UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 2 NEW YORK, NEW YORK

RECORD OF DECISION

VEGA BAJA SOLID WASTE DISPOSAL SITE VEGA BAJA, PUERTO RICO OPERABLE UNIT 1 - GROUNDWATER

APRIL 2004

DECLARATION FOR THE RECORD OF DECISION

SITE NAME AND LOCATION

Vega Baja Solid Waste Disposal Site Operable Unit 1- Groundwater Vega Baja, Puerto Rico

STATEMENT OF BASIS AND PURPOSE

This decision document presents the selected remedial action for the Vega Baja Solid Waste Disposal Site, Operable Unit 1 - Groundwater (the "Site"), located in the Municipality of Vega Baja, Puerto Rico, which was chosen in accordance with the requirements of the Comprehensive Environmental Response, Compensation and Liability Act of 1980, as amended, ("CERCLA"), 42 U.S.C. §§ 9601-9675, and the National Oil and Hazardous Substances Pollution Contingency Plan ("NCP"), 40 CFR Part 300. This decision document explains the factual and legal basis for selecting the remedy for the Site. The information supporting this remedial action decision is contained in the administrative record for the Site. The attached index (Appendix I) identifies the items that comprise the Administrative Record upon which the selection of the remedy is based.

The Puerto Rico Environmental Quality Board ("EQB") was consulted on the planned remedy, in accordance with CERCLA Section 121(f), 42 U.S.C. §9621(f), and it concurs with the selected remedy (Appendix II).

DESCRIPTION OF THE SELECTED REMEDY - NO ACTION

This selected remedy addresses the fate and transport of the contaminants in the groundwater emanating from the Site. The United States Environmental Protection Agency ("EPA"), in consultation with EQB, has determined that Site-related groundwater contamination is limited and does not pose a significant threat to human health or the environment; therefore, remediation is not necessary. This determination is based on the conclusions of the Remedial Investigation ("RI") report, which indicated that groundwater, and spring water at the Site are largely free of contaminants that can be attributed to Site-related activities.

DECLARATION

In accordance with the requirements of CERCLA, and the NCP, EPA, in consultation with EQB, has determined that no remedial action is necessary to protect human health or the environment from exposure to groundwater at the Site. Groundwater does not pose a significant threat to human health or the environment. Because no hazardous substances remain in the groundwater above health-based levels, a five-year review is not required.

George Pavlou, Director

 $\mathcal{D}_{\mathsf{EPA}}$ Region 2

Emergency and Remedial Response Division

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 2 NEW YORK, NEW YORK

DECISION SUMMARY

RECORD OF DECISION
VEGA BAJA SOLID WASTE DISPOSAL SITE
VEGA BAJA, PUERTO RICO
OPERABLE UNIT 1 - GROUNDWATER

TABLE OF CONTENTS

SITE NAME, LOCATION AND DESCRIPTION1
SITE HISTORY AND TIME-CRITICAL REMOVAL ACTION1
HIGHLIGHTS OF COMMUNITY PARTICIPATION8
SCOPE AND ROLE OF ACTION9
REMEDIAL INVESTIGATION9
GROUNDWATER SAMPLING AND ANALYTICAL RESULTS14
CONCLUSIONS OF THE REMEDIAL INVESTIGATION16
SUMMARY OF SITE RISKS 16
SUMMARY OF THE SELECTED NO ACTION REMEDY18
DOCUMENTATION OF SIGNIFICANT CHANGES19
APPENDIX I. ADMINISTRATIVE RECORD INDEX
APPENDIX II. PUERTO RICO ENVIRONMENTAL QUALITY BOARD LETTER OF CONCURRENCE
APPENDIX III. FIGURES AND TABLES
ADDENITY TV PESDONSTVENESS SIMMARY

SITE NAME, LOCATION AND DESCRIPTION

The Vega Baja Solid Waste Disposal Superfund Site (Site) contains approximately 72 acres and includes an unlined and uncapped solid waste disposal and open burning area. It is located in the Río Abajo Ward of Vega Baja, Puerto Rico, approximately 1.2 miles south of the Vega Baja downtown area (Appendix III, Figure 1). The Site includes a 55-acre residential area currently known as "Brisas del Rosario" which contains an estimate of 213 dwellings and a 17-acre undeveloped, uninhabited area. The Site is situated on relatively flat terrain and it is surrounded by other residential areas to the north, east and west and is bordered to the south by conical limestone hills, known as "mogotes" (Appendix III, Figure 2).

The Río Abajo Head Start is the nearest school and is located next to a baseball park approximately 0.21 mile from the Site. According to the Puerto Rico Environmental Quality Board's (EQB's) Expanded Site Investigation (ESI), the population within a four-mile radius of the Site is more than 40,000. The population within a one mile radius of the Site is approximately 6,871 and 2,280 within one-quarter mile.

SITE HISTORY AND TIME-CRITICAL REMOVAL ACTION

Between approximately 1948 to 1979, the municipality of Vega Baja used the Site as an unlined solid waste disposal and open burning facility that received commercial, industrial, and domestic waste. It is estimated that more than 1.1 million cubic yards of waste were disposed of and/or burned at the facility. At the time of disposal and burning activities, the Site was owned by the Puerto Rico Land Authority (PRLA).

During the late 1970s, EQB in response to complaints of neighboring residents, conducted several inspections at the active waste disposal facility. As a result of these inspections, EQB cited the Municipality of Vega Baja for ineffective environmental and management control of the Site's daily operations.

The waste disposal operations at the Site were discontinued in 1979, when the Municipality of Vega Baja opened a new landfill at Cibuco Ward, Vega Baja.

Local residents began constructing homes on portions of the uncapped waste disposal area beginning in the late 1970s. Many houses at the Site are built on and around the landfill trash with some piles (mounds) having elevations of over eight feet. In 1984, the PRLA transferred the Site property to the Puerto Rico Housing Department (PRHD). The PRHD is believed to be the current owner of the 17 undeveloped acres within the Site and of certain parcels within the residential area of the Site. The PRHD has transferred title to some of the parcels within the Site, but it is unclear, at this time, which residents have deeds to the properties.

Beginning in 1994, EQB and EPA conducted the following investigations at the Site.

<u>Site Inspection, May 1994</u>. In May of 1994, EQB conducted a Site Inspection (SI) at the Site. During the SI, five surface soil samples, one background soil sample, five sediment samples, and two groundwater samples (from one upgradient and one downgradient well) were collected.

The surface soil samples were collected from the backyards of five residential properties that were located on the former waste disposal area at the Site. Analytical results indicated lead concentrations up to 3,410 parts per million (ppm), and copper concentrations up to 350 ppm, in the soil samples. Organics detected above background levels included bis(2-ethyhexyl) phthalate, fluoranthene, pyrene, and Aroclor 1260.

Sediment samples were collected from two locations along the Site's drainage ditch and from three locations along the Rio Indio: one upstream of the Site; one at the drainage ditch's probable point of entry; and one downstream of the Site. Acetone, 2-butanone, tetrachloroethene, and copper were detected at concentrations above background in the sediment samples.

Groundwater samples were collected from the upgradient Villa Pinares municipal well and from a downgradient Vega Baja municipal well, which is located approximately 0.9 mile north of the Site. Copper was detected in the downgradient well sample at 34 parts per billion (ppb). Analysis of the data indicate that the detected copper concentration in the public supply well did not represent a health threat to the community.

Expanded Site Inspection, August 1996. An ESI was conducted from June through August 1996 by EQB and EPA's Superfund Technical Assistance and Response Team (START). As part of the ESI, a limited number of samples from groundwater, surface water, sediment, and surface soil was collected to better characterize the extent of contamination within the waste disposal area at the Site and to determine if the Site represented a potential

threat to human health. Data were also collected to provide information for an Agency for Toxic Substances and Disease Registry (ATSDR) health consultation.

The surface soil samples collected from residential properties were screened for lead with an X-Ray Fluorescence (XRF) instrument. The results of the XRF screening activities were used to determine sampling points for confirmatory laboratory analysis. A total of 153 soil samples were subsequently collected from locations throughout the former waste disposal area at the Site and submitted to an EPA Contract Laboratory Program (CLP) laboratory for Target Compound List (TCL) and Target Analyte List (TAL) analysis. Copper, lead, cadmium, nickel, and several other inorganics were detected at concentrations above background. compounds detected above background or the Contract Required Detection Limit (CRDL) included pyrene, benzo(a) pyrene, fluoranthene, phenanthrene, methoxychlor, and Aroclor 1254.

Six sediment and five surface water samples were collected from locations along the Site's drainage ditch and from upstream and downstream locations of the Rio Indio. The samples were submitted to CLP laboratories for TCL and TAL analysis. Analytical results indicated the presence of chromium, copper, lead, nickel, zinc, and several other inorganics in the sediment samples. No organic compounds, however, were detected in the sediment samples. In addition, no organic compounds or inorganic analytes were detected in the surface water samples.

Groundwater samples were collected from two public supply wells; one upgradient of the Site and one downgradient. No inorganic or organic chemicals were detected in either of the supply wells.

Based on a review of the ESI soil analytical results, ATSDR determined that the Site could be a public health hazard since long-term exposure to lead concentrations, detected in the soil at many properties, could have harmful effects on children.

Limited Groundwater Study, April - June, 1998. From April to June 1998, EPA START conducted a limited groundwater study at the Site. The study included the installation of monitoring wells and sampling of the newly installed wells and neighboring public supply wells. START installed three water table wells (MW 01, MW 02, and MW 03) that ranged in depth from 195 feet below ground surface (bgs) to 215 feet bgs. MW 01 and

MW 02 were installed downgradient of the Site and MW 03 was installed upgradient. Public supply wells that were sampled included the nearby United States Geological Survey (USGS) observation well (Rosario 2), located 40 feet west of the Site, and from three public supply wells: the upgradient Villa Pinares well and the two downgradient Vega Baja 1 and Vega Baja 3 wells. The samples were submitted to an EPA CLP laboratory for TCL organic compound and TAL inorganic analyte analyses.

Acetone and 1,1,1-trichloroethane were detected in the Rosario No. 2 well at levels up to 54 micrograms per liter (ug/L) and 61 ug/L, respectively. Bis(2-ethylhexyl) phthalate was detected in two of the public supply well samples but was also noted in associated quality control blanks. Estimated concentrations of heptachlor and endrin aldehyde were detected in both up and downgradient wells; the highest levels were detected in MW 01, at concentrations up to 0.019 ug/L and 0.053 ug/L, respectively. No other TCL organic compounds were detected in the groundwater samples.

Iron and manganese were detected in the samples collected from both up and downgradient wells at concentrations above their respective CLP CRDLs; iron was detected at levels up to 2,310 $\mu g/L$ and manganese was detected at levels up to 144 $\mu g/L$. Several other inorganics, including aluminum, arsenic, barium, copper, mercury, and selenium, were detected at estimated concentrations in both up and downgradient wells.

