

### **NOMINATION OF THE**

# St. Louis River Natural Area

TO THE DULUTH NATURAL AREAS PROGRAM

DATE: 12/30/19

Nominated by: City of Duluth Parks & Recreation Division

This report was produced by the Minnesota Land Trust for the City of Duluth and funded by U.S. Environmental Protection Agency Great Lakes Restoration Initiative grant number GL00E02202. Many organizations and individuals participated in a variety of ways as collaborators to the report.











# Table of Contents

| Executive Summary   | iii |
|---|-----|
| Introduction  | 1   |
| Eligibility   | 2   |
| – Land Ownership  | 2   |
| – Scientific Criteria   | 3   |
| References  | 11  |
| Figures   | 13  |
| Appendices  | 37  |
| List of Figures   |     |
| Figure 1: St. Louis River Natural Area                                  |     |
| Figure 2: Wildlife Action Network Along the St. Louis River             |     |
| Figure 3: Sites of Biodiversity Significance Along the St. Louis River  |     |
| Figure 4: Property Ownership in the Chambers Grove Project Area         |     |
| Figure 5: Property Ownership in the Rask Bay Project Area               |     |
| Figure 6: Property Ownership in the North Bay Project Area              |     |
| Figure 7: Property Ownership in the Radio Tower Bay Project Area        |     |
| Figure 8: Property Ownership in the Mud Lake Project Area               |     |
| Figure 9: Property Ownership in the Munger Landing Project Area         |     |
| Figure 10: Property Ownership in the Tallas Island Project Area         |     |
| Figure 11: Property Ownership in the Kingsbury Bay Project Area         |     |
| Figure 13: Native Plant Communities in the Chambers Grove Project Area  |     |
| Figure 14: Native Plant Communities in the Rask Bay Project Area        |     |
| Figure 15: Native Plant Communities in the North Bay Project Area       |     |
| Figure 16: Native Plant Communities in the Radio Tower Bay Project Area |     |
| Figure 17: Native Plant Communities in the Mud Lake Project Area        |     |
| Figure 18: Native Plant Communities in the Munger Landing Project Area  |     |
| Figure 19: Native Plant Communities in the Tallas Island Area           |     |
| Figure 20: Native Plant Communities in the Kingsbury Bay Project Area   |     |
| Figure 21: Native Plant Communities in the Grassy Point Project Area    |     |
| Figure 22: Natural Water Features in the St. Louis River Natural Area   |     |

# List of Tables

| Table 1: Land Ownership within the St. Louis River Natural Area                          | 2 |
|--|---|
| Table 2: Native Plant Communities in the St. Louis River Natural Area in 2018            |   |
| Table 3: Condition Ranks of Native Plant Communities in the St. Louis River Natural Area |   |
| Table 4: Comparison of 2018 Bird Survey Results to the DNAP Nomination Criteria          |   |
| Table 5: Sensitive Bird Species Observed During 2018 Surveys                             |   |

# List of Appendices

Appendix A: List of Parcels in the St. Louis River Natural Area by Ownership

Appendix B: Native Plant Community and Special Species Verification and Mapping, St. Louis River

Natural Area Project

Appendix C: Avian Surveys for the St. Louis River Natural Area Project

# **Executive Summary**

The City of Duluth, with assistance from the Minnesota Land Trust, developed this nomination for lands along the St. Louis River to be included in the Duluth Natural Area Program (DNAP) and requests submission to the Planning Commission and City Council for review under Duluth City Code, Chapter 2, Article XXIX, Sect 2-152.

The DNAP was created as a city program to protect and preserve Duluth's natural heritage by using mechanisms to identify valued environmental properties owned by the city and/or other owners interested in participating by establishing a means to protect such properties from development or exploitation. The qualifications for lands to be incorporated into the DNAP and the various avenues to protect these special places are specified in the ordinance and its complementary guidelines (City of Duluth, 2002).

The St. Louis River is a showcase feature for the City of Duluth. The river provides many recreational, health, and economic benefits to the community and its visitors. The City identified places along the river with the most intact terrestrial and aquatic habitats and the least development potential. These places align with City plans for additional community access and enjoyment initiatives. These undeveloped areas, encompassing 1,119 acres, are included in St. Louis River Natural Area (SLRNA) nomination for the (Figure 1). The nominated lands are currently owned by the City of Duluth, State of Minnesota, and private landowners (Appendix A).

The SLRNA represents a diverse and important ecosystem within the City of Duluth. As described in the DNAP Guidelines (City of Duluth, 2002), to accomplish the purpose of the DNAP, the goal is to designate the best remaining examples of viable natural areas representative of the Duluth area. The nominated lands along the St. Louis River corridor represent the best remaining examples of all five of the categories defined in the DNAP ordinance:

- Significant native plant communities area The area supports 17 distinct native plant communities
  including the Lake Superior estuary marsh community that exists predominantly in the St. Louis River
  estuary within the state.
- Special species area Three special plant species (pale sedge, discoid beggarticks, and soapberry) and 52 special bird species (listed in Table 5) were identified in the natural area in surveys conducted for this nomination.
- Natural water features area the St. Louis River Estuary and four state designated trout streams, Keene, Kingsbury, Stewart, and Knowlton Creeks, are located within the natural area.
- Important bird congregation area A plethora of bird species congregate in the natural area for nesting, foraging, and migratory habitat including shorebirds, waterbirds, waterfowl, and migratory landbirds.
- Geologic landform area The geologic formation of Duluth is represented by landforms present in the nominated natural area, particularly the backwater areas of Rask Bay, North Bay, Radio Tower Bay, and Kingsbury Bay. These bays visually indicate the drowned river mouth that once flowed into Glacial Lake Duluth.



### Introduction

The City of Duluth, with assistance from the Minnesota Land Trust, seeks to nominate certain lands to the Duluth Natural Areas Program (DNAP). This proposal would create a 1,230-acre Duluth Natural Area along the St. Louis River comprised of nine distinct project areas (Figure 1).

The DNAP was created as a city program to protect and preserve Duluth's natural heritage by using mechanisms to identify valued environmental properties owned by the city and/or other owners interested in participating by establishing a means to protect such properties from development or exploitation. The qualifications for lands to be incorporated into the DNAP and the various avenues to protect these special places are specified in the ordinance (Duluth City Code, Chapter 2, Article XXIX, Sect 2-152) and its complementary guidelines (City of Duluth, 2002).

The St. Louis River is an integral part of the City of Duluth's identity, providing a wealth of recreational, health, and economic benefits to the City's residents and visitors. Over the past several years, significant efforts have been and continue to be undertaken by local, state, and federal partners to clean up contamination and restore degraded habitat from legacy impacts to the river associated with its designation as a Great Lakes Area of Concern. In 2016, the City of Duluth launched the St. Louis River Corridor Initiative, a series of public park and trail improvement projects on the west side of Duluth from Fond du Lac to Lincoln Park with goals to support the natural environment and enrich neighborhood quality of life. The nomination of a natural area along the St. Louis River corridor supports these goals. The Western Waterfront Trail, one of the projects in the initiative, will eventually connect all but the easternmost portion of the SLRNA. Further, a number of existing and planned access points for the St. Louis River National Water Trail (designation pending) are located within the SLRNA.

In addition to its' importance to the City of Duluth, the lower St. Louis River is vitally important to the health of the region and Lake Superior. It serves as an important migration corridor for wildlife and is included in Minnesota Department of Natural Resources' (MNDNR's) Wildlife Action Network (Figure 2), which identifies priority areas for conservation in the state. Audubon has designed the estuary, from Chambers Grove downstream to Lake Superior and southeast to Wisconsin Point, as an "Important Bird Area" (IBA), because of its' significance as a migratory corridor for birds. The river's coastal wetland complex and adjacent plant communities are important to the biodiversity of the State of Minnesota; the majority of the lower river through Duluth falls within designated "sites of biological significance" as mapped by the Minnesota Biological Survey (Figure 3).

The following sections of this report provide necessary information on eligibility for nominating the SLRNA to the DNAP.

## Eligibility

Eligibility of a tract for nomination under the DNAP requires both ownership and scientific criteria to be satisfied. This nomination provides documentation for the SLRNA that satisfies both types of criteria.

#### **LAND OWNERSHIP**

A tract is eligible for nomination as a natural area if it meets one of four ownership conditions, as specified by the DNAP Guidelines (City of Duluth, 2002). For the SLRNA the following ownership situations apply:

- City-owned property located within the boundaries of the City.
- Property located within the boundaries of the City which is owned by other persons or entities, whether
  public or private, where such owner desires to have their property enrolled in the Program and where the
  owner is willing to convey the necessary property interests to the City or other qualified party (e.g. state,
  nonprofit, etc.) to accomplish those ends.

The SLRNA comprises 1,119 acres of undeveloped land within the city of Duluth along the river corridor. A total of 256 parcels are encompassed within the natural area. Current ownership of the parcels is a mix of City, private, St. Louis County tax-forfeit, and State of Minnesota (Table 1; Figure 4 through 12). A list of the individual parcels and current ownership is provided in Appendix A.

Table 1: Land Ownership within the St. Louis River Natural Area

| Ownership                    | Number of Parcels | Area (%) |
|------------------------------|-------------------|----------|
| City of Duluth               | 86                | 33       |
| Private                      | 26                | 30       |
| St. Louis County Tax-Forfeit | 142               | 31       |
| State Public Property        | 2                 | 5        |
| Total                        | 256               | 100      |

The initial boundaries of the SLRNA were selected based on the following considerations:

- Intact areas of known high quality aquatic and terrestrial habitat;
- Low development potential for neighborhoods, businesses, or industry;
- Proximity to current and planned City parks and amenities (e.g., Chambers Grove, Kingsbury Bay, Grassy Point, Munger Landing);
- Opportunities to provide protection of important undeveloped riverfront where willing private landowners exist.

Prior to finalizing the boundaries of the natural area, a development suitability analysis was completed to determine if any of the areas within the original boundaries were better suited for economic or business development. The analysis consisted of two steps: 1) desktop evaluation using the City of Duluth's Development Suitability GIS-based tool and 2) review of the results of the evaluation with City staff. City staff from Business Development, Community Planning, and Public Administration were involved in the review.

As a result of the development suitability analysis, several City-owned parcels and a private parcel were completely removed from the natural area, and the boundaries of several private parcels partially within the natural area were adjusted. Adjustments were made to remove properties that could be future infill areas for residential development, commercial development near existing infrastructure, and commercial development inland from the immediate shoreline.

Fourteen private and two other government agencies own land within the natural area. The City has contacted each of these landowners and is in the process of discussing participation in the natural area based on these contacts. The natural area boundaries may be further refined based on the results of these discussions.

#### **SCIENTIFIC CRITERIA**

The DNAP Guidelines (City of Duluth, 2002) require nominations to support one or more of the following scientific criteria:

- Significant native plant communities
- Natural water feature area
- Important bird congregation area
- Special species area
- Geological landform area

The SLRNA is being nominated under all five scientific criteria.

#### **Significant Native Plant Communities**

The SLRNA contains many assemblages of native plant species that classify as native plant communities (NPC) as defined by the Minnesota Department of Natural Resources (MDNR, 2003). A mappable NPC indicates sufficient ecological integrity of the plant community present in an area that it demonstrates characteristics of a particular natural assemblage of plants.

Native plant communities were mapped for the natural area in Summer/Fall 2018 using a combination of remote sensing and field surveys (Appendix B; Figure 13 through 21). The mapped areas differ slightly from the final natural area boundaries being nominated, as the boundaries were adjusted for various land use reasons as the project proceeded.

There are 17 distinct native plant community types within the natural area comprised of various types of hardwood forest, mixed hardwood-conifer forest, floodplain forest, forested swamps, shrub swamps, wet meadows, and marshes (Table 2). These communities are present across 85% of the natural area. Widespread past and current human disturbance has occurred throughout the corridor and although these disturbances pose challenges to the ecological integrity of the corridor, NPCs and rare plant species have persisted except in limited patches.

Non-native/disturbed cover exists on 15% of the mapped area. This includes transportation corridors (e.g., railroad, streets), invasive species, restoration areas, and old fields. These areas are included in the natural area because they are limited patches surrounded by NPCs and have the potential to reduce fragmentation; in addition, some have potential to be restored with management actions (such as invasive species control).

Table 2: Native Plant Communities in the St. Louis River Natural Area in 2018

| System                     | Class                  | Subtype Description  | Subtype<br>Code | Mapped<br>Area (%) |
|----------------------------|------------------------|--|-----------------|--------------------|
| Sparse Vegetated<br>Upland | Cliff/Talus            | Dry Sandstone Cliff (Northern)                               | CTn11e          | 0.6                |
|                            | Cliff/Talus            | Wet Sandstone Cliff (Northern)                               | CTn42d          | 0.1                |
| Forested Upland            | Mesic Hardwood Forest  | Aspen - Birch - Basswood Forest                              | MHn35a          | 2.3                |
|                            | Mesic Hardwood Forest  | Red Oak - Sugar Maple - Basswood -<br>(Bluebead Lily) Forest | MHn35b          | 0.5                |
|                            | Mesic Hardwood Forest  | Aspen - Birch - Red Maple Forest                             | MHn44a          | 19.7               |
|                            | Mesic Hardwood Forest  | White Pine - White Spruce - Paper<br>Birch Forest            | MHn44b          | 0.8                |
|                            | Mesic Hardwood Forest  | Aspen - Birch - Fir Forest                                   | MHn44d          | 1.5                |
|                            | Mesic Hardwood Forest  | Aspen - Ash Forest   | MHn46a          | 4.5                |
|                            | Mesic Hardwood Forest  | Black Ash - Basswood Forest                                  | MHn46b          | 0.8                |
|                            | Mesic Hardwood Forest  | Sugar Maple - Basswood - (Bluebead<br>Lily) Forest           | MHn47a          | 0.1                |
| Forested Wetland           | Floodplain Forest      | Black Ash - Silver Maple Terrace<br>Forest                   | FFn57a          | 5.3                |
|                            | Wet Forest             | Black Ash - Aspen - Balsam Poplar<br>Swamp (Northeastern)    | WFn55a          | 4.7                |
|                            | Forested Rich Peatland | Alder Swamp  | FPn73a          | 1.6                |
| Shrub and Open<br>Wetland  | Marsh                  | Cattail - Sedge Marsh (Northern)                             | MRn83a          | 12.8               |
|                            | Marsh                  | Estuary Marsh (Lake Superior)                                | MRu94a          | 16.2               |
|                            | Wet Meadow/Carr        | Willow - Dogwood Shrub Swamp                                 | WMn82a          | 7.7                |
|                            | Wet Meadow/Carr        | Sedge Meadow   | WMn82b          | 5.3                |

Each mapped area of NPC was assigned a condition rank according to the definitions in Table 3. Condition ranks consider both the amount of human disturbance and abundance of invasive species. Within the SLRNA, 62% of mapped NPCs are in good (B) to excellent (A) condition (Table 3). Conversely, only 3% of the mapped NPCs were below fair integrity (C/D or D).

Table 3: Condition Ranks of Native Plant Communities in the St. Louis River Natural Area

| Condition<br>Rank | Description  | Mapped<br>Area (%) |
|-------------------|--|--------------------|
| A                 | Excellent ecological integrity. Little disturbed by recent human activity or invasive species.                                       | 7                  |
| A/B               |  | 2                  |
| В                 | Good ecological integrity. Lightly disturbed or recovered from past disturbance. Can return to A-rank with protection or management. | 54                 |
| B/C               |  | 1                  |
| С                 | Fair ecological integrity. Strong evidence of human disturbance, but retain some characteristic species.                             | 33                 |
| C/D               |  | 2                  |
| D                 | Poor ecological integrity. Severely altered by human disturbance or invasive species.  | 1                  |

Source: MDNR, 2009.

Significant native plant communities in the natural area include Estuary Marsh (Lake Superior), NPC code MRu94a. This coastal wetland community occurs only in estuaries and river mouths influenced by the Lake Superior seiche. The fluctuating water levels of the seiche, caused by wind-driven changes in Lake Superior elevation, can reverse the flow of the river and flush sediment and nutrients back upstream. The MRu94a community is more species-diverse than similar native marsh communities in inland settings. The St. Louis River below the Fond du Lac dam contains the largest area of this community in the state; its only other documented presence is in much smaller patches at river mouths on the north shore of Lake Superior through Lake County, Minnesota.

In Rask Bay and other project areas with large areas of wetlands influenced by the seiche of Lake Superior, there were significant areas of dead or dying woody species, likely past forested or shrub swamps that are currently classified as sedge meadows or marshes. It appears that wetland shrubs and trees have been stressed by higher Lake Superior water levels over the past several years, after experiencing historic low water levels in 2007. The lake elevation at the time of the August 2018 survey was approximately 602.69 feet, compared to a long-term average of 602.13 feet, and a low of 600.43 feet in August 2007. These communities likely fluctuate between open wetland and tree/shrub dominated communities as water levels vary. The presence of NPCs across a range of water elevations helps to preserve the ability of these communities to transition between different NPCs as water levels change.

#### **Natural Water Feature Area**

There are four eligible natural water features located within or adjacent to the SLRNA. These include the St. Louis River Estuary and four trout streams, Knowlton Creek, Stewart Creek, Kingsbury Creek, and Keene Creek.

The St. Louis River Estuary is both regionally and globally significant. The St. Louis River is the largest U.S. tributary to Lake Superior and drains over 3,600 square miles of northeastern Minnesota and northwestern Wisconsin. The lower 21 miles of the river bordering the City of Duluth is considered its' estuary, because it is part of the mixing zone with Lake Superior. This 12,000-acre freshwater estuary supports globally important coastal wetland ecosystems and is also the home to the busiest harbor and international port on the Great Lakes.

The diversity of ecosystems in the estuary, including estuarine wetland and aquatic habitats, baymouth bar complex (i.e., Minnesota and Wisconsin Points), and surrounding upland forest, are very unusual in Lake Superior, the Great Lakes Region, and the world (SLRCAC, 2002). The coastal wetlands in the St. Louis River are the largest complex on Lake Superior and provide a significant proportion of biological productivity for the entire lake and serves as the primary source for the more than 40 native fish species found in western Lake Superior, including walleye, lake sturgeon, muskellunge, and northern pike.

Numerous tributary streams drain into the St. Louis River across Duluth, including eight state designated trout streams. Four of these trout streams, Knowlton, Stewart, Kingsbury, and Keene, are located within the nominated SLRNA (Figure 22). These streams are significant natural water features, as they retain temperatures cold enough to support native brook trout populations. In recent years, MNDNR has spent significant effort restoring the Knowlton Creek watershed; restoration work is also planned for Kingsbury and Keene Creeks within the next several years.

#### **Important Bird Congregation Area**

The St. Louis River is well-known as an important migratory corridor for birds. Audubon has designed the estuary, from Chambers Grove downstream to Lake Superior and southeast to Wisconsin Point, as an "Important Bird Area" (IBA). It is described by Audubon as one of the best and most popular birding sites in all of Minnesota (Audubon, 2018). The IBA contains an exceptional diversity of bird species, with 76% of the species found in Minnesota every year regularly using the estuary (Audubon, 2018).

The DNAP Guidelines (City of Duluth, 2002) focus on areas where large concentrations of birds occur, termed Important Bird Congregation Areas. These areas are designated globally as locations that provide essential habitat for avian species during some phase of their life cycle. They may be important for species that are vulnerable, threatened, endangered, particular to a certain area, representative of a distinct region, and/or significant concentrations of birds from a diversity of guilds (e.g., waterfowl, shorebirds, migratory landbirds). The specific criteria for an Important Bird Congregation Area given in the DNAP Guidelines (City of Duluth, 2002) include numerical criteria for certain guilds of birds. Guilds are groups of species in a community that exploit the same set of resources in a similar manner, but are not necessarily closely related taxonomically.

To support the nomination of the SLRNA, bird surveys were conducted by researchers from the Natural Resources Research Institute in 2018 (Appendix C). Spring and fall migration and breeding season surveys were completed in each of the nine project areas (Figure 1). Each project area was surveyed 14 times between April and October 2018. A total of 13,953 individuals representing 169 species were documented. Overall, the surveys indicate that the diverse habitats along the St. Louis River and within the natural area provide critical stop-over habitat for a wide diversity of migrating and breeding birds. Based on the 2018 survey results, the SLRNA meets the DNAP criteria for four out of six guilds (Table 4).

Table 4: Comparison of 2018 Bird Survey Results to the DNAP Nomination Criteria

| Guild                  | Description   | Number of<br>Individuals | Number of<br>Species | Nomination<br>Criteria Met                |
|------------------------|---|--------------------------|----------------------|---|
| Waterfowl              | A group of species that are highly adapted to living on the surface of the water and include ducks, geese, and swans.   | 5,184                    | 22                   | <b>V</b>                                  |
| Shorebirds             | Birds that live in wet or coastal environments; most species are commonly found wading along shorelines while foraging for food in mud or sand such as sandpipers, plovers, and yellowlegs.   | 126                      | 12                   | <b>~</b>                                  |
| Waterbirds             | Birds that live on or around water and have special adaptations such as webbed feet, bills and legs adapted to feed in water, and the ability to dive from the surface or the air to catch prey in water. Examples of waterbirds include pelicans, kingfishers, grebes. | 995                      | 14                   | <b>✓</b>                                  |
| Raptors                | Known as "birds of prey" and consist of species that primarily hunt and feed on vertebrates this group includes hawks, falcons, and eagles.   | 158                      | 12                   | Not well<br>assessed by<br>survey methods |
| Wading<br>Birds        | Wading birds refer to birds that wade through shallow water while foraging (e.g. bitterns, herons, cranes).   | 44                       | 5                    |   |
| Migratory<br>Landbirds | Refers largely to passerines or perching birds (e.g., warblers, sparrows, woodpeckers) for the purposes of these surveys.   | 7,373                    | 99                   | <b>✓</b>                                  |

Twenty-three of the 169 total species observed in the 2018 survey are sensitive bird species (defined as endangered, threatened, or of special concern). These are described in the "Special Species Area" section below.

#### **Special Species Area**

The SLRNA is being nominated as a Special Species Area due to the presence of sensitive plant and sensitive bird species.

#### **Sensitive Plant Species**

Sensitive plant surveys were conducted in the SLRNA in the summer of 2018 by scientists at SEH (SEH, 2018). One state-listed endangered species, pale sedge (*Carex pallescens*), and two state-listed special concern species, discoid beggarticks (*Bidens discoidea*) and soapberry (*Shepherdia canadensis*), were found. Plant communities in the corridor may also provide suitable habitat for other rare species, including state-listed special concern narrow reedgrass (*Calamagrostis lacustris*) and state-listed endangered two leaf waterweed (*Elodea bifoliata*).

The estuary marsh (Lake Superior), MRu94a, habitat is suitable for discoid beggarticks, which was found in four of the nine project areas. The natural area contains 118 acres of this NPC. Soapberry was found in an area of upland forest, while pale sedge was found in wet meadow.

#### Sensitive Bird Species

Bird surveys were conducted within the SLRNA in 2018 by researchers from NRRI, as described above. A large number of species (169) were observed. Of these, 52 are species that are deemed "sensitive species" based on their designation as species of greatest conservation need (SCGN); U.S. shorebirds of conservation concern (SHCC); waterbirds of conservation concern (WACC); Partners in Flight species of continental concern (PIF), and U.S. Fish & Wildlife Service (USFWS) Region 3 and/or national birds of conservation concern (USFWS Regional or National). Birds may be listed for many reasons, including steep population declines, elevated threats, or small populations and ranges. The sensitive bird species in the SLRNA are given in Table 5.

**Table 5: Sensitive Bird Species Observed During 2018 Surveys** 

| Species                       | Linking                            |
|-------------------------------|------------------------------------|
| American Black Duck           | Listing SGCN                       |
| American Bittern              | USFWS Regional, SGCN, WACC         |
| American Kestrel              | SGCN                               |
|                               |                                    |
| American White Pelican        | SGCN, WACC                         |
| Bald Eagle                    | USFWS National/Regional SHCC       |
| Baird's Sandpiper             | 0.1.00                             |
| Black-billed Cuckoo           | USFWS Regional, SGCN, PIF          |
| Belted Kingfisher             | SGCN                               |
| Bobolink                      | SGCN, PIF                          |
| Bonaparte's Gull              | WACC                               |
| Brown Thrasher                | SGCN                               |
| Caspian Tern                  | WACC                               |
| Canada Warbler                | USFWS National/Regional, PIF       |
| Chimney Swift                 | SGCN                               |
| Common Loon                   | SGCN, WACC                         |
| Common Merganser              | SGCN                               |
| Common Tern                   | USFWS Regional, SGCN, WACC         |
| Dunlin                        | USFWS National, SHCC               |
| Evening Grosbeak              | SGCN, PIF                          |
| Forster's Tern                | SGCN, WACC                         |
| Greater Yellowlegs            | SGCN, SHCC                         |
| Green Heron                   | WACC                               |
| Golden-winged Warbler         | USFWS National/Regional, SGCN, PIF |
| Herring Gull                  | WACC                               |
| Horned Grebe                  | USFWS Regional, SGCN, WACC         |
| Killdeer                      | SHCC                               |
| Least Bittern                 | USFWS Regional, SGCN, WACC         |
| Least Sandpiper               | SHCC                               |
| Lesser Scaup                  | SGCN                               |
| Lesser Yellowlegs             | USFWS National, SHCC               |
| Northern Harrier              | SGCN                               |
| Northern Pintail              | SGCN                               |
| Northern Rough-winged Swallow | SGCN                               |

Table 5: Sensitive Bird Species Observed During 2018 Surveys (Cont.)

| Species                | Listing                            |
|------------------------|------------------------------------|
| Olive Sided Flycatcher | USFWS National/Regional, SGCN, PIF |
| Peregrine Falcon       | USFWS National/Regional, SGCN      |
| Pectoral Sandpiper     | SHCC                               |
| Philadelphia Vireo     | SGCN                               |
| Pied-billed Grebe      | USFWS Regional, WACC               |
| Purple Finch           | SGCN                               |
| Red-necked Grebe       | SGCN, WACC                         |
| Red-shouldered Hawk    | SGCN                               |
| Rusty Blackbird        | USFWS National/Regional            |
| Semipalmated Plover    | SHCC                               |
| Semipalmated Sandpiper | USFWS National, SGCN, SHCC         |
| Sedge Wren             | SGCN                               |
| Sora                   | WACC                               |
| Solitary Sandpiper     | USFWS National/Regional, SHCC      |
| Spotted Sandpiper      | SHCC                               |
| Trumpeter Swan         | SGCN                               |
| Veery                  | SGCN                               |
| Virginia Rail          | SGCN                               |
| Wilson's Snipe         | SHCC                               |

#### **Geological Landform Area**

The SLRNA has an interesting geologic history. It is located in the immediate drainage basin of a geological landform, the St. Louis River, which was significant in the formation of Lake Superior and the Great Lakes during the Post Glacial changes that followed the Great Ice Age. The geomorphology of the St. Louis River Estuary clearly depicts the natural process instrumental to the development of the present landscape of Duluth.

The St. Louis River was the largest tributary to Glacial Lake Duluth, which formed due to the retreat of the Ice Age glaciers approximately 11,500 years ago at the end of the Pleistocene era. The Great Lakes were slowly formed as the glaciers retreated and drainage outlets formed further and further east, connecting portions of the large basin that had been carved by the glaciers. The weight of the glacial mass depressed the Earth's crust, such that the elevation of the basin's outlet at Sault St. Marie was much lower than its current elevation, and the glacial deposits that had formed at the Duluth end of the lakes from the many tributaries draining into it were exposed. The St. Louis River then cut through the glacial moraine on its way to the new lower lake, whose elevation was approximately 200' lower than the current elevation of Lake Superior. Once the Earth's crust started to slowly rebound, water levels began to rise and fill in the St. Louis River valley, creating the current estuary, which is essentially a drowned river valley (Green, 1996).

Evidence of the drowned river valley is present in the form of the back waters of Rask Bay, North Bay, Radio Tower Bay, and Kingsbury Bay in the SLRNA (Figure 1). (The clay soils present throughout much of Duluth are evidence of the bed of Glacial Lake Duluth.)

Bedrock geology in the SLRNA is from the Midcontinent Rift, which is a long rift located in the center of North America that formed when the geological core of the North American continent began to split apart during the Precambrian period. From the Chambers Grove project area downstream to the North Bay project area, sedimentary sandstone and shale from the Fond du Lac formation are present. From the Radio Tower Bay project

area to the Grassy Point project area, bedrock has not been mapped in the floodplain areas. However, the layered series of Troctolite and Gabbro of the Duluth Complex is present in the more elevated areas (USGS, 2006).

The surficial geology present in the natural area is predominantly floodplain alluvium and disturbed sediment from the current interglacial Hudson period within the low-lying floodplain areas (Minnesota Geological Survey, 2009). Till deposits from the Barnum period of the Wisconsin Episode, the last glaciation period, are present in the more elevated areas (Minnesota Geological Survey, 2009).

## References

- Audubon. 2018. Important Bird Areas: St. Louis River Estuary, Minnesota. Retrieved from https://www.audubon.org/important-bird-areas/st-louis-river-estuary. Accessed December 20, 2018.
- City of Duluth. 2002. Guidelines for the Permanent Protection of Ecologically Significant Lands in Duluth, Minnesota. Duluth Natural Areas Program Guidelines with Appendices.
- Green, John C. 1996. Geology on Display: Geology and Scenery of Minnesota's North Shore State Parks. State of Minnesota Department of Natural Resources.
- Minnesota Geological Survey. 2009. Surficial Geology of the West Duluth Quadrangle, St. Louis County, Minnesota by Howard C. Hobbs.
- Minnesota Department of Natural Resources (MDNR). 2003. Field Guide to the Native Plant Communities of Minnesota: the Laurentian Mixed Forest Province. Ecological Land Classification Program, Minnesota County Biological Survey, and Natural Heritage and Nongame Research Program. MDNR St. Paul, MN.
- Minnesota Department of Natural Resources (MDNR). 2009. Guidelines for Assigning Statewide Biodiversity Significance Ranks to Minnesota County Biological Survey Sites. Guidance document, 2 pp. MDNR St. Paul, MN.
- Natural Resources Research Institute (NRRI). 2018. St. Louis River Natural Area Project. Nomination Report Important Bird Congregation Area.
- SEH, 2018. Native Plant Community and Special Species Verification and Mapping, St. Louis River Natural Area Project. Submitted to Minnesota Land Trust.
- St. Louis River Citizens Action Committee (SLRCAC). 2002. Lower St. Louis River Habitat Plan.
- United States Geological Survey (USGS). 2006. Geomorphic Characteristics and Classification of Duluth-Area Streams, Minnesota. Scientific Investigations Report 2006–5029.





Figures

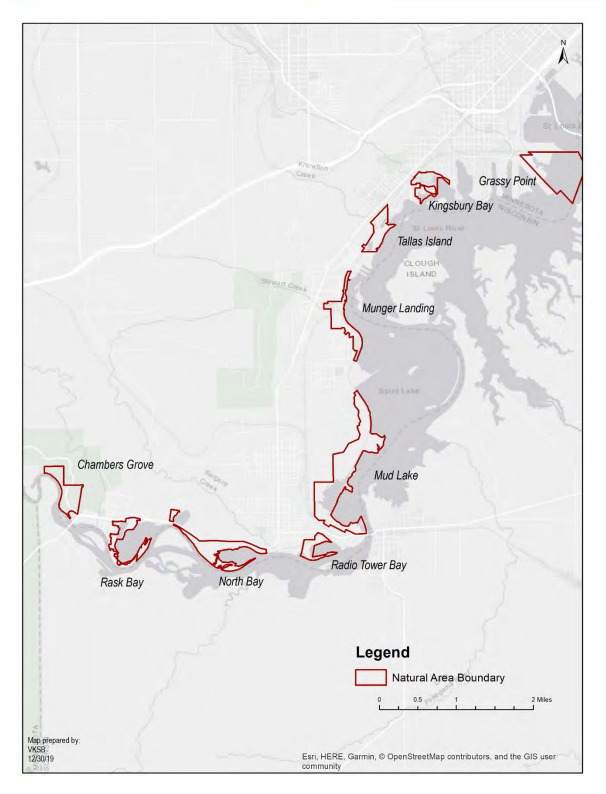


Figure 1: St. Louis River Natural Area

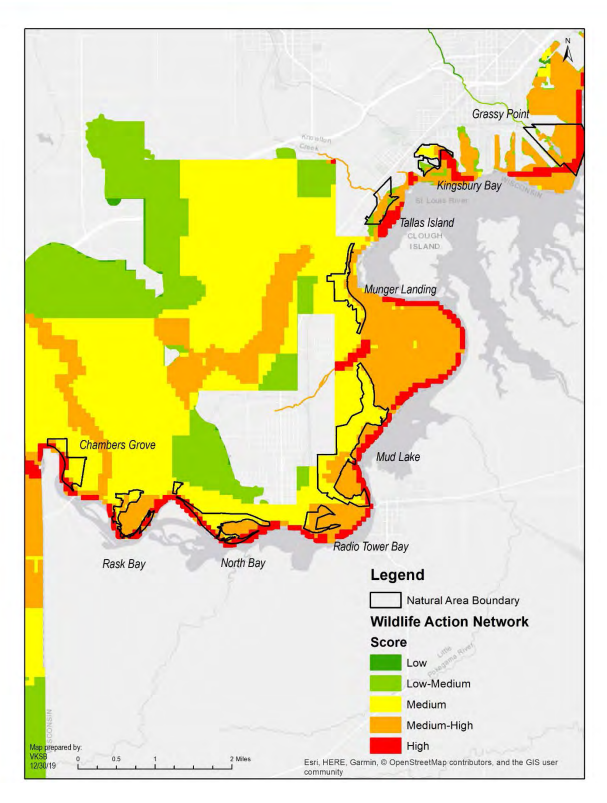


Figure 2: Wildlife Action Network Along the St. Louis River

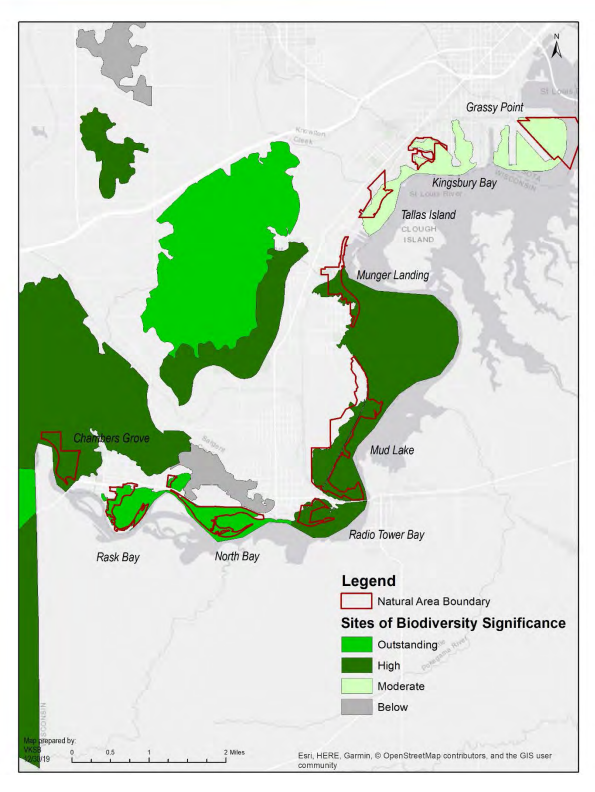


Figure 3: Sites of Biodiversity Significance Along the St. Louis River

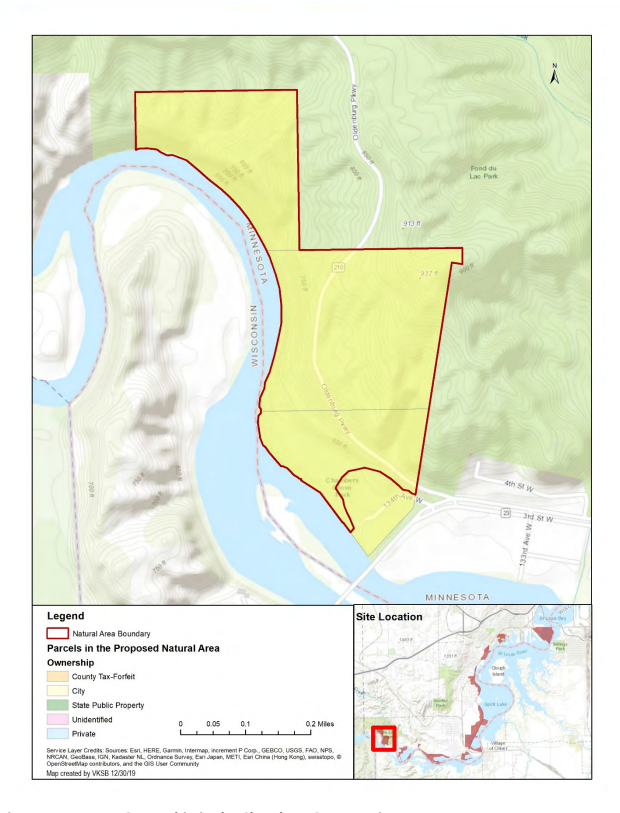


Figure 4: Property Ownership in the Chambers Grove Project Area

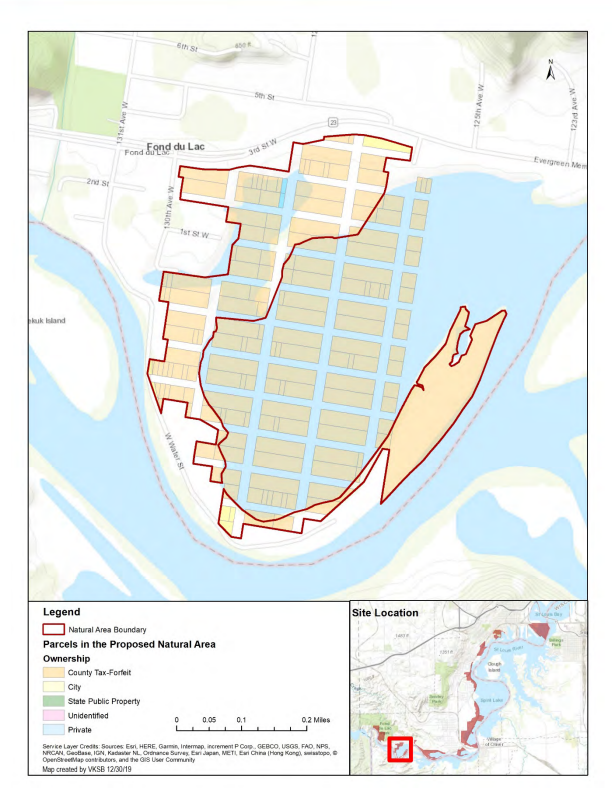


Figure 5: Property Ownership in the Rask Bay Project Area

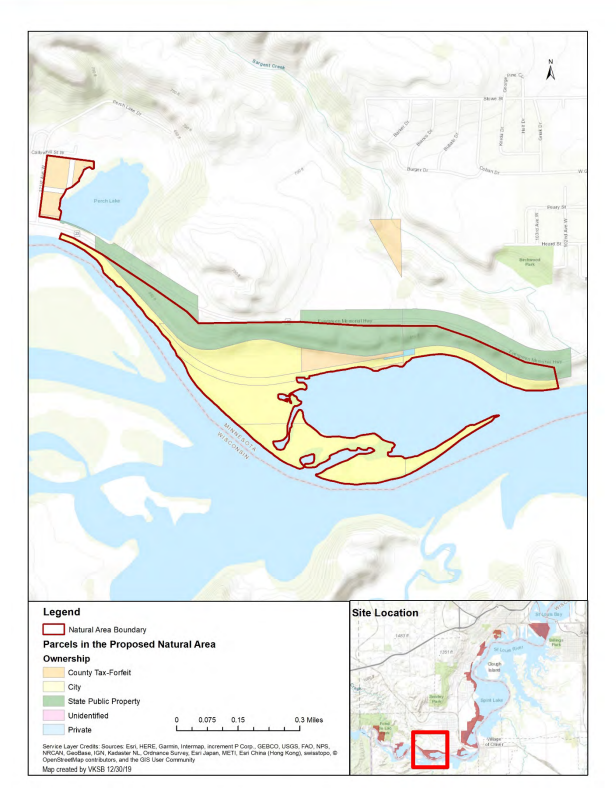


Figure 6: Property Ownership in the North Bay Project Area

Inclusion in the natural area subject to landowner assent.  $% \label{eq:landowner} % \labe$ 

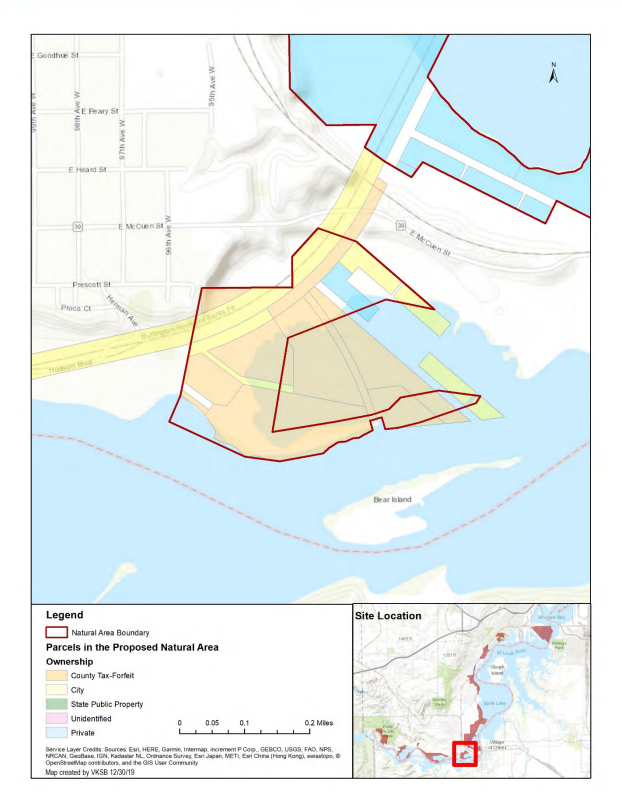


Figure 7: Property Ownership in the Radio Tower Bay Project Area Inclusion in the natural area subject to landowner assent.

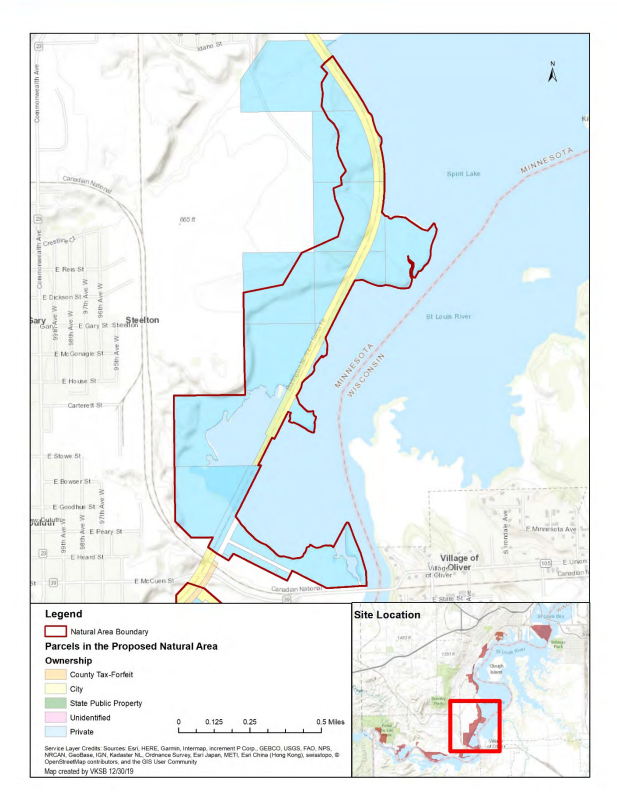


Figure 8: Property Ownership in the Mud Lake Project Area

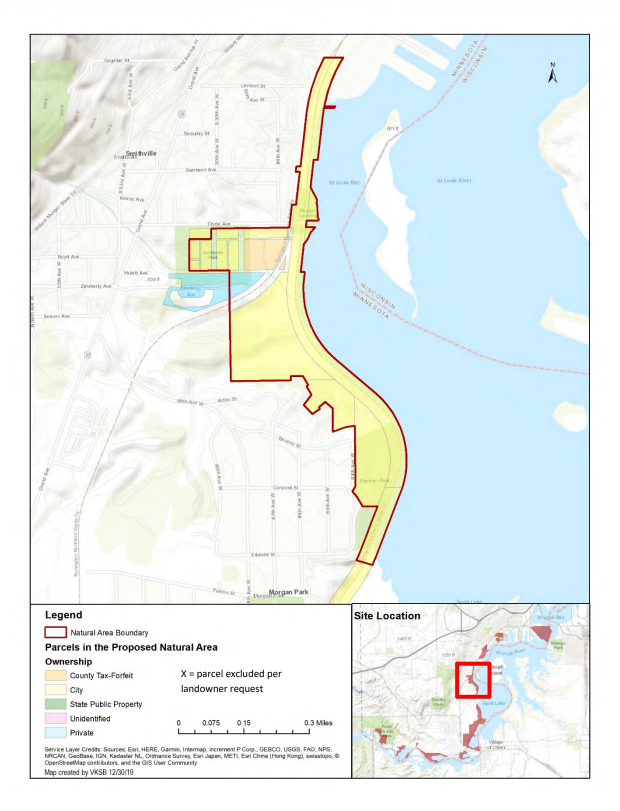


Figure 9: Property Ownership in the Munger Landing Project Area Inclusion in the natural area subject to landowner assent.

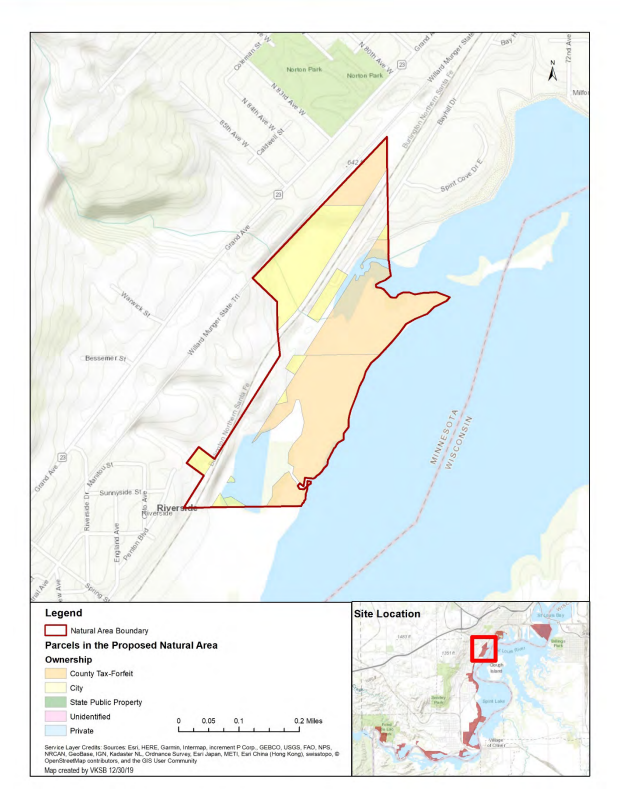


Figure 10: Property Ownership in the Tallas Island Project Area



Figure 11: Property Ownership in the Kingsbury Bay Project Area

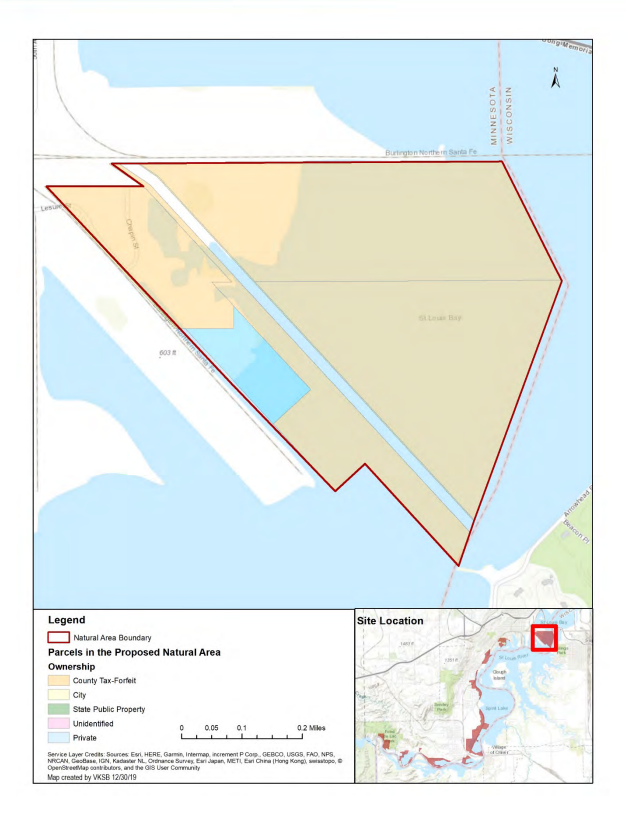


Figure 12: Property Ownership in the Grassy Point Project Area Inclusion in the natural area subject to landowner assent.

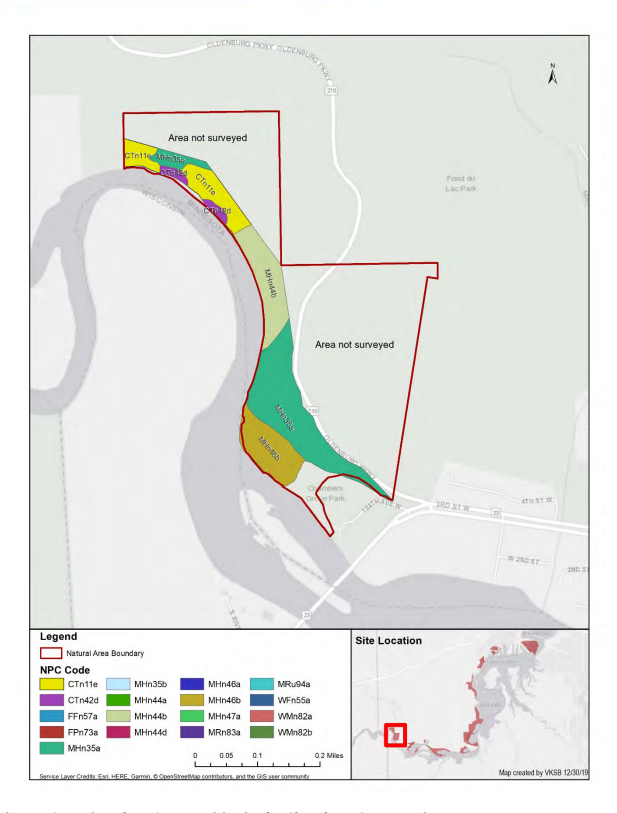


Figure 13: Native Plant Communities in the Chambers Grove Project Area

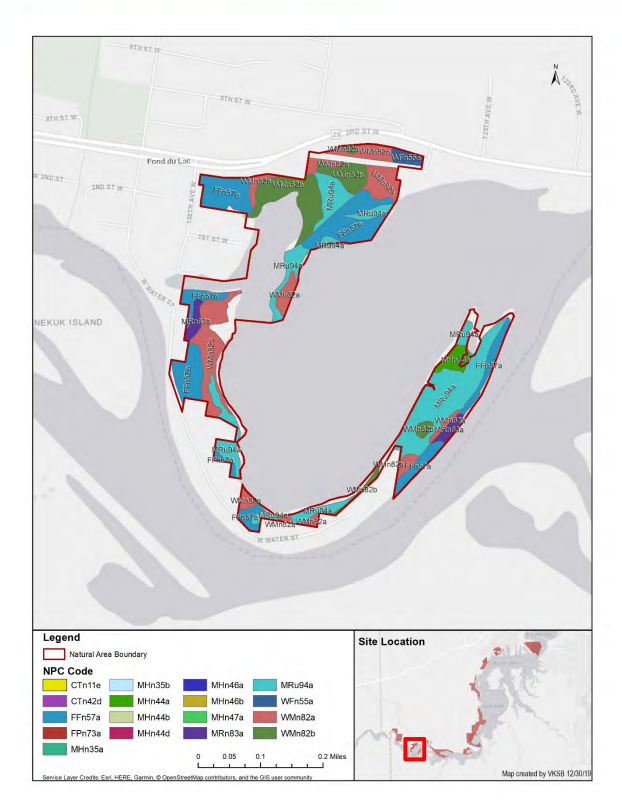


Figure 14: Native Plant Communities in the Rask Bay Project Area Inclusion in the natural area subject to landowner assent.

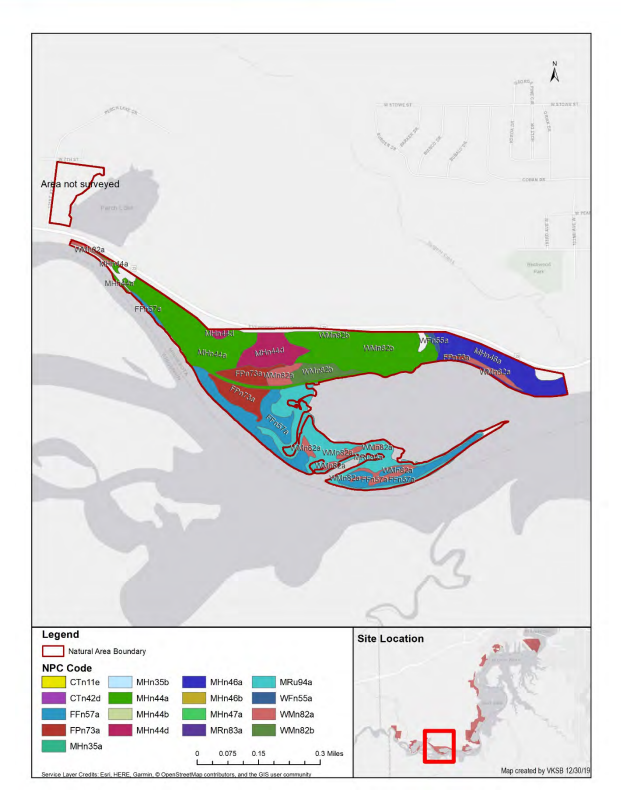


Figure 15: Native Plant Communities in the North Bay Project Area

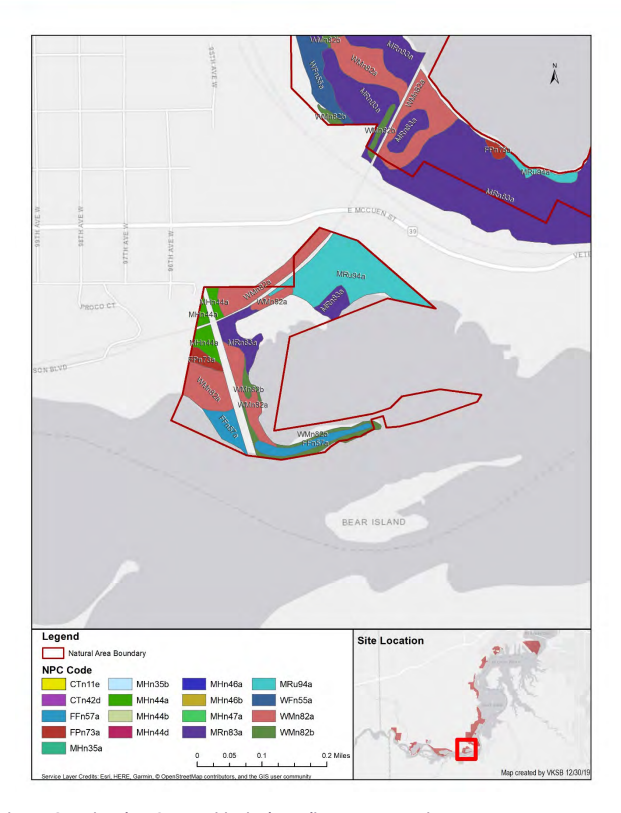


Figure 16: Native Plant Communities in the Radio Tower Bay Project Area Inclusion in the natural area subject to landowner assent.

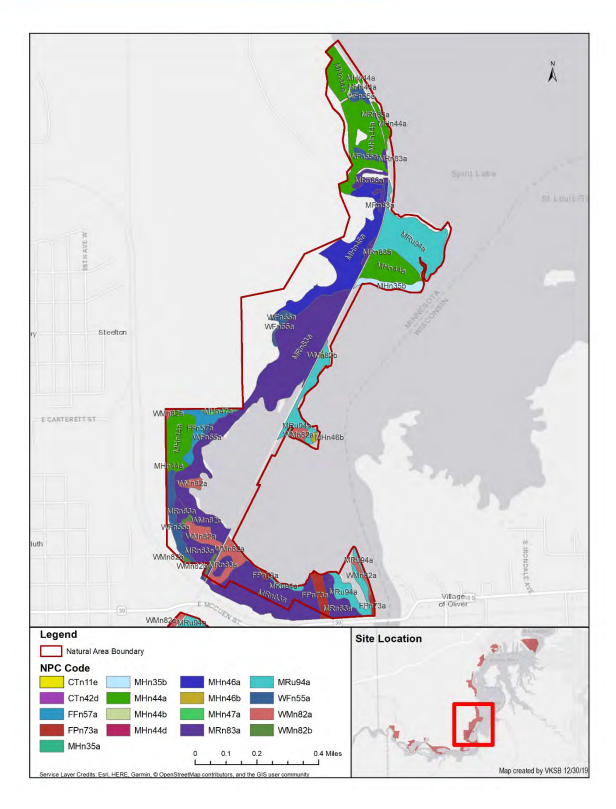


Figure 17: Native Plant Communities in the Mud Lake Project Area Inclusion in the natural area subject to landowner assent.

