

City of Golden Valley 7800 Golden Valley Road • Golden Valley, MN 55427

FEASIBILITY Report

June 10, 2014

DRAFT 2015 Bassett Creek Main Stem Restoration Project

> City of Golden Valley Hennepin County, Minnesota



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DRAFT FEASIBILITY STUDY FOR 2015 BASSETT CREEK MAIN STEM RESTORATION PROJECT

For:

City of Golden Valley

June 10, 2014

Prepared By:

WSB & Associates, Inc. 701 Xenia Avenue S., Suite 300 Minneapolis, MN 55416 (763) 541-4800 (763) 541-1700 (Fax) I hereby certify that this plan, specification, or report was prepared by me or under my direct supervision and that I am a duly licensed Professional Engineer under the laws of the State of Minnesota.

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1 Introduction

1.1 Background/ Need for Project

The Main Stem of Bassett Creek extends from Rhode Island Avenue and 10th Avenue to the south side of Duluth Street. This reach, located within the City of Golden Valley (**See Figure 1**) has been inspected and studied by the Watershed Commission and the City of Golden Valley and it has been noted the Creek is experiencing erosion and sedimentation to varying degrees along it's channel banks in selected locations. Pictures of many of these areas are also provided within this study providing further evidence of these problems. This erosion is undermining trees along the channel bank, creating side bank failures, downstream sedimentation, water quality impacts, and loss of habitat.

The Bassett Creek Watershed Management Commission (BCWMC) Watershed Management Plan recognizes the need to restore stream reaches damaged by erosion or affected by sedimentation. Section 7 of the BCWMC Plan further indicates that one of the primary concerns of residents in the District is the maintenance of the natural beauty of the creek in residential and recreational areas.

Section 7 of the BCWMC plan outlines the Commission's Goals and Policies relating to undertaking and funding channel restoration projects, the Commissions direction related to design of these projects, and highlights the benefit of stream restoration. In January 2007 the BCWMC's Technical Advisory Committee recommended that the Commission add stream channel restoration projects to the Commission's 10-Year Capital Improvements Program (CIP).

The Commissions general stream restoration goals include implementing stream restoration measures whenever necessary to maintain health, safety, and welfare of the residents in the District, as well as maintain or enhance the natural beauty and wildlife habitat value of Bassett Creek.

Additionally, the plan also indicates that as part of the design of any project, the benefit or impact of the proposed restoration measures on natural habitat, navigability, flood control, water quality, aesthetic qualities of the area, and ability to protect property, structures, and prevent future erosion should be considered.

This study examines the feasibility of restoring sites along the Main Stem of Bassett Creek from Rhode Island Avenue and 10^{th} Avenue to the south side of Duluth Street, located within the City of Golden Valley (*Figure 1*).

This feasibility study follows the protocols developed by the U.S. Army Corps of Engineers (USACE) and the BCWMC for projects within the BCWMC Resource Management Plan (RMP). This reach is included in the RMP.

Restoration of sites along this reach is proposed to be included as a group for design and construction in the BCWMC 2015 CIP.

1.2 General Project Description and Estimated Cost

Measures identified for potential implementation in this reach consist of the following in selected areas along the channel:

- Removal of hazard and invasive trees and vegetation
- Reshaping and stabilization of eroded stream banks
- Installation of a variety of stream stabilization measures and flow diversion methods to address erosion problems, including Rock Vanes, Bio-logs, boulders, riprap, live stakes, and native vegetation and plantings
- Repair of storm sewer outfalls and other failing infrastructure along the creek
- Establishing native vegetation, trees, and shrubs along the creek
- Removal of miscellaneous debris from within the creek

This study has identified two restoration design options for the project as well as a hybrid of the two options. These options include a bioengineering approach the uses stabilization techniques that rely primarily on vegetation, and their associated root structures to stabilize the creek bank, and a more structural approach using rock, or other non-vegetative materials to stabilize eroding shorelines. A design using a combination of these two options has also been considered and has been preliminarily selected as a preferred option in many areas needing restoration.

The selection of the best option for a given steam reach will be based on a number of factors including but not limited to; ease of and ability to obtain access for installation and future maintenance, slope of creek bank, presence of mature trees in the area and need to remove trees, exposure of creek bank to sunlight, velocity of flow in channel reach, and property owners' preferences for type of treatment.

Since selection of the type of treatment used in a given area, will need the support of the property owner, the City will need to finalize the design approach as a collaborative effort with the property owner. At this time, based on our review of the feasible options available and input from a number of property owners that attended a public informational meeting on the project, it is anticipated that either the vegetative or hybrid option would be selected for most areas of the channel requiring stabilization work.

The do nothing option was fully considered as an option for many areas for which erosion is present to a limited degree. For many areas not included in this project for restoration, this option was selected as there was limited evidence of significant recent erosion occurring as

would be observed from the presence of trees falling into the creek from eroding banks, creek bank slopes being undercut, evidence of historic migration/widening of the creek bank.

It is also apparent that this project will likely present a one-time opportunity for access to many areas of the channel bank in the coming years. If limited erosion is present, the do nothing option was fully considered, if evidence is available that the creek bank is eroding at a higher rate, this option will have less weight. This weight this option was given at this stage of the evaluation also took into consideration the impact of potential further erosion on trees, yards, structures and other physical and natural features of concern.

This do-nothing option will also be more fully examined during final design, when residents have an opportunity to; provide additional input into erosion that they have observed to be taking place, discuss and react to treatment options and anticipated future maintenance needs of these options, and actually provide needed access easements.

This study identifies 29 locations for both restoration options, (*Figure 2 & 3*) and (*Table 2a & 2b*) identifies the locations of the sites, and provides additional detail of the methods under consideration for use. As noted earlier in this report, based on preliminary input from residents, it is anticipated that a hybrid of a structural and non-structural methods will likely be used in many of these locations, with the non-structural vegetative component of this option being used to a maximum reasonable extent to assure the natural beauty and wildlife habitat benefits of this treatment practice can be fully developed.

The estimated feasibility cost for the implementation for each of the restoration measures for the 2015 Bassett Creek Main Stem Restoration project ranges from \$1,319,109 to \$1,659,434, as shown on (*Table 3a & 3b*). These estimated costs are currently greater than the project budget. Once the design options have been finalized and property owners engaged, the maintenance areas will be prioritized according to the following priorities until the budget amount is reached:

- 1. Stabilization of all stream crossing and storm sewer outfalls
- 2. Improvements on property currently owned by the City in Areas A and E.
- 3. Privately owned land in Area D with the most extreme erosion issues where land owners have provided access.
- 4. Most extreme areas located within golf course property.

Temporary construction easements are not included in the opinion of cost at this time and are expected to have little or no effect on the total cost, even though the project it primarily located on private property.

1.3 Recommendations

Stabilization of this reach of the Main Stem of Bassett Creek will provide downstream water quality improvement by restoring actively eroding stream banks, preventing erosion at other sites using preemptive protective measures, improving failing infrastructure, and improving the overall wildlife habitat along the Creek.

This study identifies 29 locations for restoration (*Figure 2 & 3*) and (*Table 2a & 2b*) identifies the locations of the sites, and provides additional detail of the methods under consideration for use. Based on an evaluation of stabilization practices that was completed as part of this study and preliminary input from residents, it is anticipated that a hybrid of the two methods will likely be used in many of these locations, with the vegetative component of this option being used to a maximum reasonable extent to assure the natural beauty and wildlife habitat benefits of this treatment practice can be fully developed.

It is recommended that the BCWMC CIP include restoration work on this reach of Main Stem of Bassett Creek for 2015. It is further recommended that the restoration of this reach of the Bassett Creek Main Stem proceed into the design and construction phase.

2 Background and Objectives

The BCWMC Plan recognizes the need to restore stream reaches damaged by erosion or affected by sedimentation. Section 7.0 of the BCWMC Plan describes the issue, the Commission's policies relating to channel restoration, and the benefit of stream restoration in preserving fisheries habitat and minimizing nutrient and sediment loads to the creek and downstream waters. In January 2007, the BCWMC's Technical Advisory Committee recommended that the Commission add stream channel restoration projects to the Commission's 10- Year Capital Improvements Program (CIP).

This feasibility study follows the protocols developed in 2009 by the U.S. Army Corps of Engineers (USACE) and the BCWMC for projects within the BCWMC Resource Management Plan. Although this reach is not included in the RMP, it otherwise fits with the intent of it due to proximity and similarity to the other stream projects included in the RMP.

This study examines the feasibility of restoring sites along the Main Stem of Bassett Creek from 10^{th} Avenue and Rhode Island Avenue, on the south, and extending north about 9,500 feet to the southerly edge of Duluth Street, just east of Adair Ave (*Figure 1*).

The 2013 Golden Valley Erosion Site Survey identified numerous problem areas along the project area of Bassett Creek within the City of Golden Valley. The problems include a heavy tree canopy of volunteer trees; degraded vegetative diversity; invasive species of trees, vegetation, and shrubs; areas of active streambank erosion; deposition of sediments; and failing infrastructure.

The work to restore the channel in this area has been requested by the City of Golden Valley, which has very little ownership of or easement rights to the property adjacent to the creek. Restoration of the sites along this reach is proposed to be included as a group for design and construction in the BCWMC's 2015 CIP.

2.1 Goals and Objectives

The objective of this study is to review the feasibility of implementing measures to stabilize stream banks, re-establish desirable vegetation along the reach, and to provide improvements to the existing infrastructure along Bassett Creek. In addition, this study will provide conceptual designs and costs estimated for the measures that could potentially be used at each of the selected erosion sites.

2.1.1 Scope

The City of Golden Valley completed an erosion inventory along Bassett Creek in 2013. This inventory identified 18 areas of streambank erosion, along with several hazard trees, and infrastructure repair locations. WSB and Associates, Inc. (WSB) staff performed a channel survey on August 8, 2013 which confirmed these sites and updated the information, including adding several more sites. Many of these individual sites are grouped within the project areas identified in this study. The

selected sites were deemed to be the most critical for meeting the BCWMC goals and objectives while providing a cost effective benefit. City of Golden Valley staff were also involved with selecting the final sites.

2.1.2 Streambank Stabilization

The goals of the stream stabilization project include:

- Stabilize eroding banks to improve water quality and to protect property and infrastructure.
- Improve upon the natural beauty and habitat along Bassett Creek by stabilizing eroded areas along the creek and establishing native vegetation and plantings adjacent to the restored areas.
- Prevent future channel erosion along the creek and the resultant negative water quality impact on downstream water bodies.

2.1.3 Considerations

- Restoration activities must minimize floodplain impacts. Several businesses and residences are located near the creek and it is critical for the proposed project to not increase flood elevations that impact these properties.
- Existing floodplain storage and cross sectional areas must be maintained.
- Opportunities to enhance vegetation and habitat within the reach should be sought out.

2.2 Background

2.2.1 Reach Description

This reach of the Bassett Creek Main Stem (*Figure 1*) extends approximately 9,500 feet from 10^{th} Avenue and Rhode Island Avenue the south, to the southerly edge of Duluth Street, just east of Adair Avenue. Land use adjacent to this reach is single family and golf course along with some high density residential or commercial.

WSB staff reviewed available background information, inspected the Creek on August 8, 2013, and identified a total of 29 sites that should be included as part of a project to address bank erosion, bank failure, and perform infrastructure repairs. In addition, there is a considerable amount of debris, fallen trees, gabion baskets, and block walls that need to be removed from the Creek. The City of Golden Valley completed an erosion inventory along this reach of Bassett Creek in 2013. This inventory identified 18 individual erosion locations. WSB staff confirmed most of the sites and added several more. Several of these individual sites are grouped within the 29 project sites identified in this study. The sites presented here were deemed to be the most critical for meeting the BCWMC goals and objectives while providing a cost effective benefit.

Photos of each of the erosion sites are found in (*Appendix B*). The bank failures along this reach appear to be caused by a combination of natural stream erosion processes, changing watershed hydrology, and a heavy volunteer tree canopy limiting light penetration, limiting stabilizing vegetation growth. Despite Cities' best efforts to incorporate best management practices (BMPs) to minimize the impacts of increased runoff, development fundamentally changes the hydrology of the watershed. BMPs reduce the impacts of urban development on streams receiving stormwater runoff, but physical changes and increased rates of erosion occur.

2.2.2 Past Documents and Activities Addressing this Reach

City of Golden Valley Erosion Site Inventory (2013)

In 2013 the City of Golden Valley completed an erosion inventory and assessment on the Bassett Creek Main Stem as it flows through its jurisdiction. This inventory identified 18 individual erosion locations within this portion of Bassett Creek.

City staff completed the inventory by walking the length of Bassett Creek and identifying, locating, and documenting sites of significant bank erosion and sediment deposition, as well as the presence of obstructions, storm sewer outlet structures, and other utilities within the stream channel. Documentation included noting the location of the site on aerial photographs, notes on the details of each site, and a digital photograph of each site.

Typically, the causes of erosion were related to the following:

- Lack of stabilization vegetation, heavy tree canopy
- Steep slopes and direct drainage to the Creek
- Storm sewer outfalls discharging above the normal water level of the creek or having no energy dissipation at the outfall
- Cut bank formation due to unstable channel slope and or elevated flow rates. The City of Golden Valley Erosion Site Inventory is included here as (*Appendix E*).

BCWMC Main Stem Watershed Management Plan (2000)

As part of the Bassett Creek Main Stem Watershed Management Plan (2000), the BCWMC estimated the sediment and phosphorus loading to Bassett Creek from channel erosion. Three erosion scenarios were evaluated for increased loadings resulting from minor, moderate, and severe channel erosion levels. The most likely scenario for Bassett Creek was between the moderate and severe scenarios with approximately ten percent of the stream channel suffering from erosion. Similar scenarios were used to estimate the additional loading of phosphorus to Bassett Creek.

The study results indicated that moderate channel erosion could contribute an additional 1,000,000 pounds of suspended sediments annually and 500 pounds of phosphorus annually. This is an increase from approximately 2,650 pounds to 2,700 pounds to the Main Stem of Bassett Creek. The study results also showed that stabilizing the Main Stem of Bassett Creek could reduce total phosphorus (TP) loads by an estimated 96 pounds per year and total suspended solids (TSS) loads by an estimated 200,000 pounds per year.

Stabilization of this reach of the Main Stem of Bassett Creek is estimated to have a cost per pound of phosphorus removed is estimated at \$2,000 per pound.

BCWMC Watershed Management Plan (2004)

The BCWMC Watershed Management Plan (2004) recognized the need to restore stream reaches damaged by erosion or affected by sedimentation. The BCWMC established a fund to cover the costs of channel stabilization projects. However, the fund as authorized was insufficient to cover the costs of all of the identified projects. In January 2007, the BCWMC's Technical Advisory Committee recommended that the Commission add stream channel restoration projects to the Commission's 10-Year CIP. The BCWMC then identified potential channel restoration projects by stream reach, prepared cost estimates for the restoration of the reach, prioritized the restoration projects, and added the larger projects to the CIP. These restoration projects included the Main Stem of Bassett Creek, the North Branch of Bassett Creek, the Sweeney Lake Branch of Bassett Creek, and Plymouth Creek.

The reaches identified have experienced increased stream bank erosion, streambed aggradation, or scour. These erosion and aggradation processes are a combination of natural and artificial processes due to increased runoff volumes and higher peak discharges in these reaches that occur with urban development in the watershed. The sediment load from the erosion and scour increases phosphorus loads to downstream water bodies, decreases the clarity of water in the stream, destroys aquatic habitat, and reduces the discharge capacity of the channel. The BCWMC added several channel restoration projects to their long range CIP in May 2007.

BCWMC Resource Management Plan (2009)

The BCWMC completed a Resource Management Plan (RMP) in July 2009 for water quality improvement projects within the Bassett Creek Watershed scheduled for design and construction between 2010 and 2016. The goal of the RMP was to streamline the permitting process with the U.S. Army Corps of Engineers (USACE) for all of the projects. This reach is included in the RMP. Per discussion with the USACE, this feasibility study follows the protocols developed by the USACE and the BCWMC for projects within the BCWMC RMP.

Table 1 presents completed and future restoration projects included in the BCWMC CIP, along with their estimated start dates and costs.

Creek Project	Target Project Start	Estimated Project Cost ¹
Sweeney Lake Branch	2008 (complete)	\$386,000
Plymouth Creek, Reach 1	2010 (complete)	\$965,000
Bassett Creek Main Stem, Reach 2; Crystal border to Regent Ave.	2010 (complete)	\$636,000
Bassett Creek Main Stem, Reach 1; Duluth St. to Crystal Border	2011 (complete)	\$580,200
North Branch	2011 (complete)	\$834,900
Bassett Creek Main Stem 2012; Golden Valley Road to Irving Ave. No.	2012 (ongoing)	\$600,000
Plymouth Creek, Reach 2 (PC-2)	2015	\$559,000
Bassett Creek Main Stem 2105: 10th Ave to Duluth Street	2015	\$1,000,000

 Table 1
 BCWMC Channel Restoration Projects

¹ Costs as estimated in revised 2011 CIP

3 Site Characteristics

3.1 Bassett Creek Watershed

The watershed area tributary to this reach of Bassett Creek is approximately 25,000 acres and includes a significant portion of the Bassett Creek watershed. The upstream watershed drains all or portions of Plymouth, Minnetonka, Medicine Lake, New Hope, St. Louis Park, Crystal, and Golden Valley. Existing land use includes approximately forty percent single-family residential; twenty-eight percent commercial/industrial; seven percent highway; seven percent parks and undeveloped land; four percent multi-family residential; and water surface area over the remaining land area.

3.2 Stream Characteristics

This reach of the Bassett Creek Main Stem (*Figure 1*) extends for approximately 9,500 feet from 10^{th} Avenue and Rhode Island Avenue to the south, and to the southerly edge of Duluth Street, just east of Adair Avenue. The stream is relatively shallow in most places except for occasional deep pools.

With the exception of a reach of the Creek within Area D, virtually all sections of the Main stem of Bassett Creek reach were converted into ditches in the 1900s through the 1920s. The riparian vegetation in this reach varies considerably depending on adjacent land use. Much of the reach contains unmanaged woody vegetation. Some banks within golf course areas are largely free of woody vegetation and the banks are mostly grasses dominated by reed canary grass. Some banks within the parks and the golf course have turf grass to the top of the bank.

WSB staff walked the reach to further investigate the scale and severity of the erosion problems for this feasibility study. WSB staff reviewed the previously documented erosion sites and identified additional sites.

3.3 Site Access

Obtaining access to the creek at regular intervals, to bring in materials and equipment will be a challenge in many locations, and project costs will reflect ease of access during the bidding process. Most areas of the channel do have access from public right of way locations at road crossings, but additional access locations would assist in the implementation of the project. In regard to performing channel maintenance on banks owned by residents, if access is not granted to the creek bank by residents, maintenance in these areas of private property cannot be completed.

Based on initial observations and input at a public meeting, access to most maintenance areas will be possible, and residents have expressed a willingness to work with the City on the project, so executed permission to enter documents are anticipated to be obtained in most areas, and therefore, work is anticipated to be able to be completed in most of the areas identified to be stabilized in this report.

3.4 Wetlands

The wetlands associated with the study area in the Main Stem of Bassett Creek were delineated in accordance to the USACE Wetland Delineation Manual and Midwest Regional Supplement (2008). The delineation and assessment was necessary to meet the requirements of a Section 404 Permit and the Wetland Conservation Act. The assessment also included the use of the Minnesota Routine Assessment Method (MNRAM 3.4), which is a comprehensive ranking system designed to help qualitatively assess functions and values associated with Minnesota wetlands for the purpose of managing local wetland resources.

Six wetlands totaling approximately 1.54 acres were identified and field delineated. The wetlands border the Main Stem for the extent of the study area are Type 1L, or Seasonally Flooded Basins or Floodplains. In addition, MNRAM functional wetland assessments were also performed. Due to the nature and scope of the proposed 2015 project, it is our opinion that the proposed stream bank restoration activities will require a DNR Work within the Bed of Public Waters permit, and would qualify for a No-Loss determination (under the WCA) and Regional General Permit (Section 404). The DNR's work within the Bed of Public Waters Permit, WCA, and Section 404 regulatory approvals would likely not require wetland replacement plan or wetland mitigation.

A full summary of the wetland delineation and MNRAM results, including figures and field data sheets, is in (*Appendix C*).

3.5 Cultural and Historical Resources

A reconnaissance survey of Sites 1 through 29 was completed during in September 2013 to determine if any sites may require further investigation for cultural or historical importance. The survey was completed by reviewing historical aerial photographs, interviewing local residents, and walking the relevant reaches to observe conditions on the ground. The survey found no sites with enough archeological potential that justify further investigation before any construction disturbance to the area. The full report of the archeological reconnaissance survey, including figures, is included in *Appendix D*.

3.6 Phase I Environmental Assessment

WSB was retained by the City of Golden Valley (the City) to conduct a Phase I Environmental Site Assessment (ESA) of the 2015 Bassett Creek Main Stem Restoration Project which consists of a 1.7 mile reach of Bassett Creek from Rhode Island Ave north to Duluth Street in Golden Valley, Hennepin County, Minnesota (the subject property). The objective of the assessment was to identify Recognized Environmental Conditions (RECs) associated with the property according to ASTM E1527-13 "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessments". See *Appendix E* for further the complete report.

The subject property is located in residential, recreational, and commercial parcels within Sections 28, 29, and 32, Township 118 North, and Range 21 West, in Hennepin County,

Minnesota. For the purposes of this assessment, the subject property consisted of a 200-foot-radius from the Bassett Creek Main Stem along the 1.7 mile creek reach. A subject property location map is included as *Figure 1*.

The Phase I ESA is being conducted in support of a proposed creek restoration project that will involve excavation, grading, bank stabilization, and tree removal within the subject property boundary. For ease of discussion, the subject property is divided into five different areas (Areas A-E) as illustrated on *Figure 1*.

WSB has performed this Phase I ESA in conformance with the scope and limitations of ASTM Practice E1527-13. Exceptions to and deletions from this practice are described in **Section 2.3** of this Phase I ESA. This Phase I ESA has been prepared exclusively for the City of Golden Valley. No additional parties may rely on the contents of this report unless written authorization is obtained from WSB.

This Phase I ESA has revealed no recognized environmental conditions (RECs) associated with the subject property.

Additionally, 15 potential environmental sites were identified during this Phase I ESA and the following environmental items should be noted:

3.6.1 Adjoining and Surrounding Releases

The regulatory database search identified two adjoining properties and five surrounding area properties (located within 500 feet of the subject property) that have documented releases. There is a potential that these releases have impacted the property soil and/or sediment. The majority of these releases have been issued "site closure" by the MPCA indicating the identified contamination, if present, does not appear to pose a threat to public health or the environment under current conditions (note: site closure does not indicate the site is free of contamination) or have been determined to be small in scale and not require additional investigation and/or cleanup. The adjoining property releases are highlighted on the potential environmental sites map included in *Appendix E*.

4 Potential Improvements

4.1 Description of Potential Improvements

As described in Section 1.2, the project along the 2015 Bassett Creek Main Stem Restoration Project reach consists of two options and a variety of stream stabilization measures to address erosion problems. *Figures 2 & 3* shows the identified stabilization sites and *Tables 2a & 2b* list the potential stabilization measures for each site. There are several stream restoration techniques that can be used, although not all of them would be practicable or applicable to the stream erosion problems on Bassett Creek. The techniques discussed below and included in the conceptual design are among commonly used techniques. Those included in the concept design were selected for their functionality and the expectation that most contractors have had experience with installation of the technique. The final design will determine the most appropriate measures to use at each individual site to meet the objectives of all parties involved. The final design could include techniques not included in these concept designs.

4.1.1 Slope Shaping

In many places, the eroding bank will be graded to a 3:1 slope. This provides a stable slope that will not naturally slough and it provides a surface that is flat enough on which vegetation can be planted or seeded. **Figure 4** illustrates this practice.

4.1.2 Biologs

Biologs are natural fiber rolls made from coir fiber that are laid along the toe of the stream bank slope to stabilize the toe of the stream bank. Biologs 12 inches in diameter are typically used. Because they are made of natural fiber, vegetation can grow on the biologs. When needed, grading of the stream bank slope above the biolog is used to create a more stable slope (2:1 to 3:1). **Figure 5** illustrates this practice.

4.1.3 Biologs with Fieldstone

Biologs are natural fiber rolls made from coir fiber that are laid along the toe of the stream bank slope along with a one foot section of Class II Fieldstone Rip Rap to stabilize the toe of the stream bank. Biologs 12 inches in diameter are typically used. Because they are made of natural fiber, vegetation can grow on the biologs while the Fieldstone Rip Rap provides a slightly greater stabilization characteristic. When needed, grading of the stream bank slope above the biolog is used to create a more stable slope (2:1 to 3:1). **Figure 5** illustrates this practice.

4.1.4 Live Fascines

Live fascines use dormant willow and dogwood cuttings installed during the dormant season. In this case, the cuttings are bundled together and planted in a row parallel to the stream flow. They can be effective in reducing sheet erosion along a slope because a portion of the fascine extends above the ground surface. **Figure 6** illustrates this practice.

4.1.5 Vegetated Reinforced Slope Stabilization (VRSS)

VRSS is a bioengineering method that combines rock, geosynthetics, soil, and plants to stabilize steep, eroding banks. VRSS typically involves protecting layers of soil with a blanket or geotextile material creating soil lifts (also called soil pillows) and planting or seeding native vegetation on the slope. The vegetation's root systems provide the long-term slope stabilization. **Figure 7** illustrates this practice.

4.1.6 Root Wads

Root wads are constructed from root balls with sections of their tree trunks attached. Removed trees will be salvaged for use as root wads. The tree trunks are buried into the bottom of the stream bank, with the root wad end sticking out into the stream. Supporting footer logs and boulders are often used to stabilize the root wads. Given the large number of trees that may need to be removed as part of this project, a large number of root wads may be available for use in this reach during restoration. **Figure 8** illustrates this practice.

4.1.7 Live Stakes

Live stakes are dormant stem cuttings, typically willow and dogwood species. They are collected and installed during the dormant season (late fall to early spring) and grow new roots and leaves, quickly and inexpensively establishing woody vegetation on a stream bank. The willows and dogwoods grow into stands that provide long lasting bank protection. **Figure 9** illustrates this practice.

4.1.8 Rock Vanes

Rock vanes (also called J vanes) are constructed of boulders embedded into the creek bottom. The vanes are embedded in the stream bank and are oriented upstream to direct the flow away from that bank. Rock vanes typically occupy no more than one-third of the channel width. **Figure 10** illustrates this practice.

4.1.9 Fieldstone Riprap

Fieldstone Riprap (also called stone toe protection) is used to protect the toe of the stream bank. In-stream riprap typically consists of cobble-sized rock (6 to 12 inches in diameter). The riprap is keyed in to the streambed and extends up the bank to

approximately the bankfull level elevation. The bankfull level is the elevation of the water in the channel during a 1.5-year return frequency runoff event. In some cases, this level may be below the top of the stream bank. Riprap is typically used in conjunction with planting of the upper banks to provide full bank protection. Riprap is especially effective in heavily shaded areas, where it is difficult to establish vegetation. **Figure 11** illustrates this practice.

4.1.10 Fieldstone Boulder

Boulders are used to protect the toe of the stream bank. In-stream boulders typically consist of rocks (24 to 36 inches in diameter). The riprap is keyed in to the streambed and extends up the bank to approximately the bankfull level elevation. The bankfull level is the elevation of the water in the channel during a 1.5-year return frequency runoff event. In some cases, this level may be below the top of the stream bank. Riprap is typically used in conjunction with planting of the upper banks to provide full bank protection. Riprap is especially effective in heavily shaded areas, where it is difficult to establish vegetation. **Figure 12** illustrates this practice.

4.1.11 Maintenance

Maintenance of newly planted vegetation to protect it from poor survival rates of individual plants and encroachment by invasive species is crucial to the success of stabilization projects. The cost estimates in this study include a three year warranty and maintenance for establishment of vegetation as specified in the contract documents.

Potential Bioengineering Stabilization Measures for Each Site			
Site Number	Station	Potential Stream Stabilization Practice ¹	Photos ²
1	1 + 50	Remove 30 in Cotton Wood Tree	1
2	0+50- 8+00	Reshape and Stabilize Streambanks with 12 in Biolog and 12 in Live Fascine (1,500 ft) Remove 120 Trees	2
3	4+50	Remove 36 in Cottonwood Tree	-
4	5+75	Remove 42 in Cottonwood Tree	-
5&6	8+00 & 9+00	Remove Existing Gabions and Grouted Rip Rap at Culvert Place 30 tons of Class III Fieldstone Rip Rap at Each End of Culvert	3

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7	36+50 to 41+50	Reshape and Stabilize Streambanks with 12 in Biolog with 1 ft section of Class II Fieldstone Rip Rap (1,000 ft) Install 6 Root Wads Install 6 Rock Vanes Remove 75 Trees	4
8	43+25	Remove 68 in Cottonwood Tree	-
9	42+50 to 45+50	Reshape and Stabilize Streambanks with 12 in Biolog and a 1 ft Section of Class II Fieldstone Rip Rap (600 ft) Install 5 Root Wads Install 5 Rock Vanes Remove 75 trees	5
10	48+00 to 53+50	Reshape and Stabilize Streambanks with 12 in Biolog and a 1 ft Section of Class II Fieldstone Rip Rap (1100 ft) Install 5 Root Wads Install 5 Rock Vanes Remove 80 Trees	6
11	50+90	Stabilize 12 in FES	7
12	54+75	Remove 66 in Cottonwood Tree	-
13	56+00	Remove (5) 50 in and greater Cottonwood Trees	8
14	54+50 to 58+70	Reshape and Stabilize Streambanks with 12 in Biolog and 1 ft Section of Class II Fieldstone Rip Rap (840 ft) Remove 75 Trees	9
15	58+70 to 59+70	Reshape and Stabilize Streambanks with a 6 ft section of Fieldstone Boulders (200 ft)	10
16	65+20	Reattach FES and Pipe Tie joints Reinstall sheet piling under FES	11
17	62+75	Install 8" Galvanized FES on 8 in CMP	12
18	63+80 to 64+60	Remove block wall (80 ft)	13
19	62+50 to 80+50	Reshape and Stabilize Streambanks with 12 in Biolog and 1 ft Section of Class II Fieldstone Rip Rap (3,600 ft) Install 28 Root Wads Install 25 Rock Vanes Remove 200 Trees	14
20	68+50 to 71+00	Stabilize streambank with VRSS (305 sq yd)	15
21 & 22	76+00 & 77+00	Install Turf Reinforcement Mat on Peninsulas (700 sq yd)	-

23	83+00 to 94+00	Reshape and Stabilize Streambanks with 12 in Biolog and 12 in Live Fascine (2,200 ft) Install 18 Root Wads Install 17 Rock Vanes Remove 175 Trees	16
24	86+50 to 86+70	Remove gabion baskets (20ft)	17
25	87+60	Install FES on 12 in and 24 in RCP pipe	18
26	87+90	Install Galvanized FES on 12 in PVC pipe	19
27	89+25	Install FES on 12 in RCP and PVC pipe	20
28	89+90	Install FES on 12in RCP	21
29	90+80 to 91+00	Remove gabion baskets (20 ft)	-

¹ All sites will be planted or seeded with native grasses, shrubs, and trees. The final design phase will determine which practices will be used at each site and may or may not use the practices specified in this table. ² Photos are located in Appendix B.

P	Potential Engineered (Harder Armoring) Stabilization Measures at Each Site				
Site Number	Station	Potential Stream Stabilization Practice ¹	Photos ²		
1	1+50	Remove 30 in Cotton Wood Tree	1		
2	0+50- 8+00	Reshape and Stabilize Streambanks with 2 ft section of Class II Fieldstone Rip Rap (1,500 ft) Remove 50 trees	2		
3	4+50	Remove 36 in Cottonwood Tree	_		
4	5+75	Remove 42 in Cottonwood Tree	_		
5&6	8+00 & 9+00	Remove Existing Gabions and Grouted Rip Rap at Culvert Place 30 tons of Class III Fieldstone Rip Rap at Each End of Culvert	3		
7	36+50 to 41+50	Reshape and Stabilize Streambanks with 2 ft section of Class II Fieldstone Rip Rap (1,000 ft) Remove 50 Trees	4		
8	43+25	Remove 68 in Cottonwood Tree	_		
9	42+50 to 45+50	Reshape and Stabilize Streambanks with 2 ft section of Class II Fieldstone Rip Rap (600 ft) Remove 30 trees	5		
10	48+00 to 53+50	Reshape and Stabilize Streambanks with 2 ft section of Class II Fieldstone Rip Rap (1100 ft) Remove 40 Trees	6		
11	50+90	Stabilize 12 in FES	7		

Table 2b – Potential Stabilization Measures at Each Site

12	54+75	Remove 66 in Cottonwood Tree	-
13	56+00	Remove (5) 50 in and greater Cottonwood Trees	8
14	54+50 to 58+70	Reshape and Stabilize Streambanks with 2 ft section of Class II Fieldstone Rip Rap (840 ft) Remove 20 Trees	9
15	58+70 to 59+70	Reshape and Stabilize Streambanks with a 6 ft section of Fieldstone Boulders (200 ft)	10
16	65+20	Reattach FES and Pipe Tie joints Reinstall sheet piling under FES	11
17	62+75	Install 8" Galvanized FES on 8 in CMP	12
18	63+80 to 64+60	Remove block wall (80 ft)	13
19	62+50 to 80+50	Reshape and Stabilize Streambanks with 2 ft section of Class II Fieldstone Rip Rap (3,600 ft) Remove 130 Trees	14
20	68+50 to 71+00	Reshape and Stabilize Streambank with 9 ft Fieldstone Boulder section (250 ft)	15
21 & 22	76+00 & 77+00	Install Turf Reinforcement Mat on Peninsulas (700 sq yd)	-
23	83+00 to 94+00	Reshape and Stabilize Streambanks with 2 ft section of Class II Fieldstone Rip Rap (2,200 ft) Remove 80 Trees	16
24	86+50 to 86+70	Remove gabion baskets (20ft)	17
25	87+60	Install FES on 12 in and 24 in RCP pipe	18
26	87+90	Install Galvanized FES on 12 in PVC pipe	19
27	89+25	Install FES on 12 in RCP and PVC pipe	20
28	89+90	Install FES on 12in RCP	21
29	90+80 to 91+00	Remove gabion baskets (20 ft)	-

¹ All sites will be planted or seeded with native grasses, shrubs, and trees. The final design phase will determine which practices will be used at each site and may or may not use the practices specified in this table.

² Photos are located in Appendix B

4.2 **Project Impacts**

4.2.1 Easement Acquisition

Nearly all of the work sites are located on property with very little easements or rightof-way. Temporary construction easements or temporary rights-of-entry are not included in the opinion of cost and are not expected to have significant effect on the total cost.

4.2.2 Permits Required for Project

The proposed project will require:

- 1. Clean Water Act Section 404 permit from the USCAE, or Letter of Permission under a General Permit, and Section 401 certification from the Minnesota Pollution Control Agency (MPCA), a
- 2. Compliance with the Minnesota Wetland Conservation Act, and
- 3. A Public Waters Work Permit from the Minnesota Department of Natural Resources (MNDNR). The proposed project should also follow the MPCA's guidance document for managing dredged materials, if applicable.
- 4. City of Golden Valley Stormwater Permit
- 5. City of Golden Valley ROW Permit

Section 404 Permit

The USACE regulates the placement of fill into wetlands, if the wetlands are hydrologically connected to a Waters of the United States, under Section 404 of the Clean Water Act (CWA). In addition, the USACE may regulate all proposed wetland alterations if any wetland fill is proposed. The MPCA may be involved in any wetland mitigation requirements as part of the CWA Section 401 water quality certification process for the 404 Permit.

The BCWMC developed its RMP, which was submitted to the USACE in April 2009 (revised in July 2009), with the goal of completing a conceptual level USACE permitting process for projects proposed. This feasibility study follows the protocols developed for projects within the BCWMC RMP.

The USACE 404 permit requires a Section 106 review for historic and cultural resources. The results of the archeological reconnaissance study are included as *Appendix D*. If more detailed information is requested by the State Historic Preservation Office (SHPO), then a Phase I Archaeological Survey may need to be completed. A Phase I Archaeological Survey can be completed in 45 days or less during the frost-free period. The USACE staff anticipates that the 404 permit review and approval process could require 120 days to complete.

Minnesota Wetland Conservation Act

The Wetland Conservation Act (WCA) regulates the filling and draining of wetlands and excavation within Type 3, 4, and 5 wetlands. In addition, the WCA may regulate all types of wetland alteration if any wetland fill is proposed. The WCA is administered by local government units (LGU), which include cities, counties, watershed management organizations, soil and water conservation districts, and townships. The City of Golden Valley is the LGU for the proposed project. The Minnesota Board of Water and Soil Resources (BWSR) oversees the administration of the WCA statewide.

The proposed project will only involve grading existing stream banks and other stream

bank work. This type of work can generally be considered self-mitigating and will not require wetland mitigation, but all work requires review by the LGU.

Minnesota Pollution Control Agency

Based on the findings of the Phase I, it is not anticipated that environmental impacts, such as contaminated soil and debris, will be encountered during the stream restoration activities. As with all excavation projects, the potential risk for encountering unexpected environmental conditions at the time of construction, particularly given the urban environment surrounding this project remains. If environmental impacts are encountered during the creek restoration earthwork, contaminated materials will need to be handled and managed appropriately. The response to discovery of contamination typically includes entering the MPCA's voluntary program. In accordance with MPCA's guidance, a construction contingency plan (CCP) could be prepared for the project, which would include initial procedures for handling materials suspected to be impacted, collecting analytical samples, and determining a path forward with MPCA for managing impacted materials.

Public Waters Work Permit

The MnDNR regulates projects constructed below the ordinary high water level of public waters, watercourses, or wetlands, which alter the course, current, or cross section of the water body. Public waters regulated by the MnDNR are identified on published public waters inventory (PWI) maps. Bassett Creek is a public watercourse, so the proposed work will require a MnDNR public waters work permit.

Local Permits

The City of Golden Valley requires permits for grading work within their jurisdiction. Their requirements should be reviewed in the context of each site's work.

4.2.3 Other Project Impacts

Tree Loss

There are considerable tree removals associated with this project. Due to the anticipated tree removals, two restoration options have been developed to mitigate tree loss. Option 1, that utilizes more non-structural vegetative stabilization practices, requires more bank clearing, shaping to achieve flatter side slopes, and more clearing of canopy trees that would prohibit light from penetrating and developing faster growing ground cover. This bank shaping is anticipated to require the removal of approximately 800 trees. Option 2 utilizes a more hard armor approach can stabilize a steeper side slope, and limit tree removal of approximately 400 trees. All of the trees are located in areas where bank grading or site access will be necessary. A detailed tree inventory will be completed during the final design process. The project costs include tree replacement at each location. Utilization of the Hybrid option is anticipated to reduce tree loss in many areas, compared to that associated with strictly the implementation of a non-structural option.

Water Quality Impacts

The proposed stabilization measures will result in a reduction of the sediment and phosphorus loading to Bassett Creek and all downstream water bodies, including the Mississippi River and Lake Pepin. Using the BCWMC Main Stem Watershed Management Plan (2000) analyses discussed in **Section 2.2.2**, and proportioning removal by reach length, stabilizing this reach is estimated to reduce TP loads by between 60 and 100 pounds per year and TSS loads by between 140,000 and 200,000 pounds per year. This range is dependent on the type of bank treatment utilized and the extent over which the treatment is provided.

4.3 Estimated Project Cost

4.3.1 Estimated Cost

The project cost to complete all of the work outlined in this feasibility study is estimated to range from approximately \$1,320,000 to \$1,660,000. However, it is understood that at current funding levels, only \$1,000,000 is available to complete this work. To address this consideration, similar to past projects, it is proposed to refine the scope of the project during design, bidding and construction as necessary to meet this level of funding. This will be accomplished by limiting work in various areas as necessary to achieve the greatest benefit, taking into consideration resident support, cost for access to property, severity of erosion, and further input from City residents, Staff and Watershed Management Organization. The opinion of cost uses the following assumptions:

- 40% of project costs will be utilized for final design, permitting, construction observation, and contingency.
- Construction easements will not be needed. If construction easements are necessary to construct the project, the cost is expected to be included in the contingency.
- The estimated cost includes testing stream bank material for hazardous compounds that would require treatment of the dredged materials per MPCA regulations.
- Additional work will be required to determine if cultural and/or historical resources are present at any project site.
- Removed trees will be replaced at the rate of 1:8 for the bioengineering approach and 1:4 with the more engineered approach.
- The construction contract(s) will include a three year maintenance and warranty for new vegetation.

While environmental impacts are not anticipated at the currently proposed restoration sites, a construction contingency plan (CCP) is recommended to outline initial

environmental responses if unanticipated contamination is encountered. The cost for preparing the CCP is estimated to be approximately \$2,000, which would include both the preparation of the plan and outlining its provisions to client staff and contractors.

The cost for implementing a CCP will depend on the magnitude, nature, and extent of any potential impacts that are encountered. To develop a cost allowance in the absence of identified environmental impacts, the following preliminary estimate has been developed. During the project, it is arbitrarily assumed that about 100 cubic yards (roughly five percent) of the total amount of excavated materials for the project will encounter contaminated soil or debris and require offsite disposal at a landfill. The estimate includes costs for analytical testing, transportation and disposal of impacted materials to a local Resource Conservation and Recovery Act (RCRA) Subtitle D Landfill, backfilling of clean soil, and coordination of the work with the MPCA, contractor, and the owner. Additional assumptions are shown on the estimate. In the event that no impacted materials are encountered during the project, the CCP would not be implemented and related costs would not be incurred. Based on the above assumptions, current transportation rates, and disposal rates at a nearby landfill, the cost estimate for the implementation of the described scenario is \$12,000.

Encountering more serious levels of contamination (e.g., RCRA Subtitle C hazardous wastes, PCBs) was not included in the above assumptions and cost estimate. Handling, transport, and disposal of soil or materials classified as hazardous waste could require disposal at a specialized out-of-state landfill and be significantly more expensive.

A feasibility-level opinion of cost for the project construction is included in *Tables 3a* & *3b. Figures 2 & 2* show the corresponding site numbers and stationing referenced.

The feasibility level opinion of cost provided in this report is made on the basis of WSB's experience and qualifications, and represents our best judgment as experienced and qualified professionals familiar with the project. The opinion of cost is based on project-related information available to WSB at this time and includes a conceptual-level design of the project.

4.3.2 Anticipated Project Lifespan

Anticipated lifespan for bioengineering and hard armoring restoration practices can vary considerably depending on watershed characteristics, existing tree canopy, and the typical maintenance regiment each restoration technique receives.

Within this reach of Bassett Creek it is anticipated that the bioengineering restoration methods would be most successful in areas where the tree canopy is not too dense and would not reduce sunlight penetration. Vegetation requiring less sunlight can be used in some locations with more limited sunlight successfully, but this vegetation is generally slower growing and has a reduced ability to stabilize areas rapidly.

The timeframe to reestablish volunteer and invasive trees shrubs along the stream banks would likely be about 10 to 15 years, which would shade vegetation along the bank and needs to be considered in evaluating the life span of a bioengineered method. In addition to management of the surrounding forest along the creek, most of this reach is located on private property and it is difficult to anticipate the level of maintenance each resident may provide, which may significantly reduce its lifespan.

Hard armored restoration practices will have a longer lifespan within this reach and can remain stable under conditions of limited sunlight penetration and reduced maintenance activities, however provide less habitat and natural beauty benefits. . It is anticipated that the life span of a more hard armored stabilization approach would exceed 20 years, and require significantly less ongoing maintenance. For this reason, a hybrid option seems to be warranted in many areas of this reach of Bassett Creek.

4.3.3 30 Year Maintenance Costs/Life Cycle Cost

Estimated 30 year costs for each design alternative is difficult to anticipate due to the greater portion of the project being located on private property, the ability to gain access to the restored areas, and the amount of additional restoration required on private property.

It is estimated that the annual maintenance of the bioengineering practices would be about \$5,000 a year for tree clearing, vegetation restoration along the creek, and private property restoration, which comes to approximately \$0.50 a foot along this reach 9,400 foot long reach.

It is estimated that the annual maintenance of the more engineered practices would be about \$1,000 a year for tree clearing, vegetation restoration along the creek, and private property restoration, which comes to approximately \$0.10 a foot along this 9,400 foot long reach.

Estimated 30 year costs for the bioengineering restoration, at an estimated 3% and 4% annual inflation rate, ranges from \$248,005 to \$266,657. Estimated 30 year costs for the more hard armoring restoration, at an estimated 3% and 4% annual inflation rate, ranges from \$128,005 to \$146,657.

Based on a construction cost of approximately \$1,000,000, if it is assumed that a 15 to 30 year project benefit will be provided, and an average annual phosphorus reduction over the next 30 years will be 30 pounds per year, assuming other costs for maintenance etc. are negligible, the annualized cost per pound of phosphorus removed as a result of this project would be is anticipated to range from \$1,100 to \$2,200 per pound. Adding in maintenance costs would increase this cost by approximately 150 to 300 per pound.

4.3.4 Analysis of the Benefits and Impacts of each Restoration Alternative

Analysis of each of the stabilization and restoration methods provides positives and negatives for each method. Bioengineering practices are more preferable and natural method to restore the creek due to the ability to provide more biodiversity and wildlife habitat along this reach. However, the bioengineering approach does allow for a certain amount of natural stream bank erosion and meandering of the creek to occur, which can be problematic within the creeks tight confines on private property. In addition, the bioengineering methods do require routine maintenance over time and due to the proximity of the project on private property, this makes it difficult for the City to provide regular maintenance and it is difficult to depend on local residents to provide the level of maintenance required to keep the bioengineering method viable. Routine maintenance may include removal of invasive species, tree canopy, reshaping, and re-establishment of vegetation in areas of bank failure.

The more hard armored approach does not provide as much biodiversity, it does not allow for as much natural erosion and meandering to occur by provide a more stable channel, which may be requested by the adjacent residents. In addition, the hard armored approach does not require the routine maintenance of vegetation management and tree clearing, thus reducing the overall maintenance.

It is anticipated that this project will incorporate a hybrid of both bioengineering and armored engineered approaches in each reach based on access to the creek, property owner input, and the ability to clear trees along the corridor.

4.4 Funding Sources

The City of Golden Valley proposes the utilization of BCWMC capital improvement program (CIP) funds to fund the project costs. BCWMC channel restoration projects are funded through the BCWMC's CIP and are paid for via an ad valorem tax levied by Hennepin County over the entire Bassett Creek watershed.

4.5 **Project Schedule**

The design for this project is anticipated to begin in September of 2014. Permits for the project will be submitted in the fall of 2014. The construction work will likely be completed during the fall of 2015 through the spring of 2016. For project work to occur in 2014, the BCWMC must hold a public hearing and order the project in time for the BCWMC's submittal of its 2015 ad valorem tax levy request to Hennepin County in September 2014. If project construction is to occur in fall or winter, it is recommended that the project bidding take place in the summer. This will allow contractors to acquire plants and seeds at a reasonable price for the required quantities. In the intervening time, the City will gather public input, prepare the final design, and obtain permits.

Table 3a. Site Locations, Potential Bioengineering Stream Stabilization Practices, and Overall Opinion of Cost for the 2015Bassett Creek Main Stem Restoration Project

Site Locations, Potential Stream Stabilization Practices, and Overall Opinion of Cost for the 2015 Bassett Creek Main Stem Restoration Project				
Site Number	Site Station ¹	Site Length (ft)	Proposed Stream Stabilization Practice	Estimate Site Expense
1	1+50	-	Remove 30 in Cotton Wood Tree	\$2,000.00
2	0+50- 8+00	750	Reshape and Stabilize Streambanks with 12 in Biolog and 12 in Live Fascine (1,500 ft) Remove 120 Trees	\$171,000.00
3	4+50	-	Remove 36 in Cottonwood Tree	\$2,000.00
4	5+75	-	Remove 42 in Cottonwood Tree	\$2,000.00
5&6	8+00 & 9+00	100	Remove Existing Gabions and Grouted Rip Rap at Culvert Place 30 tons of Class III Fieldstone Rip Rap at Each End of Culvert	\$6,000.00
7	36+50 to 41+50	500	Reshape and Stabilize Streambanks with 12 in Biolog with 1 ft section of Class II Fieldstone Rip Rap (1,000 ft) Install 6 Root Wads Install 6 Rock Vanes Remove 75 Trees	\$68,250.00
8	43+25	-	Remove 68 in Cottonwood Tree	\$2,000.00
9	42+50 to 45+50	300	Reshape and Stabilize Streambanks with 12 in Biolog and a 1 ft Section of Class II Fieldstone Rip Rap (600 ft) Install 5 Root Wads Install 5 Rock Vanes Remove 75 trees	\$56,250.00

10	48+00 to 53+50	550	Reshape and Stabilize Streambanks with 12 in Biolog and a 1 ft Section of Class II Fieldstone Rip Rap (1100 ft) Install 5 Root Wads Install 5 Rock Vanes Remove 80 Trees	\$84,700.00
11	50+90	-	Stabilize 12 in FES	\$1,000.00
12	54+75	-	Remove 66 in Cottonwood Tree	\$2,000.00
13	56+00	-	Remove (5) 50 in and greater Cottonwood Trees	\$10,000.00
14	54+50 to 58+70	420	Reshape and Stabilize Streambanks with 12 in Biolog and 1 ft Section of Class II Fieldstone Rip Rap (840 ft) Remove 75 Trees	\$62,450.00
15	58+70 to 59+70	100	Reshape and Stabilize Streambanks with a 6 ft section of Fieldstone Boulders (200 ft)	\$102,500.00
16	65+20	-	Reattach FES and Pipe Tie joints Reinstall sheet piling under FES	\$10,000.00
17	62+75	-	Install 8" Galvanized FES on 8 in CMP	\$750.00
18	63+80 to 64+60	80	Remove block wall (80 ft)	\$500.00
19	62+50 to 80+50	1500	Reshape and Stabilize Streambanks with 12 in Biolog and 1 ft Section of Class II Fieldstone Rip Rap (3,600 ft) Install 28 Root Wads Install 25 Rock Vanes Remove 200 Trees	\$275,900.00
20	68+50 to 71+00	250	Stabilize streambank with VRSS (305 sq yd)	\$76,250.00
21 & 22	76+00 & 77+00	100	Install Turf Reinforcement Mat on Peninsulas (700 sq yd)	\$8,500.00

23	83+00 to 94+00	1100	Reshape and Stabilize Streambanks with 12 in Biolog and 12 in Live Fascine (2,200 ft) Install 18 Root Wads Install 17 Rock Vanes Remove 175 Trees	\$184,050.00
24	86+50 to 86+70	20	Remove gabion baskets (20ft)	\$1,000.00
25	87+60	-	Install FES on 12 in and 24 in RCP pipe	\$2,000.00
26	87+90	-	Install Galvanized FES on 12 in PVC pipe	\$750.00
27	89+25	-	Install FES on 12 in RCP and PVC pipe	\$1,500.00
28	89+90	-	Install FES on 12in RCP	\$1,000.00
29	90+80 to 91+00	20	Remove gabion baskets (20 ft)	\$1,000.00
			Construction Subtotal	\$1,135,350.00
			Construction Contingency (20%)	\$227,070.00
			Design, Permitting and Administration (15%)	\$170,302.50
			Contingency for Contaminated Soils (3%)	\$34,060.50
			Additional Cultural and Historical Investigation	\$7,500.00
			3- Year Vegetation Warranty and Manteca Period (7.5%)	\$85,151.25
			Total	\$1,659,434.25

¹ Steam Stationing: 0+00 is located at the end of the culvert north of 10th Ave at Rohde Island Avenue

Site Locations, Potential Stream Stabilization Practices, and Overall Opinion of Cost for the 2015 Bassett Creek Main Stem Restoration Project				
Site Number	Site Station ¹	Site Length (ft)	Proposed Stream Stabilization Practice	Estimate Site Expense
1	1+50	-	Remove 30 in Cotton Wood Tree	\$2,000.00
2	0+50- 8+00	750	Reshape and Stabilize Streambanks with 2 ft section of Class II Fieldstone Rip Rap (1,500 ft) Remove 50 trees	\$90,500.00
3	4+50	-	Remove 36 in Cottonwood Tree	\$2,000.00
4	5+75	-	Remove 42 in Cottonwood Tree	\$2,000.00
5&6	8+00 & 9+00	100	Remove Existing Gabions and Grouted Rip Rap at Culvert Place 30 tons of Class III Fieldstone Rip Rap at Each End of Culvert	\$6,000.00
7	36+50 to 41+50	500	Reshape and Stabilize Streambanks with 2 ft section of Class II Fieldstone Rip Rap (1,000 ft) Remove 50 Trees	\$64,500.00
8	43+25	-	Remove 68 in Cottonwood Tree	\$2,000.00
9	42+50 to 45+50	300	Reshape and Stabilize Streambanks with 2 ft section of Class II Fieldstone Rip Rap (600 ft) Remove 30 trees	\$38,700.00
10	48+00 to 53+50	550	Reshape and Stabilize Streambanks with 2 ft section of Class II Fieldstone Rip Rap (1100 ft) Remove 40 Trees	\$67,200.00
11	50+90	-	Stabilize 12 in FES	\$1,000.00
12	54+75	-	Remove 66 in Cottonwood Tree	\$2,000.00
13	56+00	-	Remove (5) 50 in and greater Cottonwood Trees	\$10,000.00

Table 3b. Site Locations, Potential Engineered (Hard Armoring) Stream Stabilization Practices, and Overall Opinion ofCost for the 2015 Bassett

14	54+50 to 58+70	420	Reshape and Stabilize Streambanks with 2 ft section of Class II Fieldstone Rip Rap (840 ft) Remove 20 Trees	\$53,700.00
15	58+70 to 59+70	100	Reshape and Stabilize Streambanks with a 6 ft section of Fieldstone Boulders (200 ft)	\$102,500.00
16	65+20	-	Reattach FES and Pipe Tie joints Reinstall sheet piling under FES	\$10,000.00
17	62+75	_	Install 8" Galvanized FES on 8 in CMP	\$750.00
18	63+80 to 64+60	80	Remove block wall (80 ft)	\$500.00
19	62+50 to 80+50	1500	Reshape and Stabilize Streambanks with 2 ft section of Class II Fieldstone Rip Rap (3,600 ft) Remove 130 Trees	\$219,700.00
20	68+50 to 71+00	250	Reshape and Stabilize Streambank with 9 ft Fieldstone Boulder section (250 ft)	\$76,250.00
21 & 22	76+00 & 77+00	100	Install Turf Reinforcement Mat on Peninsulas (700 sq yd)	\$8,500.00
23	83+00 to 94+00	1100	Reshape and Stabilize Streambanks with 2 ft section of Class II Fieldstone Rip Rap (2,200 ft) Remove 80 Trees	\$134,400.00
24	86+50 to 86+70	20	Remove gabion baskets (20ft)	\$1,000.00
25	87+60	-	Install FES on 12 in and 24 in RCP pipe	\$2,000.00
26	87+90	-	Install Galvanized FES on 12 in PVC pipe	\$750.00
27	89+25	-	Install FES on 12 in RCP and PVC pipe	\$1,500.00
28	89+90	-	Install FES on 12in RCP	\$1,000.00
29	90+80 to 91+00	20	Remove gabion baskets (20 ft)	\$1,000.00

Construction Subtotal	\$901,450.00
Construction Contingency (20%)	\$180,290.00
Design, Permitting and Administration (15%)	\$135,217.50
Contingency for Contaminated Soils(3%)	\$27,043.50
Additional Cultural and Historical Investigation	\$7,500.00
3- Year Vegetation Warranty and Manteca Period (7.5%)	\$67,608.75
Total	\$1,319,109.75

¹ Steam Stationing: 0+00 is located at the end of the culvert north of 10th Ave at Rohde Island Avenue

5 References

Barr Engineering Co., *Bassett Creek Watershed Management Plan*, Bassett Creek Watershed Management Commission, 2004.