<u>Soil Sampling Event, April - December 1998</u>. EPA conducted a soil sampling event at the Site from April 1998 to December 1998. A total of 3,693 samples were collected and analyzed, primarily for lead. The sampling event was divided into three phases:

Phase I - The sampling was conducted from April 14 to June 8, 1998. The primary contaminant of concern during this phase was lead. However, the samples were also analyzed for the presence of other inorganic and organic compounds. The sampling area consisted of the residential area south of Route 22 and east of Trio Vegabajeño Avenue, terminating on Progreso Street to the east and included the undeveloped wooded areas to the south. A total of 814 soil samples were collected and analyzed for lead using XRF methodology. Soil samples were also taken from the bottom and side walls of the drainage ditch.

Lead concentrations across the Site ranged up to 14,000 milligrams per kilogram (mg/kg) or ppm. The highest lead concentration found in the residential area was 2,600 mg/kg at 0.5 foot (ft) depth. In the residential area, lead concentrations generally decreased with depth (i.e., at 2 ft depth the lead concentrations were below 400 mg/kg). The area where the highest lead levels were found extends from the undeveloped area to the intersection of Trio Vegabajeño Avenue and Alturas Street.

Soil samples collected from the drainage ditch bottom had very low lead levels (not detectable to 42 mg/kg). However, samples collected from the sides of the ditch had lead levels ranging from 220 mg/kg to 1,100 mg/kg. EPA concluded that lead levels on the drainage ditch sides are similar to lead levels in the soil throughout the Site and are expected to remain constant. However, those on the drain bottom are expected to change continuously with rainfall, soil erosion, and deposition.

Ten percent of the soil samples were sent to the Response Engineering and Analytical Contract (REAC) laboratory in Edison, New Jersey for confirmation of XRF results or for further XRF analyses along with other TAL metals excluding mercury, selenium, and thallium. Unvalidated data showed lead concentrations up to 24,000 mg/kg; copper concentrations up to 24,000 mg/kg; arsenic concentrations up to 190 mg/kg; and chromium concentrations up to 390 mg/kg. Other metals detected included antimony, cadmium, iron, manganese, nickel, and zinc.

The XRF confirmation samples were also analyzed for volatile organic compounds (VOCs), base/neutral acids (BNAs) and pesticides/polychlorinated biphenyls (PCBs). Trace amounts of the following VOCs were found: toluene, xylenes, ethylbenzene, styrene, trichlorofluoromethane, acetone, and butanone. Traces of BNAs, including bis(2-ethylhexyl)phthalate, butylbenzyl phthalate, di-noctylphthalate, di-n-butylphthalate, and diethylphthalate, were also found in a number of samples at concentrations up to 92,000 micrograms per kilogram (ug/kg). However, a phthalate compound was also found in a laboratory blank.

A total of 72 soil samples were analyzed for pesticides and PCBs. Dieldrin was the pesticide detected most frequently and with the highest concentrations. Dieldrin was detected in 20 samples at concentrations ranging up to 2,900 ug/kg. Other pesticides detected included

dichlorodiphenyltrichloroethene (DDT), chlordane, and heptachlor epoxide. Of the PCBs, weathered Aroclor 1254 was detected in nine samples at concentrations up to 360 ug/kg, Aroclor 1248 was detected in two samples at a maximum concentration of 900 ug/kg, and Aroclor 1260 was detected in two samples at a maximum concentration of 600 ug/kg. The pesticide/PCB detections were found in the southern section of the Site and correlate with the location of the garbage mounds.

Phase II - The sampling was conducted from August 3 to December 3, 1998. The majority of the sampling area consisted of the residential area south of Route 22 and east of Trio Vegabajeño Avenue. The sampling area terminated on Progreso Street to the east and the undeveloped wooded area to the south. No soil sampling was done in the undeveloped wooded area south of the residences.

During this phase each residential lot was sampled as a discrete unit and analysis focused on soil lead content. Two sampling protocols were followed. In properties where elevated lead levels (400 mg/kg or greater) were found during previous sampling activities, biased sampling locations were collected at ground surface, 1.0, and 2.0 feet bgs. In properties where lead levels less than 400 mg/kg were found during previous sampling activities, six surface soil samples were initially collected on a regular grid where feasible. However, later in the sampling event, soil samples were also collected at 1.0 foot bgs. Approximately 213 residential lots were sampled and 2,823 soil samples were collected and analyzed.

During this phase, lead concentrations from XRF analytical methods at the residential area ranged from non detect to 7,100 ppm at one foot bgs. An extensive area in the residential development with high lead concentrations was identified in the southwestern section of the Site. Other areas with pockets of elevated lead concentrations were found in the northeast section of the Site.

Sixty soil samples were sent to a CLP laboratory for lead analysis via the Toxicity Characteristic Leaching Procedure (TCLP). These samples were split from the XRF samples and were selected after XRF analysis to represent a range of lead concentrations above 400 mg/kg. Lead TCLP concentrations ranged from non detect to 3.34 milligrams per liter (mg/L). However, the 3.34 mg/L concentration appears to be an anomaly, since the next

highest TCLP result was 0.65 mg/L. The Resource Conservation and Recovery Act (RCRA) threshold limit for the characteristic of toxicity for lead is 5 mg/L. None of the samples analyzed exceeded the TCLP RCRA threshold limit.

Phase III - This phase was focused on sampling four garbage mounds in the residential area. The sampling was conducted from December 5 to December 16, 1998. The objective of this phase was to estimate the area of the mounds, the thickness of the garbage and the level of lead contamination within the mounds. A total of 56 samples were collected and analyzed using XRF methodology.

During the sampling of the four garbage mounds in the residential area, lead was detected at concentrations up to 2,900 mg/kg. The highest concentrations were found in garbage mound 1 where the garbage was the thickest (over 8 feet). Ten percent of the XRF samples were also analyzed using the inductively coupled argon plasma (ICAP) technique for confirmation of the XRF results.

Hazard Ranking System Evaluation, February 1999. Information, gathered during the EQB and EPA investigations, was used to perform the Site's Hazard Ranking System (HRS) Evaluation. The HRS score for the Site was based largely on the potential threat of a release of hazardous substances to groundwater. The soil exposure pathway also contributed to the HRS Site score since it evaluated the likelihood that residents and nearby populations would be exposed to contaminated soil associated with sources at the Site. The primary driver for the Vega Baja soil exposure pathway score was the detection of inorganics, including lead and arsenic, at concentrations significantly above background or health-based benchmarks, in residential surface soil samples.

NPL Listing. Based upon the results of the HRS, the Site was proposed for the National Priorities List (NPL) on April 22, 1999 and listed on the NPL July 22, 1999.

Removal Action, 1999. After evaluating the data from Phases I, II, and III, the EPA Removal Program decided to evaluate the areas where the higher lead levels were found in residential lots. As a result of this evaluation, the EPA Removal Program recommended a time-critical removal action at three properties: 5571 Alturas Street, 5569 Alturas Street and 5460 Los Angeles Street (hereinafter, the Three Lots). On August 18, 1999, the Director of EPA Region 2 Emergency and Remedial Response

Division signed an action memorandum to conduct a CERCLA time-critical removal action at the Three Lots. The removal action included among other things, excavation and off-Site disposal of contaminated soil and the demolition and reconstruction of one residence which presented an obstruction and construction hazard to excavation activities.

Dioxin Sampling Event, June 2001. Because the Site had historically been used to burn a variety of garbage, in June 2001, an EPA contractor collected surface soil samples for analysis of dioxin. This sampling event was conducted to determine if dioxin is present at the Site in sufficient quantities to be considered a chemical of concern.

A total of 121 soil samples were collected and analyzed. Only one sampling point, located in the wooded area to the south, had dioxin concentrations above the recommended action level of 1 part per billion.

A report was finalized in February 2002 (REAC 2002). The report concluded that the residential and undeveloped areas do not warrant any removal or remedial action for dioxin and that dioxin is not considered as a chemical of concern.

HIGHLIGHTS OF COMMUNITY PARTICIPATION

The Remedial Investigation (RI) Report and the Proposed Plan for Operable Unit 1 - Groundwater were released for public comment on November 24, 2003. These documents along with the Administrative Record were made available to the public in the EPA Docket Room in Region 2, New York, the Vega Baja Municipal Library, EQB's Superfund File Room and EPA's Caribbean Environmental Protection Division Office. A public notice announcing the availability of these documents and the date of the public meeting was published in the El Vocero and the El Nuevo Dia on December 2, 2003. The 30-day public comment period was set by EPA to end on December 24, 2003.

During the public comment period, EPA held the public meeting to present the RI, the risk assessment and the Proposed Plan, to respond to questions regarding these items, and to receive both oral and written comments. EPA held the public meeting at the Catholic Chapel Río Indio, located at Principal Street, Brisas del Rosario, Vega Baja, Puerto Rico on December 4, 2003. At this meeting, EPA answered questions about the Site and the proposed no action remedy and received comments from

interested persons. Comments and responses to those comments received at the public meeting and during the public comment period are included in the Responsiveness Summary (Appendix IV).

SCOPE AND ROLE OF ACTION

In order to effectively address contamination at the Site, the Site has been divided into two operable units. Operable Unit One (OU-1) is the subject of this Record of Decision and addresses groundwater at the Site. In the Fall of 2001, EPA initiated a groundwater RI for the Site. The RI focused on collecting adequate groundwater data to determine if Site activities had impacted groundwater and, if so, the nature and extent of that contamination. Operable Unit two will address the soils at the Site.

Conclusions of the RI Report indicate that the groundwater and spring water at the Site are largely free of contaminants that can be attributed to Site related activities. Conclusions of the Human Health Risk Assessment indicate that the carcinogenic risks were within EPA's acceptable risk range of 10⁻⁴ to 10⁻⁶ for current and future residents and noncarcinogenic hazards for exposures at the Site showed values that were below the EPA's target Hazard Index of 1 for current and future residents.

REMEDIAL INVESTIGATION

The following describes the regional and Site-specific geography, geology, and hydrogeology as presented in published reports and the RI field program. More detailed information is located in the RI Report.

Topography

The Site is situated within the North Coast Limestone Province on a flat plain of outcropping or very shallow Aymamon Limestone bedrock. East-west trending mogote hills border the southern and northern edges of the Site's flat topography. Most of the Site consists of closely spaced houses and large areas of concrete pavement. The Site slopes gently from an elevation of about 60 meters above sea level (masl) on the western side of the Site down to about 55 masl on its eastern flank. There are no surface water bodies or significant depressions identified on the Site, with the exception of an intermittent storm water drainage ditch that bisects the Site from west to east. To the east of the Site,

beyond Route 22 (a multi-lane highway) the land slopes down towards the edge of the Río Indio flood plain. Isolated small mogotes are found within this moderately sloping area between the Site and the river flood plain. The flood plain, about one-half kilometer east of the Site, is as much as 30 meters lower in elevation than the surrounding land. Its edge is marked by a well-defined northeast-southwest-trending scarp slope. Small ephemeral stream valleys punctuate the length of the scarp, one of which is fed by an on-Site drainage channel.