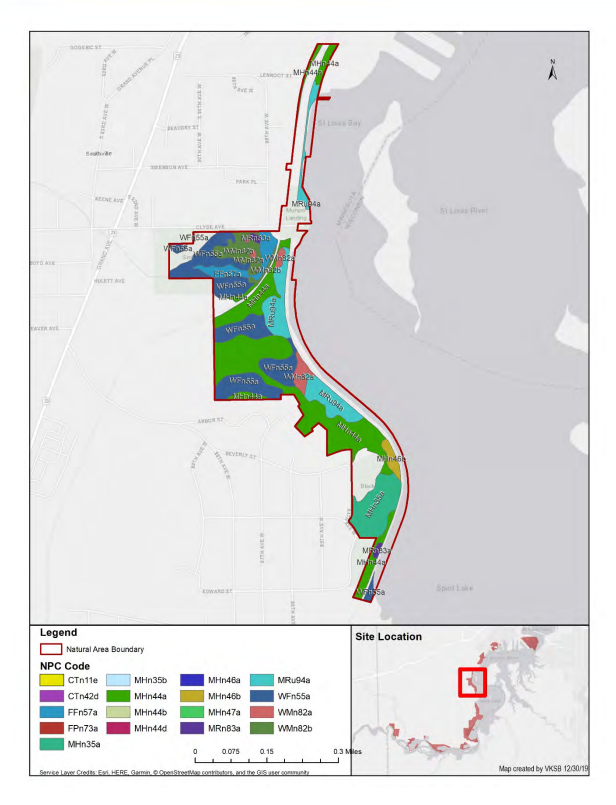


Figure 18: Native Plant Communities in the Munger Landing Project Area Inclusion in the natural area subject to landowner assent.

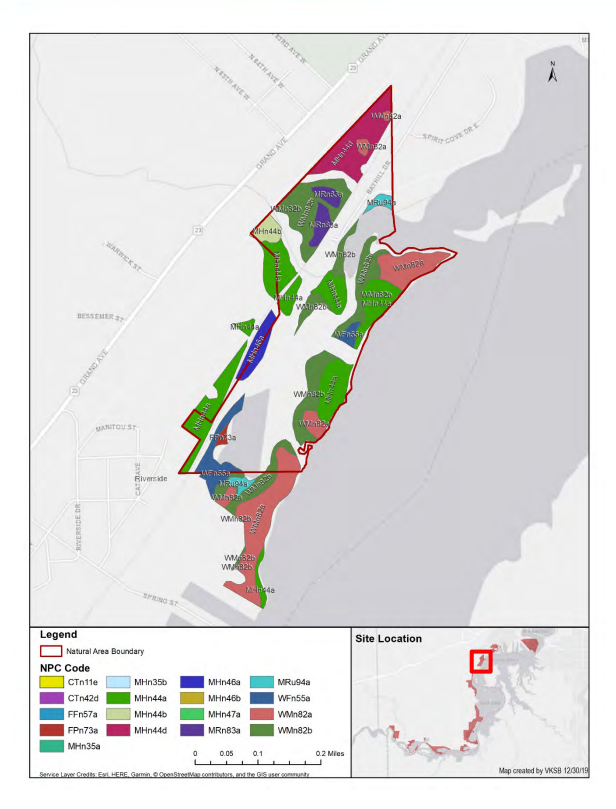


Figure 19: Native Plant Communities in the Tallas Island Area

Inclusion in the natural area subject to landowner assent.

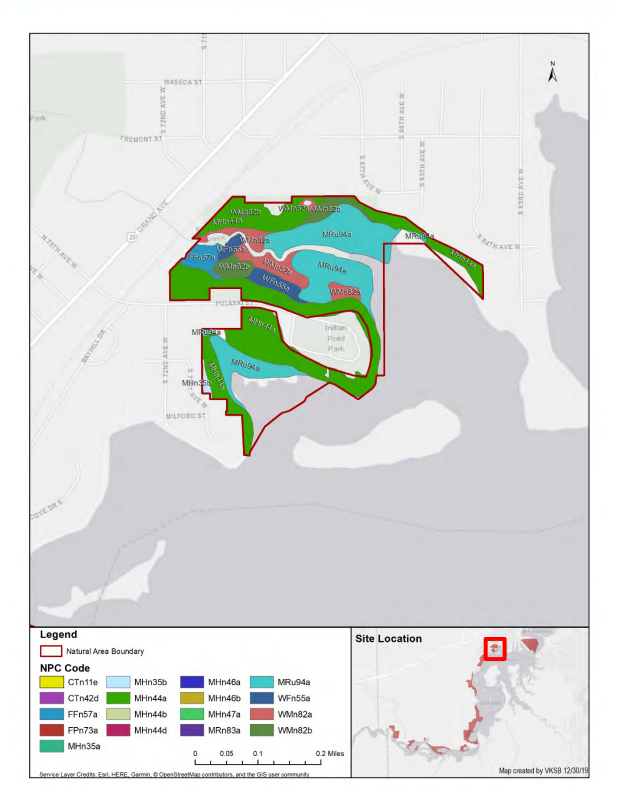


Figure 20: Native Plant Communities in the Kingsbury Bay Project Area Inclusion in the natural area subject to landowner assent.

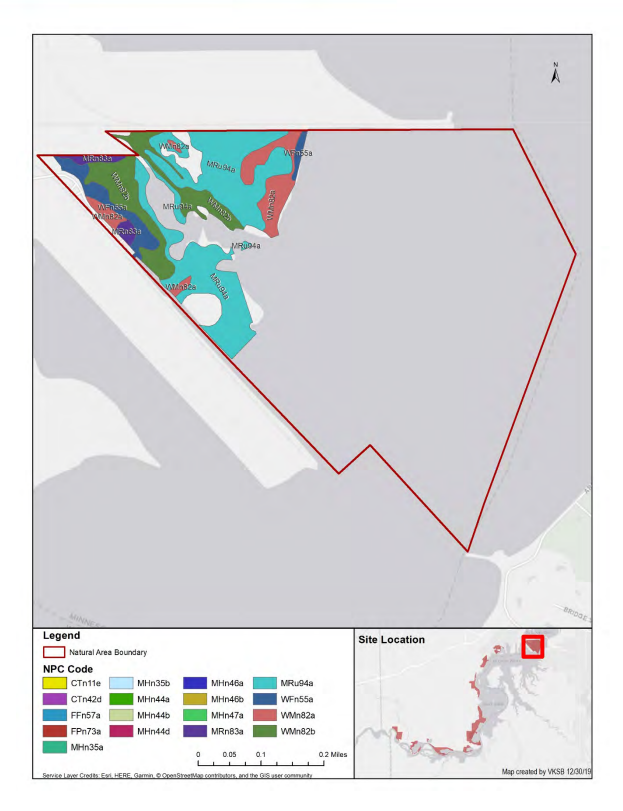


Figure 21: Native Plant Communities in the Grassy Point Project Area Inclusion in the natural area subject to landowner assent.

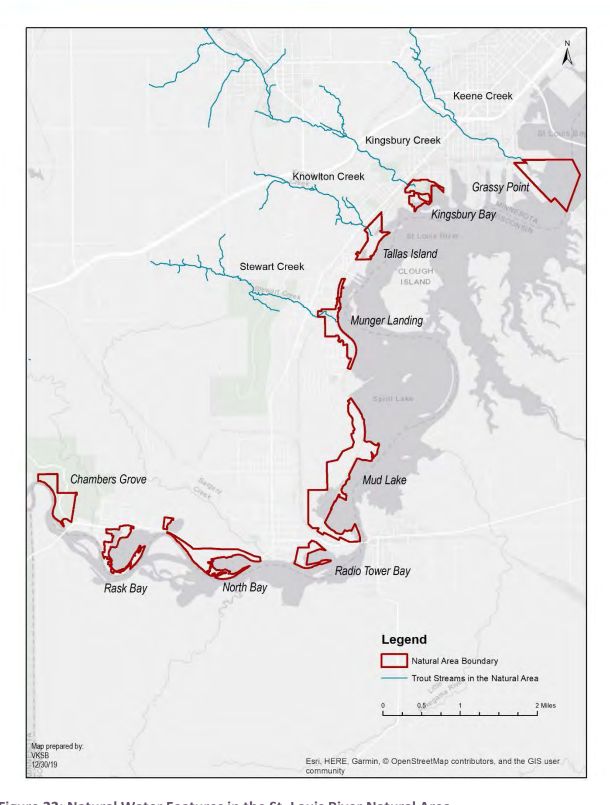


Figure 22: Natural Water Features in the St. Louis River Natural Area





Appendices



Appendix A: List of Parcels in the St. Louis River Natural Area by Ownership



#### Parcels in City of Duluth Ownership

| 010-0130-00180 | 010-2420-05490 | 010-2730-00860               |
|----------------|----------------|------------------------------|
| 010-0130-00430 | 010-2420-05810 | 010-2730-00870               |
| 010-1620-01820 | 010-2420-05960 | 010-2730-00900               |
| 010-1710-00025 | 010-2420-05970 | 010-2730-01090               |
| 010-1710-00435 | 010-2420-06130 | 010-2730-01100               |
| 010-1720-00405 | 010-2420-06530 | 010-2730-01110               |
| 010-1740-00040 | 010-2420-06540 | 010-2730-01200               |
| 010-1740-00070 | 010-2420-06570 | 010-2730-01210               |
| 010-1750-00840 | 010-2420-06580 | 010-2730-01215               |
| 010-1783-00260 | 010-2420-06590 | 010-2730-01217               |
| 010-2400-02960 | 010-2420-06620 | 010-2730-01230               |
| 010-2400-03380 | 010-2420-06710 | 010-2746-00245               |
| 010-2400-03970 | 010-2420-08110 | 010-2746-00248               |
| 010-2400-04140 | 010-2420-08310 | 010-2746-00290               |
| 010-2400-04290 | 010-2420-08430 | 010-2746-00291               |
| 010-2400-04400 | 010-2420-08750 | 010-2746-00291               |
| 010-2400-04720 | 010-2420-08760 | 010-2746-00441               |
| 010-2420-03890 | 010-2420-08770 | 010-2746-00550               |
| 010-2420-04050 | 010-2420-08900 | 010-2746-00620               |
| 010-2420-04350 | 010-2420-09330 | 010-2746-01600               |
| 010-2420-04630 | 010-2520-12670 | 010-3160-00500               |
| 010-2420-04650 | 010-2550-02240 | 010-3160-00980               |
| 010-2420-04770 | 010-2550-02300 | 010-3160-01180               |
| 010-2420-04890 | 010-2550-03760 | 010-3160-01400               |
| 010-2420-04900 | 010-2550-04160 | 010-3160-01600               |
| 010-2420-04950 | 010-2550-04370 | 010-3300-04620               |
| 010-2420-04970 | 010-2550-05140 | 010-2746-00425               |
| 010-2420-05090 | 010-2550-05150 | Unidentified (Blackmer Park) |
| 010-2420-05370 | 010-2730-00150 |                              |
|                |                |                              |

#### **Parcels in Private Ownership**

| 010-1933-00140 | 010-2730-00020b | 010-2746-01590                 |
|----------------|-----------------|--------------------------------|
| 010-1933-00150 | 010-2730-00040  | 010-3160-00460                 |
| 010-1600-01640 | 010-2730-00050  | 010-3160-00510                 |
| 010-3160-00550 | 010-2730-00100  | 010-3160-01830                 |
| 010-1610-00700 | 010-2730-00110  | 010-3160-03770                 |
| 010-2730-01115 | 010-2730-00130  | 010-3160-03970                 |
| 010-2730-01216 | 010-2730-00140  | 010-3160-04170                 |
| 010-0020-00010 | 010-2730-01231  | Unidentified (in Grassy Point) |
| 010-2730-00020 | 010-2746-01520  |                                |

#### Parcels in St. Louis County Tax-Forfeit Ownership

| 010-0130-00230 | 010-1610-01750 | 010-1700-00790 |
|----------------|----------------|----------------|
| 010-0130-00330 | 010-1610-01760 | 010-1710-00010 |
| 010-0130-00340 | 010-1620-00780 | 010-1710-00020 |
| 010-1590-00410 | 010-1620-00880 | 010-1710-00030 |
| 010-1590-00420 | 010-1620-01760 | 010-1710-00040 |
| 010-1590-00470 | 010-1620-01810 | 010-1710-00050 |
| 010-1590-00520 | 010-1680-00110 | 010-1710-00430 |
| 010-1590-01350 | 010-1680-00120 | 010-1710-00440 |
| 010-1590-01400 | 010-1680-00270 | 010-1710-00450 |
| 010-1590-01530 | 010-1680-00790 | 010-1710-00460 |
| 010-1600-00620 | 010-1680-00850 | 010-1710-00470 |
| 010-1600-00690 | 010-1680-01030 | 010-1710-00600 |
| 010-1600-00820 | 010-1680-01040 | 010-1710-00610 |
| 010-1600-01460 | 010-1680-01060 | 010-1710-00660 |
| 010-1600-01550 | 010-1680-01070 | 010-1710-00670 |
| 010-1600-01600 | 010-1690-00030 | 010-1720-00350 |
| 010-1600-01650 | 010-1690-00200 | 010-1720-00390 |
| 010-1600-01800 | 010-1690-00210 | 010-1720-00400 |
| 010-1610-00510 | 010-1690-00520 | 010-1720-00460 |
| 010-1610-00640 | 010-1690-00530 | 010-1720-00510 |
| 010-1610-00650 | 010-1690-00540 | 010-1720-00520 |
| 010-1610-00660 | 010-1690-00700 | 010-1720-00570 |
| 010-1610-00670 | 010-1690-00720 | 010-1720-00600 |
| 010-1610-00690 | 010-1700-00040 | 010-1720-00610 |
| 010-1610-00710 | 010-1700-00460 | 010-1730-00060 |
| 010-1610-00870 | 010-1700-00520 | 010-1730-00220 |
| 010-1610-01540 | 010-1700-00530 | 010-1730-00360 |
| 010-1610-01550 | 010-1700-00540 | 010-1730-00650 |
| 010-1610-01560 | 010-1700-00600 | 010-1740-00140 |
| 010-1610-01590 | 010-1700-00610 | 010-1740-00280 |
| 010-1610-01600 | 010-1700-00650 | 010-1740-00340 |
| 010-1610-01640 | 010-1700-00660 | 010-1740-00350 |
| 010-1610-01740 | 010-1700-00780 | 010-1740-00360 |
|                |                |                |

#### Parcels in St. Louis County Tax-Forfeit Ownership (Continued)

| 010-1740-00380 | 010-2730-00930 | 010-3160-04410 |
|----------------|----------------|----------------|
| 010-1740-00390 | 010-2730-00980 | 010-1680-00130 |
| 010-1740-00410 | 010-2746-00200 | 010-1690-00110 |
| 010-1750-00150 | 010-2746-00246 | 010-1690-00620 |
| 010-1760-00010 | 010-2746-00291 | 010-1700-00110 |
| 010-1760-00070 | 010-2746-00541 | 010-1710-00100 |
| 010-1760-02180 | 010-3160-00360 | 010-1710-00530 |
| 010-1760-02340 | 010-3160-00370 | 010-1720-00100 |
| 010-2400-03300 | 010-3160-00380 | 010-1720-00470 |
| 010-2420-04910 | 010-3160-00390 | 010-1720-00560 |
| 010-2420-04920 | 010-3160-00400 | 010-1730-00400 |
| 010-2420-04930 | 010-3160-00410 | 010-1740-00080 |
| 010-2420-04940 | 010-3160-00505 | 010-2420-04820 |
| 010-2550-02290 | 010-3160-00540 |                |
| 010-2550-05120 | 010-3160-04400 |                |
|                |                |                |

#### **Parcels in State Public Property Ownership**

Parcel IDs 010-2730-01120 010-2730-01150



Appendix B: Native Plant Community and Special Species Verification and Mapping, St. Louis River Natural Area Project





## Native Plant Community and Special Species Verification and Mapping

St. Louis River Natural Area Project

Submitted to Minnesota Land Trust

MNLAN 146196 | October 31, 2018



#### St. Louis River Natural Area Project – Native Plant Community Summary

The proposed project areas of the St. Louis River Natural Area have many assemblages of native plant species that classify as native plant communities (NPC) as defined by the Minnesota Department of Natural Resources. Across the nine (9) project areas within the corridor, there are 17 distinct native plant community types comprised of various types of hardwood forest, mixed hardwood-conifer forest, floodplain forest, forested swamps, shrub swamps, wet meadows, and marshes. The corridor has widespread past and current human use and disturbance. Although these disturbances pose challenges to the ecological integrity of the corridor, they have not removed NPCs and rare species habitat except in limited patches.

Significant native plant communities include Estuary Marsh (Lake Superior), Minnesota NPC Code MRu94a. This community occurs only in estuaries and river mouths influenced by the Lake Superior seiche. The fluctuating water levels of the seiche, caused by wind-driven changes in Lake Superior elevation, can reverse the flow of the river and flush sediment and nutrients back upstream. The MRu94a community is more species-diverse than similar native marsh communities in inland settings. The proposed St. Louis River Natural Area below the Fond du Lac dam contains the largest area of this community in the state; its only other documented presence is in much smaller patches at river mouths on the north shore of Lake Superior through Lake County, Minnesota.

The corridor contains one (1) state-listed endangered species, pale sedge (*Carex pallescens*). In addition, the corridor contains two (2) state-listed special concern species, discoid beggarticks (*Bidens discoidea*) and soapberry (*Shepherdia canadensis*). Plant communities in the corridor may also provide suitable habitat for other rare species, including state-listed special concern narrow reedgrass (*Calamagrostis lacustris*) and state-listed endangered two leaf waterweed (*Elodea bifoliata*).

In Rask Bay and other project areas with large areas of wetlands influenced by the seiche of Lake Superior, there were significant areas of dead or dying woody species, likely past forested or shrub swamps that are currently classified as sedge meadows or marshes. These locations were generally inundated with surface water. It appears that wetland shrubs and trees are stressed by higher water levels in Lake Superior over the course of the previous years, after experiencing a historic low water level in 2007. The lake elevation at the time of the survey in August 2018 was approximately 602.69 feet, compared to a 602.13 foot long term average, and a low of 600.43 feet in August 2007. These communities may fluctuate between open wetland and tree/shrub dominated communities as water levels vary over the course of multiple years. The presence of native plant communities across a range of elevations from below to well above the current St. Louis River and Lake Superior water levels helps to preserve the ability of these communities to succeed between different NPCs as water levels change.



Table 1 – Summary of Plant Communities

| Community Grouping  | Percent of<br>Project Areas | Description   |
|---|-----------------------------|---|
| Forested Upland NPCs <sup>1</sup>   | 22%                         | Plant communities variously dominated by aspen, basswood, birch, white cedar, and oak   |
| Forested Wetland NPCs   | 7%                          | Plant communities with a shallow water table variously dominated by ash, balsam poplar, and white cedar   |
| Shrub and<br>Open Wetland NPCs  | 31%                         | Plant communities with a shallow water table to inundation with surface water, dominated by shrub and herbaceous plants adapted to wet conditions |
| Aquatic Communities   | 29%                         | Aquatic communities include open water and areas dominated by submerged and floating-leaf plants  |
| Non-native / Disturbed  | 11%                         | Non-NPC cover types such as maintained turf, non-native species, bare ground, pavement, and etc   |
| <sup>1</sup> NPCs – Native Plant Communities as defined by the Minnesota Department of Natural Resources (2003) |                             |   |

## Contents

St. Louis River Natural Area Project – Native Plant Community Summary Contents

| 1    | Intr   | oduction   | 1       |
|------|--|--|---------|
| 2    | Ana<br>2.1<br>2.2<br>2.3<br>2.4<br>2.5<br>2.6<br>2.7<br>2.8<br>2.9 | Alysis by Project Area  Chambers Grove  Rask Bay  North Bay  Radio Tower Bay  Mud Lake  Munger Landing  Tallus Island  Kingsbury Bay  Grassy Point | 2578911 |
| 3    | Ana<br>3.1<br>3.2  | Alysis  NPC Mapping  SGCN Survey   | 15      |
| 4    | Bib  | liography  | 16      |
|      |  | Tables         Condition Ranks for Native Plant Communities  | 2       |
|      |  | NPCs in Chambers Grove   |         |
|      |  | NPCs in Rask Bay   |         |
|      |  | NPCs in North Bay  |         |
|      |  | NPCs in Radio Tower Bay  |         |
| Tabl | e 6 – 1  | NPCs in Mud Lake   | 9       |
| Tabl | e 7 – 1  | NPCs in Munger Landing   | 10      |
| Tabl | e 8 – 1  | NPCs in Tallus Island  | 12      |
| Tabl | e 9 – 1  | NPCs in Kingsbury Bay  | 13      |
| Tabl | e 10 –   | NPCs in Grassy Point   | 14      |
| Tabl | e B-1:   | Target SGCN Plants   | A-2     |

## Contents (continued)

#### List of Figures

Figure 1 – Project Overview Map

Figure 2 – 1 through 2 – 27: Native Plant Community Map

Figure 3 – 1 through 3 – 13: NPC Condition Rankings Map

Figure 4 - 1 through 4 - 8: Invasive Species Observations

## **List of Appendices**

Appendix A Methods

Appendix B Photo Pages

# Native Plant Community and Special Species Verification and Mapping

## St. Louis River Natural Area Project

Prepared for Minnesota Land Trust on behalf of the City of Duluth

## 1 Introduction

This project collected natural resources data in approximately 1,300 acres of properties along the Lower St. Louis River within the City of Duluth to inform potential inclusion of parcels in the Duluth Natural Areas Program (DNAP). Field scientists collected data in July and August of 2018, verifying remote sensing native plant community data, collecting plot-based vegetation data, and surveying for target state-listed rare plant species. Results indicated a number of plant communities ranging from disturbed areas to excellent quality examples of native plant community types.

#### Objective

The overall objective of the project is to characterize natural resources conditions within the project area. A secondary objective is to determine the condition of specific resources to inform site management and restoration goals.

In order to meet these objectives, the Minnesota Land Trust (MLT) sought classification and condition ranking of native plant communities (NPCs), as well as description of plant communities not meeting NPC classifications. Additionally, MLT sought identification of occurrences of rare and protected plant species (also referred to as species of greatest conservation need, or SGCN) within the St. Louis River project area.

## 2 Analysis by Project Area

Field scientists surveyed nine (9) project areas along the Lower St. Louis River (**Figure 1**). Areas dominated by native vegetation were classified by native plant community according to the *Field Guide to Native Plant Communities of Minnesota: the Laurentian Mixed Forest Province* (MNDNR 2003). The Minnesota Department of Natural Resources (MNDNR) developed the nomenclature for the plant community codes to consider the ecological system (e.g, "MH" for mesic-hardwood), floristic region (e.g., "n" for northern), relative soil moisture regime on a scale from 0-9 (0 being driest and 9 the wettest), and nutrient regime on a scale from 0-9 (0 being the poorest and 9 the richest). For example, MHn44 is a northern wet-mesic hardwood-conifer forest with a moderate moisture regime and moderate nutrient regime. A lowercase letter after the plant community code identifies a specific type of the native plant community; MHn44a is an Aspen-Birch-Red Maple Forest type within the MHn44 class.

Cover types not representing native plant communities are also present in the St. Louis River project areas, and these were also identified and mapped. Plant communities not classified as NPCs were given identifiers specific to this report: NN for nonnative plant cover (e.g., old field or turf grass), NVMM for non-vegetated manmade (e.g., roads or rail corridors), DIST for recently disturbed, INV for a discrete patch of one invasive species, and OW for open water. The code SAq was assigned to aquatic communities dominated by submerged and floating-leaf vegetation. Although these aquatic communities were dominated by native plants, the MNDNR has not assigned an NPC class to this habitat. **Figures 2-1** through **2-27** show NPCs and other cover types in the natural area. All NPCs have condition ranks ranging from excellent to poor; **Table 1** below describes the ranking system.

Table 1 - Condition Ranks for Native Plant Communities

| Condition Rank   | Description  |
|------------------|--|
| А                | Excellent ecological integrity. Little disturbed by recent human activity or invasive species.                                       |
| В                | Good ecological integrity. Lightly disturbed or recovered from past disturbance. Can return to A-rank with protection or management. |
| С                | Fair ecological integrity. Strong evidence of human disturbance, but retain some characteristic species.                             |
| D                | Poor ecological integrity. Severely altered by human disturbance or invasive species.  |
| NA               | Non-NPC cover types are not assigned a condition rank.   |
| Source: MNDNR 20 | 009  |

**Figures 3-1** through **3-13** show the condition rank of each NPC. Condition ranks consider abundance of invasive species; where invasive plants are present throughout an NPC, the condition rank and detailed descriptions provide this information. Where there are discrete, concentrated patches of invasive plants, **Figures 4-1** through **4-8** identify these locations. Detailed methods for assigning NPCs and collecting vegetation data follow in **Appendix A.** The sections below contain summaries for each of the nine project areas within the larger St. Louis River Natural Area.

#### 2.1 Chambers Grove

## 2.1.1 Significant Features

The Chambers Grove project area extends along the St. Louis River upstream of Trunk Highway (TH) 23 and adjacent to TH 210, on terraces, steep slopes, and cliffs above the river (**Figures 2-2** and **2-3**).

This project area contains mesic and wet-mesic forested communities as well as areas of Dry Sandstone Cliff (Northern), CTn11e, and Wet Sandstone Cliff (Northern), CTn42d, NPCs not found elsewhere in the St. Louis River natural area. See Photo 1 in **Appendix B** for a typical area of CTn11e. **Figures 2-2** and **2-3** detail the locations of NPCs within Chambers Grove, and **Table 2** below lists the NPC codes with descriptions. With the exception of eroded slopes (discussed in Section 2.1.2 below), the communities in Chambers Grove rank B and A for "good" to "excellent" condition (see **Figure 3-1**), and community composition appears typical of minimally

disturbed habitat. Chambers Grove contains suitable habitat for the boreal shrub soapberry (*Shepherdia canadensis* – state special concern).

Uses of the Chambers Grove area include established mountain biking and walking trails. Informal fire pits and "social" (unofficial) trails are also present.

The Chambers Grove project area is contained within a MNDNR-identified site of high biodiversity significance (MNDNR 2006), that covers a portion of the Mission Creek watershed and surrounding area south of I-35 and north of the St. Louis River. The biodiversity significance designation identifies the statewide significance of a natural area based on rare species, size and condition of native plant communities, and landscape context (i.e., connectivity to other native plant communities).

| NPC Code | Description                                | Condition Rank |
|----------|--|----------------|
| CTn11e   | Dry Sandstone Cliff (Northern)             | D              |
| CTn42d   | Wet Sandstone Cliff (Northern)             | А              |
| MHn35a   | Aspen-Birch-Basswood Forest                | В              |
| MHn44b   | White Pine-White Spruce-Paper Birch Forest | В              |
| MHn46b   | Black Ash-Basswood Forest                  | Α              |
| NN       | Nonnative plant community <sup>1</sup>     | NA             |

Table 2 - NPCs in Chambers Grove

#### 2.1.2 Threats

The Chambers Grove project area has been affected by significant erosion, presumably beginning with the historic rain event of June 2012. Large areas of exposed clay are present (see Photo 2 in **Appendix B**, and areas with a condition rank of D or "poor" on **Figure 3-1**), with some early-successional and disturbance-adapted plant species such as red raspberry (*Rubus idaeus*), goldenrods (*Solidago canadensis* and *S. altissima*), and staghorn sumac (*Rhus typhina*). Erosion control measures are evident, including biorolls and erosion control netting staked into the open hillsides.

Although not widespread in the project area, common buckthorn (*Rhamnus cathartica*) was present on site. Garden lily-of-the-valley (*Convallaria majalis*) was also found in one dense patch. Locations of concentrations of invasive species are shown on **Figure 4-1**.

Social trails and fire pits are located in suitable habitat areas for soapberry, and may negatively affect the sustainability of this area for soapberry.

#### 2.1.3 Restoration and Management Actions

In order to protect existing NPCs and rare species occurrences, erosion control activities should continue. Treatment and ongoing monitoring of common buckthorn will likely be necessary to protect the current good to excellent conditions of forested NPCs. Removal of social trails may preserve suitable habitat for soapberry.

<sup>&</sup>lt;sup>1</sup> Not an NPC identified in the *Field Guide* (MNDNR 2003), this classification was developed for this report to refer to communities not dominated by native plant species.

## 2.2 Rask Bay

## 2.2.1 Significant Features

The Rask Bay project area covers aquatic, wetland, and forested areas of Rask Bay south of TH 23 in the Fond du Lac neighborhood of Duluth.

Rask Bay has large areas of Estuary Marsh (Lake Superior), MRu94a, an NPC occurring only in estuaries and embayments near river mouths along the shores of Lake Superior, where water levels are influenced by Lake Superior seiche. This community may be present in smaller patches along the north shore of Lake Superior, but is only found in sizable areas in the St. Louis River estuary below the Fond du Lac dam. The MRu94a community is suitable habitat for discoid beggarticks (*Bidens discoidea* – state special concern). Areas of deeper water with submerged and floating leaf vegetation were dominated by native species such as yellow pond-lily (*Nuphar variagata*), American white water-lily (*Nymphaea odorata*), and water marigold (*Bidens beckii*). This community is not given a native plant community classification in the *Field Guide* (MNDNR 2003), but still appears to be a good condition community with few invasive species. Rask Bay also contains sedge meadows (WMn82b), shrub swamps (WMn82a), floodplain terrace forest (FFn57a), and wet-mesic forest (MHn44a). **Figures 2-3** through **2-5** detail locations of NPCs in Rask Bay, and **Table 3** below lists the NPCs with descriptions. Most communities in Rask Bay are ranked B for "good" condition, with the exception of a few areas of marsh with dense cover of nonnative cattails (*Typha angustifolia* and/or *Typha x glauca*) (**Figure 3-2**).

In Rask Bay and other project areas with large areas of wetlands influenced by the seiche of Lake Superior, there were significant areas of dead or dying woody species (see Photo 3 in **Appendix B**). These locations were generally inundated with surface water, and anecdotally wetland shrubs and trees appear stressed by high water levels in Lake Superior over the course of the previous two (2) years, after experiencing a historic low water level in 2007. The lake elevation at the time of the survey in August 2018 was approximately 602.69 feet, compared to a 602.13 foot long term average, and a low of 600.43 feet in August 2007 (NOAA-GLERL 2018). These communities may fluctuate between open wetland and tree/shrub dominated communities as water levels vary over the course of multiple years. The presence of native plant communities across a range of elevations from below to well above the current St. Louis River and Lake Superior water levels helps to preserve the ability of habitats to succeed between different NPCs as water levels change.

Rask Bay is contained within a DNR identified site of outstanding biodiversity significance, covering both Rask and adjacent North Bays.

Table 3 – NPCs in Rask Bay

| NPC Code | Description                            | Condition Rank |
|----------|--|----------------|
| FFn57a   | Black Ash-Silver Maple Terrace Forest  | B, C           |
| MHn44a   | Aspen-Birch-Red Maple Forest           | С              |
| MRn83a   | Cattail-Sedge Marsh (Northern)         | С              |
| MRu94a   | Estuary Marsh (Lake Superior)          | A, B           |
| WMn82a   | Willow-Dogwood Shrub Swamp             | B, C           |
| WMn82b   | Sedge Meadow                           | B, C           |
| SAq      | Shallow Aquatic Community <sup>1</sup> | NA             |
| NN       | Nonnative plant community <sup>2</sup> | NA             |

<sup>&</sup>lt;sup>1</sup> Not an NPC identified in the *Field Guide* (MNDNR 2003), but dominated by native species <sup>2</sup> Not an NPC identified in the *Field Guide* (MNDNR 2003), this classification was developed for this report to refer to communities not dominated by native plant species.

#### 2.2.2 Threats

Reed canary grass (*Phalaris arundinacea*) is present in scattered patches in the FFn57a community (typical FFn57a shown on Photo 4 in **Appendix B**). Wild rice (*Zizania palustris*) in the shallow aquatic plant communities of the bay appears to have been heavily grazed.

## 2.2.3 Restoration and Management Actions

Monitoring for reed canary grass and nonnative cattails, combined with herbicide treatment as needed may help maintain the integrity of the terrace forest and marsh communities. Recent research in the St. Louis River estuary by University of Wisconsin – Superior students has investigated hazing of herbivores such as Canada geese to protect wild rice. Depending on eventual results of this and other studies, herbivore hazing or exclosure fences may be considered for preserving wild rice in Rask Bay.

## 2.3 North Bay

## 2.3.1 Significant Features

The North Bay project area is located just east of Rask Bay in the Fond du Lac neighborhood, south of TH 23.

North Bay contains eight (8) distinct NPCs, as well as an aquatic community dominated by native species (see **Table 4** below). North Bay contains B rank or "good" condition examples of MRu94a (see Photo 5 in **Appendix B**), including areas of native emergent plant species with few nonnative cattails. This area also has A and B rank (excellent and good condition) examples of wet-mesic hardwood forest (MHn44a, MHn44d, and MHn46a), with canopies typical of mature forest (>95 years) and diverse ground layers (**Figures 2-6** to **2-9** and Photo 6 in **Appendix B**). In general, this project area had the highest condition ranks of the nine (9) project areas, ranking A and B for all areas assigned NPCs (**Figures 3-3** to **3-4**).

Recreational OHV/pedestrian trails cross the site on three parallel corridors: one through forested areas on the grade of old "Fond du Lac Road", one along old rail grade through wetland communities to the south (Photo 8 in **Appendix B**), and one along the outer edge of the bay through terrace forest. The old rail grade has likely changed hydrology of the low-lying areas to

the north, which are now disconnected from the influence of the St. Louis River and Lake Superior seiche.

North Bay is contained within a DNR identified site of outstanding biodiversity significance.

Table 4 - NPCs in North Bay

| NPC Code | Description                                    | Condition Rank |
|----------|--|----------------|
| FFn57a   | Black Ash-Silver Maple Terrace Forest          | A, B           |
| FPn73a   | Alder Swamp                                    | В              |
| MHn44a   | Aspen-Birch-Red Maple Forest                   | В              |
| MHn44d   | Aspen-Birch-Fir Forest                         | В              |
| MHn46a   | Aspen-Ash Forest                               | В              |
| MRu94a   | Estuary Marsh (Lake Superior)                  | Α              |
| WFn55a   | Black Ash-Aspen-Balsam Poplar Swamp (Northern) | В              |
| WMn82a   | Willow-Dogwood Shrub Swamp                     | A, B           |
| WMn82b   | Sedge Meadow                                   | В              |
| DIST     | Recently disturbed <sup>1</sup>                | NA             |
| NN       | Nonnative plant community <sup>1</sup>         | NA             |
| OW       | Open Water                                     | NA             |
| SAq      | Shallow Aquatic Community <sup>2</sup>         | NA             |

<sup>&</sup>lt;sup>1</sup> Not an NPC identified in the *Field Guide* (MNDNR 2003), this classification was developed for this report to refer to communities not dominated by native plant species.

#### 2.3.2 Threats

Threats to ecological integrity in North Bay include invasive plant species, localized areas of off-trail/unsustainable OHV use, and erosion on slopes downslope from and south of TH 23 (**Figure 2-9**). Field observation of erosion included locations where OHV trails cross wetland habitat, and rills forming from the top of slope near TH 23 in the forested communities on the north side of the project area. Similar to Rask Bay, wild rice in the shallow aquatic plant communities of the bay appears to have been heavily grazed (some grazed stems are visible on Photo 7 in **Appendix B**). Concentrations of invasive species, including purple loosestrife (*Lythrum salicaria*) on end of point, are shown on **Figure 4-2**.

#### 2.3.3 Restoration and Management Actions

Reduce erosion by working to reduce OHV trail usage in unsuitable locations and educate the community on appropriate places for OHV use. Explore stormwater management solutions for slopes eroding near TH 23. Invasive plant species in North Bay should be monitored. If increasing in cover, management such as herbicide treatment or release of biocontrol insects (specifically for purple loosestrife) may be appropriate.

<sup>&</sup>lt;sup>2</sup> Not an NPC identified in the Field Guide (MNDNR 2003), but dominated by native species

#### 2.4 Radio Tower Bay

## 2.4.1 | Significant Features

Radio Tower Bay is located east of North Bay, and is separated from Mud Lake to the north by TH 39.

The Radio Tower Bay project area is comprised almost entirely of aquatic, wetland, and floodplain terrace forest communities (**Figure 2-10**). The bay contains a relatively species diverse example of MRu94a (Photo 10 in **Appendix B**) that provides suitable habitat for discoid beggarticks. Most NPCs in Radio Tower Bay are in "good" condition with a B rank; a few areas rank as C or "fair" based on dense stands of nonnative cattails (**Figure 3-5** and Photo 9 in **Appendix B**). There are visible timbers and coarse woody debris at the river shoreline. A 2014-2015 restoration project removed sawmill wood waste from the bottom of the bay to restore sheltered bay bathymetry; therefore the remaining visible slab wood may not be present in ecologically significant quantities that would affect the condition ranks of the NPCs.

Like a number of other low-elevation communities in the project area, portions of Radio Tower Bay had stressed ash (*Fraxinus* species) and balsam poplar (*Populus balsamifera*) with typical marsh species such as lake sedge (*Carex lacustris*) and cattails growing in the ground layer vegetation. The trees appear to be stressed due to high water levels.

Radio Tower Bay is contained within a DNR identified site of high biodiversity significance.

| NPC Code | Description  | Condition Rank |
|----------|--|----------------|
| FFn57a   | Black Ash-Silver Maple Terrace Forest                      | В              |
| FPn73a   | Alder Swamp  | В              |
| MHn44a   | Aspen-Birch-Red Maple Forest                               | B, C           |
| MRn83a   | Cattail-Sedge Marsh (Northern)                             | С              |
| MRu94a   | Estuary Marsh (Lake Superior)                              | В              |
| WMn82a   | Willow-Dogwood Shrub Swamp                                 | B, C           |
| WMn82b   | Sedge Meadow   | В              |
| DIST     | Recently disturbed <sup>1</sup>                            | NA             |
| NN       | Nonnative plant community <sup>1</sup>                     | NA             |
| NVMM     | Nonvegetated, manmade feature (rail corridor) <sup>1</sup> | NA             |
| OW       | Open Water   | NA             |
| 4        |  |                |

Table 5 – NPCs in Radio Tower Bay

#### 2.4.2 Threats

Nonnative cattails are present in Radio Tower Bay in a few dense stands, shown as sites of C ("fair") condition rank on **Figure 3-5** and in locations detailed on **Figure 4-3**.

<sup>&</sup>lt;sup>1</sup> Not an NPC identified in the *Field Guide* (MNDNR 2003), this classification was developed for this report to refer to communities not dominated by native plant species.

## 2.4.3 Restoration and Management Actions

Monitor patches of nonnative cattails, and treat as needed to maintain the ecological integrity of marsh communities.

#### 2.5 Mud Lake

## 2.5.1 Significant Features

The Mud Lake project area includes portions of the former U. S. Steel "Duluth Works" industrial site near the Duluth neighborhood of Morgan Park. This project area stretches from TH 39 on the south to near Idaho St. and 88<sup>th</sup> Ave. West in the north.

Mud Lake contains a mix of native plant communities and disturbed/non-native dominated habitats. Native plant communities persist in wetland and aquatic habitats immediately adjacent to the St. Louis River and in forested communities on ravines and on steep side slopes that were likely undisturbed for industrial development (**Figures 2-11** through **2-18** and Photo 11 in **Appendix B**). Areas of MRu94a in this project area provide suitable habitat for discoid beggarticks. Community condition ranks in Mud Lake are based largely on abundance of invasive species, which may itself be a function of the level of past disturbance of each community. Forested communities ranking as C or "fair" had abundant common buckthorn and showy honeysuckle (*Lonicera x bella*) in the shrub layer. The wet forest (WFn55a) community ranked A/B or "excellent/good" had a mature canopy and plant species typical of the NPC, and would rank as A except that the community is small in size, and is likely vulnerable to invasion from nearby stands of invasive plant species. Marsh communities with a C rank had dense stands of nonnative cattails. Many other areas in Mud Lake ranked as B or "good", with plant communities typical of NPCs with more limited occurrences of invasive species (**Figures 3-6** through **3-8**).

A railroad causeway running roughly northeast to southwest bisects this bay of the St. Louis River, and may limit the influence of the Lake Superior seiche on water levels inside the causeway.

Higher-quality forested as well as all wetland/aquatic portions of the Mud Lake project area are contained within a DNR identified site of high biodiversity significance that stretches to the north and also covers portions of the Munger Landing project area.

Table 6 - NPCs in Mud Lake

| NPC Code | Description  | Condition Rank |
|----------|--|----------------|
| FFn57a   | Black Ash-Silver Maple Terrace Forest                      | С              |
| FPn73a   | Alder Swamp  | В              |
| MHn35b   | Red Oak-Sugar Maple-Basswood-(Bluebead Lily) Forest        | В              |
| MHn44a   | Aspen-Birch-Red Maple Forest                               | B, C           |
| MHn46a   | Aspen-Ash Forest   | В              |
| MHn47a   | Sugar Maple – Basswood – (Bluebead Lily) Forest            | В              |
| MRn83a   | Cattail-Sedge Marsh (Northern)                             | B, C           |
| MRu94a   | Estuary Marsh (Lake Superior)                              | B, C           |
| WFn55a   | Black Ash-Aspen-Balsam Poplar Swamp (Northern)             | A/B, C         |
| WMn82a   | Willow-Dogwood Shrub Swamp                                 | B/C            |
| WMn82b   | Sedge Meadow   | В              |
| DIST     | Recently disturbed or open ground <sup>1</sup>             | NA             |
| NN       | Nonnative plant community <sup>1</sup>                     | NA             |
| NVMM     | Nonvegetated, manmade feature (rail corridor) <sup>1</sup> | NA             |
| OW       | Open Water   | NA             |

<sup>&</sup>lt;sup>1</sup> Not an NPC identified in the *Field Guide* (MNDNR 2003), this classification was developed for this report to refer to communities not dominated by native plant species.

#### 2.5.2 Threats

Threats to the ecological integrity of the Mud Lake project area include invasive plants, particularly in open fields where woody species are struggling to establish (Photo 12 in **Appendix B**). Lack of regeneration of a tree canopy could be due to lack of topsoil, compaction from past industrial use, and/or unsuitable substrate due to chemical characteristics (such as nutrient limitation). In areas already meeting NPC classifications, common buckthorn is a threat to the condition of these habitats. **Figure 4-4** identifies some localized patches of invasive plant species; where invasive plants are more broadly distributed in an NPC, these occurrences are reflected in the condition rank of the community rather than a point location.

#### 2.5.3 Restoration and Management Actions

Tree planting could restore upland forested communities like MHn44, particularly at the boundaries of NPCs with nonnative plant communities. Investigation of soil characteristics and soil amendments, as appropriate, may encourage regeneration of native forested communities. Common buckthorn control will be important to maintaining/improving condition of Mud Lake NPCs. Herbicide treatment or hydrologic/bathymetric restoration may be useful to manage nonnative cattails.

## 2.6 Munger Landing

## 2.6.1 | Significant Features

The Munger Landing project area extends north and south from the Munger Landing boat launch, and includes the mouth of Stewart Creek.

Munger Landing encompasses plant communities along the Stewart Creek floodplain (see Photo 13 in **Appendix B**), marsh and aquatic communities along the St. Louis River (Photo 14 in **Appendix B**), and upland mesic forests at higher elevations. **Figures 2-19** to **2-22** show the locations of NPCs within the Munger Landing project area, and **Table 7** below lists the NPCs with descriptions. Condition of the NPCs in Munger Landing is generally B or "good", with limited disturbance from erosion localized at trails. The marsh communities provide suitable habitat for discoid beggarticks. A few areas at the northern end of the project area rate C or "fair" based on invasive plant occurrences and remaining evidence of past development (e.g., cleared areas that have not regrown a tree canopy). **Figures 3-9** and **3-10** show condition ranks by NPC location.

Munger Landing also contains two rail corridors as well as walking and OHV trails. Similar to roads and railroad grades in other project areas, the railroad causeway may be isolating some areas of marsh from the influence of the Lake Superior seiche, and therefore having the effect of converting MRu94a to MRn83a communities.

Nonnative communities within the Munger Landing project area include both maintained turf and recreational fields in Blackmer Park, as well as old field areas just south of Clyde Avenue and parallel to an OHV/walking trail north of the Munger Landing boat launch.

The southern portion of the Munger Landing project area is contained within a DNR identified site of high biodiversity significance, which extends to the south to cover portions of the Mud Lake project area as well.

Table 7 – NPCs in Munger Landing

| NPC Code | Description   | Condition Rank |
|----------|---|----------------|
| FFn57a   | Black Ash-Silver Maple Terrace Forest                       | В              |
| MHn35a   | Aspen-Birch-Basswood Forest                                 | В              |
| MHn44a   | Aspen-Birch-Red Maple Forest                                | B, B/C, C      |
| MHn46b   | Black Ash-Basswood Forest                                   | В              |
| MRn83a   | Cattail-Sedge Marsh (Northern)                              | В              |
| MRu94a   | Estuary Marsh (Lake Superior)                               | A/B, B, C      |
| WFn55a   | Black Ash-Aspen-Balsam Poplar Swamp (Northern)              | B, C           |
| WMn82a   | Willow-Dogwood Shrub Swamp                                  | В              |
| WMn82b   | Sedge Meadow  | В              |
| DIST     | Recently disturbed or open ground <sup>1</sup>              | NA             |
| INV      | Invasive plant species (nonnative common reed) <sup>1</sup> | NA             |
| NN       | Nonnative plant community (old field, turf) <sup>1</sup>    | NA             |
| NVMM     | Nonvegetated, manmade feature (rail corridor) <sup>1</sup>  | NA             |
| OW       | Open Water  | NA             |
| SAq      | Shallow Aquatic Community <sup>2</sup>                      | NA             |

<sup>&</sup>lt;sup>1</sup> Not an NPC identified in the *Field Guide* (MNDNR 2003), this classification was developed for this report to refer to communities not dominated by native plant species.

<sup>&</sup>lt;sup>2</sup> Not an NPC identified in the Field Guide (MNDNR 2003), but dominated by native species

#### 2.6.2 Threats

Stands of nonnative common reed (*Phragmites australis*) are present at the northern edge of the project area; this species may be spreading from a larger infestation to the north (**Figure 4-6**).

## 2.6.3 | Management and Restoration

To protect the integrity of the site NPCs, manage nonnative common reed with the goal of eradicating it from this project area. The disturbed corridor paralleling the OHV trail may be a target for restoration to MHn44a or MHn44b with tree planting (including paper birch, red maple, white pine, and/or white spruce). Old field areas near Clyde Avenue may be target for restoration to wet forest such as WFn55b or similar, by planting yellow birch, basswood, and/or red maple.

#### 2.7 Tallus Island

## 2.7.1 | Significant Features

The Tallus Island project area encompasses Tallus Island itself, as well as adjacent shoreline, the Knowlton Creek mouth, and a strip of upland forest parallel to the Western Waterfront Trail. Tallus Island was once connected to the shoreline by built-up sediment from the creek mouth, but is again a distinct island after a restoration and sediment removal project was constructed in 2010. The sediment removal project was part of work to restore the St. Louis River/Interlake/Duluth Tar (SLRIDT) Superfund Site.

Plant communities in this project area include shallow aquatic communities, various wetland communities, and upland mesic forests (**Table 8** below, Photos 15 and 16 in **Appendix B**). There are disturbed and nonnative (old field) plant communities within the project area, in areas of relatively recent construction and along the Western Waterfront Trail and rail corridors. **Figures 2-22** to **2-24** show the locations of plant communities within the project area. NPCs within the Tallus Island project area rank as B or C condition (**Figures 3-10** and **3-11**), with C or "fair" condition ranks based mostly on the abundance of common buckthorn and/or nonnative cattails.

Other notable observations at Tallus Island are recent restoration in and along Knowlton Creek (see Photo 14 in **Appendix B**). Although this area is currently described as "disturbed" based on open ground and disturbance-adapted plant species, native plants and erosion control measures have been installed. The area will likely classify as an NPC in the near future. Other management/restoration efforts observed in the project area are deer exclosure fences, planted native trees with herbivore protection, and cut/treated stumps of common buckthorn.

The wetland and aquatic habitats in the Tallus Island project area, along with Tallus Island itself, are part of a DNR-identified site of moderate biodiversity significance. This site also extends north to encompass the marsh and aquatic habitats of Kingsbury Bay.

Table 8 - NPCs in Tallus Island

| NPC Code | Description   | Condition Rank |
|----------|---|----------------|
| FPn73a   | Alder Swamp   | С              |
| MHn44a   | Aspen-Birch-Red Maple Forest                                      | В              |
| MHn44b   | White Pine-White Spruce-Paper Birch Forest                        | В              |
| MHn44d   | Aspen-Birch-Fir Forest  | В              |
| MHn46a   | Aspen-Ash Forest  | В              |
| MRn83a   | Cattail-Sedge Marsh (Northern)                                    | B, C           |
| MRu94a   | Estuary Marsh (Lake Superior)                                     | С              |
| WFn55a   | Black Ash-Aspen-Balsam Poplar Swamp (Northern)                    | В              |
| WMn82a   | Willow-Dogwood Shrub Swamp  | В              |
| WMn82b   | Sedge Meadow  | B, C           |
| DIST     | Recently disturbed or open ground <sup>1</sup>                    | NA             |
| INV      | Invasive plant species (nonnative common reed) <sup>1</sup>       | NA             |
| NN       | Nonnative plant community (old field, turf) <sup>1</sup>          | NA             |
| NVMM     | Nonvegetated, manmade feature (trail, rail corridor) <sup>1</sup> | NA             |
| OW       | Open Water  | NA             |
| SAq      | Shallow Aquatic Community <sup>2</sup>                            | NA             |
| YF_CX    | Young forest complex (dense young balsam poplar) <sup>1</sup>     | NA             |

<sup>&</sup>lt;sup>1</sup> Not an NPC identified in the *Field Guide* (MNDNR 2003), this classification was developed for this report to refer to communities not dominated by native plant species.

#### 2.7.2 Threats

Purple loosestrife is common in recently disturbed areas on Tallus Island and in marshes on the nearby shoreline. A large stand of nonnative common reed is located at the southern edge of the Tallus Island project area, extending onto the adjacent private property. Common buckthorn has been treated in some areas near Knowlton Creek, but significant populations still exist in upland forests in the project area. Wild parsnip is present along trails and in old field areas. **Figures 4-6** and **4-7** detail localized concentrations of invasive plants.

## 2.7.3 Restoration and Management Actions

To maintain or improve the condition of existing NPCs, ongoing monitoring and follow-up treatment of common buckthorn will be important. In marsh and wetland areas, purple loosestrife should be monitored. If increasing in cover, management such as release of biocontrol insects may be appropriate. To ensure wetland and marsh areas continue to classify as NPCs, common reed will need to be controlled. Management should include attempts to coordinate treatment with the adjacent landowner at the area of the large reed stand. Some areas currently classified as disturbed or nonnative communities have been planted with native trees; these plantings could be expanded to the nonnative areas parallel to the Western Waterfront Trail to restore native forest to old fields.

<sup>&</sup>lt;sup>2</sup> Not an NPC identified in the Field Guide (MNDNR 2003), but dominated by native species

## 2.8 Kingsbury Bay

## 2.8.1 Significant Features

The Kingsbury Bay project area is adjacent to the Kingsbury Creek mouth, and includes Indian Point Campground, a portion of the Western Waterfront Trail, and surrounding natural areas.

Plant communities in this project area include various wetland communities, floodplain terrace forest, and upland mesic forests (**Figures 2-25** and **2-26**, and listed in **Table 9** below). Kingsbury Bay has been affected by human disturbance and erosion/sedimentation from flooding, such as the large flood event of 2012. More NPCs in this project area rank as C or D ("fair" or "poor") compared to other locations in the St. Louis River project area (**Figure 3-12**); however, current and planned restoration activities may improve these rankings. Field observations included recently planted trees in floodplain (Photo 17 in **Appendix B**) and on slopes, and cut/treated common buckthorn.

The wetland and aquatic habitats in the Kingsbury Bay project area are part of a DNR-identified site of moderate biodiversity significance.

| NPC Code | Description  | Condition Rank |
|----------|--|----------------|
| FFn57a   | Black Ash-Silver Maple Terrace Forest                    | В              |
| MHn35a   | Aspen-Birch-Basswood Forest                              | C/D            |
| MHn44a   | Aspen-Birch-Red Maple Forest                             | C, C/D, D      |
| MRu94a   | Estuary Marsh (Lake Superior)                            | С              |
| WFn55a   | Black Ash-Aspen-Balsam Poplar Swamp (Northern)           | С              |
| WMn82a   | Willow-Dogwood Shrub Swamp                               | B, C           |
| WMn82b   | Sedge Meadow   | B, C           |
| DIST     | Recently disturbed or open ground <sup>1</sup>           | NA             |
| INV      | Invasive plant species (reed canary grass) <sup>1</sup>  | NA             |
| NN       | Nonnative plant community (turf, old field) <sup>1</sup> | NA             |
| OW       | Open Water   | NA             |

Table 9 - NPCs in Kingsbury Bay

#### 2.8.2 Threats

A community on the north side of Kingsbury Bay ranks as D condition ("poor") with a sparse ground layer that appears to be negatively affected by earthworms. Anecdotal observations from the field included a lack of humus and leaf litter, and earthworm castings on the ground surface. Some areas along Kingsbury Creek have dense stands of reed canary grass. Farther into the bay, marsh communities are dominated by nonnative cattails (see Photo 18 in **Appendix B**). **Figure 4-8** shows localized concentrations of invasive plants.

## 2.8.3 Restoration and Management Actions

Monitoring and maintenance of planted trees will help ensure this project area improves in condition rank. Earthworm chemical treatment may be appropriate where the infestation is

<sup>&</sup>lt;sup>1</sup> Not an NPC identified in the *Field Guide* (MNDNR 2003), this classification was developed for this report to refer to communities not dominated by native plant species.

severe. Treatment of nonnative cattails will improve the condition rank of marsh and/or restore desirable aquatic communities. A planned restoration project for Kingsbury Bay will deepen areas currently dominated by cattails and may re-establish more diverse MRu94a and shallow aquatic vegetation communities.

Excluding areas maintained for Indian Point Campground facilities, nonnative plant communities in the Kingsbury Bay project area have potential for restoration to forested communities through plantings. These small, open old field and turf areas would be appropriate for restoration to MHn44a or MHn44b with tree planting (e.g., paper birch, red maple, white pine, and white spruce).

### 2.9 Grassy Point

### 2.9.1 Significant Features

The Grassy Point project area is located at the Keene Creek mouth, in a former industrial area that deposited significant wood waste in the St. Louis River.

Grassy Point contains wetland and open water communities along Keene Creek and the St. Louis River (**Figure 2-27**, and listed in **Table 10** below). The areas of highest elevation on the west side of Grassy Point contain wetland forest dominated by balsam poplar (see Photo 19 in **Appendix B**), as well as other trees [e.g., tamarack (*Larix laricina*), white cedar (*Thuja occidentalis*), and white spruce (*Picea glauca*)] that appear to have been planted approximately 15-20 years ago. Grassy Point contains suitable habitat for pale sedge (*Carex pallescens* – state endangered) and discoid beggarticks. Condition ranks for the NPCs at Grassy Point are mostly B and C, due to presence of nonnative plant species (**Figure 3-13**).

The wetland and aquatic habitats in the Grassy Point project area are part of a DNR-identified site of moderate biodiversity significance.

| NPC Code   | Description   | Condition Rank |  |  |
|--|---|----------------|--|--|
| MRn83a   | Cattail-Sedge Marsh (Northern)                              | С              |  |  |
| MRu94a   | Estuary Marsh (Lake Superior)                               | B, C           |  |  |
| WFn55a   | Black Ash-Aspen-Balsam Poplar Swamp (Northern)              | B/C, C         |  |  |
| WMn82a   | Willow-Dogwood Shrub Swamp                                  | A, B, C        |  |  |
| WMn82b   | Sedge Meadow  | В              |  |  |
| INV  | Invasive plant species (nonnative common reed) <sup>1</sup> | NA             |  |  |
| NVMM   | Nonvegetated manmade (roadway, gravel) <sup>1</sup>         | NA             |  |  |
| OW   | Open Water  | NA             |  |  |
| 1 Net on NDC identified in the Field Child (MADND 2002) this electification was developed for this |   |                |  |  |

Table 10 - NPCs in Grassy Point

#### 2.9.2 Threats

Grassy Point contains a large stand of nonnative, invasive common reed (**Figure 2-27** and **Figure 4-9**), and additional occurrences of nonnative common reed are present outside the project area nearby. Nonnative cattails are common at Grassy Point (Photo 20 in **Appendix B**). Purple loosestrife is scattered throughout the wetland communities on the site.

<sup>&</sup>lt;sup>1</sup> Not an NPC identified in the *Field Guide* (MNDNR 2003), this classification was developed for this report to refer to communities not dominated by native plant species.

### 2.9.3 Restoration and Management Actions

Restoration to remove wood waste is planned for this area, which will improve the substrate for aquatic habitat and remove some of the nonnative cattails. Restoration activities may disturb occurrences of discoid beggarticks; however, habitat improvements through restoration may ultimately improve the area for this special concern species.

Nonnative common reed is a concern for Grassy Point. Management activities should target the existing large stand, and coordination with nearby landowners to manage additional stands of the species may be appropriate. Purple loosestrife should be monitored in this area. If it is observed to increase in cover, management such as release of biocontrol insects may be appropriate.

# 3 Analysis

## 3.1 NPC Mapping

Based on data collected, forested communities were most typical of NPCs in the Chambers Grove, Rask Bay, and North Bay project areas. In other locations, forested communities do classify as NPC types, but contained greater abundances of invasive plant species, or had more plant species with low affinity to any particular NPC. The condition of wetland communities was more consistent across the review area, with generally good quality through the corridor except in areas with high cover of nonnative cattails. Some communities were too disturbed to classify as a particular NPC, but may be restorable. Notably, old field areas dominated by nonnative grasses and forbs are likely restorable to forested NPCs typical of the corridor.

In many areas, condition rank was most affected by the presence and abundance of invasive plant species. Generally, management of invasive species has the most potential for preserving or improving NPC condition ranks. Management of the corridor as a whole may improve the likelihood of improving condition rank, as the river provides a corridor for movement of plant propagules – both desirable native plants invasive species. For example, non-native common reed is present in small patches at the northern end of the Munger Landing project area, where it has likely spread from a larger occurrence in the Tallus Island project area.

