

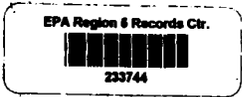
N91192.AR.001015
NIROP FRIDLEY
5090.3a

RECORD OF DECISION FOR OPERABLE UNIT 2 (OU 2) AND OPERABLE UNIT (OU 3)
NIROP FRIDLEY MN
8/1/2003
NAVFAC SOUTHERN

EPA/ROD/R05-03/107
2003

**EPA Superfund
Record of Decision:**

NAVAL INDUSTRIAL RESERVE ORDNANCE PLANT
EPA ID: MN3170022914
OU 02, 03
FRIDLEY, MN
09/17/2003



**Record of Decision
for
Operable Unit (OU) 2 and
Operable Unit (OU) 3**

**Naval Industrial Reserve
Ordnance Plant
Fridley, Minnesota**



**Southern Division
Naval Facilities Engineering Command
Contract Number N62467-94-D-0888
Contract Task Order 0003**

August 2003

TABLE OF CONTENTS

SECTION	PAGE NO.
1.0 DECLARATION	1-1
1.1 SITE NAME AND LOCATION.....	1-1
1.2 STATEMENT OF BASIS AND PURPOSE.....	1-1
1.3 ASSESSMENT OF SITE.....	1-1
1.4 DESCRIPTION OF SELECTED REMEDY.....	1-2
1.5 STATUTORY DETERMINATIONS.....	1-3
1.6 ROD DATA CERTIFICATION CHECKLIST.....	1-3
1.7 Authorizing Signature and Support Agency Acceptance of Remedy.....	1-4
2.0 DECISION SUMMARY	2-1
2.1 SITE NAME, LOCATION, AND BRIEF DESCRIPTION.....	2-1
2.2 SITE HISTORY AND ENFORCEMENT ACTIVITIES.....	2-1
2.3 COMMUNITY PARTICIPATION.....	2-4
2.4 SCOPE AND ROLE OF OPERABLE UNIT OR RESPONSE ACTION.....	2-5
2.5 SITE CHARACTERISTICS.....	2-10
2.6 CURRENT AND POTENTIAL FUTURE SITE AND RESOURCE USES.....	2-14
2.7 SUMMARY OF SITE RISKS.....	2-14
2.7.1 Methodology.....	2-14
2.7.2 Data Selection.....	2-16
2.7.3 Selection of COPCs.....	2-17
2.7.4 Screening Risk Evaluation.....	2-19
2.7.5 Refined Risk Evaluation.....	2-19
2.7.6 Calculation of Site Risks.....	2-20
2.8 REMEDIAL ACTION OBJECTIVES.....	2-23
2.9 DESCRIPTION OF ALTERNATIVES.....	2-24
2.10 COMPARATIVE ANALYSIS OF ALTERNATIVES.....	2-26
2.11 PRINCIPAL THREAT WASTE.....	2-26
2.12 SELECTED REMEDY.....	2-30
2.13 STATUTORY DETERMINATIONS.....	2-30
2.14 DOCUMENTATION OF SIGNIFICANT CHANGES.....	2-31
3.0 RESPONSIVENESS SUMMARY	3-1
3.1 STAKEHOLDER COMMENTS AND LEAD AGENCY RESPONSES.....	3-1
3.1.1 Overview.....	3-1
3.1.2 Background on Community Involvement.....	3-1
3.1.3 Summary of Comments Received During the Public Comment Period and Navy Responses.....	3-2
3.2 TECHNICAL AND LEGAL ISSUES.....	3-3

TABLES

NUMBER	
2-1	Summary of Human Health Risk Assessment
2-2	Exposure Scenarios
2-3	Cancer Slope Factors
2-4	Reference Doses
2-5	Selection of Chemicals of Potential Concern, Operable Unit 2 - Sub Area A1
2-6	Selection of Chemicals of Potential Concern, Operable Unit 2 - Sub Area A2
2-7	Selection of Chemicals of Potential Concern, Operable Unit 2 - Sub Area A3
2-8	Selection of Chemicals of Potential Concern, Operable Unit 2 - Sub Area A4
2-9	Selection of Chemicals of Potential Concern, Operable Unit 2 - Sub Area B1
2-10	Selection of Chemicals of Potential Concern, Operable Unit 2 - Sub Area B2
2-11	Selection of Chemicals of Potential Concern, Operable Unit 2 - Sub Area D
2-12	Selection of Chemicals of Potential Concern, Operable Unit 2 - Sub Area E
2-13	Selection of Chemicals of Potential Concern, Operable Unit 2 - Sub Area F
2-14	Selection of Chemicals of Potential Concern, Operable Unit 2 - Other
2-15	Chemicals of Potential Concern (COPCs) Surface and Subsurface Soil
2-16	Summary of Soil Analytical Results
2-17	Summary of Soil Analytical Results, Sub Area A3 - Surface Soil (0 to 5 feet)
2-18	Summary of Soil Analytical Results, Sub Area A4 - Surface Soil (0 to 5 feet)
2-19	Summary of Soil Analytical Results, Sub Area E - Surface Soil (0 to 5 feet)
2-20	Exposure Point Concentrations, Typical Industrial Workers and Minor Frequent Construction Workers, Sub Areas A3, A4, and E - Surface Soil (0 to 5 feet)
2-21	OU-3 Exposure Point Concentrations for Industrial Workers and Minor Frequent Construction Workers
2-22	OU-2 Exposure Point Concentrations, Major Infrequent Construction Workers
2-23	OU-3 Exposure Point Concentrations for Major Infrequent Construction Workers
2-24	OU-2 Summary of Refined Risk Analysis, Typical Industrial Workers and Minor Frequent Construction Workers, Sub Areas A3, A4, & E - Surface Soil (0 to 5 feet)
2-25	Summary of Refined Risk Analysis, Major Infrequent Construction Workers
2-26	OU-2 Major Contributors to Cancer Risk and Hazard Indices, Typical Industrial Workers
2-27	OU-2 Major Contributors to Cancer Risk and Hazard Indices, Minor Frequent Construction Workers
2-28	OU-2 Major Contributors to Cancer Risk and Hazard Indices, Major Infrequent Construction Worker
2-29	Summary of Soil Risk Characterization and Identification of COCs for OU3
2-30	Summary of Soil Risk Characterization and Identification of COCs for OU3 and OU2
2-31	Potential Applicable or Relevant and Appropriate Requirements and To Be Considered for the Proposed Removal Action

FIGURES

NUMBER

1-1	Site Location Map
1-2	Property Boundaries
1-3	Former Industrial Process Areas within the Main Industrial Plant Building
1-4	Site Plan and AOCs, OU3
2-1	Soil Sample Location Map, OU2
2-2	Sample Location Map, OU3
2-3	Soil Boring and Temporary Well Locations, East Plating Shop
2-4	Sub Area Location Map
2-5	Designated Restricted Areas
2-6	Conceptual Site Model

1.0 DECLARATION

1.1 SITE NAME AND LOCATION

This Record of Decision (ROD) addresses Operable Unit 2 (OU2) and Operable Unit 3 (OU3) at the Naval Industrial Reserve Ordnance Plant Fridley, in Fridley Minnesota. Operable Unit 2 represents land outside the footprint of the main NIROP manufacturing building, but within the legal boundaries of the facility from the ground surface down to groundwater elevations. Operable Unit 3 represents land underneath the main NIROP building and soil at elevations below the groundwater elevation (saturation zone) either under or outside the building, within the legal boundaries of the facility.

See Figure 1-1 for the site location and Figure 1-2 for property boundaries and Operable Unit boundaries. See Figure 1-3 for former industrial process areas, and Figure 1-4 for a site plan map.

The National Superfund Database (CERCLIS) identification number for this facility is MN317002291400. The Administrative Record is at the St. Paul offices of the MPCA.

1.2 STATEMENT OF BASIS AND PURPOSE

This decision document presents the Selected Remedy for OU2 and OU3 at NIROP Fridley, in Fridley Minnesota, which was chosen in accordance with CERCLA, as amended by SARA, and to the extent practicable, the National Contingency Plan (NCP). This decision is based on the Administrative Record file for this site. The Selected Remedy for Operable Units 2 and 3 was also chosen in accordance with the requirements of the Minnesota Environmental Response and Liability Act, Minnesota Statutes Sections 115B.01 - 24 (MERLA).

The Minnesota Pollution Control Agency (MPCA) concurs with the Selected Remedy.

1.3 ASSESSMENT OF SITE

The response action selected in this ROD is necessary to protect the public health or welfare or the environment from actual or threatened releases of hazardous substances into the environment.

1.4 DESCRIPTION OF SELECTED REMEDY

The Selected Remedy to address soil contamination in OU2 and OU3 at the NIROP is Land Use Controls (LUCs), Alternative 2, which are composed of Engineering Controls (EC) and Institutional Controls (IC). The Selected Remedy is recommended over No Action because it provides for overall protection of human health, long term effectiveness and compliance with ARARs for both OU2 and OU3. As explained further in Section 2.2, several remedial actions involving the cleanup of surface and subsurface source areas have already been implemented at OU2. No remedial actions to address the source of subsurface contamination at OU3 have previously been implemented.

The LUC Performance Objectives for Alternative 2 are:

- To restrict the use of the Property to industrial or restricted commercial use, until and unless EPA and MPCA determine that concentrations of hazardous substances in the soils have been reduced to levels that allow for a less restrictive use.
- To prohibit the disturbance of soils deeper than 3 feet below ground surface in those Designated Restricted Areas shown in Figure 2-5 or the removal of any soils excavated in those Areas from the facility without the prior written approval of the U.S. EPA and MPCA.
- To prohibit the disturbance of soils beneath the Designated Restricted Area known as the concrete pit foundations where metal-finishing operations previously occurred at the former Plating Shop within the Main Manufacturing Building without the prior written approval of the US EPA and MPCA.
- To ensure that the concrete pit floor (approximately 8 to 12 feet below grade floor) where metal finishing operations previously occurred at the former Plating Shop within the Main Manufacturing Building is not removed without the prior written approval of U.S.EPA and MPCA. That floor will serve as an Engineering Control.

The Property will be restricted to only industrial or restricted commercial uses. Industrial property uses generally include, but are not limited to, the following types of uses: public utility services, rail and freight services, raw storage facilities, refined material storage facilities, and manufacturing facilities engaged in the mechanical or chemical transformation of materials or substances into new products.

Restricted commercial use is defined as use where access or occupancy by non-employees is less frequent or is restricted, including a wide variety of uses, ranging from non public access and both

outdoor and indoor activities (e.g., large scale warehouse operations), to limited public access and indoor office worker activities (e.g., bank, dentist office). In general, restricted commercial property use excludes uses such as day-care centers, churches, social centers, hospitals, elder care facilities, and nursing homes.

1.5 STATUTORY DETERMINATIONS

The Selected Remedy is protective of human health and the environment, complies with Federal and State requirements that are applicable or relevant and appropriate to the remedial action (unless justified by a waiver), is cost effective, and utilizes permanent solutions and alternative treatment (or resource recovery) technologies to the maximum extent practicable.

The Selected Remedy for OU2 and OU3 does not satisfy the statutory preference for treatment as a principal element of the remedy for the following reasons:

- Significant excavation and removal activities have already occurred, resulting in the removal of source waste and contaminated soils.
- Facility-wide risk assessment indicated that surface soils, where human exposure would be most likely to occur in the future, do not exceed EPA and MPCA target risk levels.
- Future land use is expected to remain industrial. For this land use, EPA and MPCA target risk levels were only slightly exceeded in subsurface soils.

Because this remedy will result in hazardous substances, pollutants, or contaminants remaining on-site above levels that allow for unlimited use and unrestricted exposure, a statutory review will be conducted within five years after initiation of remedial action to ensure that the remedy is, or will be, protective of human health and the environment.

1.6 ROD DATA CERTIFICATION CHECKLIST

The following information is included in the Decision Summary section of this Record of Decision. Additional information can be found in the Administrative Record file for this site.

- Chemicals of concern and their respective concentrations.
- Baseline risk represented by the chemicals of concern.
- Cleanup levels established for chemicals of concern and the basis for these levels.
- How source materials constituting principal threats are addressed.
- Current and reasonably anticipated future land use assumptions used in the baseline risk assessment and ROD.
- Potential land use that will be available at the site as a result of the Selected Remedy.
- Estimated Capital, annual operation and maintenance (O&M), and total present worth costs, discount rate, and the number of years over which the remedy cost estimates are projected.
- Key factors that lead to selecting the remedy.

1.7 AUTHORIZING SIGNATURE AND SUPPORT AGENCY ACCEPTANCE OF REMEDY

David W. Anderson

David W. Anderson, US Navy, Naval Sea Systems Command

9/12/03

Date

William E. Muno

William E. Muno, US EPA, Region V

17 Sep 03

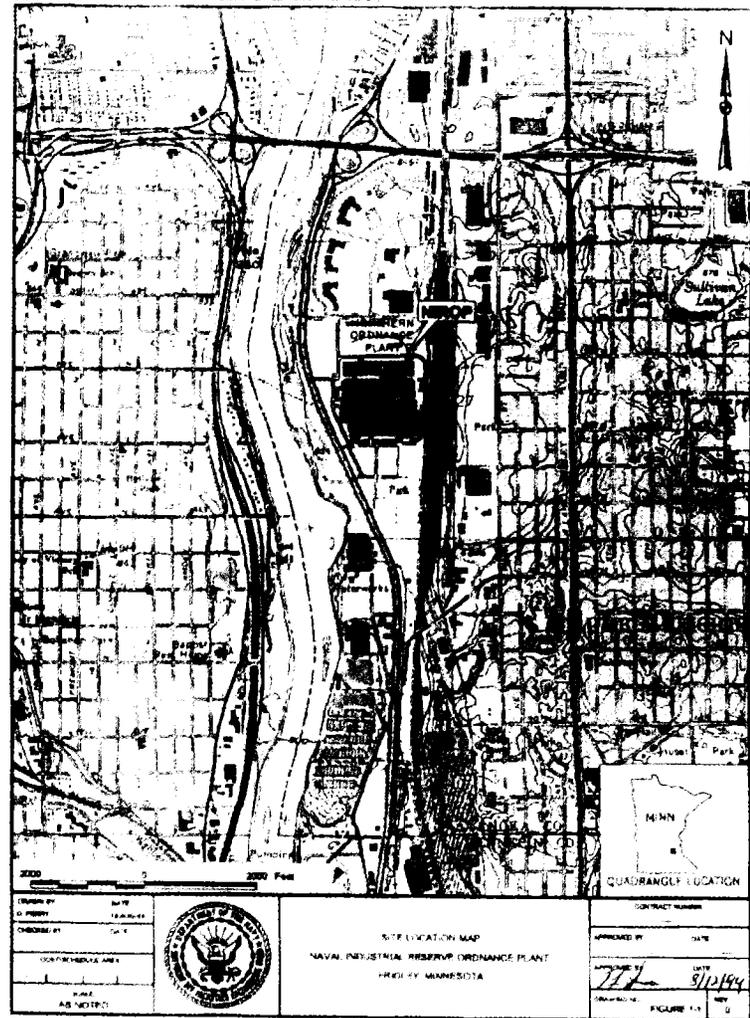
Date

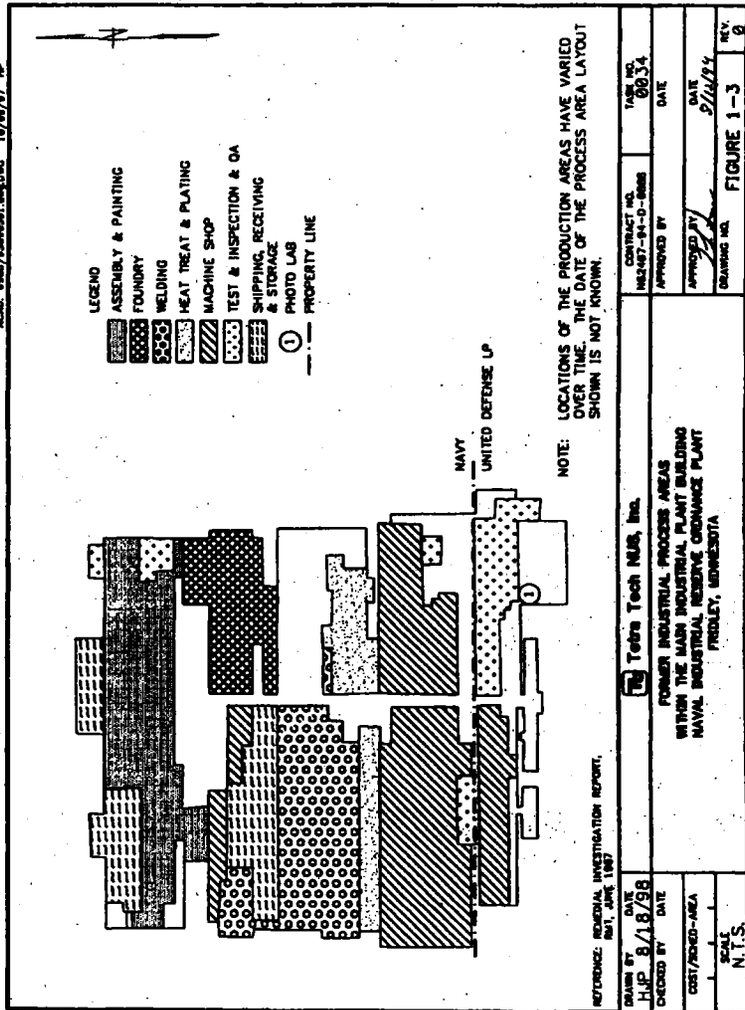
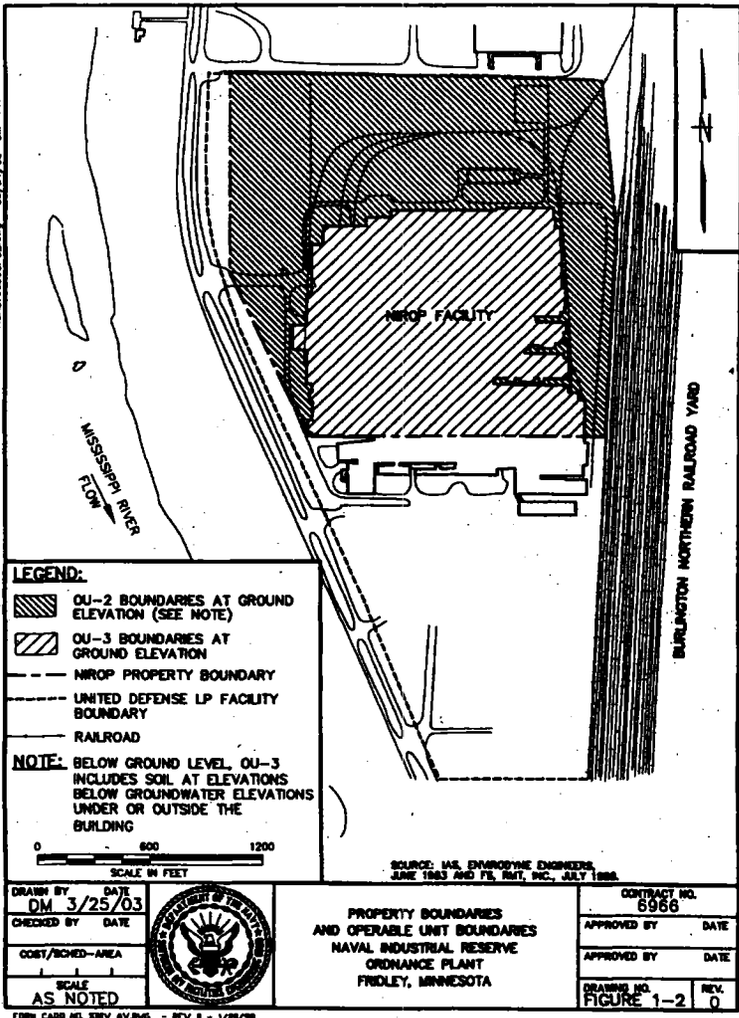
Sheryl Corrigan

Sheryl Corrigan, Minnesota Pollution Control Agency

9/10/03

Date





PROPERTY BOUNDARIES AND OPERABLE UNIT BOUNDARIES NAVAL INDUSTRIAL RESERVE ORDNANCE PLANT FREDLEY, MINNESOTA

APPROVED BY: DATE

APPROVED BY: DATE

DRAWING NO. FIGURE 1-2 REV. 0

REFERENCE: REMEDIAL INVESTIGATION REPORT, INT. JUNE 1987

DRAWN BY: H.P. 8/18/98

CHECKED BY: DATE

COST/ACQD-AREA

SCALE: N.T.S.

FORM CADD NO. 287V-AV-246 - REV. 8 - 8/28/98

2.0 DECISION SUMMARY

2.1 SITE NAME, LOCATION, AND BRIEF DESCRIPTION

This Record of Decision addresses Operable Unit 2 (OU2) and Operable Unit 3 (OU3) at the Naval Industrial Reserve Ordnance Plant (NIROP), in Fridley Minnesota. OU2 represents land outside the footprint of the main NIROP manufacturing building, but within the legal boundaries of the facility, from the ground surface down to groundwater elevation. Operable Unit 3 represents land underneath the main NIROP building and soil at elevations below the groundwater elevation (saturation zone) either under or outside the building.

The National Superfund Database (CERCLIS) Identification number for this facility is MN317002291400.

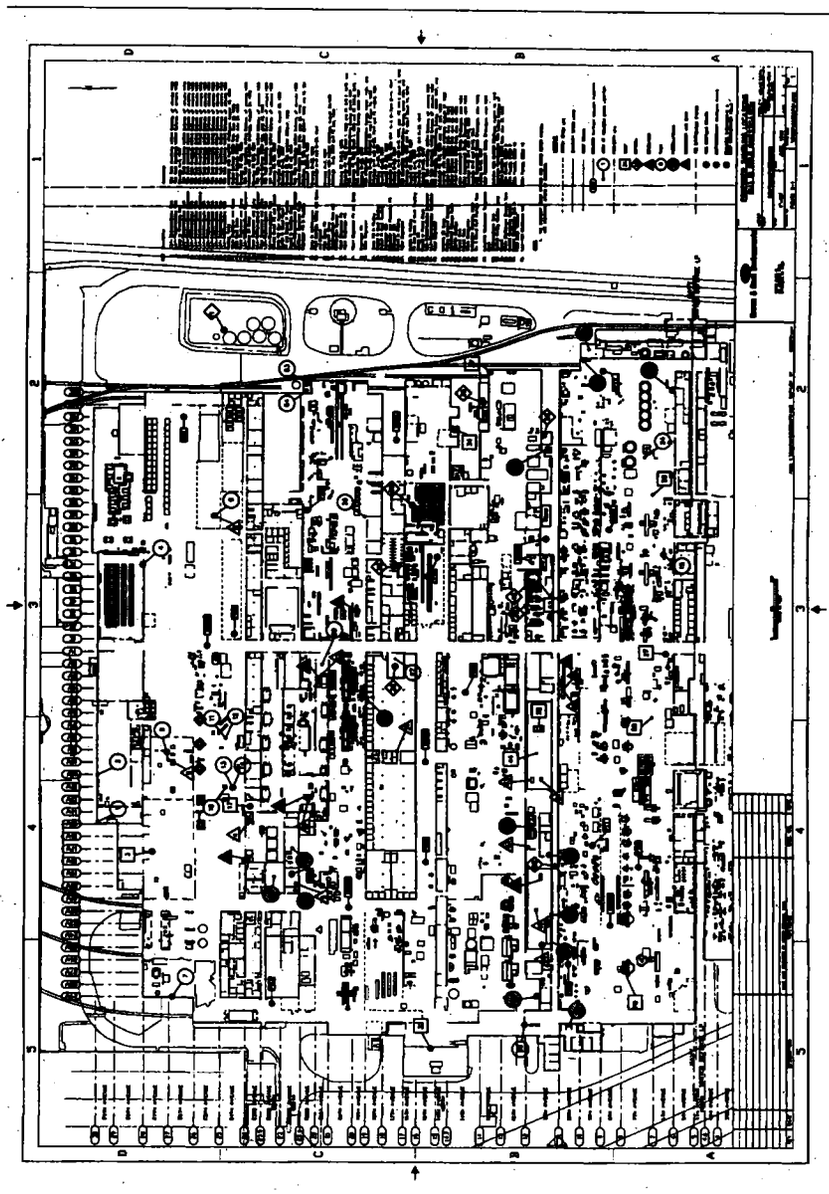
The US Navy as represented by Southern Division Naval Facilities Engineering Command (SDIVNAVFACENGCOM) is the lead agency at this site. The United States Environmental Protection Agency (US EPA) Region 5 and the Minnesota Pollution Control Agency (MPCA) are support agencies at this site.

The source of cleanup monies at this site is Environmental Restoration, Navy (ER,N) funds. Operable Units 2 and 3 are located on the NIROP facility and EPA has determined that the reasonably anticipated land use for the facility is industrial use.

The NIROP site consists of 82.6 acres of land, of which approximately 50 acres are paved or covered with buildings. The northern part of the main NIROP manufacturing building and the property north of the NIROP building, referred to as the North 40, is owned by the government. The southern part of the NIROP building is owned and operated by UDLP. The NIROP site consists of the government-owned part of the NIROP building, the area outside of the building referred to as the North 40, and the contaminated groundwater plume that has migrated from the NIROP property. The NIROP site is situated approximately 30 feet above and 700 feet east of the Mississippi River. Anoka County Regional Riverfront Park is located between the NIROP and the Mississippi River, which is a 60-acre recreational facility.

2.2 SITE HISTORY AND ENFORCEMENT ACTIVITIES

NIROP dates to 1940 when Northern Pump Company, under contract from the US Navy, constructed a new manufacturing plant and began producing five-inch gun mounts for Naval vessels. The arrangement



between the US Navy and Northern Pump Company was unique in that the plant was partially owned by the government and partially by Northern Pump Company. The NIROP was the first Government Owned - Contractor Operated (GOCO) facility. The Northern Pump Company assets, and responsibility for operation of the US Navy part of the facilities, changed hands several times until, in 1997, the Carlisle group purchased United Defense LP (UDLP). The Armament Systems Division of UDLP currently operates the NIROP.

Like private industrial facilities in operation since the 1940s, NIROP Fridley has previously stored and disposed of industrial wastes, scrap materials, drummed wastes, and chemicals at the facility. The following paragraphs summarize the former chemical and waste disposal, storage, and removal practices.

During the late 1960s or early 1970s, two borrow pits were used on a one-time basis for the disposal of drummed wastes on the northeast portion of the NIROP: one near the railroad gate, the other near the first railroad switch. Each of the pits was approximately 8 feet deep and irregularly shaped and contained about 25 barrels containing waste oil, plating sludge, cleaning solvent, and degreasing solvent. In addition to the barrels, the disposal pits contained miscellaneous construction debris, such as metal scraps, lumber, and concrete.

In 1972, two trenches were created at the NIROP for waste disposal purposes in the area north of the main plant building. The trenches were used on a one-time basis. Each trench was approximately 10 feet wide and 8 to 10 feet deep, with a combined length of 75 to 100 feet. Between 50 and 100 drums containing wastes were placed into the trenches on their sides, stacked two or three deep, and covered with excavated soils. Sampling results have indicated that materials disposed of in the drums included the same types of wastes disposed of in the borrow pits.

In 1975, an estimated 150 55-gallon drums of industrial waste were removed from NIROP. Prior to disposal, such waste material was collected and stored at a central waste storage area located outside near the northeastern corner of the NIROP. The area consisted of a 30-foot by 30-foot asphalt and concrete pad graded toward the middle, which drained to a dry well that could be pumped if a spill occurred.

Large quantities of sand are consumed in the casting process at the NIROP. Foundry core butts contain mostly sand with minor amounts of metal and resin or binders. Most foundry core butt disposal operations occurred off Navy property. However, it was reported that core butts were disposed of in the northern portion of the NIROP on a very limited basis. An analysis of the foundry sand, both before and

after use, was performed in November 1978. This analysis indicated that the butts do not qualify as hazardous waste.

Through various geophysical and remote sensing techniques, nine areas were selected for excavation based on their likelihood for containing drummed wastes in the northern portion of the property. These areas were excavated in the fall of 1983 and the spring of 1984. Forty-three excavated drums and 1,200 cubic yards of underlying soil were found to contain volatile organic compounds (VOCs), polychlorinated biphenyls (PCBs), oil and grease, pesticides, and metal-bearing wastes. The drums and contaminated soil were disposed of at an offsite US EPA-approved landfill.

The site was proposed for inclusion on the National Priorities List (NPL) on July 14, 1989, and was final on November 21, 1989. The appropriate Federal Register notice appeared on November 21, 1989.

In March 1991, the Navy, US EPA, and MPCA signed a Federal Facilities Agreement (FFA). Per the FFA, the purpose of that agreement was to 'identify alternatives for Remedial Action for Operable Units which are appropriate for the site prior to the implementation of Final Remedial Actions for the site. Remedial Action alternatives for Operable Units shall be identified and proposed to the parties as early as possible prior to formal proposal of remedial action for Operable Units to the U.S. EPA and the MPCA pursuant to CERCLA and applicable State law. This process is designed to promote cooperation among the parties in identifying and selecting Remedial Action Alternatives for Operable Units prior to selection of Final Remedy Actions.'

