer underlying NAVWPNSTA Seal Beach to the extent practicable while preventing or minimizing VOC migration beyond the current NAVWPNSTA Seal Beach boundaries at concentrations exceeding site cleanup goals.</i></p> <p>Given the currently known plume location and extent, RAOs should prevent VOC migration beyond the station boundary, not simply minimize it. The VOC plume should not be allowed to migrate into areas that would adversely impact an adjacent property owner or water purveyor from developing groundwater resources. This is not only a practicable objective, but is also consistent with anti-degradation Applicable or Relevant and Appropriate Requirements (ARARs), protects local water rights, and protects future beneficial use of on-station groundwater that is not currently contaminated. The RAOs should also more specifically define the intended maximum limits of vertical and horizontal migration of the VOC plume during the remedial action.</p>	<p>Response 14: It is the DON’s intent to remediate the contaminants of concern at the site in a manner consistent with the use of the groundwater basin. The DON proposes to provide point of compliance monitoring wells around the current extent of the TCE plume and within the deep sand. The proposed well locations will be provided in the RD.</p>

TABLE 14-2 (Continued)
RESPONSES TO OCWD COMMENTS FOR “DRAFT RECORD OF DECISION (ROD)”
IR SITE 70, NAVWPNSTA SEAL BEACH
SEAL BEACH, CALIFORNIA

<p>Comments by Roy L. Herndon of Orange County Water District, dated 19 May 2006</p> <p>Responses by Walter Grinyer, GeoSyntec Consultants, dated 25 July 2006</p>	
<p>GENERAL COMMENTS</p>	
<p>Comment 15:</p> <p>Page 8-4, Area of Attainment section, 2nd Paragraph: <i>The attainment area of this remedial action is the footprint of the TCE plume at IR Site 70 as defined by the area exceeding the MCL 5 µg/L. The DON does not intend to establish a point of compliance for this remedial action. Because of the levels of contamination encountered, the affected medium (i.e., groundwater) will be addressed as two separate areas within the plume: a suspected source area and a dissolved-phase plume. Cleanup strategies were evaluated accordingly.</i></p> <p>At a minimum, the Final ROD/RAP should specify the station boundary as a point of compliance for the dissolved-phase plume at VOC concentrations consistent with remediation goals. Such an approach would be consistent with RAOs and ARARs. While typically such points of compliance are set with the goal of protecting human health, OCWD staff believes that they are also appropriate in this instance to protect local water purveyors’ current and future utilization of off-station groundwater and to prevent adverse impacts to OCWD’s basin management operations.</p>	<p>Response 15:</p> <p>The text of the second sentence will be changed to read: “The DON proposes to provide point of compliance monitoring wells outside of the current extent of the TCE plume and within the deep sand. The proposed well locations will be provided in the RD.”</p>
<p>Comment 16:</p> <p>Page 8-4, Area of Attainment Section, 3rd Paragraph: <i>Figure 5-13 shows the suspected DNAPL area, which corresponds to the 10,000 µg/L isocontour of TCE at the less-than-35-foot depth interval. DNAPL is particularly difficult to locate and remove from the subsurface and may be sorbed onto or lodged within the saturated soils that compose the water-bearing zones. Technical impracticability considerations, therefore, apply to this zone.</i></p> <p>The statement regarding “technical impracticability” requires clarification. It is not technically impracticable to contain contaminated groundwater from migrating beyond the suspected DNAPL area.</p>	<p>Response 16:</p> <p>The last sentence will be changed to read “Technical impracticability considerations preclude determinations of the absolute limits of the high concentration source area.”</p> <p>The DON has considered multiple groundwater remediation and containment strategies during the RI/FS and Revised FS period. The proposed technology has been demonstrated to effectively remove DNAPL from other sites. The DON is applying this technology to “treat” the high concentration source area but will continue to evaluate the technical practicality of remediation of DNAPL at this site through our 5-year review process.</p>
<p>Comment 17:</p> <p>Page 8-20, Monitored Natural Attenuation section, 1st Paragraph: <i>The results of the analysis in the RFS (GCI 2005) indicated that Alternative 11 would achieve the following:</i></p> <ul style="list-style-type: none"> • <i>remove 99% of the dissolved phase TCE mass in situ within the first 16 years through enhanced treatment within biobarriers,</i> • <i>remove the remaining TCE mass through natural degradation over the following nine years.</i> 	<p>Response 17:</p> <p>The following sentence will be added to the end of this paragraph: “The numbers provided are estimates only, based on modeling results and the assumptions inherent to the model.”</p> <p>References to the total duration of the project will be updated based on the groundwater modeling predictions provided in the remedial design report and edited for internal consistency. Modeling indicates that portions of the plume</p>

TABLE 14-2 (Continued)
RESPONSES TO OCWD COMMENTS FOR “DRAFT RECORD OF DECISION (ROD)”
IR SITE 70, NAVWPNSTA SEAL BEACH
SEAL BEACH, CALIFORNIA

<p>Comments by Roy L. Herndon of Orange County Water District, dated 19 May 2006</p> <p>Responses by Walter Grinyer, GeoSyntec Consultants, dated 25 July 2006</p>	
<p>GENERAL COMMENTS</p>	
<p>Comment 17 (cont.): Here and elsewhere in the Draft ROD/RAP (e.g., Section 10, Page 10-1, 3rd Paragraph) the total time duration of the selected remedy is stated to be 25 years. However, in Table 9-1 of the Draft ROD/RAP and in the Final PP (pages 21 and 27), the total duration is given as 15 years (six years of enhanced bioremediation, followed by nine years of MNA). The DON’s current estimate of the remedy’s duration, the associated uncertainty, and the ultimate criteria used to define completion need to be clarified.</p>	<p>Response 17 (cont.): will be remediated sooner than others areas. Based on the current model and cleanup goals of 5 µg/l for TCE, an estimated total of 50 years of treatment and MNA will be required for Site 70.</p>
<p>Comment 18: Page 8-20, Monitored Natural Attenuation section, 2nd Paragraph: <i>MNA would be implemented when the flux of dissolved chlorinated VOCs emanating from any residual source of DNAPL is less than the assimilative capacity of the aquifer to remove these VOCs to meet RAOs.</i> The term “assimilative capacity” of the aquifer needs to be further defined by the DON, specifically addressing what processes will be responsible for “removing” the VOCs emanating from a DNAPL source. The definition must also include both spatial and temporal considerations, as it is important to have an estimate of how much of the aquifer(s) downgradient from a DNAPL source would be required for contaminant assimilation (i.e., the size of the resulting plume) and how much time the assimilation will require. Points of compliance should be included to assure that MNA is meeting RAOs before the plume has the potential to migrate off-station.</p>	<p>Response 18: This sentence will be replaced with “MNA will be implemented once TCE concentrations reach 200 ppb in the groundwater (as detected at the influent side of the biobarrier). Modeling has predicted that it will take up to an additional 35 years for the chlorinated VOCs in groundwater to reach MCLs and that the dissolved plume will not migrate off-station during this time. A compliance monitoring well network will be implemented during the implementation phase to track the leading edge of the plume and a series of MNA monitoring wells will be used to track MNA results.”</p>
<p>Comment 19 Page 8-20, Performance Monitoring section, 1st Paragraph: <i>Discontinuing (sic) the active treatment phase will terminate when influent samples to the biobarriers falls below the 250 ppb TCE concentration.</i> Further justification needs to be provided for allowing significant volumes of groundwater with TCE concentrations up to 50-times greater than the MCL to migrate unabated after the “active treatment phase” is deemed complete. The plume extent at the time of the onset of MNA will be as large or larger than the current plume because the enhanced bioremediation effort is focused on removing VOC mass down to the 250 µg/L level, and the leading edge of the plume (with concentrations above MCLs but below 250 µg/L is not currently planned to receive active treatment and/or containment. OCWD staff is unaware of the DON’s technical studies documenting that the hydrogeologic, geochemical, and microbial conditions at Site 70 are capable of degrading the</p>	<p>Response 19: The grammatical error will be rectified. The DON has proposed aggressive remediation of the source area. With the source area TCE removed, concentrations downgradient should begin to decrease with time. In addition, although active treatment is proposed to be discontinued after influent samples fall below a designated TCE concentration (200 µg/l), enhanced bioattenuation processes will continue to operate and remediate the TCE plume. In addition, the biobarriers will continue to treat groundwater that flows through the biobarrier as long as the electron donor and chlorinated concentrations exist at a concentration sufficient to sustain them. Ending active treatment at a designated concentration means that an additional re-injection of EVO will not be made for concentrations below the threshold value. The ongoing performance monitoring data will provide evidence to _</p> <p>Response 19 (cont.):</p>

TABLE 14-2 (Continued)
RESPONSES TO OCWD COMMENTS FOR “DRAFT RECORD OF DECISION (ROD)”
IR SITE 70, NAVWPNSTA SEAL BEACH
SEAL BEACH, CALIFORNIA

Comments by Roy L. Herndon of Orange County Water District, dated 19 May 2006	
Responses by Walter Grinyer, GeoSyntec Consultants, dated 25 July 2006	
GENERAL COMMENTS	
<p>Comment 19 (cont.): plume at concentrations up to 250 µg/L TCE to non-toxic end members at concentrations consistent with the DON’s remediation goals prior to significant spreading and/of off-station migration. The only evidence we have seen cited by the DON to support the efficacy of MNA at Site 70 is the limited presence of TCE degradation products such as 1,1-DCE and vinyl chloride within portions of the VOC plume. Our experience with large VOC plumes at concentrations 50 times the MCL is that they persist and spread if untreated by active remedial action.</p>	<p>support this condition over the life of the shorter-lived biobarriers. This data will be used to modify or optimize the remedial system. In addition, a monitoring network will be put in place along the boundary of the base. If plume migration off base occurs, the DON will implement a supplemental remedial action plan.</p>
<p>Comment 20 Page 8-21, 1st Paragraph: <i>A long-term remediation monitoring plan (RMP) will document the actual monitoring program and contain a contingency plan triggering actions to manage any future expansion of the plume per U.S. EPA guidance (U.S. EPA 1998, 1999).</i> The monitoring program accompanying the selected remedy should allow enough time for additional remedial action to be implemented, if necessary, to meet RAOs. Additional remedial action could include installing additional biobarriers and/or a groundwater containment system.</p>	<p>Response 20: Comment noted. The DON will maintain a monitoring network sufficient for evaluating the plume conditions.</p>
<p>Comment 21 Page 9-4, Table 9-1 Alternative 11 (selected remedy) is rated “<i>High</i>” for a <i>Reduction of Toxicity, Mobility, or Volume Through Treatment.</i>” It should be noted that the remedy relies on MNA after TCE concentrations have been reduced below 250 µg/L. As such, an additional volume of currently clean aquifer zone(s) can be expected to be degraded with VOC concentrations above MCLs before MNA can reduce VOC concentrations <i>below</i> MCL. Alternative 11 is also rated “<i>Medium</i>” for “<i>Implementability.</i>” It should be noted that there is significant uncertainty about successfully implementing enhanced bioremediation with biobarriers at this scale and with significant lateral and vertical heterogeneity.</p>	<p>Response 21: Comments noted. Note: The active phase treatment will discontinue once concentrations drop below 200 µg/l, not 250 µg/l. The FS and Revised FS evaluated a wide range of technologies which, although implemented at other sites do not demonstrate that they are capable of remediation of VOC impacted groundwater.</p>

TABLE 14-2 (Continued)
RESPONSES TO OCWD COMMENTS FOR “DRAFT RECORD OF DECISION (ROD)”
IR SITE 70, NAVWPNSTA SEAL BEACH
SEAL BEACH, CALIFORNIA

<p>Comments by Roy L. Herndon of Orange County Water District, dated 19 May 2006</p> <p>Responses by Walter Grinyer, GeoSyntec Consultants, dated 25 July 2006</p>	
<p>GENERAL COMMENTS</p>	
<p>Comment 22</p> <p>Page 9-5, Table 9-2 and Page 9-13: Cost Effectiveness sections</p> <p>It should be noted that the performance of the biobarriers is subject to the effects lateral and vertical hydrogeologic heterogeneities. Coupled with the lack of previous demonstration of these remedial techniques at the scale of the dissolved-phase VOC plume at Site 70, there is the potential that significant additional costs may be incurred because of the possible need for additional remedial measures and additional time for remedial action to meet required RAOs.</p>	<p>Response 22:</p> <p>Comment noted. Proven treatment technologies for VOC plumes of this size and complexity are not available. The DON, in implementing this technology, is evaluating a possible solution to a complex remedial action. Typical containment strategies using pump and treat would not remediate the site and based on site conditions would potentially increase TDS concentrations within the aquifer, thus exacerbating the problem.</p>
<p>Comment 23</p> <p>Page 9-8, 3rd Paragraph: <i>Alternative 11 is expected to meet chemical-specific, location-specific, and action-specific ARARs.</i></p> <p>See Comment #15. The DON’s intention not to establish points of compliance for remedial action is not considered consistent with State and Federal ARARs, as potential drinking water resources could be impacted if off-station migration of VOCs at concentrations exceeding drinking water standards were allowed to occur.</p>	<p>Response 23:</p> <p>See response to comment #4.</p> <p>The DON reserves the right as the lead agency to determine appropriate ARARs at the site.</p>
<p>Comment 24</p> <p>Page 10-1, Selected Remedy, 2nd Paragraph: <i>The selected remedy includes [bulleted list remedy features].</i></p> <p>Due to the uncertainty surrounding the implementation of biobarriers at the scale of the dissolved-phase VOC plume at Site 70 and given the hydrogeologic heterogeneity present, the Final ROD/RAP should detail additional contingency measures that will ensure VOC concentrations above MCLs do not migrate off station.</p>	<p>Response 24:</p> <p>In the event contaminants of concern are detected at point of compliance wells at levels of concern established by the DON, appropriate measures will be taken to address these issues.</p>
<p>Comment 25</p> <p>Page 10-1, <i>In Situ Treatment (Dissolved Plume) section, 2nd Paragraph: The biobarriers will be constructed by creating a continuous and immobile zone of EVO by injecting this donor (EVO) through multiple well points that will intersect the plume at selected locations perpendicular to the groundwater gradient.</i></p>	<p>Response 25:</p> <p>Comment noted. These measures will be outlined in the RD.</p>
<p>Comment 25 (cont.):</p>	

TABLE 14-2 (Continued)
RESPONSES TO OCWD COMMENTS FOR “DRAFT RECORD OF DECISION (ROD)”
IR SITE 70, NAVWPNSTA SEAL BEACH
SEAL BEACH, CALIFORNIA

Comments by Roy L. Herndon of Orange County Water District, dated 19 May 2006	
Responses by Walter Grinyer, GeoSyntec Consultants, dated 25 July 2006	
GENERAL COMMENTS	
The Final ROD/RAP should note the measures that will be taken to ensure adequate delivery of EVO and KB-I throughout the affected aquifers, given the variations in aquifer permeability that have been observed at Site 70 and the fouling issues commonly associated with injection well operations.	
<p>Comment 26</p> <p>Page 10-3, Monitored Natural Attenuation section, 1st Paragraph: <i>Active remedial actions (represented by continued EVO injections) within the source area and dissolved phase plume will be discontinued when TCE concentrations approach the effective limits of bioremediation (estimated to be 200 ppb TCE).</i></p> <p>See Comment #19. Previous portions of the text (e.g., Page 8-20, Performance Monitoring section, 1st Paragraph) state that active remedial action will end and MNA will begin when groundwater samples collected upgradient of the biobarriers exhibit TCE concentrations less than 250 µg/L.</p>	<p>Response 26:</p> <p>Comment noted. The text will be changed throughout the document to be consistent with this information. Note, Active treatment will discontinue when influent concentrations into a biobarrier fall below 200 µg/l (not 250 µg/l as listed here). The text will be checked for consistency.</p>
<p>Comment 27</p> <p>Page 10-4, Performance Monitoring section, 1st Paragraph: <i>Groundwater monitoring will be conducted to evaluate the effectiveness of each step of the enhanced bioremediation.</i></p> <p>See Comment #4. This section of the Draft ROD/RAP should contain a discussion of the performance criteria that will be applied to the monitoring data in order to determine the success of the selected remedy. At a minimum, the criteria should be capable of 1) demonstrating that VOCs at concentrations greater than MCLs will not migrate off station within the projected remedial timeframe, and 2) providing enough time to modify the remedy, if necessary, to make sure that VOCs at concentrations greater than MCLs do not migrate off station.</p>	<p>Response 27:</p> <p>A discussion of performance criteria will be included in the Remedial Design Document.</p>
<p>Comment 28</p> <p>Page 10-5, Land Use Controls Section, 2nd Paragraph: <i>A half-mile radius buffer zone [extending from and encircling the interpreted limits of the VOC plume] will be established for groundwater from the surface to a depth of approximately 495 feet bgs and a 250-foot radius zone for groundwater beneath the deep aquitard greater than 495 feet bgs (Figure 10-1). This dual zone thereby creates a three-dimensional buffer zone by depth. These land use</i></p> <p>Comment 28 (Continued)</p> <p><i>controls will be implemented by restricting well permits via the [OCHA]</i></p>	<p>Response 28:</p> <p>The DON appreciates the desire of local water agencies to control seawater intrusion and continues to strive to work with the local agencies. It is not the DON’s intent to manage the groundwater basin, however institutional controls are necessary to maintain pseudo-steady state conditions at the site due to the proposed remediation system.</p> <p>Although the DON is taking steps to remediate the plume, it is necessary to</p> <p>Response 28 (Continued)</p> <p>maintain a relatively steady state system to implement any successful</p>

TABLE 14-2 (Continued)
RESPONSES TO OCWD COMMENTS FOR “DRAFT RECORD OF DECISION (ROD)”
IR SITE 70, NAVWPNSTA SEAL BEACH
SEAL BEACH, CALIFORNIA

Comments by Roy L. Herndon of Orange County Water District, dated 19 May 2006 Responses by Walter Grinyer, GeoSyntec Consultants, dated 25 July 2006	
GENERAL COMMENTS	
<p><i>Health Department in a manner similar to what exists for the nearby Alamitos Barrier. This restriction will apply to water supply wells and injection wells within the buffer zones.”</i></p> <p>The half-mile buffer zone, as depicted in Figure 10-1, overlaps with the eastern end of the Alamitos Barrier, which OCWD manages jointly with the Los Angeles County Department of Public Works (LADWP). A total of three Alamitos Barrier injection wells, with screened intervals ranging from 112 to 241 feet bgs, currently lie within the half-mile buffer zone: OCWD-35H1A, OCWD-35H1I, OCWD-35H2A. OCWD staff objects to the DON’s proposal for a blanket restriction on future injection well permits within the half-mile buffer zone. Such a restriction would not permit the replacement of existing injection wells or the addition of new injection wells in order to increase the effectiveness of the Alamitos Barrier, effectively limiting OCWD’s ability to control seawater intrusion and preserve beneficial use of the groundwater basin in this area.</p> <p>We assume that the DON has proposed well permit restrictions (specifically including injection wells) in order to preserve the existing groundwater flow gradient within the aquifers targeted for remedial action, as biobarrier performance is dependent natural groundwater flow. If this is the case, then there is the implication that the DON would be sensitive to changes in the operation of the existing Alamitos Barrier facilities (e.g., increases or decrease in injection flows) if such changes affected local groundwater flow gradients.</p> <p>As we have communicated previously to the DON, OCWD manages the Orange County groundwater basin in an attempt to maximize basin utilization while maintaining or enhancing water quality. This has resulted in a continuous evolution of the basin’s groundwater production and recharge regimes. It is not clear from our review of the RFS, the PP, and the Draft ROD/RAP whether the dynamic nature of the basin has been adequately considered in the selection of the preferred remedy and will help guide future remedial design efforts. OCWD and the DON have been involved in past discussions regarding the construction of future Alamitos seawater intrusion barrier injection wells on and in the vicinity of the NAVWPNSTA Seal Beach. While we do not have immediate plans to construct new Alamitos Barrier injection wells, they remain as future options in our long-term planning.</p> <p>Comment 28 (cont.): Therefore, we strongly encourage the DON to design and plan remedial action</p>	<p>remediation strategy at this scale. The DON, by using a relatively passive remedial design system, intends to create the least amount of impact to the basin while remediating a complex groundwater plume.</p> <p>The DON is asking that they be consulted, along with the other stakeholders, with respect to future changes to the existing conditions within the buffer zone. The DON wishes to be consulted in much the same way as the OCWD is consulted for wells being constructed within 2000 feet of the Alamitos Barrier Project (See Attachment D from the ROD).</p>

TABLE 14-2 (Continued)
RESPONSES TO OCWD COMMENTS FOR “DRAFT RECORD OF DECISION (ROD)”
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Comments by Roy L. Herndon of Orange County Water District, dated 19 May 2006 Responses by Walter Grinyer, GeoSyntec Consultants, dated 25 July 2006	
GENERAL COMMENTS	
that is compatible with potential future basin protection and utilization. OCWD’s mission to protect beneficial use of the basin groundwater by controlling seawater intrusion must not be automatically undermined by the DON’s preferred remedial actions.	
<p>Comment 29</p> Page 11-1, <i>Compliance</i> with ARARs section, 1st Paragraph: <i>The selected remedy will comply with the substantive portions of all ARARs.</i> See Comments #15 and #23. The DON’s intention not to establish points of compliance for remedial action is not deemed consistent with State and Federal ARARs.	<p>Response 29:</p> See response to comment #4. The DON will establish a POC for the Site 70 Groundwater plume.

**TABLE 14-3
RESPONSES TO RWQCB – SANTA ANA COMMENTS
FOR “RECORD OF DECISION” IR SITE 70, NAVWPNSTA SEAL BEACH
SEAL BEACH, CALIFORNIA**

Comments by Patricia A. Hannon, P.G., RWQCB, dated 29 June 2006	
Responses by: Walter Grinyer, GeoSyntec Consultants, 24 July 2006	
GENERAL COMMENTS	
<p>Comment 1: Figure 5-10, 5-11, 5-12: Inferred Extent of TCE Groundwater Plume: These figures depict the extent of the plume only at concentrations of 50 parts per billion or greater. The complete extent of the plume should be shown.</p>	<p>Response 1: The ND limit defined in the 2005 Annual Groundwater Monitoring Report (BNI, 2006) will be depicted in Figures 5-3, 5-4, and 10-1 (BNI, 2006).</p>
<p>Comment 2: Page 8-9: second paragraph, last sentence: <i>In this case, alternative beneficial uses compatible with the TDS [total dissolved solids] and inorganics in the groundwater may be more cost-effective.</i> We suggest that this sentence be modified: to state that alternative disposal options for the treated water that take into consideration the concentrations of TDS and other inorganic compounds in the groundwater will be explored at the design stage, if this alternative is used. The rewording of this section was discussed with your contractor on June 8, 2006.</p>	<p>Response 2: The last sentence will be changed as follows: “In this case, alternative disposal options will be explored, including discharge to Case Road Pond. Evaluation of various disposal options were included in the technical memorandum “Evaluation of IR Site 70 Treated Groundwater to Case Road Pond” (BNI, 2003).”</p>
<p>Comment 3: Page 8-11, Section 8.3.2.7: Land Use Controls, last paragraph: Change referral “see Section 10.7” to “see Section 10.6.”</p>	<p>Response 3: This typo will be corrected. Due to new Section 10.4, the section reference will be 10.7</p>
<p>Comment 4: Page 8-20, Section 8.3.6.4: Performance Monitoring: Please explain why a concentration of 250 parts per billion (ppb) was selected as a stopping point for the active treatment.</p>	<p>Response 4: A cutoff between the active treatment phase and MNA requires a threshold concentration. The document will be changed to consistently show that 200 ppb will be the limits for the active treatment phase. Two hundred ppb was chosen because of several factors:</p> <ul style="list-style-type: none"> • influent concentrations of 200 ppb are high enough to sustain the biobarriers, • based on microcosm results the MNA can effectively reduce 200 ppb to remedial action goals in approximately 5 half lives, • concentrations below 100 ppb begin to reach the effective limits for maintaining the biologic consortia due to limited halogenated compounds for respiration, and • influent concentrations between 100 and 200 ppb can still be treated

TABLE 14-3 (Continued)
RESPONSES TO RWQCB – SANTA ANA COMMENTS
FOR “RECORD OF DECISION” IR SITE 70, NAVWPNTSTA SEAL BEACH
SEAL BEACH, CALIFORNIA

Comments by Patricia A. Hannon, P.G., RWQCB, dated 29 June 2006	
Responses by: Walter Grinyer, GeoSyntec Consultants, 24 July 2006	
GENERAL COMMENTS	
	by the residual biobarrier. This information will be provided in the Remedial Design Document.
<p>Comment 5: Page 11-2, Table 11-1. Federal Chemical-Specific ARARs [Applicable or Relevant and Appropriate Requirements] by Medium for Preferred Remedy, first paragraph under column heading “Comments”: According to Resolution No. R8-2004-001, an amendment to the Santa Ana Regional Water Quality Control Board’s (RWQCB) Water Quality Control Plan (Basin Plan), the groundwater under Naval Weapons Station Seal Beach is within the Orange County Groundwater Management Zone, which is a part of the Lower Santa Ana River Basin. The RWQCB has designated the beneficial uses of the Orange County Groundwater Management Zone as municipal and domestic supply, agricultural supply, industrial supply, and process supply. Please make these corrections to the text. Please also identify the source of the designation of “Class II” for the aquifer. The following text is confusing as written, and so needs to be revised: <i>Only the primary standard for organic chemicals (20 CFR 141.61), specifically VOCs, are identified as ARARs for the FS. MCLs are ARARs for those constituents that NAVWPNTSTA Seal Beach has not contributed to the shallow groundwater system (e.g., inorganics such as arsenic and nitrate)</i>”</p>	<p>Response 5: Corrections on Beneficial Uses will be made. The italicized phrases will be replaced by: “The primary standards for VOCs (20 CFR 141.61) are identified as ARARs for the ROD. For those constituents that NAVWPNTSTA Seal Beach has not contributed to the shallow groundwater system (e.g., inorganics such as arsenic and nitrate, the MCLs are not considered ARARs.” In addition, the discussion on ARARs will indicate that the Santa Ana Basin Plan has established water quality goals for TDS and nitrate within the Orange County Management Zone. The source of the designation “Class II” aquifer comes from the US EPA and will be referenced as follows, EPA Report 600/2-91/043. Regional Assessment of Aquifer Vulnerability and Sensitivity in the Conterminous United States. Office of Research and Development, Washington, DC. 319pp.</p>
<p>Comment 6: Page 11-5, Table 11-2, State Chemical-Specific ARARs by Medium for Preferred Remedy, first paragraph under column heading Comments See Comment No. 5.</p>	<p>Response 6: The beneficial uses listed will be edited to include all beneficial uses.</p>
<p>Comment 7: Page 11-24, Table 11-6: State Action-Specific ARARs for Selected Remedy: The comments section of your table for State Water Resources Control Board (SWRCB) Resolution No. 92-49 includes the following text: <i>Action-specific policy and procedures regulation cleanup, abatement, and discharges to waters of the state. Provides for conformance to Resolution No. 68-16, Chapter 15, maximum benefit to the people of the state, not affecting current or</i></p>	<p>Response 7: The text will be changed to read: “This resolution contains action-specific policy and procedures regulating cleanup, abatement, and discharges to waters of the state. It provides for conformance to Resolution No. 68-16, Chapter 15, maximum benefit to the people of the state, not affecting current or future beneficial uses, and consistency with the Basin Plan.”</p>

TABLE 14-3 (Continued)
RESPONSES TO RWQCB – SANTA ANA COMMENTS
FOR “RECORD OF DECISION” IR SITE 70, NAVWPNSTA SEAL BEACH
SEAL BEACH, CALIFORNIA

<p>Comments by Patricia A. Hannon, P.G., RWQCB, dated 29 June 2006</p> <p>Responses by: Walter Grinyer, GeoSyntec Consultants, 24 July 2006</p>	
<p>GENERAL COMMENTS</p>	
<p>Comment 7 (cont.): <i>future beneficial uses, and consistent with Basin Plan. Policy and procedures are no more stringent than Basin Plan.</i></p> <p>The text of the above quoted paragraph does not make sense as written. For example, the first phrase is not a sentence, and does no relate to any conclusion. The last sentence of the paragraph is inaccurate. SWRCB Resolution No. 92-49 establishes policies and procedures for implementing California Water Code Section 13304. Section 13304 authorizes Regional Water Boards to require cleanup and abatement of discharges of waste to waters of the state, and discharges of waste to land that have resulted in, or threaten to result in, discharges to waters of the state. In addition, Resolution 92-49 requires dischargers to comply with SWRCB Resolution No. 68-16 and State and Regional Water Board’s Water Quality Control Plans and Policies. Resolution No. 92-49 applies to all cleanups of discharges that may affect water quality. Cleanup levels are not required to be more stringent than background water quality. Among other requirements, dischargers must cleanup and abate the effects of discharges in a manner that promotes the attainment of either background water quality, or the best water quality that is reasonably attainable if background water quality cannot be restored.</p> <p>The Basin Plan for the Santa Ana Region applies to all waters within the Santa Ana Region. The Basin Plan includes beneficial use designations, water quality objectives to protect those uses, and implementation programs to achieve objectives.</p>	
<p>Comment 8: Page 11-27 Water Quality Control Plan for the Santa Ana Region, 1995 (plus amendments):</p> <p>The majority of this paragraph discusses U.S. EPA’s classification of groundwater. We suggest that U.S. EPA’s classification system be located under a separate heading.</p>	<p>Response 8: Proposed change will be made. Note US EPA classification system should be documented under Federal SDWA.</p> <p>Last sentence in paragraph should be referenced to the Basin Plan and RWQCB. See Response to comment 5.</p>

**TABLE 14-4
RESPONSES TO DTSC COMMENTS FOR DRAFT RECORD OF DECISION
IR SITE 70, NAVWPNSTA SEAL BEACH
SEAL BEACH, CALIFORNIA**

<p>Comments by DTSC Geological Services Unit (GSU), dated July 12, 2006 Responses by: Walter Grinyer; GeoSyntec Consultants, dated 24 July 2006</p>	
<p>GENERAL COMMENTS</p>	
<p>Comment 1: GSU notes that dissolved VOC contamination reaches a deep clay layer about 170 feet bgs, and the proposed remedy is limited to the groundwater above that deep clay layer. GSU notes that the transport mechanism for the dissolved VOC is probably advection groundwater movement and the strong implication is that the deep clay layer is leaky in the area where the plume reaches the clay layer. The groundwater regime is not defined below the deep clay layer, and no local gradient data or contamination data is available. GSU notes that the Navy previously stated the intention to define the vertical extent of contamination once hydraulic control was established, but that the currently proposed remedy will not establish hydraulic control of the plume. GSU has repeated our concern about the need for vertical characterization in memoranda dated October 23, 2002, January 21, 2004, November 22, 2004 and January 30, 2006. The ROD/RAP should discuss the timing of deeper investigation based on current project status. GSU recommends deeper investigation be undertaken concurrent with the proposed remedy.</p>	<p>Response 1: The current data set for the deep clay and deep sand includes 11 data points which were collected during the ERSE. Of these 11 data points only one indicated an estimated concentration above MCLs in the deep sand per ERSE data. The other data points were non detect or below US EPA and Cal EPA drinking water standards. The point where an estimated TCE concentration was detected above the MCL (at 5.75 ug/L with a "J" flag) was located directly below the source area. The DON proposes to provide point of compliance monitoring wells within the deep sand, down gradient and cross gradient of the current extent of the TCE plume. The proposed well locations will be provided in the RD.</p>
<p>Comment 2: GSU is concerned that the proposed end point for enhanced bioremediation is poorly defined, and probably not quantifiable. The ROD/RAP describes the end point as the point where the flux of dissolved chlorinated VOCs from residual sources is less than the assimilative capacity of the aquifer to remove these VOCs to meet Remedial Action Objectives. While GSU does not object to such evaluations, we prefer more specific and measurable goals. GSU suggests that the RAOs be based on specific concentrations of VOCs in soil matrix and groundwater samples taken during a confirmatory investigation. The details and objectives of that investigation should be part of the design phase of the remedy.</p>	<p>Response 2: The performance monitoring system will identify whether influent and effluent concentrations provide evidence of dechlorination. Data from the performance monitoring, MNA monitoring, and baseline sampling will be used to support the efficacy of the remedial action. The DON provides 200 ug/l TCE as the limit for active remediation (active indicates that additional EVO will be added as needed). The remedial action goals are defined for the MNA portion of the treatment. The details and objectives of the monitoring well network will be specified in the Remedial Design Document.</p>
<p>Comment 3: GSU notes that the dates given for the Extended Removal Site Evaluation may be inconsistent. Section 5.2.3.4, page 5-25, states "In 1998, and ERSE was conducted*" The next subsection, AOC 2 * Former Stormwater Drainage Channel, states that "Twenty soil borings were advanced at AOC 2 during the summer of 1997*" Similar references to field investigations in 1997 occur in succeeding subsections of the ERSE discussion. The Navy should resolve this apparent inconsistency.</p>	<p>Response 3: The text will be changed to indicate that ERSE field work (soil and groundwater sampling) occurred in both 1997 and 1998, and a reference to the ERSE document will be included in the text.</p>

ATTACHMENT A

ADMINISTRATIVE RECORD FOR IR SITE 70

UIC No. / Rec. No.							Location	
Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.	
Record Type	Record Date	Author					FRC/SWDIV Box No.	
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.	
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.	
						038		
						040		
						041		
						042		
						043		
						044		
						045		
						046		
						047		
						048		
						070		
						071		
						072		
						OU 1		
						OU 2		
						OU 3		
						OU 4		
						OU 5		
						OU 6		
						OU 7		
						OU 8		
						SWMU 17		
						SWMU 22		
						SWMU 24		
						SWMU 41		
						SWMU 42		
						SWMU 43		
						SWMU 48		
						SWMU 51		
						SWMU 52		
						SWMU 53		
						SWMU 54		
						SWMU 55		
						SWMU 56		
						SWMU 57		

SEAL BEACH NWS

DRAFT ADMINISTRATIVE RECORD FILE INDEX - UPDATE (SORTED BY RECORD DATE/RECORD NUMBER)

DOCUMENTS RELATED TO SITE 70

UIC No. / Rec. No.	Doc. Control No.	Prc. Date	Author Affil.	Record Type	Record Date	Author	Contr./Guid. No.	CTO No.	Recipient Affil.	Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	Location FRC Access. No. FRC/SWDIV Box No. FRC Warehouse Loc. CD No.
N60701 / 000864		06-19-1997	NWS SEAL BEACH										ENVIRONMENTAL FACT SHEET 1	ADMIN RECORD	ESI	001	FRC - PERRIS
NONE		11-17-1992												INFO	FACT SHEET	002	181-03-0136
MISC		NONE	PUBLIC											REPOSITORY	IRP	003	22 OF 29
NONE		10.3													PIM	004	
00004															PR	005	41067460
															PUBNOT	006	IMAGED
															RI	007	SEAL_007
															SI	008	
																009	
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UIC No. / Rec. No.	Doc. Control No.	Prc. Date	Author Affil.	Record Type	Record Date	Author	Contr./Guid. No.	CTO No.	Recipient Affil.	Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	Location FRC Access. No. FRC/SWDIV Box No. FRC Warehouse Loc. CD No.
																SWMU 58 SWMU 59 SWMU 60 SWMU 61 SWMU 62 SWMU 63 SWMU 64 SWMU 65 SWMU 66 SWMU 69	
N60701 / 000750		04-16-1997	JACOBS ENGINEERING		06-08-1993	T. HALUZA			PROJECT MEETING MINUTES - ROCKWELL RECORDS REVIEW					ADMIN RECORD	MTG MINS	012 070 OU 5 OU 8 SWMU 13	FRC - PERRIS 181-03-0136 20 OF 29 41067460 IMAGED SEAL_008
MM NONE 00004		00252 01.6	VARIOUS AGENCIES														
N60701 / 000751		04-16-1997	ROCKWELL INTERNAT.		06-09-1993	J. HARTE			CONFIRMATION OF INFORMAL AGREEMENTS REACHED AT A JUNE 8, 1993 MEETING RE RECORDS CONCERNING APOLLO AND SATURN IV ASSEMBLY ACTIVITIES					ADMIN RECORD		012 070 OU 5 OU 8 SWMU 13	FRC - PERRIS 181-03-0136 20 OF 29 41067460 IMAGED SEAL_008
LTR NONE 00002		NONE 01.6	NAVAFAC - SOUTHWEST DIVISION J. KIDWELL														
N60701 / 000078		02-28-1994	NAVAFAC - SOUTHWEST DIVISION		07-07-1993	ROBERT SCHARD			CERCLA INVESTIGATION OF A SITE LOCATED AT SITE RESEARCH TEST AND EVALUATION AREA (SEE AR #762)					ADMIN RECORD	CERCLA RT&E	070 OU 8	FRC - PERRIS 181-03-0136 2 OF 29 41067460 IMAGED SEAL_001
NONE LTR NONE 00002		NONE 07.1	ENVIR MGMT OFFICE REBECA MCCALED														