The area within a mile north of the Site was surveyed for springs and only Ojo de Agua was found. The steep rock scarp above the Río Indio flood plain east of the Site was also surveyed for spring seeps. None were observed during the investigation, which occurred during a period of heavy rainfall.

The Site is located within the regional Río Cibuco watershed system. Río Indio, a tributary of Río Cibuco, flows from the Site approximately 1.5 miles northeast to its confluence with the Río Cibuco. The Río Cibuco meanders northwards across the broad coastal plain for approximately 5 miles to the coast where it empties into the Atlantic Ocean. The Río Cibuco at Vega Baja has a mean flow rate of 91 cubic feet per second (cfs). Similar flow rate data are not readily available for the Río Indio.

As with most karst limestone terrain, surface water flow in the region is largely confined to rivers (e.g., the Río Indio and Río Cibuco to the east of the Site). Based on regional water table potentiometric surface information, the Río Indio is a gaining river, meaning that groundwater discharges to the river, contributing to its baseflow. At its closest position, the Rio Indio is located about 0.2 mile to the east of the Site boundary.

Heavy rainfall, coupled with dense, clayey surface deposits tend to favor storm water surface runoff rather than downward percolation through surficial deposits or bedrock at the Site. On-Site storm waters are directed from impermeable surfaces such as buildings and asphalt surfaces to the drainage channel which bisects the Site, directing surface water flow through a culvert under the elevated highway (PR Route 22), toward its discharge into the Rio Indio.

Geology

Puerto Rico is divided into three geologic provinces: an older Cretaceous-age central volcanic-plutonic province trending east to west, and two younger Tertiary limestone provinces along its northern and southern coastal margins. The Site lies within the Northern Limestone Province (NLP).

The bedrock formations of the NLP are of late-middle Tertiary-age (early Miocene). These rocks consist of a sequence of limestones and terrigenous sedimentary rocks of Oligocene to Pliocene age that strike east-west and normally dip 2 to 5 degrees to the north. The limestone succession unconformably overlies Cretaceous volcanic, volcaniclastic, and intrusive igneous basement rocks. Within the area of the Manati topographic quadrangle, the sequence is divided into six bedrock formations. In order of decreasing age, the formations are the San Sebastián Formation, Mucarabones Sand, Cibao Formation, Aguada Limestone, and Aymamón Limestone. These units are described briefly below:

San Sebastián Formation. The lowermost sedimentary unit of the NLP is the San Sebastián Formation that unconformably overlies the volcanic basement. The San Sebastián crops out in two discontinuous bands of clayey, silty conglomerate and feldspathic sandstone along the southwestern and southeastern edges of the North Coast Limestone aguifer system. It extends into the subsurface where it is more laterally extensive but grades into glauconitic mudstone and marl. The San Sebastián interfingers with the Mucarabones Sand to the east but its exact relation with that unit is unknown. The San Sebastián ranges in thickness from a featheredge where it crops out to about 1,000 feet in the deep subsurface. It yields small quantities of water in outcrop areas but is poorly transmissive and functions mostly as a confining unit, especially in downdip areas.

Mucarabones Sand. The Mucarabones Sand consists predominantly of cross-bedded, fine to medium quartz sandstone that grades upward into sandy limestone near the top. The sandstone is moderately to poorly sorted and a clay matrix in the lowermost part is replaced by a calcite cement higher in the section. Local conglomerates in the formation contain volcanic-rock cobbles up to 1.5 inches in diameter. The formation overlies, in part, the San Sebastián Formation and, in part, volcanic rocks. The Mucarabones Sand ranges in thickness from about 33 feet at its western extent (near Ciales) to about 400 feet near Bayamón. The Mucarabones

is a stratigraphic equivalent of both the Lares Limestone and the Cibao Formation.

Cibao Formation. The Cibao Formation is divided into a number of members that represent a variety of depositional environments. The Cibao Formation is a heterogeneous unit consisting of intergradational and interlensing beds of calcareous clay, limestone, sandy clay, sand, sandstone, and gravel. The total thickness of the Cibao Formation is approximately 490 feet (150 m in the study area).

Aguada Formation. The Aymamón Formation is underlain by the Aguada Formation. The Aguada Limestone is characterized by massive white or pink fossiliferous limestone and sandy limestone with extensive moldic secondary porosity and common clay interbeds. The Aguada Formation is up to 350 feet thick and has an overall finer-grained texture than the Aymamón Formation. About 100 feet below the contact between the two limestone formations, a 30-foot-thick sandy limestone can be traced across the Site, and dips gently towards the north, parallel to bedding. The sandy limestone may contain up to 50 percent sand and is also relatively more clay-rich than the rest of the formation.

Aymamón Formation. The uppermost bedrock unit comprises massive limestones of the Aymamón Formation, which is up to 650 feet thick. The dolines or mogotes which surround the Site are outcrops of the Aymamón Formation. Small on-Site sinkholes have developed in both the Aymamón and the underlying Aguada formations. The Aymamón Formation is overlain by soils within topographic depressions, and is exposed on the crests of the steep-sided mogotes.

Typically, the limestones are massive; pink, brown, or white; fossiliferous; occasionally sandy; and may contain cavities or fractures, with the degree of weathering noted to decrease gradually with depth. Clay-rich beds or clay-filled solution cavities are likely present in the lower Aymamón Formation, immediately above the contact with the underlying Aguada Formation.

The Site is underlain by an unconsolidated deposit that consists of clay and sandy clay that overlies the Aymamón Limestone. With the exception of surrounding mogotes, the Aymamón Limestone outcrops beneath the Site under a cover of Quaternary blanket deposits. The thickness of the surface deposit measured during limited subsurface investigations conducted by EQB and an EPA contractor, and during installation of seven new RI monitoring wells

was between 0.5 and 15.5 feet. The Aymamón Limestone was the primary geologic unit encountered below the surface soils. The limestone unit is approximately 200 feet thick in the Site's vicinity. Drilling logs and core descriptions indicate the Aymamón Limestone consists of white to pale orange, heavily weathered limestone that ranges in texture from chalky to fossiliferous to crystalline. Large pockets of yellow clay and numerous cavities were observed throughout the formation, as well as some pockets of reddish-orange to light-brown sandy material. Although significant color or lithologic changes were not noted during air rotary drilling, it is likely that the underlying Aguada (Los Puertos) Limestone was penetrated in wells greater than 200 feet deep (thickness of the Aymamón Formation).

<u>Hydrogeology</u>

The North Coast Limestone aquifer system in Puerto Rico is one of the largest and most productive sources of groundwater on Puerto Rico. The North Coast Limestone aquifer system consists of a thick sequence of carbonate rocks of Miocene to Oligocene age that formed as platform deposits on the south flank of a broad depositional basin that extends from Puerto Rico about 100 miles northward to the southern slope of the Puerto Rico Trench. The aquifer system consists mostly of limestone; however, not all strata yield water. Maximum known onshore thickness of the limestones is about 5,600 feet, but their maximum estimated offshore thickness is 11,500 feet. These numerous geologic units have been combined into an upper and a lower aquifer, separated by a confining unit.

The regional hydrogeology around Vega Baja is characterized by an upper unconfined aquifer composed of the permeable parts of the Cibao Formation, the Aguada Limestone, and the Aymamón Limestone. Vertical groundwater flow is limited by the relatively impermeable part of the Cibao Formation, which forms the lower boundary of the upper aquifer along the south of the study area. A lower artesian (confined) aquifer is present below the top of the Cibao Formation.

The lower aquifer of the North Coast Limestone contains water under artesian pressure throughout the area where it is overlain by the confining unit. The San Sebastian Formation, the Lares Limestone, the Montebello Limestone, the Río Indio Limestone, the Quebrada Arenas Members of the Cibao Formation, and the Mucarabones Sand that compose the lower aquifer, are unconfined in their outcrop areas.

The Site is located in karst terrain where sinkholes are a common occurrence and there are very few flowing streams. The Site is located in a principal recharge area for the upper aquifer. The rate of recharge to the water table aquifer at the Site is controlled partly by the thickness of clay-rich soils that overlie the limestone, retarding direct infiltration of precipitation. The path that storm water takes from the surface to the water table is often complex.

Observations of the groundwater levels in nearby wells show that recharge generally occurs during the rainy season from August through December, with a secondary recharge period in April or May. According to the regional water table map for 1995, groundwater generally is encountered at approximately 5 meters (~15 feet) masl or approximately 200 feet bgs.

Groundwater moves both horizontally and vertically from areas of high head to areas of low head, along flow lines whose trend is perpendicular to the contour lines of equipotential head that are typically constructed to depict the water table elevation and groundwater flow direction. The regional direction of groundwater flow at the Site generally is north-northeast towards the regional discharge area along and beyond the Atlantic coastal plain. Cones of depression resulting from groundwater supply well withdrawals have been identified in Vega Baja and have caused local perturbations and reversals in the regional flow gradient.

GROUNDWATER SAMPLING AND ANALYTICAL RESULTS

At the time of the RI, the available groundwater data did not fully characterize the groundwater conditions at the Site. Therefore, groundwater flow and on-Site water quality conditions were evaluated to determine whether past waste disposal practices at the Site impacted groundwater. This evaluation included the following: installation and sampling on-Site monitoring wells, sampling existing off-property wells, sampling of the Rio Indio, and sampling off-property springs/seeps during the spring/seep reconnaissance survey.

EPA collected groundwater samples to define the nature and extent of Site-related contamination in the underlying groundwater. Two rounds of groundwater samples were conducted; the first round was conducted on May 2002 after completion and development of seven (7) new RI monitoring wells, and the second round occurred in July 2002. For each round samples were collected from seven

new RI monitoring wells (Appendix III, Figure 3), three existing monitoring wells (Appendix III, Figure 3), and five off-Site water supply wells (Appendix III, Figure 4).

All groundwater samples (including the spring sample) were analyzed for TCL/TAL parameters including lowdetection level Volatile Organic Compounds (VOCs) through the EPA CLP. All groundwater samples also were analyzed for Total Dissolved Solids (TDS), alkalinity, Total Suspended Solid (TSS), Total Kjeldahl Nitrogen (TKN), hardness, ammonia, nitrate-nitrite, Total Organic Constituents (TOC), Chemical Oxygen Demand (COD), Biological Oxygen Demand (BOD), sulfate, chloride, methane, ethane, and ethene. Fe+2, Do, pH, salinity, conductivity, turbidity and Eh were measured in the The groundwater sample analytical results were screened against the National Primary Drinking Water Standards and the Region 9 Risk-Based Concentration Screening Toxicity Value. The data indicate that the groundwater beneath the Site is essentially free of Siterelated contaminants.