#### 3.2 SGCN Survey

A number of areas have potential to provide habitat for SGCN encountered during the survey. Other areas may be restorable to communities that could provide additional habitat. The MRu94a community, in particular where it ranked as A or B condition, provides suitable habitat for discoid beggarticks throughout the St. Louis River project area. Planned restoration projects that will create or restore MRu94a in areas dominated by nonnative cattails will likely provide additional suitable habitat.

Similar to management of invasive plant species discussed above, management for SGCN plants is more robust when conducted along the corridor as a whole compared to individual project areas. Discoid beggarticks in particular is an annual plant with habitat in deep marshes along the corridor. Fluctuating water levels likely cause shifts in the location of suitable habitat, and protecting an individual occurrence without considering the context of how the habitat may move in the future could negatively impact the sustainability of populations of discoid beggarticks within the St. Louis River estuary.

# 4 Bibliography

- National Oceanic and Atmospheric Administration Great Lakes Environmental Research Laboratory (NOAA-GLERL). 2018. Great Lakes Water Levels. <a href="https://www.glerl.noaa.gov/data/wlevels/">https://www.glerl.noaa.gov/data/wlevels/</a> Accessed September 2018.
- Minnesota Department of Natural Resources (MNDNR). 2013a. A handbook for collecting vegetation plot data in Minnesota: The relevé method. 2nd ed. Minnesota Biological Survey, Minnesota Natural Heritage and Nongame Research Program, and Ecological Land Classification Program. Biological Report 92. St. Paul: Minnesota Department of Natural Resources.
- MNDNR. 2013b. MNTaxa: The State of Minnesota Vascular Plant Checklist. Accessed at: https://www.dnr.state.mn.us/eco/mcbs/plant\_lists.html
- MNDNR. 2009. Guidelines for Assigning Statewide Biodiversity Significance Ranks to Minnesota County Biological Survey Sites. Guidance document, 2 pp. MNDNR St. Paul, MN.
- MNDNR. 2006. MCBS Sites of Biodiversity Significance [Geospatial Data, shapefile]. MNDNR St. Paul, MN.
- MNDNR. 2003. Field Guide to the Native Plant Communities of Minnesota: the Laurentian Mixed Forest Province. Ecological Land Classification Program, Minnesota County Biological Survey, and Natural Heritage Nongame Research Program. MNDNR St. Paul, MN.
- U.S. Army Corps of Engineers (USACE). 1987. Wetlands Delineation Manual. Wetlands Research Program Technical Report Y-87-1 (online edition). Waterways Experiment Station, Vicksburg, MS. Accessed at: http://www.cpe.rutgers.edu/Wetlands/1987-Army-Corps-Wetlands-Delineation-Manual.pdf

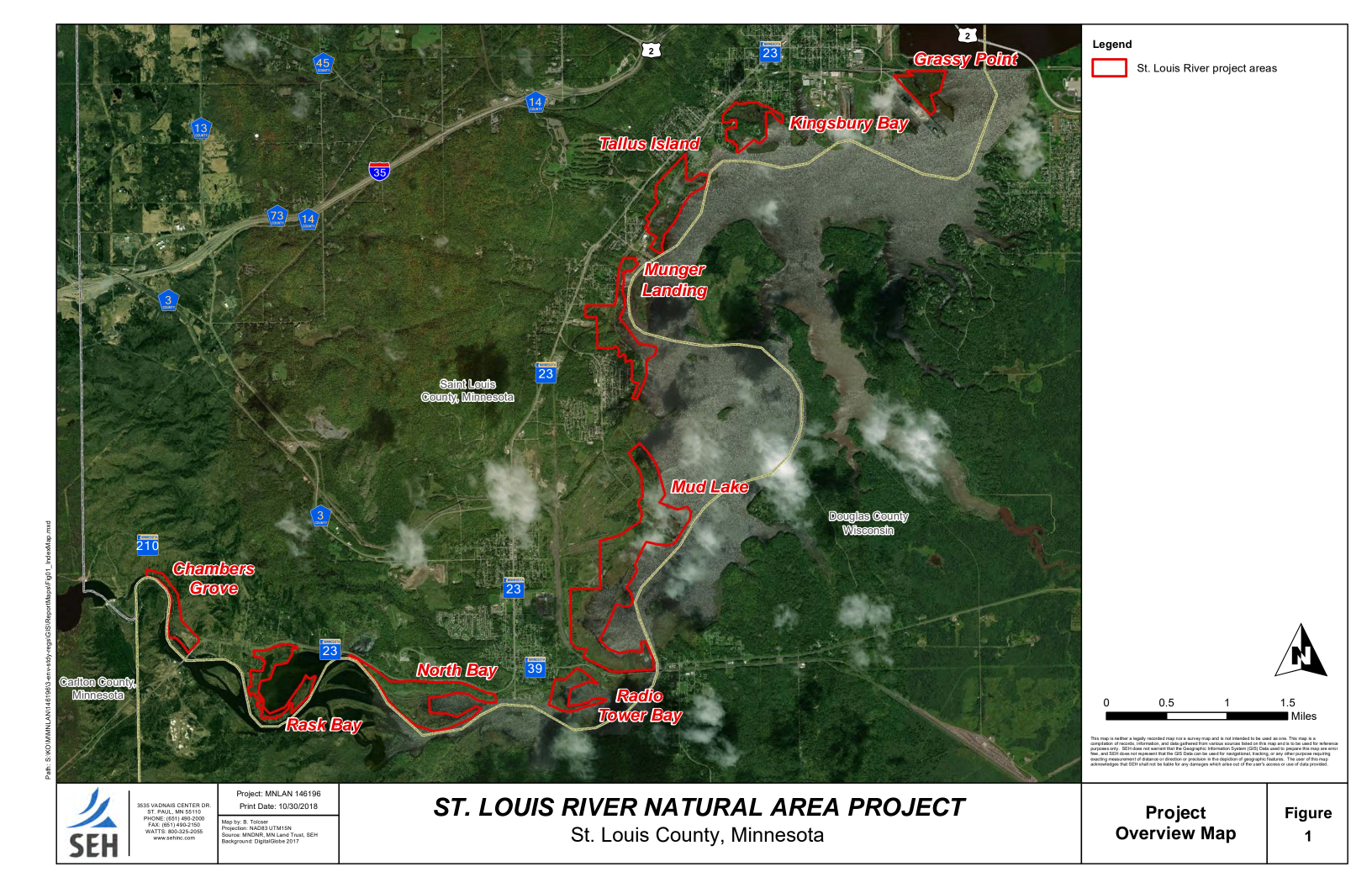
# Figures

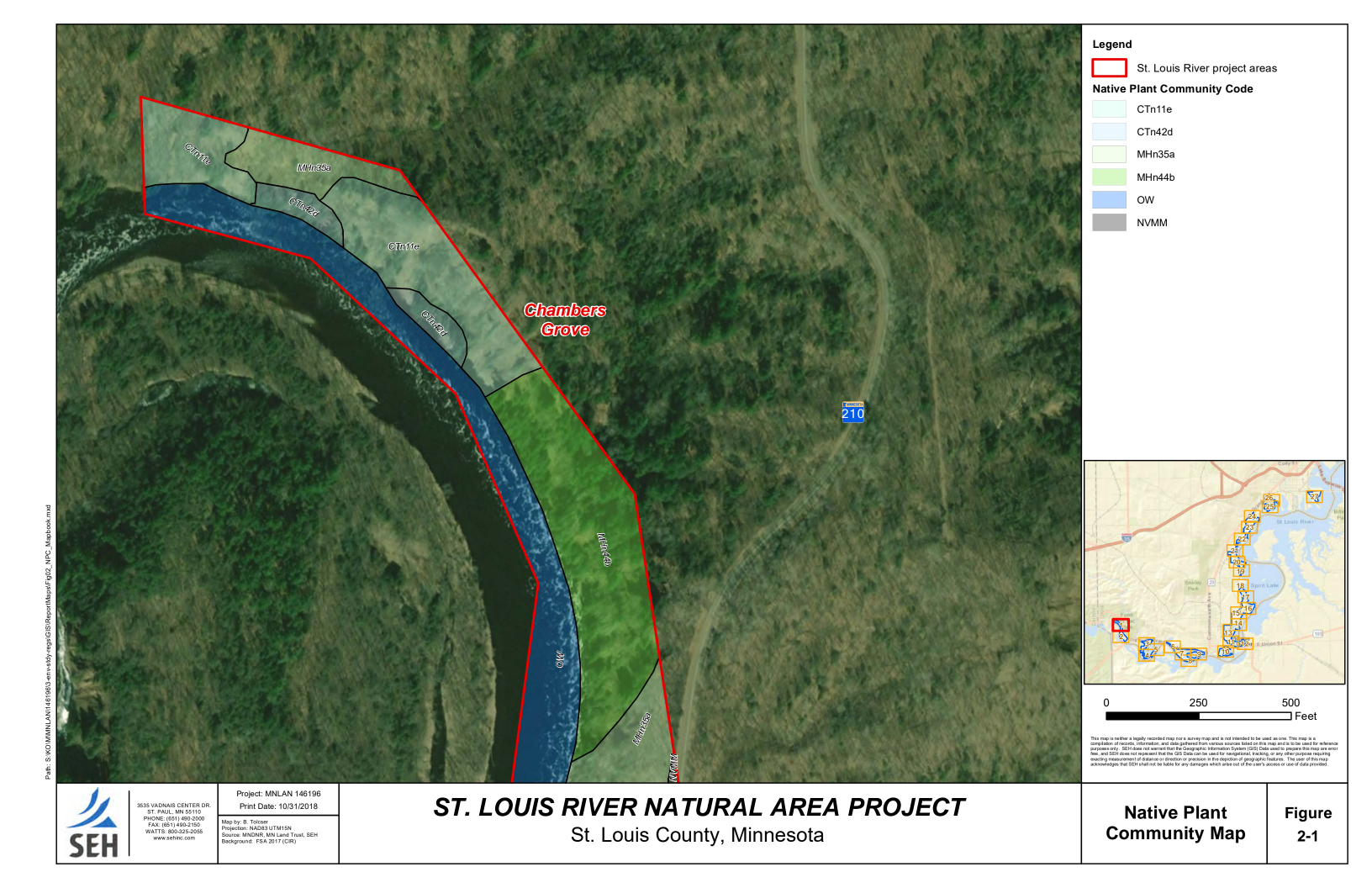
Figure 1 – Project Overview Map

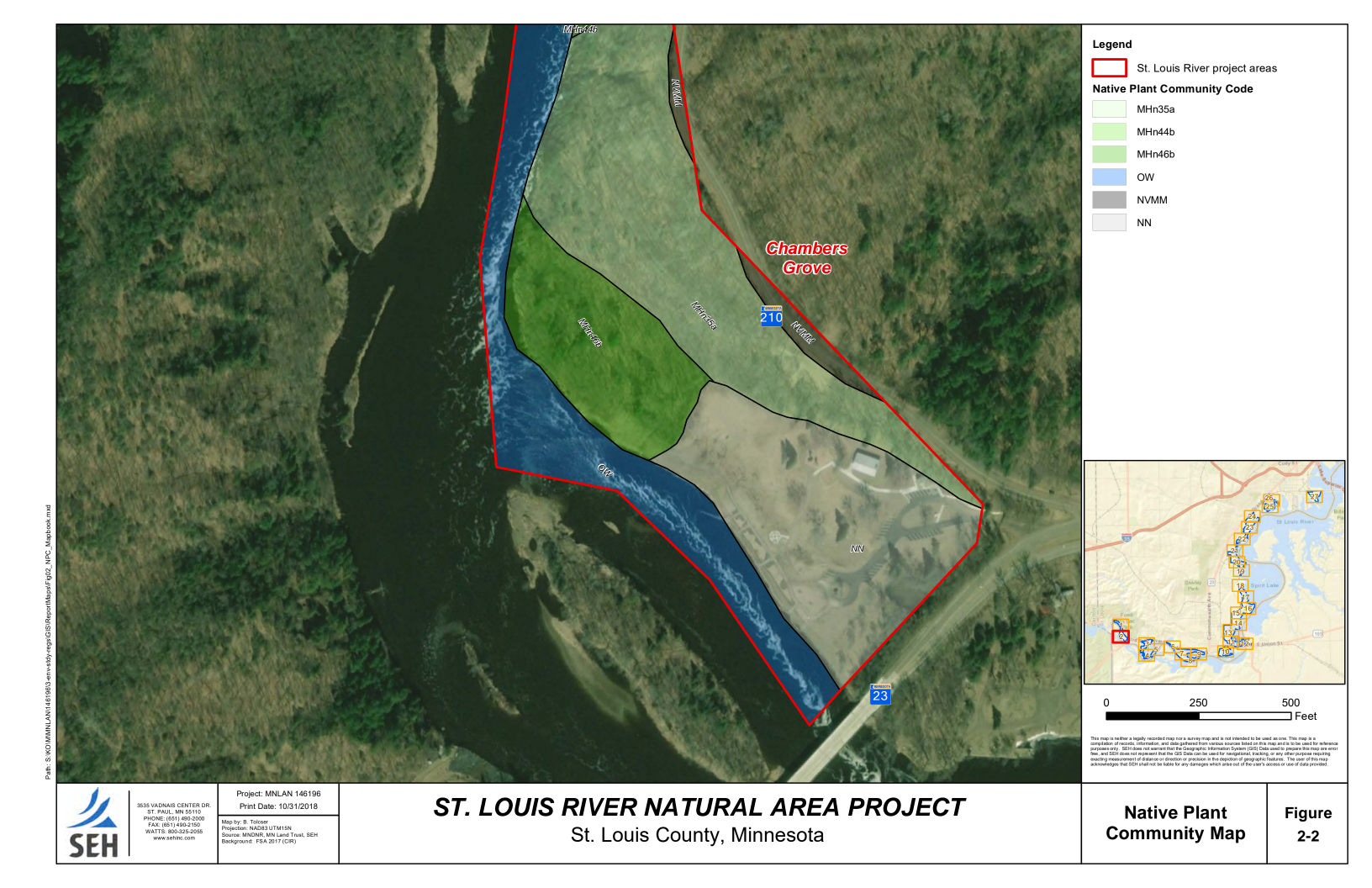
Figure 2 – 1 through 2 – 27: Native Plant Community Map

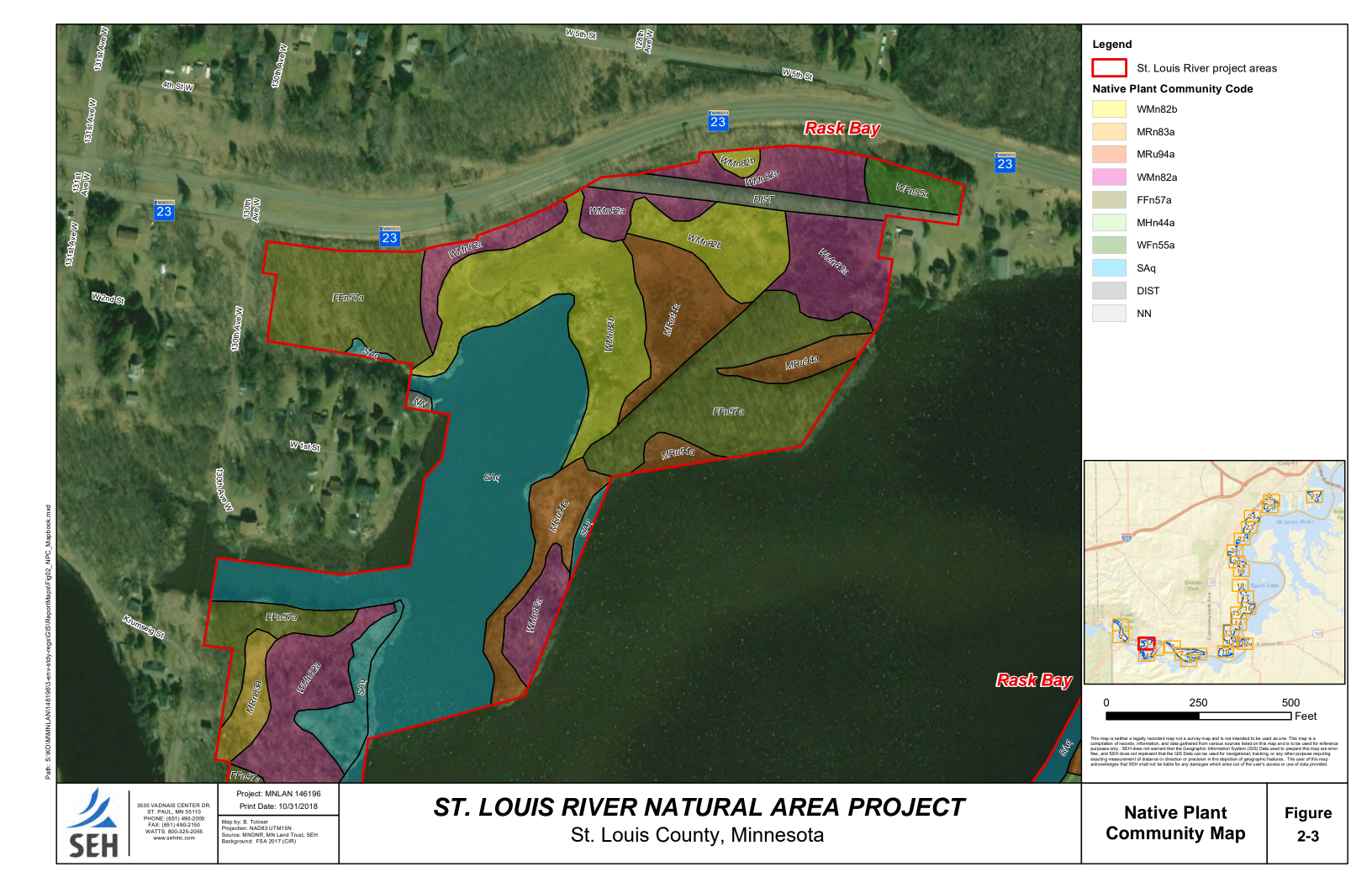
Figure 3 – 1 through 3 – 13: NPC Condition Rankings Map

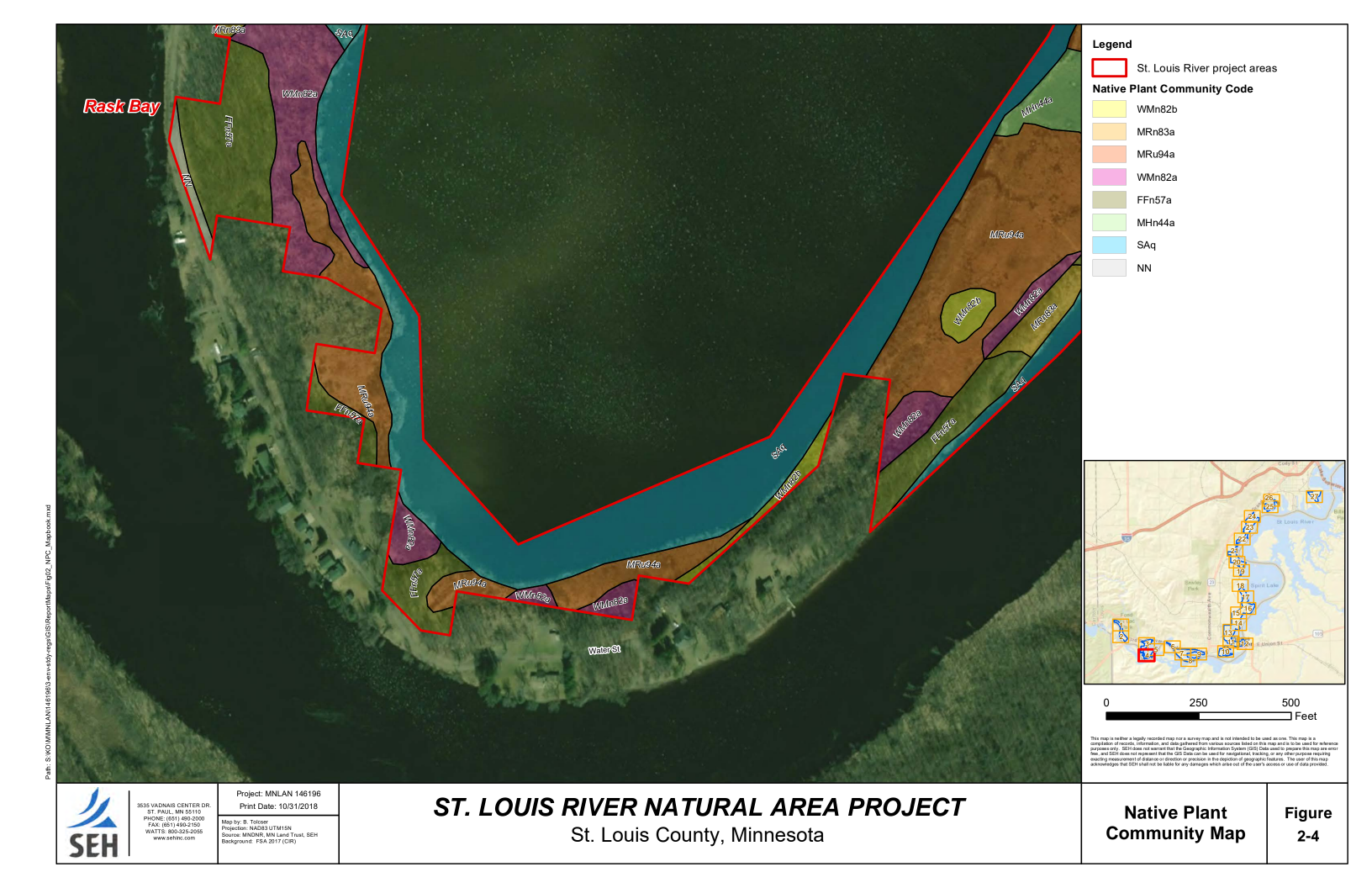
Figure 4 – 1 through 4 – 8: Invasive Species Observations