UIC No. / Rec. No.	Doc. Control No.	Prc. Date	Author Affil.	Location				
Record Type	Record Date	Author		FRC Access. No.				
Contr./Guid. No.	CTO No.	Recipient Affil.		FRC/SWDIV Box No.				
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	FRC Warehouse Loc.	CD No.
N60701 / 000752	04-16-1997	NASA	REQUEST TO REVIEW ROCKWELL'S	ADMIN RECORD	REQUEST	012	FRC - PERRIS	
NONE	08-20-1993	R. SHEPPARD	RECORDS OF ACTIVITIES AT SEAL BEACH			070	181-03-0136	
LTR	NONE	ROCKWELL	BEFORE 1973			OU 5	20 OF 29	
NONE	01.6	INTERNAT.				OU 8		
00003		K. BERGIN				SWMU 13	41067460	
							IMAGED	
							SEAL_008	
N60701 / 000753	04-16-1997	DOE OAKRIDGE,	FAX LETTER REGARDING COOPERATION IN	ADMIN RECORD	CERCLA	070	FRC - PERRIS	
NONE	08-23-1993	TN	THE CERCLA INVESTIGATION BEING		INVESTIGATION	OU 8	181-03-0136	
LTR	NONE	S. VOGEL	PERFORMED				20 OF 29	
NONE	01.6	NAVFAC -						
00002		SOUTHWEST					41067460	
		DIVISION					IMAGED	
		B. SHARD					SEAL_008	
N60701 / 000755	04-16-1997	ROCKWELL	RESPONSE TO NAVY'S REQUEST TO	ADMIN RECORD	REQUEST	012	FRC - PERRIS	
NONE	09-10-1993	INTERNAT.	INVESTIGATE ENVIRONMENTAL ISSUES		RESPONSE	070	181-03-0136	
LTR	NONE	K. BERGIN				OU 5	20 OF 29	
NONE	10.1	NAVFAC -				OU 8		
00002		SOUTHWEST				SWMU 13	41067460	
		DIVISION					IMAGED	
		R. SHARD					SEAL_008	
N60701 / 000760	04-17-1997	CRWQCB	RWQCB COMMENTS ON PRELIMINARY	ADMIN RECORD	COMMENTS	070	FRC - PERRIS	
NONE	09-28-1994	RIVERSIDE	ASSESSMENT REPORT RESEARCH		PA	OU 8	181-03-0136	
MEMO	NONE	L. VITALE	TESTING AND EVALUATION AREA, DATED				20 OF 29	
NONE	10.1	DTSC LONG	JULY 22, 1994 (SEE AR #1017 - DRAFT PA)					
00001		BEACH					41067460	
		D. YAFFEE					IMAGED	
							SEAL_008	

UIC No. / Rec. No.	Doc. Control No.	Prc. Date	Author Affil.				Location
Record Type	Record Date	Author					FRC Access. No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC/SWDIV Box No.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	FRC Warehouse Loc.
							CD No.
N60701 / 000762	04-17-1997	NAVFAC -	FOLLOWUP TO THE DONS CERCLA	ADMIN RECORD	CERCLA	070	SOUTHWEST
NONE	11-08-1994	SOUTHWEST	INVESTIGATION FOR RESEARCH TEST AND		EVALUATION	OU 8	DIVISION - BLDG. 1
LTR	NONE	DIVISION	EVALUATION AREA (SEE AR# 78)		INVESTIGATION		
NONE	01.6	J. PAWLISCH					
00003		ENVIRONMENTAL					PROBLEM
		MGMT.					SHELVING
		R. MC CALEB					
N60701 / 000763	04-17-1997	NAVFAC -	FOLLOWUP TO THE DONS CERCLA	ADMIN RECORD	CERCLA	070	FRC - PERRIS
NONE	11-08-1994	SOUTHWEST	INVESTIGATION FOR RESEARCH TEST AND			OU 8	181-03-0136
LTR	NONE	DIVISION	EVALUATION AREA (SEE AR #515)				20 OF 29
NONE	01.6	J. PAWLISCH					
00003		U.S. DOE					41067460
		OAKRIDGE					IMAGED
		S. VOGEL					SEAL_008
N60701 / 000764	04-17-1997	NAVFAC -	FOLLOWUP TO THE DONS CERCLA	ADMIN RECORD	CERCLA	070	SOUTHWEST
LTR	11-08-1994	SOUTHWEST	INVESTIGATION FOR RESEARCH TEST AND			OU 8	DIVISION - BLDG. 1
NONE	NONE	DIVISION	EVALUATION AREA (SEE AR #515)				
00003	01.6	J. PAWLISCH					
		ROCKWELL					PROBLEM
		INTERNATIONAL					SHELVING
		K. BERGIN					

UIC No. / Rec. No.							Location
Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.
Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 001017	03-19-1998	JACOBS	FINAL PRELIMINARY ASSESSMENT REPORT	ADMIN RECORD	PA	070	FRC - PERRIS
CLE-I01-01F252-B6-0002	02-09-1995	ENGINEERING	RESEARCH, TESTING AND EVALUATION		WATER	BLDG. S2	181-03-0136
RPT	00252	S. KUMMERFELDT	AREA (SEE AR #515 - ADDENDUM & #609 -			BLDG. S33	24 OF 29
N68711-89-D-9296	01.3	NAVFAC -	COMMENTS BY DTSC)			BLDG. S4	
00268		SOUTHWEST				BLDG. S6	41067460
		DIVISION				BLDG. S7	IMAGED
						OU 1	SEAL_010
						OU 2	
						OU 3	
						OU 4	
						OU 5	
						OU 6	
						OU 7	
						OU 8	
N60701 / 000765	04-17-1997	NWS SEAL BEACH	RESPONSE TO COMMENTS ON THE	ADMIN RECORD	COMMENTS	050	FRC - PERRIS
LTR	02-14-1995	D. BAILLIE	PRELIMINARY ASSESSMENT REPORT FOR		PA	070	181-03-0136
NONE	NONE	VARIOUS	THE RESEARCH, TESTING, AND		RESPONSE	OU 8	20 OF 29
00004	10.1	AGENCIES	EVALUATION AREA (SEE AR #515)			SWMU 20	
						SWMU 21	41067460
						SWMU 23	IMAGED
							SEAL_008
N60701 / 000766	04-17-1997	ROCKWELL	RESPONSE TO CLAIM OR REQUEST FOR	ADMIN RECORD	PA	012	FRC - PERRIS
LTR	02-14-1995	INTERNATIONAL	SHARING COSTS OF NAVY INVESTIGATION		RESPONSE	070	181-03-0136
NONE	NONE	J. HARTE	AND ANTICIPATED RESPONSE ACTIONS			OU 5	20 OF 29
00001	10.1	NAVFAC -	(SEE AR #1017)			OU 8	
		SOUTHWEST				SWMU 13	41067460
		DIVISION					IMAGED
		J. PAWLISCH					SEAL_008

UIC No. / Rec. No.	Doc. Control No.	Prc. Date	Author Affil.					Location
Record Type	Record Date	Author						FRC Access. No.
Contr./Guid. No.	CTO No.	Recipient Affil.						FRC/SWDIV Box No.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites		FRC Warehouse Loc.
								CD No.
N60701 / 000482	09-13-1995	NWS SEAL BEACH	FEBRUARY 9, 1995 RAB MEETING MINUTES	ADMIN RECORD	MTG MINS	009		FRC - PERRIS
	02-21-1995	J.F. STEADLEY			RAB	070		181-03-0136
MM	NONE	COMMUNITY				OU 4		14 OF 29
NONE	10.4	MEMBER				OU 8		
00003								41067460
								IMAGED
								SEAL_004
N60701 / 000448	06-13-1995	CRWQCB SANTA ANA	COMMENTS ON THE DRAFT SITE INSPECTION WORK PLAN FOR THE RESEARCH, TESTING AND EVALUATION AREA (RT&E) OF JANUARY 26, 1995	ADMIN RECORD	COMMENTS	070		FRC - PERRIS
	04-17-1995	L. VITALE				OU 8		181-03-0136
LTR	NONE	DTSC LONG BEACH						14 OF 29
NONE	01.6	D. YAFFEY						
00002								41067460
								IMAGED
								SEAL_004
N60701 / 000767	04-17-1997	BECHTEL NATIONAL INC	FINAL SITE INSPECTION WORK PLAN FOR THE RESEARCH, TESTING, AND EVALUATION AREA (REFERENCE DOC# 000485)	ADMIN RECORD	SI	070		FRC - PERRIS
	06-28-1995	E. RANDALL			WORK PLAN	OU 8		181-03-0136
LTR	00060	NAVFAC - SOUTHWEST DIVISION						20 OF 29
N68711-92-D-4670	01.2	E. CASADOS						
00006								41067460
								IMAGED
								SEAL_007
N60701 / 000470	09-13-1995	NWS SEAL BEACH	JULY 13, 1995 RAB MEETING MINUTES	ADMIN RECORD	MTG MINS	001		FRC - PERRIS
	07-26-1995	G.C. WHITFIELD			RAB	004		181-03-0136
MM	NONE	COMMUNITY				007		14 OF 29
NONE	10.4	MEMBERS				009		
00006						012		41067460
						019		IMAGED
						040		SEAL_004
						070		
						OU 8		

UIC No. / Rec. No.	Doc. Control No.	Prc. Date	Author Affil.					Location
Record Type	Record Date	Author						FRC Access. No.
Contr./Guid. No.	CTO No.	Recipient Affil.						FRC/SWDIV Box No.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites		FRC Warehouse Loc.
								CD No.
N60701 / 000653	04-04-1997	DTSC LONG BEACH	APPROVAL OF FINAL SITE INSPECTION WORK PLAN FOR THE RESEARCH, TESTING AND EVALUATION AREA (REF. DOC. #000485)	ADMIN RECORD	RT&E SI WORK PLAN	070 OU 8		FRC - PERRIS 181-03-0136 19 OF 29
LTR NONE 00003	NONE 10.1	S. LOWE NWS SEAL BEACH J. STEADLEY						41067460 IMAGED SEAL_007
N60701 / 001105	11-05-1998	RAB	PERSONAL COMMENTS ON FINAL SITE INSPECTION WORK PLAN FOR THE RESEARCH, TESTING AND EVALUATION (RT&E) AREA	ADMIN RECORD	GW PRG RADIATION SI SOIL WORK PLAN	070 OU 8		FRC - PERRIS 181-03-0136 26 OF 29
LTR N6871189D467000 00002	NONE 01.6	J. SPENCER NWS SEAL BEACH D. BAILLIE						41067460 IMAGED SEAL_009
N60701 / 001106	11-05-1998	NAVFAC - SOUTHWEST DIVISION	SCHEDULE FOR THE RESEARCH, TESTING AND EVALUATION AREA FIELD WORK	ADMIN RECORD	GW SOIL	070 OU 8		FRC - PERRIS 181-03-0136 26 OF 29
FAX NONE 00002	NONE 01.6	E. CASADOS DTSC R. ABBASI						41067460 IMAGED SEAL_009

UIC No. / Rec. No.							Location
Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.
Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 000855	06-19-1997	BECHTEL	AMENDED HEALTH AND SAFETY PLAN	ADMIN RECORD	AOC	013	FRC - PERRIS
	08-29-1995	NATIONAL INC	DATED JUNE 21, 1995 {SEE AR #485 - FINAL		H&SP	070	181-03-0136
PLAN	00060	N. THOMAS	SITE INSPECTION WORK PLAN}		PRG	AOC 1	21 OF 29
N68711-92-D-4670	03.3	NAVFAC -			TCE	AOC 10	
00057		SOUTHWEST				AOC 2	41067460
		DIVISION				AOC 3	IMAGED
						AOC 4	SEAL_011
						AOC 5	
						AOC 6	
						AOC 7	
						AOC 8	
						AOC 9	
						BLDG. S2	
						BLDG. S3	
						BLDG. S4	
						BLDG. S6	
						BLDG. S7	
						OU 8	
N60701 / 001107	11-05-1998	BECHTEL	AGENDA AND MEETING MINUTES FOR	ADMIN RECORD	GW	070	FRC - PERRIS
	09-07-1995	NATIONAL INC	AUGUST 31, 1995 CTO-089 ACTIVITIES		MTG MINS	AOC 3	181-03-0136
MM	00089	K. KAPUR	REVIEW FOR NEW DTSC REPRESENTATIVE		SOIL	AOC 4	26 OF 29
N6871192D467000	01.6	NAVFAC -				OU 8	
00003		SOUTHWEST					41067460
		DIVISION					IMAGED
		E. CASADOS					SEAL_009

UIC No. / Rec. No.							Location
Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.
Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 000390	10-03-2000	BECHTEL	WORK PLAN MEMORANDUM FOR THE	ADMIN RECORD	BTEX	070	FRC - PERRIS
CTO-0104/009	09-08-1995	NATIONAL, INC.	RRSEM DATA COLLECTION EFFORT		DATA		181-03-0136
MEMO	00104	A. FRANKS			METALS		11 OF 29
N68711-92-D-4670		Q			PCB		41067460
00294					PESTICIDES		IMAGED
					RRSEM		SEAL_006
					SOIL		
					SVOC		
					TCE		
					TPH		
					VOC		
					WORK PLAN		
N60701 / 001108	11-05-1998	BECHTEL	CONTACT REPORT FOR SEPTEMBER 19,	ADMIN RECORD	AOC	070	FRC - PERRIS
	10-16-1995	NATIONAL, INC.	1995 PHONE CONTACT REGARDING		MTG MINS	OU 8	181-03-0136
TEL	00089	K. KAPUR	JUSTIFICATION OF STATISTICAL SAMPLING				26 OF 29
N68711-92-D-4670	01.6	NAVFAC -	FOR Cr6 - RT&E AREA				41067460
00002		SOUTHWEST					IMAGED
		DIVISION					SEAL_009
		E. CASADOS					

UIC No. / Rec. No.								Location
Doc. Control No.	Prc. Date	Author Affil.						FRC Access. No.
Record Type	Record Date	Author						FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.						FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.	
N60701 / 000576	04-04-1996	NWS SEAL BEACH	RESTORATION ADVISORY BOARD (RAB)	ADMIN RECORD	MTG MINS	001		FRC - PERRIS
NONE	12-19-1995	J.F. STEADLEY	MINUTES OF NOVEMBER 9, 1995 -		RAB	004		181-03-0136
MM	NONE	RAB MEMBERS	INCLUDES JANUARY 11, 1996 MEETING			005		17 OF 70
NONE	10.3		AGENDA AND RAB STATUS UPDATE			007		
00017						008		41067460
						009		IMAGED
						012		SEAL_007
						016		
						019		
						021		
						022		
						023		
						037		
						038		
						040		
						044		
						046		
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						OU 3		
						OU 4		
						OU 5		
						OU 6		
						OU 7		
						OU 8		
						SWMU 56		

UIC No. / Rec. No.							Location
Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.
Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 000577	04-04-1996	JACOBS	JANUARY 11, 1996 MEETING MINTUES ON IR	ADMIN RECORD	MTG MINS	001	FRC - PERRIS
CLE-C01-01F229-I2-0031	01-18-1996 00229	ENGINEERING K. TOMEO	PROGRAM STATUS AND RESTORATION ADVISORY BOARD (RAB)		RAB	004	181-03-0136
MM	01.6	NAVFAC - SOUTHWEST DIVISION				005	17 OF 70
N68711-89-D-9296 00005						006	
						008	41067460
						009	IMAGED
						012	SEAL_007
						016	
						019	
						021	
						040	
						044	
						046	
						070	
						OU 1	
						OU 2	
						OU 3	
						OU 4	
						OU 5	
						OU 6	
						OU 7	
						OU 8	
N60701 / 000533	03-28-1996	HISTORIC	COMMENTS ON THE CONTAMINANTS	ADMIN RECORD	BACKGROUND	070	FRC - PERRIS
NONE	01-23-1996	PRESERVATIO	TESTING (RT&E) AREA, & BACKGROUND		COMMENTS	OU 8	181-03-0136
LTR	NONE	C. WIDELL	SAMPLING AREAS (ARPP) TO IDENTIFY				17 OF 70
NONE	01.6	NWS SEAL BEACH	HISTORIC PROPERTIES				
00002		D. BAILLIE					41067460
							IMAGED
							SEAL_006

UIC No. / Rec. No.								Location
Doc. Control No.	Prc. Date	Author Affil.						FRC Access. No.
Record Type	Record Date	Author						FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.						FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.	
N60701 / 000546	03-28-1996	JACOBS	FEBRUARY 5, 1996 PROGRAM MEETING	ADMIN RECORD	MTG MINS	001		FRC - PERRIS
	02-05-1996	ENGINEERING	MINUTES WITH REGULATOR			004		181-03-0136
MM	00229	K. TOMEO	PARTICIPATION			005		17 OF 70
N68711-89-D-9296	01.6	VARIOUS				006		
00007						007		41067460
						008		IMAGED
						009		SEAL_006
						012		
						016		
						019		
						021		
						040		
						044		
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						OU 1		
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						OU 8		

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Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 000531	03-28-1996	NAVFAC -	PROJECT MANAGERS MEETING MINUTES	ADMIN RECORD	MTG MINS	001	FRC - PERRIS
CLE-C01-01F229-I2-0028	02-23-1996 00229	SOUTHWEST DIVISION	FROM SEPTEMBER 11, 1995, OCTOBER 18, 1995, DECEMBER 7, 1995 JANUARY 11, 1996, AND FEBRUARY 5, 1996			004	181-03-0136
MM	01.6	D.E.A. RINGEL				005	17 OF 70
N68711-89-D-9296 00028		CRWQCB RIVERSIDE L. VITALE				008	
						009	41067460
						012	IMAGED
						016	SEAL_006
						019	
						021	
						040	
						044	
						046	
						070	
						OU 1	
						OU 2	
						OU 3	
						OU 4	
						OU 5	
						OU 6	
						OU 7	
						OU 8	
N60701 / 000592	11-27-1996	NAVFAC -	NOTIFICATION OF ACCESS FOR PIPELINE	ADMIN RECORD	HAZMAT	070	FRC - PERRIS
LTR	02-28-1996	SOUTHWEST DIVISION	DECOMMISSIONING AT ROCKWELL SATURN II FACILITY			OU 8	181-03-0136
NONE	NONE	R. FRAUNCES					17 OF 70
00002	01.6	ROCKWELL CORP. C. WINN					41067460
							IMAGED
							SEAL_007

UIC No. / Rec. No.	Doc. Control No.	Prc. Date	Author Affil.	Record Type	Record Date	Author	Contr./Guid. No.	CTO No.	Recipient Affil.	Subject	Classification	Keywords	Sites	Location FRC Access. No. FRC/SWDIV Box No. FRC Warehouse Loc. CD No.
Approx. # Pages	EPA Cat. #	Recipient												
N60701 / 000772	04-17-1997	NWS SEAL BEACH	TRANSMITTAL OF MARCH 14, 1996 RAB	ADMIN RECORD	MTG MINS	004	FRC - PERRIS							
	04-02-1996	G. WHITFIELD	MEETING MINUTES AND APRIL 11, 1996		RAB	007	181-03-0136							
MM	NONE	RAB MEMBERS	MEETING AGENDA			008	20 OF 29							
NONE	10.4					019								
00010						070	41067460							
						OU 1	IMAGED							
						OU 2	SEAL_008							
						OU 3								
						OU 8								
N60701 / 000610	01-21-1997	DTSC LONG BEACH	REQUEST FOR 30 CALENDAR DAY EXTENSION UNTIL AUGUST 7, 1996 FOR REVIEW OF THE DRAFT REMOVAL SITE EVALUATION REPORT FOR RESEARCH, TESTING & EVALUATION (SEE AR #914 - DRAFT REMOVAL SITE EVALUATION)	ADMIN RECORD	EVALUATION	070	FRC - PERRIS							
NONE	06-14-1996	R. ABBASI			REQUEST	OU 1	181-03-0136							
LTR	NONE	NWS SEAL BEACH				OU 2	18 OF 29							
NONE	02.7	COMMANDER				OU 3								
00003						OU 8	41067460							
							IMAGED							
							SEAL_007							
N60701 / 000834	06-10-1997	NWS SEAL BEACH	ANNOUNCEMENT OF AUGUST 8, 1996 RAB MEETING WITH JUNE 13, 1996 MEETING MINUTES	ADMIN RECORD	MTG MINS	007	FRC - PERRIS							
	07-09-1996	J. KEESEE			RAB	037	181-03-0136							
MM	NONE	COMMUNITY				038	21 OF 29							
NONE	10.4	MEMBERS				070								
00012						OU 1	41067460							
						OU 2	IMAGED							
						OU 3	SEAL_008							

UIC No. / Rec. No.								Location
Doc. Control No.	Prc. Date	Author Affil.						FRC Access. No.
Record Type	Record Date	Author						FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.						FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.	
N60701 / 000784	04-17-1997	NWS SEAL BEACH	AUGUST 8, 1996 RAB MEETING MINUTES;	ADMIN RECORD	MTG MINS	001		FRC - PERRIS
	08-08-1996	J. KEESEE	SEPTEMBER 12, 1996 MEETING AGENDA		RAB	004		181-03-0136
MM	NONE	RAB MEMBERS				005		20 OF 29
NONE	10.4					007		
00015						008		41067460
						009		IMAGED
						012		SEAL_008
						016		
						019		
						021		
						022		
						040		
						044		
						046		
						070		
						AOC 1		
						AOC 10		
						AOC 2		
						AOC 3		
						AOC 4		
						AOC 5		
						AOC 6		
						AOC 7		
						AOC 8		
						AOC 9		
						BLDG. 112		
						BLDG. 923		
						OU 1		
						OU 2		
						OU 3		
						OU 4		
						OU 5		
						OU 8		
						SWMU 56		

UIC No. / Rec. No.							Location
Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.
Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 000618	04-03-1997	BATTELLE/FOSTE	FINAL WORK PLAN (DCN: DO0015-0041),	ADMIN RECORD	CLOSURE	070	FRC - PERRIS
DO0015-41, 39, 42	08-30-1996	R WHEELER	SITE HEALTH AND SAFETY PLAN (DCN:		EVALUATION	BLDG. 112	181-03-0136
PLAN	DO 15		DO0015-0039), ARCHAEOLOGICAL		WORK PLAN	OU 8	18 OF 29
N47408-95-D-0730	03.3	NWS SEAL BEACH	RESOURCES PROTECTION PLAN, DATED				
00301			09/16/96 (DCN: DO0015-0042) -				41067460
			DECOMMISSIONING OF RESEARCH,				IMAGED
			TESTING, AND EVALUATION AREA				SEAL_007
N60701 / 000785	04-17-1997	NAVFAC -	AUGUST 8, 1996 PROGRAM MANAGERS	ADMIN RECORD	MTG MINS	001	FRC - PERRIS
NONE	08-30-1996	SOUTHWEST	MEETING MINUTES			004	181-03-0136
LTR	NONE	DIVISION				005	20 OF 29
NONE	03.6	K. REYNOLDS				007	
00018		DTSC LONG				008	41067460
		BEACH				009	IMAGED
		R. ABBASI				012	SEAL_008
						016	
						019	
						021	
						040	
						044	
						046	
						070	
						BLDG. 923	
						OU 1	
						OU 2	
						OU 3	
						OU 4	
						OU 5	
						OU 8	
						SWMU 56	

UIC No. / Rec. No.	Doc. Control No.	Prc. Date	Author Affil.				Location
Record Type	Record Date	Author					FRC Access. No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC/SWDIV Box No.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	FRC Warehouse Loc.
							CD No.
N60701 / 000719	04-09-1997	BATTELLE	TRANSMITTAL OF REPLACEMENT PAGES	ADMIN RECORD	H&SP	070	FRC - PERRIS
DO0015-0046	09-04-1996	A. CHEN	FOR FINAL SITE HEALTH AND SAFETY PLAN			BLDG. 112	181-03-0136
LTR	DO 15	NFESC PORT	FOR DECOMMISSIONING OF RESEARCH			OU 8	20 OF 29
N47408-95-D-0730	08.3	HUENEME	TESTING & EVALUATION FACILITY (SEE AR				
00012		N. TA	#618 - FINAL SITE HEALTH AND SAFETY				41067460
			PLAN)				IMAGED
							SEAL_007
N60701 / 000582	10-14-1996	DTSC LONG	COMMENTS ON DRAFT REMOVAL SITE	ADMIN RECORD	AOC	070	FRC - PERRIS
	09-12-1996	BEACH	EVALUATION REPORT FOR RESEARCH,		COMMENTS	AOC 1	181-03-0136
LTR	NONE	R. ABBASI	TESTING AND EVALUATION AREA (SEE AR		METALS	AOC 10	17 OF 70
NONE	10.1	VARIOUS	#914 - DRAFT REMOVAL SITE EVALUATION}		PRG	AOC 2	
00044		AGENCIES			VOC	AOC 3	41067460
						AOC 4	IMAGED
						AOC 5	SEAL_007
						AOC 6	
						AOC 7	
						AOC 8	
						AOC 9	
						BLDG. 112	
						OU 8	
N60701 / 000862	06-19-1997	NWS SEAL BEACH	SEPTEMBER 12, 1996 RESTORATION	ADMIN RECORD	CERCLA	001	FRC - PERRIS
	09-12-1996	J. KEESEE	ADVISORY BOARD AND COMMUNITY		PIPELINE	007	181-03-0136
MM	NONE	COMMUNITY	MEETING MINUTES		RAB	019	22 OF 29
NONE	10.4	MEMBERS			REMOVAL	022	
00005						070	41067460
						OU 1	IMAGED
						OU 2	SEAL_008
						OU 3	
						OU 8	

UIC No. / Rec. No.	Doc. Control No.	Prc. Date	Author Affil.					Location
Record Type	Record Date	Author						FRC Access. No.
Contr./Guid. No.	CTO No.	Recipient Affil.						FRC/SWDIV Box No.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites		FRC Warehouse Loc.
								CD No.
N60701 / 000583	10-14-1996	DTSC LONG BEACH	POSSIBLE NEED TO ANALYZE GROUNDWATER FOR 1,4-DIOXANE (WITH ENCLOSURES)	ADMIN RECORD	DIOXIN	070		FRC - PERRIS
LTR	09-17-1996	R. ABBASI			GW	OU 8		181-03-0136
NONE	NONE	NAVFAC - SOUTHWEST DIVISION						17 OF 70
00007	01.6	K. REYNOLDS						41067460
								IMAGED
								SEAL_007
N60701 / 000587	11-13-1996	DTSC LONG BEACH	POSSIBLE NEED TO ANALYZE GROUNDWATER FOR 1,4-DIOXANE W/ENCLS	ADMIN RECORD	GW	070		FRC - PERRIS
LTR	09-17-1996	R. ABBASI				OU 8		181-03-0136
NONE	NONE	NAVFAC - SOUTHWEST DIVISION						17 OF 70
00008	01.6	W. COLLINS						41067460
								IMAGED
								SEAL_007
N60701 / 000586	11-13-1996	NWS SEAL BEACH	NO EFFECT ON ARCHAEOLOGICAL PROPERTIES RELATED TO DECOMMISSIONING PROCESS FOR RESEARCH, TESTING, & EVALUATION AREA, W/O ATTACHMENT (SEE AR #910 & #424)	ADMIN RECORD	ARPP	070		FRC - PERRIS
NONE	09-19-1996	D. BAILLIE				OU 8		181-03-0136
LTR	NONE	STATE HISTORIC OFFICER						17 OF 70
NONE	01.6	C. WIDELL						41067460
00004								IMAGED
								SEAL_008

UIC No. / Rec. No.							Location
Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.
Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 000802	05-22-1997	NAVFAC -	LETTER ENCLOSING SEPTEMBER 12, 1996	ADMIN RECORD	EE/CA	001	FRC - PERRIS
	10-07-1996	SOUTHWEST	PROGRAM MANAGERS' MEETING MINUTES		GW	004	181-03-0136
MM	00229	DIVISION			IRP	005	20 OF 29
NONE	01.6	K. REYNOLDS			MTG MINS	007	
00028		VARIOUS			REMOVAL	008	41067460
		AGENCIES			SI	009	IMAGED
					UST	012	SEAL_008
						016	
						019	
						021	
						040	
						044	
						046	
						070	
						BLDG. 923	
						OU 1	
						OU 2	
						OU 3	
						OU 4	
						OU 5	
						OU 8	
						SWMU 56	
N60701 / 000584	10-23-1996	BNI SAN DIEGO	SEPTEMBER 5, 1996, KICK-OFF MEETING	ADMIN RECORD	DQOP	040	FRC - PERRIS
CTO-0127/0009	10-15-1996	K. KAPUR	MINUTES FOR EXTENDED REMOVAL SITE		EVALUATION	070	181-03-0136
XMTL	00127	VARIOUS	EVALUATION ON SITES 40 AND 70		MTG MINS	OU 4	17 OF 70
N68711-92-D-4670	10.4	AGENCIES			REMOVAL	OU 5	
00044					SI		41067460
							IMAGED
							SEAL_007

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Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.
Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 000585	10-23-1996	BECHTEL	SEPTEMBER 5, 1996, MEETING MINUTES ON	ADMIN RECORD	MTG MINS	070	FRC - PERRIS
CTO-0089/0193	10-15-1996	NATIONAL, INC.	DISCUSSION AND RESOLUTION OF		RSE	AOC 1	181-03-0136
XMTL	00089	K. KAPUR	AGENCY COMMENTS ON DRAFT REMOVAL			AOC 10	17 OF 70
N68711-92-D-4670	10.4	VARIOUS	SITE EVALUATION (RSE) REPORT FOR RT &			AOC 11	
00052		AGENCIES	E AREA			AOC 23	41067460
						AOC 4	IMAGED
						AOC 5	SEAL_007
						AOC 6	
						AOC 7	
						AOC 8	
						AOC 9	
						BLDG. 112	
						BLDG. 128	
						OU 8	
N60701 / 000648	04-04-1997	DTSC	APPROVAL OF FINAL REMOVAL SITE	ADMIN RECORD	GW	070	FRC - PERRIS
	10-30-1996	R. ABBASI	EVALUATION REPORT FOR RESEARCH,		IRP	AOC 2	181-03-0136
LTR	NONE	NWS SEAL BEACH	TESTING AND EVALUATION AREA (SEE AR		REMOVAL	AOC 4	19 OF 29
NONE	02.0	D. BAILLIE	#596 - FINAL RSE REPORT)		RSE	OU 8	
00005					SOIL		41067460
							IMAGED
							SEAL_007
N60701 / 000596	12-20-1996	BECHTEL	FINAL REMOVAL SITE EVALUATION	ADMIN RECORD	EVALUATION	070	FRC - PERRIS
	11-27-1996	NATIONAL INC	REPORT FOR RESEARCH TESTING AND		RSE	AOC 1	181-03-0136
RPT	00089	K.K. KAPUR	EVALUATION AREA VOLUMES I & II (SEE AR			AOC 10	18 OF 29
N68711-92-D-4670	01.2	NAVFAC -	#648 - APPROVAL BY DTSC)			AOC 2	41067460
01610		SOUTHWEST				AOC 3	IMAGED
		DIVISION				AOC 4	SEAL_007
						AOC 5	
						AOC 6	
						AOC 7	
						AOC 8	
						AOC 9	
						OU 8	

UIC No. / Rec. No.	Doc. Control No.	Prc. Date	Author Affil.	Record Type	Record Date	Author	Contr./Guid. No.	CTO No.	Recipient Affil.	Subject	Classification	Keywords	Sites	Location FRC Access. No. FRC/SWDIV Box No. FRC Warehouse Loc. CD No.
Approx. # Pages	EPA Cat. #	Recipient												
N60701 / 000861	06-19-1997	NWS SEAL BEACH	NOVEMBER 14, 1996, 18TH RESTORATION	ADMIN RECORD	ARAR	001	FRC - PERRIS							
	12-12-1996	J. KEESEE	ADVISORY BOARD MEETING MINUTES		BACKGROUND	004	181-03-0136							
MM	NONE	COMMUNITY			RAB	005	22 OF 29							
NONE	10.4	MEMBERS			RI	007								
00014					RSE	008	41067460							
					SI	009	IMAGED							
					TCE	012	SEAL_008							
						016								
						019								
						021								
						040								
						044								
						046								
						070								
						BLDG. 71								
						BLDG. 923								
						OU 1								
						OU 2								
						OU 3								
						OU 4								
						OU 5								
						OU 8								
						SWMU 56								
N60701 / 000649	04-04-1997	NAVFAC -	REQUEST ACCESS TO A PORTION OF	ADMIN RECORD	REQUEST	070	FRC - PERRIS							
SWDIV SER	01-17-1997	SOUTHWEST	BOEING'S SEAL BEACH FACILITY		RT&E	OU 8	181-03-0136							
522.EC/046	NONE	DIVISION	NECESSARY IN DECOMMISSIONING OF				19 OF 29							
LTR	10.1	E. CASADOS	RESEARCH, TESTING AND EVALUATION											
NONE		BOEING DEFENSE	FACILITY											
00003		C. NORDQUIST					41067460							
							IMAGED							
							SEAL_007							

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Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites		FRC Warehouse Loc.
								CD No.
N60701 / 000617	04-03-1997	BECHTEL	PRE-FINAL EXTENDED REMOVAL SITE	ADMIN RECORD	REMOVAL	040		FRC - PERRIS
CTO-0127/0025	01-23-1997	NATIONAL INC	EVALUATON WORK PLAN {SEE AR #688 -		RSE	070		181-03-0136
PLAN	00127	K. KAPUR	COMMENTS & #800 - RESPONSE TO		WORK PLAN			18 OF 29
N68711-92-D-4670	02.0	NAVFAC -						
00605		SOUTHWEST						41067460
		DIVISION						IMAGED
		R. SELBY						SEAL_007
N60701 / 000644	04-04-1997	BECHTEL	FEBRUARY 20, 1997 MEETING MINUTES -	ADMIN RECORD	MTG MINS	040		FRC - PERRIS
CTO-0127/0042	03-11-1997	NATIONAL INC	REGULATORY AGENCY WORKSHOP FOR		REMOVAL	070		181-03-0136
MM	00127	K. KAPUR	EXTENDED REMOVAL SITE EVALUATION		RSE	AOC 3		19 OF 29
N68711-92-D-4670	10.4	NAVFAC -	WORK PLAN		VOC			
00072		SOUTHWEST			WORK PLAN			41067460
		DIVISION						IMAGED
								SEAL_007
N60701 / 000688	04-08-1997	DTSC LONG	COMMENTS ON PRE-FINAL EXTENDED	ADMIN RECORD	COMMENTS	040		FRC - PERRIS
	03-25-1997	BEACH	REMOVAL SITE EVALUATIONWORK PLAN,		EVALUATION	070		181-03-0136
LTR	NONE	R. ABBASI	IR SITES 40 AND 70 W/ENCL {SEE AR #617 -		GW	AOC 11		19 OF 29
NONE	10.1	NWS SEAL BEACH	WORK PLAN}		IR	AOC 2		
00036		D. BAILLIE			LUFT	AOC 3		41067460
					PID	AOC 4		IMAGED
					PRG	BLDG. 240		SEAL_007
					REMOVAL	OU 4		
					RSE			
					SI			
					SOIL			
					VOC			
					WORK PLAN			
N60701 / 000800	05-13-1997	BECHTEL	RESPONSE TO AGENCY COMMENTS ON	ADMIN RECORD	COMMENTS	040		FRC - PERRIS
CTO-0127/0070	04-18-1997	NATIONAL INC	PRE-FINAL EXTENDED REMOVAL SITE		REMOVAL	070		181-03-0136
XMTL	00127	J. KLUESENER	EVALUATION WORK PLAN, DATED APRIL 24,		RESPONSE			20 OF 29
N68711-92-D-4670	10.1	VARIOUS	1997 W/COVER LETTER {SEE AR #617 -		RSE			
00072		AGENCIES	WORK PLAN}		WORK PLAN			41067460
								IMAGED
								SEAL_007

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Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 000918	07-21-1997	NAVFAC -	MARCH 13, 1997, PROGRAM MGRS (PM)	ADMIN RECORD	COMMENTS	001	FRC - PERRIS
	04-21-1997	SOUTHWEST	MTG MIN. ALONG WITH JANUARY 9, 1997,		FFSRA	002	181-03-0136
LTR	00229	DIVISION	FINAL REVISED PM MGRS. MTG.MIN.FOR		MTG MINS	003	23 OF 29
NONE	01.6	K. REYNOLDS	REVIEW AND COMMENTS (REFER			004	
00012		DTSC LONG	DOCS#000918 & #000795)			005	41067460
		BEACH				007	IMAGED
		R. ABBASI				008	SEAL_008
						009	
						012	
						016	
						019	
						021	
						023	
						036	
						040	
						044	
						046	
						070	
						OU 1	
						OU 2	
						OU 3	
						OU 4	
						SWMU 56	
N60701 / 000806	05-22-1997	BECHTEL	FINAL EXTENDED REMOVAL SITE	ADMIN RECORD	AAL	040	FRC - PERRIS
CTO-0127/0049	05-12-1997	NATIONAL INC	EVALUATION WORK PLAN (SEE AR #933 -		EVALUATION	070	181-03-0136
PLAN	00127	J. KLUESENER	APPROVAL OF PLAN, #952 - DRAFT FINAL		GW	AOC 11	21 OF 29
N68711-92-D-4670	03.3	VARIOUS	TECHNICAL MEMORANDUM NO. 1 -		IR	AOC 2	
00704		AGENCIES	ADDENDUM & #1126 - DRAFT TECHNICAL		SOIL	AOC 3	41067460
			MEMORANDUM NO. 2)		WORK PLAN	AOC 4	IMAGED
						BLDG. 112	SEAL_007
						BLDG. 240	
						OU 4	
						OU 8	
						SWMU 49	
						SWMU 50	

UIC No. / Rec. No.							Location
Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.
Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 000906	07-17-1997	BECHTEL	JUNE 11, 1997, MEETING MINUTES ON FIELD	ADMIN RECORD	MTG MINS	040	FRC - PERRIS
CTO-0127/0092	06-11-1997	NATIONAL, INC.	STATUS REVIEW FOR EXTENDED		REMOVAL	070	181-03-0136
MM	00127	K. KAPUR	REMOVAL SITE EVALUATION		RSE	AOC 11	22 OF 29
N68711-92-D-4670	10.4	VARIOUS				AOC 2	
00017		AGENCIES				AOC 3	41067460
						AOC 4	IMAGED
						BLDG. 128	SEAL_008
						BLDG. 240	
N60701 / 000934	09-15-1997	NWS SEAL BEACH	JUNE 12, 1997 FINAL RAB AND COMMUNITY	ADMIN RECORD	ARSENIC	001	FRC - PERRIS
	06-12-1997		MEETING MINUTES		ASSESSMENT	004	181-03-0136
MM	NONE	VARIOUS			EE/CA	005	23 OF 29
NONE	10.4	AGENCIES			IRP	006	
00009					MTG MINS	007	41067460
					RA	021	IMAGED
					RAB	025	SEAL_008
					REMOVAL	038	
					RISK	040	
					RSE	070	
					SI	OU 4	
					SOIL	OU 5	
					USFWS		
					UXO		