Based on the results of a geophysical investigation conducted in 1995, a total of twenty-three 55-gallon drums and 12 smaller containers were found in the north 40 area. These drums were excavated during a removal action conducted in April through June of 1996. Eleven drums were determined to be non-hazardous, 11 drums contained contaminated soil, 1 drum contained hazardous waste, 4 1-gallon containers were determined to be non-hazardous, and 8 quart-sized containers contained ingredients such as brake fluid and paint thinner. The non-hazardous containers were disposed of as scrap metal by the UDLP metal recycling program, and their soil contents were placed in roll-off boxes for disposal as Special Waste [materials containing volatiles but having Toxic Characteristic Leaching Procedure (TCLP) results below hazardous levels as mandated in 40 CFR 261]. The remaining 13 drums and 8 containers, with contents, were sampled for disposal and sent to Emelle, Alabama for disposition and subsequent incineration at Port Arthur, Texas. In addition, approximately 100 cubic yards of soil and debris consisting of trash, scrap metal, tires, construction and demolition rubble, metal casting waste, equipment parts, and cast concrete structures were removed and disposed of as non-hazardous waste.

In April 1995, inside the main manufacturing building, the East Plating Shop was being renovated to accommodate an electrical assembly facility. During the renovation, when all tanks were removed and prior to floor repairs being made, soil and groundwater samples were collected to determine whether past plating activities had impacted soil and groundwater beneath the building. Trichloroethene (TCE), 1,1,1-Trichloroethane (TCA), and 1,2-Dichloroethene (DCE) were found present at elevated levels in soil and groundwater. Elevated metals concentrations were also identified in the vicinity of a former sump.

During a sampling at OU2 in 1996 in the vicinity of a previously unexcavated area near the North 40, free liquids were encountered which resulted in a removal action. A total of 31 drums were sampled and removed in addition to several other empty and crushed drums which were removed with other debris. VOC contamination was reported in subsurface soils.

A risk assessment for OU2 was conducted in 1996. Following a revision of that risk assessment it was determined that in one subarea of OU2 risk was inordinately influenced by one single data point. Therefore, during the summer of 2002, the Navy conducted a time-critical removal action to remove approximately 35 cubic yards of soil around this location with elevated concentrations. This removal was completed in June 2002, and addressed the last known location where there were unacceptable risks in surface soils.

2.3 COMMUNITY PARTICIPATION

The RI Reports and Proposed Plan for OU2 and OU3 at NIROP Fridley, in Fridley Minnesota, were made available to the public in April 2002. They can be found in the Administrative Record file and the information repository maintained by MPCA in St. Paul Minnesota. The notice of availability of the Proposed Plan was published in the Fridley Sun Focus on August 8, 2002. A public comment period was held from August 12 to September 12, 2002. In addition, a public meeting was held on August 22, 2002 to present the Proposed Plan to a broader community audience than those that had already been involved at the site. At this meeting, representatives from the Navy answered questions about problems at the site and the remedial alternatives. The Navy's response to the comments received during this period is included in the Responsiveness Summary, which is part of this Record of Decision.

Since April 1995 when the Navy formed a Restoration Advisory Board (RAB), the Navy has continued to support the RAB which has served to inform the community about the investigation and remedy selection for Operable Units 2 and 3 and to provide a mechanism for community input. Citizens and county and city officials have attended the RAB meetings.

Another community participation effort is the effort to establish the reasonably anticipated future land use for NIROP. EPA, in consultation with the Navy and MPCA, worked with the City of Fridley to establish that the reasonably anticipated future land use for NIROP is industrial use. EPA followed its Office of Solid Waste and Emergency Response (OSWER) Directive No. 9355.7-04 to make this determination. The Selected Remedy complies with the industrial use scenario (see letter dated March 4, 1997 from Tom Bloom, Remedial Project Manager, EPA to William Burns, City Manager, City of Fridley).

2.4 SCOPE AND ROLE OF OPERABLE UNIT OR RESPONSE ACTION

As with many Superfund sites, the problems at NIROP Fridley are complex. As a result, the work has been organized into three OUs:

The Navy has already selected the remedy for OU1 in a ROD signed in September 1990. The OU1 remedy (pump and treat system) captures and treats contaminated groundwater through the use of air stripping towers. This system was upgraded several times, most recently in 2001.

The ROD for OU2 and OU3 addresses soil contamination. Ingestion of soil from these OUs poses potential risk to human health because EPA's and MPCA's acceptable risk ranges are exceeded. The Selected Remedy reflected herein presents the final response action for these sites and addresses the primary risks present at the site. Remedial Actions have been conducted according to CERCLA, in accordance with the March 1991 FFA.

See Figure 1-2 for property boundaries and Operable Unit boundaries. See Figure 2-1 for OU2 sampling locations. See Figure 2-2 for OU3 sampling locations. See Figure 2-3 for East Plating Shop sampling locations. The East Plating Shop is a component of OU3.

Site Conceptual Model

A Site Conceptual Model (CSM) was developed during the Remedial Investigation phase of work. The development of the CSM is an essential component of the exposure assessment. The CSM graphically integrates information regarding the physical characteristics of the site (i.e., the exposure setting), exposed populations, sources of contamination, and contaminant mobility (fate and transport) to identify potential exposure routes and receptors evaluated in the risk assessment. A well-defined CSM allows for a better understanding of the risks at a site and aids the risk managers in the identification of the potential need for remediation. The CSM for the NIROP study area under investigation is shown in Figure 2-6.

Exposure Setting

The exposure setting consists of a description of the physical characteristics (climate, meteorology, geology, groundwater hydrology, vegetation, and nearby surface water bodies) of a site. A detailed description of the physical characteristics of NIROP is provided in Section 1.0. A synopsis of the information pertinent to the assessment of potential exposure is presented below.

The site is currently active and consists of 82.6 acres of government-owned land, of which approximately 50 acres are paved or covered with buildings. Access to the NIROP site is strictly limited by an 8-foot high fence and security patrols. The NIROP property and adjacent properties to the north, east, and south are zoned heavy industrial. The Mississippi River lies to the west of the site. Also located west of the site is the Anoka County Riverfront Regional Park. The County Park is separated from the NIROP facility by East River Road, a four-lane highway.

The Mississippi River provides active recreational opportunities to boaters and anglers as well as passive recreation because of its aesthetics and historical significance. The Mississippi River also serves as a source of public and private water supply. The City of Minneapolis waterworks facility is located approximately 2,000 feet south (downstream) of the NIROP. The St. Paul water intake is located approximately 3 1/2 miles upstream from the site.

At the NIROP, four aquifers underlie the site as identified by the Minnesota Geological Survey. These aquifers consist of (from deep to shallow) the Mount Simon/Hindley/Fond du Lac (MHF) aquifer, the Franconia/Tranton/Galesville (FIG) aquifer, the Prairie du Chien/Jordan aquifer (PCJ), and the surficial Quaternary aquifer. The MHF and the FIG are both confined aquifers. Because of the depth of these aquifers (greater than 400 feet bgs), they are not used for water supply purposes in the immediate vicinity of the NIROP. The MHF, however, is used rather extensively as a water supply source north of the site, where it is more shallow.

Sources of Contamination

The suspected or known source(s) of contamination for OU3 included near-surface and subsurface soils beneath the plant building.

Contaminant Release and Migration Mechanisms

Three primary chemical release mechanisms have been identified for the soil matrix: (1) leachate generation; (2) fugitive dust generation (after exposure of the soils); and (3) emission of VOCs.

Environmental transport media associated with these release mechanisms include air and groundwater. The only secondary chemical release mechanism that has been identified, based on site physical conditions, is the discharge of groundwater to the Mississippi River.

Surface water runoff is not considered a potential migration pathway at OU3 since all of OU3 is located underneath the building.

Volatilization of COPCs from groundwater to outdoor or ambient air will not occur since the building covers all of OU3. Volatilization of COPCs from groundwater to indoor is possible but it is not expected to be a significant exposure pathway. Shallow groundwater at the site is approximately 20 feet below ground surface with the exception of the former east platting shop where shallow groundwater is approximately 15 feet below ground surface. The foundation of the building at NIROP is typically nine to 12 inches thick but can be as thick as 82 inches in some areas. Significant migration of COPCs from groundwater through 15 to 20 feet of soil and nine to 82 inches of concrete is not expected to occur.

Potential Routes of Exposure

A receptor can come into contact with contaminants in a variety of ways, which are generally the result of interactions between a receptor's behavior or lifestyle and an exposure medium. This assessment defines an exposure route as a stylized description of the behavior that brings a receptor into contact with a contaminated medium.

Air

This pathway is based on the scenario that a receptor is immersed in air that contains suspended particulates and volatile organic vapors originating from the source areas as part of daily living. The receptor is exposed upon inhalation of the ambient air.

Direct Contact with Soil

Receptors may come into direct contact with soil contaminated by the release of chemicals from the source areas. During the receptor's period of contact, the individual may be exposed via inadvertent ingestion of a small amount of soil or via dermal absorption of certain contaminants from the soil. Various factors affect the rate of dermal absorption, including the amount of soil on the skin surface, soil characteristics (moisture, pH, organic carbon content, etc.), skin characteristics (thickness, temperature, hydration, etc.), volatilization losses, and chemical-specific properties.

Potential Receptors

Several receptor groups have been defined for this risk assessment in the Remedial Investigation Work Plan. These receptors are as follows:

Typical Industrial Worker - Because the soils being evaluated are underneath the cement slab of the main NIROP Fridley building, this receptor is hypothetical only. The receptor is included for purposes of completeness and because the State of Minnesota has indicated that this receptor should be evaluated to determine if any access restrictions/deed restrictions (i.e., land use restrictions) are necessary.

Minor-Infrequent Construction Worker (MPCA Methodology) - Under current site conditions, the construction worker who occasionally contacts soils underlying the building slab is the most plausible receptor for the risk assessment. MPCA exposure assessment methodology will be used to evaluate exposures hypothetically incurred by one type of construction worker, an individual who will be referred to as the major-infrequent construction worker. The exposure estimates developed for this receptor will reflect exposures incurred by independent contractors who perform "major modifications" of the building slab and foundations.

Minor-Frequent Construction Worker (NIROP-Specific) - The second type of construction worker evaluated in the risk assessment will be referred to as the minor-infrequent construction (or maintenance) worker. Exposure estimates developed for this receptor will reflect exposures incurred by a UDLP employee involved in routinely performed "minor maintenance activity" throughout the building.

Under the expected industrial land use scenario and current site conditions, worker exposure to unsaturated soils is limited. Routine worker exposure to soils is limited by a 12-inch reinforced concrete floor inside the building. Thus, typical industrial workers at NIROP Fridley are not currently exposed to soils underlying the cement slab. Routine exposure to soils would only occur if the cement slab was permanently removed. However, construction/utility/maintenance workers may be exposed to soils during construction (e.g., new equipment foundations) or maintenance and repair of underground utilities. Two types of construction/maintenance activities have been described by NIROP personnel: (1) major modifications and (2) minor maintenance activity. A "major construction project or modification" is defined by NIROP Fridley as a disruption of the flooring of the building for the purposes of installation or modification of a foundation for machine tools. Based on historical data, major modification projects can occur 2 to 3 times per year; the work is performed by independent contractors. Major excavation/construction activities may last for periods exceeding 10 days (60 to 90 days was suggested as an upper bound by NIROP personnel). The depth of a major foundation modification is typically 8 feet.

Exposure duration assumptions by MPCA for a construction worker (Table 6-4) are somewhat similar to actual exposure durations experienced by the independent contractors and will be used to calculate exposure estimates for this receptor. In keeping with the MPCA methodology, it will be assumed that the major-infrequent construction worker (working for an independent contractor) is exposed to NIROP soils during one major construction activity only. NIROP personnel indicate that the same contractor and personnel are not used repeatedly. "Minor maintenance activity" is defined by NIROP Fridley as floor modifications where the soil is exposed for periods less than 10 days. Typically, the area exposed is less than 200 square feet. The depth of the soil disruption is around 2 to 4 feet. This type of activity occurs 5 to 8 times a year throughout the building; the work is performed by UDLP employees (i.e., the minor-frequent construction worker). According to NIROP personnel, and in contrast to the major-infrequent construction worker scenario, the same work crews are used repeatedly. Exposure dose assumptions for these industrial worker and construction worker receptors are summarized in the March 2002 OUS RI Report.

Additional potential exposure pathways could occur under a residential future land use scenario. Such potential exposure routes include ingestion of groundwater or surface water, inhalation of VOCs emitted from surface water or groundwater during showering or other household uses, and dermal contact with surface water or groundwater used for bathing. In addition, the exposure routes identified for the construction and utility workers could also exist under a residential land use scenario. Both adult and child receptors could be exposed under the residential scenarios. These potential exposure pathways were not identified for the site because: (1) land use will be industrial for the foreseeable future; (2) surface water contamination has not been identified for several years; (3) the Navy controls the property over potential source zones; and (4) the Navy is required, under the OU1 Record of Decision, to provide alternative water sources or treatment in the event there is development of the groundwater within the off-site contaminant plume.

Another potential receptor for the site is a trespasser. Potential exposures to soil by a trespasser are not being evaluated because the site is surrounded by a fence and guarded, thereby making it unlikely for an individual to trespass on the property.

Potential exposures to groundwater by construction workers and typical workers will not be evaluated in the risk assessment. Currently there are no exposures to groundwater at the site. Groundwater is not used as a potable drinking water supply. As discussed above, based on interviews with NIROP personnel, the depth of major excavations is typically 8 feet. Groundwater at the facility is typically encountered at a depth of approximately 20 feet except in the vicinity of the former east plating shop where depth to

groundwater is approximately 15 feet. Consequently, there are no direct contact exposures to groundwater.

2.5 SITE CHARACTERISTICS

This section describes OU2 and OU3.

Operable Unit 2 (OU2)

The land outside of the main NIROP manufacturing building but within the legal boundaries of the facility, from ground surface down to the groundwater elevation, has been identified as OU2. This land has been further divided into 'subareas' to simplify the risk assessment process. As shown in Figure 2-4, risk was evaluated for Subareas A1, A2, A3, A4, B1, B2, D, E, and F. Additional details about the OU2 analytical results and risk assessment methodology and results are provided in the Supplemental Remedial Investigation Information Report, April 2002. The following items summarize the nature and extent of contamination at OU2: See Figure 2-4 for identification of sub areas.

- The results of the screening analysis risk assessment indicated that Hazard Quotients (HQs) and/or Incremental Cancer Risks (ICRs) for residential receptors exceeded MPCA and EPA risk acceptable levels at all sub areas with the exception of the "Other" sub area.
- HQs and ICRs for typical industrial workers exposed to surface soil and subsurface soil were within MPCA and EPA acceptable risk levels for all sub areas with the exception of subsurface soil at sub area A3 and surface soil at sub area A4. Tetrachloroethane, 1,1,1-trichloroethane, and xylenes in sample AT009D1 (8 to 10 feet bgs) and iron and manganese in sample AT007C (6 to 8 feet bgs) were the major contributors to the risk for subsurface soil at A3. The ICR for typical industrial workers exposed to surface soil at sub area A4 slightly exceeded the MPCA acceptable risk level but was within EPA's target risk range. Carcinogenic PAHs at boring AB032A (1 to 3 feet bgs) were the major contributor to the risk in surface soil at sub area A4. Subsequently, approximately 35 cubic yards of soil were excavated surrounding location AB032, from a depth of 0 to 3 feet.
- HQs and ICRs for minor frequent construction workers exposed to surface soil and subsurface soil were within MPCA and EPA acceptable risk levels for all sub areas with the exception of subsurface soil at sub area A3, surface soil at sub area A4, and surface soil at sub area E. Carcinogenic PAHs in sample AB043D (8 to 10 feet bgs); tetrachloroethane and 1,1,1-trichloroethane in sample AT009D1 (8 to 10 feet bgs); and iron and manganese in sample AT007C (6 to 8 feet bgs) were the major

contributors to the risk for subsurface soil at sub area A3. The ICRs for minor frequent construction workers exposed to surface soil at sub areas A4 and E slightly exceed the MPCA acceptable risk level, although the ICRs were within EPA's target risk range. Carcinogenic PAHs at sampling location AB032A (1 to 3 feet bgs) in sub area A4 and EB004 A (1 to 3 feet bgs) in sub area E were the major contributors to the ICR. Subsequently, approximately 35 cubic yards of soil were excavated surrounding location AB032, from a depth of 0 to 3 feet.

- HQs and/or ICRs for major infrequent construction workers exposed to surface soil and subsurface soil were within MPCA and EPA acceptable risk levels for all sub areas with the exception of sub areas A3 and A4. Antimony, 2-butanone, 1,1-dichloroethane, iron, tetrachloroethane, 1,1,1-trichloroethane, trichloroethene, and xylenes were the major contributors to the risk at sub area A3. Carcinogenic PAHs and trichloroethene were the major contributors to the risk at sub area A4. Subsequently, approximately 35 cubic yards of soil were excavated surrounding location AB032, from a depth of 0 to 3 feet.
- Based on the results of the risk assessment, sub areas A1, A2, B1, B2, D, F, and "Other" are not a concern under industrial/restricted commercial use.
- In sub area A3 contamination in the vicinity of sample locations AT009, AT007, and AB042 at depths of approximately 6 to 10 feet bgs were mainly responsible for exceedances of the acceptable risk levels. These sample locations are located in the vicinity of where the drum removal occurred during the OU2 field investigation and where a decontamination pad exists.
- In sub area A4 contamination in the vicinity of sample locations AB032 and AT001 at depths of less than 3 feet bgs and AT004 at depths of 3 to 5 feet were mainly responsible for exceedances of the acceptable risk levels. Subsequently, approximately 35 cubic yards of soil were excavated surrounding location AB032, from a depth of 0 to 3 feet.
- In sub area E contamination in the vicinity of sample location EB004 at a depth of 1 to 3 feet bgs was mainly responsible for exceedances of the acceptable risk levels.
- Based on the bulleted results above residual contamination in sub areas A1, A2, B1, B2, D, F and "Other" are not of concern if the land use is limited to industrial/restricted commercial use. In the remaining sub areas (i.e., A3, A4, and E) localized areas of contamination (i.e., hot spots) result in potential risk levels that exceed levels of concern.

- In sub area A3, VOC contamination in the vicinity of sample locations AT009 and AB043 at depths of 8-10 feet bgs and iron at AT007 at depths of 6-8 feet bgs are largely responsible for the risk exceedance. These sampling locations are located in and near the area where drum removal occurred and where a decontamination pad exists. Examination of these samples indicates a localized area with significantly elevated levels of contamination. For example, at AT009 the concentrations of 1,1,1-trichloroethane, 1,1-dichloroethane, 2-butanone, tetrachloroethane, toluene, trichloroethene, and xylenes correspond to ICR 15 times higher than the acceptable target risk level and hazard indices from approximately 3-14 times the target risk level. The concentrations of these contaminants at this location are also significantly (11-360 times) higher than the next highest concentration in sub area A3 suggesting a hot spot of contamination. In addition, the concentrations of 1,1,1-trichloroethane, tetrachloroethane, and xylenes exceed the default soil saturation limit suggesting that free product may be present. Removal of these sampling data points and recalculation of the 95 percent UCL mean exposure concentration produces risks within target risk levels.
- In sub area A4, cPAH contamination at AB032 at a depth of 1-3 feet bgs is largely responsible for the risk exceedance. Examination of this location indicates a localized area with significantly elevated levels. The concentration of cPAHs (as BaP equivalents) at this location corresponds to risk levels 10-20 times higher than the acceptable target risk level. The concentration is six times higher than the next highest concentration in sub area A4. Removal of this sampling data point and recalculation of the 95 percent UCL mean exposure concentration produces risks within target risk levels. Subsequently, approximately 35 cubic yards of soil were excavated surrounding location AB032, from a depth of 0 to 3 feet.
- In sub area E the number of sampling data points was insufficient to calculate a 95 percent UCL of the mean and therefore maximum concentrations were utilized as exposure concentrations in depth refined risk assessment. Carcinogenic PAHs (as BaP equivalents) at sample location EB004 at a depth of 1-3 feet bgs is largely responsible for the risk exceedance. The concentration of cPAHs (as BaP equivalents) corresponds to approximately 1.5 times the target risk and is approximately two times higher than the next highest concentration in sub area E. Based on the limited data available EB004 does not appear to be a hot spot and the risk level associated with this specific location slightly exceeds the target risk.

Operable Unit 3 (OU3)

The land underneath the main NIROP building, and soil at elevations below the groundwater elevation (the saturated zone) either under the building or outside the building, but within the legal boundaries of the facility has been designated as OU3. The following summarize the nature and extent of contamination at OU3:

- Several VOCs (primarily chlorinated hydrocarbons and aromatic compounds) were detected in surface (0 to 4 feet bgs), shallow subsurface (4 to 12 feet bgs), and deep subsurface (>12 feet bgs) soil samples. However, as illustrated in the following table for VOCs, no consistent pattern of concentrations was evident among the three categories of soil samples. Hence, these COCs do not seem to indicate wide spread soil contamination exceeding risk-based thresholds.

Analyte	Concentration Range (µg/kg)		
	Surface Soils	Shallow Subsurface Soils	Deep Subsurface Soils
1,1,1-Trichloroethane	1-56	1-2	4
1,1-Dichloroethane	2-9	1-11	1
1,2-Dichloroethane (total)	3-15	1-15000	1-290
Bromomethane	2	1-2	ND
Carbon disulfide	1-13	5-14	1-18
Ethylbenzene	1-10	4-720	9-34
Styrene	4-33	1-54	10-72
Tetrachloroethene	1-90	1-760	1-3800
Toluene	1-14	1-1000	1-24
Trichloroethene	1-840	1-1100	1-100000
Xylenes, Total	1-45	1-7300	1-120

ND - not detected

Maximum concentrations of TCE and tetrachloroethene in all three categories of soil samples were detected in samples collected from the East Plating Shop, indicating the possible presence of a "hot spot" of TCE and tetrachloroethene in this area and the likelihood that this area is the source area for TCE (and chromium).

- Several semivolatile organic compounds (SVOCs), primarily polyaromatic hydrocarbons (PAHs), were sporadically detected in surface and shallow subsurface soil samples. With few exceptions, concentrations and detection frequencies of SVOCs in surface soil samples exceeded those reported

for shallow subsurface soil samples. 4-Chloro-3-methylphenol was detected in a single shallow subsurface soil sample (collected from AOC32, the location of an oil/water separator sump) at a concentration of 11,000 µg/kg. Concentrations of PAHs in shallow subsurface soil samples ranged from 11 µg/kg to 2,300 µg/kg, while concentrations of PAHs in surface soil samples ranged from 10 µg/kg to 5,600 µg/kg.

- Twenty-two metals and cyanide were detected in surface soil samples, and cyanide and twenty metals were detected in the shallow subsurface soil samples underneath the main NIROP building. Concentrations and detection frequencies of metals detected in surface and shallow subsurface samples were very similar. Concentrations of most metals and cyanide exceeded background concentrations in one or more soil samples.
- The maximum concentrations of all detected chemicals in soil (0- to 12-feet in depth) at OU3 were less than the MPCA soil reference values (SRVs) for industrial exposures with the exception of lead in one surface soil sample and chromium in one subsurface soil sample. Estimated cancer risks slightly exceed MPCA target levels.

2.6 CURRENT AND POTENTIAL FUTURE SITE AND RESOURCE USES

Current land use is industrial, as is adjacent and surrounding land, with the exception of Anoka County Regional Riverfront Park across East River Road to the West of the NIROP. Reasonably anticipated future land use is also industrial.

2.7 SUMMARY OF SITE RISKS

2.7.1 Methodology

To determine whether or not unacceptable risks to human health existed, the Navy conducted a human health risk assessment, and developed three exposure scenarios to represent how people could come in contact with site contaminants.

This section summarizes the results of the human health risk assessment conducted for OU2 and OU3. The risk assessment estimates the potential risks to people who come in contact with site contaminants that remain in surface and subsurface soil. Risk assessments are necessarily complex, and the full risk assessment for the NIROP Fridley cannot be fully reproduced here. However, significant additional detailed definitions, calculations, and discussion of results are available in the appropriate sections of the

Supplemental Remedial Investigation Report and the OU3 RI Report. A summary of the risk assessment results is provided in Table 2-1.

For NIROP Fridley, the exposure scenarios were developed for site and construction workers since these people are most likely to come in contact with soil contamination. The risk scenarios represent a set of assumptions about how workers would come in contact with site soil contaminants. These exposure scenarios included the typical industrial worker, minor frequent construction worker, and major infrequent construction worker. These scenarios differed on magnitude, duration and frequency of contact with contaminated soil. The typical industrial worker was assumed to contact only surface soils, whereas the minor frequent construction worker and the major infrequent construction worker were assumed to contact subsurface soils as well as surface soils. A focus was placed on future construction because these activities typically penetrate below the ground surface allowing potential contact with subsurface contamination. Since it was not known which specific soils would be contacted conservative estimates of the soil contaminant concentrations were utilized in the risk assessment. A screening level risk assessment utilizing a residential exposure scenario was completed. The screening level risk assessment indicated that in its current condition, for potential site residents, an unacceptable risk level exists. However, because reasonably anticipated land use is industrial, this screening level risk assessment for residential exposures was not further developed. A summary of the exposure scenario assumptions is provided in Table 2-2.

In accordance with MPCA methodology and as agreed to by the US Navy and US EPA, a Hazard Quotient (HQ) and an Incremental Cancer Risk (ICR) were used to express the risk to human health to site-related contaminants based on the above described hypothetical exposure scenarios. The ICR is a measure of cancer-related risk, and the HQ is a measure of toxic, non-cancer effects. Where appropriate, the cumulative HI was estimated by adding all chemical specific HQs together regardless of target endpoint (different compounds can target different body organs such as liver or kidneys, and so effects are not always directly additive). The HQs and ICRs were compared to acceptable risks. Table 2-1 presents a summary of ICR and HQ values by subarea (as delineated in Figure 2-4). These risk values represent site conditions after all previously described removal actions have taken place. Shaded HQs and ICRs indicate that the estimated risks exceeded acceptable levels. Table 2-1 also shows the target risk levels, and illustrates that target risk levels were only slightly exceeded.

An ecological risk assessment was also conducted to estimate possible adverse effects to terrestrial biota. The lack of suitable habitat in either OU2 or OU3 makes it unlikely that significant numbers of organisms are or will be affected.

The baseline human health risk assessment (HHRA) summarized in this section was performed to evaluate OU2 and OU3 sampling results using the benchmarks developed to evaluate the OU3 sampling results. This HHRA consists of four components: data selection; selection of chemicals of potential concern (COPCs); screening risk evaluation; and refined risk evaluation. The data selection presents the data that was used in the analysis. The selection of COPCs is a qualitative screening process limiting the number of chemicals that are quantitatively evaluated in the HHRA to those site-related constituents that dominate overall potential risks.

The screening risk evaluation is a qualitative process that uses all available site data to conservatively estimate the potential risk associated with the COPCs. Areas that pass the screening risk evaluation have risks that are within acceptable levels. Areas that fail the screening risk evaluation were further evaluated in the refined risk evaluation and may or may not require remedy evaluation. The need for remedy evaluation will be determined in future documents.

The same receptor groups were evaluated in the HHRA for OU2 and OU3. The HHRA evaluated exposures to soil for three receptor groups: typical industrial workers, minor frequent construction workers, and major infrequent construction workers. MPCA standard default exposure assumptions were used for typical industrial workers and major infrequent construction workers. Site-specific exposure assumptions were used for minor frequent construction workers. Typical industrial workers and minor frequent construction workers were assumed to be exposed to soil to 0 to 4 feet below ground surface (bgs). Major infrequent construction workers were assumed to be exposed to surface and subsurface (0 to 12 feet bgs). Additional information on the risk assessment information methodology is provided in the OU3 RI Report (TINUS, 2001).

Important toxicological information considered in the risk assessment is provided in Table 2-3 for compounds which can cause cancer, and in Table 2-4 for compounds with non-cancer effects.

2.7.2 Data Selection

Data used in this HHRA was obtained from the following reports.

- Remedial Investigation Report for the Soils Operable Unit at the Naval Industrial Reserve Ordnance Plant, Fridley, Minnesota, September 1993, RMT, Inc.
- Completion Report for Removal Action at North 40, Naval Industrial Reserve Ordnance Plant, Fridley, Minnesota, Revision 1, December 1996, Morrison Knudsen Corporation.

- Final Site Closeout Report Former Storage Area C, Naval Industrial Reserve Ordnance Plant, Fridley, Minnesota, August 1997, Wenck
- Remedial Investigation for Operable Unit 3 at the Naval Industrial Reserve Ordnance Plant, Fridley, Minnesota, April 2002, TINUS

In the OU3 HHRA, surface soil was defined as 0 to 4 feet bgs, and subsurface was 4-12 feet bgs. Soil samples were collected in the 3 to 5 feet bgs interval during the OU2 RI, consequently, surface soil for OU2 is defined as 0 to 5 feet bgs in this HHRA. Subsurface soil for OU2 is defined as 5 to 12 feet bgs in the HHRA, although for screening purposes, soil depths to 20 feet were considered.

OU2 was divided in to 10 sub areas for evaluation in the HHRA: A1, A2, A3, A4, B1, B2, D, E, and F. An additional sub area designated as "Other" includes all samples that are not located in any of the listed sub areas. The sub areas and soil sampling locations are shown on Figure 2-4.