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2015 Bassett Creek Restoration Feasibility Study

Appendix A

Figures

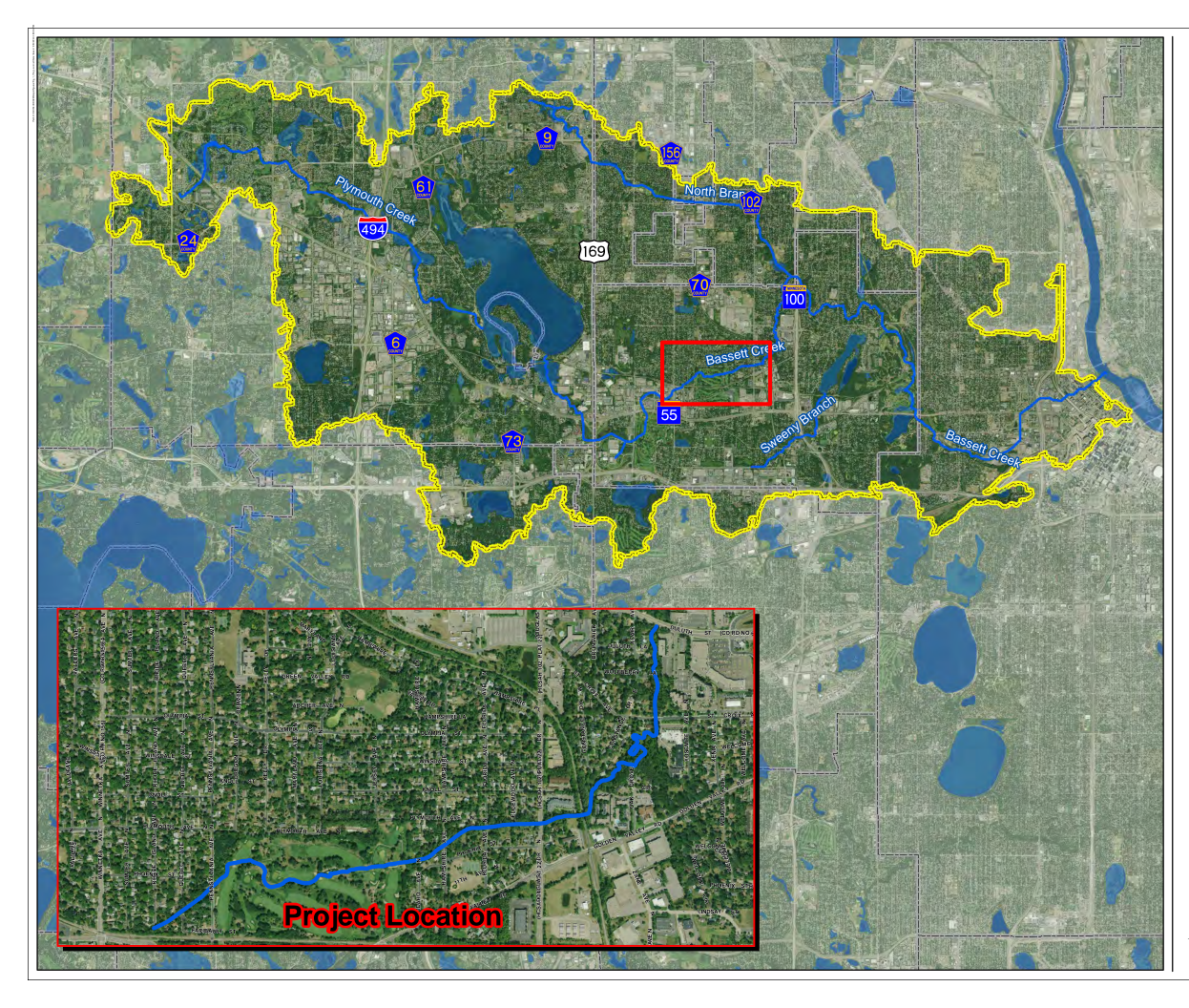




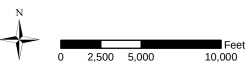


Figure 1

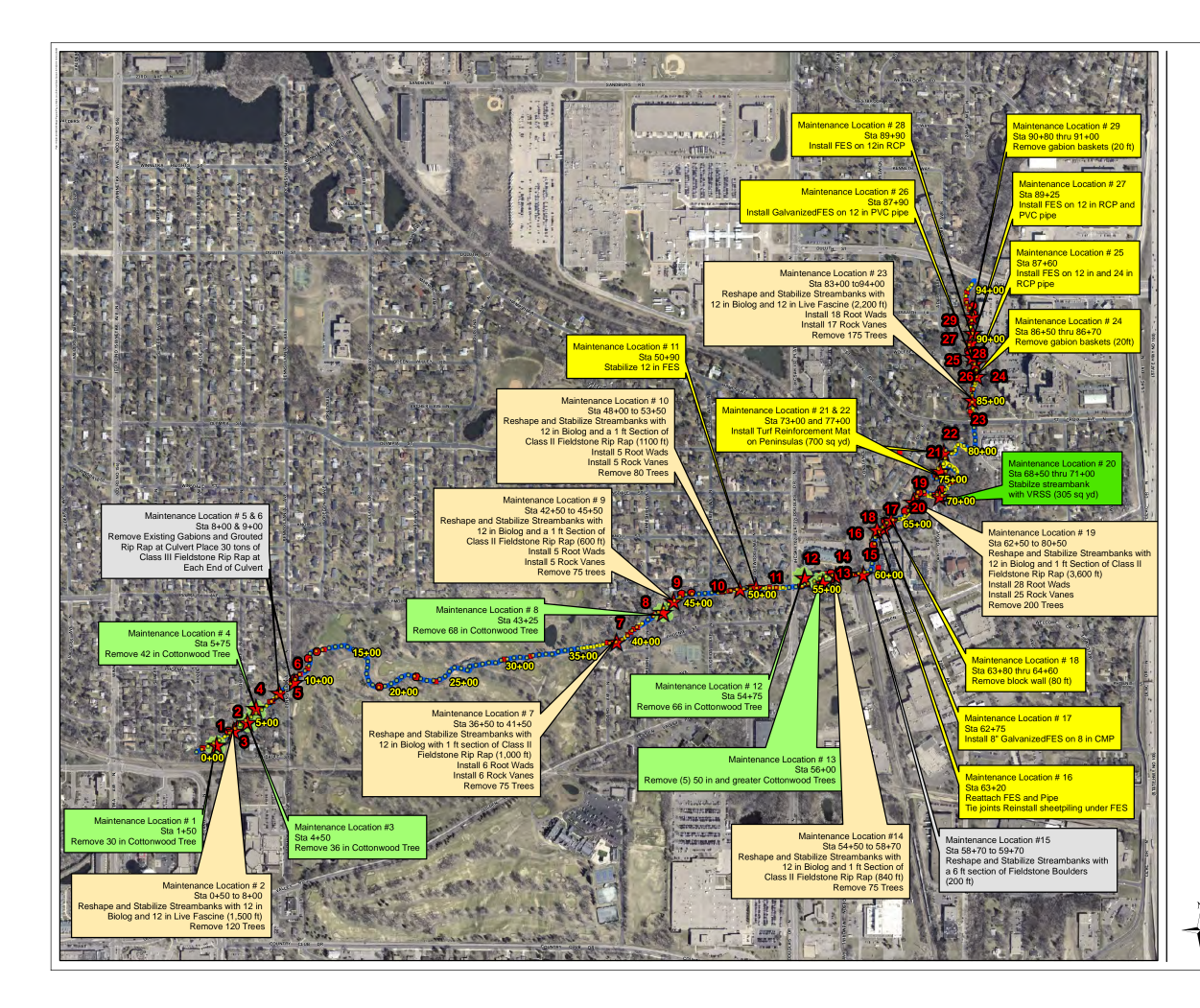
Legend

Bassett Creek Watershed

- Surface Water
- ---- Creeks/Stream
- City Boundary











Option 1 Proposed Soft Armoring Maintenance Locations Figure 2

<u>Legend</u>

★ Identified Maintenance Location

Maintenance Location

🍔 Large Tree Removal

• Observed Bank Erosion

- Photos
- 2015 Bassett Creek

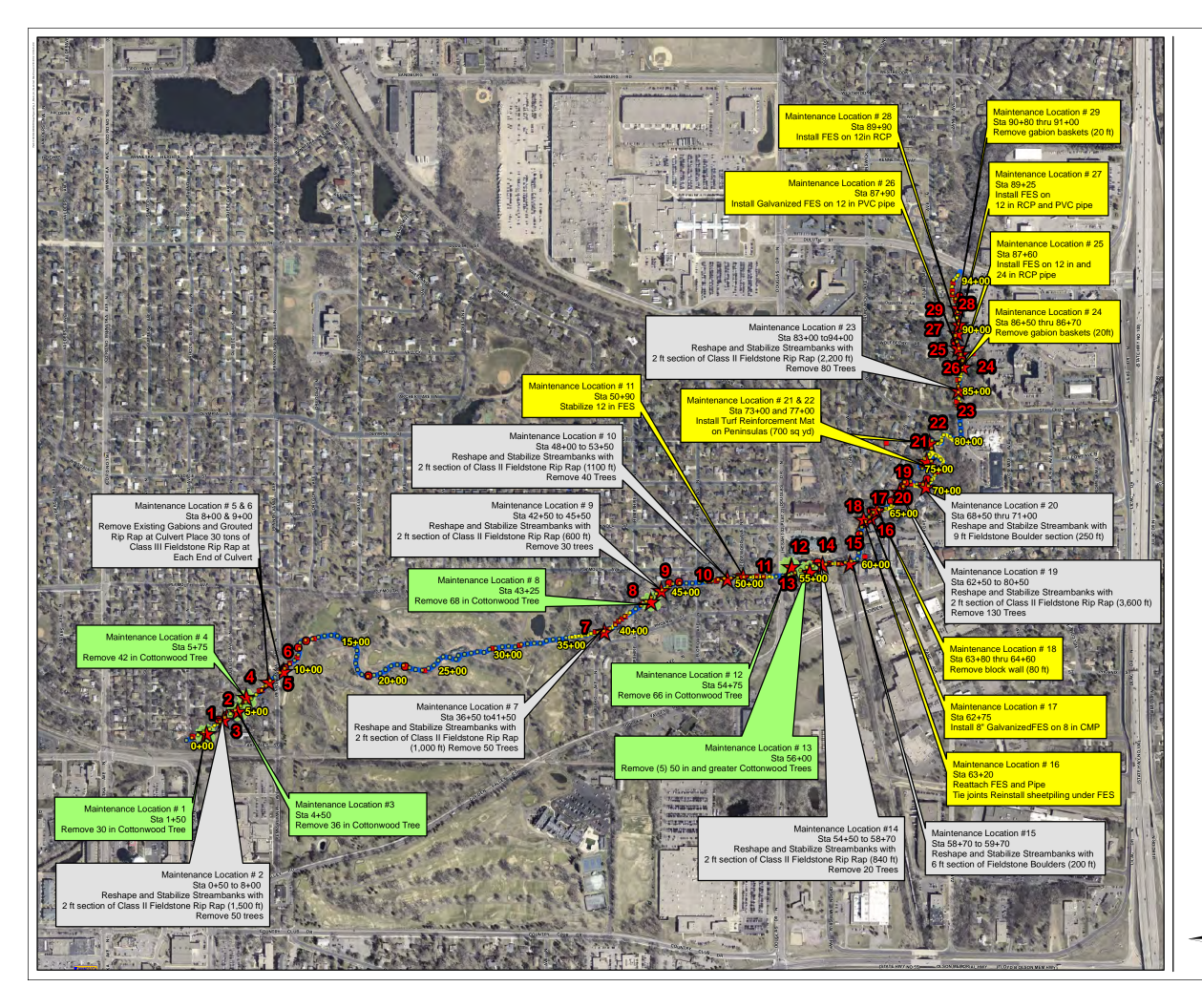


0

250

500

1.000







Option 2 Proposed Hard Armoring Maintenance Locations Figure 3

Legend



- Maintenance Location
- 📕 Large Tree Removal
- Observed Bank Erosion
- Photos

250

0

500

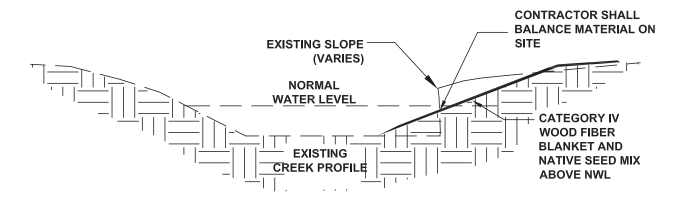
1,000

2015 Bassett Creek





Slope Preparation

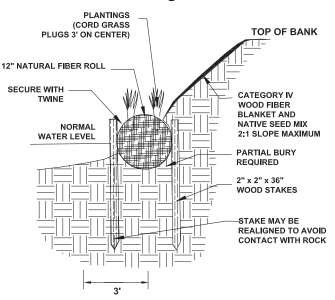


Slope Preparation

This work consists of shaping the contours of the maintenance areas to achieve slopes as shown on the plans. Slope preparation will aid in the placement of the selected slope stabilization method. It is anticipated that earthwork on this project will balance on site.







Bio-log Bank Protection (With or Without Stone)

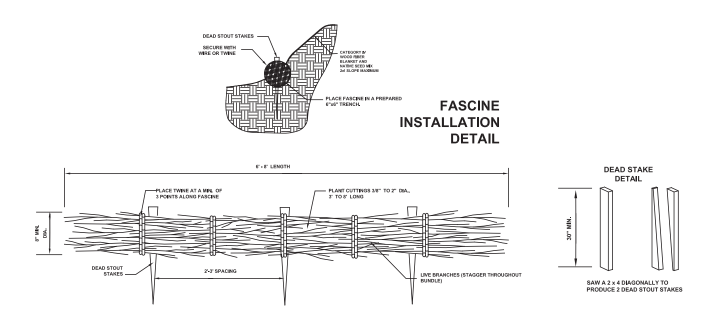
Bio-log Bank Protection

Bio-logs are natural fiber rolls made from coir fiber that are laid along the toe of the stream bank slope to stabilize the toe of the stream bank. The bio-logs are typically 12 inches in diameter. Because they are made of natural fiber, vegetation can grow on the bio-logs. When needed, grading of the stream bank slope above the bio-log will achieve a more stable slope (2:1 to 3:1). Cord grass plugs will be placed within the bio-log three feet on center.



Avagedets: Re

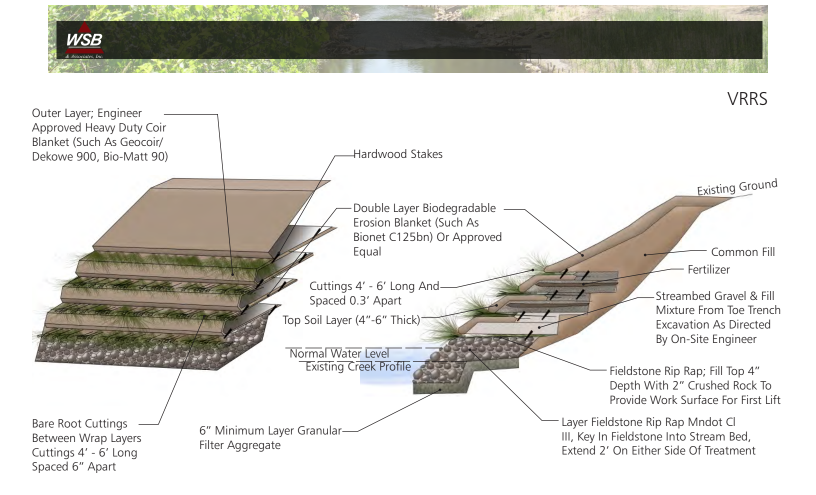
Live Facines



Live Fascines

Live fascines also use dormant willow and dogwood cuttings installed during the dormant season. In this case, the cuttings are bundled together and planted in a row parallel to the stream flow. They can be effective in reducing sheet erosion along a slope because a portion of the fascine extends above the ground surface





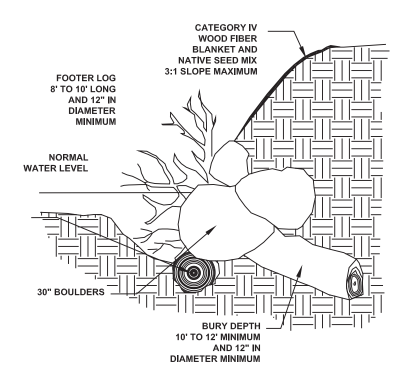
Vegetated Reinforced Slope Stabilization (VRSS)

VRSS is a bioengineering method that combines rock, geosynthetics, soil, and plants to stabilize steep, eroding banks. Vrss typically involves protecting layers of soil with a blanket or geotextile material creating "soil lifts" (also called "soil pillows") and vegetating the slope. The vegetation root system provides the long-term slope stabilization.





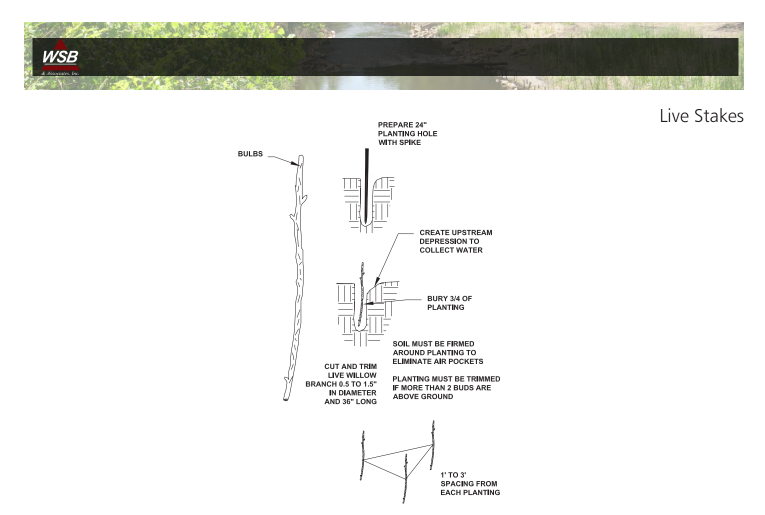
Root Wads



Root Wads

Root wads are constructed from root balls of trees removed as part of this project. The trunks are buried into the bottom of the stream bank, with the root wad end sticking out into the stream. Supporting "footer logs" and boulders are used to stabilize the root wads.

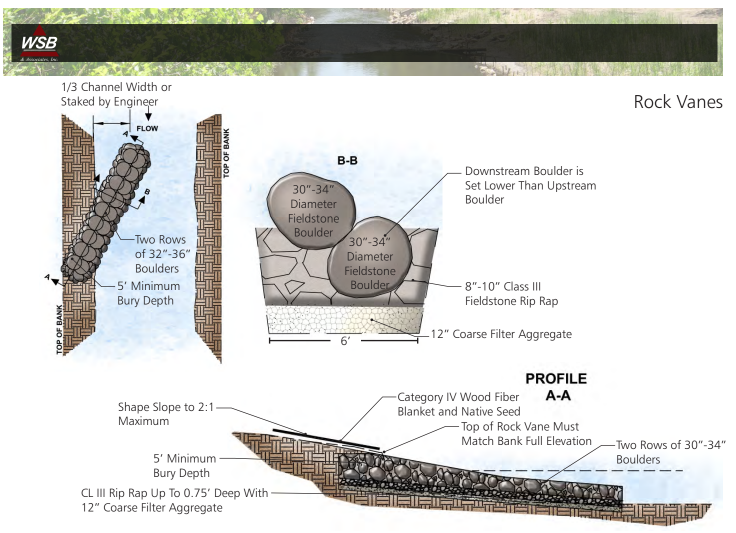




Live Stakes

Live stakes are dormant stem cuttings, typically willow and dogwood species. They are collected and installed during the dormant season and grow new roots and leaves revegetating a stream bank. Materials will be cut and placed in a container of water to be transported to the site and kept in water until installed. Taper the cutting with the end going into the ground at right angles to the slope face, 2/3 - 3/4 of their length. Care shall be taken not to split the ends or damage the bark of the cuttings. The engineer shall stake the location of live stakes in the field.

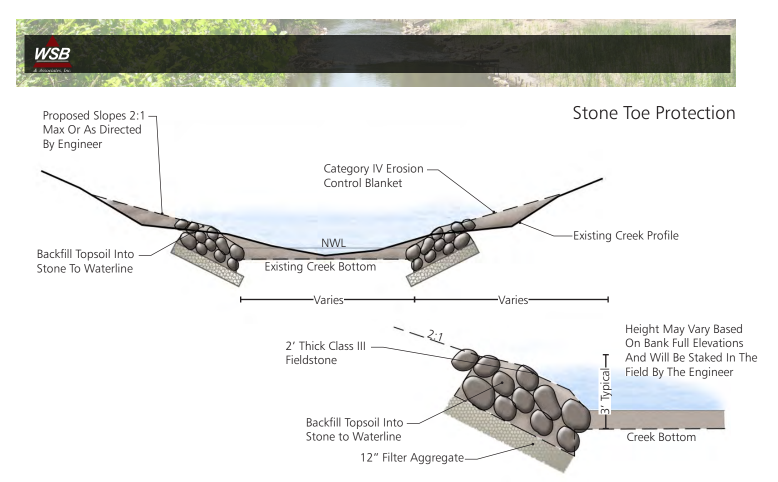




Rock Vanes

Rock vanes, or j-vanes, are constructed of boulders embedded into the creek bottom. The vanes are embedded (five feet) in the stream bank and are oriented upstream (20 to 30 degrees) to direct the flow away from that bank. J-vanes will not occupy no more than one-third of the channel width.





Fieldstone Rip Rap

Fieldstone rip rap will be used to protect the toe of the stream bank. In stream systems, rip rap consists of cobble-sized rock (12 inches to 18 inches in diameter). The riprap is keyed in to the streambed and extends up the reshaped slope and cannot extend past the top of bank. The exact location and elevation of the stone toe will be staked in the field by the engineer. Hand placement of fieldstone rip rap will be required and will be directed by the engineer. Placement of fieldstone rip rap must not result in a decrease of channel cross section.





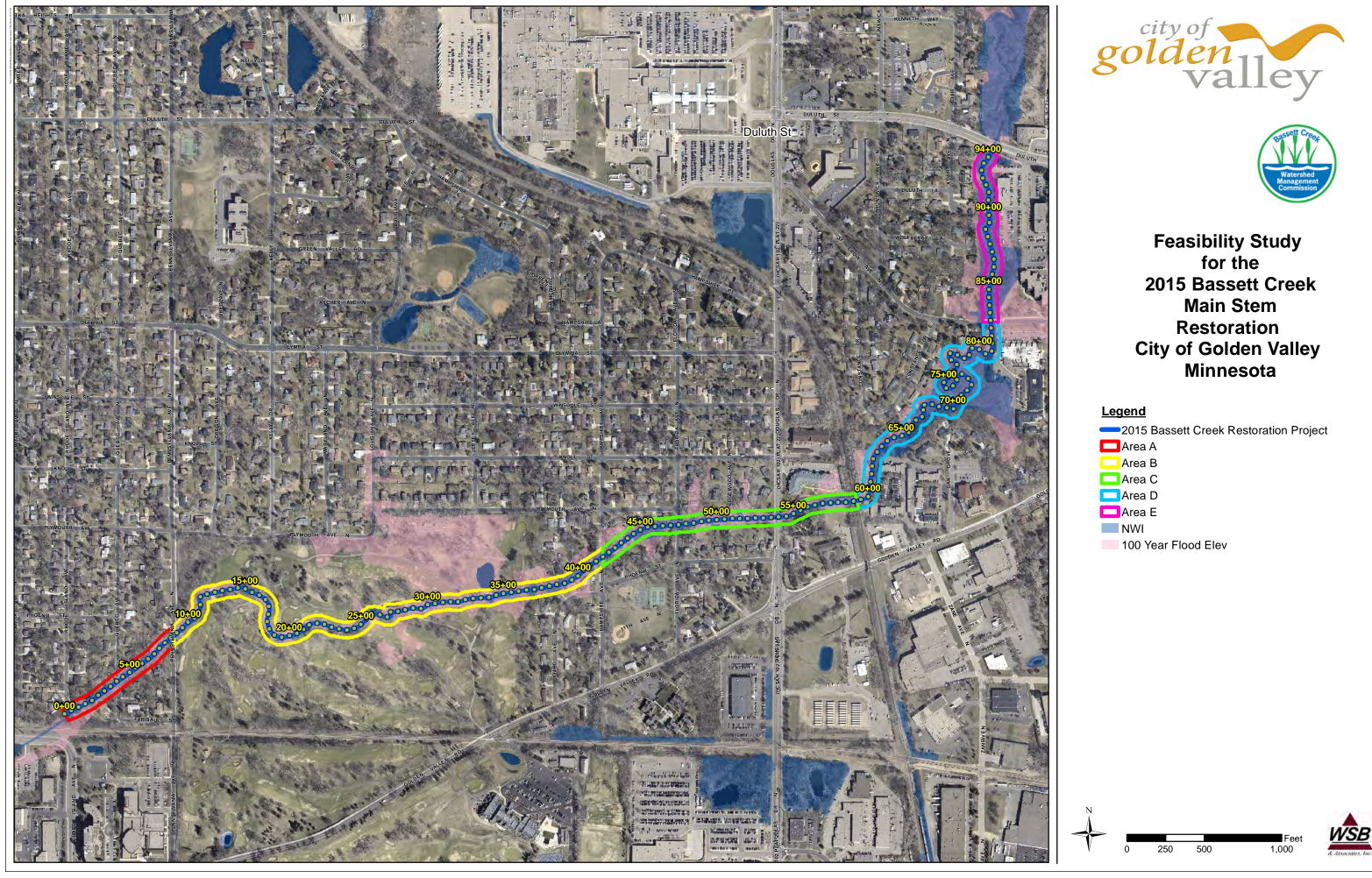
Fieldstone Boulders

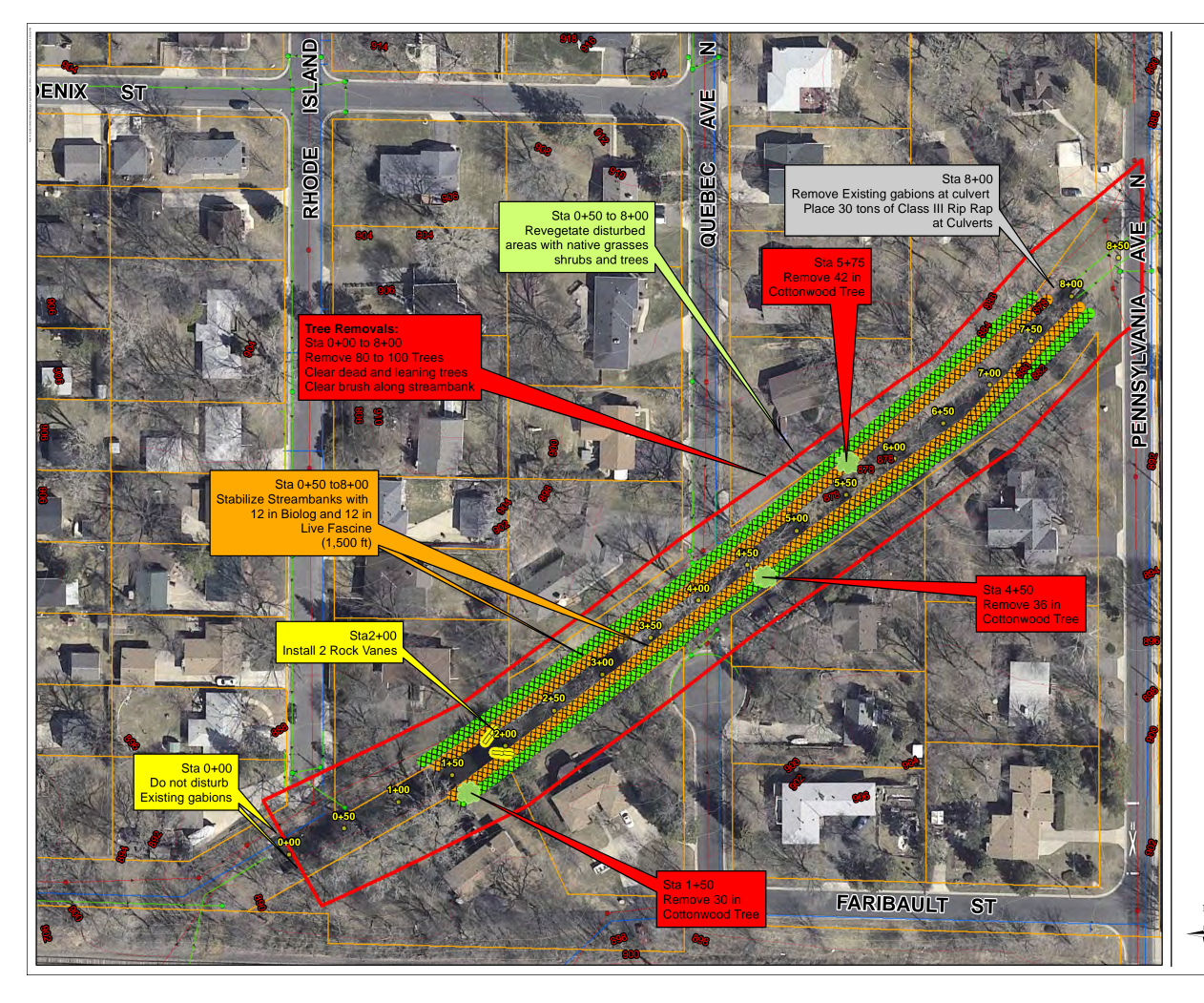
Fieldstone Boulder

Fieldstone boulder will be used to protect the toe of the stream bank. In stream typically consists of boulder-sized rock (30 inches to 34 inches in diameter) placed over a half foot thick layer of class i fieldstone rip rap and a half foot layer of coarse filter aggregate. The boulder will extend up the reshaped slope and cannot extend past the top of bank. The exact location and elevation of the boulder toe will be staked in the field by the engineer. Placement of fieldstone boulders must not result in a decrease of channel cross section.



Before After









Soft Armoring Option Area A

Legend

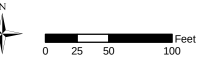
Area A

XXXX Biolog

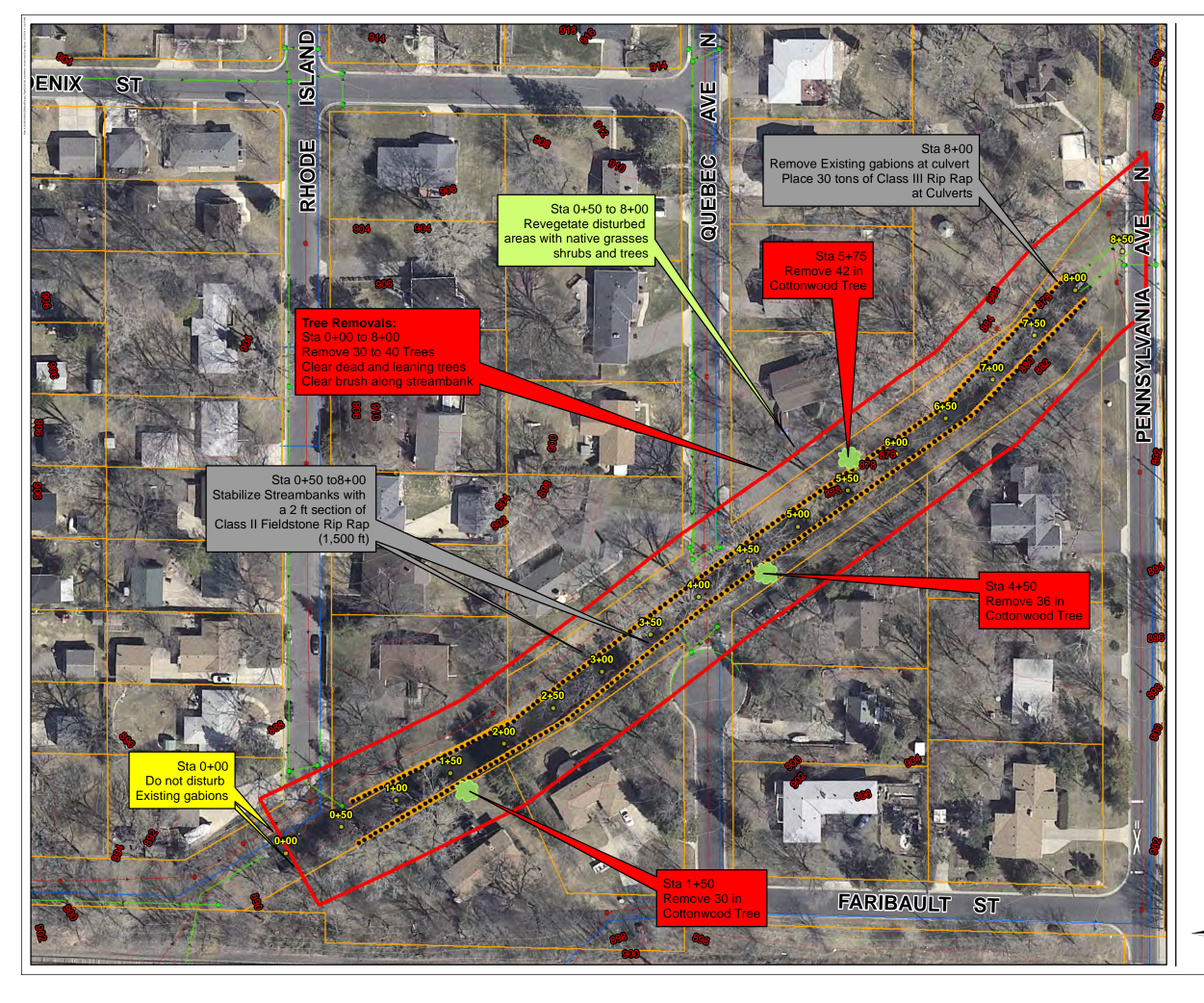
XXXX Live Fascine

- Parcel Boundaries
- Index (10-Foot)
- Intermediate (2-Foot)

- --- Sanitary Sewer









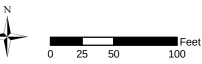


Hard Armoring Option Area A

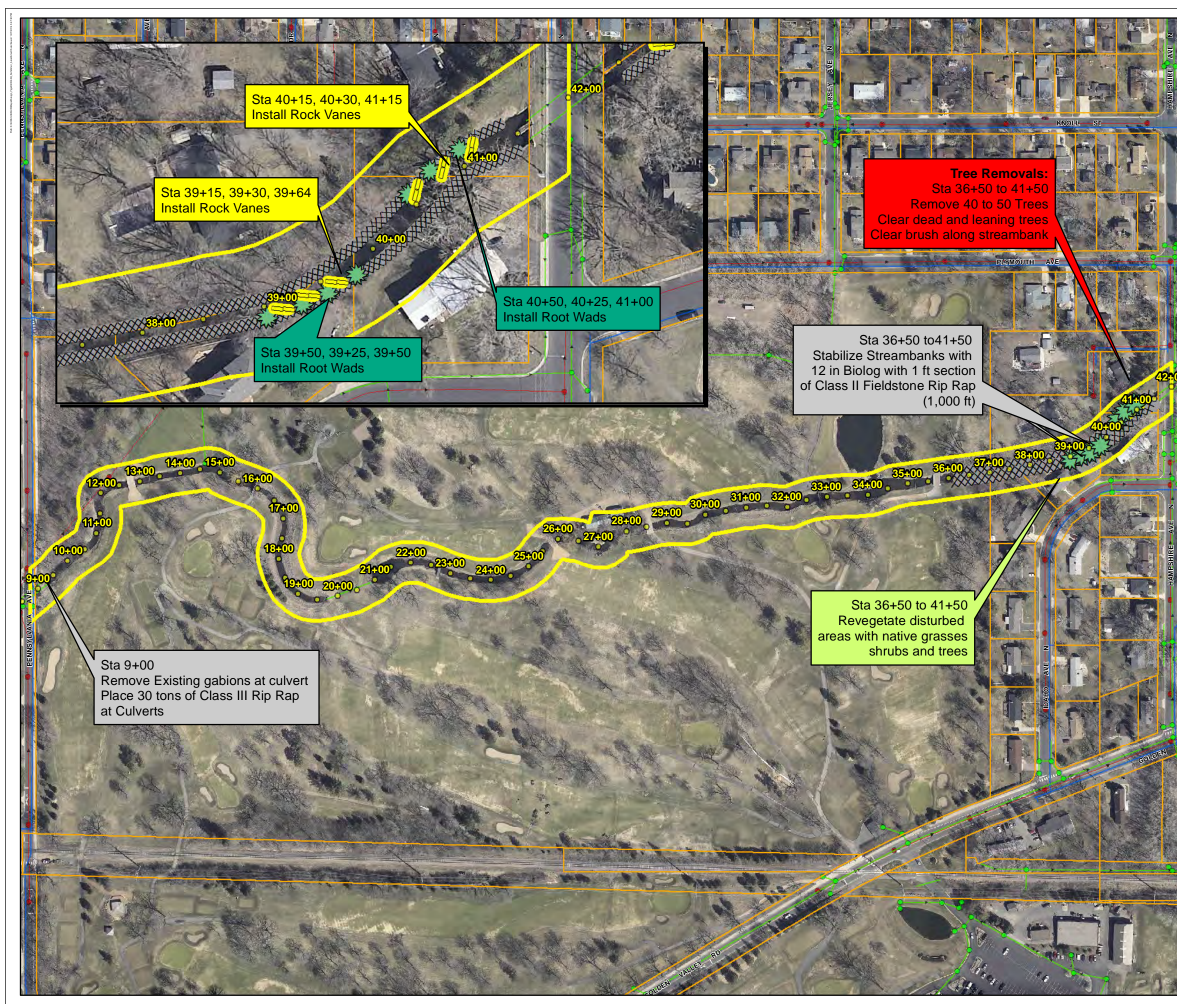
Legend

🗖 Area A

- •••• Fieldstone
- Parcel Boundaries
- Index (10-Foot)
- Intermediate (2-Foot)
- Watermain
- --- Sanitary Sewer













Soft Armoring Option Area B

Legend





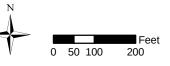
Root Wad

Rock Vane

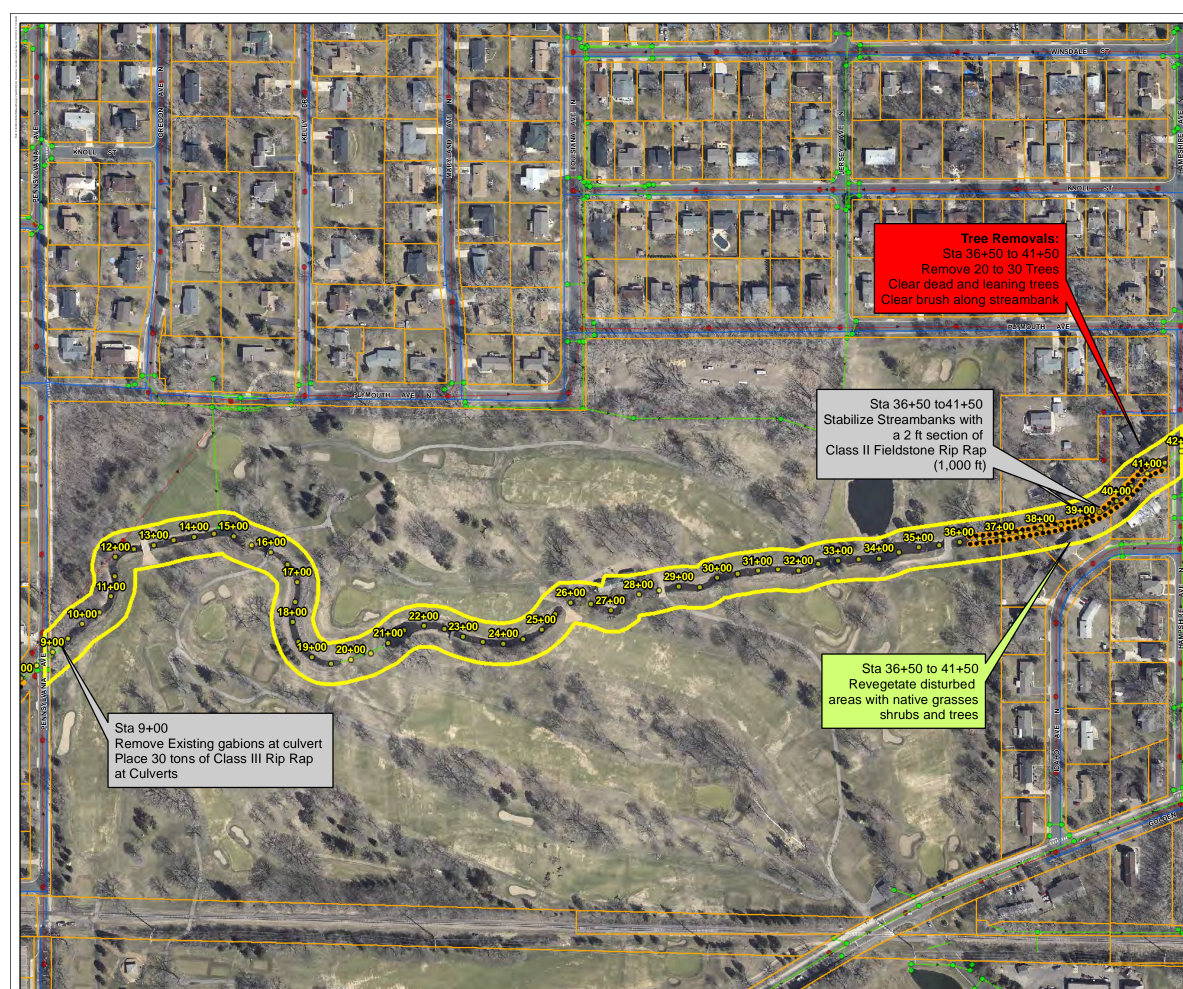
XXXX Biolog Fieldstone

XXXX Biolog

- Parcel Boundaries
- Storm Sewer Manholes
- Storm Sewer
- Watermain
- → Sanitary Sewer
- Sanitary Sewer Manhole









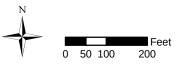




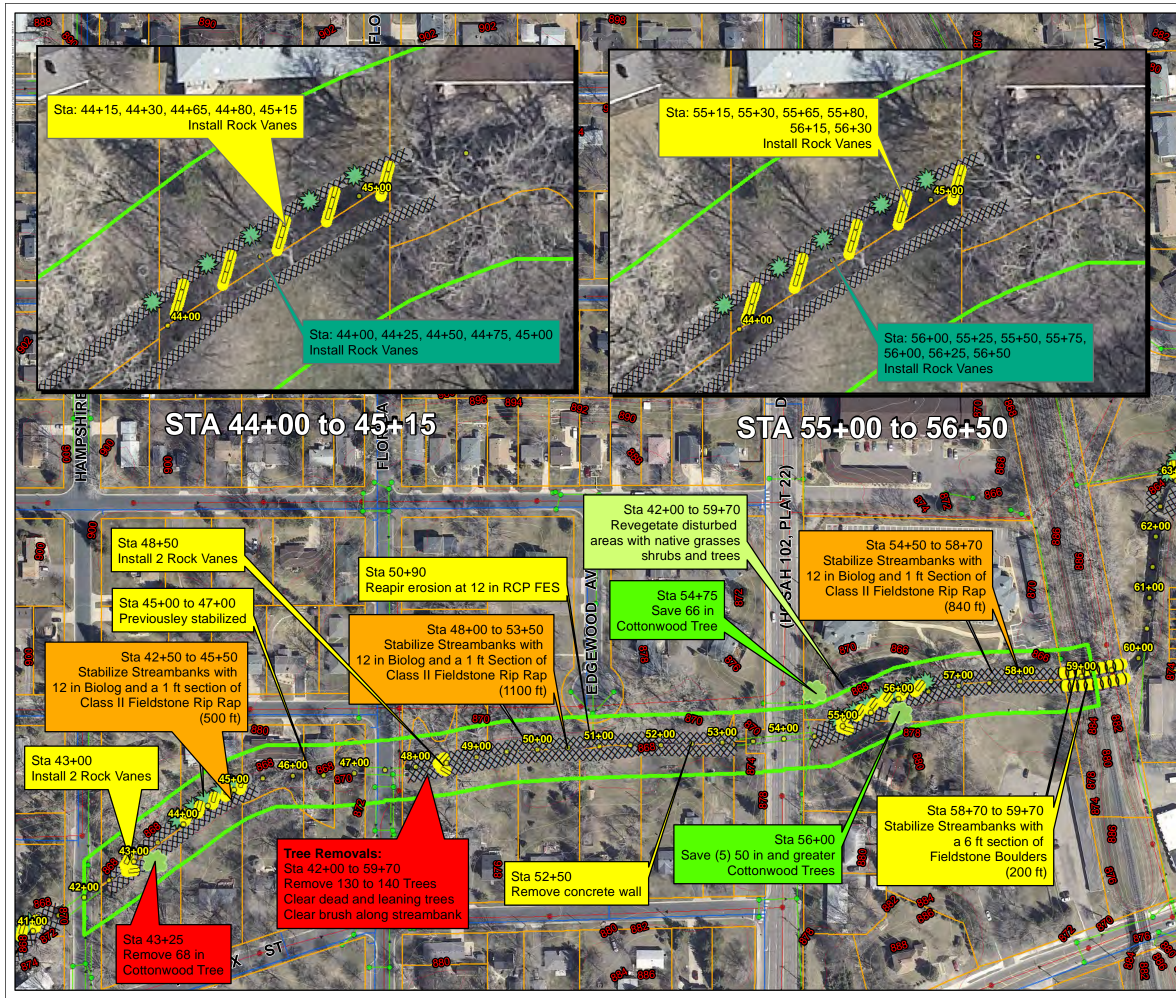
Hard Armoring Option Area B

<u>Legend</u>

- Large Tree
- Area B
- •••• Fieldstone
- Parcel Boundaries
- Storm Sewer Manholes
- ----- Storm Sewer
- ----- Watermain
- ----- Sanitary Sewer
- Sanitary Sewer Manhole









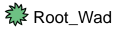




Soft Armoring Option Area C

<u>Legend</u>

- C Area C
- Parcel Boundaries
- ----Rock Vane

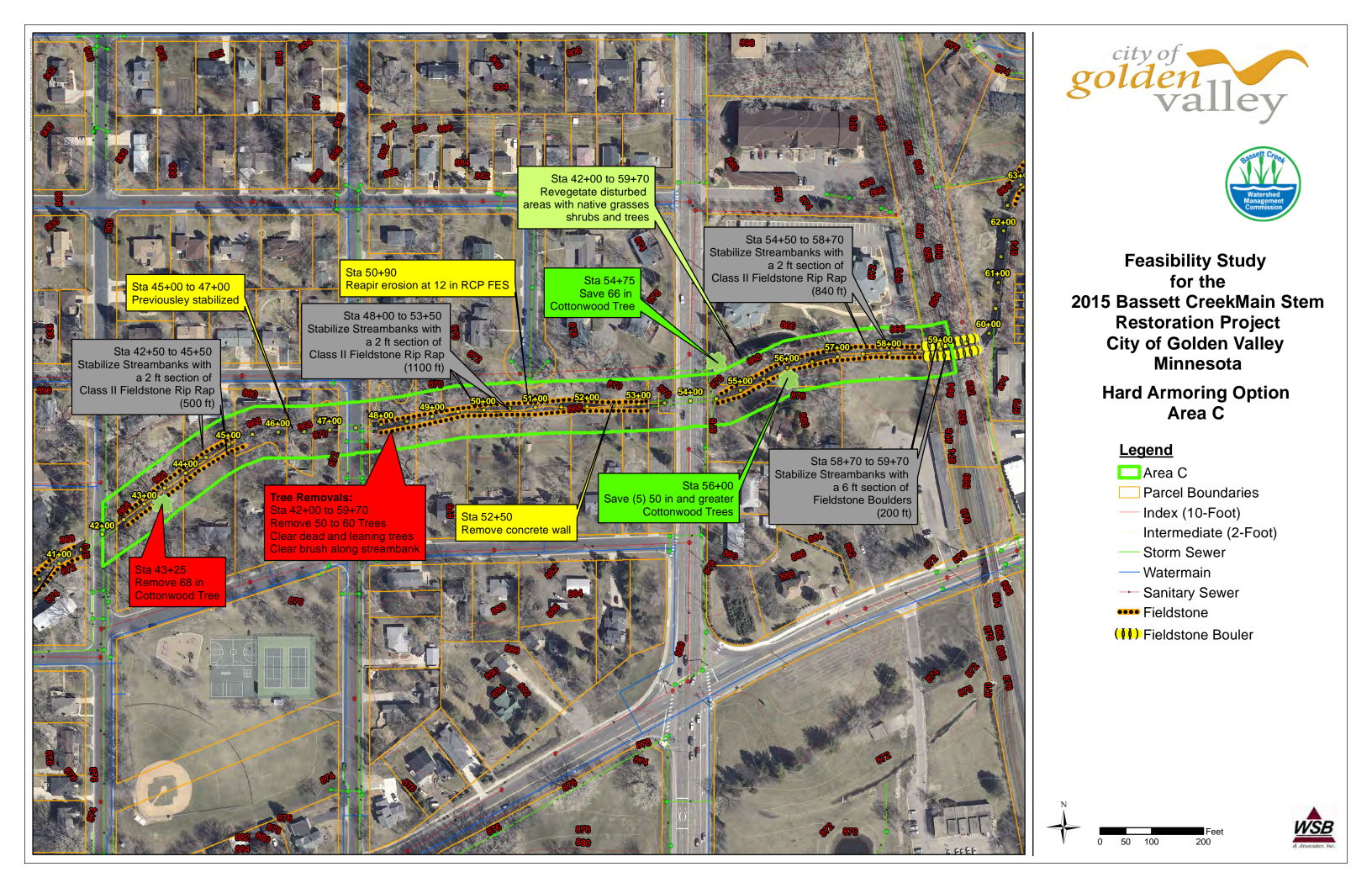


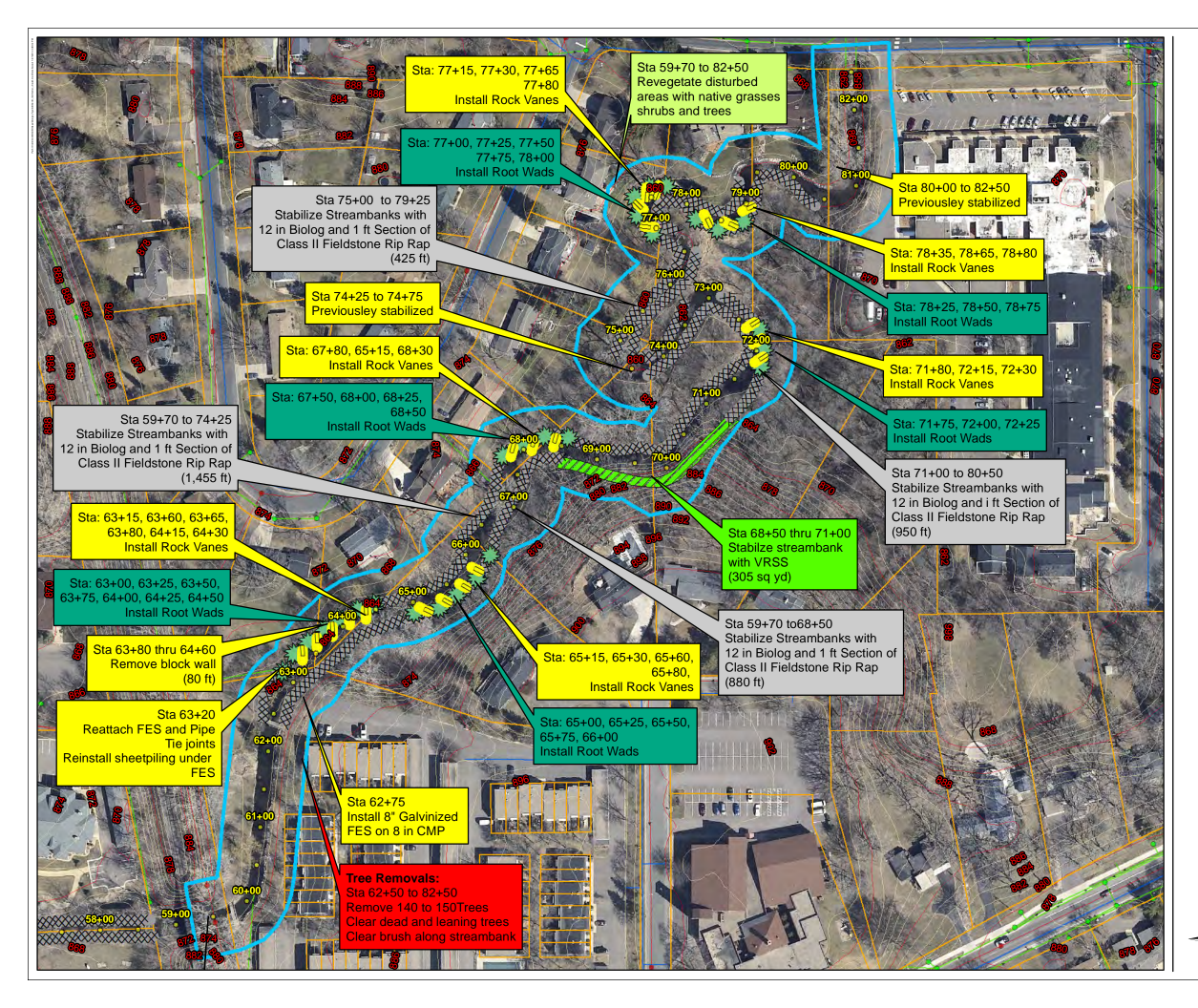
- XXXX Biolog Fieldstone
 - Index (10-Foot)
 - Intermediate (2-Foot)
- --- Storm Sewer
- Watermain
- --- Sanitary Sewer

(II) Fieldstone Bouler













Soft Armoring Option Area D

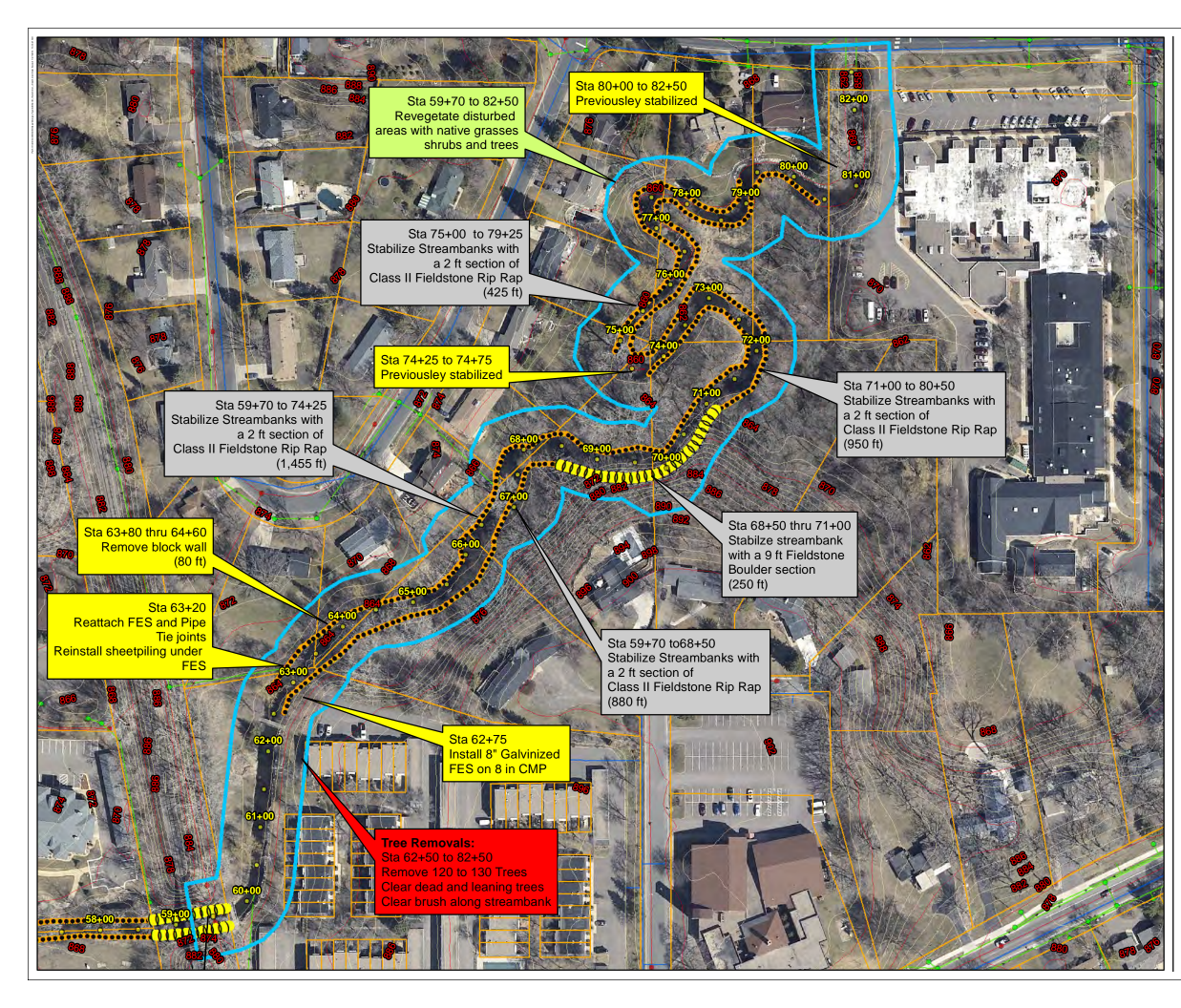
Legend Area D Rock Vane ☆ Root_Wad Storm Sewer NRSS Parcel Boundaries Index (10-Foot) Intermediate (2-Foot) Storm Sewer Watermain Sanitary Sewer

