



# **SCOPING ENVIRONMENTAL ASSESSMENT WORKSHEET DATA SUBMITTAL**

---

## **TWIN METALS MINNESOTA PROJECT**

Environmental Review Support Document

---

**Prepared for Twin Metals Minnesota LLC  
Prepared by Foth Infrastructure &  
Environment, LLC**

Document No. TMM-ES-025-0099  
Revision 0A  
12-18-2019



**TWIN METALS MINNESOTA PROJECT  
SCOPING ENVIRONMENTAL ASSESSMENT  
WORKSHEET DATA SUBMITTAL**  
Environmental Review Support Document

---

**REVISION RECORD**

| Revision | Date       | Description              | EDMS<br>Download<br>Date | Project<br>Configuration<br>Version |
|----------|------------|--------------------------|--------------------------|-------------------------------------|
| 0A       | 12-18-2019 | Issued for Agency Review | N/A                      | 1.0                                 |

**REVISION NARRATIVE**

**DISCLAIMER**

*This document is a working document. This document may change over time because of new information, or further analysis or deliberation.*



**TWIN METALS MINNESOTA PROJECT**  
**SCOPING ENVIRONMENTAL ASSESSMENT**  
**WORKSHEET DATA SUBMITTAL**  
Environmental Review Support Document

---

## **Twin Metals Minnesota Project: An Introduction**

Twin Metals Minnesota (TMM) is proud to formally propose its world-class, 21<sup>st</sup> century underground copper, nickel, cobalt and platinum group metals mining project in northeast Minnesota for environmental review.

The submission of TMM's Mine Plan of Operations (MPO) to the U.S. Bureau of Land Management (BLM), and the Scoping Environmental Assessment Worksheet (SEAW) data submittal to the Minnesota Department of Natural Resources (MDNR), is the culmination of a decade of engineering, environmental and engagement work including the evaluation of dozens of Project configurations and technologies that maximize environmental protection. If permitted, TMM's Project will be the state's first underground mining operation – an approach that minimizes surface disruption, noise and dust -- since the closure of Ely's Pioneer Mine in 1967.

For more than 135 years, Minnesota has been a leader in both mining development and regulation to ensure strong environmental and labor standards. TMM is dedicated to building, operating, and closing a mine that employs industry best practices and meets or exceeds all state and federal environmental standards.

Submission of the MPO and SEAW starts a multi-year environmental review process that will thoroughly evaluate this proposal. The review process will include additional baseline data collection, impact analysis, and multiple opportunities for public input. TMM looks forward to this process and the engagement with government and the public which will result in the best outcomes for Minnesota.

The TMM Project site is located between the cities of Ely and Babbitt, an area long-sustained by mining and other industries, including farming, logging, quarries, and recreation. The area in and around Ely alone was once home to 11 operating mines. The site is in an area of the Superior National Forest designated for mining and logging within the U.S. Forest Service Superior National Forest Plan. The Project is outside of the Boundary Waters Canoe Area Wilderness and both the federal and state mining exclusion zones meant to provide a buffer from development.

The TMM Project offers an extraordinary opportunity for long-term, environmentally sound economic growth and job creation in a region of northeastern Minnesota that never fully recovered from iron mine and processing plant closures a generation ago. The construction phase of the project will require several million labor hours under a project labor agreement already negotiated with the Iron Range Building and Construction Trades Council. Once the mine is operational, it will bring 700 new full-time, skilled positions and 1,400 spinoff jobs to the region. Investment in the Project to date is over \$450 million and is expected to amount to approximately \$1.7 billion through construction of the mine. The Project would provide additional economic benefit by generating revenue for state and federal governments from taxes and mineral royalties.



**TWIN METALS MINNESOTA PROJECT**  
**SCOPING ENVIRONMENTAL ASSESSMENT**  
**WORKSHEET DATA SUBMITTAL**  
Environmental Review Support Document

---

The growing demand for copper, nickel, cobalt and platinum group metals in technologies from cell phones to clean energy production has made these minerals critical to advancing the quality of life of populations around the globe. The Duluth Mineral Complex beneath this part of northeastern Minnesota is one of the largest undeveloped deposits of these minerals in the world, with more than 7 billion tons of ore containing copper, nickel and other precious metals. Failure to access the minerals of the Duluth Complex will create pressures to mine these metals in other locations that have much less rigorous environmental and labor standards.

TMM and its predecessor company engaged in mineral resource characterization of the Maturi deposit, in the northern area of the Duluth Complex, from 2006 to 2014. This effort has produced detailed characterization of mineral resources. To date, TMM's core storage facility houses approximately 1.5 million feet of core samples from the Maturi deposit; about a half million additional feet of core samples have been sent to state storage facilities. Following mineral resource characterization, several years of process flowsheet engineering work led to conceptual and initial prefeasibility studies.

The outcome of these studies minimized potential impacts in the areas of water, wetlands, noise, dust, light and visual pollution. Specific examples include:

- Project optimization reduced the surface footprint by over four times;
- Ore processing would remove most of the sulfide minerals; therefore, tailings would not produce acid rock drainage (ARD);
- Up to 50% of tailings would be diverted from surface storage and instead be utilized as backfill in the underground mine;
- Tailings stored on surface would be dewatered and compressed which is called dry stacking;
- Adopting dry stacking as the tailings management method reduced the surface impact by approximately 35% and wetlands impact by approximately 65% compared to a previous conventional slurry tailings storage configuration;
- The dry stack facility would not have dams retaining tailings slurry, would be lined and covered, would eliminate a long pipeline to transport tailings to another location, and would be revegetated concurrently as the Project progresses reducing visual impacts;
- The Project would not discharge process water and is designed not to require discharge of contact water. Water used in the mineral concentration process would be reused on site;
- No waste rock would be stored on the surface, eliminating a potential source of ARD;
- Ore crushing would be underground, limiting surface impact, dust and noise;



**TWIN METALS MINNESOTA PROJECT  
SCOPING ENVIRONMENTAL ASSESSMENT  
WORKSHEET DATA SUBMITTAL**  
Environmental Review Support Document

---

- No mining would occur under Birch Lake reservoir; and
- After mine closure, most of mine infrastructure would be removed and the surface area revegetated.

**Project at a glance:**

- Construction of the mine would occur over two to three years;
- The mine would process 20,000 tons of ore per day;
- Mining operations would occur between 400 and 4,500 feet below the surface;
- The tailings management site would be approximately one mile south of the underground mine and encompass the dry stack tailings facility;
- The plant site includes access to the underground mine and the concentrator used to recover target minerals from ore;
- The mine would be accessed via declines at the plant site with workers and supplies transported by truck;
- Flow of groundwater in bedrock is exceptionally low;
- Water for operations would be reused on site and be sourced from stormwater, groundwater inflow into the mine, and from Birch Lake reservoir;
- Power would be supplied via a transmission corridor from an off-site electrical substation;
- Site employees would be bused to site from Ely and Babbitt, minimizing traffic;
- The Project would operate under National Mining Association CORESafety Program standards, a systematic approach to developing a safety culture.

As the World Bank noted earlier this year in its Climate Change report, the world is rapidly transitioning to low-carbon technologies to combat climate change and will require large quantities of minerals to succeed. The report notes that a single three-megawatt wind turbine requires 4.7 tons of copper. Lithium-ion batteries used in everything from electric vehicles to power grids rely heavily on cobalt, one of the key minerals identified in the Maturi deposit. Catalytic converters, which reduce carbon monoxide emissions from internal combustion engines, use another: platinum group metals such as palladium. Nickel is a key component of corrosion-resistant alloys such as stainless steel and copper-nickel tubing in desalinization plants. The report projects that the transition to green energy will require as much copper in the next 25 years as has been produced in the past 5,000 years.

This Project offers the opportunity to provide the minerals essential to the green economy responsibly, with the rigorous environmental and labor standards that are uniquely present here in America – specifically in Minnesota. TMM's commitment is to operate sustainably and preserve and protect our precious natural world as we support the new, green economy.



**TWIN METALS MINNESOTA PROJECT  
SCOPING ENVIRONMENTAL ASSESSMENT  
WORKSHEET DATA SUBMITTAL**  
Environmental Review Support Document

---

Closer to home, hundreds of union jobs, over a thousand spinoff jobs, as well as tax payments and royalties will improve the quality of life in Minnesota and specifically in communities that are struggling economically. TMM's Project raises the bar for how to best extract necessary minerals for society. With this Project, Minnesota can be a model for modern, sustainable and environmentally and socially responsible mining.

## TABLE OF CONTENTS

|            |  |           |
|------------|--|-----------|
| <b>1.0</b> | <b>INTRODUCTION.....</b>                                 | <b>1</b>  |
| <b>2.0</b> | <b>APPROACH.....</b>                                     | <b>1</b>  |
| <b>3.0</b> | <b>BACKGROUND.....</b>                                   | <b>4</b>  |
| <b>3.1</b> | <b>PROJECT TITLE .....</b>                               | <b>4</b>  |
| <b>3.2</b> | <b>PROPOSER .....</b>                                    | <b>4</b>  |
| <b>3.3</b> | <b>RGU .....</b>   | <b>4</b>  |
| <b>3.4</b> | <b>REASON FOR SEAW PREPARATION.....</b>                  | <b>4</b>  |
| <b>3.5</b> | <b>PROJECT LOCATION.....</b>                             | <b>5</b>  |
| <b>3.6</b> | <b>PROJECT DESCRIPTION .....</b>                         | <b>6</b>  |
| 3.6.1      | Project Summary .....                                    | 6         |
| 3.6.2      | Complete Description .....                               | 6         |
| 3.6.3      | Project Magnitude.....                                   | 46        |
| 3.6.4      | Project Purpose .....                                    | 46        |
| 3.6.5      | Future Stages .....                                      | 46        |
| 3.6.6      | Earlier Project Stage.....                               | 46        |
| <b>3.7</b> | <b>COVER TYPES .....</b>                                 | <b>47</b> |
| <b>3.8</b> | <b>PERMITS AND APPROVALS .....</b>                       | <b>47</b> |
| <b>4.0</b> | <b>LAND USE.....</b>                                     | <b>47</b> |
| <b>4.1</b> | <b>BASELINE CONDITIONS.....</b>                          | <b>47</b> |
| 4.1.1      | Existing Land Use.....                                   | 47        |
| 4.1.2      | Planned Land Use .....                                   | 49        |
| 4.1.3      | Current Zoning and Management Codes .....                | 55        |
| <b>4.2</b> | <b>PROJECT IMPACTS .....</b>                             | <b>61</b> |
| 4.2.1      | Planned Land Use .....                                   | 61        |
| 4.2.2      | Zoning and Management Codes .....                        | 63        |
| <b>4.3</b> | <b>FUTURE SCOPE .....</b>                                | <b>65</b> |
| <b>5.0</b> | <b>GEOLOGY, SOILS, AND TOPOGRAPHY / LAND FORMS .....</b> | <b>65</b> |
| <b>5.1</b> | <b>BASELINE CONDITIONS.....</b>                          | <b>65</b> |
| 5.1.1      | Geology .....  | 65        |

|            |  |            |
|------------|--|------------|
| 5.1.2      | Soils and Topography / Landforms.....                            | 67         |
| 5.1.3      | Rock and Mineral Geochemical Characterization.....               | 69         |
| <b>5.2</b> | <b>PROJECT IMPACTS .....</b>                                     | <b>70</b>  |
| 5.2.1      | Subsidence and Crown Pillar Stability .....                      | 70         |
| 5.2.2      | Volume and Acreage of Soil Excavation and Grading.....           | 71         |
| 5.2.3      | Soils and Topography Environmental Protection Measures.....      | 72         |
| 5.2.4      | Geology, Soils, and Topography / Landform Impacts Summary .....  | 73         |
| <b>5.3</b> | <b>FUTURE SCOPE .....</b>  | <b>73</b>  |
| <b>6.0</b> | <b>WATER RESOURCES .....</b>                                     | <b>74</b>  |
| <b>6.1</b> | <b>BASELINE CONDITIONS.....</b>                                  | <b>74</b>  |
| 6.1.1      | Surface Water.....   | 74         |
| 6.1.2      | Groundwater .....  | 82         |
| 6.1.3      | Wetlands.....  | 95         |
| <b>6.2</b> | <b>PROJECT IMPACTS .....</b>                                     | <b>100</b> |
| 6.2.1      | Surface Water.....   | 100        |
| 6.2.2      | Groundwater .....  | 104        |
| 6.2.3      | Wetlands.....  | 108        |
| <b>6.3</b> | <b>FUTURE SCOPE .....</b>  | <b>109</b> |
| 6.3.1      | Surface Water Supplemental Scope.....                            | 109        |
| 6.3.2      | Groundwater Supplemental Scope.....                              | 114        |
| 6.3.3      | Wetlands.....  | 117        |
| <b>7.0</b> | <b>CONTAMINATION / HAZARDOUS MATERIALS / WASTES .....</b>        | <b>119</b> |
| <b>7.1</b> | <b>BASELINE CONDITIONS.....</b>                                  | <b>120</b> |
| <b>7.2</b> | <b>PROJECT IMPACTS .....</b>                                     | <b>120</b> |
| 7.2.1      | Generation and Management of Solid Wastes .....                  | 120        |
| 7.2.2      | Management of Hazardous Material.....                            | 121        |
| 7.2.3      | Generation and Management of Hazardous Waste .....               | 122        |
| 7.2.4      | Contamination / Hazardous Materials / Wastes Impacts Summary.... | 122        |
| <b>7.3</b> | <b>FUTURE SCOPE .....</b>  | <b>123</b> |
| <b>8.0</b> | <b>TERRESTRIAL AND AQUATIC RESOURCES .....</b>                   | <b>123</b> |



