COMMUNITY INVOLVEMENT PLAN DRAFT

NEVADA ENVIRONMENTAL RESPONSE TRUST SITE (FORMERLY TRONOX HENDERSON SITE) HENDERSON, NEVADA

(REVISED APRIL 30, 2012)

Nevada Environmental Response Trust 35 East Wacker Drive – Suite 1550 Chicago, Illinois 60601

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Section 1.0 – Overview of the Community Involvement Plan

The Nevada Environmental Response Trust ("NERT") developed this Community Involvement Plan ("CIP") to guide the facilitation of communication between the community surrounding the Nevada Environmental Response Trust Site (the "Site") with the Nevada Division of Environmental Protection ("NDEP") and NERT and to encourage community involvement in Site activities. NERT will utilize the community involvement activities outlined in this plan to ensure that the community is informed and provided opportunities for input.

This CIP addresses the relationship with the community, provides a background of the community, presents the community involvement program of NERT, and provides a listing of resources available. NERT drew upon several information sources to develop this plan, including input received from the community, public information, and site files. The NDEP will oversee implementation of the community involvement activities outlined in this Plan.

Section 2.0 – Site Description

2.1 Site History

The Site is located within the Black Mountain Industrial (BMI) complex, an industrial complex that has had operations since 1942. The BMI complex was originally sited and operated by the United States (U.S.) government as a magnesium production plant in support of the World War Il effort. Following the war, a portion of the complex was leased by Western Electrochemical Company (WECCO). By August 1952, WECCO had purchased several portions of the complex, including six of the large unit buildings, and produced manganese dioxide, sodium chlorate, and various perchlorates. In addition, in the early 1950s, pursuant to a contract with the U.S. Navy, WECCO constructed and operated a plant to produce ammonium perchlorate on land purchased by the U.S. Navy. In 1956, WECCO merged with American Potash and Chemical Company (AP&CC) and continued to operate the processes with the Navy's continued involvement in the ammonium perchlorate process. In 1962, AP&CC purchased the ammonium perchlorate plant from the Navy but continued to supply the Navy and its contractors material from the operating process. AP&CC merged with Kerr-McGee Corporation (Kerr-McGee) in 1967. As part of this merger, boron production processes in California were moved to Henderson. In the early 1970s, the boron operations, which included the production of elemental boron, boron trichloride and boron tribromide, began at the Site. In 1994, the boron tribromide process was shut down and dismantled. In 1997, the sodium chlorate process was shut down and in 1998, production of commercial ammonium perchlorate ended as well. The ammonium perchlorate production equipment was used to reclaim perchlorate from on-site materials until early 2002, when the equipment was permanently shut down.

In 2005, Kerr-McGee Chemical Corporation's name was changed to Tronox LLC. Tronox LLC filed for bankruptcy in 2009. The NERT was established through the resolution of the Tronox LLC bankruptcy. NERT is the owner of the property that was previously owned by Tronox LLC. Tronox LLC leases back a portion of the Site from the NERT for production of manganese dioxide, boron trichloride and elemental boron.

2.2 Site Description/Location

The Site is approximately 450 acres in size and is located 13 miles southeast of Las Vegas, Nevada in an unincorporated section of Clark County, Nevada. It is completely surrounded by the incorporated area of the City of Henderson (See Site Location Map Figure 1).

The Site is surrounded by industrial, commercial, and residential properties. The nearest surface water is the Las Vegas Wash, which is located approximately 3.35 miles to the north-northeast. The Las Vegas Wash discharges to Lake Mead, which is located approximately 8.6 miles to the northeast and beyond Lake Las Vegas. The location of the Site relative to surrounding industrial, commercial, and residential properties is provided on Figure 1.

The nearest residential community is located approximately 480 feet south of the site property line. The nearest health facility is located 1 mile to the east of the Site.

2.3 Site Inspections and Cleanup Activities

A groundwater investigation was initiated by Kerr-McGee in July 1981 to comply with the federal Resource Conservation and Recovery Act ("RCRA") standards for monitoring the existing onsite impoundments. The following presents a summary of the events that followed the 1981 groundwater investigation.