2.7.3 Selection of COPCs

The selection of COPCs is a semi-qualitative process which identifies chemicals which may be of concern and therefore warrant evaluation in a HHRA. COPCs were selected for each sub area by comparing the maximum detected concentration in surface and subsurface soil to MPCA Tier I soil reference values (SRVs) for residential exposures. The SRVs are derived for most chemicals using a target incremental cancer risk (ICR) level of 1×10^{-6} and a target hazard quotient (HQ) of 0.2. Chemicals were retained as COPCs if the maximum detected concentrations exceeded 10 percent of the SRV (which corresponds to an ICR of 10^{-7} for carcinogens and HQ of 0.02 for noncarcinogens for most chemicals). Using 10 percent of the SRV accounts for the potential additive effects from different chemicals. All surface and subsurface soil samples were used to select COPCs. COPC selection tables for the individual sub areas are presented in Tables 2-5 through 2-14.

For OU3, Table 2-15 presents the chemicals being retained as chemicals-of-concern (COCs) in soil. There are no chemicals being retained as COCs in surface soil. See Table 2-16. Chromium in the former East Plating Shop area was the only chemical retained as a COC in subsurface soil. Although, the maximum detected concentration of lead exceeded the MPCA SRV for industrial exposures and the HQs for arsenic, copper, and mercury exceeded the MPCA acceptable level of 0.2, these chemicals are not being retained as COCs in soil for the following reasons:

- Lead was detected in 111 of 113 surface and subsurface soil samples. The maximum detected lead concentration of 733 mg/kg slightly exceeded the MPCA SRV of 700 mg/kg for industrial exposures. The concentration of lead in all but one of the remaining samples was below EPA's OSWER screening level of 400 mg/kg for residential exposures. Therefore, lead is not considered as a COC since it only slightly exceeded its SRV in one sample and was detected at low concentrations in the remaining samples.
- The HQ of 0.3 for exposure to arsenic in surface and subsurface soil by a major infrequent construction worker slightly exceeded the MPCA acceptable level of 0.2 but was less than the EPA acceptable level of 1.0. Exposures to arsenic in soil by the industrial worker and minor frequent construction worker were within acceptable levels. Arsenic was only detected in two samples at concentrations which were above background. Concentrations of arsenic in 111 of 113 would result in HQs of less than 0.2. Therefore, arsenic is not considered a COC since the HQ exposures to arsenic by the major infrequent construction worker only slightly exceeded the MPCA acceptable level of 0.2, was less than the EPA acceptable level of 1.0, and was detected at low concentrations across the site.
- The HQ of 0.23 for exposure to copper in surface and subsurface soil by a major infrequent construction worker slightly exceeded the MPCA acceptable level of 0.2 but was less than the EPA acceptable level of 1.0. Exposures to copper in soil by the industrial worker and minor frequent construction worker were within acceptable levels. Concentrations of copper in 112 of 113 would result in HQs of less than 0.2. Therefore, copper is not considered a COC since the HQ exposures to copper by the major infrequent construction worker only slightly exceeded the MPCA acceptable level of 0.2, was less than the EPA acceptable level of 1.0, and was detected at low concentrations across the site.
- The HQ of 0.46 for exposure to mercury in surface and subsurface soil by a major infrequent construction worker exceeded the MPCA acceptable level of 0.2 but was less than the EPA acceptable level of 1.0. Exposures to mercury in soil by the industrial worker and minor frequent construction worker were within acceptable levels. Mercury was only detected in 18 of 113 surface and subsurface soil samples. Therefore, mercury is not considered a COC since the HQ exposures to mercury by the major infrequent construction worker was less than the EPA acceptable level of 1.0 and was infrequently detected at low concentrations across the site.

2.7.4 Screening Risk Evaluation

The first step in the HHRA consisted of conducting a screening risk evaluation. The objective of the screening assessment is to identify COCs and areas of concern which warrant a more in depth evaluation. In the HHRA for OU3, typical industrial workers and minor frequent construction workers were assumed only to be exposed to surface soil. Since it is not known if deeper soils will be excavated and brought to the surface at a later date, subsurface soil data was also evaluated in the screening analysis. Residential receptors were also included in the screening risk evaluation for the same reason. Major infrequent construction workers were not evaluated in the screening risk evaluation since this receptor is assumed to be exposed to both surface and subsurface soil. Major infrequent construction workers were evaluated in the refined risk evaluation. The screening risk evaluation was conducted utilizing spreadsheets that were provided by MPCA that compared the maximum detected concentration in surface and subsurface soil at each sub area to Tier I SRVs for residential receptors and Tier II SRVs for industrial receptors. If the screening risk evaluation indicated that hazard quotients (HQs) and/or incremental cancer risks (ICRs) were below MPCA acceptable risk levels (HQ < 0.2, ICR < 10⁻⁵) for a receptor (typical industrial workers, minor frequent construction worker, and residents) in a sub area, then no further analysis was required for that receptor (typical industrial workers, minor frequent construction worker, and residents). If the screening risk evaluation indicates that HQs and ICRs exceeded MPCA acceptable risk levels for a receptor in a sub area then that receptor and sub area was evaluated further.

The results of the screening risk evaluation for residential receptors indicated that HQs and/or ICRs exceeded MPCA acceptable risk levels in OU3 and in all OU2 sub areas with the exception of the "Other" sub area. Since the future site use is expected to be limited to industrial, residential receptors were not retained for further evaluation.

HQs and ICRs for typical industrial workers were within MPCA acceptable risk levels for all sub areas with the exception of sub areas A3 and A4. HQs and ICRs for minor frequent construction workers were within MPCA acceptable risk levels for all sub areas with the exception of sub areas A3, A4, and E. Therefore, typical industrial workers at sub areas A3 and A4, and minor frequent construction workers at sub areas A3, A4, and E, were retained for further evaluation. See Tables 2-17 through 2-19.

2.7.5 Refined Risk Evaluation

The screening risk evaluation conservatively estimated ICRs and HQs for typical industrial workers and minor frequent construction workers using the maximum detected concentrations in surface soil and subsurface soil at all sub areas. The results of the screening risk evaluation indicated that HQs and ICRs

exceeded acceptable levels at sub areas A3 and A4, for typical industrial workers and sub areas A3, A4, and E, for minor frequent construction workers. Sub areas identified in the screening risk evaluation as having risks for the typical industrial workers and minor frequent construction workers exceeding MPCA acceptable risk levels were further evaluated in the refined risk evaluation using the 95 percent UCL in surface soil (0 to 5 feet bgs for OU2 and 0 to 4 feet bgs for OU3) as the exposure point concentration. Exposures to surface and subsurface soil at all sub areas by major infrequent construction workers were also evaluated in the refined risk evaluation.

The human health risk assessment addressed potential direct contact with contaminated soil within the top 12 feet. No potential exposures were identified for soil at depths beyond 12 feet, therefore no risks were calculated for potential exposures to soil greater than 12 feet bgs.

Data summary tables for surface soil samples in sub areas A3, A4, and E, and OU3, were already presented in Tables 2-16 through 2-19. A summary of the exposure point concentrations for typical industrial workers and minor frequent construction workers are presented in Table 2-20 for OU2 and Table 2-21 for OU3. Exposure point concentrations for major infrequent construction workers were based on the maximum detected concentration in surface and subsurface soil and are presented in Table 2-22 for OU2 and Table 2-23 for OU3.

2.7.6 Calculation of Site Risks

The following items summarize the results of the human health risk assessment for OU2. Potential exposure pathways for all receptors included incidental ingestion of soil, dermal contact with soil, and inhalation of fugitive and volatile compounds. Cancer risks and hazard indices were estimated following MPCA methodology. See Figure 2-4 for identification of the various OU2 subareas, and see the Supplemental Remedial Investigation Report and the OU3 RI Report for further information.

- The results of a screening analysis indicated that Hazard Quotients (HQ) and/or Incremental Cancer Risks (ICR) for residential receptors exceeded MPCA and EPA risk acceptable levels at all sub areas with the exception of the "Other" sub area.
- *Potential Risks to Industrial Workers* - The calculated ICRs for all sub areas are within the U.S. EPA acceptable ICR range of 1×10^{-4} to 1×10^{-6} and below MPCA's acceptable chronic ICR of 1×10^{-6} with the exception of subsurface soil at are A3. The calculated endpoint specific HI were below both the U.S. EPA and MPCA acceptable HI of 1 and the chemical specific HQs were below the MPCA acceptable HQ of 0.2, again with the exception of subsurface soil at sub area A3. Tetrachloroethane,

1,1,1-trichloroethane, and xylenes in sample AT009D1 (8 to 10 feet bgs) and iron and manganese in sample AT007C (6 to 8 feet bgs) were the major contributors to the risk for subsurface soil at A3. The ICR for typical industrial workers exposed to surface soil at sub area A4 (2×10^{-6}) slightly exceeded MPCA's acceptable risk level but was within EPA's target risk range of 10^{-4} to 10^{-6} . See Table 2-24.

- *Potential Risks to the Minor Frequent Construction Worker* - HQs for minor frequent construction workers exposed to surface soil and subsurface soil were within MPCA and EPA acceptable risk levels for all sub areas. The calculated HI was below both the U.S. EPA and MPCA acceptable HI of 1 and the chemical specific HQs were below the MPCA acceptable HQ of 0.2. The ICRs for minor frequent construction workers exposed to surface soil at sub areas A4 and E (2×10^{-6} at each area) slightly exceed the MPCA acceptable risk level of 1×10^{-6} , although the ICRs were within EPA's target risk range of 1×10^{-4} to 1×10^{-6} . Tetrachloroethane at sampling location AT009D (8 to 10 feet bgs) in sub area A3 and EB004 A (1 to 3 feet bgs) in sub area E were the major contributors to the ICR. See Table 2-24.
- *Potential Risks to the Major Infrequent Construction Worker* - ICRs for major infrequent construction workers exposed to surface soil and subsurface soil were within MPCA and EPA acceptable risk levels for all sub areas with the exception of sub areas A3 (2×10^{-6}) and A4 (2×10^{-6}). The U.S. EPA's acceptable ICR range is 1×10^{-4} to 1×10^{-6} while the MPCA's acceptable subchronic ICR is 1×10^{-6} . HQs for major infrequent construction workers exposed to surface soil and subsurface soil were within MPCA and EPA acceptable risk levels for all sub areas with the exception of sub area A3. Antimony, 2-butanone, 1,1-dichloroethane, iron, tetrachloroethane, 1,1,1-trichloroethane, trichloroethane, and xylenes were the major contributors to the risk at sub area A3. See Table 2-25.
- Based on the results of the risk assessment, sub areas A1, A2, B1, B2, D, F, and "Other" are not a concern under industrial/restricted commercial use.

The following information is provided to clarify the findings of the risk assessment:

- In sub area A3 contamination in the vicinity of sample locations AT008, AT007, and AB043 at depths of approximately 8 to 10 feet bgs were mainly responsible for exceedances of the acceptable risk levels. These sample locations are located in the vicinity of where the drum removal occurred during the OU2 field investigation and where a decontamination pad exists. See Table 2-26 through 2-28.

- In sub area A4 contamination in the vicinity of sample location AT004 at depths of 3 to 5 feet was mainly responsible for exceedances of the acceptable risk levels. See Table 2-28.
- In sub area E the number of sampling data points was insufficient to calculate a 95 percent UCL of the mean and therefore maximum concentrations were utilized as exposure concentrations in depth refined risk assessment. Carcinogenic PAHs (as BaP equivalents) at sample location EB004 at a depth of 1-3 feet bgs is largely responsible for the risk exceedance. The concentration of cPAHs (as BaP equivalents) corresponds to approximately 1.5 times the target risk and is approximately two times higher than the next highest concentration in sub area E. Based on the limited data available EB004 does not appear to be a hot spot and the risk level associated with this specific location slightly exceeds the target risk.

The conclusion for the OU2 ecological risk assessment was as follows:

- The lack of suitable habitat and access restrictions makes it unlikely that large numbers of organisms will be affected.

The following items summarize the human health risk assessment for OU3. Potential exposure pathways for all receptors included incidental ingestion of soil, dermal contact with soil, and inhalation of fugitive and volatile compounds. Cancer risks and hazard indices were estimated following MPCA methodology. See Table 2-29. The following bullets summarize the results of the human health risk assessment for soil:

- *Potential Risks to Industrial Workers* – An Incremental Cancer Risk (ICR) of 3.5×10^{-6} was calculated for industrial workers. The calculated ICR is within the U.S. EPA acceptable ICR range of 1×10^{-4} to 1×10^{-6} and below MPCA's acceptable chronic ICR of 1×10^{-5} . The calculated endpoint specific HI were below both the U.S. EPA and MPCA acceptable HI of 1 and the chemical specific HQs were below the MPCA acceptable HQ of 0.2.
- *Potential Risks to the Minor-Frequent Construction Workers* – An ICR of 3.6×10^{-4} was calculated. The calculated ICR is within the U.S. EPA's acceptable ICR range of 1×10^{-4} to 1×10^{-6} and below the MPCA acceptable chronic ICR of 1×10^{-5} . The calculated noncancer chemical specific HQ ranged from <0.001 to 0.016. The calculated HI was below both the U.S. EPA and MPCA acceptable HI of 1 and the chemical specific HQs were below the MPCA acceptable HQ of 0.2.

- *Potential Risks to Major-Infrequent Construction Worker* – An ICR of 2.1×10^{-6} was calculated. The calculated ICR is within the U.S. EPA's acceptable ICR range of 1×10^{-4} to 1×10^{-6} but exceeds the MPCA's acceptable subchronic ICR of 1×10^{-6} . The major contributors to the ICR were cPAHs (0.7×10^{-6}), arsenic (0.5×10^{-6}), and hexavalent chromium (0.9×10^{-6}). Only hexavalent chromium produced a HQ, which exceeded the MPCA acceptable subchronic HQ of 1.

The human health risk assessment addressed potential direct contact with contaminated soil within the top 12 feet. No potential exposures were identified for soil at depths beyond 12 feet, therefore no risks were calculated for potential exposures to soil greater than 12 feet bgs.

The conclusion for the OU3 ecological risk assessment was as follows:

- The lack of habitat underneath the NIROP building's concrete floor and access restrictions makes it unlikely any biological organisms will be affected.

The results of the risk assessment for OU2 and OU3 are combined and provided in detail in Table 2-30 and briefly below:

Risk Assessment Summary	OU2	OU2	OU3	OU3
	H/HQ	ICR	H/HQ	ICR
Typical Industrial Worker	Acceptable	Acceptable	Acceptable	Acceptable
Minor Frequent Construction Worker	Acceptable	Acceptable	Acceptable	Acceptable
Major Infrequent Construction Worker	Unacceptable	Unacceptable	Unacceptable	Unacceptable

The response action selected in this Record of Decision is necessary to protect the public health or welfare or the environment from actual or threatened releases of hazardous substances into the environment.

2.8 REMEDIAL ACTION OBJECTIVES

Remedial Action Objectives (RAO) are site specific, qualitative, cleanup objectives based on the nature and extent of contaminants, resources currently or potentially threatened, and current or future human and ecological exposures. The objectives were developed based on the results of the risk assessments performed at the facility and all applicable or relevant and appropriate requirements (ARARs) for the NIROP.

The overall remediation objective at the NIROP is to protect human health and the environment from unacceptable risks, that may be posed by contaminated soil and/or groundwater. The site specific remedial response objectives are as follows:

- Prevent unacceptable risks due to residential or other unrestricted exposures to contaminated soils at the site.
- Prevent unacceptable risks due to industrial or construction workers due to exposures to contaminated soils at the site.

2.9 DESCRIPTION OF ALTERNATIVES

Based on the low level of potential risk measured at NIROP and the wide distribution of contaminants in soil, only two remedial options were evaluated.

Alternative 1: No Action

Estimated Capital Cost: \$0

Estimated Annual O&M Cost: \$0

Regulations governing the Superfund program generally require that the 'No Action' alternative be evaluated to establish a baseline for comparison. Under this alternative, the US Navy would take no action at the site to prevent exposure to the soil contamination.

Alternative 2: Land Use Controls (Engineering Controls and Institutional Controls)

Estimated Capital Cost: \$0

Estimated Annual O&M Cost: \$1,809

Because those removal actions described in Section 2.2 resulted in the removal of all contaminated surface soil locations that could result in an unacceptable risk to a typical industrial worker, a minor frequent construction worker, or a major infrequent construction worker, this alternative only addresses the subsurface contamination that remains. Under this alternative, Land Use Controls (LUCs) consisting of both institutional and engineering controls will be used to protect human health and the environment from the risks posed by that contamination.

Institutional controls are non-engineering mechanisms to restrict the use of or access to property. An example is a deed restriction. Institutional controls do not reduce contamination levels and do not allow

monitoring of naturally occurring changes over time. However, institutional controls can prevent or reduce exposure to contaminants.

Engineering controls are physical barriers to exposure and do not include institutional controls. Engineering controls do not reduce contamination levels. However, engineering controls can also effectively prevent or reduce exposure to contaminants.

The LUC Performance Objectives for Alternative 2 are:

- To restrict the use of the Property to industrial or restricted commercial use, until and unless EPA and MPCA determine that concentrations of hazardous substances in the soils have been reduced to levels that allow for a less restrictive use.
- To prohibit the disturbance of soils deeper than 3 feet below ground surface in those Designated Restricted Areas shown in Figure 2-5 or the removal of any soils excavated in those Areas from the facility without the prior written approval of U.S. EPA and MPCA.
- To prohibit the disturbance of soils beneath the Designated Restricted Area known as the concrete pit foundations where metal-finishing operations previously occurred at the former Plating Shop within the Main Manufacturing Building without the prior written approval of the US EPA and MPCA.
- To ensure that the concrete pit floor (approximately 8 to 12 feet below grade floor) where metal finishing operations previously occurred at the former Plating Shop within the Main Manufacturing Building is not removed without the prior written approval of U.S. EPA and MPCA. That floor will serve as an Engineering Control.

Because a key assumption in the risk assessment for OU2 and OU3 was that conversion of the site to residential or recreational land use with unrestricted access to all parts of the site was not likely, the risk assessment focused on the risks that might arise under either industrial or restricted commercial uses of the site, i.e., land uses more or less identical to those currently existing at the site.

The definition of "industrial" and "restricted commercial" land uses as set forth in MPCA's risk assessment guidance are provided in Section 1.4 of this ROD. In order to ensure that the site is restricted to the uses evaluated and found acceptable under the NIROP risk assessment, LUCs to meet the above described LUC Performance Objectives will be implemented at the site and shall be maintained for as long as they are required to prevent unacceptable exposures to contaminated soil and groundwater

or preserve the integrity of the remedy. The Navy or any subsequent owners shall not modify, delete, or terminate any LUC without U.S. EPA and MPCA concurrence. These LUCs shall be maintained until and unless the concentrations of hazardous substances in the soils have been reduced to levels that allow for unlimited exposure and unrestricted reuse.

2.10 COMPARATIVE ANALYSIS OF ALTERNATIVES

The nine criteria specified in the NCP [40 CFR 300.430(e)] are used to evaluate the different remediation alternatives individually and against each other in order to recommend a remedy. This section of the ROD profiles the relative performance of each alternative against the nine criteria, noting how it compares to the other options under consideration. The nine remedy selection criteria provided in the NCP are as follows.

1. Overall Protection of Human Health and the Environment.
2. Compliance with Applicable or Relevant and Appropriate Requirements (ARARs).
3. Long-term Effectiveness and Permanence.
4. Reduction of Toxicity, Mobility, or Volume of Contaminants through Treatment.
5. Short-term Effectiveness.
6. Implementability.
7. Cost.
8. State Acceptance.
9. Community Acceptance.

Nine Criteria	Alternative 1: No Action	Alternative 2: Engineering Controls and Institutional Controls
Overall Protection	Criteria not met. Residential development could result in unacceptable risk to receptors.	Criteria met. Prevents residential development, limits exposure by industrial receptors.
Compliance with ARARs	Not Applicable	Criteria met. Complies with ARARs.
Long Term Effectiveness	Criteria not met. Future industrial or restricted residential development could result in unacceptable risk to receptors.	Criteria met. Land use controls are expected to remain in place long-term.

Nine Criteria	Alternative 1: No Action	Alternative 2: Engineering Controls and Institutional Controls
Reduction of Toxicity, Mobility, or Volume	Criteria not met. No reduction of toxicity, mobility or volume.	Criteria not met. No reduction of toxicity, mobility or volume.
Short Term Effectiveness	Criteria partially met. No current development, but future development could result in unacceptable risk to receptors.	Criteria met. Prevents residential development, limits exposure by industrial receptors.
Implementability	Criteria met. Remedy easily implemented.	Criteria met. Remedy easily implemented.
Cost	Criteria met. \$0 over five years.	Criteria met. \$8045 over five years.
Regulatory Acceptance	Criteria not met. Regulatory entities not likely to accept waste remaining in place without controls.	Criteria met. Regulatory entities have indicated acceptance of the alternative.
Community Acceptance	Not Applicable	Criteria met. The alternative supports City's intended land use, no adverse comments received at public hearing or during public comment period.

ARARs are provided on Table 2-31. For Short Term Effectiveness, the criteria under Alternative 1 (no action), is partially met because there is no development existing or planned in the OU2 area where any of the industrial receptors are present. However future development is possible, at which time exposure could be an issue.

The US Navy, US EPA, and MPCA have evaluated the first seven criteria. Both US EPA and MPCA agree with the Selected Remedy. The table compares alternatives evaluated for the NIROP. Although the comparison was conducted separately for each Operable Unit, for simplification, the table summarizes the comparison in general terms for each alternative against the evaluation criteria.

Alternatives 1 and 2 do not include treatment as a component of the site remedy. Therefore, these alternatives would not reduce the toxicity, mobility, or volume of contaminants at the site.

2.11 PRINCIPAL THREAT WASTE

The NCP establishes an expectation that treatment will be used to address the principal threats posed by a site wherever practicable. The 'principal threat' concept is applied to the characterization of 'source materials'. A source material is material that includes or contains hazardous substances, pollutants, or contaminants that act as a reservoir for migration of contamination to ground water, surface water, or air, or acts as a source for direct exposure. Principal threat wastes are those source materials considered to be highly toxic or highly mobile that generally cannot be reliably contained, or would present a significant risk to human health or the environment should exposure occur. Based on the contamination concentrations measured in OU2 and OU3 soil at NIROP, and the resulting risk level attributable to this contamination, there are no principal threat wastes in soil at NIROP. Any wastes that meet the definition of Principal Threat Wastes have been removed in previous removal actions.

2.12 SELECTED REMEDY

The Selected Remedy to address soil contamination in OU2 and OU3 at NIROP is Alternative 2, Engineering Controls and Institutional Controls. The Selected Remedy is selected over No Action because it provides for overall protection of human health, long-term effectiveness and compliance with ARARs for both OU2 and OU3. The selected engineering control and institutional controls provide short-term effectiveness, are easily implementable, and are low in cost but do not provide for the reduction of toxicity, mobility, and volume through treatment.

Soil contamination remains at OU2 and OU3 at concentrations that preclude unrestricted reuse; therefore, the selected remedy utilizes LUCs to prevent unacceptable risk. These LUCs shall be maintained until and unless EPA and MPCA determine that the concentrations of hazardous substances in the soils have been reduced to levels that allow for a less restrictive use of the Property.

The LUC Performance Objectives for Alternative 2 are:

- To restrict the use of the Property to industrial or restricted commercial use, until and unless EPA and MPCA determine that concentrations of hazardous substances in the soils have been reduced to levels that allow for a less restrictive use.
- To prohibit the disturbance of soils deeper than 3 feet below ground surface in those Designated Restricted Areas shown in Figure 2-5 or the removal of any soils excavated in those Areas from the facility without the prior written approval of U.S. EPA and MPCA.

- To prohibit the disturbance of soils beneath the Designated Restricted Area known as the concrete pit foundations where metal-finishing operations previously occurred at the former Plating Shop within the Main Manufacturing Building without the prior written approval of the US EPA and MPCA.
- To ensure that the concrete pit floor (approximately 8 to 12 feet below grade floor) where metal finishing operations previously occurred at the former Plating Shop within the Main Manufacturing Building is not removed without the prior written approval of U.S. EPA and MPCA. That floor will serve as an Engineering Control.

The Navy will be responsible for implementing, inspecting, reporting, monitoring, and enforcing the LUCs described in this ROD in accordance with an approved LUC Remedial Design. Although the Navy may later transfer these procedural responsibilities to another party by contract, property transfer agreement, or through other means, the Navy shall retain ultimate responsibility for remedy integrity. Should this LUC remedy fail, the Navy will ensure that appropriate actions are taken to reestablish its protectiveness and may initiate legal action to either compel action by a third party(ies) and/or recover the Navy's costs for remedying any discovered LUC violation(s). Within 21 days of ROD signature, the Navy shall prepare and submit to U.S. EPA and MPCA for review and approval, a LUC Remedial Design that shall contain implementation and maintenance actions, including periodic inspections.

See Table 2-31 for Applicable or Relevant and Appropriate Requirements (ARARs).

Costs associated with the implementation and administration of the LUCs could include: deed preparation and recording (should the property be conveyed), LUC inspection and reporting, LUC enforcement, and CERCLA five year review activities including necessary documentation.

NIROP FRIDLEY OPERABLE UNIT 2 AND OPERABLE UNIT 3 ESTIMATED TOTAL FIVE-YEAR COSTS

Task	Total Hours	Labor Costs	Airfare/Lodging Per Diem/Auto Rental
Routine Administration	100	\$ 5000	0
Five Year Review(1)	12	\$ 600	\$ 1245(3)

Site Visits (2)			
Number 1	12	\$ 600	0
Number 2	12	\$ 600	0
	136	\$ 6800	\$ 1245

- 1 Costs anticipate one overnight trip to NIROP from Charleston SC to inspect the site at the time of the Five Year Review, if necessary.
- 2 Costs include a contingency amount which would allow for two site visits over a five year period.
- 3 Breakdown of travel costs: \$1000 - air travel; \$100 - lodging; \$75 - per diem; \$70 - auto rental.

The total cost over five years is \$8045. The Average cost per year is \$1609. Discount rates were not applied because the costs may not be uniformly applied each year, and the overall costs are small.

2.13 STATUTORY DETERMINATIONS

The Selected Remedy is protective of human health and the environment, complies with Federal and State requirements that are applicable or relevant and appropriate to the remedial action (unless justified by a waiver), is cost effective, and utilizes permanent solutions and alternative treatment (or resource recovery) technologies to the maximum extent practicable.

The remedy in OU2 and OU3 does not satisfy the statutory preference for treatment as a principal element of the remedy for the following reasons:

- Significant excavation and removal activities have already occurred, resulting in the removal of source waste and contaminated soils.
- Risk assessment indicates that surface soils, where the target industrial receptors' exposure would be most likely, do not exceed EPA and MPCA target risk levels.
- The expected future land use is expected to remain industrial. For this land use, EPA and MPCA target risk levels were only slightly exceeded in subsurface soils.

Because this remedy will result in hazardous substances, pollutants, or contaminants remaining on-site above levels that allow for unlimited use and unrestricted exposure, a statutory review will be conducted within five years after initiation of remedial action to ensure that the remedy is, or will be, protective of human health and the environment.

LUCs, as described above, would be protective and permanent to the extent they remain in place and are enforced, until such time that it can be demonstrated that there is no unacceptable risk posed by unrestricted access and unlimited use of the property.

See Table 2-31 for potential Applicable or Relevant and Appropriate Requirements (ARARs).

2.14 DOCUMENTATION OF SIGNIFICANT CHANGES

The Proposed Plan for OU2 and OU3 was released for public comment in August 2002. The Proposed Plan identified Land Use Controls as the Preferred Alternative to address soils contamination. No written or verbal comments were submitted during the public comment period except those discussed at the public meeting on August 22. It was determined that no significant changes to the remedy, as identified in the Proposed Plan, were necessary or appropriate.

**TABLE 2-2
EXPOSURE SCENARIOS
NIROP FRIDLEY, MINNESOTA
PAGE 2 OF 3**

Utilization of Site and Adjoining Areas	Environmental Media	Route of Exposure	Example of Exposure	Exposure Model Assumptions ⁽¹⁾	Comments/References
(Continued)		Dermal Contact	Dermal Contact with soil/adult while working.	<ul style="list-style-type: none"> • Skin Surface Area (SA) <ul style="list-style-type: none"> - Typical adult worker - 3,000 cm² - Construction workers - 4,800 cm² • Adherence factor of soil to skin (AF) <ul style="list-style-type: none"> - 0.3 mg/cm²-event • EF <ul style="list-style-type: none"> - Typical adult worker <ul style="list-style-type: none"> - 60 days/year - Major Infrequent Construction Worker <ul style="list-style-type: none"> - 78 days/year - Minor Frequent Construction Worker <ul style="list-style-type: none"> - 80 days/year • ED <ul style="list-style-type: none"> - Typical adult worker - 25 years - Major Infrequent Construction Worker <ul style="list-style-type: none"> - 0.25 year - Minor Frequent Construction Worker <ul style="list-style-type: none"> - 25 years • BW <ul style="list-style-type: none"> - Adult - 70 kg • AT <ul style="list-style-type: none"> - Carcinogens - 25,500 days - Noncarcinogens <ul style="list-style-type: none"> Major Infrequent Construction Worker <ul style="list-style-type: none"> - 81 days Minor Frequent Construction Worker <ul style="list-style-type: none"> - 9,125 days 	<ul style="list-style-type: none"> • Exposure assumptions per MPCA guidance except that the exposure frequency for the minor frequent worker is based on NIROP specific conditions. Chemical absorption factors will be chemical specific.