|             |  |            |
|-------------|--|------------|
| <b>8.1</b>  | <b>BASELINE CONDITIONS.....</b>                                  | <b>123</b> |
| 8.1.1       | Baseline Data Sources and Evaluation Methods.....                | 123        |
| 8.1.2       | Terrestrial Resources .....                                      | 125        |
| 8.1.3       | Aquatic Resources.....   | 131        |
| <b>8.2</b>  | <b>PROJECT IMPACTS .....</b>                                     | <b>135</b> |
| 8.2.1       | Terrestrial Resources .....                                      | 135        |
| 8.2.2       | Aquatic Resources.....   | 143        |
| <b>8.3</b>  | <b>FUTURE SCOPE .....</b>  | <b>144</b> |
| 8.3.1       | Terrestrial Resources .....                                      | 144        |
| 8.3.2       | Aquatic Resources.....   | 148        |
| <b>9.0</b>  | <b>HISTORIC PROPERTIES AND CULTURAL RESOURCES.....</b>           | <b>148</b> |
| <b>9.1</b>  | <b>BASELINE CONDITIONS.....</b>                                  | <b>148</b> |
| 9.1.1       | Archaeological Sites .....                                       | 149        |
| 9.1.2       | Historic Properties .....  | 149        |
| 9.1.3       | Cultural Resources .....   | 149        |
| <b>9.2</b>  | <b>PROJECT IMPACTS .....</b>                                     | <b>150</b> |
| 9.2.1       | Archaeological Sites .....                                       | 150        |
| 9.2.2       | Historic Properties .....  | 150        |
| 9.2.3       | Cultural Resources .....   | 150        |
| 9.2.4       | Historic Properties and Cultural Resources Impacts Summary ..... | 151        |
| <b>9.3</b>  | <b>FUTURE SCOPE .....</b>  | <b>151</b> |
| 9.3.1       | Cultural Resources .....   | 151        |
| 9.3.2       | Historic Properties and Archaeological Resources.....            | 152        |
| <b>10.0</b> | <b>VISUAL.....</b>   | <b>153</b> |
| <b>10.1</b> | <b>BASELINE CONDITIONS.....</b>                                  | <b>153</b> |
| 10.1.1      | Viewshed .....   | 153        |
| <b>10.2</b> | <b>PROJECT IMPACTS .....</b>                                     | <b>154</b> |
| 10.2.1      | Visual Simulation .....  | 154        |
| 10.2.2      | Viewshed Analysis.....   | 155        |
| 10.2.3      | Light Visibility .....   | 156        |

|             |  |            |
|-------------|--|------------|
| 10.2.4      | Visual Impacts Summary .....   | 157        |
| <b>10.3</b> | <b>FUTURE SCOPE .....</b>  | <b>158</b> |
| <b>11.0</b> | <b>AIR .....</b>   | <b>158</b> |
| <b>11.1</b> | <b>BASELINE CONDITIONS .....</b>   | <b>158</b> |
| 11.1.1      | Air Quality .....  | 158        |
| 11.1.2      | Air Quality Standards .....  | 159        |
| 11.1.3      | Ambient Air Quality Attainment Status .....  | 159        |
| <b>11.2</b> | <b>PROJECT IMPACTS .....</b>   | <b>160</b> |
| 11.2.1      | Stationary Source Emissions .....  | 160        |
| 11.2.2      | Class II Air Dispersion Modeling and Prevention of Significant<br>Deterioration Review ..... | 162        |
| 11.2.3      | Class I Areas .....  | 164        |
| 11.2.4      | Vehicle Emissions .....  | 164        |
| 11.2.5      | Dust and Odors .....   | 165        |
| 11.2.6      | Human Health and Sensitive Receptors .....   | 165        |
| 11.2.7      | Air Impacts Summary .....  | 166        |
| <b>11.3</b> | <b>FUTURE SCOPE .....</b>  | <b>166</b> |
| 11.3.1      | Emission Calculations .....  | 166        |
| 11.3.2      | Greenhouse Gas Emissions .....   | 167        |
| 11.3.3      | Class II Air Dispersion Modeling .....   | 167        |
| 11.3.4      | Class I Air Quality Analysis .....   | 167        |
| 11.3.5      | Cross-Media Impacts and Cumulative Impacts .....   | 167        |
| <b>12.0</b> | <b>NOISE .....</b>   | <b>168</b> |
| <b>12.1</b> | <b>BASELINE CONDITIONS .....</b>   | <b>168</b> |
| 12.1.1      | Baseline Ambient Noise .....   | 168        |
| 12.1.2      | Nearby Sensitive Receptors .....   | 169        |
| 12.1.3      | State Noise Standards .....  | 169        |
| <b>12.2</b> | <b>PROJECT IMPACTS .....</b>   | <b>169</b> |
| 12.2.1      | Source, Characteristics, Duration, Quantities, and Intensity .....                           | 169        |
| 12.2.2      | Quality of Life .....  | 171        |

|             |  |                                     |
|-------------|--|-------------------------------------|
| 12.2.3      | Noise Impacts Summary.....   | 171                                 |
| <b>12.3</b> | <b>FUTURE SCOPE .....</b>  | <b>171</b>                          |
| <b>13.0</b> | <b>TRANSPORTATION.....</b>   | <b>172</b>                          |
| <b>13.1</b> | <b>BASELINE CONDITIONS.....</b>  | <b>172</b>                          |
| 13.1.1      | Traffic Conditions.....  | 172                                 |
| 13.1.2      | Traffic Forecast.....  | 172                                 |
| 13.1.3      | Regional Transportation System .....                                   | 173                                 |
| <b>13.2</b> | <b>PROJECT IMPACTS .....</b>   | <b>173</b>                          |
| 13.2.1      | Impacts to Traffic Conditions .....                                    | 173                                 |
| 13.2.2      | Estimated Maximum Peak Hour Traffic .....                              | 174                                 |
| 13.2.3      | Impacts to Regional Transportation Systems .....                       | 174                                 |
| 13.2.4      | Additional Infrastructure Development and Availability of Transit..... | 174                                 |
| 13.2.5      | Transportation Impacts Summary.....                                    | 174                                 |
| <b>13.3</b> | <b>FUTURE SCOPE .....</b>  | <b>175</b>                          |
| <b>14.0</b> | <b>CUMULATIVE POTENTIAL EFFECTS.....</b>                               | <b>175</b>                          |
| <b>14.1</b> | <b>CONTEXT AND SETTING .....</b>                                       | <b>176</b>                          |
| <b>14.2</b> | <b>PROJECT-SPECIFIC POTENTIAL EFFECTS.....</b>                         | <b>176</b>                          |
| <b>14.3</b> | <b>POTENTIALLY AFFECTED RESOURCES.....</b>                             | <b>177</b>                          |
| <b>14.4</b> | <b>REASONABLY FORESEEABLE FUTURE ACTIONS.....</b>                      | <b>177</b>                          |
| <b>14.5</b> | <b>SUMMARY OF CUMULATIVE POTENTIAL EFFECTS.....</b>                    | <b>177</b>                          |
| <b>15.0</b> | <b>OTHER POTENTIAL ENVIRONMENTAL EFFECTS.....</b>                      | <b>178</b>                          |
| <b>15.1</b> | <b>RECREATION.....</b>   | <b>ERROR! BOOKMARK NOT DEFINED.</b> |
| <b>15.2</b> | <b>SOCIOECONOMICS.....</b>   | <b>178</b>                          |
| <b>15.3</b> | <b>VIBRATION.....</b>  | <b>179</b>                          |
| <b>15.4</b> | <b>WILDERNESS .....</b>  | <b>ERROR! BOOKMARK NOT DEFINED.</b> |
| <b>16.0</b> | <b>RESPONSIBLE GOVERNMENTAL UNIT CERTIFICATION.....</b>                | <b>179</b>                          |
| <b>17.0</b> | <b>REFERENCES.....</b>   | <b>180</b>                          |

## **TABLES**

*Located in Tables section at end of document:*

|            |   |
|------------|---|
| Table 3-1  | Tax Parcel Numbers / Ownership  |
| Table 3-2  | Project Magnitude Surface Disturbance   |
| Table 3-3  | Primary Mining Equipment  |
| Table 3-4  | Surface Mobile Equipment at Plant Site  |
| Table 3-5  | Surface Mobile Equipment at Tailings Management Site  |
| Table 3-6  | Building Square Footages  |
| Table 3-7  | Land Cover  |
| Table 3-8  | Permits and Approvals   |
| Table 5-1  | Natural Resources Conservation Service Map Unit Descriptions  |
| Table 5-2  | Ecological Land Type Map Unit Descriptions  |
| Table 6-1  | Project Component Watersheds  |
| Table 6-2  | Public Water Basins near Project  |
| Table 6-3  | Public Watercourses near Project  |
| Table 6-4  | Surface Water Monitoring Locations  |
| Table 6-5  | Stream Flow Summary   |
| Table 6-6  | Base Flow Estimates from PART Analysis  |
| Table 6-7  | Average Surface Water Concentrations Measured in 2017 and 2018  |
| Table 6-8  | Core Hydrogeophysical Studies (2008-2019)   |
| Table 6-9  | Summary of Hydrogeologic Units  |
| Table 6-10 | Summary of Monitor Wells and Piezometers  |
| Table 6-11 | Summary of Monitor Well Hydraulic Conductivity Testing  |
| Table 6-12 | Summary of Groundwater Quality Sample Acquisition   |
| Table 6-13 | Average Groundwater Concentrations from Wells Measured in 2018  |
| Table 6-14 | Minnesota National Wetland Inventory Simplified Plant Community Classification Baseline                               |
| Table 6-15 | Minnesota National Wetland Inventory U. S. Fish and Wildlife Service Circular 39 System Baseline                      |
| Table 6-16 | Minnesota National Wetland Inventory Simplified Plant Community Classification Impacts                                |
| Table 6-17 | Minnesota National Wetland Inventory U. S. Fish and Wildlife Service Circular 39 System Impacts                       |
| Table 7-1  | Estimated Fuel Storage and Consumption  |
| Table 7-2  | Process Reagents  |
| Table 8-1  | Search Criteria for Potential Sensitive Species   |
| Table 8-2  | U. S. Geological Survey GAP / LANDFIRE Data Baseline  |
| Table 8-3  | National Land Cover Data Baseline   |
| Table 8-4  | Minnesota Department of Natural Resources Minnesota Biological Survey Data Baseline                                   |
| Table 8-5  | Previously Disturbed Land / Candidate Minnesota Biological Survey Data from Minnesota Department of Natural Resources |
| Table 8-6  | Terrestrial Vegetative Sensitive Species  |
| Table 8-7  | Terrestrial Wildlife Sensitive Species  |

Table 8-8 Aquatic Sensitive Species  
Table 8-9 U. S. Geological Survey GAP / LANDFIRE Data Impacts  
Table 8-10 National Land Cover Data Impacts  
Table 8-11 Minnesota Department of Natural Resources Minnesota Biological Survey Data Impacts  
Table 9-1 Previous Intensive Archaeological Surveys within the Project Area  
Table 11-1 Background Criteria Pollutant Concentrations  
Table 11-2 Preliminary Project Emission Sources  
Table 11-3 Preliminary Estimations for Greenhouse Gas Emissions  
Table 11-4 Modeled Emissions Compared to National Ambient Air Quality Standards  
Table 11-5 Modeled Emissions Compared to Prevention of Significant Deterioration  
Table 12-1 Baseline Ambient Noise Levels  
Table 12-2 State of Minnesota Hourly Noise Limits per Minnesota Rule part 7030.0040 (dBA)  
Table 13-1 Existing and Forecast Annual Average Daily Traffic with and without Project Trips  
Table 13-2 Anticipated Daily Vehicle Trips  
Table 13-3 Level of Service Thresholds  
Table 14-1 Cumulative Potential Effects Summary