- In December 1983, NDEP requested that Kerr-McGee investigate the extent of chromium impacts in the groundwater beneath the facility.
- A Consent Order between Kerr-McGee and NDEP, prepared in September 1986, stipulated additional groundwater characterization and the implementation of remedial activities to address chromium in the groundwater.
- Monitoring wells, groundwater interceptor wells, a groundwater treatment system for chromium reduction and two treated-groundwater injection trenches were installed and the treatment of groundwater began in mid-1987. This treatment is on-going today although the injection trenches are not currently utilized.
- In April 1991, Kerr-McGee was one of six companies that entered into a Consent Agreement with the NDEP to conduct environmental studies to assess site-specific environmental conditions, which are the result of past and present industrial operations and waste disposal practices. The six companies (Basic Management, Inc., Tronox, Montrose Chemical Corporation, Pioneer Americas, LLC, Titanium Metals Corporation, and Rhone-Poulenc Ag) that entered into the Consent Agreement included those past or present entities that conducted business within the BMI complex. The Consent Agreement specified that, among other things, the companies identify, document or address soil, surface water, groundwater or air impacts and document measures that have been taken to address environmental impacts from their respective sites.
- In April 1993, in compliance with the 1991 Consent Agreement, Kerr-McGee submitted
 the Phase I Environmental Conditions Assessment ("ECA") to NDEP. The purpose of
 the report was to identify and document site-specific environmental impacts resulting
 from past or present industrial activities. The Phase I ECA included an assessment of
 the geologic and hydrologic setting, as well as then-current and historical manufacturing
 activities.
- In 1994, the NDEP issued a letter of understanding ("LOU") that identified 69 data gap areas that needed additional information, either in the form of additional document research or field sampling of site conditions.
- During the mid to late 1990s, Kerr-McGee collected additional data to fill the LOU identified data gaps. This was done by investigating past operator records as well as through field sampling. Results of this work are described in the Phase II Written Response to the LOU (1996), the Phase II ECA (1997), and the Supplemental Phase II ECA (2001), the latter two of which were reports describing the results of field sampling of groundwater and soils. Through this effort, potential environmental impacts associated with the 69 LOU data gap areas were evaluated.

- In 1997, perchlorate was discovered in vicinity of the Las Vegas Wash. As a result, this aspect of the ECA was placed on a remedial fast-track.
- In the late 1990s, an impact characterization and treatment methodology evaluation was performed. Concurrently, a seep water collection system was installed adjacent to the Las Vegas Wash to mitigate the discharge of perchlorate, and a temporary ion exchange ("IX") treatment system was installed. The groundwater treatment process began operation in November 1999.
- Kerr-McGee and NDEP entered into a 1999 Consent Agreement, which defined response requirements and looked forward to a treatment process that would replace the temporary IX. After considerable research and process development, fluidized bed reactors were developed and installed for treatment of perchlorate.
- Kerr-McGee and NDEP entered into an October 2001 Administrative Order on Consent ("AOC") defining the current response requirements, which included additional extraction well systems and the construction of the on-site groundwater treatment facility. These systems were installed by Kerr-McGee.
- In addition, pursuant to this Order, Kerr-McGee completed the existing off-site Athens Road Well Field (AWF), the off-site Seep Well Field (SWF), and the associated on-site treatment system. The AWF, completed in 2002, consists of a series of 14 groundwater extraction wells at seven paired well locations that span roughly 1,200 feet of the alluvial paleochannels and pump from the shallow zone at a combined rate of approximately 280 gallons per minute (gpm).
- NERT currently operates the groundwater treatment facility, which includes the following primary unit operations: granular activated carbon, biological fluidized bed reactors, and a ferrous sulfate chemical precipitation system. Following treatment, all extracted water is discharged to Las Vegas Wash under a National Pollutant Discharge Elimination System (NPDES) permit. Remedial performance reports are submitted semi-annually to the NDEP.
- In 2004, a list of site-related chemicals was developed based upon then-current and
 historic operations information and on-Site soil and groundwater investigation analytical
 results. This list included but was not limited to raw materials, process chemicals,
 intermediates, and products of all current and previous manufacturers at the site.
- In 2005, a Conceptual Site Model ("CSM") was prepared for the Site, which consolidated and evaluated information about known and potential environmental impacts.
- Based on data gaps identified in the investigation data results and CSM, Tronox implemented two soil sampling programs (known as Phase A and B Source Investigations) that were completed in 2006 and 2008, respectively. These investigations identified a number of constituents in excess of Nevada Basic Comparison Level (BCL) criteria within the upper 10 feet of soil, including dioxins/furans TEQ, hexachlorobenzene, other semivolatile organic compounds (SVOCs), ploychlorinated biphenyls (PCBs), asbestos, metals, organochlorine pesticides (OCPs), and perchlorate.