UIC No. / Rec. No.	Doc. Control No.	Prc. Date	Author Affil.	Record Type	Record Date	Author	Location
Contr./Guid. No.	CTO No.	Recipient Affil.	Subject	Classification	Keywords	Sites	FRC Access. No.
Approx. # Pages	EPA Cat. #	Recipient					FRC/SWDIV Box No.
							FRC Warehouse Loc.
							CD No.
N60701 / 000939	09-15-1997	RAB MEMBER	COMMENTS ON ECOLOGICAL RISK	ADMIN RECORD	ARSENIC	005	FRC - PERRIS
NONE	06-15-1997	J. SPENCER	ASSESSMENT REPORT FOR 21 SITES (SEE		BACKGROUND	008	181-03-0136
LTR	NONE	VARIOUS	AR #1072 - DRAFT ERA)		COMMENTS	012	23 OF 29
NONE	10.1	AGENCIES			DATA	016	
00006					EE/CA	021	41067460
					ERA	037	IMAGED
					FUEL	038	SEAL_008
					GW	040	
					METALS	044	
					RCRA	045	
					RISK	070	
					RSE	OU 4	
					SOIL	OU 5	
					UXO		
N60701 / 000933	09-15-1997	DTSC LONG	APPROVAL OF FINAL EXTENDED REMOVAL	ADMIN RECORD	REMOVAL	040	FRC - PERRIS
NONE	06-23-1997	BEACH	SITE EVALUATION WORK PLAN (SEE AR		RSE	070	181-03-0136
LTR	NONE	R. ABBASI	#806 - FINAL RSE)		WORK PLAN		23 OF 29
NONE	10.1	VARIOUS					
00004		AGENCIES					41067460
							IMAGED
							SEAL_008
N60701 / 000907	07-17-1997	BECHTEL	JUNE 25, 1997, MEETING MINUTES ON FIELD	ADMIN RECORD	MTG MINS	013	FRC - PERRIS
	06-25-1997	NATIONAL INC	STATUS REVIEW FOR EXTENDED		REMOVAL	040	181-03-0136
MM	00127	K. KAPUR	REMOVAL SITE EVALUATION		RSE	070	22 OF 29
N68711-92-D-4670	10.4	VARIOUS				AOC 3	
00004		AGENCIES				AOC 4	41067460
						BLDG. 110	IMAGED
							SEAL_008

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Record Type	Record Date	Author						FRC Access. No.
Contr./Guid. No.	CTO No.	Recipient Affil.						FRC/SWDIV Box No.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites		FRC Warehouse Loc.
								CD No.
N60701 / 001539	01-27-2005	CH2M HILL	CH2M HILL HEALTH AND SAFETY PLAN	ADMIN RECORD	H&SP	001		SOUTHWEST
PROJ NO.	07-01-1997				PCB	005		DIVISION - BLDG. 1
141831.00.TR	NONE	NWS - SEAL			PCE	007		
RPT		BEACH			SVOCS	008		
NONE					TCE	019		
00026						070		
						BLDG. 235		
						BLDG. 241		
						OU 4		
N60701 / 000941	09-15-1997	NWS SEAL BEACH	LETTER ANNOUNCING NO SCHEDULED	ADMIN RECORD	ARSENIC	001		FRC - PERRIS
	07-03-1997	J. KEESEE	RAB MEETING FOR JULY 1997, AND		CLEANUP	004		181-03-0136
MM	NONE	COMMUNITY	ENCLOSING JUNE 12, 1997 RAB MEETING		EE/CA	005		23 OF 29
NONE	10.4	MEMBER	AND COMMUNITY MINUTES		FFSRA	006		
00009					GW	025		41067460
					IRP	038		IMAGED
					MTG MINS	040		SEAL_008
					RAB	070		
					RECYCLING	OU 4		
					RSE	OU 5		
					SOIL			
					UXO			

UIC No. / Rec. No.								Location
Doc. Control No.	Prc. Date	Author Affil.						FRC Access. No.
Record Type	Record Date	Author						FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.						FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.	
N60701 / 000942	09-15-1997	NWS SEAL BEACH	LETTER FORWARDING W/JUNE 12, 1997	ADMIN RECORD	ACTMEMO	001		FRC - PERRIS
	07-03-1997	K. REYNOLDS	PROJECT MANAGER'S MEETING FOR		ASSESSMENT	004		181-03-0136
MM	NONE	VARIOUS	REVIEW, AND REQUESTING FOR		CLOSURE	005		23 OF 29
NONE	10.4	AGENCIES	COMMENTS BE FAXED TO EXPEDITE		COMMENTS	006		
00011			PROCESS		CRP	007		41067460
					EE/CA	008		IMAGED
					GW	009		SEAL_008
					MTG MINS	019		
					RA	070		
					RAB	OU 1		
					RI	OU 2		
					RSE	OU 3		
					SI	OU 4		
					TREATABILITY ST	OU 5		
N60701 / 000930	09-11-1997	CH2MHILL	JULY 10, 1997 FINAL MINUTES FROM THE	ADMIN RECORD	CYANIDE	001		FRC - PERRIS
NONE	07-10-1997		RESTORATION ADVISORY BOARD (RAB)		GW	005		181-03-0136
MM	NONE		AND COMMUNITY MEETING SITE TOUR		MTG MINS	007		23 OF 29
NONE	10.4				RAB	008		
00006					RADIATION	019		41067460
					SOIL	040		IMAGED
					TANK	070		SEAL_008
					TCE	BLDG. 241		
					WELLS			

UIC No. / Rec. No.							Location
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Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 000946	09-16-1997	BECHTEL	JUNE 25, 1997 MEETING MINUTES FOR	ADMIN RECORD	MTG MINS	040	FRC - PERRIS
	07-11-1997	NATIONAL INC	FIELD REVIEW MEETING FOR EXTENDED		REMOVAL	070	181-03-0136
MM	00127	K. KAPUR	REMOVAL SITE EVALUATION (SEE AR #617)		SOLVENTS	AOC 10	23 OF 29
N68711-92-D-4670	10.4	MEETING			TCE	AOC 11	
00005		ATTENDEES			VOC	AOC 12	41067460
					WATER	AOC 3	IMAGED
						AOC 4	SEAL_008
						AOC 5	
						AOC 6	
						AOC 7	
						AOC 8	
						AOC 9	
						BLDG. 110	
N60701 / 000945	09-15-1997	BECHTEL	25 JULY, 1997 FIELD STATUS REVIEW	ADMIN RECORD	AOC	040	FRC - PERRIS
CTO-0127/0108	07-25-1997	NATIONAL INC	MEETING MINUTES FOR EXTENDED		MTG MINS	070	181-03-0136
MM	00127	R. SCHLLING	REMOVAL SITE EVALUATION WITH		PCE		23 OF 29
N68711-92-D-4670	10.4	VARIOUS	ATTACHMENTS A - K		PRG		41067460
00017		AGENCIES			RISK		IMAGED
					RSE		SEAL_008
					SOIL		
					SVOC		
					TCE		
					VOC		
N60701 / 000949	09-17-1997	BECHTEL	JULY 9, 1997 MINUTES FROM THE FIELD	ADMIN RECORD	GW	040	FRC - PERRIS
CTO-0127/0105	07-28-1997	NATIONAL INC	STATUS REVIEW MEETING FOR EXTENDED		MTG MINS	070	181-03-0136
MM	00127	R. SCHILLING	REMOVAL SITE EVALUATION (SEE AR #617)		RSE		23 OF 29
N68711-92-D-4670	10.4	VARIOUS			TCE		41067460
00008		AGENCIES			VOC		IMAGED
							SEAL_008

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N60701 / 000950	CTO-0127/0104	09-17-1997	BECHTEL	MM	07-28-1997	R. SCHILLING		00127	NATIONAL INC	00013	10.4	VARIOUS AGENCIES	JULY 18, 1997 MINUTES FROM THE FIELD STATUS REVIEW MEETING FOR EXTENDED REMOVAL SITE EVALUATION	ADMIN RECORD	GW MTG MINS RSE TCE VOC	040 070	FRC - PERRIS 181-03-0136 23 OF 29 41067460 IMAGED SEAL_008
N60701 / 000944	CTO-0127/0118	09-15-1997	BECHTEL	MM	08-05-1997	R. SCHILLING		00127	NATIONAL INC	00012	10.4	VARIOUS AGENCIES	AUGUST 5, 1997 FIELD STATUS REVIEW MEETING MINUTES FOR EXTENDED REMOVAL SITE EVALUATION WITH ATTACHMENTS A - F	ADMIN RECORD	GW MTG MINS REMOVAL RSE	040 070	FRC - PERRIS 181-03-0136 23 OF 29 41067460 IMAGED SEAL_008
N60701 / 000951	CTO-0127/0134	10-28-1997	BECHTEL	MM	08-15-1997	R. SCHILLING		00127	NATIONAL INC	00022	10.4	VARIOUS AGENCIES	AUGUST 25, 1997, MEETING MINUTES, FIELD STATUS REVIEW MEETING FOR EXTENDED REMOVAL SITE EVALUATION	ADMIN RECORD	MTG MINS REMOVAL RSE	040 070 OU 6 OU 8 SWMU 49 SWMU 50	FRC - PERRIS 181-03-0136 23 OF 29 41067460 IMAGED SEAL_008
N60701 / 000987	MM NONE 00014	12-17-1997	NAVFAC - SOUTHWEST DIVISION	NONE	10-01-1997	K. REYNOLDS		NONE 01.6	SOUTHWEST DIVISION			VARIOUS AGENCIES	MINUTES OF SEPTEMBER 11, 1997 PROJECT MANAGERS MEETING; NEXT PROJECT MANAGERS MEETING SCHEDULED FOR WEDNESDAY, OCTOBER 8, 1997	ADMIN RECORD	MTG MINS	040 070 OU 1 OU 2 OU 3 OU 4 OU 5 OU 8 SWMU 49 SWMU 50	FRC - PERRIS 181-03-0136 24 OF 29 41067460 IMAGED SEAL_008

UIC No. / Rec. No.	Doc. Control No.	Prc. Date	Author Affil.	Record Type	Record Date	Author	Location	FRC Access. No.
Contr./Guid. No.	CTO No.	Recipient Affil.	Recipient	Subject	Classification	Keywords	Sites	FRC/SWDIV Box No.
Approx. # Pages	EPA Cat. #	Recipient	Recipient	Subject	Classification	Keywords	Sites	FRC Warehouse Loc.
								CD No.
N60701 / 000162	09-02-1999	CH2M HILL	CH2M HILL	FINAL MINUTES FROM THE RESTORATION	ADMIN RECORD	EE/CA	007	FRC - PERRIS
NONE	10-02-1997	M. EMBREE	M. EMBREE	ADVISORY BOARD MEETING HELD ON		IRP	040	181-03-0136
MM	NONE	NAVFAC -	NAVFAC -	SEPTEMBER 11, 1997		RAB	070	3 OF 29
NONE	10.4	SOUTHWEST	SOUTHWEST					
00011		DIVISION	DIVISION					41067460
		K. REYNOLDS	K. REYNOLDS					IMAGED
								SEAL_001
N60701 / 000952	10-28-1997	BECHTEL	BECHTEL	DRAFT FINAL TECHNICAL MEMORANDUM	ADMIN RECORD	EVALUATION	040	FRC - PERRIS
CTO-0127/0143	10-15-1997	NATIONAL INC	NATIONAL INC	NO. 1 ADDENDUM TO THE FINAL EXTENDED		REMOVAL	070	181-03-0136
MEMO	00127	K. KAPUR	K. KAPUR	REMOVAL SITE EVALUATION WORK PLAN		TECH MEMO	OU 6	23 OF 29
N68711-92-D-4670	03.3	VARIOUS	VARIOUS	(SEE AR #806 - FINAL ERSE WORK PLAN,		WORK PLAN	OU 8	
00040		AGENCIES	AGENCIES	#967 - CRWQCB COMMENTS, #1126 - DRAFT			SWMU 49	41067460
				TECHNICAL MEMORANDUM NO. 2)			SWMU 50	IMAGED
								SEAL_007
N60701 / 000966	12-17-1997	NWS SEAL BEACH	NWS SEAL BEACH	FOR REVIEW AND CONCURRENCE	ADMIN RECORD	EVALUATION	040	FRC - PERRIS
	10-16-1997	D. BAILLIE	D. BAILLIE	TECHNICAL MEMORANDUM NO.1 DRAFT		IR	070	181-03-0136
LTR	NONE	VARIOUS	VARIOUS	FINAL ADDENDUM TO THE FINAL		REMOVAL	OU 4	24 OF 29
NONE	01.6	AGENCIES	AGENCIES	EXTENDED REMOVAL SITE EVALUATION		TECH MEMO	OU 8	
00007				WORKPLAN IR SITES 40 & 70 (REF#000961)		WORK PLAN	SWMU 49	41067460
							SWMU 50	IMAGED
								SEAL_008
N60701 / 000967	12-17-1997	CRWQCB	CRWQCB	REVIEW OF DRAFT FINAL TECHNICAL	ADMIN RECORD	COMMENTS	040	FRC - PERRIS
NONE	10-24-1997	RIVERSIDE	RIVERSIDE	MEMORANDUM NO. 1 ADDENDUM TO FINAL		EVALUATION	070	181-03-0136
LTR	NONE	L. VITALE	L. VITALE	EXTENDED REMOVAL SITE EVALUATION		REMOVAL	OU 4	24 OF 29
NONE	01.6	NAVFAC -	NAVFAC -	WORK PLAN WITH NO SIGNIFICANT		TECH MEMO	OU 8	
00001		SOUTHWEST	SOUTHWEST	COMMENTS (SEE AR #952 - DRAFT FINAL		WORK PLAN	SWMU 49	41067460
		DIVISION	DIVISION	TECH MEMO)			SWMU 50	IMAGED
		E. CASADOS	E. CASADOS					SEAL_008

UIC No. / Rec. No.	Doc. Control No.	Prc. Date	Author Affil.				Location
Record Type	Record Date	Author					FRC Access. No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC/SWDIV Box No.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	FRC Warehouse Loc.
							CD No.
N60701 / 000973	12-17-1997	DTSC LONG BEACH	COMMENTS ON THE DRAFT TECHNICAL MEMORANDUM NO. 1 ADDENDUM TO THE FINAL REMOVAL SITE EVALUATION WORK PLAN (SEE AR #952 & AR #961)	ADMIN RECORD	COMMENTS	040	FRC - PERRIS
LTR	11-10-1997	R. ABBASI			EVALUATION	070	181-03-0136
NONE	NONE				REMOVAL	OU 4	24 OF 29
00005	01.6	VARIOUS INDIVIDUALS			TECH MEMO	OU 8	
					WORK PLAN	SWMU 49	41067460
						SWMU 50	IMAGED
							SEAL_008
N60701 / 000961	12-17-1997	BECHTEL NATIONAL INC	FINAL TECHNICAL MEMORANDUM NO. 1 ADDENDUM TO THE FINAL EXTENDED REMOVAL SITE EVALUATION WORK PLAN DATED NOVEMBER 1997	ADMIN RECORD	REMOVAL	040	FRC - PERRIS
CTO-0127/0153	11-26-1997	K. KAPUR			RSE	070	181-03-0136
MEMO	00127	VARIOUS AGENCIES			TECH MEMO	OU 4	24 OF 29
N68711-92-D-4670	03.3				WORK PLAN	OU 8	
00041						SWMU 49	41067460
						SWMU 50	IMAGED
							SEAL_007
N60701 / 001116	11-05-1998	NAVFAC - SOUTHWEST DIVISION	NOVEMBER 12, 1997 PROJECT MANAGERS MEETING SUMMARY, AGENDA REVIEW AND CHANGES	ADMIN RECORD	MTG MINS	001	FRC - PERRIS
MM	12-09-1997	K. REYNOLDS			RSE	004	181-03-0136
NONE	NONE	VARIOUS AGENCIES			SI	005	26 OF 29
00013	01.1					006	
						007	41067460
						008	IMAGED
						009	SEAL_009
						019	
						022	
						040	
						070	
						OU 1	
						OU 2	
						OU 3	
						OU 4	
						OU 5	

UIC No. / Rec. No.	Doc. Control No.	Prc. Date	Author Affil.	Record Type	Record Date	Author	Contr./Guid. No.	CTO No.	Recipient Affil.	Subject	Classification	Keywords	Sites	Location FRC Access. No. FRC/SWDIV Box No. FRC Warehouse Loc. CD No.
Approx. # Pages	EPA Cat. #	Recipient												
N60701 / 000995	02-12-1998	BECHTEL								JANUARY 12, 1998, MEETING MINUTES	ADMIN RECORD	EVALUATION	040	FRC - PERRIS
	01-27-1998	NATIONAL INC								REGARDING FIELD STATUS MEETING FOR		IR	070	181-03-0136
XMTL	00127									EXTENDED REMOVAL SITE EVALUATION, IR		MTG MINS		24 OF 29
N6871192D4670	10.4	VARIOUS								SITES 40 AND 70		REMOVAL		41067460
00007		AGENCIES												IMAGED SEAL_008
N60701 / 001122	11-06-1998	NWS SEAL BEACH								MINUTES OF THE JANUARY 14, 1998	ADMIN RECORD	MTG MINS	001	FRC - PERRIS
	02-02-1998	D. BAILLIE								RESTORATION ADVISORY BOARD MEETING		RAB	007	181-03-0136
MM	NONE	COMMUNITY								WITH AGENDA FOR FEBRUARY 11, 1998			022	26 OF 29
NONE	10.4	MEMBERS								RAB MEETING AND PROJECT STATUS			070	
00020										REPORT			OU 1	41067460
													OU 2	IMAGED
													OU 3	SEAL_009
N60701 / 001077	09-08-1998	NAVFAC -								PROJECT MANAGERS (PM) MEETING	ADMIN RECORD	GW	001	FRC - PERRIS
	02-05-1998	SOUTHWEST								MINUTES OF JANUARY 14, 1998		IRP	004	181-03-0136
MM	NONE	DIVISION										MTG MINS	005	25 OF 29
NONE	01.6	K. REYNOLDS										RI	006	
00015		DTSC LONG										RSE	007	41067460
		BEACH										SI	008	IMAGED
		R. ABBASI											009	SEAL_009
													019	
													040	
													070	
													OU 1	
													OU 2	
													OU 3	
													OU 4	
													OU 5	

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Record Type	Record Date	Author						FRC Access. No.
Contr./Guid. No.	CTO No.	Recipient Affil.						FRC/SWDIV Box No.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites		FRC Warehouse Loc.
								CD No.
N60701 / 001004	02-12-1998	BECHTEL	JANUARY 26, 1998, MEETING MINUTES ON	ADMIN RECORD	IRP	040		FRC - PERRIS
	02-11-1998	NATIONAL INC	FIELD STATUS REVIEW MEETING FOR		MTG MINS	070		181-03-0136
XMTL	00127	K. KAPUR	EXTENDED REMOVAL SITE EVALUATION		REMOVAL			24 OF 29
N68711-92-D-4670	10.4	VARIOUS	(SEE AR #961 - EXTENDED RSE)		RSE			
00008		AGENCIES						41067460
								IMAGED
								SEAL_008
N60701 / 001128	11-06-1998	FOSTER	FINAL CLOSEOUT REPORT -	ADMIN RECORD	GW	070		FRC - PERRIS
	02-17-1998	WHEELER	DECOMMISSIONING OF RESEARCH,	INFO	SLUDGE	BLDG. 112		181-03-0136
RPT	DO015	G.	TESTING AND EVALUATION AREA	REPOSITORY	TCE	OU 8		26 OF 29
N47408-95-D-0730	01.1	WICKRAMANAYAK			UST			
00231		NAVFAC -						41067460
		SOUTHWEST						IMAGED
		DIVISION						SEAL_010
N60701 / 001129	11-06-1998	SOUTHWEST	LETTER REGARDING CURRENT STATUS OF	ADMIN RECORD	GW	040		FRC - PERRIS
	02-17-1998	DIVISON	THE FIELDWORK PROPOSED IN THE FINAL		INVESTIGATION	070		181-03-0136
LTR	NONE	E. CASADOS	EXTENDED REMOVAL SITE EVALUATION		RSE	OU 4		26 OF 29
NONE	01.6	DTSC LONG	WORK PLAN FOR SITES 40 AND 70		WORK PLAN	OU 8		
00002		BEACH				SWMU 49		41067460
		R. ABBASI				SWMU 50		IMAGED
								SEAL_010

UIC No. / Rec. No.								Location
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Contr./Guid. No.	CTO No.	Recipient Affil.						FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.	
N60701 / 001016	03-19-1998	NAVFAC -	FEBRUARY 14, 1998, PROJECT MANAGERS	ADMIN RECORD	ACTMEMO	001		FRC - PERRIS
	02-20-1998	SOUTHWEST	(PM) MEETING SUMMARY		ASSESSMENT	004		181-03-0136
MM	NONE	DIVISION			EE/CA	005		24 OF 29
NONE	10.4	K. REYNOLDS			IRP	007		
00014		VARIOUS			LF	008		41067460
		AGENCIES			MTG MINS	019		IMAGED
					RI	022		SEAL_008
					SI	040		
						070		
						OU 1		
						OU 2		
						OU 3		
						OU 4		
						OU 5		
						OU 6		
						OU 8		
N60701 / 001146	11-09-1998	BECHTEL	MEETING MINUTES DATED FEBRUARY 24,	ADMIN RECORD	MTG MINS	040		FRC - PERRIS
CTO-0127/0219	02-24-1998	NATIONAL INC	1998: FIELD STATUS REVIEW MEETING FOR		RSE	070		181-03-0136
MM	00127	K. KAPUR	EXTENDED REMOVAL SITE EVALUATION		SWMU	OU 4		26 OF 29
N68711-92-D-4670	01.1	VARIOUS				OU 8		
00021		AGENCIES				SWMU 49		41067460
						SWMU 50		IMAGED
								SEAL_009

UIC No. / Rec. No.								Location
Doc. Control No.	Prc. Date	Author Affil.						FRC Access. No.
Record Type	Record Date	Author						FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.						FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.	
N60701 / 001131	11-06-1998	CH2M HILL	MEETING MINUTES AND SUMMARY -	ADMIN RECORD	MTG MINS	001		FRC - PERRIS
	02-26-1998	B. WONG	PROJECT MANAGERS MEETING OF		RI	004		181-03-0136
MM	NONE	VARIOUS	JANUARY 14, 1998		SI	005		26 OF 29
NONE	01.1	AGENCIES				006		
00013						007		41067460
						008		IMAGED
						019		SEAL_009
						040		
						070		
						OU 1		
						OU 2		
						OU 3		
						OU 4		
						OU 5		
N60701 / 001171	11-10-1998	NAVFAC -	APRIL 8, 1998 PROJECT MANAGERS	ADMIN RECORD	MTG MINS	001		FRC - PERRIS
	04-28-1998	SOUTHWEST	MEETING AGENDA AND MINUTES			004		181-03-0136
MM	NONE	DIVISION				005		27 OF 29
NONE	01.6	A. DICK				006		
00013		VARIOUS				007		41067460
		AGENCIES				008		IMAGED
						013		SEAL_009
						019		
						022		
						040		
						070		
						OU 1		
						OU 2		
						OU 3		
						OU 4		
						OU 5		

UIC No. / Rec. No.							Location
Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.
Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 001066	08-19-1998	BECHTEL	FINAL TECHNICAL MEMORANDUM NO.#3	ADMIN RECORD	TECH MEMO	070	SOUTHWEST
CTO-0127/0339	06-24-1998	NATIONAL INC	PUMPING TEST AND PILOT TEST PLAN			OU 8	DIVISION - BLDG. 1
MEMO	00127	K. KAPUR	(SEE AR #1068 - ERRATA SHEET)				
N68711-92-D-4670	02.5	VARIOUS					PROBLEM FILE
00042		AGENCIES					CABINET
							IMAGED
							SEAL_010
N60701 / 001067	08-19-1998	BECHTEL	JUNE 18, 1998, MEETING MINUTES	ADMIN RECORD	MTG MINS	040	FRC - PERRIS
CTO-0127/0348	06-25-1998	NATIONAL INC	REGARDING PRE-DRAFT PUMPING AND		RSE	070	181-03-0136
XMTL	00127	K. KAPUR	PILOT TEST PLAN REVIEW MEETING FOR			OU 4	25 OF 29
N68711-92-D-4670	10.4	VARIOUS	EXTENDED RSE			OU 8	
00017		AGENCIES				SWMU 49	41067460
						SWMU 50	IMAGED
							SEAL_009

UIC No. / Rec. No.								Location
Doc. Control No.	Prc. Date	Author Affil.						FRC Access. No.
Record Type	Record Date	Author						FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.						FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.	
N60701 / 001043	08-14-1998	NWS SEAL BEACH	LETTER FORWARDING JUNE 10, 1998 RAB	ADMIN RECORD	DISPOSAL	001		FRC - PERRIS
	07-01-1998	T.R. BERNITT	MEETING MINUTES, JULY 8, 1998 MEETING		EVALUATION	004		181-03-0136
MM	NONE	COMMUNITY	AGENDA, AND PROJECT STATUS REPORT		LANDFILL	005		25 OF 29
NONE	10.4	MEMBERS			MTG MINS	006		
00010					RAB	007		41067460
					SOIL	008		IMAGED
						019		SEAL_009
						022		
						040		
						070		
						OU 1		
						OU 2		
						OU 3		
						OU 4		
						OU 5		
						OU 6		
						OU 8		
						SWMU 1		
						SWMU 29		
						SWMU 30		
						SWMU 31		
						SWMU 32		
						SWMU 33		
						SWMU 34		
						SWMU 36		
						SWMU 46		
						SWMU 49		
						SWMU 50		
						SWMU 67		
						SWMU 8		
						SWMU 9		

UIC No. / Rec. No.	Doc. Control No.	Prc. Date	Author Affil.	Record Type	Record Date	Author	Recipient Affil.	Subject	Classification	Keywords	Sites	Location FRC Access. No. FRC/SWDIV Box No. FRC Warehouse Loc. CD No.
Contr./Guid. No.	CTO No.	EPA Cat. #	Recipient	Approx. # Pages								
N60701 / 001049	08-19-1998	DTSC CYPRESS	APPROVAL OF FINAL TECHNICAL	ADMIN RECORD	IRP	070	FRC - PERRIS					
NONE	07-06-1998	R. ABBASI	MEMORANDUM #3, PUMPING TEST AND		TECH MEMO		181-03-0136					
LTR	NONE	NWS SEAL BEACH	PILOT TEST (SEE AR #1066 - FINAL TECH				25 OF 29					
NONE	01.6	D. BAILLIE	MEMO)									
00004							41067460					
							IMAGED					
							SEAL_009					
N60701 / 001068	08-19-1998	BECHTEL	ERRATA SHEET FOR THE FINAL TECHNICAL	ADMIN RECORD	TECH MEMO	070	SOUTHWEST					
	07-13-1998	NATIONAL INC	MEMORANDUM NO. 3 PUMPING TEST AND			OU 8	DIVISION - BLDG. 1					
XMTL	00127	K. KAPUR	PILOT TEST PLAN DATED JUNE 1998 (SEE									
N68711-92-D-4670	01.1	VARIOUS	AR #1066 - FINAL TECH MEMO)				PROBLEM FILE					
00006		AGENCIES					CABINET					
							IMAGED					
							SEAL_010					
N60701 / 001070	09-03-1998	NAVFAC -	PROJECT MANAGERS' (PM) MEETING	ADMIN RECORD	GW	001	FRC - PERRIS					
	07-29-1998	SOUTHWEST	MINUTES OF JULY 8, 1998		MTG MINS	004	181-03-0136					
MM	NONE	DIVISION			RI	005	25 OF 29					
NONE	01.6	A. DICK			RSE	006						
00016		DTSC				007	41067460					
		R. ABBASI				008	IMAGED					
						013	SEAL_009					
						019						
						040						
						070						
						OU 1						
						OU 2						
						OU 3						
						OU 4						
						OU 5						

UIC No. / Rec. No.	Doc. Control No.	Prc. Date	Author Affil.	Record Type	Record Date	Author	Contr./Guid. No.	CTO No.	Recipient Affil.	Subject	Classification	Keywords	Sites	Location FRC Access. No. FRC/SWDIV Box No. FRC Warehouse Loc. CD No.
Approx. # Pages	EPA Cat. #	Recipient												
N60701 / 000056	08-31-1999	PARSON		NONE	08-21-1998					PRELIMINARY DRAFT EVALUATION OF REMEDATION BY NATURAL ATTENUATION FOR CONTAMINATED GROUNDWATER	ADMIN RECORD	GW IRP RI TCE	040 070	FRC - PERRIS 181-03-0136 1 OF 29 41067460 IMAGED SEAL_008
RPT NONE 00104	NONE 03.3	NAVFAC - SOUTHWEST DIVISION												
N60701 / 001191	11-11-1998	NWS SEAL BEACH		MM	08-24-1998	T. BERNITT				MINUTES OF AUGUST 12, 1998 RAB TRAINING SESSION, SEPTEMBER 9, 1998 RAB MEETING AGENDA AND PROJECT STATUS REPORT	ADMIN RECORD	MTG MINS RAB	040 070 BLDG. 241 OU 1 OU 2 OU 3	FRC - PERRIS 181-03-0136 27 OF 29 41067460 IMAGED SEAL_009
NONE 00012	NONE 01.6	COMMUNITY MEMBERS												
N60701 / 001192	11-11-1998	NAVFAC -		MM	08-26-1998	SOUTHWEST DIVISION				MINUTES OF THE AUGUST 12, 1998 PROJECT MANAGERS MEETING	ADMIN RECORD	MTG MINS	001 004 005 006 007 040 070 OU 1 OU 2 OU 3 OU 4 OU 5	FRC - PERRIS 181-03-0136 27 OF 29 41067460 IMAGED SEAL_009
NONE 00015	NONE 01.6	A. DICK VARIOUS AGENCIES												

UIC No. / Rec. No.	Doc. Control No.	Prc. Date	Author Affil.	Record Type	Record Date	Author	Recipient Affil.	Subject	Classification	Keywords	Sites	Location FRC Access. No. FRC/SWDIV Box No. FRC Warehouse Loc. CD No.
Contr./Guid. No.	CTO No.	CTO No.	Recipient Affil.	Approx. # Pages	EPA Cat. #	Recipient						
N60701 / 001245	07-22-1999	DON	RAB MEETING MINUTES FROM SEPTEMBER	ADMIN RECORD	EE/CA	001	FRC - PERRIS					
NONE	09-30-1998	T. BERNITT	9, 1998		GW	004	181-03-0136					
MM	NONE				MSDS	006	28 OF 29					
NONE	03.6	COMMUNITY			PRG	010						
00013		MEMBER			RA	019	41067460					
					RAB	040	IMAGED					
					REMOVAL	070	SEAL_009					
					RI							
					SMP							
N60701 / 000105	09-01-1999		RESTORATION ADVISORY BOARD MEETING	ADMIN RECORD	EE/CA	001	FRC - PERRIS					
NONE	11-25-1998	R. BERNITT	MINUTES - NOVEMBER 4, 1998		GW	007	181-03-0136					
MM	NONE	COMMUNITY			IRP	040	2 OF 29					
NONE	10.4	MEMBERS			RAB	070						
00011		VARIOUS					41067460					
							IMAGED					
							SEAL_001					
N60701 / 000218	09-09-1999	BECHTEL	DRAFT EXTENDED REMOVAL SITE	ADMIN RECORD	IRP	040	FRC - PERRIS					
CTO0127/0420	12-28-1998	NATIONAL, INC.	EVALUATION REPORT - DATED DECEMBER		RSE	070	181-03-0136					
RPT	00127	K. KAPUR	22, 1998 VOL III OF VII (SEE AR #327 - FINAL)		SOIL BORING		4 OF 29					
N68711-92-D-4670	03.4	NAVFAC -			WATER							
00646		SOUTHWEST					41067460					
		DIVISION					IMAGED					
							SEAL_002					
N60701 / 000219	09-09-1999	BECHTEL	DRAFT EXTENDED REMOVAL SITE	ADMIN RECORD	IRP	040	FRC - PERRIS					
CTO-0127/0420	12-28-1998	NATIONAL, INC.	EVALUATION REPORT - DATED DECEMBER		RSE	070	181-03-0136					
RPT	00127	K. KAPUR	22, 1998 VOL IV OF VII (SEE AR #327 - FINAL)		SOIL		4 OF 29					
N68711-92-D-4670	03.4	NAVFAC -			SOIL BORING							
00741		SOUTHWEST			WATER		41067460					
		DIVISION					IMAGED					
							SEAL_002					

UIC No. / Rec. No.	Doc. Control No.	Prc. Date	Author Affil.	Record Type	Record Date	Author	Recipient Affil.	Subject	Classification	Keywords	Sites	Location FRC Access. No. FRC/SWDIV Box No. FRC Warehouse Loc. CD No.
Contr./Guid. No.	CTO No.	CTO No.	Recipient Affil.	Approx. # Pages	EPA Cat. #	Recipient						
N60701 / 000220	09-09-1999	BECHTEL	DRAFT EXTENDED REMOVAL SITE	ADMIN RECORD	GW	040	FRC - PERRIS					
CTO-0127/0420	12-28-1998	NATIONAL, INC.	EVALUATION REPORT - DATED DECEMBER		IRP	070	181-03-0136					
RPT	00127	K. KAPUR	22, 1998 VOL V OF VII (SEE AR #327 - FINAL)		RSE		5 OF 29					
N68711-92-D-4670	03.4	NAVFAC -			SOIL		41067460					
00986		SOUTHWEST			SOIL BORING		IMAGED					
		DIVISION			WATER		SEAL_002					
N60701 / 000221	09-09-1999	BECHTEL	DRAFT EXTENDED REMOVAL SITE	ADMIN RECORD	IRP	040	FRC - PERRIS					
CTO-0127/0420	12-28-1998	NATIONAL, INC.	EVALUATION REPORT - DATED DECEMBER		RSE	070	181-03-0136					
RPT	00127	K KAPUR	22, 1998 VOL VI OF VII (SEE AR #327 - FINAL)		SOIL		5 OF 29					
N68711-92-D-4670	03.4	NAVFAC -			SOIL BORING		41067460					
00928		SOUTHWEST			WATER		IMAGED					
		DIVISION					SEAL_002					
N60701 / 000222	09-09-1999	BECHTEL	DRAFT EXTENDED REMOVAL SITE	ADMIN RECORD	GW	040	FRC - PERRIS					
CTO-0127/0420	12-28-1998	NATIONAL, INC.	EVALUATION REPORT - DATED DECEMBER		IRP	070	181-03-0136					
RPT	00127	K. KAPUR	22, 1998 VOL VII OF VII (SEE AR #327 - FINAL)		RSE		5 OF 29					
N68711-92-D-4670	03.4	NAVFAC -			SOIL		41067460					
00310		SOUTHWEST			SOIL BORING		IMAGED					
		DIVISION			WATER		SEAL_002					
N60701 / 001215	07-21-1999	NAVFAC -	MEETING MINUTES FOR DECEMBER 9, 1998	ADMIN RECORD	EE/CA	001	FRC - PERRIS					
NONE	12-28-1998	SOUTHWEST	PROJECT MANAGERS MEETING		ERSE	004	181-03-0136					
MM	NONE	DIVISION			GW	005	28 OF 29					
NONE	03.6	A. DICK			NWR	006	41067460					
00013		DTSC - CYPRESS			RA	007	IMAGED					
		R. ABBASI			RAP	008	SEAL_009					
					RSE	019						
						022						
						040						
						070						

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Record Type	Record Date	Author					FRC Access. No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC/SWDIV Box No.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	FRC Warehouse Loc.
							CD No.
N60701 / 000107	09-01-1999	DON	DRAFT EXTENDED REMOVAL SITE	ADMIN RECORD	GW	040	FRC - PERRIS
NONE	12-29-1998	R. ROBINSON	EVALUATION REPORT - LETTER FOR		IRP	070	181-03-0136
LTR	NONE	SCAQMD	REVIEW (SEE AR #216-#222 - DRAFT				2 OF 29
NONE	03.6	W. THOMPSON	EXTENDED RSE REPORT, VOL. 1-7)				
00023							41067460
							IMAGED
							SEAL_005
N60701 / 000216	09-09-1999	BECHTEL	DRAFT EXTENDED REMOVAL SITE	ADMIN RECORD	IRP	040	FRC - PERRIS
CTO-0127/0420	12-29-1998	NATIONAL, INC.	EVALUATION REPORT VOL I OF VII		PCE	070	181-03-0136
RPT	00127	K. KAPUR	(INCLUDES ERRATA SHEET AND		RSE		4 OF 29
CTO-0127/0420	03.4	NAVFAC -	ASSOCIATED REPORT REPLACEMENT		SB		
00273		SOUTHWEST	PAGES DATED 1/4/99) {SEE AR #327- FINAL}		SOIL		41067460
		DIVISION			TCE		IMAGED
					TPH		SEAL_002
					WATER		
N60701 / 000217	09-09-1999	BECHTEL	DRAFT EXTENDED REMOVAL SITE	ADMIN RECORD	IRP	040	FRC - PERRIS
CTO-0127/0420	12-29-1998	NATIONAL, INC.	EVALUATION REPORT - DATED DECEMBER		RSE	070	181-03-0136
RPT	00127	K. KAPUR	22, 1998 VOL II OF VII (SEE AR #327 - FINAL)		SB		4 OF 29
N68711-92-D-4670	03.4	NAVFAC -			SOIL		
00203		SOUTHWEST			WATER		41067460
		DIVISION					IMAGED
							SEAL_002
N60701 / 000108	09-01-1999	BNI	DRAFT EXTENDED REMOVAL SITES	ADMIN RECORD	IRP	040	FRC - PERRIS
NONE	01-04-1999	K. KAPUR	EVALUATION REPORT - LETTER			070	181-03-0136
LTR	NONE	NAVFAC -					2 OF 29
NONE	03.6	SOUTHWEST					
00002		DIVISION					41067460
		R. SELBY					IMAGED
							SEAL_001