## **FIGURES**

*Located in Figures section at end of document:*

Figure 1-1 Project Location  
Figure 2-1 General Project Layout  
Figure 3-1 Mining Process  
Figure 3-2 Project Construction Schedule  
Figure 3-3 Simplified Project Water Schematic  
Figure 3-4 Ventilation Raise Layouts  
Figure 3-5 Underground Mine Area Design  
Figure 3-6 Mining Method Schematic  
Figure 3-7 Mine Design Typical Drift Sections  
Figure 3-8 Maturi 25-Year Mine Design  
Figure 3-9 Plant Site Construction Phase  
Figure 3-10 Plant Site Layout  
Figure 3-11 Coarse Ore Stockpile Section View  
Figure 3-12 Overall Process Flow Diagram  
Figure 3-13 Tailings Management Site Layout  
Figure 3-14 Dry Stack Facility Construction Stages  
Figure 3-15 Access Road Typical Sections  
Figure 3-16 Water Intake Facility and Access Road Plan and General Arrangement  
Figure 3-17 Water Intake Facility Plan, Profile, Sections, and Details  
Figure 3-18 Base Drain Details  
Figure 3-19 Typical Cross-Section of Exterior Slope  
Figure 3-20 Typical Ditch Sections  
Figure 4-1 BWCAW, Minerals Management Corridor and MDNR State Forest Management Units

Figure 4-2 1854 Ceded Territory  
 Figure 4-3 Zoning and Land Use Map  
 Figure 4-4 Private Lands Zoning  
 Figure 4-5 Federal Land Use  
 Figure 5-1 Geology of the Duluth Complex  
 Figure 5-2 Maturi Deposit Stratigraphy  
 Figure 5-3 Regional Bedrock Geology  
 Figure 5-4 Bedrock Cross Section A-A' Underground Mine Area  
 Figure 5-5 Bedrock Cross Section B-B' Underground Mine Area  
 Figure 5-6 Bedrock Cross Section C-C' Underground Mine Area  
 Figure 5-7 Bedrock Cross Section D-D' Underground Mine Area  
 Figure 5-8 U. S. Department of Agriculture NRCS Soils Data  
 Figure 5-9 U. S. Forest Service ELT Soils Data  
 Figure 5-10 Unconsolidated Material Thickness  
 Figure 6-1 U. S. Geological Survey Hydrological Unit Code Watersheds  
 Figure 6-2 Minnesota Department of Natural Resources Watersheds  
 Figure 6-3 Minnesota Department of Natural Resources Public Waters Inventory  
 Figure 6-4 Project Watersheds  
 Figure 6-5 Birch Lake Reservoir Watershed Surface Drainage  
 Figure 6-6 Surface Water Hydrology and Water Quality Monitoring Locations  
 Figure 6-7 Current Surface Water Hydrology and Water Quality Monitoring Locations  
 Figure 6-8 Conceptual Hydrologic Model – HGUS  
 Figure 6-9 Hydrogeophysical Testing Corehole Locations  
 Figure 6-10 Example Hydrophysical Log  
 Figure 6-11 Monitor Well Network  
 Figure 6-12 Hydraulic Conductivity Distribution  
 Figure 6-13 Projected Groundwater Inflow to Mine Depth Versus Percent of Mine Workings  
 Figure 6-14 Potentiometric Surface Q2 Monitor Wells QUM HGU June 2019  
 Figure 6-15 Potentiometric Surface B1 Monitor Wells Shallow Bedrock HGU June 2019  
 Figure 6-16 Potentiometric Surface B2 Monitor Wells Shallow Bedrock HGU June 2019  
 Figure 6-17 Wellhead Protection Area  
 Figure 6-18 Minnesota Well Index Map  
 Figure 6-19 National Wetlands Inventory Simplified Plant Community Classification  
 Figure 6-20 National Wetlands Inventory Circular 39 Classification  
 Figure 8-1 Ecological Classification System Subsections  
 Figure 8-2 U. S. Geological Survey National Gap Analysis Program Project Land Cover  
 Figure 8-3 U. S. Geological Survey National Land Cover Database Land Cover  
 Figure 8-4 Minnesota Biological Survey Data  
 Figure 8-5 Vegetative and Terrestrial Wildlife NHIS Data  
 Figure 8-6 Minnesota Pollution Control Agency Stream Sampling Stations  
 Figure 8-7 Wild Rice Surveys  
 Figure 10-1 Visualization Simulation  
 Figure 10-2 Viewshed Analysis Locations  
 Figure 10-3 Dry Stack Facility-C3 Viewshed and Cross Section  
 Figure 12-1 U.S. Forest Service Ambient Noise Measurement Locations  
 Figure 12-2 Sensitive Receptors – Noise

Figure 13-1 Key Transportation Corridors  
Figure 14-1 Project Cumulative Effects Watershed and Ecological Classification System  
Subsection

## LIST OF ABBREVIATIONS, ACRONYMS, AND SYMBOLS

|        |   |
|--------|---|
| <      | less than   |
| >      | greater than  |
| °      | degree  |
| %      | percent   |
| AADT   | annual average daily traffic  |
| amsl   | above mean sea level  |
| ARD    | acid rock drainage  |
| ARDC   | Arrowhead Regional Development Commission   |
| Barr   | Barr Engineering Co.  |
| bgs    | below ground surface  |
| BMP    | Best Management Practice  |
| BMZ    | basal mineralized zone  |
| BWCAW  | Boundary Waters Canoe Area Wilderness   |
| CAA    | Clean Air Act   |
| cm     | centimeter  |
| cm/sec | centimeters per second  |
| CO     | carbon monoxide   |
| CR     | county road   |
| dBA    | A-weighted decibels   |
| e.g.   | Latin phrase <i>exempli gratia</i> meaning "for example"  |
| EAW    | environmental assessment worksheet  |
| ECS    | Ecological Classification System  |
| EIS    | Environmental Impact Statement  |
| ELT    | Ecological Land Type  |
| EOR    | Emmons & Oliver Resources, Inc.   |
| EPM    | environmental protection measure  |
| EQB    | Environmental Quality Board   |
| ERA    | Environmentally relevant areas  |
| etc.   | abbreviation for the Latin phrase <i>et cetera</i> meaning "and other similar things" or "and so forth" |
| FAM    | Forest Agricultural Management District   |
| Foth   | Foth Infrastructure & Environment, LLC  |
| FR     | Forest and Recreation   |



|                |  |
|----------------|--|
| ft             | feet   |
| gal            | gallon   |
| GAP            | Gap Analysis Project                                     |
| GHG            | greenhouse gas   |
| GIS            | geographic information system                            |
| GPS            | global positioning system                                |
| GRB            | Giant's Range Batholith                                  |
| GWMAP          | Ground Water Monitoring and Assessment Program           |
| ha             | hectares   |
| HAP            | hazardous air pollutants                                 |
| HDPE           | high density polyethylene                                |
| HGU            | hydrogeologic units                                      |
| HUC            | Hydrological Unit Code                                   |
| i.e.           | Latin phrase <i>id est</i> meaning "That is (to say)..." |
| IBI            | Index of Biotic Integrity                                |
| INCO           | International Nickel Company, Ltd                        |
| IND            | Industrial   |
| IPaC           | Information for Planning and Consultation                |
| ISO            | International Organization for Standardization           |
| Km             | kilometers   |
| LHD            | load-haul-dump machines                                  |
| LiDAR          | light detection and ranging                              |
| LLDPE          | linear low-density polyethylene                          |
| LLR            | longitudinal longhole retreat                            |
| LMF            | Laurentian Mixed Forest                                  |
| LOS            | level of service   |
| m              | meter  |
| m <sup>3</sup> | cubic meter  |
| MBS            | Minnesota Biological Survey                              |
| MDA            | Minnesota Department of Agriculture                      |
| MDH            | Minnesota Department of Health                           |
| MDNR           | Minnesota Department of Natural Resources                |
| mg/L           | milligrams per liter                                     |
| mil            | thousandth of an inch                                    |
| Minn. R.       | Minnesota Administrative Rules                           |
| ML             | metal leaching   |
| mm             | millimeter   |
| MM             | Mineral Mining District                                  |
| MnDOT          | Minnesota Department of Transportation                   |
| MPCA           | Minnesota Pollution Control Agency                       |



|                 |  |
|-----------------|--|
| mph             | miles per hour                             |
| MPO             | Mine Plan of Operations                    |
| MWI             | Minnesota Well Index                       |
| NAAQS           | National Ambient Air Quality Standards     |
| NAC             | noise area classifications                 |
| NFR             | National Forest Road                       |
| NHIS            | Natural Heritage Information System        |
| NLCD            | National Land Cover Database               |
| NO <sub>2</sub> | nitrogen dioxide                           |
| NPC             | Native Plant Community                     |
| NRCS            | Natural Resources Conservation Service     |
| NRHP            | National Register of Historic Places       |
| NSU             | Northern Superior Uplands                  |
| NWI             | National Wetlands Inventory                |
| OHV             | off-highway vehicle                        |
| OSA             | Office of the State Archaeologist          |
| POI             | points of interest                         |
| PR              | potential cultural resources               |
| Project         | Twin Metals Minnesota Project              |
| PSD             | prevention of significant deterioration    |
| PVC             | polyvinyl chloride                         |
| Q               | quarter                                    |
| QUM             | quaternary unconsolidated materials        |
| RCRA            | Resource Conservation and Recovery Act     |
| RES             | Residential                                |
| RFSS            | Regional Forester Sensitive Species        |
| RGU             | responsible governmental unit              |
| RR              | Residential Recreation                     |
| SAG             | semi-autogenous grind                      |
| SEAW            | Scoping Environmental Assessment Worksheet |
| SEH             | Short Elliott Hendrickson Inc.             |
| SGCN            | Species in Greatest Conservation Need      |
| SHPO            | State Historic Preservation Office         |
| SKA             | South Kawishiwi Association                |
| SKI             | South Kawishiwi Intrusion                  |
| SNF             | Superior National Forest                   |
| SO <sub>2</sub> | sulfur dioxide                             |
| SWPPP           | Storm Water Pollution Prevention Plan      |
| TDS             | total dissolved solids                     |
| TH              | Trunk Highway                              |



**TWIN METALS MINNESOTA PROJECT**  
**SCOPING ENVIRONMENTAL ASSESSMENT**  
**WORKSHEET DATA SUBMITTAL**  
Environmental Review Support Document

---

|                   |                                      |
|-------------------|--------------------------------------|
| TMDL              | total maximum daily load             |
| TMM               | Twin Metals Minnesota LLC            |
| tpd               | tons per day                         |
| tpy               | tons per year                        |
| TSS               | total suspended solids               |
| µg/L              | microgram per liter                  |
| µg/m <sup>3</sup> | microgram per cubic meter            |
| µS/cm             | microSiemens per centimeter          |
| U.S.              | United States                        |
| USACE             | U.S. Army Corps of Engineers         |
| USEPA             | U.S. Environmental Protection Agency |
| USFS              | U.S. Forest Service                  |
| USFWS             | U.S. Fish and Wildlife Service       |
| USGS              | U.S. Geological Survey               |
| WCA               | Minnesota Wetland Conservation Act   |
| yd <sup>3</sup>   | cubic yards                          |

## GLOSSARY

*This glossary is intended to help the reader understand how Twin Metals Minnesota is using terms within this document. These are not intended to be legal definitions, nor are they intended to encompass or resolve the comprehensive and differing definitions and interpretations that can be found in federal, state, and local law and rule.*

**1854 Treaty Authority:** An inter-tribal natural resource management agency that manages the off-reservation hunting, fishing, and gathering rights of the Grand Portage and Bois Forte Bands of the Lake Superior Chippewa in the territory ceded under the Treaty of 1854.

**access road:** The primary road critical to TMM operations used to transport concentrate to market, transport reagents and consumables, and provide access to employees; the access road would be from the north of the plant site off Trunk Highway 1.

**access road corridor:** The standardized name for the corridor from Trunk Highway 1 to the plant site; this corridor would contain the access road for the project.