- In an Order dated December 14, 2009, NDEP directed Tronox to remove all contaminated soil (within the vertical interval extending to a depth of 10 feet below ground surface) from the Site by the end of 2010. For the purposes of soil removal activities, the main contaminated portions of the Site were divided into the five separate remediation zones indicated on Figure 2 (Site Features) and listed below:
 - RZ-A: the southern portion of the Site
 - RZ-B: the area around the Unit buildings
 - RZ-C: the ammonia perchlorate production area, Koch Materials area, pond and diesel storage tank area, and manganese tailings area
 - RZ-D: the Trade Effluent ponds and ammonium perchlorate pad/drum recycling area (including the hazardous waste landfill)
 - RZ-E: the Beta Ditch

Soil sampling in RZ-A did not identify soils exceeding NDEP cleanup criteria so there was no excavation performed.

- In the May 28, 2010 Remedial Action Work Plan (RAW), Tronox proposed the strategy for excavating chemically impacted soil within the upper 10 feet of soil in areas RZ-B through RZ-E, to the extent such soils were accessible. These remediation activities commenced during 2010 and were completed in 2011 by NERT.
- In 2010, Tronox began evaluation of alternatives for the enhanced control/treatment of
 perchlorate migrating in groundwater downgradient from the AWF to reduce the need for
 extraction in the SWF (about 90% of the total water throughput treated in the on-site
 water treatment plant is extracted from the SWF) and minimize the chance for
 perchlorate to migrate into Las Vegas Wash. One such alternative would be installation
 of an *in-situ* permeable reactive barrier (PRB).
- As of January 1, 2012, approximately 930,000 tons of contaminated soil and related materials had been excavated. Certain impacted soils within the remediation zones, which could not be excavated due to physical constraints or other access issues, are being addressed through Institutional Controls / Environmental Covenants.
- Recent groundwater monitoring results indicate significant capture and ongoing reduction of the perchlorate and hexavalent chromium plumes. Perchlorate loading into Las Vegas Wash has declined by nearly 94% over the last 10 years of groundwater capture system operation. The groundwater extraction and treatment system continues to operate.

Section 3.0 - Community Background

3.1 Community Profile

The Site is located in Henderson, Nevada, a suburban city in Clark County, Nevada, United States, within the Las Vegas metropolitan area of the Mojave Desert. It occupies the southeast end of the Las Vegas Valley. The total land area of Henderson is 107.33 square miles with a population density of 2,392.3 persons per square mile. Until recent years, Henderson was one of the fastest growing cities in the nation.

Henderson is the second largest city in Nevada, after Las Vegas, with an estimated population of 257,729 in the 2010 census. This represents a 47 percent increase over the 2000 Census population. Census 2010 data show that Henderson is 76.8 percent White, 14.9 percent Hispanic, 7.2 percent Asian and 5.1 percent Black. The median household income was \$68,039 and 7.3 percent of the population lived below the poverty line. As of 2010, the unemployment rate was 13.8 percent. 22.6 percent of the Henderson population in 2010 was under 18, while 14.3 percent was 65 and older.

Henderson had 24,846 businesses as of the 2010 Census. In 2010, the largest employer was the City of Henderson with 2,963 employees. Four of the top ten employers were businesses in the tourism, gaming and entertainment industry. Two of the top ten employers were hospitals.

The public school system in Henderson is organized under the Clark County School District. Of the public schools serving Henderson, there are 26 elementary schools, 9 junior high/middle schools, and 9 high schools. There are also 4 charter schools and 5 private schools. With specific relevance to the NERT site, Hinman Elementary School is located approximately three-quarters of a mile north/northeast of the Site and in the direction of Las Vegas Wash.

There are 10 golf courses in Henderson, as well as 54 city parks on more than 1,260 acres. Henderson also boasts over 65 linear miles of walking and running trails. In regards to the NERT site, three parks are located between the site and the Las Vegas Wash: Rodeo Park, Henderson Bird Viewing Preserve, and Wells Park and Pool.