One sample taken from an upgradient well contained arsenic at 3.4 ug/L; however, the detected value of 3.4 ug/L did not exceed the federal MCL of 50 ug/L, which is the Applicable or Relevant and Appropriate Requirement for groundwater, or the proposed federal MCL of 10 ug/L at the Site. Chromium also was detected in 22 of the 26 samples collected. The chromium concentrations ranged from 0.62 ug/L to 13.4 ug/L. The maximum concentration, 13.4 ug/L, was detected in monitoring well CMW-6 (Figure 3) during the first groundwater sampling round. Manganese was detected in 23 of the 26 samples collected. The manganese concentrations ranged from 0.505 ug/L to 110.5 The maximum concentration was detected in the downgradient off-site monitoring well, Vega Baja 1 (Figure 4), during the first groundwater sampling round. Chloroform was detected in 17 of the 25 samples collected. The chloroform concentrations ranged from 0.14 ug/L to 2.2 ug/L. The maximum concentration was detected in the downgradient off-site monitoring well, Vega Baja 3, during the second groundwater sampling round.

In addition, EPA collected spring samples to further evaluate the nature and extent of any Site-related contamination in the underlying groundwater. One spring, identified during area reconnaissance, was sampled in October 2001 and May 2002. The spring represents the discharge location of local groundwater to surface water.

All spring samples were analyzed for TCL/TAL parameters including low-detection level VOCs through the EPA CLP and were also analyzed for TDS, alkalinity, TSS, TKN, hardness, ammonia, nitrate-nitrite, TOC, COD, BOD, sulfate, chloride, methane, ethane, and ethene. Fe⁺², Do, pH, salinity, conductivity, turbidity and Eh were measured in the field. Spring samples analytical results were screened against the National Primary Drinking Water Standards. There were no exceedances of any regulatory standards.

CONCLUSIONS OF THE REMEDIAL INVESTIGATION

The significant findings of the RI are as follows:

- 1. Groundwater beneath the Site is essentially free of Site-related contaminants.
- 2. There were no exceedances of regulatory standards or criteria for spring water indicating that the groundwater discharging to the surface at the spring is unaffected by the Site.

SUMMARY OF SITE RISKS

Based upon the results of the RI, a baseline human health risk assessment and an ecological risk evaluation were conducted to estimate the risks associated with current and future Site conditions. A baseline risk assessment is an analysis of the potential adverse human health or ecological effects caused by hazardous substance exposure from a Site in the absence of any actions to control or mitigate such exposure under current and future land uses.

Human Health Risk Assessment

A four-step process is utilized for assessing Site-related human health risks for reasonable maximum exposure scenarios. Hazard Identification identifies the contaminants of concern at the Site in various media (i.e., soil, groundwater, surface water, and air) based on several factors such as toxicity, frequency of occurrence, and concentration. Exposure Assessment estimates the magnitude of actual and/or potential human exposures, the frequency and duration of these exposures, and the pathways (e.g., ingesting contaminated well-water) by which humans are potentially exposed. A "reasonable maximum exposure" scenario, which portrays the highest level of human exposure that could reasonably be expected to occur, is calculated. Toxicity Assessment

determines the types of adverse health effects associated with chemical exposures, and the relationship between magnitude of exposure (dose) and severity of adverse effects (response). Risk Characterization summarizes and combines outputs of the exposure and toxicity assessments to provide a quantitative assessment of Site-related risks. Current Federal guidelines for acceptable exposures are an individual lifetime excess carcinogenic risk in the range of 10⁻⁴ to 10⁻⁶, which can be interpreted to mean that an individual may have a one-in-ten-thousand to a one-in-a-million increased chance of developing cancer as a result of Site-related exposure to a carcinogen over a 70-year lifetime under the specific exposure conditions at the Site.

To assess the overall potential for non-carcinogenic effects posed by more than one contaminant, EPA has developed a Hazard Index (HI). The HI measures the assumed simultaneous subthreshold exposures to several chemicals which could result in an adverse health effect. When the HI exceeds 1, there may be concern for potential non-carcinogenic health effects.

The current land uses at the Site are residential and unused farmland. It is anticipated that the land uses will not change in the foreseeable future. Since the Remedial Investigation was focused on the groundwater, the Human Health risk assessment focused on only those contaminants detected in groundwater.

The risk assessment began with selecting contaminants of potential concern in the groundwater that would be representative of Site risks. The contaminants of concern are: chromium, manganese, and chloroform (Table 1).

In this risk assessment, pathways were identified, assuming no Site remediation occurs. This assessment also assumed no restrictions to groundwater Site access or use exist. Individuals could potentially be exposed to contaminated groundwater at the Site through three general routes: ingestion, dermal contact, and inhalation (Table 2).

The risk assessment took a conservative approach to identifying potentially exposed populations or human receptors. On-Site groundwater was assumed to be the sole source of water supply for the exposed population in current and future use scenarios. Residents were assumed to be exposed to groundwater via ingestion, dermal contact, and inhalation during showering.

The exposure for each receptor population was evaluated to estimate the potential risks and hazards associated with the contaminants of concern. The carcinogenic risks and non-carcinogenic hazards were calculated using standard equations and employed the use of toxicity values (Tables 3 and 4). Chloroform and chromium were evaluated for non-carcinogenic hazards and carcinogenic risk. As chromium is not a volatile compound, carcinogenic risk from chromium exposure via the inhalation pathway was not calculated. Manganese was only evaluated for non-carcinogenic hazards because it is not classifiable as a human carcinogen.

The results of the human health risk assessment indicate that the potential carcinogenic risks from ingestion, inhalation, and dermal contact were lower than or within the acceptable excess cancer risk range for the residential population, which includes adults and children. For this human health risk assessment it was assumed that the adult and child $(0-6~\rm yrs)$ residents were exposed to groundwater through ingestion of tap water, dermal contact, and inhalation of vapors while showering. The total reasonable maximum exposure cancer risk for current and future residents (adult and child) exposures was 2 x 10^{-5} , which is within the EPA acceptable risk range of 10^{-4} to 10^{-6} (Table 5).

At the Site, the non-cancer hazards from inhalation, dermal contact, and ingestion were below the HI of 1 for both adult and child, indicating that there is not a concern for potential chronic adverse non-cancer health effects from chemicals in groundwater at the Site. The total reasonable maximum exposure Hazard Index for adult residents was 0.2 and for child residents was 0.6 (Table 6).

Ecological Risk Assessment

The ecological impacts from surface water, sediments and soils will be evaluated during the Remedial Investigation for Operable Unit 2 - Soils. A Screening Level Ecological Risk Assessment for the groundwater pathway at the Site was not recommended for the following reasons:

- Groundwater is 200 feet below the ground surface;
- No groundwater discharge points are present on or adjacent to the Site and groundwater is so deep that no complete pathway exists for ecological receptors to be exposed to Site groundwater; and

 Ojo de Agua spring is located 1.4 miles northwest of the Site and is side gradient from the Site groundwater flow. No analytes were detected above screening criteria in two rounds of sampling from the spring.

SUMMARY OF THE SELECTED NO ACTION REMEDY

Under the No Action remedy, no funds will be expended on any remedial action for groundwater. The conclusions of the groundwater RI indicate the following:

- Site groundwater was found to be unaffected by Siterelated contaminants.
- The significant 200-foot thickness of the unsaturated zone as well as the clay-rich nature of Site soils and weathered bedrock have most likely attenuated the migration of Site contamination into the groundwater.
- The spring analytical results also did not show Siterelated contamination.

The human health risk assessment indicates that groundwater at the Site does not present an unacceptable risk. There were no exceedances of inorganic primary drinking water standards. As a result, no remedial action is necessary for groundwater at the Site.

DOCUMENTATION OF SIGNIFICANT CHANGES

There are no significant changes from the preferred remedy presented in the Proposed Plan.

APPENDIX I
Administrative Record Index

VEGA BAJA SOLID WASTE DISPOSAL SUPERFUND SITE ADMINISTRATIVE RECORD FILE INDEX OF DOCUMENTS

1.0 SITE IDENTIFICATION

1.1 Background - RCRA and Other Information

P. 100001 - Aerial Photographic Analysis, Vega Baja Solid
100031 Waste Disposal Site, Vega Baja, Puerto Rico,
Report 1 - Solid Waste Disposal Site
Characterization, prepared by D.R. Williams,
Environmental Services Division, Lockheed
Environmental Systems & Technologies Co., prepared
for U.S. EPA, July 1998.

1.4 Site Investigation Reports

1.4 Site Investigation Reports

Assessment of Soil Lead Contamination

- P. 100785 Report: Final Report, Assessment of Soil Lead

 101384 Contamination, Vega Baja Landfill Site, Vega Baja,

 Puerto Rico, Appendix 2A, Phase II XRF and

 Confirmation Results, prepared by Lockheed

 Martin/REAC, prepared for U.S. EPA/ERTC, January

 2000.

P. 101385 Report: Final Report, Assessment of Soil Lead

101531 Contamination, Vega Baja Landfill Site, Vega Baja,

Puerto Rico, Appendix 4, Individual Property Maps
of 43 Homes Identified for Removal Action,
prepared by Lockheed Martin/REAC, prepared for
U.S. EPA/ERTC, January 2000.

1.4 Site Investigation Reports

Sampling Trip Reports

- P. 101532 Report: <u>Sampling Trip Report, Vega Baja Landfill</u>, 101559 prepared by Mr. John Szalkowski, START PM, Roy F. Weston, Inc., prepared for U.S. EPA, February 12, 1998.
- P. 101560 Report: Sampling Trip Report, Vega Baja Landfill,
 101579 prepared by Mr. Hector M. Santana, Region II START
 Sampler and Mr. Miguel A. Maldonado, Region II
 START Site Project Manager (Alternate) & Sampler,
 Roy F. Weston, Inc. prepared for U.S. EPA, April
 27, 1999, (cover letter attached.)
- P. 101580 Report: Sampling Trip Report, Vega Baja Landfill,
 101604 prepared by Mr. Hector M. Santana, Region II START
 Sampler and Mr. Miguel A. Maldonado, Region II
 START Site Project Manager (Alternate) & Sampler,
 Roy F. Weston, Inc. prepared for U.S. EPA, July 2,
 1999, (cover letter attached.)
- P. 101605 Report: <u>Sampling Trip Report, Vega Baja Landfill</u>, 101621 prepared by Mr. Doel A. Miranda, Region II START Site Project Manager & Sample Collection, Roy F. Weston, Inc., prepared for U.S. EPA, December 9, 1999, (cover letter attached.)
- P. 101622 Report: <u>Sampling Trip Report, Vega Baja Landfill</u>, 101700 prepared by Mr. Doel A. Miranda, Site Project Manager, Roy F. Weston, Inc., prepared for U.S. EPA, December 28, 1999, (cover letter and transmittal memorandum attached.)