**archaeological site:** The physical remains of any area of human activity, generally greater than 50 years of age, for which a boundary can be established. Examples of such resources could include domestic / habitation sites, industrial sites, earthworks, mounds, quarries, canals, roads, etc. Under the general definition, a broad range of site types would qualify as archaeological sites without the identification of any artifacts.

**acid rock drainage:** A low pH, metal-laden, sulfate-rich drainage that occurs during land disturbance where sulfur or metal sulfides are exposed to atmospheric conditions. It forms under natural conditions from the oxidation of sulfide minerals and where the acidity exceeds the alkalinity. Non-mining exposures, such as along highway road cuts, may produce similar drainage. Also known as **acid mine drainage (AMD)** when it originates from mining areas.

**air dispersion model:** A computer program that incorporates a series of mathematical equations used to predict downwind concentrations in the ambient air resulting from emissions. Inputs to such a model include the emission rate; characteristics of the emission release (e.g., stack height, exhaust temperature, flow rate); and atmospheric dispersion parameters (e.g., wind speed, wind direction, air temperature, atmospheric stability, height of the mixed layer).

**ambient air quality:** The quality of the portion of the atmosphere, external to buildings, to which the public has general access.

**aquatic biota:** Collective term describing the organisms living in or depending on the aquatic environment.

**aquifer:** A subsurface saturated formation of sufficient permeability to transmit groundwater and yield usable quantities of water to wells and springs.

**attainment area:** A geographic area considered to have air quality as good as or better than the National Ambient Air Quality Standards as defined in the Clean Air Act.

**average:** A measure of the statistical mean of the data set.

**backfill plant:** At the backfill plant, tailings filter cake would be repulped and blended with binder to create an engineered tailings backfill.

**bedrock:** The rock of the earth's crust that is below the soil and largely un-weathered.

**berm:** A mound or wall of earth.

**best available control technology:** An emissions limitation based on the maximum degree of control that can be achieved. It is a case-by-case decision that considers energy, environmental, and economic impacts. This can be add-on control equipment or modification of existing production processes or methods. It includes fuel cleaning or treatment and innovative fuel combustion techniques. This may be a design, equipment, work practice, or operational standard if imposition of an emissions standard is infeasible.

**best management practice:** The schedule of activities, prohibition of practices, maintenance procedures, and other management practices to avoid or minimize pollution or habitat destruction to the environment. Best management practices can also include treatment requirements, operating procedures and practices to control runoff, spillage, or leaks; sludge or waste disposal; or drainage from raw material storage.

**Boundary Waters Canoe Area Wilderness:** This wilderness is a unique area located in the northern third of the Superior National Forest in northeastern Minnesota. It is approximately 1.3 million acres in size, extends nearly 150 miles along the International Boundary adjacent to Canada's Quetico Provincial Park, and is bordered on the west by Voyageurs National Park. The Boundary Waters Canoe Area Wilderness contains over 1,200 miles of canoe routes, 11 hiking trails, and approximately 2,000 designated campsites.

**Class I Area:** Under the Clean Air Act, this is an area in which visibility is protected more stringently than under the National Ambient Air Quality Standards, with only a small increase in pollution permitted. Such areas typically include national parks, wilderness areas, monuments, and other areas of special national and cultural significance.

**Class II Area:** Under the Clean Air Act, this designation applies to all clean air regions *not* designated Class I areas, with moderate pollution increases allowed.

**Clean Air Act:** This Act defines the U.S. Environmental Protection Agency's responsibilities for protecting and improving the nation's air quality and the stratospheric ozone layer. The last major change in the law, the Clean Air Act Amendments of 1990, was enacted by Congress in 1990. This Act was incorporated into the United States Code as Title 42, Chapter 85.

**Clean Water Act:** This act is the primary federal law in the United States governing water pollution. The act establishes the goals of eliminating releases of high amounts of toxic substances into water, eliminating water pollution, and ensuring that surface waters meet standards necessary for human sports and recreation. This act does not directly address groundwater contamination. Groundwater protection provisions are included in the Safe Drinking Water Act, Resource Conservation and Recovery Act, and the Superfund Act.

**closure:** The process of terminating and completing final steps in reclaiming any specific portion of a mining operation. Closure begins when, as prescribed in the Permit to Mine, there would be no renewed use or activity by the permittee.

**comminution circuit:** Process circuit to reduce the particle size of ore.

**comprehensive land use plan:** A document adopted by local elected officials that establishes policies and guidance for land use, municipal growth, public services, and infrastructure. Comprehensive plans can provide the rationale and legislative basis for local zoning and subdivision ordinances.

**concentrate dewatering:** Process circuit consisting of thickening and filtration to produce a concentrate filter cake that is ready for shipment.

**concentrate storage and loadout:** Temporary concentrate storage area at the concentrator before that would include a loadout area to load trucks with concentrate for shipment.

**concentrator:** A subset of the process related to recovery of the target metals. The concentrator would include grinding, gravity flotation, concentrate dewatering, concentrate storage and loadout, and reagent makeup. The concentrator would be located at the plant site.

**concentrator services building:** The building that would contain surface maintenance, warehouse, change rooms for concentrator and tailings dewatering plant operators, and offices.

**construction stormwater:** Direct precipitation or stormwater that has contacted surfaces disturbed during construction.

**consultation (for cultural resources):** The process of seeking, discussing, and considering the views of other participants, and, where feasible, seeking agreement with them regarding matters arising in the Section 106 process. The Secretary's "Standards and Guidelines for federal Agency Preservation Programs pursuant to the National Historic Preservation Act" provide further guidance on consultation.

**contact water:** Water, in the form of direct precipitation or stormwater, that would potentially come in contact with ore or tailings, but has not been used in the process or combined with process water.

**contact water ditch:** A ditch around the dry stack facility that collects runoff of the dry stack facility and directs it to the tailings management site contact water ponds. Additionally, the over-liner drain and under-liner drain are both directed to this ditch for conveyance to the contact water pond.

**contamination:** The intrusion of undesirable (i.e., unwanted physical, chemical, biological, or radiological) elements, or matter that has a negative effect on air, water, or land.

**criteria air pollutant:** Seven common air pollutants for which the US Environmental Protection Agency has set primary (may harm human health) or secondary (may affect the environment and/or cause property damage) national air quality standards. These pollutants are: particulate matter less than or equal to 10 microns in size, particulate matter less than or equal to 2.5 microns in size, sulfur dioxide, nitrogen dioxide, carbon monoxide, ozone, and lead.

**cultural resources:** Archaeological, traditional, and built environment resources, including but not necessarily limited to buildings, structures, objects, districts, and sites.

**cumulative effect:** The effects on the environment that would result from the incremental effect of a proposed action when added to other past, present, and reasonably foreseeable future actions, regardless of who undertakes such actions. Cumulative effects can result from individually minor but collectively significant actions taking place over a period of time.

**dam:** A structure that impounds water.

**dBA:** A-weighted decibel.

**decibel:** A unit expressing the relative intensity of sounds on a logarithmic scale from zero (for the average least perceptible sound) to approximately 130 (for the average level at which sound is perceived as painful to humans).

**decline conveyor:** The conveyor that would transport ore from the underground crushing stations up the decline to the transfer tower on the surface.

**development rock:** Sulfide barren rock mined from the hanging wall that would be used for construction aggregate. Development rock would be mined during the construction of the declines and ventilation raises, and periodically throughout the Project.

**dike:** A structure that directs the flow of water.

**draindown:** Precipitation that would infiltrate through the tailings.

**dry stack facility:** A dry stack facility is the most sustainable method used to store filtered tailings cake produced from the processing after the 4% of the ore that is copper, nickel, cobalt, platinum, palladium, gold and silver is recovered. Since the tailings would be filtered and the majority of water is removed, a dry stack facility does not require a dam or berm. The dry stack facility would be a lined facility where the tailings filter cake (silty sandy material) is placed and compacted in lifts. The dry stack facility is constructed in three stages (stage 1, stage 2, and stage 3), generally from west to east.

**ecological land type:** A hierarchical level of the National Hierarchical Framework of Ecological Units and Ecological Classification System that is determined based on differences in vegetation, soils, climate, geology, and/or hydrology.

**eligible (for historic properties):** Historic properties formally determined as such in accordance with the regulations of the Secretary of the Interior and all other properties that meet the National Register criteria.

**endangered species:** A species that is in danger of extinction throughout all or a significant part of its range. This is a U.S. Fish and Wildlife Service formal listing under the Endangered Species Act.

**Endangered Species Act:** This act was enacted in 1973 (16 United States Code Section 1531 et seq.) and was designed to protect critically imperiled species from extinction as a



"consequence of economic growth and development un-tempered by adequate concern and conservation." This act is administered by the U. S. Fish and Wildlife Service and the National Oceanic and Atmospheric Administration.

**engineered tailings backfill:** Tailings which would be combined with a binder and pumped underground as a thickened slurry for placement in mined out stopes. The binder would increase the structural integrity, minimize movement of water, and enhance the chemical stabilization of the engineered tailings backfill.

**environmental justice:** The fair treatment and involvement of all people, regardless of race, color, national origin, or income with respect to the development, implementation, and enforcement of environmental laws, regulations, and policies. "Fair treatment" means that no group, including racial, ethnic, and socioeconomic groups, will bear a disproportionate share of the negative environmental consequences resulting from the execution of federal, state, local, and tribal programs and policies. Executive Order 12898 directs federal agencies to incorporate achieving environmental justice into their missions by identifying and addressing disproportionately high and adverse effects of agency programs, policies, and activities on minority and low-income populations.

**environmental protection measures:** Measures TMM would take to avoid, minimize, and/or mitigate potential effects.

**evapotranspiration:** The amount of water removed from an area of land by the combination of direct evaporation and plant transpiration.

**filter cake storage and loadout building:** The filter cake storage and loadout building would be located adjacent to the filter building. It would temporarily stores tailings filter cake until it is loaded onto trucks and transported to the dry stack facility for placement.

**filter plant:** The facility that would produce tailings filter cake for placement on the dry stack facility or for use in backfill.

**flotation circuit:** Process circuit to recover the target metals into two flotation concentrates, a copper concentrate and a nickel concentrate. The waste product from this process is tailings.

**footwall:** The mass of rock underlying a mineral deposit or the bedrock located beneath a fault plane.

**fragmentation:** A decrease in the area of contiguous habitat available to wildlife.

**fugitive dust:** Airborne particulate matter. This can include emissions from haul roads, wind erosion, exposed surfaces, and other activities that remove and redistribute soil.

**gangue mineral:** Commercially worthless minerals that are closely mixed with valuable minerals in an ore deposit.

**GAP land cover:** A hierarchically organized vegetation cover map developed as part of the U.S. Geological Survey's Gap Analysis Program. Units of analysis are Minnesota Ecological Classification System subsections.

**Giants Range Batholith:** A 2.68-billion-year-old granitoid batholith composed of silica-poor rocks ranging from diorite to quartz monzonite in composition.

**glacial drift:** Generic and inclusive term for any material that has been transported by glacial ice.

**glacial till:** Glacial deposits that are unsorted and unstratified.

**gravity concentration circuit:** Process circuit within the comminution circuit used to recover dense minerals and produce the gravity concentrate.

**greenhouse gas:** Gases that trap heat in the atmosphere. Some greenhouse gases, such as carbon dioxide, occur naturally and are emitted to the atmosphere through natural processes and human activities. The principal greenhouse gases that enter the atmosphere because of human activities are carbon dioxide, methane, nitrous oxide, and fluorinated gases.

**groundwater:** The water located beneath the ground surface in soil or rock pore spaces or fractures.

**groundwater cutoff wall:** The seepage cutoff trench with grout curtain as necessary depending on bedrock conditions surrounding the dry stack facility.

**haul road:** A specific subset of service road that would surround the dry stack facility and be used by haul trucks to transport tailings filter cake onto the dry stack facility.

**hazardous air pollutant:** Air pollutants that are not covered by ambient air quality standards, but that may present a threat of adverse human health or environmental effects. These pollutants are listed on the federal list of 189 hazardous air pollutants in 40 Code of Federal Regulations 61.01.

**hazardous material:** Any item or agent (biological, chemical, physical) that has the potential to cause harm to humans, animals, or the environment, either by itself or through interaction with other factors. The term includes hazardous substances, hazardous waste, marine pollutants, and elevated-temperature materials—materials designated as hazardous under the provisions of 49 CFR 172.101. Hazardous material categories include: explosives, gases, flammable liquids, flammable solids, spontaneous combustibles/dangerous when wet, oxidizers and organic peroxides, poisons and infectious substances, and corrosives.