3.2 History of Community Involvement

A previous Community Involvement Plan was implemented for the Site by Tronox and NDEP has maintained a public website with various site-related documents and related information since 2006. Information repositories were also previously established for the Site at the City of Henderson public library and the NDEP Las Vegas and Carson City offices. Although the library was subsequently demolished, information and documents continue to be available at the NDEP Las Vegas office. In addition, NDEP has held several stakeholder meetings for interested community residents and local authorities that were open to the public, distributed fact sheets related to the Site, and disseminated information regarding the site to the local media.

NERT has communicated site developments and collected input from the community using an interview questionnaire that was mailed to community members residing within 1 mile of the Site. The mailing included distribution of a current fact sheet. Furthermore, NERT held two Community Interview Meetings on April 23, 2012. Notification of the meetings was made with direct mailings to the NERT mailing list which included more than 4000 names and placement of a notice in in two papers, the Las Vegas Review Journal and The Henderson Press (twice).

NERT and NDEP participate in quarterly stakeholder calls. The calls occurred on a monthly basis through a majority of 2011. NERT has also maintained open communications to interested parties such as the Henderson Industrial Community Advisory Panel which includes representatives of the community such as local residents, business owners, and a school principal, along with representatives of nearby industries, police, fire, community development, and the Chamber of Commerce.

3.3 Key Community Concerns

The following is a summary of key community concerns identified through the use of the Community Interview Questionnaire and the public meeting.

- Risk to public health through exposure to releases from the Site that may have occurred
 historically, or are currently occurring under existing permits. The public expressed
 concerns regarding historical releases that may have impacted soil areas which are now
 residential properties or groundwater impacts that have been detected off the NERT
 property.
- Information regarding site related chemicals and the potential risk of site related chemicals to the surrounding community.
- Information regarding the fate and transport of chemicals from the Site including the treatment processes employed by the existing groundwater treatment system.
- Information regarding the project schedule and the plan for future Site work.
- Cost of remediation and who is paying for the cleanup.
- Air quality and information regarding what chemicals may be released from the larger BMI complex site.
- Staining noted on sidewalks and property at off-site believed to originate from the NERT site or the larger BMI complex site.
- Concerns were expressed regarding the potential deposition of impacted soil in adjacent properties, as well as health affects related to inhalation of dust from the site, both historically, due to the soil contamination, as well as currently, due to both the soil contamination that remains and the BMI complex air emissions.
- Levels of perchlorate in groundwater.
- Remediation of other properties in the BMI complex.

3.4 Summary of Communication Needs

NERT will continue to provide routine updates to the public through mailings (including electronic mail) and public meetings. Mailings will include fact sheets (at least annually) and updates at critical stages of the project or as requested by the community. For example, the surrounding community will be informed when the remedial investigation has been completed and the report approved by the NDEP.

As required by Title 40 of the Code of Federal Regulations (CFR) Part 25, public meetings and public hearings will be held at project milestones such as publication of the Proposed Remedial Action Plan (PRAP). Meetings will be held at times and places which, to the maximum extent feasible, facilitate attendance by the public. As with the April 23, 2012 Community Interview Meeting, more than one meeting may be held to facilitate public participation. Public meetings,

which are less formal than public hearings, presentations and a record of proceedings. less than 30 days.	do not require formal presentations, scheduling of Notice of public meetings and hearing will not be

Section 4.0 – NERT's Community Involvement Program

The overall goal of NERT's community involvement program is to promote two-way communication between citizens and NERT and to provide opportunities for meaningful and active involvement by the community in the cleanup process. NERT will implement the community involvement activities described below. The following plan is based on the results of the community interviews described earlier; it addresses each issue that was identified as being important to the community. The identified issues include:

- Designate a Community Involvement Coordinator (CIC).
- Prepare and distribute Site fact sheets and technical summaries.
- Maintain a mailing list for the Site.
- Establish and maintain information repositories.
- Place Site information on the internet.
- Establish and maintain the Administrative Record.
- Hold public meetings or public availability sessions.
- Revise the Community Involvement Plan (CIP).

4.1 Community Involvement Activities

The following highlights community involvement activities associated with this plan.

Designation of Community Involvement Coordinator (CIC)

- Objective: The CIC will be the primary liaison between the community and the NDEP and NERT, and will ensure prompt, accurate, and consistent responses and information dissemination about the Site. In those instances where the CIC may be unable to provide adequate information (such as on technical issues), inquiries will be directed to the appropriate NERT contact.
- Method: The CIC appointed is Shannon Harbour, Supervisor Special Projects Branch of the NDEP. She will work closely with Allan DeLorme of ENVIRON, NERT's technical lead for the Site.
- Timing: The CIC was designated on June 2012.