**TABLE 2-2
EXPOSURE SCENARIOS
NIROP FRIDLEY, MINNESOTA
PAGE 3 OF 3**

Utilization of Site and Adjoining Areas	Environmental Media	Route of Exposure	Example of Exposure	Exposure Model Assumptions ⁽¹⁾	Comments/References
(Continued)	Soils (Continued)	Inhalation	Inhalation of volatile organics and particulates emitted from soils.	<ul style="list-style-type: none"> • Inhalation Rate (IR) <ul style="list-style-type: none"> - Typical adult worker - 20 m³ - Construction workers - 20 m³ • EF <ul style="list-style-type: none"> - Typical adult worker - 280 days/year - Major Infrequent Construction Worker <ul style="list-style-type: none"> - 78 days/year - Minor Frequent Construction Worker <ul style="list-style-type: none"> - 80 days/year • ED <ul style="list-style-type: none"> - Typical adult worker - 25 years - Major Infrequent Construction Worker <ul style="list-style-type: none"> - 0.25 year - Minor Frequent Construction Worker <ul style="list-style-type: none"> - 25 years • BW <ul style="list-style-type: none"> - Adult - 70 kg • Ventilation Factor <ul style="list-style-type: none"> - Chemical and site specific • Particulate Emission Factor <ul style="list-style-type: none"> - Chemical and site specific • AT <ul style="list-style-type: none"> - Carcinogens - 25,500 days - Noncarcinogens <ul style="list-style-type: none"> Major Infrequent Construction Worker <ul style="list-style-type: none"> - 81 days Minor Frequent Construction Worker <ul style="list-style-type: none"> - 9,125 days 	<ul style="list-style-type: none"> • Exposure assumptions per MPCA guidance except that the exposure frequency for the NIROP worker is based on NIROP specific conditions.

¹ MPCA, 1998b.

TABLE 2-3
CANCER SLOPE FACTORS⁽¹⁾
NIROP FREDLEY, MINNESOTA
PAGE 1 OF 3

Chemical	Dermal Absorption Factor	Gastrointestinal Absorption Factor	Cancer Slope Factor		Inhalation Unit Risk (ug/m ³) ⁻¹	Weight of Evidence
			Oral (mg/kg-day) ⁻¹	Dermal (mg/kg-day) ⁻¹		
Volatile Organic Compounds						
1,1,1-Trichloroethane	0.05	0.9	NA	NA	NA	NA
1,1-Dichloroethane	0.05	0.9	5.7E-03	6.3E-03	1.6E-06	C
1,2-Dichloroethane (Total)	0.05	0.9	NA	NA	NA	D
2-Butanone	0.1	0.9	NA	NA	NA	D
2-Hexanone	NA	NA	NA	NA	NA	NA
Acetone	0.1	0.9	NA	NA	NA	D
Benzene	0.01	0.9	2.9E-02	3.2E-02	6.3E-06	A
Bromomethane	0.05	0.9	NA	NA	NA	NA
Carbon Disulfide	0.05	0.9	NA	NA	NA	NA
Chlorobenzene	0.05	0.9	NA	NA	NA	NA
Chloroethane	NA	NA	NA	NA	NA	NA
Chloroform	NA	NA	NA	NA	NA	B2
Chloromethane	NA	NA	NA	NA	NA	NA
Ethylbenzene	0.05	0.85	NA	NA	NA	D
Methylene Chloride	0.05	0.9	7.0E-03	7.8E-03	4.7E-07	B2
Styrene	0.05	0.9	3.0E-02	3.3E-02	5.7E-07	B2
Tetrachloroethene	0.05	0.9	5.2E-02	5.8E-02	5.8E-08	B2/C
Toluene	0.05	0.9	NA	NA	NA	D
Trichloroethene	0.05	0.9	1.1E-02	1.2E-02	1.7E-06	B2/C
Vinyl Chloride	NA	NA	NA	NA	NA	A
Xylenes (Total)	0.05	0.9	NA	NA	NA	D
Semivolatile Organic Compounds						
2,4-Dimethylphenol	NA	NA	NA	NA	NA	NA
2-Methylnaphthalene	NA	NA	NA	NA	NA	NA
4-Chloro-3-Methylphenol	NA	NA	NA	NA	NA	NA
4-Methyl-2-Pentanone	0.05	0.9	NA	NA	NA	NA
Acenaphthene	0.05	0.8	NA	NA	NA	NA
Acenaphthylene	NA	NA	NA	NA	NA	NA
Anthracene	0.1	0.8	NA	NA	NA	D
Benzo(a)anthracene	0.13	0.8	7.3E-01	9.1E-01	1.7E-04	B2
Benzo(a)pyrene	0.13	0.8	7.3E+00	9.1E+00	1.7E-03	B2

TABLE 2-3
CANCER SLOPE FACTORS⁽¹⁾
NIROP FREDLEY, MINNESOTA
PAGE 2 OF 3

Chemical	Dermal Absorption Factor	Gastrointestinal Absorption Factor	Cancer Slope Factor		Inhalation Unit Risk (ug/m ³) ⁻¹	Weight of Evidence
			Oral (mg/kg-day) ⁻¹	Dermal (mg/kg-day) ⁻¹		
Benzo(b)fluoranthene	0.13	0.8	7.3E-01	9.1E-01	1.7E-04	B2
Benzo(g,h,i)perylene	NA	NA	NA	NA	NA	NA
Benzo(k)fluoranthene	0.13	0.8	7.3E-02	9.1E-02	1.7E-05	B2
Bis(2-ethylhexyl)phthalate	0.05	0.7	1.4E-02	2.0E-02	4.0E-06	B2
Butylbenzyl phthalate	0.1	0.9	NA	NA	NA	NA
Carbazole	0.1	0.9	2.0E-02	NA	NA	NA
Chrysene	0.13	0.8	7.3E-03	9.1E-03	1.7E-06	B2
di-n-Butyl Phthalate	0.1	0.9	NA	NA	NA	D
di-n-Octyl Phthalate	0.1	0.9	NA	NA	NA	NA
Dibenzo(a,h)anthracene	0.13	0.8	7.3E+00	9.1E+00	1.7E-03	B2
Dibenzofuran	0.1	0.9	NA	NA	NA	NA
Diethyl Phthalate	NA	NA	NA	NA	NA	NA
Fluoranthene	0.13	0.8	NA	NA	NA	NA
Fluorene	0.1	0.8	NA	NA	NA	NA
Indeno(1,2,3-cd)pyrene	0.13	0.8	7.3E-01	9.1E-01	1.7E-04	B2
Naphthalene	0.05	0.8	NA	NA	NA	NA
Pentachlorophenol	0.25	0.9	1.2E-01	1.3E-01	3.4E-05	B2
Phenanthrene	NA	NA	NA	NA	NA	NA
Phenol	0.8	0.9	NA	NA	NA	D
Pyrene	0.1	0.8	NA	NA	NA	D
PCBs						
Aroclor-1016	0.15	0.9	2.0E+00	2.2E+00	2.2E-03	B2
Aroclor-1254	0.15	0.9	2.0E+00	2.2E+00	2.2E-03	B2
Metals						
Aluminum	0.001	0.01	NA	NA	NA	NA
Antimony	0.001	0.05	NA	NA	NA	D
Arsenic	0.03	0.9	1.5E+00	1.7E+00	4.0E-03	A
Barium	0.001	0.05	NA	NA	NA	D
Beryllium	0.001	0.01	NA	NA	2.4E-03	B2
Cadmium	0.01	1	NA	NA	1.8E-03	B1
Calcium	NA	NA	NA	NA	NA	NA
Chromium III	0.01	0.05	NA	NA	NA	NA

TABLE 2-6

SELECTION OF CHEMICALS OF POTENTIAL CONCERN
OPERABLE UNIT 2 - SUB AREA A2
NIROP FRIDLEY, MINNESOTA
PAGE 1 OF 2

Chemical	Frequency of Detection	Range of Detection	Range of Non Detects	Location of Maximum	Maximum Detected Concentration	Tier I SRV	Maximum/ SRV	Retained as a COPC?
Volatile Organics (ug/kg)								
1,2-Dichloroethene (total)	1/14	2	10 - 1500	AB020B	2	8000	0.0003	No
Acetone	2/14	170 - 410	6 - 1500	AB222C	410	320000	0.001	No
Tetrachloroethene	8/14	0.7 - 35	10 - 1500	AB222A-D	35	72000	0.0005	No
Trichloroethene	9/14	0.9 - 4100	10 - 11	AB025B	4100	25000	0.0016	Yes
Semivolatile Organics (ug/kg)								
BaP Equivalent	1/4	340.52	350 - 400	AB024A	340.52	2500	0.136	Yes
Benzo(a)anthracene	1/4	140	350 - 400	AB024A	140	NA	NA	NA
Benzo(a)pyrene	1/4	120	350 - 400	AB024A	120	NA	NA	NA
Benzo(b)fluoranthene	1/4	130	350 - 400	AB024A	130	NA	NA	NA
Benzo(k)fluoranthene	1/4	87	350 - 400	AB024A	87	NA	NA	NA
Chrysene	1/4	150	350 - 400	AB024A	150	NA	NA	NA
Fluoranthene	1/4	290	350 - 400	AB024A	290	1080000	0.0003	No
Phenanthrene	1/4	180	350 - 400	AB024A	180	NA	NA	NA
Pyrene	1/4	290	350 - 400	AB024A	290	890000	0.0003	No
Total cPAHs	1/4	627	350 - 400	AB024A	627	NA	NA	NA
Total PAHs	1/4	1387	350 - 400	AB024A	1387	NA	NA	NA
Pesticides (ug/kg)								
4,4'-DDD	2/4	4.4 - 4.8	3.5 - 3.6	AB025A	4.8	56000	0.0001	No
4,4'-DDE	2/4	5.3 - 9.6	3.5 - 3.6	AB025A	9.6	40000	0.0002	No
4,4'-DDT	3/4	4.5 - 28	3.5	AB025A	28	15000	0.0019	No
Inorganics (mg/kg)								
As	4/4	1470 - 5270	NA	AB024A	5270	1000	5.27	Yes
Ba	4/4	1.4 - 8.3	NA	AB025B	8.3	1000	0.0083	Yes
Bismuth	3/4	43.6 - 227	10.4	AB025B	227	1000	0.227	Yes
Calcium	4/4	8180 - 67400	NA	AB025B	67400	NA	NA	NA
Chromium	4/4	4.2 - 11.3	NA	AB024A	11.3	1000	0.0113	Yes
Copper	3/4	11.1 - 158	4.5	AB024A	158	1000	0.158	Yes
Lead	4/4	4180 - 18000	NA	AB025B	18000	1000	18.0	Yes
Manganese	4/4	1.8 - 143	NA	AB024A	143	1000	0.143	Yes

TABLE 2-6

SELECTION OF CHEMICALS OF POTENTIAL CONCERN
OPERABLE UNIT 2 - SUB AREA A2
NIROP FRIDLEY, MINNESOTA
PAGE 2 OF 2

Chemical	Frequency of Detection	Range of Detection	Range of Non Detects	Location of Maximum	Maximum Detected Concentration	Tier I SRV	Maximum/ SRV	Retained as a COPC?
Magnesium	4/4	2400 - 7830	NA	AB024G	7830	NA	NA	NA
Mercury	4/4	230 - 2230	NA	AB025B	2230	1000	2.23	Yes
Nickel	4/4	10.7 - 24.2	NA	AB024G	24.2	520	0.05	No
Vanadium	4/4	10.9 - 19.7	NA	AB025B	19.7	210	0.09	No
Zinc	4/4	12 - 141	NA	AB024A	141	8700	0.02	No

Notes:

Shading indicates that the maximum detected concentration exceeds 10 percent of the Tier I SRV.

Individual cPAH compounds included in BaP equivalent concentration

SRV = Soil Reference Value.

NA = No SRV available.

Associated Samples:

AB024A	AB201A	AB222A	AB223A
AB024G	AB201H	AB222A-AVG	AB223C
AB025A	AB202A	AB222A-D	AB230A
AB025B	AB202B	AB222C	AB230B

TABLE 2-4
 REFERENCE DOSES¹
 NIROP FRIDLEY, MINNESOTA
 PAGE 2 OF 3

Chemical	Absorption Factor	Gastrointestinal Absorption Factor	Sublethal Toxicity Criteria			Chronic Toxicity Criteria			Target Organ for Neurotoxicity
			Reference Dose			Reference Dose			
			Dose (mg/kg-day)	Dose (mg/kg-day)	NO ₁ (mg/kg)	Dose (mg/kg-day)	Dose (mg/kg-day)	NO ₁ (mg/kg)	
Naphthalene	0.08	0.8	3.0E-02	1.0E-02	4.0E-01	4.0E-02	3.0E-02	1.0E-02	CVILD; EYE; RESP
Parachlorophenol	0.08	0.8	3.0E-02	2.7E-02	NA	3.0E-02	1.7E-02	1.0E-02	SKIN; LIVER; CANCER
Phenanthrene	NA	NA	NA	NA	NA	NA	NA	NA	Not available
Phenol	0.8	0.8	8.0E-01	8.0E-01	NA	8.0E-01	8.0E-01	NA	RESP
Pyrene	0.1	0.8	3.0E-01	2.4E-01	NA	3.0E-02	1.0E-02	1.1E-01	SKIN
Polychlorinated biphenyls									
Aroclor-1018	0.18	0.8	8.0E-02	4.8E-02	NA	2.0E-02	1.8E-02	NA	EYE; IMMUNE; REPROD; CANCER
Aroclor-1264	0.18	0.8	8.0E-02	4.8E-02	NA	2.0E-02	1.8E-02	NA	EYE; IMMUNE; REPROD; CANCER
Metals									
Aluminum	0.001	0.01	NA	NA	NA	1.0E+00	1.0E-02	NA	CVILD; REPROD
Antimony	0.001	0.08	4.0E-04	2.0E-05	2.0E-04	4.0E-04	2.0E-02	2.0E-04	CVILD; WHOLE BODY
Arsenic	0.08	0.8	3.0E-04	2.7E-04	NA	3.0E-04	2.7E-04	8.0E-04	CVILD; CVILPHS; SKIN; CANCER
Boron	0.001	0.08	7.0E-02	3.6E-03	6.0E-03	7.0E-02	3.6E-02	8.0E-01	CVILD; REPROD
Beryllium	0.001	0.01	8.0E-03	8.0E-03	NA	8.0E-03	1.8E-02	1.0E-02	Not available; CANCER
Calcium	NA	1	NA	NA	NA	1.0E+00	1.0E+00	2.0E-04	SKIN; CANCER
Calcium	NA	NA	NA	NA	NA	NA	NA	NA	Not available
Chromium III	0.01	0.08	1.0E+00	5.0E-02	NA	1.0E+00	1.0E-02	NA	Not available
Chromium VI	0.01	0.08	2.0E-02	NA	2.0E-02	6.0E-02	2.0E-02	2.0E-02	Not available; CANCER
Cobalt	0.01	0.8	NA	NA	3.0E-02	6.0E-02	3.0E-02	1.0E-02	CVILD; IMMUNE; RESP
Copper	0.01	0.8	3.7E-02	2.7E-02	NA	3.7E-02	2.8E-02	NA	LIVER
Cyanide	NA	NA	NA	NA	NA	NA	NA	NA	CVILPHS; THYROID; WHOLE BODY
Iron	NA	NA	NA	NA	NA	NA	NA	NA	Not available
Lead	NA	NA	NA	NA	NA	NA	NA	NA	CVILD; CVILPHS; REPROD; CANCER
Magnesium	NA	NA	NA	NA	NA	NA	NA	NA	Not available
Manganese	0.001	0.08	1.4E-01	7.0E-02	NA	4.7E-02	2.4E-02	8.0E-02	CVILPHS
Mercury (inorganic)	0.05	0.2	3.0E-02	6.0E-04	3.0E-04	3.0E-04	6.0E-04	3.0E-04	CVILPHS; IMMUNE
Nickel	0.01	0.08	2.0E-02	1.0E-02	NA	2.0E-02	1.0E-02	NA	WHOLE BODY; CANCER
Potassium	NA	NA	NA	NA	NA	NA	NA	NA	Not available
Selenium	0.01	0.8	8.0E-02	4.8E-02	NA	8.0E-02	4.8E-02	NA	CVILD; CVILPHS; LIVER; SKIN
Sodium	NA	NA	NA	NA	NA	NA	NA	NA	Not available
Thallium	0.01	0.8	8.0E-04	7.0E-04	NA	8.0E-04	7.0E-04	NA	CVILD; HANG; REPROD
Vanadium	0.01	0.1	7.0E-02	7.0E-04	NA	7.0E-02	7.0E-04	NA	Not available
Zinc	0.01	0.8	3.0E-01	6.0E-02	NA	3.0E-01	6.0E-02	NA	CVILD

Notes:
 1 - MPCA, 1998.
 2 - ADRSH - adverse; CVILD - cardiovascular system; CVILPHS - central/peripheral nervous system; EYE - immune system; IMMUNE - immune system; RESP - respiratory system; SKIN - skin irritation or other effects; SPLSH; WHOLE BODY - increased mortality, decreased growth rate, etc.
 NA - Reference concentration.

TABLE 2-5
 SELECTION OF CHEMICALS OF POTENTIAL CONCERN
 OPERABLE UNIT 2 - SUB AREA A1
 NIROP FRIDLEY, MINNESOTA

Chemical	Frequency of Detection	Range of Detection	Range of Non Detects	Location of Maximum	Maximum Detected Concentration	Tier I SRV	Maximum/ SRV	Retained as a COPC?
Volatile Organics (ug/lq)								
1,2-Dichloroethene (total)	1/8	2	10 - 12	AB040A	2	8000	0.0003	No
Acetone	4/8	600 - 2700	4 - 11	AB041A	2700	320000	0.008	No
Ethylbenzene	1/8	3	10 - 12	AB040A	3	200000	0.00002	No
Xylenes, Total	1/8	5	10 - 12	AB040A	5	110000	0.00005	No
Semivolatile Organics (ug/lq)								
Benzo(g,h,i)perylene	1/4	350	340 - 390	AB041C	350	NA	NA	NA
Inorganics (mg/lq)								
Aluminum	4/4	1410 - 4190	NA	AB041A	4190			
Arsenic	3/4	1.4 - 3.4	0.84 - 0.98	AB042A	3.4			
Barium	3/4	21.9 - 113	10.3 - 10.4	AB041A	113	1200	0.09	No
Calcium	4/4	12900 - 37300	NA	AB042G	37300	NA	NA	NA
Chromium III	4/4	4.7 - 13.8	NA	AB041C	13.8			
Copper	2/4	6.7 - 10.3	4.3 - 5.1	AB042A	10.3			
Iron	4/4	5110 - 24300	NA	AB042A	24300			
Lead	4/4	1.5 - 5.6	NA	AB041A	5.6	400	0.01	No
Magnesium	4/4	1600 - 10500	NA	AB042G	10500	NA	NA	NA
Manganese	4/4	182 - 927	NA	AB041A	927			
Nickel	2/4	12.1 - 14.7	8.8 - 9.5	AB042G-D	14.7	520	0.03	No
Potassium	1/4	208	104 - 327	AB041A	208	NA	NA	NA
Sodium	1/4	141	103 - 186	AB041A	141	NA	NA	NA
Vanadium	3/4	12.7 - 14	10.3 - 10.4	AB042A	14	210	0.07	No
Zinc	4/4	8 - 26	NA	AB042A	26	8700	0.003	No

Notes:
 Shading indicates that the maximum detected concentration exceeds 10 percent of the Tier I SRV.
 SRV = Soil Reference Value.
 NA = No SRV available.

Associated samples:
 AB040A
 AB040D
 AB041A
 AB041C
 AB042A
 AB042G
 AB042G-AV3
 AB042G-D

TABLE 2-7

SELECTION OF CHEMICALS OF POTENTIAL CONCERN
OPERABLE UNIT 2 - SUB AREA A3
NIROP FRIDLEY, MINNESOTA
PAGE 1 OF 4

Chemical	Frequency of Detection	Range of Detection	Range of Non Detects	Location of Maximum	Maximum Detected Concentration	Tier I SRV	Maximum/ SRV	Retained as a COPC?
Volatile Organics (ug/kg)								
1,1,1-Trichloroethane	36/91	0.4 - 2600000	10 - 71	AT009D1	2600000			
1,1,2-Trichloroethane	1/81	3	10 - 67000	AB214C	3	9000	0.0003	No
1,1-Dichloroethane	18/91	0.5 - 34000	10 - 1300	AT009D1	34000			
1,2-Dichloroethane	1/81	4	10 - 67000	AB043D	4	4000	0.001	No
1,1,1,2-Tetrachloroethane	49/91	1 - 1800	10 - 67000	AB043D	1800			
2,2,2-Trichloroethane	1/81	3500000	3 - 1300	AT009D1	3500000			
2-Hexanone	1/81	2	10 - 67000	AT008D	2	NA	NA	NA
4-Methyl-2-pentanone	1/81	1	10 - 67000	AT008D	1	NA	NA	NA
Acetone	1/81	210 - 12000	2 - 67000	AB043H	12000	320000	0.04	No
Benzene	2/81	1 - 14	10 - 67000	AT007C	14	1500	0.009	No
Ethylbenzene	3/91	25 - 140000	10 - 1300	AT009D1	140000			
Isobutylbenzene	31/91	0.8 - 1200000	10 - 58	AT009D1	1200000			
Toluene	4/91	27 - 190000	1 - 1300	AT009D1	190000			
Triethylamine	78/91	0.8 - 120000	10 - 13	AT009D1	120000			
Xylene, Total	6/81	17 - 580000	4 - 110	AT009D1	580000			
Semivolatile Organics (ug/kg)								
Acenaphthene	2/31	120 - 160	340 - 13000	AB037A	160	1200000	0.0001	No
Anthracene	3/21	330 - 660	340 - 13000	AB043D	660	7880000	0.00008	No
BaP Equivalents	5/31	216 - 897 - 3166.1	340 - 13000	AB043D	3166.1			
Benzo(a)anthracene	4/31	39 - 2100	340 - 13000	AB043D	2100	NA	NA	NA
Benzo(a)pyrene	4/31	36 - 1700	340 - 13000	AB043D	1700	NA	NA	NA
Benzo(b)fluoranthene	5/31	24 - 1800	340 - 13000	AB043D	1800	NA	NA	NA
Benzo(g,h,i)perylene	3/21	340 - 1100	340 - 13000	AB043D	1100	NA	NA	NA
Benzo(k)fluoranthene	4/31	45 - 1400	340 - 13000	AB043D	1400	NA	NA	NA
Bis(2-Ethylhexyl)phthalate	3/21	1300 - 20000	340 - 13000	AT009D1	20000	570000	0.04	No
Carbazole	1/31	240	340 - 13000	AB037A	240	700000	0.0003	No
Chrysene	4/31	47 - 2100	340 - 13000	AB043D	2100	NA	NA	NA
Dibenzofuran	1/21	110	340 - 13000	AB036A	110	58000	0.002	No
Fluoranthene	6/21	110 - 4400	340 - 13000	AB043D	4400	1080000	0.004	No

TABLE 2-7

SELECTION OF CHEMICALS OF POTENTIAL CONCERN
OPERABLE UNIT 2 - SUB AREA A3
NIROP FRIDLEY, MINNESOTA
PAGE 2 OF 4

Chemical	Frequency of Detection	Range of Detection	Range of Non Detects	Location of Maximum	Maximum Detected Concentration	Tier I SRV	Maximum/ SRV	Retained as a COPC?
Pesticides (ug/kg)								
4,4'-DDD	7/21	21 - 220	3.4 - 89	AB037A	220	58000	0.004	No
4,4'-DDD	7/21	21 - 220	3.4 - 89	AT009B1-D	220	58000	0.004	No
4,4'-DDE	9/21	8.5 - 460	3.4 - 89	AB037A	460	40000	0.01	No
4,4'-DDT	8/21	6.3 - 430	3.4 - 89	AT009B1-D	430	15000	0.03	No
Aldrin	1/21	3.1	1.8 - 46	AB036A	3.1	1000	0.003	No
Dieldrin	2/21	4 - 43	3.4 - 89	AT009D1	43	800	0.05	No
Endosulfan II	2/21	37 - 54	3.4 - 89	AT009B1-D	54	NA	NA	NA
Gamma-Chlordane	1/21	3.4	1.8 - 46	AB036A	3.4	NA	NA	NA
Heptachlor Epoxide	1/21	2.6	1.8 - 46	AB036A	2.6	400	0.007	No
delta-BHC	1/21	2.6	1.8 - 46	AT009D2	2.6	NA	NA	NA
Inorganics (mg/kg)								
Aluminum	21/21	1010 - 6370	NA	AT007C	6370			
Asbestos	1/31	22.5 - 105	0.3 - 3.9	AT008D-D	105			
Asbestos	20/21	0.91 - 6.6	0.61	AT007C	6.6			
Barium	21/31	3.9 - 327	10.2 - 10.9	AT007C	327			
Cadmium	10/31	0.04 - 5.3	0.04 - 2	AB049D	5.3			
Calcium	21/21	3710 - 61800	NA	AT007C	61800	NA	NA	NA
Chromium	31/31	2.3 - 114	NA	AT008D-D	114			
Cobalt	2/21	12.3 - 34.5	10.2 - 12.2	AT007C	34.5	2000	0.02	No
Copper	23/31	2 - 1290	4.1 - 4.4	AT008D-D	1290			
Cyanide	2/31	5.3 - 5.4	0.1 - 3.1	AT007C	5.4	62	0.09	No

TABLE 2-8

SELECTION OF CHEMICALS OF POTENTIAL CONCERN
OPERABLE UNIT 2 - SUB AREA A4
NIROP FRIDLEY, MINNESOTA
PAGE 1 OF 3

Chemical	Frequency of Detection	Range of Detection	Range of Non Detects	Location of Maximum	Maximum Detected Concentration	Tier I SRV	Maximum/ SRV	Retained as a COPC?
Volatile Organics (ug/kg)								
1,1,1-Trichloroethane	6/73	0.8 - 8	10 - 14	AB028G	8	140000	0.0006	No
1,1,2,2-Tetrachloroethane	2/62	2	10 - 62	AB031A	2	3500	0.0006	No
1,1,2-Trichloroethane	2/62	2	10 - 62	AT004B	2	3500	0.0006	No
1,1,2-Trichloroethane	2/62	3 - 7	10 - 62	AT004B	7	9000	0.0006	No
1,1-Dichloroethane	2/73	0.4 - 2	10 - 62	AB243B	2	34000	0.0006	No
	29/73	1 - 14000	10 - 14	SA3-SCS-40-D	14000			
Acetone	3/62	190 - 1200	3 - 67	AB038A	1200	320000	0.004	No
Ethylbenzene	3/73	72 - 3400	10 - 62	AB031G	3400	200000	0.02	No
Tetrachloroethane	17/73	0.6 - 2700	10 - 13	AT004B	2700	72000	0.04	No
Toluene	4/73	10 - 45	0.6 - 62	AB031G	45	107000	0.0004	No
	56/73	0.8 - 96000	0.9 - 12	SA3-SCS-40-D	96000			
	3/62	550 - 28000	2 - 62	AB031G	28000			
Semivolatile Organics (ug/kg)								
2-Methylnaphthalene	4/32	170 - 3400	330 - 4100	AB031A	3400	NA	NA	NA
Acenaphthene	6/43	23 - 450	330 - 4100	AB026A	450	1200000	0.000	No
Acenaphthylene	1/32	360	330 - 4100	AB030A	360	NA	NA	NA
Anthracene	9/32	130 - 1100	330 - 4100	AB030A	1100	7880000	0.000	No
Ben[a]anthracene	21/43	188.34 - 10410	340 - 4100	AB030A	10410			
Benzo[a]anthracene	16/43	130 - 6900	340 - 4100	AB030A	6900	NA	NA	NA
Benzo[a]pyrene	17/43	73 - 7400	340 - 4100	AB030A	7400	NA	NA	NA
Benzo[b]fluoranthene	18/43	22 - 7200	340 - 4100	AB030A	7200	NA	NA	NA
Benzo[g,h,i]perylene	15/32	210 - 5800	340 - 4100	AB030A	5800	NA	NA	NA
Benzo[k]fluoranthene	15/43	100 - 7200	340 - 4100	AB030A	7200	NA	NA	NA
Bis(2-Ethylhexyl)phthalate	3/32	140 - 7200	330 - 3700	AT004B	7200	570000	0.01	No
Carbazole	11/43	25 - 1300	330 - 4100	AT001A	4900	700000	0.007	No
Chrysene	18/43	18 - 7800	340 - 4100	AB030A	43000	NA	NA	NA
Dibenzo[a,h]anthracene	5/43	20 - 7800	330 - 4100	AB028A	7800	NA	NA	NA
Dibenzofuran	3/32	55 - 220	330 - 4100	AB026A	220	68000	0.00	No
Fluoranthene	18/32	240 - 20000	340 - 4100	AT001A	20000	1080000	0.0	No
Fluorene	6/32	110 - 530	330 - 4100	AB031A	530	860000	0.001	No
Indeno(1,2,3-cd)pyrene	14/43	84 - 5200	340 - 4100	AB030A	5200	NA	NA	NA
Naphthalene	2/32	960 - 1100	330 - 4100	AB031G	1100			

TABLE 2-8

SELECTION OF CHEMICALS OF POTENTIAL CONCERN
OPERABLE UNIT 2 - SUB AREA A4
NIROP FRIDLEY, MINNESOTA
PAGE 2 OF 3

Chemical	Frequency of Detection	Range of Detection	Range of Non Detects	Location of Maximum	Maximum Detected Concentration	Tier I SRV	Maximum/ SRV	Retained as a COPC?
Phenanthrene								
Phenanthrene	15/32	130 - 7400	340 - 4100	AB030A	7400	NA	NA	NA
Pyrene								
Pyrene	23/43	22 - 18000	340 - 4100	AB030A	18000	890000	0.0	No
Total cPAHs								
Total cPAHs	21/43	22 - 42700	340 - 4100	AB030A	42700	NA	NA	NA
Total PAHs								
Total PAHs	24/43	44 - 80380	340 - 4100	AB030A	80380	NA	NA	NA
Pesticides (ug/kg)								
4,4'-DDD	14/32	3.7 - 2800	3.4 - 41	AT001A	2800	56000	0.06	No
4,4'-DDE	12/32	22 - 1900	3.4 - 37	AT001A	1900	40000	0.06	No
4,4'-DDT	16/32	4.2 - 1400	3.4 - 36	AT006A	1400	18000	0.09	No
Alpha-Chlordane	2/32	2.8 - 36	1.7 - 45	AT001A	36	13000	0.003	No
Dieldrin	1/32	4	3.4 - 86	AB036A	4	800	0.005	No
Endosulfan Sulfate	3/32	4.8 - 15	3.3 - 89	AB026A	15	NA	NA	NA
Endrin	2/32	8.7 - 14	3.3 - 86	AB034A	14	8000	0.002	No
Endrin Aldehyde	2/32	5.9 - 7.1	3.3 - 86	AT006A	7.1	NA	NA	NA
Gamma-Chlordane	1/32	3	1.7 - 45	AB026A	3	NA	NA	NA
Heptachlor Epoxide	1/32	30	1.7 - 45	AT001A	30	400	0.08	No
Methoxychlor	1/32	19	17 - 450	AB031G	19	11000	0.002	No
delta-BHC	1/32	25	1.7 - 45	AT004B	25	NA	NA	NA
Inorganics (mg/kg)								
	32/32	1130 - 6630	NA	AT003B	6630			
	1/43	2.3	0.3 - 2.6	AB026A	2.3			
	28/32	0.66 - 11.4	0.62 - 1	AB031G	11.4			
	34/43	3.9 - 308	10.3 - 12	AB026A	308			
Cadmium	8/43	0.04 - 0.38	0.04 - 1.3	SA3-SCS-40	0.38	35	0.01	No
Calcium	32/32	4290 - 34900	NA	AB034D	34900	NA	NA	NA
	43/43	2.6 - 22.6	NA	AB031A	22.6			
	33/43	1.3 - 1900	4.1 - 6.3	AB026A	1900			
Cyanide	4/43	0.16 - 4.8	0.1 - 3.3	AT006A	4.8	62	0.07	No
	32/32	3080 - 38100	NA	AT003B	38100			
	43/43	0.66 - 274	NA	AB026A	274			
Magnesium	32/32	1750 - 13900	NA	AB034D	13900	NA	NA	NA
	32/32	195 - 5950	NA	AT006C-D	5950			
	1/43	0.12	0.02 - 0.13	AB034A	0.12			
Nickel	37/43	3.5 - 32.3	8.2 - 9.6	AB026A	32.3	520	0.06	No

TABLE 2-4

**SELECTION OF CHEMICALS OF POTENTIAL CONCERN
OPERABLE UNIT 3 - SUB AREA A4
NIROP FRIDLEY, MINNESOTA
PAGE 3 OF 3**

Chemical	Frequency of Detection	Range of Detection	Range of Non Detects	Location of Maximum	Maximum Detected Concentration	Tier I SRV	Maximum/SRV	Retained as a COPC?
Potassium	20/32	121 - 582	104 - 473	AT002B-D	582	NA	NA	NA
Selenium	1/32	1.3	0.81 - 0.78	AB028A	1.3	170	0.008	No
Sodium	4/32	112 - 182	103 - 131	AB031G	182	NA	NA	NA
	24/32	12.1 - 26.1	10.3 - 12	AT002A	26.1			
Zinc	43/43	5.5 - 489	NA	AT001A	489	6700	0.08	No

Notes:

Shading indicates that the maximum detected concentration exceeds 10 percent of the Tier I SRV.