**hazardous waste:** A category of waste regulated under the Resource Conservation and Recovery Act. Such waste includes solid waste listed in the Resource Conservation and Recovery Act that exhibits at least one of four characteristics (as described in 40 Code of Federal Regulations 261.20 through 261.24): ignitability, corrosivity, reactivity, or toxicity; or that is listed by the U.S. Environmental Protection Agency in 40 Code of Federal Regulations 261.31 through 261.33.

**hydrology:** The study of water characteristics, especially the movement of water; or the study of water (including aspects of geology, oceanography, and meteorology).

**hydraulic conductivity:** A measure of the ease with which a medium transmits water, such as water moving through pore spaces or fractures in soil or rock.



**impaired water:** As defined under Section 303(d) of the Clean Water Act, waters that are too polluted or degraded to meet the water quality standards set by states, territories, or authorized tribes.

**in situ:** This refers to actions happening “in place” or “in position” where they would naturally occur.

**invasive species:** Organisms that cause, or are likely to cause, harm to the economy, environment, or human health due to their tendency to out-compete other species.

**Laurentian Divide:** A geological formation that runs along the crest of low, rocky hills and divides the Red River and Rainy River basins from the Minnesota River and Lake Superior basins. The Laurentian Divide is part of the Northern Divide, a continental divide that separates drainages to the Hudson Bay and Arctic Ocean from all other drainages in North America. Streams on the north slope of the divide flow through Canada to Hudson Bay. On the south side of the divide, streams flow south to either Lake Superior and the Atlantic Ocean, or the Mississippi River and the Gulf of Mexico.

**L<sub>10</sub>:** Sound levels not to be exceeded 10 percent of the time.

**L<sub>50</sub>:** Sound levels not to be exceeded 50 percent of the time.

**laydown area:** Area used for material and equipment storage during the construction phase of a project.

**leachate:** A product solution obtained by leaching, in which a substance is dissolved by the action of a percolating liquid.

**Light Detection and Ranging:** An optical remote sensing technology that can measure the distance to, or other properties of a target by illuminating the target with light, often using pulses from a laser. Light Detection and Ranging is often used to create surface elevation models and contour datasets.

**mine inflow:** Groundwater that flows into the mine.

**mine services building:** The building that would contain the truck shop, mine dry, and warehouse.

**Minnesota Environmental Policy Act:** The purposes of Minnesota Law 1973, Chapter 412, are: (a) to declare a state policy that will encourage productive and enjoyable harmony between human beings and their environment; (b) to promote efforts that will prevent or eliminate damage to the environment and biosphere and stimulate the health and welfare of human beings; and (c) to enrich the understanding of the ecological systems and natural resources important to the state and to the nation.

**Minnesota Routine Assessment Method:** A method used to evaluate wetland functions. It is a practical assessment tool that is used to help local authorities make sound wetland management decisions using descriptive rather than numeric ratings.

**modeling:** Predicting the probability of an outcome given a set amount of input data.

**National Ambient Air Quality Standards:** The Clean Air Act requires the U.S. Environmental Protection Agency to set these standards (40 Code of Federal Regulations Part 50) for pollutants considered harmful to public health and the environment. The Clean Air Act identifies two types of these standards. *Primary standards* provide public health protection, including protecting the health of “sensitive” populations such as asthmatics, children, and the elderly. *Secondary standards* provide public welfare protection, including protection against decreased visibility and damage to animals, crops, vegetation, and buildings.

**National Environmental Policy Act:** This act (42 United States Code 4321 et seq.) was signed into law on January 1, 1970. The act establishes national environmental policy and goals for the protection, maintenance, and enhancement of the environment and it provides a process for implementing these goals within federal agencies. The National Environmental Policy Act requires federal agencies to integrate environmental values into their decision-making processes by considering the environmental impacts of their proposed actions and reasonable alternatives to those actions.

**National Historic Preservation Act:** This act (Public Law 89-665; 16 United States Code 470 et seq.) is legislation intended to preserve historical and archaeological sites in the United States of America. The act created the National Register of Historic Places, the list of National Historic Landmarks, and the State Historic Preservation Offices. It was signed into law on October 15, 1966. The act requires federal agencies to evaluate the impact of all federally funded or permitted projects on historic properties (i.e., buildings, archaeological sites, etc.) through a process known as Section 106 review.

**National Register of Historic Places:** The official list of the Nation’s historic places worthy of preservation. Authorized by the National Historic Preservation Act of 1966, the National Park Service’s National Register of Historic Places is part of a national program to coordinate and support public and private efforts to identify, evaluate, and protect America’s historic and archeological resources.

**National Wetland Inventory:** The U.S. Fish and Wildlife Service (Service) is the principal federal agency that provides information to the public on the extent and status of the Nation’s wetlands. The Service has developed a series of topical maps to show wetlands and deep water habitats. This geospatial information is used by federal, state, and local agencies, academic institutions, and private industry for management, research, policy development, education, and planning activities related to wetlands.

**noise:** Sound that interferes with speech and hearing and that is undesirable.

**noise-sensitive receptors:** Locations or areas where dwelling units or other fixed, developed sites of frequent human use occur.

**non-contact water:** water that would not contact ore or tailings, including water from adjacent watersheds that would be diverted around the facility.

**non-contact water ditch:** A ditch that would be constructed within the non-contact water diversion area to divert non-contact water around project features at the plant site and tailings management site.

**non-contact water diversion area:** A system of ditches and dikes that would be used to direct non-contact water away from the plant site and tailings management site.

**non-contact water pond:** A location where non-contact water would pond in the non-contact water diversion area after a diversion dike was installed to prevent surface water from flowing into the plant site or the tailings management site.

**off-site electrical substation:** The electrical substation west of Dunka pit.

**ore:** Rock that contains the targeted metals which would be processed by TMM through the concentrator to recover targeted metals into three concentrates; ore is found in the basal mineralized zone of the Maturi deposit.

**overburden:** Waste material and/or rock covering a mineral deposit, or unconsolidated material covering bedrock.

**overflow ore stockpile:** The overflow ore stockpile would be located on the temporary rock storage facility and would serve to feed the concentrator during shutdowns of the underground mine and would exist intermittently during operations.

**over-liner drain:** A drain internal to the dry stack facility that would be installed above the liner that drains to the contact water ditch.

**particulate matter:** Fine liquid or solid particles (such as dust, smoke, mist, fumes, or smog) found in air or emissions.

**permeability:** A measure of the ability of a material (such as soil or rock) to transmit fluids.

**pH:** A measure of relative acidity or alkalinity of a solution, expressed on a scale from 0 to 14, with the neutral point being 7. Acidic solutions have pH values lower than 7; basic (alkaline) solutions have pH values higher than 7.

**piezometer:** A device that measures the pressure or level of groundwater at a specific point.

**plant site:** The portion of the Project area that would encompass the following Project features: north contact water pond, central contact water pond, south contact water pond, process water pond, concentrator, temporary rock storage facility, pre-operational ore stockpile, overflow ore stockpile, concentrator services building, mine services building, and the plant site electrical substation.

**plant site electrical substation:** The electrical substation at the plant site.

**PM<sub>2.5</sub>:** Fine inhalable particles, with diameters that are generally 2.5 micrometers and smaller.

**PM<sub>10</sub>:** Inhalable particles, with diameters that are generally 10 micrometers and smaller.

**pre-operational ore stockpile:** During construction of the mine, before the concentrator is commissioned, ore would be temporarily stockpiled on the temporary rock storage facility. This stockpile on the temporary rock storage facility is the pre-operational ore stockpile.

**prevention of significant deterioration:** Applies to new major sources or major modifications at existing sources for pollutants where the area the source is located is in attainment or unclassifiable with the National Ambient Air Quality Standards. It requires the use of Best Available Control Technology, air quality analysis, additional impacts analysis, and public involvement to protect public health and welfare; preserve, protect, and enhance the air quality in national parks, national wilderness areas, national monuments, national seashores, and other areas of special national or regional natural, recreational, scenic, or historic value; ensure that economic growth would occur in a manner consistent with the preservation of existing clean air resources; and assure that any decision to permit increased air pollution is made only after careful evaluation of all the consequences of such a decision and after adequate procedural opportunities for informed public participation in the decision making process.

**process:** The process terminology is used to discuss the process as a whole and is inclusive of the concentrator and tailings dewatering plant.

**process water:** Water that would be used in the process to grind the ore and recover the targeted metals.

**process water pond:** Centrally located pond west of the concentrator that would be used to store process water.

**Project:** The Twin Metals Minnesota Project. The Project would consist of the underground mine, the plant site, the tailings management site, the non-contact water diversion area, the access road, the water intake corridor, and the transmission corridor.

**Project area:** An area that includes the proposed footprints of Project features and sufficient adjacent area to capture the surface environment potentially affected by Project ground disturbance.

**proposed action:** Proposal to authorize and implement an action that addresses a purpose and need.

**proposed project:** A proposed action, the results of which would cause physical manipulation of the environment, directly or indirectly.

**reagent makeup:** Process circuit dedicated to preparing reagents for use in the process.

**reclamation:** Activities that successfully accomplish the requirements of Minnesota Rules, parts 6132.2000 to 6132.3200. Actions intended to return the land surface to an equivalent undisturbed condition. Restoration of mined land to original contour, use, or condition. Steps or operations integral to mining that prepare the land for post-mining use are called reclamation. When the objective of reclamation is to return the land to pre-mining conditions and uses, it is sometimes called restoration.

**Resource Conservation and Recovery Act:** This gives the U.S. Environmental Protection Agency the authority to control hazardous waste from “cradle-to-grave.” This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. This also sets

forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to the Resource Conservation and Recovery Act enabled the Environmental Protection Agency to address environmental problems that could result from underground storage tanks storing petroleum and other hazardous substances. These amendments also address storage and disposal of solid and hazardous wastes.

**riparian:** Area pertaining to the bank of a river, stream, pond, or small lake.

**Recreation Opportunity Spectrum:** The framework expressing the desired range of recreational activities that will be encouraged and permitted on national forest lands.

**seepage:** Water that may flow through a liner, independent of pathway.

**sediment pond:** A pond used for settling suspended solids.

**sludge:** A semi-solid residue containing a mixture of solid waste material and water from air or water treatment processes.

**slurry:** A watery mixture or suspension of fine solids (not thick enough to be considered sludge).

**State Historic Preservation Office:** The office and official appointed or designated pursuant to section 101(b)(1) of the National Historic Preservation Act to administer the State Historic Preservation Program or a representative designated to act for the State Historic Preservation Officer.

**stormwater:** According to Minnesota Rules, chapter 7090, stormwater is defined as stormwater runoff, snow melt runoff, and surface runoff and drainage.

**study area:** An area of evaluation specific to a particular resource, different from a Project area.

**suitable growth medium:** A combination of topsoil, peat, and mineral soil.

**tailings:** Waste byproducts of mineral beneficiating processes other than heap and dump leaching, consisting of rock particles, which have usually undergone crushing and grinding, from which the profitable mineralization has been separated.

**tailings dewatering plant:** Would include the process facilities associated with the tailings thickener, filter plant, filter cake storage and storage loadout building, and backfill plant.

**tailings filter cake:** The tailings product resulting after pressure filtration; the tailings filter cake would have a majority of water removed by the pressure filter.

**tailings management site:** The tailings dewatering plant, the dry stack facility and related materials management infrastructure.

**tailings thickener:** The equipment that would be used to initially dewater tailings before being fed to the tailings dewatering plant to produce a tailings filter cake.

**temporary rock storage facility:** A lined facility at the plant site that would convey precipitation to the central contact water pond. The temporary rock storage facility is the physical infrastructure on which the pre-operational ore stockpile and the overflow ore stockpile would be located.

**threatened species:** A species that is likely to become an endangered species within the foreseeable future in all or a significant part of its range.

**till:** A glacial drift consisting of an unsorted mixture of clay, sand, gravel, and boulders.

**ton:** A unit of measurement equivalent to 2,000 pounds.

**transmission corridor:** The transmission corridor would be a corridor beginning at the off-site electrical substation located west of the Dunka River, extending northeast and terminating at the plant site electrical substation. The transmission corridor would include a two-track, unpaved maintenance road and the power transmission line.