2.0 REMOVAL RESPONSE

2.1 Sampling and Analysis Plans

- P. 200001 Report: <u>Vega Baja Site, Disposal Alternatives</u>
 200311 <u>Study, Vega Baja, Puerto Rico</u>, prepared by Roy F.
 Weston, Inc., prepared for U.S. EPA, Region 2,
 November 1998.
- P. 200312 Report: <u>Health and Safety Plan for Vega Baja</u>
 200491 Solid Waste Disposal Site Removal Actions
 <u>Activities</u>, prepared by Roy F. Weston, Inc. and
 Sarriera & Associates, prepared for U.S. EPA,
 Region 2, October 1999.

2.2 Sampling and Analysis Data/Chain of Custody Forms

- P. 200492 Report: Monitoring Well Installation and

 200888 Groundwater Sampling Report Vega Baja Solid Waste

 Disposal, Rio Abajo Ward, Vega Baja, Puerto Rico,
 prepared by Region II Superfund Technical
 Assessment and Response Team, Roy F. Weston, Inc.,
 prepared for U.S. EPA, Region 2, October 1998.
- P. 200889 Memorandum to Mr. Terrence Johnson, REAC Task
 201067 Leader, through Mr. Vinod Kansal, REAC Analytical
 Section Leader, Roy F. Weston, Inc., from Mr. Jay
 Patel, REAC Inorganic Group Leader, Roy F. Weston,
 Inc. re: FPXRF Analyses, Vega Baja Landfill Site,
 Vega Baja, Puerto Rico, Work Assignment #3-356 Phase II FPXRF Activities Report, December 4,
 1998.
- P. 201068 Report: <u>Data Package for Total Metals</u>, <u>Part I</u>, 201290 prepared by Chemtech, prepared for Roy F. Weston, Inc., July 15, 1999.
- P. 201291 Report: <u>Data Package for TCLP Metals, Part II</u>, 201467 prepared by Chemtech, prepared for Roy F. Weston, Inc., July 15, 1999.
- P. 201468 Letter to Weston from CompuChem re: attached 202452 Report of Data, Account Number 705026 Order# 34667 December 8, 1999.

2.2 Sampling and Analysis Data/Chain of Custody Forms Data Validation Assessments

- P. 202453 Memorandum (with attachments) to Mr. Angel
 202488 Rodriguez, OSC, Removal Action Branch, U.S. EPA
 Region 2, from Ms. Smita Sumbaly, Data Reviewer,
 START Region II, Roy F. Weston, Inc., re: Vega
 Baja Landfill Data Validation Assessment, July 16,
 1999.
- P. 202489 Memorandum (with attachments) to Mr. Angel
 202545 Rodriguez, OSC, Removal Action Branch, U.S. EPA
 Region 2, from Ms. Smita Sumbaly, Data Reviewer,
 START Region II, Roy F. Weston, Inc., re: Vega
 Baja Landfill Data Validation Assessment, August
 4, 1999.
- P. 202546 Memorandum (with attachments) to Mr. Angel
 202598 Rodriguez, OSC, Removal Action Branch, U.S. EPA
 Region 2, from Ms. Smita Sumbaly, Data Reviewer,
 START Region II, Roy F. Weston, Inc., re: Vega
 Baja Landfill Data Validation Assessment, August
 4, 1999.
- P. 202599 Memorandum (with attachments) to Mr. Tom Budroe, 202689 OSC, Removal Action Branch, U.S. EPA, Region 2, from Ms. Adly A. Michael, Data Reviewer, and Mr. Doel Miranda, PM, START Region II, Roy F. Weston, Inc., re: Vega Baja Landfill Data Validation Assessment, October 27, 1999.
- P. 202690 Memorandum (with attachments) to Mr. Angel
 202784 Rodriguez, U.S. EPA, Region 2, from Mr. Doel
 Miranda, Roy F. Weston, Inc., re: Vega Baja
 Landfill Data Validation Assessment, October 29,
 1999.
- P. 202785 Memorandum (with attachments) to Mr. Tom Budroe, 202877 OSC, Removal Action Branch, U.S. EPA, Region 2, from Ms. Adly A. Michael, Data Reviewer, and Mr. Doel Miranda, PM, START Region II, Roy F. Weston, Inc., re: Vega Baja Landfill Data Validation Assessment, November 12, 1999.

- P. 202878 Memorandum (with attachments) to Mr. Angel
 202933 Rodriguez, OSC, Removal Action Branch, U.S. EPA,
 Region 2, from Ms. Smita Sumbaly, Data Reviewer,
 START Region II, Roy F. Weston, Inc., re: Vega
 Baja Landfill Data Validation Assessment, January
 14, 2000.
- P. 202934 Memorandum (with attachments) to Mr. Angel
 202998 Rodriguez, OSC, Removal Action Branch, U.S. EPA,
 Region 2, from Mr. David Rosenberg, Data Reviewer,
 START Region II, Roy F. Weston, Inc., re: Vega
 Baja Landfill Data Validation Assessment, January
 20, 2000.
- P. 202999 Memorandum (with attachments) to Mr. Angel
 203223 Rodriguez, OSC, Removal Action Branch, U.S. EPA,
 Region 2, from Ms. Smita Sumbaly, Inorganic Data
 Reviewer, START Region II, Roy F. Weston, Inc.,
 re: Vega Baja Solid Waste Disposal Site Data
 Validation Assessment, January 24, 2000.
- P. 203224 Memorandum (with attachments) to Mr. Angel
 203281 Rodriguez, OSC, Removal Action Branch, U.S. EPA,
 Region 2, from Ms. Smita Sumbaly, Inorganic Data
 Reviewer, START Region II, Roy F. Weston, Inc.,
 re: Vega Baja Landfill Data Validation Assessment,
 March 29, 2000.

2.2 Sampling and Analysis Data/Chain of Custody Forms DataChem Analytical Results

- P. 203282 Report: <u>DataChem Analytical Results DCL Set ID No.</u>
 203398 <u>99C-0155-01</u>, prepared by Mr. Michael J.
 Schwendiman, DataChem Laboratories, prepared for
 Roy F. Weston, July 28, 1999.
- P. 203399 Report: <u>DataChem Analytical Results DCL Set ID No.</u>
 203521 <u>99C-0155-02</u>, prepared by Mr. Michael J.
 Schwendiman, DataChem Laboratories, prepared for
 Roy F. Weston, July 28, 1999.
- P. 203522 Report: <u>DataChem Analytical Results DCL Set ID No.</u>
 203638 <u>99C-0155-03</u>, prepared by Mr. Michael J.
 Schwendiman, DataChem Laboratories, prepared for
 Roy F. Weston, August 2, 1999.

- P. 203639 Report: <u>DataChem Analytical Results DCL Set ID No.</u>
 203754 <u>99C-0155-04</u>, prepared by Mr. Michael J.
 Schwendiman, DataChem Laboratories, prepared for
 Roy F. Weston, August 2, 1999.
- P. 203755 Report: <u>DataChem Analytical Results DCL Set ID No.</u>
 203873 <u>99C-0155-05</u>, prepared by Mr. Michael J.
 Schwendiman, DataChem Laboratories, prepared for
 Roy F. Weston, August 2, 1999.
- P. 203874 Report: <u>DataChem Analytical Results DCL Set ID No.</u>
 203983 <u>99C-0155-07</u>, prepared by Mr. Michael J.
 Schwendiman, DataChem Laboratories, prepared for
 Roy F. Weston, August 2, 1999.

2.3 EE/CA Approval Memorandum (for non-time-critical removals)

P. 204009 - Memorandum to Mr. Richard L. Caspe, Director,
204019 Emergency and Remedial Response Division, Through
Mr. Richard C. Salkie, Chief, Removal Action
Branch, from Mr. Thomas Budroe, On-Scene
Coordinator, Removal Action Branch, U.S. EPA,
Region 2, re: Engineering Evaluation/Cost Analysis
Approval Memorandum, June 28, 1999.

2.5 Action Memorandum

P. 204020 - Memorandum to Mr. Richard L. Caspe, Director,
204041 Emergency and Remedial Response Division, Through
Mr. Richard C. Salkie, Chief, Removal Action
Branch, from Mr. Thomas Budroe, On-Scene
Coordinator, Removal Action Branch, and Mr. Angel
Rodriguez, On-Scene Coordinator, Enforcement and
Superfund Branch, U.S. EPA, Region 2, re: Request
for a Removal Action at the Vega Baja Solid Waste
Disposal Site, Rio Abajo Ward, Vega Baja, Puerto
Rico, August 18, 1999.

2.7 Correspondence

- P. 204042 Memorandum to File from Mr. Thomas Budroe, On-204062 Scene Coordinator, Enforcement Management Team, U.S. EPA, Region 2, re: Removal Site Evaluation for the Vega Baja Solid Waste Disposal Site, Rio Abajo Ward, Vega Baja, Puerto Rico, June 25, 1999.
- P. 204063 Letter to Mr. Hector Russe, Chairman, Puerto Rico 204084 Environmental Quality Board, from Mr. Richard Caspe, Director, Emergency and Remedial Response Division, U.S. EPA, Region 2, re: the attached Removal Site Evaluation for the Vega Baja Solid Waste Disposal Site, Rio Abajo Ward, Vega Baja, Puerto Rico, July 6, 1999.
- P. 204085 Letter to Mrs. Norma Santana, Librarian, Municipal 204085 Public Library (City Hall), from Mr. Angel C. Rodriguez, On-Scene Coordinator, Enforcement and Superfund Branch, U.S. EPA, Region 2, re: transmittal of record files for the Brisas del Rosario Site to the Vega Baja Municipal Public Library, the designated administrative record facility, November 4, 1999.

2.7 Correspondence

Pollution Reports (POLREPs)

- P. 204086 U.S. EPA Initial Pollution Report, POLREP No. 1, 204092 Vega Baja Solid Waste Disposal Site, October 19, 1999.
- P. 204093 U.S. EPA Pollution Report, POLREP No. 2, Vega Baja 204095 Solid Waste Disposal Site, November 5, 1999.
- P. 204096 U.S. EPA Pollution Report, POLREP No. 3, Vega Baja 204097 Solid Waste Disposal Site, November 8, 1999.
- P. 204098 U.S. EPA Pollution Report, POLREP No. 4, Vega Baja 204101 Solid Waste Disposal Site, November 26, 1999.
- P. 204102 U.S. EPA Pollution Report, POLREP No. 5, Vega Baja 204105 Solid Waste Disposal Site, December 6, 1999.
- P. 204106 U.S. EPA Pollution Report, POLREP No. 6, Vega Baja 204109 Solid Waste Disposal Site, December 11, 1999.

- P. 204110 U.S. EPA Pollution Report, POLREP No. 7, Vega Baja 204113 Solid Waste Disposal Site, December 21, 1999.
- P. 204114 U.S. EPA Pollution Report, POLREP No. 8, Vega Baja 204117 Solid Waste Disposal Site, January 17, 2000.
- P. 204118 U.S. EPA Pollution Report, POLREP No. 9, Vega Baja 204122 Solid Waste Disposal Site, January 22, 2000.
- P. 204123 U.S. EPA Pollution Report, POLREP No. 10, Vega 204127 Baja Solid Waste Disposal Site, January 29, 2000.
- P. 204128 U.S. EPA Pollution Report, POLREP No. 11, Vega 204131 Baja Solid Waste Disposal Site, February 7, 2000.
- P. 204132 U.S. EPA Pollution Report, POLREP No. 12, Vega 204135 Baja Solid Waste Disposal Site, February 14, 2000.