Prepare and distribute fact sheets and technical summaries

- Objective: To provide citizens with current, accurate, easy-to-read, easy-to-understand information about the NERT site.
- Method: Fact sheets will be mailed to parties on the Site mailing list. In addition, copies will be available at the information repository and on the NDEP website for the NERT site.
- Timing: NERT and NDEP will prepare and distribute fact sheets at least once per year or more frequent, if appropriate, to communicate site activities.

Maintain a mailing list for the Site

- Objective: To facilitate the distribution of site-specific information to everyone who needs or wants to be kept informed about the Site.
- Method: NERT in cooperation with NDEP will create a mailing list that includes all residences adjacent to the Site, in known or suspected paths of migration, or those otherwise affected by the Site.
- Timing: NERT will review and update the mailing list annually.

Establish and maintain Information Repositories

- Objective: To provide a convenient location where residents can go to read and copy
 official documents and other pertinent information about the Site.
- Method: The repository is a reference collection of site information containing the Administrative Record file and other site-specific information. The NDEP will maintain a repository at the NDEP office in Las Vegas and the local Information Repository at the James I. Gibson Library on Lake Mead Parkway in Henderson, Nevada.
- Timing: NERT and NDEP will establish the local repository within 90 days of the date of the CIP.

Site Information on the Internet

- Objective: To provide key resources for searching and listing both general and specific information about the Site.
- Method: A Site Status Summary for this site can be found at http://ndep.nv.gov/bmi/tronox.htm.
- Timing: Site Status Summaries are updated annually.

Establish and maintain the Administrative Record

- Objective: To provide residents with Site documents, resources, etc. used by NERT and the NDEP in reaching all decisions about the Site and its cleanup.
- Method: NDEP will provide at least two sets of the Administrative Record for the Site, one in the NDEP office in Las Vegas, Nevada and one located in the local Information Repository near the Site.
- Timing: The NDEP repository at the NDEP office in Las Vegas is complete and the local Information Repository is currently being established at the James I. Gibson Library on Lake Mead Parkway in Henderson, Nevada. Documents prepared by NERT will be added to the local repository within 60 days of their submittal and approval by NDEP.

Hold public meetings or public availability sessions

- Objective: To update the community on Site developments and address community questions, concerns, ideas and comments.
- Method: NDEP and NERT will schedule, prepare for, and attend all announced meetings or availability sessions. At least two weeks' notice of the scheduled meeting will be provided to the community. The CIC and other appropriate NDEP staff and representatives of NERT will attend.

 Timing: A public availability session was held on April 23, 2012 at the Henderson Convention Center, 200 South Water Street, Henderson, Nevada. NDEP and NERT will hold other public meetings as appropriate.