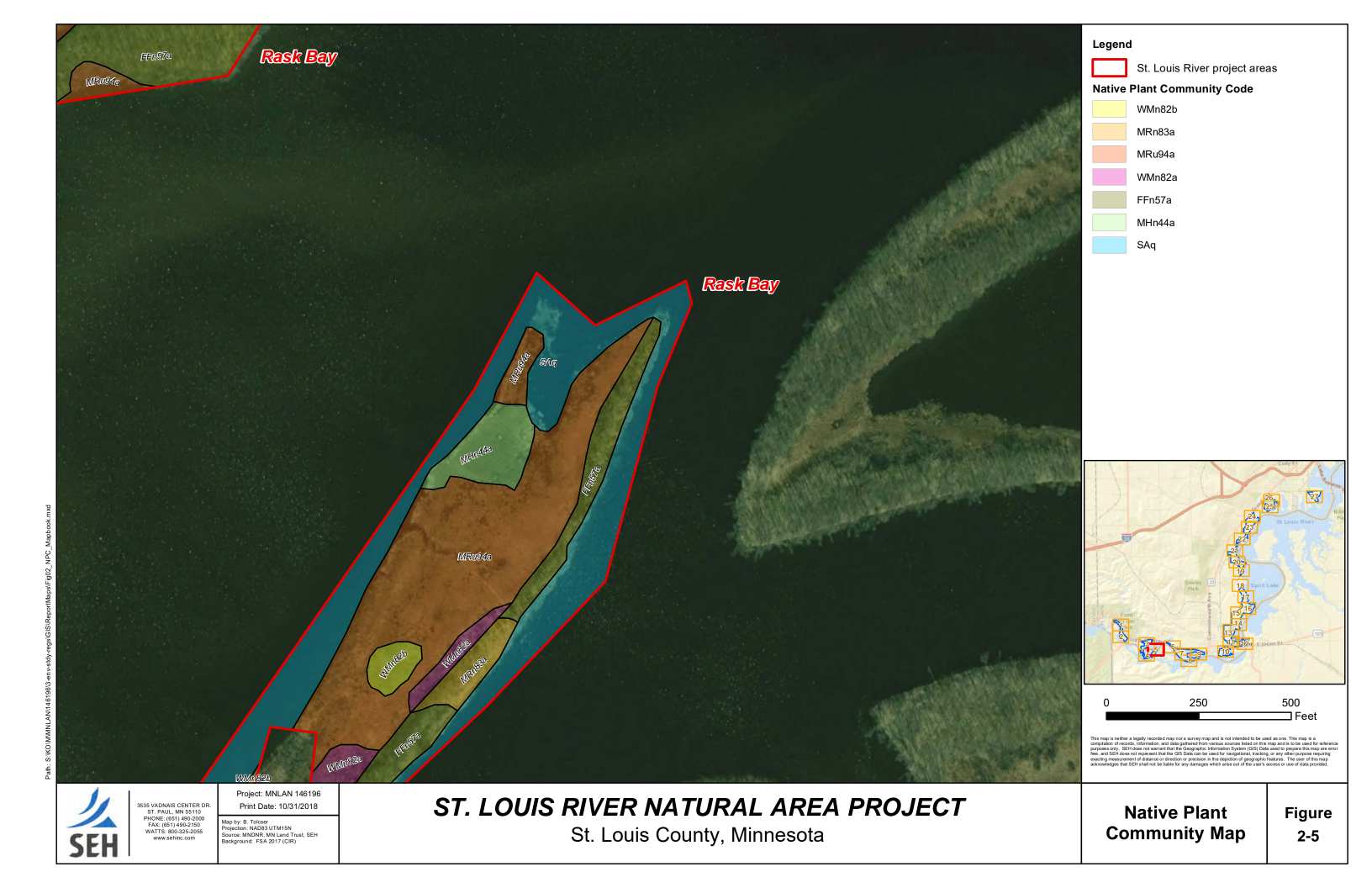


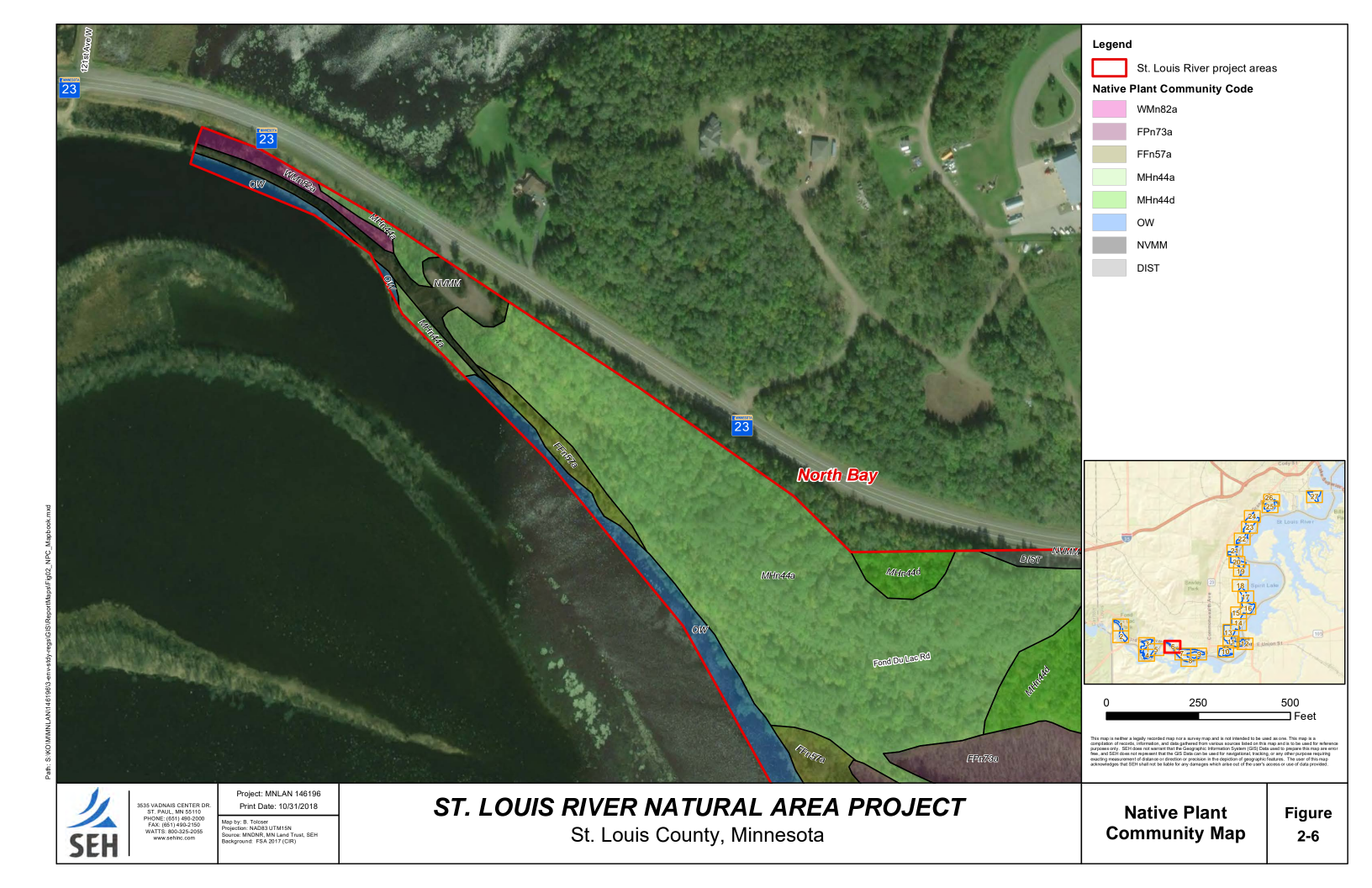


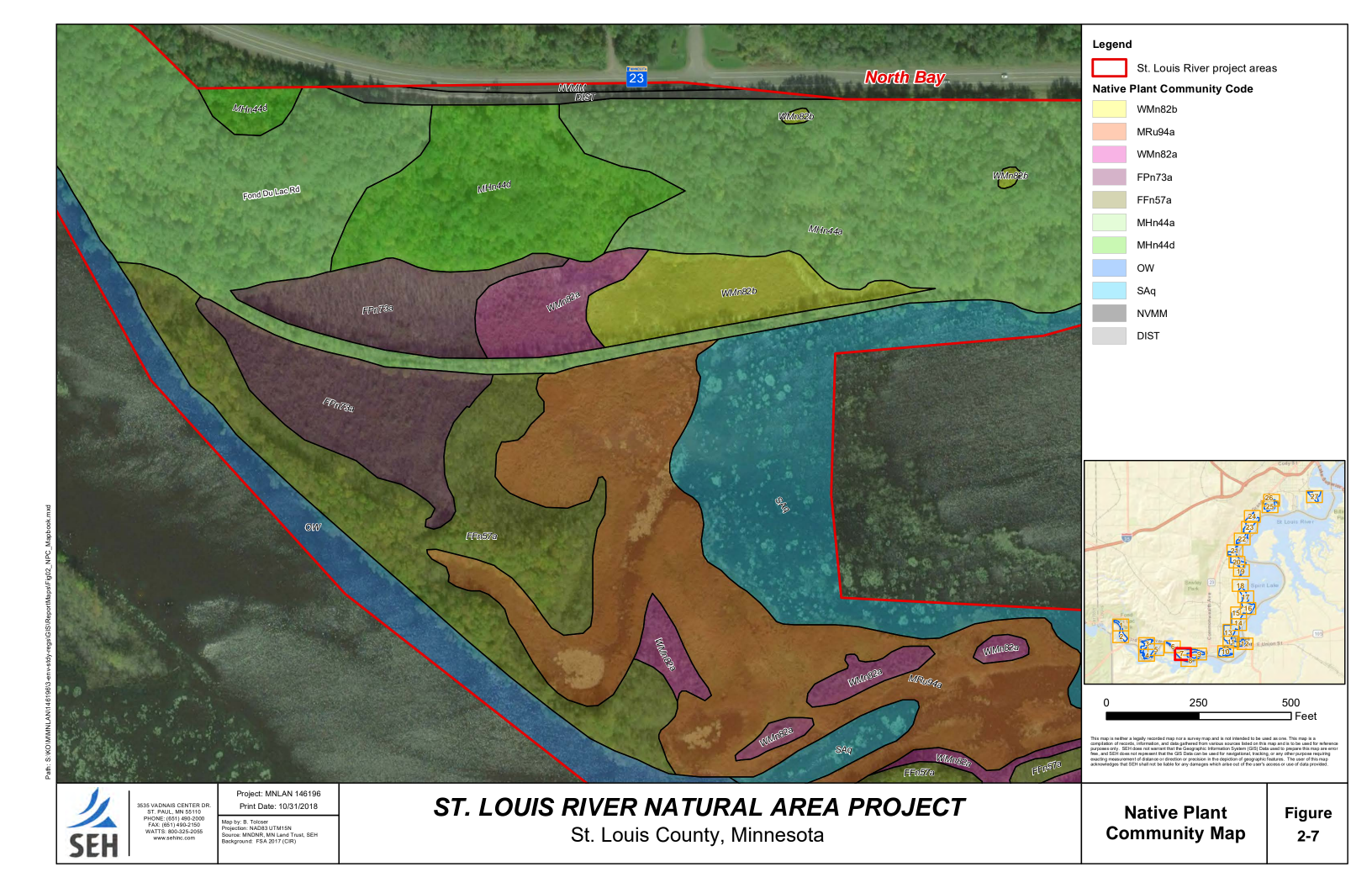


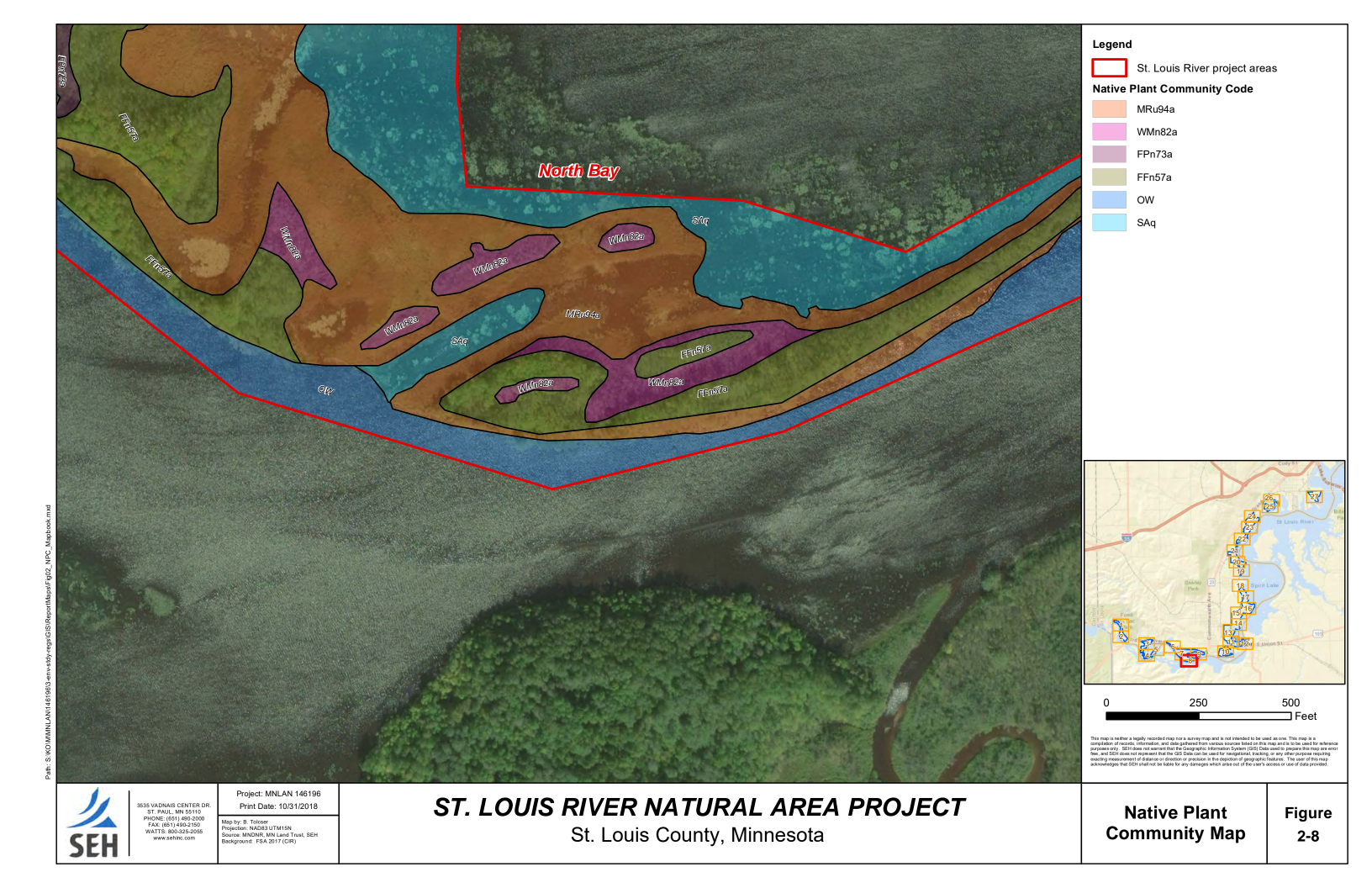


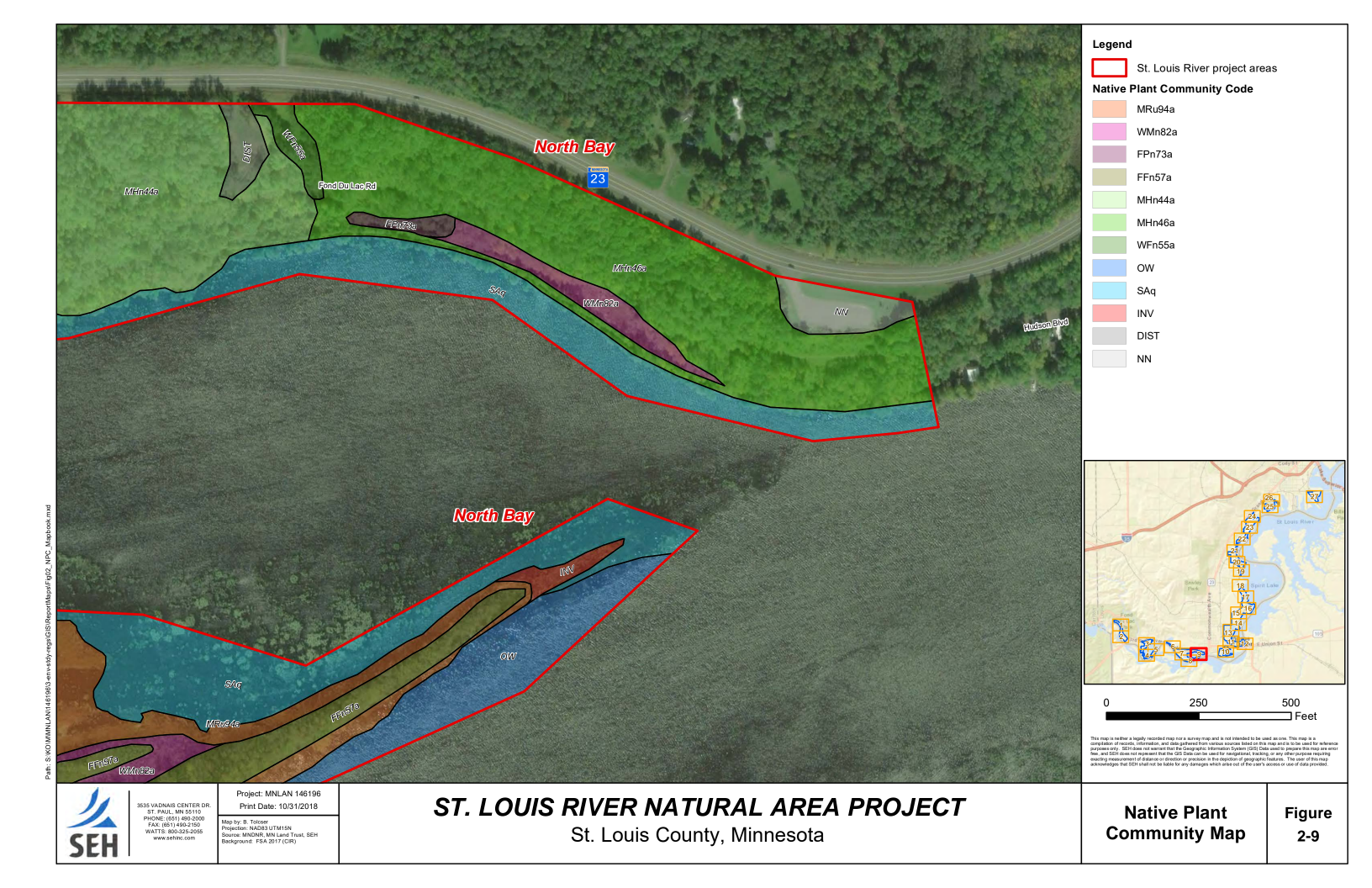


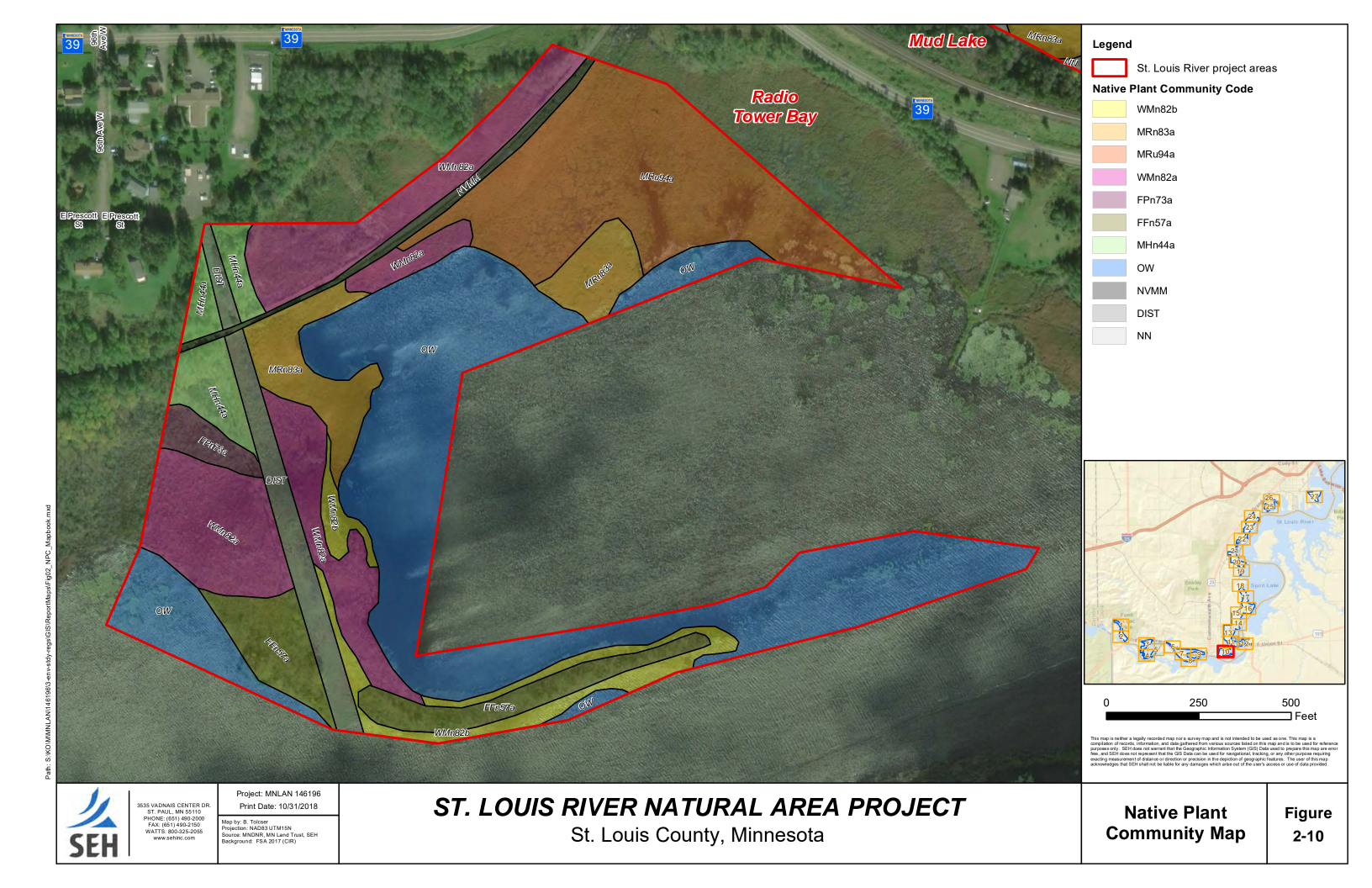


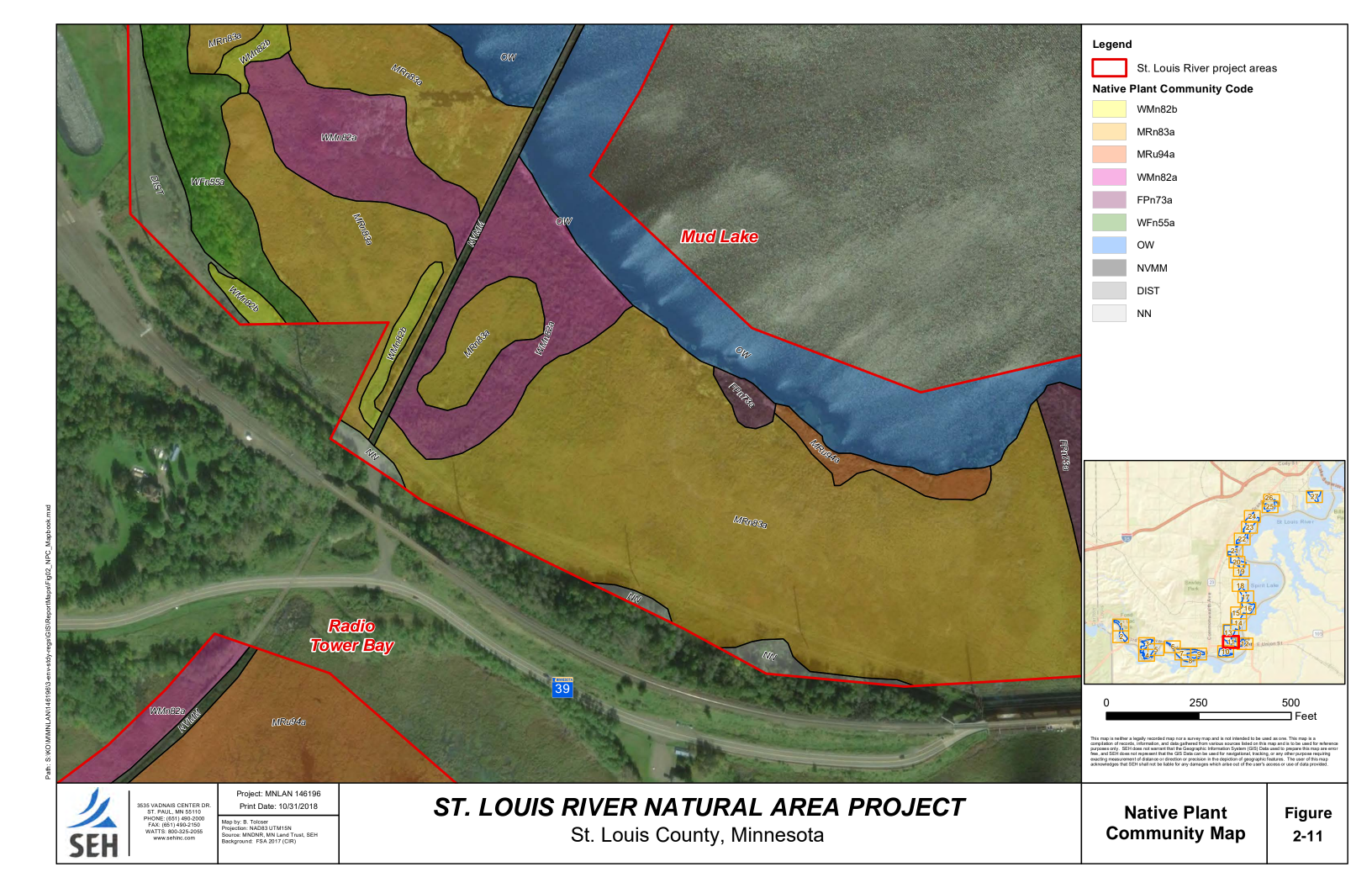


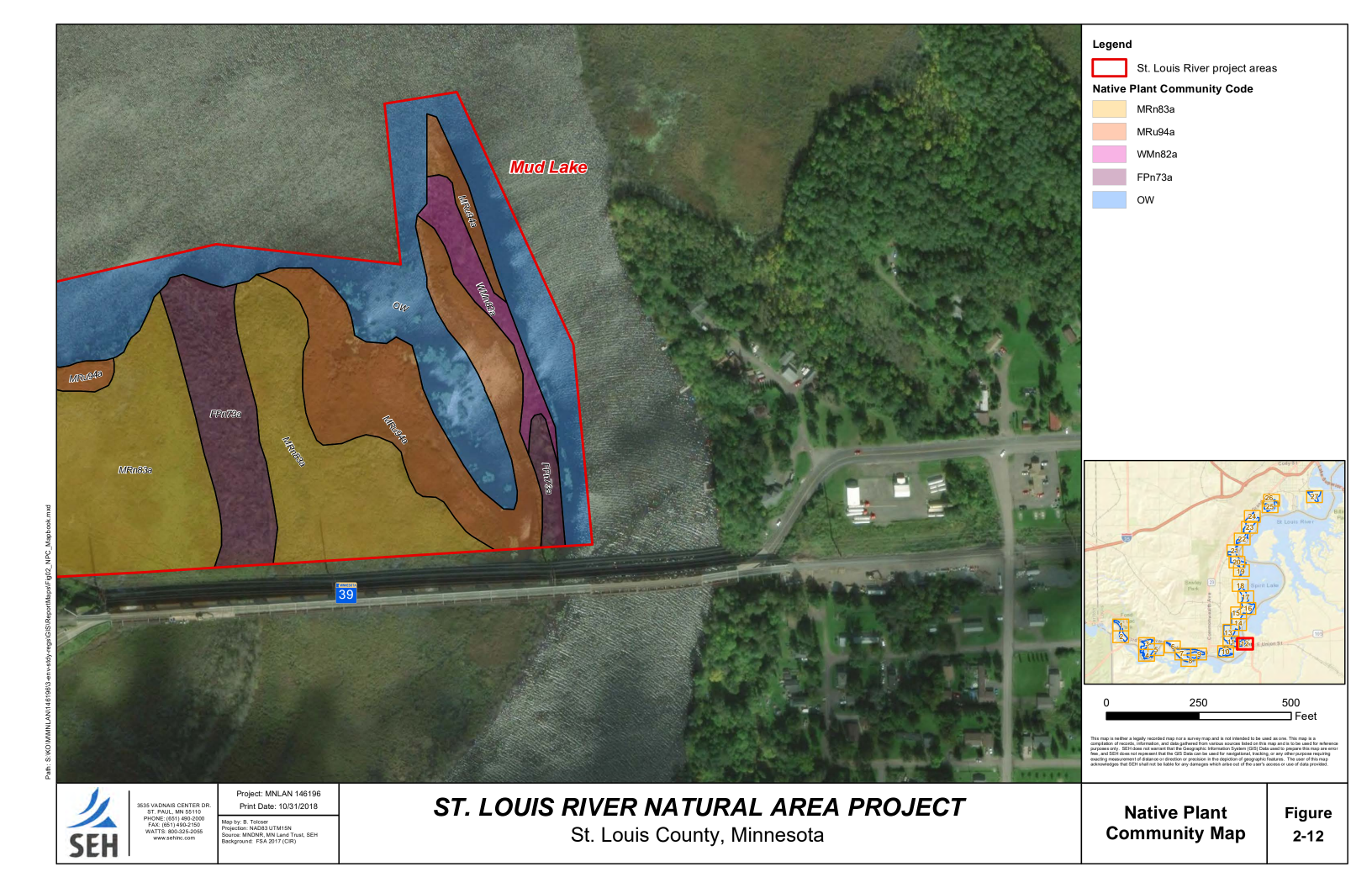


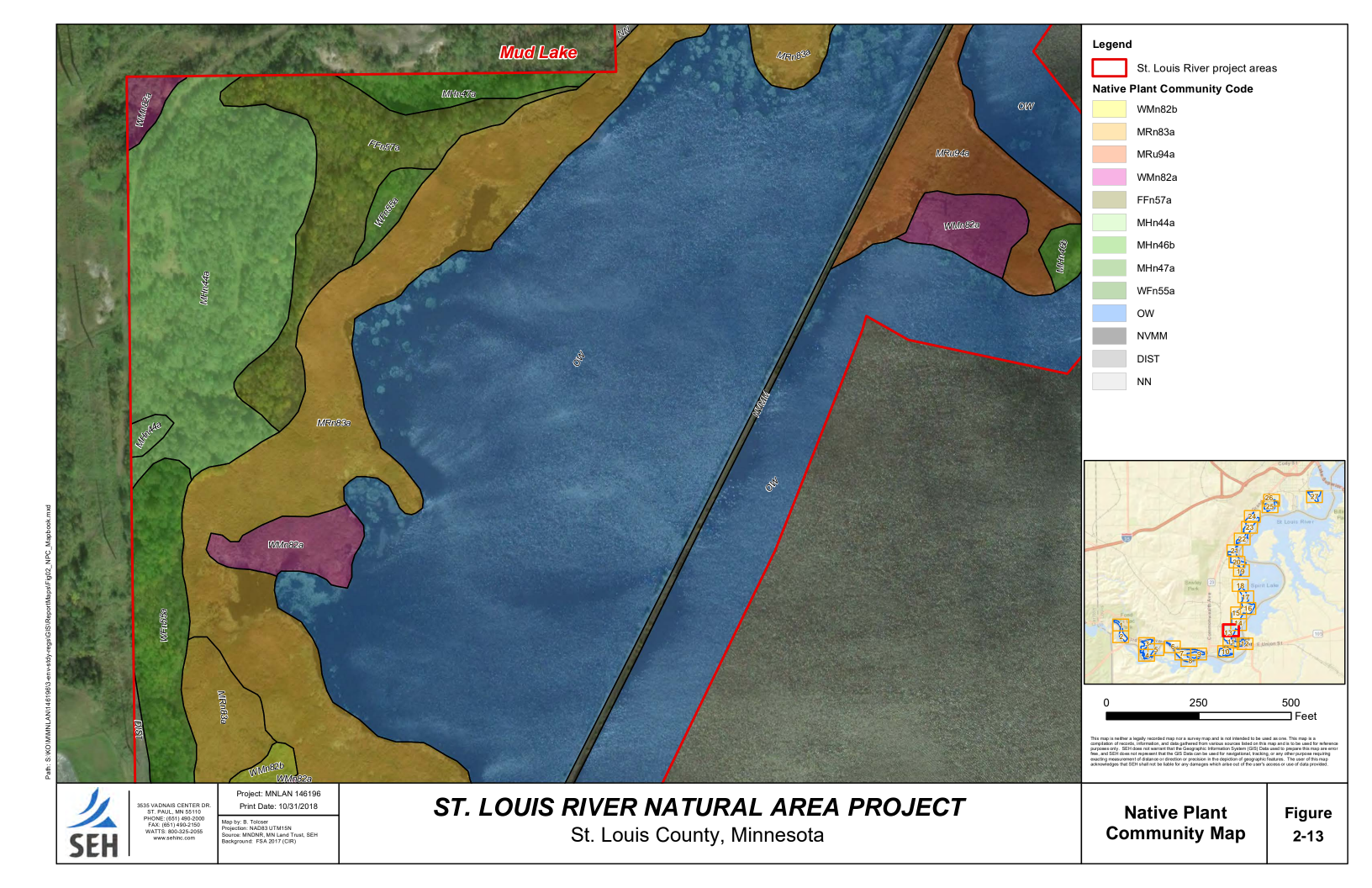


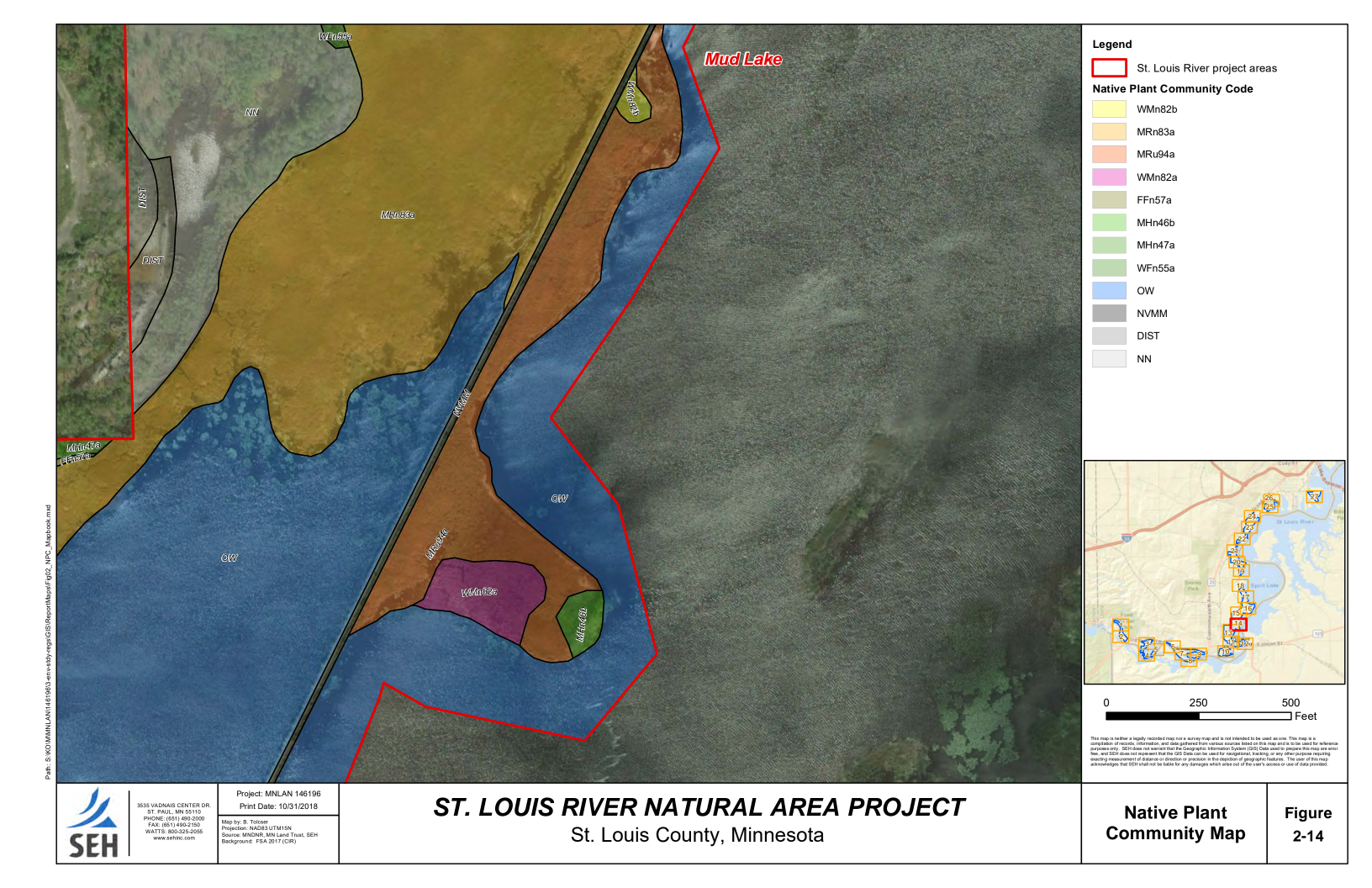


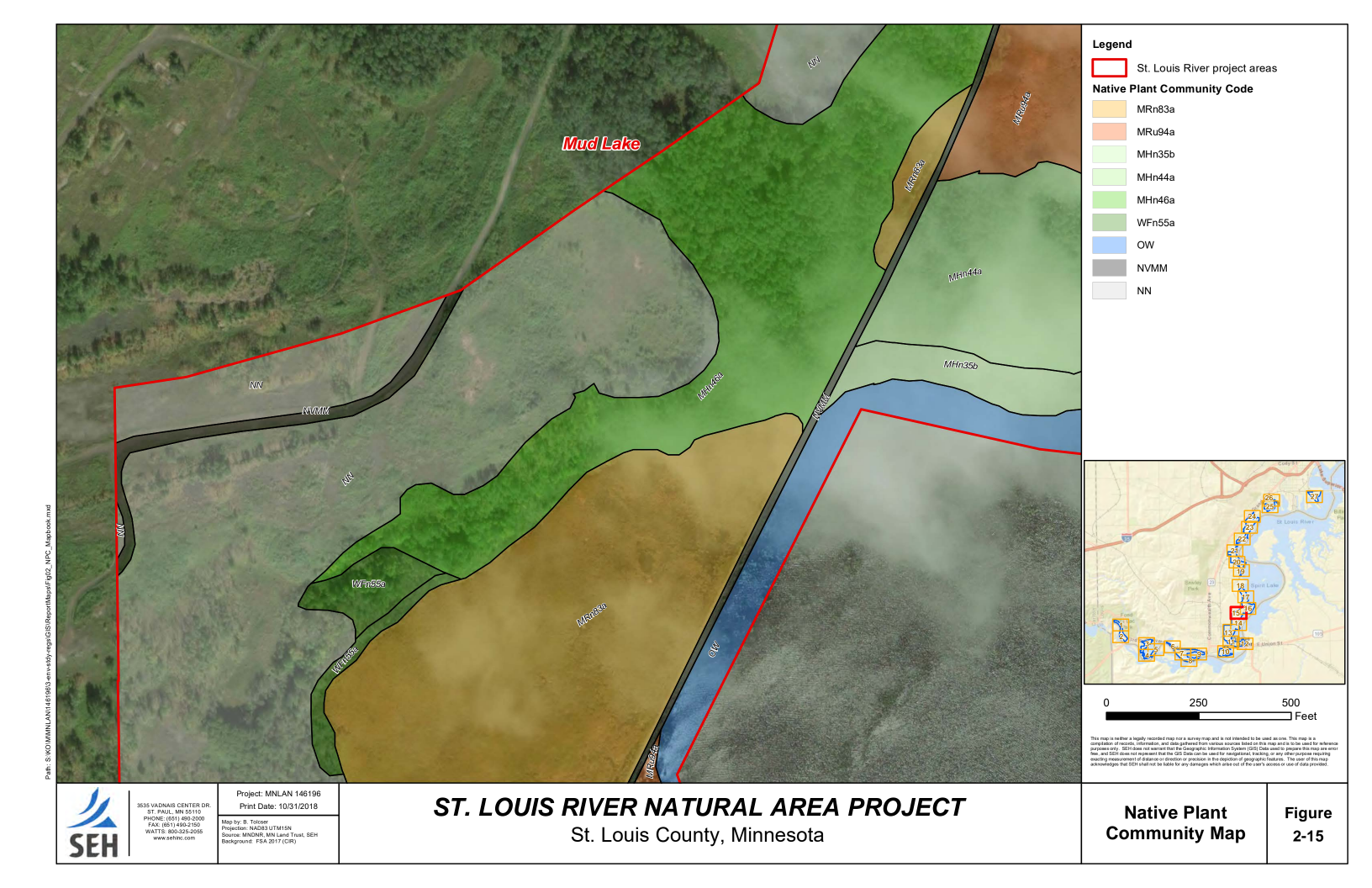


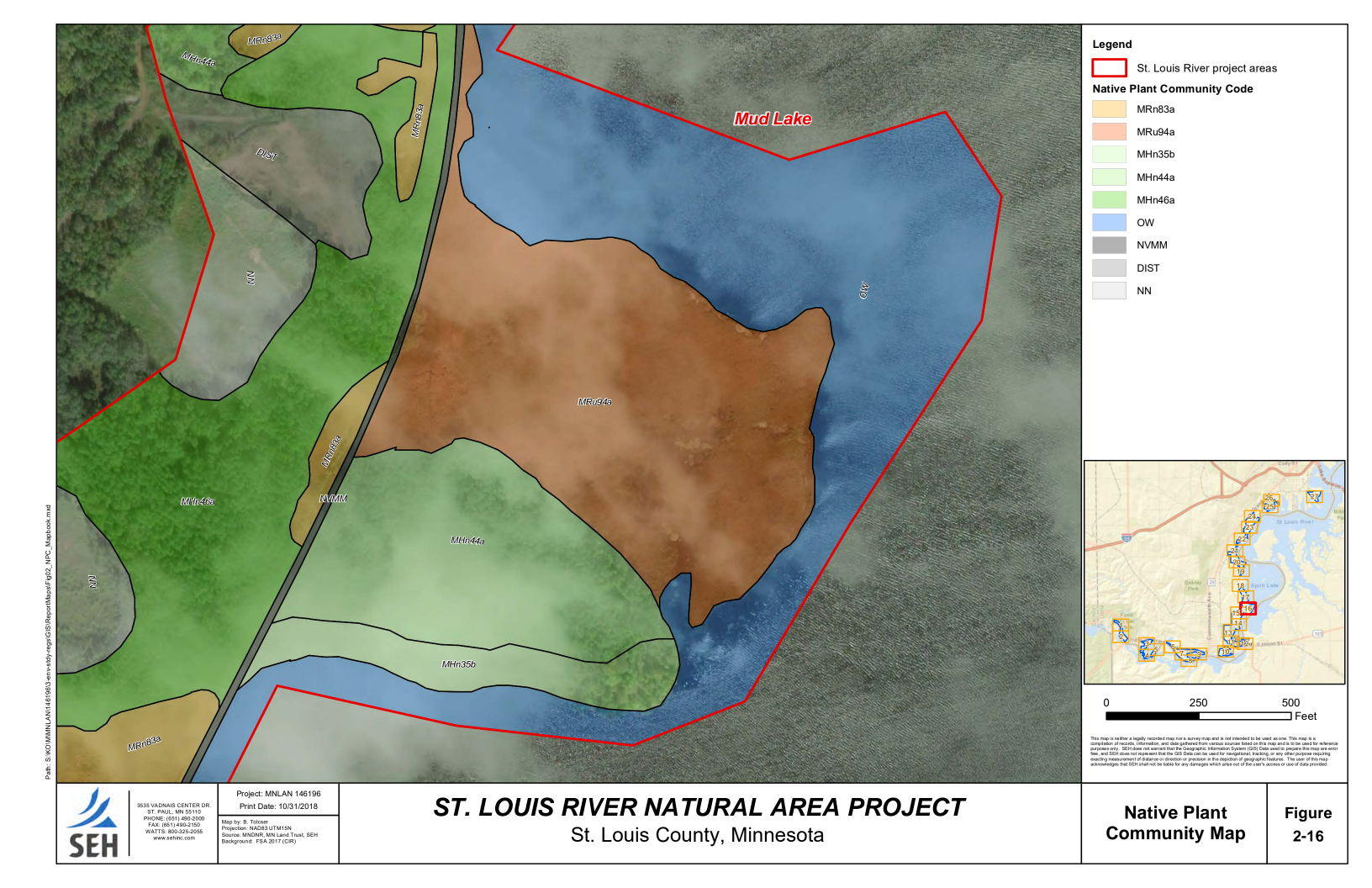


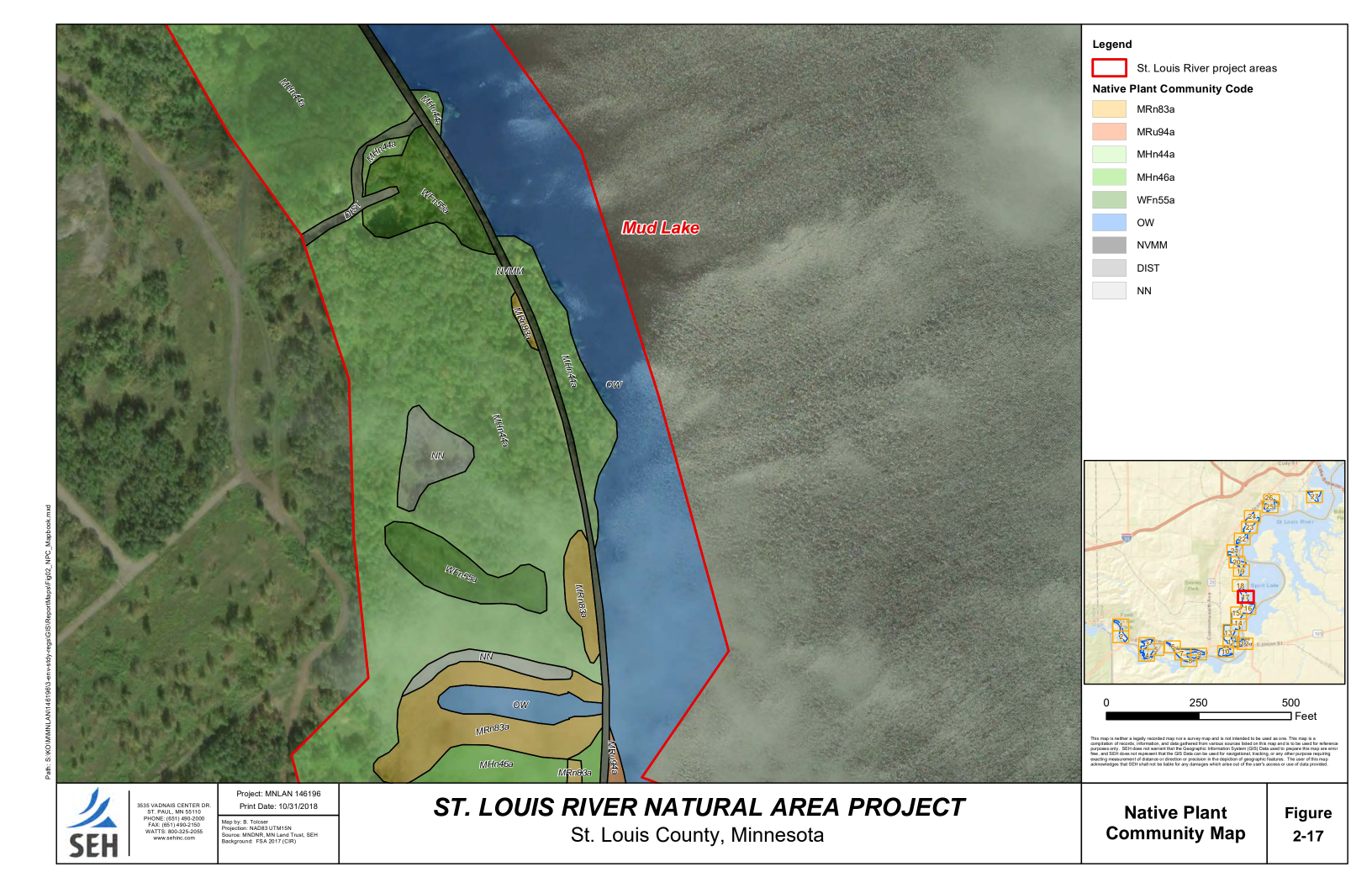


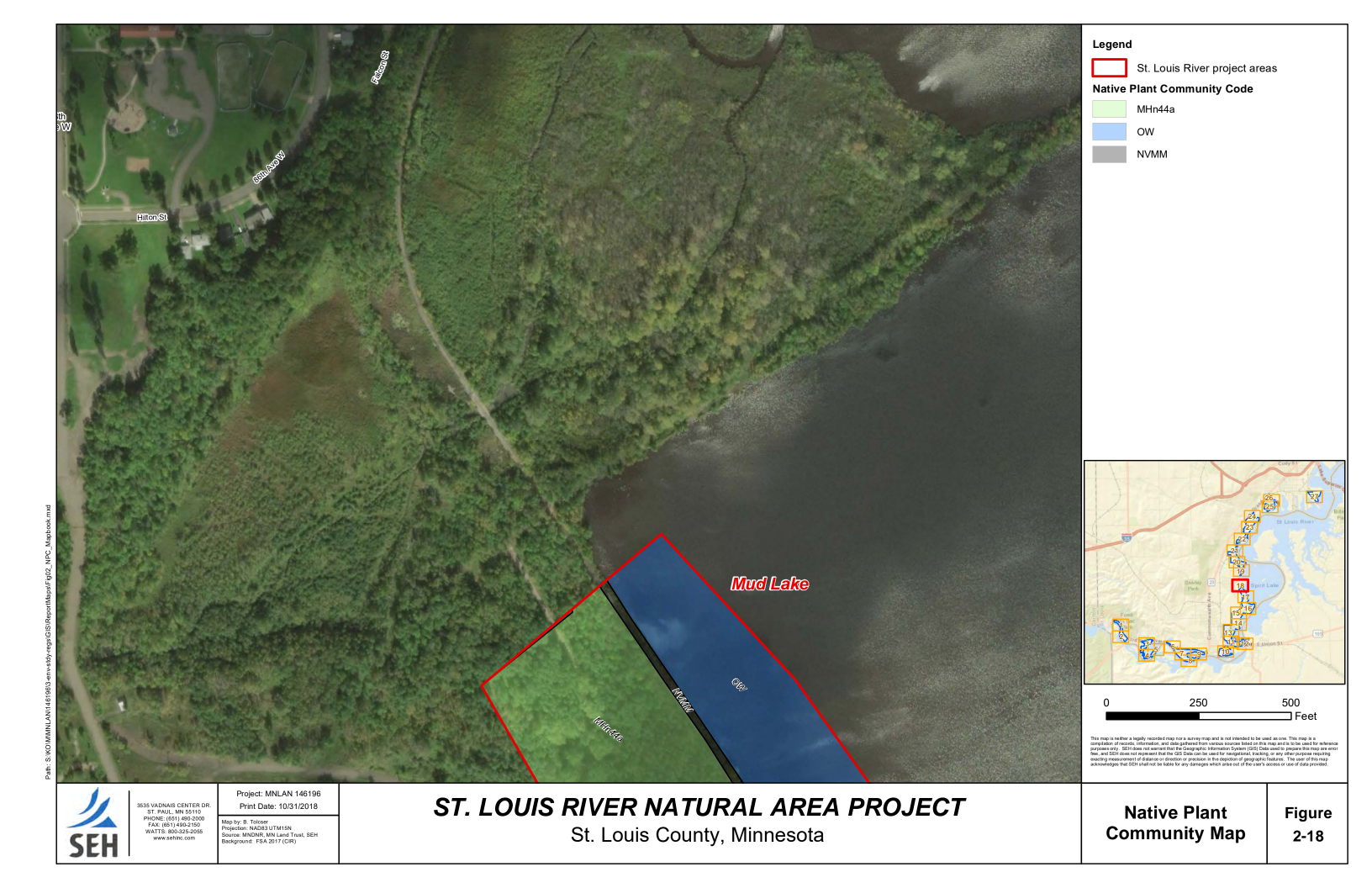




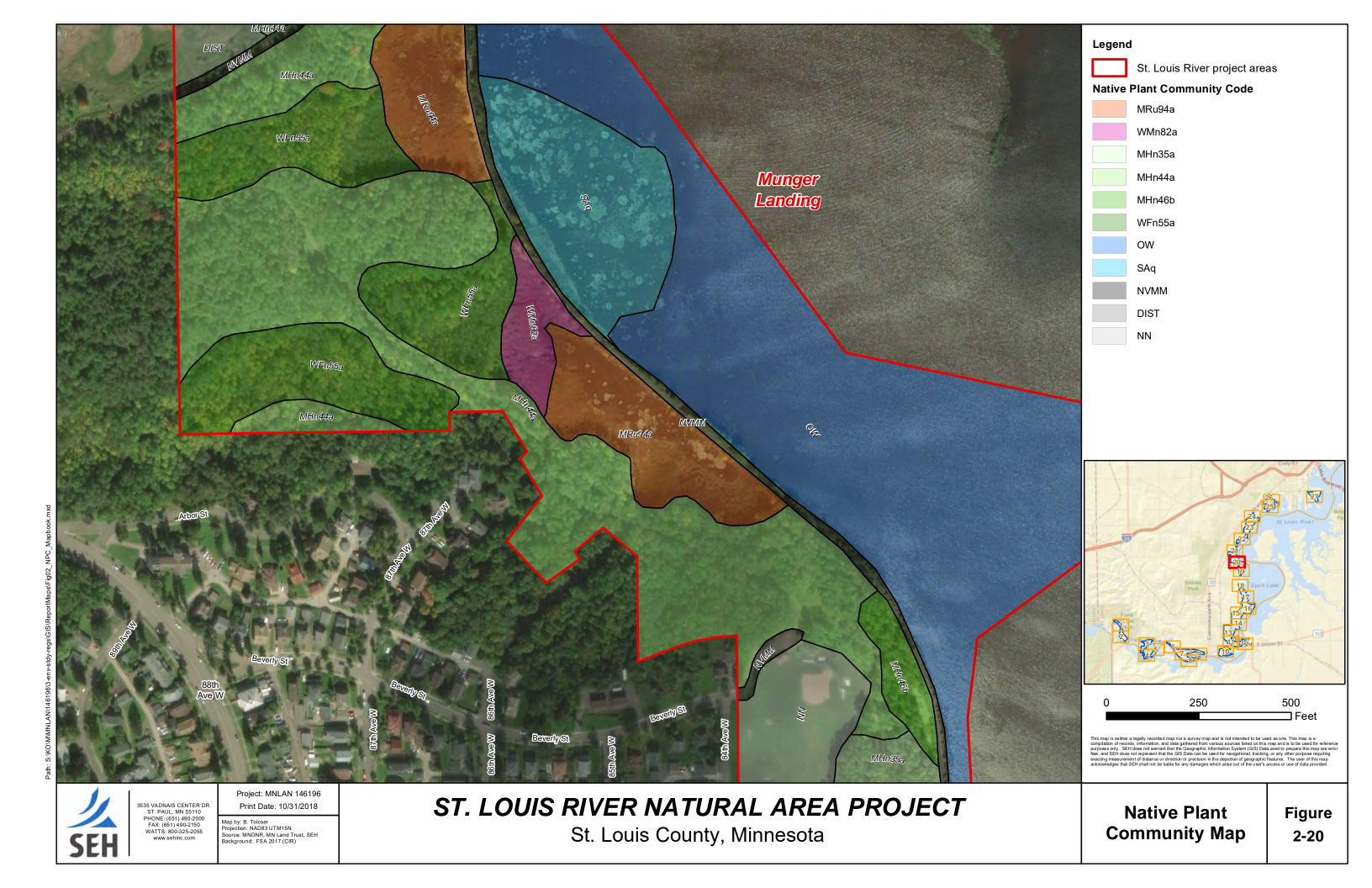


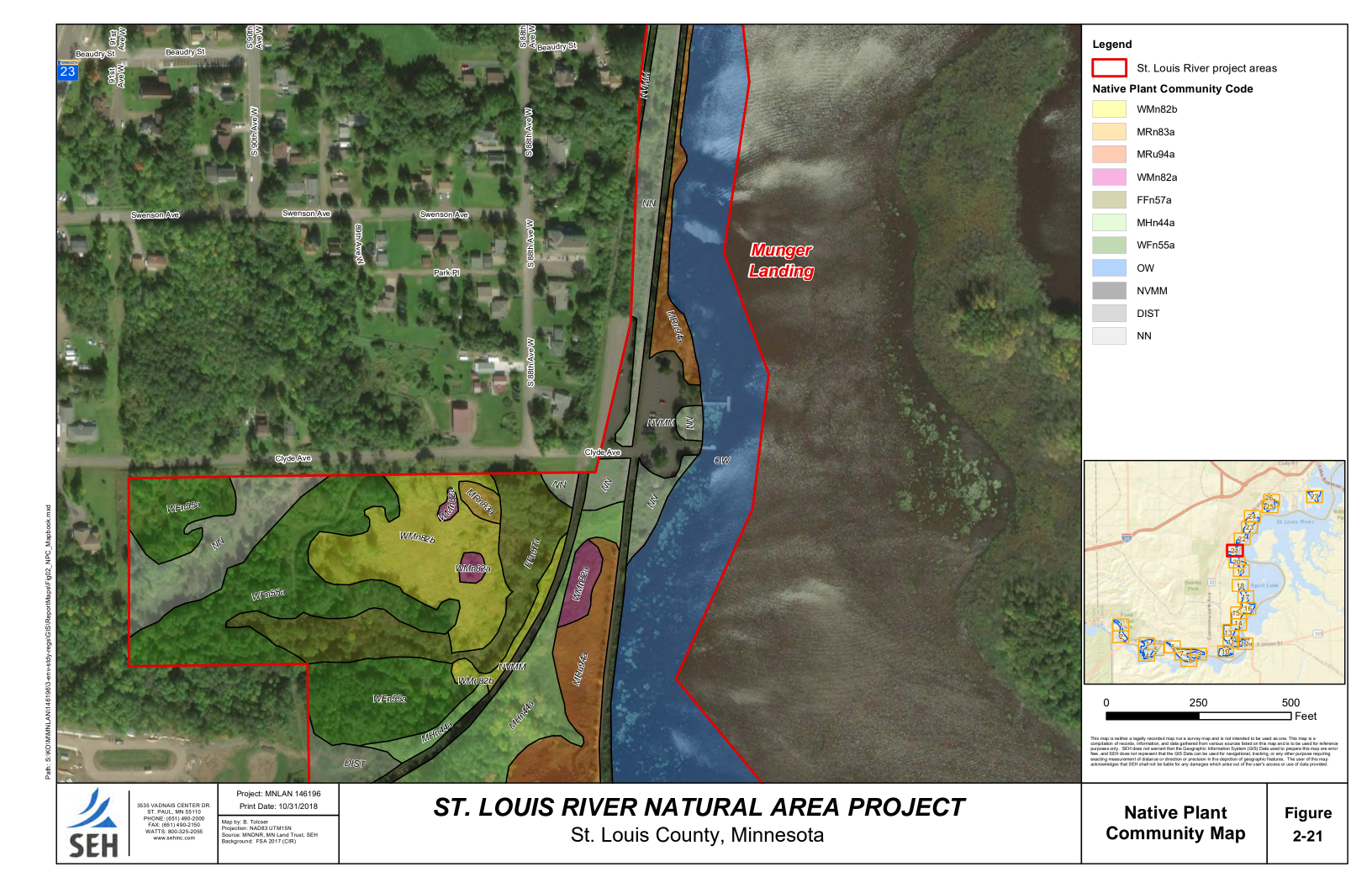


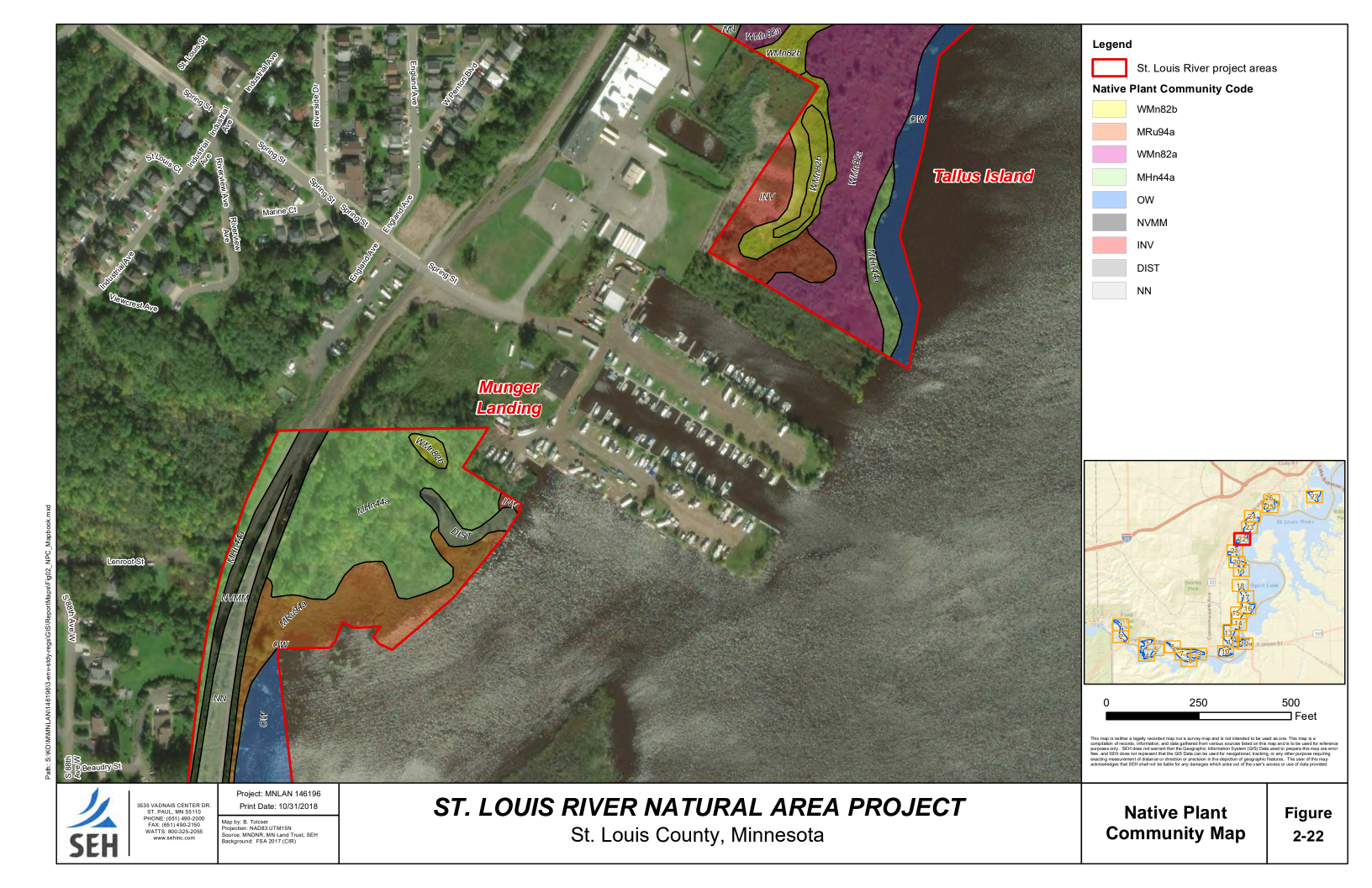


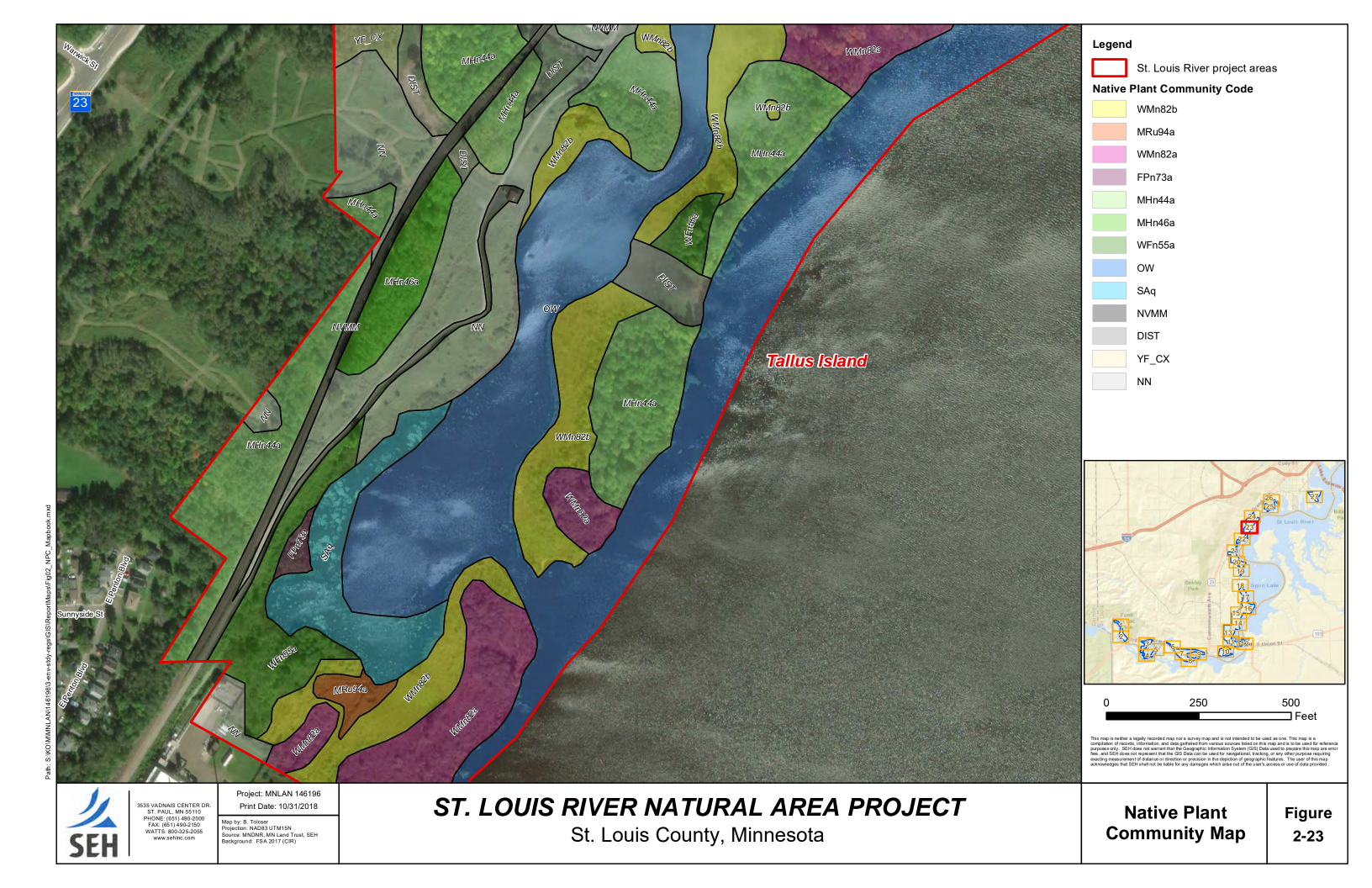


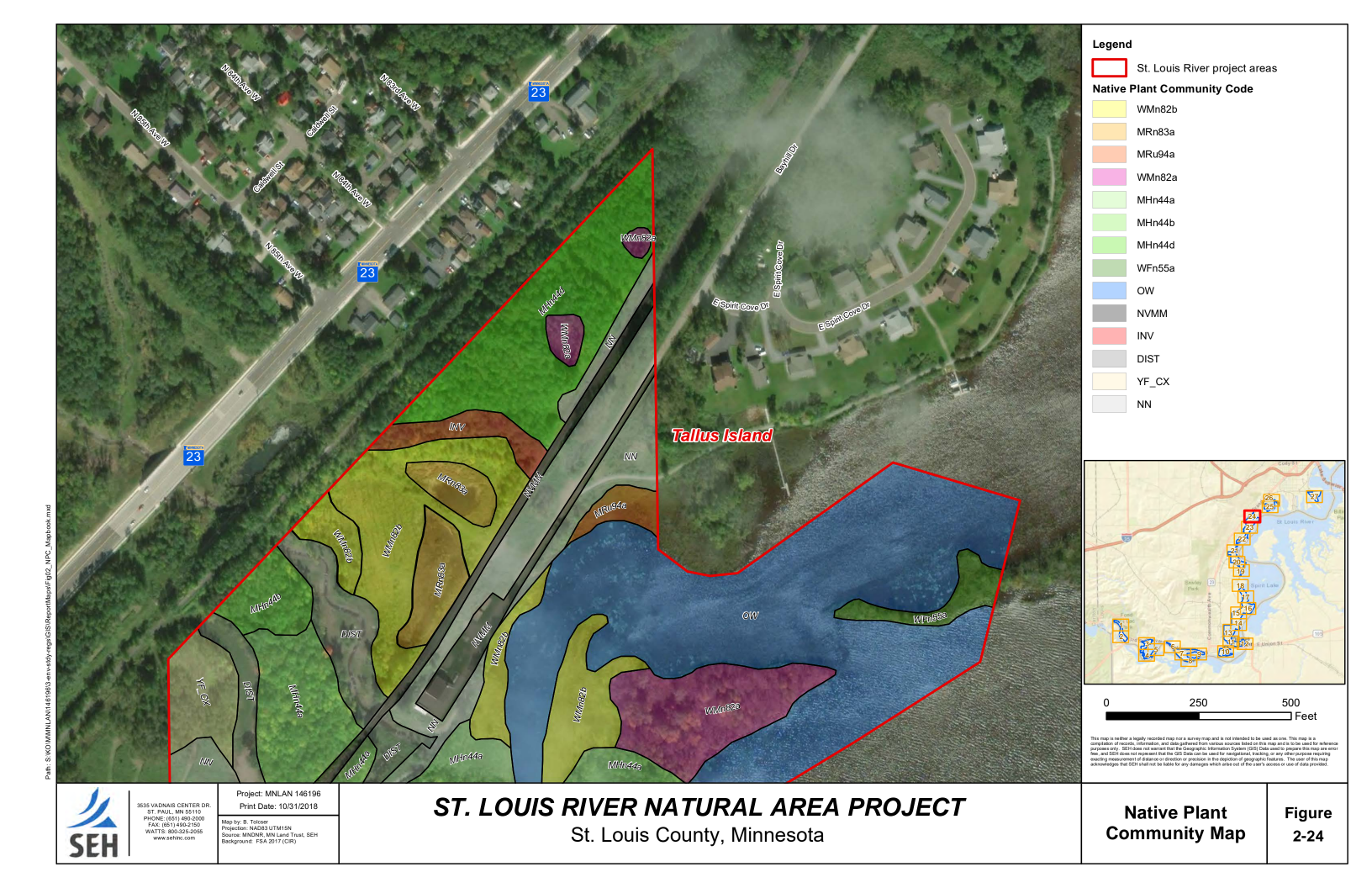


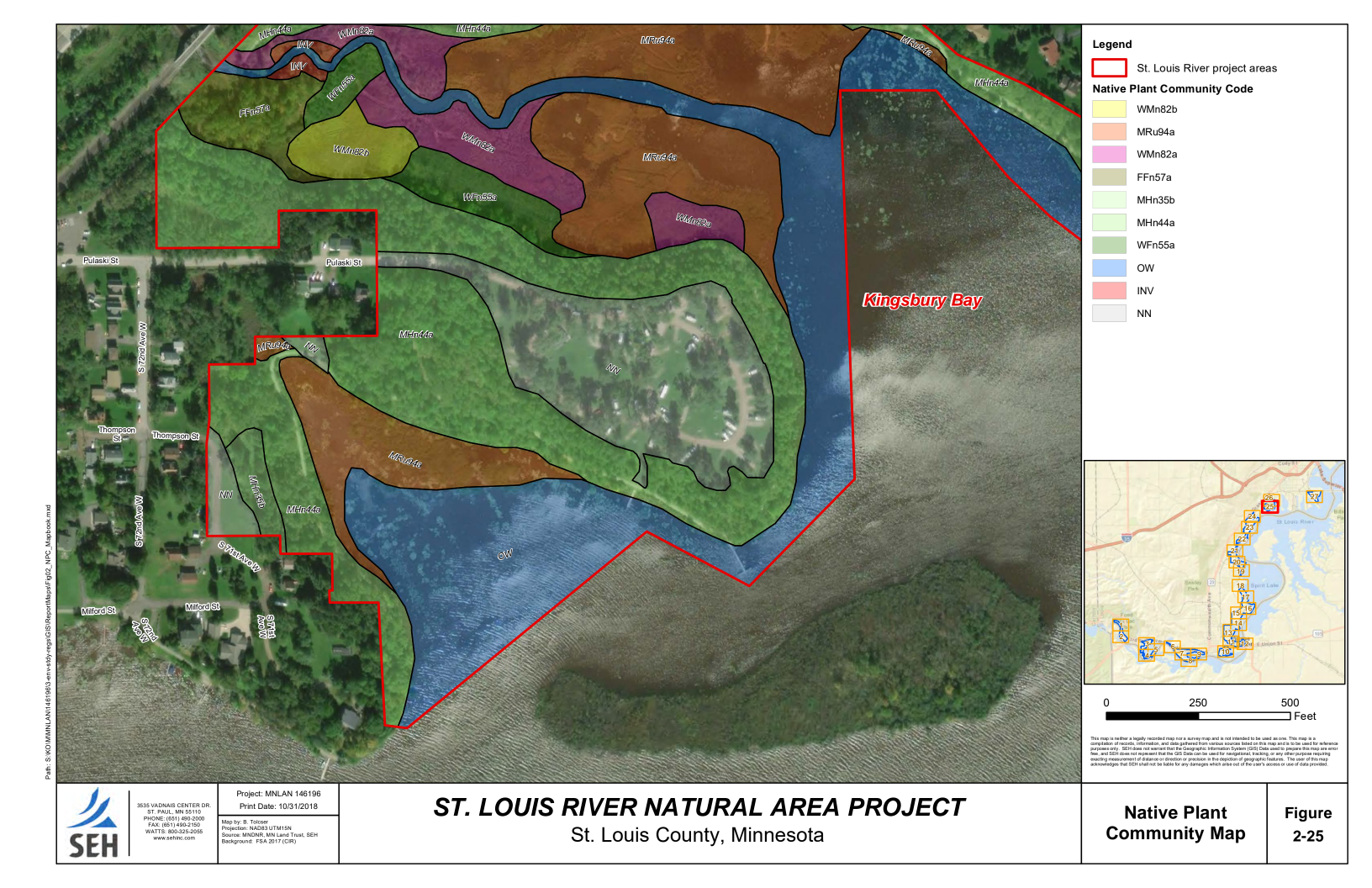


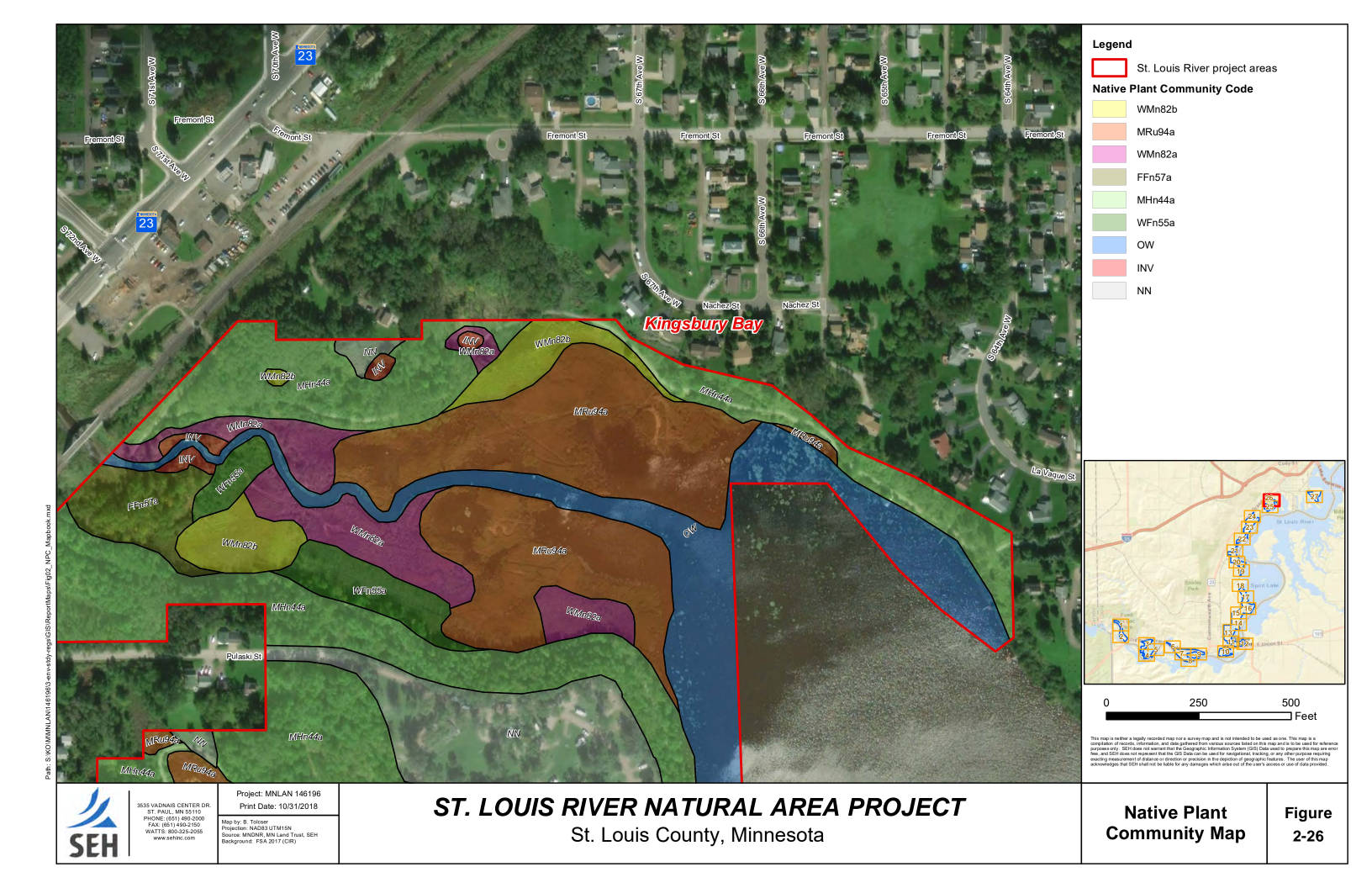


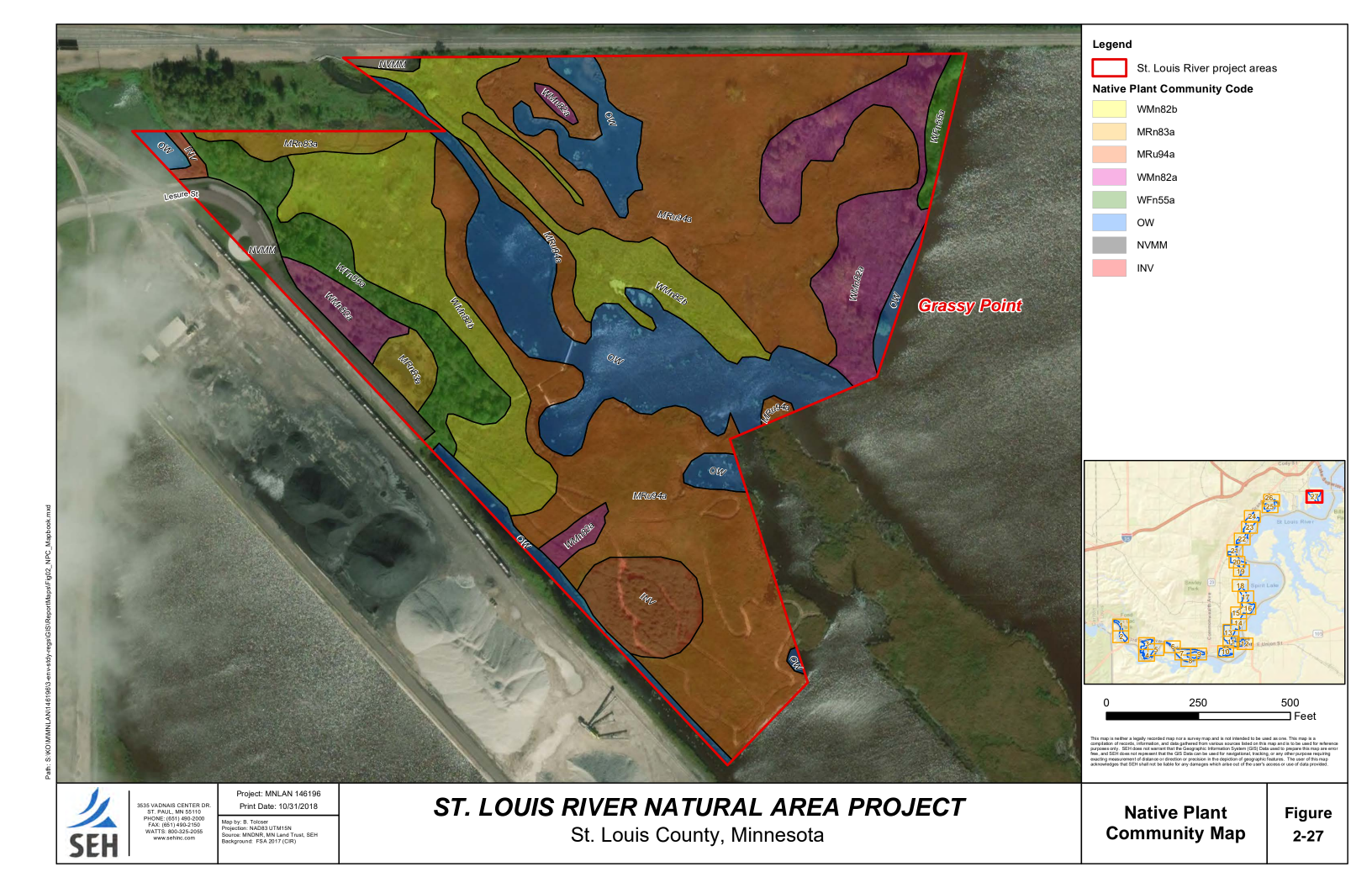


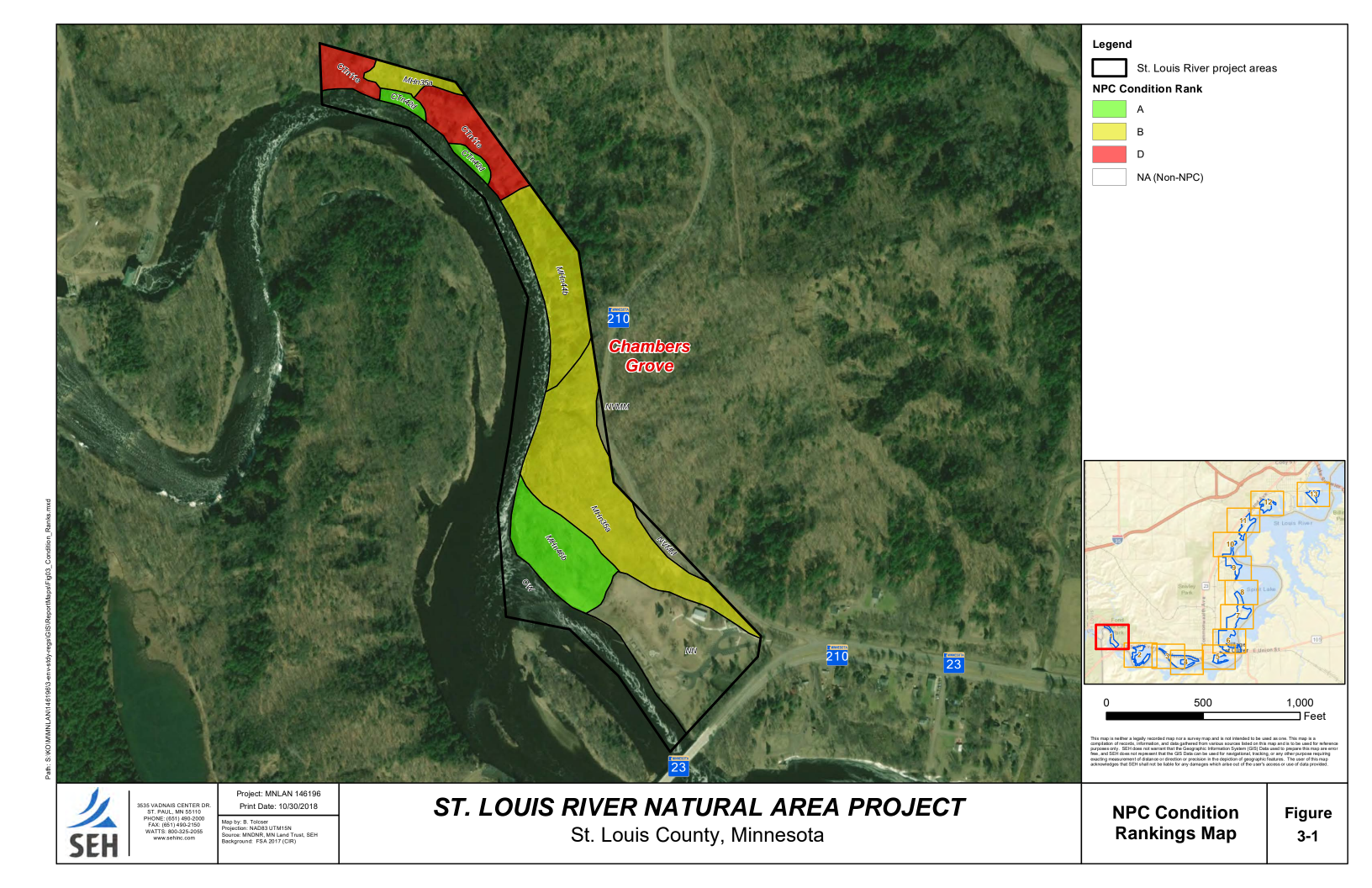


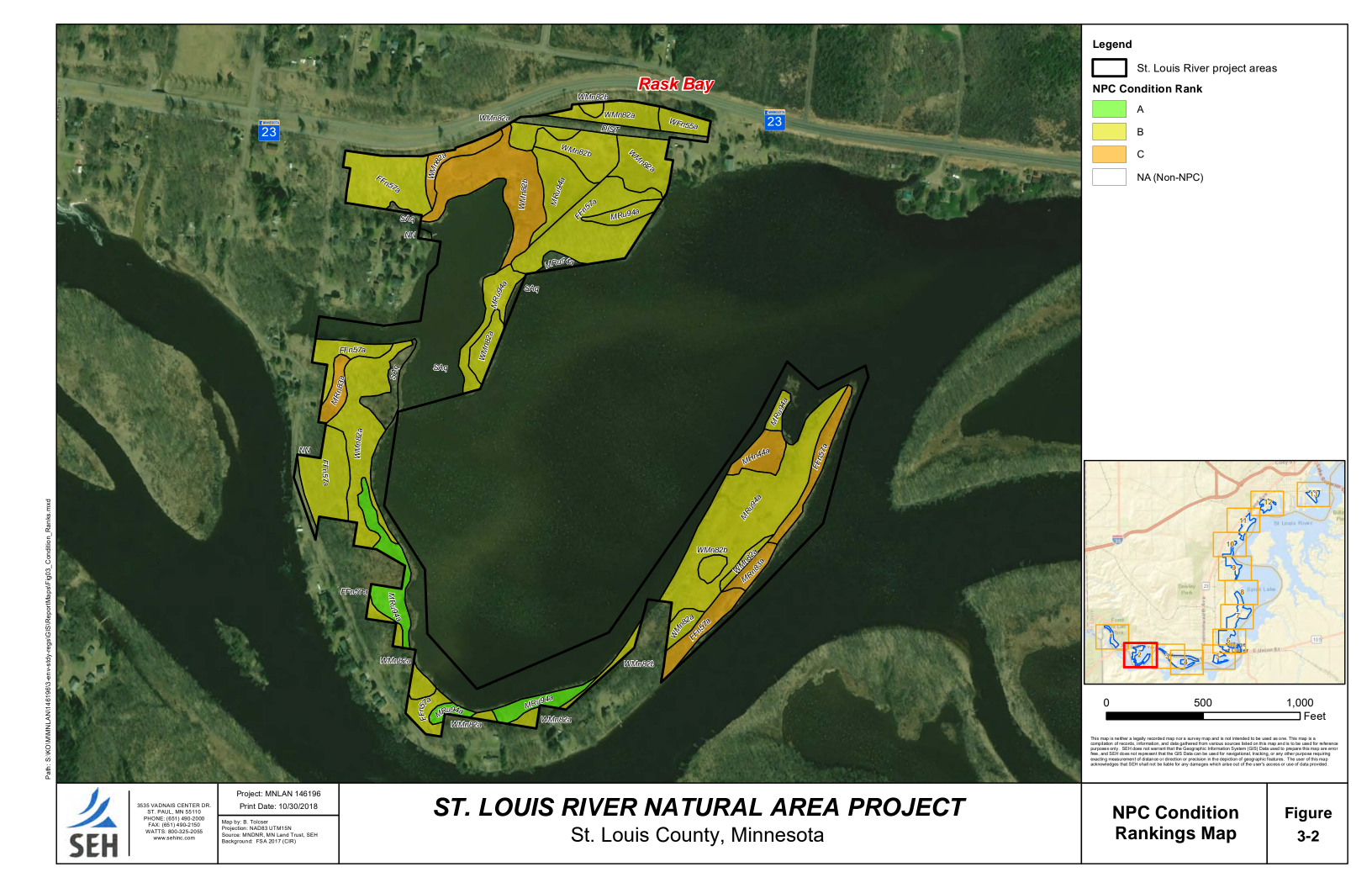


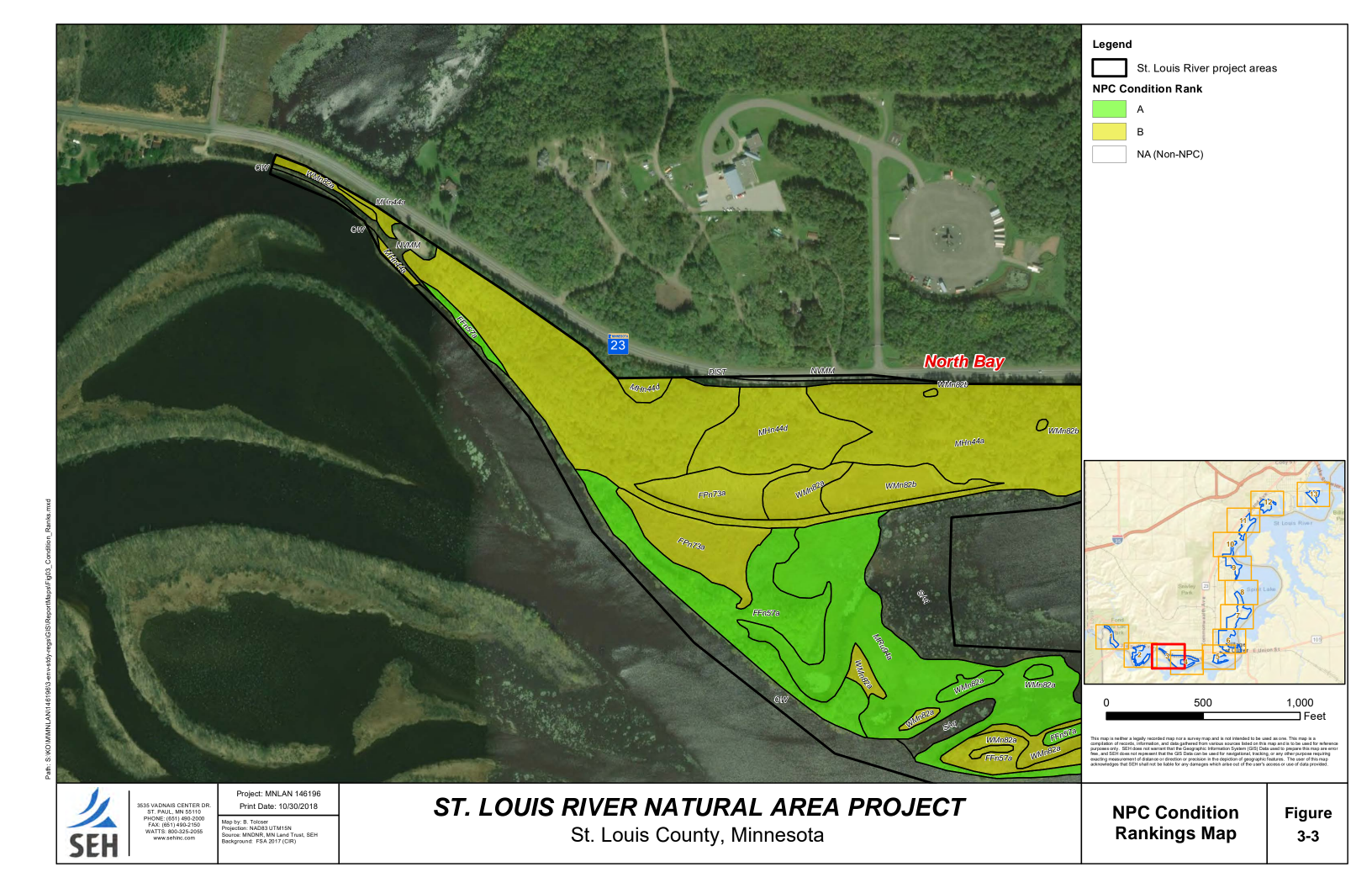


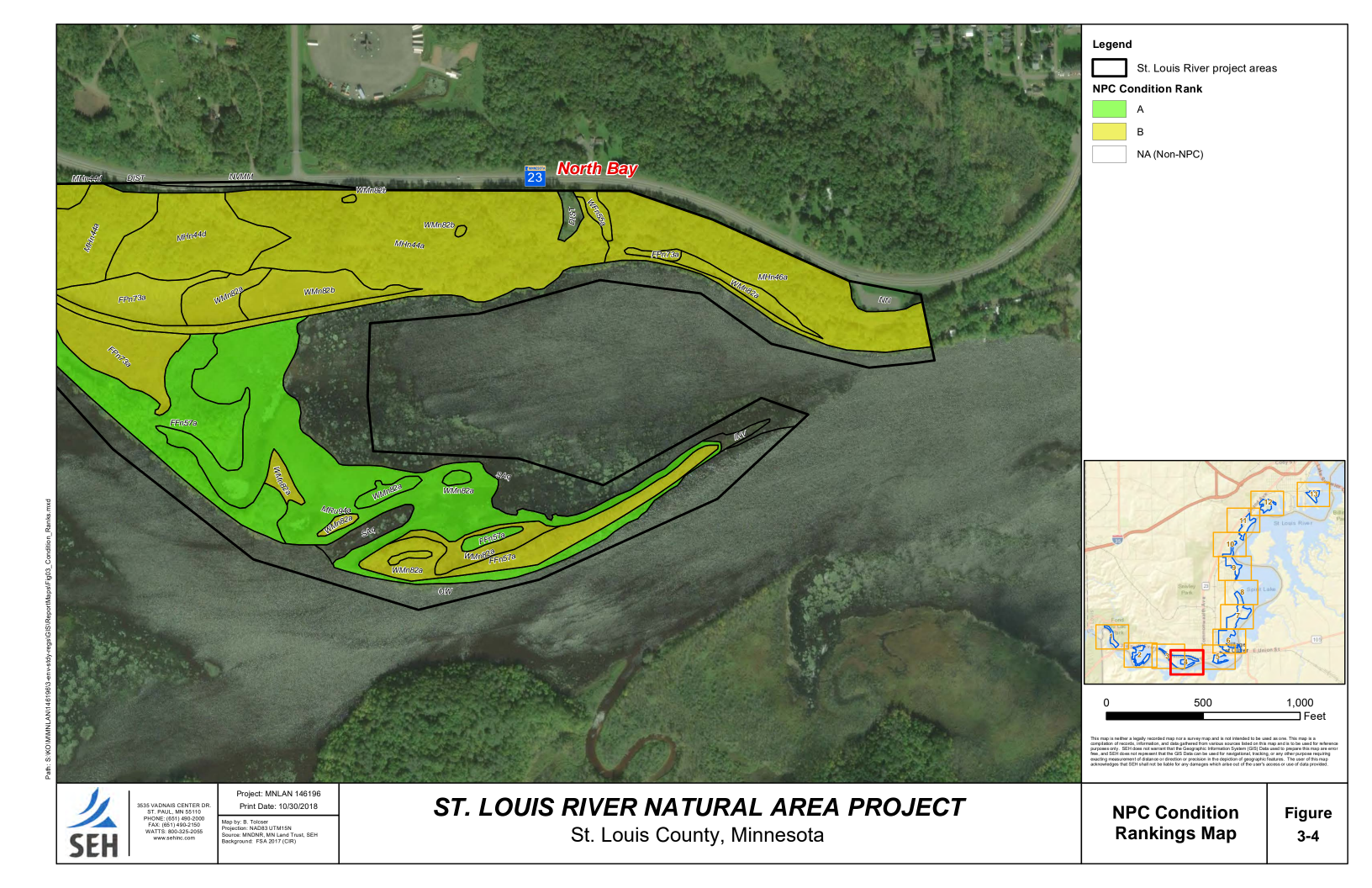


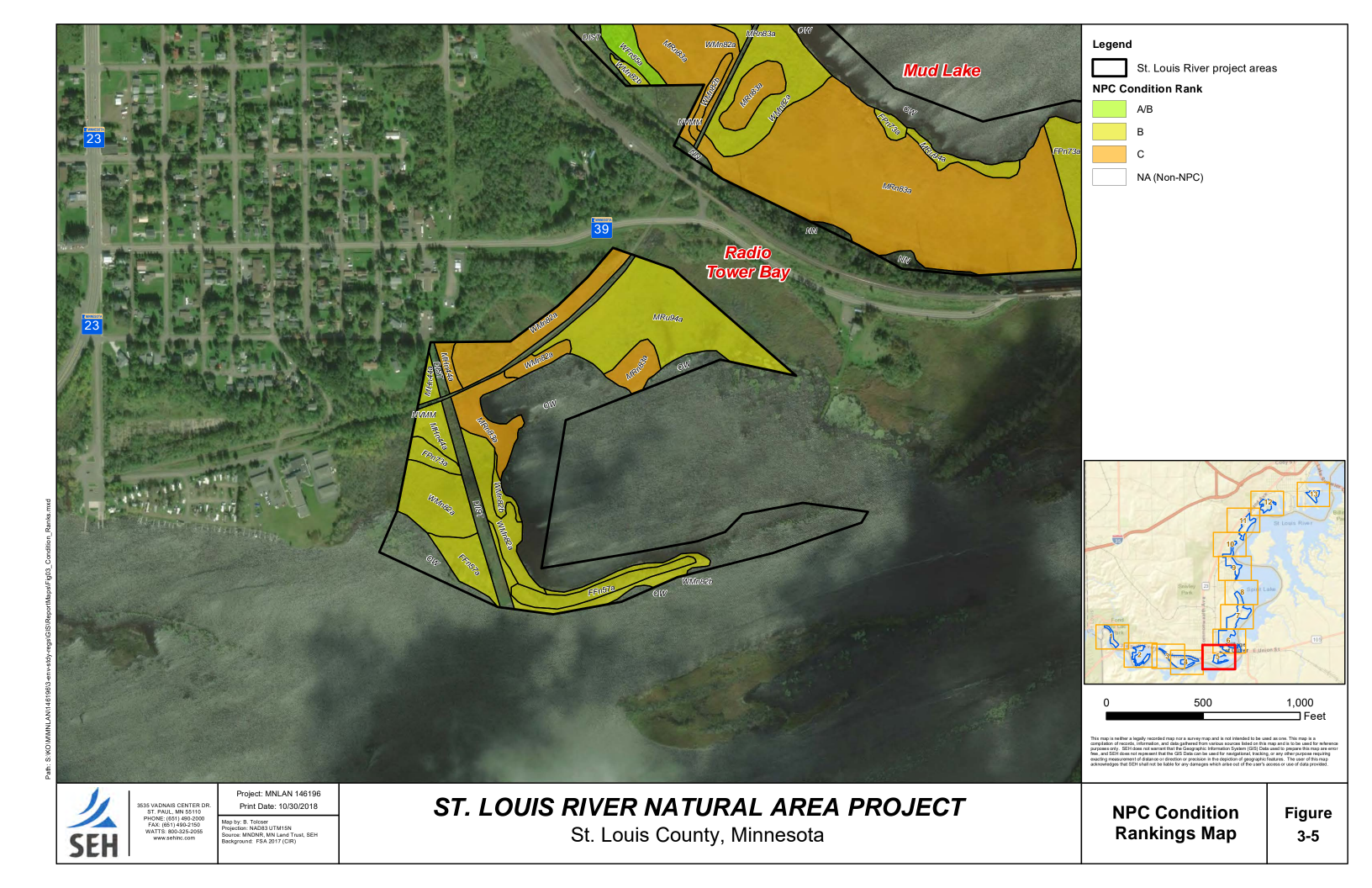


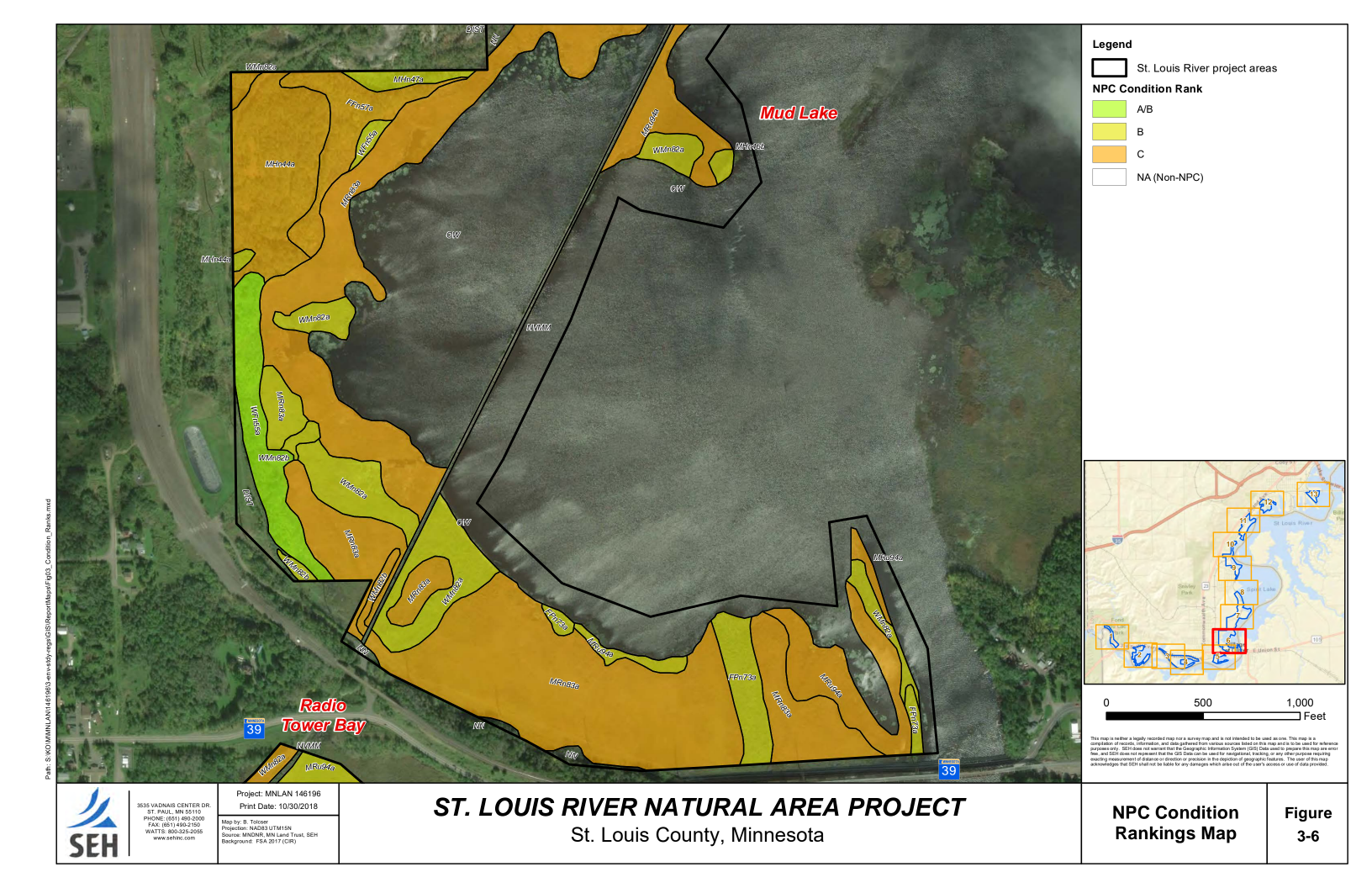


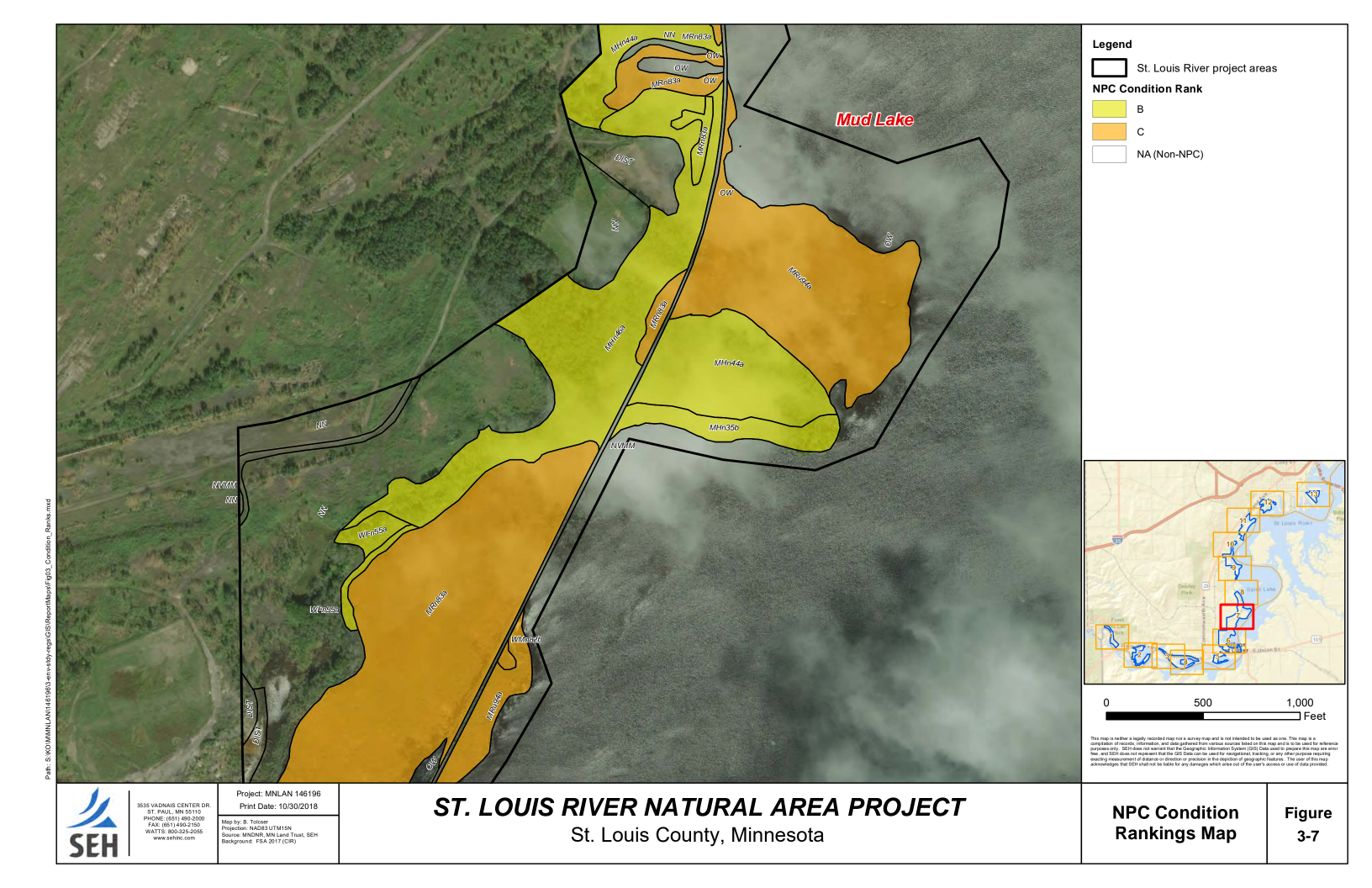


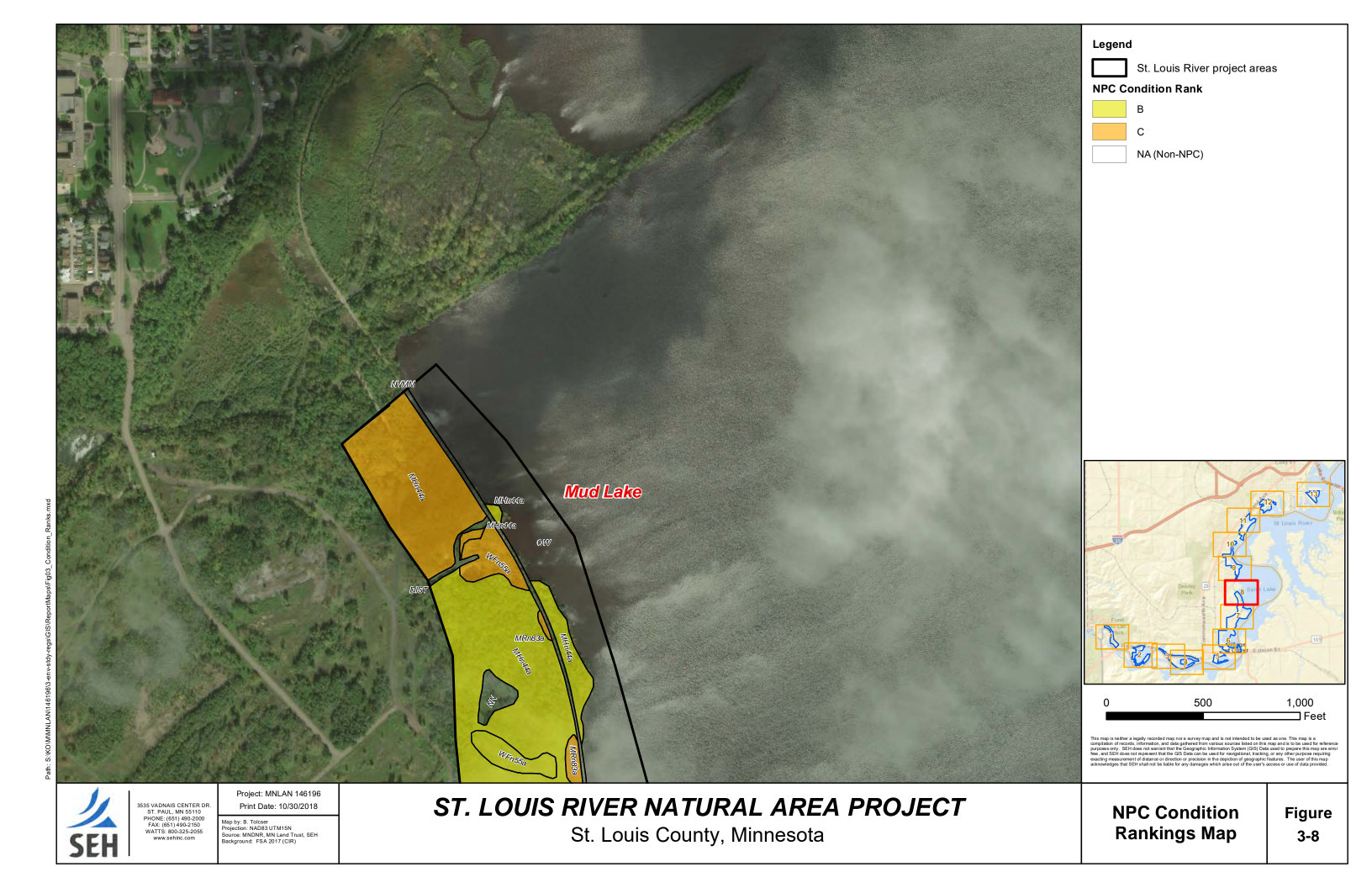


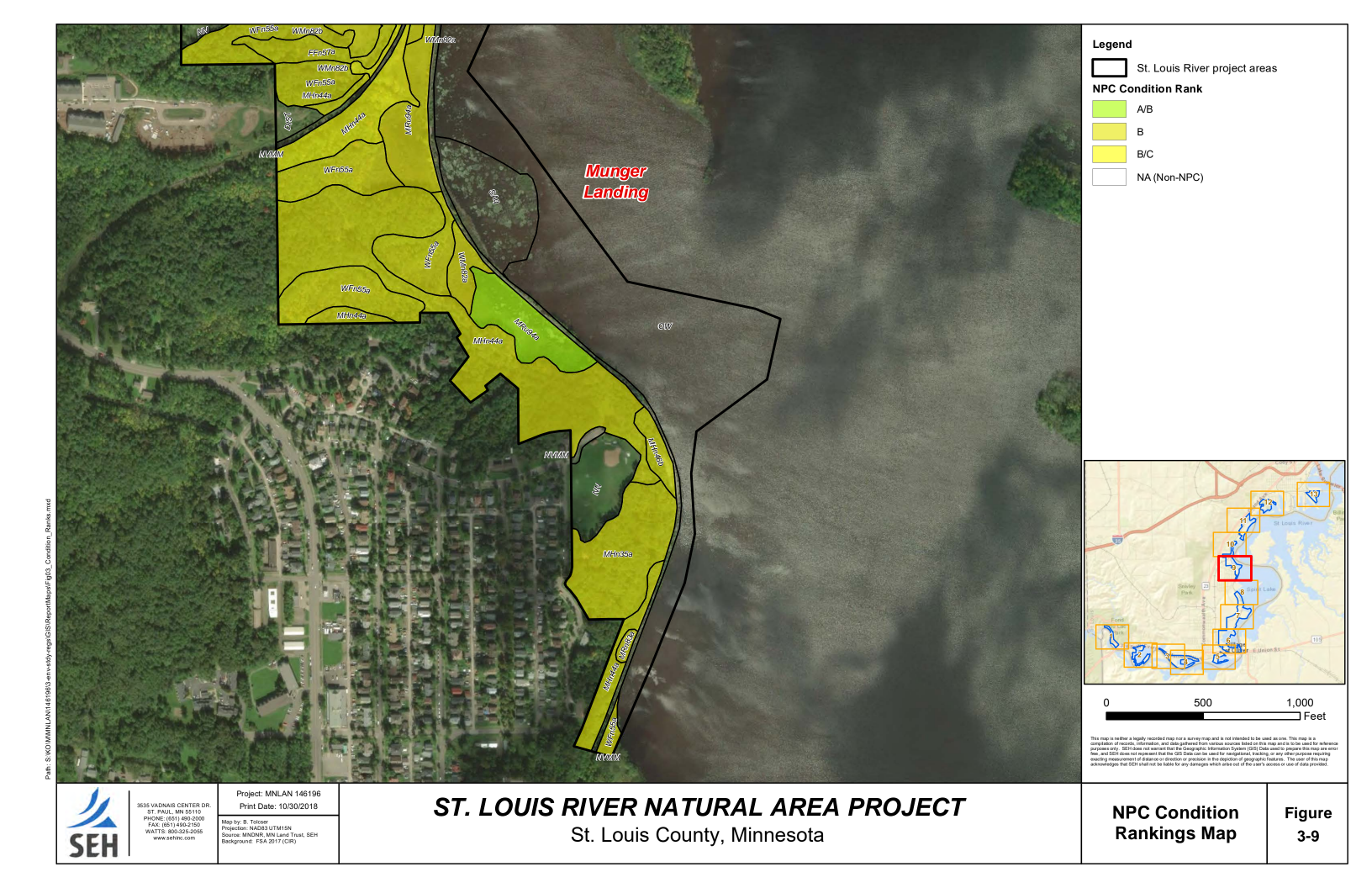


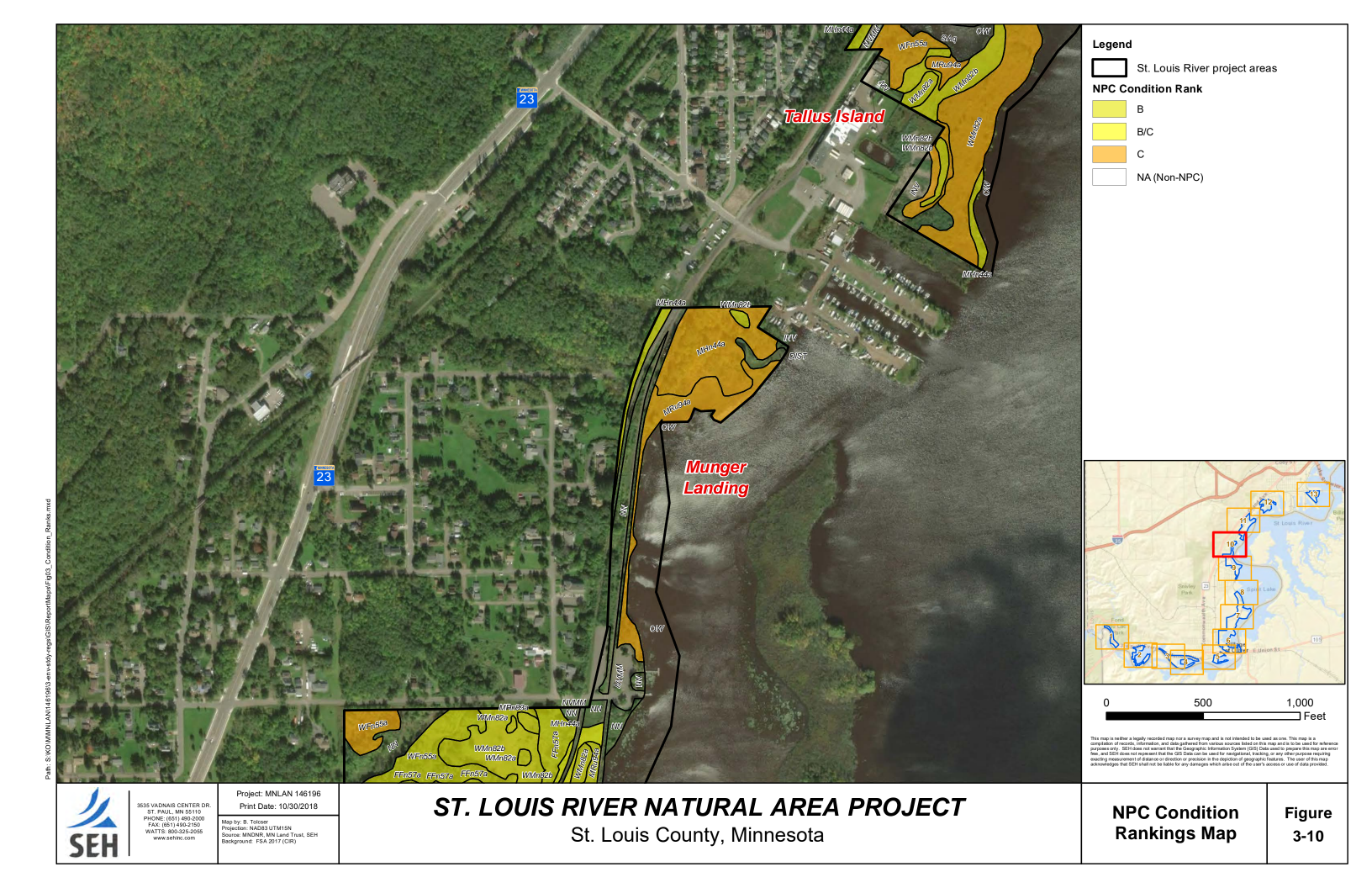


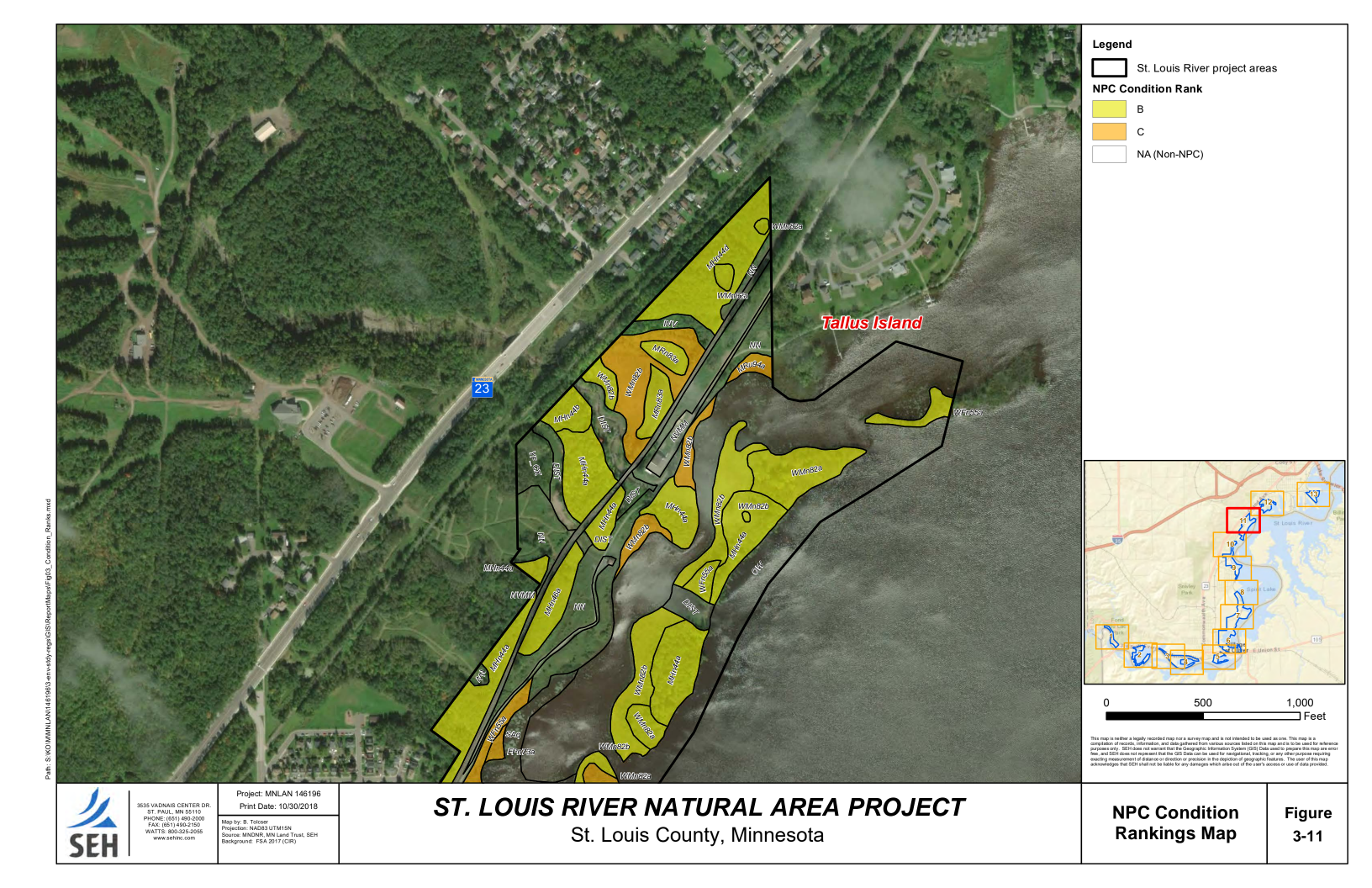


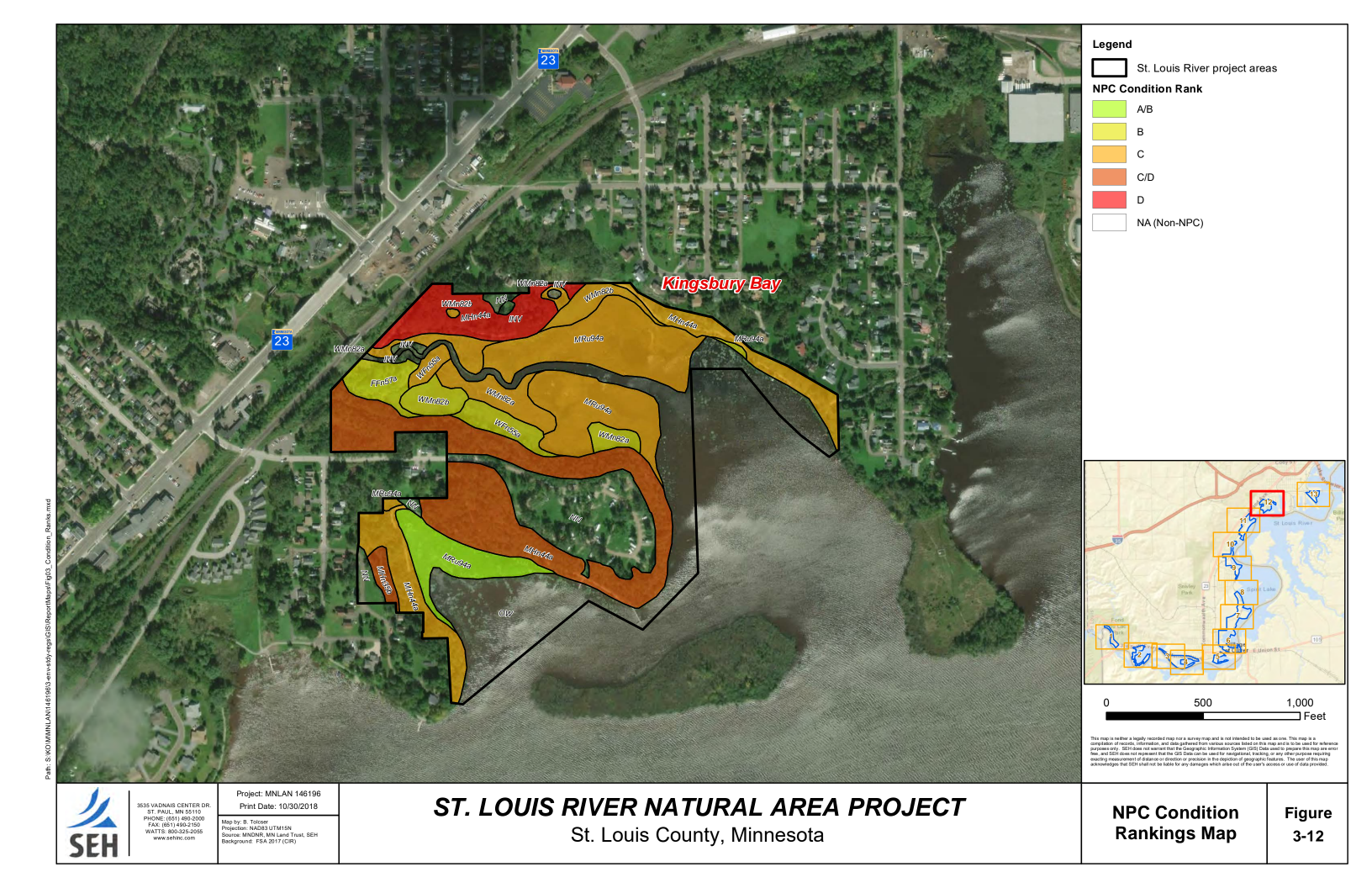


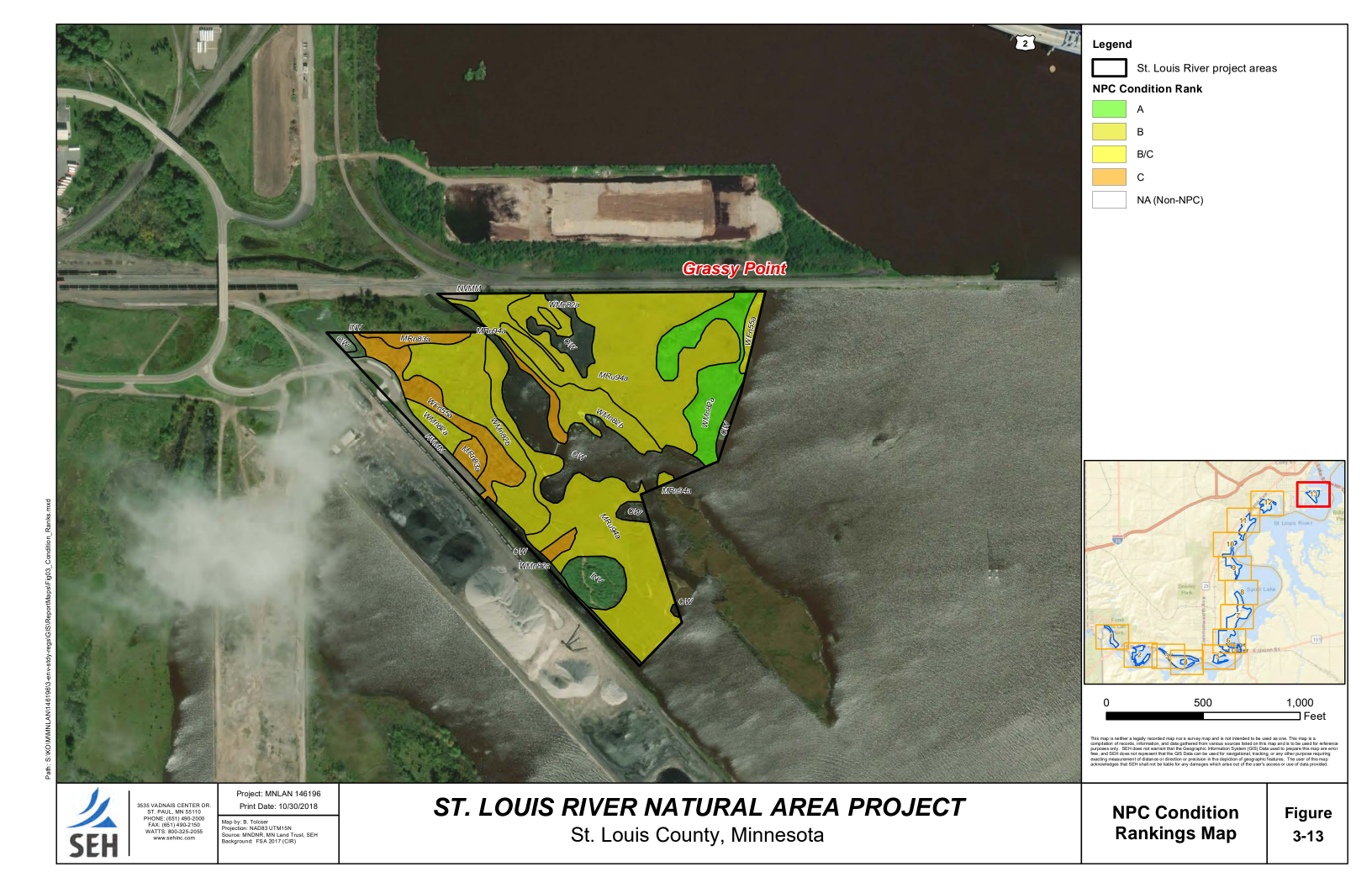


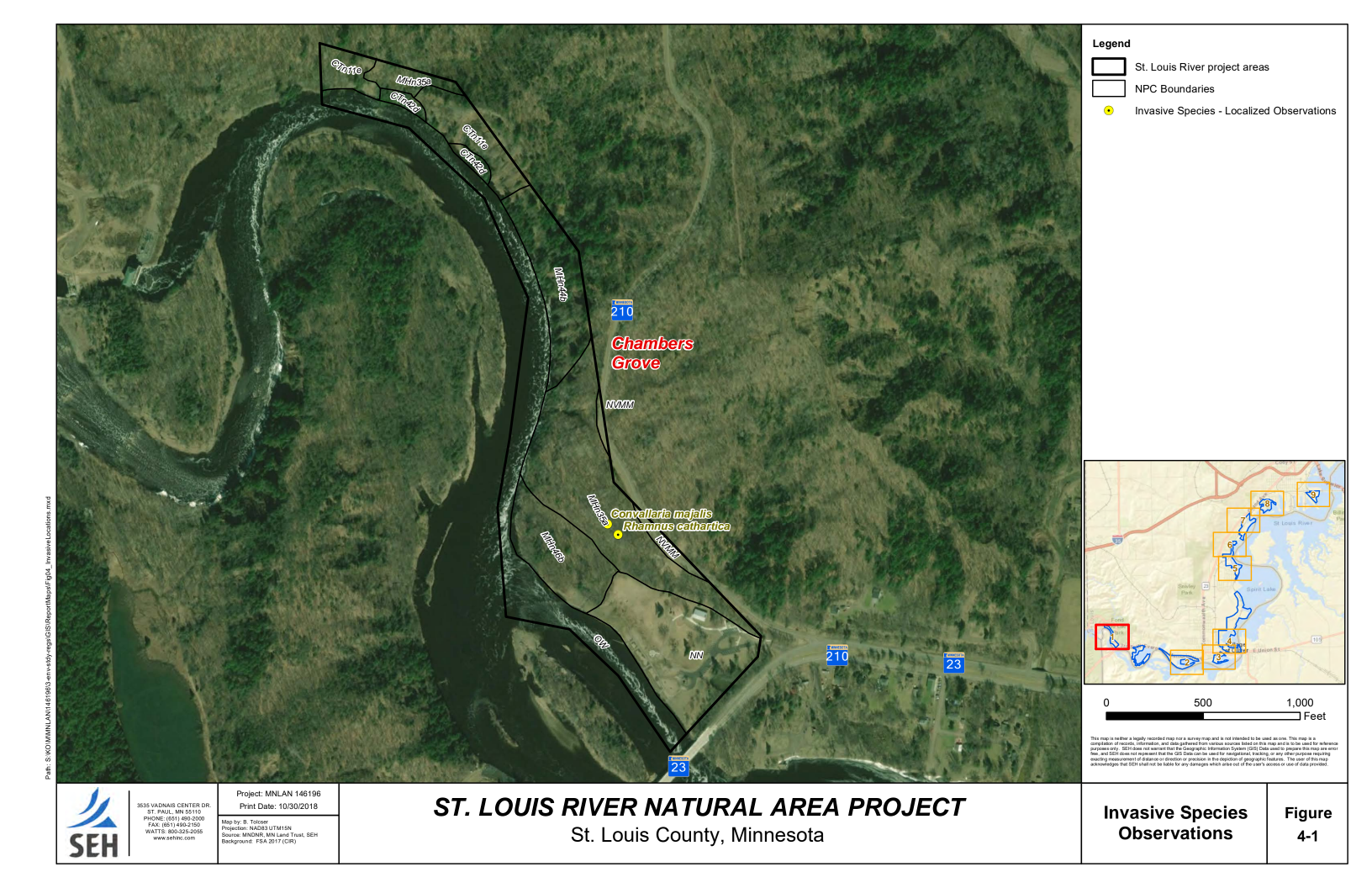


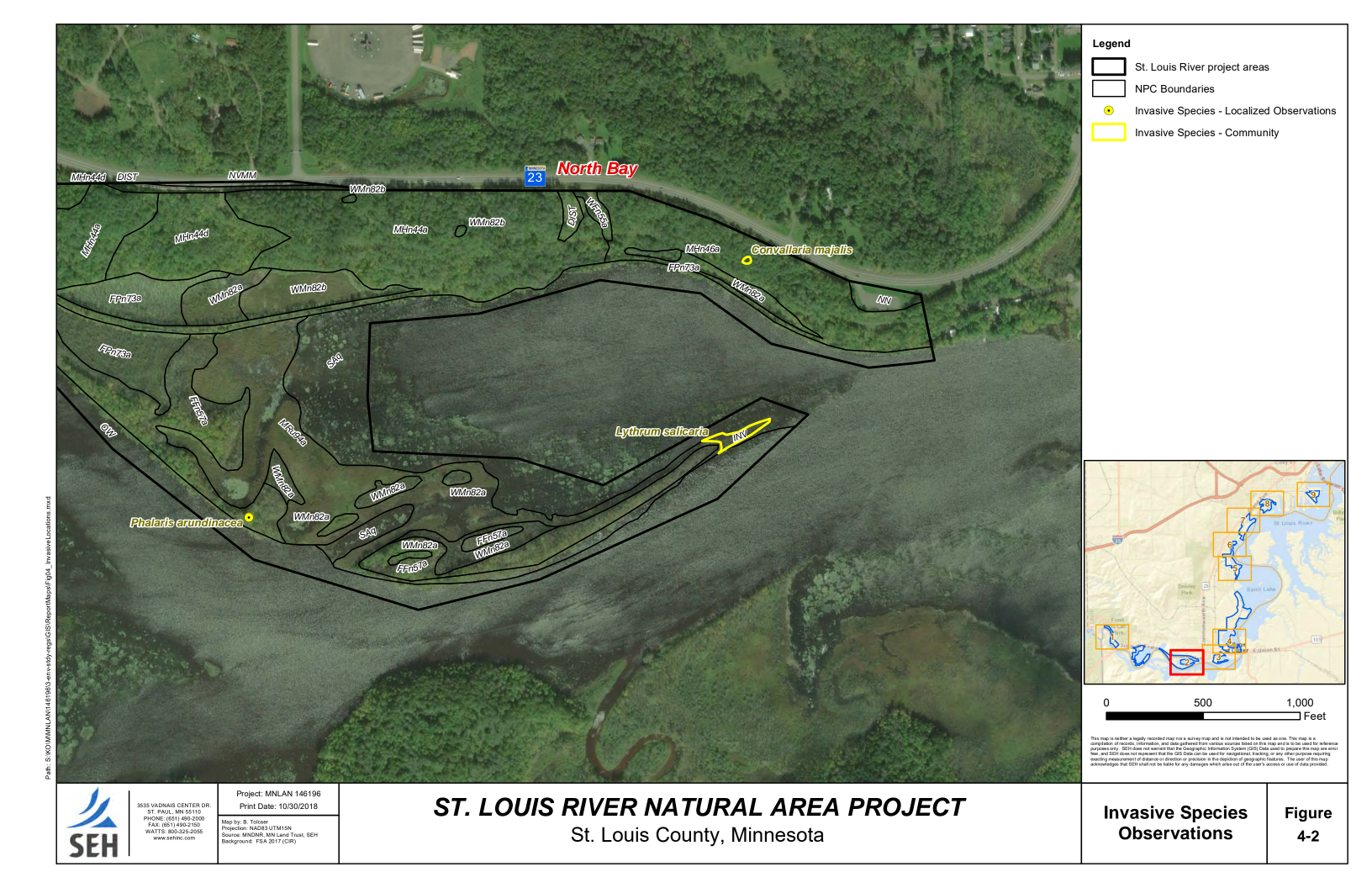


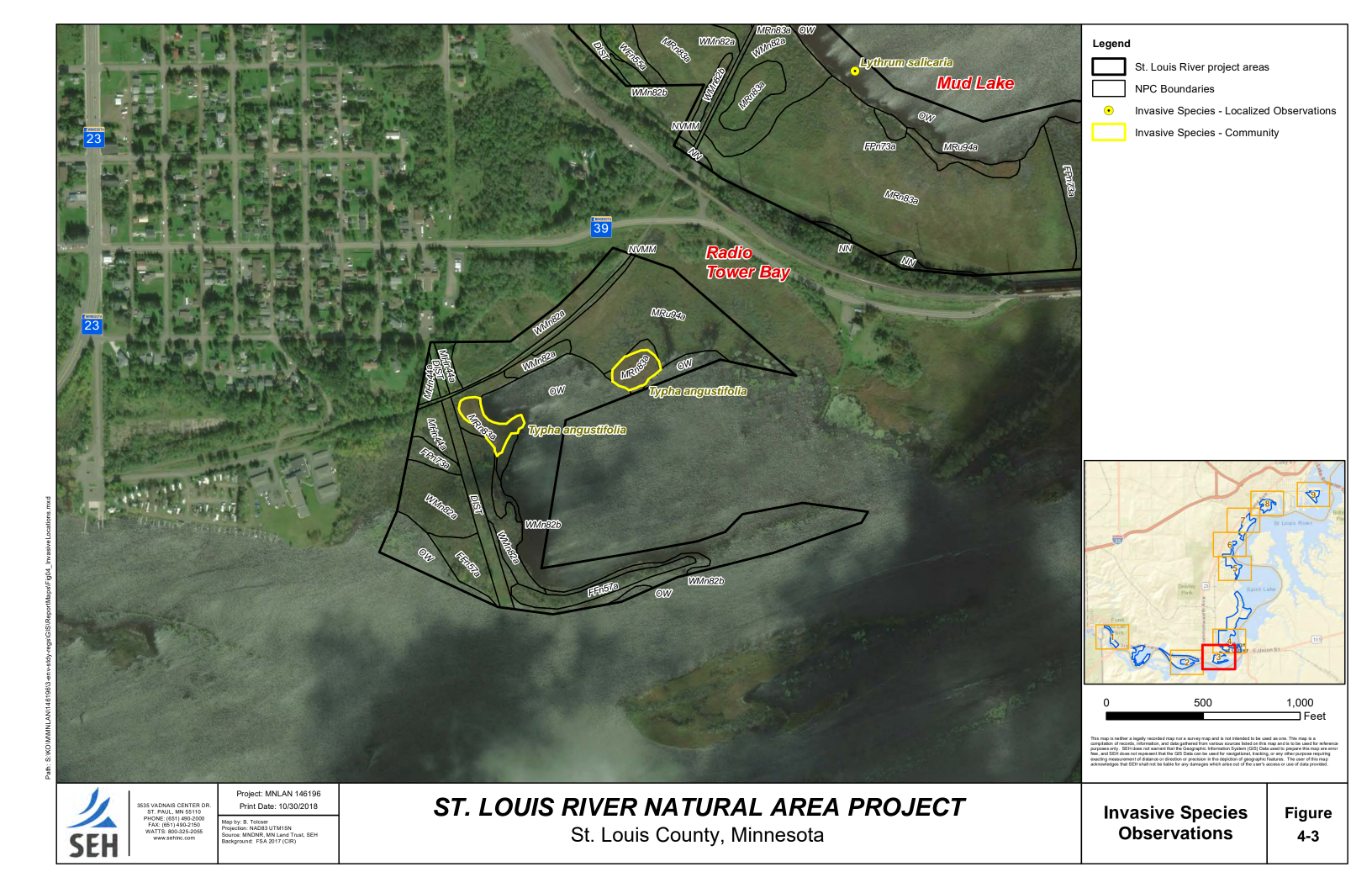


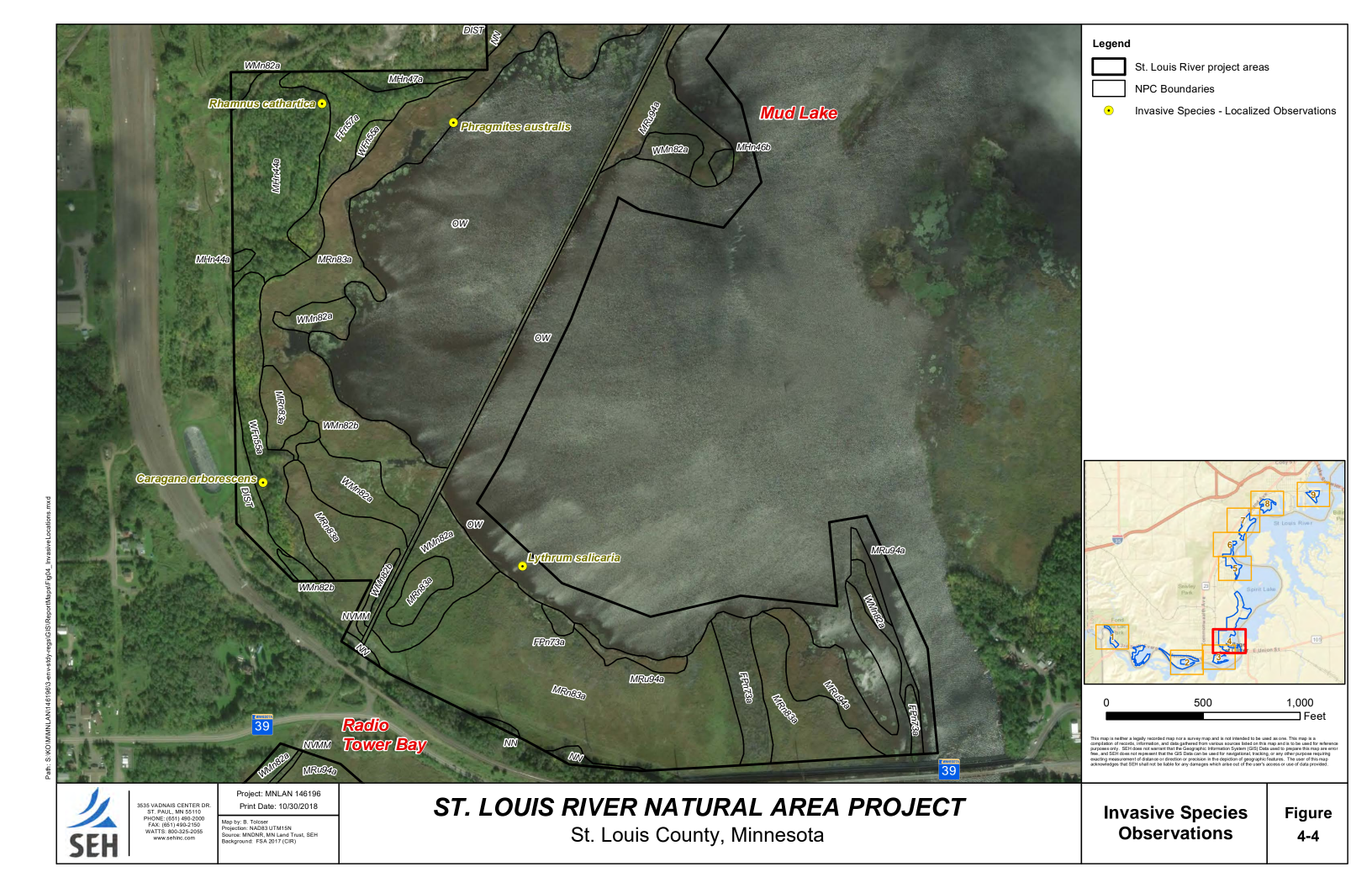


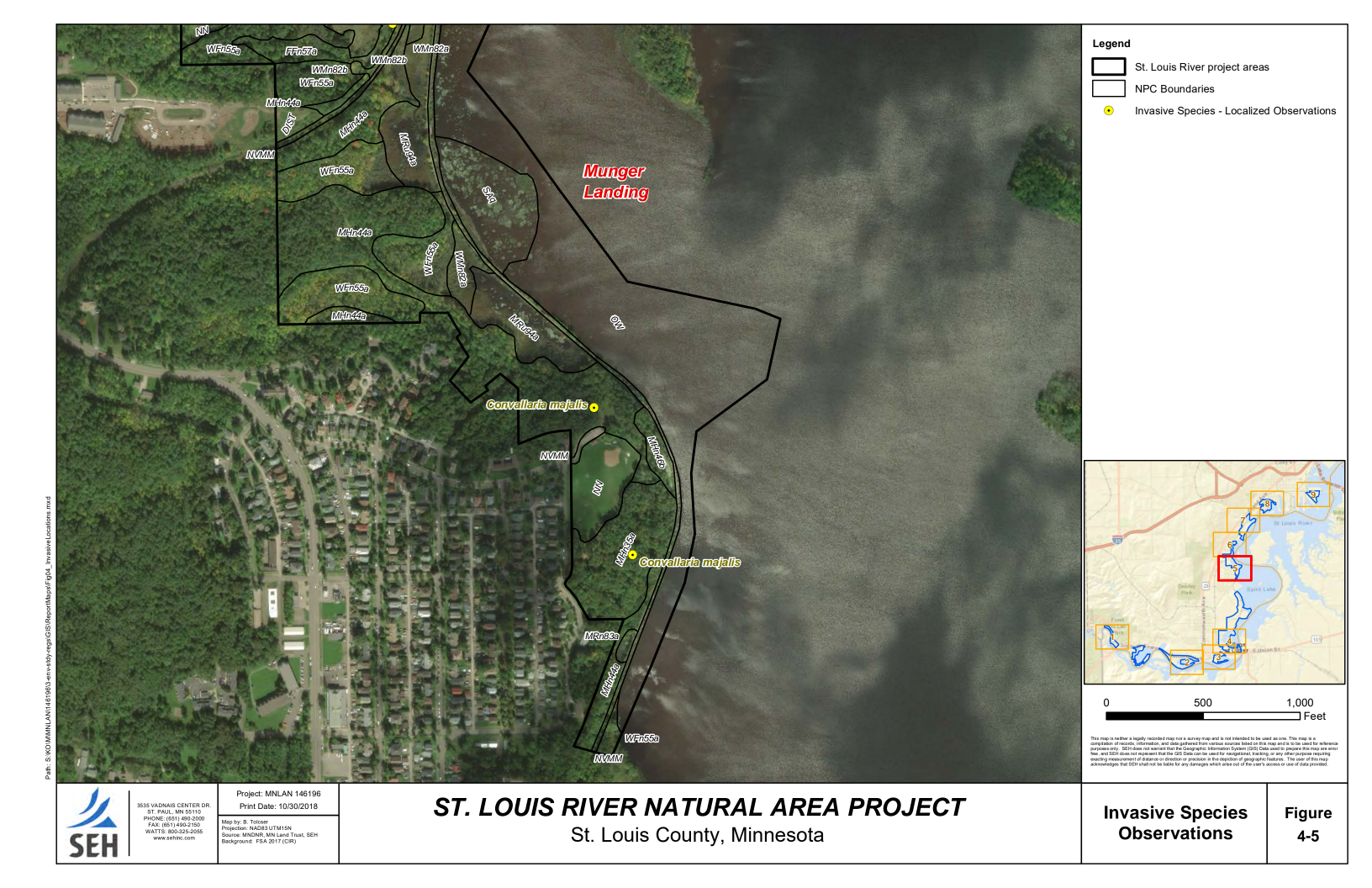




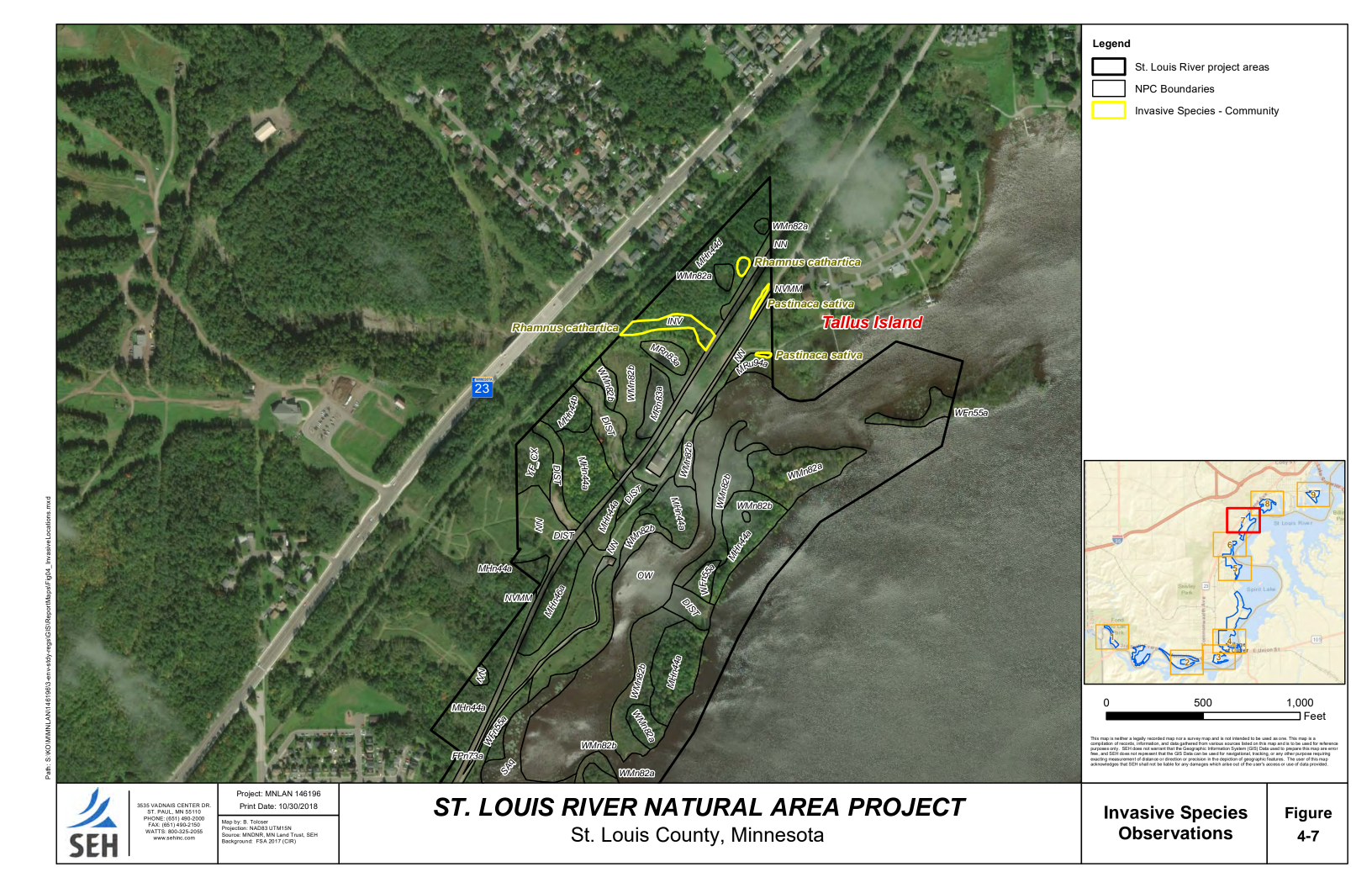


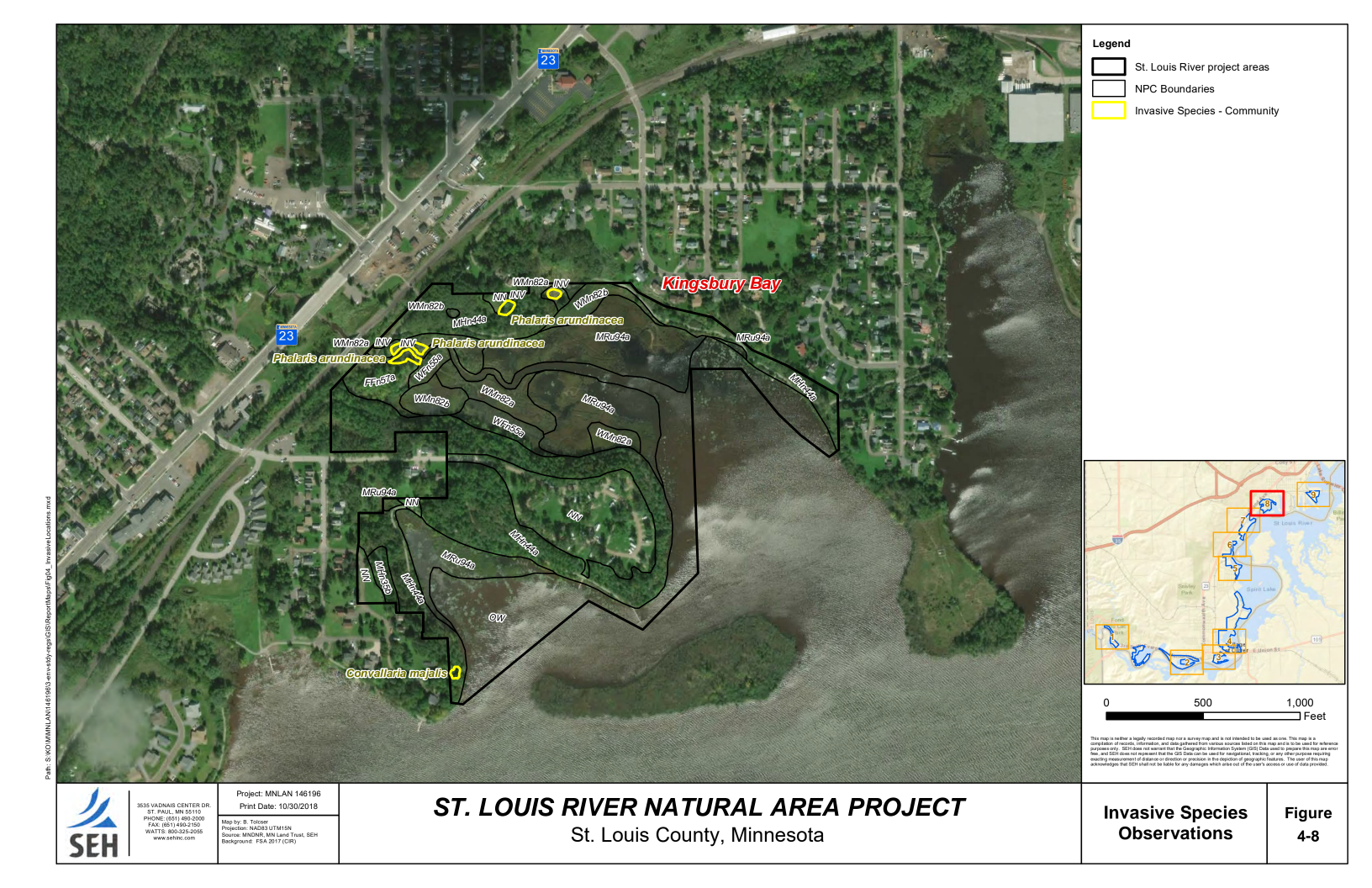




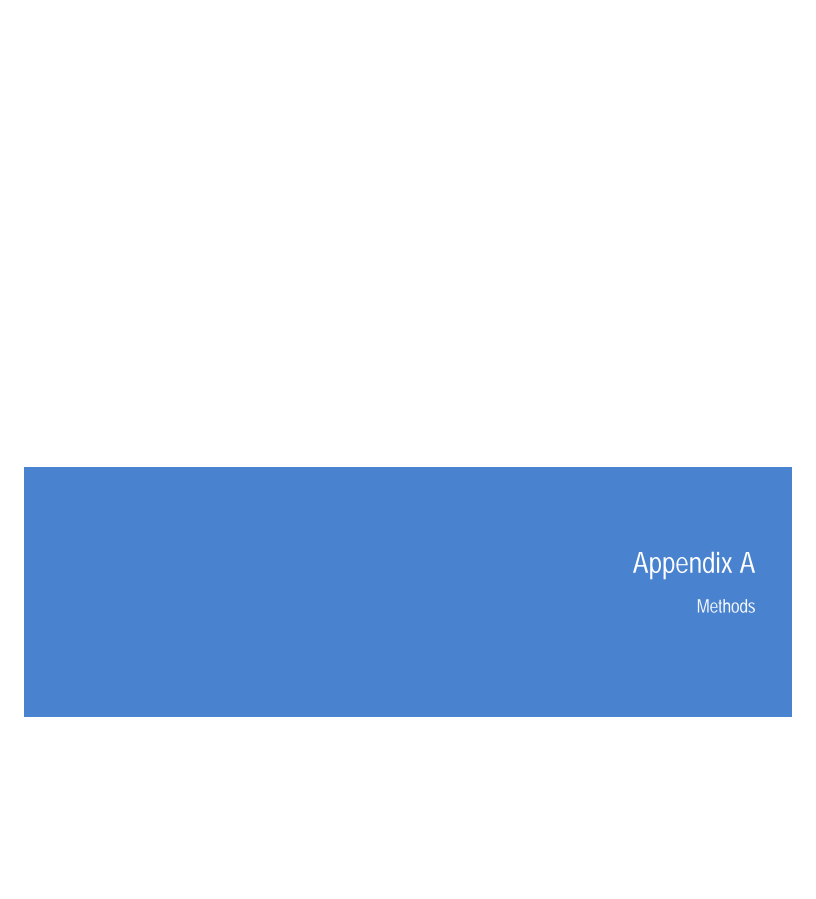












# Methods

## **NPC Mapping**

Field staff used methods for mapping Native Plant Communities (NPCs) according to Minnesota's Native Plant Community Classification (Vol 2.), and to document condition rank of each NPC. Documentation of condition rank included disturbances as well as presence and abundance of invasive species.

### **GIS Remote Sensing**

Initial mapping used GIS remote sensing techniques to generate draft NPC boundaries within the areas of interest. The approach consisted of an initial supervised classification using high resolution aerial imagery in both color and near infrared, including band ratios such as the normalized differential vegetation index (NDVI). While elevation itself has not been shown to predict plant communities, other topographic derivatives such as slope, aspect, and wetness indices were used to differentiate and discriminate land cover and plant communities. The results of the classification informed a manual "heads up" digitizing effort to map NPCs, non-native plant communities, and non-vegetated lands. The results were used to compare consistency of vegetative cover within singular NPC polygons as previously mapped by the Minnesota Biological Survey (MBS) in an effort to identify any inclusions of different, smaller NPCs. The minimum mapping unit for the draft NPC boundaries was 1.0 acre. The results of the GIS remote sensing exercise were loaded onto GPS units for field verification. Following field verification, changes in polygon boundaries or in NPC or land cover types were incorporated into the final GIS and report maps.