Individual cPAH compounds included in BaP equivalent concentration.

SRV - Soil Reference Value.

NA - No SRV available.

Associated Samples:

AB026A	AB034A	AB208A-D	AB228A	AT006A
AB026G	AB034D	AB208H	AB228H	AT008B
AB027A	AB038A	AB218A	AB243A	SAS-SCB-40
AB027H	AB039G	AB219F	AB243B	SAS-SCB-40-AVG
AB028A	AB208A	AB220A	AT001A	SAS-SCB-40-D
AB028G	AB208B	AB220G	AT001C	SAS-SCB-42
AB029A	AB204A	AB221A	AT002A	SAA-SCB-43
AB029H	AB204A-AVG	AB221B	AT002B	SAA-SCB-44
AB030A	AB204A-D	AB224A	AT002B-AVG	SAS-SCB-023
AB030G	AB204B	AB224H	AT002B-D	SAS-SCB-024
AB030G-AVG	AB208A	AB228B	AT003A	SAS-SCB-024-AVG
AB030G-D	AB208G	AB228G	AT008B	SAS-SCB-024-D
AB031A	AB208A	AB227A	AT004A	SAS-SCB-025
AB031G	AB208B	AB227A-AVG	AT004B	SAS-SCB-21
	AB207A	AB227A-D	AT005A	SAS-SCB-22
AB032D	AB207H	AB227G	AT006C	SB20-SCB-037
AB033B	AB208A	AB228A	AT006C-AVG	SB20-SCB-038
AB033H	AB208A-AVG	AB228F	AT006C-D	

TABLE 2-6

**SELECTION OF CHEMICALS OF POTENTIAL CONCERN
OPERABLE UNIT 2 - SUB AREA B1
NIROP FRIDLEY, MINNESOTA
PAGE 1 OF 2**

Chemical	Frequency of Detection	Range of Detection	Range of Non Detects	Location of Maximum	Maximum Detected Concentration	Tier I SRV	Maximum/SRV	Retained as a COPC?
Volatile Organics (ug/lq)								
1,1-Dichloroethane	1/18	2	10 - 170	BB002B	2	34000	0.00006	No
1,2-Dichloroethane (total)	2/18	120 - 180	10 - 15	BB002B	180	8000	0.02	No
Acetone	5/18	130 - 2800	5 - 100	BB001C	2800	320000	0.008	No
Tetrachloroethene	1/18	14	10 - 170	BB204G	14	72000	0.0002	No
Trichloroethene	2/18	4 - 27	10 - 170	BB204G	27	29000	0.0009	No
Semivolatile Organics (ug/lq)								
Anthracene	2/11	89 - 150	340 - 970	BT001A	150	7880000	0.00002	No
BaP equivalent	3/11	336.18 - 759.3	350 - 970	BT001A	759.3			
Benzo(a)anthracene	3/11	140 - 450	350 - 970	BT001A	450	NA	NA	NA
Benzo(a)pyrene	3/11	120 - 450	350 - 970	BT001A	450	NA	NA	NA
Benzo(b)fluoranthene	3/11	140 - 490	350 - 970	BT001A	490	NA	NA	NA
Benzo(g,h,i)perylene	1/11	280	340 - 970	BT001A	280	NA	NA	NA
Benzo(k)fluoranthene	3/11	98 - 380	350 - 970	BT001A	380	NA	NA	NA
Carbazole	1/11	77	340 - 970	BT001A	77	700000	0.0001	No
Chrysene	3/11	180 - 500	350 - 970	BT001A	500	NA	NA	NA
Fluoranthene	5/11	110 - 690	350 - 480	BT001A	690	1080000	0.0009	No
Fluorene	1/11	51	340 - 970	BT001A	51	860000	0.00008	No
Indeno(1,2,3-cd)pyrene	1/11	310	340 - 970	BT001A	310	NA	NA	NA
Phenanthrene	3/11	170 - 580	350 - 970	BT001A	580	NA	NA	NA
Pyrene	5/11	110 - 810	350 - 480	BT001A	810	890000	0.0009	No
Total cPAHs	3/11	678 - 2580	350 - 970	BT001A	2580	NA	NA	NA
Total PAHs	5/11	220 - 5400	350 - 480	BT001A	5400	NA	NA	NA
Pesticides (ug/lq)								
4,4'-DDD	3/11	26 - 180	3.5 - 9.7	BB002B	180	58000	0.003	No
4,4'-DDE	3/11	37 - 180	3.5 - 9.7	BB002B	180	40000	0.004	No
4,4'-DDT	4/11	8.2 - 180	3.5 - 9.7	BB002B	180	15000	0.01	No
Alpha-Chlordane	1/11	4.8	1.8 - 5	BT001A	4.8	13000	0.0004	No
Endosulfan Sulfate	1/11	7.7	3.4 - 9.7	BB002B	7.7	NA	NA	NA
Endrin	2/11	4.7 - 5.1	3.4 - 9.7	BT001A	5.1	8000	0.0006	No
Endrin Aldehyde	2/11	5.8 - 5.9	3.4 - 9.7	BB002B	5.9	NA	NA	NA

TABLE 2-11

SELECTION OF CHEMICALS OF POTENTIAL CONCERN
 OPERABLE UNIT 2 - SUB AREA D
 NIROP FRIDLEY, MINNESOTA
 PAGE 1 OF 2

Chemical	Frequency of Detection	Range of Detection	Range of Non Detects	Location of Maximum	Maximum Detected Concentration	Tier I SRV	Maximum/ SRV	Retained as a COPC?
Volatile Organics (ug/kg)								
1,1,1-Trichloroethane	2/18	8 - 2	10 - 53	DB034C	2	140000	0.00001	No
Acetone	4/18	100 - 1400	4 - 82	DB034C	1400	320000	0.004	No
Tetrachloroethene	7/18	1 - 43	10 - 25	CB13-97(04-08)	43	72000	0.0008	No
Trichloroethene	5/18	7 - 140	10 - 53	CB13-97(04-08)	140	29000	0.005	No
Semivolatile Organics (ug/kg)								
Anthracene	1/12	85	340 - 3600	DB029A	85	7880000	0.00001	No
BaP Equivalent	1/12	1594.46	340 - 3600	DB029A	1594.46			Yes
Benzo(a)anthracene	1/12	520	340 - 3600	DB029A	520	NA	NA	NA
Benzo(a)pyrene	1/12	990	340 - 3600	DB029A	990	NA	NA	NA
Benzo(b)fluoranthene	1/12	1600	340 - 3600	DB029A	1600	NA	NA	NA
Benzo(g,h,i)perylene	1/12	990	340 - 3600	DB029A	990	NA	NA	NA
Benzo(k)fluoranthene	1/12	780	340 - 3600	DB029A	780	NA	NA	NA
Carbazole	1/12	84	340 - 3600	DB029A	84	700000	0.0001	No
Chrysene	1/12	880	340 - 3600	DB029A	880	NA	NA	NA
Dibenzo(a,h)anthracene	1/12	310	340 - 3600	DB029A	310	NA	NA	NA
Fluoranthene	2/12	170 - 680	340 - 3600	DB029A	680	1080000	0.0006	No
Indeno(1,2,3-cd)pyrene	1/12	840	340 - 3600	DB029A	840	NA	NA	NA
Phenanthrene	1/12	220	340 - 3600	DB029A	220	NA	NA	NA
Pyrene	2/12	140 - 980	340 - 3600	DB029A	980	890000	0.001	No
Total cPAHs	1/12	5870	340 - 3600	DB029A	5870	NA	NA	NA
Total PAHs	2/18	310 - 8805	25 - 3600	DB029A	8805	NA	NA	NA
Pesticides (ug/kg)								
4,4'-DDD	3/12	7.4 - 70	3.4 - 3.8	DB031A	70	56000	0.001	No
4,4'-DDE	5/12	4.8 - 140	3.4 - 3.7	DB031A	140	40000	0.004	No
4,4'-DDT	8/12	5.4 - 200	3.4 - 3.7	DB033A	200	15000	0.01	No
Dieldrin	1/12	16	3.4 - 3.8	DB029A	16	800	0.02	No
Endrin	1/12	15	3.4 - 3.8	DB029A	15	8000	0.002	No
Inorganics (mg/kg)								
	12/12	1570 - 5420	NA	DB032A	5420			
	12/12	0.88 - 6	NA	DB032A	6			
	10/12	16.6 - 129	10.3 - 10.4	DB033A	129			

TABLE 2-11

SELECTION OF CHEMICALS OF POTENTIAL CONCERN
 OPERABLE UNIT 2 - SUB AREA D
 NIROP FRIDLEY, MINNESOTA
 PAGE 2 OF 2

Chemical	Frequency of Detection	Range of Detection	Range of Non Detects	Location of Maximum	Maximum Detected Concentration	Tier I SRV	Maximum/ SRV	Retained as a COPC?
Calcium	1/12	4.3	1 - 1.2	DB029A	4.3			
Calcium	12/12	3080 - 23900	NA	DB033A	23900	NA	NA	NA
Chloride	12/12	3 - 43.2	NA	DB029A	43.2			
Cobalt	1/12	11	10.3 - 11.8	DB029A	11	2000	0.005	No
Copper	12/12	5.6 - 937	NA	DB029A	937			
Lead	12/12	3890 - 30100	NA	DB029A	30100			
Lead	12/12	1 - 373	NA	DB029A	373			
Magnesium	12/12	1300 - 6250	NA	DB032A	6250	NA	NA	NA
Magnesium	12/12	66.5 - 1980	NA	DB029A	1980			
Nickel	8/12	9.5 - 40.7	8.3 - 8.9	DB029A	40.7	520	0.08	No
Potassium	7/12	104 - 509	103 - 1000	DB029A	509	NA	NA	NA
Sodium	2/12	107 - 251	103 - 116	DB029A	251	NA	NA	NA
Sodium	12/12	10.7 - 21.4	NA	DB032A	21.4			
Zinc	12/12	7.3 - 325	NA	DB029A	325	6700	0.04	No

Notes:
 Shading indicates that the maximum detected concentration exceeds 10 percent of the Tier I SRV.
 Individual cPAH compounds included in BaP equivalent concentration.
 SRV = Soil Reference Value.
 NA = No SRV available.

Associated Samples:
 B97(12-16) DB030A
 B97(16-20) DB030E
 CB13-97(00-04) DB031A
 CB13-97(04-08) DB031F
 CB20-97(00-04) DB032A
 CB20-97(04-08) DB032C
 DB029A DB033A
 DB029E DB033E
 DB029E-AVG DB034A
 DB029E-D DB034C

TABLE 2-9

SELECTION OF CHEMICALS OF POTENTIAL CONCERN
OPERABLE UNIT 2 - SUB AREA B1
NIROP FRIDLEY, MINNESOTA
PAGE 2 OF 2

Chemical	Frequency of Detection	Range of Detection	Range of Non Detects	Location of Maximum	Maximum Detected Concentration	Tier I SRV	Maximum/ SRV	Retained as a COPC?
Inorganics (mg/kg)								
Asbestos	11/11	1160 - 4580	NA	BB003A	4580			
Asbestos	1/11	2.3	2.1 - 7	BT001A	2.3			
Asbestos	10/11	1.2 - 8.4	0.84 - 0.66	BB001C	8.4			
Asbestos	10/11	22.5 - 197	10.7 - 11	BT002B	197			
Calcium	11/11	682 - 25500	NA	BB001C	25500	NA	NA	NA
Chromium	10/11	3.3 - 12.8	7	BB002B	12.8			
Chromium	8/11	7.6 - 43.1	4.3 - 14	BB002B	43.1			
Copper	11/11	2700 - 12300	NA	BB003A	12300			
Lead	10/11	2.6 - 37	2.1	BB002B	37	400	0.09	No
Magnesium	11/11	720 - 7230	NA	BB002B	7230	NA	NA	NA
Manganese	11/11	55.6 - 1580	NA	BT002B	1580			
Nickel	6/11	9.1 - 17.2	8.8 - 28.1	BT002B	17.2	620	0.03	No
Potassium	7/11	157 - 465	107 - 1000	BB002B	465	NA	NA	NA
Selenium	1/11	1.3	0.64 - 2.1	BT002B	1.3	170	0.008	No
Sodium	1/11	536	107 - 153	BB001C	536	NA	NA	NA
Vanadium	6/11	10.8 - 24.6	10.7 - 35.1	BB003D	24.6			
Zinc	10/11	6.6 - 49.6	14	BB002B	49.6	8700	0.008	No

Notes:
Shading indicates that the maximum detected concentration exceeds 10 percent of the Tier I SRV.
Individual cPAH compounds included in BaP equivalent concentration.
SRV = Soil Reference Value.
NA = No SRV available.

Associated Samples:

BB001A	BB003D	BB206A-AVG
BB001B	BB202B	BB206A-D
BB001C	BB204A	BB206G
BB002B	BB204G	BT001A
BB002G	BB205A	BT001B
BB002G-AVG	BB205G	BT002A
BB002G-D	BB206A	BT002B
BB003A		

TABLE 2-10

SELECTION OF CHEMICALS OF POTENTIAL CONCERN
OPERABLE UNIT 2 - SUB AREA B2
NIROP FRIDLEY, MINNESOTA

Chemical	Frequency of Detection	Range of Detection	Range of Non Detects	Location of Maximum	Maximum Detected Concentration	Tier I SRV	Maximum/ SRV	Retained as a COPC?
Semivolatile Organics (ug/kg)								
BaP Equivalent	1/2	399-268	360 - 390	BT004A	399-268			
Benzo(a)anthracene	1/2	64	360 - 390	BT004A	64	NA	NA	NA
Benzo(b)fluoranthene	1/2	130	360 - 390	BT004A	130	NA	NA	NA
Chrysene	1/2	68	360 - 390	BT004A	68	NA	NA	NA
Fluoranthene	1/2	86	360 - 390	BT004A	86	1080000	0.00008	No
Pyrene	1/2	96	360 - 390	BT004A	96	890000	0.0001	No
Total cPAHs	1/2	282	360 - 390	BT004A	282	NA	NA	NA
Total PAHs	1/2	444	360 - 390	BT004A	444	NA	NA	NA
Pesticides (ug/kg)								
4,4'-DDD	1/2	11	3.6 - 3.9	BT004A	11	56000	0.0002	No
4,4'-DDE	1/2	18	3.6 - 3.9	BT004A	18	40000	0.0005	No
4,4'-DDT	1/2	3.7	3.6 - 3.9	BT004A	3.7	15000	0.0002	No
Inorganics (mg/kg)								
Asbestos	2/2	1110 - 3660	NA	BT004A	3660			
Asbestos	2/2	1.8 - 3	NA	BT004D-D	3			
Barium	1/2	93.9	11 - 11.6	BT004A	93.9	1200	0.08	No
Calcium	2/2	1180 - 7220	NA	BT004A	7220	NA	NA	NA
Chromium	2/2	2.7 - 7.6	NA	BT004A	7.6			
Chromium	1/2	11.5	4.4 - 4.8	BT004A	11.5			
Chromium	2/2	3330 - 9910	NA	BT004A	9910			
Lead	2/2	2 - 12	NA	BT004A	12	400	0.03	No
Magnesium	2/2	703 - 2870	NA	BT004A	2870	NA	NA	NA
Manganese	2/2	29.7 - 747	NA	BT004A	747			
Nickel	1/2	14.1	8.8 - 9.2	BT004A	14.1	620	0.03	No
Potassium	1/2	248	110 - 1000	BT004A	248	NA	NA	NA
Vanadium	1/2	13.8	11 - 11.5	BT004A	13.8	210	0.07	No
Zinc	2/2	30.5 - 49.9	NA	BT004D-D	49.9	8700	0.006	No

Notes:
Shading indicates that the maximum detected concentration exceeds 10 percent of the Tier I SRV.
Individual cPAH compounds included in BaP equivalent concentration.
SRV = Soil Reference Value.
NA = No SRV available.

Associated Samples:

BT003A	BT004A	BT004D-AVG
BT003D	BT004D	BT004D-D

TABLE 2-12

SELECTION OF CHEMICALS OF POTENTIAL CONCERN
OPERABLE UNIT 2 - SUB AREA E
MIROP FRIDLEY, MINNESOTA
PAGE 1 OF 2

Chemical	Frequency of Detection	Range of Detection	Range of Non Detections	Location of Maximum	Maximum Detected Concentration	Tier I SRV	Maximum/ SRV	Retained as a COPC?
Volatile Organics (ug/kg)								
1,2-Dichloroethene (total)	2/20	4 - 33	10 - 53	EB208F	33	9000	0.004	No
Acetone	2/20	120	9 - 84	EB004A	120	320000	0.0004	No
Acetone	2/20	120	9 - 84	EB004D	120	320000	0.0004	No
Tetrachloroethene	4/20	0.7 - 3	10 - 53	EB004D	3	72000	0.00004	No
Trichloroethene	11/20	0.6 - 31	10 - 53	EB203A	31	28000	0.001	No
Semivolatile Organics (ug/kg)								
Acenaphthene	3/8	55 - 390	340 - 390	EB004A	390	1200000	0.0003	No
Anthracene	4/8	120 - 980	340 - 390	EB004A	980	7500000	0.0001	No
BaP	4/8	390.47 - 4148.4	340 - 390	EB004A	4148.4			
Benzo(a)anthracene	4/8	100 - 3300	340 - 390	EB004A	3300	NA	NA	NA
Benzo(a)pyrene	4/8	140 - 2900	340 - 390	EB004A	2900	NA	NA	NA
Benzo(b)fluoranthene	4/8	170 - 3400	340 - 390	EB004A	3400	NA	NA	NA
Benzo(g,h,i)perylene	4/8	300 - 2000	340 - 390	EB004A	2000	NA	NA	NA
Benzo(k)fluoranthene	4/8	83 - 2000	340 - 390	EB004A	2000	NA	NA	NA
Carbazole	3/8	82 - 290	340 - 390	EB001A	290	700000	0.0004	No
Chrysene	4/8	140 - 3400	340 - 390	EB004A	3400	NA	NA	NA
Dibenzofuran	2/8	50 - 190	340 - 390	EB004A	190	58000	0.003	No
Fluoranthene	4/8	280 - 7900	340 - 390	EB004A	7900	1080000	0.007	No
Fluorene	2/8	130 - 390	340 - 390	EB004A	390	650000	0.0006	No
Indeno(1,2,3-cd)pyrene	3/8	300 - 1900	340 - 390	EB004A	1900	NA	NA	NA
Phenanthrene	4/8	180 - 3100	340 - 390	EB004A	3100	NA	NA	NA
Pyrene	4/8	300 - 6900	340 - 390	EB004A	6900	890000	0.007	No
Total cPAHs	4/8	633 - 16800	340 - 390	EB004A	16800	NA	NA	NA
Total PAHs	4/8	1993 - 37340	340 - 390	EB004A	37340	NA	NA	NA
Pesticides (ug/kg)								
4,4'-DDD	2/8	42 - 110	3.4 - 36	EB002A	110	59000	0.002	No
4,4'-DDE	3/8	69 - 700	3.4 - 3.9	EB001A	700	40000	0.02	No
4,4'-DDT	2/8	600 - 630	3.4 - 3.7	EB001A	630	18000	0.06	No
Endrin	1/8	5.3	3.4 - 3.7	EB004D	5.3	8000	0.0007	No
Gamma-Chlordane	1/8	1.8	1.8 - 1.9	EB004D	1.8	NA	NA	NA

TABLE 2-12

SELECTION OF CHEMICALS OF POTENTIAL CONCERN
OPERABLE UNIT 2 - SUB AREA E
MIROP FRIDLEY, MINNESOTA
PAGE 2 OF 2

Chemical	Frequency of Detection	Range of Detection	Range of Non Detections	Location of Maximum	Maximum Detected Concentration	Tier I SRV	Maximum/ SRV	Retained as a COPC?
Inorganics (mg/kg)								
Aluminum	8/8	1530 - 4920	NA	EB003A	4920			
Arsenic	7/8	0.83 - 3.5	0.62	EB004A	3.5			
Barium	8/8	19 - 62.9	10.3 - 10.6	EB003A	62.9	1200	0.05	No
Cadmium	1/8	2.3	1 - 1.2	EB004A	2.3	35	0.07	No
Calcium	8/8	4500 - 41900	NA	EB001A	41900	NA	NA	NA
Chromium	8/8	2.3 - 28.3	NA	EB004A	28.3			
Copper	8/8	6 - 178	NA	EB004A	178			
Iron	8/8	3810 - 14900	NA	EB003F	14900			
Lead	8/8	1.2 - 292	NA	EB004A	292			
Magnesium	8/8	1440 - 15000	NA	EB002A	15000	NA	NA	NA
Manganese	8/8	82.3 - 387	NA	EB003A	387			
Nickel	5/8	12.4 - 26.7	8.9 - 8.5	EB004A	26.7	590	0.05	No
Potassium	2/8	383 - 1090	1000	EB003A	1090	NA	NA	NA
Selenium	1/8	0.73	0.62 - 0.7	EB003F	0.73	170	0.004	No
Sodium	4/8	129 - 921	103 - 106	EB003A	921	NA	NA	NA
Vanadium	7/8	11.1 - 23.4	10.6	EB003F	23.4			
Zinc	8/8	8.6 - 232	NA	EB004A	232	8700	0.03	No

Notes:
Shading indicates that the maximum detected concentration exceeds 10 percent of the Tier I SRV.
Individual cPAH compounds included in BaP equivalent concentration.
SRV = Soil Reference Value.
NA = No SRV available.

Associated Samples:

EB001A	EB203A	EB208A-D
EB001E	EB203B	EB208F
EB002A	EB208A	EB209A
EB002D	EB208E	EB209B
EB003A	EB207A	EB210A
EB003F	EB207F	EB210A-AVG
EB004A	EB208A	EB210A-D
EB004D	EB208A-AVG	EB210E

TABLE 2-13

SELECTION OF CHEMICALS OF POTENTIAL CONCERN
 OPERABLE UNIT 2 - SUB AREA F
 NIROP FRIDLEY, MINNESOTA
 PAGE 1 OF 2

Chemical	Frequency of Detection	Range of Detection	Range of Non Detections	Location of Maximum	Maximum Detected Concentration	Tier I SRV	Maximum/ SRV	Retained as a COPC?
Volatle Organics (ug/kg)								
Acetone	4/9	180 - 1800	5 - 140	FB003E	1800	320000	0.005	No
Semivolatile Organics (ug/kg)								
Benzo(a)anthracene	1/9	490.83	330 - 3700	FB001A	490.83	NA	NA	NA
Benzo(a)pyrene	1/9	200	330 - 3700	FB001A	200	NA	NA	NA
Benzo(b)fluoranthene	1/9	170	330 - 3700	FB001A	170	NA	NA	NA
Benzo(k)fluoranthene	1/9	240	330 - 3700	FB001A	240	NA	NA	NA
Chrysene	1/9	160	330 - 3700	FB001A	160	NA	NA	NA
Fluoranthene	1/9	230	330 - 3700	FB001A	230	NA	NA	NA
Phenanthrene	2/9	96 - 390	330 - 3700	FB001A	390	1080000	0.0004	No
Pyrene	1/9	220	330 - 3700	FB001A	220	NA	NA	NA
Total cPAHs	2/9	79 - 410	330 - 3700	FB001A	410	890000	0.0005	No
Total PAHs	1/9	1000	330 - 3700	FB001A	1000	NA	NA	NA
Total PAHs	2/9	175 - 2020	330 - 3700	FB001A	2020	NA	NA	NA
Pesticides (ug/kg)								
4,4'-DDD	1/9	30	3.3 - 5	FB003A	30	58000	0.0005	No
4,4'-DDE	3/9	6.5 - 18	3.3 - 3.8	FB001A	18	40000	0.0005	No
4,4'-DDT	2/9	9.9 - 21	3.3 - 3.8	FB001A	21	15000	0.001	No
Inorganics (mg/kg)								
Barium	9/9	1240 - 5820	NA	FB003A	5820	NA	NA	NA
Bismuth	7/9	0.7 - 4.8	0.62 - 0.63	FB001A	4.8	NA	NA	NA
Boron	5/9	34.6 - 173	10.4 - 10.8	FB003A	173	NA	NA	NA
Calcium	9/9	2880 - 25900	NA	FB003E	25900	NA	NA	NA
Chromium	9/9	4.5 - 18.2	NA	FB003A	18.2	NA	NA	NA
Cobalt	1/9	11	10.4 - 12.9	FB002H	11	2000	0.005	No
Copper	9/9	4.6 - 26.2	4.3	FB001A	26.2	NA	NA	NA
Iron	9/9	3490 - 18200	NA	FB001A	18200	NA	NA	NA
Lead	9/9	1.3 - 22.4	NA	FB001A	22.4	400	0.06	No
Magnesium	9/9	1150 - 8100	NA	FB003E	8100	NA	NA	NA
Manganese	9/9	87.2 - 1610	NA	FB003A	1610	NA	NA	NA

TABLE 2-13

SELECTION OF CHEMICALS OF POTENTIAL CONCERN
 OPERABLE UNIT 2 - SUB AREA F
 NIROP FRIDLEY, MINNESOTA
 PAGE 2 OF 2

Chemical	Frequency of Detection	Range of Detection	Range of Non Detections	Location of Maximum	Maximum Detected Concentration	Tier I SRV	Maximum/ SRV	Retained as a COPC?
Nickel	7/9	9.3 - 26.8	8.6 - 8.7	FB002H	26.8	520	0.05	No
Potassium	5/9	108 - 457	104 - 1000	FB001A	457	NA	NA	NA
Sodium	1/9	167	104 - 129	FB003A	167	NA	NA	NA
Vanadium	4/9	18.9 - 20.7	10.4 - 10.8	FB002C	20.7	210	0.10	No
Zinc	9/9	8 - 66.7	NA	FB001A	66.7	8700	0.008	No

Notes:

Shading indicates that the maximum detected concentration exceeds 10 percent of the Tier I SRV.