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Contr./Guid. No.	CTO No.	EPA Cat. #	Recipient	Approx. # Pages								
N60701 / 000110	09-01-1999		BECHTEL					DRAFT TECHNICAL MEMORANDUM NO. 4	ADMIN RECORD	GW	070	FRC - PERRIS
CTO-0127/0453	01-28-1999		NATIONAL, INC.					GROUNDWATER PUMPING TEST REPORT		IRP		181-03-0136
RPT	00127		K. KAPUR							PCB		2 OF 29
N68711-92-D-4670	03.4		NAVFAC -							PCE		41067460
00244			SOUTHWEST							RSE		IMAGED
			DIVISION							TCE		SEAL_001
N60701 / 001213	07-21-1999		DOD					MINUTES FOR RESTORATION ADVISORY	ADMIN RECORD	AM	001	FRC - PERRIS
NONE	01-28-1999		D. BAILLIE					BOARD - JANUARY 13, 1999		ERSE	007	181-03-0136
MM	NONE		COMMUNITY							FS	040	28 OF 29
NONE	03.6		MEMBER							GW	070	41067460
00010										RAB		IMAGED
										RAP		SEAL_009
N60701 / 001214	07-21-1999		BNI					DRAFT TECHNICAL MEMORANDUM,	ADMIN RECORD	GW	070	SOUTHWEST
NONE	01-28-1999		K. KAPUR					GROUNDWATER PUMPING TEST REPORT		IRP		DIVISION - BLDG. 1
LTR	00127		NAVFAC -									PROBLEM
N68711-92-D-4670	03.4		SOUTHWEST									SHELVING
00002			DIVISION									
			C. PINO									
N60701 / 000111	09-01-1999		DTSC					COMMENTS DRAFT TECHNICAL	ADMIN RECORD	COMMENTS	070	FRC - PERRIS
NONE	02-17-1999		R. ABBASI					MEMORANDUM NO 4 GROUNDWATER		GW		181-03-0136
LTR	NONE							PUMPING TEST REPORT (SEE AR #110 -		IRP		2 OF 29
NONE	10.1		R. ROBINSON					DRAFT TECH MEMO NO. 4)		TECH MEMO		41067460
00006												IMAGED
												SEAL_001

UIC No. / Rec. No.	Doc. Control No.	Prc. Date	Author Affil.	Record Type	Record Date	Author	Recipient Affil.	Subject	Classification	Keywords	Sites	Location FRC Access. No. FRC/SWDIV Box No. FRC Warehouse Loc. CD No.
Contr./Guid. No.	CTO No.	EPA Cat. #	Recipient	Approx. # Pages								
N60701 / 000118	09-01-1999	03-01-1999	ORANGE COUNTY WATER DISTRICT	NONE		M. RIGBY		REVIEW OF AND COMMENTS REGARDING DRAFT EXTENDED REMOVAL SITE EVALUATION REPORT BY ORANGE COUNTY WATER DISTRICT	ADMIN RECORD	COMMENTS GW MONITORING RAB TCE	040 070	FRC - PERRIS 181-03-0136 2 OF 29 41067460 IMAGED SEAL_001
N60701 / 000119	09-01-1999	03-02-1999	CRWQCB P HANNON	NONE		R. ROBINSON		COMMENTS DRAFT TECHNICAL MEMORANDUM NO. 4 - GROUNDWATER PUMPING TEST REPORT (SEE AR #110 - DRAFT TECH MEMO NO. 4)	ADMIN RECORD	COMMENTS GW IRP TECH MEMO	070	FRC - PERRIS 181-03-0136 2 OF 29 41067460 IMAGED SEAL_001
N60701 / 000121	09-01-1999	03-02-1999	CRWQCB P HANNON	NONE		R. ROBINSON		COMMENTS EXTENDED REMOVAL SITE EVALUATION REPORT	ADMIN RECORD	IRP	040 070	FRC - PERRIS 181-03-0136 2 OF 29 41067460 IMAGED SEAL_001
N60701 / 001216	07-21-1999	03-02-1999	DOD M. O'MOORE	NONE		COMMUNITY MEMBER		RESTORATION ADVISORY BOARD (RAB) MEETING MINUTES - APRIL 14, 1999	ADMIN RECORD	AWQC FSI GW MW NEAP NWR POLB	001 004 005 006 007 040 070	FRC - PERRIS 181-03-0136 28 OF 29 41067460 IMAGED SEAL_009

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Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 000240 CTO-0127/0467 MM N68711-92-D-4670 00002	10-05-1999 03-04-1999 00127 10.1	BECHTEL NATIONAL INC K. KAPUR NAVFAC - SOUTHWEST DIVISION C. PINO	TELEPHONE CONTACT REPORT ON MARIE MCCRINK'S REVIEW COMMENTS ON THE DRAFT TECHNICAL MEMORANDUM NO. 4, GROUNDWATER PUMPING TEST REPORT (SEE AR #110 - DRAFT TECH MEMO NO. 4)	ADMIN RECORD	COMMENTS GW MTG MINS TCE TECH MEMO	070	FRC - PERRIS 181-03-0136 5 OF 29 41067460 IMAGED SEAL_001
N60701 / 000239 CTO-0127/0466 MM N68711-92-D-4670 00035	10-05-1999 03-10-1999 00127 02.7	BECHTEL NATIONAL INC K. KAPUR VARIOUS AGENCIES	MEETING MINUTES OF AGENCY WORKSHOP - SHALLOW PILOT STUDY, WITH AGENDA AND HANDOUTS	ADMIN RECORD	GW MTG MINS TCE	070	FRC - PERRIS 181-03-0136 5 OF 29 41067460 IMAGED SEAL_001
N60701 / 000004 CTO-0127/0468 RPT N68711-92-D-4670 00251	08-06-1999 04-02-1999 00127 03.4	BECHTEL NATIONAL, INC. R. SCHILLING VARIOUS AGENCIES	FINAL - TECHNICAL MEMORANDUM NO. 4, GROUNDWATER PUMPING TEST REPORT	ADMIN RECORD	DCA DCE GW IRP PCE TCA TCE VOC WELLS	070	FRC - PERRIS 181-03-0136 1 OF 29 41067460 IMAGED SEAL_001
N60701 / 000235 CTO-0127/0480 MM N68711-92-D-4670 00002	10-05-1999 04-08-1999 00127 03.6	BECHTEL NATIONAL INC R. SCHILLING CRWQCB RIVERSIDE P. HANNON	CONTACT REPORT OF TELEPHONE CONFERENCE HELD ON APRIL 8, 1999 TO OBTAIN CONCURRENCE TO ELIMINATE PROCESS TANK DURING NEXT PHASE OF PILOT TESTING	ADMIN RECORD	MTG MINS	070	FRC - PERRIS 181-03-0136 5 OF 29 41067460 IMAGED SEAL_001

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Approx. # Pages	EPA Cat. #	Recipient												
N60701 / 000236 CTO-0151/0127 RPT N68711-92-D-4670 00032	10-05-1999 04-14-1999 00151 01.1	BECHTEL NATIONAL INC K. KAPUR NAVFAC - SOUTHWEST DIVISION C. PINO	FINAL - DATA REPORT FOR PCB CONFIRMATION SOIL SAMPLING IN THE VICINITY OF BUILDING 112	ADMIN RECORD	PCB SOIL	070	FRC - PERRIS 181-03-0136 5 OF 29 41067460 IMAGED SEAL_001							
N60701 / 001252 NONE LTR NONE 00005	07-23-1999 04-27-1999 NONE 03.6	DON M. GOOD DTSC, CYPRESS R. ABBASI	THE DEPARTMENT OF THE NAVY REQUESTING ACTION SPECIFIC, CHEMICAL SPECIFIC, & LOCATION SPECIFIC ARARS FOR A GROUNDWATER FEASIBILITY STUDY	ADMIN RECORD	ARAR CERCLA FS GW	040 070	FRC - PERRIS 181-03-0136 29 OF 29 41067460 IMAGED SEAL_009							
N60701 / 001228 NONE MM NONE 00012	07-21-1999 06-23-1999 NONE 03.6	NAVFAC - SOUTHWEST DIVISION M. GOOD DTSC - CYPRESS K. LEIBEL	PROJECT MANAGER MEETING MINUTES FROM JUNE 9, 1999	ADMIN RECORD	CAP EA EE/CA ERSE ESA IRP SMP	001 004 005 006 007 008 014 019 022 040 070	FRC - PERRIS 181-03-0136 28 OF 29 41067460 IMAGED SEAL_009							
N60701 / 000241 CTO-0127/0533 RPT N68711-92-D-4670 00510	10-06-1999 06-28-1999 00127 03.4	BECHTEL NATIONAL INC B. KOWN VARIOUS AGENCIES	DRAFT - TECHNICAL MEMORANDUM NO. 5, SHALLOW GROUNDWATER PILOT TEST REPORT (SEE AR #130 & #131 - COMMENTS BY DTSC)	ADMIN RECORD	GW MONITORING TCE TECH MEMO VOC WELLS	070	FRC - PERRIS 181-03-0136 6 OF 70 41067460 IMAGED SEAL_001							

UIC No. / Rec. No.	Doc. Control No.	Prc. Date	Author Affil.	Record Type	Record Date	Author	Contr./Guid. No.	CTO No.	Recipient Affil.	Subject	Classification	Keywords	Sites	Location FRC Access. No. FRC/SWDIV Box No. FRC Warehouse Loc. CD No.
Approx. # Pages	EPA Cat. #	Recipient												
N60701 / 001199	07-20-1999	DEPARTMENT OF THE NAVY		NONE	07-01-1999	D. BAILLIE			COMMUNITY MEMBER	RESTORATION ADVISORY BOARD MEETING MINUTES REGARDING A TOUR OF INSTALLATION RESTORATION SITES AND COMMUNITY MEMBERS ON JUNE 9, 1999	ADMIN RECORD	IRP	001	FRC - PERRIS
				MM	NONE							LF	004	181-03-0136
				NONE	03.4							MTG MINS	005	27 OF 29
				NONE								OSR	006	
00013												UST	007	41067460
												WATER	014	IMAGED
													024	SEAL_009
													040	
													070	
N60701 / 000130	09-01-1999	DTSC - GEOLOGICAL SERVICES		NONE	07-26-1999	M. MCCRINK			DTSC	REVIEW OF DRAFT TECHNICAL MEMORANDUM NO 5 SHALLOW GROUNDWATER PILOT TEST REPORT (SEE AR #241 - DRAFT TECHNICAL MEMO)	ADMIN RECORD	IRP	070	FRC - PERRIS
				LTR	NONE							TCE		181-03-0136
				NONE	03.6							WATER		3 OF 29
00004						K. LEIBEL								41067460
														IMAGED
														SEAL_005
N60701 / 000002	08-06-1999	NAVFAC - SOUTHWEST DIVISION		NONE	07-28-1999	M. GOOD			DTSC	FEDERAL FACILITIES SITE REMEDIATION AGREEMENT JULY 14, 1999 PROJECT MANAGERS MEETING MINUTES	ADMIN RECORD	CAP	001	FRC - PERRIS
				MM	NONE							DQO	004	181-03-0136
				NONE	03.6							DTSC	005	1 OF 29
00011						K. LEIBEL						EA	006	41067460
												EE/CA	007	IMAGED
												ERSE	014	SEAL_001
												FSI	022	
												IRP	040	
												MTG MINS	070	
												NPL	BLDG. 112	
												RAB	OU 4	
												RAP	OU 5	
												ROICC		
												RWQCB		

UIC No. / Rec. No.	Doc. Control No.	Prc. Date	Author Affil.	Record Type	Record Date	Author	Recipient Affil.	Subject	Classification	Keywords	Sites	Location FRC Access. No. FRC/SWDIV Box No. FRC Warehouse Loc. CD No.
Contr./Guid. No.	CTO No.	CTO No.	Recipient	Approx. # Pages	EPA Cat. #	Recipient						
N60701 / 000131		09-01-1999	DTSC - CYPRESS	NONE	08-03-1999	K. LEIBEL		COMMENTS ON THE DRAFT TECHNICAL MEMORANDUM NO 5 SHALLOW GROUNDWATER PILOT TEST REPORT (SEE AR #241)	ADMIN RECORD	COMMENTS GW TECH MEMO	070	FRC - PERRIS 181-03-0136 3 OF 29 41067460 IMAGED SEAL_005
LTR		NONE	NWS SEAL BEACH									
NONE		03.6	P. TAMASHIRO									
00004												
N60701 / 000138		09-01-1999	CRWQCB	NONE	08-11-1999	P. HANNON		DRAFT TECHNICAL MEMORANDUM NO 5 SHALLOW GROUNDWATER PILOT TEST REPORT - REVIEW OF JUNE 1999 DOCUMENT	ADMIN RECORD	IRP	070	FRC - PERRIS 181-03-0136 3 OF 29 41067460 IMAGED SEAL_001
LTR		NONE										
NONE		03.6	P. TAMASHIRO									
00001												
N60701 / 000192		09-02-1999	NAVFAC -	NONE	08-24-1999	SOUTHWEST DIVISION		PROJECT MANAGERS MEETING MINUTES FROM AUGUST 11, 1999 - CONFIDENTIAL MAILING LIST	ADMIN RECORD CONFIDENTIAL	EE/CA IRP RA RAB	001 007 008 014 019 040 070	FRC - PERRIS 181-03-0136 4 OF 29 41067460 IMAGED SEAL_001
MM		NONE	M. GOOD									
NONE		03.6	DTSC - CYPRESS									
00012			K. LEIBEL									
N60701 / 000226		09-10-1999	BECHTEL	CTO-0127/0546	09-08-1999	B. KOWN		FINAL TECHNICAL MEMORANDUM NO. 5 SHALLOW GROUNDWATER PILOT TEST REPORT (REFERENCE AR #294 - COMMENTS BY DTSC)	ADMIN RECORD	GW IRP	070	FRC - PERRIS 181-03-0136 5 OF 29 41067460 IMAGED SEAL_005
MEMO		00127	NAVFAC -									
N68711-92-D-4670		01.1	SOUTHWEST DIVISION									
00133			R. SELBY									

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Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 000207	09-24-1999	BECHTEL	REVISION TO COVER LETTER FOR FINAL	ADMIN RECORD	GW	070	FRC - PERRIS
CTO-0127/0546-1	09-09-1999	B. KOWN	TECHNICAL MEMORANDUM NO. 5				181-03-0136
LTR	00127	NAVFAC -	SHALLOW GROUNDWATER PILOT TEST				4 OF 29
N68711-92-D-4670	03.6	SOUTHWEST	REPORT				
00002		DIVISION					41067460
		R. SELBY					IMAGED
							SEAL_005
N60701 / 000234	10-05-1999	NAVFAC -	MINUTES OF THE SEPTEMBER 8, 1999	ADMIN RECORD	MTG MINS	001	FRC - PERRIS
522.AD/532	09-23-1999	SOUTHWEST	PROJECT MANAGERS MEETING			004	181-03-0136
MM	NONE	DIVISION				005	5 OF 29
NONE	01.6	M. GOOD				006	
00013		VARIOUS				007	41067460
		AGENCIES				008	IMAGED
						014	SEAL_001
						019	
						022	
						040	
						070	
						OU 4	
						OU 5	

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Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.
Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 000327	06-01-2000	BECHTEL	FINAL EXTENDED REMOVAL SITE	ADMIN RECORD	AOC	040	FRC - PERRIS
CTO-0127/0549	10-04-1999	NATIONAL INC	EVALUATION REPORT REPLACEMENT		ARAR	070	181-03-0136
RPT	00127	R. TAIT	PAGES WHICH MAKES THE DRAFT A FINAL		BTEX	AOC 11	8 OF 29
N68711-92-D-4670		NAVFAC -	DOCUMENT AS OF 10/4/99 - VOLUMES I-VII		CAH	AOC 2	
01012		SOUTHWEST	(SEE AR #216 - #222 - DRAFT EXTENDED		COPC	AOC 3	41067460
		DIVISION	RSE REPORT, VOL. 1-7 & AR #328 -		COPEC	AOC 4	IMAGED
		R. SELBY	COMMENTS BY CRWQCB)		DCA	BLDG. 112	SEAL_002
					DCE	BLDG. 240	
					DQO		
					FFSRA		
					GPR		
					GW		
					HW		
					IAS		
					IRP		
					MEK		
					METALS		
					NFA		
					OU		
					PA		
					PAH		
					PCB		
					PCE		
					PID		
					PRG		
					PVC		
					QA		
					QAPP		
					QC		
					RCRA		
					RFA		
					RSE		
					SARA		
					SB		
					SI		

UIC No. / Rec. No.								Location	
Doc. Control No.	Prc. Date	Author Affil.						FRC Access. No.	
Record Type	Record Date	Author						FRC/SWDIV Box No.	
Contr./Guid. No.	CTO No.	Recipient Affil.		Subject		Classification	Keywords	FRC Warehouse Loc.	
Approx. # Pages	EPA Cat. #	Recipient						CD No.	
							SOIL SVOC SWMU TCA TCE TIC TOC TPH UST VOC		
N60701 / 000242	10-28-1999	NWS SEAL BEACH	DRAFT - TECHNICAL MEMORANDUM NO. 6,	ADMIN RECORD			METALS	070	FRC - PERRIS
CTO-0127/0566	10-07-1999	P. TAMASHIRO	SUPPLEMENTAL RISK SCREENING				PRG	AOC 4	181-03-0136
MEMO	00127	VARIOUS	(REFERENCE AR #309 - RESPONSES TO				SOIL		6 OF 70
N68711-92-D-4670	01.1	AGENCIES	COMMENTS)				TECH MEMO		
00122									41067460 IMAGED SEAL_001

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Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.
Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 000253	04-26-2000	BECHTEL	DRAFT GROUNDWATER FEASIBILITY	ADMIN RECORD	AOC	040	FRC - PERRIS
CTO-0127/0569	10-27-1999	NATIONAL INC.	STUDY REPORT FOR THE INSTALLATION		ARAR	070	181-03-0136
RPT	00127	R. SCHILLING	RESTORATION PROGRAM, VOLUMES I & II		CAH	AOC 11	6 OF 70
N68711-92-D-4670		NAVFAC -	{INCLUDES ERRATA SHEET REPLACEMENT		COC	AOC 2	
00794		SOUTHWEST	PAGES, DATED 11/8/99} (REFERENCE AR		COPC	AOC 3	41067460
		DIVISION	#256, AR #267, #301, #302 & #303)		DCE	AOC 4	IMAGED
		R. SELBY			FS	BLDG. 240	SEAL_005
					GAC	OU 4	
					GW	OU 8	
					IAS		
					IRP		
					MCL		
					OU		
					PA		
					PCB		
					PCE		
					PRG		
					RACER		
					RCRA		
					RFA		
					RI		
					RSE		
					SI		
					SVE		
					SWMU		
					TCE		
					UST		
					VEE		
					VOC		
					VPC		
					WELLS		

UIC No. / Rec. No.	Doc. Control No.	Prc. Date	Author Affil.	Record Type	Record Date	Author	Contr./Guid. No.	CTO No.	Recipient Affil.	Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	Location FRC Access. No. FRC/SWDIV Box No. FRC Warehouse Loc. CD No.
N60701 / 000277	CTO-0127/0582	05-22-2000	BECHTEL	MEMO	11-30-1999	NATIONAL INC							DRAFT TECHNICAL MEMORANDUM NO. 7 SUPPLEMENTAL SHALLOW GROUNDWATER PILOT TEST REPORT (SEE AR #316, #317, #318, & 319)	ADMIN RECORD	DCA DCB DCE DCP GW IRP MONITORING PCE RSE TCA TCE TECH MEMO VOC WELLS	070	FRC - PERRIS 181-03-0136 7 OF 29 41067460 IMAGED SEAL_005
N68711-92-D-4670 00095		00127	M. SHOLLEY NAVFAC - SOUTHWEST DIVISION R. SELBY														
N60701 / 000258	NONE	05-15-2000	DTSC	LTR	12-06-1999	K. LEIBEL							REVIEW OF FINAL EXTENDED REMOVAL SITE EVALUATION REPORT, DATED 10/4/99, DTSC CONCURS WITH REPORT AND HAS NO FURTHER COMMENT	ADMIN RECORD	COMMENTS	040 070	FRC - PERRIS 181-03-0136 6 OF 70 41067460 IMAGED SEAL_002
NONE		NONE	NWS SEAL BEACH P. F. TAMASHIRO														
N60701 / 000271	SER 522.KR/619	05-18-2000	NAVFAC -	MM	12-06-1999	SOUTHWEST							TRANSMITTAL LETTER W/ENCLOSURE OF MEETING MINUTES FROM THE NOVEMBER 17, 1999 PROJECT MANAGERS MEETING FOR REVIEW	ADMIN RECORD	AOC ARAR EA EE/CA FFSRA GW IRP MONITORING RA 8 RAB RSE SI	001 004 005 006 007 008 014 019 022 040 070 OU 4 OU 5	FRC - PERRIS 181-03-0136 6 OF 70 41067460 IMAGED SEAL_002
NONE		NONE	K. REYNOLDS DTSC K. LEIBEL														

UIC No. / Rec. No.							Location
Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.
Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 000260	05-15-2000	DTSC	LETTER REGARDING PRIORITY FOR	ADMIN RECORD	COMMENTS	001	FRC - PERRIS
NONE	12-07-1999	K. LEIBEL	DOCUMENT REVIEW BY DEPARTMENT OF		FS	022	181-03-0136
LTR	NONE	NAVFAC -	TOXIC SUBSTANCES CONTROL		GW	040	6 OF 70
NONE		SOUTHWEST				070	
00003		DIVISION					41067460
		A. DICK					IMAGED
							SEAL_002
N60701 / 000256	04-27-2000	CITY OF SEAL	COMMENTS ON THE DRAFT	ADMIN RECORD	COMMENTS	040	FRC - PERRIS
CTO-0127/0569	12-13-1999	BEACH	GROUNDWATER FEASIBILITY STUDY		COPC	070	181-03-0136
LTR	00127	W. DOANE	REPORT (REFERENCE AR #253 -		FS	BLDG. 240	6 OF 70
N68711-92-D-4670		NAVFAC -	GROUNDWATER FEASIBILITY STUDY		GW		
00004		SOUTHWEST	REPORT & AR #267, COMMENTS BY		IRP		41067460
		DIVISION	ORANGE COUNTY WATER DISTRICT, & AR		PCE		IMAGED
		P. TAMASHIRO	#301 - COMMENTS BY DTSC, AR #302 -		TCE		SEAL_002
			COMMENTS BY CRWQCB & AR #303,				
			RESPONSES)				
N60701 / 001467	07-10-2003	BECHTEL	DRAFT WORK PLAN FOR THE LONG-TERM	ADMIN RECORD	GW	040	SOUTHWEST
CTO-0002/0020	12-14-1999	ENVIRONMENTAL,	GROUNDWATER MONITORING	INFO	PCE	070	DIVISION - BLDG. 1
PLAN	00002	INC.		REPOSITORY	TCE		
N68711-95-D-7526		G. CAGLE			TDS		
00200		NAVFAC -			VOC		TO BE DELETED
		SOUTHWEST					BOX 15 OF 15
		DIVISION					

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Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 000276	05-22-2000	BECHTEL	DRAFT WORK PLAN FOR LONG-TERM	ADMIN RECORD	COC	040	FRC - PERRIS
CTO-0002/0020	12-15-1999	NATIONAL INC	GROUNDWATER MONITORING		COPC	070	181-03-0136
PLAN	00002	G. CAGLE	(REFERENCE AR #268, #297, #298, #307 -		DQO	BLDG. 240	7 OF 29
N68711-95-D-7526		NAVFAC - SOUTHWEST DIVISION	DRAFT ADDENDUM NO. 1, #310, #311, & #312,		FS		41067460
00251		R. SELBY			GW		IMAGED
					IAS		SEAL_004
					IRP		
					MONITORING		
					PA		
					PCE		
					QAPP		
					RCRA		
					RFA		
					RSE		
					SI		
					TCE		
					UST		
					VOC		
					WATER		
					WELLS		
					WORK PLAN		
N60701 / 000305	05-31-2000	NAVFAC - SOUTHWEST DIVISION	TRANSMITTAL LETTER WITH ENCLOSURE	ADMIN RECORD	COMMENTS	001	FRC - PERRIS
SER 522.AD/639	12-24-1999	DIVISION	OF DECEMBER 8, 1999 PROJECT		EE/CA	004	181-03-0136
MM	NONE	K. REYNOLDS	MANAGERS MEETING MINUTES FOR		ERA	005	7 OF 29
NONE		DTSC - CYPRESS, CA	REVIEW		FS	006	41067460
00011		K. LEIBEL			MTG MINS	007	IMAGED
					RAB	014	SEAL_002
					RSE	019	
					SI	022	
					WORK PLAN	040	
						070	
						AOC 4	
						OU 4	
						OU 5	

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Record Type	Record Date	Author					FRC Access. No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC/SWDIV Box No.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	FRC Warehouse Loc.
							CD No.
N60701 / 000302	05-31-2000	CRWQCB -	COMMENTS BY CALIFORNIA REGIONAL	ADMIN RECORD	ARAR	040	FRC - PERRIS
NONE	12-30-1999	RIVERSIDE	WATER QUALITY CONTROL BOARD ON THE		COMMENTS	070	181-03-0136
LTR	NONE	P. HANNON	DRAFT GROUNDWATER FEASIBILITY		FS		7 OF 29
NONE		NWS SEAL BEACH	STUDY REPORT (REFERENCE AR #253 -		GW		41067460
00001		P.F. TAMASHIRO	DRAFT GW FS, AR #256, AR #267, AR #301		MONITORING		IMAGED
			&AR #303)		WELLS		SEAL_002
N60701 / 001080	11-04-1998		RESPONSE TO RAB COMMENTS ON	ADMIN RECORD	COMMENTS	070	FRC - PERRIS
	01-01-2000		RESEARCH TEST & EVALUATION AREA		PRG	OU 8	181-03-0136
MISC	NONE	NAVFAC -	FINAL WORK PLAN		RAB		26 OF 29
NONE	10.1	SOUTHWEST			RESPONSE		41067460
00004		DIVISION			SOIL		IMAGED
					WORK PLAN		SEAL_009
N60701 / 000267	05-18-2000	ORANGE COUNTY	COMMENTS BY ORANGE COUNTY WATER	ADMIN RECORD	COMMENTS	040	FRC - PERRIS
CTO-0127/0569	01-03-2000	WATER DISTRICT	DISTRICT ON DRAFT GROUNDWATER		FS	070	181-03-0136
LTR	00127	M. RIGBY	FEASIBILITY STUDY REPORT (REFERENCE		GW		6 OF 70
N68711-92-D-4670		NWS SEAL BEACH	AR #253 - DRAFT GW FS, AR #256 -		RAB		41067460
00002		P.F. TAMASHIRO	COMMENTS BY CITY OF SEAL BEACH, AR		TCE		IMAGED
			#301 - COMMENTS BY DTSC, AR #302 -		VOC		SEAL_002
			COMMENTS BY CRWQCB, & AR #303		WATER		
			RESPONSES)				
N60701 / 000294	05-24-2000	DTSC - CYPRESS	DEPARTMENT OF TOXIC SUBSTANCES	ADMIN RECORD	COMMENTS	070	FRC - PERRIS
NONE	01-06-2000	CA	CONTROL HAS NO FURTHER COMMENTS		GW		181-03-0136
LTR	NONE	K. LEIBEL	AND CONCURS WITH FINDINGS OF FINAL				7 OF 29
NONE		NWS SEAL BEACH	TECHNICAL MEMORANDUM NO. 5 -				41067460
00003		P.F. TAMASHIRO	SHALLOW GROUNDWATER PILOT TEST				IMAGED
			REPORT (REFERENCE AR #226 - MEMO #5)				SEAL_002

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Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	FRC Warehouse Loc.
							CD No.
N60701 / 000301	05-31-2000	DTSC - CYPRESS, CA	DEPARTMENT OF TOXIC SUBSTANCES CONTROL REVIEW OF AND COMMENTS ON THE DRAFT GROUNDWATER FEASIBILITY STUDY REPORT (REFERENCE AR #253 - GROUNDWATER FEASIBILITY STUDY REPORT, #256, #267, #302, & #303)	ADMIN RECORD	COMMENTS	040	FRC - PERRIS
NONE	01-19-2000	K. LEIBEL			FS	070	181-03-0136
LTR	NONE	NWS SEAL BEACH			GW	BLDG. 240	7 OF 29
NONE		P.F. TAMASHIRO			PCE		41067460
00009					TCE		IMAGED
					VOC		SEAL_002
					WATER		
					WELLS		
N60701 / 000309	06-01-2000	BECHTEL NATIONAL INC	COMPILED RESPONSES TO COMMENTS MADE BY THE DTSC AND THE CITY OF SEAL BEACH ON THE DRAFT TECHNICAL MEMORANDUM NO. 6 SUPPLEMENTAL RISK SCREENING (REFERENCE AR #242 - TECH MEMO NO. 6 & AR #354 - AGENCY COMMENTS ON THESE RESPONSES)	ADMIN RECORD	AOC	070	FRC - PERRIS
CTO-0127/0598	01-25-2000				ARSENIC	AOC 4	181-03-0136
MISC	00127	NAVFAC - SOUTHWEST DIVISION			COC		7 OF 29
N68711-92-D-4670					HA		41067460
00014					METALS		IMAGED
					PCOC		SEAL_002
					PRG		
					RSE		
					SOIL		
N60701 / 000261	05-15-2000	NWS SEAL BEACH	MEETING MINUTES FROM JANUARY 12, 2000 RESTORATION ADVISORY BOARD (RAB) MEETING, AND AGENDA FOR MARCH 08, 2000 MEETING	ADMIN RECORD	GW	001	FRC - PERRIS
NONE	01-26-2000	P. F. TAMASHIRO			IRP	004	181-03-0136
MM	NONE	COMMUNITY MEMBER			MONITORING	005	6 OF 70
NONE					MTG MINS	006	41067460
00008					PCB	040	IMAGED
					PESTICIDES	070	SEAL_002
					RAB		
					SOIL		
					WELLS		
N60701 / 000316	06-01-2000	DTSC - CYPRESS, CA	COMMENTS BY THE DEPARTMENT OF TOXIC SUBSTANCES CONTROL ON THE DRAFT TECHNICAL MEMORANDUM NO. 7 SUPPLEMENTAL SHALLOW GROUNDWATER PILOT TEST REPORT DATED 11/30/99 (SEE AR #277 - TECH MEMO NO. 7, #317, & #318)	ADMIN RECORD	COMMENTS	070	FRC - PERRIS
NONE	01-31-2000	K. LEIBEL			GW		181-03-0136
LTR	NONE	NWS SEAL BEACH			TECH MEMO		8 OF 29
NONE		P.F. TAMASHIRO			WATER		41067460
00005							IMAGED
							SEAL_002

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Record Type	Record Date	Author					FRC Access. No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC/SWDIV Box No.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	FRC Warehouse Loc.
							CD No.
N60701 / 000328	06-02-2000	CRWQCB - RIVERSIDE	REVIEW OF AND NO COMMENTS ON THE FINAL EXTENDED REMOVAL SITE EVALUATION REPORT BY WATER QUALITY CONTROL BOARD (SEE AR #327 - FINAL RSE REPORT)	ADMIN RECORD	COMMENTS	040	FRC - PERRIS
NONE	02-09-2000	P. HANNON			RSE	070	181-03-0136
LTR	NONE	NWS SEAL BEACH					8 OF 29
NONE		P.F. TAMASHIRO					41067460
00001							IMAGED SEAL_003
N60701 / 000354	08-15-2000	DTSC - CYPRESS, CA.	REVIEW OF RESPONSE TO AGENCY COMMENTS BY DTSC ON DRAFT TECHNICAL MEMORANDUM NO. 6, SUPPLEMENTAL SHALLOW PILOT TEST (SEE AR #309 - RESPONSE TO COMMENTS)	ADMIN RECORD	COMMENTS	040	FRC - PERRIS
NONE	02-09-2000	K. LEIBEL			PRG	070	181-03-0136
LTR	NONE	NWS SEAL BEACH			SOIL		10 OF 29
NONE		P. F. TAMASHIRO			TECH MEMO		41067460
00006							IMAGED SEAL_004
N60701 / 000297	05-25-2000	CARLSBAD FISH & WILDLIFE OFFIC	COMMENTS BY THE US DEPARTMENT OF THE INTERIOR - FISH & WILDLIFE SERVICE - REGARDING THE DRAFT WORK PLAN FOR LONG-TERM GROUNDWATER MONITORING (REFERENCE AR - #268, #276 - DRAFT WORK PLAN, #298, #310, #311, & #312)	ADMIN RECORD	COMMENTS	040	FRC - PERRIS
NONE	02-11-2000	A. YUEN			METALS	070	181-03-0136
LTR	NONE	NWS SEAL BEACH			MONITORING		7 OF 29
NONE		P.F. TAMASHIRO			WELLS		41067460
00001					WORK PLAN		IMAGED SEAL_005
N60701 / 000298	05-25-2000	CITY OF SEAL BEACH	COMMENTS ON THE DRAFT WORK PLAN FOR LONG-TERM GROUNDWATER MONITORING (REFERENCE AR #268, #276 - DRAFT WORK PLAN, #297, #310, #311, & #312)	ADMIN RECORD	COMMENTS	040	FRC - PERRIS
NONE	02-14-2000	L. WHITTENBERG			DQO	070	181-03-0136
LTR	NONE	NWS SEAL BEACH			GW		7 OF 29
NONE		P.F. TAMASHIRO			MONITORING		41067460
00003					WELLS		IMAGED SEAL_005

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Contr./Guid. No.	CTO No.	CTO No.	Recipient Affil.	Approx. # Pages	EPA Cat. #	Recipient						
N60701 / 000255	04-26-2000	04-26-2000	BECHTEL					FINAL - TECHNICAL MEMORANDUM NO. 6,	ADMIN RECORD	AOC	070	FRC - PERRIS
CTO-0127/0600	02-18-2000	02-18-2000	NATIONAL INC.					SUPPLEMENTAL RISK SCREENING (SEE AR		ARSENIC	AOC 4	181-03-0136
RPT	00127	00127	R. SCHILLING					#378 - DTSC COMMENTS)		COPC		6 OF 70
N68711-92-D-4670			NAVFAC -							DCE		41067460
00124			SOUTHWEST							IRP		IMAGED
			DIVISION							NFA		SEAL_005
			R. SELBY							OU		
										PCE		
										PRG		
										RSE		
										SI		
										TCE		
N60701 / 000310	06-01-2000	06-01-2000	DTSC - CYPRESS,					COMMENTS BY THE DEPARTMENT OF	ADMIN RECORD	COC	040	FRC - PERRIS
NONE	02-18-2000	02-18-2000	CA					TOXIC SUBSTANCES CONTROL ON THE		DQO	070	181-03-0136
LTR	NONE	NONE	K. LEIBEL					DRAFT WORK PLAN FOR LONG-TERM		GW		7 OF 29
NONE			NWS SEAL BEACH					GROUNDWATER MONITORING DATED		METALS		41067460
00005			P.F. TAMASHIRO					12/15/99 (REFERENCE AR #268, #276, #297,		MONITORING		IMAGED
								#298, #311, & #312)		VOC		SEAL_005
										WELLS		
										WORK PLAN		
N60701 / 000317	06-01-2000	06-01-2000	CRWQCB -					REVIEW OF DRAFT TECHNICAL	ADMIN RECORD	COMMENTS	070	FRC - PERRIS
NONE	02-18-2000	02-18-2000	RIVERSIDE					MEMORANDUM NO. 7 SUPPLEMENTAL		GW		181-03-0136
LTR	NONE	NONE	P. HANNON					SHALLOW GROUNDWATER PILOT TEST		TECH MEMO		8 OF 29
NONE			NWS SEAL BEACH					REPORT BY WATER QUALITY CONTROL				41067460
00001			P.F. TAMASHIRO					BOARD WITH NO COMMENTS (SEE AR				IMAGED
								#277 - TECH MEMO NO. 7, #316, & #318)				SEAL_002