#### Field Verification of Mapped Boundaries

Natural resources scientists visited the nine (9) project areas in the field to verify mapping and document any important changes. Inclusions of different NPCs 1.0 acre or larger within a previously mapped unit were documented, as these may have been too small to be included in MBS mapping done at a larger scale. Relevé plots and smaller vegetation data collection plots were placed in the field based on best professional judgement to document typical NPCs in the project areas. Other significant features were documented as observed; these included localized concentrations of invasive plant species and areas of existing restoration and management efforts.

#### Plot-based Vegetation Data Collection

As described above, scientists collected data in relevé and smaller plots to support the classification of NPCs in the project areas. Scientists used objective placement of the plots, based on the GIS mapping and best professional judgement during field review. The field team used visual (vs. mechanical) estimation of cover within a plot, using a cover class scale. Plot size follows a typical DNR survey design with 20 x 20 meter plots in upland forests and woodlands and wetland forests; and 10 x 10 meter plots in shrub swamps and open wetlands. Plot locations were documented with a sub-meter accuracy GPS unit in UTM coordinates NAD83, Zone 15N. For relevé plots, the field team collected data according to the DNR relevé method handbook (MNDNR 2013a).

In some areas, scientists used streamlined plot-based field methods, modified from methods for documenting representative vegetation (wetland and upland plots) in implementing wetland delineation procedures (USACE 1987). Field scientists selected a representative observation point within a plant community using best professional judgment, based on visual characteristics of the entire community. Streamlined sample points consisted of plots in nested concentric circles, variable in size by vegetation stratum: a 10-meter radius plot for trees, 3-meter radius plot for shrubs, and 1-meter plot for herbaceous species. Similar to relevé data, cover for each species was estimated on a cover class scale and plot locations were documented with a sub-meter accuracy GPS unit in UTM coordinates NAD83, Zone 15N. Vegetation plot locations (both relevé and streamlined plots) are shown on **Figure A-1**.

#### Reporting

For each previously unmapped NPC, SEH scientists assigned an NPC code according to *Field Guide to the Native Plant Communities of Minnesota: the Laurentian Mixed Forest Province* (MNDNR 2003), and a condition rank (A-D) according to DNR-established ranks for NPCs (MNDNR 2009). For non-NPC plant communities, the report identifies potential restoration target communities based on the existing ecological land type, physical characteristics, and nearby NPCs.

Plant species were recorded using nomenclature according to MNTaxa, the DNR's official checklist of names for vascular plant species in Minnesota (MNDNR 2013b). The field review did not spatially map all invasive species with occurrences less than 0.10 acre in size, unless notable for other reasons, but presence and abundance of invasive species are discussed in report text and inform the condition rank of each NPC. Similarly, important features such as major disturbances (e.g., eroded slopes) have been noted, even if not specifically identified as a target mapping feature.

### SGCN Survey

Field staff used focused meanders to survey for target vascular plant species. **Table A-1** below lists target species. The Minnesota Land Trust provided a list of target species based on known occurrences in the area, and SEH understood that additional rare species had potential to be present based on suitable habitat and available Natural Heritage Information System (NHIS) data.

| Common Name           | Taxonomic Name          | Taxonomic Class | State Status    |
|-----------------------|-------------------------|-----------------|-----------------|
| Discoid beggarticks   | Bidens discoidea        | Vascular plant  | Special Concern |