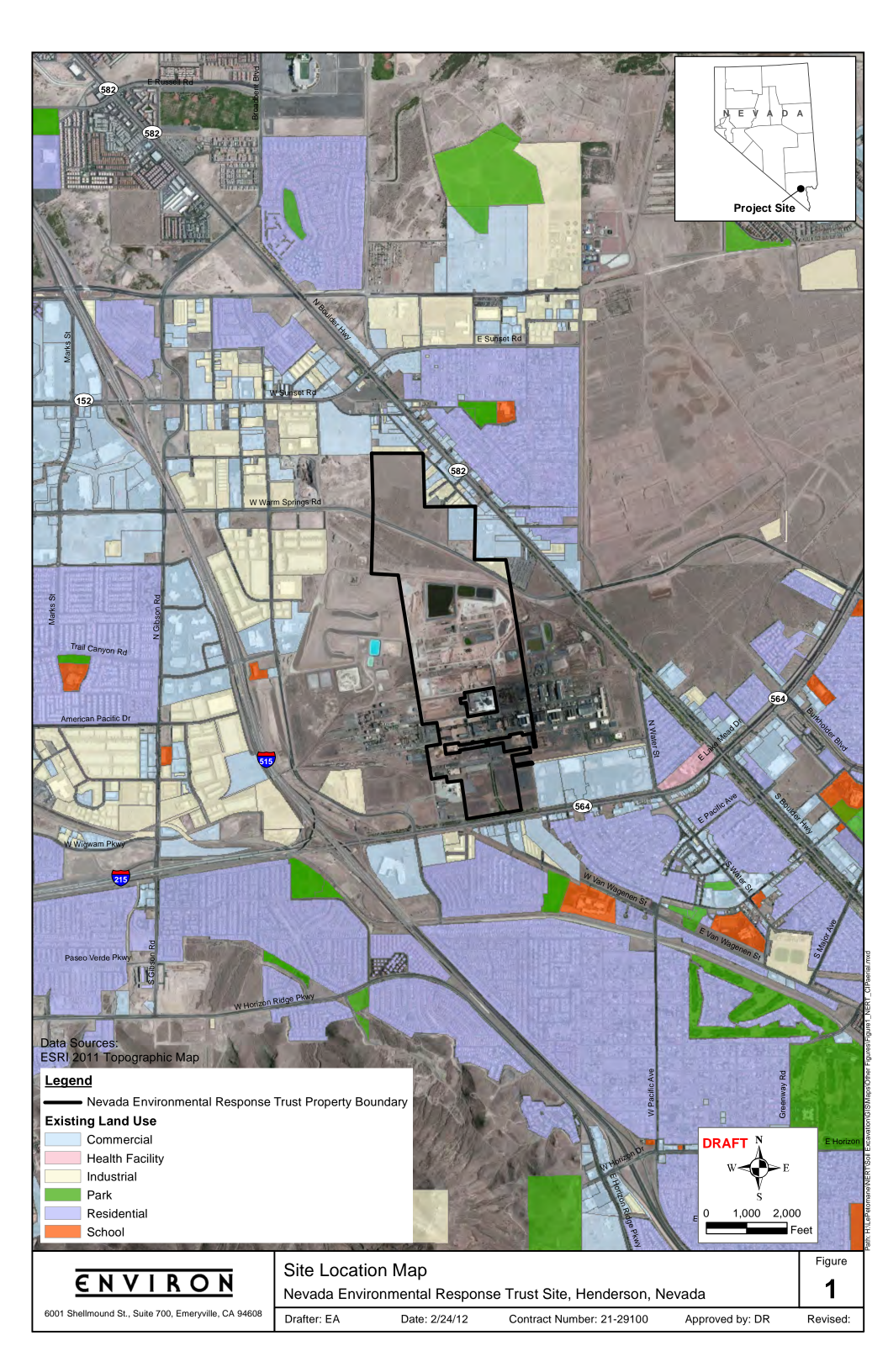
Revise the Community Involvement Plan (CIP)