Individual cPAH compounds included in BaP equivalent concentration.

SRV = Soil Reference Value.

NA = No SRV available.

Associated Samples:

FB001A FB003A
 FB001E FB003E
 FB002A FB004A
 FB002C FB004G
 FB002H

TABLE 2-16
SUMMARY OF SOIL ANALYTICAL RESULTS
MROF FREDLEY, MINNESOTA
PAGE 2 OF 4

Analyte	Surface Soil (<1 Feet) ¹			Subsurface Soil (4 to 12 Feet) ²			Subsurface Soil (>12 Feet) ³		
	Frequency of Detection ⁴	Concentration Range ⁵	Location of Maximum Detection	Frequency of Detection ⁴	Concentration Range ⁵	Location of Maximum Detection	Frequency of Detection ⁴	Concentration Range ⁵	Location of Maximum Detection
Chrysene	15/53	11-1700	003-SB-017-01	4/57	13-240	003-SB-064-02	0/5	ND	ND
Di-n-butyl phthalate	3/53	13-28	003-SB-017-01	4/57	15-140	003-SB-040-02	1/5	43	SB-07-1418
Di-n-octyl phthalate	2/53	17-40	003-SB-073-01	1/57	84	003-SB-030-02	0/5	ND	ND
1-benzo(a,h)anthracene	8/53	11-400	003-SB-017-01	1/57	50	003-SB-064-02	0/5	ND	ND
Dibenzofuran	3/53	11-250	003-SB-017-01	2/57	41-75	003-SB-040-02	0/5	ND	ND
Fluoranthene	18/53	10-5800	003-SB-017-01	5/57	12-340	003-SB-064-02	0/5	ND	ND
Fluorene	8/53	15-780	003-SB-038-01	1/57	44	003-SB-040-02	0/5	ND	ND
Indeno(1,2,3-cd)pyrene	13/53	15-1100	003-SB-P08-01	2/57	20-120	003-SB-040-02	0/7	ND	ND
Naphthalene	2/55	55-78	003-SB-P08-01	4/58	58-2300	003-SB-030-03	0/5	ND	ND
Pentachlorophenol	0/53	ND	ND	1/57	50	003-SB-040-02	0/5	ND	ND
Phenanthrene	12/53	29-5000	003-SB-P08-01	7/57	23-570	003-SB-040-02	0/5	ND	ND
Phenol	2/55	45-54	003-SB-048-01-D	1/58	120	003-SB-038-03	0/7	ND	ND
Pyrene	18/53	12-4500	003-SB-P08-01	7/57	11-350	003-SB-064-02	0/5	ND	ND
Polychlorinated Biphenyls (ug/kg)									
Aroclor-1016	1/51	150	003-SB-030-01	0/55	ND	ND	0/4	ND	ND
Aroclor-1254	2/51	230-290	003-SB-060-01-D	0/55	ND	ND	0/4	ND	ND
Inorganics (mg/kg)									
Aluminum	55/55	498-7830	003-SB-037-01-D	55/58	1050-7050	003-SB-035-02	7/7	1700-5450	SB-01-1418
Antimony	5/49	2.6-3.4	003-SB-017-01	0/51	ND	ND	0/7	ND	ND
Arsenic	52/55	0.42-13.6	003-SB-071-01	48/58	0.25-13.6	003-SB-032-03	7/7	0.45-2.8	SB-07-1418
Barium	55/55	7.3-201	SB-03-0001	57/58	5.4-70.4	003-SB-032-03	3/7	12-55.2	SB-01-1418
Beryllium	34/55	0.07-0.7	003-SB-038-01	35/58	0.05-0.44	003-SB-032-03	5/7	0.17-0.23	SB-01-1418
Cadmium	3/55	0.46-0.75	003-SB-038-01	1/58	0.35	003-SB-032-03	0/7	ND	ND
Calcium	55/55	788-34100	003-SB-038-01	55/58	701-48800	003-SB-032-03	7/7	3450-31900	SB-07-1418
Chromium	55/55	3.6-91	003-SB-038-01	54/58	3.7-818	003-SB-040-02	3/7	12.7-15.9	SB-01-1418
Cobalt	55/55	2.4-10.4	003-SB-038-01-D	55/58	1.6-11.4	003-SB-P08-03	7/7	2.3-5.4	SB-07-1418
Copper	50/55	0.6-1380	003-SB-038-01	53/58	0.55-97.7	003-SB-040-02	5/7	4.2-11.8	SB-01-1418
Cyanide	2/55	1.1-80.4	SB-02-0204-D	3/55	140-148	SB-07-0403	1/7	2.9	SB-01-1418
Hexavalent Chromium	3/17	2-6	003-SB-038-01	0/18	ND	ND	NA ¹¹	NA	NA
Iron	55/55	2430-48400	003-SB-017-01	55/58	3400-55500	003-SB-032-03	7/7	3550-11100	SB-01-1418
Lead	55/55	1.6-733	003-SB-017-01	54/58	0.25-518	003-SB-040-02	7/7	1.1-3.2	SB-07-1418
Magnesium	55/55	183-14100	003-SB-038-01	55/58	258-30000	003-SB-032-03	7/7	1450-11200	SB-01-1418
Manganese	55/55	31.5-3480	SB-03-0001	55/58	35.3-1180	003-SB-032-03	7/7	75.7-203	SB-07-1418
Mercury	5/55	0.05-0.18	003-SB-013-01	5/55	0.03-0.32	003-SB-013-02	0/7	ND	ND
Nitrate	51/55	4.5-35.5	003-SB-038-01	53/58	3.8-24.7	003-SB-P08-03	1/7	20.5	SB-01-1418
Potassium	55/55	147-1130	003-SB-037-01	55/58	184-1850	003-SB-032-02	7/7	185-1130	SB-07-1418
Selenium	1/47	0.6-1.3	003-SB-038-01	1/48	0.4	003-SB-034-03	0/7	ND	ND

TABLE 2-16
SUMMARY OF SOIL ANALYTICAL RESULTS
MROF FREDLEY, MINNESOTA
PAGE 3 OF 4

Analyte	Surface Soil (<1 Feet) ¹			Subsurface Soil (4 to 12 Feet) ²			Subsurface Soil (>12 Feet) ³		
	Frequency of Detection ⁴	Concentration Range ⁵	Location of Maximum Detection	Frequency of Detection ⁴	Concentration Range ⁵	Location of Maximum Detection	Frequency of Detection ⁴	Concentration Range ⁵	Location of Maximum Detection
Sodium	54/55	36.7-384	003-SB-038-01	50/58	41.9-487	003-SB-038-03	4/7	51.8-337	SB-07-1418
Thallium	4/53	0.16-0.24	003-SB-047-01	0/55	ND	ND	0/7	ND	ND
Vanadium	55/55	2-35.8	003-SB-038-01-D	55/58	4.5-35.3	003-SB-032-03	7/7	9.4-28.4	SB-01-1418
Zinc	51/55	7.8-479	003-SB-038-01	52/58	6.7-207	003-SB-038-02	5/7	11.6-29.5	SB-07-1418
Miscellaneous (mg/kg)									
Total Organic Carbon	12/12	740-18000	003-SB-016-01	13/13	480-2200	003-SB-004-03	NA	NA	NA
pH	14/14	6.85-11.51	SB-01-0001	7/7	5.53-9.24	SB-01-0808	7/7	7.55-9.68	SB-07-1418

- 1 Includes samples:
- | | | | | | |
|-----------------|---------------|-----------------|-----------------|-----------------|--------------|
| 003-SB-003-01 | 003-SB-023-01 | 003-SB-037-01-D | 003-SB-063-01 | 003-SB-P04-01 | SB-01-0001 |
| 003-SB-004-01 | 003-SB-028-01 | 003-SB-038-01 | 003-SB-068-01 | 003-SB-P05-01 | SB-01-0001-D |
| 003-SB-004-01-D | 003-SB-027-01 | 003-SB-039-01 | 003-SB-070-01 | 003-SB-P06-01 | SB-02-0001 |
| 003-SB-006-01 | 003-SB-028-01 | 003-SB-046-01 | 003-SB-071-01 | 003-SB-P07-01 | SB-02-0204 |
| 003-SB-007-01 | 003-SB-029-01 | 003-SB-046-01-D | 003-SB-073-01 | 003-SB-P08-01 | SB-02-0204-D |
| 003-SB-008-01 | 003-SB-030-01 | 003-SB-047-01 | 003-SB-074-01 | 003-SB-P09-01 | SB-03-0001 |
| 003-SB-013-01 | 003-SB-032-01 | 003-SB-050-01 | 003-SB-074-01-D | 003-SB-P09-01-D | SB-04-0001 |
| 003-SB-015-01 | 003-SB-033-01 | 003-SB-050-01-D | 003-SB-300-01 | 003-SB-P10-01 | SB-05-0001 |
| 003-SB-015-01-D | 003-SB-034-01 | 003-SB-054-01 | 003-SB-320-01 | 003-SB-P10-01-D | SB-06-0002 |
| 003-SB-016-01 | 003-SB-035-01 | 003-SB-055-01 | 003-SB-P01-01 | 003-SB-P11-01 | |
| 003-SB-017-01 | 003-SB-036-01 | 003-SB-058-01 | 003-SB-P02-01 | 003-SB-P11-01-D | |
| 003-SB-018-01 | 003-SB-037-01 | 003-SB-058-01-D | 003-SB-P03-01 | 003-SB-P12-01 | |
- 2 Includes samples:
- | | | | | | |
|---------------|---------------|---------------|---------------|------------------|------------|
| 003-SB-003-02 | 003-SB-027-03 | 003-SB-039-03 | 003-SB-074-03 | 003-SB-P06-02-SR | SB-05-1012 |
| 003-SB-004-03 | 003-SB-028-02 | 003-SB-046-03 | 003-SB-280-01 | 003-SB-P06-03 | SB-06-0806 |
| 003-SB-006-03 | 003-SB-029-02 | 003-SB-047-03 | 003-SB-290-01 | 003-SB-P07-03 | SB-07-0406 |
| 003-SB-007-02 | 003-SB-030-02 | 003-SB-050-02 | 003-SB-310-01 | 003-SB-P08-03 | |
| 003-SB-007-03 | 003-SB-030-03 | 003-SB-054-02 | 003-SB-310-02 | 003-SB-P08-02 | |
| 003-SB-008-02 | 003-SB-032-03 | 003-SB-055-02 | 003-SB-330-01 | 003-SB-P09-03 | |
| 003-SB-013-02 | 003-SB-033-03 | 003-SB-055-03 | 003-SB-330-02 | 003-SB-P10-03 | |
| 003-SB-015-03 | 003-SB-034-03 | 003-SB-058-02 | 003-SB-P01-02 | 003-SB-P11-03 | |
- 2 Includes samples: (continued)
- | | | | | | |
|---------------|---------------|---------------|------------------|---------------|--|
| 003-SB-016-03 | 003-SB-035-02 | 003-SB-058-03 | 003-SB-P01-08-SR | 003-SB-P12-03 | |
| 003-SB-017-03 | 003-SB-036-02 | 003-SB-063-03 | 003-SB-P02-02 | SB-01-0808 | |
| 003-SB-018-02 | 003-SB-036-03 | 003-SB-068-03 | 003-SB-P02-03 | SB-02-0406 | |
| 003-SB-023-03 | 003-SB-037-02 | 003-SB-070-03 | 003-SB-P03-03 | SB-02-0808 | |

TABLE 2-16
SUMMARY OF SOIL ANALYTICAL RESULTS
NRPOP FRIELEY, MINNESOTA
PAGE 4 OF 4

Analyte	Surface Soil (<4 ft) ⁴		Location of Maximum Detection	Subsurface Soil (4 to 12 Feet) ⁵			Subsurface Soil (>12 Feet) ⁶		
	Frequency of Detection ⁶	Concentration Range ⁶		Frequency of Detection ⁶	Concentration Range ⁶	Location of Maximum Detection	Frequency of Detection ⁶	Concentration Range ⁶	Location of Maximum Detection
003-SB-026-03	003-SB-027-03		003-SB-071-08	003-SB-P04-03		SB-03-1012			
003-SB-027-02	003-SB-028-03		003-SB-073-08	003-SB-P05-02		SB-04-1012			
3 Includes samples:									
003-SB-007-06-SR	003-SB-28D-04		003-SB-28D-11	003-SB-31D-08		003-SB-32D-12		003-SB-P06-05-SR	
003-SB-007-11-SR	003-SB-28D-05		003-SB-28D-12	003-SB-31D-09		003-SB-32D-12-D		003-SB-P06-07-SR	
003-SB-023-06-SR	003-SB-28D-06		003-SB-28D-13	003-SB-31D-08-D		003-SB-32D-13		003-SB-P06-05-SR	
003-SB-023-16-SR	003-SB-28D-07		003-SB-28D-14	003-SB-31D-10		003-SB-33D-03		003-SB-P06-06-SR	
003-SB-027-06-SR	003-SB-28D-08		003-SB-30D-02	003-SB-31D-11		003-SB-33D-04		003-SB-P12-05-SR	
003-SB-027-06-SR	003-SB-28D-08		003-SB-30D-03	003-SB-31D-12		003-SB-33D-06		003-SB-P12-11-SR	
003-SB-030-04-SR	003-SB-28D-10		003-SB-30D-04	003-SB-31D-13		003-SB-33D-08		SB-01-1416	
003-SB-036-06-SR	003-SB-28D-10-D		003-SB-30D-05	003-SB-32D-02		003-SB-33D-08-D		SB-03-1214	
003-SB-036-06-SR-D	003-SB-28D-11		003-SB-30D-06	008-SB-32D-02-D		003-SB-33D-07		SB-04-1214	
003-SB-036-07-SR	003-SB-28D-02		003-SB-30D-07	003-SB-32D-05		003-SB-33D-08		SB-05-1315	
003-SB-037-05-SR	003-SB-28D-03		003-SB-30D-08	003-SB-32D-04		003-SB-33D-09		SB-06-1214	
003-SB-037-10-SR	003-SB-28D-04		003-SB-30D-09	003-SB-32D-06		003-SB-33D-10		SB-07-1416	
003-SB-055-06-SR	003-SB-28D-05		003-SB-30D-10	003-SB-32D-06-D		003-SB-33D-11		SB-07-2630	
003-SB-058-05-SR	003-SB-28D-06		003-SB-31D-03	003-SB-32D-08		003-SB-33D-12			
003-SB-058-05-SR-D	003-SB-28D-08-D		003-SB-31D-04	003-SB-32D-07		003-SB-P01-06-SR			
003-SB-058-15-SR	003-SB-28D-07		003-SB-31D-05	003-SB-32D-08		003-SB-P01-09-SR			
003-SB-063-04-SR	003-SB-28D-08		003-SB-31D-05-D	003-SB-32D-09		003-SB-P02-05-SR			
003-SB-063-14-SR	003-SB-28D-09		003-SB-31D-06	003-SB-32D-10		003-SB-P02-06-SR-D			
003-SB-28D-03	003-SB-28D-10		003-SB-31D-07	003-SB-32D-11		003-SB-P02-15-SR			

- 4 Frequency of detection determined considering a duplicate pair as one sample.
5 Concentration range determined considering duplicate sample results as individual data points.
6 Not Detected.
7 Not Analyzed.

TABLE 2-17
SUMMARY OF SOIL ANALYTICAL RESULTS
SUB AREA A3 - SURFACE SOIL (0 TO 6 FEET)
NRPOP FRIELEY, MINNESOTA
PAGE 1 OF 2

Chemical	Frequency of Detection	Range of Detection	Non Detects	Range of Maximum	Location of Maximum	Retained for Further Evaluation?
Acetone	2/7	330 - 570	340 - 2100	10 - 13	AT0081-D	No
Benzofluoranthene	2/9	1578.66 - 1726.5	340 - 2100	10 - 54	AT0081-D	No
Benzofluoranthene	2/9	860 - 1300	340 - 2100	10 - 54	AT0081-D	No
Benzofluoranthene	2/9	720 - 1200	340 - 2100	10 - 54	AT0081-D	No
Benzofluoranthene	2/9	690 - 1200	340 - 2100	10 - 54	AT0081-D	No
Benzofluoranthene	2/7	340 - 870	340 - 2100	1 - 57	AB036A	No
Benzofluoranthene	2/9	590 - 1200	340 - 2100	10 - 19	AB036A	No
Chrysene	2/9	850 - 1500	340 - 2100	4 - 54	AT0081-D	No
Chrysene	1/7	110	340 - 2100		AB036A	No
Fluoranthene	4/7	110 - 3000	340 - 2100		AB036A	No
Fluoranthene	2/7	170 - 240	340 - 2100		AB036A	No
Indeno(1,2,3-cd)pyrene	2/9	370 - 630	340 - 2100		AB036A	No
Perfluorobenzene	3/7	180 - 1800	340 - 2100		AB036A	No
Pyrene	1/9	1300	340 - 2100		AB036A	No
Pyrene	4/9	120 - 3700	340 - 2100		AB036A	No
Total PAH	2/9	4070 - 7230	340 - 2100		AB036A	No
Total PAH	4/9	230 - 16430	340 - 2100		AB036A	No
4,4'-DDB	3/7	86 - 220	3.4 - 3.6		AB036A	No
4,4'-DDB	2/7		3.4 - 3.6		AT0081-D	No
4,4'-DDE	6/7	8.5 - 460	3.4 - 3.5		AB036A	No
4,4'-DDE	5/7	6.9 - 430	3.4 - 3.5		AT0081-D	No
4,4'-DDT	1/7	3.1	1.6 - 22		AB036A	No
4,4'-DDT	1/7		1.6 - 22		AB036A	No
Dieldrin	1/7	4	3.4 - 36		AT0081-D	No
Dieldrin	1/7	3.7 - 54	1.8 - 22		AB036A	No
Endosulfan II	1/7	3.4	1.8 - 22		AB036A	No
Gamma-Chlordane	1/7	2.6	1.8 - 22		AB036A	No
Heptachlor Epoxide	7/7	2460 - 5090	NA		AB036A	No
Heptachlor Epoxide	7/7	1.5 - 4.5	NA		AB036A	No
Heptachlor Epoxide	9/9	5.7 - 188	NA		AB036A	No
Heptachlor Epoxide	3/9	0.07 - 2.7	1.1 - 1.2		AT0081-D	No
Chlorobenzene	9/9	3710 - 21600	NA		AB036A	No
Chlorobenzene	9/9	2.3 - 16.8	NA		AB036A	No
Chlorobenzene	9/9	2.1 - 204	NA		AB036A	No
Chlorobenzene	7/7	7330 - 18200	NA		AT0081-D	No
Chlorobenzene	9/9	1.2 - 54.9	NA		AB036A	No
Chlorobenzene	7/7	2040 - 11200	NA		AB036A	No

TABLE 2-17

SUMMARY OF SOIL ANALYTICAL RESULTS
SUB AREA A3 - SURFACE SOIL (0 TO 5 FEET)
NRROP FRIDLEY, MINNESOTA
PAGE 2 OF 2

Chemical	Frequency of Detection	Range of Detection	Range of Non Detects	Location of Maximum	Retained for Further Evaluation?
	7/7	214 - 2060	NA	AB036A	
	1/9	0.19	0.03 - 0.12	AT009B1-D	
	9/9	8.8 - 25.5	NA	AB036A	
Potassium	6/7	216 - 305	1000	AT007A	No
Selenium	1/7	0.82	0.83 - 0.73	AB036A	No
Sodium	1/7	189	106 - 122	AB036A	No
	5/7	13.6 - 23.1	10.6 - 10.6	AB036A	
Zinc	9/9	6.1 - 80.6	NA	AB037A	No

Notes:
Shading indicates that the chemical exceeded 10 percent of Tier I soil reference value in the screening risk evaluation and was retained for evaluation in the refined risk evaluation.
Individual CPAH compounds included in BaP equivalent concentration.
NA = Not applicable.

Associated Samples:

AB036A	AB217A	AB246A
AB036A	AB218A	AB246B
AB037A	AB231A	AB247A
AB039A	AB233A	AB248A
AB200A	AB234A	AB251A
AB209B	AB234A-AVG	AB252A
AB210A	AB234A-D	AB253A
AB211A	AB235A	AB254A
AB211B	AB236A	AB254A-AVG
AB212A	AB237A	AB254A-D
AB212B	AB238A	AT007A
AB213A	AB239A	AT006A
AB213A-AVG	AB240A	AT009B1
AB213A-D	AB241A	AT009B1-AVG
AB213B	AB242A	AT009B1-D
AB214A	AB242B	SB28-SCS-04
AB215A	AB244A	SB28-SCS-05
AB216A	AB245A	

TABLE 2-18

SUMMARY OF SOIL ANALYTICAL RESULTS
SUB AREA A4 - SURFACE SOIL (0 TO 5 FEET)
NRROP FRIDLEY, MINNESOTA
PAGE 1 OF 2

Chemical	Frequency of Detection	Range of Detection	Range of Non Detects	Location of Maximum	Retained for Further Evaluation?
Volatile Organics (ug/kg)					
1,1,1-Trichloroethane	4/60	0.8 - 2	10 - 14	AB209B	No
1,1,1-Trichloroethane	4/60	0.8 - 2	10 - 14	AB243B	No
1,1,1-Trichloroethane	4/60	0.8 - 2	10 - 14	AT004B	No
1,1,2,2-Tetrachloroethane	2/39	2	10 - 14	AB031A	No
1,1,2,2-Tetrachloroethane	2/39	2	10 - 14	AT004B	No
1,1,2-Trichloroethane	2/39	3 - 7	10 - 14	AT004B	No
1,1-Dichloroethane	2/60	0.4 - 2	10 - 14	AB243B	No
	22/60	1 - 14000	10 - 14	SA3-SCS-40-D	
Acetone	1/39	1200	5 - 66	AB036A	No
Ethylbenzene	2/60	72 - 360	10 - 14	AB031A	No
Tetrahydrofuran	10/60	0.6 - 2700	10 - 13	AT004B	No
Toluene	3/60	10 - 20	0.7 - 14	AT004B	No
	37/60	1 - 88000	10 - 12	SA3-SCS-40-D	
	2/39	550 - 2000	2 - 14	AT004B	
Semivolatile Organics (ug/kg)					
2-Methylnaphthalene	3/20	170 - 3400	330 - 4100	AB031A	No
Acenaphthene	7/31	23 - 3400	330 - 4100	AB032A	No
Acenaphthylene	2/20	380 - 2600	330 - 4100	AB032A	No
Anthracene	10/20	130 - 15000	330 - 4100	AB032A	No
	19/31	188.34 - 60733	340 - 4100	AB032A	
Benzo(a)anthracene	18/31	130 - 43000	340 - 4100	AB032A	No
Benzo(b)pyrene	15/31	120 - 41000	340 - 4100	AB032A	No
Benzo(k)fluoranthene	18/31	22 - 46000	340 - 4100	AB032A	No
Benzo(g,h)perylene	12/20	240 - 34000	360 - 4100	AB032A	No
Benzo(i)fluoranthene	15/31	100 - 29000	340 - 4100	AB032A	No
Bis(2-Ethylhexyl)phthalate	1/20	7200	330 - 3700	AT004B	No
Carbazole	12/31	25 - 4800	330 - 4100	AB032A	No
Chrysene	18/31	18 - 43000	340 - 4100	AB032A	No
Dibenz(a,h)anthracene	6/31	20 - 7700	330 - 4100	AB032A	No
Dibenzofuran	4/20	55 - 6500	330 - 4100	AB032A	No
	15/20	250 - 180000	360 - 4100	AB032A	
Fluorene	7/20	110 - 6400	330 - 4100	AB032A	No
Indeno(1,2,3-cd)pyrene	14/31	64 - 28000	340 - 4100	AB032A	No
	1/20	950	330 - 4100	AB032A	
Phenanthrene	14/20	130 - 95000	360 - 4100	AB032A	No
	20/31	22 - 130000	340 - 4100	AB032A	
Total CPAH	19/31	22 - 237700	340 - 4100	AB032A	No
Total PAH	20/31	44 - 678660	340 - 4100	AB032A	No
Pesticides (ug/kg)					
4,4'-DDD	12/20	11 - 2800	3.5 - 41	AT001A	No
4,4'-DDE	12/20	22 - 1900	3.5 - 37	AT001A	No
4,4'-DDT	13/20	18 - 1400	3.5 - 38	AT006A	No
Alpha-Chlordane	2/20	2.8 - 36	1.7 - 45	AT001A	No
Dieldrin	1/20	4	3.5 - 66	AB038A	No
Endosulfan Sulfate	3/20	4.8 - 15	3.3 - 66	AB028A	No
Endrin	2/20	8.7 - 14	3.3 - 66	AB034A	No
Endrin Aldehyde	1/20	7.1	3.3 - 66	AT005A	No
Gamma-Chlordane	1/20	3	1.7 - 45	AB028A	No
Heptachlor Epoxide	1/20	30	1.7 - 45	AT001A	No
delta-BHC	1/20	25	1.7 - 45	AT004B	No

TABLE 2-18

SUMMARY OF SOIL ANALYTICAL RESULTS
SUB AREA A4 - SURFACE SOIL (0 TO 5 FEET)
NIROP FRIDLEY, MINNESOTA
PAGE 2 OF 2

Chemical	Frequency of Detection	Range of Detection	Range of Non Detects	Location of Maximum	Retained for Further Evaluation?
Inorganics (mg/kg)					
	20/20	2270 - 6830	NA	AT003B	
	1/31	2.3	0.3 - 2.6	AB026A	
	19/20	1.3 - 10.1	0.68	AB029A	
	31/31	3.9 - 306	NA	AB026A	
Cadmium	9/31	0.04 - 0.39	0.04 - 1.3	SA3-SCS-40	No
Calcium	20/20	4290 - 28200	NA	AB033B	No
	31/31	2.5 - 22.6	NA	AB031A	
	30/31	1.3 - 1900	4.5	AB026A	
Cyanide	4/31	0.16 - 4.6	0.1 - 3.2	AT006A	No
	20/20	5010 - 38100	NA	AT003B	
Lead	31/31	0.88 - 274	NA	AB026A	No
Magnesium	20/20	1760 - 11800	NA	AB034A	No
	20/20	201 - 2060	NA	AT002B	
	1/31	0.12	0.02 - 0.13	AB034A	
Nickel	28/31	3.5 - 32.3	8.2 - 9	AB026A	No
Potassium	13/20	138 - 582	113 - 473	AT002B-D	No
Selenium	1/20	1.3	0.61 - 0.77	AB026A	No
Sodium	2/20	112 - 113	104 - 128	AB036A	No
	20/20	12.1 - 26.1	NA	AT002A	
Zinc	31/31	5.5 - 489	NA	AT001A	No

Notes:

Shading indicates that the chemical exceeded 10 percent of Tier 1 soil reference value in the screening risk evaluation and was retained for evaluation in the refined risk evaluation.
Individual CPAH compounds included in BaP equivalent concentration.

NA = Not applicable.