**unconsolidated deposit:** Sediment not cemented together; may consist of sand, silt, clay, and organic material.

**under-liner drain:** A drain underneath the dry stack facility liner that would drain to the contact water ditch.

**underground mine:** This includes the underground workings as well as ventilation raise sites, ventilation raise site access roads, underground mobile equipment, and underground mine infrastructure.

**underground mine area:** The surface projection of the underground workings and underground Maturi deposit.

**underground mine water:** Water collected by the dewatering system including mine inflow (groundwater that flows into the underground mine), process water associated with the engineered tailings backfill; and mine supply water.

**underground workings:** This includes all underground excavations (i.e., ramps, haulage areas, drifts, stopes, and ventilation raises) beginning at the point the decline or raise goes below ground surface.

**U.S. Forest Service Regional Forester Sensitive Species:** A list developed by the Regional Forester that identifies sensitive species. Sensitive species are defined as “plant and animal species identified by the Regional Forester for which population viability is a concern as evidenced by: (a) significant current or predicted downward trends in population numbers or density, and/or (b) significant current or predicted downward trends in habitat capability that would reduce a species’ existing distribution.” Sensitive species are usually designated for an entire region, but independent “Forest Sensitive” lists are maintained by some individual National Forests.



**U.S. Geological Survey gaging station:** Facilities used by hydrologists to automatically monitor streams, wells, lakes, canals, reservoirs, and or other water bodies. Instruments at these stations collect information such as water height, discharge, water chemistry, and water temperature.

**ventilation access road:** An existing drill road would be upgraded in order to access ventilation raise site 1 and 2. Ventilation raise site 3 would be accessed via the existing USFS road, National Forest Road 1900. A portion of National Forest Road 1900 would also be used to access the upgraded drill road.

**ventilation raise site 1, 2, and 3:** The ventilation raise sites serve as air intake and exhaust locations for the underground mine and are labelled from west to east.

**waste rock:** Rock mined during operations below the targeted cut-off grade that would be managed underground and placed in mined out stopes for permanent storage.

**water intake corridor:** The standardized name for the corridor from the water intake facility on Birch Lake reservoir to the plant site; this corridor would contain the pipeline for the makeup water, buried electric, and a single lane access road.

**water intake facility:** The make-up water pumphouse for withdrawal from Birch Lake reservoir.

**watershed:** A geographic area from which water is drained by a river and its tributaries to a common outlet. A ridge or drainage divide separates a watershed from adjacent watersheds.

**water table:** The upper limit of the saturated zone (the portion of the ground wholly saturated with water); or the upper surface of a zone of saturation above which the majority of pore spaces and fractures are less than 100 percent saturated with water most of the time (i.e., the unsaturated zone) and below which the opposite is true (i.e., the saturated zone).

**wetlands:** Areas that are inundated or saturated by surface water or groundwater at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence or vegetation typically adapted for life in saturated soil conditions. These generally include swamps, marshes, bogs, and similar areas.

**Wetland Conservation Act:** This act was passed into law in 1991 (and amended in 1993, 1994, 1996, and 2000), with the purpose of achieving no net loss in the quantity, quality, and biological diversity of Minnesota's existing wetlands; increasing the quantity, quality, and biological diversity of Minnesota's wetlands by restoring or enhancing diminished or drained wetlands; avoiding direct or indirect impacts from activities that destroy or diminish the quantity, quality, and biological diversity of wetlands; and replacing wetland values where avoidance of activities is not feasible and prudent.

**wetland delineation:** The act of establishing the boundary between wetlands and uplands (or non-wetlands) using soils, hydrology, and vegetation as indicators.

**wild rice:** A tall aquatic annual grass of North America, bearing edible grain that typically grows in shallow lakes or slow-moving rivers and streams.



**TWIN METALS MINNESOTA PROJECT  
SCOPING ENVIRONMENTAL ASSESSMENT  
WORKSHEET DATA SUBMITTAL**  
Environmental Review Support Document

---

**zoning ordinance:** Locally adopted regulations that divide a town, city, village, or county into separate districts (e.g., residential, commercial, or industrial), define the permitted and prohibited land uses in those districts, and set forth specific development requirements (such as minimum lot size, height restrictions, etc).



## **1.0 INTRODUCTION**

The Twin Metals Minnesota LLC (TMM) Project (Project) is focused on designing, permitting, constructing, and operating an underground copper, nickel, cobalt, platinum, palladium, gold, and silver mining project. Located approximately nine miles (14 kilometers [km]) southeast of Ely, Minnesota, and 11 miles (18 km) northeast of Babbitt, Minnesota (Figure 1-1), the Project targets valuable and strategic state, federal, and private minerals within the Maturi deposit, which is a part of the Duluth Complex geologic formation.

All potential Project infrastructure locations presented herein are considered preliminary and are undergoing further design and engineering evaluations which would dictate final design and locations. Further information about TMM and the Project is located at <http://www.twin-metals.com/>.

The purpose of this document is to provide necessary information for the environmental review and permitting process.

## **2.0 APPROACH**

TMM has prepared this document as an initial data submittal to facilitate the state environmental review process and to help refine the scope of the future Environmental Impact Statement (EIS) and to identify potentially significant environmental impacts.

As a metallic mineral mine, the Project will require completion of an EIS, with the Minnesota Department of Natural Resources (MDNR) as the responsible governmental unit (RGU) for conducting the environmental review (Minnesota Statutes, section 116D.04 and Minn. R., chapter 4410). For projects that require an EIS, an environmental assessment worksheet (EAW) is used as a tool for determining the scope of the EIS. This tool is referred to as a scoping EAW (SEAW), as it is paired with a scoping decision document that outlines what alternatives, impacts, issues, and mitigation measures will be assessed in the EIS, and at what level of detail.

This initial data submittal provides state agencies and the public a detailed Project description based on current design and engineering evaluations, a summary of baseline environmental conditions, an assessment of potential effects from the Project, and a description of future work necessary to support an EIS. The goal for this document is to inform discussions with state agencies leading to concurrence on the potential for significant environmental effects, outstanding data needs, and the recommended scope of the EIS. Upon agency concurrence, TMM intends to prepare a revised data submittal sufficient for the MDNR to create an SEAW. TMM as the proposer, acknowledges that the decisions about the content and format for the final published SEAW remain the sole responsibility of the lead state agency.

This SEAW data submittal follows the EAW format prescribed by the Minnesota Environmental Quality Board (EQB), and includes the following sections:

- Project Description
- Cover Types
- Permits and Approvals
- Land Use
- Geology, Soils Topography/Land Forms
- Water Resources
- Contamination / Hazardous Materials / Wastes
- Terrestrial and Aquatic Resources
- Historic Properties and Cultural Resources
- Visual
- Air
- Noise
- Transportation
- Cumulative Potential Effects
- Other Potential Environmental Effects
- RGU Certification

In each section addressing resources (Sections 4.0 to 15.0), this document describes baseline conditions and potential Project impacts, as required by the EAW form. This document also goes beyond the EAW form requirements, and for each resource type, addresses future scope of work. The subsections on future scope assess whether additional data or analysis is needed, and if it is, describe the recommended scope of work.

This SEAW data submittal uses publicly available information sources for the analysis. Where appropriate, data acquired by TMM is summarized to supplement the assessment. Additional work and data collection is ongoing and reflected in the sections on future scope.

Sections on baseline conditions describe the current environment within the Project area. The Project area includes the underground mine, plant site, tailings management site, non-contact water diversion area, access road, water intake corridor, and transmission corridor, as shown on Figure 2-1. These sites and areas represent discrete geographical portions of the Project named for the most prominent facility in that area, but each area or site contains a variety of facilities that may be subject to different federal and state regulatory programs. The Project area encompasses the proposed footprints Project features and sufficient adjacent area to capture the surface environment potentially affected by Project ground disturbance.

Sections on Project impacts describe potential effects of Project construction, operation, reclamation, and closure, as well as measures TMM would take to avoid, minimize, and/or mitigate potential effects (environmental protection measures [EPM]).

The analysis of Project impacts concludes with an assessment of whether the available information is 1) adequate to make a reasoned decision about the potential for, and significance of, the Project environmental impacts; 2) is insufficient but could be reasonably obtained; or 3) is insufficient but unlikely able to be reasonably obtained.

For the resources for which available information is adequate to make a reasoned decision about the potential for, and significance of, the Project environmental impacts, the section concludes with an evaluation of the potential significance of the impacts. The factors used to evaluate whether a potential effect would be considered significant are specified by Minn. R., part 4410.1700, subparts 6 and 7 as:

- The type (temporary or permanent), extent and reversibility of the potential effect;
- Does the potential effect contribute to a cumulative potential effect (identify what and how);
- Is the potential effect subject to regulatory oversight and mitigation (identify the regulatory control); and
- The extent to which environmental effects can be anticipated and controlled as a result of other available environmental studies.

For the resources for which available information is insufficient but could be reasonably obtained, the section concludes with a preliminary evaluation of the potential significance of the impacts.

Sections on the future scope of work identify specific studies or data collection that would be conducted to obtain additional data identified as lacking but able to be reasonably obtained. The assessment of potential cumulative effects are not included within the future scope of work sections. They are included in Section 14.0. The future scope sections identify the following:

- Specific questions that need to be answered by the additional study;
- Which permits (if any) the scope of work would inform;
- The approach for the study;
- The study boundary under consideration; and
- The specific deliverables.

Upon conclusion of the proposed future scopes of work, information collected will be combined with information presented in this document to assess potential impacts to the identified resources. The sufficiency of the data will be assessed, and the significance of the potential impacts will be evaluated using the factors specified by Minn. R., part 4410.1700, subparts 6 and 7 (listed above). Note all references to federal and state statutes and regulations reference those in effect as of the date of filing.

118 Overall, this document provides agencies with an assessment of the potential Project  
119 environmental effects and their significance, an evaluation of information adequacy,  
120 an EIS scoping recommendation, and future scopes of work for the EIS.

121 **3.0 BACKGROUND**

122 **3.1 Project Title**

123 Twin Metals Minnesota Project

124 **3.2 Proposer**

- 125 • Twin Metals Minnesota LLC
- 126 • Contact person:
- 127 • Title:
- 128 • Address:
- 129
- 130
- 131
- 132 • Phone:
- 133 • Fax:
- 134 • Email:

135 **3.3 RGU**

- 136 • Minnesota Department of Natural Resources
- 137 • Contact person:
- 138 • Title:
- 139 • Address:
- 140
- 141 • Phone:
- 142 • Fax:
- 143 • Email:

144 **3.4 Reason for SEAW Preparation**

|   |   |
|---|---|
| 145 Required:   | Discretionary:                              |
| 146 <input checked="" type="checkbox"/> EIS Scoping                                   | <input type="checkbox"/> Citizen petition   |
| 147 <input type="checkbox"/> Mandatory EAW  | <input type="checkbox"/> RGU discretion     |
| 148   | <input type="checkbox"/> Proposer initiated |
| 149 If EAW or EIS is mandatory, give EQB rule category subpart number(s) and name(s): |   |
| 150 Minn. R., part 4410.4400 Subpart 8b. Subpart Name: Metallic mineral mining and    |   |
| 151 processing metallic minerals.   |   |

### **3.5 Project Location**

- County: Lake and St. Louis
- City / Township: Stony River Township and Babbitt
- PLS Location (¼, ¼, Section, Township, Range):
- Township 60N, Range 11W, Section 6
- Township 60N, Range 12W, Section 1, 3
- Township 61N, Range 11W, Sections 3, 4, 5, 6, 8, 9, 10, 15, 16, 17, 20, 29, 31, 32
- Township 61N, Range 12W, Sections 25, 26, 34, 35, 36
- Township 62N, Range 11W, Sections 32, 33, 34, 35
- Watershed (81 major watershed scale): Rainy River – Headwaters (72)
- Tax Parcel Number: See Table 3-1

#### **Plant site and underground mine area:**

- County: Lake
- City / Township: Stony River Township
- Plant site - Township 61N, Range 11W, Sections 8, 9, 10
- Underground mine area- Township 61N, Range 11W, Sections 3, 4, 5, 6  
Township 62N, Range 11W, Sections 32, 33, 34, 35
- Watershed: Rainy River – Headwaters (72)
- Centroid of plant site and underground mine area Coordinates (UTM Zone 15) X: 594530 Y: 5294615

#### **Tailings management site:**

- County: Lake
- City / Township: Stony River Township
- Township 61N, Range 11W, Sections 15, 16
- Watershed: Rainy River – Headwaters (72)
- Centroid of tailings management site (UTM Zone 15) X: 59440 Y: 5291475

#### **Transmission corridor:**

- County: Lake and St. Louis
- City / Township: Stony River Township and Babbitt
- Township 60N, Range 11W, Section 6
- Township 60N, Range 12W, Section 1, 3
- Township 61N, Range 11W, Sections 17, 20, 29, 31, 32
- Township 61N, Range 12W, Sections 25, 26, 34, 35, 36
- Watershed: Rainy River – Headwaters (72)
- Centroid of transmission corridor (UTM Zone 15) X: 590820 Y: 5285695

189 **3.6 Project Description**

190 **3.6.1 Project Summary**

191 The Project would be an underground mine and concentrator for copper, nickel,  
192 cobalt, platinum, palladium, gold, and silver ore from the Maturi deposit of the Duluth  
193 Complex. The Project would be located southeast of Ely and northeast of Babbitt.