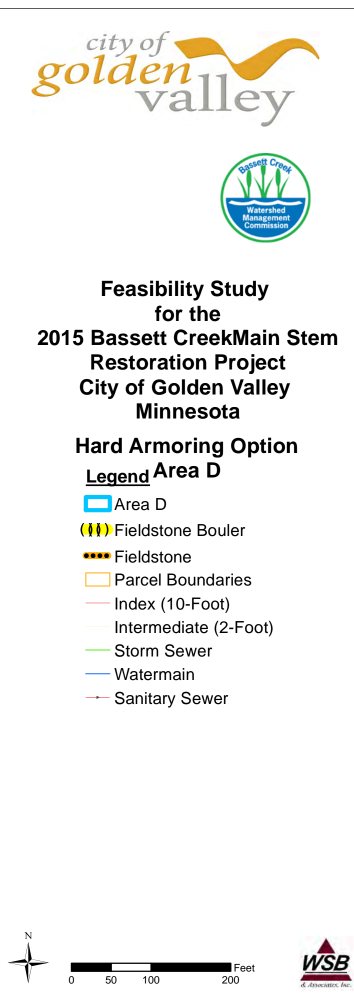
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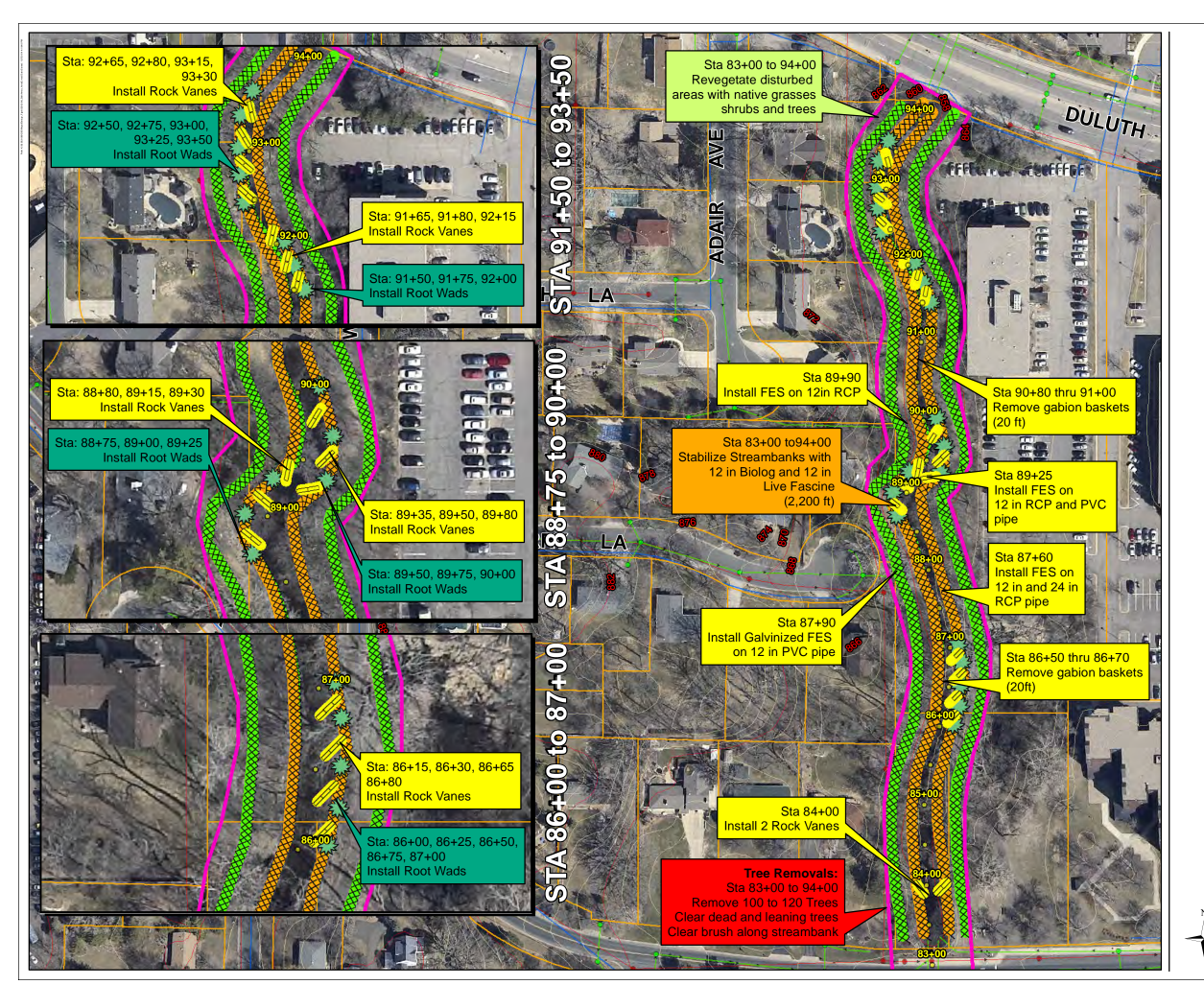
200

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Soft Armoring Option Area E

Legend

Area E

🗱 Root Wad

XXXX Biolog

XXXX Live Fascine

Parcel Boundaries

-Index (10-Foot)

Intermediate (2-Foot)

— Storm Sewer

— Watermain

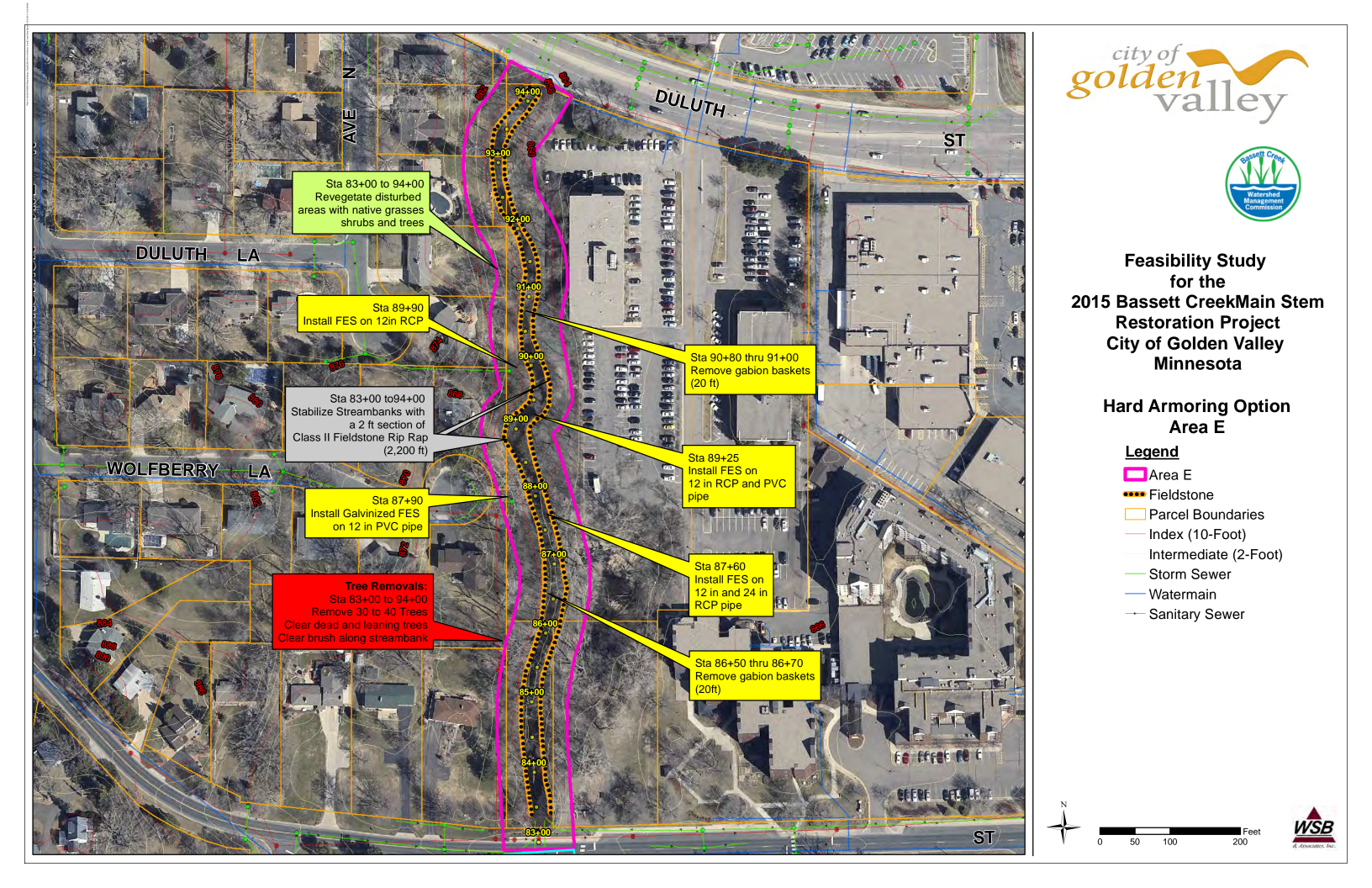
---- Sanitary Sewer



50 ~

100

200



2015 Bassett Creek Restoration Feasibility Study

Appendix B

2013 Site Photos

APPENDIX B



Maintenance Site 1



Maintenance Site 2





Maintenance Site 5 & 6













Maintenance Site 11



Maintenance Site 13











Maintenance Site 16







Maintenance Site 18



















Maintenance Site 26



Maintenance Site 27



Maintenance Site 28

s\Feasibility Study\02032-06_Feasibility Photos.docx



2015 Bassett Creek Restoration Feasibility Study

Appendix C

Wetland Delineation Report (Enclosed Disk)



Infrastructure
Engineering
Planning
Construction

701 Xenia Avenue South Suite 300 Minneapolis, MN 55416 Tel: 763-541-4800 Fax: 763-541-1700

Memorandum

To:	Jeff Oliver, City of Golden Valley Joe Fox, City of Golden Valley
Cc:	Erick Francis, WSB & Associates, Inc.
From:	Travis Fristed, PWS
	WSB & Associates, Inc.
Date:	February 3, 2014
Re:	Level 1 Wetland Delineation
	2015 Bassett Creek Main Stem Restoration
	City of Golden Valley, MN
	City Project No. 13-25
	WSB Project No. 02032-060

Enclosed please find information pertaining to the approximate boundary, type, and regulatory status of wetlands adjacent to the main stem of Bassett Creek, from Rhode Island Avenue to Duluth Street in the City of Golden Valley. This Level 1 wetland delineation memorandum is intended for the City of Golden Valley to facilitate LGU discussions with the Technical Evaluation Panel and other regulatory agencies (if needed).

Level 1 Desktop Review

WSB staff initiated a review of aerial photographs from 1991 to 2012 to determine the presence and extent of wetland signatures within the projects areas A through E. Wetland signatures included saturation or inundation and changes in plant community on the aerial imagery. In addition to historical aerial photographs, WSB completed a desktop review of available City records and GIS data, and offer the following observations:

- Mapped DNR Protected Waters and FEMA 100-Year Floodplain is located within the entire main stem of Bassett Creek.
- Mapped hydric soil signatures are partially located within and adjacent to the main stem of Bassett Creek, throughout Areas A to E.
- The entire main stem of Basset Creek is mapped as a riverine wetland type (R2UBG) on the current National Wetlands Inventory (NWI). Additional NWI signatures adjacent to the main stem are present in Area B (PUBGx excavated pond, south of Jersey/Plymouth Avenues), Area D (PFO1A), and Area E (PFO1A), as illustrated on the attached figure.

Jeff Oliver/Joe Fox, City of Golden Valley February 3, 2013 Page 2

Field Review of Wetland Signatures

The 2015 proposed maintenance locations where overlaid onto the desktop review for WSB staff to field review six potential wetland signatures in Areas D and E on October 10, 2013. Visual changes in the dominance of hydrophytic vegetation, surface hydrology indicators, and landscape position were used by staff to evaluate the presence or lack of wetland within each potential wetland signature. Two foot LiDAR contour data and visual aerial changes in plant communities were also utilized after the field review to further define the approximate wetland boundaries and types. The results of this desktop and field review and field verification yielded six potential wetlands as detailed in *Table 1*.

Wetland Id	Wetland Plant Community	Approximate Size (Square Feet)	Wetland Type- Circular 39 (Cowardin)	DNR Protected Waters Inventory	National Wetlands Inventory (Cowardin)	Comments
1	Seasonally Flooded	15617	Type 1L (PFO1A)		PFO1A	Adjacent to Bassett Creek
2	Seasonally Flooded	25578	Type 1L (PFO1A)		PFO1A	Adjacent to Bassett Creek
3	Seasonally Flooded	23039	Type 1L (PFO1A)		PFO1A	Hydrologically connected via culvert(s) under trail to Bassett Creek
4	Seasonally Flooded	873	Type 1L (PFO1A)		PFO1A	Adjacent to Bassett Creek
5	Seasonally Flooded	1164	Type 1L (PFO1A)		PFO1A	Isolated depression, east of trail (no apparent surface outlet)
6	Seasonally Flooded	770	Type 1L (PFO1A)		PFO1A	Isolated depression, east of trail (no apparent surface outlet)

Table 1. Summary of Potential Wetlands, 2015 Bassett Creek Main Stem Restoration (City Project No. 13-25)

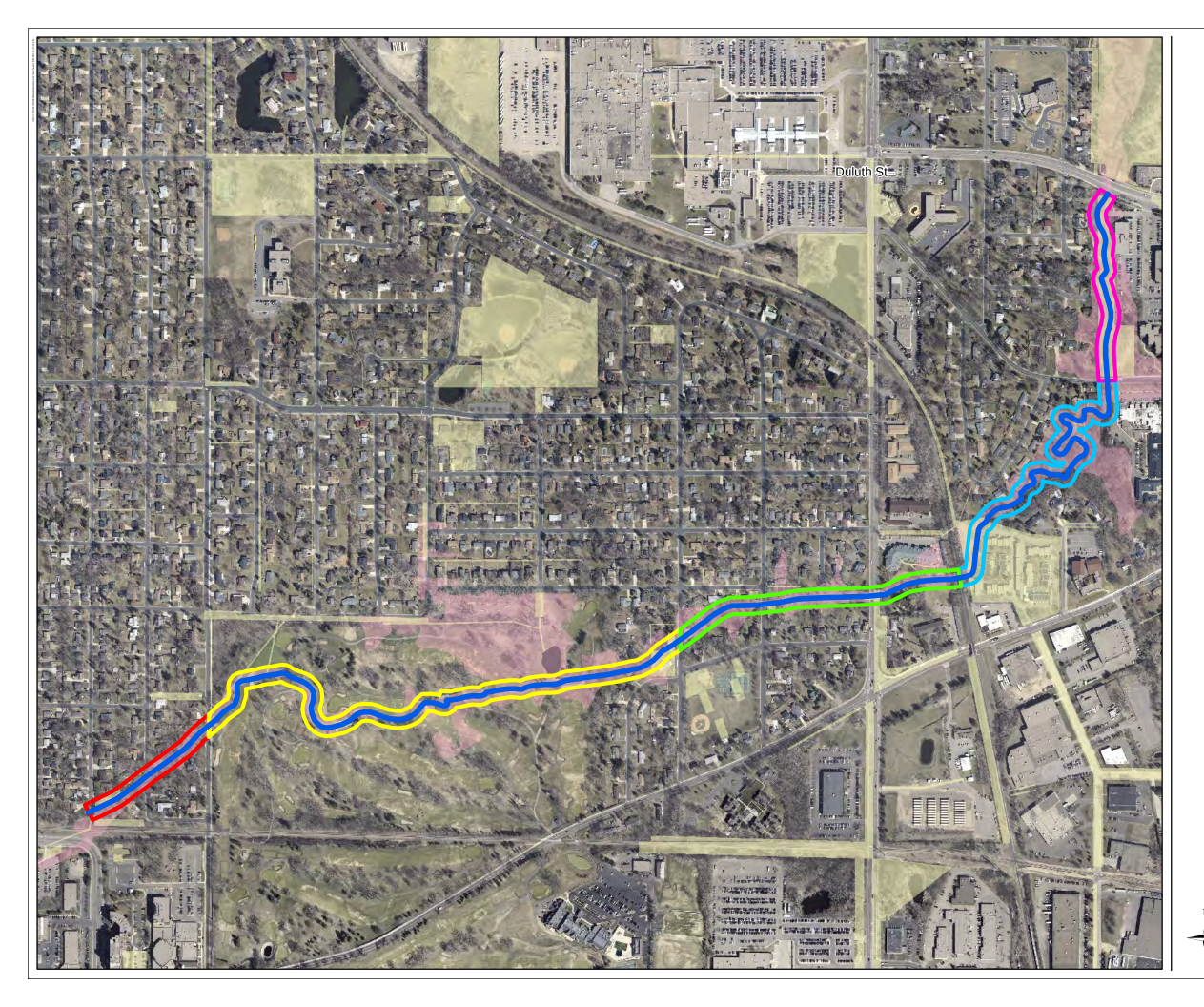
Wetland Conservation Act & Clean Water Act: Section 404 Jurisdiction

The Wetland Conservation Act (WCA- MN Rules 8420) regulates filling, draining, and excavation activities of certain wetland types in all non-DNR Protected Waters wetlands within Minnesota. Each of the wetlands listed in Table 1 are anticipated to be regulated under the WCA. Potential wetlands no. 1-6 also appear to be hydrologically connected to Bassett Creek, and therefore are assumed to be Waters of the US and regulated under Section 404 of the Clean Water Act.

Due to the nature and scope of the proposed 2015 project, it is our opinion that the proposed stream bank restoration activities will require a DNR Work within the Bed of Public Waters permit, and would qualify for a No-Loss determination (under the WCA) and Regional General Permit (Section 404). The DNR's work within the Bed of Public Waters Permit, WCA, and Section 404 regulatory approvals would likely not require a wetland replacement plan or wetland mitigation. As construction plans reach 90% finalized, we recommend the City of Golden Valley make application to the regulatory agencies to ensure approvals are issued prior to the construction letting date.

If you have any questions or concerns, please contact me at <u>tfristed@wsbeng.com</u> or 763-287-7169.

Attachments



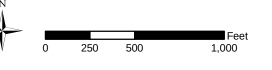




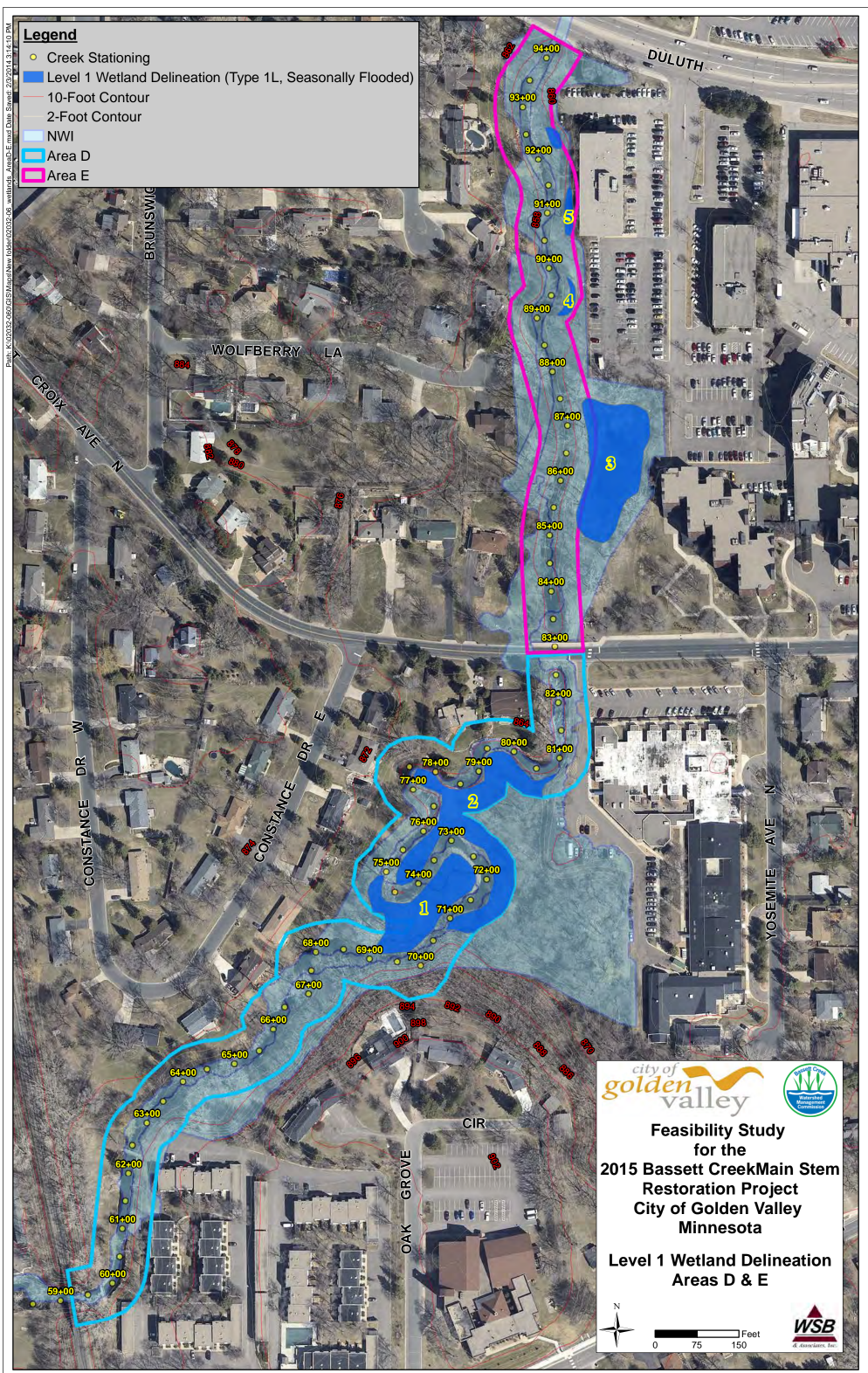
Feasibility Study for the 2015 Bassett Creek Main Stem Restoration City of Golden Valley Minnesota

<u>Legend</u>

2015 Bassett Creek Restoration Project
Area A
Area B
Area C
Area D
Area E
Easements
100 Year Flood Elev







2015 Bassett Creek Restoration Feasibility Study

Appendix D

Cultural and Historical Resources Report

A Cultural Resources Assessment of the 2015 Main Stem Bassett Creek Feasibility Project, Golden Valley, Hennepin County, Minnesota

by Steven J. Blondo, MA Principal Investigator Blondo Consulting, LLC

SHPO Review and Compliance Number: pending

February 5, 2014 FINAL DRAFT REPORT



STEVEN J. BLONDO, MA 3939 SAND HILL RD., KETTLE RIVER, MN 55757 218-485-1174 • STEVEN@BLONDOCONSULTING.COM WWW.BLONDOCONSULTING.COM

Management Summary/Abstract

Blondo Consulting, LLC was retained to complete a cultural resource assessment of the 2015 Bassett Creek Main Stem Feasibility Study Project, Hennepin County, Minnesota. The Area of Potential Effect (APE) includes the stretch between Duluth Street and east of Rhode Island Avenue and includes an area adjacent to Bassett Creek where project improvements are to occur. The purpose of the survey was to learn whether any archaeological deposits and subsurface or above ground cultural features exist within the APE prior to the stream bank stabilization. The proposed stream bank stabilization includes balancing the stream banks, and installing soft-engineered BMPs and hard armoring. The project will require permitting by the Army Corps of Engineers and therefore will be subject to review under Section 106 of the National Historic Policy Act (NHPA).

A field visit took place on September 13, 2013. At that time, the APE was walked with Project Manager Erick Francis of WSB & Associates. Discussions of project plans and stabilization locations took place. Stream bank restoration and stabilization locations were identified adjacent to the current stream and within the 100-year flood plain. These areas were compared to areas identified by Christina Harrison of Archaeological Research Services as having potential for intact subsurface deposits. Blondo Consulting recommends no further work for the proposed project site locations.

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I.0 INTRODUCTION

In September 2013, WSB and Associates (WSB), consultant to the City of Golden Valley, retained Blondo Consulting, LLC (Blondo Consulting) to complete an archaeological reconnaissance investigation for the proposed stream bank stabilization project located along Bassett Creek, Golden Valley, Hennepin County, Minnesota. The purpose of the investigation is to identify if previously unrecorded archaeological sites exist within the project area. The archaeological investigation involved a field visit on September 13, 2013. During this visit, all five reaches of Bassett Creek were walked. Mr. Erick Francis of WSB & Associates explained project locations and proposed stabilization methods. Comparisons to areas identified by Archaeological Research Services as having potential for subsurface deposits were made. The results of the investigation and recommendations are also included in this report.

2.0 **PROJECT AND SITE DESCRIPTION**

The City of Golden Valley is proposing improvements and stabilization of the existing stream bank located within Bassett Creek Watershed east of Adair Avenue and North of 10th Street. The project related portions of Bassett Creek are located within T118N, R21W, Sections 28, 29, and 32. The Area of Potential Effect (APE) contains the stream bank and area area adjacent to Bassett Creek where project improvements are to occur, immediately adjacent to the stream bank in five proposed improvement areas. The APE has been defined as the area where ground disturbance is likely to occur.

3.0 METHODOLOGY

The proposed project is located in a region where recorded archaeological properties are not numerous, though this may be because of a lack of formal survey. Archaeological properties related to American Indian occupation and activities are usually found along lakes and streams, or former large permanent bodies of water on prominent topographic features (i.e. uplands or terraces).

Background research was completed by Ms. Christina Harrison of Archaeological Research Services in 2009. The literature review was completed at the State Historical Preservation Office (SHPO), and Office of the State Archaeologist (OSA). State archaeological site files, *National Register of Historic Places* (NRHP), historic maps (including Trygg maps and the Andreas Atlas), and current and historic aerial photographs. Winchell's Aborigines of Minnesota (1911) were reviewed to further identify reported archaeological sites and potential for burial mounds and unplatted cemeteries. "Cultural Resource Phase IA Review Conducted for the Bassett Creek Watershed Management Commission Resource Management Plan, Hennepin County, Minnesota" documented Ms. Harrison's findings.

The archaeological investigation involved a field visit on September 13, 2013. During this visit, all five stretches of Bassett Creek were walked. Mr. Erick Francis of WSB & Associates explained project locations and proposed stabilization methods. Comparisons to areas identified by Archaeological Research Services as having potential for subsurface deposits were made.

4.0 ENVIRONMENT

The project area falls in Anfinson's Archaeological Region 4: Central Deciduous Lakes. Anfinson's archaeological regions allow us understand the prehistoric environment and better predict where archaeological sites may be located.

Region 4: Central Deciduous Lakes topography consists of "a patchwork of moraines, till plains, and outwash plains" (Anfinson 1988:295). The region is defined by the rivers that flow through and border it. The Mississippi flowing through the region, the St. Croix forming the eastern and rivers draining into the Red River forming the western boundaries. Anfinson tells us that the area has a complex glacial history, "at different times covered by ice lobes from the north, northeast, northwest, and even southwest" (Anfinson 1988:295). The eastern half of the region was free of ice by 13,500 years ago but the Des Moines Lobe covered the western half of the region until about 12,000 years ago.

In pre-settlement times, most of the region's vegetation consisted of "Big Woods bordered with oak in the west, oak woods in the southeast, and mixed coniferousdeciduous forest in [the] north" (Anfinson 1988:296). Marschner describes the natural vegetation as wet prairie or marsh, oak openings and barrens, and big woods (hardwoods – oak, maple, basswood, hickory). Today the area is located in the Eastern Broadleaf Forest Province, Minnesota and NE Iowa Morainal Section, and Big Woods Subsection of the Department of Natural Resources Ecological Classification System (DNR ECS).

4.1 Soils

Anfinson gives a general description of the soils in the area as "medium to coarse textures with prairie soils in the south and west and forest soils in the north and east" (1990:148). County soil data shows a variety of soils within the project area. These soils can be divided into hydric "soils that are water-saturated for long enough periods to produce reduced conditions and affect the growth of plants" (Brady 1999:533) and non-hydric. Hydric soils have less potential to produce archaeological sites than non-hydric soils.

4.2 Geological Background

Wright identifies the physiographic regions overlaying the state. Overlaying the project area is the Eastern St. Croix Moraine (#13) (Wright 1972:570). Wright goes on to describe the area as being "composed of stony, reddish-brown glacial drift" and "less suitable for intensive agriculture than for scenic sighting of country houses" (1972:570).

4.3 Flora and Fauna

Early prehistoric subsistence resources of the area would have included "extinct woodland dwellers such as the giant beaver and mastodants[sic] and smaller animals known in the northern forests of today" (Anfinson 1988:296). Early Middle Prehistoric faunal would have been similar to Late Prehistoric fauna and would have included: white tailed deer, beaver, bear, moose (in the north and east), bison and elk (in the south and

west). Fish and waterfowl as well as wild rice would have been plentiful in wetlands and lakes. Acorns and other nuts, berries and plants would have been available for gathering.

5.0 CULTURAL HISTORY

Statewide contexts have been developed by the Minnesota State Historic Preservation Office (SHPO), which examines Minnesota's recent Prehistoric through Historic past. These contexts are based on archaeological and historic research. They describe the history of the state, and assist in predicting where specific types of sites may occur both geographically and temporally.

American Indian contexts area commonly divided into three major traditions: Paleoindian, Archaic, and Woodland based on significant changes these communities lived and what they ate. Historic contexts are generally divided into Contact and Post-Contact periods. The Contact period begins with early European exploration of the state and continues through the Post-Contact period including settlement and statehood.

Most archaeological sites found within Hennepin County have only been dated to the Pre-Contact period. Exact dating is difficult based on limited testing, analysis, and quantity of artifacts. However, based on the types of artifacts found within the county, it can be assumed that almost all periods of prehistory have the potential to be represented within the project boundaries.

5.1 Pre-Contact Period

5.1.1 Paleoindian Tradition (12,000 to 8,000 Before Present [B.P.])

The Paleoindian Tradition begins at the close of the Pleistocene era and beginning of the Holocene era. Native Communities are small, mobile, and focused on hunting. The glacial ice retreats and Lake Agassiz (located on the edge of Traverse County) drains and prairie vegetation advances into western Minnesota. Archaeological evidence from Paleoindian sites in Minnesota include the Browns Valley Site, 21TR0005, located near the project area reflect the same general characteristics and patterns noted for Paleoindian sites throughout the central United States and Canada. Based on the small number of artifacts recovered from these sites, it can be assumed that these communities hunted a limited number of large animals, mainly mammoth and mastadons. As the Pleistocene era ended and the Holocene era began, these mega fauna gradually died out. Ancient species of bison followed the advance of prairie vegetation, giving Paleoindian people a species to shift their hunting focus to. In addition to hunting large and smaller game, it is likely that gathering wild plant foods supplemented the diet of the Paleoindian people.

Paleoindian people are known for their distinctive stone tools. Projectile points of this period show advanced craftsmanship and include large lanceolate projectile points. Because Paleoindian communities were very small and nomadic, archaeologists have found only sparse, scattered evidence of the Paleoindian people throughout the region.

5.1.2 Archaic Tradition (8,000 to 2,800 B.P.)

The beginning of the Archaic period is marked by adaptation to environmental changes in the form of diet and settlement patterns. Archaic People begin to use more diverse plant and animal resources. A broader range of tools including new projectile point forms, copper tools, and ground and pecked stone tools appear. Although some research suggests that community size increased during the Archaic period, some archaeological evidence counters that assumption, suggesting that community sizes remained small, and that day-to-day activities took place at a series of seasonal camps (Anfinson 1987:1997). The hunting of bison remained an integral part of life for Archaic people. As with Paleoindian sites, Archaic sites are relatively small and ephemeral.

5.1.3 Woodland Tradition (2,800 B.P. to European Contact)

In the Midwest region, archaeologists tend to divide the Woodland Tradition into three periods: Early, Middle, and Late, however Anfinson (1987a) has suggested that in Minnesota it may be more appropriate to make a single division into Initial and Terminal periods. The manufacture of ceramic vessels, use of bows and arrows, construction of burial mounds, and cultivation of specific plant species, mark the transition into the Woodland Tradition. Archaeologists believe that the Woodland Tradition remained similar to that of the Archaic period, with a dependence upon a diverse, seasonal resource base of plants and animals (Johnson 1988;Anfinson 1987a:222).

Although community sizes have many similarities between the Early Woodland and Late Archaic period, by the Late Woodland period populations are on the rise. This may be due to increased efficiency in regards to how food was acquired. Woodland period sites range from burial mounds to small limited use sites to large village and habitation sites. Sites are located in areas where the community could focus on specific resources to environments capable of sustaining larger communities over longer periods of time.

5.1.4 Plains Village & Mississippian/Oneota Traditions (1,100 B.P. to European Contact)

Terminal Woodland period sites in Minnesota exhibit significant changes in subsistence and settlement patterns. Ceramic vessels with different form and decoration, settlement patterns shifting to larger and more permanent villages (usually near river settings) all mark a change archaeologists refer to as the Plains Village and Mississippian/Oneota Traditions. Archaeological evidence indicates that both the Plains Village and Mississippian complexes relied heavily on bison hunting and intensive corn horticulture.

Archaeologists are unsure how the Oneota complexes developed. Two common theories are prevalent. The first indicates that groups migrating into the Upper Midwest brought with them new cultural traditions. A second theory is that people already living in the area began to adopt cultural changes different from groups around them.

Plains Village and Oneota site types are similar to those associated with the Woodland Tradition. The archaeological remains of these complexes range from burial mounds to small, limited use sites and extensive habitation sites. Site location remains consistent with the Woodland Period.

5.2 Contact/Post-Contact Period (1630 to Present)

This period generally refers to the span of time extending from the first European explorations until intensive Euro-American settlement of the region. Minnesota's historical period began in 1673 when French explorers Marquette and Joliet discovered the upper portion of the Mississippi River. Ten years later, Catholic Missionary Father Louis Hennepin returned to France to write the first book about Minnesota, *Description de la Louisiane*, telling his story of exploring Minnesota and being held captive by the Dakota Indians.

The territory containing modern-day Minnesota was claimed by Spain, France, Great Britain, and eventually the United States. Lieutenant Zebulon Montgomery Pike lead the first United States expedition through Minnesota in 1805. Fort St. Anthony (later Ft. Snelling) was completed between 1819 and 1824, and in 1836 the Wisconsin Territory including a portion of Minnesota, was formed. Minnesota became a territory in 1849 and achieved statehood on May 11, 1858.

The fur trade drove much of the European exploration and settlement in Minnesota through the mid-1800s. While the fur trade impacted the American Indian communities throughout all of Minnesota, European settlement in the area exploded after the 1860s. At that time, intensive settlement and agriculture dramatically transformed the landscape, displacing a large number of American Indians. In 1862 tensions between white settlers and American Indians exploded resulting in the Dakota Conflict. Ultimately, this war left 462 whites and "an unknown but substantial number" of American Indians dead (Anderson and Woolworth 1988). This conflict concluded with the hanging of 38 Dakota Indians in Mankato and the deportation of many others to Santee, Nebraska.

As white settlers made Minnesota their home, farming became the predominant industry. Wheat was the cash crop, and mills sprang up along major waterways across the state, notably in Minneapolis. Minnesota dominated the world in wheat processing until the 1930s. In addition to milling, Minnesota was also a leader in lumbering and iron mining.

Possible archaeological site types associated with this period are generally consistent with those of earlier periods, but the influence of European and Euro-American traders, missionaries, settlers, and industries affected the locations of these sites. This period also includes the settlement patterns, subsistence activities, and economic strategies employed by Euro-American immigrants beginning in the mid-nineteenth century. Associated archaeological and historic site types categorized in the Contact/Post-Contact period include standing structures as well as archaeological sites.

6.0 **RESULTS OF BACKGROUND AND ARCHIVAL RESEARCH**

6.1 Previously Identified Cultural Resources

Records searches were conducted at both the State Historic Preservation Office (SHPO) and Office of the State Archaeologist (OSA). The Area of Potential Effect (APE) contains the stream bank and area immediately adjacent to the stream bank in five proposed improvement areas. The APE has been defined as the area where direct adverse effect is likely to occur. No previously identified cultural resources (archaeological or historical sites) have been recorded within the APE. As pointed out by Christina Harrison in her 2009 report "only a few systematic efforts have been made to survey this general area for archaeological evidence" (2009:[7]).

6.2 Previous Surveys

The region around the project area has been the subject of several important surveys. The earliest recorded survey was that of T.H. Lewis, who surveyed large areas of the state for earthworks during the latter part of the nineteenth-century (Winchell 1911). Lewis recorded a number of mounds and earthworks in Hennepin County (Winchell 1911). More recently, compliance surveys have played an important role in understanding the distribution of cultural resources. Although a number of Cultural Resource Surveys have been completed within the Watershed, most of the area adjacent to the current project has not been previously surveyed. Christina Harrison and Archaeological Research Services (ARS) completed a preliminary reconnaissance survey along the main stem in 2009. Other Cultural Resources Surveys conducted near the project area are listed in Harrison's 2009 report.

7.0 FIELD RESULTS

Steven Blondo conducted a field visit on September 13, 2013. The project area was walked with WSB Project Manager Erick Francis. He explained proposed project improvements. Notes and photographs were taken. Comparisons to Harrison's results were made along the way. Improvements consist of a series of stabilization and restoration locations. Improvement efforts include removal of fallen and dead trees, shaping of the eroded stream banks in selected areas, and installation of stream bank stabilization methods such as cross vanes, rock vanes, bio-log, and stone toe protection. Removal and salvage of rip-rap will take place in selected areas and placement of new rip rap where needed. The restoration of disturbed areas will be completed by reseeding with native vegetation and installation of erosion blanket on disturbed areas. The following describes each of the five areas in detail.

7.1 Project Site Area A

Project Site Area A is located between Rhode Island Avenue and Pennsylvania Avenue. It consists of an approximately 900 foot section of Bassett Creek within a residential setting. Houses in the area appear to date to the 1950s and 1960s, which is confirmed by aerial photographs showing construction between 1957 and 1960. A series of large 30 to 40 inch diameter cottonwoods are located in Area A. Recommended improvements for this reach include: clearing of trees, reshaping of eroding slopes, stabilization, and revegetation of upper slopes. The area was not part of Harrison's previous survey. A field

visit by Blondo Consulting revealed low potential for intact cultural materials. <u>Blondo</u> <u>Consulting recommends no further cultural work for Area A.</u>

7.2 Project Site Area B

Project Site Area B is located between Pennsylvania Avenue and Hampshire Avenue. Project Site Area B overlaps with Harrison's Main Stem Figure CO1. Through this area, Bassett Creek bisects the Golden Valley Country Club. According to Harrison, the club was formed as the "Golden Valley Golf Club in 1916 and first developed as a 9-hole course on 133 acres of pasture land, corn fields, and swamp land north of the railroad tracks" (Harrison 2010:C-2). She explains that the course was expanded to 18 holes when it was renovated in the late 1920s by A.W. Tillinghast "whose design, following some course modifications made in the 1940s and 1960s, since has been restored". Proposed improvements are planned for an area approximately 50 to 75 feet east of the edge of the golf course. Depending on the scale of the work proposed in this area, evaluation of the 1916 Golf Course may be required. Provided proposed improvements in this area do not affect the golf course, <u>Blondo Consulting recommends no further</u> cultural work for Area B.

7.3 Project Site Area C

Project Site Area C is located between Hampshire Avenue and the current Canadian Pacific (CP) Railway. Harrison investigated the area as CO2. She stated that the creek appeared to have been straightened. She states "due to these modifications of the original terrain, the segment seems to lack archaeological potential" (2010:C-4). Recommended improvements for this reach include: reshaping of eroding slopes, stabilization, and revegetation of upper slopes. A field visit by Blondo Consulting confirmed Harrison's finding of low potential for intact cultural materials. <u>Blondo Consulting recommends no further cultural work for Area C.</u>

7.4 Project Site Area D

Project Site Area D is located between the current Canadian Pacific (CP) Railway and St. Croix Avenue. Harrison investigated the area as CO3. She noted that most of the area is low and of low archaeological potential. Some higher ground areas were identified and warranted further Phase I testing. Recommended improvements for this reach include: reshaping of eroding slopes, stabilization, and revegetation of upper slopes. A field visit by Blondo Consulting found that areas where proposed improvements are planned do not correlate to the higher probability areas identified by Harrison. Improvements are planned for creek banks. The higher elevation and probability areas are located above the creek bank areas, outside planned project improvements. <u>Blondo Consulting recommends no further cultural work for Area D.</u>

7.5 Project Site Area E

Project Site Area E is located between St. Croix Avenue and Duluth Street. Harrison investigated the area as CO4. She noted that most of the area is low and of low archaeological potential. Three higher terraces were identified which Harrison said may warrant further Phase I testing. Recommended improvements for this reach include: reshaping of eroding slopes, stabilization, and revegetation of upper slopes. A field visit by

Blondo Consulting found that areas where proposed improvements are planned do not correlate to the higher probability areas identified by Harrison. Again, improvements are planned for creek banks. The higher elevation and probability areas are located above the creek bank areas, outside planned project improvements. <u>Blondo Consulting recommends no further cultural work for Area E.</u>

8.0 CONCLUSION

Blondo Consulting, LLC was retained to complete a cultural resources reconnaissance investigation for the 2015 Bassett Creek Main Stem Restoration Project, Golden Valley, Hennepin County, Minnesota. The Area of Potential Effect (APE) includes five (5) maintenance areas along the creek. The purpose of the survey was to learn whether any archaeological deposits or subsurface features exist within the APE prior to the stream bank stabilization. The proposed stream bank stabilization includes sloping of eroded stream banks, and installing soft-engineered BMPs and hard armoring. The project will require permitting by the Army Corps of Engineers and therefore will be subject to review under Section 106 of the National Historic Policy Act (NHPA).

A field visit was completed on September 13, 2013. During this visit, all nine reaches of Bassett Creek were walked. Mr. Erick Francis of WSB & Associates explained project locations and proposed stabilization methods. Comparisons to areas identified by Archaeological Research Services as having potential for subsurface deposits were made. No archaeological materials were encountered. <u>Blondo Consulting, LLC recommends no further archaeological work for the proposed project site locations.</u>

With any project there is the chance of unanticipated discovery. Should archaeological materials surface during construction, it is advised that a professional archaeologist be consulted. Minnesota Statute 307.08 protects unplatted cemeteries (including burial mounds) and issues guidelines for dealing with unexpected finds. Should human remains be encountered during stream bank stabilization, all work must stop and local law enforcement must be called.

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Photo 1: Area A along Bassett Creek, facing west.



Photo 2: Area C along Bassett Creek, facing east.



Photo 3: Area C along Bassett Creek, facing west.



Photo 4: Area D along Bassett Creek, facing northwest.

A Cultural Resources Assessment of the 2015 Main Stem Bassett Creek Feasibility Project, Golden Valley, Hennepin County, Minnesota blondoconsulting/CulturalResourcesAssessmentBassettCreek2015MainStemReport.pages



Photo 5: Area D along Bassett Creek, facing south.

2015 Bassett Creek Restoration Feasibility Study

Appendix E

Phase 1 Environmental Assessment Study

DECEMBER 4, 2013



City of Golden Valley 7800 Golden Valley Road • Golden Valley, MN 55427

PHASE I Environmental Site Assessment

2015 Bassett Creek Main Stem Restoration Project

> Rhode Island Avenue North to Duluth Street Golden Valley, MN



WSB Project No. 2032-060



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Phase I Environmental Site Assessment

2015 Bassett Creek Main Stem Restoration Project Rhode Island Avenue North to Duluth Street Golden Valley, MN

Prepared for:

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Prepared by:

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December 4, 2013

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Ryan G. Spencer Environmental and Remediation Scientist

Phase I Environmental Site Assessment 2015 Basset Creek Main Stem Restoration Project December 4, 2013 WSB Project No. 2032-060

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1. Summary

WSB & Associates, Inc. (WSB) was retained by the City of Golden Valley (the City) to conduct a Phase I Environmental Site Assessment (ESA) of the 2015 Bassett Creek Main Stem Restoration Project which consists of a 1.7 mile reach of Bassett Creek from Rhode Island Ave North to Duluth Street in Golden Valley, Hennepin County, Minnesota (the subject property). The objective of the assessment was to identify Recognized Environmental Conditions (RECs) associated with the property according to ASTM E1527-13 "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessments".

The subject property is located within residential, recreational, and commercial parcels within Sections 28, 29, and 32, Township 118 North, and Range 21 West, in Hennepin County, Minnesota. For the purposes of this assessment, the subject property consisted of a 200 foot radius from the Bassett Creek Main Stem along the 1.7 mile creek reach. A subject property location map is included as **Figure 1**.

The Phase I ESA is being conducted in support of a proposed creek restoration project that will involve excavation, grading, bank stabilization, and tree removal within the subject property boundary. For ease of discussion, the subject property is divided into five different areas (Areas A-E) as illustrated on **Figure 1**.

WSB has performed this Phase I ESA in conformance with the scope and limitations of ASTM Practice E1527-13. Exceptions to and deletions from this practice are described in **Section 2.3** of this Phase I ESA. This Phase I ESA has been prepared exclusively for the City of Golden Valley. No additional parties may rely on the contents of this report unless written authorization is obtained from WSB.

This Phase I ESA has revealed no recognized environmental conditions (RECs) associated with the subject property.

Additionally, 15 potential environmental sites were identified during this Phase I ESA (see **Table 1**) and the following environmental items should be noted:

Adjoining and Surrounding Releases

The regulatory database search identified two adjoining properties and five surrounding area properties (located within 500 feet of the subject property) that have documented releases. There is a potential that these releases have impacted the property soil and/or sediment. The majority of these releases have been issued "site closure" by the MPCA indicating the identified contamination, if present, does not appear to pose a threat to public health or the environment under current conditions (note: site closure does not indicate the site is free of contamination) or have been determined to be small in scale and not require additional investigation

and/or cleanup. The adjoining property releases are highlighted on the potential environmental sites map included as **Figure 8**.

Historic Railroad Lines

The property is transected by the Minneapolis Northfield and Southern railroad line on the eastern portion and also adjoined by the Chicago and Northwestern railroad line to the south. There is the potential that historic railroad operations (i.e. derailments, creosote treated railroad ties, routine maintenance, etc.) have resulted in environmental impacts to the property. No obvious sign of contamination or environmental impacts were observed near the railroad lines during the site reconnaissance. The railroad lines are highlighted on the potential environmental sites map included as **Figure 8**.

Undocumented Fill Materials

Historical aerial photographs and topographic maps indicate the presence of land disturbances (undocumented filling and grading) adjoining many subject property areas. The majority of the land disturbances are for residential purposes and the construction of roads. Two significant land disturbances, one located north of the property (a former gravel pit) and one located south of the property (a commercial development) were identified in the historic review. There is the potential that historic filling and grading has caused environmental impacts to the property. The areas of significant disturbance are highlighted on the potential environmental sites map included as **Figure 8**.

2. Introduction

2.1 Purpose

WSB was retained by the City to conduct a Phase I ESA of the 2015 Bassett Creek Main Stem Restoration Project which extends 1.7 miles from Rhode Island Avenue North to Duluth Street in Golden Valley, Hennepin County, Minnesota (the subject property). The objective of the assessment was to identify RECs associated with the property according to ASTM E1527-13 "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessments".

The ASTM E1572-13 Standard defines the term *recognized environmental condition* as meaning "the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment." The term is not intended to include *de minimis* condition's that generally do not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate

governmental agencies. Conditions determined to be de minimis are not recognized environmental conditions.

2.2 Scope of Services

The Scope of Services performed by WSB is defined by the ASTM E1527-13 Standard and the methodologies and procedures described in the body of this report. The ASTM E1527-13 Standard is intended to permit a user to satisfy one of the requirements to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations on CERCLA liability, which is the practice that constitutes "all appropriate inquiry into previous ownership and uses of the property with good commercial or customary practice" as defined in 42 U.S.C. 9601 (35) (B).

2.3 Assessment Limitations and Assumptions

This Phase I ESA was performed in accordance with ASTM E1527-13 Standard Practice for Environmental Site Assessments. No conditions were encountered that were determined to be significantly limiting to the purpose of this assessment.

Additionally, the following assumptions should be noted:

- The detailed history of land use and ownership to satisfy the purpose of this Phase I ESA was determined from the Scope of Services listed in **Section 2.2** and title reviews were not conducted. The lack of a title review is not a significant data gap.
- The creek restoration areas were not clearly defined at the time of this Phase I ESA. The subject property was conservatively assumed to include a 200 foot radius from the Bassett Creek Main Stem from Rhode Island Avenue North to Duluth Street in Golden Valley, MN.
- Since the City does not own all the land within the subject property boundary, this Phase I ESA focuses solely on potential impacts associated with the soil and sediments that are anticipated to be excavated and disturbed during implementation of the restoration project. The implementation of this project will not change the land use or ownership of the property.
- This Phase I ESA did not include the completion of soil borings, the installation of groundwater monitoring wells, or the collection of soil or groundwater samples. In addition, this assessment did not include collecting or analyzing samples from the presence of asbestos, PCBs, lead-based paint, lead in drinking water, radon, or urea formaldehyde as this is beyond the scope of the ASTM E1527-13.

2.4 Special Terms and Conditions

The findings and conclusions presented in this report are based on the general guidance provided by ASTM E1527-13, available data cited in this report, and property conditions noted at the time of the site reconnaissance. A Phase I ESA cannot wholly eliminate the uncertainty regarding the potential for REC at the property.

This assessment is intended to reduce, but not eliminate, uncertainty related to the potential for RECs in connection with the property within reasonable time limits and cost. The conclusions and recommendations contained in this report represent WSB's professional opinions. These opinions are arrived at in accordance with currently acceptable current Phase I ESA practices and are subject to the inherent limitations of environmental assessments outlined in this section.

WSB obtained, reviewed, and evaluated information provided by property owner/representatives, Environmental Data Resources Inc. (EDR), Historical Information Gatherers, Inc. (HIG), and local/public entities. WSB's conclusions, opinions, and recommendations are based in part on this information. WSB's services did not include the verification of the accuracy or authenticity of this information as this is beyond the scope of a Phase I ESA per ASTM guidelines.

This report is based upon the standard gathered historical information (ASTM E1527-13) and WSB's observations made during the site reconnaissance. Given the inherent limitations of environmental assessment work, WSB does not guarantee that the property is free of hazardous or potentially hazardous materials or conditions, or that latent or undiscovered conditions will not become evident in the future. WSB's report is prepared in accordance with WSB's Scope of Work and no other warranties, representations, or certifications are made.

2.5 Previous Environmental Documents

WSB is not aware of any previous environmental documents prepared for the subject property.

3. Site Description

3.1 Subject Property Location

The subject property is approximately 100 acres in size and located within portions of Section 28, 29, and 32, Township 118 North, and Range 21 West, in Golden Valley, MN. The subject property consists of a 1.7 mile corridor that extends from Rhode Island Avenue North to Duluth Street in Golden Valley, MN. For the purposes of this assessment, the subject property consists of a 200 foot radius from the Bassett Creek Main Stem along property reach. For ease of discussion, the subject property

was divided into five different areas (Areas A-E). A subject property location map is included as **Figure 1**.

3.2 Property Setting

The subject property is characterized by an incised creek channel that is located within urbanized residential, recreational, and commercial properties. The property is generally wooded and is adjoined primarily by residential properties. The property also transects the Golden Valley Country Club (Area B) and is adjoined by commercial properties to the south of Area A and east of Area E. The Minneapolis Northfield and Southern railroad line transects the property on the eastern portion in between Areas D and E and the Chicago and Western railroad line adjoins the property to the south of Area A.

3.3 Current and Historic Property Use

The subject property is currently developed for urbanized residential, recreational, and commercial uses. Based on historical review, the subject property and surrounding area was developed for residential and cropland dating back to least 1937. Residential development of the area increased dramatically from 1947 through 1964 and commercial development followed from 1964 through 1991. The property use has been basically unchanged since 1991. Additional details regarding historic property use is included in **Section 5.3**.

3.4 Description of Structures, Roads, and Improvements

Portions of various residential dwellings, storage buildings, and garages occupy the subject property. In addition, a golf course maintenance building, a senior housing complex, two multifamily housing complexes, and a commercial building also occupy portions of the subject property. The subject property transects portions of Rhode Island Avenue North, Quebec Avenue North, Pennsylvania Avenue North, Hampshire Avenue North, Florida Avenue North, Douglas Drive, St. Croix Avenue North, and Duluth Street. An active railroad line is present just south of the subject property (Chicago and Northwestern) and another railroad line transects the properties on the eastern portion (Minneapolis Northfield and Southern).

The City is proposing a creek restoration project within the project area. The proposed activities will include excavation, grading, bank stabilization, and tree removal at selected locations along the 1.7 mile subject property reach. The creek stabilization and restoration locations have yet to not be determined and are anticipated to only make up a fraction of the entire 1.7 property reach. The main focus of this Phase I ESA was to identify potential areas of environmental concern that will potentially be impacted during restoration activities.

3.5 Adjoining Properties

The adjoining property use was noted on November 19, 2013 by WSB. The adjoining land use is described below:

North:	Areas A, C, and D: Residential		
	Area B: Recreational (Golden Valley Country Club)		
	Area E: Residential and commercial		
East:	Areas A, D, and E: Residential and commercial		
South:	Area A: Residential and commercial		
	Area B: Recreational (Golden Valley Country Club)		
	Areas C and D : Residential		
West:	Areas A, D, and E: Residential and commercial		

4. User Provided Information

In order to satisfy the requirements of All Appropriate Inquiries (AAI), the property user was provided an environmental questionnaire. The user is the party seeking to use the Phase I ESA and has specific obligations under ASTM E1527-13. WSB provided a user questionnaire to Jeff Oliver (Golden Valley City Engineer) for the purpose of satisfying the user provided requirement for ASTM and AAI procedures.

Mr. Oliver was not aware of any hazardous substance or petroleum product litigation, administrative proceedings, violations, recognized environmental conditions, environmental liens, or reduction in value associated with the subject property. In addition, he was not aware of any environmental permits, underground storage tanks, aboveground storage tanks, or environmental report documents associated with the property. A copy of the completed user questionnaire is included as **Appendix A**.

5. Records Review

5.1 Regulatory Records Review

A Federal and State database review was conducted by Environmental Data Resources Inc. (EDR) a commercial regulatory database service firm. An Environmental EDR report was generated for the subject property on November 21, 2013. This report was used to identify verified or potential hazardous substances and petroleum releases associated with the property, adjoining properties, and surrounding. A copy of the EDR Report is included as **Appendix B**. The Federal and State regulatory agencies database evaluated and the approximate minimum search distances used are consistent with the ASTM E1572-13 Standard Practice. The EDR Report includes descriptions of the databases examined, and radius maps showing the locations of the sites identified (see last page of EDR Report for map).

Subject Property

One database listing identified in the EDR Report was located on the subject property. The listing was identified on the Minnesota Pollution Control Agency's "What's In My Neighborhood" (MN WIMN) and listed as the 2012 Bassett Creek Restoration Project. The activity was listed as a construction stormwater permit and the address was unknown. Inclusion on the MN WIMN database means that the site is listed on an air quality, hazardous waste, remediation, solid waste, tanks and leaks, or water quality database and does directly indicate a hazardous material spill or release. However, it appears this listing is mislabeled and associated with the 2012 Bassett Creek Restoration Project which took place south of the subject property.

Based on the information provided in the EDR Report and type of database listing; this listing does not represent a recognized environmental condition at this time.

Adjoining Properties

Four database listings identified in the EDR Report were determined to be for adjoining properties. Many of the adjoining sites were list on more than one database. Below is a summary of the identified adjoining database listings:

• Bassett Creek Medical Dental Building 5851 Duluth Street, Golden Valley, MN 55422 Regulator Report ID: 3 Potential Environmental Site ID: E-2

This site is occupied by several medical and dental practices and was listed on the facility index system (FINDS), hazardous waste non-generator (RCRA NonGen/NLR), and conditionally exempts small quantity hazardous waste generator (RCRA-CESQG), and MN WIMN databases. Inclusion on FINDS database indicates the site is listed on a facility index database (likely triggered by a hazardous waste generator permit) and does not directly indicate a hazardous material spill or release. Inclusion on the RCRA NonGen/NLR means that the site no longer generates hazardous materials and inclusion on the RCRA-CESQG means the site generates, transports, stores, treats, or disposes of less than 100 kilograms of hazardous waste, or less than 1 kilogram of acutely hazardous waste per month. According to the EDR Report, the hazardous materials present at this site are classified as DOO2 (corrosive waste) and there was no indication of a hazardous material violation or release.

 Colonial Acres Home Inc. 5825 St. Croix Avenue North, Golden Valley, MN 55422 Regulator Report ID: 5 Potential Environmental Site ID: D-3

This site was listed on the RCRA-CESQG, FINDS, and MN WIMN databases. According to the EDR Report, the hazardous materials present at this site are classified as D001 (ignitable waste), D002 (corrosive waste) and X002 (polychlorinated biphenyls). There was no indication of a hazardous material violation or release.

• Conrad Mauersberger Property 1620 East Constance Drive, Golden Valley, MN 55422 Regulator Report ID: 7 Potential Environmental Site ID: D-2

This site was listed on the LUST and MN WIMN databases. According to the EDR Report, a fuel oil tank release was discovered at this site in 1994. A total of 10 cubic yards of contaminated soil was excavated and removed from the site. The release was issued "site closure" by the MPCA in 1995 indicating the identified contamination, if present, does not appear to pose a threat to public health or the environment under current conditions (note: site closure does not indicate the site is free of contamination). No additional information was available regarding the release.