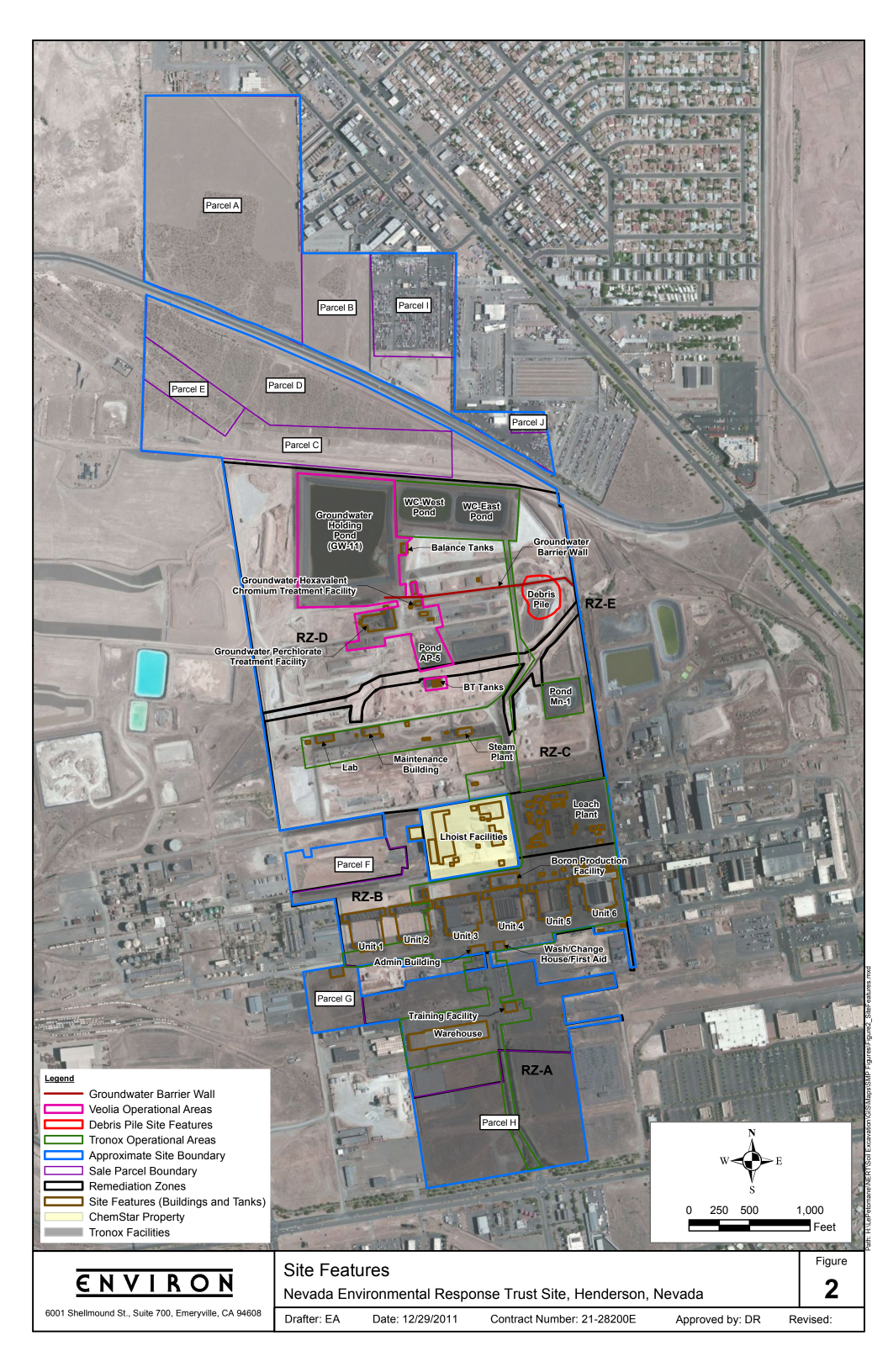
- Objective: To identify and address community needs, issues, or concerns regarding the Site or the cleanup remedy that are identified after the publication of this CIP.
- Method: A Revised CIP will update the information presented in the previous version of the CIP.
- Timing: NERT in cooperation with NDEP will revise the CIP as community input warrants or at least every three years until the Site is closed out.

4.2 Time Frame Summary for Community Involvement Activities

Activity	Time Frame
Designate CIC	
Prepare and distribute fact sheets and	Initially in 2011 and updated as needed
technical summaries	
Maintain a mailing list for the Site	Updated March 2012 and updated at least annually
Establish and maintain Information	Established at NDEP in Las Vegas,
Repositories	Nevada. A second location to be
	established at the James I. Gibson Library
	in Henderson, NV
Provide Site information on the Internet	As Needed
Establish and maintain Administrative	Established at NDEP in Las Vegas,
Record	Nevada. A second location to be
	established at the James I. Gibson Library
	in Henderson, NV
Hold public meetings or availability	As needed
sessions	
Revise the CIP	As needed but no less frequent than every
	3 years

Figures





Appendix A NERT and NDEP Contacts

NDEP

Shannon Harbour, P.E.
Community Involvement Coordinator
Supervisor, Special Projects Branch
Bureau of Corrective Actions
NDEP-Carson City Office
901 S Stewart St
Carson City, NV 89701
Phone: (775) 687-9332

Greg Lovato
Chief, Bureau of Corrective Actions
NV Division of Environmental Protection
Bureau of Corrective Actions
NDEP-Carson City Office
901 S Stewart St
Carson City, NV 89701
Phone: (775) 687-9373

NERT

Jay A. Steinberg, not individually, but solely as President of the Nevada Environmental Response Trust Trustee 35 East Wacker Drive - Suite 1550 Chicago, Illinois 60601 Phone: (312) 505-2688

Andrew Steinberg Vice President, Operations LePetomane, Inc. 35 E Wacker Dr., Suite 1550 Chicago IL 60601 Phone: (312) 498-2800

Allan DeLorme
Managing Principal
ENVIRON International Corporation
2200 Powell Street, Suite 700
Emeryville, CA 94608
Phone: (510) 420-2565

John Pekala Senior Manager ENVIRON International Corporation 1702 E. Highland Ave. #412 Phoenix, AZ 85016 Phone: (602) 734-7710