| Narrow reedgrass      | Calamagrostis lacustris | Vascular plant  | Special Concern |
| Necklace spike sedge  | Carex ormostachya       | Vascular plant  | Special Concern |
| Pale sedge            | Carex pallescens        | Vascular plant  | Endangered      |
| Beach heather         | Hudsonia tomentosa      | Vascular plant  | Threatened      |
| Small shinleaf        | Pyrola minor            | Vascular plant  | Special Concern |
| Soapberry             | Shepherdia canadensis   | Vascular plant  | Special Concern |
| Pale false mannagrass | Torreyochloa pallida    | Vascular plant  | Special Concern |
| Eastern hemlock       | Tsuga canadensis        | Vascular plant  | Endangered      |

Table A-1: Target SGCN Plants

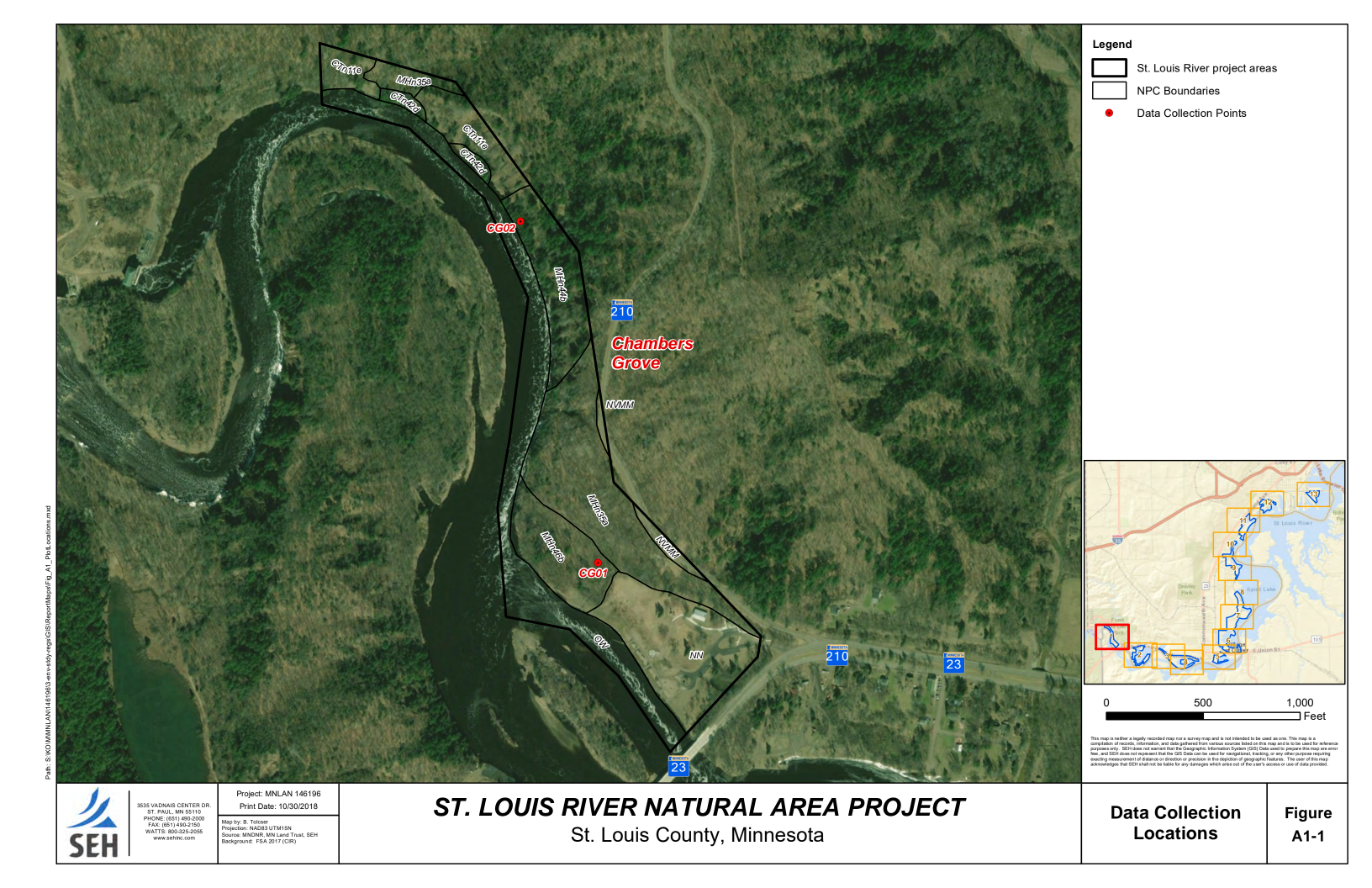
Survey and reporting was conducted under the direction of Principal Investigator Allyz Kramer and Field Supervisor Natalie White. Allyz Kramer is qualified by the DNR for survey of general flora and *Botrychium* spp. in the state. Natalie White is also a qualified botanist, and is pre-qualified by the DNR for survey of general flora.

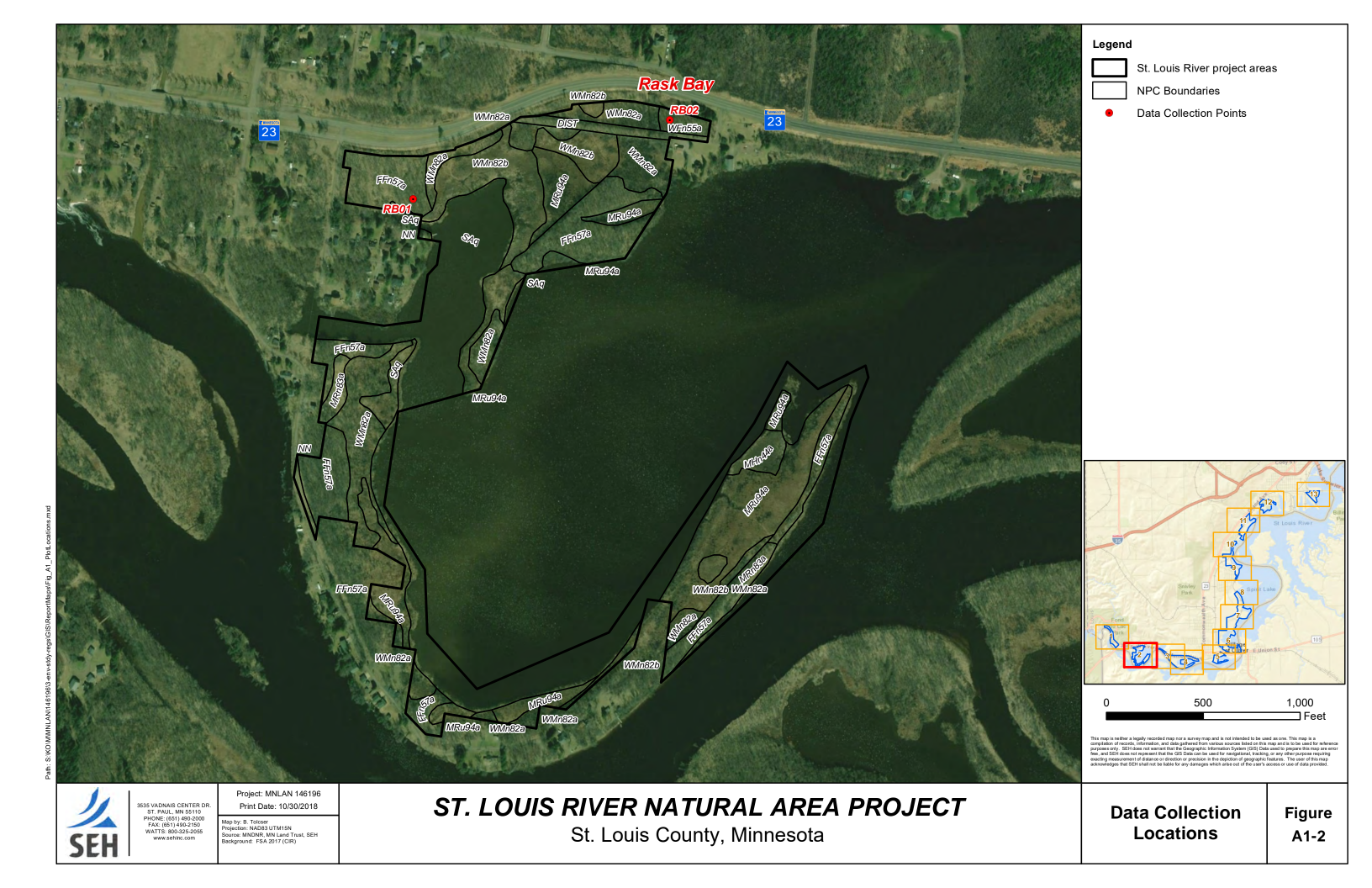
Field survey took place in July-August 2018, when most target species had morphological features necessary for definitive identification (e.g., mature perigynia on *Carex* species, flowers, and/or mature fruits). SEH field scientists used a well-developed search image approach and conducted focused meanders in habitats most suitable for the target species. Selection of target habitats was informed by GIS remote sensing of Native Plant Communities (NPCs) conducted in support of NPC mapping, and field survey particularly targeted NPCs suitable for the target plant species.

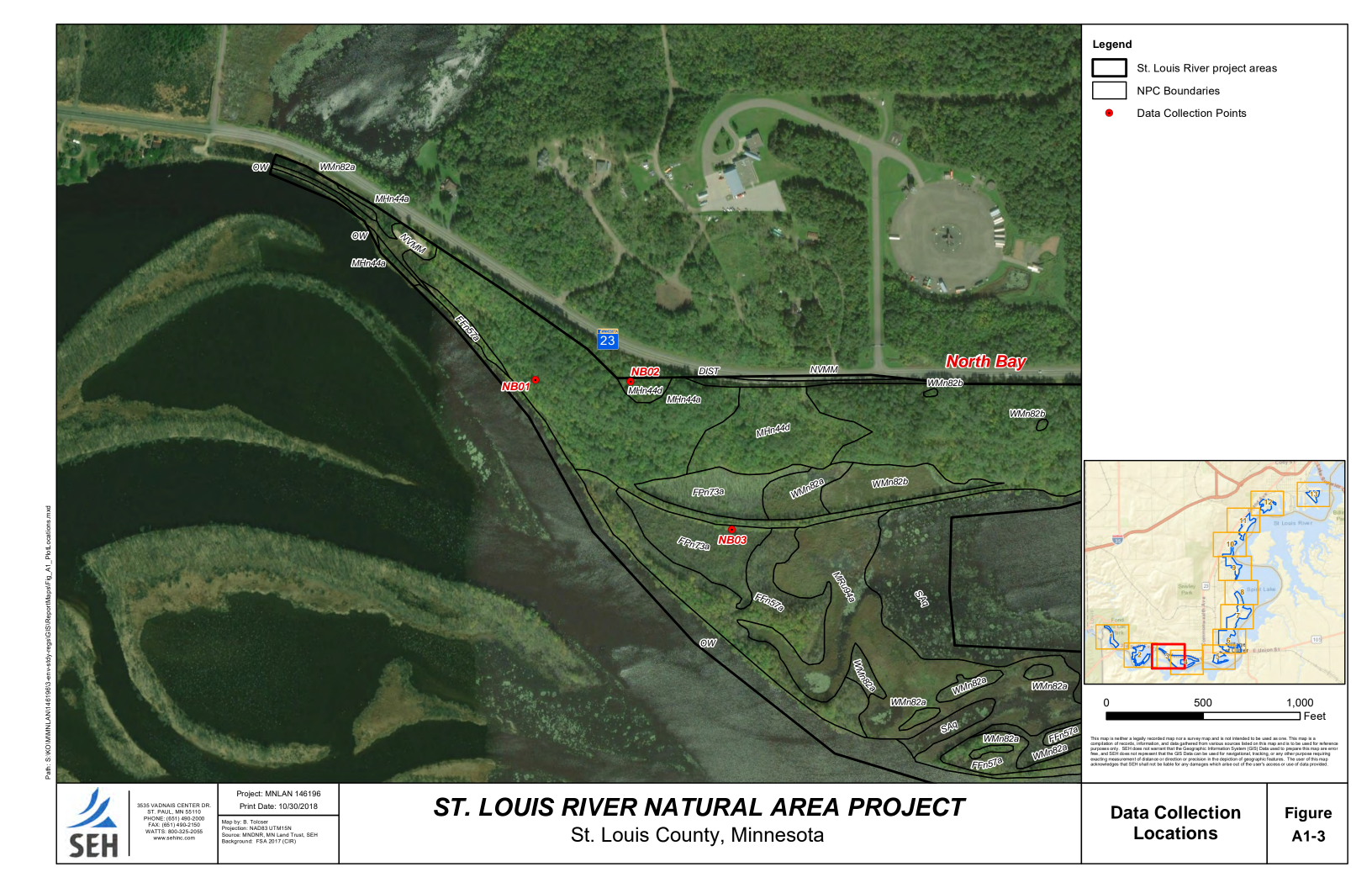
Centroid point locations of rare plant occurrences were documented with a sub-meter accuracy GPS unit in UTM coordinates NAD83, Zone 15N. For species/occurrences for which photographs are adequate for a confirmed identification, there was no plant material collection. For most target species, photographic

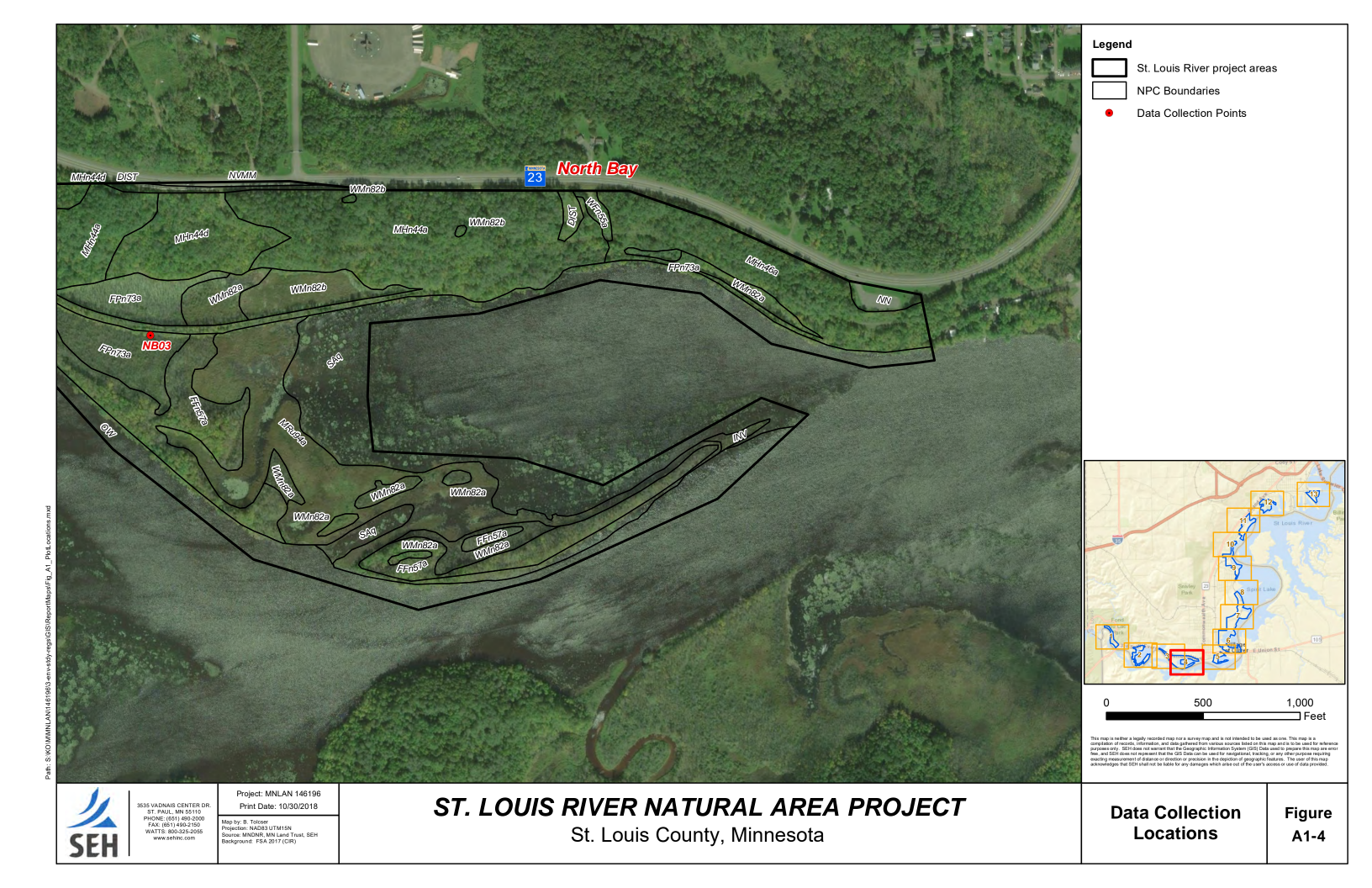
documentation of occurrences was sufficient for a verified identification. For pale sedge, collection was limited to the minimum necessary for a verified identification. Collection followed guidelines for vascular plant specimens found in the DNR Division of Ecological and Water Resources publication *Guidance on Documenting and Collecting Rare Plants* (2018), and was completed under Special Permit #23228 issued to Ms. Natalie White. The collected specimen was prepared by drying in a plant press with blotters, ventilators, and newspaper. The specimen was labeled using archival quality paper; the label includes species, location of collection, description of habitat, name of collector, and date of collection as described in the DNR *Guidance*.

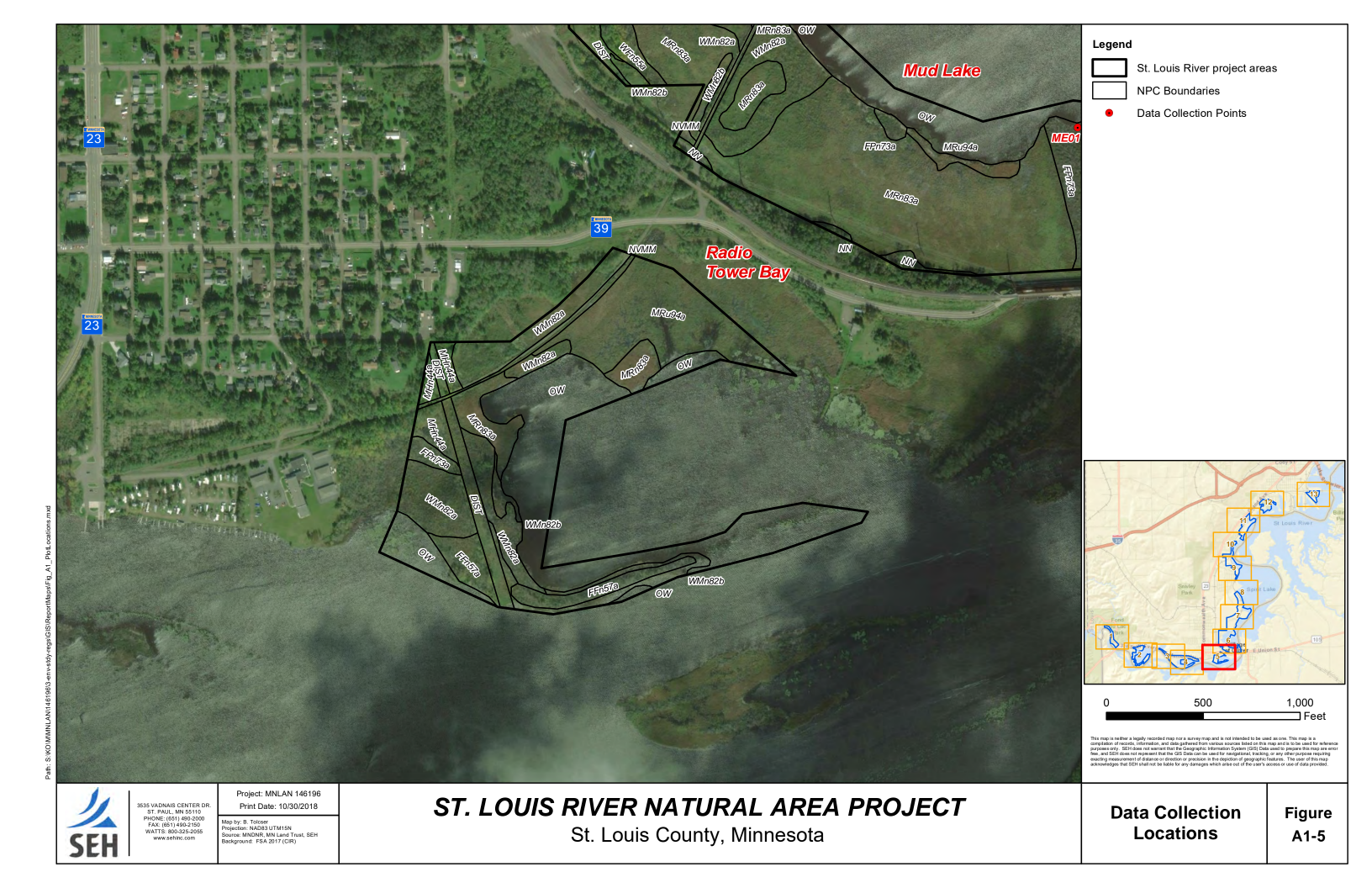
SEH sent the prepared specimen to Welby Smith, DNR Botanist, for verification. Additional data related to the survey was provided electronically as a spreadsheet with an accompanying shapefile as described on the Natural Heritage Information System (NHIS) website. Final disposition of the specimen collected was to the University of Minnesota Bell Museum of Natural History.

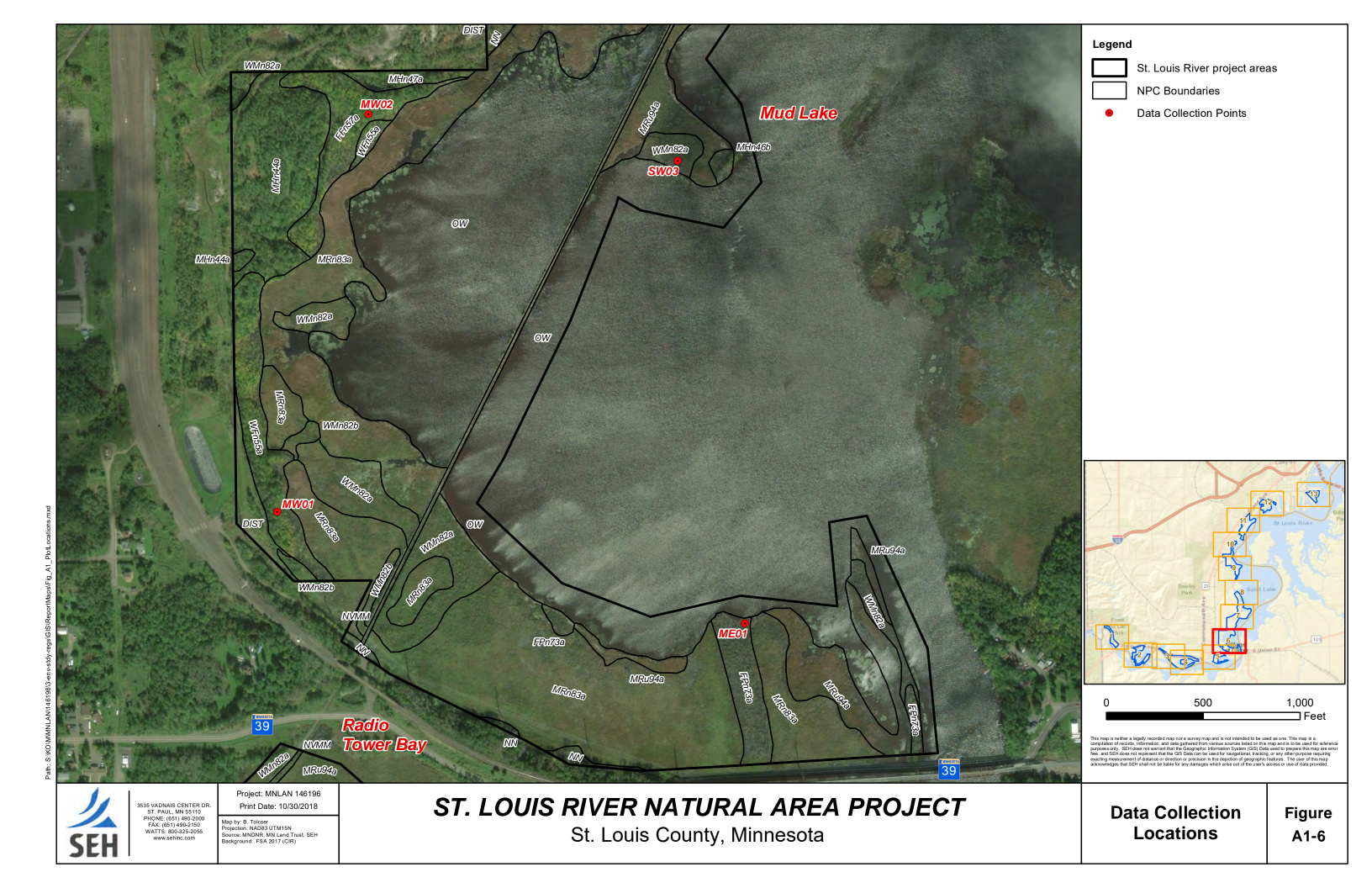


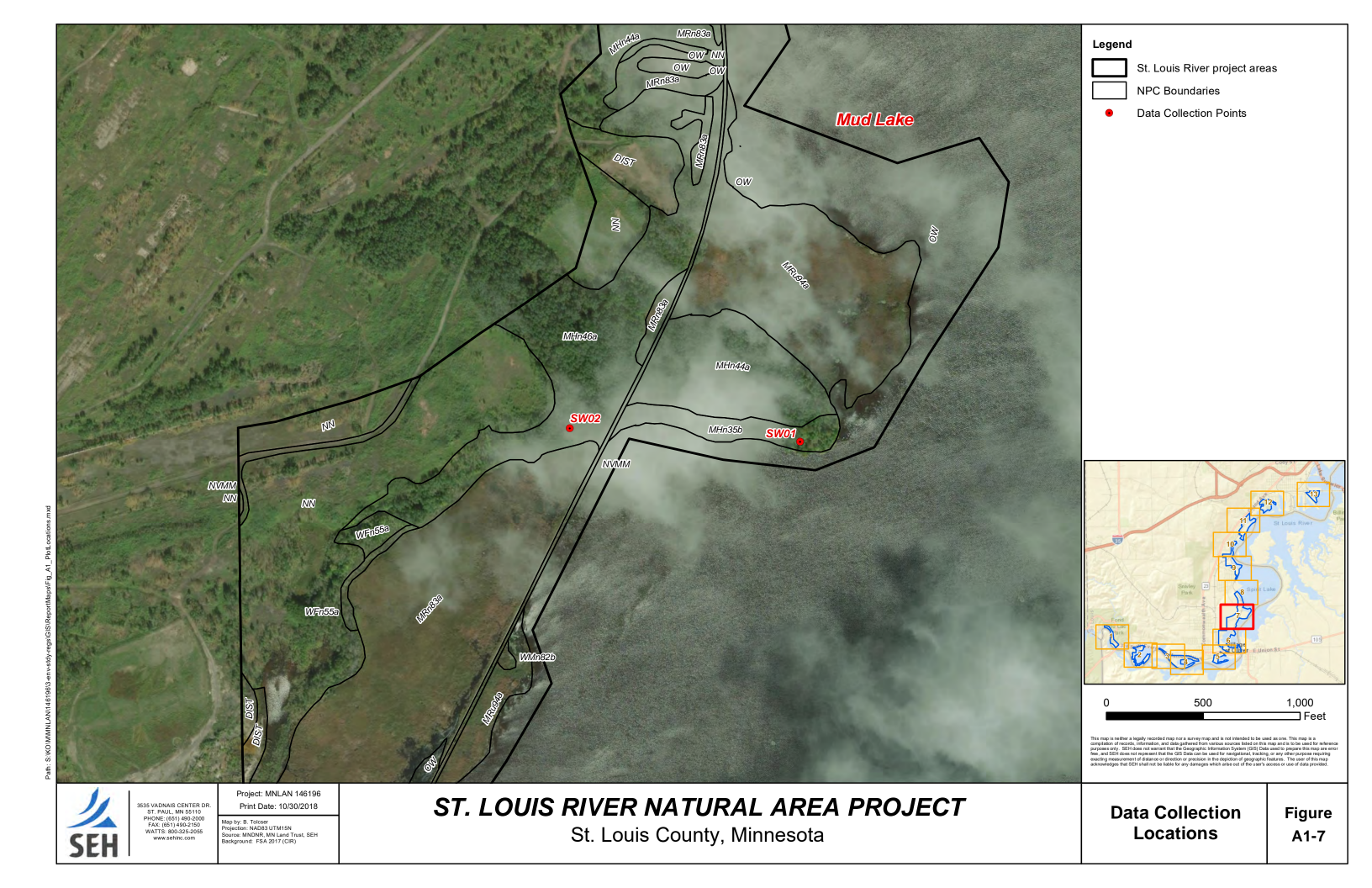


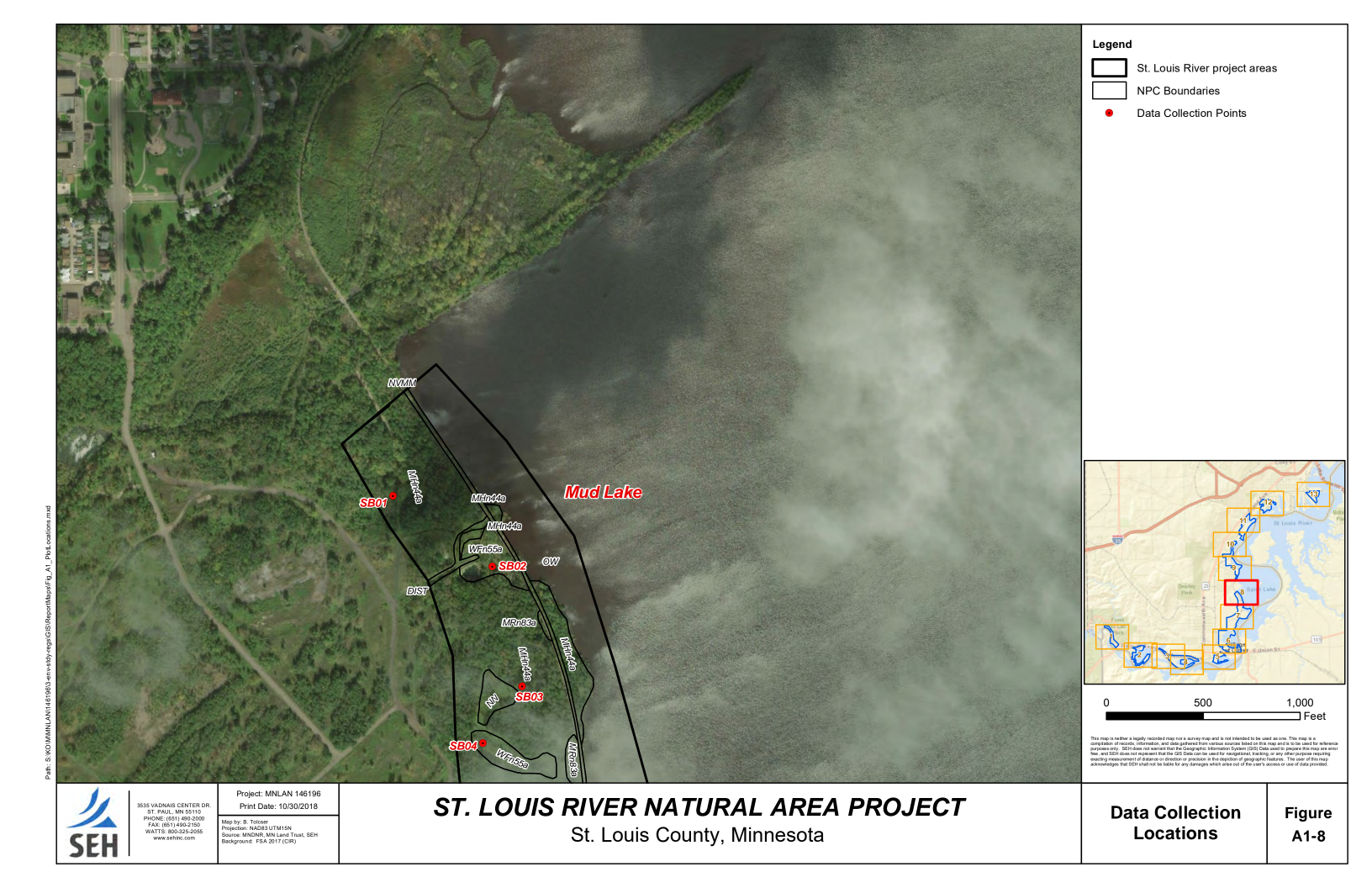


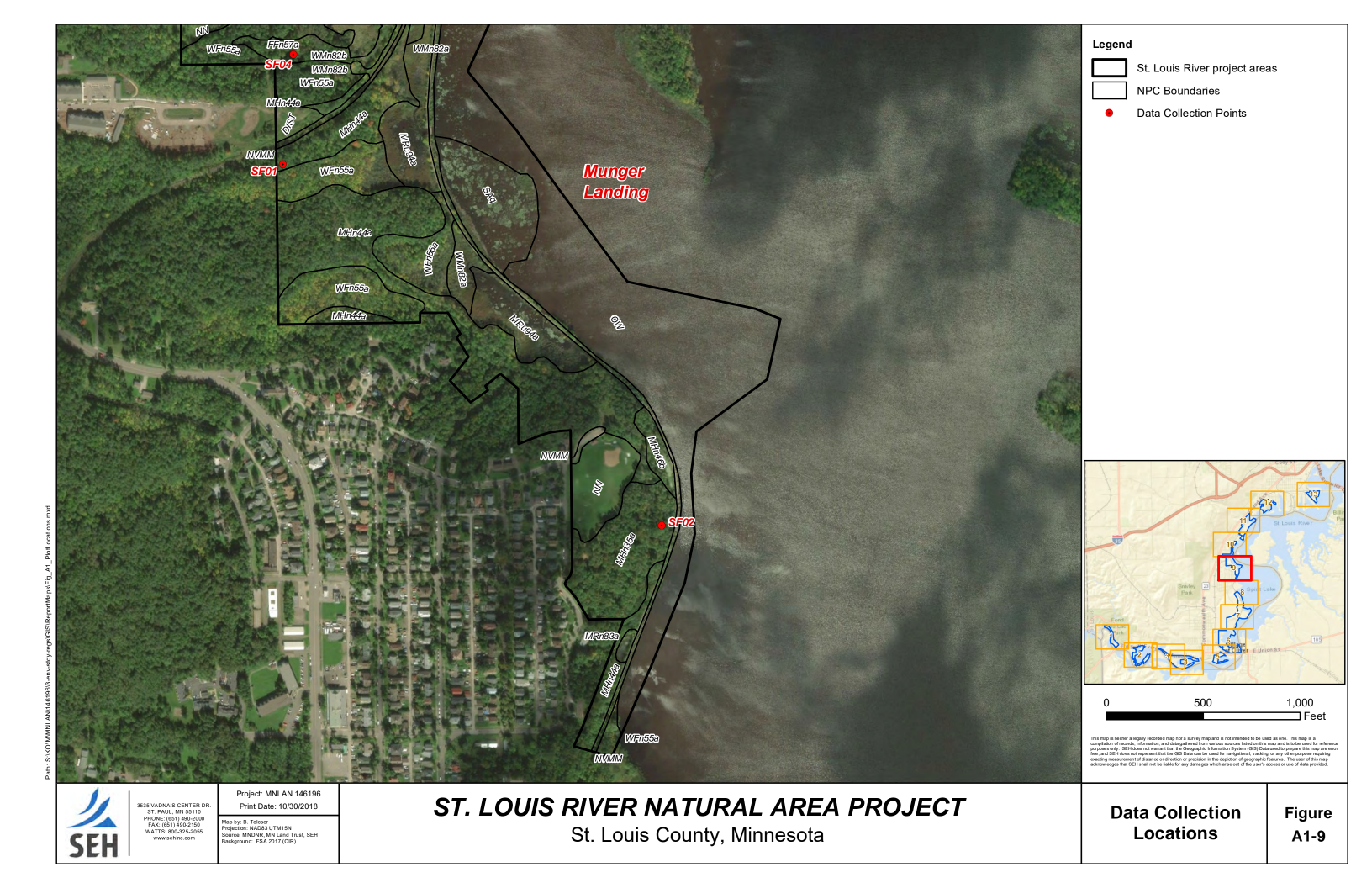


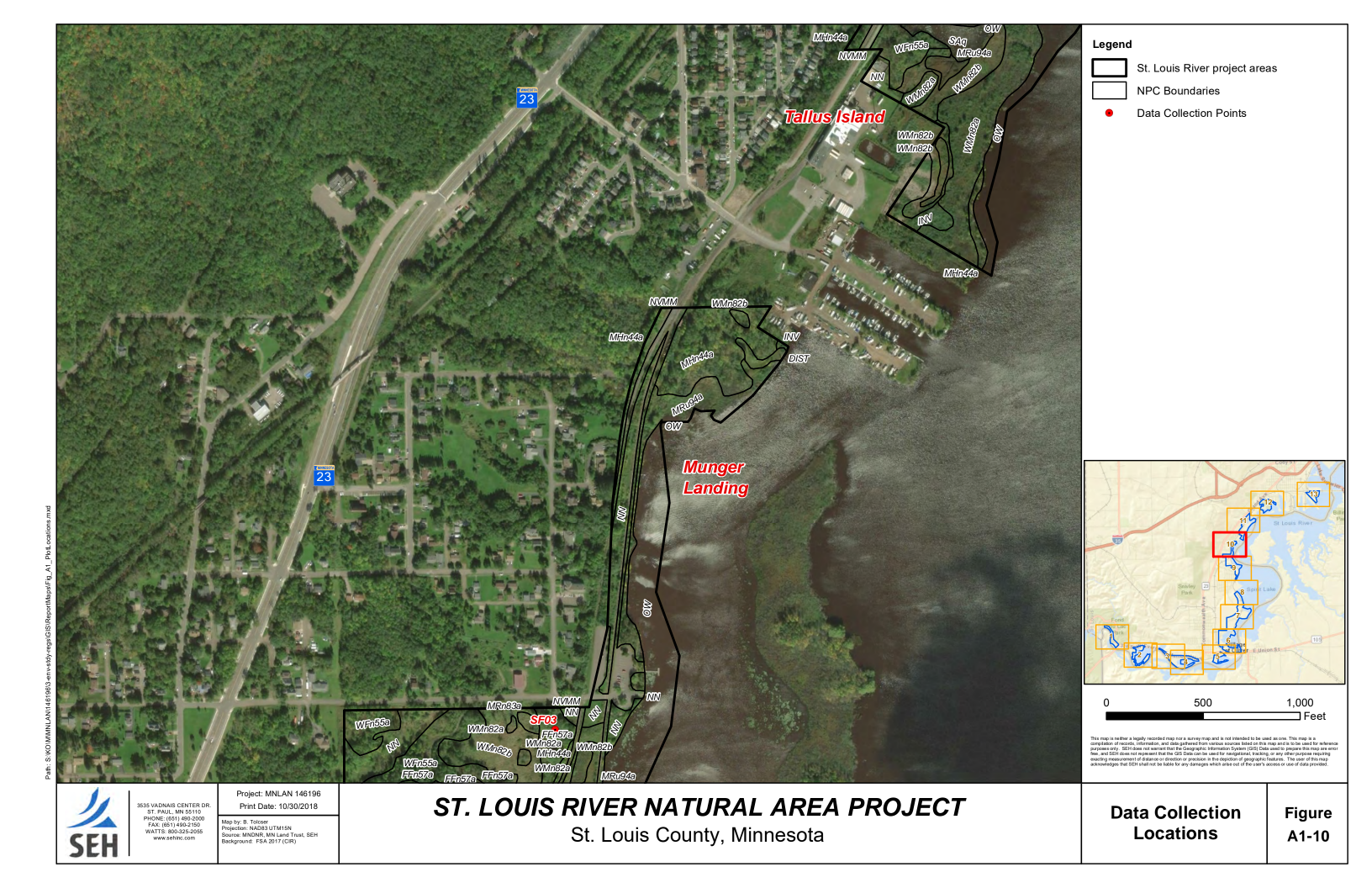


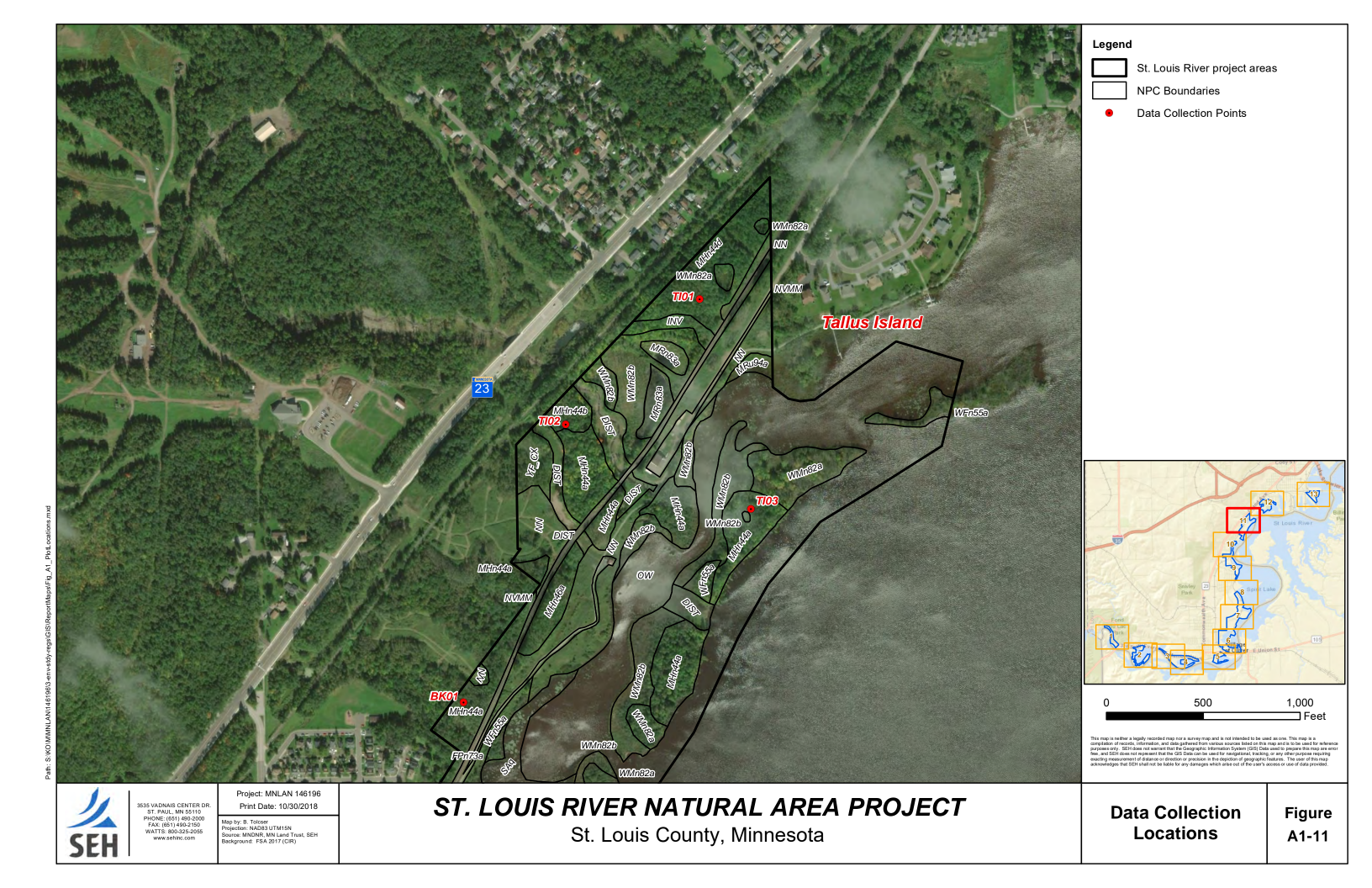


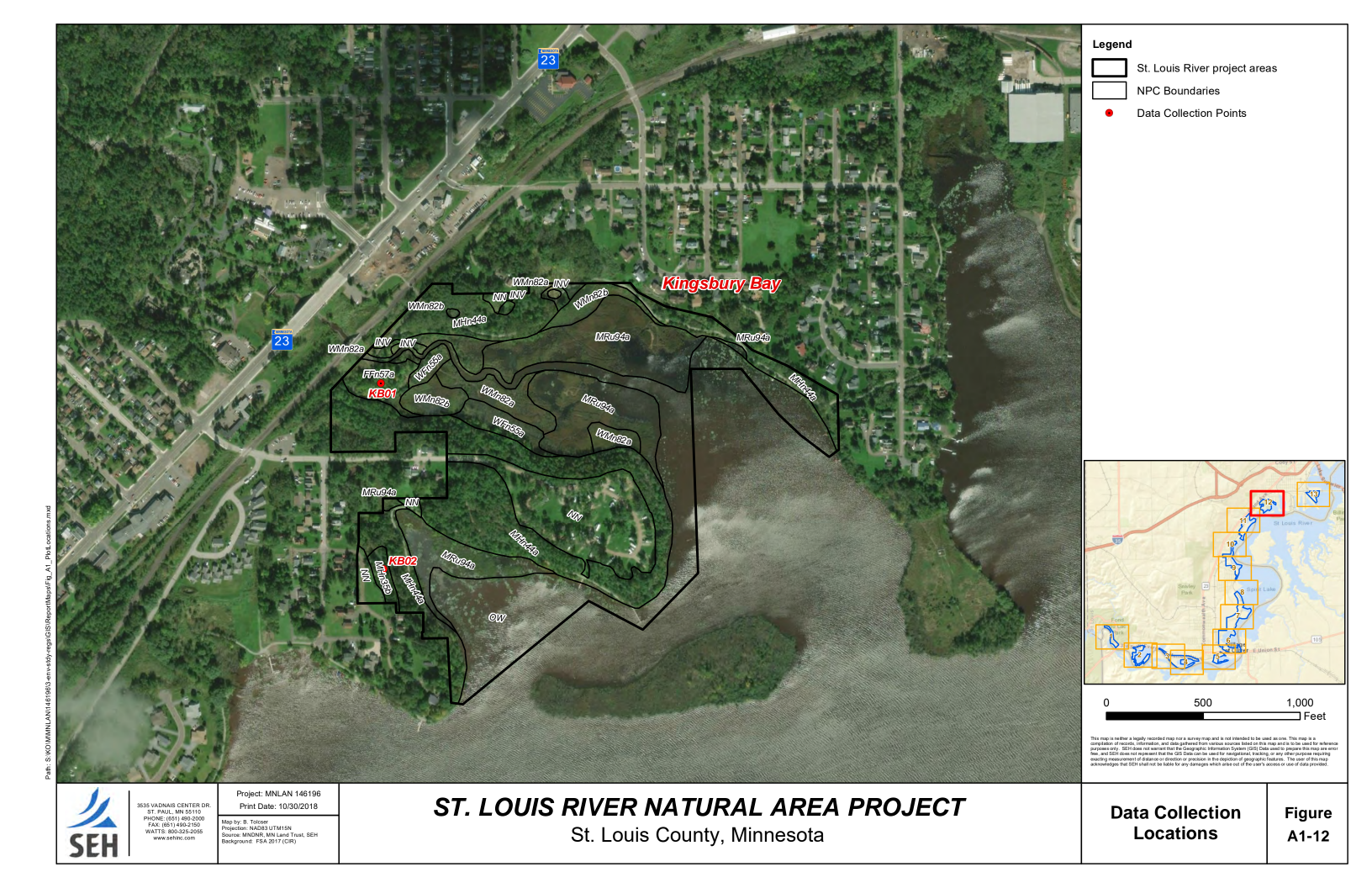














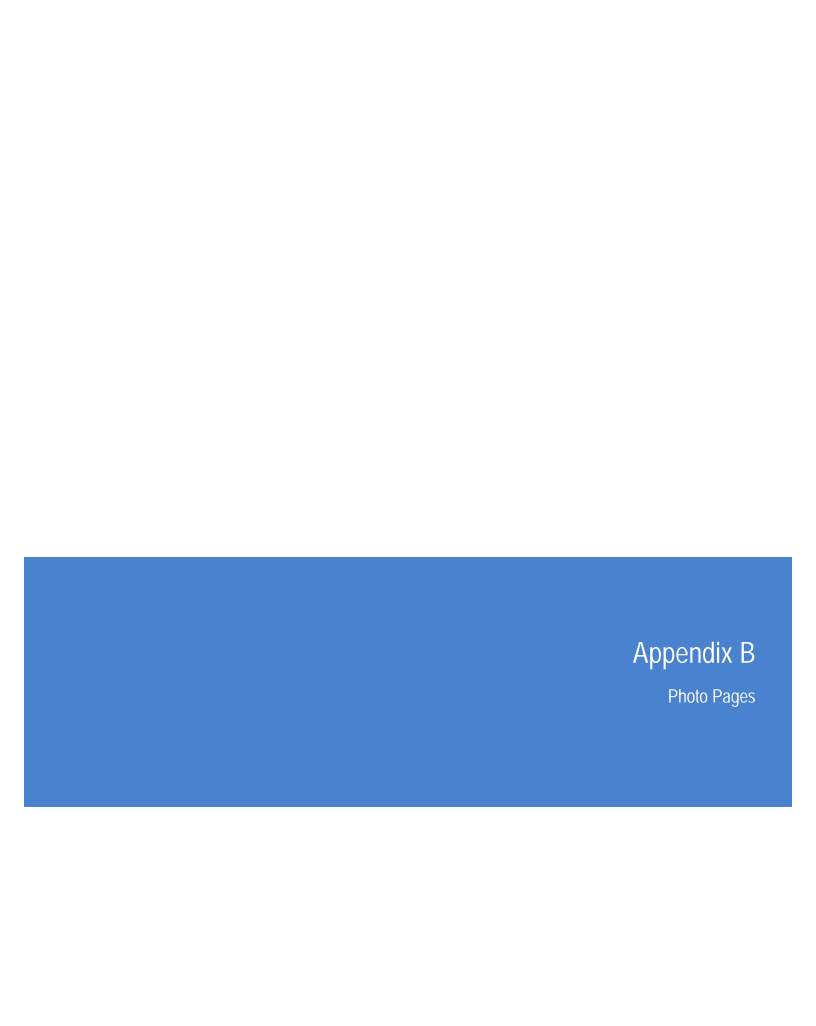




Photo 1 Chambers Grove project area – Dry Sandstone Cliff (Northern), CTn11e.