3.0 REMEDIAL INVESTIGATION

3.3 Work Plans

- P. 300001 Report: Final Work Plan, Volume I, Vega Baja
 300143 Solid Waste Disposal Site, Remedial
 Investigation/Feasibility Study, Vega Baja, Puerto
 Rico, prepared by CDM Federal Programs
 Corporation, prepared for U.S. EPA, Region 2,
 October 27, 2000.
- P. 300642 Report: Final Work Plan, Volume I, Vega Baja
 300744 Solid Waste Disposal Site Remedial
 Investigation/Feasibility Study, Operable Unit 2 Soils Investigation, Vega Baja, Puerto Rico,
 prepared by CDM Federal Programs Corporation,
 prepared for U.S. EPA, Region 2, June 28, 2002.

3.4 Remedial Investigation Reports

P. 300745 - Report: <u>Drilling Incident Report, Vega Baja Solid</u>
300846 <u>Waste Disposal Site Remedial Investigation/Feasibility Study, Vega Baja, Puerto Rico,</u>
prepared by CDM Federal Programs Corporation,
prepared for U.S. EPA, Region 2, February 22,
2002. (NOTE: This document is **CONFIDENTIAL**. It
is located at the U.S. EPA, Superfund Records
Center, 290 Broadway, 18th Floor, N.Y., N.Y.
10007-1866.)

7.0 ENFORCEMENT

7.3 Administrative Orders

P. 700001 - Administrative Order In the Matter of the Vega
700026 Baja Solid Waste Disposal Superfund Site, Puerto
Rico Land Authority; Puerto Rico Housing
Department; Municipality of Vega Baja; Motorola
Electronica de Puerto Rico, Inc., Respondents,
Proceeding Under Section 106(a) of the
Comprehensive Environmental Response,
Compensation, and Liability Act, as amended, 42
U.S.C. \$9606(a), September 16, 1999.

7.7 Notice Letters and Responses - 104e's

- P. 700027 Letter to Mr. Richard I. Caspe, Director,
 700027 Emergency and Remedial Response Division, U.S.
 EPA, Region 2, from Mr. Patricio Martinez-Lorenzo,
 re: Vega Baja Solid Waste Disposal Superfund
 Site, Vega Baja, Puerto Rico, Notice of Potential
 for Information Pursuant to the Comprehensive
 Environmental Response, Compensation and Liability
 Act, 42 U.S.C. §9601 et. seq., June 21, 1999.
- P. 700028 Letter to Mr. Richard I. Caspe, Director,
 700029 Emergency and Remedial Response Division, U.S.
 EPA, Region 2, from Alberto L. Ramos, Esq., re:
 Vega Baja Solid Waste Disposal Superfund Site Vega Baja PR, Request of Additional Time to Submit
 Information Requested, June 21, 1999.
- P. 700030 Letter to Ms. Liliana Villatora, New York/ 700030 Caribbean Superfund Branch, Office of Regional

Counsel, U.S. EPA, Region 2, from Patricio Martinez-Lorenzo, Esq., by Ms. Amanda I. Figueroa-Torres, Legal Assistant, re: Vega Baja Solid Waste Disposal Superfund Site, Vega Baja, Puerto Rico, July 13, 1999.

- P. 700031 Letter to Ms. Liliana Villatora, New York/
 700031 Caribbean Superfund Branch, Office of Regional
 Counsel, U.S. EPA, Region 2, from Mr. Alberto L.
 Ramos, re: Request of Extension of Time, Vega Baja
 Solid Waste Disposal Superfund Site, Vega Baja,
 Puerto Rico, Notice of Potential Liability
 Pursuant to CERCLA, July 22, 1999.
- P. 700032 Letter to Liliana Villatora, Esq., Assistant
 700033 Regional Counsel, U.S. EPA, Region 2, re: Vega
 Baja Solid Waste Disposal Superfund Site, Vega
 Baja, Puerto Rico, Notice of Potential Liability
 and Request for Information Pursuant to the
 Comprehensive Environmental Response, Compensation
 and Liability Act, 42 U.S.C. §9601 et. seq., from
 Mr. Patricio Martinez-Lorenzo, July 23, 1999.

7.8 Correspondence

- Ρ. 700034 -Letter to Mr. Fernando Machado, Executive 700038 Director, Puerto Rico Land Authority; Puerto Rico Housing Department, c/o Patricio Martinez-Lorenzo, Esq.; Motorola Semimetales, Inc., c/o Carlos Humberto Dobal, Esq.; Mayor Luis E. Melendez-Cano, Municipality of Vega Baja; Motorola Electronica de Puerto Rico, Inc., c/o Carlos Humberto Dobal, Esq.; and Motorala de Puerto Rico, Inc., c/o Carlos Humberto Dobal, Esq., re: Vega Baja Solid Waste Disposal Superfund Site, Vega Baja, Puerto Rico, Notice of Potential Liability Pursuant to the Comprehensive Environmental Response, Compensation and Liability Act, 42 U.S.C. §9601 et. seq., from Mr. Richard Caspe, Director, Emergency and Remedial Response Division, U.S. EPA, Region 2, July 6, 1999.
- P. 700039 Letter to Attached List of Addressees, re: Special 700043 Notice Concerning Remedial Investigation/
 Feasibility Study for Soil at the Vega Baja Solid Waste Disposal Superfund Site, Vega Baja, Puerto Rico, from Mr. George Pavlou, Director, Emergency and Remedial Response Division, U.S. EPA, Region 2, June 26, 2002.

8.0 HEALTH ASSESSMENTS

8.1 ATSDR Health Assessments

P. 800001 - Report: Public Health Assessment for Vega Baja
800075 Solid Waste Disposal, Rio Abajo Ward/La Trocha,
Vega Baja County, Puerto Rico, prepared by
Superfund Site Assessment Branch, Division of
Health Assessment and Consultation, Agency for
Toxic Substances and Disease Registry, November
30, 1998.

10.0 PUBLIC PARTICIPATION

10.4 Public Meeting Transcripts

P. 10.00001 -Public Availability Session Sign In Sheets, Public 10.00003 Availability Session, November 9, 1999.

NOTE: The following volumes of the Vega Baja Administrative Record for the Removal Program are incorporated into this Remedial Administrative Record by reference:

Volume 1, May 1999

Volume 2, May 1999

Volume 3, May 1999

Volume 4, September 1999

Volume 5, November 1999

VEGA BAJA SOLID WASTE DISPOSAL SITE ADMINISTRATIVE RECORD FILE UPDATE #2 INDEX OF DOCUMENTS

3.0 REMEDIAL INVESTIGATION

3.4 Remedial Investigation Reports

- P. 300847 Report: Final Human Health Risk Assessment for
 300942 Groundwater, Vega Baja Solid Waste Disposal Site,
 Remedial Investigation/Feasibility Study, Vega
 Baja, Puerto Rico, prepared by CDM Federal
 Programs Corporation, prepared for U. S. EPA
 Region 2, July 16, 2003.
- P. 300943 Report: Final Remedial Investigation Report,
 301449 Vega Baja Solid Waste Disposal Site, Remedial
 Investigation/Feasibility Study, Vega Baja, Puerto
 Rico, prepared by CDM Federal Programs
 Corporation, prepared for U. S. EPA Region 2, July
 18, 2003.

10.0 PUBLIC PARTICIPATION

10.9 Proposed Plan

- P. 10.00045- <u>Superfund Proposed Plan, Vega Baja Solid Waste</u>
 10.00052 <u>Disposal, Vega Baja Solid Waste Disposal Superfund</u>
 Site, Operable Unit One: Groundwater, Vega Baja,

 Puerto Rico, prepared by U. S. EPA Region 2,

 November 2003.
- P. 10.00053- <u>Hoja Informativa, Lugar de Superfondo de Vega</u>
 10.00061 <u>Baja, Unidad Operacional Uno: Agua Subterránea,</u>
 <u>Hoja Informativa, Vega Baja, Puerto Rico, prepared</u>
 by U. S. EPA Region 2, Noviembre 2003.

VEGA BAJA SOLID WASTE DISPOSAL SITE ADMINISTRATIVE RECORD FILE UPDATE INDEX OF DOCUMENTS

10.0 PUBLIC PARTICIPATION

10.2 Community Relations Plans

P. 10.00004 -Plan: Community Involvement Plan, Vega Baja Solid
10.00044 Waste Disposal Site, Vega Baja, Puerto Rico, Work

Assignment No.: 131-RICO-02HJ, prepared by CDM
Federal Programs Corporation, prepared for U.S.
EPA, Region II, October 31, 2003.

APPENDIX II

Puerto Rico Environmental Quality Board's
Concurrence Letter

COMMONWEALTH OF PUERTO RICO / OFFICE OF THE GOVERNOR ENVIRONMENTAL QUALITY BOARD SUPERFUND PROGRAM



March 9, 2004

Mr. Ramón Torres, P.E.
Superfund Remedial Project Manager
U.S. ENVIRONMENTAL PROTECTION AGENCY
Caribbean Environmental Protection Division
San Juan, Puerto Rico

RECORD OF DECISION VEGA BAJA SOLID WASTE DISPOSAL SUPERFUND SITE OPERABLE UNIT ONE: GROUNDWATER

Dear Mr. Torres:

The Puerto Rico Environmental Quality Board (PREQB), Superfund Core Program received the above referenced document for evaluation and comments. This document presents the remedial alternative for the Vega Baja Solid Waste Disposal Site Operable Unit One: Groundwater.

After evaluating this document the PREQB concurred with the remedial action presented, which is "No Action", for the Operable Unit I: Groundwater for the Vega Baja Solid Waste Disposal Site.

We request that USEPA keep us informed of all future activities performed on this site. If you have any questions regarding this matter, please contact Mrs. Enid Y. Villegas, Chief of the Superfund Core & RPM Divisions, at phone number (787) 764-4296 or by e-mail: enidvillegas@jca.gobierno.pr.