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Contr./Guid. No.	CTO No.	EPA Cat. #	Recipient	Approx. # Pages								
N60701 / 000306	05-31-2000		NAVFAC -					TRANSMITTAL LETTER WITH ENCLOSURE	ADMIN RECORD	COMMENTS	001	FRC - PERRIS
SER 5NEN.AD/067	02-28-2000		SOUTHWEST					OF FEBRUARY 9, 2000 PROJECT		EE/CA	004	181-03-0136
MM	NONE		DIVISION					MANAGERS MEETING MINUTES FOR		ERA	005	7 OF 29
NONE			K. REYNOLDS					REVIEW		FS	006	
00011			DTSC - CYPRESS,							IRP	007	41067460
			CA							RAB	014	IMAGED
			K. LEIBEL							RSE	022	SEAL_002
										SI	040	
										SOIL	070	
											OU 4	
											OU 5	
N60701 / 000311	06-01-2000		ORANGE COUNTY					COMMENTS BY ORANGE COUNTY WATER	ADMIN RECORD	GW	040	FRC - PERRIS
NONE	02-28-2000		WATER DIST.					DISTRICT ON DRAFT LONG-TERM		MONITORING	070	181-03-0136
LTR	NONE		M. RIGBY					GROUNDWATER MONITORING WORK PLAN		WATER		7 OF 29
NONE			NWS SEAL BEACH					(REFERENCE AR #268, #276, #297, #298,		WORK PLAN		
00002			P.F. TAMSHIRO					#310, & #312)				41067460
												IMAGED
												SEAL_005
N60701 / 000312	06-01-2000		CRWQCB					COMMENTS BY WATER QUALITY CONTROL	ADMIN RECORD	GW	040	FRC - PERRIS
NONE	02-29-2000		P. HANNON					BOARD ON THE WORK PLAN FOR LONG-		MONITORING	070	181-03-0136
LTR	NONE		NWS SEAL BEACH					TERM GROUNDWATER MONITORING		VOC		7 OF 29
NONE			P.F. TAMASHIRO					(REFERENCE AR #268, #276, #297, #298,		WELLS		
00003								#310, & #311)		WORK PLAN		41067460
												IMAGED
												SEAL_005
N60701 / 000318	06-01-2000		BECHTEL					COMPILED RESPONSE TO COMMENTS, BY	ADMIN RECORD	GW	070	FRC - PERRIS
CTO-0127/0608	03-09-2000		NATIONAL INC.					DTSC, ON THE DRAFT TECHNICAL		WATER		181-03-0136
LTR	00127							MEMORANDUM NO. 7 SUPPLEMENTAL		WELLS		8 OF 29
N68711-92-D-4670			NAVFAC -					SHALLOW GROUNDWATER PILOT TEST				
00003			SOUTHWEST					REPORT (SEE AR #277 - TECH MEMO NO. 7,				41067460
			DIVISION					#316, & #317)				IMAGED
												SEAL_002

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Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 000265	05-17-2000	NAVFAC -	TRANSMITTAL LETTER W/ENCLOSURE OF	ADMIN RECORD	CAP	007	FRC - PERRIS
SER 522.AD/109	03-16-2000	SOUTHWEST	MEETING MINUTES FROM THE MARCH 8,		EE/CA	014	181-03-0136
MM	NONE	DIVISION	2000 PROJECT MANAGERS MEETING FOR		FFA	022	6 OF 70
NONE		K. REYNOLDS	REVIEW		FFSRA	040	
00012		DTSC			FS	070	41067460
		K. LEIBEL			GW	AOC 4	IMAGED
					IRP	OU 4	SEAL_002
					MONITORING	OU 5	
					RAB		
					RSE		
					SI		
					SOIL		
N60701 / 000268	05-18-2000	BECHTEL	COMPILED RESPONSES TO COMMENTS BY	ADMIN RECORD	COC	040	FRC - PERRIS
CTO-0002/0051	03-16-2000	NATIONAL INC.	DTSC, CRWQCB, ORANGE COUNTY WATER		COMMENTS	070	181-03-0136
MISC	00002	VARIOUS	DISTRICT, CITY OF SEAL BEACH, & US FISH		DCA		6 OF 70
N68711-95-D-7526		NAVFAC -	PLAN FOR LONG-TERM GROUNDWATER		DQO		41067460
00015		SOUTHWEST	MONITORING (REFERENCE AR #276, #297,		GW		IMAGED
		DIVISION	#298, #310, #311, & #312)		METALS		SEAL_002
		R. SELBY			MONITORING		
					ROD		
					TCE		
					VOC		
					WELLS		
					WORK PLAN		
N60701 / 000307	05-31-2000	BECHTEL	DRAFT ADDENDUM NO. 1 (BENCH-SCALE	ADMIN RECORD	GW	040	FRC - PERRIS
CTO-0002/0050	03-16-2000	NATIONAL INC	TEST FOR IR SITE 40) WORK PLAN FOR		MONITORING	070	181-03-0136
RPT	00002		LONG-TERM GROUNDWATER MONITORING		PCE		7 OF 29
N68711-95-D-7526		NAVFAC -	(SEE AR #276 - DRAFT WORK PLAN, AR		SOIL		41067460
00023		SOUTHWEST	#340 - CRWQCB COMMENTS, AR #345 -		VOC		IMAGED
		DIVISION	DTSC COMMENTS AND AR #377 - CITY OF				SEAL_004
			SEAL BEACH COMMENTS)				

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Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 000371	09-19-2000	DTSC, CYPRESS	REVIEW OF RESPONSE TO COMMENT ON	ADMIN RECORD	COMMENTS	040	FRC - PERRIS
NONE	03-17-2000	K. LEIBEL	DRAFT TECHNICAL MEMORANDUM NO. 7,	CONFIDENTIAL	GW	070	181-03-0136
LTR	NONE	NAVFAC -	SUPPLEMENTAL SHALLOW		RESPONSE		11 OF 29
NONE		SOUTHWEST	GROUNDWATER PILOT TEST REPORT.		TECH MEMO		
00005		DIVISION	DTSC FOUND THE RESPONSE IS				41067460
		P. TAMASHIRO	ADEQUATE AND HAS NO FURTHER				IMAGED
			COMMENTS (MAILING LIST IS				SEAL_005
			CONFIDENTIAL)				
N60701 / 000378	09-19-2000	DTSC, CYPRESS	REVIEW AND COMMENT ON FINAL	ADMIN RECORD	IR	070	FRC - PERRIS
NONE	03-17-2000	K. LEIBEL	TECHNICAL MEMORANDUM NO. 6,			AOC 4	181-03-0136
LTR	NONE	NAVFAC -	SUPPLEMENTAL RISK SCREENING DATED				11 OF 29
NONE		SOUTHWEST	FEBRUARY 2000. DTSC HAS NO FURTHER				
00003		DIVISION	COMMENTS AND CONCURS WITH ITS				41067460
		P. TAMASHIRO	FINDINGS AND RECOMMENDATIONS (SEE				IMAGED
			AR #255 - DOCUMENT, MAILING LIST IS				SEAL_005
			CONFIDENTIAL)				
N60701 / 000303	05-31-2000	BECHTEL	COMPILED RESPONSES TO COMMENTS BY	ADMIN RECORD	FS	040	FRC - PERRIS
CTO-0127/0612	03-22-2000	NATIONAL INC	DTSC-GSU, CRWQCB, CITY OF SEAL		GW	070	181-03-0136
LTR	00127		BEACH & ORANGE COUNTY WATER		MONITORING		7 OF 29
N68711-92-D-4670		NAVFAC -	DISTRICT ON THE DRAFT GROUNDWATER		PCE		41067460
00020		SOUTHWEST	FEASIBILITY STUDY REPORT (REFERENCE		ROD		IMAGED
		DIVISION	AR #253 - DRAFT GW FS, AR #256, AR #267,		RSE		SEAL_002
			AR #301 & AR #302)		SOIL		
					TCE		
					VOC		
					WATER		
					WELLS		

UIC No. / Rec. No.							Location
Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.
Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 000319	06-01-2000	BECHTEL	FINAL TECHNICAL MEMORANDUM NO. 7	ADMIN RECORD	DCA	070	FRC - PERRIS
CTO-0127/0606	03-27-2000	NATIONAL INC.	SUPPLEMENTAL SHALLOW	INFO	DCB		181-03-0136
MEMO	00127	M. SHOLLEY	GROUNDWATER PILOT TEST REPORT (SEE	REPOSITORY	DCE		8 OF 29
N68711-92-D-4670		NWS SEAL BEACH	AR #336 - COMMENTS BY CRWQCB & AR		DCP		
00097		P.F. TAMASHIRO	#341 - COMMENTS BY DTSC)		GW		41067460
					PCE		IMAGED
					RSE		SEAL_005
					TCA		
					TCE		
					VOC		
					WELLS		
N60701 / 000377	09-19-2000	EQCB, CITY OF	REVIEW AND COMMENT ON DRAFT	ADMIN RECORD	GW	040	FRC - PERRIS
NONE	03-29-2000	SEAL BEACH	ADDENDUM NO. 1 - WORK PLAN FOR LONG-		IR	070	181-03-0136
LTR	NONE	J. PORTER, III	TERM GROUNDWATER MONITORING,		MONITORING		11 OF 29
NONE		NAVFAC -	BENCH-SCALE TEST (SEE AR #307 -				
00003		SOUTHWEST	DOCUMENT)				41067460
		DIVISION					IMAGED
		P. TAMASHIRO					SEAL_005

UIC No. / Rec. No.	Doc. Control No.	Prc. Date	Author Affil.	Record Type	Record Date	Author	Contr./Guid. No.	CTO No.	Recipient Affil.	Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	Location FRC Access. No. FRC/SWDIV Box No. FRC Warehouse Loc. CD No.
N60701 / 000252	CTO-0002/0056	04-26-2000	BECHTEL	RPT	03-30-2000	NATIONAL INC	N68711-95-D-7526	00002	G. CAGLE	00268		R. SELBY	FINAL WORK PLAN FOR LONG TERM GROUNDWATER MONITORING (SEE AR #264 - FINAL ADDENDUM NO. 1, AR #358 - COMMENTS BY CRWQCB, AR #375 - DTSC COMMENTS)	ADMIN RECORD	COC COPC CR(VI) DQO FS GW IDWMP OU PA PCE QAPP RCRA RFA RSE SI TCE TDS UST VOC	040 070 BLDG. 112 BLDG. 240 OU 4 OU 5	FRC - PERRIS 181-03-0136 6 OF 70 41067460 IMAGED SEAL_004
N60701 / 000340	NONE	08-14-2000	CRWQCB - RIVERSIDE	LTR	04-04-2000	P. HANNON	NONE	NONE	NWS SEAL BEACH	00001		P. F. TAMASHIRO	WATER QUALITY CONTROL BOARD APPROVES DRAFT ADDENDUM NO. 1 (BENCH SCALE TEST FOR IR SITE 40) WORK PLAN FOR LONG-TERM GROUNDWATER MONITORING (SEE AR #307 - DRAFT ADDENDUM NO. 1)	ADMIN RECORD	COMMENTS GW WORK PLAN	040 070	FRC - PERRIS 181-03-0136 10 OF 29 41067460 IMAGED SEAL_004
N60701 / 000342	NONE	08-14-2000	DTSC - CYPRESS, CA.	LTR	04-05-2000	K. LEIBEL	NONE	NONE	NWS SEAL BEACH	00003		P.F. TAMASHIRO	DTSC HAS REVIEWED THE RESPONSE TO AGENCY COMMENTS REGARDING THE DRAFT WORK PLAN FOR LONG-TERM GROUNDWATER MONITORING, FOUND THE RESPONSES ADEQUATE & HAVE NO FURTHER COMMENTS (SEE AR #268 - RESPONSE TO COMMENTS)	ADMIN RECORD	COMMENTS GW MONITORING WORK PLAN	040 070	FRC - PERRIS 181-03-0136 10 OF 29 41067460 IMAGED SEAL_004

UIC No. / Rec. No.	Doc. Control No.	Prc. Date	Author Affil.	Record Type	Record Date	Author	Recipient Affil.	Subject	Classification	Keywords	Sites	Location FRC Access. No. FRC/SWDIV Box No. FRC Warehouse Loc. CD No.
Contr./Guid. No.	CTO No.	Recipiant	Recipient	Approx. # Pages	EPA Cat. #							
N60701 / 000345	08-14-2000	DTSC - CYPRESS, CA.	DTSC CONCURS WITH PROPOSALS OF DRAFT ADDENDUM NO. 1 WORK PLAN FOR LONG-TERM GROUNDWATER MONITORING AND HAS NO COMMENTS (SEE AR #307 - DRAFT ADDENDUM NO. 1)	NONE	04-05-2000	K. LEIBEL			ADMIN RECORD	COMMENTS GW WORK PLAN	040 070	FRC - PERRIS 181-03-0136 10 OF 29 41067460 IMAGED SEAL_004
LTR	NONE	NWS SEAL BEACH				P. F. TAMASHIRO						
NONE												
00003												
N60701 / 000358	08-23-2000	CRWQCB - RIVERSIDE	REGIONAL WATER QUALITY CONTROL BOARD HAS REVIEWED THE FINAL WORK PLAN FOR LONG-TERM GROUNDWATER MONITORING AND APPROVES THE PLAN (SEE AR #252 - FINAL WORK PLAN)	NONE	04-10-2000	P.HANNON			ADMIN RECORD	COMMENTS GW MONITORING WORK PLAN	040 070	FRC - PERRIS 181-03-0136 11 OF 29 41067460 IMAGED SEAL_004
LTR	NONE	NWS SEAL BEACH				P.F. TAMASHIRO						
NONE												
00001												
N60701 / 000341	08-14-2000	DTSC - CYPRESS, CA.	DTSC HAS REVIEWED THE FINAL TECHNICAL MEMORANDUM NO. 7 - SUPPLEMENTAL SHALLOW GROUNDWATER PILOT TEST REPORT (SEE AR #319 - FINAL TECH MEMO NO. 7)	NONE	04-18-2000	K. LEIBEL			ADMIN RECORD	COMMENTS GW	040 070	FRC - PERRIS 181-03-0136 10 OF 29 41067460 IMAGED SEAL_004
LTR	NONE	NWS SEAL BEACH				P. F. TAMASHIRO						
NONE												
00003												
N60701 / 000346	08-14-2000	DTSC - CYPRESS, CA.	DTSC HAS REVIEWED THE RESPONSE TO COMMENTS ON THE DRAFT GROUNDWATER FEASIBILITY STUDY REPORT AND FOUND THAT ALL BUT ONE WERE ADEQUATELY ADDRESSED (SEE AR #303 - RESPONSE TO COMMENTS)	NONE	04-18-2000	K. LEIBEL			ADMIN RECORD	COMMENTS FS GW RSE WATER	040 070	FRC - PERRIS 181-03-0136 10 OF 29 41067460 IMAGED SEAL_004
LTR	NONE	NWS SEAL BEACH				P. F. TAMASHIRO						
NONE												
00005												

UIC No. / Rec. No.							Location
Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.
Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 000264	05-16-2000	BECHTEL	FINAL ADDENDUM NO. 1 (BENCH-SCALE	ADMIN RECORD	DCE	040	FRC - PERRIS
CTO-0002/0067	04-19-2000	NATIONAL INC	TEST FOR IR SITE 40) WORK PLAN FOR	INFO	DQO	070	181-03-0136
RPT	00002		LONG-TERM GROUNDWATER MONITORING	REPOSITORY	FS		6 OF 70
N68711-95-D-7526		NAVFAC - SOUTHWEST DIVISION	(SEE AR #252 - WORK PLAN AND AR #376 - DTSC COMMENT)		GW		41067460
00032		R. SELBY			H2S		IMAGED
					PCE		SEAL_004
					QAPP		
					SOIL		
					TCE		
					TOC		
					VOC		
					WELLS		
N60701 / 000266	05-17-2000	NAVFAC - SOUTHWEST DIVISION	TRANSMITTAL LETTER W/ENCLOSURE OF	ADMIN RECORD	CAP	001	FRC - PERRIS
SER 5NEN.AD/172	04-27-2000		MEETING MINUTES OF APRIL 19, 2000		COMMENTS	004	181-03-0136
MM	NONE	K. REYNOLDS	PROJECT MANAGERS MEETING		EE/CA	005	6 OF 70
NONE		DTSC			ERA	006	
00011		K. LEIBEL			FFSRA	007	41067460
					FS	014	IMAGED
					GW	019	SEAL_002
					LUST	022	
					MONITORING	040	
					RAB	070	
					ROD		
					RSE		
N60701 / 000375	09-19-2000	DTSC, CYPRESS	REVIEW AND COMMENT ON FINAL WORK	ADMIN RECORD	GW	040	FRC - PERRIS
NONE	05-09-2000	K. LEIBEL	PLAN, LONG-TERM GROUNDWATER		MONITORING	070	181-03-0136
LTR	NONE	NAVFAC - SOUTHWEST DIVISION	MONITORING. DTSC CONCURS WITH THE				11 OF 29
NONE			WORK PLAN'S PROPOSALS AND HAS NO				
00004		P. TAMASHIRO	FURTHER COMMENTS (SEE AR #252 - DOCUMENT)				41067460
							IMAGED
							SEAL_005

UIC No. / Rec. No.							Location
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Record Type	Record Date	Author					FRC/SWDIV Box No.
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Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 000348	08-15-2000	NWS SEAL BEACH	MEETING MINUTES FROM MAY 12, 2000	ADMIN RECORD	BTEX	001	FRC - PERRIS
NWS SB SER	05-24-2000	P.F. TAMASHIRO	RESTORATION ADVISORY BOARD (RAB)		CRP	004	181-03-0136
N45W/0102	NONE		MEETING WITH INVITATION TO TOUR OF		GW	005	10 OF 29
MM		COMMUNITY	PERTINENT RESTORATION SITES ON JUNE		IRP	006	
NONE		MEMBER	14, 2000 (SEE AR #347)		LUST	007	41067460
00006					MTBE	014	IMAGED
					MTG MINS	022	SEAL_004
					MW	040	
					RAB	070	
					SB	074	
					SI		
					SOIL		
					TPH		
					WATER		
N60701 / 000336	08-14-2000	CRWQCB -	REGIONAL WATER QUALITY CONTROL	ADMIN RECORD	COMMENTS	070	FRC - PERRIS
NONE	06-16-2000	RIVERSIDE	BOARD HAS REVIEWED THE FINAL		GW		181-03-0136
LTR	NONE	P. HANNON	TECHNICAL MEMORANDUM NO. 7,		TECH MEMO		10 OF 29
NONE		NAVFAC -	SUPPLEMENTAL SHALLOW				
00001		SOUTHWEST	GROUNDWATER TEST PILOT REPORT AND				41067460
		DIVISION	HAS NO COMMENTS (SEE AR #319 - FINAL				IMAGED
		P.F. TAMASHIRO	TECH MEMO NO. 7)				SEAL_003
N60701 / 000347	08-15-2000	NWS SEAL BEACH	LETTER REGARDING JUNE 14, 2000	ADMIN RECORD	LF	001	FRC - PERRIS
NWS SB SER	06-20-2000	P. F. TAMASHIRO	RESTORATION ADVISORY BOARD AND		METALS	004	181-03-0136
N45W/0130	NONE		COMMUNITY MEMBER SITE TOUR AND		MTG MINS	005	10 OF 29
LTR		COMMUNITY	AGENDA FOR JULY 12, 2000 RAB MEETING		ORDNANCE	006	
NONE		MEMBER	WITH MEETING MINUTES FROM SITE TOUR		RAB	007	41067460
00008			(SEE AR #348)		UXO	014	IMAGED
						022	SEAL_004
						040	
						070	
						074	

UIC No. / Rec. No.								Location
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Record Type	Record Date	Author						FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.						FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.	
N60701 / 000349	08-15-2000	NAVFAC -	MEETING MINUTES OF THE JUNE 14, 2000	ADMIN RECORD	ACTMEMO	001		FRC - PERRIS
SWDIV SER	06-27-2000	SOUTHWEST	PROJECT MANAGERS MEETING FOR		CAP	004		181-03-0136
5NEN.AD/258	NONE	DIVISION	REVIEW		EE/CA	005		10 OF 29
MM		A. DICK			ERA	006		
NONE		DTSC - CYPRESS,			GW	007		41067460
00010		CA.			LUST	014		IMAGED
		K. LEIBEL			MONITORING	019		SEAL_004
					MTG MINS	022		
					MW	040		
					RA	070		
					RAB	OU 4		
					RI	OU 5		
					RSE			
					SI			
					WELLS			
					WORK PLAN			
N60701 / 000353	08-15-2000	NAVFAC -	MEETING MINUTES FROM THE JULY 12,	ADMIN RECORD	ACTMEMO	001		FRC - PERRIS
SWDIV SER	07-24-2000	SOUTHWEST	2000 PROJECT MANAGERS MEETING FOR		CAP	004		181-03-0136
5NEN.AD/289	NONE	DIVISION	REVIEW		EE/CA	005		10 OF 29
MM		K. REYNOLDS			ERA	006		
NONE		DTSC - CYPRESS			FFSRA	007		41067460
00010		CA.			FS	014		IMAGED
		K. LEIBEL			GW	019		SEAL_004
					MONITORING	022		
					MTG MINS	040		
					MW	070		
					RAB	OU 4		
					RSE	OU 5		
					SI			
					WELLS			

UIC No. / Rec. No.	Doc. Control No.	Prc. Date	Author Affil.					Location
Record Type	Record Date	Author						FRC Access. No.
Contr./Guid. No.	CTO No.	Recipient Affil.						FRC/SWDIV Box No.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites		FRC Warehouse Loc.
								CD No.
N60701 / 000379	09-19-2000	DTSC, CYPRESS	REVIEW AND COMMENT ON FINAL	ADMIN RECORD	FS	040		FRC - PERRIS
NONE	08-11-2000	K. LIEBEL	GROUNDWATER FEASIBILITY STUDY		GW	070		181-03-0136
LTR	NONE	NAVFAC -	REPORT. DTSC CONCURS WITH THE		IR			11 OF 29
NONE		SOUTHWEST	REPORT AND HAS NO FURTHER					
00002		DIVISION	COMMENTS (SEE AR #356 - DOCUMENT)					41067460
		P. TAMASHIRO						IMAGED
								SEAL_005
N60701 / 000368	09-05-2000	CRWQCB -	COMMENTS BY REGIONAL WATER QUALITY	ADMIN RECORD	ARAR	040		FRC - PERRIS
NONE	08-21-2000	RIVERSIDE	CONTROL BOARD ON FINAL		COMMENTS	070		181-03-0136
LTR	NONE	J. BRODERICK	GROUNDWATER FEASIBILITY STUDY		FS			11 OF 29
NONE		NWS SEAL BEACH	REPORT (SEE AR #356 - FINAL FS REPORT)		GW			
00001		P.F. TAMASHIRO						41067460
								IMAGED
								SEAL_008
N60701 / 000362	08-28-2000	NAVFAC -	MEETING MINUTES OF AUGUST 17, 2000	ADMIN RECORD	ACTMEMO	001		FRC - PERRIS
SWDIV SER	08-23-2000	SOUTHWEST	PROJECT MANAGERS MEETING		EBS	004		181-03-0136
5NEN.AD/313	NONE	DIVISION	FORWARDED FOR REVIEW		EE/CA	005		11 OF 29
MM		K. REYNOLDS			ERA	006		
NONE		DTSC - CYPRESS,			FFSRA	007		41067460
00010		CA.			FS	014		IMAGED
		K. LEIBEL			GW	019		SEAL_004
					MONITORING	022		
					MTG MINS	040		
					RAB	070		
					RSE			
					SI			
N60701 / 000372	09-19-2000	CITY OF SEAL	REVIEW AND COMMENT ON FINAL	ADMIN RECORD	FS	040		FRC - PERRIS
NONE	08-30-2000	BEACH	GROUNDWATER FEASIBILITY STUDY		GW	070		181-03-0136
LTR	NONE	L. WHITTENBERG	REPORT (SEE AR #356 - DOCUMENT)		IR			11 OF 29
NONE		NAVFAC -						
00001		SOUTHWEST						41067460
		DIVISION						IMAGED
		P. TAMASHIRO						SEAL_005

UIC No. / Rec. No.								Location
Doc. Control No.	Prc. Date	Author Affil.						FRC Access. No.
Record Type	Record Date	Author						FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.						FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.	
N60701 / 000387	09-20-2000	BECHTEL	DRAFT WORK PLAN FOR PILOT-TEST	ADMIN RECORD	DCE	040		FRC - PERRIS
CTO-0002/0112	09-13-2000	NATIONAL INC.	PROGRAM DATED SEPTEMBER 2000 (SEE		FS	070		181-03-0136
PLAN	00002	J. FRENCH	AR #1289 - COMMENTS BY DTSC & #1297 -		IR			11 OF 29
N68711-95-D-7526____		NAVFAC -	COMMENTS BY CRWQCB)		OU			
00363		SOUTHWEST			PCE			41067460
		DIVISION			RCRA			IMAGED
					RI			SEAL_006
					SI			
					VOC			
N60701 / 000388	09-26-2000	BECHTEL	DRAFT QUARTERLY GROUNDWATER	ADMIN RECORD	DATA	040		FRC - PERRIS
CTO-0002/0121	09-21-2000	NATIONAL INC.	MONITORING DATA SUMMARY - JUNE 2000		DCA	070		181-03-0136
RPT	00002	R. SCHILLING	(SEE AR #1287 - COMMENTS BY CRWQCB)		DCE			11 OF 29
N68711-95-D-7526____		NAVFAC -			GW			
00278		SOUTHWEST			MONITORING			41067460
		DIVISION			MW			IMAGED
					PCE			SEAL_001
					PRG			
					QC			
					SOLVENTS			
					TCE			
					TOC			
					VOC			
					WATER			
					WELLS			

UIC No. / Rec. No.							Location
Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.
Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 000397	10-12-2000	NAVFAC -	MEETING MINUTES OF 9/13/00 PROJECT	ADMIN RECORD	ACTMEMO	001	FRC - PERRIS
SWDIV SER	10-03-2000	SOUTHWEST	MANAGERS MEETING		EE/CA	004	181-03-0136
5NEN.AD/341	NONE	DIVISION			ERA	005	11 OF 29
MM		K. REYNOLDS			FFA	006	
NONE		DTSC - CYPRESS,			FFSRA	007	41067460
00010		CA.			FS	014	IMAGED
		K. LEIBEL			GW	019	SEAL_006
					MONITORING	022	
					MTG MINS	040	
					RA	070	
					RAB		
					REMOVAL		
					RSE		
					SI		
N60701 / 000415	10-25-2000	NAVFAC -	TRANSMITTAL LETTER WITH ENCLOSURE	ADMIN RECORD	COMMENTS	001	FRC - PERRIS
NONE	10-20-2000	SOUTHWEST	OF OCTOBER 11, 2000 PROJECT		CRP	004	181-03-0136
MM	NONE	DIVISION	MANAGERS MEETING MINUTES FOR		EE/CA	005	13 OF 29
NONE		K. REYNOLDS	REVIEW		ERA	006	
00009		VARIOUS			FFSRA	007	41067460
		VARIOUS			FS	014	IMAGED
					GW	019	SEAL_006
					MONITORING	022	
					MTG MINS	040	
					PCE	070	
					RAB		
					REMEDIAL ACTIO		
					REMOVAL		
					ROD		
					RSE		
					SI		
					SMP		
					TCE		
					WORK PLAN		

UIC No. / Rec. No.							Location
Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.
Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 001287	12-28-2000	CRWQCB -	COMMENTS ON THE DRAFT QUARTERLY	ADMIN RECORD	COMMENTS	040	FRC - PERRIS
NONE	10-30-2000	RIVERSIDE	GROUNDWATER MONITORING DATA		DATA	070	181-03-0136
LTR	NONE	J. BRODERICK	SUMMARY - JUNE 2000 (SEE AR #388 - DATA		GW		29 OF 29
NONE		NWS SEAL BEACH	SUMMARY)		MONITORING		
00001		P.F. TAMASHIRO			WATER		41067460
							IMAGED
							SEAL_010
N60701 / 001289	12-28-2000	DTSC - CYPRESS	COMMENTS ON THE DRAFT WORK PLAN	ADMIN RECORD	COMMENTS	040	FRC - PERRIS
NONE	11-14-2000	K. LEIBEL	FOR PILOT-TEST PROGRAM (SEE AR #387 -		GW	070	181-03-0136
LTR	NONE	NWS SEAL BEACH	WORK PLAN)		PCE	BLDG. 240	29 OF 29
NONE		P.F. TAMASHIRO			TCE		
00008					VOC		41067460
					WORK PLAN		IMAGED
							SEAL_010
N60701 / 001292	12-28-2000	DTSC - CYPRESS	DTSC CONCURS THAT SOIL FROM THE	ADMIN RECORD	REMOVAL	004	FRC - PERRIS
NONE	11-20-2000	S. LOWE	MAINTENANCE PROJECTS CAN BE		SOIL	013	181-03-0136
LTR	NONE	NWS SEAL BEACH	RETURNED TO THE EXCAVATION AT IRP			016	29 OF 29
NONE		P.F. TAMASHIRO	SITES WITHOUT TREATMENT AT ONLY			040	
00002			FOUR SITES			070	41067460
						073	IMAGED
						BLDG. 206	SEAL_010
N60701 / 001294	12-28-2000	DTSC - CYPRESS	COMMENTS ON THE DRAFT QUARTERLY	ADMIN RECORD	COMMENTS	040	FRC - PERRIS
NONE	11-21-2000	K. LEIBEL	GROUNDWATER MONITORING DATA		DATA	070	181-03-0136
LTR	NONE	NWS SEAL BEACH	SUMMARY - JUNE 2000 (SEE AR #388 -		GW		29 OF 29
NONE		P.F. TAMASHIRO	DRAFT SUMMARY)		MONITORING		
00005					MW		41067460
					WELLS		IMAGED
							SEAL_010

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Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.
Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 001299	01-03-2001	NAVFAC -	TRANSMITTAL OF PROJECT MANAGERS	ADMIN RECORD	ACTMEMO	001	FRC - PERRIS
SWDIV SER	11-21-2000	SOUTHWEST	MEETING MINUTES OF 11/8/00 FOR REVIEW		EE/CA	004	181-03-0136
5NEN.AD/379	NONE	DIVISION			ERA	005	29 OF 29
MM		K. REYNOLDS			FFSRA	006	
NONE		DTSC - CYPRESS			FS	007	41067460
00010		K. LEIBEL			GW	014	IMAGED
					MONITORING	019	SEAL_010
					MTG MINS	022	
					RAB	040	
					REMOVAL	070	
					RSE		
					SI		
N60701 / 001297	12-29-2000	CRWQCB -	COMMENTS ON THE DRAFT WORK PLAN	ADMIN RECORD	ARAR	040	FRC - PERRIS
NONE	12-18-2000	RIVERSIDE	FOR PILOT-TEST PROGRAM (SEE AR #387 -		COMMENTS	070	181-03-0136
LTR	NONE	J. BRODERICK	DRAFT WORK PLAN)		FS		29 OF 29
NONE		NWS SEAL BEACH			GW		
00002		P.F. TAMASHIRO			METALS		41067460
					MW		IMAGED
					VOC		SEAL_010
					WATER		
					WELLS		
					WORK PLAN		
N60701 / 001300	01-04-2001	NAVFAC -	TRANSMITTAL OF MINUTES OF 12/13/00	ADMIN RECORD	ACTMEMO	001	FRC - PERRIS
SWDIV SER	01-02-2001	SOUTHWEST	PROJECT MANAGERS MEETING MINUTES		EE/CA	004	181-03-0136
5NEN.AD/411	NONE	DIVISION	FOR REVIEW		ERA	005	29 OF 29
MM		K. REYNOLDS			FFSRA	006	
NONE		DTSC - CYPRESS			FS	007	41067460
00008		K. LEIBEL			GW	014	IMAGED
					MONITORING	019	SEAL_010
					MTG MINS	040	
					REMOVAL	070	
					RISK		
					RSE		
					SI		

UIC No. / Rec. No.							Location
Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.
Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 001302	01-17-2001	BECHTEL	COMPILED RESPONSES TO CRWQCB AND	ADMIN RECORD	COMMENTS	040	FRC - PERRIS
CTO-0002/0154	01-11-2001	NATIONAL, INC.	DTSC COMMENTS ON THE DRAFT		DATA	070	181-03-0136
MISC	00002		QUARTERLY GROUNDWATER MONITORING		GW		29 OF 29
N68711-95-D-7526		NAVFAC -	DATA SUMMARY - JUNE 2000 (SEE AR		MONITORING		41067460
00004		SOUTHWEST	#1287 - CRWQCB COMMENTS & #1294 -		RESPONSE		IMAGED
		DIVISION	DTSC COMMENTS)		WATER		SEAL_010
					WELLS		
N60701 / 001305	01-31-2001	NAVFAC -	TRANSMITTAL OF THE MINUTES OF THE	ADMIN RECORD	ACTMEMO	001	FRC - PERRIS
SWDIV SER	01-23-2001	SOUTHWEST	JANUARY 10, 2001, PROJECT MANAGERS	CONFIDENTIAL	CRP	004	181-03-0136
5NEN.AD/424	NONE	DIVISION	MEETING		EE/CA	005	29 OF 29
MM		M. GOOD			FFSRA	006	
NONE		DTSC - CYPRESS			FS	007	41067460
00002		K. LEIBEL			GW	019	IMAGED
					MONITORING	022	SEAL_010
					MTG MINS	040	
					RAB	070	
					REMEDIAL ACTIO		
					REMOVAL		
					ROD		
					RSE		
					SI		
					SMP		

UIC No. / Rec. No.								Location
Doc. Control No.	Prc. Date	Author Affil.						FRC Access. No.
Record Type	Record Date	Author						FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.						FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.	
N60701 / 001306	01-31-2001	BECHTEL	COMPILED RESPONSES TO COMMENTS ON	ADMIN RECORD	ARAR	040		FRC - PERRIS
CTO-0002/0158	01-23-2001	NATIONAL, INC.	THE DRAFT WORK PLAN FOR PILOT-TEST		COMMENTS	070		181-03-0136
MISC	00002		PROGRAM (COMMENTS BY DTSC -		DCE			29 OF 29
N68711-95-D-7526		NAVFAC -	GEOLOGIC SERVICES UNIT & CRWQCB)		DQO			
00018		SOUTHWEST	{SEE AR #1289 - GSU COMMENTS & #1297 -		GW			41067460
		DIVISION	CRWQCB COMMENTS}		MW			IMAGED
					PCE			SEAL_010
					RESPONSE			
					RSE			
					TCE			
					VOC			
					WATER			
					WELLS			
N60701 / 001309	03-06-2001	NAVFAC -	TRANSMITTAL OF THE 21 FEBRUARY 2001	ADMIN RECORD	ACTMEMO	001		SOUTHWEST
SWDIV SER	02-28-2001	SOUTHWEST	PROJECT MANAGERS' MEETING MINUTES -		ARAR	004		DIVISION - BLDG.
5NEN.AD/463	NONE	DIVISION	INCLUDES CONFIDENTIAL DISTRIBUTION		COMMENTS	005		12
MM		M. GOOD	LIST		CRP	006		
NONE		DTSC - CYPRESS			EBS	007		
00011		K. LEIBEL			EE/CA	014		PALLET 06 - BX-00
					FFSRA	019		IMAGED
					FS	022		SEAL_011
					GW	040		
					MONITORING	070		
					MTG MINS			
					RAB			
					REMOVAL			
					ROD			
					RSE			
					SI			
					SMP			

UIC No. / Rec. No.							Location
Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.
Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 001313	04-02-2001	NAVFAC -	PROJECT MANAGERS MEETING MINUTES	ADMIN RECORD	ACTMEMO	001	SOUTHWEST
SWDIV SER	03-21-2001	SOUTHWEST	OF 3/14/01 (DISTRIBUTION LIST CONTAINS	CONFIDENTIAL	CRP	004	DIVISION - BLDG.
5NEN.SL/484	NONE	DIVISION	AN ADDRESS THAT SHOULD BE		EBS	005	12
MM		M. GOOD	CONSIDERED CONFIDENTIAL)		EE/CA	006	
NONE		DTSC - CYPRESS			FFSRA	007	PALLET 06 - BX-00
00010		K. LEIBEL			GW	014	IMAGED
					MONITORING	019	SEAL_011
					MTG MINS	022	
					ORDNANCE	040	
					RAB	070	
					REMOVAL	074	
					RSE		
					SI		
					SMP		
					UXO		
N60701 / 001314	04-02-2001	BECHTEL	QUARTERLY GROUNDWATER MONITORING	ADMIN RECORD	DATA	040	SOUTHWEST
CTO-0002/0150	03-22-2001	NATIONAL, INC.	DATA SUMMARY - JUNE 2000	INFO	DCA	070	DIVISION - BLDG.
MISC	00002	R. SCHILLING		REPOSITORY	DCE		12
N68711-95-D-7526		NAVFAC -			GW		PALLET 06 - BX-00
00284		SOUTHWEST			METALS		IMAGED
		DIVISION			MONITORING		SEAL_011
					MW		
					PCE		
					PRG		
					QC		
					SOIL		
					SOLVENTS		
					TCE		
					TOC		
					VOC		
					WATER		
					WELLS		

UIC No. / Rec. No.							Location
Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.
Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 001315	04-02-2001	BECHTEL	QUARTERLY GROUNDWATER MONITORING	ADMIN RECORD	DATA	040	SOUTHWEST
CTO-0002/0148	03-22-2001	NATIONAL, INC.	DATA SUMMARY - SEPTEMBER 2000	INFO	DCA	070	DIVISION - BLDG.
MISC	00002	R. SCHILLING		REPOSITORY	DCE		12
N68711-95-D-7526		NAVFAC -			GW		
00168		SOUTHWEST			METALS		
		DIVISION			MONITORING		PALLET 06 - BX-00
					MW		IMAGED
					PCE		SEAL_011
					QC		
					TCE		
					VOC		
					WELLS		
N60701 / 001316	04-02-2001	BECHTEL	QUARTERLY GROUNDWATER MONITORING	ADMIN RECORD	DATA	040	SOUTHWEST
CTO-0002/0171	03-22-2001	NATIONAL, INC.	DATA SUMMARY - DECEMBER 2000	INFO	DCA	070	DIVISION - BLDG.
MISC	00002	R. SCHILLING		REPOSITORY	DCE		12
N68711-95-D-7526		NAVFAC -			GW		
00221		SOUTHWEST			METALS		
		DIVISION			MONITORING		PALLET 06 - BX-00
					MW		IMAGED
					PCE		SEAL_011
					PRG		
					QC		
					TCA		
					TCE		
					TOC		
					VOC		
					WATER		
					WELLS		