Associated Samples:

AB026A	AB208A-AVG	AT004A
AB027A	AB208A-D	AT004B
AB028A	AB219A	AT005A
AB029A	AB220A	AT006A
AB030A	AB221A	AT006B
AB031A	AB224A	SA3-SCS-40
AB032A	AB226B	SA3-SCS-40-AVG
AB033B	AB227A	SA3-SCS-40-D
AB034A	AB227A-AVG	SA3-SCS-42
AB036A	AB227A-D	SA4-SCS-43
AB203A	AB228A	SA4-SCS-44
AB203B	AB228A	SA5-SCS-023
AB204A	AB243A	SA5-SCS-024
AB204A-AVG	AB243B	SA5-SCS-024-AVG
AB204A-D	AT001A	SA5-SCS-024-D
AB204B	AT002A	SA5-SCS-025
AB205A	AT002B	SA6-SCS-21
AB206A	AT002B-AVG	SA8-SCS-22
AB206B	AT002B-D	SB20-SCS-037
AB207A	AT003A	SB20-SCS-038
AB208A	AT003B	

TABLE 2-19

SUMMARY OF SOIL ANALYTICAL RESULTS
SUB AREA E - SURFACE SOIL (0 TO 5 FEET)
NIROP FRIDLEY, MINNESOTA
PAGE 1 OF 2

Chemical	Frequency of Detection	Range of Detection	Range of Non Detects	Location of Maximum	Retained for Further Evaluation?
Volatile Organics (ug/kg)					
1,2-Dichloroethene (total)	1/12	4	11 - 53	EB004A	No
Acetone	1/12	120	10 - 84	EB004A	No
Tetrachloroethene	2/12	2	11 - 53	EB203B	No
Trichloroethene	2/12	2	11 - 53	EB207A	No
Trichloroethane	7/12	0.7 - 31	11 - 53	EB203A	No
Semivolatile Organics (ug/kg)					
Acenaphthene	3/4	55 - 380	390	EB004A	No
Anthracene	3/4	130 - 880	390	EB004A	No
	3/4	776.88 - 4148.4	390	EB004A	No
Benzo(a)anthracene	3/4	480 - 3300	390	EB004A	No
Benzo(a)pyrene	3/4	480 - 2900	390	EB004A	No
Benzo(b)fluoranthene	3/4	510 - 3400	390	EB004A	No
Benzo(k)fluoranthene	3/4	300 - 2000	390	EB004A	No
Benzo(e)pyrene	3/4	340 - 2000	390	EB004A	No
Carbazole	3/4	82 - 280	390	EB001A	No
Chrysene	3/4	530 - 3400	390	EB004A	No
Dibenzofuran	2/4	60 - 180	370 - 390	EB004A	No
Fluoranthene	3/4	1200 - 7800	390	EB004A	No
Fluorene	2/4	130 - 380	370 - 390	EB004A	No
Indeno(1,2,3-cd)pyrene	3/4	300 - 1800	390	EB004A	No
Phenanthrene	3/4	810 - 3100	390	EB004A	No
Pyrene	3/4	1000 - 6800	390	EB004A	No
Total CPAH	3/4	2900 - 16800	390	EB004A	No
Total PAH	3/4	8885 - 37340	390	EB004A	No
Pesticides (ug/kg)					
4,4'-DDD	2/4	42 - 110	3.9 - 36	EB002A	No
4,4'-DDE	3/4	89 - 700	3.9	EB001A	No
4,4'-DDT	2/4	500 - 630	3.9 - 37	EB001A	No
Inorganics (mg/kg)					
	4/4	3000 - 4620	NA	EB003A	
	4/4	0.97 - 3.5	NA	EB004A	
Barium	4/4	37.4 - 62.9	NA	EB003A	No
Cadmium	1/4	2.3	1 - 1.2	EB004A	No
Calcium	4/4	28300 - 41900	NA	EB001A	No
	4/4	8.9 - 28.3	NA	EB004A	
	4/4	13.6 - 176	NA	EB004A	
	4/4	8400 - 10700	NA	EB004A	
Lead	4/4	5.4 - 292	NA	EB004A	No
Magnesium	4/4	8880 - 15000	NA	EB002A	No
	4/4	293 - 387	NA	EB003A	
Nickel	4/4	12.4 - 26.7	NA	EB004A	No
Potassium	1/4	1090	1000	EB003A	No
Sodium	3/4	129 - 921	104	EB003A	No
	4/4	13.8 - 21.2	NA	EB003A	
Zinc	4/4	37.9 - 232	NA	EB004A	No

TABLE 2-19

SUMMARY OF SOIL ANALYTICAL RESULTS
SUB AREA E - SURFACE SOIL (0 TO 5 FEET)
NIROP FRIDLEY, MINNESOTA
PAGE 2 OF 2

Notes:

Shading indicates that the chemical exceeded 10 percent of Tier I soil reference value in the screening risk evaluation and was retained for evaluation in the refined risk evaluation.
Individual CPAH compounds included in BaP equivalent concentration.
NA = Not applicable.

Associated Samples:

EB001A	EB206A	EB208A
EB002A	EB207A	EB209B
EB003A	EB208A	EB210A
EB004A	EB208A-AVG	EB210A-AVG
EB203A	EB208A-D	EB210A-D
EB203B		

TABLE 2-20

OU-2 EXPOSURE POINT CONCENTRATIONS⁽¹⁾
TYPICAL INDUSTRIAL WORKERS AND MINOR FREQUENT CONSTRUCTION WORKERS
SUB AREAS A3, A4, & E - SURFACE SOIL (0 TO 5 FEET)
NIROP FRIDLEY, MINNESOTA

Chemicals	Exposure Unit		
	Sub Area A3	Sub Area A4	Sub Area E
Volatile Organic Compounds (mg/kg)			
1,1,1-Trichloroethane	0.012	NA	NA
1,1-Dichloroethane	0.008	NA	NA
1,2-Dichloroethane (total)	0.026	0.060	NA
2-Butanone	ND	NA	NA
Ethylbenzene	ND	NA	NA
Tetrachloroethene	0.025	NA	NA
Toluene	0.009	NA	NA
Trichloroethene	0.280	0.594	NA
Xylenes, Total	0.010	0.284	NA
Semivolatile Organic Compounds (mg/kg)			
BaP Equivalent	1.73 (2)	3.01	4.15 (2)
Fluorethene	NA	14.2	NA
Naphthalene	ND	ND	NA
Pyrene	NA	9.53	NA
Inorganics (mg/kg)			
Aluminum	5060 (2)	4620	4620 (2)
Antimony	ND	1.41	NA
Arsenic	4.5 (2)	5.40	3.5 (2)
Barium	188 (2)	198	NA
Cadmium	1.65 (2)	NA	NA
Chromium	16.8 (2)	12.6	28.3 (2)
Copper	204 (2)	642	178 (2)
Iron	16200 (2)	17946	10700 (2)
Lead	54.9 (2)	NA	NA
Manganese	2080 (2)	1343	367 (2)
Mercury	0.125 (2)	0.061	NA
Nickel	25.5 (20)	NA	NA
Vanadium	23.1 (2)	18.6	21.2 (2)

Notes:

Includes all samples collected from a depth of 0 to 5 feet.

1 - Exposure point concentrations are the 95 percent UCL unless otherwise noted.

2 - There was an insufficient number of samples to calculate an UCL therefore the maximum detected concentration was used as the exposure point concentration.

ND - Identified as a COPC in screening analysis but was not detected in surface soil.

NA - Not applicable, not a COPC for this exposure unit.

TABLE 3-01
 OJ-S EXPOSURE POINT CONCENTRATIONS FOR INDUSTRIAL WORKERS AND MINOR FREQUENT CONSTRUCTION WORKERS
 MROF FREDLEY, MINNESOTA
 PAGE 1 OF 3

Parameter	Units	Frequency of Detection	Average Concentration	W Statistic Normal Distribution	W Statistic Lognormal Distribution	W TEST	UCL Normal Distribution	UCL Lognormal Distribution	Maximum Detected Concentration	Distribution (1)	Exposure Point Concentration (2)
Volatiles Organic Compounds											
1,1,1-Trichloroethane	µg/m³	3/81	28.5	0.7867	0.7867	0.8820	31.3	44.7	28.5	Undefined	28.5
1,1-Dichloroethane	µg/m³	1/81	26.2	0.7308	0.7294	0.8820	31.1	45.5	5.50	Undefined	5.50
1,2-Dichloroethane (Total)	µg/m³	4/81	26.5	0.7470	0.7855	0.8820	31.3	45.3	18.0	Undefined	15.0
2-Butanone	µg/m³	3/81	36.8	0.7007	0.6123	0.8820	48.9	70.8	21.0	Undefined	70.8
2-Hexanone	µg/m³	3/81	25.9	0.7508	0.7330	0.8820	30.5	42.5	28.0	Undefined	28.0
4-Methyl-2-Pentanone	µg/m³	3/81	28.1	0.8081	0.8260	0.8820	34.5	54.2	19.0	Undefined	54.2
Acetone	µg/m³	3/81	119	0.8312	0.8757	0.8820	186	236	88.0	Undefined	226
Bromomethane	µg/m³	1/81	28.2	0.7367	0.7861	0.8820	31.1	40.7	2.00	Undefined	2.00
Carbon Disulfide	µg/m³	8/81	24.1	0.7407	0.8256	0.8820	28.0	44.3	13.0	Undefined	13.0
Ethylbenzene	µg/m³	8/81	24.6	0.7378	0.8257	0.8820	29.4	45.0	18.0	Undefined	18.0
Styrene	µg/m³	4/81	25.9	0.7378	0.7488	0.8820	30.7	39.2	54.0	Undefined	39.2
Tetrahydrofuran	µg/m³	8/81	27.4	0.7872	0.8487	0.8820	32.8	51.6	80.0	Undefined	51.6
Toluene	µg/m³	25/81	17.4	0.7100	0.8848	0.8820	21.9	34.1	14.0	Undefined	14.0
Trichloroethane	µg/m³	3/81	40.0	0.5418	0.8282	0.8820	58.8	82.4	94.0	Undefined	82.4
Xylenes, Total	µg/m³	23/81	20.8	0.7441	0.8873	0.8820	28.2	38.0	71.0	Undefined	38.0
Semi-volatile Organic Compounds											
2-Methylnaphthalene	µg/m³	4/81	184	0.1888	0.3157	0.8820	210	209	1000	Undefined	209
Acenaphthene	µg/m³	8/81	174	0.4688	0.4881	0.8820	183	224	850	Undefined	224
Acenaphthylene	µg/m³	2/81	212	0.1851	0.3188	0.8820	283	228	780	Undefined	228
Anthracene	µg/m³	8/83	175	0.4840	0.5815	0.8820	188	214	840	Undefined	214
Benzo(a)anthracene	µg/m³	14/83	300	0.2830	0.6889	0.8820	440	340	3500	Undefined	340
Benzo(a)pyrene	µg/m³	13/83	228	0.3238	0.6288	0.8820	319	281	1700	Undefined	281
Benzo(b)fluoranthene	µg/m³	13/83	291	0.2737	0.6283	0.8820	484	318	3800	Undefined	318
Benzo(g,h,i)perylene	µg/m³	13/83	189	0.3488	0.6884	0.8820	287	284	880	Undefined	284
Benzo(k)fluoranthene	µg/m³	14/83	214	0.2838	0.6828	0.8820	281	270	1500	Undefined	270
Bis(2-ethylhexyl)phthalate	µg/m³	10/83	280	0.1381	0.8848	0.8820	848	385	1800	Undefined	325
Butylbenzyl Phthalate	µg/m³	1/83	202	0.1388	0.8884	0.8820	282	219	18.0	Undefined	18.0
Carbazole	µg/m³	7/83	202	0.2598	0.6488	0.8820	384	247	830	Undefined	247
Chrysene	µg/m³	18/83	238	0.3310	0.6848	0.8820	281	308	1700	Undefined	308
Di-N-butyl Phthalate	µg/m³	3/83	187	0.1712	0.8888	0.8820	258	220	38.0	Undefined	28.0
Di-N-Octyl Phthalate	µg/m³	2/83	192	0.1484	0.3181	0.8820	848	283	40.0	Undefined	40.0
Dibenz(a,h)anthracene	µg/m³	8/83	188	0.2570	0.6888	0.8820	247	288	400	Undefined	288
Dibenzofuran	µg/m³	2/83	202	0.1447	0.2787	0.8820	283	288	380	Undefined	288
Fluorene	µg/m³	16/83	389	0.2888	0.7144	0.8820	601	408	6800	Undefined	408
Fluorene	µg/m³	8/83	188	0.4877	0.6438	0.8820	207	243	780	Undefined	243
Indeno(1,2,3-cd)pyrene	µg/m³	13/83	213	0.3388	0.6872	0.8820	278	280	1100	Undefined	280
Naphthalene	µg/m³	2/83	200	0.1281	0.3282	0.8820	248	208	75.0	Undefined	75.0
Phenanthrene	µg/m³	13/83	385	0.2884	0.6282	0.8820	670	328	6000	Undefined	328
Phenol	µg/m³	2/83	189	0.1388	0.3183	0.8820	248	208	84.0	Undefined	84.0

TABLE 3-02
 OJ-S EXPOSURE POINT CONCENTRATIONS FOR INDUSTRIAL WORKERS AND MINOR FREQUENT CONSTRUCTION WORKERS
 MROF FREDLEY, MINNESOTA
 PAGE 2 OF 3

Parameter	Units	Frequency of Detection	Average Concentration	W Statistic Normal Distribution	W Statistic Lognormal Distribution	W TEST	UCL Normal Distribution	UCL Lognormal Distribution	Maximum Detected Concentration	Distribution (1)	Exposure Point Concentration (2)
Pyrene	µg/m³	18/83	284	0.2573	0.7288	0.8820	813	373	4800	Undefined	373
Polychlorinated biphenyls											
Aroclor-1018	µg/m³	1/81	21.3	0.1888	0.3511	0.8820	28.3	28.0	180	Undefined	22
Aroclor-1254	µg/m³	2/81	27.8	0.2222	0.2884	0.8820	28.3	27.0	280	Undefined	27
Inorganics											
Aluminum	mg/m³	88/88	3419	0.8288	0.8777	0.8820	3705	2886	7880	Undefined	3835
Antimony	mg/m³	8/48	2.11	0.8874	0.7861	0.8470	2.28	2.32	3.40	Undefined	2.32
Arsenic	mg/m³	82/85	2.34	0.8788	0.8848	0.8820	2.81	3.08	13.8	Undefined	3.08
Barium	mg/m³	88/88	43.8	0.8288	0.8788	0.8820	82.2	84.4	201	Undefined	84.4
Beryllium	mg/m³	34/88	0.188	0.7282	0.8888	0.8820	0.187	0.188	0.700	Undefined	0.188
Calcium	mg/m³	3/88	0.288	0.4888	0.4888	0.8820	0.301	0.273	0.780	Undefined	0.273
Cadmium	mg/m³	88/88	10582	0.8118	0.8288	0.8820	12480	18437	34100	Undefined	18437
Chromium	mg/m³	88/88	14.8	0.4881	0.7870	0.8820	18.5	18.7	81.0	Undefined	18.7
Hexavalent Chromium	mg/m³	2/27	1.27	0.3481	0.2872	0.8255	1.77	1.28	8.00	Undefined	1.28
Cobalt	mg/m³	83/88	8.33	0.8788	0.8148	0.8820	7.78	8.08	10.4	Undefined	8.08
Copper	mg/m³	80/88	25.3	0.1542	0.8788	0.8820	78.4	84.2	1380	Undefined	24.2
Cyanide	mg/m³	8/88	1.78	0.8878	0.3188	0.8820	4.80	0.377	82.4	Undefined	0.377
Iron	mg/m³	88/88	8474	0.8282	0.8378	0.8820	10881	10578	48400	Undefined	10578
Lead	mg/m³	88/88	28.1	0.2814	0.7880	0.8820	48.2	18.8	735	Undefined	18.8
Magnesium	mg/m³	88/88	4043	0.8783	0.8280	0.8820	4848	8182	14100	Undefined	8182
Manganese	mg/m³	88/88	421	0.7018	0.8882	0.8820	522	681	2480	Lognormal	581
Mercury	mg/m³	8/88	0.084	0.4873	0.8873	0.8820	0.048	0.057	0.190	Undefined	0.037
Nickel	mg/m³	81/88	12.3	0.8283	0.8784	0.8820	13.7	13.8	33.8	Undefined	13.8
Potassium	mg/m³	88/88	348	0.7887	0.8844	0.8820	381	380	1130	Undefined	380
Selenium	mg/m³	14/7	0.187	0.8877	0.7081	0.8880	0.200	0.180	1.06	Undefined	0.19
Sodium	mg/m³	84/88	118	0.8284	0.8727	0.8820	134	138	384	Undefined	138
Thallium	mg/m³	4/88	0.147	0.8282	0.7180	0.8820	0.178	0.184	0.340	Undefined	0.184
Vanadium	mg/m³	88/88	14.0	0.8874	0.8774	0.8820	18.3	18.8	38.8	Undefined	18.8
Zinc	mg/m³	81/88	28.8	0.8218	0.8888	0.8820	48.8	30.0	478	Undefined	30

Notes:

The Shapiro-Wilk W-test (Gilbert, 1987) was used to determine the distribution of the dataset.
 UCL = 95th percentile upper confidence limit on the mean concentration.

- The data is considered to be normally distributed if the W statistic for a normal distribution is greater than the W-test statistic and the data is considered to be lognormally distributed if the W statistic for a lognormal distribution is greater than the W-test statistic. If both the W statistic for the normal distribution and lognormal distribution are less than the W-test statistic then the distribution is undefined.
- The exposure point concentration is the UCL for a normal distribution if the data is normally distributed or the UCL for a lognormal distribution if the data is lognormally distributed. If the distribution is undefined then the UCL for a lognormal distribution is used for the exposure point concentration. If the UCL exceeded the maximum detected concentration then the maximum detected concentration was used as the exposure point concentration.

TABLE 3-31
 OI-3 EXPOSURE POINT CONCENTRATIONS FOR INDUSTRIAL WORKERS AND MINOR FREQUENT CONSTRUCTION WORKERS
 NPROF FREDLEY, MINNESOTA
 PAGE 3 OF 3

Parameter	Units	Frequency of Detection	Average Concentration	W Statistic Normal Distribution	W Statistic Lognormal Distribution	W TEST	UCL Normal Distribution	UCL Lognormal Distribution	Maximum Detected Concentration	Distribution (1)	Exposure Point Concentration (2)
The following samples were used in the calculation of the exposure point concentration.											
003-SB-003-01		003-SB-030-01		003-SB-033-01		003-SB-P08-01					
003-SB-004-01-AVG		003-SB-028-01		003-SB-088-01		003-SB-P08-01-AVG					
003-SB-006-01		003-SB-033-01		003-SB-070-01		003-SB-P10-01-AVG					
003-SB-007-01		003-SB-034-01		003-SB-071-01		003-SB-P11-01-AVG					
003-SB-008-01		003-SB-036-01		003-SB-073-01		003-SB-P13-01					
003-SB-013-01		003-SB-038-01		003-SB-074-01-AVG		SB-01-0001-AVG					
003-SB-018-01-AVG		003-SB-037-01-AVG		003-SB-300-01		SB-02-0001					
003-SB-018-01		003-SB-038-01		003-SB-380-01		SB-02-0804-AVG					
003-SB-017-01		003-SB-039-01		003-SB-P01-01		SB-03-0001					
003-SB-018-01		003-SB-046-01-AVG		003-SB-P08-01		SB-04-0001					
003-SB-023-01		003-SB-047-01		003-SB-P08-01		SB-05-0001					
003-SB-028-01		003-SB-050-01-AVG		003-SB-P04-01		SB-06-0002					
003-SB-027-01		003-SB-054-01		003-SB-P08-01							
003-SB-028-01		003-SB-056-01		003-SB-P08-01							
003-SB-029-01		003-SB-058-01-AVG		003-SB-P07-01							

TABLE 3-31
 OI-3 EXPOSURE POINT CONCENTRATIONS FOR INDUSTRIAL WORKERS AND MINOR FREQUENT CONSTRUCTION WORKERS
 NPROF FREDLEY, MINNESOTA
 PAGE 2 OF 3

Parameter	Units	Frequency of Detection	Average Concentration	W Statistic Normal Distribution	W Statistic Lognormal Distribution	W TEST	UCL Normal Distribution	UCL Lognormal Distribution	Maximum Detected Concentration	Distribution (1)	Exposure Point Concentration (2)
Pyrene											
	ug/ba	19/53	384	0.5273	0.7288	0.5800	513	573	4800	Undefined	373
Polychlorinated biphenyls											
Aroclor-1016	ug/ba	1/51	21.3	0.1888	0.2811	0.8800	38.2	22.0	180	Undefined	22
Aroclor-1254	ug/ba	2/51	27.8	0.2222	0.2884	0.8800	38.3	27.0	280	Undefined	27
Inorganics											
Aluminum	mg/ba	55/55	3419	0.9288	0.8777	0.8800	5706	3838	7830	Undefined	3838
Antimony	mg/ba	8/49	2.11	0.8874	0.7881	0.8470	3.38	2.32	3.40	Undefined	2.32
Arsenic	mg/ba	52/55	2.34	0.8788	0.8548	0.8800	3.51	3.28	13.8	Undefined	3.08
Barium	mg/ba	55/55	43.8	0.8088	0.8785	0.8800	88.2	86.4	301	Undefined	86.4
Beryllium	mg/ba	24/55	0.188	0.7282	0.8888	0.8800	0.187	0.188	0.700	Undefined	0.188
Cadmium	mg/ba	3/85	0.283	0.4828	0.6388	0.8800	0.381	0.573	0.780	Undefined	0.273
Calcium	mg/ba	55/55	10832	0.9118	0.8888	0.8800	12480	18487	34100	Undefined	18437
Chromium	mg/ba	55/55	14.8	0.4881	0.7870	0.8800	18.5	16.7	81.0	Undefined	16.7
Hexavalent Chromium	mg/ba	3/27	1.37	0.3444	0.3873	0.8280	1.77	1.58	6.00	Undefined	1.58
Cobalt	mg/ba	55/55	8.33	0.8782	0.8148	0.8800	8.78	8.08	10.4	Undefined	8.08
Copper	mg/ba	50/55	38.3	0.1842	0.8782	0.8800	78.4	84.2	1380	Undefined	24.2
Cyanide	mg/ba	2/55	1.72	0.1878	0.5188	0.8800	4.38	0.377	80.4	Undefined	0.377
Iron	mg/ba	55/55	8474	0.8580	0.8873	0.8800	10881	18878	48400	Undefined	18878
Lead	mg/ba	55/55	28.1	0.8814	0.7880	0.8800	48.2	18.3	783	Undefined	18.3
Magnesium	mg/ba	55/55	4243	0.8788	0.8888	0.8800	4848	5182	14100	Undefined	5182
Manganese	mg/ba	55/55	481	0.7018	0.8888	0.8800	521	587	2480	Undefined	587
Mercury	mg/ba	3/55	0.034	0.4873	0.8272	0.8800	0.048	0.037	0.150	Undefined	0.037
Nickel	mg/ba	51/55	18.3	0.8888	0.8784	0.8800	18.7	18.8	38.5	Undefined	18.8
Potassium	mg/ba	55/55	348	0.7887	0.8844	0.8800	381	382	1120	Undefined	382
Selenium	mg/ba	14/7	0.187	0.5877	0.7881	0.8480	0.388	0.188	1.08	Undefined	0.188
Sodium	mg/ba	54/55	118	0.8884	0.8782	0.8800	134	138	384	Undefined	138
Thallium	mg/ba	4/83	0.147	0.8882	0.7180	0.8800	0.178	0.184	0.840	Undefined	0.184
Vanadium	mg/ba	55/55	14.0	0.8874	0.8774	0.8800	15.2	15.8	28.8	Undefined	15.8
Zinc	mg/ba	51/55	28.8	0.2218	0.8888	0.8800	48.8	35.0	478	Undefined	30

Notes:
 The Shapiro-Wilk W-test (Gilbert, 1987) was used to determine the distribution of the dataset.
 UCL = 95th percentile upper confidence limit on the mean concentration.
 1 - The data is considered to be normally distributed if the W statistic for a normal distribution is greater than the W-test statistic and the data is considered to be lognormally distributed if the W statistic for a lognormal distribution is greater than the W-test statistic. If both the W statistic for the normal distribution and lognormal distribution are less than the W-test statistic then the distribution is undefined.
 2 - The exposure point concentration is the UCL for a normal distribution if the data is normally distributed or the UCL for a lognormal distribution if the data is lognormally distributed. If the distribution is undefined then the UCL for a lognormal distribution is used for the exposure point concentration. If the UCL exceeded the maximum detected concentration then the maximum detected concentration was used as the exposure point concentration.

TABLE 2-01
OU-3 EXPOSURE POINT CONCENTRATIONS FOR INDUSTRIAL WORKERS AND MINOR FREQUENT CONSTRUCTION WORKERS
NRPP FRIEDLEY, MINNESOTA
PAGE 3 OF 3

Parameter	Units	Frequency of Detection	Average Concentration	W Statistic Normal Distribution	W Statistic Lognormal Distribution	W TEST	UCL Normal Distribution	UCL Lognormal Distribution	Maximum Detected Concentration	Distribution (1)	Exposure Point Concentration (2)
The following samples were used in the calculation of the exposure point concentration.											
003-SB-003-01		003-SB-030-01		003-SB-088-01		003-SB-P08-01					
003-SB-004-01-AVG		003-SB-032-01		003-SB-089-01		003-SB-P09-01-AVG					
003-SB-006-01		003-SB-033-01		003-SB-070-01		003-SB-P10-01-AVG					
003-SB-007-01		003-SB-034-01		003-SB-071-01		003-SB-P11-01-AVG					
003-SB-008-01		003-SB-035-01		003-SB-073-01		003-SB-P12-01					
003-SB-013-01		003-SB-036-01		003-SB-074-01-AVG		SB-01-0001-AVG					
003-SB-015-01-AVG		003-SB-037-01-AVG		003-SB-300-01		SB-02-0001					
003-SB-018-01		003-SB-038-01		003-SB-320-01		SB-03-0204-AVG					
003-SB-017-01		003-SB-039-01		003-SB-P01-01		SB-03-0001					
003-SB-018-01		003-SB-046-01-AVG		003-SB-P08-01		SB-04-0001					
003-SB-023-01		003-SB-047-01		003-SB-P03-01		SB-05-0001					
003-SB-026-01		003-SB-050-01-AVG		003-SB-P04-01		SB-06-0002					
003-SB-027-01		003-SB-054-01		003-SB-P05-01							
003-SB-029-01		003-SB-055-01		003-SB-P06-01							
003-SB-029-01		003-SB-058-01-AVG		003-SB-P07-01							

TABLE 2-02
OU-3 EXPOSURE POINT CONCENTRATIONS⁽¹⁾
MAJOR FREQUENT CONSTRUCTION WORKERS
NRPP FRIEDLEY, MINNESOTA

Chemicals	Exposure Unit									
	Sub Area A1	Sub Area A2	Sub Area A3	Sub Area A4	Sub Area B1	Sub Area B2	Sub Area D	Sub Area E	Sub Area F	Other
Volatiles Organics Summary (mg/m³)										
1,1,1-Trichloroethane	--	--	8800	--	--	--	--	--	--	--
1,1-Dichloroethane	--	--	34	--	--	--	--	--	--	--
1,2-Dichloroethane (total)	--	--	1.9	14	--	--	--	--	--	--
2-Butanone	--	--	3600	--	--	--	--	--	--	--
Ethylbenzene	--	--	140	--	--	--	--	--	--	--
Tetrachloroethene	--	--	1200	--	--	--	--	--	--	--
Toluene	--	--	190	--	--	--	--	--	--	--
Trichloroethene	--	4.1	190	98	--	--	--	--	--	--
Xylenes, Total	--	--	690	28	--	--	--	--	--	--
Semivolatile Organics Summary (mg/m³)										
Bsp Equivalent	--	0.341	3.17	60.7	0.789	0.40	1.99	4.15	0.491	0.236
Fluorethene	--	--	--	190	--	--	--	--	--	--
Naphthalene	--	--	2.7	1.1	--	--	--	--	--	--
Pyrene	--	--	--	130	--	--	--	--	--	--
Inorganics (mg/m³)										
Aluminum	4190	5270	6370	6630	4590	3990	5420	4620	5920	--
Arsimony	--	--	108	2.3	--	--	--	--	--	--
Arsenic	3.4	8.3	6.8	11.4	9.4	3	6	3.5	4.8	--
Barium	--	227	367	308	197	--	129	--	173	261
Cadmium	--	--	8.8	--	--	--	4.3	--	--	--
Chromium	13.6	11.9	114	22.6	12.8	7.8	43.2	28.3	18.2	--
Copper	10.3	198	1290	1900	49.1	11.5	697	178	26.2	--
Iron	24900	18000	279000	38100	12900	9910	30100	14500	16200	--
Lead	--	148	488	274	--	--	375	292	--	--
Manganese	827	2230	20700	8990	1690	747	1980	297	1810	--
Mercury	--	--	0.19	0.12	--	--	--	--	--	--
Nickel	--	--	148	--	--	--	--	--	--	--
Vanadium	--	--	32.9	26.1	24.6	--	21.4	25.4	--	--

Notes:
 1 - The exposure point concentration is the maximum detected concentration in surface and subsurface soil.
 -- Chemical was not a COPC for this sub area.