 Randal Pool and Spa 6200 Golden Valley Road, Golden Valley, MN 55422 Regulator Report ID: 11 Potential Environmental Site ID: C-3

This site was listed on the MN SPILLS database. According to the EDR Report, hydrochloric acid used to remove paint from a swimming pool was drained into the storm sewer that enters Bassett Creek in 1992. No cleanup or release volume details were included in the EDR Report and the spill closure date was not reported. No additional information was provided regarding this release.

Based on the information provided in the EDR Report, type of database listings, distance from the subject property in reference to the anticipated groundwater flow direction (east/northeast towards the Mississippi River), and regulatory status (all LUST sites closed by the MPCA); the adjoining property listings do not represent a recognized environmental condition at this time.

Surrounding Area

The EDR Report identified twelve (12) additional sites within a 1/8 of mile radius of the subject property. Many of these sites are listed on more than one database. The majority of the listings were for MN WIMN listings (11) and SPILLS sites (5). All of the identified SPILLS database listings have been closed by the MPCA except for four sites. The unclosed SPILLS sites are releases associated with traffic accidents, unpermitted storm sewer discharge, and releases of natural gas. These releases appear to be small in nature and did not require further investigation or cleanup.

In addition, there were two RCRA-CESQG listings, one RCRA-NonGen/NLR listing, one hazardous materials incident report system (HMIRS) listing, one integrated compliance information system (ICIS) listing, one material licensing tracking system (MLTS) listing, thee FINDS listings, one site remediation (MN SRS) listing, one Minnesota list site (MN LS) listing, two LUST listings (all of which have been closed by the MPCA), two UST listings, one leaky above ground storage tank (LAST) listing (closed by the MPCA), one manifest (WI MANIFEST) listing, one voluntary investigation and cleanup program (VIC) listing, on air permitted (MN AIRS) listing, and three hazardous material manufacture facility (MN TIER 2) listings identified in the surrounding area.

Based on the information indicated in the EDR Report, database listing types, regulatory status, distances from the property, and locations relative to the estimated groundwater flow direction (east/northeast towards the Mississippi River), these listings do not represent a recognized environmental condition at this time.

However, the following six sites were noted as potential environmental sites:

 Kings of Grace Lutheran Church 6000 Duluth Street, Golden Valley, MN 55422 Regulator Report ID: 1 Potential Environmental Site ID: E-5

This site was listed on the LUST, UST, SPILLS, and MN WIMN databases. A fuel oil release was discovered at this site in 1989. According to the EDR Report, a fuel oil tank leak was discovered at the property in 1989. The release was issued "site closure" by the MPCA in 1989 indicating the identified contamination, if present, does not appear to pose a threat to public health or the environment under current conditions (note: site closure does not indicate the site is free of contamination). The site UST was reportedly removed.

• Bassett Creek Plaza 5801 Duluth Street, Golden Valley, MN 55422 Regulator Report ID: 4

Potential Environmental Site ID: E-3

This site was listed on the RCRA-CESQG, MLTS, FINDS, RCRA-NonGen/NLR, ICIS, and MN WIMN databases. This site is occupied by multiple tenants and the hazardous materials present are classified as DOO1 (ignitable waste) and F001 (spent halogenated solvents). There was no indication of a hazardous material violation or release for this site.

 Colonial Acres Home Inc. 5800 St. Croix Avenue North, Golden Valley, MN 55422 Regulator Report ID: 5 Potential Environmental Site ID: E-1

This site was listed on the underground storage tank (UST), leaky underground storage tank (LUST), release (SPILLS), and MN WIMN databases. According to the EDR Report, a diesel fuel tank leak was discovered at the property in 1993. A total of 11 cubic yards of contaminated soil was excavated and removed from the site and groundwater was impacted. The release was issued "site closure" by the MPCA in 1995 indicating the identified contamination, if present, does not appear to pose a threat to public health or the environment under current conditions (note: site closure does not indicate the site is free of contamination). A 300 gallon diesel tank is reportedly currently present at the site.

In addition, a sewer release was reported at this site 1996. According to the EDR Report, an equipment failure occurred and caused a sewer back up in the underground parking garage. No additional information was available regarding the sewer release.

Furniture Replacement Services
 6100 Golden Valley Road, Golden Valley, MN 55422
 Regulator Report ID: 9
 Potential Environmental Site ID: D-1

This site was listed on the SPILLS database. According to the EDR Report, a semi-truck when over a cliff in 1995 and causing light fuel oil and diesel fuel to be released. No cleanup or release volume details were included in the EDR Report and the spill closure date was not reported. No additional information was provided regarding this release.

• Center Point Energy – Golden Valley 6161 Golden Valley Road, Golden Valley, MN 55422 Regulator Report ID: 13 Potential Environmental Site ID: C-2 This site was listed on the MN SRS, MN LS, VIC, MN AIRS, MN TIER 2, RCRA-CESQG, FINDS, and WI MANIFEST databases. According to the EDR Report, the site has 18 flow meter stations along a natural gas pipeline and a mercury release has impacted site soils. The site was entered into the MPCA VIC Program in 2007 and a No Action Letter was issued for the mercury contaminated soil located inside a meter building only. The site has 40 ASTs that contain propane (liquefied petroleum gas) and has hazardous materials present classified as D001 (ignitable waste), D002 (corrosive waste), D003 (reactive waste), and F003 (spent non-halogenated solvents).No additional information was provided regarding this site and mercury release.

• Center Point Energy Gas Line Golden Valley Road and Douglas Drive North, Golden Valley, MN 55422 Regulator Report ID: 15 Potential Environmental Site ID: C-1

This site was listed on the SPILLS database. According to the EDR Report, a pipe failed during depressurizing resulting in a natural gas release. The pipe was repaired and no other details were available.

Unmapped Orphan Sites

Unmapped orphan sites are sites which EDR could not determine an exact location due to incomplete or inaccurate database information. The EDR Report did not identify any orphaned sites.

5.2 Physical Setting Information

Topography: Based on the Unites States Geological Survey (USGS) 7.5-minute topographic quadrangle maps, the subject property ranges in elevation from 890 feet above mean sea level in the western portion to 864 feet in the eastern portion (see **Figure 2**). The property topography slopes generally from north to south/southeast and is characterized by an incised creek channel. The property is surrounded by urbanized residential, recreational, and commercial areas.

Groundwater: Shallow groundwater at the property is anticipated to occur at the creek elevation of approximately 890 feet above sea level on the western portion of the property and 864 feet on the eastern portion of the property. The estimated shallow groundwater flow direction is east/northeast towards the Mississippi River.

Soils: According to the Soil Survey of Hennepin County, the property soils consist of Malardi-Hawick complex and Bisclay loam in Area A; Malardi-Hawick complex, Bisclay laom, and Urban land-Udorthents in Area B; Malardi-Hawick complex and Bisclay loam in Area C; Bisclay loam, Medo soils, and Urban land-Udorthents in Area D; and Medo soils in Area E. A Hennepin County Soils Map is included as **Figure 3**.

Geology: The property surficial geology consists of New Ulm outwash and Quaternary peat and muck as outlined on **Figure 4**. The underlying property bedrock consists of the Platteville-Glenwood and St. Peter Sandstone formations as outlined on **Figure 5**. The depth to bedrock is estimated to be greater than 40 feet below ground surface (bgs).

Wells: The MDH County Well Index Online was reviewed to determine if wells are present on the property or surrounding area. The well search did not identify any on the subject property and identify 27 wells located within 1,000 feet of the property. A well index map is included as **Figure 6**.

5.3 Historical Use Information

WSB reviewed historical information to determine if past subject property uses have led to recognized environmental conditions. WSB consulted historical sources that were readily available, practically reviewable, and likely to be useful to determine the past history of the property within the timeframe and constraints of this Phase I ESA. The sources consulted included the following.

- *Fire Insurance Maps:* Sanborn fire insurance maps were requested from Historical Information Gathers, Inc. (HIG) for the property. Often, areas of potential environmental concern, such as locations of former storage tanks or hazardous substance storage, can be identified by referencing fire insurance maps. The property was not covered in the Sanborn fire insurance map search conducted by HIG. A copy of the searched Sanborn abstract report is included in **Appendix C**.
- *City Directories:* City directories provide a history over time by listing address and occupant information (i.e. resident and/or commercial business names) and can be useful in identifying sites of potential environmental concern. Due to the large size of the subject property City Directories were not reviewed during this Phase I ESA.
- *Historical Aerial Photographs:* HIG provided aerial photography of the subject property and surrounding area dating back to 1937. Aerial photographs were reviewed for the years 1937, 1940, 1947, 1953, 1957, 1964, 1969, 1979, 1984, 1991, 1997, 2003, and 2010 (see **Appendix D**). In addition, a property aerial from 2012 is included as **Figure 1**. Based on the aerial review, the following observations were made:

<u> Aerial Photograph Review – Area A</u>

Property: The property is sparsely tree covered on the 1937 through 1947 photographs. The tree cover increases on the 1953 through 1964 photographs

and the property is mostly unchanged on the 1964 through 2010 photographs. No obvious environmental items of note were observed.

Surrounding Properties: The surrounding area is primarily developed with residential and cropland on the 1937 through 1947 photographs and the number of residential houses increases on the 1947 through 1964 photographs. The area to the south is significantly disturbed in the 1957 through 1964 photographs and transitions into commercial use on the 1964 through 1987 photographs. The railroad line to the south is present on the 1937 through 2010 photographs. The area to the east is developed with a golf course on the 1937 through 2010 photographs. The surrounding area is basically unchanged on the 1987 through 2010 photographs.

<u> Aerial Photograph Review – Area B</u>

Property: The property is sparsely tree covered and developed with a golf course on the 1937 through 2010 photographs. The residential neighborhood on the eastern portion of the property is present on the 1953 through 2010 photographs. No obvious environmental items of note were observed.

Surrounding Properties: The surrounding area is primarily developed with a golf course on the 1937 through 2010 photographs. The area to the east and west is developed for residential and cropland use on the 1937 through 1947 photographs and the number of residential houses increase on the 1953 through 1964 photographs. The surrounding area is basically unchanged on the 1964 through 2010 photographs.

<u> Aerial Photograph Review – Area C</u>

Property: The property is sparsely tree covered on the 1937 through 1947 photographs. The tree cover increases on the 1953 through 1964 photographs and the property is basically unchanged on the 1964 through 2010 photographs. The railroad line that transects the property on the eastern portion is present on the 1937 through 2010 photographs. No obvious environmental items of note were observed.

Surrounding Properties: The surrounding area is primarily developed with residential and cropland on the 1937 through 1947 photographs. Residential development of the area increases on the 1953 through 1964 photographs and the surrounding area is basically unchanged on the 1964 through 2010 photographs. The recreational field to the south is first present on the 1964 photograph and the multifamily housing complex to the south is first present on the 1964 photograph.

<u> Aerial Photograph Review - Area D</u>

Property: The property is sparsely tree covered in the 1937 through 1947 photographs. The tree cover increases in the 1953 through 1964 photographs as the surrounding area gets developed for residential use. The property is mostly unchanged in the 1964 through 2010 photographs. No obvious environmental items of note were observed.

Surrounding Properties: The surrounding area is primarily developed with residential and cropland in the 1937 through 1953 photographs. Residential development of the area increases in the 1957 through 1964 photographs and the multifamily housing complex to the south is first present on the 1969 photograph and the senior living complex to the east is first present on the 1979 photograph. The surrounding area is basically unchanged in the 1979 through 2010 photographs.

<u> Aerial Photograph Review - Area E</u>

Property: The property is sparsely tree covered in the 1937 through 1947 photographs. The tree cover increases in the 1953 through 1979 photographs as the surrounding area gets developed for residential and commercial use. The property is mostly unchanged in the 1979 through 2010 photographs. No obvious environmental items of note were observed.

Surrounding Properties: The surrounding area is primarily developed with residential and cropland in the 1937 through 1957 photographs. A gravel pit is present to the northeast on the 1947 through 1964 photographs. Residential and commercial development of the area increases in the 1964 through 1979 photographs and the commercial developments to the north and east are first present on the 1969 photograph. The surrounding area is basically unchanged in the 1979 through 2010 photographs.

• *Historical Topographic Maps:* HIG provided historic topographic maps of the subject property and surrounding area dating back to 1896. Topographic maps were reviewed for the years 1896, 1901, 1952, 1954, 1967, 1972, 1977, 1980, and 1993 (see **Appendix E**). Based on the topographic review, the following observations was gathered:

Property: The property is shaded yellow and red in the 1952 through 1993 maps indicating the property is located within a built up urban area. The property transects various wetland areas as indicated on the 1856 and 1901 maps. The railroad line (Minneapolis Northfield and Southern) that transect the property is labeled on the 1952 through1993 maps. No obvious environmental items of note were observed during the topographical map review.

Surrounding Properties: The surrounding properties are shaded yellow and red in the 1952 through 1993 maps indicating they are located within a built up urban areas. The railroad line to the south (Chicago and Northwestern) is labeled on the 1952 through 1993 maps. A gravel pit to the northeast of the property is labeled on the 1952 map. No obvious environmental items of note were observed during the topographical map review.

6. Site Reconnaissance

6.1 Methodology

Mr. Ryan Spencer of WSB conducted observations of conditions at the subject property and adjoining properties on November 19, 2013. The site reconnaissance included a walkthrough of the property and only public property areas were assessed. No additional limiting conditions were encounter except for those outlined in **Section 2.3**.

6.2 General Site Setting

The property is characterized by an incised creek channel that slopes gradually to the east/northeast. The property is surrounded by urbanized residential, recreational, and commercial areas since the 1950's. The property is adjoined mainly by residential properties and also transects a golf course, multiple streets/roads, and an active railroad line. Various wetlands areas are present on the property and/or located on the creek fringe areas. Select property photographs are included as **Appendix F**.

6.3 Exterior and Interior Observations

WSB conducted observations of the conditions at the subject property and adjoining properties on November 19, 2013. A summary of the site reconnaissance is outlined on the site reconnaissance summary table below:

Site Reconnaissance Summary Table

Observed During Site Visit			
Issue	Yes	No	Comments
Aboveground &	v		A 15,000 gallon above ground storage tank (AST) was observed on the property. The AST was located near the golf course maintenance shed
Underground storage tanks	Х		and is used to store water.
Drums and containers		X	None observed
Animals		Х	None observed.
Buildings/structures	X		Residential dwellings, storage buildings, multifamily housing buildings, and commercial buildings were located on the property.
Construction/demolition	Λ		bundings were located on the property.
debris		Х	None observed.
Drainage ditches	Х	11	Various inlets to Bassett Creek were observed.
Dirt/spoil piles		Х	None observed.
Floor drains, sumps, vaults		X	None observed.
Hazardous substances/petroleum		A	None observed.
products		Х	None observed.
Landfills		X	None observed.
Odors		X	None observed.
Oil/water separators		X	None observed.
Pipelines or utilities		X	None observed.
Pits, ponds, lagoons		X	None observed.
Pools of liquid		X	None observed.
			A railroad line is located south of the property and another railroad line transects the property on the eastern portion. No obvious environmental
Railroad spurs/lines	X		concerns were observed in the railroad line areas.
Septic systems		Х	None observed.
Solid waste disposal		Х	Evidence of yard waste dumping observed.
Solvents		Х	None observed.
Spills or releases		<u>X</u>	None observed.
Stained soil/concrete		X	None observed.
Stressed or dead vegetation		Х	None observed.
			Numerous pole mounted transformers were present at the property which is owned by the local utility company. The transformers were in good shape and no signs of a release were
Transformers	X		observed.
Unidentified substances		Х	None observed.
Wastewater discharge from			
property		Х	None observed.
Wells		Х	None observed on the property but numerous wells were identified in the surrounding area.
Asbestos		Х	None observed.
Lead based paint		Х	None observed.
Mold/moisture		Х	None observed.

7. Interviews

WSB conducted interviews with individuals who may have knowledge of current or past information regarding the subject property. Specifically, WSB made inquiries regarding knowledge of existing or former storage tanks, leaks, spills, drums, clandestine drug labs, or potential environmental concerns associated with the property. The individuals who were interviewed in person, by questionnaire, by phone, or through email are summarized in the table below:

Resource	Title or Organization	Results of Interview
		Mr. Oliver was not aware of any environmental issues or concerns associated with the property (See
Jeff Oliver	Golden Valley – City Engineer	Appendix A).
		Mr.Kuhnly was not aware of any environmental issues or concerns
Mark Kuhnly	Golden Valley - Fire Chief	associated with the property.

Summary of Interviews

8. Findings and Opinions

8.1 Recognized Environmental Conditions

This Phase I ESA has identified no recognized environmental conditions (RECs) in connection with the subject property.

8.2 Historical Recognized Environmental Conditions

The ASTM E1572-13 Standard defines the term *historical recognized environmental condition (HREC)* as meaning "a past release of any hazardous substance or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted residential use criteria established by a regulatory authority, without subjecting the property to any required controls (e.g., property use restrictions, AULs, institutional controls, or engineering controls). Before calling the past release a HREC, the EP must determine whether the past release is a REC at the time of the Phase I ESA is conducted (e.g., if there has been a change in the regulatory criteria). If the EP considers this past release to be a REC at the time the Phase I ESA is conducted, the conditions shall be included in the conclusion section of the report as a REC."

Based on this assessment, WSB has identified no historical recognized environmental conditions in connection with the subject property.

8.3 Controlled Recognized Environmental Conditions

The ASTM E1572-13 Standard defines the term *controlled recognized environmental condition (CREC)* as meaning "a REC resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (e.g., as evidence by the issuance of NFA letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (e.g., property use restrictions, AULs, institutional controls, or engineering controls). A CREC shall be listed in the Findings Section of the Phase I ESA report, and as a REC in the Conclusions Section of the report."

Based on this assessment, WSB has identified no controlled recognized environmental conditions in connection with the subject property.

8.4 De Minimis Conditions

The regulatory database search identified several database listings in the surrounding area (see **Section 5.1**). Based on the factors affecting the significance of these listings relative to the subject property, the listings represent a de minimis conditions at this time. Conditions determined to be de minimis are not recognized environmental conditions.

8.5 Items of Environmental Note

Adjoining and Surrounding Releases

The regulatory database search identified two adjoining properties and five surrounding area properties (located within 500 feet of the subject property) that have documented releases. There is a potential that these releases have impacted the property soil and/or sediment. The majority of these releases have been issued "site closure" by the MPCA indicating the identified contamination, if present, does not appear to pose a threat to public health or the environment under current conditions (note: site closure does not indicate the site is free of contamination) or have been determined to be small in scale and not require additional investigation and/or cleanup. The adjoining property releases are highlighted on the potential environmental sites map included as **Figure 8**.

Historic Railroad Lines

The property is transected by the Minneapolis Northfield and Southern railroad line on the eastern portion and also adjoined by the Chicago and Northwestern railroad line to the south. There is the potential that historic railroad operations (i.e. derailments, creosote treated railroad ties, routine maintenance, etc.) have resulted in environmental impacts to the property. No obvious sign of contamination or environmental impacts were observed near the railroad lines during the site reconnaissance. The railroad lines are highlighted on the potential environmental sites map included as **Figure 8**.

Undocumented Fill Materials

Historical aerial photographs and topographic maps indicate the presence of land disturbances (undocumented filling and grading) adjoining many subject property areas. The majority of the land disturbances are for residential purposes and the construction of roads. Two significant land disturbances, one located north of the property (a former gravel pit) and one located south of the property (a commercial development) were identified in the historic review. There is the potential that historic filling and grading has caused environmental impacts to the property. The areas of significant disturbance are highlighted on the potential environmental sites map included as **Figure 8**.

9. **Recommendations**

WSB has performed this Phase I ESA in conformance with the scope and limitations of ASTM Practice E1527-13 for the 1.7 mile property that extends from Rhode Island Avenue North to Duluth Street in Golden Valley, MN. Exceptions to, or deletions from, this practice are described in **Section 2.3** of this report.

This Phase I ESA has revealed no recognized environmental conditions associated with the subject property (see **Section 8.1**). Therefore, no additional investigation is recommended at the property at this time.

10. Data Gaps

Data gaps are defined as a lack of or inability to obtain information required by the standards and practices despite good faith efforts. Good faith efforts were taken to obtain information about the property from a variety of readily available, practically reviewable, and likely to be useful sources. However, the following information was not able to be obtained:

• Title, Environmental Liens, or Activity and Use Limitation Search were not provided.

Please note that the lack of recorded sources listed above is considered a data gap but is not considered a material limitation for the completion of this Phase I ESA.

11. Qualifications of Environmental Professionals

To the best of our professional knowledge and belief, we have met the definition of Environmental Professional as defined in CFR 312.10 of 40 CFR 312. We have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting. We have developed and performed all appropriate inquiries in general conformance with acceptable standards and practices in the industry.

TABLES



Potential Environmental Site ID	Regulatory Report Map ID	eport Map		Regulatory Listings	Type of Site	Site Details
Site ID		Name	Address			
A-1	NA	Chicago & Northwestern Railroad Line	NA	NA	Railroad Facility	Railroad line in operation since at least 1954. No obvious evidence of environmental contamination observed.
A-2	NA	Hennepin County Library	830 Winnetka Ave. N. Golden Valley, MN	NA	Land Disturbance	Significant land disturbance occurred at site from 1957 to 1964. Now developed as a public library.
B-1	NA	Golf Course Storage Bldg.	NA	NA	Recreational Use	Golf course maintenance storage building and 15,000 gallon water AST present at site.
C-1	15	Center Point Energy Gas Line	Golden Valley Rd. & Douglas Dr. N Golden Valley, MN	SPILLS	Commercial	A pipe failed during repressurizing resulting in a natural gas release. The pipe was repaired and no other details are available.
C-2	13	Center Point Energy - Golden Valley	6161 Golden Valley Rd. Golden Valley, MN	MN SRS, MN LS, MN VIC, MN AIRS, MN TIER 2, MN WIMN, RCRA- CESQG, FINDS, WI MANIFEST	Industrial	Site has 18 flow meter stations along a natural gas pipeline. A reported mercury release has impacted site soils. Site was entered into the MPCA VIC Program in 2007 and a No Action Letter was issued for mercury contaminated soil inside the meter building only. The site has 40 ASTs that contain propane (liquefied petroleum gas) and has hazardous materials present classified as D001 (ignitable waste), D002 (corrosive waste), D003 (reactive waste), and F003 (spent non-halogenated solvents).

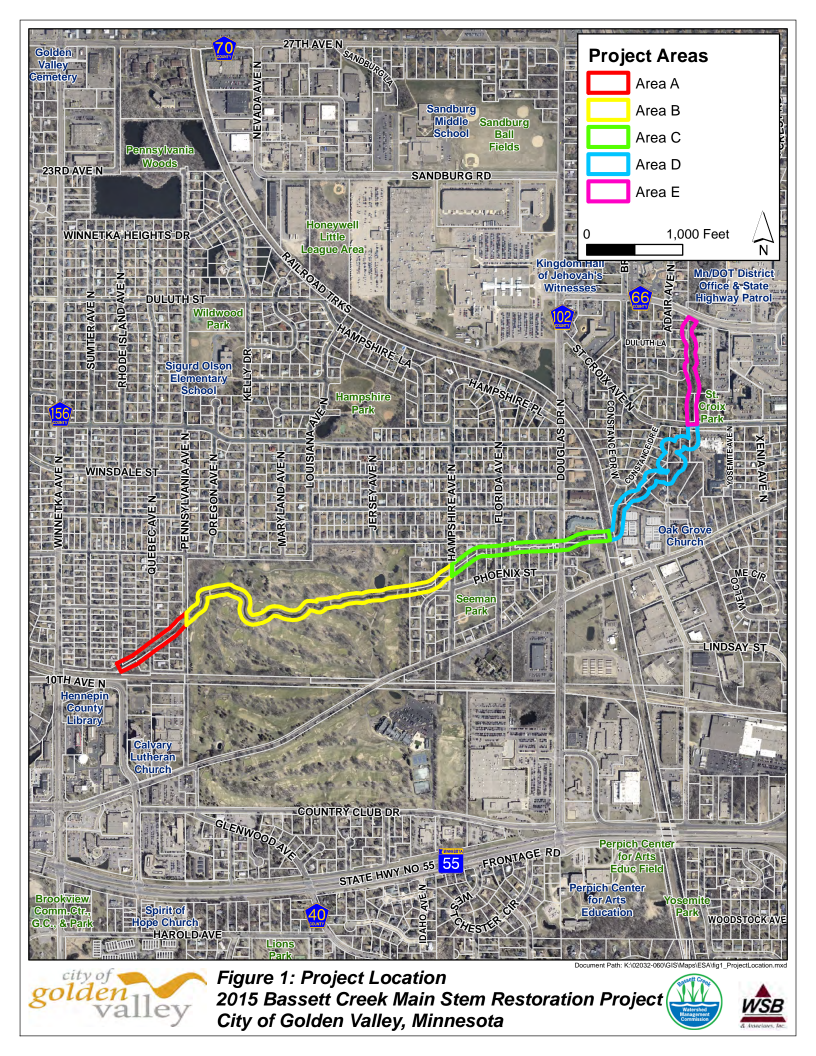
Potential Environmental Site ID	Regulatory Report Map		Site Regulatory		Type of Site	Site Details
	10	Name	Address			
C-3	11	Randal Pool and Spa	6200 Golden Valley Rd. Golden Valley, MN	SPILLS	Commercial	Hydrochloric acid used to remove paint from a swimming pool was drained into the storm sewer that enters Bassett Creek in 1992. No cleanup or release volume details were available and the spill closure date was not reported. No additional information was provided regarding this release.
C-4	NA	Minneapolis Northfield and Southern	NA	NA	Railroad Facility	Historic railroad line in operation since at least 1954. No obvious evidence of environmental contamination observed.
D-1	9	Furniture Replacement Services	6100 Golden Valley Rd. Golden Valley, MN	SPILLS	Commercial	An auto accident occurred in 1995 causing light fuel oil and diesel fuel to be released. No cleanup or release volumes were reported and the spill closure date was not reported.
D-2	7	Conrad Mauersberger Property	1620 E. Constance Dr. Golden Valley, MN	LUST	Residence	A fuel oil tank release was discovered at site in 1994. A total of 10 cubic yards of contaminated soil was excavated and removed from the site. The release was issued "site closure" by the MPCA in 1995.
D-3	5	Colonial Acres Home Inc.	5825 St. Croix Ave. N. Golden Valley, MN	RCRA-CESQG, FINDS, MN WIMN	Commercial	Hazardous materials present at this site are classified as D001 (ignitable waste), DOO2 (corrosive waste) and X002 (polychlorinated biphenyls). There was no indication of a hazardous material violation or release.

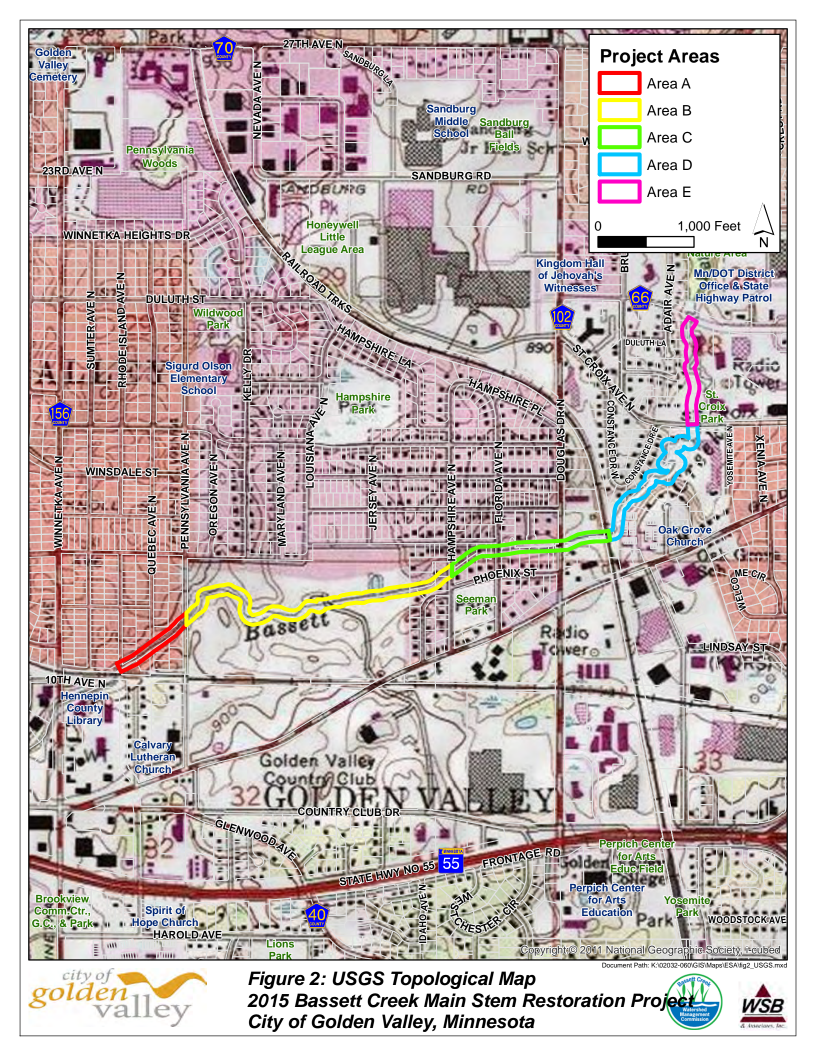
Potential Environmental Site ID	Regulatory Report Map ID		Site	Regulatory Listings	Type of Site	Site Details	
5/12/12		Name	Address				
E-1	5	Colonial Acres Home Inc.	5800 St. Croix Ave. N. Golden Valley, MN	UST, LUST, SPILLS, MN WIMN	Commercial	A diesel fuel tank leak was discovered at the property in 1993. A total of 11 cubic yards of contaminated soil was excavated and removed from the site and groundwater was impacted. The release was issued "site closure" by the MPCA in 1995. Also a sewer release was reported at this site 1996 resulting from an equipment failure that caused a sewer back up in the underground parking garage. No additional information was available regarding the sewer release.	
E-2	3	Bassett Creek Medical Dental Bldg.	5851 Duluth St. Golden Valley, MN	FINDS, (No Suggestions)/N LR, RCRA- CESQG, MN WIMN	Medical Facility	Site is occupied by several medical and dental practices. The hazardous materials present are classified as DOO2 (corrosive waste). There was no indication of a hazardous material violation or release listed for this site.	
E-3	4	Bassett Creek Plaza Bldg.	5801 Duluth St. Golden Valley, MN	RCRA-CESQG, MLTS, FINDS, RCRA- NonGen/NLR, ICIS, MN WIMN	Commercial	Site is occupied by multiple tenants. The hazardous materials present are classified as DOO1 (ignitable waste) and FOO1 (spent halogenated solvents). There was no indication of a hazardous material violation or listed for this site.	
E-4	NA	Mendota District Office	2055 Lilac Dr. N. Golden Valley, MN	NA	Land Disturbance	A gravel pit was located on this site on the 1947 through 1964 photographs. Now developed as a MnDOT District offices.	

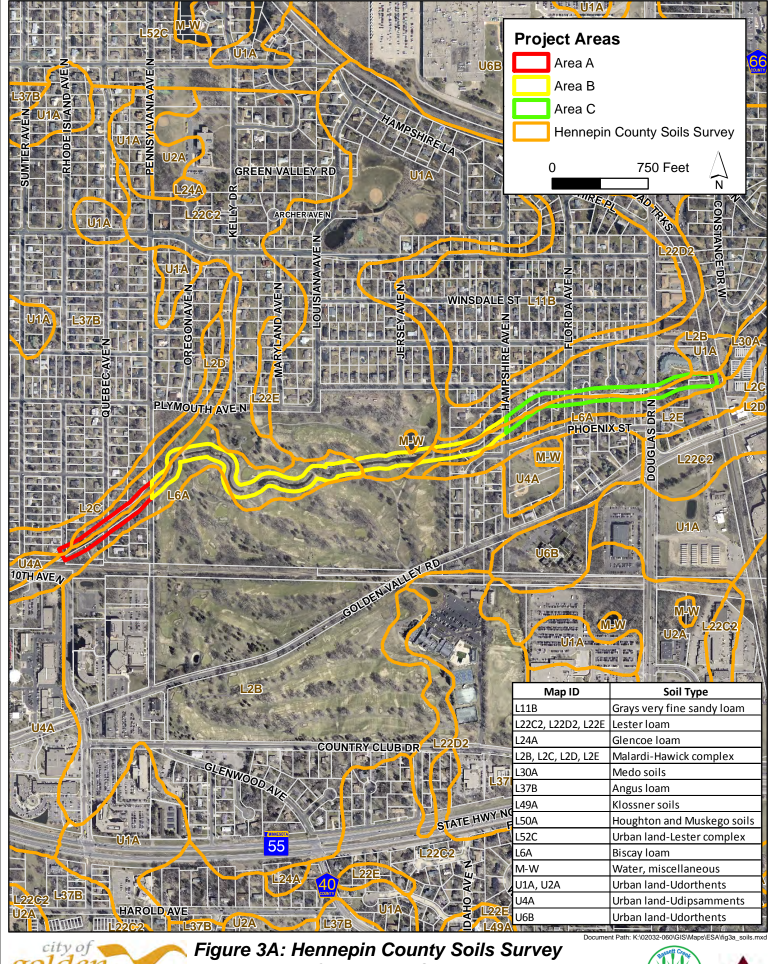
Potential Environmental Site ID	Regulatory Report Map ID		Site	Regulatory Listings	Type of Site	Site Details	
Site iD		Name	Address				
E-5	1	Kings of Grace Lutheran Church	6000 Duluth St. Golden Valley, MN	LUST, UST, SPILLS, MN WIMN	Commercial	A fuel oil release was discovered at this site in 1989. The release was issued "site closure" by the MPCA in 1989. The site UST was reportedly removed.	

FIGURES









golden valley 2018 City

Figure 3A: Hennepin County Soils Survey 2015 Bassett Creek Main Stem Restoration Project City of Golden Valley, Minnesota



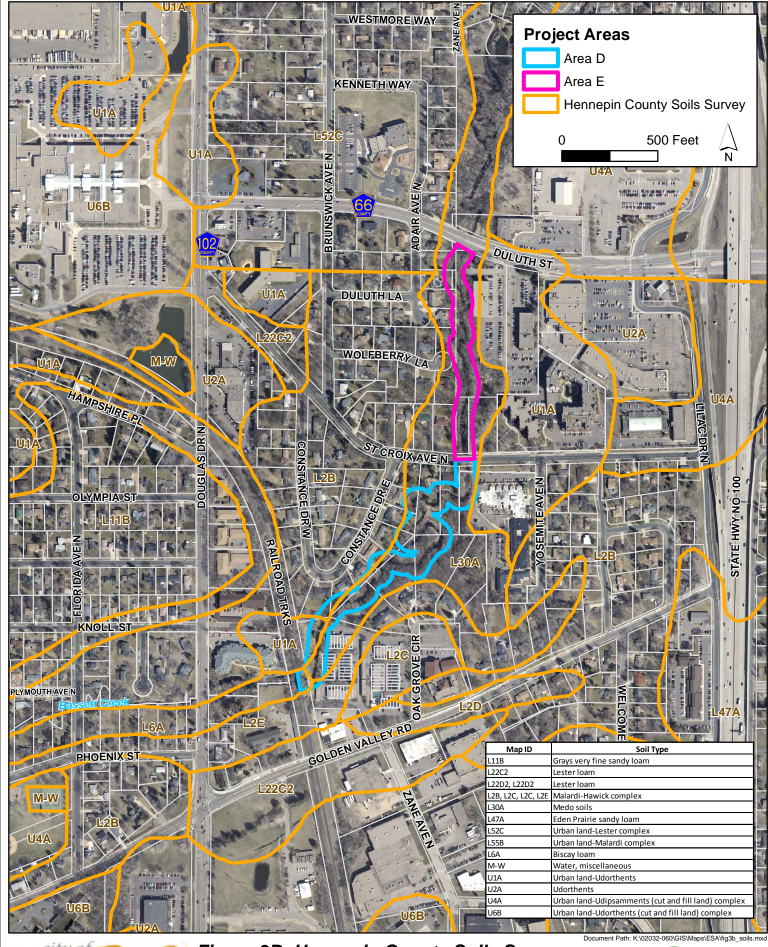
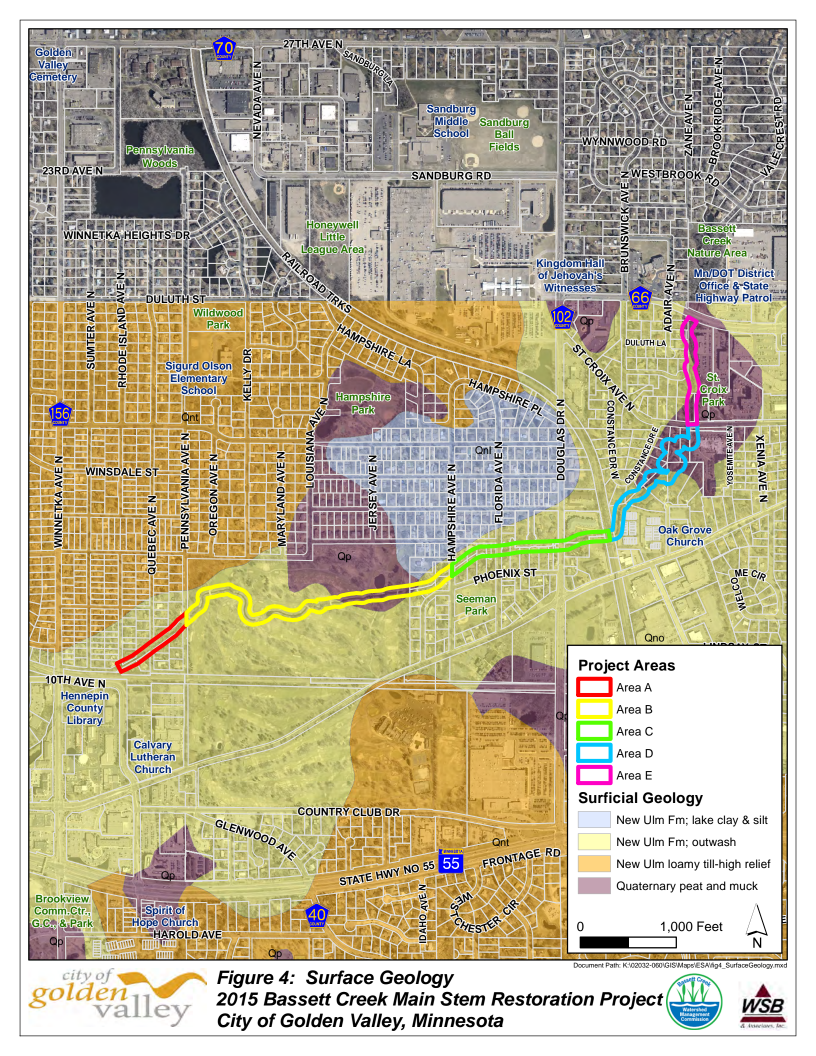
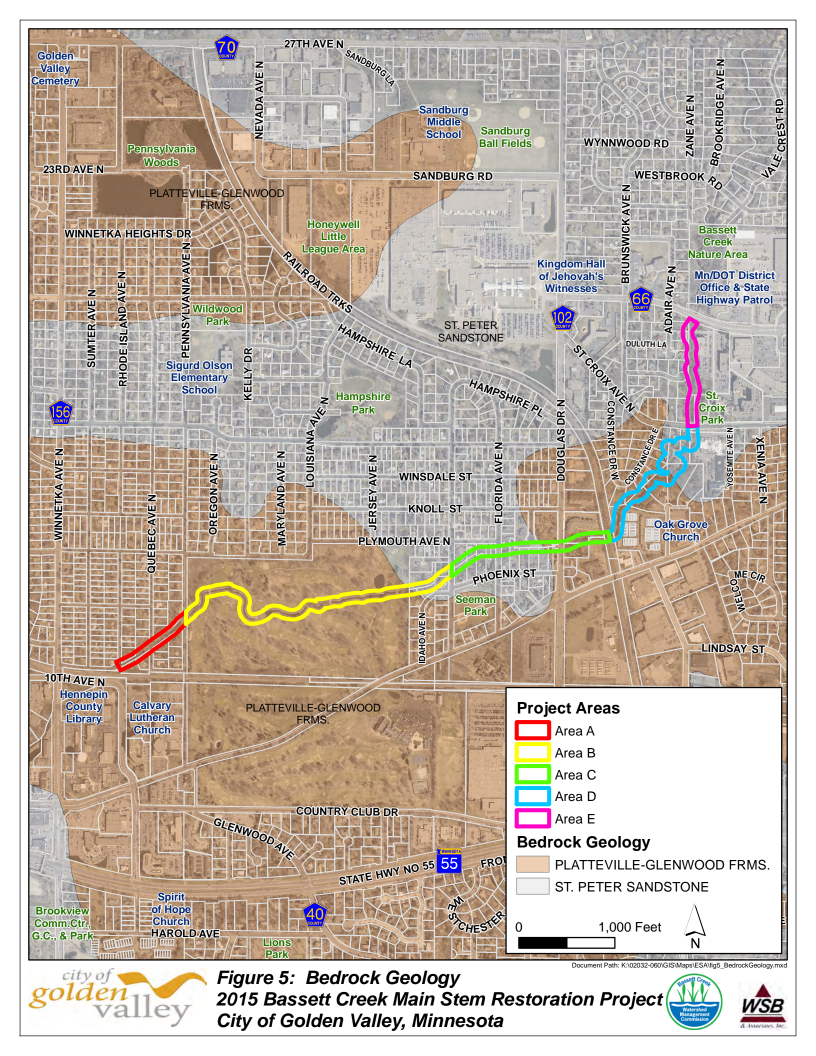


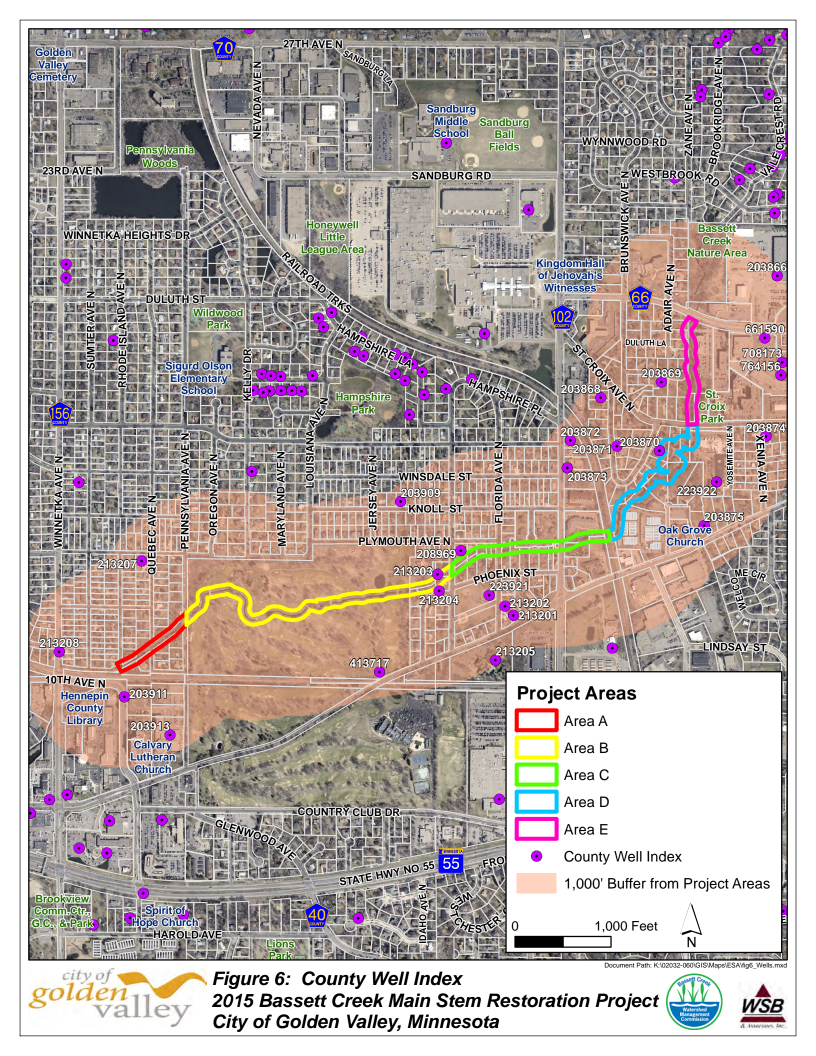


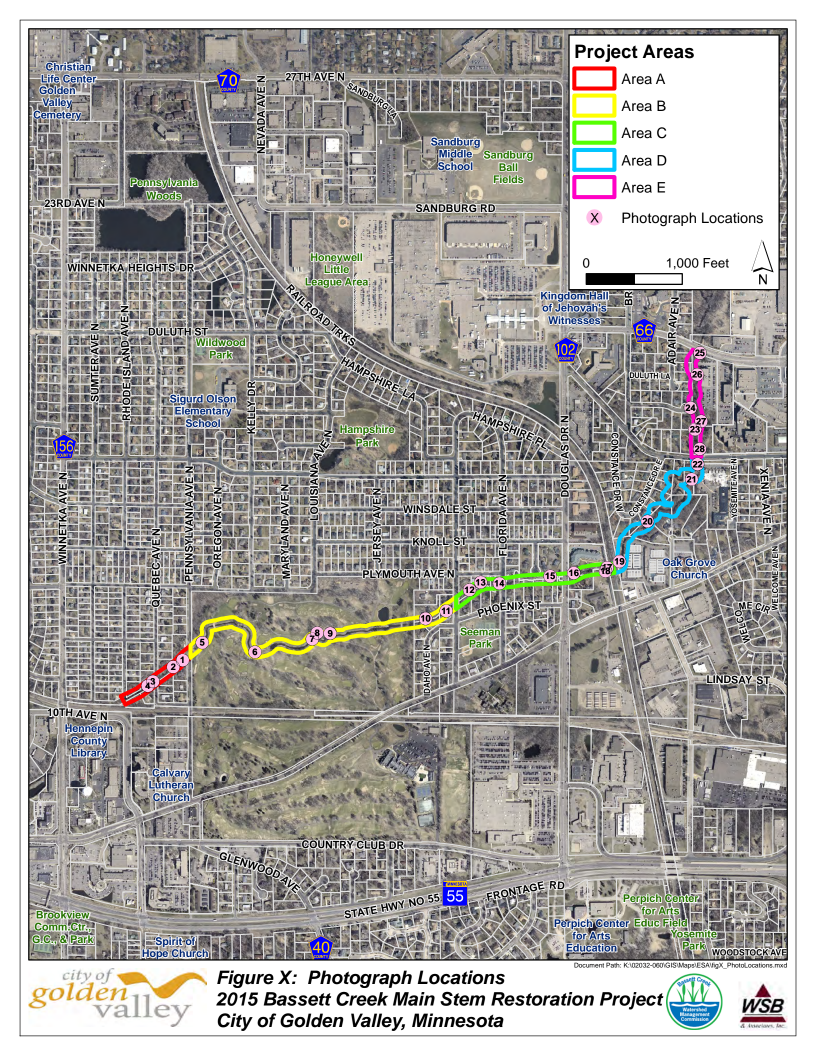
Figure 3B: Hennepin County Soils Survey 2015 Bassett Creek Main Stem Restoration Project City of Golden Valley, Minnesota

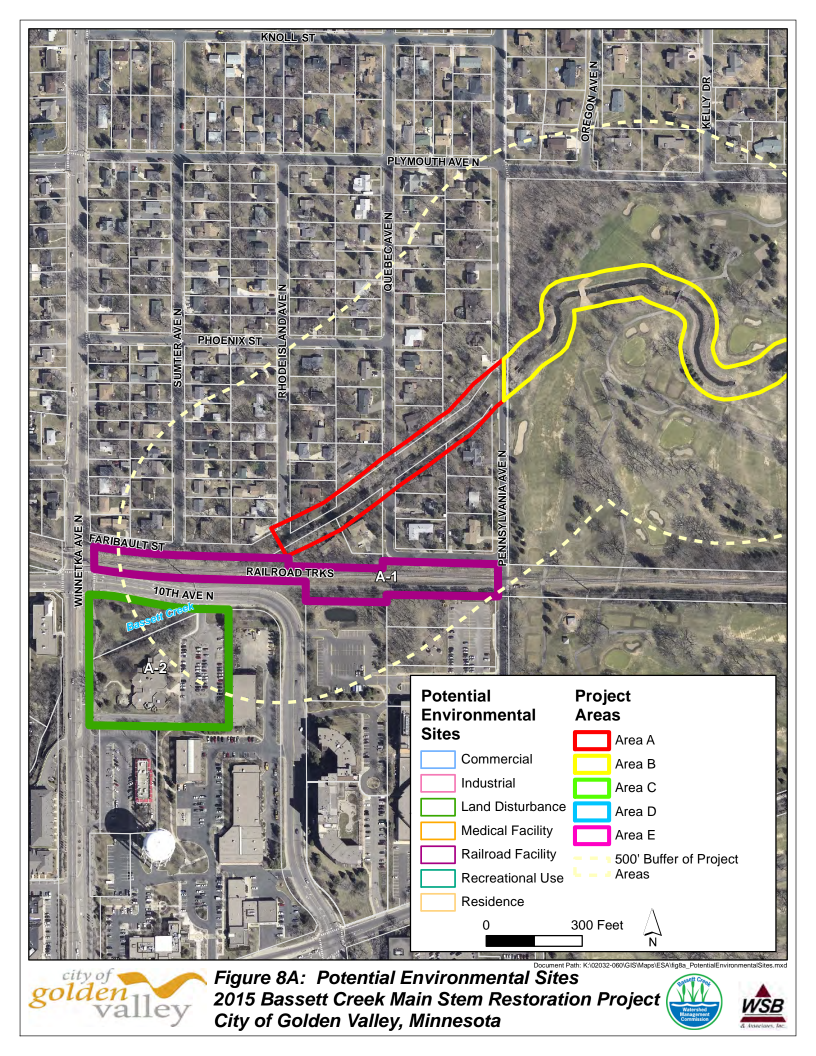








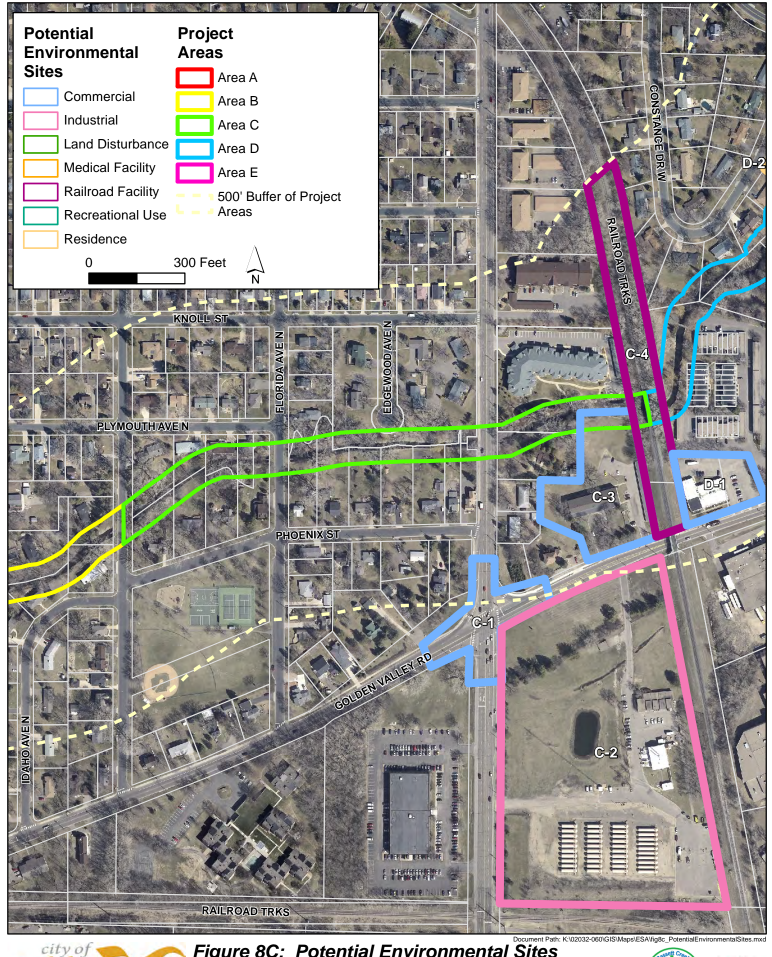






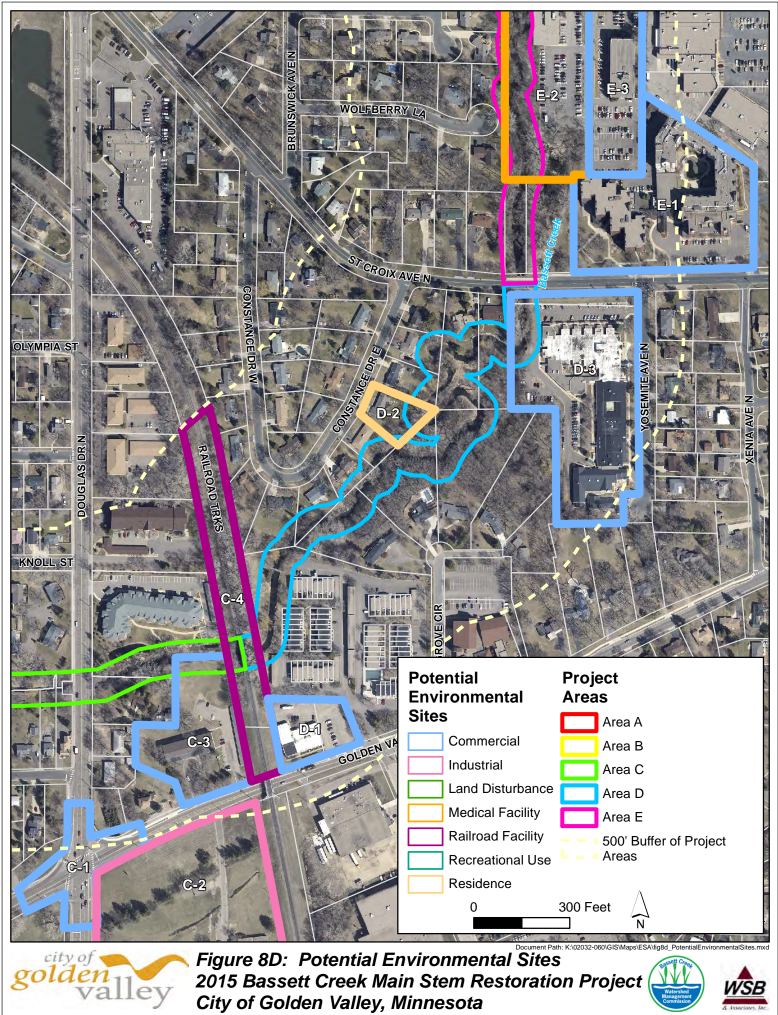
City of Golden Valley, Minnesota



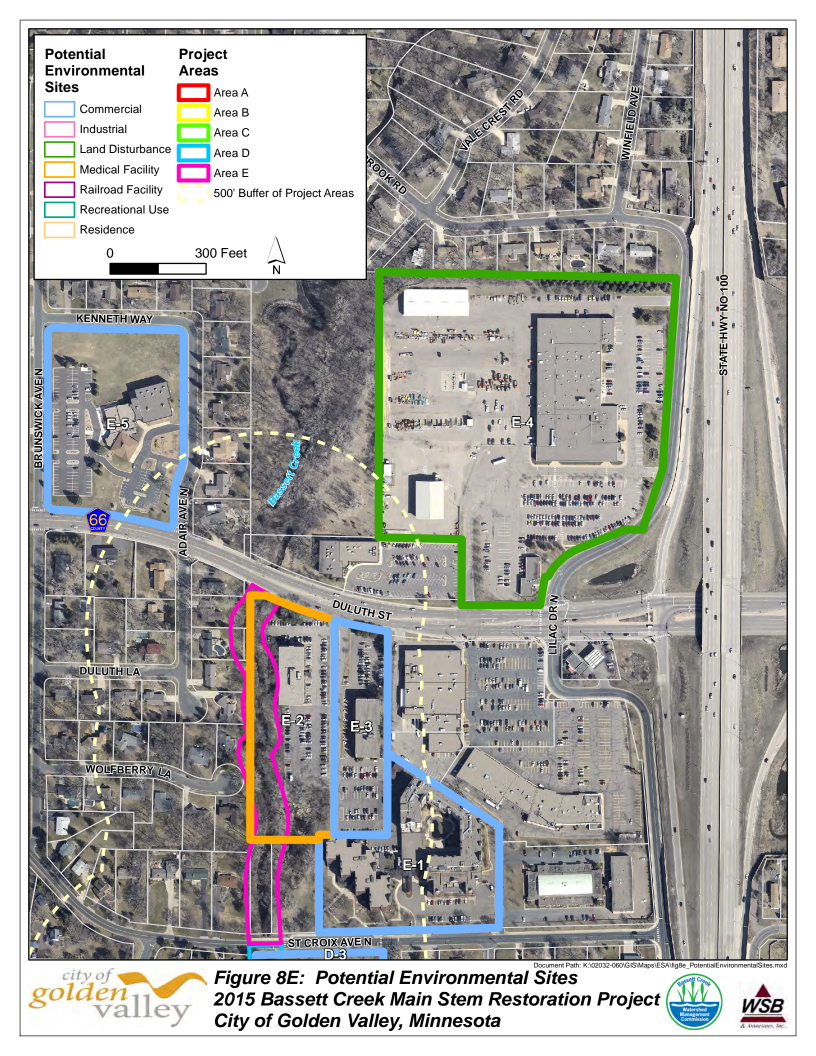


golden valley

Figure 8C: Potential Environmental Sites 2015 Bassett Creek Main Stem Restoration Project City of Golden Valley, Minnesota



City of Golden Valley, Minnesota



APPENDIX A





Survey Questionnaire (User): Phase 1 Environmental Site Assessment

Return by email to: rspencer@wsbeng.com OR by Fax to: 763-231-4851

WSB has been retained to conduct a Phase I Environmental Site Assessment (ESA) of the following property. The ESA will involve
site observations, interviews, and a review of the available documentation. To ensure the success of the ESA, and in accordance with
the Scope of Work for this assessment, we request that you complete this questionnaire and return it to WSB within one business
day of receipt.