UIC No. / Rec. No.								Location
Doc. Control No.	Prc. Date	Author Affil.						FRC Access. No.
Record Type	Record Date	Author						FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.						FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.	
N60701 / 001320	05-24-2001	NAVFAC -	TRANSMITTAL OF THE MINUTES OF THE	ADMIN RECORD	ACTMEMO	001		SOUTHWEST
SWDIV SER	04-18-2001	SOUTHWEST	APRIL 11, 2001 PROJECT MANAGERS	CONFIDENTIAL	CRP	004		DIVISION - BLDG.
5NEN.SL/509	NONE	DIVISION	MEETING - INCLUDES CONFIDENTIAL		EE/CA	005		12
MM		M. GOOD	DISTRIBUTION LIST		FFSRA	006		
NONE		DTSC - CYPRESS			FS	007		PALLET 06 - BX-00
00010		K. LEIBEL			GW	014		IMAGED
					MONITORING	019		SEAL_011
					MTG MINS	022		
					PCE	040		
					RAB	070		
					RD			
					REMOVAL			
					RSE			
					SI			
					SMP			
					TCE			

UIC No. / Rec. No.								Location
Doc. Control No.	Prc. Date	Author Affil.						FRC Access. No.
Record Type	Record Date	Author						FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.						FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.	
N60701 / 001321	06-06-2001	CH2M HILL	DRAFT COMMUNITY RELATIONS PLAN	ADMIN RECORD	AOC	001		SOUTHWEST
158283.09.RT	05-30-2001				ARSENIC	002		DIVISION - BLDG.
PLAN	DO 9	NAVFAC -			CERCLA	003		12
N68711-96-D-2299		SOUTHWEST			COC	007		
00095		DIVISION			COPC	008		PALLET 06 - BX-00
					CRP	013		IMAGED
					ECOC	016		SEAL_011
					GW	019		
					IRP	021		
					METALS	023		
					MTBE	025		
					NCP	035		
					NPL	036		
					PCB	037		
					PCE	038		
					PIM	040		
					RAB	043		
					ROD	044		
					SOIL	045		
					SVOC	046		
					TPH	070		
					UST	BLDG. 241		
					VOC	OU 1		
						OU 2		
						OU 3		
						OU 4		
						OU 5		

UIC No. / Rec. No.							Location
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Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 001326	06-18-2001	BECHTEL	FINAL WORK PLAN FOR THE PILOT-TEST	ADMIN RECORD	ARAR	040	SOUTHWEST
CTO-0002/0175	06-01-2001	NATIONAL, INC.	PROGRAM AT THE CONCRETE PIT/GRAVEL	CONFIDENTIAL	AST	070	DIVISION - BLDG.
PLAN	00002	J. FRENCH	AREA & THE RESEARCH, TESTING, AND	INFO	COC	BLDG. 110	12
N68711-95-D-7526		NAVFAC -	EVALUATION (RT&E) AREA (SEE AR #1439 -	REPOSITORY	COPC	BLDG. 112	
00462		SOUTHWEST	DRAFT ADDENDUM NO. 1 AND AR #1452 -		DCE	BLDG. 128	PALLET 06 - BX-00;
		DIVISION	FINAL ADDENDUM NO. 1) [PORTION OF THE		DQO	BLDG. 130	IMAGED
			MAILING LIST IS CONFIDENTIAL]		FFSRA	BLDG. 240	SEAL_011
					GW	OU 4	
					PA	OU 8	
					PCE		
					PRG		
					RFA		
					RI		
					RSE		
					SI		
					SOLVENTS		
					SVOC		
					SWMU		
					TCE		
					VOC		
					WATER		
					WORK PLAN		

UIC No. / Rec. No.							Location
Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.
Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 001328	07-09-2001	NAVFAC -	TRANSMITTAL OF THE JUNE 13, 2001	ADMIN RECORD	ACTMEMO	001	SOUTHWEST
SWDIV SER	07-03-2001	SOUTHWEST	PROJECT MANAGERS MEETING MINUTES	CONFIDENTIAL	CRP	005	DIVISION - BLDG.
5NEN.SL/566	NONE	DIVISION	FOR REVIEW (PORTION OF MAILING LIST IS		EBS	007	12
MM		M. GOOD	CONFIDENTIAL)		EE/CA	014	
NONE		REGULATORY			FFSRA	019	PALLET 06 - BX-00:
00012		AGENCIES			GW	022	IMAGED
		VARIOUS			MONITORING	040	SEAL_011
		REGULATORS			MTG MINS	070	
					MW	OU 4	
					RAB	OU 5	
					RD	OU 6	
					REMOVAL		
					RSE		
					SI		
					SMP		
					SOIL		
					WELLS		
					WORK PLAN		

UIC No. / Rec. No.							Location
Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.
Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 001332	08-06-2001	NAVFAC -	MINUTES OF THE 11 JULY 2001, PROJECT	ADMIN RECORD	ACTMEMO	001	SOUTHWEST
SWDIV SER	07-17-2001	SOUTHWEST	MANAGERS MEETING FOR REVIEW	CONFIDENTIAL	CRP	004	DIVISION - BLDG.
5NEN.SL/578	NONE	DIVISION	(DISTRIBUTION LIST CONTAINS		EE/CA	005	12
MM		M. GOOD	CONFIDENTIAL ADDRESS)		FFSRA	006	
NONE		VARIOUS OFFICES			FS	007	PALLET 06 - BX-00;
00011		DISTRIBUTION			GW	014	IMAGED
		LIST			MONITORING	019	SEAL_011
					MTG MINS	022	
					MW	040	
					RAB	070	
					RD	073	
					REMEDIAL ACTIO	SWMU 24	
					REMOVAL		
					ROD		
					RSE		
					SI		
					SMP		
					SWMU		
					WELLS		
N60701 / 001336	08-22-2001	NWS SEAL BEACH	MINUTES FROM THE RESTORATION	ADMIN RECORD	CRP	001	SOUTHWEST
NWSSB SER	08-15-2001	P.F. TAMASHIRO	ADVISORY BOARD MEETING OF JULY 11,		EE/CA	004	DIVISION - BLDG.
N45S/0167	NONE	RESTORATION	2001 -INCLUDING: AGENDA FOR THE		LF	005	12
MM		ADVISORY BOARD	SEPTEMBER 19, 2001 RAB MEETING AND		MTG MINS	006	
NONE		COMMUNITY	RAB RULES OF OPERATION		NFA	007	PALLET 06 - BX-00;
00019		MEMBERS			PIM	019	IMAGED
					PUBNOT	040	SEAL_011
					RAB	070	
					RCRA		
					REMOVAL		
					ROD		
					RSE		
					SOIL		

UIC No. / Rec. No.							Location
Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.
Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 001339	08-29-2001	NAVFAC -	TRANSMITTAL OF THE MINUTES OF THE	ADMIN RECORD	ACTMEMO	001	SOUTHWEST
SWDIV SER	08-27-2001	SOUTHWEST	AUGUST 8, 2001 PROJECT MANAGERS		CRP	004	DIVISION - BLDG.
5NEN.SL/616	NONE	DIVISION	MEETING FOR REVIEW		EE/CA	005	12
MM		M. GOOD			FFSRA	006	
NONE		DTSC - CYPRESS			FS	007	PALLET 06 - BX-00:
00010		K. LEIBEL			GW	014	IMAGED
					METALS	019	SEAL_012
					MONITORING	022	
					MTG MINS	040	
					RAB	070	
					RD	073	
					REMOVAL	SWMU 24	
					RSE		
					SI		
					SMP		
					SWMU		
N60701 / 001341	09-13-2001	BECHTEL	DRAFT ADDENDUM NO. 2 (AQUIFER TEST	ADMIN RECORD	CHAR	070	SOUTHWEST
CTO-0002/0213	08-31-2001	NATIONAL, INC.	FOR IR SITE 70) WORK PLAN FOR LONG-		DQO		DIVISION - BLDG.
MISC	00002	M. SHOLLEY	TERM GROUNDWATER MONITORING AT		FS		12
N68711-95-D-7526		NAVFAC -	THE RESEARCH, TESTING, & EVALUATION		GW		
00070		SOUTHWEST	AREA (INCLUDES TRANSMITTAL LETTERS		IDWMP		PALLET 06 - BX-00:
		DIVISION	TO REGULATORS AND RAB MEMBERS)		MONITORING		IMAGED
					MW		SEAL_004
					SOIL		
					TCE		
					TOC		
					VOC		
					WELLS		
					WORK PLAN		

UIC No. / Rec. No.							Location
Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.
Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 001340	09-13-2001	CH2M HILL -	FINAL INSTALLATION RESTORATION	ADMIN RECORD	AOC	001	SOUTHWEST
PROJECT NO.	09-04-2001	SANTA ANA	PROGRAM COMMUNITY RELATIONS PLAN	INFO	CERCLA	002	DIVISION - BLDG.
158283.09.RT	DO 9			REPOSITORY	CRP	003	12
PLAN		NAVFAC -			ORDNANCE	004	
N68711-96-D-2299		SOUTHWEST			PCB	005	PALLET 06 - BX-00:
00106		DIVISION			PESTICIDES	006	IMAGED
					PIM	007	SEAL_012
					PUBNOT	008	
					RCRA	009	
					RFA	010	
					SARA	011	
					SOLVENTS	012	
					SWMU	013	
					UST	014	
						015	
						016	
						017	
						018	
						019	
						020	
						021	
						022	
						023	
						024	
						025	
						035	
						036	
						037	
						038	
						039	
						040	
						041	
						042	
						043	
						044	

UIC No. / Rec. No.								Location
Doc. Control No.	Prc. Date	Author Affil.						FRC Access. No.
Record Type	Record Date	Author						FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.						FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.	
						045		
						046		
						047		
						048		
						049		
						050		
						051		
						070		
						073		
						074		
N60701 / 001345	11-07-2001	NWS SEAL BEACH	REMINDER OF AND AGENDA FOR THE	ADMIN RECORD	PUBNOT	070		SOUTHWEST
SB SER N45S/0235	09-28-2001	P.F. TAMASHIRO	OCTOBER 10, 2001 RESTORATION		RAB			DIVISION - BLDG.
MISC	NONE	GENERAL PUBLIC	ADVISORY BOARD MEETING					12
NONE		COMMUNITY						
00002		MEMBERS						
								PALLET 06 - BX-00;
								IMAGED
								SEAL_012
N60701 / 001343	10-19-2001	BECHTEL	QUARTERLY GROUNDWATER MONITORING	ADMIN RECORD	DATA	040		SOUTHWEST
CTO-0002/0215	10-02-2001	NATIONAL, INC.	DATA SUMMARY (JUNE 2001) [INCLUDES	INFO	DCA	070		DIVISION - BLDG.
DATA	00002	R. TAIT	TRANSMITTAL LETTERS TO REGULATORS	REPOSITORY	DCE			12
N68711-95-D-7526		NAVFAC -	AND RAB MEMBERS] {SEE AR #1354 - DTSC		GW			
00252		SOUTHWEST	COMMENTS}		MONITORING			PALLET 06 - BX-00;
		DIVISION			MW			IMAGED
					PCE			SEAL_013
					QC			
					TCE			
					TOC			
					VOC			
					WATER			
					WELLS			

UIC No. / Rec. No.							Location
Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.
Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 001005	11-07-2001	NWS SEAL BEACH	TRANSMITTAL OF THE MINUTES FROM THE	ADMIN RECORD	ACTMEMO	004	SOUTHWEST
NWSSB SER	10-22-2001	P.F. TAMASHIRO	47TH RESTORATION ADVISORY BOARD	INFO	CRP	005	DIVISION - BLDG.
N45W/0265	NONE	GENERAL PUBLIC	MEETING OF OCTOBER 10, 2001 -	REPOSITORY	EE/CA	006	12
MM		COMMUNITY	INCLUDES THE AGENDA FOR THE		FS	007	
NONE		MEMBERS	NOVEMBER 14, 2001 MEETING		GW	014	PALLET 06 - BX-00
00012					LF	040	IMAGED
					MONITORING	070	SEAL_011
					MTG MINS	073	
					PIM		
					RAB		
					ROD		
					RSE		
					SMP		
					TCE		
					UST		
					WELLS		
N60701 / 000652	11-02-2001	NAVFAC -	TRANSMITTAL OF THE MINUTES OF THE 10	ADMIN RECORD	ACTMEMO	001	SOUTHWEST
SWDIV SER	10-30-2001	SOUTHWEST	OCTOBER 2001 PROJECT MANAGERS		ARAR	004	DIVISION - BLDG.
5NEN.SL/674	NONE	DIVISION	MEETING FOR REVIEW - INCLUDES		CRP	005	12
MM		M. GOOD	CONFIDENTIAL DISTRIBUTION LIST		EE/CA	006	
NONE		DTSC - CYPRESS			FFSRA	007	PALLET 06 - BX-00
00011		K. LEIBEL			FS	014	IMAGED
					GW	019	SEAL_011
					MONITORING	022	
					MTG MINS	040	
					MW	070	
					RAB	073	
					RD	SWMU 24	
					REMOVAL		
					ROD		
					RSE		
					SI		
					SMP		
					WELLS		

UIC No. / Rec. No.							Location
Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.
Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 001346 CTO-0002/0237 RPT N68711-95-D-7526 00485	11-07-2001 11-05-2001 00002	BECHTEL NATIONAL, INC. E. JOHANSEN NAVFAC - SOUTHWEST DIVISION	DRAFT ANNUAL GROUNDWATER MONITORING REPORT FOR THE CONCRETE PIT/GRAVEL AREA AND THE RESEARCH, TESTING, AND EVALUATION AREA {INCLUDES TRANSMITTAL LETTERS TO REGULATORS AND RAB MEMBERS} (SEE AR #1369 - RESPONSE TO COMMENTS)	ADMIN RECORD CONFIDENTIAL INFO REPOSITORY	COC COPC DCA DCE DQO GW METALS MONITORING PCE PRG TCA TCE VOC WELLS	040 070	SOUTHWEST DIVISION - BLDG. 12 PALLET 06 - BX-00; IMAGED SEAL_012
N60701 / 001354 NONE MISC NONE 00001	12-12-2001 11-09-2001 NONE	DTSC - CYPRESS K. LEIBEL NWS SEAL BEACH P.F. TAMASHIRO	DTSC HAS NO COMMENTS ON THE QUARTERLY GROUNDWATER MONITORING DATA SUMMARY (SEE AR #1343 - SUMMARY)	ADMIN RECORD	COMMENTS DATA GW MONITORING	040 070	SOUTHWEST DIVISION - BLDG. 12 PALLET 06 - BX-00; IMAGED SEAL_012
N60701 / 001350 CTO-0002/0244 MM N68711-95-D-7526 00038	12-12-2001 11-14-2001 00002	BECHTEL NATIONAL, INC. NAVFAC - SOUTHWEST DIVISION	MINUTES OF AN AGENCY WORKSHOP ON THE DRAFT ANNUAL GROUNDWATER MONITORING REPORT	ADMIN RECORD	DATA GW METALS MONITORING MTG MINS MW PCE TCE VOC WATER WELLS	040 070 BLDG. 240	SOUTHWEST DIVISION - BLDG. 12 PALLET 06 - BX-00; IMAGED SEAL_012

UIC No. / Rec. No.								Location
Doc. Control No.	Prc. Date	Author Affil.						FRC Access. No.
Record Type	Record Date	Author						FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.						FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.	
N60701 / 001357	12-28-2001	NWS SEAL BEACH	MINUTES OF 48TH RESTORATION	ADMIN RECORD	ACTMEMO	004		SOUTHWEST
NWSSB SER	11-14-2001	P. F. TAMASHIRO	ADVISORY BOARD MEETING OF	INFO	CEQA	005		DIVISION - BLDG.
N45W/0307	NONE		NOVEMBER 14, 2001 - INCLUDES AGENDA	REPOSITORY	EE/CA	006		12
MM		COMMUNITY	FOR JANUARY 9, 2002 MEETING		FS	007		
NONE		MEMBERS			GW	014		PALLET 06 - BX-00:
00012					LF	022		IMAGED
					MONITORING	040		SEAL_012
					MTG MINS	070		
					MW	073		
					PIM	SWMU 24		
					PUBNOT			
					RAB			
					REMOVAL			
					ROD			
					RSE			
					SI			
					SMP			
					SOIL			
					SWMU			

UIC No. / Rec. No.							Location
Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.
Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 001348	11-19-2001	CH2M HILL	DRAFT SITE MANAGEMENT PLAN UPDATE	ADMIN RECORD	AOC	001	SOUTHWEST
PROJECT NO.	11-15-2001	B. WONG	FOR THE INSTALLATION RESTORATION	INFO	ARAR	003	DIVISION - BLDG.
158091.06.RT	DO 6	NAVFAC -	PROGRAM	REPOSITORY	AST	006	12
PLAN		SOUTHWEST			ATEIP	007	
N68711-96-D-2299		DIVISION			BTEX	008	PALLET 06 - BX-00;
00147		S. LE			CAA	009	IMAGED
					CEQA	010	SEAL_012
					COC	011	
					COEC	012	
					COPC	013	
					CRP	014	
					CWA	015	
					DDT	016	
					DERA	017	
					DQO	018	
					EIS	019	
					EOD	020	
					FFSRA	021	
					FS	022	
					GW	023	
					IRP	024	
					MONITORING	025	
					MTBE	026	
					MW	027	
					NCP	028	
					NEPA	029	
					NFA	030	
					NHPA	031	
					NPL	032	
					PA	033	
					PAH	034	
					PCB	035	
					PCE	036	
					PID	037	
					QC	038	

UIC No. / Rec. No.								Location
Doc. Control No.	Prc. Date	Author Affil.						FRC Access. No.
Record Type	Record Date	Author						FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.		Subject		Classification	Keywords	FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient						CD No.
							RAB	039
							RCRA	040
							RFA	041
							RFI	042
							RI	043
							ROD	044
							RSE	045
							SARA	046
							SI	047
							SMP	048
							SVOC	049
							SWMU	050
							TCA	051
							TCE	052
							TPH	053
							TSCA	054
							UST	055
							UXO	056
							VOC	057
								058
								059
								060
								061
								062
								063
								064
								065
								066
								067
								068
								069
								070
								071
								072
								073

UIC No. / Rec. No.								Location
Doc. Control No.	Prc. Date	Author Affil.						FRC Access. No.
Record Type	Record Date	Author						FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.		Subject	Classification	Keywords	Sites	FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient						CD No.
							BLDG. 241	
							OU 1	
							OU 2	
							OU 3	
							OU 4	
							OU 5	
							OU 6	
							OU 7	
N60701 / 001352	12-12-2001	BECHTEL		COMPILED RESPONSE TO COMMENTS ON	ADMIN RECORD	ARSENIC	040	SOUTHWEST
CTO-0002/0246	11-28-2001	NATIONAL, INC.		THE DRAFT ADDENDUM NO. 2 (AQUIFER		COMMENTS	070	DIVISION - BLDG.
MISC	00002			TEST FOR IR SITE 70) WORK PLAN FOR		DQO		12
N68711-95-D-7526		NAVFAC -		LONG-TERM GROUNDWATER MONITORING		GW		
00019		SOUTHWEST		AT THE RESEARCH, TESTING, &		METALS		PALLET 06 - BX-00;
		DIVISION		EVALUATION AREA [COMMENTS BY DTSC &		MW		IMAGED
				CRWQCB] {SEE AR #1341 - ADDENDUM}		RESPONSE		SEAL_012
						TCE		
						VOC		
						WELLS		
N60701 / 001351	12-12-2001	NAVFAC -		MINUTES OF THE 14 NOVEMBER 2001	ADMIN RECORD	ACTMEMO	001	SOUTHWEST
SWDIV SER	11-30-2001	SOUTHWEST		PROJECT MANAGERS MEETING	CONFIDENTIAL	CRP	004	DIVISION - BLDG.
5NEN.SL/695	NONE	DIVISION		(DISTRIBUTION LIST CONTAINS		EBS	005	12
MM		M. GOOD		CONFIDENTIAL ADDRESS)		EE/CA	006	
NONE		DTSC - CYPRESS				FFSRA	007	PALLET 06 - BX-00;
00012		K. LEIBEL				FS	014	IMAGED
						MTG MINS	019	SEAL_012
						RD	022	
						REMOVAL	040	
						RSE	070	
						SMP	073	
						WORK PLAN	SWMU 24	

UIC No. / Rec. No.							Location
Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.
Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 001356 CTO-0002/0242 PLAN N68711-95-D-7526 00108	12-14-2001 12-13-2001 00002	BECHTEL NATIONAL, INC. M. SHOLLEY NAVFAC - SOUTHWEST DIVISION	FINAL ADDENDUM NO. 2 (AQUIFER TEST FOR IR SITE 70) WORK PLAN FOR LONG- TERM GROUNDWATER MONITORING AT THE RESEARCH, TESTING, & EVALUATION AREA (INCLUDES TRANSMITTAL LETTERS TO VARIOUS REGULATORS AND RAB MEMBERS)	ADMIN RECORD	COC DATA DQO GW MONITORING SOIL TCE TOC VOC WELLS WORK PLAN	070	SOUTHWEST DIVISION - BLDG. 12 PALLET 06 - BX-00: IMAGED SEAL_004
N60701 / 000549 SWDIV SER 5NEN.SL/705 MM NONE 00011	01-11-2002 01-03-2002 NONE	NAVFAC - SOUTHWEST DIVISION M. GOOD DTSC - CYPRESS K. LEIBEL	TRANSMITTAL OF MINUTES OF 12 DECEMBER 2001 PROJECT MANAGERS MEETING FOR REVIEW - INCLUDES CONFIDENTIAL DISTRIBUTION LIST	ADMIN RECORD CONFIDENTIAL	ACTMEMO ARAR EE/CA EOD FFSRA GW MONITORING MTG MINS MW NFA ORDNANCE RAB RD REMEDIAL ACTIO REMOVAL RSE SI SMP SOIL WELLS	001 004 005 006 007 014 019 022 040 070 073 SWMU 24	SOUTHWEST DIVISION - BLDG. 12 PALLET 06 - BX-00: IMAGED SEAL_011

UIC No. / Rec. No.							Location
Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.
Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 001360	01-17-2002	NAVFAC -	MINUTES OF THE 9 JANUARY 2002	ADMIN RECORD	ACTMEMO	001	SOUTHWEST
SWDIV SER	01-16-2002	SOUTHWEST	PROJECT MANAGERS MEETING	CONFIDENTIAL	EE/CA	004	DIVISION - BLDG.
5NEN.SL/720	NONE	DIVISION	(DISTRIBUTION LIST CONTAINS		FFSRA	005	12
MM		S. LE	CONFIDENTIAL ADDRESS)		FS	006	
NONE		DTSC - CYPRESS			GW	007	PALLET 06 - BX-00:
00011		& VARIOUS			MTG MINS	014	IMAGED
		K. LEIBEL &			RAB	019	SEAL_012
		REGULATORS			REMEDIAL ACTIO	022	
					REMOVAL	040	
					RSE	070	
					SI	073	
					SMP	SWMU 24	
N60701 / 001364	03-05-2002	NAVFAC -	MINUTES OF THE 13 FEBRUARY 2002	ADMIN RECORD	ACTMEMO	001	SOUTHWEST
SWDIV SER	02-25-2002	SOUTHWEST	PROJECT MANAGERS MEETING	CONFIDENTIAL	EE/CA	004	DIVISION - BLDG. 1
5NEN.SL/756	NONE	DIVISION	(DISTRIBUTION LIST CONTAINS	INFO	EOD	005	
MM		M. GOOD	CONFIDENTIAL ADDRESS)	REPOSITORY	FFSRA	007	PROBLEM
NONE		DTSC;			FS	014	SHELVING
00010		REGULATORS &			GW	019	
		OTHERS			MTG MINS	022	
		K. LEIBEL &			PCE	040	
		DISTRIBUTION			RAB	070	
					RD	073	
					ROD	SWMU 24	
					SI		
					SMP		
					SOIL		
					SWMU		
					TCE		
					WELLS		

UIC No. / Rec. No.	Doc. Control No.	Prc. Date	Author Affil.	Record Type	Record Date	Author	Recipient Affil.	Subject	Classification	Keywords	Sites	Location FRC Access. No. FRC/SWDIV Box No. FRC Warehouse Loc. CD No.
Contr./Guid. No.	CTO No.	CTO No.	Recipient Affil.	Approx. # Pages	EPA Cat. #	Recipient						
N60701 / 001366 CTO-0002/0289 AND NWSSB SER N45S/0085 THROUGH 0095 RPT N68711-95-D-7526 00564	03-27-2002 03-11-2002 00002	03-27-2002 03-11-2002 00002	BECHTEL ENVIRONMENTAL, INC. E. JOHANSEN NAVFAC - SOUTHWEST DIVISION				DRAFT PILOT-TEST REPORT FOR IN SITU CHEMICAL OXIDATION AT THE RESEARCH, TESTING, AND EVALUATION AREA (CONTAINS SWDIV TRANSMITTAL LETTERS TO REGULATORS AND RAB MEMBERS AND PORTION OF MAILING LIST IS CONFIDENTIAL)	ADMIN RECORD CONFIDENTIAL INFO REPOSITORY	ARAR COC COPC DQO FFSRA FS GW NCP PCB PRG RFA SOIL SOP SVOC SWMU TCE VOC	070	SOUTHWEST DIVISION - BLDG. 12 PALLET 06 - BX-00: IMAGED SEAL_012	
N60701 / 001367 CTO-0002/0300 TEL N68711-95-D-7526 00006	03-27-2002 03-12-2002 00002	03-27-2002 03-12-2002 00002	BECHTEL ENVIRONMENTAL, INC. B. SCHILLING NAVFAC - SOUTHWEST DIVISION				CONTACT REPORT - ADDITIONAL PLUME DELINEATION AT THE RESEARCH, TESTING, AND EVALUATION AREA	ADMIN RECORD INFO REPOSITORY	DCA DCE GW MW SOIL BORING SOLVENTS TCE VOC WELLS	070	SOUTHWEST DIVISION - BLDG. 12 PALLET 06 - BX-00: IMAGED SEAL_012	
N60701 / 001369 CTO-0002/0301-1 MISC N68711-95-D-7526 00006	03-27-2002 03-12-2002 00002	03-27-2002 03-12-2002 00002	BECHTEL ENVIRONMENTAL, INC. NAVFAC - SOUTHWEST DIVISION				RESPONSE TO COMMENTS ON THE DRAFT ANNUAL GROUNDWATER MONITORING REPORT FOR THE CONCRETE PIT/GRAVEL AREA AND THE RESEARCH, TESTING, AND EVALUATION AREA (COMMENTS BY DTSC & CRWQCB) {SEE AR #1346 - REPORT}	ADMIN RECORD INFO REPOSITORY	COMMENTS DCE GW MONITORING RESPONSE TCE VOC WELLS	040 070	SOUTHWEST DIVISION - BLDG. 12 PALLET 06 - BX-00: IMAGED SEAL_012	

UIC No. / Rec. No.								Location
Doc. Control No.	Prc. Date	Author Affil.						FRC Access. No.
Record Type	Record Date	Author						FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.						FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.	
N60701 / 001365	03-27-2002	CH2M HILL	FINAL SITE MANAGEMENT PLAN UPDATE	ADMIN RECORD	ARAR	001		SOUTHWEST
PROJECT NUMBER	03-19-2002	B. WONG	FOR THE INSTALLATION RESTORATION	INFO	AST	005		DIVISION - BLDG.
158091.06.RT	DO 6	NAVFAC -	PROGRAM	REPOSITORY	ATEIP	007		12
PLAN		SOUTHWEST			ATIR	008		
N68711-96-D-2299		DIVISION			BTEX	009		PALLET 06 - BX-00:
00172		S. LE			CEQA	011		IMAGED
					COC	012		SEAL_012
					COEC	013		
					COPC	014		
					CRP	015		
					CWA	016		
					DERA	017		
					DQO	018		
					EBS	019		
					EE/CA	020		
					EIS	021		
					EOD	022		
					FFSRA	023		
					FS	024		
					GW	025		
					IRP	035		
					MONITORING	036		
					MTBE	037		
					NFA	038		
					NPL	039		
					ORDNANCE	040		
					PA	041		
					PAH	042		
					PCB	043		
					PCE	044		
					PESTICIDES	045		
					PID	046		
					PRG	047		
					RAB	048		
					RCRA	049		

UIC No. / Rec. No.								Location
Doc. Control No.	Prc. Date	Author Affil.						FRC Access. No.
Record Type	Record Date	Author						FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.						FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.	
					RFA	050		
					RFI	051		
					RI	070		
					ROD	073		
					RSE	074		
					SARA	BLDG. 128		
					SMP	BLDG. 235		
					SVOC	BLDG. 241		
					SWMU	BLDG. 68		
					TCA	OU 1		
					TCE	OU 2		
					TPH	OU 3		
					TSCA	OU 4		
					UST	OU 5		
					UXO	OU 6		
					VOC	OU 7		
N60701 / 001371	03-27-2002	NAVFAC -	TRANSMITTAL OF THE MINUTES OF THE	ADMIN RECORD	ACTMEMO	004		SOUTHWEST
SWDIV SER	03-25-2002	SOUTHWEST	PROJECT MANAGERS MEETING OF 13	CONFIDENTIAL	AOPC	005		DIVISION - BLDG.
5NEN.SL/788	NONE	DIVISION	MARCH, 2002 (DISTRIBUTION LIST	INFO	EE/CA	007		12
MM		M. GOOD	CONTAINS A CONFIDENTIAL ADDRESS)	REPOSITORY	EOD	014		
NONE		DTSC, CYPRESS			FFSRA	022		PALLET 06 - BX-00:
00013		& VARIOUS			FS	040		IMAGED
		K. LEIBEL &			GW	070		SEAL_012
		DISTRIBUTION			MONITORING	073		
					MTG MINS	SWMU 24		
					ORDNANCE			
					RAB			
					RD			
					REMOVAL			
					SI			
					SMP			
					SOIL			
					SWMU			
					WELLS			

UIC No. / Rec. No.								Location
Doc. Control No.	Prc. Date	Author Affil.						FRC Access. No.
Record Type	Record Date	Author						FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.						FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.	
N60701 / 001374	04-02-2002	NWS SEAL BEACH	TRANSMITTAL OF THE MINUTES FROM THE	ADMIN RECORD	FS	005		SOUTHWEST
NWSSB SER	03-25-2002	P.F. TAMASHIRO	50TH RESTORATION ADVISORY BOARD	INFO	GW	007		DIVISION - BLDG.
N45W/0142	NONE	RESTORATION	MEETING OF 13 MARCH 2002 WITH AGENDA	REPOSITORY	MONITORING	014		12
MM		ADVISORY BOARD	FOR 10 APRIL 2002 MEETING		MTG MINS	040		
NONE		COMMUNITY			MW	070		PALLET 06 - BX-00:
00010		MEMBERS			NTCRA	073		IMAGED
					ORDNANCE	SWMU 24		SEAL_012
					PCE			
					PIM			
					RAB			
					ROD			
					SOIL			
					SOIL BORING			
					SWMU			
					TCE			
					UST			
					UXO			
					WELLS			

UIC No. / Rec. No.							Location
Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.
Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 001372	03-27-2002	BECHTEL	FINAL ANNUAL GROUNDWATER	ADMIN RECORD	BIOREMEDIATION	040	SOUTHWEST
CTO-0002/0302	03-26-2002	ENVIRONMENTAL,	MONITORING REPORT FOR THE	CONFIDENTIAL	COC	070	DIVISION - BLDG.
AND NWSSB SER	00002	INC.	CONCRETE PIT GRAVEL AREA AND THE	INFO	COPC		12
N45S/0129		E. JOHANSEN	RESEARCH, TESTING & EVALUATION AREA	REPOSITORY	DATA		
THROUGH 0140		NAVFAC -	(CONTAINS SOME TRANSMITTAL LETTERS		DCA		PALLET 06 - BX-00:
RPT		SOUTHWEST	WITH CONFIDENTIAL ADDRESSES)		DCE		IMAGED
N68711-95-D-7526		DIVISION			DQO		SEAL_012
00501					GW		
					METALS		
					MONITORING		
					MW		
					PCE		
					PRG		
					SOLVENTS		
					TCA		
					TCE		
					VOC		
					WATER		
					WELLS		

UIC No. / Rec. No.							Location
Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.
Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 001400	05-08-2002	NAVFAC -	TRANSMITTAL OF MINUTES OF PROJECT	ADMIN RECORD	ACTMEMO	001	SOUTHWEST
SWDIV SER	04-26-2002	SOUTHWEST	MANAGERS MEETING OF 10 APRIL 2002	INFO	AOPC	004	DIVISION - BLDG.
5NEN.MR/851	NONE	DIVISION	FOR REVIEW	REPOSITORY	CEQA	005	12
MM		M. GOOD			EE/CA	006	
NONE		DTSC - CYPRESS			EOD	007	
00010		K. LEIBEL			FFSRA	014	PALLET 06 - BX-00-
					FS	019	IMAGED
					GW	022	SEAL_012
					LEAD	040	
					MONITORING	070	
					MTG MINS	073	
					ORDNANCE	SWMU 24	
					QA		
					QC		
					RAB		
					RD		
					REMOVAL		
					ROD		
					SI		
					SMP		
					SOIL		
					SWMU		
					WELLS		

UIC No. / Rec. No.							Location
Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.
Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 001402	05-23-2002	NAVFAC -	TRANSMITTAL OF MINUTES OF PROJECT	ADMIN RECORD	ACTMEMO	001	SOUTHWEST
SWDIV SER	05-21-2002	SOUTHWEST	MANAGERS MEETING OF 8 MAY 2002 FOR	INFO	CEQA	004	DIVISION - BLDG.
5NEN.SL/878	NONE	DIVISION	REVIEW	REPOSITORY	EE/CA	005	12
MM		M. GOOD			ERA	006	
NONE		DTSC - CYPRESS			FFSRA	007	PALLET 06 - BX-00-
00011		K. LEIBEL			GW	014	IMAGED
					LEAD	019	SEAL_012
					MONITORING	022	
					MTG MINS	040	
					RAB	070	
					RD	073	
					REMOVAL	074	
					SI	SWMU 24	
					SOIL		
					UST		
N60701 / 001409	07-01-2002	NWS SEAL BEACH	TRANSMITTAL OF MINUTES FOR 52ND	ADMIN RECORD	ACTMEMO	005	SOUTHWEST
SB SER N45S/0287	06-20-2002	P.F. TAMASHIRO	RESTORATION ADVISORY BOARD MEETING	INFO	DCE	007	DIVISION - BLDG.
MM	NONE	COMMUNITY	OF 12 JUNE 2002	REPOSITORY	EE/CA	014	12
NONE		MEMBERS			GW	040	
00011					MTBE	070	PALLET 06 - BX-00-
					MTG MINS	073	IMAGED
					PCE	074	SEAL_012
					RAB	OU 7	
					REMOVAL	SWMU 24	
					SOIL		
					UST		

UIC No. / Rec. No.								Location
Doc. Control No.	Prc. Date	Author Affil.						FRC Access. No.
Record Type	Record Date	Author						FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.						FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.	
N60701 / 000356	08-15-2000	BECHTEL	FINAL GROUNDWATER FEASIBILITY STUDY	ADMIN RECORD	AOC	040		FRC - PERRIS
CTO-0127/0609 & 0609-1	06-21-2002 00127	NATIONAL INC. R. SCHILLING	REPORT, VOLUMES I & II OF II (SEE AR#368 - COMMENTS BY CRWQCB, AR #372 -	INFO REPOSITORY	ARAR CAH	070		181-03-0136 11 OF 29
RPT N68711-92-D-4670 00832		NAVFAC - SOUTHWEST DIVISION	COMMENTS BY CITY OF SEAL BEACH AND AR #379 - DTSC COMMENTS) [SEE AR# 1568 REVISED FINAL GROUNDWATER FEASIBILITY STUDY REPORT DATED 8/26/05]		COC COPC DCE FFSRA FS GW HW IAS MONITORING MW NCP PA PCB PCE PRG RACER RCRA RFA RI ROD RSE SARA SI SVE SWMU TCE TSDF UST VOC WELLS			41067460 IMAGED SEAL_005

UIC No. / Rec. No.							Location
Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.
Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 001413	07-23-2002	BECHTEL	NEWSLETTER OF THE ENVIRONMENTAL	ADMIN RECORD	AOC	001	SOUTHWEST
CTO-0151/0407	07-01-2002	NATIONAL, INC.	INVESTIGATION AND CLEANUP PROGRAM	CONFIDENTIAL	CAA	002	DIVISION - BLDG.
MISC	00151		(INCLUDES MAILING LIST, PORTIONS OF	INFO	CERCLA	003	12
N68711-92-D-4670		NAVFAC -	WHICH ARE CONFIDENTIAL)	REPOSITORY	CWA	004	
00014		SOUTHWEST			ESA	005	PALLET 06 - BX-00-
		DIVISION			FS	006	IMAGED
					GW	007	SEAL_012
					HAZ WASTE	008	
					IRP	009	
					METALS	010	
					NEPA	011	
					NHPA	012	
					ORDNANCE	013	
					PAH	014	
					PCB	015	
					PESTICIDES	016	
					PIM	017	
					RAB	018	
					RCRA	019	
					REFUGE	020	
					REMEDIAL ACTIO	021	
					RSE	022	
					SARA	023	
					SOIL	024	
					SOLVENTS	025	
					SWMU	035	
					TCA	036	
					TCE	037	
					UST	038	
					VOC	039	
					WATER	040	
						041	
						042	
						043	
						044	

UIC No. / Rec. No.							Location	
Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.	
Record Type	Record Date	Author					FRC/SWDIV Box No.	
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.	
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.	
						045		
						046		
						047		
						048		
						049		
						050		
						051		
						070		
						073		
						074		
						AOC 6		
						AOC 7		
						BLDG. 235		
						BLDG. 71		
						SWMU 17		
						SWMU 20		
						SWMU 21		
						SWMU 22		
						SWMU 23		
						SWMU 24		
						SWMU 41		
						SWMU 42		
						SWMU 43		
						SWMU 50		
						SWMU 51		
						SWMU 52		
						SWMU 53		
						SWMU 54		
						SWMU 55		
						SWMU 56		
						SWMU 57		
						SWMU 58		
						SWMU 59		
						SWMU 60		
						SWMU 61		