TABLE 2-23

OU-3 EXPOSURE POINT CONCENTRATIONS
FOR MAJOR INFREQUENT CONSTRUCTION WORKERS
NIROP FRIDLEY, MINNESOTA
PAGE 1 OF 2

Parameter	Maximum Detected Concentration	Location of Maximum
Volatile Organic Compounds (ug/kg)		
1,1,1-Trichloroethane	56	003-SB-058-01
1,1,2-Trichloroethane	9	SB-02-0406
1,1-Dichloroethane	11 J	003-SB-032-03
1,2-Dichloroethane (total)	15000	003-SB-032-03
2-Butanone	210 J	003-SB-290-01
2-Hexanone	28 J	003-SB-P11-01-D
4-Methyl-2-pentanone	150	003-SB-028-02
Acetone	1700	003-SB-032-03
Benzene	24 J	003-SB-032-03
Bromomethane	2 J	003-SB-054-01
Carbon Disulfide	14	003-SB-054-02
Ethylbenzene	720	003-SB-032-03
Styrene	54 J	003-SB-290-01
Tetrachloroethane	780	SB-02-0406
Toluene	1000	003-SB-032-03
Trichloroethane	1100	SB-05-1012
Xylenes, Total	7300	003-SB-032-03
Semi-volatile Organic Compounds (ug/kg)		
2-Methylnaphthalene	1000 J	003-SB-028-01
4-Chloro-3-methylphenol	11000	003-SB-032-03
Acenaphthene	850 J	003-SB-028-01
Acenaphthylene	760	003-SB-017-01
Anthracene	840	003-SB-017-01
Benzo(a)anthracene	3500	003-SB-P03-01
Benzo(a)pyrene	1700	003-SB-017-01
Benzo(b)fluoranthene	3600	003-SB-P03-01
Benzo(a,h)perylene	820	003-SB-P03-01
Benzo(k)fluoranthene	1300	003-SB-017-01
Bis(2-Ethylhexyl)phthalate	4400	SB-02-0406
Butylbenzyl Phthalate	3600 J	003-SB-032-03
Carbazole	530	003-SB-P03-01
Chrysene	1700	003-SB-017-01
Di-n-butyl phthalate	140	SB-02-0406
Di-n-octyl phthalate	84 J	003-SB-030-02
Dibenzo(a,h)anthracene	400	003-SB-017-01
Dibenzofuran	250 J	003-SB-017-01
Fluoranthene	5600	003-SB-017-01
Fluorene	780 J	003-SB-028-01
Indeno(1,2,3-cd)pyrene	1100	003-SB-P03-01
Naphthalene	2300 J	003-SB-032-03
Pentachlorophenol	50 J	003-SB-054-02
Phenanthrene	5000	003-SB-P03-01

TABLE 2-23

OU-3 EXPOSURE POINT CONCENTRATIONS
FOR MAJOR INFREQUENT CONSTRUCTION WORKERS
NIROP FRIDLEY, MINNESOTA
PAGE 2 OF 2

Parameter	Maximum Detected Concentration	Location of Maximum
Phenol	120 J	003-SB-058-03
Pyrene	4800	003-SB-P03-01
Polychlorinated biphenyls (ug/kg)		
Aroclor-1016	150	003-SB-030-01
Aroclor-1254	290	003-SB-050-01-D
Inorganics (mg/kg)		
Aluminum	7890	003-SB-037-01-D
Antimony	3.4 J	003-SB-017-01
Arsenic	13.8	003-SB-071-01
Barium	201	SB-03-0001
Beryllium	0.7 J	003-SB-058-01
Cadmium	0.75	003-SB-036-01
Calcium	48500 J	003-SB-036-03
Chromium	618	SB-02-0406
Hexavalent Chromium	8	003-SB-035-01
Cobalt	11.4 J	003-SB-P09-03
Copper	1360	003-SB-035-01
Cyanide	148	SB-07-0406
Iron	48400 J	003-SB-017-01
Lead	733 J	003-SB-017-01
Magnesium	20000 J	003-SB-036-03
Manganese	2490	SB-03-0001
Mercury	0.32 J	003-SB-013-02
Nickel	33.5 J	003-SB-035-01
Potassium	1350 J	003-SB-035-02
Selenium	1.3 J	003-SB-058-01
Sodium	487 J	003-SB-068-03
Thallium	0.24 J	003-SB-047-01
Vanadium	35.6 J	003-SB-058-01-D
Zinc	479 J	003-SB-035-01

TABLE 2-24

OU-2 SUMMARY OF REFINED RISK ANALYSIS
 TYPICAL INDUSTRIAL WORKERS AND MINOR FREQUENT CONSTRUCTION WORKERS
 SUB AREAS A3, A4, & E - SURFACE SOIL (0 TO 6 FEET)
 NIROP FRIDLEY, MINNESOTA

Exposure Scenario	Sub Area A3	Sub Area A4	Sub Area E	Sub Area E Excluding Sample EB004
Typical Industrial Worker	HQ < 0.2	HQ < 0.2	Not Assessed Screening analysis indicated that the risks were within acceptable levels.	Not Assessed Screening analysis indicated that the risks were within acceptable levels.
	ICR = 6E-6	ICR = 1E-5		
Minor Frequent Construction Worker	HQ < 0.2	HQ < 0.2	HQ < 0.2	HQ < 0.2
	ICR = 8E-6	ICR = 1E-5		ICR = 6E-6

Notes:
 Shading indicates that the estimated risks exceed MPCA acceptable levels (ICRs > 1E-5, HQs > 0.2) for chronic exposures.

TABLE 2-25
 SUMMARY OF REFINED RISK ANALYSIS
 MAJOR INFREQUENT CONSTRUCTION WORKERS
 NIROP FRIDLEY, MINNESOTA

Exposure Scenario	Estimated Risk									
	Sub Area A1	Sub Area A2	Sub Area A3	Sub Area A4	Area B1	Area B2	Area D	Area E	Area F	Other
Major Infrequent Construction Worker	HQ < 1	HQ < 1		HQ < 1 Iron	HQ < 1					
	ICR = 1E-7	ICR = 5E-7			ICR = 5E-7	ICR = 2E-7	ICR = 6E-7	ICR = 1E-6	ICR = 3E-7	ICR = 5E-6

Notes:
 Screening evaluation is based on the maximum detected concentration of all soil samples collected in each sub area.
 Shading indicates that the estimated risks exceed MPCA acceptable levels (ICRs > 1E-6, HQs > 1) for subchronic exposures.
 ICR = incremental cancer risks.
 HQ = Hazard Quotient.
 1,1-DCA = 1,1-Dichloroethane.
 PCE = Tetrachloroethane.
 TCE = Trichloroethene.
 1,1,1-TCA = 1,1,1-Trichloroethane.
 cPAHs = Carcinogenic PAHs.

TABLE 2-26

OU-2 MAJOR CONTRIBUTORS TO CANCER RISK AND HAZARD INDICES
TYPICAL INDUSTRIAL WORKERS
NIROP FRIDLEY, MINNESOTA

Sub Area A3 - Subsurface Soil						
Chemical	Sample	Depth	Concentration	Units	ICR	HQ
Tetrachloroethane	AT009D1	8 - 10	1,200,000	ug/kg	9E-05	0.9
1,1,1-Trichloroethane	AT009D1	8 - 10	2,600,000	ug/kg	NA	1
Trichloroethane	AT009D1	8 - 10	120,000	ug/kg	3E-05	NA
	AB043D	8 - 10	69,000	ug/kg	2E-05	NA
Xylenes	AT009D1	8 - 10	580,000	ug/kg	NA	0.5
Iron	AT007C	6 - 8	275,000	mg/kg	NA	1
Manganese	AT007C	6 - 8	20,700	mg/kg	NA	0.7

Notes:

ICR = Incremental cancer risk.
HQ = Hazard Quotient.

TABLE 2-27

OU-2 MAJOR CONTRIBUTORS TO CANCER RISK AND HAZARD INDICES
MINOR FREQUENT CONSTRUCTION WORKERS
NIROP FRIDLEY, MINNESOTA

Sub Area A3 - Subsurface Soil						
Chemical	Sample	Depth	Concentration	Units	ICR	HQ
Tetrachloroethane	AT009D1	8 - 10	1,200,000	ug/kg	4E-05	0.4
1,1,1-Trichloroethane	AT009D1	8 - 10	2,800,000	ug/kg	NA	0.4
BeP Equivalents	AB043D	8 - 10	3,166	ug/kg	1E-05	NA
Iron	AT007C	6 - 8	275,000	mg/kg	NA	1
Manganese	AT007C	6 - 8	20,700	mg/kg	NA	0.6

Sub Area E - Surface Soil						
Chemical	Sample	Depth	Concentration	Units	ICR	HQ
BeP Equivalents	EB004A	1 - 3	4,148	ug/kg	1E-05	NA

Notes:

ICR = Incremental cancer risk.
HQ = Hazard Quotient.

OU-2 MAJOR CONTRIBUTORS TO CANCER RISK AND HAZARD INDICES
 MAJOR INFREQUENT CONSTRUCTION WORKER
 WHPOP FRIEDLEY, MINNESOTA

TABLE 2-28

Chemical	Sample	Depth	Concentration	Units	ICR	HQ
1,1,1-Trichloroethane	AT00801	8-10	2,600,000	ug/kg	NA	6
1,1-Dichloroethane	AT00801	8-10	34,000	ug/kg	1E-05	0.04
2,4-Dinitrobenzene	AT00801	8-10	3,500,000	ug/kg	NA	3
Tetrachloroethane	AT00801	8-10	1,200,000	ug/kg	1E-05	0.8
Toluene	AT00801	8-10	150,000	ug/kg	NA	0.8
Trichloroethene	AT00801	8-10	120,000	ug/kg	4E-05	NA
Xylenes	ABP43D	8-10	69,000	ug/kg	2E-05	NA
Aroclor	AT00801	8-10	590,000	ug/kg	NA	2
Antimony	AT0080-D (1)	8-10	105	mg/kg	NA	6
Iron	AT0080	8-10	22.5	mg/kg	NA	0.4
Manganese	AT007C	6-8	275,000	mg/kg	NA	9
	AT007C	6-8	20,700	mg/kg	NA	0.9

Chemical	Sample	Depth	Concentration	Units	ICR	HQ
Benz Equivalents	ABP00A	1-3	10,410	ug/kg	2E-05	NA
	AT001A	1-3	10,361	ug/kg	2E-05	NA
Trichloroethene	SAS-SCS-40-D (2)	3-5	96,000	ug/kg	3E-05	NA
	SAS-SCS-40	3-5	0.11	ug/kg	4E-09	NA
	AT0048	3-5	47,000	ug/kg	2E-05	NA

Notes:
 ICR = Incremental cancer risk.
 HQ = Hazard Quotient.
 1 - Sample AT0080-D is a duplicate to sample AT0080.
 2 - Sample SAS-SCS-40-D is a duplicate to sample SAS-SCS-40.

TABLE 2-29

SUMMARY OF SOIL RISK CHARACTERIZATION AND IDENTIFICATION OF COCs FOR OUS
 WHPOP FRIEDLEY, MINNESOTA

Receptor	Cancer Risk			Noncancer Risk				
	Target Risk (1)	Calculated Risk	COCs (2)	Target Hazard Index (3)	Calculated Hazard Index	Target Hazard Quotient (3)	Calculated Hazard Quotient	COCs (2)
Baseline Evaluation								
0 - 4 feet depth: Chronic exposure to 95% UCL average concentration throughout building								
Typical Industrial Worker	1 x 10 ⁻⁶	0.36 x 10 ⁻⁶	--	1	<1	0.2	<0.2	--
Minor Frequent Construction Worker	1 x 10 ⁻⁶	0.36 x 10 ⁻⁶	--	1	<1	0.2	<0.2	--
0 - 12 feet depth: Short-term exposure to maximum concentration in localized areas								
Major Infrequent Construction Worker	1 x 10 ⁻⁶	2.1 x 10 ⁻⁶	Maximum concentrations at different locations. Risks at individual locations less than 1 x 10 ⁻⁶ .	1	2.8	1	1.36	Chromium (located > 4 feet deep in East Pflaig Shop AOC. Evaluated as hexavalent chromium).
Screening Evaluation								
0 - 12 feet depth: Chronic exposure to maximum concentration in localized areas								
Typical Industrial Worker	1 x 10 ⁻⁶	2 x 10 ⁻⁶	Maximum concentrations at different locations. Risks at individual locations less than 1 x 10 ⁻⁶ .	1	<1	0.2	0.8	Chromium (located > 4 feet deep in East Pflaig Shop AOC. Evaluated as hexavalent chromium).
Minor Frequent Construction Worker	1 x 10 ⁻⁶	1.8 x 10 ⁻⁶	Maximum concentrations at different locations. Risks at individual locations less than 1 x 10 ⁻⁶ .	1	<1	0.2	0.37	Chromium (located > 4 feet deep in East Pflaig Shop AOC. Evaluated as hexavalent chromium).

Notes:
 1 Values presented are MPCA acceptable cancer risk levels. USEPA target risk range is 1 x 10⁻⁶ to 1 x 10⁻⁵.
 2 COCs significantly contributing to calculated risks exceeding target risk levels were identified as COCs.
 3 Values presented are MPCA acceptable levels. USEPA target noncancer risk levels are a Hazard Index of 1 for multiple contaminants and a Hazard Quotient of 1 for individual contaminants.

TABLE 2-30
SUMMARY OF SOIL RISK CHARACTERIZATION AND IDENTIFICATION OF COCs FOR OUS & OUS
NIROP FRIDLEY, MINNESOTA

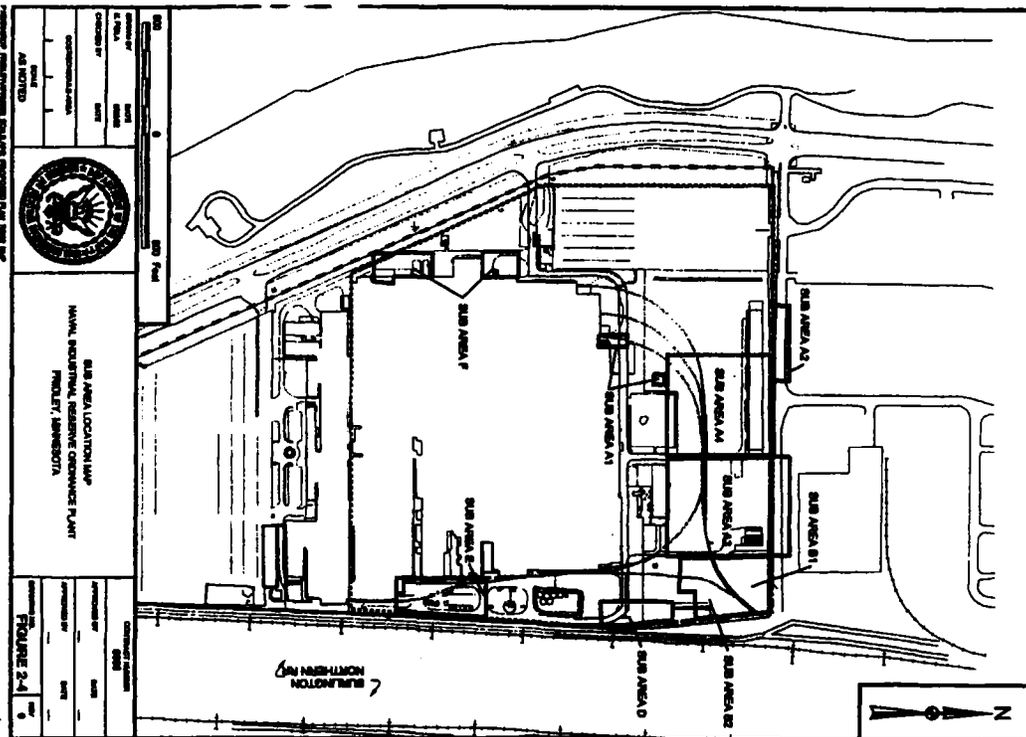
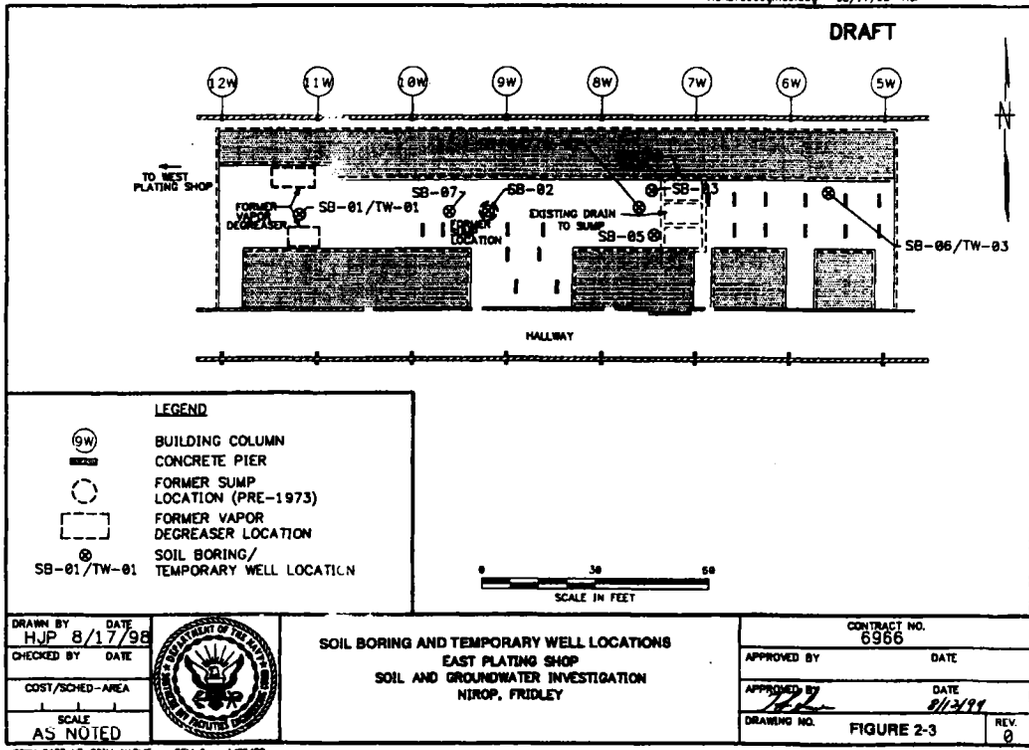
Receptor	Cancer Risk				Noncancer Risk			
	Target Risk (1)	Calculated Risk	COCs (2)	Target Hazard Index (3)	Calculated Hazard Index	Target Hazard Quotient (3)	Calculated Hazard Quotient	COCs (2)
Baseline Evaluation OUS								
0 - 4 feet depth: Chronic exposure to 80% LCL average concentration throughout lifetime								
Typical Industrial Worker	1×10^{-6}	0.36×10^{-6}	--	1	<1	0.2	<0.2	--
Minor Frequent Construction Worker	1×10^{-6}	0.36×10^{-6}	--	1	<1	0.2	<0.2	--
0 - 12 feet depth: Short-term exposure to maximum concentration in localized areas								
Major Infrequent Construction Worker	1×10^{-6}		Maximum concentrations at different locations. Risk at individual locations less than 1×10^{-6} .	1		1		Chromium (located > 4 feet deep in East Plating Shop AOC. Evaluated as hexavalent chromium)
Screening Evaluation for OUS								
0 - 12 feet depth: Chronic exposure to maximum concentration in localized areas								
Typical Industrial Worker	1×10^{-6}		Maximum concentrations at different locations. Risk at individual locations less than 1×10^{-6} .	1	<1	0.2	0.9	Chromium (located > 4 feet deep in East Plating Shop AOC. Evaluated as hexavalent chromium)
Minor Frequent Construction Worker	1×10^{-6}		Maximum concentrations at different locations. Risk at individual locations less than 1×10^{-6} .	1	<1	0.2	0.4	Chromium (located > 4 feet deep in East Plating Shop AOC. Evaluated as hexavalent chromium)
Refined Risk Evaluation for OUS - Sub Areas A3, A4, and E (4)								
0 - 5 feet depth: Chronic exposure to 80% LCL average concentration								
Typical Industrial Worker	1×10^{-6}	1×10^{-6}	--	1	<1	0.2	<0.2	--
Minor Frequent Construction Worker	1×10^{-6}	1×10^{-6}	cPAHs in Sub Area E	1	<1	0.2	<0.2	--
0 - 12 feet depth: Short-term exposure to maximum concentration in localized areas								
Major Infrequent Construction Worker	1×10^{-6}		1,1-DCA, PCE, & TCE in Sub Area A3, TCE & cPAHs in Sub Area A4	1		1		Antimony, Iron, Manganese, 2-Butanone, PCE, 1,1,1-TCA, Toluene, & Xylene in Sub Area A3

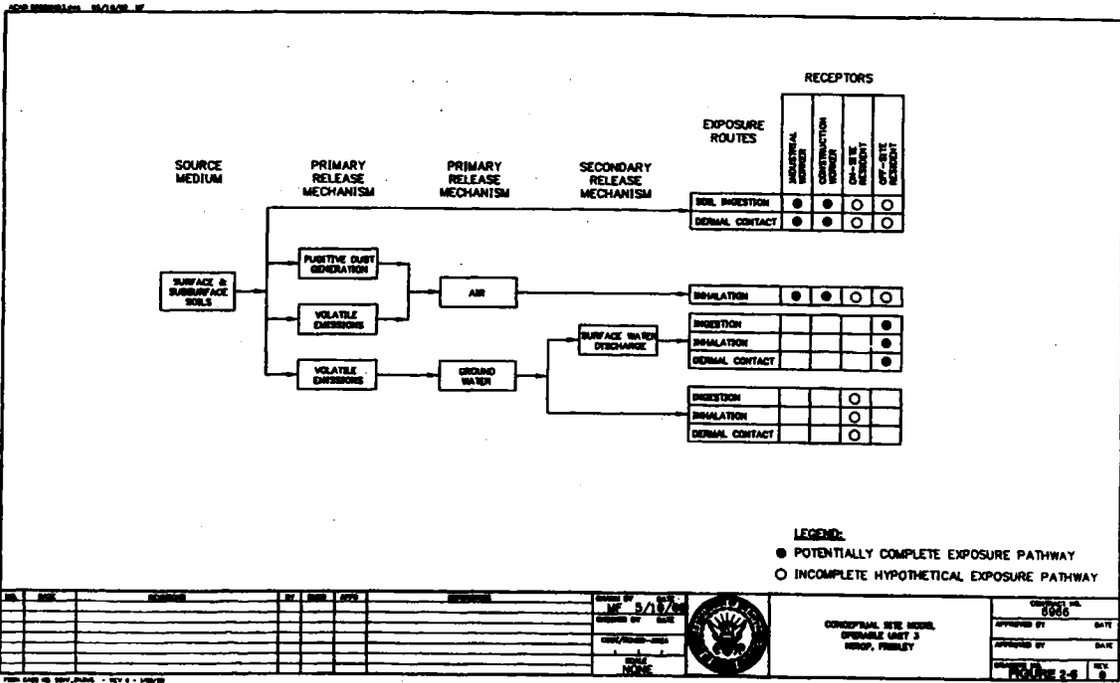
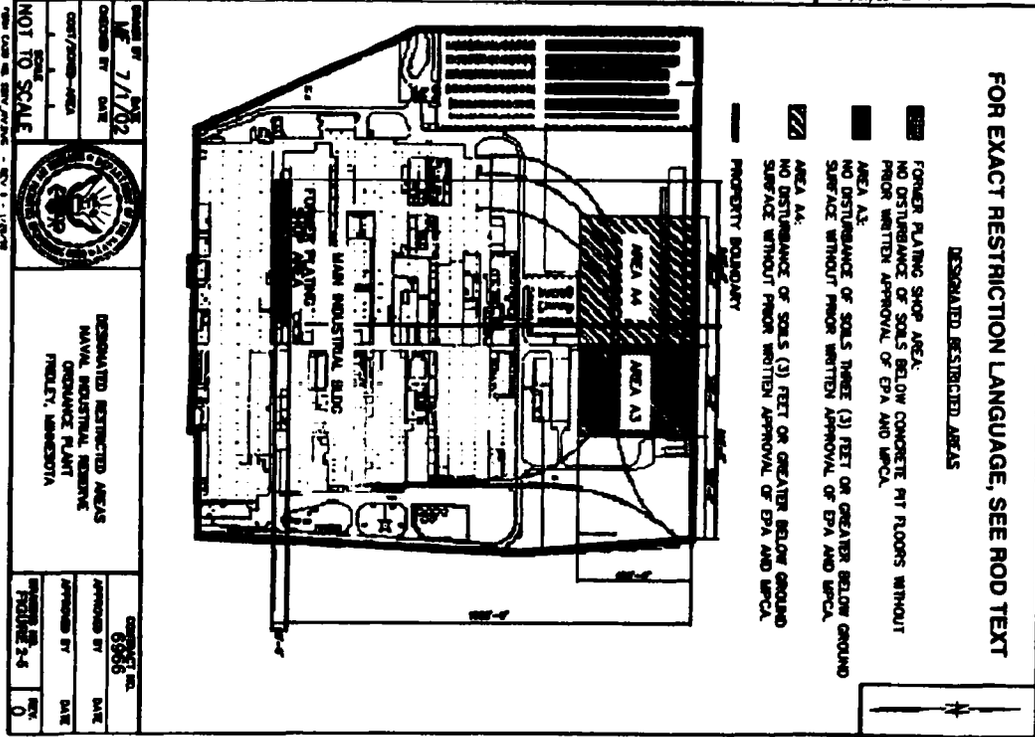
Notes:
 1 - Values presented are MPCA acceptable cancer risk levels. USEPA target risk range is 1×10^{-6} to 1×10^{-5} .
 2 - COCs significantly contributing to calculated risks exceeding target risk levels were identified as COCs.
 3 - Values presented are MPCA acceptable levels. USEPA target noncancer risk levels are a Hazard Index of 1 for multiple contaminants and a Hazard Quotient of 1 for individual contaminants.
 4 - Only sub areas identified in the screening risk evaluation as requiring further analysis were evaluated in the refined risk evaluation.
 1,1-DCA = 1,1-Dichloroethane.
 PCE = Tetrachloroethane.
 TCE = Trichloroethane.
 1,1,1-TCA = 1,1,1-Trichloroethane.
 cPAHs = Carcinogenic PAHs.

TABLE 2-31
POTENTIAL APPLICABLE OR RELEVANT AND APPROPRIATE REQUIREMENTS AND TO BE CONSIDEREDS
FOR THE PROPOSED REMOVAL ACTION
NIROP FRIDLEY, MINNESOTA

I. State Requirements

Operable Unit	ARAR	Comment
Minnesota Department of Public Service		
ONE CALL EXCAVATION NOTICE SYSTEM		
1, 2, 3	Minn. Stat. 216D	- Establishment of Notification Center - Notice of excavation - Damage to facilities





3.0 RESPONSIVENESS SUMMARY

3.1 STAKEHOLDER COMMENTS AND LEAD AGENCY RESPONSES

A Proposed Plan for Operable Unit 2 (OU2) and Operable Unit 3 (OU3) at the Naval Industrial Reserve Ordnance Plant (NIROP) in Fridley, Minnesota was issued in August 2002. Subsequent to this, the Navy solicited input from the community on the selected alternative. The Navy set a public comment period from August 12, 2002 through September 12, 2002. This Responsiveness Summary is a concise and complete summary of significant comments received from the public and includes responses to these comments. The Responsiveness Summary was prepared in accordance with guidance in "Community Relations in Superfund: A Handbook" (EPA/540/R-92-009, January 1992). This Responsiveness Summary provides the decision-makers with information about the views of the community. It also documents how the Navy, EPA, and MPCA considered public comments during the decision-making process and provides answers to significant comments.

3.1.1 Overview

The Proposed Plan as presented to the public identified Land Use Controls (LUCs) as the preferred remedial alternative. Land use controls would consist of the following:

- Designating the site as an industrial or restricted commercial area.
- Allow no soil disturbance deeper than 3 feet below ground surface (bgs) in designated areas.
- Allow no disturbance of soils beneath the concrete pit foundations where metal-finishing operations previously occurred at the former Plating Shop within the Main Industrial Building.

These LUCs would be protective and permanent to the extent they remain in place, until such time that it can be demonstrated that there is no unacceptable risk posed by unrestricted access and unlimited use of the property. A statutory review will be conducted within 5 years after initiation of remedial action to ensure that the remedy is, or will be, protective of human health and the environment.

3.1.2 Background on Community Involvement

The public comment period for the proposed action for OU2 and OU3 began on August 12, 2002 and ended on September 12, 2002. A public meeting was held on August 22, 2002 at the Fridley Municipal Center on Fifth Street in Fridley, Minnesota to accept verbal comments on the proposed action. None of the comments received would require a revision to the Selected Remedy.

3.1.3 Summary of Comments Received During the Public Comment Period and Navy Responses

Following is a summary of the responses to comments received during the public comment period.

1. Comment: Are there any other sites in the Fridley area that were contaminated and redeveloped when there were restrictions placed on the land?

Response: Yes. The Joslyn Superfund site in Brooklyn Center, not far from NIROP Fridley. It was a former pole treating plant site.

2. Comment: The expected continued zoning of OU2 and OU3 is industrial or commercial. If that were to change, would the local government be the enforcement agency on such a change?

Response: The City of Fridley would have zoning authority over NIROP Fridley if the federal government sells the property. In that case, however, zoning authority would not override any deed restrictions that would likely be in place as a result of LUCs implemented pursuant to the Record of Decision for the site. Specifically, the property will be limited to industrial/restricted commercial uses unless prior written approval of MPCA is obtained for other uses. Note that the Navy considered the City's future intended land use for this site during the development of the Record of Decision for the site.

3. Comment: The alternatives presented in the Proposed Plan consist of No Action or Land Use Controls. Why was there no alternative for excavation or for soil remediation?

Response: The Navy, working with MPCA and EPA, has been proactive with actions at OU2 and OU3. A significant amount of contaminated soil and a number of drums and other containers that contained liquids were removed previously. Geophysical techniques, and historical records were used to locate areas with the highest contamination. These removal actions focused on surface soil (that remaining does not pose a problem for industrial workers) and contaminant sources that could contribute to groundwater contamination. Therefore, the most contaminated surface and subsurface soil is now gone, and the top six feet of soil is not problematic. However, some contaminated soil remains below 6 feet bgs.

4. **Comment:** Have there been any studies regarding natural attenuation? If so, how long would natural attenuation take (10 years, 100 years, forever) to reduce all risk?

Response: A pilot scale treatability study is in effect at Anoka County Park, evaluating the use of enhanced natural attenuation for contaminated groundwater. A similar study is being considered for contaminated groundwater underneath the main NIROP building. It is unknown how long these types of actions would take to reduce all risk.

However, the scope of this proposed plan is limited to soil. Natural attenuation is not expected to be an effective option for the NIROP soil, based on the type of contamination.

5. **Comment:** Has the option of burning the soils to remove contaminants been looked at?

Response: Yes. In the past, soil has been sent to Emile Alabama for incineration. Two ways to remove remaining soil contamination would be 1) to excavate and incinerate the soil, or 2) soil venting or injecting vapor in the ground. Both options were considered, but would be technically and/or economically not feasible.

6. **Comment:** Is the area containing residual contamination underneath the building?

Response: There are three areas of residual contamination. Two areas have contaminants about six feet below ground surface. The area underneath the former plating shop building is the third area that could cause an unacceptable risk if exposure were to occur. LUCs will be in effect at all three areas.

3.2 TECHNICAL AND LEGAL ISSUES

No technical or legal issues to be addressed were identified.