Completed By (Name): Jeff Oliver	Company: City of Ecolon Valley
Completion Date: 1/20/3	Length of association with subject site:
	E-mail: Joliver Deddenvelleymn, goll
Site Name: Bassett Creek Restoration Project	Site City: Golden Valley
	Site County: Hennepin
Site Address 2:	State: MN Zin: NA

<u>Instructions</u>: Please answer all questions to the best of your knowledge and in good faith. Please include comments if necessary to provide additional details for your responses. Note: U/NR indicates "Unknown" or "No Response" and "N/A" indicates not applicable.

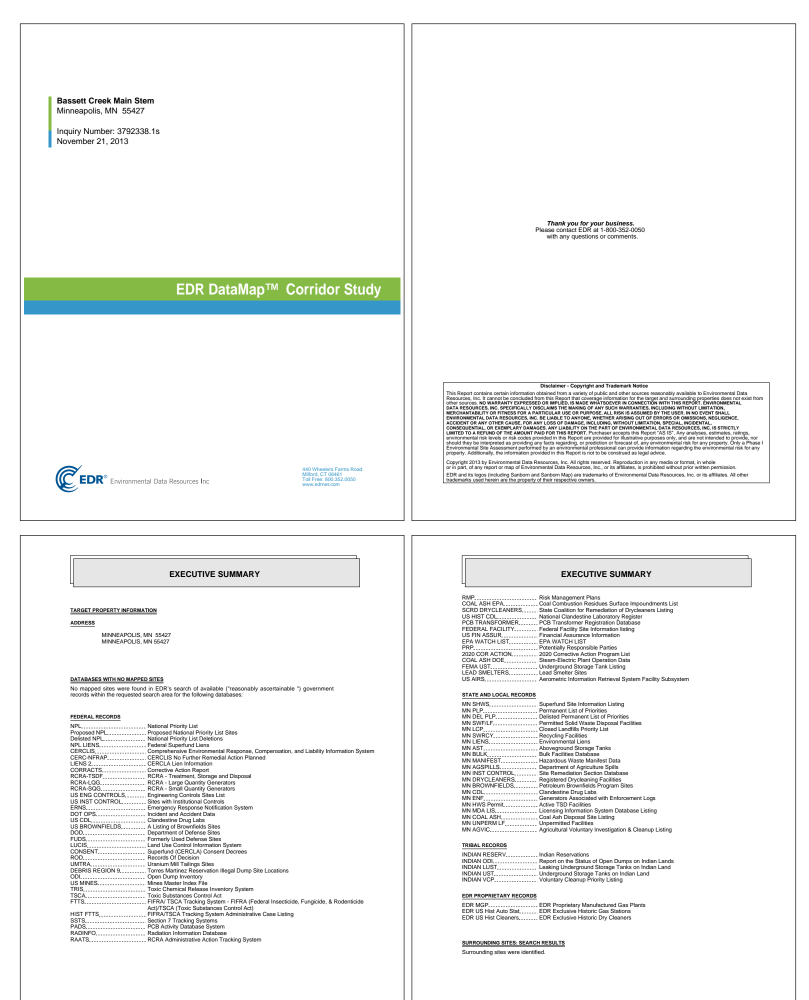
	Question	R	ESPOI	NSE	Comment
			N	U/NR	Comment
1	Are you aware of any pending, threatened, or past litigation relevant to hazardous substances or petroleum products in, on, or from the property?		×		
2	Are you aware of any pending, threatened, or past administrative proceedings relevant to hazardous substances or petroleum products in, on, or from the property?		X		
3	Are you aware of any notices from any governmental entity regarding any possible violations of environmental law or possible liability relating to hazardous substances or petroleum products?		\times		
4	Do you have any specialized knowledge or experience that is material to recognized environmental conditions in connection with the property?		X		
5	Do you have any actual knowledge of environmental liens or activity and use limitations (AULs) such as engineering controls or institutional controls encumbering the property?		X		
6	Do you have any commonly known or reasonably ascertainable information within the local community about the property that is material to recognized environmental conditions in connection with the property?		×		
7	If the transaction involves the purchase of a parcel of real estate, are you aware of a reduction of the value to the property due to contamination issues?		X		NA

If you have access to any of the following helpful documents, **please indicate them below** and then send them to WSB via standard mail or e-mail along with this questionnaire. Mailing address: 701 Xenia Avenue South, Suite 300, Minneapolis, MN 55416.

- Environmental site assessment reports (i.e. Phase I, Phase II, tank testing results, radon, lead paint, or asbestos testing, etc.)
- Environmental compliance audit reports: risk assessments; and recorded Activity and Use Limitations (AULs)
- Environmental permits (i.e. solid waste disposal, hazardous waste disposal, wastewater, NPDES, underground injection, etc.)
- □ Registrations for underground storage tanks (USTs) and aboveground storage tanks (ASTs)
- \Box Material safety data sheets and Community right-to-know plan
- □ Safety plans; preparedness and prevention plans; spill prevention, countermeasure, and control plans, etc.
- □ Reports regarding hydrogeological conditions on the property and surrounding area; and geotechnical studies
- □ Notices/correspondence from any agency relating to past/current violations of environmental laws, or liens encumbering the property
- □ Hazardous waste generator notices or reports
- □ Other: _____

APPENDIX B





EXECUTIVE SUMMARY

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

FEDERAL RECORDS

A review of the RCRA-CESQG list, as provided by EDR, and dated 07/11/2013 has revealed that there are 13 RCRA-CESQG sites within the searched area.

Site	Address	Map ID	Page
CENTENNIAL LAKES DENTAL NORTH	5851 DULUTH ST STE 218	3	13
WEST METRO OPHTHALMOLOGY	5851 DULUTH ST STE 215	3	14
MIDWEST FOOT & ANKLE SPECIALIS	5851 DULUTH ST STE 101	3	16
GIEBENHAIN DENTAL ASSOCIATES P	5851 DULUTH ST STE 303	3	18
DANIEL E SMOLEROFF DDS	5851 DULUTH ST STE 315	3	20
KNUDSON DOUGLAS J DDS	5851 DULUTH ST STE 313	3	21
IMPLANT PERIODONTICS LTD	5851 DULUTH ST STE 313B	3	23
GERALD N WINTHEISER DDS	5851 DULUTH ST STE 211	3	24
BASSETT CREEK DENTAL	5851 DULUTH ST STE 100	3	26
EAR NOSE & THROAT SPECIALTY CA	5851 DULUTH ST STE 204	3	30
INSPEC INC.	5801 DULUTH STREET	4	34
COLONIAL ACRES HOME INC	5825 SAINT CROIX AVE N	5	39
CENTERPOINT ENERGY - GOLDEN VA	6161 GOLDEN VALLEY RD	13	60

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 07/11/2013 has revealed that there are 4 RCRA NonGen / NLR sites within the searched area.

Site	Address	Map ID	Page
GOLDEN VALLEY DENTAL XRAY	5851 DULUTH ST STE 314	3	11
KUSHINO NORMAN T DDS	5851 DULUTH ST STE 301B	3	28
DANIEL G RAETHER DDS	5851 DULUTH ST STE 304	3	32
BRINK PAUL ASSOCIATES INC	5801 DULUTH ST	4	36

EXECUTIVE SUMMARY

HMIRS: The Hazardous Materials Incident Report System contains hazardous material spill incidents reported to the Department of Transportation. The source of this database is the U.S. EPA.

A review of the HMIRS list, as provided by EDR, and dated 12/31/2012 has revealed that there are 3 HMIRS

Site

Not report Not report Not report

Site

INSPE

sites within the sea	arched area.		
_	Address	Map ID	Page
rted	1100 HAMPSHIRE AVENUE S	16	85
rted	1100 HAMPSHIRE AVENUE S	16	85
rted	1111 HAMPSHIRE AVENUE	16	86

ICIS: The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

A review of the ICIS list, as provided by EDR, and dated 07/20/2011 has revealed that there is 1 ICIS site within the searched area.

Site	Address	Map ID	Page
E & V CONSULTANTS AND CONST MA	5801 DULUTH STREET, #3	4	38

MLTS: The Material Licensing Tracking System is maintained by the Nuclear Regulatory Commission and contains a list to approximately 8,100 sites which possess or use radioactive materials and are subject to NRC licensing requirements.

A review of the MLTS list, as provided by EDR, and dated 07/22/2013 has revealed that there is 1 MLTS site within the searched area.

	Address	Map ID	Page
EC INC.	5801 DULUTH STREET	4	34

FINDS: The Facility Index System contains both facility information and "pointers" to other sources of information that contain more detail. These include: RCRIS; Permit Compliance System (PCS); Aerometric Information Retrieval System (ARS); FATES (IFFRA [Federal Insecticide Funcicate Acotanticide Act] and TSCA Enforcement System, FTTS [IFFRA/TSCA Tracking System]; CERCLIS; DOCKET (Enforcement Docket used to manage and track information or iovil judicial enforcement cases for all environmental statules); Federal Underground Injection Control (FURS); Federal Reporting Data System (FRDS); Surface Impoundments (SIA); TSCA Chemicals in Commerce Information System (CIS); PADS; RCRAJ (medical waste transporters/disposers); TRIS; and TSCA. The source of this database is the U.S. EPANTIS.

A review of the FINDS list, as provided by EDR, and dated 03/08/2013 has revealed that there are 19 FINDS sites within the searched area.

Site	Address	Map ID	Page
BYERLY'S GOLDEN VALLEY	5725 DULUTH ST	2	9
CENTENNIAL LAKES DENTAL NORTH	5851 DULUTH ST STE 218	3	10
GOLDEN VALLEY DENTAL XRAY	5851 DULUTH ST STE 314	3	11
WEST METRO OPHTHALMOLOGY	5851 DULUTH ST STE 215	3	15
EAR NOSE & THROAT SPECIALTY CA	5851 DULUTH ST STE 204	3	15
MIDWEST FOOT & ANKLE SPECIALIS	5851 DULUTH ST STE 101	3	16

TC3792338.1s EXECUTIVE SUMMARY 4

E	XECUTIVE SUMMARY		
MN LUST sites within the searched are	sa.		
Site	Address	Map ID	Page
KING OF GRACE LUTHERAN CHURCH Complete Site Closed Date: 12/27/1989 0	6000 DULUTH ST 00:00:00	1	4
COVENANT MANOR Complete Site Closed Date: 03/24/1995 0	5800 SAINT CROIX AVE 00:00:00	5	41
CONRAD MAUERSBERGER PROPERTY Complete Site Closed Date: 03/15/1995 0	1620 E CONSTANCE DR	7	46
BELLBOY CORPORATION Complete Site Closed Date: 10/16/1992 0	6005 GOLDEN VALLEY RD 00:00:00	10	49
Control's Underground Storage Tank File. A review of the MN UST list, as provid MN UST sites within the searched area Site	ed by EDR, and dated 10/01/2013 has rev	vealed that there are 3 Map ID	Page
KING OF GRACE LUTHERAN CHURCH COVENANT MANOR BELLBOY CORPORATION	6000 DULUTH ST 5800 SAINT CROIX AVE 6005 GOLDEN VALLEY RD	1 5 10	4 41 49
IN LAST: A listing of leaking abovegroun A review of the MN LAST list, as provi MN LAST site within the searched are	ded by EDR, and dated 10/01/2013 has re	evealed that there is 1	
Site	Address	Map ID	Page
VALLEY CREEK OFFICE PARK Complete Site Closed Date: 05/11/2007 0	GOLDEN VALLEY RD 00:00:00	12	56
VI MANIFEST: Hazardous waste manifes	at information.		
	rovided by EDR, and dated 12/31/2012 has	s revealed that there is	
A review of the WI MANIFEST list, as p	rovided by EDR, and dated 12/31/2012 has	s revealed that there is	Page

STATE AND LOCAL RECORDS

DANIEL E SMOLEROFE DDS

DANIEL E SMOLEROFE DDS GIEBENHAIN DENTAL ASSOCIATES P KNUDSON DOUGLAS J DDS IMPLANT PERIODONTICS LTD GERALD N WINTHEISER DDS BASSETT CREEK DENTAL KUSHINO NORMAN T DDS DANIEL G RAETHER DDS E & V CONSULTANTS AND CONST MA INSPEC INC. BRINK PAUL ASSOCIATES INC COLONIAL ACRES HOME INC CENTERPOINT ENERGY - GOLDEN VA

Site

MN SRS: The database contains site information for sites monitored by the Site Remediation Section.

A review of the MN SRS list, as provided by EDR, and dated 08/29/2013 has revealed that there is 1 MN SRS site within the searched area.

EXECUTIVE SUMMARY

5851 DUILUTH ST STE 315

5851 DULUTH ST STE 315 5851 DULUTH ST STE 303 5861 DULUTH ST STE 313 5861 DULUTH ST STE 313 5861 DULUTH ST STE 313 5861 DULUTH ST STE 3010 5861 DULUTH ST STE 3010 5861 DULUTH ST STE 3010 5801 SULUTH ST STE 3010 5001 SULUTH

Address

Site	Address	Map ID	Page
CENTERPOINT ENERGY - GOLDEN VA	6161 GOLDEN VALLEY RD	13	64

MN LS: The List of Sites includes: Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS). No Further Remedial Action Planned (NFRAP), National Priorities List (NFL), Permanent List of Priorities (PLP), Sites delisted from the Permanent List of Priorities (PLP), Flatzardous Waste Permit Unit Project Facilities (HW PERM), List of Permitted Solid Waste Facilities (SW PERM), 1980 Metropolitan Area Waste Disposal Site Inventory, 1980 Statewide Outstate Durp Inventory (ODI), Voluntary and Investigation Program (VIC), and Closed Landtill Sites Undergoing Cleanup (LCP). The List of Sites comes from Minnesota Pollution Control

A review of the MN LS list, as provided by EDR, and dated 04/22/2009 has revealed that there is 1 MN LS site within the searched area.

Site	Address	Map ID	Page
CENTERPOINT ENERGY - GOLDEN VA	6161 GOLDEN VALLEY RD	13	64

MN LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Minnesota Pollution Control Agency's Leak Sites list.

A review of the MN LUST list, as provided by EDR, and dated 10/01/2013 has revealed that there are 4

TC3792338.1s EXECUTIVE SUMMARY 3

Map ID Page

333333

5 13

18

N SPILLS: This is the Minnesota Pol	EXECUTIVE SUMMARY		
	ution Coontrol Agency's Spills Log.		
A review of the MN SPILLS list, as p 3 MN SPILLS sites within the searc	rovided by EDR, and dated 10/01/2013 has re ned area.	evealed that there are	
Site	Address	Map ID	Page
KING OF GRACE LUTHERAN CHURC		1	4
COVENANT MANOR	5800 SAINT CROIX AVE	5	41
NA Spill Closure: Response Completed	6014 GOLDEN VALLEY RD	8	48
		_	
URNITURE PLACEMENT SERVICES	6100 GOLDEN VALLEY RD GOLDEN VALLEY RD AND ZA	9	48 54
DEBOER INC RANDAL POOL AND SPA	6200 GOLDEN VALLEY RD	10	54 55
ALLEY CREEK OFFICE PARK	GOLDEN VALLEY RD	12	56
Spill Closure: Refer To Water Quality	OULDER TREET RD	-	
CENTER POINT ENERGY GAS LINE	GOLDEN VALLEY RD AND DO	15	84
JENTER FOINT ENERGY GAS LINE	GOLDEN VALLET RD AND DO	15	0*
VIC: This is the Minnesota Pol	ution Control Agency's Voluntary Investig	ation and Cleanup	
gram list.	• • • •		
	ded by EDR, and dated 08/29/2013 has reveal	led that there is 1 MN	
VIC site within the searched area.			
Site	Address	Map ID	Page
Site	Address	wap iD	Fage
ENTERPOINT ENERGY - GOLDEN V	A 6161 GOLDEN VALLEY RD	13	64
N AIRS: A listing of permitted AIRS f	cilities		
N AIRS: A listing of permitted AIRS f		wealed that there is 1	
	ovided by EDR, and dated 07/02/2013 has re-	wealed that there is 1	
A review of the MN AIRS list, as pr	ovided by EDR, and dated 07/02/2013 has re-	wealed that there is 1	Page
review of the MN AIRS list, as pr IN AIRS site within the searched a	ovided by EDR, and dated 07/02/2013 has re- rea. Address		Page 64
A review of the MN AIRS list, as pr MN AIRS site within the searched a Site CENTERPOINT ENERGY - GOLDEN V	ovided by EDR, and dated 07/02/2013 has re- rea. Address	Map ID 13	
A review of the MN AIRS list, as pr MN AIRS site within the searched a Site CENTERPOINT ENERGY - GOLDEN V N TIER 2: A listing of facilities wh emical inventory report.	vided by EDR, and dated 07/02/2013 has re rea. <u>Address</u> A 6161 GOLDEN VALLEY RD ch store or manufacture hazardous mate rovided by EDR, and dated 12/31/2012 has re	Map ID 13	
A review of the MN AIRS list, as pr MN AIRS site within the searched : <u>Site</u> CENTERPOINT ENERGY - GOLDEN V N TIER 2: A listing of facilities where menical inventory report. A review of the MN TIER 2 list, as p	vided by EDR, and dated 07/02/2013 has re rea. <u>Address</u> A 6161 GOLDEN VALLEY RD ch store or manufacture hazardous mate rovided by EDR, and dated 12/31/2012 has re	Map ID 13	

EXECUTIVE SUMMARY	MAP FINDINGS	SUMMARY
s report for unmapped orphan sites due to poor or inadequate address information.		Total
	Database	Plotted
	FEDERAL RECORDS	
	NPL	0
	Proposed NPL	0
	Delisted NPL NPL LIENS	0
	CERCLIS	0
	ČERČ-NFRAP LIENS 2	0
	CORRACTS	0
	RCRA-TSDF	0
	RCRA-LQG RCRA-SQG	0
	RCRA-CESQG	13
	RCRA NonGen / NLR	4
	US ENG CONTROLS US INST CONTROL	0 0
	ERNS	0
	HMIRS	3 0
	DOT OPS US CDL	0
	US BROWNFIELDS	0
	DOD FUDS	0
	LUCIS	0
	CONSENT	0
	ROD UMTRA	0
	DEBRIS REGION 9	0
	ODI	0
	US MINES TRIS	0 0
	TSCA	0
	FTTS	0
	HIST FTTS SSTS	0
	ICIS	1
	PADS	0
	MLTS RADINFO	1 0
	FINDS	19
	RAATS RMP	0
	COAL ASH EPA	0
	SCRD DRYCLEANERS	0
	US HIST CDL PCB TRANSFORMER	0 0
	FEDERAL FACILITY	0
	US FIN ASSUR	0
	EPA WATCH LIST	0

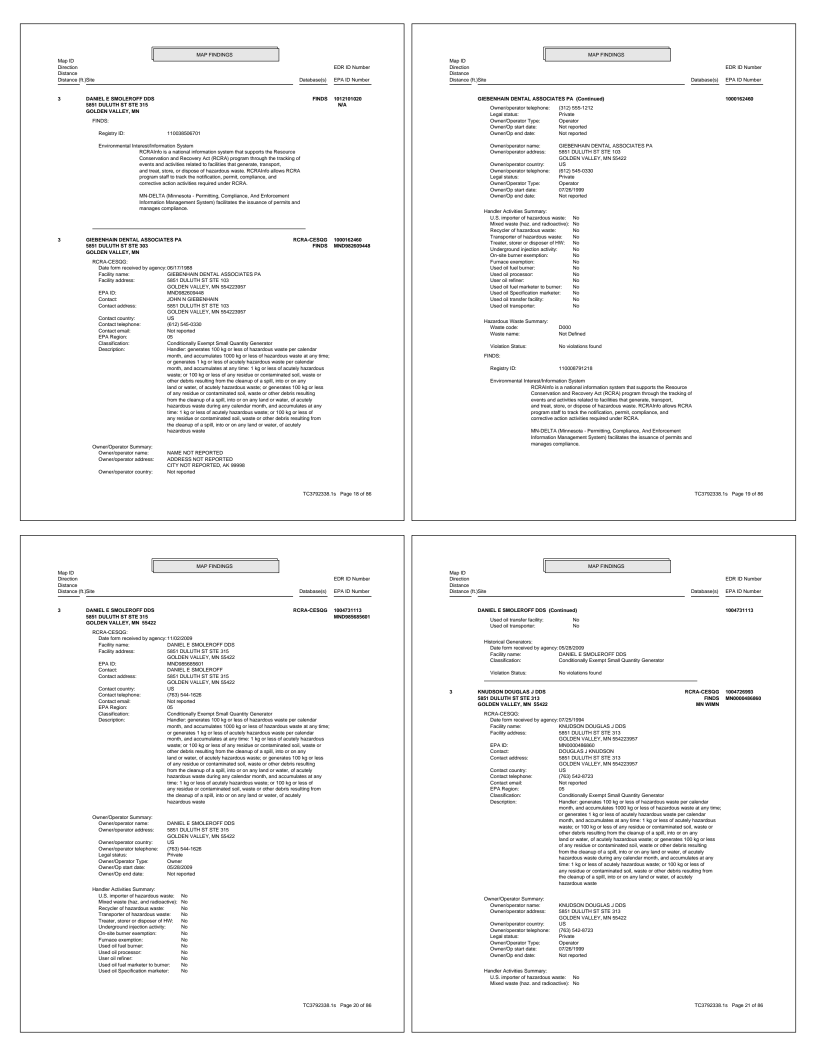
Please r

		MAP FINDINGS SUMMARY	
Database Total Plotted PRP 0 2020 COR ACTION 0 COAL ASH DOE 0 FEMA UST 0 LEAD SMELTERS 0 US AIRS 0		Database Total Plotted EDR US Hist Auto Stat 0 EDR US Hist Cleaners 0 NOTES: Sites may be listed in more than one database	
MN SRS 1 MN PLP 0 MN DEL PLP 0 MN UST 1 MN LS 1 MN UST 3 MN UST 3 MN UST 3 MN LSS 1 MN UST 3 MN LSS 1 MN UST 3 MN LESS 0 MN NST 0 MN NST 0 MN NST 0 MN NST 0 MN NST CONTROL 0 MN NST CONTROL 0 MN NST CONTROL 0 MN NST CONTROL 0 MN NGC LANERS 0 MN NCDL 0 MN NCDL 0 MN ARS 2 3 MN MARS 2 3 MN ARS 2 3 MN MOAL ASH 0 MN ARS 2 0 MN ARS 2 0 MN ARS 2 0 MN AROUNFIELDS 0	TC3792338.15 Page 1 of 85		TC3792338.1s Page 3
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And a second	Map ID Direction Distance (IL)Site	EDR ID Number Database(s) EPA ID Number	MAP FINDINGS Direction EDR ID Numi Distance Distance (It/Site Database(s) EPA ID Numi
	Unregulated Tank Registration Date: Not reported Heating Product Flag: Heating Product Flag: Heating Product Flag: Heating Product Flag: Heating Product Flag: Product Replaced Date: Not reported Comments: Not reported Date Lad Updated: Of 01/07/2013 10.37.12 Staff L Who Did The Last Update: Second Staff Subprised Number: TANK ACTION! Mean Cartan Number: Corrison Number: Corrison Number: Corrison Number: Corrison Number: Corrison Report Name: Corrison Report Name: Date Added: Of 30/2017 Supervisor Number: Corrison Date: Date Added: Corrison Report Name: Corrison Streported Corrison Corrison Corrison Corrison Corrison Corrison Corrison Streported Corrison Streported Corrison Streported Corrison Streported Corrison Streported Corrison Streported Corrison Corrison Corrison Corrison Corrison Streported Corrison Streported	U000885241	TABSITE: Program Interest Id: 191694 Above Or Underground: Under Ground Facility Code: 43 Indian Reservationate: No Varianti Reservationate: No AST Registration Date: ON 19968 000.000 AST Registration Date: 0523/2003 0921:00 Bate Last Updated: 0523/2003 0921:00 Staff Id Who Did The Last Update: Unknown Vapor Nettly Required: Unknown Vapor Nettly Required: Unknown Vapor Nettly Required: Unknown Vapor Nettly Required: 91694 Lationg ID: 194894 Latidud Begrees: 44 Latidud Degrees: 44 Latidud Begrees: 53.7 Longitude Seconds: 51.1 Collection Date: 03228/2010 17.52.56 Latidude Seconds: 21.01 Collection Date: 03228/2010 17.52.56 Latidude: 03228/2010 17.52.56 Latidude: 03228/2010 17.52.51 Staff Id Last Updated: 03228/2010 18.51.13 Date Last Updated: 03228/2010 18.51.13 Date
Proofly 4 International System 4/3 Rep Notwing Not separate 1/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3		TC3792338.1s Page 6 of 86	
NL SPILL: Program 1/2 BYERLY SOLDER VALLEY PNOS 104639420 Program 1/2 Program 1/2 Sign 20 NA NA Sign 20 On Boto PNOS 1040339205 NA Program 1/2 Sign 20 NA PNOS 1040339205 Program 1/2 NA PNOS 1040339205 PNOS 1040339205 Program 1/2 NA PNOS 1040339205 PNOS 1040339205 Program 1/2 NA Program 1/2 NA PNOS 11040339205 Program 1/2 NA Program 1/2 NA Program 1/2 <	Veg ID 4 Disclon Distance (t).Site	EDR ID Number Database(s) EPA ID Number	Map ID Direction Distance (ft.)Site Distance (ft.)Site Distance (ft.)Site Distance (ft.)Site Distance (ft.)Site Distance (ft.)Site Distance (ft.)Site
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Map ID 4 Direction Distance Distance (ft.)Site	MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number	Map ID Direction Distance Distance ((ft.)Site	MAP FINDINGS	Database(s)	EDR ID Number
LOGIS OFFICE ADDITION - CSV Status: Click here to access Minnes	W (Continued) Inactive sota Pollution Control Agency:		S110435515		CENTENNIAL LAKES DENTAL N			S110428102
3 EAR NOSE & THROAT SPECIAL S651 DULUTH ST STE 204 GOLDEN VALLEY, MN 55422 WIMN: Latitude: Longitude: Activity: MPCA Id: Major Watershed: Coordinate Collection:	458 44.99922291 -93.35402274 Hazardous Waste, Small to Minimal QG MND116904046 Mississippi River - Twin Cities Address Matching House Number	 MN WIMN	S110194355 NA	3	GOLDEN VALLEY DENTAL XRA 5861 DULUTH ST STE 314 GOLDEN VALLEY, MN 55422 RCRA NonGon / N.R.: Date form received by agenc Facility address: EPA ID: Contact: Contact: Contact:		CRA NonGen / NLR FINDS MN WIMN	1000186700 MND985678358
Status: Click here to access Minnes CENTENNIAL LAKES DENTAL I 5851 DULUTH ST STE 218	Active sota Pollution Control Agency:		1010706277 N/A		Contact country: Contact telephone: Contact email: EPA Region: Classification: Description: Owner/Operator Summary:	US (12) 31-4622 Not reported 05 Non-Generator Handler: Non-Generators do not presently generate	e hazardous waste	
Conserva events an and treat, program : corrective MN-DELT Informatic	110032968518 mation System ois a national information system that supports the Resource tion and Recovery Act (RCRA) program through the tracking of d activities related to facilities that generate, transport, store, or dispose of hazardous wates. RCRAInd allows RCRA start to track the notification, permit, compliance, and a action activities required under RCRA. TA (Minnesota - Permiting, Compliance, And Enforcement on Management System) facilitates the issuance of permits and compliance.				Owner/operator names' Owner/operator address: Owner/operator telephone: Legal status: Owner/operator type: Owner/Operator type: Owner/Op and date: Owner/operator name: Owner/operator address: Owner/operator address: Owner/operator address: Owner/operator telephone: Legal status: Owner/operator telephone: Legal status: Owner/Operator type: Owner/Operator type: Owne	NAME NOT REPORTED ADDRESS NOT REPORTED CITY NOT REPORTED, AK 99998 Not reported (312) 555-1212 Private Operator Not reported GOLDEN VALLEY DENTAL XRAY S661 DULUTH ST STE 314 GOLDEN VALLEY, MN 55422 GOLDEN VALLEY, MN 55422 Frivate (512) 331-4622 Private 0726/1999		
3 CENTENNIAL LAKES DENTAL 5851 DULUTH ST STE 218 GOLDEN VALLEY, MN 55422 WIMN: Legislative District: Latitude: Longitude: Activity: MPCA Id: Major Watershed: Coordinate Collection: Status:	45B 44.99922291 •93.35402274 Hazardous Waste, Small to Minimal QG MMS000130294 Mississipii River - Twin Cities Address Matching House Number Active	MN WIMN	S110428102 NA		Handler Activities Summary: U.S. importer of hazardous was Mixed waste (haz. and radio Recycler of hazardous was Transporter of hazardous was Tratest, scieror of disposer of Underground injection activit On-site buerer exemption: Fumace exemption: Used oil nuel merer exemption: Used oil processor: Usero il nefiner: Used oil fuel marketer to burn	vaste: No active): No :: No ste: No HV: No No No No No No No		
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Distance (ft.)Site	EPA ID Number D	; ;	Database(s)	EPA ID Number
CENTENNIAL LAKES DENTAL NORTH (Continued) Handler Activities Summary: U.S. importer of hazardous waste: No Mixed waste (maz. and radioactive): No Recycler of hazardous waste: No	1010564877	WEST METRO OPHTHALMOLOGY (Continued) Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 09/232009 Owner/Op end date: Not reported		1012182314
Transporter of hazardous waste: No Treater, storer of dispose of HW: No Underground injection activity: No On-site burner exemption: No Hurnace exemption: No Used of inforbarre: No Used of inpostreme: No Used of apacitation marketer: No Used of largefraction marketer: No Used of transfer facility: No Set 50 LULUTH ST ST E2 15 GOLDEN VALLEY, NN 55422 EPA ID: MNS00014224 Contact: DORCHYL ALSET IN Contact address: 5851 DULUTH ST ST E2 15 GOLDEN VALLEY, NN 55422 Contact country: US Contact country: US Contact address: 6050 DULUTH ST ST E2 15 GOLDEN VALLEY, NN 55422 Contact address: 5851 DULUTH ST ST E2 15 GOLDEN VALLEY, NN 55422 Contact address: 6050 DULUTH ST ST E2 15 GOLDEN VALLEY, NN 55422 Contact address: Conditional Exempt Small Cuantity Generator: Handler; generates 1 No tess of acardely hazardous waste per colendar Handler; generates 1 No tess of acardely hazardous waste et any time or generates 1 No tess of acardely hazardous waste et any time or generates 1 No tess of acardely hazardous waste et any time or any residue or contaminated sol, waste or of one any land or water, of acutely hazardous waste or 100 Ng or less of acardely hazardous waste or 100 Ng or less of acardely hazardous waste or of the debra resulting forthazardous waste or of the debra resulting time: 1 Ng o	MNS000149294	SBS1 DULUTH ST STE 215 GOLDEN VALLEY, MN FINDS: Registry ID: 110039502936 Environmental Interest/Information System Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInto allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. ND-DE-LTA (Information Jacomistication of permits and information information Management System) facilitates the issuance of permits and manages compliance.	-	1012130543 N/A 1016051057 N/A
nazaraous waste Owner/Operator Summary:		FINDS: Registry ID: 110009399775		
Owner/operator adminus/ Owner/operator address: 5851 DULUTH ST STE 215 Owner/operator address: 5851 DULUTH ST STE 215 Owner/operator country: US Owner/operator country: US Owner/operator telephone: (763) 546-8422		Registry to. Interest/information System Environmental Interest/information System RCRAInfo is a national Information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,		
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n Coordinates Collection: Coordinates Collection: Status: Click here to access Minneso	Address Matching House Number Active	TC3792338	.1s Page 22 of 86		On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor: User oil refiner: Used oil Specification mar	No No No No No umer: No	TC3792338	1s Page 23 of 86
Conservat events and and treat, program st corrective r MN-DELT/ Informanages of WIMN: Legislative District:	No No Not Defined D008 LEAD D011 SILVER No violations found 110008764015 ation System as national information system that supports the Resource on and Recovery Act (RCRA) program through the tracking activities related to chalities that guerate, transport, activities related to chalities that guerate the resource on and Recovery Act (RCRA) program through the tracking activities related to chalities that guerate the resource on and Recovery Act (RCRA) program through the tracking activities related on the relative that the supports the Resource on and Recovery Act (RCRA) program through the tracking activities related to the relative the support of the relative table that the relative the support of the relative Management System) facilitates the issuance of permits a ompliance.	of	EDR ID Number EPA ID Number 1004726994	Map ID Direction Distance Distance (GERALD N WINTHEISER DDS Contact country: Contact telephone: Contact telephone: Classification: Description: Description: Owner/Operator Summary: Owner/Operator address: Owner/Operator address: Owner/Operator address: Owner/Operator address: Owner/Operator address: Owner/Operator address: Owner/Operator address: Owner/Operator address: Owner/Operator Type: Owner/Operator type: Owner/Operator address: Owner/Operator address: Owner/Operator address: Owner/Operator address:	GOLDEN VALLEY, MN 55422 US (812) 546-4101 Nor reported Conditionally Exempt Small Quantity Generator Handler: generates 100 kg or less of hazardous waste promith, and accumulates 100 kg or less of hazardous waste or generates 1 kg or less of acutely hazardous waste promith, and accumulates 100 kg or less of hazardous waste or generates 1 kg or less of acutely hazardous waste promith, and accum the standard or a solit. Into or on any land or water, of hazardous waste during any calendar month, and accum time: 1 kg or less of acutely hazardous waste; or generates of any residue or contaminated soli, waste or other debris from the cleanup of a spill, into or on any land or water, of acutely hazardous waste. GERALD N WINTHEISER DDS Sast DULUTI ST STE2 11 GOLDIN VALLEY, NM 55422 (212) 546-4101 Private Owner OYZ6/1990 12/16/2009	vaste at any time; r calendar tely hazardous soil, waste or on any 100 kg or less is resulting of acutely nulates at any or less of resulting from	EDR ID Number EPA ID Number 1004726992
Legislaive District: Latitude: Longitude: Activity: MFCA.Id: Major Watershed: Coordinate Collection: Statuse Click here to access Minneso Click here to access Minneso Click here to access Minneso Click here to access Minneso Click here to access Minneso Status Click here to access Minneso Click here to access Minneso Status RCRA-CESOG: Date form received by agency Facility address: EPA ID: Contact: Contact: Contact address:	44.9922221 9-33.5402274 Hazardous Waste, Small to Minimal QG Mississippi River - Twin Cities Address Matching House Number Active ta Pollution Control Agency:	CCRA-CESQG FINDS MN WIMN	1004726992 MN0000486852		Handler Advolute Summary. Under Advolute Summary. Under Advolute Summary. Heavyder of hazardous wa Transporter of hazardous. Treater, storer or disposer Underground injection acti. On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil transfer facility: Used oil transfer facility: Date form received by age Facility name: Violation Status:	s waste: No ste: No ste: No vitr: No of HW: No No No No No No No No No No		
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GERALD N WINTHEISER	DDS (Continued)		1004726992	BAS	SSETT CREEK DENTAL (Con	tinued) time: 1 kg or less of acutely hazardous waste; or 100 kg or le	ass of	1004731018
FINDS:						any residue or contaminated soil, waste or other debris resu the cleanup of a spill, into or on any land or water, of acutely	Iting from	
Registry ID: Environmental Interes	110003732211					hazardous waste		
RC	RAInfo is a national information system that supports the Resou servation and Recovery Act (RCRA) program through the track	urce sing of		c	Owner/Operator Summary: Owner/operator name:	BASSETT CREEK DENTAL		
eve	nts and activities related to facilities that generate, transport, treat, store, or dispose of hazardous waste. RCRAInfo allows F				Owner/operator address:	5851 DULUTH ST STE 100 GOLDEN VALLEY, MN 55422		
pro	gram staff to track the notification, permit, compliance, and rective action activities required under RCRA.				Owner/operator telephone:	US (320) 358-3124		
	-DELTA (Minnesota - Permitting, Compliance, And Enforcemen				Legal status: Owner/Operator Type:	Private Owner		
ma	rmation Management System) facilitates the issuance of permit nages compliance.	ts and			Owner/Op start date: Owner/Op end date:	07/26/1999 Not reported		
WIMN:				н	Handler Activities Summary:			
WIMN: Legislative District: Latitude:	45B 44.99922291				U.S. importer of hazardous wa Mixed waste (haz. and radioar Recycler of hazardous waste:	ctive): No		
Longitude: Activity:	-93.35402274 Hazardous Waste, Small to Minimal QG				Transporter of hazardous was Treater, storer or disposer of h	ite: No		
MPCA Id: Major Watershed:	MN0000486852 Mississippi River - Twin Cities				Underground injection activity On-site burner exemption:	: No No		
Coordinate Collection Status:	Address Matching House Number Inactive				Furnace exemption: Used oil fuel burner: Used oil processor:	No No No		
Click here to access M	finnesota Pollution Control Agency:				User oil refiner: Used oil fuel marketer to burn	No		
					Used oil Specification markete Used oil transfer facility:			
3 BASSETT CREEK DENTA 5851 DULUTH ST STE 100		RCRA-CESQG FINDS	1004731018 MND985682558		Used oil transporter:	No		
GOLDEN VALLEY, MN RCRA-CESQG:		MN WIMN		н	Hazardous Waste Summary: Waste code:	D000		
Date form received by Facility name:	BASSETT CREEK DENTAL				Waste name:	Not Defined		
Facility address:	5851 DULUTH ST STE 100 GOLDEN VALLEY, MN 554223975				Waste code: Waste name:	D008 LEAD		
EPA ID: Contact: Contact address:	MND985682558 RAY LEHN 5851 DULUTH ST STE 100				Waste code: Waste name:	D009 MERCURY		
Contact address: Contact country:	GOLDEN VALLEY, MN 554223975 US				Waste code:	D011		
Contact telephone: Contact email:	(320) 358-3124 Not reported				Waste name:	SILVER		
EPA Region: Classification: Description:	05 Conditionally Exempt Small Quantity Generator Handler: generates 100 kg or less of hazardous waste	ner calendar		F	Violation Status: FINDS:	No violations found		
Description.	month, and accumulates 100 kg or less of hazardous waste or generates 1 kg or less of acutely hazardous waste	waste at any time;			Registry ID:	110008791030		
	month, and accumulates at any time: 1 kg or less of ac waste; or 100 kg or less of any residue or contaminate	cutely hazardous			Environmental Interest/Inform	ation System		
	other debris resulting from the cleanup of a spill, into o land or water, of acutely hazardous waste; or generate	er on any es 100 kg or less			Conservatio	s a national information system that supports the Resource on and Recovery Act (RCRA) program through the tracking of activities related to facilities that generate, transport,		
	of any residue or contaminated soil, waste or other del from the cleanup of a spill, into or on any land or water hazardous waste during any calendar month, and accu	r, of acutely						
	hazaroous waste during any calendar month, and acc	unnulates at any						
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Distance Distance (ft.)Site		Database(s)	EPA ID Number	Distance Distance (ft.)Site	e		Database(s)	EPA ID Number
KUSHINO NORMAN T DDS (Co	ontinued)		1000241922	EA	R NOSE & THROAT SPECIAL	TY CARE GV (Continued)		1000229364
Click here to access Minne	sota Pollution Control Agency:				Owner/Op end date:	Not reported		
					Handler Activities Summary: U.S. importer of hazardous v	vaste: No		
EAR NOSE & THROAT SPECIA 5851 DULUTH ST STE 204	ALTY CARE GV	RCRA-CESQG	1000229364 MND116904046		Mixed waste (haz. and radio Recycler of hazardous waste Transporter of hazardous wa	e: No		
GOLDEN VALLEY, MN 55422 RCRA-CESQG:					Treater, storer or disposer of Underground injection activit	f HW: No		
Date form received by ager Facility name:	EAR NOSE & THROAT SPECIALTY CARE GV				On-site burner exemption: Furnace exemption:	No No		
Facility address: EPA ID:	5851 DULUTH ST STE 204 GOLDEN VALLEY, MN 55422 MND116904046				Used oil fuel burner: Used oil processor: User oil refiner:	No No No		
Mailing address:	2211 PARK AVE S MINNEAPOLIS, MN 55404				Used oil fuel marketer to bur Used oil Specification marke	ter: No		
Contact: Contact address:	MERRILEE LOTZOW 2211 PARK AVE S MINNEAPOLIS, MN 55404				Used oil transfer facility: Used oil transporter:	No No		
Contact country: Contact telephone:	US (612) 871-1144				Historical Generators: Date form received by agend	zy: 08/12/1994		
Contact email: EPA Region: Classification:	Not reported 05 Conditionally Exempt Small Quantity Generator				Facility name: Site name:	EAR NOSE & THROAT SPECIALTY CARE GV GARFIN LAURENCE A DDS LTD		
Description:	Handler: generates 100 kg or less of hazardous wa month, and accumulates 1000 kg or less of hazard	dous waste at any time;			Classification:	Not a generator, verified		
	or generates 1 kg or less of acutely hazardous was month, and accumulates at any time: 1 kg or less of waste; or 100 kg or less of any residue or contamin	of acutely hazardous		,	Hazardous Waste Summary: Waste code: Waste name:	D000 Not Defined		
	other debris resulting from the cleanup of a spill, in land or water, of acutely hazardous waste; or gene	nto or on any erates 100 kg or less			Waste code:	D002		
	of any residue or contaminated soil, waste or other from the cleanup of a spill, into or on any land or w hazardous waste during any calendar month, and	vater, of acutely			Waste name:	A WASTE WHICH HAS A PH OF LESS THAN 2 OR CONSIDERED TO BE A CORROSIVE HAZARDOUS CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN	S WASTE. SODIUM	HYDROXIDE, A
	time: 1 kg or less of acutely hazardous waste; or 1 any residue or contaminated soil, waste or other de	00 kg or less of ebris resulting from				OR DEGREASE PARTS. HYDROCHLORIC ACID, A USED BY MANY INDUSTRIES TO CLEAN METAL I	A SOLUTION WITH A PARTS PRIOR TO P	LOW PH, IS AINTING. WHEN
	the cleanup of a spill, into or on any land or water, hazardous waste	of acutely				THESE CAUSTIC OR ACID SOLUTIONS BECOME DISPOSED, THE WASTE WOULD BE A CORROSI	CONTAMINATED AN	ND MUST BE
Owner/Operator Summary: Owner/operator name:	MINNEAPOLIS EAR NOSE & THROAT CLINIC				Violation Status:	No violations found		
Owner/operator address:	2211 PARK AVE S MINNEAPOLIS, MN 55404			3 GIE	EBENHAIN DENTAL ASSOCIA 51 DULUTH ST STE 103	ATES PA	MN WIMN	S110199534 N/A
Owner/operator country: Owner/operator telephone: Legal status:	US			GO	51 DOLUTH ST STE 103 DLDEN VALLEY, MN 55422 WIMN:			100
Owner/Operator Type: Owner/Op start date:	Private Owner 07/26/1999				Legislative District: Latitude:	45B 44.99922291		
Owner/Op end date: Owner/operator name:	Not reported				Longitude: Activity: MPCA Id:	-93.35402274 Hazardous Waste, Small to Minimal QG MND982609448		
Owner/operator address:	ADDRESS NOT REPORTED CITY NOT REPORTED, AK 99998				Major Watershed: Coordinate Collection:	Mississippi River - Twin Cities Address Matching House Number		
Owner/operator country: Owner/operator telephone: Legal status:	Not reported				Status: Click here to access Minnese	Active		
Owner/Operator Type: Owner/Op start date:	Operator Not reported				Short note to access with hest	Agency.		
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E & V CONSULTANTS AND CONST MANAGERS (Continued)	1005642080	INSPEC INC. (Continued)		1000345817
replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities courring in the Region that support Compliance and Enforcement programs. These include: Incident Tracking, Compliance Assistance, and Compliance Monitoring.	.SQG 1000345817 ALTS MND985661881	Handler Activities Summary: U.S. importer of hazardous waste: Mised waste (haz. and radioactive): Recycler of hazardous waste: Transporter of hazardous waste: Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel processor: User oil refiner: Used oil Specification marketer: Used oil Specification marketer: Used oil Specification;	No No No No No No No No No No No	
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RCRA-CESQG: Date form received by agency-05/14/1990 Facility name: INSPEC INC Facility name: Facility name: Contact Solid DULTH 5T Contact Solid DULTH 5T Contact Solid Tess: Contact Country: Contact Country: Contact telephone: Contact country: Contact telephone: Contact email: Not reported EPA Rgion: Contact email: Not reported EPA Rgion: Contact email: Not reported EPA Rgion: Cassification: Contact email: Not reported EPA Rgion: Contact email: Not reported EPA Rgion: Contact email: Not reported Cassification: Contact email: Not reported Cassification: Contact email: Not reported Contact email: Not reported Cassification: Contact email: Not reported Cassification: Contact email: Not reported Contact email: Not reported Cassification: Contact email: Not reported Contact email: Not repor	time; or ess	LESS CLOS CLOS CLOS CLOS CLOS CLOS CLOS CL	DCTA 34	3Y A PENSKY-MARTENS OF DETERNINNEG THE LAFETY DATA SHEET, USTRIBUTOR OF THE MONLY USED SOLVENT JS WASTE. IN DEGREASING: LENE CHLORIDE, O CHLORINATED SO USED IN DEGREASING MORE (BY VOLUME) OF OR THOSE SOLVENTS LISTED
Legal status: Private Owner/Operator Type Owner/Op start date: 07/26/1999 Owner/Op end date: Not reported	92338.1s Page 34 of 86	Last Inspection Date: 01/01/87 Next Inspection Date: 01/01/02 Licensee Contact: Not reported Inspector Name: POCTA		3792338.1s Page 35 of 86
Map ID Direction Distance Distance (ft.)Site Databas	EDR ID Number se(s) EPA ID Number	Map ID Direction Distance (t).Site	MAP FINDINGS	EDR ID Number base(s) EPA ID Number
INSPEC INC. (Continued)	1000345817	BRINK PAUL ASSOCIATES INC (Contin	nued)	1000316666
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EPA ID: MND062820428	92338.1s Page 36 of 86		тс:	3792338.1s Page 37 of 86

	MAP FINDINGS			Γ	MAP FINDINGS		
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BRINK PAUL ASSOCIATES INC	(Continued)	1000316666	5	COLONIAL ACRES HOME INC 5825 SAINT CROIX AVE N		RCRA-CESQG FINDS	1001220600 MNR000056879
Hazardous Waste Summary: Waste code:	D000			MINNEAPOLIS, MN		MN WIMN	
Waste name:	Not Defined			RCRA-CESQG: Date form received by ager	ncy: 12/01/1997		
Waste code: Waste name:	D002 A WASTE WHICH HAS A PH OF LESS THAN 2 OR O	SREATER THAN 12.5 IS		Facility name: Facility address:	COLONIAL ACRES HOME INC 5825 ST CROIX AVE N		
vidite name.	CONSIDERED TO BE A CORROSIVE HAZARDOUS CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN L	WASTE. SODIUM HYDROXIDE, A		EPA ID:	MINNEAPOLIS, MN 554224484 MNR000056879		
	OR DEGREASE PARTS. HYDROCHLORIC ACID, A USED BY MANY INDUSTRIES TO CLEAN METAL P.	SOLUTION WITH A LOW PH, IS		Contact: Contact address:	JOHN HAUGEN 5825 ST CROIX AVE N		
	THESE CAUSTIC OR ACID SOLUTIONS BECOME O DISPOSED, THE WASTE WOULD BE A CORROSIVI	CONTAMINATED AND MUST BE		Contact country:	MINNEAPOLIS, MN 554224484 US		
Violation Status:	No violations found	ETIALARDOOS WASTE.		Contact telephone: Contact email:	(763) 546-6125 Not reported		
FINDS:	No violations found			EPA Region: Classification:	05 Conditionally Exempt Small Quantity Generator		
Registry ID:	110003770296			Description:	Handler: generates 100 kg or less of hazardous was month, and accumulates 1000 kg or less of hazardo	te per calendar us waste at anv time:	
Environmental Interest/Inform					or generates 1 kg or less of acutely hazardous wast month, and accumulates at any time: 1 kg or less of	e per calendar	
	is a national information system that supports the Resolution and Recovery Act (RCRA) program through the track				waste; or 100 kg or less of any residue or contamina other debris resulting from the cleanup of a spill, into	ited soil, waste or	
events and	d activities related to facilities that generate, transport, store, or dispose of hazardous waste. RCRAInfo allows I				land or water, of acutely hazardous waste; or general of any residue or contaminated soil, waste or other of	ates 100 kg or less	
program si	taff to track the notification, permit, compliance, and action activities required under RCRA.				from the cleanup of a spill, into or on any land or wa hazardous waste during any calendar month, and a	ter, of acutely	
	A (Minnesota - Permitting, Compliance, And Enforcemen				time: 1 kg or less of acutely hazardous waste; or 10 any residue or contaminated soil, waste or other det) kg or less of	
Information	in Management System) facilitates the issuance of permit compliance.				the cleanup of a spill, into or on any land or water, o hazardous waste		
manages (compilance.				114241UUUS W8310		
				Owner/Operator Summary: Owner/operator name:	COLONIAL ACRES HOME INC		
4 E & V CONSULTANTS AND CON 5801 DULUTH STREET, #345		ICIS 1011601483 N/A		Owner/operator address:	5825 ST CROIX AVE N MINNEAPOLIS, MN 55422		
MINNEAPOLIS, MN 55422	MINNERI OLISI MIN 33422	iva.		Owner/operator country: Owner/operator telephone:	US (763) 546-6125		
ICIS: Enforcement Action ID:	05-1999-0207			Legal status: Owner/Operator Type:	Private Operator		
FRS ID: Program ID:	110010742358 FRS 110010742358			Owner/Op start date: Owner/Op end date:	07/26/1999 Not reported		
Action Name: Facility Name:	E & V CONSULTANTS AND CONSTRUCTION MA E & V CONSULTANTS AND CONST MANAGERS						
Facility Address:	5801 DULUTH STREET, #345 MINNEAPOLIS I MINNEAPOLIS, Minnesota 55422	MN 55422		Handler Activities Summary: U.S. importer of hazardous			
Enforcement Action Type: Facility County:	CAA 113A Admin Compliance Order (Non-Penalty) Hennepin			Mixed waste (haz. and radi Recycler of hazardous was	te: No		
EPA Region #:	5			Transporter of hazardous w Treater, storer or disposer	of HW: No		
Program ID:	FRS 110010742358			Underground injection activ On-site burner exemption:	No		
Facility Name: Address:	E & V CONSULTANTS AND CONST MANAGERS 5801 DULUTH STREET, #345			Furnace exemption: Used oil fuel burner:	No No		
Tribal Indicator: Fed Facility:	N			Used oil processor: User oil refiner:	No No		
NAIC Code:	Not reported Not reported			Used oil fuel marketer to bu Used oil Specification mark			
SIC Code: Latitude:	8742 44.99912						
Longitude:	-93.352722						
		TC3792338.1s Page 38 of 86				TC3792338	.1s Page 39 of 86
Map ID	MAP FINDINGS		Map ID		MAP FINDINGS		
Direction Distance		EDR ID Number	Direction				EDR ID Number
Distance (ft.)Site		Database(s) EPA ID Number	Distance Distance (ft.)Site		Database(s)	EPA ID Number
COLONIAL ACRES HOME INC ((Continued)	1001220600	5	COVENANT MANOR		MNIUST	U001322449
Used oil transfer facility:	No			5800 SAINT CROIX AVE GOLDEN VALLEY, MN 55422		MN UST MN SPILLS	
Used oil transporter:	No					MN SPILLS MN WIMN	
Hazardous Waste Summary: Waste code:	D001			LUST: Leak ID:	6090		
Waste code: Waste name:	IGNITABLE HAZARDOUS WASTES ARE THOSE WA			MNPCA ID: Site ID:	218735 53889901		
	LESS THAN 140 DEGREES FAHRENHEIT AS DETE CLOSED CUP FLASH POINT TESTER. ANOTHER M	METHOD OF DETERMINING THE		Source: Interest Type:	CORE Leak Site		
	FLASH POINT OF A WASTE IS TO REVIEW THE MA WHICH CAN BE OBTAINED FROM THE MANUFACT	TURER OR DISTRIBUTOR OF THE		Interest Phone: Interest Start Date:	NO CORE PI PH. 06/30/1997 00:00:00		
	MATERIAL. LACQUER THINNER IS AN EXAMPLE O WHICH WOULD BE CONSIDERED AS IGNITABLE H	OF A COMMONLY USED SOLVENT IAZARDOUS WASTE.		Interest End Date: Release Discovered Date:	Not reported 01/07/1993		
Waste code:	D002			Leak Reported Date: Leak Site:	01/07/1993 01/22/1993 Leak Site - Tank and Petroleum Contamination		
Waste name:	A WASTE WHICH HAS A PH OF LESS THAN 2 OR (CONSIDERED TO BE A CORROSIVE HAZARDOUS	SREATER THAN 12.5 IS WASTE, SODIUM HYDROXIDE, A		File Archive Box:	15		
	CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN L OR DEGREASE PARTS. HYDROCHLORIC ACID, A	JSED BY INDUSTRIES TO CLEAN		File Archive Lot: Soil Digout Date:	97/296 03/04/1993		
	USED BY MANY INDUSTRIES TO CLEAN METAL PA THESE CAUSTIC OR ACID SOLUTIONS BECOME C	ARTS PRIOR TO PAINTING. WHEN		Cubic Yards Excavated: Conditional Closure Date:	11 Not reported		
	DISPOSED, THE WASTE WOULD BE A CORROSIVI	E HAZARDOUS WASTE.		Complete Site Closure Da	ate: 03/24/1995 00:00:00		

FINDS: Registry ID: 110008656105

Waste code: Waste name:

Violation Status:

Environmental Interest/Information System RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

X002 POLYCHLORINATED BIPHENOLS (PCBs)

No violations found

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

egislative District:	45B
Latitude:	44.99638611
Longitude:	-93.35373024
Activity:	Hazardous Waste, Small to Minimal QG
MPCA Id:	MNR000056879
Major Watershed:	Mississippi River - Twin Cities
Coordinate Collection:	Address Matching House Number
Status:	Active

Click here to access Minnesota Pollution Control Agency:

 File Archive Lct:
 97/286

 Soli Digour Date:
 03/04/1993

 Cubic Yards Excavated:
 11

 Conditional Course Date:
 03/24/1995

 Conditional Course Date:
 03/24/1995

 Conditional Course Date:
 03/24/1993

 Contaminated Solis Remaining:
 Yes

 Enforcement Action Solis Remaining:
 Vir27/1993

 Luart Trust Eighble:
 11/27/1993

 Luart Trust Eighble:
 No

 Rainbursement Avandred:
 No

 Suld Letter Response Date:
 Unknown

 Unitiv Project Flag:
 No

 TMSP Last Update:
 TANKS

 Release From US Status Code:
 No

 VPIC Appleation Date:
 Not reported

 VPIC Appleation Date:
 Not reported

 Addrid:
 277316

 Township Name:
 Fort Snelling

 Foreign Zane:
 Not reported

 Soli Gas Data Collected Flag:
 Not reported

 Soli Gas Action Collection Flag:
 Not reported

 Soli Gas Data Collected Flag:
 Not reported

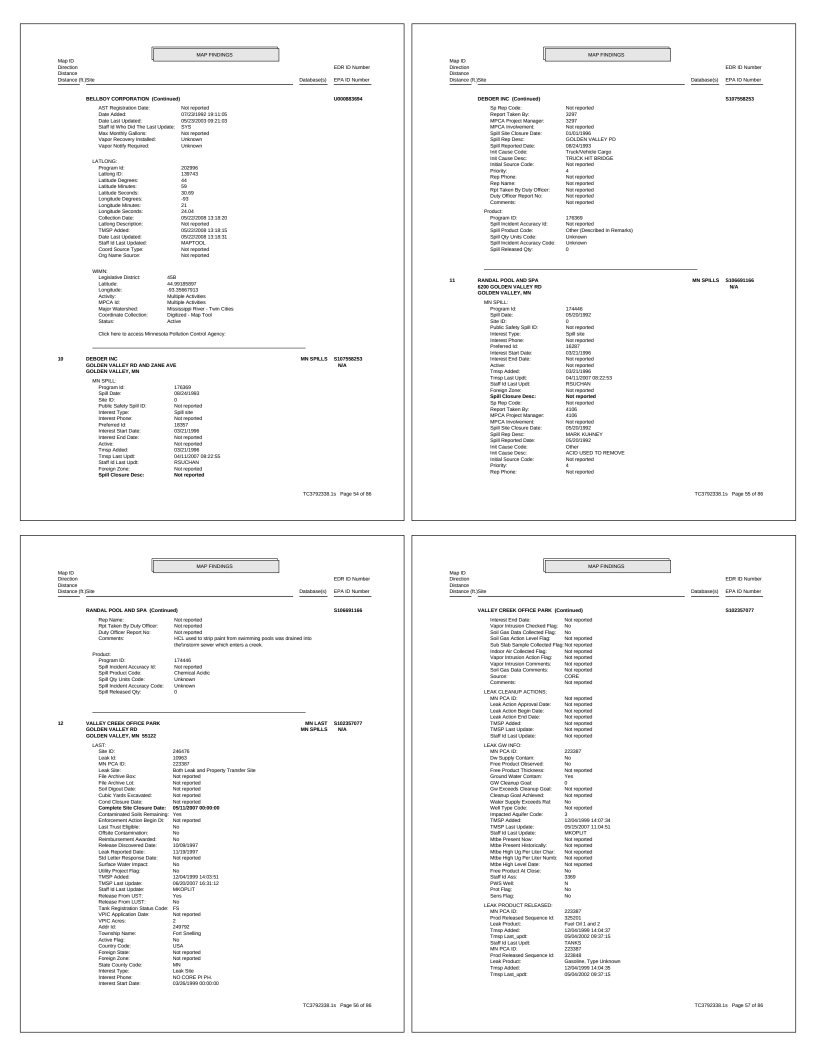
 Soli Gas Actin Collect Flag:
 Not reported LEAK CLEANUP ACTIONS: MN PCA ID: Leak Action Approval Date: Leak Action Begin Date: 218735 Not reported 03/04/1993 00:00:00

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Map ID MAP FINDINGS		Map ID MAP FINDINGS
Direction Distance Distance (ft.)Site	EDR ID Number Database(s) EPA ID Number	Direction EDR ID Number Distance Distance (ft.)Site Database(s) EPA ID Number
COVENATUANOR (Continued) Leak Action End Date: S0171933 00:00:00 TMSP Addot: S012041999 10:05:11 TMSP Addot: Z16735 Subfil Liat Update: Z16735 Subfil Liat Update: Z16735 Subfil Ciat Update: Z16735 Subfil Ciat Update: Z16735 Subfil Ciat Update: C03011933 00:00:00 TMSP Addot: S01201939 10:05:13 TMSP Addot: S01201939 10:05:13 TMSP Addot: S01201939 10:05:13 Subfil Ciat Update: X167041939 10:05:13 Subfil Ciat Update: X167041939 10:05:13 TMSP Addot: MN FCA ID: Subfil Ciat Update: X167041939 10:05:13 TMSP Addot: MN FCA ID: Subfil Ciat Update: X16704199 10:05:13 TMSP Addot: NK FCA O'Guanut Update: X16725 Subfil Ciat Update: NK reported Ground Water Contam: Y0141990 14:07:31 TMSP Addot: Y0141990 14:07:31 TMSP Addot: Y014199 14:07:31 TMSP Addot: Y0141990 14:07:31 TMSP Addot: X014790714:07	UU01322449	COVENANT MANOR (Continued) U00132249 Piping Material: Copper Second Contain Tank: Copper Second Contain Tank: Copper Second Contain Tank: Copper Tank Dispense: Submersible Above! Under Ground: Under Ground AST Base Material: Not reported Appender Ground: Under Ground Umpartmental Tank Registration Date Not reported Heating Product Flag: Not reported Product Registration It: Not reported Studge Disposal Facility: Not reported Comments: Not reported Comments: Not reported Comments: Not reported MPCA Tank Number: Not reported MPCA Tank Number: Not reported Tank Action: Remove Tank Supervisor Number: Not reported Correson Expert Name: Not reported Coreson Exp
	TC3792338.1s Page 42 of 86	TC3792338.1s Page 43 of 86
Map ID		Map ID MAP FINDINGS
	EDR ID Number Database(s) EPA ID Number	
Map ID Literation Direction Distance Distance (ft.)Site COVENANT MANOR (Continued)		Map ID EDR ID Number Distance Distance (ft.)Site COVENANT MANOR (Continued) U001322449
Map ID Literation Direction Distance Distance (ft.)Site	Database(s) EPA ID Number	Map ID EDR ID Number Distance Distance (fL)Site Distance (fL)Site EPA ID Number

MAP FINDINGS				MAP FINDINGS		
Map ID 4 Direction	EDR	R ID Number Direction	ц			EDR ID Number
Distance Distance (ft.)Site	Database(s) EPA	A ID Number Distance (ft.)Site		Database(s)	EPA ID Number
2012 BASSETT CREEK RESTORATION PROJECT (Continued)	S111	11872615	CONRAD MAUERSBERGER PROP	ERTY (Continued)		S106549368
Status: Inactive Click here to access Minnesota Pollution Control Agency:			LEAK CLEANUP ACTIONS: MN PCA ID:	Not reported		
			Leak Action Approval Date: Leak Action Begin Date: Leak Action End Date:	Not reported Not reported Not reported		
7 CONRAD MAUERSBERGER PROPERTY 1620 E CONSTANCE DR	MN LUST S100 MN WIMN N/		TMSP Added: TMSP Last Update:	Not reported Not reported		
GOLDEN VALLEY, MN LUST:			Staff Id Last Update: LEAK GW INFO:	Not reported		
Leak ID: 7300 MNPCA ID: 219919			MN PCA ID: Dw Supply Contam: Free Product Observed:	219919 Not reported Not reported		
Site ID: 243818 Source: CORE Interest Type: Leak Site			Free Product Thickness: Ground Water Contam:	Not reported S		
Interest Phone: NO CORE PI PH. Interest Start Date: 06/13/1997 00:00:00			GW Cleanup Goal: Gw Exceeds Cleanup Goal: Cleanup Goal Achieved:	0 Not reported Not reported		
Interest End Date: Not reported Release Discovered Date: 04/21/1994 Leak Reported Date: 04/22/1994			Water Supply Exceeds Ral: Well Type Code:	Not reported Not reported		
Leak Site: Leak Site - Tank and Petroleum Contamination File Archive Box: 07			Impacted Aquifer Code: TMSP Added: TMSP Last Update:	Not reported 12/04/1999 14:07:32 11/04/2003 12:57:07		
File Archive Lot: 97/296 Soil Digout Date: Not reported Cubic Yards Excavated: 10			Staff Id Last Update: Mtbe Present Now:	RSUCHAN Not reported		
Conditional Closure Date: Not reported Complete Site Closure Date: 03/15/1995 00:00:00			Mtbe Present Historically: Mtbe High Ug Per Liter Char: Mtbe High Ug Per Liter Numb:	Not reported Not reported Not reported		
Contaminated Solis Remaining: Unknown Enforcement Action Begin Date: 04/27/1994 Lust Trust Eliable: No			Mtbe High Level Date: Free Product At Close:	Not reported Not reported		
Offsite Contamination: Unknown Reimbursement Awarded: No			Staff Id Ass: PWS Well: Prot Flag:	Not reported Not reported Not reported		
Std Letter Response Date: Not reported Surface Water Impact: Unknown Utility Project Flag: No			Sens Flag: LEAK PRODUCT RELEASED:	Not reported		
TMSP Added: 12/04/1999 14:03:48 TMSP Last Update: 05/04/2002 09:24:43			MN PCA ID: Prod Released Sequence Id:	219919 322082		
Staff Id Last Update: TANKS Release From AST: No Release From UST: No			Leak Product: Tmsp Added: Tmsp Last_updt:	Fuel Oil 1 and 2 12/04/1999 14:04:33 05/04/2002 09:24:43		
Tank Registration Status Code: U VPIC Application Date: Not reported			Staff Id Last Updt:	TANKS		
VPIC Acres: Not reported Addr Id: 278472 Township Name: Fort Snelling				45B		
Active Flag: No Country Code: USA			Longitude:	44.99565537 •93.35663891 Leak Site		
Foreign State: Not reported Foreign Zone: Not reported State County Code: MN			MPCA Id: Major Watershed:	7300 Mississippi River - Twin Cities		
Vapor Intrusion Checked Flag: Not reported Soil Gas Data Collected Flag: Not reported				Address Matching House Number Inactive		
Soil Gas Action Level Flag: Not reported Sub Slab Sample Collected Flag: Not reported Indoor Air Collected Flag: Not reported			Click here to access Minnesota	Pollution Control Agency:		
Vapor Intrusion Action Flag: Not reported Vapor Intrusion Comments: Not reported Soil Gas Data Comments: Not reported						
Comments: Not reported						
	TC3792338.1s P	Page 46 of 86			TC3792338.1	Is Page 47 of 86
MAP FINDINGS				MAP FINDINGS		
Map ID 4 Direction	EDR	R ID Number Map ID Direction Distance		MAP FINDINGS		EDR ID Number
Map ID 4		R ID Number Map ID Direction Distance (Distance ([]Site			EDR ID Number EPA ID Number
Map ID Linection Direction Distance (ft.)Site 8 NA 6014 GOLDEN VALLEY RD		R ID Number Direction A ID Number Distance Distance (D6693813	FURNITURE PLACEMENT SERVIC		Database(s)	
Map ID Licitance Distance Distance (ft.)Site 8 NA 6814 GOLDEN VALLEY RD GOLDEN VALLEY, MN MN SPILL:	Database(s) EPA MN SPILLS S106	R ID Number Direction A ID Number Distance Distance (D6693813	FURNITURE PLACEMENT SERVIC Interest Start Date: Interest End Date: Active:	ES (Continued) 03/21/1996 Not reported Not reported	Database(s)	EPA ID Number
Map ID Lictorion Distance Distance (ft.)Site 8 NA 6014 GOLDEN VALLEY RD GOLDEN VALLEY, MN MN SPILL: Program Id: 231540 Spill Date: 07/11/2001	Database(s) EPA MN SPILLS S106	R ID Number Direction A ID Number Distance Distance (D6693813	FURNITURE PLACEMENT SERVIC Interest Start Date: Interest End Date: Active: Tmsp Added: Tmsp Added:	ES (Continued) 03/21/1996 Not reported Not reported 03/21/1996 03/21/1996 0/11/2007 08/23/03	Database(s)	EPA ID Number
Map ID	Database(s) EPA MN SPILLS S106	R ID Number Direction A ID Number Distance Distance (D6693813	FURNITURE PLACEMENT SERVIC Interest Start Date: Interest End Date: Active: Trmsp Added: Trmsp Last Updt: Staff Id.ast Updt: Foreign Zone: Spill Closure Desc:	ES (Continued) 03/21/1996 Not reported 03/21/1996 04/11/2007 08/23/03 RSUCHAN Not reported Not reported	Database(s)	EPA ID Number
Map ID Licroin Distance (IL)Site Bistance (IL)Site ColDen VALLEY RD ColDen VALLEY, MN MN SPILL: Program Id: 231540 Spip Date: 07/11/2001 Spip Date: 07/11/2001 Public Safety Spill ID: 6753 Inferenz Type: Spill site Inferenz Phone: Spil site Inferenz Phone: Spil site Preferred Id: 55017	Database(s) EPA MN SPILLS S106	R ID Number Direction A ID Number Distance Distance (D6693813	FURNITURE PLACEMENT SERVIC Interest Start Date: Interest End Date: Active: Trmsp Added: Trmsp Added: Trmsp Last Updt: Saff Id Last Updt: Foreign Zone: Spill Cosure Desc: Sp Rep Code: Report Taken By:	ES (Continued) 03/21/1996 Not reported 03/21/1996 03/21/1996 03/21/1996 03/21/1996 03/21/1996 03/21/1996 03/21/1996 03/21/1996 Not reported Not reported Not reported 3/26	Database(s)	EPA ID Number
Map ID Liceton Distance Distance (ft.)Site 8 NA 6014 GOLDEN VALLEY RD GOLDEN VALLEY RD GOLDEN VALLEY, NN MN SPIL: Program It: 231540 Spil Date: 07/11/2001 Site ID: 6733 Interest Type: Spil Site Interest Phone: Not reported Preferred It: 55017 Interest Start Date: 07/12/2001 Interest Start Date: 07/12/2001	Database(s) EPA MN SPILLS S106	R ID Number Direction A ID Number Distance Distance (D6693813	FURNITURE PLACEMENT SERVIC Interest Start Date: Interest End Date: Active Tropp Addrd: Tropp Addrd: Tropp Addrd: Foreign Zone: Sp Rep Code: Sp Rep Code: Report Taken By: MFCA Project Manager: MFCA Involvement: Spill Side Closure Date:	ES (Continued) 03/21/1996 Nor reported Nor reported 03/21/1996 03/21/1996 03/21/1996 03/21/1996 04/11/20/7 08/23/03 04/11/20/7 08/23/03 04/11/20/7 08/23/03 04/11/20/7 08/23/03 Nor reported 32/36 32/36 32/36 32/36 03/31/1995	Database(s)	EPA ID Number
Map ID Liceton Distance Distance (ft.) Site 8 NA 6014 GOLDEN VALLEY RD GOLDEN VALLEY RD GOLDEN VALLEY, NN MN SPIL: Program It: 221540 Spil Date: 07/11/2001 Site ID: 0 Public Safety Spill ID: 6733 Interest Type: Spill site Interest Phone: Not reported Preferred It: 55017 Interest Start Date: 07/12/2001 Interest Start Date: 07/12/2001 Interest Start Date: Not reported Active: Not reported Active: Not reported Tmsp Added: 07/12/2001	Database(s) EPA MN SPILLS S106	R ID Number Direction A ID Number Distance Distance (D6693813	FURNITURE PLACEMENT SERVIC Interest Start Date: Interest End Date: Active Timsp AdatUpdt Foreign Zone Spill Closure Desc: Sp Rep Code: Report Taken By: MFCA Project Manager: MFCA Project Manager: Spill Rep Desc: Spill Rep Desc: Spill Rep Desc:	ES (Continued) 03/21/1996 Not reported Not reported 04/1/2007/08/22:03 RSUCHAN Not reported Not reported 3236 3236 0337/1995 Not reported 0337/1995	Database(s)	EPA ID Number
Map ID Direction Distance Distance (ft,Site	Database(s) EPA MN SPILLS S106	R ID Number Direction A ID Number Distance Distance (D6693813	FURNITURE PLACEMENT SERVIC Interest Start Data: Interest Erd Data: Active: Tmsp Added: Tmsp Last Updt: Staff Id Last Updt: Foreign Zone: Sp Rep Code: Report Taken By: MFCA Project Manager: MFCA Project Manager: MFCA Project Manager: MFCA Project Manager: Spill Rep Desc: Spill Rep Desc: Spill Rep Desc: Spill Rep Desc: Spill Reported Data: Init Cause Desc: Initial Source Code:	ES (Continued) 03/21/1996 Not reported 03/21/1996 03/21/1996 03/21/1996 03/21/1996 03/21/1996 04/11/20/7 06/23/03 RSUCHAN Not reported Not reported Not reported 32/38 Not reported 03/31/1995 MARK CUKNLY	Database(s)	EPA ID Number
Map ID Direction Distance Distance (ft,Site Distance (ft,Site	Database(s) EPA MN SPILLS S106	R ID Number Direction A ID Number Distance Distance (D6693813	FURNITURE PLACEMENT SERVIC Interest Start Date: Interest End Date: Active: Trmsp Added: Trmsp Last Updt: Foreign Zone: Sp Rep Code: Report Taken By: MPCA Involvement: Spill Bio Closure Date: Spill Reported: Date: Spill Reported: Date: Closure Date: Inti Cause Desc: Inti Cause D	ES (Continued) 0.32.1/19.96 Not reported 0.32.1/19.96 0.32.1/19.96 0.32.1/19.96 0.32.1/19.96 0.32.1/19.96 Not reported Not reported 3.236 Not reported 3.236 Not reported 3.236 Not reported 3.236 Not reported 3.236 S2.26 Not reported 3.237 Not reported 3.238 Not reported 3.238 Not reported 3.236 S2.26 Not reported 3.236 S2.26 Not reported 3.236 S2.26 Not reported 3.237 Not reported 3.238 Not reported 3.238 Not reported 3.236 S2.26 Not reported 3.237 Not reported 3.238 Not reported 3.238 Not reported 3.236 S.237 S.236 S.237 S.236 S.237 S.236 S.237 S.236 S.236 S.237 S.236 S.236 S.237	Database(s)	EPA ID Number
Map ID Direction Distance Distance Distance II, Site	Database(s) EPA MN SPILLS S106	R ID Number Direction A ID Number Distance Distance (D6693813	FURNITURE PLACEMENT SERVIC Interest Start Date: Interest End Date: Active Trmsp Last Updt: Staff Id Last Updt: Foreign Zone: Spill Roy Code Report Taken By: MFCA Project Manager: MFCA Project Manager: MFCA Project Manager: Spill Rep Desc: Spill Rep Desc: Spill Rep Desc: Spill Rep Desc: Init Cause Code Init Cause Desc: Initial Source Code: Priority: Rep Phone: Rep Phone: Rep Taken By Duty Officer: Duty Officer Report No:	ES (Continued) 03/21/1996 Not reported 03/21/1996 03/21/1996 03/21/1996 03/21/1996 03/21/1996 03/21/1996 03/21/1996 03/21/1995 03/23/1995 Not reported 03/21/1995 Not reported 03/21/1995 SEMI WENT OVER CLIFF Not reported 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Database(s)	EPA ID Number
Map ID Direction Distance Distance (IL)Site 8 NA 6014 GOLDEN VALLEY RD coUDEN VALLEY, NN NN SPILL: Program it: 231540 Spil Date: 07/11/2001 Site ID 6/2000 Proferent Type: 5781 Hoterset Phone: 07/12/2001 Interest Shan Date: Not reported Active: Not reported Active: Not reported Trisp Last Updt: 04/11/2007 08:23.05 Staff Id Last Updt: RSUCHAN Foreign Zone: Not reported Spil Closure Date: Not reported Spil Rop Code Spil Rop Code Spil Rop Date: 0017/12/2001 Spil Rop Date: 07/12/2001 Spil Rop Date: 07/12/2001 Spil Rop Date: 07/12/2001 Spil Rop Date: 07/12/2001 Spil Rop Date: 07/12/2001	Database(s) EPA MN SPILLS S106	R ID Number Direction A ID Number Distance Distance (D6693813	FURNTURE PLACEMENT SERVIC Interest Start Date: Interest End Date: Active Tmsp AdstUpdt Foreign Zone SpRid Cosure Desc: Sp Rep Code: Report Taken By: MFCA Involvement Spill Stopted Date: Init Cause Code: Net Cosure Date: Spill Rep Desc: Spill Rep Desc: Hit Cause Desc: Init C	ES (Continued) 03/21/1996 Not reported 03/21/1996 03/21/1996 03/21/1996 03/21/1996 03/21/1996 Not reported 22/36 22/36 Not reported 03/31/1995 Not reported 03/31/1995 Not reported 03/31/1995 Not reported 03/31/1995 Not reported Not reported 4 Not reported Not reported	Database(s)	EPA ID Number
Map ID Direction Distance Distance Revision Bitance Revision Revis	Database(s) EPA MN SPILLS S106	R ID Number Direction A ID Number Distance Distance (D6693813	FURNTURE PLACEMENT SERVIC Interest Start Date: Interest End Date: Active Tmsp AdstUpdt Foreign Zone Sp Rep Code: Sp Rep Code: Report Taken By: MFCA Involvement Spill Glosure Desc: Spill Rep Taken By Duty Officer: Duty Officer Report No: Comments: Product: Program ID: Spill Indient Accuracy Id:	ES (Continued) 03/21/1996 Not reported 03/21/1996 03/21/1996 03/21/1996 03/21/1996 03/21/1996 Not reported 23/36 32/36 Not reported 03/31/1995 Not reported 03/31/1995 Not reported 03/31/1995 Not reported 03/31/1995 Not reported 4 Not reported 4 Not reported 4 Not reported Not reported	Database(s)	EPA ID Number
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	Waste code: Waste name:	D002 A WASTE WHICH HAS A PH OF LESS THAN 2 OR CONSIDERED TO BE A CORROSIVE HAZARDOUS CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN OR DEGREASE PARTS, HYDROCHLORIC ACID, A USED BY MAY INDUSTRIES TO CLEAN METAL F THESE CAUSTIC OR ACID SOLUTIONS BECOME: DISPOSED, THE WASTE WOLLD BE A CORROSIN	WASTE. SODIUM USED BY INDUSTR SOLUTION WITH A PARTS PRIOR TO P CONTAMINATED A	HYDROXIDE, A IES TO CLEAN LOW PH, IS AINTING. WHEN ND MUST BE		RCRA Conse events and tre progra correc	recursors, as well as hazardous air pollutants (HAPe). Info is a national information system that supports the Resou- vation and Recovery Act (RCRA) program through the track and activities related to facilities that generate, transport, etc., store, or dispose of hazardous waste. RCRAInfo allows R um staff to track the notification, permit, compliance, and tive action activities required under RCRA. ERIA AND HAZARDOUS AIR POLLUTANT INVENTORY	ng of	
	Waste code: Waste name:	D003 A MATERIAL IS CONSIDERED TO BE A REACTIVE NORMALLY UNSTABLE, REACTS VIOLENTLY WIT WHEN EXPOSED TO WATER OR CORROSIVE MA DETONATION OR EXPLOSION WHEN EXPOSED T OF SUGL WASTE WOULD BY WASTE GUNPOWD	H WATER, GENER TERIALS, OR IF IT O HEAT OR A FLAI	ATES TOXIC GASES IS CAPABLE OF		MN-DI Inform	ELTA (MD RAZARDOUS AIR FOLLOTANT INVENTOR I auton Management System) facilitates the issuance of permit: ges compliance.	and	
	Waste code: Waste name:	F002 THE FOLLOWING SPENT HALOGENATED SOLVE METHYLENE CHLORDE, TRICHLOROFLTHYLENE CHLOROBENIZENE, 1, 1, 2-TRICHLOROFLUOR OT IN-ADICHLOROBENIZENE, TRICHLOROFLUOR 1, 1, 2-TRICHLOROBENIZENE, TRICHLOROFLUOR DEFORE USE, A TOTAL OF TEN PERCENT OR MU OF THE ABOVE HALOGENATED SOLVENTS OR T F005, AND STILL BOTTOMS FROM THE RECOVER SPENT SOLVENT MIXTURES.	NTS: TETRACHLOR 1,1,1-TRICHLOROI UOROETHANE, OMETHANE, AND MIXTURES/BLEND MIXTURES/BLEND NE (BY VOLUME) HOSE LISTED IN FI	ETHANE, S CONTAINING, DF ONE OR MORE 001, F004, OR	ACT ACT Conta Conta	ID: Code: Status: Code 1: Name: act First Name: act Last Name:	04 MMD980701205 0 201 A 201 HW Generator - Large Not reported Not reported Not reported		
	Waste code: Waste name:	F003 THE FOLLOWING SPENT NON-HALOGENATED SI ACETATE, ETHYL BENZENE, ETHYL ETHER, MET ALCOHOL, CYCLOHEXANONE, AND METHANOL; MIXTURESILENDS CONTAINING, BEPORE USE, NON-HALOGENATED SOLVENTS, AND ALL SPEN CONTAINING, BEPORE USE, ONE OR MORE OF T SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE OF THOSE SOLVENTS LISTED IN FOU, FO BOTTOMS FROM THE RECOVERY OF THESE SPI MIXTURES.	HYL ISOBUTYL KE ALL SPENT SOLVE ONLY THE ABOVE T SOLVENT MIXTU HE ABOVE NON-H/ MORE (BY VOLUM)2, F004, AND F005	TONE, N-BUTYL NT SPENT RES/BLENDS ALOGENATED IE) OF ONE OR , AND STILL	Conte Conte Conte Conte Conte Shipp Year Mani Copy	act State: act City: act Tip: act Telephone: act Extention: act Extention: act Email Address: wed: fest DOC ID: Type:	Nar reported Nar reported Nar reported Nar reported Nar reported Nar reported 		
	Waste code: Waste name:	F005 THE FOLLOWING SPENT NON-HALOGENATED SI KETONE, CARBON DISULFIDE, ISOBUTANOL, PY 2-ETHOXYETHANOL, AND 2-MITROPROPANE, ALL CONTAINING, BEFORE USE, A TOTAL OF TEN PE ONE OR MORE OF THE ABOVE NON-HALOGENA- LISTED IN F001, F002, OR F004; AND STILL BOTT THESE SPENT SOLVENTS AND SPENT SOLVENT	RIDINE, BENZENE, SPENT SOLVENT RCENT OR MORE FED SOLVENTS OR DMS FROM THE RE	MIXTURES/BLENDS (BY VOLUME) OF THOSE SOLVENTS	GEN TSG Trans Year: Manif	Date: EPA ID: Copy Revd Date: Copy Revd Date: sport: lest Doc ID:	Not reported - Not reported Not reported		
	Violation Status: FINDS:	No violations found			Trans	port Order Num:	Not reported Not reported Not reported		
			TC3792338.	1s Page 62 of 86				TC3792338	.1s Page 63 of

		MAP FINDINGS					MAP FINDINGS		
Map ID Direction	-			EDR ID Number	Map ID Direction				EDR ID Number
Distance					Distance				
Distance (fr	t.)Site		Database(s)	EPA ID Number	Distance (ft.)Site			Database(s)	EPA ID Number
	CENTERPOINT ENERGY - GO	LDEN VALLEY (Continued)		1000312486	CENTERPOINT ENERG	Y - GOLDEN VAL	LEY (Continued)		S107733997
	Waste:				Public Land Survey		Not reported		
		lot reported			Map Scale For PLS	Locational Data:			
		lot reported			Township 2:		Not reported		
		lot reported			Range:		Not reported		
		lot reported			PLS Township Suf	īx:	Not reported		
		lot reported			section:		Not reported		
		lot reported			PLS Qtr Section (1		Not reported		
	Unit of Measure: N	lot reported			PLS Qtr-Qtr Sectio Pls Qtr-Qtr-Qtr Sec		Not reported		
	Waste LBS: N	lot reported			Pis Qtr-Qtr-Qtr-Qtr-Qtr-Qtr-Qtr-Qtr-Qtr-Qtr-		Not reported): Not reported		
					Pis Qtr-Qtr-Qtr-Qtr	Seción (2.5 Acres	Not reported		
					NAD Number:		83		
					Desc Of UTM Cool	d Pt	Not reported		
					UTM Coord Pt Dat		Not reported		
13	CENTERPOINT ENERGY - GO	LDEN VALLEY		S107733997	Org Providing UTN				
	6161 GOLDEN VALLEY RD MINNEAPOLIS, MN 55422		MN LS MN VIC		mpcapgmac:		Not reported		
	MINICAPULIS, WIN 33422		MN VIC		Utm Coord Pt Data				
			MN TIER 2		Date Of Utm Coord	Pt Data Collection			
			MN WIMN		COL Date Qual:		Not reported		
					Map Scale:		Not reported		
	MN SRS: Facility ID:	VP6902R			verifmeth: horizref:		Not reported Not reported		
	SEC Address:	Not reported			Utm Source:		Not reported		
	Link Id:	5313			Utm Method:		2		
	Facility Type:	Other			Utm Scale:		A		
	Active:	False			Utm Accuracy:		Not reported		
	Pay Complete:	False			Utm East:		471789.8125		
	MPCA Region:	Metro			Utm North:		4982143.5		
	Size Acres:	1			Utm Zone:		15		
	HRS Score:	0			Basin Code:		2		
	Enforcement Lead Agency				Major Watershed:		20		
	Federal Defferal Plot:	False			Minor Watershed:		Not reported		
	Petroleum Brownfields Pro				Public Land Survey		Not reported		
	Emergency: Site Classification:	False			Map Scale For PLS Township 2:	Locational Data	2: Not reported Not reported		
	RD/RA:	False			Range 2:		Not reported		
	RL/FS:	False			PLS Township Suf	īx 2·	Not reported		
	Fund financed:	False			Section 2:		Not reported		
	Npl:	False			PLS Qtr Section (1	60 Acres) 2:	Not reported		
	Plp:	False			PLS Qtr-Qtr Sectio		Not reported		
	District:	Metro			PLS Qtr-Qtr Sectio		Not reported		
	Program Referred from:	Not reported			PLS Qtr-Qtr Sectio	n (2.5 Acres) 2:	Not reported		
	Program Interest:	VIC			Quad 2: File Location:		Not reported		
	Physical Location: Natural Source damage:	False			File Location: VIC Application GI	s.	Archival Storage False		
	Clean up Cost:	Not reported					False sed of 18 flow meter stations along a natural gas		
	Indian Reservation:	False				pipe line.	sea or romow motor stations along a natural gas		
	Reserve Name:	Not reported			Contact Type:		er Staff TA		
	MPCA Owned Wells at site				Company Name:	MPCA	1		
	Created By:	PJensen			Contact Address:	Lafaye			
	Date Created:	07/26/2000			Contact Address 2				
	Date Last Updated:	08/02/2000			Contact City,St,Zip		ul, MN 551554194		
	Federal Facility:	False			Contact Province:	Not re			
	Primary Funding Source: EPA Id:	Not reported Not reported			Contact Country: Contact Postal cod	e: Not re			
	MPCA Id:	Not reported			Contact Postal cod Contact Phone:		ported 757-7827		
	Alpha Sort:	Not reported			Contact Phone Ext				
	Legal Distt:	45B							
	Congressional Distt:	5							
			-						
			TC3792338	3.1s Page 64 of 86				TC3792338	8.1s Page 65 of 86