194 **3.6.2 Complete Description**

195 The Project would be located at the northeastern end of Minnesota's Iron Range,  
196 southeast of Ely, and northeast of Babbitt, as shown on Figure 1-1.

197 The Project would recover copper, nickel, cobalt, platinum, palladium, gold, and  
198 silver, from the Maturi deposit. The Project would consist of an underground mine, a  
199 plant site, a tailings management site, and a non-contact water diversion area along  
200 with an access road, water intake corridor, and transmission corridor as shown on  
201 Figure 2-1. The surface disturbance of each of these Project features are  
202 summarized in Table 3-2. TMM would pursue the appropriate land approvals  
203 necessary to facilitate the Project.

204 The mine would be accessed by portals and declines with mining occurring  
205 underground. The surface projection of the underground workings and Maturi  
206 deposit, referred to as the underground mine area, would have minimal surface  
207 disturbance limited to three ventilation raise sites and an associated ventilation  
208 access road. Mined ore would be crushed underground, then conveyed to the  
209 surface and processed in a comminution and flotation circuit at the plant site. The  
210 process would produce three products, copper concentrate, nickel concentrate, and  
211 gravity concentrate. The concentrates would be thickened and filtered before being  
212 transported off site to various customers. Tailings from the concentrator would be  
213 dewatered and either permanently stored underground as engineered tailings backfill  
214 or transported to the dry stack facility at the tailings management site for permanent  
215 storage. A simplified schematic of the mining process is shown on Figure 3-1.

216 **Operating Life of Mine, Amount, Sequence, and Schedule**

217 TMM estimates total production of approximately 180 million tons (163 million  
218 tonnes) of ore over 25 years, at an average rate of approximately 7.3 million tons  
219 (6.6 million tonnes) per year after Project ramp-up. Annually, the Project would  
220 produce on average 174,000 tons (157,000 tonnes) of copper concentrate, 84,000  
221 tons (76,000 tonnes) of nickel concentrate, and 550 tons (500 tonnes) of gravity  
222 concentrate.

223 The Project would have four phases.



- The construction phase would occur during a 30-month period from Q3 Year -3 to Q4 Year -1. This phase would include final engineering, procurement, and construction of surface facilities and underground infrastructure. The timeline for construction is shown on Figure 3-2;
- The operation phase would begin with the commissioning of the concentrator and last for 25 years. This phase would include extracting and processing the ore, as well as activities such as water and waste management. Concurrent reclamation would occur during the operations phase and portions of the mine would be closed during this time (e.g., backfilled stopes);
- The reclamation and closure phase would occur after the operation phase. Final reclamation and closure would include monitoring and rehabilitation of areas with ground disturbance related to the Project and creation of the post-Project landscape; and
- The post-closure maintenance and monitoring phase would follow the reclamation and closure phase. This phase would include activities to confirm that reclamation has been sustained and that post-closure performance criteria have been achieved.

### **Overview of Rock Management**

TMM would manage mined rock based on three rock categories:

- Ore: rock mined from the basal mineralized zone (BMZ) that contains the targeted metals – copper, nickel, cobalt, platinum, palladium, gold, and silver – which would be recovered through the concentrator to three concentrates;
- Development rock: sulfide barren rock mined from the hanging wall that would be used for construction aggregate. Development rock would be mined during the construction of the declines and ventilation raises, and periodically throughout the project. Development rock would be used as construction aggregate to meet fill requirements; and
- Waste rock: rock mined during operations below the targeted cut-off grade that would be managed underground and placed in mined out stopes for permanent storage.

The material characterization program would further define the rock types and their suitable uses. Development rock would be tested to confirm its geochemical suitability for use as fill based on guidelines to be developed in the material characterization program. Section 5.1.3 discusses the current status of TMM's material characterization program summarizing key findings and Section 5.3 presents a future work scope for the continued development and execution of the material characterization program.

During the construction phase, as the mine declines and ventilation raises approach the BMZ, mined rock would be monitored and tested to determine the cut-off point

where sulfide mineralization begins. When sulfide mineralization begins, this would represent the “end” of the development rock. During the construction phase rock with sulfide mineralization would be handled as ore. Ore mined during the construction phase would be temporarily stockpiled on surface in the pre-operational ore stockpile at the temporary rock storage facility. The temporary rock storage facility is a lined facility designed and has ditching to direct flow of stormwater to the central contact water pond where it is collected and stored until use in the processing circuit. The pre-operational ore stockpile would be processed when the concentrator begins operating. No rock would be categorized as waste rock during the construction phase, because there would be a lower ore cut-off grade during the construction phase than during the operation phase.

During the operation phase, ore would be crushed underground and transported by conveyor to the coarse ore stockpile. Rock mined during operations that is below the cut-off grade, would be treated as waste rock. This waste rock would be managed underground by placing the waste rock in mined out stopes prior to backfilling with engineered tailings backfill.

At no point in time throughout the construction or operation phases would waste rock be transported to the surface; rock transported to surface would either be classified as ore (and processed through the concentrator) or development rock (and used as construction aggregate).

Through the design of the Project and the rock management strategy, the potential for acid rock drainage (ARD) from the two most common ARD sources associated with mines of this type (ARD from waste rock stockpiles and ARD from tailings) has been avoided. First, the Project would not have permanent waste rock stockpiles on surface, due to the underground mining and processing strategy of ore, thus avoiding the potential for ARD from permanent waste rock stockpiles on surface. Second, the Project would recover most sulfides from the ore, producing tailings with sulfur less than 0.2% S. This value of sulfur in tailings is significant because testwork on Duluth Complex tailings, including tailings from the Project’s pilot plant on Maturi ore, has demonstrated that sulfur content at this to be non-acid generating (testwork results summarized in Section 5.1.3).

### **Overview of Water Management and Water Balance**

TMM would manage water to avoid and minimize environmental impacts subject to appropriate federal and state agency oversight. TMM anticipates that the specific permitting requirements will be developed as additional data collection, modeling, and analysis is completed during the environmental review and permitting process. Accordingly, the details of its water management approach may evolve in response to agency review or additional technical review. Overall, water would be routed from the underground mine to the plant site, from the plant site to the tailings management site, then from the tailings management site back to the plant site. Birch Lake reservoir would supply make-up water for processing, as needed.



306 Key principles of the Project water management approach are as follows:

- 307 • The Project would not discharge any process water in accordance with 40
- 308 CFR Part 440 and is designed not to require a discharge of contact water;
- 309 • Extensive water reuse would minimize the amount of make-up water
- 310 needed from Birch Lake reservoir; and
- 311 • Stormwater and surface water from outside the site would be diverted,
- 312 following natural drainage patterns to the extent possible, so it does not
- 313 mix with water on the site.

314 Water would be managed in four categories:

- 315 • Process water – water that would be used in the process to grind the ore
- 316 and recover the targeted metals;
- 317 • Contact water – water, in the form of direct precipitation or stormwater,
- 318 that would potentially come in contact with ore or tailings, but has not
- 319 been used in the process or combined with process water;
- 320 • Non-contact water – water that would not come in contact with ore or
- 321 tailings; includes water from adjacent watersheds that would be diverted
- 322 around the facility; and
- 323 • Construction stormwater: direct precipitation or stormwater that has
- 324 contacted surfaces disturbed during construction.

325 TMM is continuing to evaluate appropriate management of other forms of industrial  
326 stormwater.

327 The water use strategy would set the following priority order for process water  
328 sources:

- 329 1. Reuse of process water;
- 330 2. Use of mine inflow;
- 331 3. Use of contact water; and
- 332 4. Make-up water from Birch Lake reservoir.

333 A simplified schematic of the Project water management strategy is shown in  
334 Figure 3-3.

335 Water balance analysis indicates that the Project would be a net-consumer of water.  
336 Even with extensive water reuse, the Project would require make-up water to  
337 process the ore. The Project would have the following consumptive uses:

- 338 • Residual water would remain in the filtered tailings placed on the dry
- 339 stack facility;
- 340 • Water would be consumed in the engineered tailings backfill;
- 341 • Residual water would remain in the filtered concentrates that are shipped
- 342 to market; and

- Evaporation would occur from multiple sources across the Project.

The Project would capture water from the following sources and use it to meet process water demand:

- Mine inflow - the groundwater that would flow into the underground workings; and
- Precipitation – direct precipitation and stormwater that would be collected as contact water.

Water from mine inflow and precipitation would be variable and water that could not be used immediately in the process would be stored in ponds across the site to meet future water demand.

The Project's combined consumptive use would be greater than the combined water sources of mine inflow and precipitation. Therefore, to meet processing water demand the Project would intermittently withdraw make-up water from Birch Lake reservoir. Water from Birch Lake reservoir would be withdrawn on an as-needed basis when the process water demand could not be met by available mine inflow and contact water in storage. The average withdrawal from Birch Lake reservoir would be expected to fall within the range of 75 to 130 million gallons (gal) of water a year. To achieve the required withdrawal, the instantaneous rate of pumping would be approximately 800 gallons per minute and would be stopped when other sources of water meet water demands. To put the withdrawal into context, 800 gallons per minute is equivalent to approximately 30 garden hoses.

Details on water management and the water balance are provided in the section *Water Management Plan*.

### **Underground Mine**

The underground mine would consist of all underground workings and infrastructure necessary to excavate ore from the Maturi deposit over the 25-year operating phase including the ventilation raises that surface at the three ventilation raise sites. The underground mine would be accessed by two side-by-side declines (sloped tunnels to the ore deposit). The declines would start on the surface at the plant site at two locations referred to as mine portals (entrances to the underground mine). Each decline would be 20 feet (ft) wide by 20 ft in height (6 meters [m] by 6 m).

The surface projection of the extent of the underground workings and Maturi deposit is shown on Figure 2-1 and referred to as the underground mine area.

### **Underground Mine Construction Phase**

In the underground mine, the construction phase would include the development of tunnels and installation of mine infrastructure. Tunnels, also known as drifts, would be excavated to access the ore, create initial production areas, establish ventilation,

and provide access to backfill. Infrastructure would be installed in the underground mine including the material handling, ventilation, and dewatering systems.

The construction of the portals would start in Year -3. The portal would be drilled, blasted, loose rock would be removed, and the surface walls would be bolted to ensure safe access.

After the portals were completed, twin declines (sloped tunnels side-by-side) would be constructed to access the orebody. The declines would be excavated with a fleet of mobile equipment. The twin declines would provide for separate mine development and construction areas; fresh air; access for labor and materials; minimization of congestion; and an independent and exclusive decline for the main conveyor during the production phase. The length of the decline from the portal to the initial haulage level tie-in would be approximately 1.6 miles (2.5 km), to a depth of approximately 1,000 ft (300 m) below the surface.

The declines would be referred to by their use: conveyor decline and access decline. The conveyor decline would be the western decline and would contain the main conveyor that transfers ore from the mine to surface. This decline would eventually extend further down the deposit as mine development progresses. Construction of the conveyor decline and the access decline would begin simultaneously.

The access decline, east of the conveyor decline, would be used as the transport decline and would accommodate primary access and egress of miners, equipment, and materials to operate the underground mine. Traffic would be two-way, with crosscuts to serve as access to the conveyor decline for egress.

To support the underground workings, vertical mine passageways for ventilation would be excavated (ventilation raises). The ventilation raises would surface at three ventilation raise sites. The ventilation raises would vary in size from 17 ft to 20 ft (5.3 m to 6 m) and would be sized to meet the mine ventilation system requirements. To serve as a third exit from the underground workings, an Alimak elevator (or a comparable product) would be installed in one of the intake ventilation raises.