Cordially

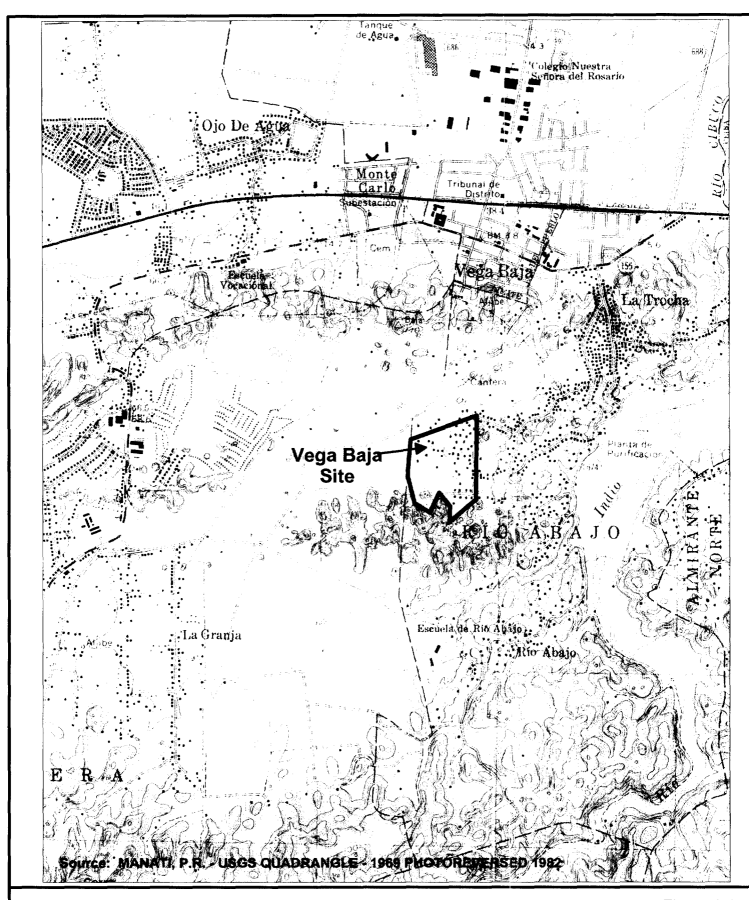
Director

Emergency Response and Superfund Program

C: Mel Hauptman USEPA

APPENDIX III FIGURES AND TABLES

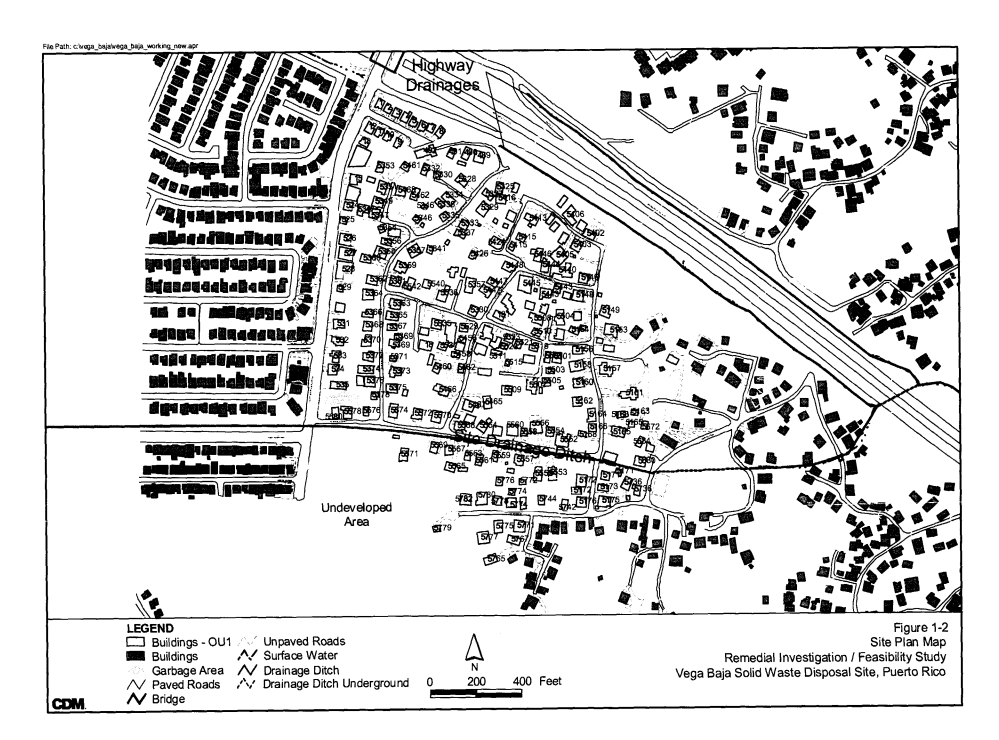
FIGURE 1
Site Location



CDM.

Figure 1-1 Site Vicinity Map

Remedial Investigation/Feasibility Study Vega Baja Solid Waste Disposal Superfund Site, Puerto Rico FIGURE 2 Site Map



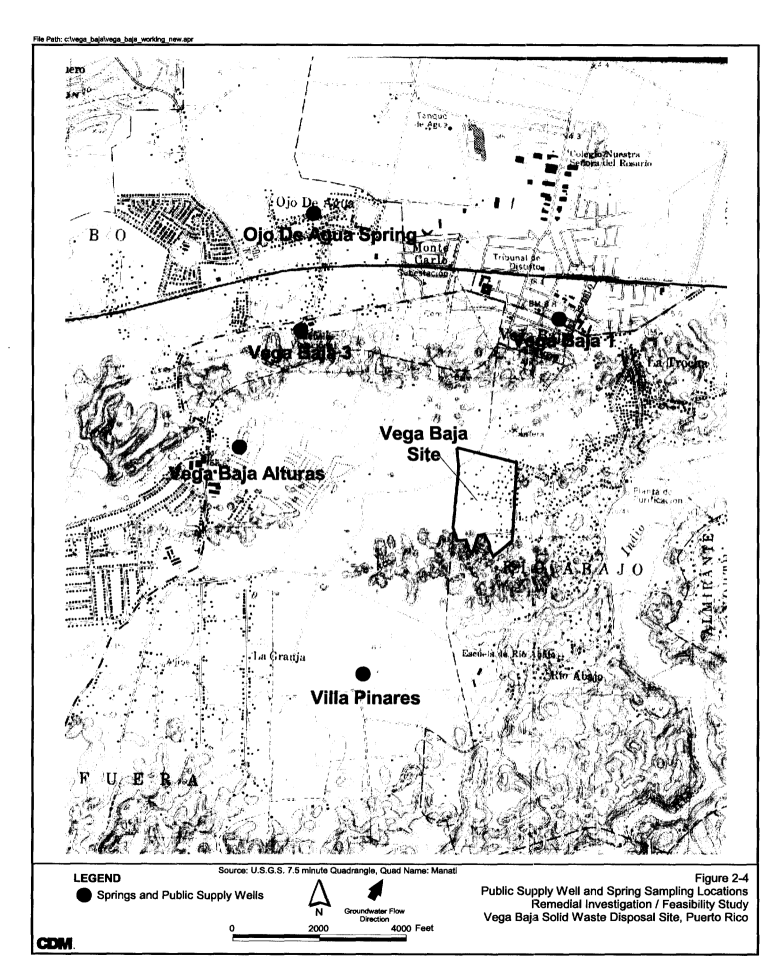
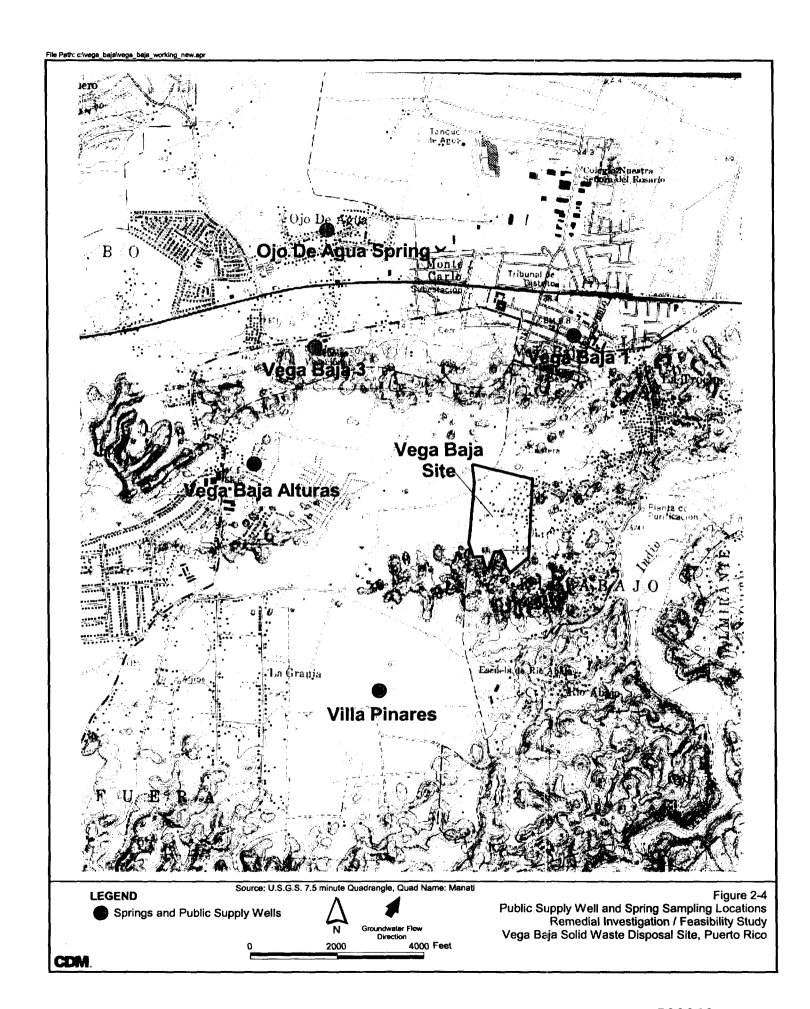


FIGURE 4
Off-Site Wells Location



Page 1

Summary of Chemicals of Concern and Medium-Specific Exposure Point Concentrations

Scenario Timeframe: Current/Future Medium: Groundwater Exposure Medium: Groundwater

Exposure Point	Chemical of Concern	·		Concentration Units	Frequency of Detection	Exposure Point Concentration	EPC Units	Statistical Measure	
1		Min	Max			(EPC)			
Tap Water	Chloroform	0.14	2.2	g/ì	17/25	1.4	g/1	UCL-NP	
	Chromium	0.62	13.4	g/l	22/26	7.1	g/l	95% UCL-T	
	Manganese	0.51	110.5	g/l	23/26	62	g/l	95% UCL-T	

UCL-NP = Non-parametric Upper Confidence Limit 95% UCL-T = 95% Upper Confidence Limit of log-transformed data

TABLE 2
Selection of Exposure Pathways

Scenario Timeframe	Medium	Exposure Medium	Exposure Point	Receptor Population	Receptor Age	Exposure Route	Onsite/ Offsite	Rationale for Selection/Exclusion of Exposure Pathway
Current/Future	Groundwater	Groundwater	Tap water	Resident	Adult	Ingestion	Onsite	Groundwater used as potable water source by public supply wells and private wells.
						Dermal	Onsite	Groundwater used as potable water source by public supply wells and private wells.
					Child (0-6 yr)	Ingestion	Onsite	Groundwater used as potable water source by public supply wells and private wells.
						Dermal	Onsite	Groundwater used as potable water source by public supply wells and private wells.
		Indoor Air	Water Vapors in	Resident	Adult	Inhalation	Onsite	Groundwater used as potable water source by public supply wells and private wells.
			Bathroom		Child (0-6 yr)	Inhalation	Onsite	Groundwater used as potable water source by public supply wells and private wells.
		Indoor Air	Vapor Intrustion in Homes	Resident	Adult	Inhalation	Onsite	If present in elevated concentrations in groundwater, volatile organic chemicals (VOCs) could migrate through the subsurface into houses via vapor intrusion.
					Child (0-6 yr)	Inhalation	Onsite	If present in elevated concentrations in groundwater, volatile organic chemicals (VOCs) could migrate through the subsurface into houses via vapor intrusion.