Photo 2 Chambers Grove project area – eroded hillslope.





Photo 3 Rask Bay project area – example of stressed trees, presumably due to high water. Aquatic vegetation community in foreground.



Photo 4 Rask Bay project area – Black Ash-Silver Maple Terrace Forest, FFn57a.





Photo 5 North Bay project area – Estuary Marsh (Lake Superior), MRu94a. Softstem bulrush dominant, few cattails in this area.



Photo 6 North Bay project area – example of wet-mesic forest present in upland areas of North Bay. Basswood and quaking aspen dominate the canopy in this photo.





Photo 7 North Bay project area – Aquatic vegetation community, some grazed stems of wild rice visible.



Photo 8 North Bay project area – OHV/pedestrian trail, in dry area with no obvious erosion.





Photo 9 Radio Tower Bay project area – Cattail-Sedge Marsh, MRn83a, dominated by hybrid cattail.



Photo 10 Radio Tower Bay project area – Estuary Marsh (Lake Superior), MRu94a, a relatively species diverse marsh community.





Photo 11 Mud Lake project area – Red Oak-Sugar Maple-Basswood-(Bluebead Lily) Forest, MHn35b, on south facing slope above the St. Louis River.



Photo 12 Mud Lake project area – example of disturbed/non-native community in former industrial site.





Photo 13 Munger Landing project area – Black Ash-Aspen-Balsam Poplar Swamp (Northeastern), WFn55a.



Photo 14 Munger Landing project area - Estuary Marsh (Lake Superior), MRu94a, grading into aquatic vegetation community in the St. Louis River.





Photo 15 Tallus Island project area – Aspen-Birch-Red Maple Forest, MHn44a, on Tallus Island.



Photo 16 Tallus Island project area – flowering forbs in Willow-Dogwood Shrub Swamp, WMn82a.





Photo 17 Kingsbury Bay project area – Black Ash-Silver Maple Terrace Forest, FFn57a, with planted trees in cages.



Photo 18 Kingsbury Bay project area – Sedge Meadow, WMn82b, in foreground with nonnative cattail-dominated Estuary Marsh (Lake Superior), MRu94a, in background.





Photo 19 Grassy Point project area – Black Ash-Aspen-Balsam Poplar Swamp (Northeastern), WFn55a.



Photo 20 Grassy Point project area - nonnative cattail-dominated Estuary Marsh (Lake Superior), MRu94a.





# Building a Better World for All of Us®

Sustainable buildings, sound infrastructure, safe transportation systems, clean water, renewable energy and a balanced environment. Building a Better World for All of Us communicates a companywide commitment to act in the best interests of our clients and the world around us.

We're confident in our ability to balance these requirements.







# Avian Surveys for the St. Louis River Natural Areas Project: Submitted to Minnesota Land Trust

Submitted by: Alexis Liljenquist, Annie Bracey, and Alexis Grinde

Date: February 2019

Report Number: NRRI/TSR-2019/09



### Natural Resources Research Institute

University of Minnesota Duluth

Driven to Discover

Duluth Laboratories & Administration 5013 Miller Trunk Highway Duluth, Minnesota 55811

Coleraine Laboratories
One Gayley Avenue
P.O. Box 188
Coleraine, Minnesota 55722

This publication is accessible from the publications page of the Natural Resources Research Institute, University of Minnesota Duluth (https://www.nrri.umn.edu/publications).

Date of release: February 2019

#### Recommended Citation

Liljenquist, A., Bracey, A., and Grinde, A. 2019. Avian surveys for the St. Louis River Natural Areas Project: Submitted to Minnesota Land Trust. Natural Resources Research Institute, University of Minnesota Duluth, Technical Summary Report NRRI/TSR-2019/09, 39 p.

Natural Resources Research Institute University of Minnesota, Duluth 5013 Miller Trunk Highway Duluth, MN 55811-1442 Telephone: 218.788.2694

e-mail: nrri-reports@umn.edu

Web site: <a href="https://www.nrri.umn.edu">https://www.nrri.umn.edu</a>

©2019 by the Regents of the University of Minnesota

All rights reserved.

The University of Minnesota is committed to the policy that all persons shall have equal access to its programs, facilities, and employment without regard to race, color, creed, religion, national origin, sex, age, marital status, disability, public assistance status, veteran status, or sexual orientation.

#### **TABLE OF CONTENTS**

| LIST OF TABLES   | II  |
|--|-----|
| LIST OF FIGURES  | ii  |
| LIST OF APPENDICES   | iii |
| PROJECT OVERVIEW   | 1   |
| INTRODUCTION   | 1   |
| METHODS  | 2   |
| Experimental design and procedures                               | 2   |
| Data collection  | 3   |
| Previous data  | 4   |
| Guilds, nomination criteria, and species of conservation concern | 4   |
| RESULTS AND DISCUSSION   | 6   |
| Estuary-wide   | 6   |
| Project Areas  | 8   |
| Nomination Criteria  | 14  |
| Migratory Landbirds  | 14  |
| Raptors  | 14  |
| Shorebirds   | 14  |
| Wading Birds   | 14  |
| Waterbirds   | 15  |
| Waterfowl  | 15  |
| Guild comparisons of current, recent, and historical surveys     | 15  |
| General  | 15  |
| Blackbirds   | 15  |
| Corvids  | 16  |
| Gulls & Terns  | 16  |
| Invasive   | 16  |
| Rail   | 16  |
| Raptor   | 17  |
| Shorebird  | 17  |
| Songbird   | 17  |
| Wading Bird  | 17  |
| Waterbird  | 18  |
| Waterfowl  | 18  |
| Woodpecker   | 18  |
| Species of Conservation Concern                                  | 18  |
| Black Tern   | 19  |
| Yellow-headed Blackbird  | 19  |
| Purple Martin  | 19  |
| Rusty Blackbird  | 19  |
| Common Tern  | 20  |
| CONCLUSION   | 20  |
| LITERATURE CITED   | 20  |

#### LIST OF TABLES

| •                                | he six guilds highlighted by the DNAP, along with their5  |
|----------------------------------|---|
| •                                | duals, guilds, and species of species of conservation area from 201813  |
| •                                | duals, guilds, and species of species of conservation area from 2010–201513   |
| •                                | duals, guilds, and species of species of conservation from 1977–197913  |
| check mark signifies that the DN | observations within each DNAP specified guild category. A NAP criteria were met, and an empty cell signifies they from 2018 data only |
|                                  | LIST OF FIGURES   |
|                                  | et area boundaries located within the SLRE, and the black   |

#### LIST OF APPENDICES

| Appendix A. Minnesota Land Trust Support Project: St. Louis River Estuary Natural Areas  |      |
|--|------|
| Acquisition and Conservation: Migration and Breeding Bird Distribution and Abundance Standard Operating Procedures   | . 23 |
| Appendix B. List of all 192 species observed in the St. Louis River Estuary project areas (1977–   |      |
| 2018) including the common name, scientific name, taxa code, guild classification, and number of individuals observed by project.  | . 29 |
| Appendix C. Common names of species identified as species of conservation concern that were observed at least once in the SLRE. Lists include Species in Greatest Conservation Need (SGCN), U.S. Shorebirds of Conservation Concern (SHCC), Waterbirds of Conservation Concern (WACC), Partners in Flight Species of Continental Concern (PIF), and USFWS Region 3 and/or National Birds of Conservation Concern (USFWS Regional or National).  Species with asterisks (*) represent species observed in 2018 surveys (52 species total) | . 34 |
| Appendix D. Heat map representing where all 16 guilds were most observed in the nine project areas from April–October 2018.  | . 35 |
| Appendix E. Heat map representing where migratory landbirds were most observed in the nine project areas from April–October 2018.  | .36  |
| Appendix F. Heat map representing where shorebirds were most observed in the nine project areas from April–October 2018.   | .37  |
| Appendix G. Heat map representing where waterbirds were most observed in the nine project areas from April–October 2018.   | .38  |
| Appendix H. Heat map representing where waterfowl were most observed in the nine project areas from April–October 2018.  | .39  |

#### **PROJECT OVERVIEW**

In 2018, researchers from the Natural Resources Research Institute (NRRI) at the University of Minnesota Duluth conducted bird surveys along the St. Louis River Estuary (SLRE) in nine project areas nominated for inclusion in the Duluth Natural Areas Program (DNAP). The DNAP was created in 2002 to manage Duluth's environmentally significant areas to ensure the preservation of services and values, such as habitat diversity and water quality (Duluth Natural Areas Program Guidelines 2002). To assess the importance of the SLRE to birds, we conducted surveys throughout spring migration, the breeding season, and fall migration. In total, we documented 13,953 individuals of 169 species. We summarized bird use of the nine project areas based on abundance and diversity by guild classification within each season. All nine project areas in the nominated tract (i.e. SLRE) meet the conditions for 'Important Bird Congregation Area' based on nomination criteria outlined by DNAP. The western tip of Lake Superior is a well-known corridor for migrating birds, which funnel along the shore, using forests, wetlands, and shoreline habitat, to rest and refuel during both north and southbound migration. This study highlights the importance of the SLRE for breeding birds and as stopover habitat for a wide diversity of migratory birds, including 50 species of conservation concern.

#### **INTRODUCTION**

Wetlands are one of the most productive ecosystems in North America; they provide an abundance of habitat and food for diverse ecological communities. More than one third of threatened and endangered species in the United States live only in wetlands (U.S. Environmental Protection Agency 2018). Wetlands provide a wide variety of feeding and nesting resources for breeding birds and migrating birds, which use wetlands as stopover habitat. According to Bancroft (1989), by the 1970s more than 50% of wetlands in the United States had been drained. For this reason, it is important to protect and restore remaining wetlands because of their ecological importance and the diversity of species they sustain.

Bird communities provide many services. Diverse bird communities play a vital role in maintaining both the structure and function of ecosystems by providing numerous ecological services such as seed dispersal and pest control. Furthermore, because birds assimilate environmental variables over space and time, changes in bird communities provide meaningful signals of local ecosystem health and degradation (Gnass Giese et al. 2015). Birds are commonly used as bioindicators because they can be surveyed relatively easily and provide important information about the impacts of conservation and restoration efforts (Butler et al. 2012).

The St. Louis River Estuary (SLRE) is the largest and most biologically productive wetland and aquatic complex in western Lake Superior and supports a high level of bird diversity (The Nature Conservancy 2019). The SLRE provides unique experiences like bird watching and photography for the general public. The Duluth area is renowned for these activities, and they contribute significant ecotourism dollars to region. However, the ecological integrity and habitat quality of the SLRE has been impacted by several historical and ongoing threats including habitat loss, increased sedimentation, development, invasive species, and contaminant exposure from industrial activity. These threats have caused significant impairments to the beneficial use of resources in the SLRE, which led to its designation as a Great Lakes Area of Concern (AOC) under the 1987 Great Lakes Water Quality Agreement (St. Louis River AOC RAP Update 2013). Because progress has been made to decrease the impairments on the beneficial use of the SLRE's resources, current efforts toward delisting are in progress. In an effort to permanently

protect up to 1,300 acres of coastal wetlands and shoreline along nearly 10 miles of the SLRE, the City of Duluth and Minnesota Land Trust (MLT) are working to incorporate integrated public ownership, ecological restoration, and conservation management to nominate this area of land into the Duluth Natural Areas Program (DNAP). This nomination will facilitate a coordinated, holistic, and landscape-scale approach to long-term conservation and management of the SLRE's natural resources.

The avian research team at the Natural Resources Research Institute (NRRI), University of Minnesota Duluth has led four research projects focusing on bird populations in the SLRE since the late 1970s. Each project has had a variety of research objectives, but the overarching goal of each was to document the status of bird populations in the SLRE. This long-term data set provides a historical context for the ecological importance of birds in the SLRE for the past 40 years and also provides data with which to frame restoration outcomes and management guidelines.

The DNAP has developed standards to identify local areas as "Important Bird Congregation Areas." The criteria for this designation are modified from those used to identify Important Bird Areas (IBAs), which are designated globally as locations that provide essential habitat for avian species during some phase of their life cycle. These areas are protected for a variety of reasons including providing important habitat for vulnerable, threatened or endangered species, endemic species, species representative of a biome, or for significant concentrations of birds from a diversity of guilds (e.g. waterfowl, shorebirds, migratory landbirds; Duluth Natural Areas Program Guidelines 2002). The purpose of the IBA program at all scales, from state to global, is to identify sites that provide essential habitat for one or more species of breeding or migratory birds (BirdLife International 2019). The designation of an Important Bird Congregation Area as outlined by the DNAP is modified from the category 4 IBA criteria and is defined as: "sites that are important because they hold large concentrations of birds during one or more seasons; breeding, wintering, or migratory (Duluth Natural Areas Program Guidelines 2002)." We used these criteria as the basis of our survey design and data summaries. The overall objectives of this project were to:

- Document bird use in nine project areas in the SLRE identified by MLT during three survey periods: spring migration, breeding season, and fall migration;
- 2. Summarize bird use at each project area for each survey period to determine if they meet the criteria of "Important Bird Congregation Area" as outlined by DNAP;
- 3. Highlight the use of project areas by species of conservation concern and provide management recommendations to the extent possible; and
- 4. Summarize the results of four previous bird studies that have been conducted in the area by researchers at NRRI to provide historical context of bird use in the SLRE.

#### **METHODS**

#### **Experimental design and procedures**

A total of 14 surveys were conducted at each of the 23 survey points located in the nine project areas from April–October 2018 (Fig. 1). Of these 14 surveys, 6 occurred during peak spring migration (April–May), 2 during the breeding season (June), and 6 during peak autumn migration (August–October). A total of 322 surveys were conducted between April and October 2018. Sites were revisited with a minimum of 15 days between surveys during the breeding season and 7 days between surveys during migration periods. All bird observations that occurred within the boundary of each project area were documented on aerial photo field sheets and digitized in ArcMap to allow exploration of the spatial

distribution and habitat use of species observed. The number of survey points within each project area were determined by the area of the sites and site accessibility (Fig. 1).



**Figure 1.** Red polygons represent project area boundaries located within the SLRE, and the black points represent the survey locations associated with that project area for 2018.

#### **Data collection**

Project area polygons were provided by the MLT project officer to ensure all sampling occurred within appropriate project area boundaries. The monitoring protocol followed methods used by Bracey et al. (2016), which have proven to be effective in documenting use by individuals and species within relatively small areas. Due to differences in the seasonal distribution of species, sampling protocols varied between breeding (June) and migration (spring/autumn) surveys as detailed below.

Surveys were designed to obtain a complete count of birds present in each project area during each visit. Surveys consisted of unlimited distance counts at designated locations within each project area; all detected individuals were recorded. The spatial location of each individual was marked on a field sheet that included an aerial photo for reference. Behavior was recorded as either singing, calling, drumming (woodpecker species and Ruffed Grouse), visual observation, or flyover.

Surveys were completed from a fixed-point location within each project area for 10 minutes. For breeding surveys, we used the same fixed-point locations as the migration surveys; however, we extended the point counts to 15 minutes to allow for the incorporation of playbacks. Playbacks were a series of recorded secretive marsh bird calls that were broadcast from an MP3 player with a speaker.

This method allowed us to target species that are difficult to detect with passive methods. The broadcast calls consisted of 30 seconds of vocalization followed by 30 seconds of silence for each of six focal species in the following order: Least Bittern, Sora, Virginia Rail, a mixture of American Coot and Common Gallinule, and Pied-billed Grebe. Broadcasts occurred during the middle 5 minutes of the 15-minute survey, with silence during the first and last 5 minutes of the survey.

Surveys were conducted from 0.5 hours before sunrise to 4.5 hours after sunrise during the breeding season and from sunrise until early afternoon during spring and autumn migration, and all were completed during suitable weather conditions (e.g. minimal wind or precipitation). Detailed sampling methodology can be found in Appendix A. We used a two-person survey protocol to insure safety in the field and for additional support in identification and documentation of observations.

#### **Previous data**

Data from four previous projects led by the avian research team at NRRI conducted on bird populations in the SLRE were compared with the data collected from the 2018 Minnesota Land Trust surveys. The most recent surveys were conducted from 2010–2011 and 2013–2015 (Bracey et al. 2016). The goal of Bracey et al. (2016) was to provide a contemporary assessment of bird use of the SLRE by comparing bird use in sites planned for restoration and reference sites with reduced degradation. Bracey et al. (2016) also compared their observations to data collected with slightly different methods in the 1970s. The St. Louis River historical bird survey data from the 1970s were obtained using original data sheets from three projects (Niemi et al. 1977, Davis et al. 1978, Niemi et al. 1979).

Although we followed the survey methods Bracey et al. (2016) used in 2010–2015, the frequency with which each project area was surveyed was not consistent with 2018 protocol. Counts from the 1970s used different methods, and the number of surveys conducted were also not consistent with protocol used for this project. Due to the varied effort and inconsistent sampling between projects, previous data will not be directly compared to 2018 data. However, the major objective of all sampling regimes is to count all detectable individuals within the sample area, so observations from all projects will be used to compare the presence or absence of species that are currently, have previously, or continue to use the SLRE. We will not compare the raw data numbers between projects. Species comparisons were limited to those project areas that overlapped two or more projects. Bracey et al. (2016) did not sample three MLT project areas: Chamber's Grove, Tallas Island, and Munger Landing. Mud Lake was the only 1970s survey area that overlapped with MLT project areas.

#### Guilds, nomination criteria, and species of conservation concern

Species were classified into 16 guilds based on taxonomy and physiological similarities as well as individual species groups of interest. These groups are as follows: gulls and terns, waterfowl, waterbird, wading bird, raptor, shorebird, blackbird, songbird, corvid, pigeon, woodpecker, dove, rail, hummingbird, grouse, and invasive. Grouping individuals based on taxonomy and physiological similarities is useful for illustrating habitat use similarities within these groups. Each species of bird that was observed from 1977–2018 is listed along with their guild classification in Appendix B.

DNAP outlined six guilds in their nomination and benchmark criteria for the designation of Important Bird Congregation Areas. We used 16 more-detailed guild categories that are consistent with previous surveys and provide additional insight into bird community assemblies in the SLRE as stated above. Table 1 shows the guild classification crosswalk along with a brief description of the guild

groupings. According to the DNAP Guidelines, a nominated tract that consists of a limited and defined geographical area qualifies as an Important Bird Congregation Area if one or more of the general thresholds for congregatory species are met during a limited and defined time period of the year on an annually recurring basis. The general thresholds are:

- Exceptional numbers and/or diversity of migratory landbirds;
- 5,000–10,000 raptors;
- 50-500 shorebirds;
- 100–500 wading birds;
- 500–5,000 waterbirds; and
- 1,000–10,000 waterfowl.

**Table 1.** The 16 guilds categorized into the six guilds highlighted by the DNAP, along with their description.

| Guild         | DNAP Guild   | Description   |
|---------------|--------------|---|
| Blackbird     |              |   |
| Corvid        |              |   |
| Dove          | Migratory    | Landbirds is a catch-all term that refers largely to passerines or perching birds (e.g. warblers, sparrows, woodpeckers) for the  |
| Hummingbird   | Landbird     | purposes of our surveys.  |
| Songbird      |              |   |
| Woodpecker    |              |   |
| Raptor        | Raptor       | Raptors are also known as "birds of prey" and consist of species that primarily hunt and feed on vertebrates (e.g. hawks, falcons, eagles).   |
| Shorebird     | Shorebird    | Shorebirds are birds that live in wet or coastal environments; most species are commonly found along shorelines while foraging for food in mud or sand (e.g. sandpipers, plovers, yellowlegs).              |
| Wading Bird   | Wading Bird  | Wading birds refer to birds that have long, thin legs to wade through shallow water while foraging; other general characteristics include long necks and specialized bills (e.g. bitterns, herons, cranes). |
| Waterbird     |              | Waterbirds refer to birds that live on or around water and have special   |
| Gulls & Terns | Waterbird    | adaptations such as webbed feet, bills and legs adapted to feed in water, and the ability to dive from the surface or the air to catch prey   |
| Rail          |              | in water (e.g. pelicans, kingfishers, grebes).  |
| Waterfowl     | Waterfowl    | Waterfowl are a group of species that are highly adapted to living on the surface of the water (e.g. ducks, geese, swans).  |
| Grouse        |              |   |
| Invasive      | Not Included | These guilds did not fit into the DNAP guild specifications.  |
| Pigeon        |              |   |

Species of conservation concern were classified based on state, federal, and national species of concern lists. Species on these lists range from low to high concern. The lists used included Species in Greatest Conservation Need (Minnesota Department of Natural Resources 2016), U.S. Shorebirds of Conservation Concern (U.S. Shorebird Conservation Plan Partnership 2016), Waterbirds of Conservation Concern (Kushlan et al. 2002, North American Waterbird Conservation Plan 2006) Partners in Flight Species of Continental Concern (Rosenberg et al. 2016), USFWS Region 3 Birds of Conservation Concern (BCC) (U.S. Fish and Wildlife Service 2008 (Table 41)), USFWS National BCC (U.S. Fish and Wildlife Service 2008 (Table 48)). A complete list of these species of conservation concern and the lists they are included in can be found in Appendix C. All species from these lists that were observed from 1977 to 2018 were included.

## RESULTS AND DISCUSSION Estuary-wide

#### A. Current surveys (2018)

- a. The 2018 surveys were conducted at nine project areas and included 23 point locations (322 total surveys) during peak spring and fall migration and during the breeding season in 2018. All 16 guilds were observed, with a total of 13,953 individuals and 169 bird species documented (Table 2).
- A total of 12,152 individuals of 168 species used the SLRE as stopover habitat during spring and fall migration. Of these, 2,091 individuals of 52 species were species of conservation concern. All 52 species of conservation concern that were observed in 2018 were observed at least once during the spring or fall.
- c. During the breeding season, 1,801 individuals of 67 species were observed using the SLRE, most likely as breeding habitat. Of these, there were 79 individuals of 10 species of conservation concern observed.
- d. Notable observations of species of conservation concern include:
  - 178 American White Pelicans;
  - 5 Baird's Sandpipers;
  - 107 Common Mergansers;
  - 10 Forster's Terns;
  - 30 Greater Yellowlegs;
  - 52 Purple Finches;
  - 216 Rusty Blackbirds; and
  - 72 Veery.

#### B. Recent surveys (2010–2015)

- a. The recent surveys overlapped with six MLT project areas: Grassy Point, Kingsbury Bay, North Bay, Radio Tower Bay, Rask Bay, and Mud Lake (172 total surveys). There were 15 of the 16 guilds with 13,761 individuals and 136 species observed (Table 3).
- b. The number of years individual project areas were surveyed varied between two and five years, and the current surveys only have one year of data. Because of these discrepancies, raw data numbers from current and recent surveys should not be compared.

- c. Notable important observations of species of conservation concern that were recorded from recent surveys include:
  - 55 American Black Ducks;
  - 3 Black-billed Cuckoos;
  - 121 Canvasbacks;
  - 73 Common Terns;
  - 136 Pied-billed Grebes;
  - 16 Red-necked Grebes; and
  - 16 Sedge Wrens.

#### C. Historical surveys (1977–1979)

- a. Historical surveys overlapped with one MLT project area, Mud Lake. All 16 guilds were observed, with a total of 18,976 individuals of 137 species. Of these, 2,936 individuals and 50 species of species of conservation concern were observed.
- b. The methods and amount of effort associated with historical surveys did not match with recent and current surveys, so these data were not used to compare between projects. Notable species of conservation concern that were recorded during this time period were:
  - 10 Black-bellied Plovers;
  - 105 Black Terns;
  - 38 Dunlin;
  - 115 Evening Grosbeaks;
  - 122 Great Blue Herons;
  - 123 Killdeer;
  - 1,117 Lesser Scaup;
  - 72 Purple Martins;
  - 18 Semipalmated Plovers;
  - 215 Semipalmated Sandpipers;
  - 61 Spotted Sandpipers; and
  - 62 Yellow-headed Blackbirds.

#### D. Combined (1970-2018)

- a. Recent (2010–2018)
  - *i.* All 16 guilds were observed, with a total of 27,714 individuals of 176 species during recent and current surveys (2018 and 2010–2015).
  - *ii.* Notable species of conservation concern that were recorded during these survey years were:
    - 119 Bald Eagles;
    - 69 Horned Grebes;
    - 33 Rough-winged Swallows;
    - 52 Sora; and
    - 161 Trumpeter Swans.

#### b. All (1970–2018)

i. All 16 guilds were observed in the SLRE, with a total of 46,690 individuals of 192 species in all nine survey years conducted from 1977–2018. There were a total of 6,313 individuals and 66 species of conservation concern observed.

#### **Project Areas**

#### A. Chamber's Grove

- a. **Current Surveys:** A total of 904 individuals, 80 species, and 11 of the 16 guilds were detected in Chamber's Grove from April–October 2018. There were 15 species of conservation concern detected (Table 2).
  - i. Spring: During spring migration, a total of 550 individuals and 61 species were observed.
     Guilds with the highest number of observations were 280 waterfowl, 139 songbirds, and 87 waterbirds.
  - *ii.* **Summer**: During the breeding season, a total of 170 individuals and 35 different species were observed. Guilds with the highest number of observations were 97 songbirds, 38 waterfowl, and 13 gulls and terns.
  - *Fall*: During fall migration, a total of 184 individuals and 41 different species were observed. Guilds with the highest number of observations were 112 songbirds and 32 corvids.
- b. **Recent Surveys:** Surveys were not conducted at this project area from 2010–2015.
- c. **Discussion:** This location had a high number of species detected during the summer (breeding) surveys. This high number of species diversity can be contributed to the large number of songbird species observed. Chamber's Grove offers the best woodland habitat adjacent to the SLRE in our study area, which likely contributed to the high songbird diversity.

#### **B.** Grassy Point

- a. **Current Surveys:** A total of 811 individuals, 61 species, and 12 of the 16 guilds were documented at Grassy Point from April–October 2018. There were 15 species of conservation concern detected in 2018 (Table 2).
  - i. Spring: A total of 362 individuals and 45 species were observed during spring migration.
     Guilds with the highest number of observations were 128 waterfowl, 110 blackbirds, and 53 songbirds.
  - *ii.* **Summer**: A total of 183 individuals and 14 species were observed during the summer breeding season. Guilds with the highest number of observations were 60 songbirds, 53 waterfowl, and 47 blackbirds.
  - *iii.* **Fall**: A total of 266 individuals and 29 species were observed during fall migration. Guilds with the highest number of observations were 98 songbirds, 51 waterfowl, and 42 waterbirds.
- b. **Recent Surveys:** A total of 1,795 individuals, 84 species, and 14 of the 16 guilds were observed. Grassy Point was surveyed for four years (2010–2011, 2013–2014). There were 22 species of concern detected (Table 3).
- c. **Discussion:** This project area had a low number of observed species, and this was consistent for the spring, summer, and fall sampling periods. Additionally, the number of species of

conservation concern between recent surveys declined from 22 to 15. One of the major factors impacting Grassy Point is noise pollution from nearby industrial activity. This certainly had an effect on observers' ability to detect birds, but the effect on birds themselves is unknown.

#### C. Kingsbury Bay

- a. **Current Surveys:** A total of 1,328 individuals, 84 species, and 15 of the 16 guilds were observed in Kingsbury Bay from April–October 2018. There were 17 species of conservation concern detected (Table 2).
  - Spring: A total of 491 individuals and 61 species were observed during spring migration.
     Guilds with the highest number of observations were 163 waterfowl, 152 blackbirds, and 114 songbirds.
  - *ii.* **Summer:** A total of 155 individuals and 20 species were observed during the summer breeding season. Guilds with the highest number of observations were 14 waterfowl, 68 blackbirds, and 68 songbirds.
  - iii. Fall: A total of 682 individuals and 57 species were observed during fall migration. Guilds with the highest number of observations were 80 waterfowl, 325 blackbirds, and 215 songbirds.
- b. **Recent Surveys:** A total of 1,558 individuals, 76 species, and 15 of the 16 guilds were observed. Kingsbury Bay was surveyed for one year (2015). There were 15 species of conservation concern detected (Table3).
- c. **Discussion:** This site had intermediate species richness when considering spring, summer, and fall sampling periods. However, this project area contained the highest number of guilds. This site has diverse habitats including upland forest, cattail marsh, and a shallow marsh area. The diversity of habitat makes this site important for breeding marsh species such as rails and serves as stopover habitat for many species of migrating songbirds. This area is popular with birders because of the accessibility and species diversity.

#### D. North Bay

- a. **Current Surveys:** A total of 103 species, 1,573 individuals, and 14 out of the 16 guilds were observed in North Bay from April–October 2018. There were 22 species of conservation concern detected (Table 2).
  - *i.* **Spring**: A total of 798 individuals and 80 species were observed during spring migration. Guilds with the highest number of observations were 335 waterfowl, 80 blackbirds, and 242 songbirds.
  - *ii.* **Summer**: A total of 254 individuals and 33 species were observed during the summer breeding season. Guilds with the highest number of observations were 36 waterfowl, 59 blackbirds, and 142 songbirds.
  - *iii.* **Fall**: During fall migration, a total of 521 individuals and 63 species were observed. Guilds with the highest number of observations were 196 waterfowl, 24 corvids, and 225 songbirds.
- b. **Recent Surveys:** A total of 2,073 individuals, 84 species, and 13 of the 16 guilds were observed. North Bay was surveyed for three years (2013–2015). There were 21 species of conservation concern detected (Table 3).

c. **Discussion:** This project area had a high number of total, spring, and summer species. North Bay also had a high number of guilds. Species of conservation concern detected during the recent surveys and 2018 surveys were similar. This area has several unique features, including wooded marsh and shallow wetlands. These habitats are used by a wide variety of species throughout the year, including many breeding marsh birds and migrating waterfowl. Ash trees are an important component of this site; the future impacts of emerald ash borer (EAB) should be a consideration for management.

#### E. Radio Tower Bay

- a. **Current Surveys:** A total of 64 species, 802 individuals, and 12 of the 16 guilds were observed in Radio Tower Bay from April–October 2018. A total of 14 species of conservation concern were detected (Table 2).
  - i. Spring: A total of 379 individuals and 45 species were observed during spring migration. Guilds with the highest number of observations were 104 waterfowl, 87 blackbirds, and 142 songbirds.
  - *ii.* **Summer**: A total of 87 individuals and 22 species were observed during the summer breeding season. Guilds with the highest number of observations were 31 blackbirds and 49 songbirds.
  - *iii.* **Fall**: During fall migration, a total of 336 individuals and 37 different species were observed. Guilds with the highest number of observations were 32 waterfowl, 133 blackbirds, and 139 songbirds.
- b. **Recent Surveys:** A total of 487 individuals, 46 species, and 10 of the 16 guilds were observed. Radio Tower Bay was surveyed for two years (2013–2014). There were 14 species of conservation concern detected (Table 3).
- c. **Discussion:** This project area had a low number of species detected. This could be due to the fact that there is only one survey location. This site is also close to the road, and birds are harder to detect due to traffic noise. Number of species of conservation concern were identical to the recent data. This site is dominated by cattails; restoration that focuses on opening additional channels to increase structure and diversity of the habitat will likely increase the value of this site for many breeding marsh birds.

#### F. Rask Bay

- a. **Current Surveys:** A total of 96 species, 1,490 individuals, and 12 of the 16 guilds were observed in Rask Bay from April–October 2018. There was a total of 20 species of conservation concern detected (Table 2).
  - Spring: A total of 805 individuals and 69 species were observed during spring migration.
     Guilds with the highest number of observations were 514 waterfowl, 104 waterbirds, and 88 songbirds.
  - *ii.* **Summer**: A total of 233 individuals and 29 species were observed during the summer breeding season. Guilds with the highest number of observations were 118 waterfowl, 44 blackbirds, and 62 songbirds.

- *Fall*: During fall migration, a total of 452 individuals and 54 different species were observed. Guilds with the highest number of observations were 171 waterfowl, 62 blackbirds, and 168 songbirds.
- b. **Recent Surveys:** A total of 3,074 individuals, 59 species, and 9 of the 16 guilds were observed. Rask Bay was surveyed for three years (2013–2015). There were 16 species of conservation concern detected (Table 3).
- c. Discussion: Rask Bay had high numbers of species diversity. Rask Bay saw an increase in species of conservation concern, compared to the recent surveys. This project area also had one of the highest observations of waterbirds during spring migration due to the 71 American White Pelicans using Rask Bay as stopover habitat. This bay is relatively protected, with little human activity, which could account for the higher species diversity and large number of pelicans.

#### G. Munger Landing

- a. **Current Surveys:** A total 1,272 individuals, 94 species detected, and 12 of the 16 guilds were observed in Munger Landing from April–October 2018. There were 20 species of conservation concern detected (Table 2).
  - i. Spring: A total of 704 individuals and 74 species were observed during spring migration. Guilds with the highest number of observations were 329 waterfowl, 105 blackbirds, and 146 songbirds.
  - *ii.* **Summer**: A total of 137 individuals and 25 species were observed during the summer breeding season. Guilds with the highest number of observations were 22 waterfowl, 42 blackbirds, and 60 songbirds.
  - *Fall*: During fall migration, a total of 431 individuals and 58 different species were observed. Guilds with the highest number of observations were 107 waterfowl, 47 corvids, and 186 songbirds.
- b. Recent Surveys: Surveys were not conducted at this project area from 2010–2015.
- c. **Discussion:** This project area, similar to Rask Bay, had high levels of species richness. The habitat surveyed at this site includes a combination of open water, a small marsh, and upland forest that contribute to the high observed species richness at the site. A wide diversity of songbirds was observed in the upland forests throughout the survey periods, and many species of waterfowl used the open and marsh areas during migration.

#### H. Mud Lake

- a. **Current Surveys:** A total of 4,498 individuals, 107 species, and 11 of the 16 guilds were observed in Mud Lake from April–October 2018. There were 32 species of conservation concern detected (Table 2).
  - *i.* **Spring:** A total of 2,538 individuals and 76 species were observed during spring migration. Guilds with the highest number of observations were 1,673 waterfowl, 286 blackbirds, and 240 songbirds.
  - *ii.* **Summer:** A total of 428 individuals and 35 species were observed during the summer breeding season. Guilds with the highest number of observations were 118 waterfowl, 117 blackbirds, and 145 songbirds.

- iii. Fall: During fall migration, a total of 1,532 individuals and 80 different species were observed. Guilds with the highest number of observations were 300 waterfowl, 779 blackbirds, and 289 songbirds.
- b. **Recent Surveys:** A total of 4,774 individuals, 95 species, and 14 of the 16 guilds were observed. Mud Lake was surveyed for three years (2013–2015). There were 22 species of conservation concern detected (Table 3).
- c. Discussion: This project area had the highest number of species detected. This area also had the second highest number of spring species and the highest summer and fall species. Interestingly, this project area contained the fewest number of guilds. Similar to Radio Tower Bay, this site is dominated by cattails. Restoration that focuses on opening additional channels to increase structure and diversity of the habitat will be beneficial for multiple species. We suggest this site as a focal site for habitat restoration of Black Tern nesting habitat.

#### I. Tallas Island

- a. **Current Surveys:** A total of 92 species, 1,275 individuals, and 11 of the 16 guilds were observed in Tallas Island from April–October 2018. There were 23 species of conservation concern detected (Table 2).
  - Spring: A total of 593 individuals and 66 species were observed during spring migration including. Guilds with the highest number of observations were 203 waterfowl, 73 blackbirds, and 168 songbirds.
  - *ii.* **Summer:** A total of 154 individuals and 22 species were observed during the summer breeding season. Guilds with the highest number of observations were 16 waterfowl, 38 blackbirds, and 97 songbirds.
  - *iii.* **Fall:** During fall migration, a total of 528 individuals and 57 different species were observed. Guilds with the highest number of observations were 93 waterfowl, 128 blackbirds, and 222 songbirds.
- b. Recent Surveys: Surveys were not conducted at this project area from 2010–2015.
- c. **Discussion:** Similar to Rask Bay and Munger Landing, this project area had high levels of species richness. This project area had a low number of overall guilds. The mudflats are an important and unique feature of this site; this unique habitat was used by several species of migrating shorebirds.

**Table 2.** Total number of species, individuals, guilds, and species of species of conservation concern detected in each project area from 2018.

| Project Area       | Species | Individuals | Guilds | Species of conservation concern |
|--------------------|---------|-------------|--------|---------------------------------|
| Chamber's Grove    | 80      | 904         | 11     | 15                              |
| Grassy Point       | 61      | 811         | 12     | 15                              |
| Kingsbury Bay      | 84      | 1,328       | 15     | 17                              |
| North Bay          | 103     | 1,573       | 14     | 22                              |
| Radio Tower Bay    | 64      | 802         | 12     | 14                              |
| Rask Bay           | 96      | 1,490       | 12     | 20                              |
| Munger Landing     | 94      | 1,272       | 12     | 20                              |
| Mud Lake           | 107     | 4,498       | 11     | 32                              |
| Tallas Island      | 92      | 1,275       | 11     | 23                              |
| <b>Grand Total</b> | 169     | 13,953      | 16     | 52                              |

**Table 3.** Total number of species, individuals, guilds, and species of species of conservation concern detected in each project area from 2010–2015.

| Project Area    | Species | Individuals | Guilds | Species of conservation concern |
|-----------------|---------|-------------|--------|---------------------------------|
| Grassy Point    | 84      | 1,795       | 14     | 22                              |
| Kingsbury Bay   | 76      | 1,558       | 15     | 15                              |
| North Bay       | 84      | 2,073       | 12     | 21                              |
| Radio Tower Bay | 46      | 487         | 10     | 14                              |
| Rask Bay        | 59      | 3,074       | 9      | 16                              |
| Mud Lake        | 95      | 4,774       | 14     | 22                              |
| Total           | 136     | 13,761      | 16     | 36                              |

**Table 4.** Total number of species, individuals, guilds, and species of species of conservation concern detected in Mud Lake from 1977–1979.

| Project Area | Species | Individuals | Guilds | Species of conservation concern |
|--------------|---------|-------------|--------|---------------------------------|
| Mud Lake     | 137     | 18,976      | 16     | 50                              |

#### **Nomination Criteria**

In total, 7,373 migratory landbirds, 158 raptors, 126 shorebirds, 44 wading birds, 948 waterbirds, and 5,184 waterfowl were detected from April—October 2018. The project areas that had the most observations from all guilds in 2018 were Mud Lake, Kingsbury Bay, and Tallas Island (Appendix D). All congregatory bird species have met the DNAP criteria to qualify the SLRE as an Important Bird Congregation Area except for raptors and wading birds (Table 5). Note that the methods used for this project do not reliably survey raptors.

**Table 5.** Total number of individual bird observations within each DNAP specified guild category. A check mark signifies that the DNAP criteria were met, and an empty cell signifies they were not met. Observations are from 2018 data only.

| DNAP Guild          | Observations | Criteria Met? |
|---------------------|--------------|---------------|
| Migratory Landbirds | 7,373        | ✓             |
| Raptors             | 158          |               |
| Shorebirds          | 126          | ✓             |
| Wading Birds        | 44           |               |
| Waterbirds          | 995          | ✓             |
| Waterfowl           | 5,184        | ✓             |

**Migratory Landbirds.** A total of 7,373 migratory landbirds of 99 species were observed in 2018. Migratory landbirds were observed in all project areas and had the highest species diversity compared to other guilds. The project areas where migratory landbirds were most abundant, with a range of 2,471–3,500 individuals, were Mud Lake, Kingsbury Bay, and Tallas Island (Appendix E).

**Raptors.** A total of 158 raptors of 12 species were observed in 2018. Although this guild was observed in all project areas, it was observed in low numbers. The methods used for this project are not appropriate for adequately surveying raptors. Raptor surveys conducted by Hawk Ridge Bird Observatory give a better estimate of raptor movement in the area. For example, the West Skyline Hawk Count conducted from Enger Tower and Thompson Hill from March—May 2018 documented 32,602 raptors of 17 species, all of which used airspace and landforms that provide updraft over the SLRE. From August—November 2018, Hawk Ridge documented 45,089 raptors of 16 species migrating along the north shore of Lake Superior; undoubtedly, most of these birds also occupied airspace over the SLRE. Unlike the methods presented here, surveys utilized by hawk watches are designed specifically to quantify migrating raptors.

**Shorebirds.** A total of 126 shorebirds of 12 species were observed in 2018. This guild was observed in all project areas. The project areas where shorebirds were most abundant, with a range of 21–25 individuals, were Mud Lake and Tallas Island (Appendix F).

**Wading Birds.** A total of 44 wading birds of five species were observed in 2018. This guild was observed in all project areas, with the exception of Chamber's Grove. Wading birds accounted for the smallest number of species observations. The project areas where wading birds were most abundant,

with a range of 10–21 individuals, were Mud Lake and North Bay. There were not enough observations of wading birds to create a useful heat map.

**Waterbirds.** A total of 948 waterbirds of 14 species were observed in 2018. This guild was observed in all project areas. The project areas where waterbirds were most abundant, with a range of 266–360 individuals, were Mud Lake, Rask Bay, Chamber's Grove, and Grassy Point (Appendix G). The reason for the hotspots in Rask Bay and Chamber's Grove were due to the large number of American White Pelicans observed during spring migration.

**Waterfowl.** A total of 5,184 waterfowl of 22 species were observed in 2018. Waterfowl were observed in all project areas. The project areas where waterfowl were most abundant, with a range of 1,031–1,820 individuals, were Mud Lake, Munger Landing, and Rask Bay (Appendix H).

#### Guild comparisons of current, recent, and historical surveys

Interpretation of the differences between historical, recent, and current surveys requires consideration of how populations of bird species have changed over the past 40 years, independently of the changes that have occurred in the SLRE. Many waterfowl are still common and widespread in the region and across North America and, in general, waterfowl populations have increased over the past five decades (NABCI 2016). In contrast to many areas of North America that have continued to see reductions in water quality and expansion of agriculture and human populations, the SLRE has improved in water quality with the addition of WLSSD in 1978 along with agriculture being a negligible issue in the region (Bracey et al. 2016). In addition, DDT was banned in the early 1970s, and overall contaminant levels have declined in exposure for aquatic-associated species. However, new and different contaminants are entering the SLRE every year. All of these factors have an effect on population levels for each bird species, and interpretation of these interacting effects is beyond the scope of this report. Another consideration is that the number of sites and years within each survey period vary. For example, the number of years a site could have been potentially surveyed from 2010–2015 is five (no surveys were conducted in 2012), while 2018 only had a single year of data. Similarly, 2018 data summarizes nine project areas, while the recent data (2010-2015) summarizes six project areas, and the historical data (1977–1979) summarizes one project area.

**General.** Waterfowl, songbirds, and blackbirds were the most abundant guilds in almost all project areas in each season. Guilds that were not well observed (20 or less total observations per guild) in any project area were doves, grouse, hummingbirds, and pigeons.

Blackbirds. This guild was observed in all project areas in 2018, with a total of 2,934 observations. Blackbirds were the least abundant in Chamber's Grove with only 19 total observations, while all other project areas had over 100 observations. Blackbirds were most abundant in Mud Lake with 1,182 observations, but this could be due to the higher amount of survey points. Kingsbury Bay had the second-largest number of blackbirds with 545 observations. This guild was observed most frequently during fall migration. Blackbirds appear to use the SLRE for stopover habitat as well as for roosting. For example, large numbers of Common Grackles and Rusty Blackbirds were noted in flocks early in the morning — typical post-roost behavior. Red-winged Blackbirds commonly breed in the estuary.

Blackbird observations increased from 1,522 observations in historical surveys to 2,934 observations in 2018. Common Grackles had an increase of 63 observations in the 1970s to 1,269 observations in 2018. The Rusty Blackbird also saw an increase in observations. Yellow-headed Blackbirds were observed in the 1970s but were not observed at all in recent or present surveys. Brown-headed Cowbird observations decreased to less than half of what they were in historical data.

**Corvids.** This guild was observed in all project areas in 2018, with a total of 461 observations. They were the least abundant in Rask Bay, Kingsbury Bay, and Grassy Point, and the most abundant in Tallas Island and Mud Lake. Corvids were observed the most during migration seasons, particularly fall. Corvid observations increased from 167 individuals in historical surveys to 461 individuals in 2018. There were only three species of corvid observed from 1977 to 2018: American Crow, Blue Jay, and Common Raven. Observations of all of these species increased from the first project in the 1970s to 2018.

**Gulls & Terns.** This guild was observed in all project areas in 2018, with a total of 352 observations. They were the least abundant in Radio Tower Bay, Kingsbury Bay, and Rask Bay, with less than 20 total observations, and the most abundant in Mud Lake and Grassy Point. Gulls and Terns were observed the most during spring migration and had the same amount of observations during breeding and fall migration seasons.

Gull and tern observations decreased from 971 individuals in the historical surveys to 352 individuals in 2018. Major decreased species observations from 1977–2018 contributing to this decline are from Black Terns, Common Terns, Bonaparte's Gulls, and Herring Gulls. Black Terns historically nested in the SLRE, but currently there is no suitable nesting habitat for this species. Common Terns have moved their breeding colony to Interstate Island, a small island in the Duluth-Superior harbor that does not overlap with any of the project areas. A large population of Ring-billed Gulls and some Herring Gulls have also moved to Interstate Island to nest. Bonaparte's Gulls breed much farther north in Canada and only migrate through the SLRE. The cause for the low number of migrating Bonaparte's Gull observations is unknown.

Invasive. The only invasive species observed in the SLRE during all surveys from 1977–2018 was the European Starling. Starlings were only observed in three project areas in 2018: North Bay, Kingsbury Bay, and Grassy Point. Kingsbury Bay had the most invasive individuals with 26 observations, Grassy Point had 18, and North Bay had 7 observations. Starlings were observed the most during breeding and fall migration seasons. There were only 6 starlings observed in recent surveys, and 32 starlings were observed in Mud Lake in historical surveys. European Starlings are locally abundant in the estuary near WLSSD but otherwise are not a major issue.

**Rail.** Rails were only observed in five project areas in 2018, with a total of 47 observations. Mud Lake had the most observations (33), and North Bay had the second-most observations (10) in 2018. Rails were observed the most during spring migration, but observations did not change much between the three seasons. There were only two species of rails observed: Virginia Rail and Sora. These species can be difficult to detect.

**Raptor.** Raptors were not well documented because of the observation methods used in historical, recent, and current surveys.

Shorebird. This guild was observed in all project areas in 2018, with a total of 126 observations. Tallas Island and Mud Lake had the most observations, and all other project areas had less than ten observations. Shorebirds were primarily observed during spring and fall migration. The majority of shorebird species observed breed much farther north in the tundra, which is why most were observed during migration. There were three shorebirds observed that breed in this region: Killdeer, Spotted Sandpiper, and Wilson's Snipe. Two Spotted Sandpipers were observed during the breeding season. The total number of observations of shorebird individuals and species from 1977 to 2018 have declined from 606 observations (17 species) in historical surveys, 33 (5 species) in recent surveys, and 126 (12 species) in present surveys. There was a total of 18 species of shorebirds documented, and only one species (Baird's Sandpiper) was not observed in historical surveys. Species of shorebirds that had an increase in observations from historical to present surveys were Greater Yellowlegs, Lesser Yellowlegs, and Baird's Sandpiper. Species of shorebirds that had a decrease in observation from historical to current surveys were Dunlin, Black-bellied Plover, Killdeer, Semipalmated Sandpiper, Spotted Sandpiper, and Wilson's Phalarope. It is not known why shorebird use of the SLRE has declined in the past 40 years. Shorebird stopover sites are ephemeral by nature: most species prefer very shallow water and/or mudflats. When these conditions are present, large numbers of shorebirds can appear practically overnight during spring and fall migration, and when they disappear, shorebirds will follow suit.

**Songbird.** Overall, this guild was abundant in all project areas in 2018, with a total of 3,766 observations. They were the least abundant in Grassy Point and Rask Bay and the most abundant in Mud Lake and North Bay. Songbirds were observed the most during fall migration, but they were observed in high abundances during all seasons. Of the 16 guilds, the songbird guild had the most observations during the breeding season. Songbirds were more abundant in project areas with adjacent upland forests such as North Bay and Chamber's Grove.

Songbird observations remained relatively constant from historical surveys, with 3,289 individuals, to present surveys, with 3,766 individuals. There was a decrease in observations in recent surveys, with 1,750 individuals. Some of the songbirds consistently observed the most often throughout all project years were the Common Yellowthroat, Song Sparrow, Swamp Sparrow, and Tree Swallow. Yellow Warblers, Yellow-rumped Warblers, Cedar Waxwings, and American Goldfinches all had an increase in observations from 1977 to 2018.

**Wading Bird.** This guild was observed in notable numbers in three project areas in 2018: Mud Lake, North Bay, and Munger Landing. They were either not observed or only had one or two observations in the other project areas. Wading birds were observed the most in fall and spring migration. Only one was observed during the breeding season.

Wading bird observations decreased from 190 individuals in historical surveys to 44 individuals in 2018. This guild only contains five species (Great Blue Heron, Green Heron, American Bittern, Least Bittern, and Sandhill Crane), all of which declined in observations from 1977 to 2018 except for the Sandhill Crane, which increased.

**Waterbird.** This guild was observed in all project areas in 2018, with a total of 596 observations. They were the least abundant in Radio Tower Bay and Kingsbury Bay and the most abundant in Rask Bay and Mud Lake. Waterbirds were observed the most during spring migration. Only 15 individuals were observed during the breeding season.

The total number of observations of individual waterbirds from 1977 to 2018 declined from 5,356 observations in historical surveys to 596 observations in current surveys. Species of waterbirds that had an increase in observations from historical to present surveys were American White Pelicans, Double-crested Cormorant, Pied-billed Grebe, and Horned Grebe. All of these species are consistent with increasing regional trend estimates except for the Pied-billed and Horned Grebe, which have decreasing regional trend estimates (Sauer et al. 2017). The American Coot had a decrease in observations from historical to present surveys. Regional trend estimates for this species are declining (Sauer et al. 2017).

**Waterfowl.** This guild was observed in all project areas in 2018, with a total of 5,184 observations. They were the least abundant in Radio Tower Bay and Grassy Point and the most abundant in Mud Lake and Rask Bay. Waterfowl were observed the most during spring and fall migration.

The total number of observations of waterfowl individuals from 1977 to 2018 have declined slightly, with 6,682 observations in historical surveys, 7,328 in recent surveys, and 5,184 in current surveys. Species of waterfowl that had an increase in observations from historical to present surveys were Hooded Merganser, Common Merganser, Greater Scaup, Northern Shoveler, Trumpeter Swan, Bufflehead, and Canada Goose. Species that had a decrease in observations from historical to current surveys were Common Goldeneye, Lesser Scaup, Mallard, Ring-necked Duck, Tundra Swan, and Wood Duck. There were 428 Redheads observed in the recent surveys, and less than 20 were observed in historical and present surveys.

**Woodpecker.** This guild was observed in all project areas in 2018, with a total of 193 observations. They were the least abundant in Grassy Point, Rask Bay, and Radio Tower Bay and the most abundant in Mud Lake and Munger Landing. Woodpeckers were observed the most during spring and fall migration. Woodpecker observations increased from 55 individuals in historical observations to 193 individuals in 2018. Even from 2010–2015, when six project areas were surveyed, only 41 individuals were observed. All species of woodpeckers increased in observations from 1977 to 2018 including Downy, Hairy, and Pileated Woodpeckers, Northern Flickers, and Yellow-bellied Sapsuckers.

### **Species of Conservation Concern**

There are many reasons a species may be present or absent from a given location, and although changes or differences in species composition can be quantified, they are not always easy to interpret (Philippi et al. 1998). The presence of a species at a given site or set of sites implies these locations provide a similar set of conditions that allows a species to exist and potentially persist (Borcard et al. 2011, Bracey et al. 2016). However, if a species is absent, it is difficult or impossible to discern why it is not present. There are many reasons why a species may be absent or undetected, including: 1) poor site condition, 2) lack of detection, in which the species was present but not observed, and 3) factors outside the sampled area, such as an overall declining population and a retraction of the species range (Bracey et al. 2016).