UIC No. / Rec. No.								Location
Doc. Control No.	Prc. Date	Author Affil.						FRC Access. No.
Record Type	Record Date	Author						FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.						FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites		CD No.
						SWMU 62		
						SWMU 63		
						SWMU 64		
						SWMU 65		
						SWMU 66		
						SWMU 69		
N60701 / 001411	07-22-2002	BECHTEL	RESPONSE TO COMMENTS ON THE DRAFT	ADMIN RECORD	COMMENTS	070		SOUTHWEST
CTO-0002/0341	07-11-2002	ENVIRONMENTAL,	PILOT-TEST REPORT FOR IN SITU	INFO	PID			DIVISION - BLDG.
MISC	00002	INC.	CHEMICAL OXIDATION AT THE RESEARCH,	REPOSITORY	RESPONSE			12
N68711-95-D-7526		B. SCHILLING, J.	TESTING, AND EVALUATION AREA		SOIL			
00018		FRENCH	{COMMENTS BY DTSC, CRWQCB, AND RAB		TCE			PALLET 06 - BX-00-
		NAVFAC -	MEMBER} (SEE AR #1366 - PILOT TEST		VOC			IMAGED
		SOUTHWEST	REPORT)					SEAL_012
		DIVISION						
N60701 / 001419	08-01-2002	NWS SEAL BEACH	MINUTES FROM 10 JULY 2002 SITE TOUR	ADMIN RECORD	BIOREMEDIATION	001		SOUTHWEST
SEAL BEACH SER	07-25-2002	D. BAILLIE	OF RELEVANT INSTALLATION	INFO	DRINKING WATE	005		DIVISION - BLDG.
N45S/0342	NONE		RESTORATION SITES FOR RESTORATION	REPOSITORY	GW	007		12
MM		COMMUNITY	ADVISORY BOARD AND COMMUNITY		IRP	022		
NONE		MEMBERS	MEMBERS W/ATTACHMENT OF AGENDA		MONITORING	040		PALLET 06 - BX-00-
00008			FOR RAB MEETING OF 11 SEPTEMBER 2002		MTG MINS	070		IMAGED
					MW	073		SEAL_012
					PCE	074		
					PIM	OU 7		
					RAB	SWMU 24		
					SOIL			
					SV			
					SWMU			
					WELLS			

UIC No. / Rec. No.							Location
Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.
Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 001422	08-13-2002	BECHTEL	FINAL PILOT-TEST REPORT FOR IN SITU	ADMIN RECORD	AOC	070	SOUTHWEST
CTO-0002/0335	08-06-2002	ENVIRONMENTAL,	CHEMICAL OXIDATION AT THE RESEARCH,	CONFIDENTIAL	ARAR	BLDG. 110	DIVISION - BLDG.
RPT	00002	INC.	TESTING, AND EVALUATION AREA	INFO	COC	BLDG. 112	12
N68711-95-D-7526		E. JOHANSEN	(CONTAINS SWDIV TRANSMITTAL LETTERS	REPOSITORY	COPC	BLDG. 128	
00586		NAVFAC -	TO REGULATORS AND RAB MEMBERS		DCE	BLDG. 130	PALLET 06 - BX-00:
		SOUTHWEST	SOME OF WHICH ARE CONFIDENTIAL)		DMP	OU 8	IMAGED
		DIVISION			DQO		SEAL_013
					FFSRA		
					FS		
					GW		
					MNA		
					MONITORING		
					NCP		
					PCB		
					PRG		
					REMEDIAL ACTIO		
					RFA		
					RSE		
					SOIL		
					SOIL BORING		
					SOP		
					SVOC		
					SWMU		
					TCE		
					VOC		

UIC No. / Rec. No.							Location
Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.
Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 001424	08-28-2002	NAVFAC -	TRANSMITTAL OF THE MINUTES OF THE 14	ADMIN RECORD	ACTMEMO	004	SOUTHWEST
SWDIV SER	08-27-2002	SOUTHWEST	AUGUST 2002 PROJECT MANAGERS	CONFIDENTIAL	CEQA	005	DIVISION - BLDG.
5NEN.SL/953	NONE	DIVISION	MEETING FOR REVIEW (DISTRIBUTION LIST	INFO	EE/CA	006	12
MISC		M. GOOD	CONTAINS CONFIDENTIAL ADDRESS)	REPOSITORY	ERA	007	
NONE		DTSC, CYPRESS			FFSRA	014	PALLET 06 - BX-001
00011		& VARIOUS			FS	022	IMAGED
		K. LEIBEL &			GW	040	SEAL_013
		DISTRIBUTION			MONITORING	070	
					MTG MINS	073	
					ORDNANCE	074	
					PROPOSED PLAN	SWMU 24	
					RAB		
					RD		
					REMOVAL		
					ROD		
					SI		
					SWMU		

UIC No. / Rec. No.							Location
Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.
Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 001425	09-17-2002	BECHTEL	DRAFT TECHNICAL MEMORANDUM ON	ADMIN RECORD	ARAR	040	SOUTHWEST
CTO-0002/0382 SB	09-11-2002	ENVIRONMENTAL,	PILOT TEST FOR IN SITU ENHANCED	CONFIDENTIAL	BIOREMEDIATION	070	DIVISION - BLDG.
SER N45S/0381-	00002	INC.	BIOREMEDIATION AT SITE 40 (INCLUDES	INFO	COC	BLDG. 240	12
0389		E. JOHANSEN	SEAL BEACH TRANSMITTAL LETTERS	REPOSITORY	COPC	OU 4	
MEMO		NAVFAC -	FROM P.F. TAMASHIRO SOME OF WHICH		DCE	OU 5	PALLET 06 - BX-00:
N68711-95-D-7526		SOUTHWEST	CONTAIN CONFIDENTIAL ADDRESSES)		DMP		IMAGED
00275		DIVISION			DQO		SEAL_012
					FFSRA		
					FS		
					GW		
					HAZ MAT		
					HAZ WASTE		
					MW		
					NCP		
					PCE		
					PRG		
					QAPP		
					RFA		
					RI		
					SOIL		
					SOIL BORING		
					SOP		
					SWMU		
					TCE		
					TECH MEMO		
					VOC		
					WELLS		

UIC No. / Rec. No.							Location
Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.
Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 001426 CTO-0002/0345 RPT N68711-95-D-7526 00840	09-20-2002 09-18-2002 00002	BECHTEL ENVIRONMENTAL, INC. R. TAIT NAVFAC - SOUTHWEST DIVISION	DRAFT SECOND ANNUAL GROUNDWATER MONITORING REPORT FOR THE CONCRETE PIT/GRAVEL AREA AND THE RESEARCH, TESTING, AND EVALUATION AREA	ADMIN RECORD INFO REPOSITORY	BGS COC COPC DCA DCE DQO GW METALS MONITORING MW PCE PRG SOIL TCE VOC WELLS	040 070	SOUTHWEST DIVISION - BLDG. 12 PALLET 06 - BX-00: IMAGED SEAL_013
N60701 / 001427 CTO-0002/0379 RPT N68711-95-D-7526 00350	09-20-2002 09-19-2002 00002	BECHTEL ENVIRONMENTAL, INC. J. WIEGAND NAVFAC - SOUTHWEST DIVISION	DRAFT AQUIFER TEST REPORT FOR THE RESEARCH, TESTING, AND EVALUATION AREA - INCLUDES SWDIV TRANSMITTAL LETTERS FROM P.F. TAMASHIRO SOME OF WHICH CONTAIN CONFIDENTIAL ADDRESSES	ADMIN RECORD CONFIDENTIAL INFO REPOSITORY	BGS GW MW SEDIMENTS SOIL SOLVENTS TCE VOC WELLS	070	SOUTHWEST DIVISION - BLDG. 1 PROBLEM SHELVING

UIC No. / Rec. No.							Location
Doc. Control No.	Prc. Date	Author Affil.					FRC Access. No.
Record Type	Record Date	Author					FRC/SWDIV Box No.
Contr./Guid. No.	CTO No.	Recipient Affil.					FRC Warehouse Loc.
Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 001431	10-08-2002	NWS SEAL BEACH	TRANSMITTAL OF MINUTES FOR 53RD	ADMIN RECORD	ACTMEMO	004	SOUTHWEST
SEAL BEACH SER	10-02-2002	P.F. TAMASHIRO	RESTORATION ADVISORY BOARD MEETING	INFO	BIOREMEDIATION	005	DIVISION - BLDG.
N45S/0435	NONE	COMMUNITY	OF 18 SEPTEMBER 2002 INCLUDES	REPOSITORY	DCE	006	12
MM		MEMBERS	AGENDA FOR 16 OCTOBER 2002 MEETING		EE/CA	007	
NONE					ERA	014	PALLET 06 - BX-001
00010					FS	022	IMAGED
					GW	040	SEAL_013
					MONITORING	070	
					MTG MINS	073	
					PCE	074	
					PROPOSED PLAN	SWMU 24	
					RAB		
					ROD		
					SOIL		
					WELLS		
					WORK PLAN		
N60701 / 001437	11-05-2002	NWS SEAL BEACH	TRANSMITTAL OF MINUTES FOR 54TH	ADMIN RECORD	ACTMEMO	004	SOUTHWEST
SEAL BEACH SER	10-30-2002	P.F. TAMASHIRO	RESTORATION ADVISORY BOARD MEETING	INFO	EE/CA	005	DIVISION - BLDG.
N45S/0473	NONE	GENERAL PUBLIC	OF 16 OCTOBER 2002 INCLUDES AGENDA	REPOSITORY	ERA	006	12
MM		COMMUNITY	FOR 13 NOVEMBER 2002 MEETING		GW	007	
NONE		MEMBERS			MONITORING	014	PALLET 06 - BX-001
00007					MTG MINS	040	IMAGED
					MW	070	SEAL_013
					PAH	073	
					RAB	074	
					REFUGE	SWMU 24	
					REMOVAL		
					SWMU		
					UST		

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Approx. # Pages	EPA Cat. #	Recipient	Subject	Classification	Keywords	Sites	CD No.
N60701 / 001444 CTO-0002/0462 PLAN N68711-95-D-7526 00043	01-29-2003 01-01-2003 00002	BECHTEL ENVIRONMENTAL, INC. NAVFAC - SOUTHWEST DIVISION	DRAFT PROPOSED PLAN/REMEDIAL ACTION PLAN FOR THE RESEARCH, TESTING AND EVALUATION AREA [INCLUDES MULTIPLE SEAL BEACH TRANSMITTAL LETTERS FROM P.F. TAMASHIRO]	ADMIN RECORD INFO REPOSITORY	CANCER DCA DCE FS GW METALS MONITORING MW PCE PRG PROPOSED PLAN RAP REMEDIAL ACTIO ROD SOIL SOIL BORING SOLVENTS SVOC TCE VC VOC WELLS	070 OU 8	SOUTHWEST DIVISION - BLDG. 12 PALLET 06 - BX-001 IMAGED SEAL_013
N60701 / 001443 CTO-0002/0450 MISC N68711-95-D-7526 00008	01-16-2003 01-08-2003 00002	BECHTEL ENVIRONMENTAL, INC. NAVFAC - SOUTHWEST DIVISION	COMPILED RESPONSES TO COMMENTS ON THE DRAFT AQUIFER TEST REPORT FOR THE RESEARCH, TESTING, AND EVALUATION AREA {COMMENTS BY DTSC- GSU & CRWQCB} (SEE AR #1427 - AQUIFER TEST REPORT)	ADMIN RECORD INFO REPOSITORY	COMMENTS DQO GW RESPONSE VOC WELLS	070	SOUTHWEST DIVISION - BLDG. 12 PALLET 06 - BX-001 IMAGED SEAL_013

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N60701 / 001449	02-25-2003		RESTORATION ADVISORY BOARD MEETING	ADMIN RECORD	MTBE	004	SOUTHWEST
SWDIV SER	01-08-2003		MINUTES FROM JANUARY 8, 2003 MEETING	INFO		005	DIVISION - BLDG.
N45S/0050	NONE	NAVFAC -	AND AGENDA [INCLUDES TRANSMITTAL	REPOSITORY		007	12
MM		SOUTHWEST	LETTER BY P. TAMASHIRO]			014	
NONE		DIVISION				040	PALLET 06 - BX-001
00009						070	IMAGED
						073	SEAL_013
						SWMU 24	
N60701 / 001448	02-25-2003	VARIOUS	COMPILED RESPONSES TO COMMENTS ON	ADMIN RECORD	PCE	040	SOUTHWEST
CTO-0002/0478	02-10-2003	AGENCIES	DRAFT SECOND ANNUAL GROUNDWATER	INFO	TCE	070	DIVISION - BLDG.
MISC	00002		MONITORING REPORT	REPOSITORY	VOC		12
N68711-95-D-7526		VARIOUS					
00013		AGENCIES					PALLET 06 - BX-001
							IMAGED
							SEAL_013
N60701 / 001447	02-25-2003	BECHTEL	COMPILED RESPONSES TO COMMENTS ON	ADMIN RECORD		040	SOUTHWEST
CTO-0002/0488	02-11-2003	ENVIRONMENTAL,	DRAFT ADDENDUM NO. 1 (PHASE II PILOT	INFO		070	DIVISION - BLDG.
MISC	00002	INC.	TEST AT IR SITE 40) WORKPLAN FOR PILOT-	REPOSITORY			12
N68711-95-D-7526		B. SCHILLING	TEST PROGRAM				
00006		SEAL BEACH,					PALLET 06 - BX-001
		DTSC RWQCB					IMAGED
		UNRATH,					SEAL_013
		MCCRINK,					
		BRODERICK					
N60701 / 001451	02-25-2003	BECHTEL	FINAL IR SITE 70 AQUIFER TEST REPORT	ADMIN RECORD	TCE	070	SOUTHWEST
CTO-0002/0471 &	02-14-2003	ENVIRONMENTAL,		INFO	VOC		DIVISION - BLDG. 1
SER N45WW/0029 -	00002	INC.		REPOSITORY			
0038 & N45S/0051		J. WIEGAND					PROBLEM
RPT		NAVFAC -					SHELVING
N68711-95-D-7526		SOUTHWEST					
00500		DIVISION					

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Contr./Guid. No.	CTO No.	CTO No.	Recipient Affil.	Approx. # Pages	EPA Cat. #	Recipient						
N60701 / 001452	03-11-2003	BECHTEL	FINAL ADDENDUM NO. 1 (PHASE II PILOT	ADMIN RECORD	DCE	040	SOUTHWEST					
CTO-0002/0481	03-05-2003	ENVIRONMENTAL,	TEST AT IR SITE 40) TO THE WORK PLAN	INFO	PCE	070	DIVISION - BLDG.					
SWDIV SER	00002	INC.	FOR THE PILOT-TEST PROGRAM AT THE	REPOSITORY	TCE		12					
N45W/0077 TO 0087		J. FRENCH	CONCRETE PIT/GRAVEL AREA AND		VOC							
PLAN		NAVFAC -	RESEARCH, TESTING, AND EVALUATION									
N68711-95-D-7526		SOUTHWEST	AREA [INCLUDES NWS TRANSMITTAL				PALLET 06 - BX-001					
00258		DIVISION	LETTERS BY D. BAILLE],				IMAGED					
							SEAL_011					
N60701 / 001457	05-07-2003	NWS SEAL BEACH	MEETING MINUTES FROM THE 57TH	ADMIN RECORD	MTG MINS	004	SOUTHWEST					
SER N45WW/0103	04-10-2003	P. TAMASHIRO	RESTORATION ADVISORY BOARD MEETING	INFO	RAB	005	DIVISION - BLDG.					
MM	NONE	NAVFAC -	OF 12 MARCH 2003 AND AGENDA FOR 13	REPOSITORY		007	12					
NONE		SOUTHWEST	MAY 2003 MEETING [INCLUDES			014						
00009		DIVISION	TRANSMITTAL LETTER BY NWS SB P.			040	PALLET 06 - BX-001					
			TAMASHIRO] (SEE AR #1460 - TYPO			070	IMAGED					
			CORRECTION)			073	SEAL_013					
						SWMU 24						
N60701 / 001466	06-25-2003	NWS SEAL BEACH	RESTORATION ADVISORY BOARD (RAB)	ADMIN RECORD	MTG MINS	004	SOUTHWEST					
SER N45W/0166	05-13-2003	P. TAMASHIRO	MEETING MINUTES HELD ON 13 MAY 2003	INFO		005	DIVISION - BLDG.					
MM	NONE	PUBLIC	[INCLUDES TRANSMITTAL LETTER BY P.	REPOSITORY		006	12					
NONE			TAMASHIRO]			007						
00007						014	PALLET 06 - BX-001					
						040	IMAGED					
						070	SEAL_013					
						073						
						074						
						SWMU 24						
N60701 / 001463	06-05-2003	BECHTEL	RESPONSES TO COMMENTS ON DRAFT	ADMIN RECORD	COMMENTS	040	SOUTHWEST					
CTO-0002/0556	05-28-2003	ENVIRONMENTAL,	SECOND ANNUAL GROUNDWATER	INFO	TCE	070	DIVISION - BLDG.					
MISC	00002	INC.	MONITORING REPORT	REPOSITORY	VOC		12					
N68711-95-D-7526		B. SCHILLING					PALLET 06 - BX-001					
00010		NAVFAC -					IMAGED					
		SOUTHWEST					SEAL_013					
		DIVISION										

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N60701 / 001464 CTO-0002/0564 MISC N68711-95-D-7526 00013	06-13-2003 06-06-2003 00002	BECHTEL ENVIRONMENTAL, INC. R. SCHILLING NAVFAC - SOUTHWEST DIVISION	COMPILATION OF RESPONSE TO COMMENTS ON THE PROPOSED PLAN/DRAFT REMEDIAL ACTION PLAN	ADMIN RECORD INFO REPOSITORY	COMMENTS	070	SOUTHWEST DIVISION - BLDG. 12 PALLET 06 - BX-001 IMAGED SEAL_013					
N60701 / 001480 NWS SB SER N45W/0256 MM NONE 00007	09-23-2003 07-08-2003 NONE	NWS SEAL BEACH RAB MEMBERS	08 JULY 2003 MEETING MINUTES FOR THE RESTORATION ADVISORY BOARD AND COMMUNITY MEETING SITE TOUR AND 09 SEPTEMBER 2003 MEETING AGENDA [INCLUDES NWS SB TRANSMITTAL LETTER BY P. TAMASHIRO]	ADMIN RECORD INFO REPOSITORY	MTG MINS	007 014 022 040 070 073 074	SOUTHWEST DIVISION - BLDG. 12 PALLET 06 - BX-001 IMAGED SEAL_014					
N60701 / 001472 CTO-0002/0581 RPT N68711-95-D-7526 00867	07-16-2003 07-15-2003 00002	BECHTEL ENVIRONMENTAL, INC. B. SCHILLING NAVFAC - SOUTHWEST DIVISION	FINAL SECOND ANNUAL GROUNDWATER MONITORING REPORT	ADMIN RECORD INFO REPOSITORY	DCA DCE PCE TCE TDS VOC	040 070	SOUTHWEST DIVISION - BLDG. 12 PALLET 06 - BX-001 IMAGED SEAL_013					
N60701 / 001491 NWS SER N45W/0343 MM NONE 00012	12-24-2003 09-09-2003 NONE	NAVFAC - SOUTHWEST DIVISION P. TAMASHIRO RAB MEMBERS	RESTORATION ADVISORY BOARD (RAB) 09 SEPTEMBER 2003 MEETING MINUTES - INCLUDES 12 NOVEMBER 2003 MEETING AGENDA [INCLUDES NWS TRANSMITTAL LETTER BY P. TAMASHIRO]	ADMIN RECORD INFO REPOSITORY		004 005 007 014 040 070 073 074 SWMU 24	SOUTHWEST DIVISION - BLDG. 12 PALLET 06 - PACK- 001 IMAGED SEAL_014					

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N60701 / 001481 CTO-0002/0518 & NWS SER N45W/0305 THROUGH 0316 RPT N68711-95-D-7526 00769	12-23-2003 09-26-2003 00002	BECHTEL ENVIRONMENTAL, INC. R. TAIT NAVFAC - SOUTHWEST DIVISION	DRAFT THIRD ANNUAL GROUNDWATER MONITORING REPORT [INCLUDES NWS TRANSMITTAL LETTER BY D. BAILLIE]	ADMIN RECORD INFO REPOSITORY	DCA DCE GW PCE TCE TDS VOC	040 070	SOUTHWEST DIVISION - BLDG. 12 PALLET 06 - BX-00 IMAGED SEAL_014					
N60701 / 001487 CTO-0002/0632 PLAN N68711-95-D-7526 00022	12-23-2003 11-01-2003 00002	BECHTEL ENVIRONMENTAL, INC. NAVFAC - SOUTHWEST DIVISION	PROPOSED PLAN/DRAFT REMEDIAL ACTION PLAN FOR SITE 70: NAVY PROPOSES GROUNDWATER CLEANUP PLAN, REQUESTS PUBLIC COMMENTS	ADMIN RECORD INFO REPOSITORY		070	SOUTHWEST DIVISION - BLDG. 12 PALLET 06 - PACK- 001 IMAGED SEAL_014					
N60701 / 001486 CTO-0002/0620 RPT N68711-95-D-7526 00106	12-23-2003 12-05-2003 00002	BECHTEL ENVIRONMENTAL, INC. R. TAIT NAVFAC - SOUTHWEST DIVISION	DRAFT EVALUATION OF INSTALLATION RESTORATION (IR) SITE 70 TREATED GROUNDWATER DISCHARGE TO CASE ROAD POND	ADMIN RECORD INFO REPOSITORY	SVOC TCE VOC	070	SOUTHWEST DIVISION - BLDG. 12 PALLET 06 - PACK- 001 IMAGED SEAL_014					
N60701 / 001483 CTO-0002/0631 RPT N68711-95-D-7526 00175	12-23-2003 12-19-2003 00002	BECHTEL ENVIRONMENTAL, INC. R. TAIT NAVFAC - SOUTHWEST DIVISION	GROUNDWATER MONITORING DATA SUMMARY (OCTOBER 2003)	ADMIN RECORD INFO REPOSITORY	DCA DCE GW TCE TDS VOC	040 070	SOUTHWEST DIVISION - BLDG. 12 PALLET 06 - PACK- 001 IMAGED SEAL_014					

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N60701 / 001494	01-09-2004	BECHTEL	FINAL THIRD ANNUAL GROUNDWATER	ADMIN RECORD	DCA	040	SOUTHWEST					
CTO-0002/0652	12-23-2003	ENVIRONMENTAL,	MONITORING REPORT FOR INSTALLATION	INFO	DCE	070	DIVISION - BLDG.					
RPT	00002	INC.	RESTORATION SITE 40 AND 70	REPOSITORY	GW		12					
N68711-95-D-7526		R. TAIT			PCE							
00760		NAVFAC -			TCE							
		SOUTHWEST			TDS		PALLET 06 - BX-00'					
		DIVISION			VOC		IMAGED					
							SEAL_014					
N60701 / 001501	03-05-2004	BECHTEL	RESPONSE TO COMMENTS ON THE	ADMIN RECORD	COMMENTS	040	SOUTHWEST					
CTO-0002/0694	02-12-2004	ENVIRONMENTAL,	GROUNDWATER MONITORING DATA	INFO		070	DIVISION - BLDG.					
MISC	00002	INC.	SUMMARY (OCTOBER 2003)	REPOSITORY			12					
N68711-95-D-7526		R. SCHILLING										
00003		DTSC										
		M. MCCRINK					PALLET 06 - BX-00'					
							IMAGED					
							SEAL_014					
N60701 / 001519	08-23-2004	DON - SEAL	13 JULY 2004 RESTORATION ADVISORY	ADMIN RECORD	MTBE	007	SOUTHWEST					
SER. N45W/0168	07-13-2004	BEACH	BOARD (RAB) AND COMMUNITY MEETING	INFO	MTG MINS	014	DIVISION - BLDG. 1					
MM	NONE		MINUTES SITE TOUR - INCLUDES AGENDA	REPOSITORY	TCE	022						
NONE			[INCLUDES TRANSMITTAL LETTER BY P.			040						
00008		VARIOUS	TAMASHIRO]			044						
		AGENCIES				045						
						070						
						074						
						SWMU 57						
N60701 / 001524	09-27-2004	BECHTEL	DRAFT FOURTH ANNUAL GROUNDWATER	ADMIN RECORD	DCA	040	SOUTHWEST					
CTO-0002/0709 &	09-10-2004	ENVIRONMENTAL,	MONITORING REPORT [INCLUDES (11)	INFO	DCE/PCE	070	DIVISION - BLDG. 1					
SWDIV SER.	00002	INC.	SWDIV TRANSMITTAL LETTER BY P,	REPOSITORY	GW							
N45W/0190 - 200		R. TAIT	TAMASHIRO]		REPORT							
RPT		NAVFAC -			SOIL							
N68711-95-D-7526		SOUTHWEST			TCE							
00450		DIVISION			VOC							

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							CD No.
N60701 / 001530	12-01-2004	DTSC - CYPRESS	REVIEW AND COMMENT ON THE DRAFT	ADMIN RECORD	GW	040	SOUTHWEST
NONE	11-22-2004	D. MURCHISON	FOURTH ANNUAL GROUNDWATER	INFO	PCE	070	DIVISION - BLDG. 1
CORRESP	NONE	NAVFAC -	MONITORING REPORT (SEE AR #1524 -	REPOSITORY	TCE		
NONE		SOUTHWEST	DRAFT FOURTH ANNUAL GROUNDWATER				
00005		DIVISION	MONITORING REPORT)				
		K. LEIBEL					
N60701 / 001538	01-27-2005	NAVFAC -	TRANSMITTAL OF PROJECT MANAGERS'	ADMIN RECORD	FS	004	SOUTHWEST
SWDIV SER	12-16-2004	SOUTHWEST	(PM) MEETING MINUTES OF DECEMBER 14,	INFO	GW	007	DIVISION - BLDG. 1
EVR.SL/4127	NONE	DIVISION	2004	REPOSITORY	MTBE	014	
CORRESP		S. LE			MTG MINS	022	
NONE		DTSC - CYPRESS			RAB	040	
00011		K. LEIBEL				042	
						070	
						074	
N60701 / 001536	01-27-2005	NAVFAC -	TRANSMITTAL OF PROJECT MANAGERS'	ADMIN RECORD	GW	014	SOUTHWEST
SWDIV SER	01-19-2005	SOUTHWEST	(PM) MEETING MINUTES OF 11 JANUARY	INFO	MTBE	022	DIVISION - BLDG. 1
EVR.SL/5011	NONE	DIVISION	2005	REPOSITORY	MTG MINS	040	
CORRESP		S. LE				070	
NONE		DTSC - CYPRESS				074	
00009		K. LEIBEL					
N60701 / 001541	02-16-2005	BECHTEL	FINAL FOURTH ANNUAL GROUNDWATER	ADMIN RECORD	GW	040	SOUTHWEST
CTO-0002/0801 &	02-08-2005	ENVIRONMENTAL,	MONITORING REPORT [INCLUDES SWDIV	INFO	MONITORING	070	DIVISION - BLDG. 1
SWDIV SER	00002	INC.	TRANSMITTAL LETTER BY P. TAMASHIRO]	REPOSITORY	PCE		
N45W/0016		R. SCHILLING			TCE		
RPT		NAVFAC -			VOC		
N68711-95-D-7526		SOUTHWEST					
00700		DIVISION					

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N60701 / 001549	05-02-2005	NAVFAC -	12 APRIL 2005 REMEDIAL PROJECT	ADMIN RECORD	RPM	004	SOUTHWEST
SWDIV SER	04-18-2005	SOUTHWEST	MANAGERS' (RPM) MEETING MINUTES	INFO		005	DIVISION - BLDG. 1
EVR.SL/5116	NONE	DIVISION	[INCLUDES SWDIV TRANSMITTAL LETTER	REPOSITORY		006	
MTG MINS		S. LE	BY S. LE]			007	
NONE		DTSC - CYPRESS				014	
00011		K. LEIBEL				040	
						042	
						045	
						070	
						074	
						SWMU 57	
N60701 / 001568	11-25-2005	GEOSYNTEC	FINAL REVISED GROUNDWATER	ADMIN RECORD	DCA	070	SOUTHWEST
NONE	08-26-2005	CONSULTANTS	FEASIBILITY STUDY REPORT (SEE AR# 356	INFO	DCE		DIVISION - BLDG. 1
RPT	NONE	D. MAJOR	FINAL GROUNDWATEWR FEASIBILITY	REPOSITORY	GAC		
N47408-04-C-7526		NAVFAC -	STUDY REPORT DATED 6/21/02) [VOLUME I		TCE		
00350		SOUTHWEST	OF I]		TCLP		
		DIVISION			TDS		
					TSDF		
					UST		
					VGAC		
					VOC		
N60701 / 001565	09-21-2005	NAVFAC -	PROJECT MANAGERS' MEETING MINUTES	ADMIN RECORD	MTG MINS	004	SOUTHWEST
SWDIV SER	09-13-2005	SOUTHWEST	OF 13 SEPTEMBER 2005	INFO		005	DIVISION - BLDG. 1
OPDE.SL/5319	NONE	DIVISION		REPOSITORY		006	
CORRESP		S. LE				007	
NONE		DTSC - CYPRESS				022	
00011		K. LEIBEL				040	
						042	
						044	
						045	
						070	
						074	
						SWMU 57	

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Contr./Guid. No.	CTO No.	EPA Cat. #	Recipient	Approx. # Pages								
N60701 / 001569	12-12-2005	BECHTEL	DRAFT FIFTH ANNUAL GROUNDWATER	ADMIN RECORD	0RP	040	SOUTHWEST					
CTO-0002/0842	11-01-2005	ENVIRONMENTAL, INC.	MONITORING REPORT (INCLUDES BRAC	CONFIDENTIAL	DCA	070	DIVISION - BLDG. 1					
RPT	00002		TRANSMITTAL LETTER BY T. HEIRONIMUS)	INFO	DCE							
N68711-95-D-7526		NAVFAC -	[PORTION OF THE MAILING LIST IS	REPOSITORY	DO							
00300		SOUTHWEST	CONFIDENTIAL]		EH							
		DIVISION			ERSE							
					ISB							
					PCE							
					TCE							
					TDS							
					VOC							
N60701 / 001582	04-11-2006	NAVFAC -	PROPOSED PLAN, DRAFT REMEDIAL	ADMIN RECORD	DCE	070	SOUTHWEST					
NONE	03-01-2006	SOUTHWEST	ACTION PLAN INSTALLATION	INFO	EVO		DIVISION - BLDG. 1					
RPT	NONE	DIVISION	RESTORATION PROGRAM	REPOSITORY	GW							
NONE		NAVFAC -			IRA							
00030		SOUTHWEST			TCE							
		DIVISION			VOC							
N60701 / 001585	04-27-2006	BECHTEL	FINAL FIFTH ANNUAL GROUNDWATER	ADMIN RECORD	DCA	040	SOUTHWEST					
NONE	04-01-2006	ENVIRONMENTAL, INC.	MONITORING REPORT, REVISION 0	INFO	DCE	070	DIVISION - BLDG. 1					
RPT	00002	T. HEIRONIMUS		REPOSITORY	GROUNDWATER							
N68711-95-D-7526		NAVFAC -			PCE							
00500		SOUTHWEST			TCE							
N60701 / 001586	04-27-2006	DEPARTMENT OF	TRANSMITTAL OF FINAL FIFTH ANNUAL	ADMIN RECORD	GROUNDWATER	040	SOUTHWEST					
SER N45W/0074	04-21-2006	THE NAVY	GROUNDWATER MONITORING REPORT	INFO		070	DIVISION - BLDG. 1					
CORRESP	NONE	P. TAMASHIRO	(W/OUT ENCLOSURE)	REPOSITORY								
NONE		DTSC - CYPRESS										
00001		K. LEIBEL										

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							CD No.
N60701 / 001587 SER N45W/0075 CORRESP NONE 00001	04-27-2006 04-21-2006 NONE	DEPARTMENT OF THE NAVY P. TAMASHIRO CRWQCB - RIVERSIDE P. HANNON	TRANSMITTAL OF FINAL FIFTH ANNUAL GROUNDWATER MONITORING REPORT (W/OUT ENCLOSURE)	ADMIN RECORD INFO REPOSITORY	GROUNDWATER	040 070	SOUTHWEST DIVISION - BLDG. 1
N60701 / 001588 SER N45W/0076 CORRESP NONE 00001	04-27-2006 04-21-2006 NONE	DEPARTMENT OF THE NAVY P. TAMASHIRO ORANGE COUNTY WATER DISTRICT J. DADAKIS	TRANSMITTAL OF FINAL FIFTH ANNUAL GROUNDWATER MONITORING REPORT (W/OUT ENCLOSURE)	ADMIN RECORD INFO REPOSITORY	GROUNDWATER	040 070	SOUTHWEST DIVISION - BLDG. 1
N60701 / 001589 SER N45W/0077 CORRESP NONE 00001	04-27-2006 04-21-2006 NONE	DEPARTMENT OF THE NAVY P. TAMASHIRO PRIVATE CITIZEN L. WHITTENBERG	TRANSMITTAL OF FINAL FIFTH ANNUAL GROUNDWATER MONITORING REPORT (W/OUT ENCLOSURE) {PORTION OF MAILING LIST IS CONFIDENTIAL}	ADMIN RECORD CONFIDENTIAL INFO REPOSITORY	GROUNDWATER	040 070	SOUTHWEST DIVISION - BLDG. 1
N60701 / 001590 SER N45W/0078 CORRESP NONE 00001	04-27-2006 04-21-2006 NONE	DEPARTMENT OF THE NAVY P. TAMASHIRO US FISH AND WILDLIFE SERVICE S. BUCK	TRANSMITTAL OF FINAL FIFTH ANNUAL GROUNDWATER MONITORING REPORT (W/OUT ENCLOSURE)	ADMIN RECORD INFO REPOSITORY	GROUNDWATER	040 070	SOUTHWEST DIVISION - BLDG. 1

UIC No. / Rec. No.	Doc. Control No.	Prc. Date	Author Affil.				Location
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Contr./Guid. No.	CTO No.	Recipient Affil.					FRC/SWDIV Box No.
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							CD No.
N60701 / 001591 SER N45W/0079 CORRESP NONE 00001	04-27-2006 04-21-2006 NONE	DEPARTMENT OF THE NAVY P. TAMASHIRO PRIVATE CITIZEN J. PEOPLES	TRANSMITTAL OF FINAL FIFTH ANNUAL GROUNDWATER MONITORING REPORT (W/OUT ENCLOSURE) {PORTION OF MAILING LIST IS CONFIDENTIAL}	ADMIN RECORD CONFIDENTIAL INFO REPOSITORY	GROUNDWATER	040 070	SOUTHWEST DIVISION - BLDG. 1
N60701 / 001592 SER N45W/0080 CORRESP NONE 00001	04-27-2006 04-21-2006 NONE	DEPARTMENT OF THE NAVY P. TAMASHIRO ENVIRONMENTAL HEALTH P. HENSHAW	TRANSMITTAL OF EXECUTIVE SUMMARY OF FINAL FIFTH ANNUAL GROUNDWATER MONITORING REPORT (W/OUT ENCLOSURE)	ADMIN RECORD CONFIDENTIAL INFO REPOSITORY	GROUNDWATER	040 070	SOUTHWEST DIVISION - BLDG. 1
N60701 / 001593 SER N45W/0082 CORRESP NONE 00001	04-27-2006 04-21-2006 NONE	DEPARTMENT OF THE NAVY P. TAMASHIRO SOUTH COAST AIR QLTY MGMT DIST D. JONES	TRANSMITTAL OF EXECUTIVE SUMMARY OF FINAL FIFTH ANNUAL GROUNDWATER MONITORING REPORT (W/OUT ENCLOSURE)	ADMIN RECORD INFO REPOSITORY	GROUNDWATER	040 070	SOUTHWEST DIVISION - BLDG. 1

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ATTACHMENT B

TRANSCRIPT FROM PUBLIC MEETING

1 Seal Beach, California, Tuesday, April 18, 2006

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3

4 MS. TAMASHIRO: I'm going to start the meeting.

5 Good evening, my name is Pei-Fen Tamashiro.

6 I'm the Installation Restoration Program coordinator for
7 Naval Weapons Station Seal Beach, and also here I wanted
8 to introduce some Navy personnel before we start the
9 meeting.

10 We have our Public Affairs Officer here from
11 Naval Weapons Station Seal Beach, Gregg Smith, and Si Le
12 is from the Department of Navy, remedial project manager
13 from Naval Facilities Engineering Command, and his group
14 was responsible for the execution of all the resources
15 of the project.

16 And tonight we're here so the Navy can present
17 to you our proposed remedial action strategy for Site 70
18 which is groundwater contamination from pollution from
19 our research, testing, and evaluation area.

20 And I'm going to ask Si Le to give us a little
21 bit of background of the site, and following him will be
22 our consultant. Walt Grinyer will be giving the
23 background of all the investigation at the site and also
24 the strategy that the Navy is proposing to remediate the
25 groundwater to clean up the site. So Si.

1 MR. LE: Thank you, Pei-Fen. All right. As
2 Pei-Fen said, I'm from the Naval Facilities Engineering
3 Command which is located in San Diego, and my primary
4 responsibility at Seal Beach is to coordinate with
5 Pei-Fen and budget, plan, execute, hire contractors, and
6 so forth to do the work and implement the cleanup
7 program at Weapon Station Seal Beach.

8 And starting out, we're going to provide you
9 with a little background summary of Site 70, which
10 Pei-Fen mentioned, is called the research, testing, and
11 evaluation (RT&E) area. It is located in the northwest
12 corner of the Weapons Station. This is Westminster
13 Boulevard, and this is Seal Beach Boulevard. Site 70 is
14 located at the corner of the intersection of those two
15 streets.