Appendix B Local Officials

Mayor Andy A. Hafen Telephone (702) 267-2406

City Council Members
Council Ward I – Gerri Schroder
Council Ward II – Debra March
Council Ward III – John F. Marz
Council IV – Sam Bateman
City Council Offices (702) 267-2085

Southern Nevada Health District P.O. Box 3902 Las Vegas, NV 89127 Telephone (702) 759-1000

Fire Department Telephone (702) 267-2222

Police Department 223 Lead Street Henderson, NV 89015 Telephone (702) 267-5000

Appendix C State Officials

Governor Brian Sandoval

R-(4-year term expires in 2014) 555 E. Washington Ave., Suite 5100 Las Vegas, NV 89101 (702) 486-2500 (o) (702) 486-2505 (f)

State Capitol Building 101 N. Carson Street Carson City, NV 89701 (775) 684-5670 (o) (775) 684-5683 (f) www.gov.state.nv.us

Lt. Governor Brian K. Krolicki

R- (4-year term expires in 2014) 555 E. Washington Ave., Suite 5500 Las Vegas, NV 89101 (702) 486-2400 (o) (702) 486-2404 (f)

State Capitol Building 101 N. Carson Street Carson City, NV 89701 (775) 684-7111 (o) (775) 684-7110 (f) http://ltgov.nv.gov/

Clark County Commissioner Steve Sisolak

D-District A (4-year term expires in 2012) 500 Grand Central Parkway, 6th Floor Las Vegas, NV 89106 (702) 455-3500 (o) (702) 383-6041 (f) ccdista@co.clark.nv.us www.accessclarkcounty.com/depts/countycommissioners/districta/Pages/default.aspx

Clark County Commissioner Mary Beth Scow

D-District G (4-year term expires in 2014) 500 Grand Central Parkway, 6th Floor Las Vegas, NV 89106 (702) 455-3500 (o) (702) 383-6041 (f) ccdistg@co.clark.nv.us www.accessclarkcounty.com/depts/countycommissioners/districtg/Pages/default.aspx

Appendix D Federal Elected Officials

U.S. Senator Harry Reid

D-Nevada (6-year term expires in 2017) Lloyd George Federal Building 333 S. Las Vegas Blvd., Suite 8016 Las Vegas, NV 89101 (702) 388-5020 (o) (702) 388-5030 (f)

528 Hart Senate Office Building Washington, DC 20510 (202) 224-3542 (o) (202) 224-7327 (f) www.reid.senate.gov

U.S. Senator Dean Heller

R-Nevada (6-year term expires in 2013) Lloyd George Federal Building 333 South Las Vegas Blvd., Suite 8203 Las Vegas, NV 89101 (702) 388-6605 (o) (702) 388-6501 (f)

361-A Russell Senate Office Building Washington, DC 20510 (202) 224-6244 (o) (202) 228-6753 (f) http://heller.senate.gov

U.S. Representative Shelley Berkley

D-Nevada District 1 (2-year term expires in 2012)
2340 Paseo Del Prado, Suite D-106
Las Vegas, NV 89102
(702) 220-9823 (o)
(702) 220-9841 (f)

405 Cannon House Office Building Washington, DC 20515 (202) 225-5965 (o) (202) 225-3119 (f) (877) 409-2488 toll free www.berkley.house.gov

U.S. Representative Mark Amodei

R-Nevada District 2 (2-year term expires in 2012) 600 Las Vegas Blvd. South, Suite 680 Las Vegas, NV 89101 (702) 255-1651 (o) (702) 255-1927 (f)

125 Cannon House Office Building Washington, DC 20515 (202) 225-6155 (o) (202) 225-5679 (f) www.amodei.house.gov

U.S. Representative Joe Heck

R-Nevada District 3 (2-year term expires in 2012) 8485 W. Sunset Road, Suite 300 Las Vegas, NV 89113 (702) 387-4941 (o) (702) 837-0728 (f)

132 Cannon HOB Washington, DC 20515 (202) 225-3252 (o) (202) 225-2185 (f) www.heck.house.gov

Appendix E Repository Locations

Local Repository:

Nevada Division of Environmental Protection 2030 E. Flamingo Rd. Suite 230 Las Vegas NV 89119

James I. Gibson Library 100 W Lake Mead Parkway Henderson, NV 89015