**Black Tern.** Black Terns are small, graceful waterbirds that breed in freshwater wetlands, backwater marshes, and shallow lakes. Black Tern populations in Minnesota have experienced a large and statistically significant decline since 1966, declining an average of 5.8% per year for a loss of nearly 96% of the state population over 53 years. For this reason, Black Terns are designated as a Species in Greatest Conservation Need by the Minnesota Department of Natural Resources, and Audubon Minnesota has designated it a Target Conservation Species. The main cause of population declines in Minnesota appears to be habitat loss. However, habitat degradation from growth of dense invasive plants such as *Phragmities*, purple loosestrife, and hybrid cattail in the breeding areas may also be significantly impacting breeding success. In the SLRE, 105 Black Terns were observed from 1977–1979 in the breeding months in Mud Lake, but none have been observed breeding in subsequent survey years. Wetland restoration and introduction of suitable nesting platforms may provide the necessary habitat requirements for Black Tern to return to the area.

**Yellow-headed Blackbird.** Yellow-headed Blackbirds are wetland specialists that require deep water marshes that support diverse stands of emergent vegetation interspersed with equal areas of open water. Similar to the Black Terns, there was a total of 62 Yellow-headed Blackbirds observed from 1977 to 1978 at the Mud Lake project area only, with no observations in following survey years. The Yellow-headed Blackbird is listed as a Species of Greatest Conservation Need (Minnesota Department of Natural Resources 2016).

**Purple Martin.** This species has been assigned a Continental Concern Score of 10/20 by Partners in Flight and is officially listed as a Special Concern species in Minnesota and designated a Species in Greatest Conservation Need by the Minnesota Department of Natural Resources (MNBBA 2019). Purple Martins have shown a significant population decline in Minnesota from 1966–2015, with an annual decline of 6.64% (Sauer et al. 2017). There were 72 Purple Martins observed in the Mud Lake project area in the 1970s and then no observations in any project areas in subsequent survey years. Historically, the majority of this species was found in riparian areas with dead snags that had woodpecker holes suitable for nesting cavities (Brown and Tarof 2013). Nesting cavities are more commonly found in mature forests that have not been recently cut, but due to logging habits and more frequent blowdowns, these forests are becoming more difficult to find. Purple Martins are also in competition for nest cavities with European Starlings and House Sparrows and are commonly forced by these species to leave nest sites. Wetlands in the SLRE could provide foraging habitat for this aerial insectivore; we suggest using Purple Martin houses along the river to provide nesting habitat to re-establish this species.

**Rusty Blackbird.** Rusty Blackbirds are one of the most rapidly declining songbirds in North America, yet the reasons for this trend remain unclear. One untested hypothesis is that factors such as loss of habitat during stopover may be contributing to this decline. However, stopover ecology of Rusty Blackbirds is poorly understood on the continental scale and has not been studied in Minnesota. There were 216 Rusty Blackbird observations in 2018, primarily during the fall survey period, suggesting the SLRE provides important stopover habitat for this imperiled species. Detailed studies should be conducted in the SLRE to assess habitat use during stopover.

Common Tern. This species was assigned a Continental Concern Score of 11/20 by Partners in Flight and designated a species of Low Concern by the North American Waterbird Conservation Plan. In Minnesota, the Common Tern is officially classified as a Threatened Species and is designated a Species of Greatest Conservation Need by the Minnesota Department of Natural Resources (MNBBA 2019). Common Tern breed on Interstate Island in the Duluth-Superior harbor and use the SLRE for foraging throughout the breeding season. There were 18 Common Tern observed from 1977–1979, 48 were observed from 2014–2015, and only one was observed in 2018. This species faces a multitude of habitat-related threats including issues associated with legacy contaminants, rising lake levels, intense storms during the breeding season, and encroaching vegetation on the breeding colony. Continued active management on Interstate Island along with active habitat restoration of Interstate Island and the SLRE will help increase habitat availability and food resources for Common Tern during the breeding season.

#### **CONCLUSION**

The SLRE qualifies as an Important Bird Congregation Area based on the criteria outlined by the DNAP. The SLRE provides important habitat and resources to a multitude of species. The designation of the SLRE as an Important Bird Congregation Area will ensure protection of a unique wetland complex that has had its ecological integrity compromised by a host of threats including habitat loss, development, and industrial activities. Conservation and restoration of wetlands within the SLRE is necessary to mitigate further loss or degradation of habitat within the estuary. There are several wetland specialist species that were at one time common in the area, including Black Tern and Yellowheaded Blackbirds; continuing restoration efforts to facilitate reintroduction of these species is recommended. Overall, the conservation of the SLRE's natural resources will not only promote long-term conservation of biodiversity but also improve recreational opportunities for residents and tourists.

## LITERATURE CITED

- Bancroft, G.T. 1989. Status and conservation of wading birds in the Everglades. American Birds 43:1258–1265.
- BirdLife International. 2019. Important Bird and Biodiversity Areas (IBAs).
  - https://www.birdlife.org/worldwide/programme-additional-info/important-bird-and-biodiversity-areas-ibas.
- Borcard, D., F. Gillet, and P. Legendre. 2011. Numerical Ecology with R. Springer, New York.
- Bracey, A., J. Chatterton, and G.J. Niemi. 2016. St. Louis River AOC R2R Support Projects: Ecological Monitoring and Assessment (CR#6403) Final Report.
- Brown, C.R. and S. Tarof. 2013. Purple Martin (Progne subis), version 2.0. In: The Birds of North America (A.F. Poole, Ed.). Cornell Lab of Ornithology, Ithaca, NY. <a href="https://doi.org/10.2173/bna.287">https://doi.org/10.2173/bna.287</a>.
- Butler, S.J., R.P. Freckleton, A.R. Renwick, and K. Norris. 2012. An objective, niche-based approach to indicator species selection. Methods in Ecology and Evolution. 3(2):317–326.
- Davis, T., G.J. Niemi, J. Kotar, and P. Hofslund. 1978. Assessment of habitat types and bird populations in the Duluth-Superior Harbor Phase II. Report to Metropolitan Interstate Committee by Biology Department and Lake Superior Basin Studies Center, University of Minnesota, Duluth. 95 p.

- Duluth Natural Areas Program. 2002. Guidelines for the Permanent Protection of Ecologically Significant Lands in Duluth, Minnesota.
- Gnass Giese, E.E., R.W. Howe, A.T. Wolf, N.A. Miller, and N.G. Walton. 2015. Sensitivity of breeding birds to the "human footprint" in western Great Lakes forest landscapes. Ecosphere 6(6):90. <a href="http://dx.doi.org/10.1890/ES14-00414.1">http://dx.doi.org/10.1890/ES14-00414.1</a>.
- Kushlan, J.A., M.J. Steinkamp, K.C. Parsons, J. Capp, M. Acosta Cruz, M. Coulter, I. Davidson, L. Dickson, N. Edelson, R. Elliot, R.M. Erwin, S. Hatch, S. Kress, R. Milko, S. Miller, K. Mills, R. Paul, R. Phillips, J.E. Saliva, B. Sydeman, J. Trapp, J. Wheeler, and K. Wohl. 2002. Waterbird Conservation for the Americas: The North American Waterbird Conservation Plan, Version 1. Waterbird Conservation for the Americas, Washington, DC. 78 p.
- Minnesota Department of Natural Resources. 2016. Minnesota's Wildlife Action Plan 2015–2025. Division of Ecological and Water Resources, Minnesota Department of Natural Resources.
- Minnesota's Breeding Bird Atlas (MNBBA). 2019. Individuals species accounts. <a href="https://mnbirdatlas.org/">https://mnbirdatlas.org/</a>.
- Niemi, G.J., T. Davis, and P. Hofslund. 1979. Distribution and relationships of habitats and birds in the St. Louis River Estuary. Report to U.S. Fish and Wildlife Service, St. Paul, MN by Department of Biology and Lake Superior Basin Studies Center, University of Minnesota Duluth. 99 p.
- Niemi, G.J., T. Davis, J. Kotar, and P. Hofslund. 1977. Assessment of habitat types and bird populations in the Duluth-Superior Harbor area. Report to Metropolitan Interstate Committee, Duluth MN by Biology Department and Lake Superior Basin Studies Center, University of Minnesota Duluth. 76 p.
- North American Bird Conservation Initiative (NABCI). 2016. The state of North America's birds, 2016. Environment and Climate Change Canada, Ottawa, Ontario. 8 p. (<a href="www.stateofthebirds.org">www.stateofthebirds.org</a>)
- North American Waterbird Conservation Plan. 2006. Conservation Status and Distribution of Solitary-Nesting Waterbird Species [A Species-level Categorization Relative to All Waterbirds and Derived within the Spatial Context of the NAWCP Area]. <a href="http://www.waterbirdconservation.org">http://www.waterbirdconservation.org</a> [site discontinued] Printed and scanned version available at <a href="https://mnbirdatlas.org/wp-content/uploads/2017/09/Conservation-Status-and-Distribution-of-Solitary-Nesting-Waterbird-Species-2006.pdf">https://mnbirdatlas.org/wp-content/uploads/2017/09/Conservation-Status-and-Distribution-of-Solitary-Nesting-Waterbird-Species-2006.pdf</a>.
- Philippi, T.E., P.M. Dixon, and B.E. Taylor. 1998. Detecting trends in species composition. Ecological Applications 8:300–308.
- Rosenberg, K.V., J.A. Kennedy, R. Dettmers, R.P. Ford, D. Reynolds, J.D. Alexander, C.J. Beardmore, P.J. Blancher, R.E. Bogart, G.S. Butcher, A.F. Camfield, A. Couturier, D.W. Demarest, W.E. Easton, J.J. Giocomo, R.H. Keller, A.E. Mini, A.O. Panjabi, D.N. Pashley, T.D. Rich, J.M. Ruth, H. Stabins, J. Stanton, and T. Will. 2016. Partners in Flight Landbird Conservation Plan: 2016 Revision for Canada and Continental United States. Partners in Flight Science Committee. 119 p.
- St. Louis River Area of Concern Implementation Framework: Roadmap to Delisting (Remedial Action Plan Update). 2013. https://www.pca.state.mn.us/sites/default/files/wq-ws4-02a.pdf.
- Sauer, J.R., D.K. Niven, J.E. Hines, D.J. Ziolkowski, Jr., K.L. Pardieck, J.E. Fallon, and W.A. Link. 2017. The North American Breeding Bird Survey, Results and Analysis 1966–2015. Version 2.07.2017 USGS Patuxent Wildlife Research Center, Laurel, MD.
- The Nature Conservancy. 2019. The St. Louis River is the Largest Tributary to Lake Superior. <a href="https://www.nature.org/en-us/get-involved/how-to-help/places-we-protect/st-louis-river-estuary/">https://www.nature.org/en-us/get-involved/how-to-help/places-we-protect/st-louis-river-estuary/</a>.
- U.S. Environmental Protection Agency. 2018. Why are Wetlands Important? <a href="https://www.epa.gov/wetlands/why-are-wetlands-important">https://www.epa.gov/wetlands/why-are-wetlands-important</a>.

- U.S. Fish and Wildlife Service. 2008. Birds of Conservation Concern 2008. United States Department of Interior, Fish and Wildlife Service, Division of Migratory Bird Management, Arlington, VA. 85 p. [Online version available at <a href="https://www.fws.gov/migratorybirds/pdf/management/BCC2008.pdf">https://www.fws.gov/migratorybirds/pdf/management/BCC2008.pdf</a>.]
- U.S. Shorebird Conservation Plan Partnership. 2016. U.S. Shorebirds of Conservation Concern in the United States of America. <a href="http://www.shorebirdplan.org/science/assessment-conservation-status-shorebirds/">http://www.shorebirdplan.org/science/assessment-conservation-status-shorebirds/</a>.

**Appendix A.** Minnesota Land Trust Support Project: St. Louis River Estuary Natural Areas Acquisition and Conservation: Migration and Breeding Bird Distribution and Abundance Standard Operating Procedures.

## **Survey Protocol Summary**

Spring/Fall Migration:

- Each point at each site needs to be surveyed for 10 minutes. If it is not possible to count all birds within 10 minutes, stay until all birds have been counted and write survey duration on accompanying field sheet.
- All birds seen or heard should be placed on the maps in the location in which it was observed. Observation type (e.g. singing, observed, flyover) should also be recorded.
- A field sheet will be provided with each map and should be filled out completely during each visit. This will contain site level information (e.g. date, survey duration, location, observer, temperature, etc.).

## **Breeding Season:**

Breeding season surveys will be extended to 15-minute surveys and include use of playbacks.

| Sites to be sampled | Area (acres) | No. of survey points | Number of Surveys |          | /s   |
|---------------------|--------------|----------------------|-------------------|----------|------|
|                     |              |                      | Spring            | Breeding | Fall |
| Chamber's Grove     | 48           | 3                    | 6                 | 2        | 6    |
| Grassy Point        | 49           | 1                    | 6                 | 2        | 6    |
| Kingsbury Bay       | 75           | 2                    | 6                 | 2        | 6    |
| North Bay           | 164          | 4                    | 6                 | 2        | 6    |
| Radio Tower Bay     | 40           | 1                    | 6                 | 2        | 6    |
| Rask Bay            | 72           | 2                    | 6                 | 2        | 6    |
| Munger Landing      | 122          | 3                    | 6                 | 2        | 6    |
| Mud Lake            | 366          | 5                    | 6                 | 2        | 6    |
| Tallas Island       | 104          | 2                    | 6                 | 2        | 6    |

# Minnesota Land Trust: Bird Survey Standard Operating Procedures

- 1. Samples: Bird surveys will be conducted 14 times at each survey point.
  - a. Surveys will be conducted:
    - i. Six times during spring migration (April–May).
    - ii. Two times during the breeding season (June).
    - iii. Six times during fall migration (August–October).
  - b. Sites will be revisited with a minimum of:
    - i. Fifteen days between surveys during the breeding season.
    - ii. Seven days between surveys during migration periods.

# 2. Survey weather:

- a. Because the majority of observations will be visual, wind strength is less likely to affect the quality of the survey. However, it is optimal to conduct surveys when the wind strength is less than six on the wind scale (i.e. wind < 15 mph or < 20 kmh) for identifying birds aurally.
- b. Surveys should only be conducted when there is little or no precipitation.
  - *i.* If the precipitation is heavier than a drizzle, you should discontinue the survey. Moderate to heavy rain will decrease bird vocalization and other activity levels.

- c. Wind and precipitation during breeding season surveys could affect your ability to detect territorial vocalizing males; therefore, it is more important that survey conditions are optimal.
- d. The decision to discontinue a survey due to weather conditions is made at the discretion of the field crew leader.
- e. If survey is conducted during questionable weather conditions, be sure to provide comments on the data sheet, such as why the survey was continued.

## 3. Sample periods:

- a. Be sure to get accurate sunrise and sunset times for your location.
- b. All breeding season surveys are morning surveys: sampling can begin from 0.5hrs before sunrise to 4.5hrs after sunrise.
- c. Surveys during migration can begin at sunrise and continue into the afternoon.
- d. Surveyors will survey each point within a given location until all birds present have been counted (approximately 10 minutes at each point within a site).

# 4. Sites and sample points:

- a. Each site can contain from 1–5 bird sample points.
- b. Sample points:
  - *i.* Points will be located near the most convenient access point.
  - ii. The location of each point will be marked using a GPS unit prior to the first sampling period (March 2018). These locations will not change during the project unless a safety or accessibility issue arises during the project.
  - iii. Points will be saved in the GPS unit as a waypoint as well as in an Excel database.
  - *iv.* Once point locations have been established, proceed to the provided point location to conduct surveys.
  - v. All points must be marked on the field maps, and notes such as how to access each point must be recorded.

#### 5. Record site data:

- a. Before beginning the survey, fill out the following:
  - i. Date: Format of MM/DD/YY (e.g. 06/04/18).
  - ii. Point ID: Each point has an associated ID (e.g. Site 1 pt.1).
  - iii. Observer: Observer first initial and last name (J. Doe).
  - iv. Time (start): Record in 24-hour format (e.g. 4:30am is 0430).
  - v. Temperature: Record in ° Celsius.
  - vi. Wind (code): Wind scale codes (see chart below).
- vii. Sky (code): Assign and record the appropriate sky cover code (see chart below).
- viii. Noise (code): Assign and record the appropriate background noise code (see chart below).
- ix. Weather: Circle the appropriate description: dry, damp/haze/fog, drizzle, or rain.
- x. Site description/notes: Any additional information that you think will be important to record about the survey location. Observations that could affect counts (e.g. ice covering the bay, boat activity in the area) or any other information that may be of interest (e.g. other animals using the area, e.g. beaver or otter).

#### WIND SCALE

0 no wind

- 1 leaves barely move
- 2 leaves, small twigs move
- 3 leaves, twigs in constant motion
- 4 small branches move
- 5 large branches, small trees sway
- 6 large branches in continuous motion
- 7 whole trees in motion

#### **NOISE CODES**

- O No appreciable effect (owl calling)
- 1 Slightly affecting sampling (distant traffic, dog barking, car passing)
- 2 Moderately affecting sampling (distant traffic, 2–5 cars passing)
- 3 Seriously affecting sampling (continuous traffic nearby, 6–10 cars passing)
- 4 Profoundly affecting sampling (continuous traffic passing, construction noise)

### **SKY CODES**

0 clear (<10%)

1 scattered (10–50%)

2 broken (60-90%)

3 overcast (>90%)

4 fog

5 light mist

6 water dripping off vegetation

7 rain during last 5 minutes of census

8 rain during last 7 minutes of census

9 rain during entire census

## 6. Conduct the survey:

- a. Each survey point will be visited for approximately 10 minutes, or until all observations have been recorded.
  - i. Using a spotting scope and binoculars, make a preliminary scan of the survey location to identify all individuals present. This is important, as some species may leave the area due to your presence.
- b. We will use unlimited-distance counts to complete a thorough inventory of bird use, counting all species identified by both visual and aural surveys.
- c. All bird observations will be identified to specific locations on aerial photo field sheets; accuracy will be approximately 25 m in open water and 10 m near or on shore.
  - *i.* Record the four-letter alpha code for each species observed at the corresponding spatial location on the aerial map provided for each point.
  - ii. Each individual bird observed must be recorded, whether you are able to identify it or not. Individuals which cannot be positively identified should be recorded as unidentified (e.g. unidentified sparrow (USPA), unidentified passerine (UPBD). (See <a href="http://www.birdpop.org/alphacodes.htm">http://www.birdpop.org/alphacodes.htm</a> for alpha codes.) The inability to identify every individual bird is expected. However, not recording individuals because you are unable to identify them is not acceptable, as this can greatly affect survey results.
- d. Record the behavior of the individual. Notation is listed below and on each data sheet. For instance, if it was singing, circle the alpha code; if it was calling, underline it. "Observed" means

you saw the bird and it wasn't doing anything else such as calling, singing, or drumming. NOTE: record the "highest" level of observation. For instance, if a bird is first observed calling and later sings, record that observation as singing. This is most important to record during the breeding season when territorial males are singing.

- *i.* The order of observations is as follows (highest to lowest):
  - a. Two males simultaneous singing;
  - b. Singing/woodpecker drumming;
  - c. Calling;
  - d. Observed (sight only).

| Observation Type                 | Example           |
|----------------------------------|-------------------|
| Singing                          | NAWA              |
| Calling                          | <u>NAWA</u>       |
| Observed                         | NAWA              |
| Drumming                         | PIWO <sub>D</sub> |
| Two males singing simultaneously | NAWA    NAWA      |

- e. For surveys conducted during the breeding season (June), record the breeding evidence code by using a subscript after the alpha code. To find evidence codes, along with descriptions, see <a href="http://www.mnbba.org/pdf/BreedingEvidenceCodes">http://www.mnbba.org/pdf/BreedingEvidenceCodes</a> Tips.pdf. Record the "highest" level of breeding evidence. For instance, if a bird is first observed doing a distraction display and later you see it occupying a nest, record it as occupied nest. This is a definite breeding observation, whereas a distraction display is a probable breeding observation.
  - *i.* Examples:

 $\begin{array}{lll} \text{TRES}_{\text{ON}} & \text{MOWA}_{\text{NB}} & \text{RWBL}_{\text{FY}} \\ \text{Observed an occupied nest cavity} & \text{Observed a Mourning} & \text{Observed a Red-winged} \\ \text{of a Tree Swallow (adult seen} & \text{Warbler building a nest} & \text{Blackbird carrying food for} \\ \text{entering/exiting)} & \text{young} \end{array}$ 

- f. If a bird moves to a different location during the survey, only record the location where the bird was originally detected within the site. If a bird is initially not using the site but moves in during the survey, it should be recorded.
- g. If a bird is detected at multiple points, record it on the data sheet for each of the points where it is observed. The location where the bird was first detected is where the observation should be recorded. At all other locations where the bird was observed, record the bird and use a superscript asterisk. In the site description/notes section, write that this bird is a duplicate seen at point X. When entering the data, do not enter birds that have an asterisk denoting a duplicate observation.
  - i. Observations of large groups of birds (single species) should be recorded with the number of individuals in front of the species code. For example, a group of 80 Double-crested Cormorants observed on the water would be recorded as:

h. Aerial foragers that are foraging should be recorded. A bird that is aerial foraging is using the airspace above the territory for foraging, catching insects in the air, using the airspace for fishing (terns), etc. It is different from a flyover in that a bird flying over the territory is traveling, not foraging.

## 7. Breeding Season Surveys:

- a. During the two breeding season surveys, surveys will last 15 minutes and will be broken down in the following way:
  - i. 0–5 minutes: passive listening (0:00 to 5:00)
  - *ii.* 5–10 minutes: broadcast (5:00 to 10:00)
  - iii. 10–15 minutes: passive listening (10:00 to 15:00)
- b. Equipment must be capable of broadcasting at an 80 dB level with minimal distortion. A decibel meter should be used at the beginning of the first survey each day to determine that speakers are projecting at 80dB at 1m distance from the speaker.
- c. Hold speaker above the level of vegetation and broadcast in the direction of the site you are surveying.
- d. Broadcast order:
  - i. 30 seconds LEAST BITTERN (LEBI)
  - *ii.* 30 seconds silence
  - iii. 30 seconds SORA (SORA)
  - iv. 30 seconds silence
  - v. 30 seconds VIRGINIA RAIL (VIRA)
  - vi. 30 seconds silence
- vii. 30 seconds COMMON MOORHEN(COMO)
- viii. 30 seconds silence
- ix. 30 seconds PIED-BILLED GREBE (PBGR)
- x. 30 seconds silence

### 8. Data Management:

- a. Crews will check over data sheets after each survey, checking that all fields have been filled in properly and for readability.
- b. Data sheets will be maintained at the Natural Resources Research Institute in Duluth, Minnesota. Results from the field surveys will be stored in an excel database.
- c. Recommended prep for entering data:
  - i. Using a red, ultra-fine sharpie marker, number each species code/observation in sequential order on the data sheet. This method allows you to easily follow along the numbering system during actual entry into the database and helps to eliminate mistakes.

# 9. Safety, Materials & Equipment:

- a. Because bird surveys are being conducted during daylight hours, observers may survey alone but are required to check in with their field crew leader on a daily basis. Field crew leaders will work out a feasible daily check-in system with their crew to ensure safety in the field.
- b. This survey can be a single- or multiple-observer protocol.
- c. Surveyors will be equipped with the following:
  - i. Data sheets
  - *ii.* Standard Operating Procedures
  - iii. Clipboard
  - iv. Waterproof, permanent pens/markers (Rite in the Rain pen, ultra-fine-tip Sharpie marker)
  - v. Thermometer, in metal or plastic case
  - vi. Site/point map(s)
- vii. GPS unit, with points loaded
- viii. Extra batteries
- *ix.* Each crew will carry spare equipment and materials

**Appendix B.** List of all 192 species observed in the St. Louis River Estuary project areas (1977–2018) including the common name, scientific name, taxa code, guild classification, and number of individuals observed by project.

| Common Name                   | Scientific Name                 | Taxa<br>Code | Guild<br>Classification | Historical<br>(1977–<br>1979) | Recent<br>(2010-<br>2015) | Current<br>(2018) |
|-------------------------------|---------------------------------|--------------|-------------------------|-------------------------------|---------------------------|-------------------|
| American Black Duck           | Anas rubripes                   | ABDU         | Waterfowl               | 29                            | 55                        | 10                |
| Alder Flycatcher              | Empidonax alnorum               | ALFL         | Songbird                | 15                            | 24                        | 26                |
| American Bittern              | Botaurus lentiginosus           | AMBI         | Wading Bird             | 7                             | 3                         | 4                 |
| American Coot                 | Fulica americana                | AMCO         | Waterbird               | 5,214                         | 2,088                     | 54                |
| American Crow                 | Corvus brachyrhynchos           | AMCR         | Corvid                  | 154                           | 95                        | 231               |
| American Goldfinch            | Spinus tristis                  | AMGO         | Songbird                | 88                            | 65                        | 243               |
| American Golden-Plover        | Pluvialis dominica              | AMGP         | Shorebird               | 1                             | 0                         | 0                 |
| American Kestrel              | Falco sparverius                | AMKE         | Raptor                  | 0                             | 1                         | 1                 |
| American Pipit                | Anthus rubescens                | AMPI         | Songbird                | 7                             | 2                         | 9                 |
| American Redstart             | Setophaga ruticilla             | AMRE         | Songbird                | 28                            | 87                        | 168               |
| American Robin                | Turdus migratorius              | AMRO         | Songbird                | 115                           | 41                        | 180               |
| American Wigeon               | Mareca americana                | AMWI         | Waterfowl               | 136                           | 31                        | 70                |
| American Tree Sparrow         | Spizelloides arborea            | ATSP         | Songbird                | 14                            | 2                         | 7                 |
| American White Pelican        | Pelecanus<br>erythrorhynchos    | AWPE         | Waterbird               | 0                             | 41                        | 178               |
| Bald Eagle                    | Haliaeetus leucocephalus        | BAEA         | Raptor                  | 32                            | 55                        | 64                |
| Bank Swallow                  | Riparia riparia                 | BANS         | Songbird                | 56                            | 9                         | 14                |
| Baltimore Oriole              | Icterus galbula                 | BAOR         | Songbird                | 1                             | 10                        | 22                |
| Barn Swallow                  | Hirundo rustica                 | BARS         | Songbird                | 48                            | 3                         | 88                |
| Baird's Sandpiper             | Calidris bairdii                | BASA         | Shorebird               | 0                             | 0                         | 5                 |
| Black-and-white Warbler       | Mniotilta varia                 | BAWW         | Songbird                | 0                             | 15                        | 31                |
| Black-billed Cuckoo           | Coccyzus erythropthalmus        | BBCU         | Songbird                | 0                             | 3                         | 1                 |
| Black-bellied Plover          | Pluvialis squatarola            | BBPL         | Shorebird               | 10                            | 0                         | 0                 |
| Black-capped Chickadee        | Poecile atricapillus            | BCCH         | Songbird                | 60                            | 52                        | 301               |
| Black-crowned Night-<br>Heron | Nycticorax nycticorax           | BCNH         | Wading Bird             | 3                             | 0                         | 0                 |
| Belted Kingfisher             | Megaceryle alcyon               | BEKI         | Waterbird               | 57                            | 29                        | 52                |
| Brown-headed Cowbird          | Molothrus ater                  | ВНСО         | Blackbird               | 120                           | 52                        | 46                |
| Blue-headed Vireo             | Vireo solitarius                | BHVI         | Songbird                | 0                             | 1                         | 2                 |
| Blackburnian Warbler          | Setophaga fusca                 | BLBW         | Songbird                | 0                             | 1                         | 1                 |
| Blue Jay                      | Cyanocitta cristata             | BLJA         | Corvid                  | 13                            | 34                        | 171               |
| Blackpoll Warbler             | Setophaga striata               | BLPW         | Songbird                | 1                             | 1                         | 2                 |
| Bobolink                      | Dolichonyx oryzivorus           | ВОВО         | Blackbird               | 0                             | 0                         | 7                 |
| Black Tern                    | Chlidonias niger                | BLTE         | Gulls & Terns           | 105                           | 0                         | 0                 |
| Bonaparte's Gull              | Chroicocephalus<br>philadelphia | BOGU         | Gulls & Terns           | 261                           | 22                        | 35                |
| Brewer's Blackbird            | Euphagus cyanocephalus          | BRBL         | Blackbird               | 1                             | 0                         | 0                 |
| Brown Creeper                 | Certhia americana               | BRCR         | Songbird                | 0                             | 1                         | 3                 |
| Brown Thrasher                | Toxostoma rufum                 | BRTH         | Songbird                | 8                             | 0                         | 1                 |

| Common Name                     | Scientific Name               | Taxa<br>Code | Guild<br>Classification | Historical<br>(1977–<br>1979) | Recent<br>(2010-<br>2015) | Current<br>(2018) |
|---------------------------------|-------------------------------|--------------|-------------------------|-------------------------------|---------------------------|-------------------|
| Black-throated Green<br>Warbler | Setophaga virens              | BTNW         | Songbird                | 0                             | 3                         | 3                 |
| Bufflehead                      | Bucephala albeola             | BUFF         | Waterfowl               | 50                            | 283                       | 208               |
| Broad-winged Hawk               | Buteo platypterus             | BWHA         | Raptor                  | 0                             | 0                         | 8                 |
| Blue-winged Teal                | Spatula discors               | BWTE         | Waterfowl               | 1,344                         | 44                        | 93                |
| Canada Goose                    | Branta canadensis             | CAGO         | Waterfowl               | 96                            | 2,980                     | 1,940             |
| Canvasback                      | Aythya valisineria            | CANV         | Waterfowl               | 0                             | 121                       | 11                |
| Caspian Tern                    | Hydroprogne caspia            | CATE         | Gulls & Terns           | 0                             | 0                         | 1                 |
| Canada Warbler                  | Cardellina canadensis         | CAWA         | Songbird                | 0                             | 1                         | 4                 |
| Clay-colored Sparrow            | Spizella pallida              | CCSP         | Songbird                | 0                             | 0                         | 9                 |
| Cedar Waxwing                   | Bombycilla cedrorum           | CEDW         | Songbird                | 37                            | 79                        | 218               |
| Chipping Sparrow                | Spizella passerina            | CHSP         | Songbird                | 0                             | 5                         | 14                |
| Chimney Swift                   | Chaetura pelagica             | CHSW         | Songbird                | 0                             | 0                         | 2                 |
| Cliff Swallow                   | Petrochelidon pyrrhonota      | CLSW         | Songbird                | 44                            | 9                         | 33                |
| Cape May Warbler                | Setophaga tigrina             | CMWA         | Songbird                | 0                             | 2                         | 0                 |
| Common Goldeneye                | Bucephala clangula            | COGO         | Waterfowl               | 680                           | 145                       | 155               |
| Common Grackle                  | Quiscalus quiscula            | COGR         | Blackbird               | 63                            | 215                       | 1,269             |
| Cooper's Hawk                   | Accipiter cooperii            | СОНА         | Raptor                  | 0                             | 1                         | 0                 |
| Common Loon                     | Gavia immer                   | COLO         | Waterbird               | 20                            | 3                         | 13                |
| Common Merganser                | Mergus merganser              | COME         | Waterfowl               | 74                            | 25                        | 107               |
| Common Nighthawk                | Chordeiles minor              | CONI         | Songbird                | 1                             | 1                         | 0                 |
| Common Raven                    | Corvus corax                  | CORA         | Corvid                  | 0                             | 19                        | 59                |
| Common Redpoll                  | Acanthis flammea              | CORE         | Songbird                | 167                           | 0                         | 0                 |
| Common Tern                     | Sterna hirundo                | COTE         | Gulls & Terns           | 18                            | 73                        | 1                 |
| Common Yellowthroat             | Geothlypis trichas            | COYE         | Songbird                | 126                           | 128                       | 169               |
| Chestnut-sided Warbler          | Setophaga pensylvanica        | CSWA         | Songbird                | 1                             | 3                         | 11                |
| Double-crested<br>Cormorant     | Phalacrocorax auritus         | DCCO         | Waterbird               | 3                             | 114                       | 141               |
| Downy Woodpecker                | Dryobates pubescens           | DOWO         | Woodpecker              | 13                            | 11                        | 24                |
| Dunlin                          | Calidris alpina               | DUNL         | Shorebird               | 38                            | 0                         | 2                 |
| Eastern Bluebird                | Sialia sialis                 | EABL         | Songbird                | 0                             | 0                         | 4                 |
| Eastern Kingbird                | Tyrannus tyrannus             | EAKI         | Songbird                | 7                             | 1                         | 6                 |
| Eastern Phoebe                  | Sayornis phoebe               | EAPH         | Songbird                | 3                             | 4                         | 14                |
| Eastern Wood-Pewee              | Contopus virens               | EAWP         | Songbird                | 0                             | 0                         | 5                 |
| European Starling               | Sturnus vulgaris              | EUST         | Invasive                | 32                            | 6                         | 51                |
| Evening Grosbeak                | Coccothraustes<br>vespertinus | EVGR         | Songbird                | 115                           | 0                         | 2                 |
| Fox Sparrow                     | Passerella iliaca             | FOSP         | Songbird                | 0                             | 0                         | 1                 |
| Forster's Tern                  | Sterna forsteri               | FOTE         | Gulls & Terns           | 5                             | 0                         | 10                |
| Gadwall                         | Mareca strepera               | GADW         | Waterfowl               | 10                            | 4                         | 31                |
| Great Blue Heron                | Ardea herodias                | GBHE         | Wading Bird             | 122                           | 24                        | 16                |
| Great Crested Flycatcher        | Myiarchus crinitus            | GCFL         | Songbird                | 2                             | 6                         | 5                 |
| Golden-crowned Kinglet          | Regulus satrapa               | GCKI         | Songbird                | 0                             | 2                         | 7                 |

| Common Name                      | Scientific Name            | Taxa<br>Code | Guild<br>Classification | Historical<br>(1977–<br>1979) | Recent<br>(2010-<br>2015) | Current<br>(2018) |
|----------------------------------|----------------------------|--------------|-------------------------|-------------------------------|---------------------------|-------------------|
| Gray-cheeked Thrush              | Catharus minimus           | GCTH         | Songbird                | 1                             | 0                         | 1                 |
| Gray Catbird                     | Dumetella carolinensis     | GRCA         | Songbird                | 71                            | 20                        | 32                |
| Green Heron                      | Butorides virescens        | GRHE         | Wading Bird             | 55                            | 9                         | 5                 |
| Greater Scaup                    | Aythya marila              | GRSC         | Waterfowl               | 0                             | 8                         | 46                |
| Greater Yellowlegs               | Tringa melanoleuca         | GRYE         | Shorebird               | 2                             | 0                         | 30                |
| Green-winged Teal                | Anas crecca                | GWTE         | Waterfowl               | 249                           | 81                        | 125               |
| Golden-winged Warbler            | Vermivora chrysoptera      | GWW<br>A     | Songbird                | 0                             | 0                         | 1                 |
| Harris's Sparrow                 | Zonotrichia querula        | HASP         | Songbird                | 3                             | 0                         | 0                 |
| Hairy Woodpecker                 | Dryobates villosus         | HAWO         | Woodpecker              | 3                             | 8                         | 45                |
| Herring Gull                     | Larus argentatus           | HERG         | Gulls & Terns           | 191                           | 25                        | 20                |
| Hermit Thrush                    | Catharus guttatus          | HETH         | Songbird                | 0                             | 0                         | 3                 |
| House Finch                      | Haemorhous mexicanus       | HOFI         | Songbird                | 0                             | 1                         | 3                 |
| Horned Grebe                     | Podiceps auritus           | HOGR         | Waterbird               | 18                            | 32                        | 37                |
| Horned Lark                      | Eremophila alpestris       | HOLA         | Songbird                | 0                             | 0                         | 1                 |
| Hooded Merganser                 | Lophodytes cucullatus      | HOME         | Waterfowl               | 51                            | 64                        | 110               |
| House Wren                       | Troglodytes aedon          | HOWR         | Songbird                | 0                             | 2                         | 8                 |
| Indigo Bunting                   | Passerina cyanea           | INBU         | Songbird                | 1                             | 0                         | 0                 |
| Killdeer                         | Charadrius vociferus       | KILL         | Shorebird               | 123                           | 5                         | 11                |
| Lapland Longspur                 | Calcarius Iapponicus       | LALO         | Songbird                | 6                             | 0                         | 8                 |
| Least Bittern                    | Ixobrychus exilis          | LEBI         | Wading Bird             | 3                             | 0                         | 1                 |
| Least Flycatcher                 | Empidonax minimus          | LEFL         | Songbird                | 13                            | 17                        | 29                |
| Least Sandpiper                  | Calidris minutilla         | LESA         | Shorebird               | 18                            | 0                         | 13                |
| Lesser Scaup                     | Aythya affinis             | LESC         | Waterfowl               | 1,117                         | 447                       | 830               |
| Lesser Yellowlegs                | Tringa flavipes            | LEYE         | Shorebird               | 14                            | 5                         | 25                |
| Lincoln's Sparrow                | Melospiza lincolnii        | LISP         | Songbird                | 0                             | 1                         | 0                 |
| Mallard                          | Anas platyrhynchos         | MALL         | Waterfowl               | 1,253                         | 931                       | 514               |
| Magnolia Warbler                 | Setophaga magnolia         | MAWA         | Songbird                | 2                             | 1                         | 1                 |
| Marsh Wren                       | Cistothorus palustris      | MAWR         | Songbird                | 91                            | 18                        | 65                |
| Merlin                           | Falco columbarius          | MERL         | Raptor                  | 0                             | 4                         | 10                |
| Mourning Dove                    | Zenaida macroura           | MODO         | Dove                    | 19                            | 7                         | 4                 |
| Mourning Warbler                 | Geothlypis philadelphia    | MOW<br>A     | Songbird                | 4                             | 2                         | 8                 |
| Nashville Warbler                | Oreothlypis ruficapilla    | NAWA         | Songbird                | 3                             | 21                        | 13                |
| Northern Cardinal                | Cardinalis cardinalis      | NOCA         | Songbird                | 0                             | 0                         | 6                 |
| Northern Flicker                 | Colaptes auratus           | NOFL         | Woodpecker              | 38                            | 15                        | 66                |
| Northern Harrier                 | Circus hudsonius           | NOHA         | Raptor                  | 8                             | 2                         | 5                 |
| Northern Parula                  | Setophaga americana        | NOPA         | Songbird                | 0                             | 0                         | 2                 |
| Northern Pintail                 | Anas acuta                 | NOPI         | Waterfowl               | 17                            | 12                        | 11                |
| Northern Waterthrush             | Parkesia noveboracensis    | NOWA         | Songbird                | 1                             | 5                         | 30                |
| Northern Rough-winged<br>Swallow | Stelgidopteryx serripennis | NRWS         | Songbird                | 2                             | 18                        | 15                |
| Northern Shoveler                | Spatula clypeata           | NSHO         | Waterfowl               | 13                            | 26                        | 67                |

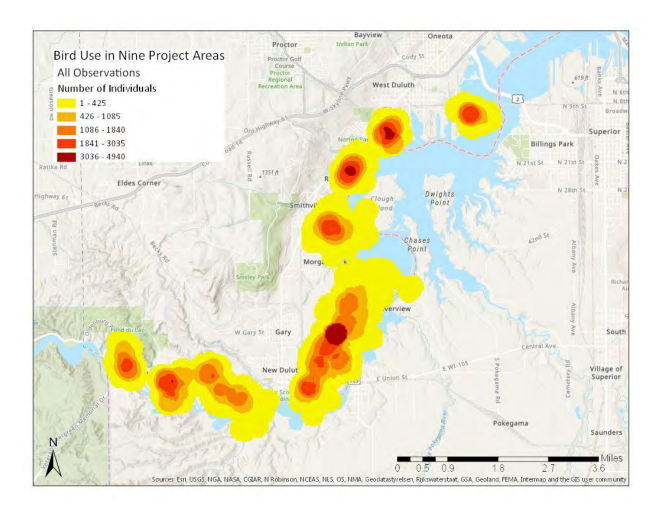
| Common Name                  | Scientific Name               | Taxa<br>Code | Guild<br>Classification | Historical<br>(1977–<br>1979) | Recent<br>(2010-<br>2015) | Current<br>(2018) |
|------------------------------|-------------------------------|--------------|-------------------------|-------------------------------|---------------------------|-------------------|
| Northern Shrike              | Lanius borealis               | NSHR         | Songbird                | 1                             | 1                         | 1                 |
| Olive Sided Flycatcher       | Contopus cooperi              | OSFL         | Songbird                | 0                             | 0                         | 1                 |
| Orange-crowned<br>Warbler    | Oreothlypis celata            | OCWA         | Songbird                | 1                             | 2                         | 0                 |
| Osprey                       | Pandion haliaetus             | OSPR         | Raptor                  | 0                             | 1                         | 1                 |
| Ovenbird                     | Seiurus aurocapilla           | OVEN         | Songbird                | 1                             | 14                        | 49                |
| Palm Warbler                 | Setophaga palmarum            | PAWA         | Songbird                | 34                            | 7                         | 49                |
| Pied-billed Grebe            | Podilymbus podiceps           | PBGR         | Waterbird               | 40                            | 136                       | 114               |
| Peregrine Falcon             | Falco peregrinus              | PEFA         | Raptor                  | 0                             | 1                         | 1                 |
| Pectoral Sandpiper           | Calidris melanotos            | PESA         | Shorebird               | 1                             | 0                         | 1                 |
| Philadelphia Vireo           | Vireo philadelphicus          | PHVI         | Songbird                | 0                             | 0                         | 1                 |
| Pine Grosbeak                | Pinicola enucleator           | PIGR         | Songbird                | 19                            | 0                         | 0                 |
| Pine Siskin                  | Spinus pinus                  | PISI         | Songbird                | 49                            | 28                        | 121               |
| Pine Warbler                 | Setophaga pinus               | PIWA         | Songbird                | 0                             | 0                         | 1                 |
| Pileated Woodpecker          | Dryocopus pileatus            | PIWO         | Woodpecker              | 0                             | 6                         | 32                |
| Purple Finch                 | Haemorhous purpureus          | PUFI         | Songbird                | 3                             | 19                        | 52                |
| Purple Martin                | Progne subis                  | PUMA         | Songbird                | 72                            | 0                         | 0                 |
| Rose-breasted Grosbeak       | Pheucticus ludovicianus       | RBGR         | Songbird                | 14                            | 4                         | 7                 |
| Ring-billed Gull             | Larus delawarensis            | RBGU         | Gulls & Terns           | 282                           | 179                       | 240               |
| Red-breasted Merganser       | Mergus serrator               | RBME         | Waterfowl               | 0                             | 17                        | 63                |
| Red-breasted Nuthatch        | Sitta canadensis              | RBNU         | Songbird                | 0                             | 0                         | 17                |
| Red-bellied Woodpecker       | Melanerpes carolinus          | RBWO         | Woodpecker              | 0                             | 1                         | 9                 |
| Ruby-crowned Kinglet         | Regulus calendula             | RCKI         | Songbird                | 1                             | 6                         | 21                |
| Redhead                      | Aythya americana              | REDH         | Waterfowl               | 9                             | 428                       | 15                |
| Red-eyed Vireo               | Vireo olivaceus               | REVI         | Songbird                | 8                             | 28                        | 138               |
| Red-headed<br>Woodpecker     | Melanerpes<br>erythrocephalus | RHWO         | Woodpecker              | 1                             | 0                         | 0                 |
| Rough-legged Hawk            | Buteo lagopus                 | RLHA         | Raptor                  | 5                             | 1                         | 1                 |
| Ring-necked Duck             | Aythya collaris               | RNDU         | Waterfowl               | 720                           | 525                       | 379               |
| Red-necked Grebe             | Podiceps grisegena            | RNGR         | Waterbird               | 0                             | 16                        | 7                 |
| Rock Pigeon                  | Columba livia                 | ROPI         | Pigeon                  | 2                             | 6                         | 20                |
| Red-shouldered Hawk          | Buteo lineatus                | RSHA         | Raptor                  | 0                             | 0                         | 1                 |
| Red-tailed Hawk              | Buteo jamaicensis             | RTHA         | Raptor                  | 2                             | 0                         | 11                |
| Ruby-throated<br>Hummingbird | Archilochus colubris          | RTHU         | Hummingbird             | 8                             | 4                         | 15                |
| Rusty Blackbird              | Euphagus carolinus            | RUBL         | Blackbird               | 13                            | 4                         | 216               |
| Ruddy Duck                   | Oxyura jamaicensis            | RUDU         | Waterfowl               | 0                             | 3                         | 0                 |
| Ruffed Grouse                | Bonasa umbellus               | RUGR         | Grouse                  | 3                             | 0                         | 2                 |
| Red-winged Blackbird         | Agelaius phoeniceus           | RWBL         | Blackbird               | 1,263                         | 1,138                     | 1,395             |
| Sandhill Crane               | Antigone canadensis           | SACR         | Wading Bird             | 0                             | 1                         | 18                |
| Sanderling                   | Calidris alba                 | SAND         | Shorebird               | 3                             | 0                         | 0                 |
| Savannah Sparrow             | Passerculus<br>sandwichensis  | SAVS         | Songbird                | 16                            | 0                         | 4                 |

| Common Name                | Scientific Name                  | Taxa<br>Code | Guild<br>Classification | Historical<br>(1977–<br>1979) | Recent<br>(2010-<br>2015) | Current<br>(2018) |
|----------------------------|----------------------------------|--------------|-------------------------|-------------------------------|---------------------------|-------------------|
| Slate-colored Junco        | Junco heymalis hyemalis          | SCJU         | Songbird                | 1                             | 8                         | 16                |
| Scarlet Tanager            | Piranga olivacea                 | SCTA         | Songbird                | 0                             | 3                         | 1                 |
| Semipalmated Plover        | Charadrius semipalmatus          | SEPL         | Shorebird               | 18                            | 0                         | 1                 |
| Semipalmated<br>Sandpiper  | Calidris pusilla                 | SESA         | Shorebird               | 215                           | 0                         | 2                 |
| Sedge Wren                 | Cistothorus platensis            | SEWR         | Songbird                | 4                             | 16                        | 1                 |
| Snow Bunting               | Plectrophenax nivalis            | SNBU         | Songbird                | 46                            | 1                         | 6                 |
| Snowy Owl                  | Bubo scandiacus                  | SNOW         | Raptor                  | 1                             | 0                         | 0                 |
| Sora                       | Porzana carolina                 | SORA         | Rail                    | 4                             | 21                        | 31                |
| Solitary Sandpiper         | Tringa solitaria                 | SOSA         | Shorebird               | 5                             | 0                         | 6                 |
| Song Sparrow               | Melospiza melodia                | SOSP         | Songbird                | 235                           | 155                       | 303               |
| Spotted Sandpiper          | Actitis macularius               | SPSA         | Shorebird               | 61                            | 10                        | 27                |
| Sharp-shinned Hawk         | Accipiter striatus               | SSHA         | Raptor                  | 4                             | 0                         | 6                 |
| Stilt Sandpiper            | Calidris himantopus              | STSA         | Shorebird               | 6                             | 4                         | 0                 |
| Swamp Sparrow              | Melospiza georgiana              | SWSP         | Songbird                | 185                           | 72                        | 241               |
| Swainson's Thrush          | Catharus ustulatus               | SWTH         | Songbird                | 0                             | 0                         | 7                 |
| Tennessee Warbler          | Oreothlypis peregrina            | TEWA         | Songbird                | 8                             | 0                         | 1                 |
| Tree Swallow               | Tachycineta bicolor              | TRES         | Songbird                | 157                           | 108                       | 254               |
| Trumpeter Swan             | Cygnus buccinator                | TRUS         | Waterfowl               | 0                             | 43                        | 118               |
| Tundra Swan                | Cygnus columbianus               | TUSW         | Waterfowl               | 242                           | 51                        | 14                |
| Turkey Vulture             | Cathartes aura                   | TUVU         | Raptor                  | 1                             | 17                        | 47                |
| Veery                      | Catharus fuscescens              | VEER         | Songbird                | 34                            | 50                        | 72                |
| Virginia Rail              | Rallus limicola                  | VIRA         | Rail                    | 12                            | 15                        | 16                |
| Warbling Vireo             | Vireo gilvus                     | WAVI         | Songbird                | 16                            | 14                        | 5                 |
| White-breasted<br>Nuthatch | Sitta carolinensis               | WBNU         | Songbird                | 0                             | 3                         | 30                |
| White-crowned Sparrow      | Zonotrichia leucophrys           | WCSP         | Songbird                | 2                             | 2                         | 5                 |
| Wilson's Phalarope         | Phalaropus tricolor              | WIPH         | Shorebird               | 15                            | 0                         | 0                 |
| Wilson's Snipe             | Gallinago delicata               | WISN         | Shorebird               | 11                            | 3                         | 3                 |
| Wilson's Warbler           | Cardellina pusilla               | WIWA         | Songbird                | 0                             | 5                         | 3                 |
| Wood Duck                  | Aix sponsa                       | WODU         | Waterfowl               | 302                           | 27                        | 115               |
| White-rumped<br>Sandpiper  | Calidris fuscicollis             | WRSA         | Shorebird               | 2                             | 0                         | 0                 |
| White-throated Sparrow     | Zonotrichia albicollis           | WTSP         | Songbird                | 55                            | 23                        | 36                |
| Yellow-bellied Flycatcher  | Empidonax flaviventris           | YBFL         | Songbird                | 0                             | 0                         | 1                 |
| Yellow-bellied Sapsucker   | Sphyrapicus varius               | YBSA         | Woodpecker              | 0                             | 0                         | 10                |
| Yellow Warbler             | Setophaga petechia               | YEWA         | Songbird                | 64                            | 163                       | 192               |
| Yellow-headed Blackbird    | Xanthocephalus<br>xanthocephalus | YHBL         | Blackbird               | 62                            | 0                         | 0                 |
| Yellow-rumped Warbler      | Setophaga coronata               | YRWA         | Songbird                | 55                            | 63                        | 187               |
| Yellow-throated Vireo      | Vireo flavifrons                 | YTVI         | Songbird                | 0                             | 1                         | 3                 |

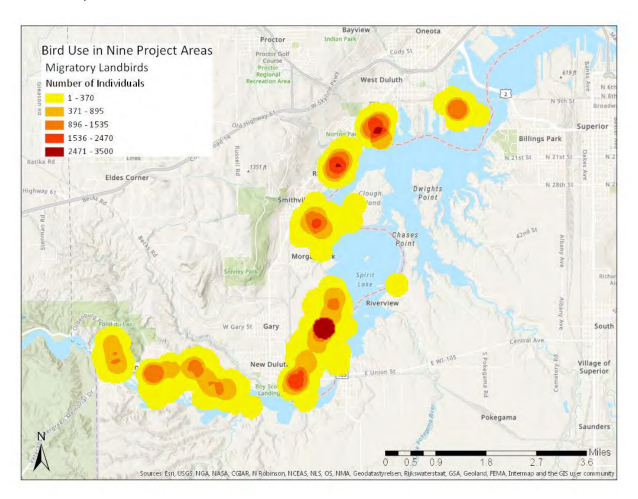
Appendix C. Common names of species identified as species of conservation concern that were observed at least once in the SLRE. Lists include Species in Greatest Conservation Need (SGCN), U.S. Shorebirds of Conservation Concern (SHCC), Waterbirds of Conservation Concern (WACC), Partners in Flight Species of Continental Concern (PIF), and USFWS Region 3 and/or National Birds of Conservation Concern (USFWS Regional or National). Species with asterisks (\*) represent species observed in 2018 surveys (52 species total).

| Common Name               | Lists                              | Common Name                     | Lists                              |
|---------------------------|------------------------------------|---------------------------------|------------------------------------|
| American Black Duck *     | SGCN                               | Least Bittern *                 | USFWS Regional, SGCN, WACC         |
| American Bittern *        | USFWS Regional, SGCN, WACC         | Least Sandpiper *               | SHCC                               |
| American Golden-Plover    | SHCC                               | Lesser Scaup *                  | SGCN                               |
| American Kestrel *        | SGCN                               | Lesser Yellowlegs *             | USFWS National, SHCC               |
| American White Pelican *  | SGCN, WACC                         | Northern Harrier *              | SGCN                               |
| Bald Eagle *              | USFWS National/Regional            | Northern Pintail *              | SGCN                               |
| Baird's Sandpiper *       | SHCC                               | Northern Rough-winged Swallow * | SGCN                               |
| Black-billed Cuckoo *     | USFWS Regional, SGCN, PIF          | Olive Sided Flycatcher *        | USFWS National/Regional, SGCN, PIF |
| Black-bellied Plover      | SHCC                               | Peregrine Falcon *              | USFWS National/Regional, SGCN      |
| Black-crowned Night-Heron | SGCN, WACC                         | Pectoral Sandpiper *            | SHCC                               |
| Belted Kingfisher *       | SGCN                               | Philadelphia Vireo *            | SGCN                               |
| Bobolink *                | SGCN, PIF                          | Pied-billed Grebe *             | USFWS Regional, WACC               |
| Bonaparte's Gull *        | WACC                               | Purple Finch *                  | SGCN                               |
| Black Tern                | USFWS Regional, SGCN, WACC         | Purple Martin                   | SGCN                               |
| Brown Thrasher *          | SGCN                               | Red-headed Woodpecker           | USFWS National/Regional, SGCN, PIF |
| Caspian Tern *            | WACC                               | Red-necked Grebe *              | SGCN, WACC                         |
| Canada Warbler *          | USFWS National/Regional, PIF       | Red-shouldered Hawk *           | SGCN                               |
| Chimney Swift *           | SGCN                               | Rusty Blackbird *               | USFWS National/Regional            |
| Cape May Warbler          | SGCN, PIF                          | Sanderling                      | SHCC                               |
| Common Loon *             | SGCN, WACC                         | Semipalmated Plover *           | SHCC                               |
| Common Merganser *        | SGCN                               | Semipalmated Sandpiper *        | USFWS National, SGCN, SHCC         |
| Common Nighthawk          | SGCN                               | Sedge Wren *                    | SGCN                               |
| Common Tern *             | USFWS Regional, SGCN, WACC         | Snowy Owl                       | PIF                                |
| Dunlin *                  | USFWS National, SHCC               | Sora *                          | WACC                               |
| Evening Grosbeak *        | SGCN, PIF                          | Solitary Sandpiper *            | USFWS National/Regional, SHCC      |
| Forster's Tern *          | SGCN, WACC                         | Spotted Sandpiper *             | SHCC                               |
| Greater Yellowlegs *      | SGCN, SHCC                         | Stilt Sandpiper                 | SHCC                               |
| Green Heron *             | WACC                               | Trumpeter Swan *                | SGCN                               |
| Golden-winged Warbler *   | USFWS National/Regional, SGCN, PIF | Veery *                         | SGCN                               |
| Harris's Sparrow          | USFWS National, PIF                | Virginia Rail *                 | SGCN                               |
| Herring Gull *            | WACC                               | Wilson's Phalarope              | SGCN, SHCC                         |
| Horned Grebe *            | USFWS Regional, SGCN, WACC         | Wilson's Snipe *                | SHCC                               |
| Killdeer *                | SHCC                               | Yellow-headed Blackbird         | SGCN                               |

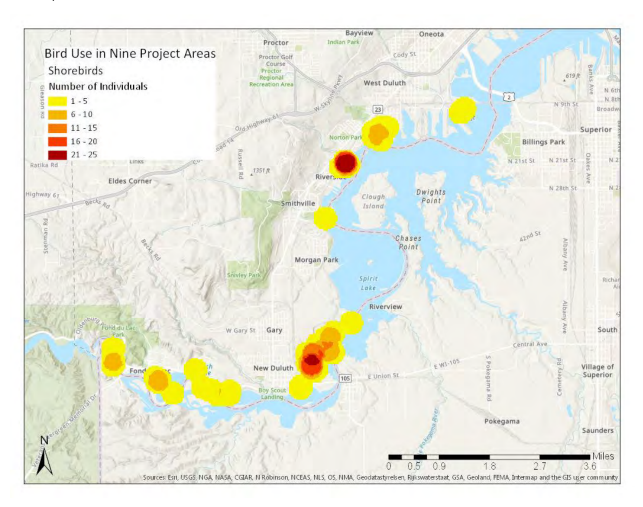
**Appendix D.** Heat map representing where all 16 guilds were most observed in the nine project areas from April–October 2018.



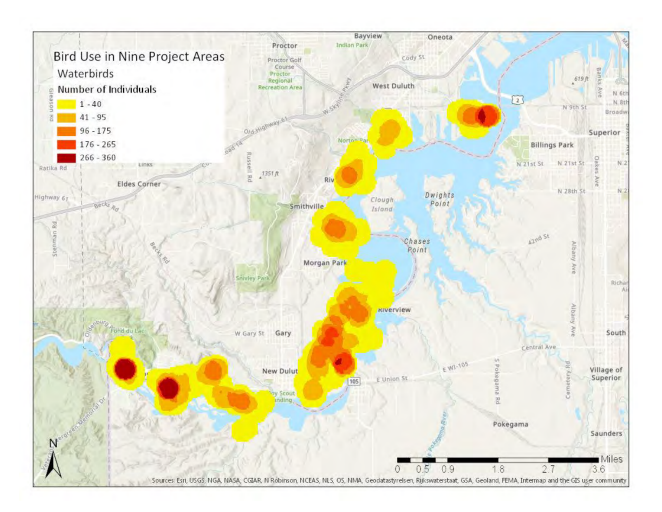
**Appendix E.** Heat map representing where migratory landbirds were most observed in the nine project areas from April–October 2018.



**Appendix F.** Heat map representing where shorebirds were most observed in the nine project areas from April–October 2018.



**Appendix G.** Heat map representing where waterbirds were most observed in the nine project areas from April–October 2018.



**Appendix H.** Heat map representing where waterfowl were most observed in the nine project areas from April–October 2018.