16 Site 70 was operated from 1962 to 1973 by the
17 National Aeronautics Space Administration. It was also
18 operated by a contractor for NASA, which was the North
19 American Corporation at that time, and they did
20 research, testing, and evaluation of the Saturn V Stage
21 2 launch vehicle, and they used various solvents and oil
22 at the facility to support that RT&E activity.

23 And as they were testing rockets -- you know,
24 we were in a race to the moon -- we dealt with a short
25 time frame. We were trying to get a person on the moon,

1 so a lot of the activity including solvent use, you
2 know, environmental consideration wasn't a prime
3 consideration at that time, so as a result, there
4 were spills which resulted in groundwater contamination,
5 primarily tetrachloroethene. And this is the plume
6 outline of that groundwater contamination. The dash
7 line here basically represents the non-detect line, and
8 the size of that plume is approximately 4,000 feet long
9 by 2,000 feet wide, and it extends roughly to 190 feet
10 below ground surface. The shaded area, yellow shade of
11 the plume here is basically the concentration of the
12 plume that's 250 parts per billion and above, which our
13 contract is the primary area of the focus of our
14 cleanup. And the plume essentially is made up of two
15 parts. One part up here, which is known as the source
16 area with concentrations that are typically higher and
17 made up of several hundred thousand parts per billion,
18 which is also being what we call dense aqueous --

19 MR. GRINYER: It's nonaqueous.

20 MR. LE: Dense, nonaqueous phase liquid
21 (DNAPL), essentially the high concentration in the
22 source area that's feeding the second area, which is
23 basically composed of the dissolved phase plume where
24 the solvents have dissolved into the groundwater.

25 And at this point I'll turn it over to Walt

1 Grinyer who is a professional geologist with GeoSyntec
2 Consultants who will be discussing what we are
3 implementing on this site or what we're proposing to
4 clean up the contamination.

5 MS. TAMASHIRO: There's a correction. It's
6 trichloroethene, not tetrachloroethene. It's
7 trichloroethene, not tetrachloroethene as the primary
8 chemical.

9 MR. GRINYER: And just to clarify, we'll be
10 calling that TCE primarily through the rest of the
11 presentation. If I use an acronym that you're not
12 familiar with, I'll try to explain the acronym. But
13 sometimes it gets to be a little problematic; I might
14 forget. So feel free to ask -- if I say something
15 you're not familiar with, please feel free to speak up.

16 As Si said, we're going to go through the
17 background for the site, brief introduction on what's
18 been done to date, state the objectives, and have a real
19 brief discussion of regional and site conditions that we
20 used to develop the conceptual model and the plume
21 model. And then from that, a brief discussion of the
22 technology that we're proposing to use, and then apply
23 that technology and specifically to the site and the two
24 different areas that Si had talked about, the source
25 area, and the dissolved phase. And then the last

1 sequence there, the ongoing site analysis is how we
2 propose to evaluate the remedial action as we go
3 forward.

4 This draft figure is in the proposed plan, but
5 this figure is basically just showing that there's been
6 a lot of work done at the site over the last 13-plus
7 years. The critical part for us in this process of
8 evaluating data are these data sets, these two project
9 components, the Extended Removal Site Evaluation or the
10 ERSE where there's a large number of data points
11 collected that provided a lot of geologic information
12 that we used at the site, and the Remedial
13 Investigation/Feasibility Study where the alternative
14 technology was originally proposed for the site, which
15 incorporated both in situ chemical oxidation and
16 pump-and-treat technology. Since then and during that
17 same time period the long term groundwater monitoring
18 program has been implemented, which has been in place
19 for the last five years. And we used the data from the
20 groundwater monitoring program from the latest rounds of
21 data for the groundwater plume.

22 In 2005 the Navy evaluated and came to a
23 conclusion that they didn't feel pump-and-treat
24 technologies were an effective way for treating
25 chlorinated sites, and at that time there had been

1 development of enhanced in situ bioremediation
2 technology which had been demonstrated in several tests
3 to be both capable of treating the DNAPL, the Dense
4 Non-Aqueous Phase Liquid, component of the plume as well
5 as the dissolved phase.

6 And so GeoSyntec was contracted to develop the
7 revised feasibility study at that time. That document
8 has been submitted. It's final. We're currently right
9 here -- (wrong slide) whoops. I'm sorry. We are right
10 here at the proposed plan stage in the public comment
11 period. Soon we'll have the Record of Decision (ROD)
12 out. The draft ROD is currently out to the agency and
13 RAB for review, and the remedial design, the predraft is
14 in to the Navy and will be out by the end of this year
15 also.

16 The objective of the program for Site 70 is
17 driven by a need to protect the existing beneficial uses
18 of groundwater at the site. These are the shallow
19 aquifer, the zones that we're dealing with at Site 70,
20 and to prevent further degradation of that groundwater,
21 and then during the remedial action to protect the human
22 health, to restrict the access to the groundwater that's
23 been impacted by the volatile organic compounds (VOC) --
24 the VOCs are the chlorinated compounds that we talked
25 about when we were discussing the site.

1 Regional site conditions affect selection of
2 remedial technology, and this came into play when we
3 looked at the change in decision from the pump-and-treat
4 technology to the enhanced in situ bioremediation
5 technology. One of the concerns when we were looking at
6 the site was -- (wrong slide) I apologize. When we were
7 looking at the site, this is Seal Beach Naval Weapon
8 Station outlined in green, the Seal Beach National
9 Wildlife Refuge outlined in gold, and then the site of
10 RT&E area, Research, Test, and Evaluation Area, Site 70.
11 And then not shown on here but that plume that was shown
12 previously on that one slide extends down through the
13 warehouse area, right there. The light blue area is the
14 1966 limits of salt water intrusion observed in the
15 area, and this is due to the infiltration of salt water
16 into the groundwater basin as water has been extracted.

17 The local water districts have implemented the
18 Alamitos barrier, the injection project to help hold
19 that back. There's talk in the future of possibly
20 extending that across this delta (Sunset Gap) area.
21 This is the Sunset Gap located between Landing Hill Mesa
22 and Bolsa Chica Mesa, and then one of the concerns
23 recently has been the light blue line here that
24 indicates 50-milligram-per-liter chloride concentration
25 which is indicative of salt water or brackish water

1 infiltration. So to place a large pump-and-treat
2 groundwater system right here with those conditions
3 would potentially exacerbate the problem of salt water
4 intrusion into the area here. So the Navy proposed
5 looking at another technology.

6 We talked about all those documents in the data
7 set that we have to work from for Site 70, which is
8 actually a quite extensive data set for developing our
9 site conceptual model and our plume model. We're
10 looking at these data points, and again -- (wrong slide)
11 I'll get this right -- again this is the source area up
12 in the RT&E area. If you're familiar with the base
13 there, the station has these large buildings, Building
14 112 right there. I think the source area highest
15 concentration is right in here as you can see the data
16 points, the large number of data points in the same
17 area.

18 The green squares were collected in 2005.
19 They're a combination of data that was collected in the
20 remedial design optimization study that was done in
21 August 2005, and the Bechtel's groundwater monitoring
22 program including additional wells which were placed
23 within the plume. And again as Si mentioned, the plume
24 extends approximately within the magenta line about
25 4,000 feet long, 2,000 feet wide, down to 190 feet. And

1 quite a few of these wells have shallow and deep screens
2 and are dual completion wells. The deepest screen
3 depths are 160 feet, so they define the leading edge of
4 the plume. That's the data set we use for our work.

5 So from that data set we tried to design a site
6 conceptual model. When you're looking at the map up
7 here, this is the cross section following along the axis
8 of the plume. We have the upper fines, clay, the silts,
9 fine-grain sediments, lower hydraulic conductivity,
10 lower permeability, lower groundwater flow within this
11 zone. The first sand unit are more permeable sand, fine
12 grain, higher groundwater flow in the first sand zone,
13 and then the shell horizon is a layer which is actually
14 a variable lithology. It changes over the distance of
15 the cross section that's shown here.

16 Directly underneath the source area is a fairly
17 competent clay unit. The clay bed is interbedded with
18 fine grain silt and sand, but it acts as an effective
19 barrier to vertical migration. As you move to the
20 southeast along this cross section, that clay/shell
21 horizon changes until it becomes more fine-grained sands
22 and becomes more transmissive to groundwater flow.

23 And then the last portion of the plume within
24 the shallow groundwater at the site that we're looking
25 at is the second sand which is again a very permeable

1 sand, coarser grains, fairly high flow rate. Just to
2 give you sort of a reference, this upper fines in this
3 area we're looking at groundwater flow of five to ten
4 foot per year. In this first sands and second sands,
5 you see groundwater flow on the order up to 70, 80 feet
6 per year. In the shell horizon in this area is probably
7 comparable with this (upper fines), although we don't
8 really have a true pump test in this zone. Over here in
9 this area where there were some aquifer pumping tests,
10 it showed a similar response to the first and second
11 sands with shell horizon to the southeast is still a
12 transmissive unit.

13 At the base of our area of interest is the deep
14 clay. This clay runs through the base and has been
15 defined in multiple studies outside the base through
16 USGS and basin studies. The deep clay extends
17 significantly to the southeast and is observed over in
18 the Alamitos gap that we showed in the previous slide.
19 And then the deep sand here is what would be the
20 regional aquifer, although in this area there are no
21 current production wells. That would be the area
22 primarily used for water supply in the area.

23 Now I'll try to show the groundwater plume.
24 I'll put in the plume morphology on this slide. The
25 plume we're looking at is the TCE plume. This is

1 250-parts-per-billion TCE plume. If you want to think
2 of it, it's an envelope that contains all TCE
3 concentrations greater than 250 parts per billion. We
4 picked 250 parts per billion for several reasons. One,
5 it's greater than 90 percent of the dissolved phase mass
6 of the plume, so it's a significant component of the
7 plume. Two, we need a concentration high enough to
8 sustain the bioreactive process, and the bugs won't
9 survive below 50 parts per billion, so we picked a
10 concentration of the plume that we could, hopefully,
11 make sure our bug population will stay vibrant and
12 healthy.

13 In looking at this, one of the interesting
14 notes in the plume model -- and there's a couple;
15 there's this little gap here (indicating). This could
16 be reflective of the modeling of the plume as due to a
17 data gap, as opposed to necessarily this plume does
18 connect. I would assume it probably does connect, but
19 the interesting point here is that, as we mentioned, the
20 upper fines unit, slower groundwater velocity and very
21 little lateral migration of the plume in that area, more
22 vertical as it hits the first sand -- the first sand
23 unit. It moves more laterally. As it hits and gets
24 past the edge of the clay layer (shell horizon) where it
25 becomes more transmissive, we see it start to mix and

1 move deeper into the second sand unit. This anomaly
2 right here (indicating) -- we don't think that's
3 correct. We just have a data gap at this point. We're
4 trying to get another data point to fill this in. The
5 plume probably extends more like that, and this hole in
6 the plume doesn't really exist. That will come into
7 play when we talk about remedial design. We'll address
8 that issue.

9 So again, looking at this, this is just a cross
10 section down the axis of the plume. This is all based
11 on the third quarter 2005 groundwater data which is the
12 most recent large data set that we have. It includes
13 the groundwater monitoring data as well as the remedial
14 design optimization study data. So the conceptual
15 design of the remediation is biodegradation of the
16 chlorinated compounds, in this case primarily TCE. And
17 what we're talking about there is to reduce the chlorine
18 compound from the starting point where it has TCE and
19 has the chloride atom on it to bring it down through
20 sequential steps down to ethene where all the chloride
21 atoms have been replaced by hydrogen.

22 To do this we need a hydrogen source, and in
23 this case we're using an emulsified vegetable oil which
24 is just a soy bean oil, a food-grade soy bean oil. And
25 then we also need a bacteria, and in this case we're

1 using a naturally occurring bacteria, Dehalococcoides.
2 That's the genus. It has been found naturally at
3 multiple sites. It's been grown in a laboratory culture
4 and developed as a commercial pathogen-free,
5 commercially available product for this process of
6 dechlorination.

7 So I'll talk about the tougher part of the
8 project, which is cleanup of the dissolve phase. It's
9 so large. If you looked at it, the dissolved phase
10 plume -- and remember that three dimensional diagram of
11 the plume? It's, you know, 3,000 feet long, a thousand
12 feet wide by a couple hundred feet elevation difference,
13 and it's disseminated over a fairly large area, so the
14 trick is how do you effectively treat something like
15 that in a reasonable time frame without exorbitant
16 costs?

17 And the strategy here is to develop what we
18 call a bioactive zone or a biobarrier. And in this
19 we'll inject the EVO, the emulsified vegetable oil and
20 bugs. KB-1 is just a commercially available culture for
21 the bioaugmentation, with the addition of the bugs to
22 that mix there and create a biobarrier of absorbed oil
23 and bug culture to treat the groundwater as it flows
24 through this reactive zone.

25 So the mechanism for the treatment is actually

1 passive. It uses the existing groundwater flow gradient
2 to drive the water through and treat it and then have
3 treated groundwater come out. Ideally, if it's designed
4 correctly and if we have a long enough retention time,
5 there's enough time here for the concentrations to go
6 from whatever they start to be fully treated on the
7 outside.

8 To give you an idea what we see in our
9 laboratory tests from the microcosm data, which was
10 constructed from the samples from the site, groundwater
11 coming in around 4,000 parts per billion TCE here has
12 come out with just ethene on the other side after 90
13 days. In this site here we're looking at this being,
14 say, 20 to 35 -- 20 to 30 feet across on this dimension,
15 and that's effectively about an 80-, 90-day time frame.
16 If that holds true for the site, we have a good chance
17 of one pass of groundwater through that bioaugmented
18 barrier, the biobarrier, to treat it down to our target
19 cleanup goals.

20 Showing it in that plan view, the wells are
21 distributed laterally across the plume -- again,
22 groundwater flowing left to right across the biobarrier
23 -- and you see the injection well and then the radius of
24 influence in force of the oil and KB-1 injection. And
25 as you look downgradient, the idea is that the

1 groundwater will flow through, be treated. You make
2 sure your wells are close enough to the biobarrier and
3 spaced so that they overlap on the radius of influence.
4 In this case, we're looking at approximately a 20-foot
5 distance between the well points.

6 Now, how does that apply to this site? How are
7 we looking at dealing with the dissolved phase of the
8 source area of the plume at Site 70? Well, the source
9 area from all those data points that you saw on that
10 previous map, the high concentration zone is what we
11 call the source zone when we're referring to the
12 thousand parts per billion and greater concentration of
13 TCE, is the yellowish area defined right here. The
14 source zone is in the tank farm area. If you're
15 familiar with it, there's a lot of obstacles.

16 In this source area the plan is to cover the
17 total high concentration area with a colosely spaced
18 grid of injection wells and blanket that area, both from
19 a horizontal sense and also three dimensionally within
20 that whole 25 to 55 foot zone, so these wells will be a
21 cylinder of injected EVO and KB-1. And that's the plan
22 for the source area, a blanket-approach treatment of the
23 high-concentration source area.

24 Immediately downgradient from the source area,
25 we're also proposing as part of the treatment for the

1 source area, a biobarrier that transects the first sand
2 but very close in to where you saw the plume coming
3 down, and that's to attenuate and catch this high
4 concentration component of the plume and treat it as it
5 moves into that higher flow groundwater zone in the
6 first sand.

7 For the first sand unit, we're using strictly
8 biobarriers. We're now dealing with just the dissolved
9 phase plume. We have the biobarrier along Kitts
10 Highway. Again the groundwater flows this way (to SE).
11 The blue arrow indicates the groundwater flow, and the
12 plume axis runs right down the middle of the figure
13 there.

14 This is a representation of the biobarriers
15 within the shell horizon unit. This one here, the first
16 shell horizon biobarrier -- if you remember the
17 cross-sectional figure, it's placed just before you
18 start to move into that permeable shell horizon unit
19 after it changes from the clay to the sandy and more
20 permeable.

21 Then the leading edge biobarrier in this figure
22 up here shows the biobarrier right up in this area near
23 the end of the warehouse area, the southeast end at the
24 very leading edge of the 250-parts-per-billion TCE
25 plume.

1 So once those are in place, how are we going to
2 monitor and show that they're achieving the remediation
3 and reaching the goals for the project? This figure
4 here shows the current drinking water MCLs, the EPA
5 standards, and the California EPA drinking water MCLs,
6 California maximum-contaminant levels for the various
7 compounds that we're looking at for the site, and then
8 it shows our highest maximum observed concentrations
9 from the 2005 groundwater monitoring data set. And as
10 you can see, TCE has been the largest contributor to the
11 plume, and what we're proposing is during the active
12 remediation phase to target TCE and to bring it down to
13 200 parts per billion or less concentration through the
14 active remediation phase.

15 And when we refer to active remediation, we're
16 talking about when we continue to inject and put oil in
17 to keep the bugs going, to keep the system active and
18 alive. Just as an aside, the oil injections may be on
19 the order of once every three years to once every five
20 years based on what we're currently seeing in our lab,
21 so it's not a constant reinjection of oil.

22 And again, for the source area, how will we
23 monitor the source area and the blanket bioremediation?
24 Our performance monitoring points in the source area are
25 right within the plume and within the treatment zone of

1 the high concentration source area. Those wells will,
2 one, allow us to know when the oil is being consumed,
3 when we need to add additional oil to the site to
4 sustain the bugs.

5 Two, it will give us some idea of how well we
6 can decrease our concentration. Are we seeing the
7 growth of the bug colonies within the site? All of
8 those will be monitored within performance monitoring
9 wells in the source area. In the biobarrier -- and I'll
10 talk about this in more detail -- and then the rest
11 (other biobarriers) are fairly similar; we have an
12 upgradient influent well that will monitor what's the
13 influent coming into our biobarrier. We have a well
14 point, a monitoring point, a performance monitoring
15 point in the biobarrier, and then one at a downgradient
16 point. The goal is to see what we have coming in, an
17 influent monitor, and we have our biobarrier monitor to
18 track oil quantity and what we need in the biobarrier,
19 and then our downgradient monitor well to track what we
20 see on the effluent side coming out.

21 One thing to keep in mind here is that if this
22 well here is 20, 30 feet upgradient of the biobarrier,
23 and this well's 10, 15 feet downgradient of the
24 biobarrier, and the biobarrier itself is 20 foot across,
25 you're talking almost one year's time for that water

1 molecule basically to move down here to the outflow
2 point. So keep that in mind when you think about the
3 monitoring of this system. It's a little bit longer
4 than on a monthly basis or a quarterly basis.

5 And then the second set of wells that we'll be
6 monitoring over the life of the treatment will be
7 monitored natural attenuation wells. These are
8 highlighted in green in the presentation, and these are
9 outside the active treatment areas. They'll be
10 monitored along with the existing wells and the
11 performance wells, but they'll be monitored just to
12 track the trend of what we're seeing naturally
13 attenuated at the site to get a trend analysis to
14 determine if we are going to achieve the
15 long-term premediation goals, the ultimate goals for the
16 site as far as cleanup of the solvents, meeting the
17 cleanup goals?

18 So in all of these figures in the first sand
19 unit, these are performance-monitoring wells in this
20 case because we have this oddly shaped biobarrier. We
21 have two sets of performance monitor wells them just to
22 make sure we don't miss anything escaping out one side
23 or the other of the biobarrier. Again, the
24 performance-monitoring wells for the biobarrier and then
25 the monitor natural attenuation wells for the first

1 sand.

2 Some of these wells will be doing double duty.
3 This one right here is actually a monitored natural
4 attenuation well, but it's also monitoring this
5 confluence point here to see and make sure we don't have
6 a breakthrough. The PMW provides a way to check to
7 monitor that point, so as we initially start the
8 project, we'll monitor a little more frequently maybe
9 than we would have the other monitored natural
10 attenuation wells. Same for wells at the end of the
11 biobarrier, and they will be used to monitor that we
12 don't have bypass around that biobarrier.

13 As part of our monitoring program, we'll also
14 have probe points to evaluate the oil emulsion within
15 each of the biobarriers over time to track and make sure
16 we always keep the bug population fed. Bugs should only
17 need to be injected once. If we keep them fed properly,
18 they should grow and keep going until the supply of
19 chlorinated compound and oil is gone.

20 And then the shell horizon unit again, shell
21 horizon biobarriers which we showed before, and these
22 are the performance monitoring points, and the natural
23 attenuation monitoring points are highlighted in green.

24 Then on the leading edge of the plume they have
25 the performance monitoring points, and in this case we

1 actually have some MN&A points monitoring -- natural
2 attenuation points further upgradient, and these are to
3 monitor and to see the effect of the treated water from
4 the first sand and shell horizon as it's migrating down.
5 Are we starting to see impacts in the second sand unit
6 from upgradient biobarrier treatment over time? Now, we
7 won't start seeing any response probably for two to
8 three years, but we'll track that trend and see if we
9 can see an increase in the degradation of that well over
10 the life of the initial operation of the system.

11 With that, I'll entertain any questions you
12 might have. That's the end of the presentation. Any
13 questions?

14 MR. RIHA: What is your projection for the
15 reduction of the plume over time?

16 THE REPORTER: Repeat the question.

17 MR. GRINYER: Okay. What was -- what was the
18 projection on the reduction of the plume over time?
19 What we have today is we did a microcosm study to
20 evaluate the ability of the process to work for the
21 sites for the different units. In that microcosm study
22 all of the areas with the highest concentration of
23 contaminant that we have in the groundwater is on the
24 order of 4,000 parts per billion TCE. We've seen
25 the TCE concentration and solvents in the microcosm test

1 intervals achieve complete degradation of the TCE,
2 cis-1-DCE, and the vinyl chloride to ethene within 90
3 days.

4 Now, that's not going to be the result at the
5 site. The plume won't be gone in 90 days, but basically
6 with the spacing of the biobarriers, we are estimating
7 from -- I think it's 6 to 16 years for the longest
8 biobarrier duration. I think the longest biobarrier
9 will be in place, we think, for 16 years based on
10 modeling.

11 I'm not sure if I -- okay, this one, I think.
12 This is a projection, and again I want to caution you.
13 This is first sand. These are the first sand
14 biobarriers, and when we talked about this one, the
15 first sand biobarriers, we're looking at the duration
16 here (indicating). This is the first sand biobarrier.
17 They're in the highest concentration in the dissolved
18 phase plume.

19 In the source area where we're dealing with
20 that 130,000-parts-per-billion TCE from the starting
21 point, the duration -- in that case, it will have to be
22 what we observe in our monitoring to get a trend on how
23 long that might be. We don't know for sure. Again,
24 anything we say would be speculation.

25 There's a research site where TCE concentration

1 is greater than that (132,000 ppb) which have been taken
2 to nondetect in a matter of three years with one year of
3 active treatment where the water was circulated through,
4 and then for the last two years was just static with the
5 bugs and the culture and groundwater, and after three
6 years it was reduced to nondetect. In the EPA-evaluated
7 under site program, the TCE concentration was reduced by
8 98.5 percent in one year. One, we're not going to do an
9 active pumping treatment in the source. Ours is a
10 blanket approach where we attack the whole area at once,
11 let the groundwater be treated as it's sitting there,
12 and moving at a slow rate. So does that answer your
13 question somewhat?

14 MR. RIHA: I've seen that you haven't done any
15 models to show the effect of the remediation over time.
16 Is there any way you can model the effect of the plume?

17 MR. GRINYER: Yes, we have. It's this in the
18 design document, and we do have a fairly detailed
19 groundwater model. It will be calibrated as we collect
20 data over time. We'll be updating and recalibrating the
21 model to verify what we're seeing to date. The model
22 has been calibrated based on the data and the current
23 size of the plume. The existing conditions started in
24 1962 to 1963 through 1973, when the RT&E started using
25 TCE, and what the plume's current shape is now. That

1 model will be added to, to come up with these duration
2 values here. That's how we came up with those
3 durations, you know, life spans of those treatment
4 systems based on our modeled rate of the degradation we
5 observed in the microcosm study.

6 And I'm very conservative with the monitored
7 natural attenuation rate. We're using, like, half-life
8 of five years for the MNA rate as opposed to --
9 typically textbooks suggest two to three years as a
10 half-life, but we used three to five years, primarily
11 based on what we've seen in the microcosm studies.

12 MR. MARK: Won't the operational longevity --
13 are those three years to get down to the 200 parts per
14 billion, or is that to get all the way down to the
15 drinking water maximum contaminated level?

16 MR. GRINYER: No, that's to get to active
17 cleanup goal. Like you said first, it's to get down to
18 the 200 parts per billion, but then this is what we mean
19 when we say operational longevity, we're probably saying
20 active remediation where we're continually putting in
21 more oil and actively treating the plume. We don't know
22 what the effluent side of these biobarriers will
23 actually be. We have our projection, but right now,
24 based on this range is strictly for the active phase.
25 The model indicates, using the five-year half-life

1 approximately 20 years more to get to a
2 five-parts-per-billion MCL.

3 MS. TAMASHIRO: Sorry to interrupt a little
4 bit. I forgot to ask you to state your name before you
5 ask the question. So for the record, if you would state
6 and spell your name out for the reporter.

7 MR. RIHA: My name is (inaudible).

8 THE REPORTER: I can't hear you. I'm sorry.

9 MS. TAMASHIRO: You want to repeat that for the
10 reporter?

11 MR. RIHA: My name is Jan Riha. First name,
12 Jan, J-a-n.

13 THE REPORTER: Okay.

14 MR. RIHA: Last name, Riha, R-i-h-a.

15 THE REPORTER: Thank you.

16 MS. TAMASHIRO: The second question was asked
17 by?

18 MR. MARK: Dave Mark, M-a-r-k.

19 MS. TAMASHIRO: Any other questions?

20 MR. MONROE: Yes, my name is Bruce Monroe.
21 Last name is M-o-n-r-o-e, like Marilyn Monroe. First
22 name, Bruce. And my question has to do with the future
23 and the fact that this problem was created 50 years ago,
24 and it has been worked on over a period of years by a
25 number of contractors with a different set of data

1 during the time as more research is done and more
2 technologies are proven and so forth. And as a member
3 of the restoration advisory board, I sometimes get
4 questions from the community, and I've had three that
5 haven't been touched on in the publication. I'm sure
6 they've been considered, and I just wanted to know any
7 thoughts that anyone has about them.

8 One is the fact that over that period of time
9 of more information has come to light about seismic
10 activity along the faults, the earthquake fault that
11 runs through this property. And they're making tighter
12 predictions now in terms of the number of years and the
13 strength of those potential earthquakes and things of
14 that sort, and I was just wondering how that has been
15 factored into this planning, whether an earthquake would
16 totally disrupt or not hardly affect what's going on.
17 So my first question has to do with the potential for
18 seismic activity and earthquake or a partial movement in
19 the earth that might delay the process or require it to
20 be refigured or delay the results for the effectiveness
21 of the process.

22 Second question has to do with sea-level rise.
23 As you mentioned, the water district is attempting to
24 slow the infusion of salt water into the fresh water
25 aquifers by pumping water into barrier wells, by

1 over-pressuring certain areas to the form of a barrier,
2 if you will, so that further salt water intrusion will
3 not be occurring. But the evidence on planet chaos and
4 sea-level rise as a result of the melting of polar ice
5 caps and ice sheets and things of that sort, global
6 warming, and I'm just wondering if in the 50 to a
7 hundred more years that it might take to naturally
8 attenuate what's left from this barrier, is that
9 factored into the thinking? Does that change the
10 predictions or the competences by which the contract
11 goes forward and money is spent?

12 The third has to do with the fact that there's
13 more humans in the area now as a result of the opening
14 of the recreational trailer park, a Navy facility for
15 recreation to which veterans and others can come and
16 park their R.V.s and walk in the area and walk their
17 pets in the area and so forth. So the potential vectors
18 to human health and animal health have been increased
19 recently as a result of this new program, and I don't
20 know the anticipated numbers of visitors or the length
21 that they'll be there and things of that sort, but I
22 assume that has gone into the thinking. So I'm
23 wondering if there's any answers about earthquakes,
24 sea-level rise, or increased human activity and animal
25 activity in the area and how that might complicate this

1 effort.

2 MR. GRINYER: I can address the earthquakes or
3 the seismic activity. The fault -- the
4 Newport-Inglewood fault is to the west of the site. The
5 impact from the fault, one of the benefits or what we
6 feel is a benefit of this in situ system is that it's a
7 relatively passive system, works within the site where
8 it is. If you had an earthquake -- I guess if you had a
9 significant uplift of the geology of the structure and
10 the change in groundwater gradient, this system is
11 designed to work with a gradient that's flowing to the
12 southeast within those units we talked about, so that
13 could modify groundwater flow, which could change the
14 way the system works.

15 If the groundwater gradient were to change,
16 then whether it would actually completely reverse
17 because one of the driving forces here in the site is
18 groundwater flow -- and to go back to that regional
19 slide I had, the Alamosa barrier over-pressure zone
20 that you're talking about has a minor influence on the
21 groundwater. We think it has minor influence on that
22 plume. The reason you see that bottom zone, the second
23 sand plume migrate out and moving out, we think there's
24 a little bit of an injection going on into that upper
25 sand to the northwest of the site, and that's giving

1 slight head driving to the southeast.

2 So in response to your seismic question, if you
3 were to have a significant uplift on Newport-Inglewood
4 fault where it changed the groundwater gradient and
5 permanently changed it, that could affect the system
6 because it's currently designed with the southeasterly
7 flow gradient.

8 On the sea-level rise -- that one, I think,
9 because the system is passive; it's in situ all beneath
10 the surface -- the only issue that I could see that
11 might be affected is if groundwater overcame the tops of
12 our wellheads and we had to do reinjection, it might be
13 an access issue. I don't know that that's a critical
14 factor because once you inject the oil into the well and
15 the bugs in the well, it's just we inject oil as we need
16 it, and the blend that we're using is actually using
17 site groundwater blended with the oil and putting it in
18 to get it into the site, so we're trying to be as
19 compatible with the site conditions.

20 The trailer park, I can't help you with -- or
21 the R.V. park. Sorry.

22 MS. TAMASHIRO: To answer that question, the
23 trailer park is some distance away from the site. And
24 given that all the contamination is underground and it's
25 pretty far away from the surface, we don't think it's

1 going to have any impact on any surface activities at
2 all including any human or animal activities on the
3 surface.

4 Also, you know, even if they use any water
5 consumption in that RV park, using any water in the area
6 and also as part of the remedial aspect, we also
7 proposed some aquifer use controls that would restrict
8 any groundwater coming in or injection in the area that
9 would potentially cause a change in the groundwater flow
10 direction. The land use company will tell people not to
11 consume that contaminated groundwater at the site.

12 So with that measure in place, we don't think
13 that's going to cause any negative impact to any human
14 or animal. I hope that answers your question.

15 Is there any other questions?

16 MR. BELK: My name is Sean Belk.

17 THE REPORTER: Could you speak up, please?

18 MR. BELK: Yes, my name is Sean Belk, S-e-a-n
19 B-e-l-k. And my question is, you say there's no
20 contamination for humans or animals. I was just
21 wondering about vegetation. Is there a pathway to
22 plants? Essentially it looks like it's underneath
23 streets or underneath a lot of concrete, so I mean, I
24 was just wondering . . .

25 MS. TAMASHIRO: It's the same issue. The

1 source area is pretty much all paved. There's not much
2 vegetation at all at the source area. And away from the
3 source area, the groundwater contamination is at least,
4 I would say, 40, 50 feet below the ground surface. Most
5 of the time when we're losing our vegetation as the
6 receptor, we're seeing contamination at the receptor.
7 Contamination needs to be within ten feet of the surface
8 to be considered a potential impact to the vegetation.
9 So we don't have that kind of condition. So with that
10 said, the results are not a concern on vegetation with
11 that at all.

12 Any other questions? No other questions.

13 With that said, let me just reiterate that
14 this meeting -- we opened the public comment period
15 March 30th, and we advertised the proposed planned
16 public meeting March 30th, in two publications, the
17 Seal Beach Sun and the Orange County Register. The
18 comment period ends on April 28th, so between now and
19 April 28th if you have any additional comments, you can
20 send them to me.

21 My mailing information is on the proposed plan
22 itself. If you need a copy of the proposed plan, you
23 can talk to me after this meeting, and my phone number
24 and my address is right on that proposed plan.

25 And so with that said, we're going to adjourn

1 the meeting. And again, if you have additional
2 comments, they are welcome. So thank you very much for
3 coming. We're adjourned.

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ATTACHMENT C

REMEDIAL ACTION PLAN REQUIREMENTS

Attachment C

REMEDIAL ACTION PLAN REQUIREMENTS

The California Environmental Protection Agency Department of Toxic Substances Control (DTSC) Remedial Action Plan (RAP) requirements are provided in Table 1. These requirements are summarized from *California Health and Safety Code*, Section 25356.1. The DTSC has concurred that the referenced sections of the Installation Restoration (IR) Sites 40 and 70 Extended Removal Site Evaluation (ERSE) Report [BNI 1999a] and IR Sites 40 and 70 Feasibility Study Report [BNI 2002] satisfy the RAP requirements. (Note that the United States Department of the Navy determined that the ERSE [BNI 1999a] for IR Site 70 substantially complied with the requirements for a remedial investigation under the Comprehensive Environmental Response, Compensation, and Liability Act). Any revised or additional RAP requirements will be provided and administered by the DTSC.

Table 1
Remedial action Plan Requirements

RAP Requirement	Reference Location
Health and safety risks posed by the conditions at the site. When considering these risks, DTSC or the regional board shall consider scientific data and reports that may have a relationship to the site.	Final ERSE Report for IR Sites 40 and 70, Section 4, Appendix P [BNI, 1999a]
The effect of contamination or pollution levels on present, future, and probably beneficial uses of contaminated, polluted, or threatened resources.	Final ERSE Report for IR Sites 40 and 70, Section 6 [BNI, 1999a]
The effect of alternative remedial action measures on the reasonable availability of groundwater resources for present, future, and probably beneficial uses.	Final FS Report for IR Sites 40 and 70, Sections 4, 5, and 6 [BNI, 2002]
Site-specific characteristics, including the potential for off-site migration of hazardous substances, the surface or subsurface soil, and the hydrogeologic conditions, as well as preexisting background contamination levels.	Final ERSE Report for IR sites 40 and 70, Sections 4, 5, and 6; Appendices K, L, and O [BNI, 1999a]
Cost-effectiveness of alternative remedial action measures.	Final RFS Report for IR Site 70, Sections 5 and 6 [GCI, 2005]
The potential environmental impacts of alternative remedial action measures, including, but not limited to, land disposal of the untreated hazardous substance as opposed to treatment of the hazardous substance to remove or reduce its volume, toxicity, or mobility prior to disposal.	Final RFS Report for IR Site 70, Sections 4, 5, and 6 [GCI, 2005]

Acronyms/Abbreviations:

- DTSC – (California Environmental Protection Agency) Department of Toxic Substances Control
- ERSE – extended removal site evaluation
- FS – feasibility study
- RAP – remedial action plan

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ATTACHMENT D

**ORANGE COUNTY HEALTH CARE AGENCY LETTER
REGARDING WELL
CONSTRUCTION IN THE
NAVWPNSTA SEAL BEACH IR SITE 70
EXCLUSION ZONE**



**COUNTY OF ORANGE
HEALTH CARE AGENCY**

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*Excellence
Integrity
Service*

May 30, 2006

Pei-Fen Tamashiro
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Department of the Navy
Naval Weapons Station Seal Beach
800 Seal Beach Blvd
Seal Beach, CA 90740-5000

**RE: Draft Record of Decision/Remedial Action Plan, Installation Restoration Program,
Seal Beach Naval Weapons Station**

Dear Ms. Tamashiro:

This letter is intended to provide clarification regarding the County of Orange Health Care Agency's well permitting authority referenced in section 10.6 of the Draft Record of Decision/Remedial Action Plan (ROD/RAP), Installation Restoration Program, Site 70, Naval Weapons Station, Seal Beach (March 2006). In order to prevent exposure to VOC-contaminated groundwater and to maintain the integrity of the remedial action until cleanup goals are complete, The Department of the Navy has requested that no groundwater be extracted within a half mile radius (exclusion zone) of Site 70 nor should any injection wells be constructed within the exclusion zone.

This Agency was recently copied on correspondence between the Orange County Water District (OCWD) and the Department of the Navy dated May 19, 2006, which indicated a total of three seawater intrusion barrier injection wells currently lay within the proposed Site 70 exclusion zone. These wells are part of the Alamitos Barrier Project. The OCWD objects to a blanket restriction on future injection well permits, citing a potential need to replace existing wells or add new wells to prevent further seawater intrusion into the groundwater basin.

The County of Orange Ordinance 2607 authorizes the Orange County Health Care Agency to regulate the construction and destruction of wells. Section 4-5-14 of the Ordinance states, "*It is the purpose of this article to control the construction and reconstruction of wells to the end that the groundwater of this County will not be impaired in quality and that water obtained from such*

wells will be suitable for the purpose for which used and will not jeopardize the health, safety or welfare of the people of this County . . .”

To insure compliance with section 4-15-14 of the ordinance, the approval or denial of future well permit applications received by this Agency for the construction of water supply wells and injection wells within the Navy’s Installation Restoration Site 70 Remediation Project and Alamitos Barrier Project exclusion zones will be made after careful review and in consultation with the Orange County Water District, Water Replenishment District of Southern California, State of California Department of Health Services, the City of Seal Beach and the Department of the Navy.

We look forward to working with the all the affected agencies to insure the protection and preservation of the beneficial uses of the county’s groundwater basin.

If you have any questions or require further information, please feel free to contact me at (714) 433-6015.

Very truly yours,



Larry W. Honeybourne
Environmental Health Engineering Specialist
Water Quality Section
Environmental Health Division

cc: Katherine Leibel, Department of Toxic Substances Control
Patty Henshaw, OCHCA Solid Waste Local Enforcement Agency
Shu-Fang Orr, State of California Department of Health Services
Roy Herndon, Orange County Water District
Hoover Ng, Water Replenishment District of Southern California
Mark Vukojevic, City of Seal Beach
Patricia Hannon, Santa Ana Regional Water Quality Control Board