Map ID	MAP FINDINGS		Map ID MAP FINDINGS
Direction Distance		EDR ID Number	Direction EDR ID Number Distance
Distance (Database(s) EPA ID Number	Distance (ft.)Site Database(s) EPA ID Number
	CENTERPOINT ENERGY - GOLDEN VALLEY (Continued) Contact Fax: Not reported Contact E-mail: Not reported	S107733997	CENTERPOINT ENERGY - GOLDEN VALLEY (Continued) \$107733997 Contact Information Last Updated: 2001-04-03 00:00:00 Misc Contact Info: Not recorted
	Contact Cell Phone: Not reported Contact Information Last Updated: 2001-04-03 00:00:00		Misc Contact Info: Not reported Receive Invoice: F Staff d Num: 3357
	Misc Contact Info: Not reported Receive Invoice: F Staff Id Num: 3209		Contaminant Id: Mercury Contaminated Media: Soil
	Contact Type: Staff PL/PM (Project Leader/Project Manager)s Company Name: MPCA		Reg Cleanup Concluded: 0.69999999 Cleanup Lvt Measure Units: ug/L Basis For Reg Cleanup Lvt: SLV (Soil Leaching Value)
	Contact Address: 520 Lafayette Rd Contact Address 2: Not reported		Max Residual Contamination: 0 Date Info Last Updated: 2001-07-30 00:00:00
	Contact City, St.Zip: St. Paul, MN 551554194 Contact Province: Not reported Contact Country: Not reported		Facid: VP6902R Event: Remedial Action
	Contact Postal code: Not reported Contact Phone: 6522967297 Contact Phone Ext: Not reported		Additional Information: by Minnegasco for soil contaminated with hg Start Date: 2000-07-28 000000 End Date: 2000-08-05 000:00
	Contact Fax: Not reported Contact E-mail: Not reported Contact Cell Phone: Not reported		Planned Start Date: Not reported Planned End Date: Not reported Date Info Last Updated: Not reported
	Contact Information Last Updated: 2000-07-27 00:00:00 Misc Contact Info: Not reported Receive Invoice: F		Record Number: 12248 Facid: VP6902R
	Staff Id Num: 3387		Event: VIC Program Participation Dates (Start/End) Additional Information: None Entered
	Contact Type: Other Company Name: Not reported Contact Address: Not reported		Start Date: 2000/07/28 00:00:00 End Date: 2001-08-19 00:00:00 Planned Start Date: Not reported
	Contact Address 2: Not reported Contact City, St,Zip: MN Contact Province: Not reported		Planned End Date: Not reported Date Info Last Updated: 2000-07-27 00:00:00 Record Number: 9335
	Contact Country: Not reported Contact Postal code: Not reported Contact Phone: Not reported		Facid: VP6902R Event: Limited No Action Letter Sent
	Contact Phone Ext: Not reported Contact Fax: Not reported Contact E-mail: Not reported		Additional Information: for hg contaminated soil inside meter building Start Date: Not reported End Date: 2010/725 000:00
	Contact Cell Phone: Not reported Contact Information Last Updated: 2000-07-27 00:00:00		Planned Start Date: Not reported Planned End Date: Not reported Date Info Late: Not reported
	Misc Contact Info: Not reported Receive Invoice: F Staff Id Num: Not reported		Record Number: 11663
	Contact Type: Staff TA (Technical Analyst) Company Name: MPCA		Facid: VP6002R GW Receptors Prot by Rem Actn: Not reported Ecological receptors present: False
	Contact Address: 520 Lafayette Rd. Contact Address 2: Not reported Contact City,St.Zip: St. Paul, MN 551554194		Type of ecological receptors: Not reported Acres of contaminated soit: Not reported Volume of contaminated soit: 7
	Contact Province: Not reported Contact Country: Not reported Contact Postal code: Not reported		Acres of sutface water impacted: Not reported Acres of wetland impacted. Not reported Acres of sediment impacted: Not reported
	Contact Phone: (651) 757-7715 Contact Phone Ext: Not reported Contact Fax: 651-296-9707		GWP Hume Area Acres: Not reported Cleanup Conducted: True Acres of Contam Soir armediate: Not reported
	Contact E-mail: hans.neve@state.mn.us Contact Cell Phone: Not reported		Volume of Soil Cleaned: 7 # Municipal wells contamd: Not reported
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Map ID	MAP FINDINGS		Map ID MAP FINDINGS
Direction Distance Distance (I	ft.)Site	EDR ID Number Database(s) EPA ID Number	Direction EDR ID Number Distance Distance (L)Site Database(s) EPA ID Number
	CENTERPOINT ENERGY - GOLDEN VALLEY (Continued)	S107733997	CENTERPOINT ENERGY - GOLDEN VALLEY (Continued) \$107733997
	# Dom wells contam: Not reported # People Impct SW intake contam: Not reported		MN Voluntary Investigation Cleanup Program: Facility ID: VP6002R
	# Drums Revolved from site: Not reported Yr Soil Remediated: Not reported Acres of Soil w/ Restrict Access: Not reported		Facility Type: Other Facility Address 2: Not reported
	Yr IC remedy complete: Not reported Yr GW remedy completed: Not reported Year GWIC completed: Not reported		Core Program Interest Id: 336746 Link Id: 5313 Active: False
	Acres of wetland of sediment remediated: Not reported Public financing: False Assurance help: True		Pay Complete: False MPCA Region: Metro Size Arres: 1
	Land use Classfn At Site: Industrial Land use Vicinity Of Site: Residential		HRS Scorre: 0 Enforcement Lead Agency: MPCA Federal Definal Plot: False
	Deed notif Present On Site: False Restrictive Covenant Present: False Restrictions: Not reported		Petroleum Brownfields Prog?: False Emergency: False Site Classification: False
	GW Pump and Treat Used at site: False Quaternary Perched: False Quaternary Water Table: False		RD/RA: False RL/FS: False
	Quatemary Confined: False Cretaceous: False Plativille: False		Fund financed: False Npl: False PIp: False
	St. peter: False Prairie Duchien: False		District: Metro Program Reflered from: Not reported Program Interest: VIC
	Ironton/Galesville: False Mt Simon Hinckley: False		Physical Location: none Natural Source damage: False Clean up Cost: Not reported
	Precambrian Undefferentiated: False Other/Unknown Aquifier: False Date Info Last Updated: Not reported		Indian Reservation: False Reservation Name: Not reported
	Inst Control Info Updated: Not reported Inst Control Filed Location: Not reported SW Classification (Primary): Not reported		Created By: PJensen Date Created: 07/26/2000
	SW Classification (Secondary): Not reported Miscellaneous: remedition of mercury contamianted soil in side building only.		Date Last Updated: 08/02/2000 Federal Facility: False Primary Funding Source: Not reported
	SW Comments: Not reported		EPA ld: Not reported MPCA ld: Not reported Alpha Sort: Not reported
	MN LS: Link ID: 5313 EPA ID: Not reported		Legal Distt: 45B Congressional Dist: 5 Scale Of Map Used Pis Loc Data: Not reported
	MPCA ID: VP6902R Method: I1		Township: Not reported Banne: Not reported
	CERCLIS: No National Priorities List: No PLP: No		Range East West: Not reported Section: Not reported PIs Qtr Section (160 Acres): Not reported
	Voluntary Cleanup & Investigation: Yes RCRA Treatment Storage & Disposal: No RCRA Generator: No		Pis Qtr Qtr Section (40 Acres): Not reported Pis Qtr-Qtr-Qtr Section (10 Acres): Not reported Pis Qtr-Qtr-Qtr Section (12 & Acres): Not reported
	Solid Waste Permit: No Dumps: No		Quad: Not reported NAD Number: 83
	No Further Remedial Action Planned: No Delisted From PLP By MPCA: No LCP: No		UTM Coord Pt Data Source: Not reported Org Providing The UTM Coord Point Data: Not reported
	Brownfield: No Entity Type: VIC		Method For Loc Public Land Survey: Not reported Method Of Utm Coord Pt Data Collection: Not reported Date Of Utm Coord Pt Data Collection: Not reported
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stance (ft.)Site CENTERPOINT ENERGY - GOLDEN VALLEY (Continued) COL Date Oual: Not reported Meg Scalar: Not reported Not reported Not reported Um Source: Um Nethod: Not reported Um Scalar: Not reported Um Scalar: Not reported Um East: A71789.8125 Um Cone: 15 Basin Code: 2 Major Watershed: 20 Major Watershed: 21 Major Watershed: 22 Major Watershed: 23 Major Watershed: 23 Major Watershed: 24 Major Watershed: 25 24 25 25 24 25 25 25 25 25 25 25 25 25 25 25 25 25	Database(s) EPA ID Number S107733997	Distance (ft.)Site CENTERPOINT ENERGY - GOLDEN VALLEY (Continued) Contact Fax: Not reported Contact Cell Phone: Not reported Contact Information Last Updated: 2000-07-27 00:00:00 Mits: Contact Information Last Updated: Pf Staff Id Num: 3387 Contact Type: Other Contact Address: Not reported Contact Addre	Database(s) EPA ID Nu \$10773399
COL Date Qual: Not reported Map Scalar: Not reported Vorification Method: Not reported Vorification Method: Not reported Umr Source: 2 Um Method: 1 Umr Scalar: A Umr Scalar: A Umr Scalar: 477789.8125 Umr Conce: 15 Basin Code: 2 Major Watershed: 20 Major Watershed: 20 Major Watershed: Not reported Method For Loo Phalo: Land Survey: Not reported Gale Of Map Used Phal Loo Diato Not reported	S10//3399/	Contact Fax: Not reported Contact E-mail: Not reported Contact Information Last Updated: 2000-07-27 00:00:00 Mise Contact Information Last Updated: 2000-07-27 00:00:00 Mise Contact Information Last Updated: 7 Staff Id Num: 3387 Contact Type: Other Contact Address: Not reported	S10773395
Verification Method: Not reported horizref: Not reported Uim Source: 2 Uim Method: I Uim Scale: A Uim East: 471789.8125 Uim Zone: 15 Basin Code: 2 Major Watershed: 20 Major Watershed: 20 Major Watershed: 20 Method For Loo Public Land Survey: Not reported		Contact Cell Phone: Not reported Contact Information Last Updated: 2000-07-27 00:00:00 Misc Contact Info: Receive Invoice: F Staff If Num: 3387 Contact Type: Other Company Name: Not reported Contact Address: Not reported	
Uim Source: 2 Uim Method: I1 Uim Scale: A Uim East: 471789.8125 Uim East: 471789.8125 Uim Cone: 15 Basin Code: 2 Major Watershed: 20 Major Watershed: 20 Major Watershed: 20 Major Watershed: Not reported Scale Of Map Used Pis Loc Data: Not reported		Misc Contact Info: Not reported Receive Invoice: F Staff Id Num: 3387 Contact Type: Other Company Name: Not reported Contact Address: Not reported	
Utm Scale: A Utm Accuracy: Notreported Utm East: 47789.8125 Utm North: 4982143.5 Utm Zone: 15 Basin Code: 2 Major Watershed: 20 Major Watershed: 20 Method For Loo Public Land Survey: Not reported Scale Of Map Used Pis Loo Data: Not reported		Staff Id Num: 3387 Contact Type: Other Company Name: Not reported Contact Address: Not reported	
Um East: 471789.8125 Um North: 482143.5 Um Zone: 15 Basin Code: 2 Major Watershed: 20 Major Watershed: 20 Major Watershed: Not reported Method For Loo Public Land Survey: Not reported Scale Of Map Used Pfs Loo Data: Not reported		Company Name: Not reported Contact Address: Not reported	
Utm Zone: 15 Basin Code: 2 Major Watershed: 20 Major Watershed: Not reported Method For Loo Public Land Survey: Not reported Scale Of Map Used Pfs Loo Data: Not reported		Contact Address: Not reported	
Major Watershed: 20 Major Watershed: Not reported Method For Loc Public Land Survey: Not reported Scale Of Map Used Pis Loc Data: Not reported	I I	Contact Address 2: Not reported	
Method For Loc Public Land Survey: Not reported Scale Of Map Used Pls Loc Data: Not reported		Contact City,St,Zip: MN Contact Province: Not reported	
		Contact Country: Not reported Contact Postal code: Not reported	
Township 2: Not reported Range 2: Not reported		Contact Phone: Not reported Contact Phone Ext: Not reported	
Range East West: Not reported Section 2: Not reported		Contact Fax: Not reported Contact E-mail: Not reported	
Pls Qtr Section (160 Acres) 2: Not reported Pls Qtr Qtr Section (40 Acres)2: Not reported		Contact Cell Phone: Not reported Contact Information Last Updated: 2000-07-27 00:00:00	
Pis Qtr Qtr Section (10 Acres)2: Not reported Pis Qtr Qtr Qtr Qtr Section (2.5 Acres) 2: Not reported Quad 2: Not reported		Misc Contact Info: Not reported Receive Invoice: F Staff Id Num: Not reported	
File Location: Archival Storage GIS Application GIS: False		Contact Type: Staff TA (Technical Analyst)	
Notes: This site is comprised of 18 flow meter stations along a natural gas pipe line.		Company Name: MPCA Contact Address: 520 Lafayette Rd.	
Contact Type: Former Staff TA Company Name: MPCA		Contact Address 2: Not reported Contact City,St,Zip: St. Paul, MN 551554194	
Contact Address: Lafayette Rd Contact Address 2: Not reported		Contact Province: Not reported Contact Country: Not reported	
Contact City,St,Zip: St. Paul, MN 551554194 Contact Province: Not reported		Contact Postal code: Not reported Contact Phone: (651) 757-7715	
Contact Country: Not reported Contact Postal code: Not reported		Contact Phone Ext: Not reported Contact Fax: 651-296-9707	
Contact Phone: (651) 757-7827 Contact Phone Ext: Not reported		Contact E-mail: hans.neve@state.mn.us Contact Cell Phone: Not reported Contact Information Last Lindated: 2001-04-03.00:00:00	
Contact Fax: Not reported Contact E-mail: Not reported Contact Cell Phone: Not reported		Contact Information Last Updated: 2001-04-03 00:00:00 Misc Contact Info: Not reported Receive Invoice: F	
Contact Leil Phone: Not reported Contact Information Last Updated: 2001-04-03 00:00:00 Misc Contact Info: Not reported		Staff Id Num: 3357	
Receive Invoice: F Staff Id Num: 3209		Contaminant Id: Mercury Contaminated Media: Soil	
Contact Type: Staff PL/PM (Project Leader/Project Manager)s		Req Cleanup Concluded: 0.69999999 Cleanup Lvl Measure Units: ug/L	
Company Name: MPCA Contact Address: 520 Lafayette Rd		Basis For Req Cleanup LvI: SLV (Soil Leaching Value) Max Residual Contamination: 0	
Contact Address 2: Not reported Contact City,St.Zip: St. Paul, MN 551554194		Date Info Last Updated: 2001-07-30 00:00:00	
Contact Province: Not reported Contact Country: Not reported Contact Costal code: Not reported		Facid: VP6902R Event: Remedial Action Additional Information: by Minnegasco for soil contaminated with hg	
Contact Postal code: Not reported Contact Phone: 6522967297 Contact Phone Ext: Not reported		Additional information: by Minnegasco for soil contaminated with ng Start Date: 2000-07-28 00:00:00 End Date: 2000-08-65 00:00:00	
p ID			
rection stance		Map ID MAP FINDINGS	
stance (ft.)Site	EDR ID Number Database(s) EPA ID Number		EDR ID Nu Database(s) EPA ID Nu
stance (ft.)Site CENTERPOINT ENERGY - GOLDEN VALLEY (Continued)		Map ID L Direction Distance (ft.)Site CENTERPOINT ENERGY - GOLDEN VALLEY (Continued)	
stance (ft.)Site CENTERPOINT ENERGY - GOLDEN VALLEY (Continued) Planned Sitnt Date: Not reported Planned End Date: Not reported	Database(s) EPA ID Number	Map ID L Direction Distance (ft.)Site CENTERPOINT ENERGY - GOLDEN VALLEY (Continued) Quaternary Variantiand: False Quaternary Continued: False	Database(s) EPA ID Nu
stance (ft.)Site CENTERPOINT ENERGY - GOLDEN VALLEY (Continued) Planned Start Date: Not reported	Database(s) EPA ID Number	Map ID Licence (It, Site Distance (It, Site CENTERPOINT ENERGY - GOLDEN VALLEY (Continued) Quaternary Varier Table: False Quaternary Confined: False Cretaceous: False Plartvile: False Plartvile: False	Database(s) EPA ID Nu
stance (ft.)Site CENTERPOINT ENERGY - GOLDEN VALLEY (Continued) Planned Start Date: Not reported Planned End Date: Not reported Date Irfo Last Updated: Not reported Record Number: 12248 Facid: VP8902R	Database(s) EPA ID Number	Map ID Licance (It.)Site Distance (It.)Site CENTERPOINT ENERGY - GOLDEN VALLEY (Continued) Quaternary Varifrable: False Quaternary Confind: False Cretaceous: False Plartville: False St. peter: False Praini Duchten: False Praini Duchten: False	Database(s) EPA ID Nu
stance (ft.)Site CENTERPOINT ENERGY - GOLDEN VALLEY (Continued) Planned End Date: Not reported Date Info Last Update: Not reported Date Info Last Update: Not reported Record Number: 12248 Facid: VP0602R Event: VIC Program Participation Dates (Start/End) Additional Information: None Entered Start Date: 2000-07-26 00:000	Database(s) EPA ID Number	Map ID L Direction Distance (It, Site CENTERPOINT ENERGY - GOLDEN VALLEY (Continued) Ousternary Water Table: False Ousternary Confined: False Crataceous: False Crataceous: False Plativille: False Haitville: False Jordan: False Jordan: False Mit Sinon Hinckley: False	Database(s) EPA ID Nu
stance (ft.)Site	Database(s) EPA ID Number	Map ID L Direction Distance (It, Site CENTERPOINT ENERGY - GOLDEN VALLEY (Continued) Custernary Water Table: False Crataceous: False Crataceous: False Crataceous: False Platville: False Harvie: False Jordan: False Jordan: False Hronton/Galesville: False Mt Sinon Hinckley: False Mt Sinon Hinckley: False Other/Unknown Aquifer: False	Database(s) EPA ID Nu
stance (ft.)Site	Database(s) EPA ID Number	Map ID L Direction Distance (It, Site CENTERPOINT ENERGY - GOLDEN VALLEY (Continued) Custernary Vater Table: False Crateceous: False Crateceous: False Crateceous: False Plantville: False St, pater: False Jordan: False Ironton/Galesville: False Mt Simon Hinckley: False Mt Simon Hinckley: False Mt Simon Hinckley: False Date Info Last Updated: Not reported	Database(s) EPA ID Nu
stance (ft.)Site	Database(s) EPA ID Number	Map ID Urection Distance (It, Site CENTERPOINT ENERGY - GOLDEN VALLEY (Continued) Custernary Valer Table: Conteneous: Contined: Conteneous: Contined: Conteneous: Contined: Conteneous: C	Database(s) EPA ID Nu
stance (ft.)Site	Database(s) EPA ID Number	Map ID Licence (It, Sine Continued) Contension (It, Sine Continued) Custernary Water Table: False Custernary Confined: False Custernary Confined: False Custernary Confined: False Custernary Confined: False Plantville: False Plantville: False Inoran(Salkanite: False Inoran(Salkanite: False Inoran(Salkanite: False Custernary fals	Database(s) EPA ID Nu
stance (ft.)Site	Database(s) EPA ID Number	Map ID L Direction Distance (It, Site CENTERPOINT ENERGY - GOLDEN VALLEY (Continued) Custernary Vater Table: False Crateceous: False Crateceous: False Crateceous: False Crateceous: False Hannie Continet: False Jordan: False Jordan: False Hornton/Galesville: False Mt Simon Hinckley: False Mt Simon Hinckley: False Other/Unknown Aquifer: False Date Info Last Updated: Not reported Inst Control Field Location: Not reported SW Classification (Fierconta)	Database(s) EPA ID Nu
stance (ft.)Site	Database(s) EPA ID Number	Map ID Distance Distance Distance (It, Stee CENTERPOINT ENERGY - GOLDEN VALLEY (Continued) Quaternary Water Table: False Cruaternary Confined: False Cruaternary Confined: False Cruaternary Confined: False Cruaternary Confined: False Distance Duchter: False Missimon Hind/Steel Procendmina Undeferentiated: False Other/Unixown Aquifer: False Cotter/Unixown Aquifer: Kaster Cotter/Unixown Aquifer: Kaster Cotter Co	Database(s) EPA ID Nu
stance (ft.)Site	Database(s) EPA ID Number	Map ID Distance Distance Distance (It, Site CENTERPOINT ENERGY - GOLDEN VALLEY (Continued) Quaternary Water Table: False Cuaternary Confined: False Cuaternary Confined: False Cuaternary Confined: False Cuaternary Confined: False Provide: False Provide: False Provide: False Provide: False Provide: False Other/Unknown Aquifer: False Other/Unknown Aquifer: False Other/Unknown Aquifer: False Other/Unknown Aquifer: False Provide: Not reported Inst Control Info Updated: Not reported Inst Control Info Updated: Not reported SW Classification (Secondary): Writerported SW Classification (Secondary): Writerported Missienters: Not reported MM AIRS: Facility ID: 05300887 File Number: 2000	Database(s) EPA ID Nu
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Mail Address: 501 W 61st St Mail City,St.Zjp: Minneapolis, NN 55119 Contact Phone: (612) 861-8671 Contact Fax: (612) 861-8671 Latitude: -93 Deg 21 Min 28.3624 Sec Longtude: -93 Deg 21 Min 28.3648 Sec SiC Code: 4923 SiC Code: 121 Contom Monidot Cons/Yr: 2 Lead Tom/Yr: 0 Particulate Matter Toms/Yr: 0 Valide Toms/Yr: 0 Sulfur Dixide Toms/Yr: 0 Valide Organic Congounds Amount: 0 Permip Program Type: Registration Action ID: 1 Effective Start: 1/03/1995 Expiration Date: Not reported REG PMT Option: Act reported Facility Mince: Not re	TC3792338.1s Page 74 of 86	TRIFIC: Not reported CMFCL Record ID: Not reported Client System ID: 27700019 Own Country: Not reported Confidential Location: Not reported Lie EHS Intor than TPC: Not Lie Containing EHS: No How Chemical Lis Stored: Not reported Marc Daily Ant Code: 6 Storage Container Type: A Storage Container Class: 2 Storage Temperature Class: 2 Storage Temperature Class: 4 Not reported Lie Storage Container Class: Not reported Containing EHS: No Remark: Not reported	TC3792338.1s Page 75 of 86
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Map ID	MAP FINDINGS		MAP FINDINGS
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Facility Id:	GV PROPANE (Continued) 4258	\$108072229	CENTERPOINT ENERGY - GV PROPANE (Continued) \$108072229 Facility Id: 4258
CAS Number: Chemical Id: Chemical Name:	74986 2132 PROPANE (LIQUIFIED PETROLEUM GAS)		CAS Number: 74886 Chemical Id: 2132 Chemical Name: PROPANE (LIQUIFIED PETROLEUM GAS)
EHS Name: Is EHS:	Not reported No		EHS Name: Not reported Is EHS: No
Is EHS More than TPC Is Containing EHS: How Chemical Is Store	No		Is EHS More than TFQ: No Is Containing EHS: No How Chemical Is Stored: Not reported
Max Daily Amt Code: Avg Daily Amt Code:	6		Max Daily Amt Code: 6 Avg Daily Amt Code: 6
Storage Container Typ Storage Pressure Clas Storage Temperature (s: 2		Storage Container Type: A Storage Pressure Class: 2 Storage Temperature Class: 4
Storage Location: Is Storage Confidentia	40 ABOVE GROUND TANKS Location: No		Storage Location: 40 ABOVE GROUND TANKS Is Storage Confidential Location: No
Remark:	Not reported		Remark: Not reported
Chemicals: Facility Id: Chemical Desc ID:	4258 2132		Chemicals: Facility Id: 4258 Chemical Desc ID: 2132
CAS No: Chemical Name:	74986 PROPANE (LIQUIFIED PETROLEUM GAS)		CAS No: 74986 Chemical Name: PROPANE (LIQUIFIED PETROLEUM GAS)
EHS Name: Trade Secret: Pure:	Not reported No Yes		EHS Name: Not reported Trade Secret: No Pure: Yes
Mixture: Solid:	No No		Mixture: No Soliid: No
Liquid: Gas: Extremely Haz Substa	Yes Yes nce: No		Liquid: Yes Gas: Yes Extremely Haz Substance: No
Fire: Pressure:	Yes Yes		Fire: Yes Pressure: Yes
Reactivity: Delayed Health Affects Immediate Health Affe			Reactivity: No Delayed Health Affects: No Immediate Health Affects: Yes
Max Daily Amt: Avg Daily Amt:	06 06		Max Daily Amt: 06 Avg Daily Amt: 06
Onsite Days: Max Daily Amt Exact: Avg Daily Amt Exact:	365 1919720 1866561		Onsite Days: 365 Max Daily Amt Exact: 1919720 Avg Daily Amt Exact: 1866561
Modified Date: VZone Primary:	Not reported No No		Modified Date: Not reported VZone Primary: No
VZone Secondary: EHS More Than TPQ: MSDS Attachment ID:	NO NO NO		VZone Secondary No EHS More Than TPQ: No MSDS Attachment ID: No
Storage: Storage Chem Desc ID): 2132		Storage: Storage Chem Desc ID: 2132
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Map ID	MAP FINDINGS		Map ID MAP FINDINGS
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	GV PROPANE (Continued)	\$108072229	
CENTERPOINT ENERGY - Contact:	3V PROPANE (Continued)	\$108072229	Report Taken By: 3093
Contact ID: Contact Type:	8516 T2EC		MPCA Project Manager: 3093 MPCA Involvement: None
Contact Name: Contact Title: Sort Order:			Spill Site Closure Date: 05/30/2007
	ANDREW ROC SUPERVISOR 1		Spill Site Closure Date: 05302007 Spill Rap Desc: Bill Mord Spill Reported Date: 051012007
Contact:	SUPERVISOR		Spill Site Closure Date: 05/30/2007 Spill Rep Desc: Bill Mord Spill Reported Date: 05/01/2007 Init Cause Code: Equipment Failure Init Cause Desc: Not reported
Contact: Contact ID: Contact Type:	SUPERVISOR 1 8517 T2EC		Spill Site Closure Date: 05/30/2007 Spill Rep Desc: Bill Mord Spill Reported Date: 05/01/2007 Init Cause Code: Equipment Failure Init Cause Desc: Not reported Initial Source Code: 9 Priority: Not reported Rep Phone: 7637544154
Contact ID: Contact Type: Contact Name: Contact Title:	SUPERVISOR 1 8517 T2EC THROUGHPUT NONE		Spill Site Closure Date: 05/30/2007 Spill Rep Desc: Bill Mord Spill Reported Date: 05/01/2007 Init Cause Code: Equipment Failure Init Cause Desc: Not reported Initial Source Code: 9 Priority: Not reported Rep Phone: 7637544154 Rep Name: Bill Mord Rpt Taken By Duty Office: Not reported
Contact ID: Contact Type: Contact Name:	SUPERVISOR 1 8517 TZEC THROUGHPUT		Spill Site Closure Date: 05/30/2007 Spill Rep Desc: Bill Mord Spill Reported Date: 05/01/2007 Init Cause Code: Equipment Failure Init Cause Code: 9 Pricript: Not reported Rep Phone: 75/37644154 Rep Name: Bill Mord Age: Bill Mord Age: Bill Mord Comments: Construction work with a temporary weld cap 15 feet from the weld cap
Contact ID: Contact Type: Contact Name: Contact Trife: Sort Order: Citizi	SUPERVISOR 1 8517 T2EC THROUGHPUT NONE		Spill Site Closure Date: 05/30/2007 Spill Rep Desc: Bill Mord Spill Rep Desc: Dist Vi2007 Init Cause Code: Equipment Failure Inital Source Code: Spill Rep Desc: Priority: Not reported Rep Phone: 7637544154 Rep Name: Bill Mord Ryt Taken By Duty Office: Not reported Duty Officer Report No: 88661 Comments: Solfs Comments: Solfs Solfs of the rews on Song pressure. Currently valves shut off
Contact ID: Contact Type: Contact Name: Contact Title: Sort Order: 1 ad	SUPERVISOR 1 8517 T2EC THROUGHPUT NONE 2 2 <u>this hypartink</u> while viewing on your computer to access ditional MN_TIER2: record(s) in the EDR Ste Report.	 MN WIMN \$110443623	Spill Rep Desc: D5302007 Spill Rep Desc: Bill Mord Spill Rep Desc: D5012007 Init Cause Code: Equipment Failure Inital Source Code: Spill Rep Desc: Inital Source Code: 9 Priority: Not reported Rep Phone: Bill Mord Rep Name: Bill Mord Duty Officer Report No: 88661 Comments: Style Solit S
Contact ID: Contact Type: Contact Name: Contact Trife: Sort Order: Citic	SUPERVISOR 1 8517 T2EC THROUGHPUT NONE 2 x.this.hyorithe viewing on your computer to access ditional MIN_TIER2: record(s) in the EDR Site Report. ARK	MN WIMN \$110443623 NVA	Spill Rep Desc: DS302007 Spill Rep Desc: Bill Mord Spill Rep Desc: DS112007 Init Cause Code: Equipment Failure Initial Source Code: Spill Rep Desc Priority: Not reported Rep Phone: TS37644154 Rep Phone: Bill Mord Ryl Taken By Duty Officer: Not reported Duty Officer Report No: B8561 Comments: Style State
Contact ID: Contact Type: Contact Name: Contact Title: Sort Order: 1 ad 1 d VALLEY CREEK OFFICE P GOLDEN VALLEY RD GOLDEN VALLEY, ND SS WINN: Legislative District:	SUPERVISOR 1 8517 T2C THROUGHPUT NONE 2 kthic hypediak while viewing on your computer to access distonal MN_TIER2: record(s) in the EDR Ste Report. ARK 12 455		Spill Rap Desc: D5302007 Spill Rap Desc: D5112007 Spill Rap Desc: D5112007 Init Cause Code: Equipment Failure Init Cause Code: Spill Rap Desc Initial Source Code: 9 Priority: Not reported Rep Phone: T637544154 Rep Phone: Bill Mord Ryt Taken By Duty Office: Not reported Duty Officer Report No: B8861 Duty Officer Report No: B8861 Spill Rap Laber Report No: B8861 Very Officer Report No: B8861 Spill Rap Laber Report No: B8861 Spill Rap Laber Report No: B8861 Spill Rap Laber Report No: Spill Rap Sale Rap Laber Report No: Spill Rap Laber Report No: Spill Rap I and cause of reported Rap A and cause of reported Rap A and cause of Rap A and Cause A report Rap I and Rap A and Cause A report Rap I and Rap A and Cause A report Rap I and Rap A and Cause A report Rap I and Rap A and Cause A report Rap I and Rap A and Rap
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TC3792338.1s Page 86 of 86	
GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING	GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING
To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.	NPL LIENS: Federal Superfund Liens Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner
Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.	received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens. Date of Government Version: 10/15/1991 Source: EPA
FEDERAL RECORDS NPL: National Priority List	Date Data Arrived at EDR: 02/02/1994 Telephone: 202-564-4267 Date Made Active in Reports: 03/30/1994 Last EDR Contact: 08/15/2011 Number O Days to Update: 56 Next Schedulet EDR Contact: 11/28/2011
V National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1.200 sites for priority cleanup under the Superfund Porgram. NPL sites may encompass relatively large areas. As such. EDR provides polygon coverage for over 1.000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.	Data Release Frequency: No Update Planned CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, privitate companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation,
Date of Government Version: 04/26/2013 Source: EPA Date Date Artived at EDR: 05/09/2013 Telephone: N/A Date Made Active in Reports 07/10/2013 Last EDR Contact: 11/11/2013	and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.
Number of Days to Update: 62 Next Scheduler DR Contact 10/1/20/2014 Data Release Frequency: Quarterly NPL Site Boundaries	Date of Government Version: 04/25/2013 Source: EPA Date Data Arrived at EDR: 05/29/2013 Telephone: 703-412-9810 Date Made Active in Reports: 06/09/2013 Last EDR Contract: 11/11/2013 Number of Days to Update: 72 Next Scheduled EDR Contract: 12/09/2013 Data Release Frequency: Cuarterfy
Sources: EPA's Environmental Photographic Interpretation Center (EPIC)	CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status
Telephone: 202-564-7333 EPA Region 1 EPA Region 6 Totoboog: 812-019-1142 Telephone: 72.44.655-6659	indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates
Telephone 617-918-1143 Telephone: 214-655-6659 EPA Region 3 EPA Region 7 Telephone 55 614 5140 Telephone 75 614 77	this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision eso not necessarily mean that there is no hazard associated with a given site, it only means that, based upon available information, the location is not judged to be a potential NPL site.
Telephone 215-814-5418 Telephone: 913-551-7247 EPA Region 4 EPA Region 8 Telephone: 013-551-7247	Date of Government Version: 04/26/2013 Source: EPA Date Data Arrived at EDR: 05/29/2013 Telephone: 703-412-9810
Telephone: 303-312-6774 EPA Region 5 EPA Region 9	Date Made Active in Reports: 08/09/2013 Last EDR Contact: 11/11/2013 Number of Days to Update: 72 Next Scheduled EDR Contact: 12/09/2013
Telephone: 312-886-6686 Telephone: 415-947-4246 EPA Region 10	Data Release Frequency: Quarterly LIENS 2: CERCLA Lien Information
Telephone 206-553-8665 Proposed NPL: Proposed National Priority List Sites	A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination.
A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on	CERCLIS provides information as to the identity of these sites and properties. Date of Government Version: 02/06/2013 Source: Environmental Protection Agency
the NPL those sites that continue to meet the requirements for listing. Date of Government Version: 04/26/2013 Source: EPA	Date Data Arrived at EDR: 04/25/2013 Telephone: 202-564-6023 Date Made Active in Reports: 05/10/2013 Last EDR Contact: 11/13/2013 Number O Days to Update: 15 Next Schedulet EDR Contact: 02/11/2014
Date Data Arrived at EDR: 05/02/2013 Telephone: NA Date Made Achive in Reports 07/10/2013 Last EDR Contact: 11/11/2013 Number of Days to Update: 62 Next Scheduled EDR Contact: 01/20/2014 Data Release Frequency: Cuaterby	Data Release Frequency: Varies CORRACTS: Corrective Action Report
DELISTED NPL: National Priority List Deletions	CORRACTS identifies hazardous waste handlers with RCRA corrective action activity. Date of Government Version: 07/11/2013 Source: EPA
The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.	Date Data Arrived at EDR: 08/08/2013 Telephona: 800-424-9346 Date Made Active in Reports: 08132013 Last EDR Contact: 10/02/2013 Number O Days to Update: 36 Next Scheduled EDR Cortact: 01/13/2014
Date of Government Version: 04/26/2013 Source: EPA Date Data Arrived at EDR: 05/09/2013 Telephone: N/A	Data Release Frequency: Quarterly RCRA-TSDF: RCRA - Treatment, Storage and Disposal
Date Made Active in Reports: 07/10/2013 Last EDR Contact: 11/11/2013 Number of Days to Update: 62 Next Scheduled EDR Contact: 01/20/2014 Data Release Frequency: Quarterly	KCHA-1SDF: KCHA-1 relationship and Disposal RCRAING is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) and the Hazardous and sole and the term of the Amendment of the Recovery Aft (RCRA). Transporter are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 10/02/2013 Next Scheduled EDR Contact: 01/13/2014 Data Release Frequency: Quarterly US ENG CONTROLS: Engineering Controls Sites List A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter envit media or effect human health. Date of Government Version: 07/11/2013 Date Data Arrived at EDR: 08/08/2013 Date Made Active in Reports: 09/13/2013 Number of Days to Update: 36 Date of Government Version: 06/17/2013 Date Data Arrived at EDR: 06/21/2013 Date Made Active in Reports: 10/03/2013 Number of Days to Update: 104 Source: Environmental Protection Ag Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 09/10/2013 Next Scheduled EDR Contact: 12/23/2013 Data Release Frequency: Varies RCRA-LQG: RCRA - Large Quantity Generators RCRAIncl is EPA's comprehensive information system, providing access to data supporting the Resource Conser-and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The databi-includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LOSs) generate over 1.000 kilograms (kg) of hazardous waste, or over 11 kg of acutely hazardous waste per month. US INST CONTROL: Sites with Institutional Controls A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediatic care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are ge required as part of the institutional controls. Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 10/02/2013 Next Scheduled EDR Contact: 01/13/2014 Data Release Frequency: Quarterly Date of Government Version: 07/11/2013 Date Data Arrived at EDR: 08/08/2013 Date Made Active in Reports: 09/13/2013 Number of Days to Update: 36 Date of Government Version: 06/17/2013 Date Data Arrived at EDR: 06/21/2013 Date Made Active in Reports: 10/03/2013 Number of Days to Update: 104 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 09/10/2013 Next Scheduled EDR Contact: 12/23/2013 RCRA-SQG: RCRA - Small Quantity Generators RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1.000 kg of hazardous waste per month. Data Release Frequency: Var ERNS: Emergency Response Notification System Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances. Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 10/02/2013 Next Scheduled EDR Contact: 01/13/2014 Data Release Frequency: Quarterly Date of Government Version: 07/11/2013 Date Data Arrived at EDR: 08/08/2013 Date Made Active in Reports: 09/13/2013 Number of Days to Update: 36 Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 10/01/2013 Next Scheduled EDR Contact: 01/13/2014 Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 01/17/2013 Date Made Active in Reports: 02/15/2013 Number of Days to Update: 29 Data Release Frequency: Annually RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Annendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally, exempt smal quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. HMIRS: Hazardous Materials Information Report Hazardous Materials Incident Report System 3 System HMIRS contains hazardous material spill incidents reported to DOT. Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/27/2013 Number of Days to Update: 55 Source: U.S. Department of Transportation Telephone: 202-366-4555 Last EDR Contact: 10/01/2013 Next Scheduled EDR Contact: 01/13/2014 Data Release Frequency: Annually Date of Government Version: 07/11/2013 Date Data Arrived at EDR: 08/08/2013 Date Made Active in Reports: 09/13/2013 Number of Days to Update: 36 Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 10/02/2013 Next Scheduled EDR Contact: 01/13/2014 Data Release Frequency: Varies DOT OPS: Incident and Accident Data Department of Transporation, Office of Pipelir e Safety Incident and Accident data Source: Department of Transporation, Office of Pipeline Safety Telephone: 202-366-4595 Last EDR Contact: 110/02/013 Next Scheduled EDR Contact: 02/17/2014 Data Release Frequency: Varies Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012 Number of Days to Update: 42 RCRA NonGen / NLR: RCRA - Non Generators RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous US CDL: Clandestine Drug Labs A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entities is not the Department, and the Department has not verified the entry and does not quarantee its accuracy. Members of the public must verified the entry contacting local law enforcement and local health departments. Date of Government Version: 07/11/2013 Date Data Arrived at EDR: 08/08/2013 Date Made Active in Reports: 09/13/2013 Number of Days to Update: 36 Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 10/02/2013 Next Scheduled EDR Contact: 01/13/2014 Data Release Frequency: Varies TC3792338.1s Page GR-3 TC3792338.1s Page GR-4 **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING** Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 09/04/2013 Next Scheduled EDR Contact: 12/16/2013 Data Release Frequency: Quarterly Date of Government Version: 08/06/2013 Date Data Arrived at EDR: 09/11/2013 Date Made Active in Reports: 10/03/2013 Number of Days to Update: 22 I: Records Of Decision Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup. Date of Government Version: 04/26/2013 Date Data Arrived at EDR: 06/11/2013 Date Made Active in Reports: 11/01/2013 Number of Days to Update: 143 Source: EPA Source: EPA Telephone: 703-416-0223 Last EDR Contact: 09/13/2013 Next Scheduled EDR Contact: 12/23/2013 Data Release Frequency: Annually US BROWNFIELDS: A Listing of Brownfields Sites Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutarit, or contaminant. Clearing up and reinvesting in these properties takes development pressures of of undeveloped, cepare land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in Wy Community. Cleanups in Wy Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs. UMTRA: Urani um Mill Ta K-C unanum num imangs some Uranum ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low. Nowever, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized. Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/07/2011 Date Made Active in Reports: 03/01/2012 Number of Days to Update: 146 Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 05/28/2013 Next Scheduled EDR Contact: 09/09/2013 Data Release Frequency: Varies Date of Government Version: 06/24/2013 Date Data Arrived at EDR: 06/25/2013 Date Made Active in Reports: 08/09/2013 Number of Days to Update: 45 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 09/24/2013 Next Scheduled EDR Contact: 01/08/2014 Data Release Frequency: Semi-Annually ODI: Open Dump Inventory An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtile D Citratia. DOD: Department of Defense Sites This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands. res of the United Suarce, . Source: USGS Telephone: 88-275-8747 Last EDR Contact: 10/18/2013 Next Scheduled EDR Contact: 01/27/2014 Data Release Frequency: Semi-Annually Source: Environmental Protection Agency Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39 Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 62 DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations A listing of Illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California. FUDS: Formerly Used Defense Sites The fisting includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engin is actively working or will take necessary cleanup actions. a. Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 10/28/2013 Next Scheduled EDR Contact: 02/11/2014 Data Release Frequency: No Update Plan Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009 Number of Days to Update: 137 Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 02/26/2013 Date Made Active in Reports: 03/13/2013 Number of Days to Update: 15 Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 09/10/2013 Next Scheduled EDR Contact: 12/23/2013 Data Release Frequency: Varies LUCIS: Land Use Control Information System LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties. US MINES: Mines Master Index File ion numbers issued for mines active or opened since 1971. The data also includes Contains all mine identification violation information. Date of Government Version: 08/01/2013 Date Data Arrived at EDR: 09/05/2013 Date Made Active in Reports: 10/03/2013 Number of Days to Update: 28 Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 09/05/2013 Next Scheduled EDR Contact: 12/16/2013 Data Release Frequency: Semi-Annually Date of Government Version: 08/20/2013 Source: Department of the Navy Date Data Arrived at EDR: 08/23/2013 Date Made Active in Reports: 11/01/2013 Number of Days to Update: 70 Telephone: 843-820-7326 Last EDR Contact: 11/18/2013 Next Scheduled EDR Contact: 0 Data Release Frequency: Varies , TRIS: Toxic Chemical Release Inventory System Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and Iand in reportable quantifies under SARA Trille III Section 313. CONSENT: Superfund (CERCLA) Consent Decrees Major legal settlements that establish responsibilit periodically by United States District Courts after s , pility and standards for cleanup at NPL (Superfund) sites. Released ar settlement by parties to litigation matters. Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 07/31/2013 Date Made Active in Reports: 09/13/2013 Number of Days to Update: 44 Source: EPA Source: Department of Justice, Consent Decree Library Telephone: Varies Last EDR Contact: 09/30/2013 Next Scheduled EDR Contact: 01/13/2014 Data Release Frequency: Varies Date of Government Version: 06/30/2013 Date Data Arrived at EDR: 08/07/2013 Date Made Active in Reports: 10/03/2013 Number of Days to Update: 57 Source: EPA Telephone: 202-566-0250 Last EDR Contact: 08/30/2013 Next Scheduled EDR Contact: 12/09/2013 Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING TSCA: Toxic Substances Control Act Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory itsi. It includes data on the production volume of these substances by plant SSTS: Section 7 Tracking Systems Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesiticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesicides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year. Source: EPA Telephone: 202-260-5521 Last EDR Contact: 09/24/2013 Next Scheduled EDR Contact: 01/08/2014 Data Release Frequency: Every 4 Years Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 09/29/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 64 Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011 Number of Days to Update: 77 Source: EPA Telephone: 202-564-4203 Last EDR Contact: 10/28/2013 Next Scheduled EDR Contact: 02/11/2014 Data Release Frequency: Annually FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis. ICIS: Integrated Compliance Information System The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program. Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009 Number of Days to Update: 25 Source: EPA/Office of Prevention, Pesticides and Toxic Substances Telephone: 202-666-1667 Last EDR Contact: 11/2/2013 Next Scheduled EDR Contact: 03/10/2014 Data Release Frequency: Quarterly Date of Government Version: 07/20/2011 Date Data Arrived at EDR: 11/10/2011 Date Made Active in Reports: 01/10/2012 Number of Days to Update: 61 Source: Environmental Protection Agency Telephone: 202-564-5088 Last EDR Contact: 10/09/2014 Next Scheduled EDR Contact: 01/27/2014 Data Release Frequency: Quarterl FTTS INSP: FIFRA/TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements. PADS: PCB Activity Database System PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities. Source: EPA Telephone: 202-566-1667 Last EDR Contact: 11/21/2014 Next Scheduled EDR Contact: 0 Data Release Frequency: Quar Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009 Number of Days to Update: 25 Source: EPA Telephone: 202-566-0500 Last EDR Contact: 10/18/2013 Next Scheduled EDR Contact: 01/27/2014 Date of Government Version: 06/01/2013 Date Data Arrived at EDR: 07/17/2013 Date Made Active in Reports: 11/01/2013 Number of Days to Update: 107 03/10/2014 HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained form the National Compliance Database (NCDB), NCDB supports the implementation of FIFRA (Federal Insectiode, Fungicide, and Rodenticide Aci) and TSCA (Toxic Substances Control Aci). Some EPA regions are now closing out records. Because of this, and the fact that some EPA regions are not providing EPA headquarters with public administrative and the fact that some EPA regions are not providing EPA headquarters with public administrative administrative administrative administrative administrative administrative in the newer FTTS database updates. This database is no longer updated. Data Release Frequency: Annually MLTS: Material Licensing Tracking System MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis. Source: Nuclear Regulatory Commission Telephone: 301-415-7169 Last EDR Contact: 09/10/2013 Next Scheduled EDR Contact: 12/23/2013 Data Release Frequency: Quarterly Date of Government Version: 07/22/2013 Date Data Arrived at EDR: 08/02/2013 Date Made Active in Reports: 11/01/2013 Number of Days to Update: 91 Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2007 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Plane Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40 RADINFO: Rediation Information Database The Rediation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agercy (EPA) regulations for radiation and radioactivity. HIST FITS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FITS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB), NCDB supports the impleter of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA headquarters with updated records, it was decided to create a HST FITS database. It included records that may not be included in the new FITS database of shot, and the database is no knowe updated. Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 10/09/2013 Next Scheduled EDR Contact: 01/20/2014 Data Release Frequency: Quarterly Date of Government Version: 09/30/2013 Date Data Arrived at EDR: 10/09/2013 Date Made Active in Reports: 11/01/2013 Number of Days to Update: 23 Date of Government Version: 10/19/2006 Source: Environmental Protection Agency FINDS: Facility Index System/Facility Registry System Facility Index System, FINDS contains both facility information and 'pointers' to other sources that contain more dealail. EOR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKFT (Enforcement Docket used to manage and track information on onli plotical enforcement cases for all environmental statutes), FIPS (Federal Todergound Indexino Control), C-DCKFT (Criminal Dockat System used to track criminal enforcement actions for all environmental statutes), eFFS (Federal Facilities Information System), STATE (Battle Environmental Laws and Statutes), and PAOS (FOR Activity Data System). Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40 Telephone: 202-564-2501 Last EDR Contact: 12/17/2008 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned TC3792338.1s Page GR-7 TC3792338.1s Page GR-8 **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING** Date of Government Version: 03/08/2013 Date Data Arrived at EDR: 03/21/2013 Date Made Active in Reports: 07/10/2013 Number of Days to Update: 111 PCB TRANSFORMER: PCB Transformer Registration Database The database of PCB transformer registrations that includes all PCB registration submittals Source: EPA Telephone: (312) 353-2000 Last EDR Contact: 09/11/2013 Next Scheduled EDR Contact: 12/23/2013 Data Release Frequency: Quarterly Source: Environmental Protection Agency Telephone: 202-566-0517 Last EDR Contact: 11/01/2013 Next Scheduled EDR Contact: 02/11/2014 Data Release Frequency: Varies Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012 Number of Days to Update: 83 TS: RCRA Administrative Action Tracking System RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pretraining to major volators and includes administrative and civil actions throught by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it mgossible to continue to update the information contained in the database. RAATS COAL ASH DOE: Sleam-Electric Plan Operation Data A listing of power plants that store ash in surface ponds. Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009 Number of Days to Update: 76 Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 10/15/2013 Next Scheduled EDR Contact: 01/27/2014 Data Release Frequency: Varies Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995 Number of Days to Update: 35 Source: EPA Telephone: 202-564-4104 Last EDR Contact: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned FEMA UST: Underground Storage Tank Listing A listing of all FEMA owned underground sto ² Risk Managament Plans When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using externel hazardoxe substances. The Risk Managament Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards: requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(r)-Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years; and an evaluation of worst-case and attemative accidental release. Prevention program that includes afely precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee Training measure and procedures for informing the public and response agencies (e.g. the fire department) should an accident occur. Source: FEMA Telephone: 202-646-5797 Last EDR Contact: 10/17/2013 Next Scheduled EDR Contact: 01/27/2014 Data Release Frequency: Varies Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010 Number of Days to Update: 55 COAL ASH EPA: Coal Combustion Residues Surface Impoundments List A listing of coal combustion residues surface impoundments with high hazard potential ratings. Source: Environmental Protection Agency Telephone: NA Last EDR Contact: 09/13/2013 Next Scheduled EDR Contact: 12/23/2013 Data Release Frequency: Varies Date of Government Version: 08/17/2010 Date Data Arrived at EDR: 01/03/2011 Date Made Active in Reports: 03/21/2011 Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 10/28/2013 Next Scheduled EDR Contact: 02/11/2014 Data Release Frequency: Varies Date of Government Version: 05/08/2012 Date Data Arrived at EDR: 05/25/2012 Date Made Active in Reports: 07/10/2012 Number of Days to Update: 46 Number of Days to Update: 77 FEDERAL FACILITY: Federal Facility Site Information listing A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities. BRS: Biennial Reporting System The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities. Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 10/09/2012 Date Made Active in Reports: 12/20/2012 Number of Days to Update: 72 Source: Environmental Protection Agence Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 08/26/2013 Next Scheduled EDR Contact: 12/09/2013 Data Release Frequency: Biennially Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 02/26/2013 Date Made Active in Reports: 04/19/2013 Number of Days to Update: 52 Source: Environmental Protection Agency Telephone: 703-603-8704 Last EDR Contact: 10/11/2013 Next Scheduled EDR Contact: 01/20/2014 Data Release Frequency: Varies LEAD SMELTER 1: Lead Smelter Sites US HIST CDL: National Clandestine Laboratory Register A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they lound chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. A listing of former lead smelter site locations Date of Government Version: 01/29/2013 Date Data Arrived at EDR: 02/14/2013 Date Made Active in Reports: 02/27/2013 Number of Days to Update: 13 Source: Environmental Protection Agency Telephone: 703-603-8787 Last EDR Contact: 09/24/2013 Next Scheduled EDR Contact: 01/20/2014 Data Release Frequency: Varies Tingy builds clientificates or uniter items that inducated the presence of them cantobasite or up radiotabilities or duringen In most cases, the source of the entries is not the Department, and the Department and the Department and the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example contacting local law enforcement and local health departments. Date of Government Version: 09/01/2007 Date Data Arrived at EDR: 11/19/2008 Date Made Active in Reports: 03/30/2009 Number of Days to Update: 131 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 03/23/2009 Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: No Update Planned LEAD SMELTER 2: Lead Smelter Sites A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 36 Source: American Journal of Public Health Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Plann Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 11/18/2013 Next Scheduled EDR Contact: 02/03/2014 Data Release Frequency: Varies Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011 Number of Days to Update: 54 , ato Plannor US FIN ASSUR: Financial Assurance Information 2020 COR ACTION: 2020 Corrective Action Program List Concent note: 2020 Contention Fugural Table The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediat All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilitie Date of Government Version: 03/04/2013 Date Data Arrived at EDR: 03/15/2013 Date Made Active in Reports: 05/10/2013 Number of Days to Update: 56 Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 11/18/2013 Next Scheduled EDR Contact: 03/03/2014 Data Release Frequency: Quarterly Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations. Source: Environmental Protection Agency Telephone: 703-308-4044 Last EDR Contact: 11/15/2013 Next Scheduled EDR Contact: 02/24/2014 Data Release Frequency: Varies Date of Government Version: 11/11/2011 Date Data Arrived at EDR: 05/18/2012 Date Made Active in Reports: 05/25/2012 Number of Days to Update: 7 EPA WATCH LIST: EPA WATCH LIST WATCH LIST: EPA WATCH LIST EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enf matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional idialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolve bated <u>Concernent Visions</u> (2010). PRP: Potentially Responsible Parties A listing of verified Potentially Responsible Parties Source: EPA Telephone: 202-564-6023 Last EDR Contact: 10/04/2013 Next Scheduled EDR Contact: 01/13/2014 Data Release Frequency: Quarterly Date of Government Version: 04/15/2013 Date Data Arrived at EDR: 07/03/2013 Date Made Active in Reports: 09/13/2013 Number of Days to Update: 72 Date of Government Version: 06/30/2013 Date Data Arrived at EDR: 08/13/2013 Date Made Active in Reports: 09/13/2013 Number of Days to Update: 31 Source: Environmental Protection Agency Telephone: 617-520-3000 Last EDR Contact: 11/15/2013 Next Scheduled EDR Contact: 02/24/2014 Data Release Frequency: Quarterly STATE AND LOCAL RECORDS SHWS: Superfund Site Information Listing The SRS database includes all sites that the State Superfund Program is dealing with or has dealt with. The Superfund Program identifies, investigates and determines appropriate cleanup plans for abandoned or uncontrolled hazardous waste sites where a release or potential release of a hazardous substance poses a risk to human health or the environment. US AIRS MINOR: Air Facility System Data A listing of minor source facilities. Date of Government Version: 01/23/2013 Source: EPA Date Data Arrived at EDR: 01/30/2013 Date Made Active in Reports: 05/10/2013 Number of Days to Update: 100 Telephone: 202-564-5962 Last EDR Contact: 09/30/2013 Next Scheduled EDR Contact: 01/1 Data Release Frequency: Annually Date of Government Version: 08/29/2013 Date Data Arrived at EDR: 09/12/2013 Date Made Active in Reports: 10/28/2013 Number of Days to Update: 46 Source: Minnesota Pollution Control Agency Telephone: 651-296-6300 Last EDR Contact: 09/12/2013 Next Scheduled EDR Contact: 12/23/2013 Data Release Frequency: Annually 01/13/2014 US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS) The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants. MN PLP: Permanent List of Priorities The list identifies hazardous waste sites wh cleanup has been completed and long-term investigation and cleanup are needed, cleanup is underway, or onliding or maintenance continues. Source: Pelution Control Agency Telephone: 651-236-6139 Last EDR Contact: 11/15/2013 Next Scheduled EDR Contact: 02/24/2014 Data Release Frequency: Annually Date of Government Version: 11/17/2011 Date Data Arrived at EDR: 11/21/2011 Date Made Active in Reports: 12/27/2011 Number of Days to Update: 36 Source: EPA Telephone: 202-564-5962 Last EDR Contact: 09/30/2013 Next Scheduled EDR Contact: 01/13/2014 Data Release Frequency: Annually Date of Government Version: 01/23/2013 Date Data Arrived at EDR: 01/30/2013 Date Made Active in Reports: 05/10/2013 Number of Days to Update: 100 SRS: Site Remediation Section Database The database contains site information for site es monitored by the Site Remediation Section SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing The State Coalition for Remediation of Drycleaners was established in 1999, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama. Connecticut, Florida, Illincis, Kansas, Minnesotta, Miscouri, North Carolina, Dregon, Subti Carolina, Temessee, Texas, and Wiscomini. Date of Government Version: 08/29/2013 Date Data Arrived at EDR: 09/12/2013 Date Made Active in Reports: 10/28/2013 Number of Days to Update: 46 Source: Pollution Control Agency Telephone: 651-282-5988 Last EDR Contact: 09/12/2013 Next Scheduled EDR Contact: 12/23/2013 Data Release Frequency: Quarterly TC3792338.1s Page GR-11 TC3792338.1s Page GR-12 **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING** IN DEL PLP: Delisted Permanent List of Priorities This generally means that either no more cleanup at a site is needed or that no state superfund funding is needed for long term monitoring activities. Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state. Date of Government Version: 11/17/2011 Date Data Arrived at EDR: 11/21/2011 Date Made Active in Reports: 12/23/2011 Number of Days to Update: 32 Source: Pollution Control Agency Telephone: 651-296-6139 Last EDR Contact: 11/15/2013 Next Scheduled EDR Contact: 02/2 Data Release Frequency: Annually Date of Government Version: 10/01/2013 Date Data Arrived at EDR: 10/03/2013 Date Made Active in Reports: 10/30/2013 Number of Days to Update: 27 Source: Minnesota Pollution Control Agency Telephone: 651-296-6300 Last EDR Contact: 11/13/2013 Next Scheduled EDR Contact: 02/24/2014 Data Release Frequency: Semi-Annually 1. 02/24/2014 7LF: Permitted Solid Waste Disposal Facilities Solid Waste Facilities/Landfill Sites. SWFLF type records typically contain an inventory of solid waste disport facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites. UST: U : Underground Storage Tank Database Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Rec Act (RCRA) and must be registered with the state department responsible for administering the UST program. Availat information varies by state program Date of Government Version: 10/01/2013 Date Data Arrived at EDR: 10/03/2013 Date Made Active in Reports: 10/28/2013 Number of Days to Update: 25 Source: Minnesota Pollution Control Agency Telephone: 651-649-5451 Last EDR Contact: 11/13/2013 Next Scheduled EDR Contact: 02/24/2014 Data Release Frequency: Varies Date of Government Version: 08/01/2013 Source: Minnesota Pollution Control Agency Date of Government Version: 08/01/2013 Date Data Arrived at EDR: 08/14/2013 Date Made Active in Reports: 09/25/2013 Number of Days to Update: 42 Source: Minnesota Pollution Control Agen Telephone: 651-296-7276 Last EDR Contact: 11/13/2013 Next Scheduled EDR Contact: 02/24/2014 Data Release Frequency: Varies LAST: Leaking Aboveground Storage Tanks A listing of leaking aboveground storage tanks. LCP: Closed Landfills Priority List The Mnnesota Legislature enacted a law to manage and clean up the state's closed Mixed Municipal Solid Waste Landfills. Under that law, the MPCA is required to create and periodically revise a priority list of qualified landfills, based on the relative health and environmental risks they present. The MPCA established the first such priority list in December, 1994. Source: Pollution Control Agency Telephone: 651-296-6300 Last EDR Contact: 11/13/2013 Next Scheduled EDR Contact: 02/24/2014 Data Release Frequency: Semi-Annually Date of Government Version: 10/01/2013 Date Data Arrived at EDR: 10/03/2013 Date Made Active in Reports: 10/30/2013 Number of Days to Update: 27 Date of Government Version: 01/01/2013 Date Data Arrived at EDR: 05/30/2013 Date Made Active in Reports: 07/01/2013 Number of Days to Update: 32 Source: Minnesota Pollution Control Agency Telephone: 651-296-9543 Source: Pollution Control Agency, GIS Section Telephone: 651-296-7266 AST: Aboveground Storage Tanks Registered Aboveground Storage Tanks. Last EDR Contact: 08/23/2013 Next Scheduled EDR Contact: 12/09/2013 Data Release Frequency: Annually Date of Government Version: 10/01/2013 Date Data Arrived at EDR: 10/03/2013 Date Made Active in Reports: 10/28/2013 Number of Days to Update: 25 Source: Minnesota Pollution Control Agency Telephone: 651-296-0930 Last EDR Contact: 11/13/2013 Next Scheduled EDR Contact: 02/24/2014 Data Release Frequency: Semi-Annually LS: List of Sites The List of Sites The List of Sites (CERCUS), No Further Remedial Action Planned (NFRAP), National Priorities List (NPL), Permanent List of Priorities (PLP), sites distance from the Permanent List of Priorities (CPLP), Hiszardous Waste Permit Unit Priorities (In-LP), sites distance from the Permanent List of Priorities (CPLP), Miszardous Waste Permit Unit Disposal Site Inventory (METAD), 1980 Statework Outstato Dump Inventory (ODI), Voluntary and Investigation Program (VIC), and Closed Landfill Sites Undergoing Clearup (LCP). LIENS: Environmental Liens Sites included in the Site Remediation Syster Database that have Environmental Liens Date of Government Version: 07/06/2006 Date Data Arrived at EDR: 07/07/2006 Date Made Active in Reports: 08/14/2006 Number of Days to Update: 38 Source: Pollution Control Agency Telephone: 602-282-5988 Last EDR Contact: 09/12/2013 Next Scheduled EDR Contact: 12/25/2012 Data Release Frequency: Quarterly Source: Minnesota Pollution Control Agency Telephone: 651-297-2731 Source: Pollution Control Agency, GIS Section Date of Government Version: 04/22/2009 Date Data Arrived at EDR: 07/14/2009 Date Made Active in Reports: 07/24/2009 Source: Pollution Control Agency, GIS 1 Telephone: 651-297-2731 Last EDR Contact: 12/21/2011 Next Scheduled EDR Contact: 04/09/20 Data Release Frequency: Semi-Annual! Number of Days to Update: 10 BULK: Bulk Facilities Database Facilities that use bulk pesticides and fertilizers · · 04/09/2012 Date of Government Version: 08/12/2013 Source: Department of Agriculture Date Of Government Version: 06/12/2013 Date Data Arrived at EDR: 08/14/2013 Date Made Active in Reports: 09/25/2013 Number of Days to Update: 42 Telephone: 651-297-3997 Last EDR Contact: 11/13/2013 Next Scheduled EDR Contact: 02/24/2014 Data Release Frequency: Semi-Annually SWRCY: Recycling Facilities A listing of companies that accept commercial quantities of recyclable materials Source: Pollution Control Agency Telephone: 651-296-6300 Last EDR Contact: 11/15/2013 Next Scheduled EDR Contact: 02/24/2014 Data Release Frequency: Varies Date of Government Version: 11/12/2012 Date Data Arrived at EDR: 11/16/2012 Date Made Active in Reports: 12/24/2012 Number of Days to Update: 38 MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest data.

OVERNMENT RECORDS	SEARCHED / DATA CURRENCY TRACKING	GOVERNMENT RECORDS	SEARCHED / DATA CURRENCY TRACKING
Date of Government Version: 12/31/2012	Source: Pollution Control Agency	Date of Government Version: 09/30/2012	Source: Pollution Control Agency
Date Data Arrived at EDR: 06/18/2013 Date Made Active in Reports: 07/02/2013	Telephone: 651-296-7258 Last EDR Contact: 09/20/2013	Date Data Arrived at EDR: 02/19/2013 Date Made Active in Reports: 03/27/2013	Telephone: 651-296-7999 Last EDR Contact: 11/19/2013
Number of Days to Update: 14	Next Scheduled EDR Contact: 12/30/2013 Data Release Frequency: Annually	Number of Days to Update: 36	Next Scheduled EDR Contact: 03/03/2014 Data Release Frequency: Varies
PILLS: Spills Database Spills reported to the Pollution Control Agen	cy.	ENFORCEMENT: Generators Associated with E Regulatory Compliance, Hazardous Waste	nforcement Logs Enforcement Log and Hazardous Waste Permit Unit Project Identification
Date of Government Version: 10/01/2013 Date Data Arrived at EDR: 10/03/2013	Source: Minnesota Pollution Control Agency Telephone: 651-649-5451	List. Date of Government Version: 09/18/2013	Source: Minnesota Pollution Control Agency
Date Made Active in Reports: 10/30/2013 Number of Days to Update: 27	Last EDR Contact: 11/13/2013 Next Scheduled EDR Contact: 02/24/2014 Data Release Frequency: Quarterly	Date Data Arrived at EDR: 09/27/2013 Date Made Active in Reports: 10/28/2013 Number of Days to Update: 31	Telephone: 651-297-8332 Last EDR Contact: 09/16/2013 Next Scheduled EDR Contact: 12/30/2013 Data Release Frequency: Quarterly
G SPILLS: Department of Agriculture Spills This data is a list of pesticide/fertilizer incide	ints reported to have occurred in Minnesota.	CDL: Clandestine Drug Labs	
Date of Government Version: 08/09/2013 Date Data Arrived at EDR: 08/14/2013	Source: Department of Agriculture Telephone: 651-297-3997	Drug Labs (CDLs). They do not require rep	the DOH asks law enforcement and other agencies to notify them of Clandestine orting of events. Therefore the data represents only a subset of all DOH has made no attempt to verify that reported CDLs actually occurred.
Date Made Active in Reports: 09/25/2013 Number of Days to Update: 42	Last EDR Contact: 11/13/2013 Next Scheduled EDR Contact: 02/24/2014 Data Release Frequency: Semi-Annually	They have no knowledge if the CDL was in production. The reports they receive are the	volved in cooking or just consisted of chemicals associated with Meth
NST CONTROL: Site Remediation Section Data	base	Date of Government Version: 10/07/2013 Date Data Arrived at EDR: 10/08/2013	Source: Department of Health Telephone: 651-215-5800
Sites that have an Institutional Control event Date of Government Version: 08/29/2013	Source: Pollution Control Agency	Date Made Active in Reports: 10/30/2013 Number of Days to Update: 22	Last EDR Contact: 10/07/2013 Next Scheduled EDR Contact: 10/21/2013 Data Release Frequency: Varies
Date Data Arrived at EDR: 09/12/2013 Date Made Active in Reports: 10/28/2013	Telephone: 512-296-6300 Last EDR Contact: 09/12/2013	MN HWS PERMIT: Active TSD Facilities	Data Nelease Frequency, valies
Number of Days to Update: 46	Next Scheduled EDR Contact: 12/23/2013 Data Release Frequency: Quarterly	Active TSD Facilities. Date of Government Version: 03/21/2013	Source: Minnesota Pollution Control Agency
IC: Voluntary Investigation and Cleanup Program Voluntary Investigation and Cleanup (VIC) P		Date Data Arrived at EDR: 03/21/2013 Date Made Active in Reports: 05/02/2013	Telephone: 651-297-8470 Last EDR Contact: 09/16/2013
Date of Government Version: 08/29/2013 Date Data Arrived at EDR: 09/12/2013	Source: Minnesota Pollution Control Agency Telephone: 651-296-7291	Number of Days to Update: 42	Next Scheduled EDR Contact: 12/30/2013 Data Release Frequency: Annually
Date Made Active in Reports: 10/28/2013 Number of Days to Update: 46	Last EDR Contact: 09/12/2013 Next Scheduled EDR Contact: 12/23/2013	AIRS: Permit Contact List A listing of permitted AIRS facilities.	
RYCLEANERS: Registered Drycleaning Faciliti	Data Release Frequency: Quarterly	Date of Government Version: 07/02/2013 Date Data Arrived at EDR: 07/05/2013	Source: Pollution Control Agency Telephone: 651-296-7351
A listing of coin-operated laundries and dryc launderers.	es leaning; drycleaning plants, except rug cleaning; and industrial	Date Made Active in Reports: 08/02/2013 Number of Days to Update: 28	Last EDR Contact: 11/08/2013 Next Scheduled EDR Contact: 02/24/2014
Date of Government Version: 09/18/2013 Date Data Arrived at EDR: 09/19/2013	Source: Pollution Control Agency Telephone: 651-296-6300		Data Release Frequency: Varies
Date Made Active in Reports: 10/28/2013 Number of Days to Update: 39	Last EDR Contact: 09/16/2013 Next Scheduled EDR Contact: 12/30/2013		ture hazardous materials that submit a chemical inventory report.
ROWNFIELDS: Petroleum Brownfields Program	Data Release Frequency: Varies	Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 05/16/2013 Date Made Active in Reports: 07/02/2013	Source: Department of Public Safety Telephone: 651-296-2233 Last EPR Contact: 11/08/2013
Purchasing, selling, or developing property of	n Sites can present a special set of obstacles if the property is contaminated Program is one of several programs within the Minnesota Pollution Control	Date Made Active in Reports: 07/02/2013 Number of Days to Update: 47	Last EDR Contact: 11/08/2013 Next Scheduled EDR Contact: 02/24/2014 Data Release Frequency: Varies
Agency (MPCA) designed to help people ad	Idress these obstacles. The purpose of the Petroleum Brownfields Program ability assurance needed to expedite and facilitate the development,	MDA LIS: Licensing Information System Databa	
	TC3792338.1s Page GR-	15	TC3792338.1s P
	TC3792338.1s Page GR-	15	TC3792338.1s P
OVERNMENT RECORDS			
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Date of Government Version: 08/12/2013 Date Data Arrived at EDR: 08/14/2013	SEARCHED / DATA CURRENCY TRACKING		SEARCHED / DATA CURRENCY TRACKING
Date of Government Version: 08/12/2013	Searched / DATA CURRENCY TRACKING	INDIAN LUST R10: Leaking Underground Stora ULSTS on Indian land in Alaska, Idaho, Or Date of Government Version: 07/29/2013 Date Data Arrived at EDE: 07/20/2013	SEARCHED / DATA CURRENCY TRACKING ge Tanks on Indian Land gon and Washington. Source: EPA Region 10 Telephone: 206-553-2857
Date of Government Version: 08/12/2013 Date Data Arrived at EDR: 08/14/2013 Date Made Active in Reports: 09/25/2013	SEARCHED / DATA CURRENCY TRACKING Source: Department of Agriculture Telephone: 651-201-6000 Last EDR Context: 11/13/2013	GOVERNMENT RECORDS	SEARCHED / DATA CURRENCY TRACKING ge Tanks on Indian Land gon and Washington. Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/282013 Next Scheduled EDR Contact: 20/11/2014
Date of Government Varsion: 00/12/2013 Date Data Arrived at EDR: 00/14/2013 Date Made Active in Reports: 00/25/2013 Number of Days to Update: 42 INPERM LF: Unparmitted Facilities These are facilities that have solid waste dis	Source: Department of Agriculture Telephone: 651-201-6000 Last EDR Contact: 11/13/2013 Next Schedule EDR Contact: 02/24/2014 Data Release Frequency: Varies	INDIAN LUST R10: Leaking Underground Stora LUSTs on Indian land in Alaska, Idaho, Or Date of Government Version: 07/28/2013 Date Data Arrive at EDE: 07/20/2013 Date Made Active in Reports: 11/01/2013 Number of Days to Update: 94	SEARCHED / DATA CURRENCY TRACKING ge Tanks on Indian Land gen and Washington. Source: EPA Region 10 Teleptone: 206-553-2857 Last EDR Contact: 10/28/2013 Last EDR Contact: 10/28/2013 Last EDR Contact: 10/28/2013 Last Release Frequency: Counterly Parks on Indian Land
Date of Government Version: 08/12/2013 Date Data Arrived at EDR: 08/14/2013 Date Made Active in Reports: 00/25/2013 Number of Days to Update: 42 NPERM LF: Unpermitted Facilities These are facilities that have sold waste dis Date of Government Version: 08/07/2013 Date Data Arrived at EDR: 08/14/2013 Date Made Active in Reports: 08/25/2013	SEARCHED / DATA CURRENCY TRACKING Source: Department of Agriculture Telephone: 651-201-000 Heat: EDR Contract: 11/13/2013 Heat Soneduled EDR Contract: 02/24/2014 Data Release Frequency: Varies sposal yet are not permitted. Source: Polyticon Control Agency Telephone: 651-257-2665 Last EDR Contract: 11/3/2013	INDIAN LUST R 10: Leaking Underground Stora ULSTs on Indian land in Alaska, Idaho, Or Date of Government Version: 07/23/2013 Date Data Arrive at ESPE: 07/30/2013 Date Made Active in Reports: 11/01/2013 Number of Days to Update: 94 INDIAN LUST R9: Leaking Underground Storag ULSTs on Indian land in Arizona, California	SEARCHED / DATA CURRENCY TRACKING ge Tanks on Indian Land gen and Washington. Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/28/2013 Next Scheduket EDR Contact: 20/11/2014 Data Release Frequency: Quarterly e Tanks on Indian Land e Tanks on Indian Land
Date of Government Version: 08/12/2013 Date Made Arrived at EDR: 08/14/2013 Date Made Active in Reports: 08/25/013 Number of Days to Update: 42 NPERM LF: Unpermitted Facilities These are facilities that have sold waste dis Date of Government Version: 08/07/2013 Date Made Active in Reports: 08/25/013 Number of Days to Update: 42 OAL ASH: Coal Ach Disposal Site Listing	Source: Department of Agriculture Telephone: 651-201-6000 Last EDR Contact: 11/13/2013 Next Schedule EDR Contact: 02/24/2014 Data Release Frequency: Varies upsal yet are not permitted. Source: Pollution Control Agency Telephone: 661-757-2665	INDIAN LUST R10: Leaking Underground Stora LUSTs on Indian land in Alaska, Idaho, Or Date of Government Version: 07/28/2013 Date Data Arrive at EDE: 07/20/2013 Date Made Active in Reports: 11/01/2013 Number of Days to Update: 94	SEARCHED / DATA CURRENCY TRACKING ge Tanks on Indian Land gen and Washington. Source: EPA Region 10 Teleptone: 206-553-2857 Last EDR Contact: 10/28/2013 Last EDR Contact: 10/28/2013 Last EDR Contact: 10/28/2013 Last Release Frequency: Counterly Parks on Indian Land
Date of Government Version: 08/12/2013 Date bata Arrived at EDR: 08/14/2013 Date Made Active in Reports: 08/25/013 Number of Days to Update: 42 NPERM LF: Unpermitted Facilities These are facilities that have sold waste die Date of Government Version: 08/25/2013 Date Made Active in Reports: 08/25/2013 Number of Days to Update: 42 OAL ASH: Coal Ach Disposal Site Listing A listing of coal ash disposal Site locations. Date of Government Version: 08/13/2013	SEARCHED / DATA CURRENCY TRACKING Source: Department of Agriculture Talephone: 651-201-000 Last EDR Contract: 11/13/2013 Next Scheduled EDR Contract: 02/24/2014 Data Release Frequency: Varies sposal yet are not permitted. Source: Pollution Control Agency Telephone: 651-757-2665 Last EDR Contract: 11/13/2013 Next Scheduled EDR Contract: 02/24/2014 Data Release Frequency: Quarterly Source: Pollution Control Agency	INDIAN LUST R1: Leaking Underground Stora LUSTs on Indian land in Alaska, Idaho, Orr Date of Government Version: 07/28/2013 Date Data Arrived at EDR: 07/28/2013 Date Data Arrived at EDR: 07/20/2013 Date Data Arrived at EDR: 07/2013 Number of Days to Update: 41 INDIAN LUST R2: Leaking Underground Storag LUSTs on Indian land in Arizona, California Data of Government Version: 07/07/2013 Date Markarive in R EDR: 05/07/2013 Date Markarive in R EDR: 05/07/2013 Dat	SEARCHED / DATA CURRENCY TRACKING ge Tanks on Indian Land gen and Washington. Source: EPA Region 10 Telephone: 206-532-2857 Last EDR Contact: 10/28/2013 Lest EDR Contact: 10/28/2013 Lest EDR Contact: 10/28/2013 Lest Scheduled EDR Contact: 02/11/2014 Data Release Frequency: Quarterly Tanks on Indian Land New Scheduled EDR Contact: 02/11/2014 Data Release Frequency: Quarterly
Date of Government Version: 08/12/2013 Date Made Active at EDR: 09/14/2013 Date Made Active in Reports: 09/25/2013 Number of Days to Update: 42 NPERM LF: Unpermitted Facilities These are facilities that have solid waste dis Date Data Arrow at EDR: 09/14/2013 Date Data Arrow at EDR: 09/16/2013 Date Made Active in Reports: 09/25/2013 Number of Days to Update: 42	Source: Pollution Control Agency Telephone: 651-201-6000 Last EDR Contact: 11/13/2013 Next Schedule EDR Contact: 02/24/2014 Data Release Frequency: Varies sposal yet are not permitted. Source: Pollution Control Agency Telephone: 651-757-2540 Last EDR Contact: 11/13/2013 Next Schedule EDR Contact: 02/24/2014 Data Release Frequency: Quarterly	INDIAN LUST R10: Leaking Underground Stora LUSTs on Indian land in Alaska, Idaho, Or Date of Government Version: 07/30/2013 Date Data Artive in Reports: 11/01/2013 Number of Days to Update: 82 INDIAN LUST R3: Leaking Underground Storag LUSTs on Indian land in Arizona, California Date Government Version: 2017/2013 Date Made Active in Reports: 2017/2013 Date Made Active in Reports: 2017/2013 Number of Days to Update: 42 INDIAN LUST R8: Leaking Underground Storag LUSTs on Indian land in Cobrado, Montan Date Made Active in Reports: 02/12013 Number of Days to Update: 42	SEARCHED / DATA CURRENCY TRACKING ge Tanks on Indian Land igen and Washington. Source: EPA Region 10 Teleptone: 206-553-2857 Later Schodunger Contact: 02/11/2014 Data Release Frequency: Quarterly e Tanks on Indian Land New Maxico and Nevada Source: Environmental Protection Agency Telephone: 415-972-372 Last EDR Contact: 10/28/2013 Next Scheduled EDR Contact: 02/11/2014 Data Release Frequency: Quarterly e Tanks on Indian Land Neth Datota, South Datota, Utah and Wyoming. Source: Environmental Protection Mayoring.
Date of Government Version: 08/12/2013 Date Made Arrived at EDR: 08/14/2013 Date Made Active in Reports: 08/25/013 Number of Days to Update: 42 NPERM LF: Unpermitted Facilities These are facilities that have sold waste dis Date of Government Version: 08/07/2013 Date Made Active in Reports: 08/07/2013 Number of Days to Update: 42 COAL ASH: Coal Ach Disposal Site Listing A listing of coal ash disposal site locations. Date Made Active in Reports: 08/13/2013 Date Made Active in Reports: 08/13/2013 Number of Days to Update: 43 GVIC: Agricultural Voluntary Investigation & Clei	Searched / Data currency tracking Surce: Department of Agriculture Telephone: 651-201-6000 Last EPR Contact: 11/13/2013 Next Schedule EDR Contact: 0224/2014 Data Release Frequency: Varies Source: Pollution Control Agency Telephone: 651-757-208 Lext Scheduled EDR Contact: 0224/2014 Data Release Frequency: Quarterly Source: Pollution Control Agency Telephone: 651-757-208 Lext Scheduled EDR Contact: 1022/2014 Data Release Frequency: Varies Source: Pollution Control Agency Telephone: 651-757-208 Lext Scheduled EDR Contact: 1022/2014 Data Release Frequency: Varies Source: Pollution Control Agency Telephone: 651-757-208 Lext Scheduled EDR Contact: 1022/2014 Data Release Frequency: Varies Support	INDIAN LUST R 10: Leaking Underground Stora ULST a on Indian land in Alaska, Idaho, Or Date of Government Version: 07/23/2013 Date Data Arrive at EDE: 07/30/2013 Date Made Active in Reports: 11/01/2013 Number of Days to Update: 94 INDIAN LUST R9: Leaking Underground Storag ULST aon Indian land in Arizona, Californi Date Data Arrive at EDE: 03/01/2013 Date Made Active in Reports: 04/12/2013 Number of Days to Update: 42 INDIAN LUST R9: Leaking Underground Storag ULST on Indian land in Cotorado, Montan	SEARCHED / DATA CURRENCY TRACKING ge Tanks on Indian Land gon and Washington. Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/28/2013 Next Scheduked EDR Contact: 20/11/2014 Data Release Frequency: Quarterly e Tanks on Indian Land Next Scheduke EDR Contact: 20/21/2014 Data Release Frequency: Quarterly e Tanks on Indian Land Next Dataduate EDR Contact: 20/21/2014 Data Release Frequency: Quarterly e Tanks on Indian Land Next Dataduate UBD Contact: 20/21/2014 Data Release Frequency: Quarterly e Tanks on Indian Land Next Dataduate Sub Dakota, Utah and Wyoming.
Date of Government Version: 08/12/2013 Date Made Active in Reports: 08/26/2013 Number of Days to Update: 42 NPERM LF: Unpermitted Facilities These are facilities that have sold waste die Date of Government Version: 08/26/2013 Date Made Active in Reports: 08/26/2013 Number of Days to Update: 42 OAL ASH: Coal Ach Disposal Site Listing A listing of coal ash disposal site locations. Date Made Active in Reports: 08/26/2013 Number of Days to Update: 42 OAL ASH: Coal Ach Disposal Site Listing A listing of coal ash disposal site locations. Date Mode Active in Reports: 08/25/2013 Number of Days to Update: 43 GVIC: Agricultural Voluntary Investigation & Cle A listing of agricultural voluntary Investigation & Cle A listing of agricultural voluntary Investigation Science Date of Government Version: 08/00/2013	SUPPORT Provided EDF Contact: 102/24/2014 Data Release Frequency: Quarterly Next Scheduled EDF Contact: 102/24/2014 Data Release Frequency: Varies sporal yet are not permitted. Source: Pollution Control Agency Telephone: 651-757-7665 Last EDC Contact: 11/37/2013 Next Scheduled EDF Contact: 102/24/2014 Data Release Frequency: Quarterly Source: Pollution Control Agency Telephone: 651-757-7240 Last EDC Contact: 11/38/2013 Next Scheduled EDF Contact: 102/24/2014 Data Release Frequency: Varies	INDIAN LUST R1: Leaking Underground Stora UNDIAN LUST R10: Leaking Underground Stora Date Data Arrived at EDE: 07/02/0213 Date Data Arrived at EDE: 08/02/0213 Date Data Arrived at EDE: 08/02/0212 Date Data Arrived at EDE: 08/02/0212 Date Data Arrived at EDE: 08/02/0212 Date Made Active in Reports: 10/16/2012 Number of Days to Update: 49 INDIAN LUST R7: Leaking Underground Storagg	SEARCHED / DATA CURRENCY TRACKING ge Tanks on Indian Land gen and Washington. Source: EPA Region 10 Teleptone: 306-553-2857 Last EDR Contact: 10/28/2013 Next Schedude EDR Cortact: 20/11/2014 Data Release Frequency: Quarterly and Source: Environmental Protection Agency Teleptone: 149-972-3372 Last EDR Contact: 10/28/2013 Next Schedude EDR Cortact: 20/11/2014 Data Release Frequency: Quarterly and Source: Environmental and a, North Datota, South Datota, Utah and Wyoming. Source: Environmental and a, North Datota, South Datota, Utah and Wyoming. Source: Schedude EDR Cortact: 20/11/2014 Data Release Frequency: Quarterly and Scheduded EDR Cortact: 20/11/2014 Data Release Frequency: Quarterly and Scheduded EDR Cortact: 20/11/2014 Data Release Frequency: Quarterly and Scheduded EDR Cortact: 20/11/2014 Data Release Frequency: Quarterly and Scheduded EDR Cortact: 20/11/2014 Data Release Frequency: Quarterly
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Surce: EPA Region 1 Telephone: 11-918-1313
Date of Government Version: 08/12/2013 Date Made Active in Reports: 08/22/2013 Number of Days to Update: 42 NPERM LF: Unpermitted Facilities These are facilities that have sold waste dis Date of Government Version: 08/07/2013 Date Made Active in Reports: 01/17/2007 Number of Days to Update: 15 RIAL RECORDS Update: 34 VDIAN RESERV: Indian Reservations This mag layer portrays Indian administered than 46 acres. Date Made Active in Reports: 01/17/2007 Number of Days to Update: 34	Second Se	INDIAN LUST R10: Leaking Underground Stora LUSTs on Indian land in Alaska, leako, Ori Date of Government Version: 07/29/2013 Date Data Arrived at EDE: 07/09/2013 Date Data Arrived at EDE: 08/07/2013 Date Made Active in Reports: 1101/2013 Number of Days to Update: 91	Searcher D / Data Currency tracking ge Tanks on Indian Land gen and Washington. Source: EPA Region 10 Telephone: 306-553-2857 Last EDR Contact: 102282013 Next Schedule EDR Contact: 02/11/2014 Data Release Frequency: Quarterly P Tarks on Indian Land New Mexico and Nevada Source: Environmental Protection Agency Telephone: 145-972-3372 Last EDR Contact: 102282013 Next Schedule EDR Contact: 02/11/2014 Data Release Frequency: Quarterly P Tarks on Indian Land New Mexico and Nevada Source: Environmental Protection Agency Telephone: 145-972-3372 Last EDR Contact: 102282013 Next Schedule EDR Contact: 02/11/2014 Data Release Frequency: Quarterly P Tarks on Indian Land Netheraka Source: EPA Region 7 Telephone: 135-351-7003 Last EDR Contact: 102282013 Next Scheduled EDR Contact: 02/11/2014 Data Release Frequency: Varies P Tarks on Indian Land Subtomat: Source: EPA Region 1 Telephone: 214-685-6957 Last EDR Contact: 10211/2014 Data Release Frequency: Varies P Tarks on Indian Land Source: EPA Region 1 Telephone: 214-685-6957 Last EDR Contact: 10211/2014 Data Release Frequency: Varies P Tarks on Indian Land Source: EPA Region 1 Telephone: 404-562-2677 Last EDR Contact: 10211/2014 Data Release Frequency: Semi-Annualy e Tarks on Indian Land Source: EPA Region 1 Telephone: 404-562-2677 Last EDR Contact: 10211/2014 Data Release Frequency: Semi-Annualy