Summary of Selection of Exposure Pathways

The table presents all exposure pathways considered for the risk assessment, and the rationale for the inclusion of each pathway. Exposure media, exposure points, and characteristics of receptor populations are included.

Non-Cancer Toxicity Data Summary

Pathway: Oral/Dermal

Chemical of Concern	Chronic/ Subchronic	Oral RfD Value	Oral RfD Units	Absorp. Efficiency (Dermal)	Adjusted RfD (Dermal)	Adj. Dermal RfD Units	Primary Target Organ	Combined Uncertainty /Modifying Factors	Sources of RfD: Target Organ	Dates of RfD:
Chloroform	Chronic	1.0E-2	mg/kg- day	NA	1.0 E-2	mg/kg- day	Liver	1000	IRIS	07/01/02
Chromium ¹	Chronic	3.0E-3	mg/kg- day	2.5%	7.5 E-5	mg/kg- day	GI Tract	900	IRIS	07/01/02
Manganese ²	Chronic	2.0E-2	mg/kg- day	4%	8.0 E-4	mg/kg- day	CNS	1	IRIS	07/01/02

Pathway: Inhalation

Chemical of Concern	Chronic/ Subchronic	Inhalation RfC	Inhalatio n RfC Units	Inhalation RfD	Inhalation RfD Units	Primary Target Organ	Combined Uncertainty /Modifying Factors	Sources of RfD: Target Organ	Dates:
Chloroform	Chronic	5.0E-2	mg/cu. m	1.43E-2	mg/kg-day	Liver/Kidney	1000	NCEA	05/30/03
Chromium	Chronic	1.0E-4	mg/cu. m	2.86E-5	mg/kg-day	Lungs	300	IRIS	07/01/02
Manganese	Chronic	5.0E-5	mg/cu. m	1.43E-5	mg/kg-day	CNS	1000	IRIS	07/01/02

¹ The RfD for hexavalent chromium has been applied to total chromium

Key

NA: No information available

IRIS: Integrated Risk Information System, U.S. EPA

NCEA: National Center for Environmental Assessment, U.S. EPA

Summary of Toxicity Assessment

This table provides non-carcinogenic risk information which is relevant to the contaminants of concern in groundwaterl. When available, the chronic toxicity data have been used to develop oral reference doses (RfDs) and inhalation reference doses (RfDi).

² The RfD of 2.0E-2 mg/kg-day applies to nondietary exposures, and was calculated for the IRIS RfD of 1.4E-1 mg/kg-day as recommended in IRIS.

Cancer Toxicity Data Summary

Pathway: Oral/Dermal

Chemical of Concern	Oral Cancer Slope Factor	Units	Adjusted Cancer Slope Factor (for Dermal)	Slope Factor Units	Weight of Evidence/ Cancer Guideline Description	Source	Date
Chloroform	NA		NA		B2	IRIS	07/01/02
Chromium	NA		NA		D	IRIS	07/01/02
Manganese	NA		NA	**	D	IRIS	07/01/02

Pathway: Inhalation

Chemical of Concern	Unit Risk	Units	Inhalation Slope Factor	Slope Factor Units	Weight of Evidence/ Cancer Guideline Description	Source	Date
Chloroform	2.3E-5	mg/cu. m.	8.1E-2	mg/kg-day	B2	IRIS	07/01/02
Chromium ¹	1.2E-2	mg/cu. m.	4.2E+1	mg/kg-day	А	IRIS	07/01/02
Manganese	NA		NA		D	IRIS	07/01/02

¹ Chromium VI is an A carcinogen by the inhalation route, but D carcinogen by the oral route. The CSF for hexavalent chromium has been applied to total chromium.

Kev

EPA Group:

NA: No information available

IRIS: Integrated Risk Information System, U.S. EPA

A - Human carcinogen

B2 - Probable Human Carcinogen - Indicates sufficient evidence in animals associated with the site and inadequate or no evidence in humans

D - Not classifiable as a human carcinogen

Summary of Toxicity Assessment

This table provides carcinogenic risk information which is relevant to the contaminants of concern in groundwater. Toxicity data are provided for both the oral and inhalation routes of exposure.

Page 1

Risk Characterization Summary - Carcinogens

Scenario Timeframe:

Current/Future

Receptor Population:

Resident

Receptor Age:

Adult

Medium	Exposure	Exposure Point	Chemical of Concern	Carcinogenic Risk					
Medium				Ingestion	Inhalation	Dermal	Exposure Routes Total		
Groundwater	Groundwater	Tap Water	Chloroform		5.3E-6		5.3E-6		
			Chromium						
			Manganese						
						Total Risk =	5.3E-6		

Scenario Timeframe:

Current/Future

Receptor Population:

Resident

Receptor Age:

Child (0-6 yr)

Medium	Exposure	Exposure Point	Chemical of Concern	Carcinogenic Risk					
Mediur				Ingestion	Inhalation	Dermal	Exposure Routes Total		
Groundwater	Groundwater	Tab Water	Chloroform		1.95E-5		1.95E-5		
			Chromium						
			Manganese						
					<u> </u>	Total Risk =	195E-5		

Page 1

Risk Characterization Summary - Noncarcinogens

Scenario Timeframe:

Current/Future Resident

Receptor Population:

Adult

Receptor Age:

Medium Exposure Medium		Exposure	Chemical of Concern	Primary	Non-Carcinogenic Risk					
	Point		Target Organ	Ingestion	Inhalation	Dermal	Exposure Routes Total			
Groundwater	Groundwater	Tap Water	Chloroform	Liver	0.039	0.014	0.00006	0.018		
			Chromium	GI Tract	0.065		0.0058	0.071		
		Manganese	CNS	0.085		0.0048	0.09			
Groundwater Hazard Index Total =								0.2		

Scenario Timeframe:

Current/Future

Receptor Population: Receptor Age:

Resident Child

Medium Exposure Medium		Exposure	Chemical of Concern	Primary		Non-Carcinogenic Risk					
	Medium	Point		Target Organ	Ingestion	Inhalation	Dermal	Exposure Routes Total			
Groundwater	Groundwater	Tap Water	Chloroform	Liver	0.0092	0.19	0.00019	0.2			
			Chromium	GI Tract	0.15		0.018	0.17			
			Manganese	CNS	0.2		0.015	0.21			
	Groundwater Hazard Index Total =										

Summary of Risk Characterization - Non-Carcinogens

The table presents hazard quotients (HQs) for each route of exposure and the hazard index (sum of hazard quotients) for all routes of exposure. The Risk Assessment Guidance for Superfund states that, generally, a hazard index (HI) greater than 1 indicates the potential for adverse non-cancer effects.

APPENDIX IV
Responsiveness Summary

RESPONSIVENESS SUMMARY VEGA BAJA SOLID WASTE DISPOSAL SITE OPERABLE UNIT ONE - GROUNDWATER

Comment # 1. Commenters asked which were the three properties that the Environmental Protection Agency cleaned up and what criteria were used to select them?

Response.

EPA conducted, a time-critical removal action involving three parcels at the Site located at 5569 Alturas Street; 5571 Alturas Street and 5460 Los Angeles Street. In 1998, EPA sampled and analyzed a total of 3,693 soil samples at the Site. (See Vega Baja April 2004 Record of Decision, page 4). The average soil lead concentration on each residential lot was calculated and evaluated. As a result of the analytical data from residential surface soil sampling and a recommendation of the Agency for Toxic Substances and Disease Registry, EPA determined that the Three Lots warranted an immediate removal action and thirty-nine others required further evaluation because of potential lead contamination.

Comment # 2. Can the groundwater quality be improved by constructing a sewer system in this community?

Response:

A sewer system is used to convey wastewater from a source to a treatment facility where the wastewater is treated and properly discharged. The community of Brisas del Rosario does not have a municipal sewer system; each residence has a septic tank to accumulate, process, and discharge wastewater to the ground. During the groundwater investigation, there was no evidence of any organic compounds exceeding groundwater quality standards; therefore, it was concluded that the septic tank systems at the Site do not affect the quality of the groundwater.

Comment # 3. Are the septic tanks a threat to the groundwater?

Coliform is the most likely threat to the groundwater from septic tanks used in a residential community. The Puerto Rico Department of Health samples the Puerto Rico Acqueduct and Sewer Authority's wells for this contaminant. Also as previously indicated, the Remedial Investigation indicates that there is no evidence of any organic compounds exceeding groundwater quality standards. Consequently, the septic tank systems at the Site are not believed to affect the quality of the Site groundwater.

Comment # 4. Which are the thirty-nine lots that are contaminated with lead?

Response:

Please refer to Lockheed Martin, 2000, Final Report, Assessment of Lead Contamination, Vega Baja Solid Waste Disposal Site, Vega Baja, Puerto Rico. A copy of the referred document can be found in the EPA Administrative Record, a repository of which is located at the Vega Baja Municipal Library.

Comment # 5. Is all of this information available at the public library?

Response: Yes. All of the information related to the Site is available at the Vega Baja

> Municipal Library as well as at the EPA Caribbean Environmental Protection Division's office in San Juan and at the U.S. EPA Region 2's office in New York.

Comment # 6. When do you think the Site is going to be cleaned up?

Response: EPA is working with the Potentially Responsible Parties (PRPs) to complete the

> soil remedial investigation and feasibility study (RI/FS). However, there is not a specific date for completion. A site cleanup involves a series of steps, including

feasibility studies, cleanup design, and negotiations with the PRPs.

Comment # 7. Are the thirty-nine lots the extent of the Superfund Site?

Response: No. The Site includes a 55-acre residential area and the 17-acre undeveloped area

as depicted in Figure 2 of the ROD. The 39 lots were identified during the

removal assessment as lots with potential lead contamination and will, along with

the rest of the Site require further evaluation as part of the soil RI/FS.

Comment # 8. What is the level of arsenic in the groundwater?

The level of arsenic in the groundwater ranges from non-detect to 3.4 ppb. Response:

Comment # 9. What can EPA can to assist the residents of the Community of Brisas del Rosario

to obtain titles to their property?

EPA does not have the authority under the Superfund law to interfere with Response:

> Commonwealth law or policies dealing with property title matters. The Superfund law does not require the Commonwealth to provide residents with property deeds or titles. This is an inherent function of the Commonwealth

government. In this case, the Puerto Rico Housing Department is the

Commonwealth agency responsible for evaluating and determining the issuance of

a property title.