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING INDIAN UST R7: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian tand in EPA Region 7 (lowa, Kareas, Missour) Nebrataka, and 9 Tribal Nations). INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin. Date of Government Version: 08/20/2013 Date Data Arrived at EDR: 08/23/2013 Date Made Active in Reports: 11/01/2013 Number of Days to Update: 70 Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 10/28/2013 Next Scheduled EDR Contact: 02/11/2014 Data Release Frequency: Varies Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/28/2013 Next Scheduled EDR Contact: 02/11/2014 Data Release Frequency: Varies Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 02/28/2013 Date Made Active in Reports: 04/12/2013 Number of Days to Update: 43 INDIAN UST R10: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian Iand in EPA Region 10 (Jaksa, Idaho, Oregon, Washington, and Tirbal Nations). INDIAN UST R8: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations). Source: EPAR Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/28/2013 Next Scheduled EDR Contact: 02/11/2014 Data Release Frequency: Quarterly Date of Government Version: 02/05/2013 Date Data Arrived at EDR: 02/06/2013 Date Made Active in Reports: 04/12/2013 Date of Government Version: 07/29/2013 Date Data Arrived at EDR: 08/01/2013 Source: EPA Region 8 Telephone: 303-312-6137 Telephone: 303-312-6137 Last EDR Contact: 10/28/2013 Next Scheduled EDR Contact: 02/11/2014 Data Release Frequency: Quarterly Number of Days to Update: 65 Date Made Active in Reports: 11/01/2013 Number of Days to Update: 92 INDIAN UST R1. Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations). INDIAN UST R9: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations). Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 11/01/2014 Next Scheduled EDR Contact: 02/11/2014 Data Release Frequency: Varies Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 10/28/2013 Next Scheduled EDR Contact: 02/11/2014 Data Release Frequency: Quarterly Date of Government Version: 02/21/2013 Date Data Arrived at EDR: 02/26/2013 Date of Go Date Data te of Government Version: 09/28/2012 te Data Arrived at EDR: 11/07/2012 Date Made Active in Reports: 04/12/2013 Number of Days to Update: 156 Date Made Active in Reports: 04/12/2013 Number of Days to Update: 45 INDIAN UST R4: Underground Storage Tanks on Indian Land INDIAN VCP R1: Voluntary Cleanup Priority Listing vet US1 rev. Underground Storage Tank 201 initiatization The Indian Underground Storage Tank (UST) diabase provides information about underground storage tanks on Indian Iand in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations) A listing of voluntary cleanup priority sites located on Indian Land located in Region 1 Date of Government Version: 09/28/2012 Date Data Arrived at EDR: 10/02/2012 Source: EPA, Region 1 Telephone: 617-918-1102 Date of Government Version: 08/01/2013 Date Data Arrived at EDR: 08/02/2013 Date Made Active in Reports: 11/01/2013 Number of Days to Update: 91 Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 10/28/2013 Next Scheduled EDR Contact: 02/11/2014 Data Release Frequency: Semi-Annually Letephone: 617-918-1102 Last EDR Contact: 10/01/2013 Next Scheduled EDR Contact: 01/13/2014 Data Release Frequency: Varies Date Made Active in Reports: 10/16/2012 Number of Days to Update: 14 INDIAN VCP R7: Voluntary Cleanup Priority Lisitng A listing of voluntary cleanup priority sites located on Indian Land located in Region 7. INDIAN UST RS: Underground Storage Tank on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations). Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008 Number of Days to Update: 27 Source: EPA, Region 7. Telephone: 913-551-7365 Last EDR Contact: 04/20/2009 Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies Date of Government Version: 08/20/2013 Date Data Arrived at EDR: 08/23/2013 Date Made Active in Reports: 11/01/2013 Number of Days to Update: 70 Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 10/28/2013 Next Scheduled EDR Contact: 02/11/2014 Data Release Frequency: Varies EDR PROPRIETARY RECORDS EDR MGP: EDR Proprietary Manufactured Gas Plants MGP: EDR Proprietary Manufactured Gas Plants The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce g ags that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or an instruer of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals) sludges, oile and other compounds are potentially harzafoous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater containimation. INDIAN UST R6: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian Iand in EPA Region 6 (Louisiana, Arkansas, Okiahoma, New Mexico, Texas and 65 Tribes). Source: EPA Region 6 Telephone: 214-865-7591 Last EDR Contact: 10/28/2013 Next Scheduled EDR Contact: 02/11/2014 Data Release Frequency: Semi-Annually Date of Government Version: 05/10/2011 Date Data Arrived at EDR: 05/11/2011 Date Made Active in Reports: 06/14/2011 Number of Days to Update: 34 TC3792338.1s Page GR-19 TC3792338.1s Page GR-20 **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING** Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned CT MANIFEST: Hazardous Waste Manifest Data Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tst facility. Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Date of Government Version: 07/30/2013 Date Data Arrived at EDR: 08/19/2013 Date Made Active in Reports: 10/03/2013 Number of Days to Update: 45 Source: Department of Energy & Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 08/19/2013 Naxt Scheduled EDR Contact: 12/02/2013 Data Release Frequency: Annually EDR US Hist Auto Stat: EDR Exclusive Historic Gas Stations EDR US Hist Auto Stat: EDR Exclusive Historic Gas Stations EDR has searched selected national collections of business directories and has collected listings of potential gas station/filing station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's option, include gas station/filing station/service station, rilling station, auto, automobility repair, auto service station, service station, service vas diabase falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concern but may not show up in current government records searches. NJ MANIFEST: Manifest Information Hazardous waste manifest information. Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 07/19/2012 Date Made Active in Reports: 08/28/2012 Number of Days to Update: 40 Source: Department of Environmental Protection Telephone: N/A Last EDR Contact: 10/18/2013 Next Scheduled EDR Contact: 01/27/2014 Data Release Frequency: Annually Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A NY MANIFEST: Facility and Manifest Data Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD Manifest facility. EDR US Hist Cleaners: EDR Exclusive Historic Dry Cleaners EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites hat were available to EDR researchers. EDR's review was limited to those categories of source that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laurdy, laurdomand, cleaning/laurdy, wash & Agi vet. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmer concerns, but may not show up in current government records searches. Date of Government Version: 11/01/2013 Date Data Arrived at EDR: 11/07/2013 Date Made Active in Reports: 11/18/2013 Number of Days to Update: 11 Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 11/07/2013 Next Scheduled EDR Contact: 02/17/2014 Data Release Frequency: Annually PA MANIFEST: Manifest Information Hazardous waste manifest information. Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 07/24/2013 Date Made Active in Reports: 08/19/2013 Number of Days to Update: 26 Date of Government Version: N/A Source: EDR. Inc. Source: Department of Environmental Protection Source: Department of Environmental Pro Telephone: 717-783-8990 Last EDR Contact: 10/21/2013 Next Scheduled EDR Contact: 02/03/2014 Data Release Frequency: Annually Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A RI MANIFEST: Manifest information Hazardous waste manifest information EDR US Hist Auto Stat: EDR Proprietary Historic Gas Stations - Cole Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: N/A Telephone: N Source: Department of Environmental Management Telephone: 401-222-2797 Last EDR Contact: 08/23/2013 Next Scheduled EDR Contact: 12/09/2013 Data Release Frequency: Annually Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 06/21/2013 Date Made Active in Reports: 08/05/2013 Number of Days to Update: 45 N/A Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N Data Release Frequency: Varies tact: N/A EDR US Hist Cleaners: EDR Proprietary Historic Dry Cleaners - Cole WI MANIFEST: Manifest Information Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: N/A Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies Hazardous waste manifest information. Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 08/09/2013 Date Made Active in Reports: 09/27/2013 Number of Days to Update: 49 Source: Department of Natural Resources Telephone: N/A Telephone: N/A Last EDR Contact: 09/16/2013 Next Scheduled EDR Contact: 12/30/2013 Data Release Frequency: Annually OTHER DATABASE(S) Oll/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands dn not exist in the area covered by the report. gas pipelines Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined. ERB indicates those buildings and facilities - schools, daycares, hospitals, medical center and nursing homes - where individuals who are sensitive receptors are likely to be located.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

- AHA Hospitals: Source: American Hospital Association, Inc. Telephone: 312-280-5991 The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals. Medical Centers: Provider of Services Listing Source: Centers for Medicane & Medicand Services Telephone: 111-785-3000 Encomposition annufactor under produced to Centers of Medicano & Medicano Services
- Telephone: 410-786-3000 A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services, a federal agency within the U.S. Department of Health and Human Services. Nursing Homes Source: National Institutes of Health

- Source: National institutes of Health Telephone: 301-594-6248 Information on Medicare and Medicaid certified nursing homes in the United States. Public Schools Source: National Center for Education Statistics

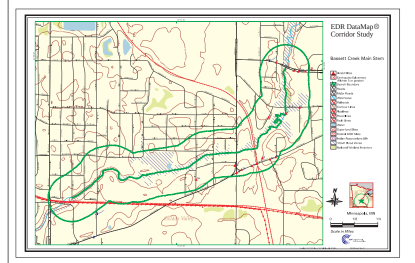
- Source: National Center for Education Statistics Telephone: 202-902-7300 The National Center for Education Statistics' primary database on elementary and secondary public dicutation in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states. Private Schools Source: National Center for Education Statistics Telephone: 202-902-7300 The National Center for Education Statistics' primary database on private school locations in the United States. Daycare Centers: Child Care Centers Source: Department of Human Bervices Telephone: 651-296-3971

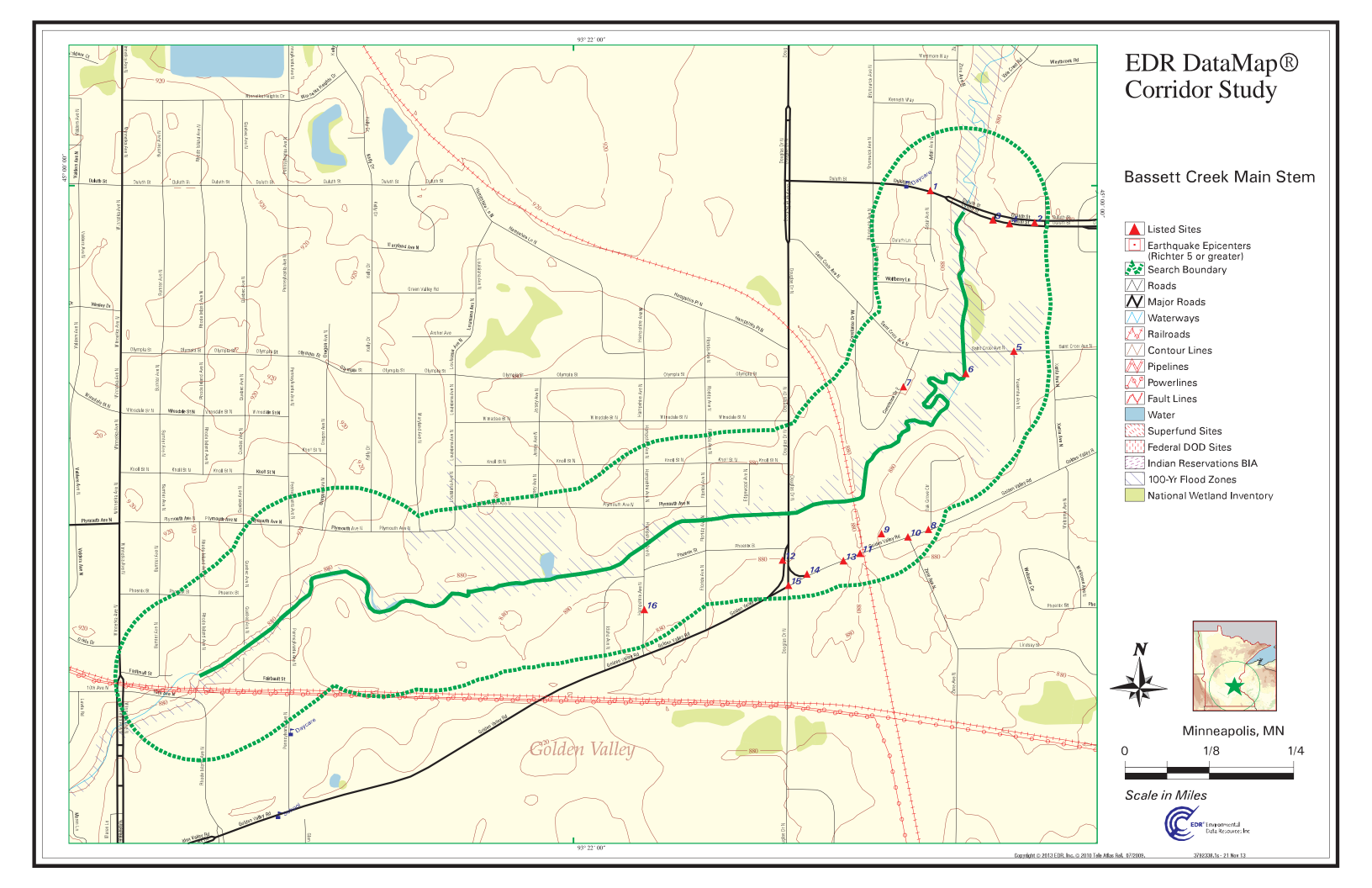
Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

STREET AND ADDRESS INFORMATION

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APPENDIX C





FIM+ Report

Site Location Bassett Creek Main Stem Bassett Creek

Golden Valley, MN

WSB & Associates, Inc. 701 Xenia Avenue South, Suite 3 Minneapolis, MN

Conducted For

HIG Project No. 136145

Client Project No. 2032-060

The Fire Insurance Maps Plus Report (FIM+ Report) is a summary of research conducted by Historical Information Gatherers, Inc. (HIG) for the locations of fire insurance maps and similar land use maps for the property noted above under Site Location ("the Site"). The Results Summary section provides a numbered list of each map publication that has been prepared for the general area of the Site. Site **Coverage** and **Research Notes** give details related to the maps researched by HIG for this report. Complete information above the via occess the map collections is included in the **Map Detail** pages which follow the Report Summary. All FIM+ Maps provided by HIG are based on source material which has passed into the public domain (not protected by YIG) control to the sources and HIG cannot warranty its accuracy. HIG has edited data from these sources when it was believed to be erroneous based on research conducted by HIG.

FIM+ Report and FIM+ Maps ©2010 Historical Information Gatherers, Inc. The purchaser of this report is permitted to include copies as supporting documentation for their professional services for the Site. All other rights reserved.

			F	Results Summa	ary	
	Мар Туре	Publication	Year	Publisher	Site Coverage	Research Notes
Ĺ	Fire Insurance	Golden Valley, MN	1949	Fire Underwriters Inspection Bureau	No coverage.	
	Coverage Availa FIM+ Report for No Coverage - 1	ded - Copies of maps for able - Coverage of the Si known locations and forr The Site was not included	ite does ex nats. d in the ext	kist and can be obtained	from other sources. Se	e the <i>Map Detail</i> section of the readily available to HIG researchers.

Map Format Information

Fire insurance maps may be found in a variety of formats including paper, microfilm, or digital, which could be in color, grayscale, or black and white

Paper the insurance maps are usually original color publications, though a faw were produced in black and while updates to these maps were deam on paper, cut to fit the series to be updates, and then glued to the original. It is isosenime possible to see the original map lines and test through the overlying update. Some of the paper map collections listed in the FIM+ Report are reproductions which are grayscale or black and while. If paper maps are known to be productions, this information is included in the FIM+ Report.

Microfilm reproductions of fire insurance maps are almost always in grayscale format, although it is frequently referred to as black and white. A very small amount of color microfilm of fire insurance maps has been produced and is noted in the FIM+ Report when applicable. Digital copies of fire insurance maps may be in color, grayscale, or black and white, depending on the original source material and the scanning equipment used.

- Color scans generally capture all the information depicted on the maps.
- Grayscale scans generally capture most the information depicted on the maps and may also allow a researcher to distinguish color variations because each pixel in the image is one of 256 shades of gray.

. Black and while scans have no color variations. Because of this, some data from the original map has been lost either by being so light that it disappears from the image altogether, or by being so dark that parts of the image become very dark and unreadable. Scan quality: Color and grayscale scans may allow the researcher to see and interpret data that was present on the original paper map which underlies the pasted on revisions that were glued to the original map pages; black and white scans have lost this along with other details.

Scan files: Common file types for digital maps are PDF, JPG, SID, TIF, ECW, and JPG 2000, some of which require special software for viewing. Black and white scans have a very small file size while color and grayscale images are generally much larger.

Map Type: <u>Fire Insurance</u> maps were prepared for insurance underwriters to assess risk. They have very detailed information about building structures, tanks, and production processes in commercial facilities, and may show to times. <u>Real Estate Atlases</u> (sometimes called Plat Maps), are frequently matisken for Fire insurance maps as they have a similar look of showing building footprints and lot lines, but they show far less detail. <u>Panoramic Maps</u> may be a drawing or photograph mosaic from a bird's eye view.

Description of Major Collections

HIG's Public Domain Fire Insurance Maps By utilizing its exclusive database. Copyright Records of the Sanborn Map Co. 1923-1992 and through additional copyright research. HIG has built a digital collection of the insurance and other utiliar maps which have passed into the public domain. The collection includes maps from numerous publishers including Sanborn, Rascher, Hopkins, Saati, Foole, Robinson, and more. Images include cours cans of original maps or http://www.historicalind.com.

the provide of the series of the series

is more commonly available than the second. Proquest's Digital Sanborn Maps Proquest created a collection called Digital Sanborn Maps 1867-1970 which is a collection consisting of black and while scans of the Chadwyck-Healpy microfilm. Libraries and government agencies can subscribe to the Proquest collection, but not businesses or private individuals. Proquest subscribing sare by available by state and the subscribing library can also choose whether or not to allow users remote access to the collection. A runber of libraries throughout the country subscribe to all 50 states but not all allow remote access to the collection, but not businesses to the Proquest collection. All subscribing libraries permit registered users to description of the collection is rund at: http://www.proquest.com/en-US/cataloga/databases/detallysanborn.shtml

Sanborn Library, LLC was created by Environmenta Data Resources (EDR) after its acquisition of the Sanborn Map Co. in 1996. Their collection consists primarily of black and white scans of Chadwyck-Healey and University Publications of America microfilm, with some ortaling of holdings is not publically available. There is the single largest collection of maps produced by Sanborn. The collection is not directly http://www.edmet.com/index.php

http://www.edmai.com/index.phip University Publications of America microfilm In 1993, prior to its acquisition by EDR, the Sanborn Map Company allowed University Publications of America (UPA: now owned by LeastNexis) to introfilm their holdings. This colection, entitled Fire Informance Maps from the Sanborn Map Company Archives; contains maps LeastNexis) to introfilm their holdings. This colection, entitled Fire Information Baps from the Sanborn Map Company Archives; contains maps general public. It is sold by the roll, with discounts available for whole states. Information about purchasing this microfilm is available at: http://academic Leastnexis; com/unique_aublect-rates_abor/Cole_StatyLeneeASparentid=1850.

Wednesday, November 13, 2013

Page 2 of 4

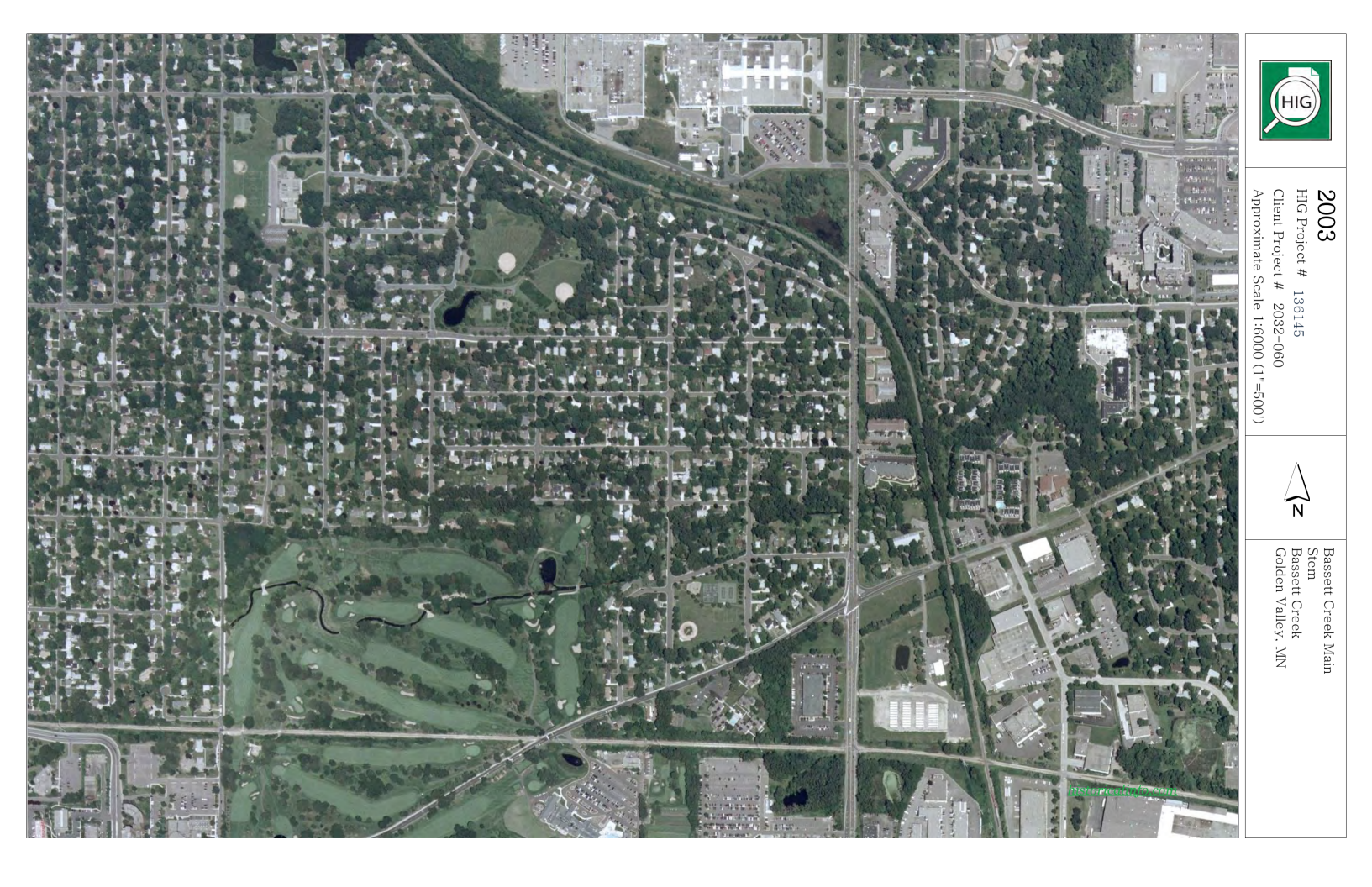
Library of Congress - Geography & Maps, Washin Remote Access Not No Remote Access - in house	e only
University of Miami, Coral Gables, FL Remote Access Not Students, Staff only	tap linear linear miani advinant hanaourea hanann at o' abha 2
University of Iowa Libraries, Iowa City, IA Remote Access Not Students, Staff only	http://www.iik.uious.achiernatou/SachiernAlago.html
Indiana University - Bloomington, Bloomington, IN Remote Access Not Students, Staff only	tap, llevez Brades Ab. et ultofer et el l'ageld = 10456 mode: ult hallatter: Ar L
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University of Minnesota, Minneapolis, MN Remote Access Not Students, Staff only	tato l'insue dia una adiabita fradesa citata.
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Cornell University Olin Library, Ithaca, NY Remote Access Not Students, Staff only	15p. //www.ikrary.comell.edu/ofmutic/ref/mapsharborn.htm
Syracuse University, Syracuse, NY Remote Access Not Students, Staff only	tato ///Rearcusor.edu/tosseath/database/foder.fami
Temple University Library, Philadelphia, PA Remote Access Not Students, Staff only	http://Rone_sample.edu/articles/subject_guides/gov_docs_mars.jpc.bessionid-D2C3C497807F8458FD7A3323A04584470hzp=1
University of Virginia Library, Charlottesville, VA Remote Access Not Students, Staff only	tep://fabar.ih.unginia.edu/collections/mapit/setion/
Seattle Public Library, Seattle, WA Remote Access Not Local Library card needed	tetp://www.sel.org/dafault.asp?pagailD-collection_db_liaddbPaga=18

Publication: Golden Valley, MN	County:	
Date: Oct 1949	Map Type:	Fire Insurance
Revised:	Sheets:	3
Republished:	Publisher:	Fire Underwriters Inspection Bureau
Publication Notes:		
	<u>Map Availability</u>	
Digital Locations Public Domain Fire Insurance Maps by Format:	Color Off-line access	
HIG		
Paper Locations		
Library of Congress - Geography & Maps http://www. 101 Independence Avenue, SE, Washington, DC 20540	r.loc.gov/tr/geograp/ D 202-707-6277	
Minnesota Historical Society http://www 345 W. Kellogg Blvd., Saint Paul, MN 55102 651-259-		

APPENDIX D



























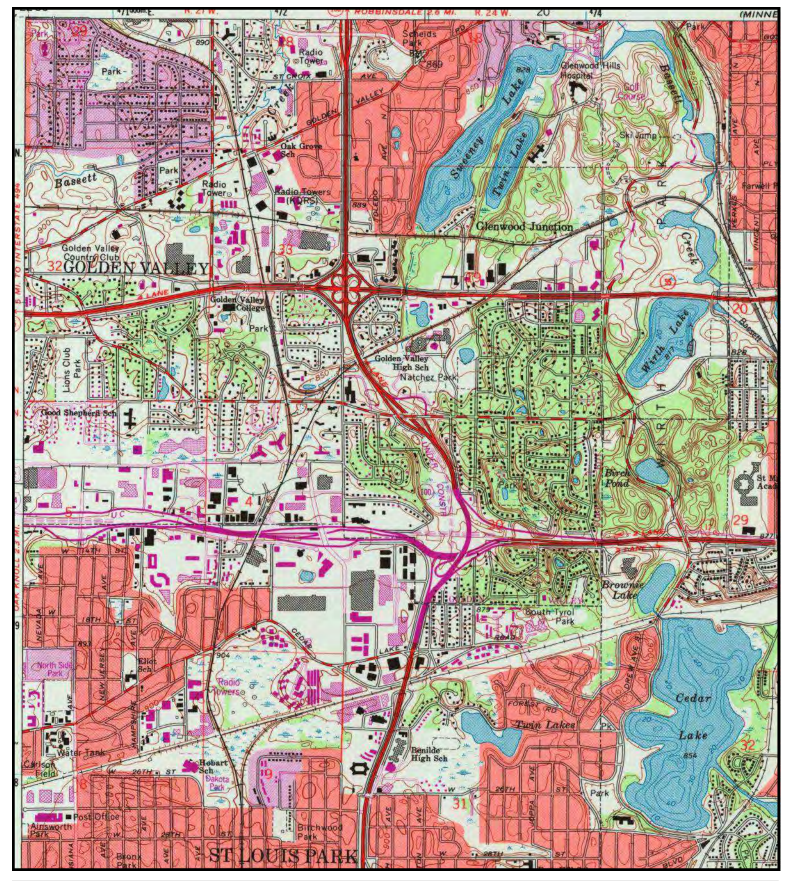




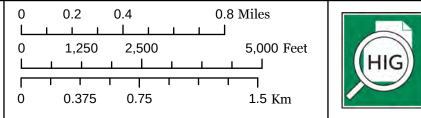


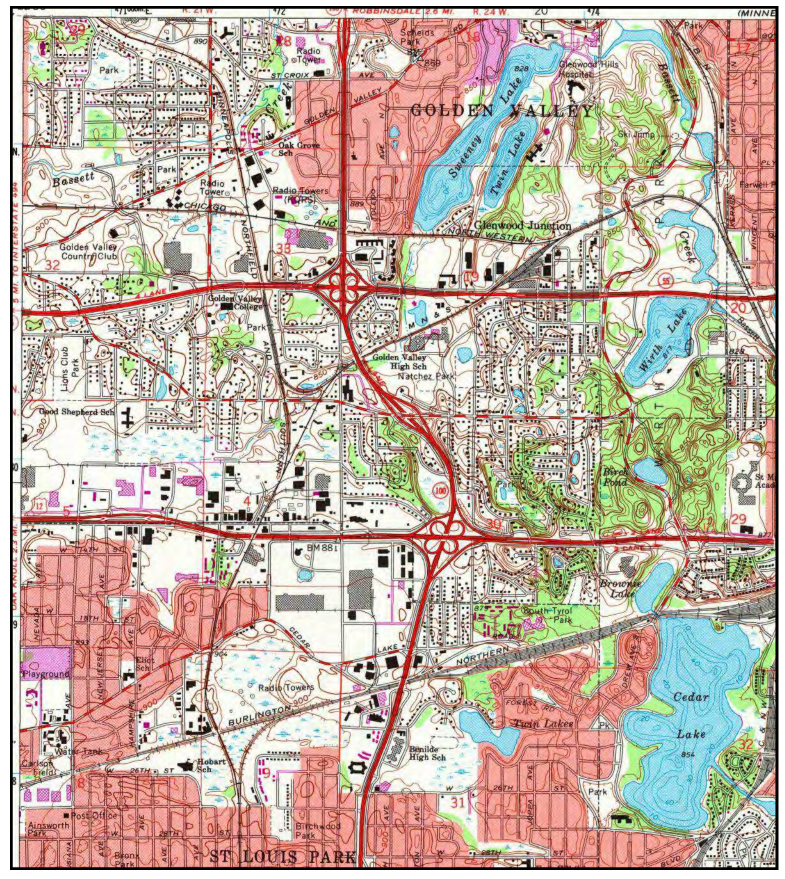
APPENDIX E





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1993	0	
Minneapolis South, Minnesota Quadrangle		
USGS 7.5 Minute Topographic Map		1
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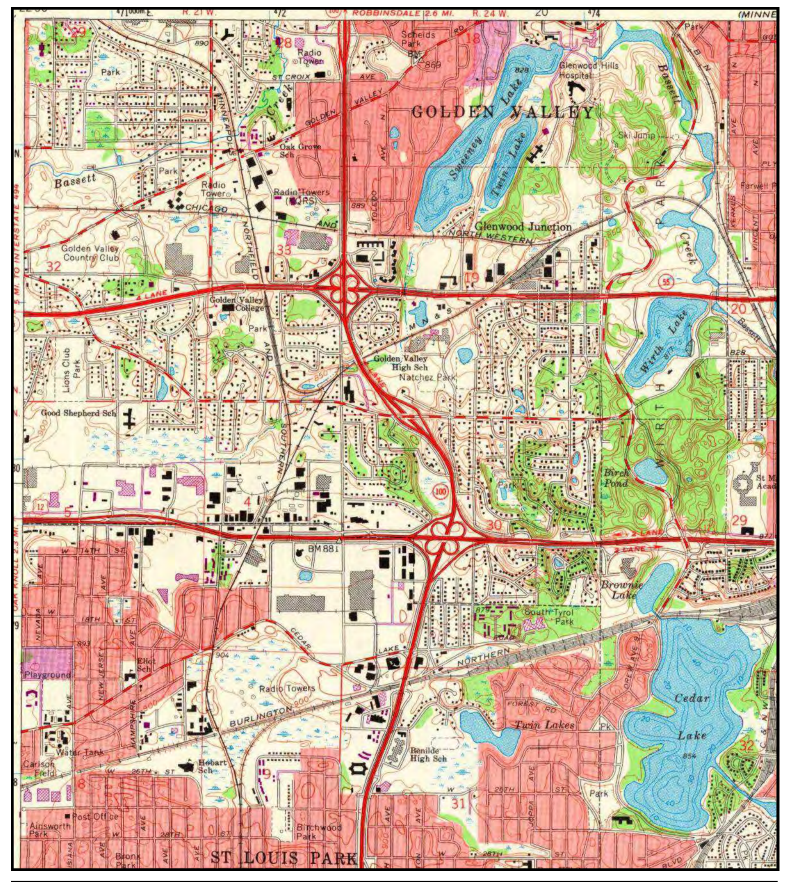


	0	0.2	0.4	0.8 Miles
197 7	0	1,250	2,500	5,00
Minneapolis South, Minnesota Quadrangle		1 1		
USGS 7.5 Minute Topographic Map				
	0	0.375	0.75	1.5



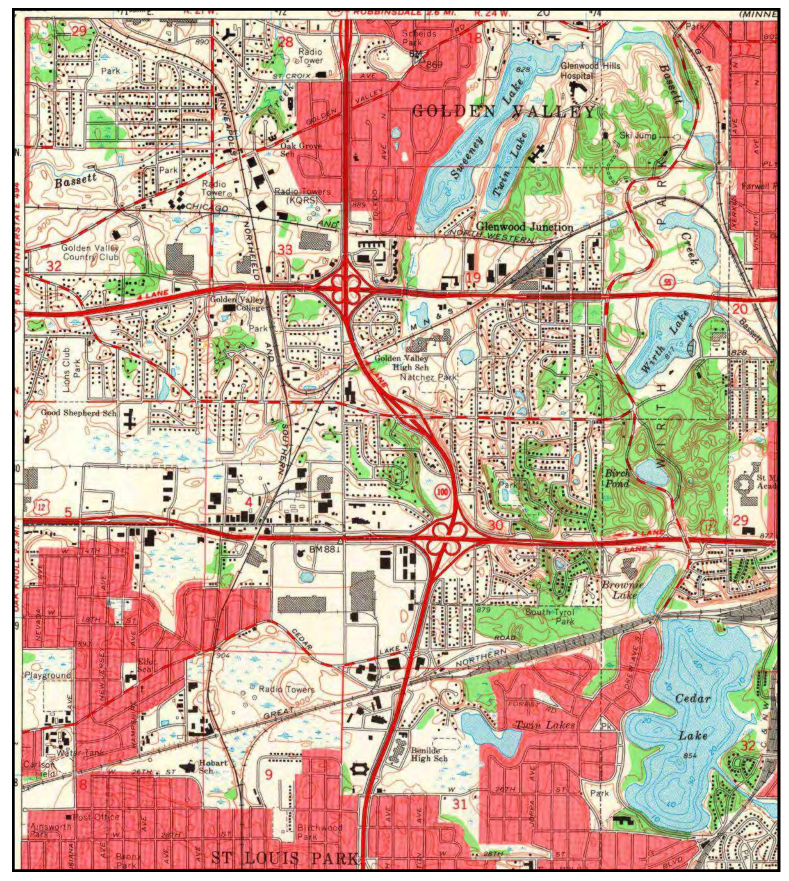
5,000 Feet

٦ 1.5 Km



	0 0.2 0.4 0.8 Miles	
1972 Minneapolis South, Minnesota Quadrangle	0 1,250 2,500 5,000 Feet	
USGS 7.5 Minute Topographic Map	0 0.375 0.75 1.5 Km	





	0	0.2	0.4
1967	0	1,250	2,500
Minneapolis South, Minnesota Quadrangle			
USGS 7.5 Minute Topographic Map			
	0	0.375	0.75



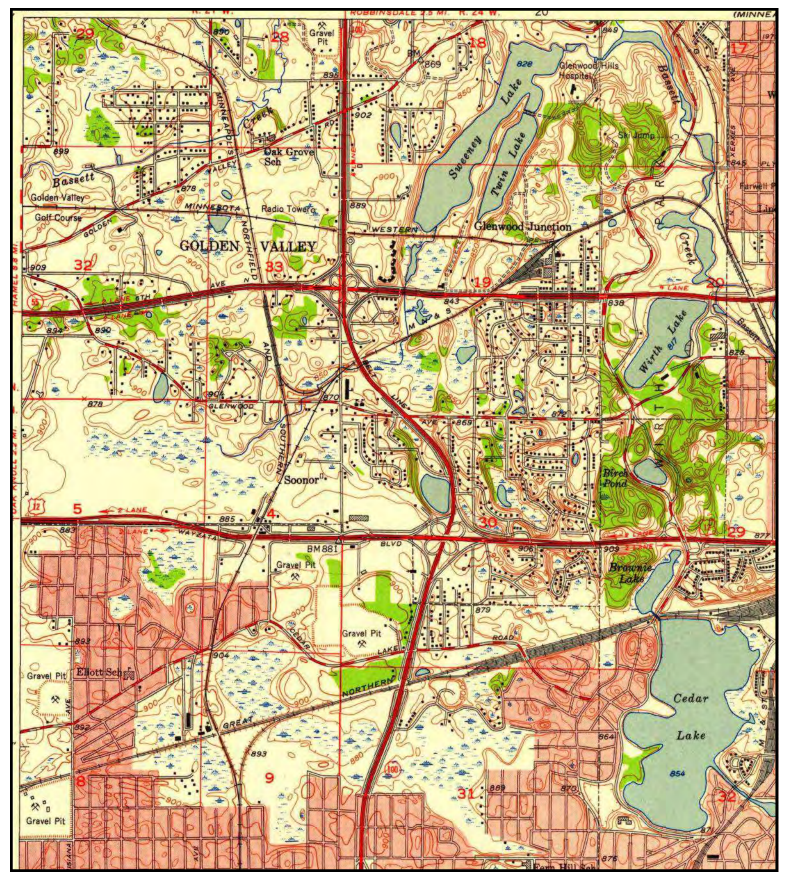
0.8 Miles

Т

5,000 Feet

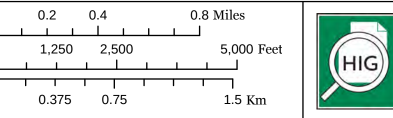
1.5 Km

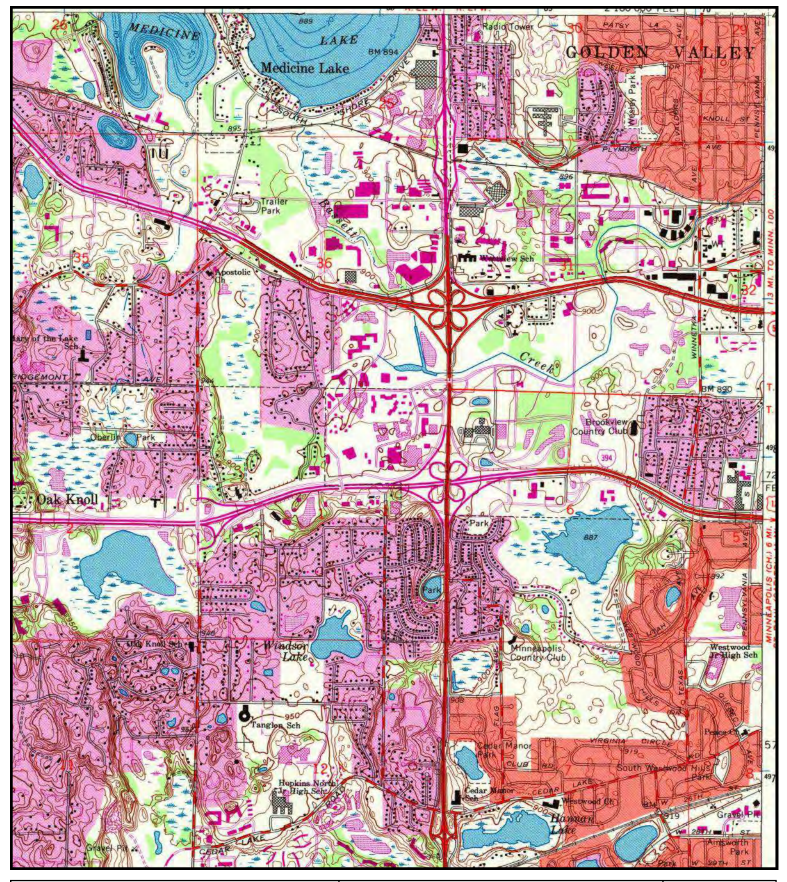
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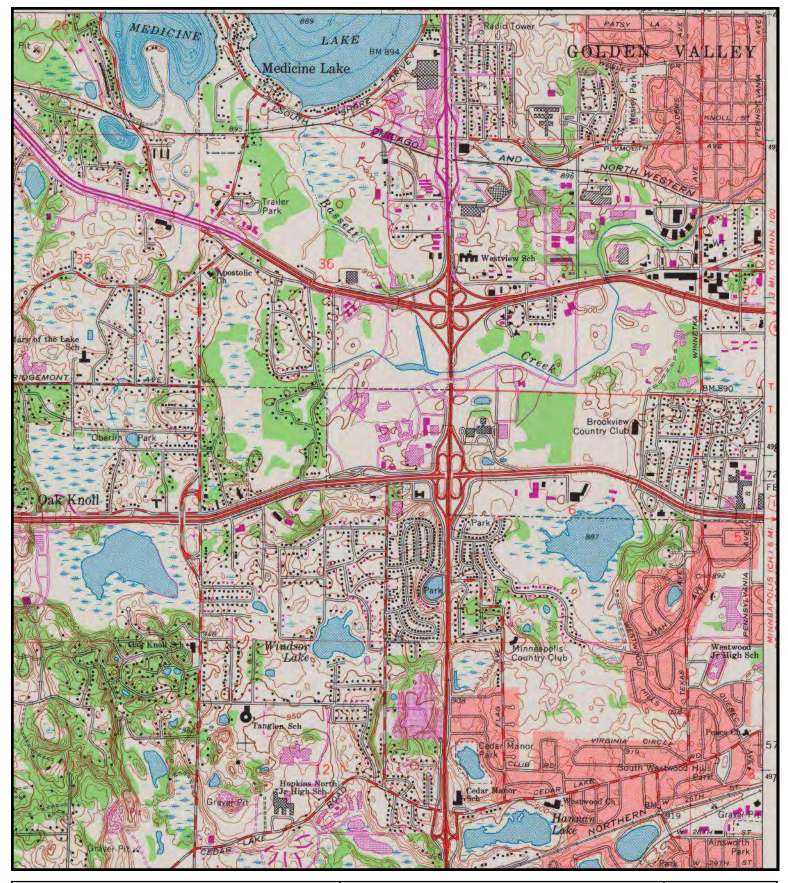
	0	0.2	0.4
1952	0	1,250	2,50
Minneapolis South, Minnesota Quadrangle	ட	1 1	1 1
USGS 7.5 Minute Topographic Map			
	0	0.375	0.75

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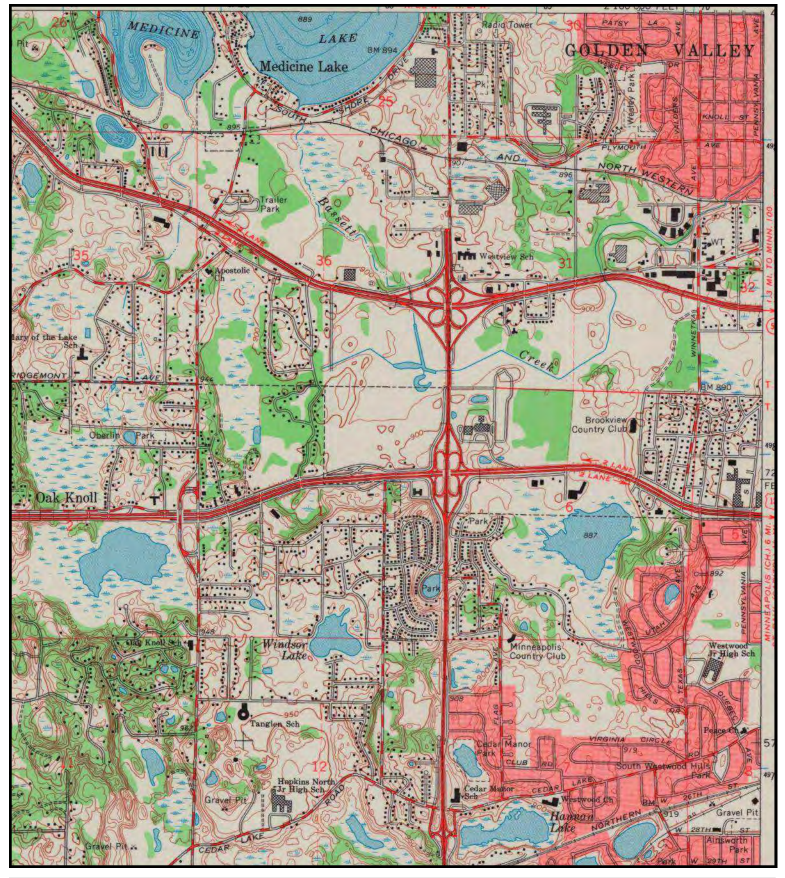




1993 Hopkins, Minnesota Quadrangle USGS 7.5 Minute Topographic Map	0 0.2 0.4 0.8 Miles 0 1,250 2,500 5,000 Feet 1 1 1 1 1 1 1 1	HIG
USGS 7.5 Minute Topographic Map	0 0.375 0.75 1.5 Km	



1980 Hopkins, Minnesota Quadrangle	0 0.2 0.4 0.8 Miles 0 1,250 2,500 5,000 Feet	HIG
Hopkins, Minnesota Quadrangle USGS 7.5 Minute Topographic Map	0 0.375 0.75 1.5 Km	

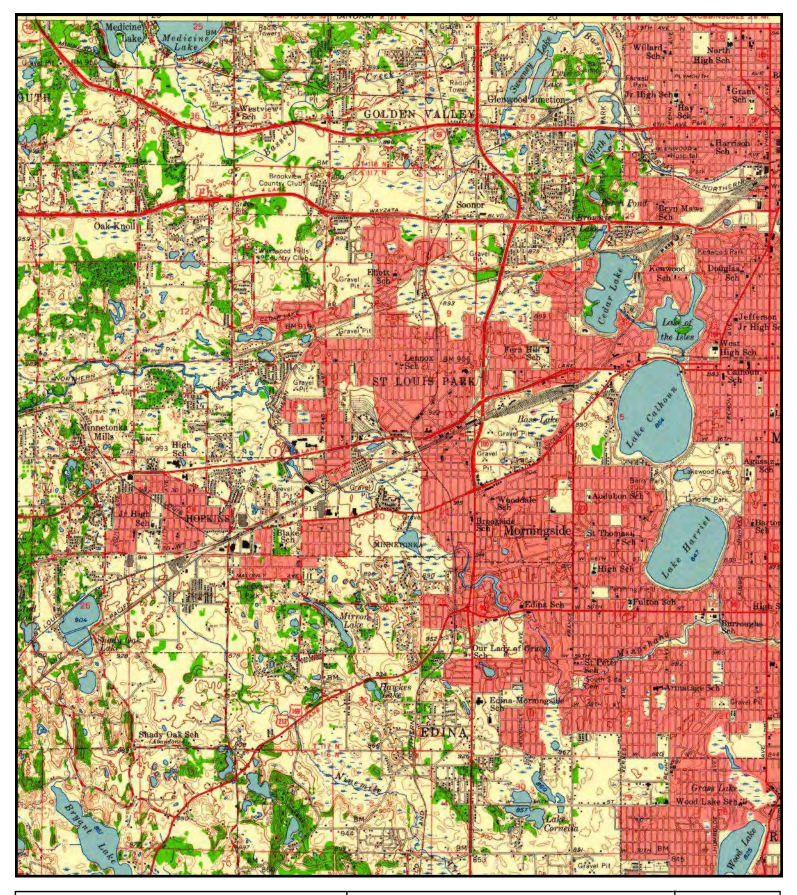


1967 Hopkins, Minnesota Quadrangle USGS 7.5 Minute Topographic Map	0 0.2 0.4 0.8 Miles 1 1 1 1 0 1,250 2,500 5,000 Feet 1 1 1 1 0 0.375 0.75 1.5 Km	HIG
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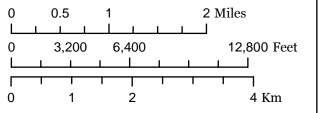


1954 Hopkins, Minnesota Quadrangle USGS 7.5 Minute Topographic Map	0 0.2 0.4 0.8 Miles 1 1 1 1 0 1,250 2,500 5,000 Feet 1 1 1 1 0 0.375 0.75 1.5 Km	HIG
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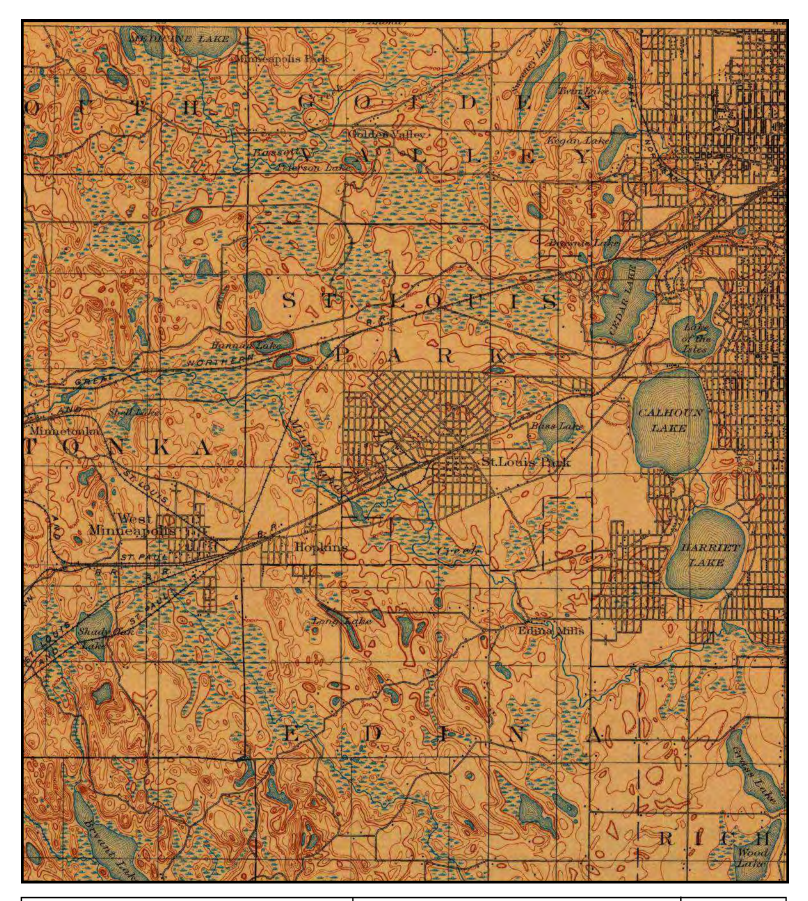




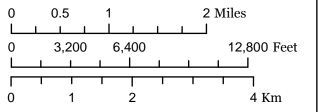
1954 Minneapolis, Minnesota Quadrangle USGS 15 Minute Topographic Map







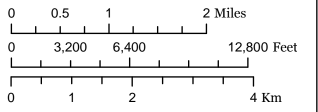
1901
Minneapolis, Minnesota Quadrangle
USGS 15 Minute Topographic Map







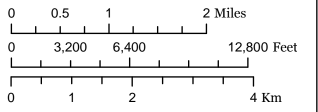
1896	
Minneapolis, Minnesota Quadrangle USGS 15 Minute Topographic Map	







1896	
Minneapolis, Minnesota Quadrangle USGS 15 Minute Topographic Map	





APPENDIX F





Photo 1: Pennsylvania Ave Bridge, facing east

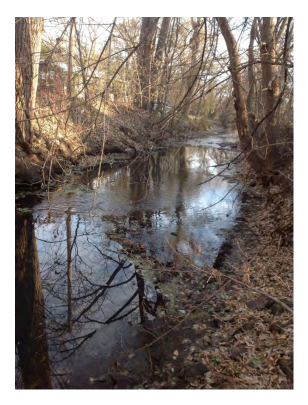


Photo 3: Wooded creek section, facing east



Photo 2: Residential yard, facing north



Photo 4: Residential yards, facing west



Photo 5: Golf course, facing north



Photo 7: Golf course storage bldg., facing north



Photo 6: Subterranean culvert, facing east



Photo 8: Golf course storage bldg., facing east





Photo 9: 15,000 gallon water tank, facing west



Photo 11: Hampshire Ave. Bridge, facing west



Photo 10: Residential yard, facing south



Photo 12: Residential yards, facing east



Photo 13: Residential yards, facing east



Photo 15: Transformer, facing north



Photo 14: Florida Ave. N. Bridge, facing west

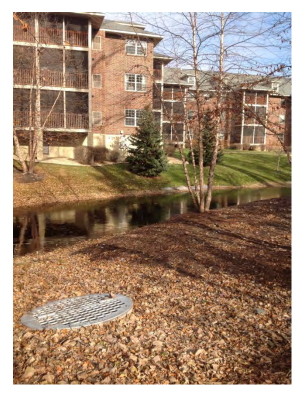


Photo 16: Multifamily housing, facing north





Photo 17: Railroad Bridge, facing east



Photo 19: Multifamily housing, facing east



Photo 18: Multifamily housing, facing south



Photo 20: Residential yard, facing north





Photo 21: Senior living center, facing north



Photo 23: Waling trail, facing east



Photo 22: St. Croix Ave. Bridge, facing north



Photo 24: Residential yard, facing north





Photo 25: Commercial building, facing south



Photo 27: Wetland, facing east

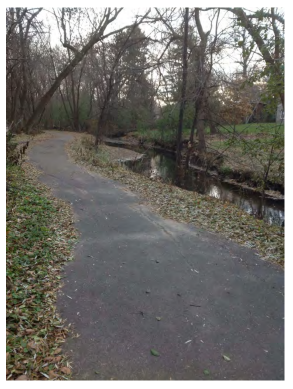
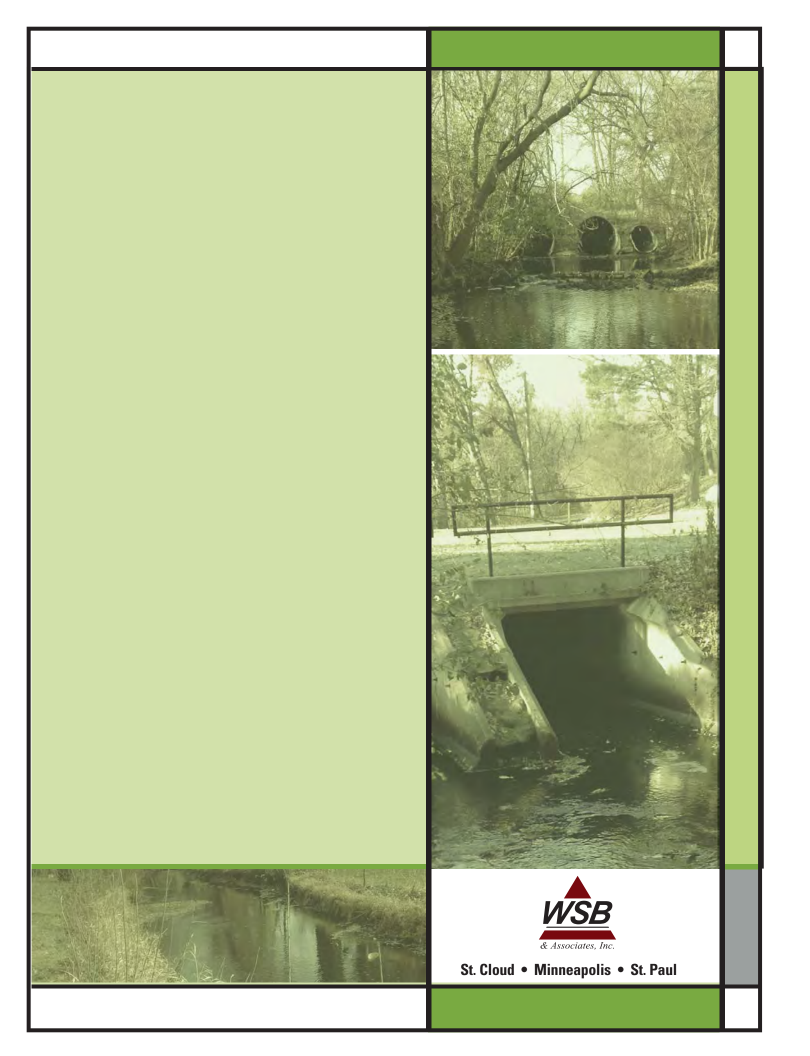


Photo 26: Walking trail, facing south



Photo 28: Playground, facing east





2015 Bassett Creek Restoration Feasibility Study

Appendix F

2013 City of Golden Valley Streambank Erosion Inventory