The ventilation raises would be constructed by raise bore technique. The raise bore technique utilizes a raise bore drill that drills a pilot hole from surface. The pilot hole would intersect the targeted drift underground and then a reamer would be attached to the drill shaft. The reamer would be sized to the final diameter of the ventilation raise. The drill would then pull the reamer from the underground drift to surface. The drilled rock would be removed from the bottom of the ventilation raise and handled by underground equipment. When the ventilation raise is drilled during the construction phase, the rock would be handled as development rock and thus transported to surface for use as construction aggregate.

Surface disturbance would be limited to the surface infrastructure associated with the three ventilation raise sites, as shown on Figure 3-4. Access to the ventilation raise

sites would use existing U.S. Forest Service (USFS) roads, as well as existing drill roads, which would be upgraded as necessary.

The construction of the underground mine would be completed within 30 months. Construction activities would be conducted in accordance with the Minnesota Construction Stormwater General Permit, following best management practices (BMPs) in an agency approved Storm Water Pollution Prevention Plan (SWPPP).

### **Underground Mine Layout and Operational Activities**

The following sections describe the mining method, the underground production cycle, backfilling, and underground support systems. Underground mine water management infrastructure is described in the section *Water Management Plan*.

#### Mining Method

The Project would mine the Maturi deposit using a longitudinal longhole retreat (LLR) mining method within five major mining productions zones as shown in Figure 3-5. Underground mining using the LLR mining method would target only those portions of the deposit considered ore, result in less excavation, and eliminate the need for aboveground waste rock stockpiles as only ore would be transported to the surface.

The LLR mining method would be classified as a stoping method; stoping is the process of extracting ore from an underground mine and leaving behind an open space called a stope. In the LLR mining method, stopes are mined longitudinally along the direction of the ore formation in a backwards fashion and separated by pillars that allow production from other mining units. Stopes would be accessed from different levels (drifts) and the diamond-shaped stope arrangements, conceptually shown on Figure 3-6 would allow for flexibility to have the stopes open for extended periods of time, up to multiple years, without backfill. This would reduce production risks, provide flexibility in managing the dry stack facility, and decouple backfilling from the mining cycle resulting in a more efficient and reliable operation.

#### Underground Production Cycle

The mining cycle is the process used to extract ore and includes the following five production steps: drilling, blasting, excavating, transporting, and crushing. First, stopes would be drilled from two different drifts creating the diamond shape. The drill holes would next be loaded with an explosive charge and primed. The blasting system would use remote detonation which would allow blasts to be initiated far from the blasting site. After blasting, load-haul-dump machines (LHDs) and trucks would load and transport the ore from the stope to an ore pass. A cross section of a typical conveyor drift and a typical transport drift is shown on Figure 3-7. The ore passes would direct the ore to a haulage level where LHDs or trucks would transport the ore to one of the underground semi-portable crushers. The crushed ore would be conveyed to the surface via the main conveyor housed in the conveyor decline.

457 Primary mining equipment necessary to achieve the mining cycle is shown as  
458 Table 3-3.

459 Underground Backfilling

460 One of the benefits of the LLR mining method would be the ability to use waste rock  
461 and tailings as backfill, reducing the environmental footprint of the Project. Backfill  
462 would also limit rock falling / rock blasts and improve the long-term stability of the  
463 mine by providing confinement to the pillars between the stopes. Waste rock  
464 generated during underground mine development would remain underground and be  
465 backfilled into open stopes prior to the placement of engineered tailings backfill. The  
466 production of the engineered tailings backfill is described further in the section  
467 *Tailings Management Site Layout and Operational Activities*. Thickened tailings  
468 would be mixed with a binder for placement as engineered tailings backfill. During  
469 Project operation 33 million tons (30 million tonnes) of waste rock would be left  
470 underground and backfilled into empty stopes and 71 million tons (64 million tonnes)  
471 of engineered tailings backfill would be delivered underground for storage.

472 Underground Support Systems

473 To support the mining cycle, several other systems would be necessary, including  
474 ventilation and electrical.

475 The regulations of ventilation systems within underground mines in the United States  
476 are set by MSHA. The minimum airflow requirement for a diesel-operating mine is  
477 relative to its fleet size, with airflow calculated to provide sufficient air for diesel  
478 particulate matter dilution.

479 The ventilation system is designed to operate as a “push-pull” system whereby  
480 ventilation raise site 2 would function as the intake raise and ventilation raise site 1  
481 and ventilation raise site 3 would function as the exhaust raises. Air would exhaust  
482 through the twin declines. Underground booster fans would be installed, as required,  
483 at the top of the fresh air transfer raises to support ventilation in the deeper part of  
484 the mine. Dedicated ventilation drifts and internal raises would be established to  
485 transfer fresh and exhaust air from the production levels to the ventilation raises. An  
486 image of the 25-year mine ventilation plan is shown on Figure 3-8. Due to the  
487 climate, some heating of the underground workings would be required from  
488 November through April. To heat the mine, the Project would use propane gas fired  
489 air heaters located on surface at the intake ventilation raises; propane storage would  
490 be included at the ventilation raise site.

491 Electrical power for the underground mine would come from the plant site electrical  
492 substation. Electrical feeders for the mine would be routed down the declines to the  
493 main underground electrical room. Feeders from the electrical room would distribute  
494 power to the major areas of the mine using tap boxes. Tap boxes would be used as  
495 connect points for mine load centers that would then feed the pumps, ventilation  
496 fans, production equipment, and development loads.



- 497                    **Underground Mine Reclamation, Closure, and Post-closure Maintenance**
- 498                    During reclamation, TMM would demolish surface ventilation structures. Foundations  
499                    that are above-grade or buried 0 to 2 ft (0 to 0.6 m) below grade would be broken  
500                    and buried in place. Below grade, non-vent shaft spaces would be filled with  
501                    appropriate fill. Non-hazardous demolition debris would be removed and disposed of  
502                    as deemed appropriate and in accordance with regulatory requirements.
- 503                    Closure would include removal of underground mine equipment and infrastructure  
504                    that are mobile and have potential alternate off-site uses or salvage value, and  
505                    removal of items that have potential to impact future groundwater quality.  
506                    Underground equipment and infrastructure which have no potential to impact future  
507                    groundwater quality could be left underground if they have limited reuse or salvage  
508                    value or could not be economically removed and recovered.
- 509                    To perform reclamation activities, the portals would remain open in order to deliver  
510                    power and other utilities needed to complete the planned underground mine  
511                    backfilling and remove underground equipment and infrastructure.
- 512                    After removal of equipment and infrastructure from the underground workings,  
513                    underground workings that had not been backfilled would be allowed to passively fill  
514                    with groundwater as groundwater levels progressively rise to pre-Project conditions  
515                    after mine operations cease.
- 516                    Access to underground workings would be closed off to the public throughout  
517                    closure. Once closure activities in the underground workings have been completed,  
518                    fill would be placed within the upper segment of the declines and at the portal as a  
519                    barrier to block mine re-entry. The barrier would be covered with a granular cover  
520                    layer, above which rooting soil would be placed to support revegetation of the portal  
521                    area.
- 522                    Post-closure maintenance would consist of vegetation monitoring and monitoring the  
523                    ventilation raise sites to confirm closure integrity and lack of subsidence.
- 524                    **Plant Site**
- 525                    The plant site would receive the ore from the underground mine, process the ore to  
526                    recover the target metals, and pump tailings to the tailings management site. It would  
527                    also contain the portals which provide access to the underground mine.
- 528                    **Plant Site Construction Phase**
- 529                    Construction of the plant site would occur during the 30-month construction phase of  
530                    the Project, from Q3 Year -3 to Q4 Year -1. The construction phase would include:
- 531                                       • Clearing the site;  
532                                       • Managing rock from construction of the underground mine;

- Constructing the concentrator and other infrastructure; and
- Constructing the water management infrastructure (described in the section *Water Management Plan*)

The configuration of the plant site during construction is shown on Figure 3-9. An existing USFS one-lane gravel road would provide immediate access to the site, and during the construction phase an access road to the plant site would be built as described in the section *Access Road*.

#### Plant Site Clearing

In preparation for construction activities, the surface area at the plant site would be cleared, grubbed, graded, and filled as necessary. Material suitable as a growth medium such as topsoil and peat, would be stripped and stored in the reclamation material stockpiles for use during reclamation. Saleable lumber would be harvested and sold by a licensed third-party contractor. The remaining plant matter would be chipped and used to cover the reclamation material stockpiles to prevent wind and water erosion.

#### Rock Management During Construction

During construction of the underground mine, rock would be excavated, transported to the surface, and sorted into two categories: ore or development rock. Rock category definitions are presented in the section *Overview of Rock Management*.

The development rock would be used as construction aggregate after adequate testing to prove its geochemical suitability. The development rock transported to the surface would require processing to meet the construction aggregate specifications. The processing would occur on surface and include crushing and screening for classification of the aggregate. There would be requirements for construction aggregate across the plant site, tailings management site, non-contact water diversion area, and corridors to support construction. The requirement for construction aggregate occurs early in the construction phase, therefore development rock stockpiles would be limited to what is necessary for operation of the crushing and screening to produce construction aggregate.

During the construction phase, ore would be transported and temporarily stockpiled at the pre-operational ore stockpile on the temporary rock storage facility; ore would include any potentially acid generating rock. The temporary rock storage facility would be a lined facility with water management features (ditching and berms to control run-on and run-off) to capture stormwater; design features of the temporary rock storage facility are further discussed in the section *Ore Storage Facilities*.

The volume of the pre-operational ore stockpile volume would peak at the end of the construction phase. Once the concentrator is commissioned, ore from the pre-operational ore stockpile would be crushed at a temporary surface crushing facility



and fed into the coarse ore stockpile for processing through the concentrator. The pre-operational ore stockpile would be processed within the first two years of operating the concentrator.

After the pre-operational ore stockpile has been consumed, ore would be intermittently stockpiled on the temporary rock storage facility; this intermittent stockpile is referred to as the overflow ore stockpile; further discussed in the section *Ore Storage Facilities*. During the Project construction phase, no waste rock (as defined in the section *Overview of Rock Management*) is generated. During the Project operation phase, waste rock would remain underground and be backfilled into empty stopes.

#### Concentrator and Infrastructure Construction

On-site construction of the concentrator and infrastructure would begin in Q3 Year -3. TMM would target pouring foundations and erecting buildings in the summer and fall months. This would allow structural and mechanical installation to progress during the winter months. The concentrator would be commissioned in second half of Year -1 and would ramp-up production during the first year of operations.

Other surface infrastructure necessary to support the Project, including service buildings, warehousing, water ponds, fencing, security and parking, would be completed during the construction phase. Construction laydown areas would be designated within the plant site or tailings management site as appropriate.

#### **Plant Site Layout and Operational Activities**

The surface layout of the plant site as shown on Figure 3-10 would consist of:

- Portals (described in the section *Underground Mine*),
- Ore storage facilities
- Concentrator
- Plant site infrastructure
- Plant site water management infrastructure (described in the section *Water Management Plan*)

Surface mobile equipment that would support the concentrator and general surface operations is identified in Table 3-4. Note, the surface mobile equipment does not include mobile equipment for services that TMM plans to contract such as employee bussing and snow removal.

#### Ore Storage Facilities

There would be two ore storage facilities on the surface: the coarse ore stockpile and the temporary rock storage facility.

606 *Coarse Ore Stockpile*

607 The concentrator would be fed ore from the coarse ore stockpile where it would be  
608 reclaimed by the coarse ore reclaim conveyor (also known as the semi-autogenous  
609 grind (SAG) mill feed conveyor). The coarse ore stockpile would primarily be fed by  
610 mine ore from the decline conveyor but would also be supplemented with ore from  
611 the pre-operational stockpile during the first two years of operation and intermittently  
612 supplemented with ore from the overflow ore stockpile during operational years three  
613 through 25.

614 The coarse ore stockpile would have a concrete working floor with a reclaim area  
615 underneath the working floor, and a covered geodesic dome structure. The coarse  
616 ore stockpile would be approximately 94 ft and would have a capacity to store up to 3  
617 days of crushed ore. A typical cross-section of the coarse ore stockpile is shown on  
618 Figure 3-11. Covering the coarse ore stockpile would reduce dust emissions, prevent  
619 infiltration of precipitation into the ore, and reduce the risk of ore freezing during  
620 winter operations.

621 Material from the coarse ore stockpile would be fed into the concentrator via the SAG  
622 mill feed conveyor; the conveyor would be equipped with a weather cover. Ore  
623 stored in the coarse ore stockpile would already be crushed (crushing would occur  
624 underground) and would be fed directly to the SAG mill within the comminution circuit  
625 without any additional size reduction required. The coarse ore stockpile's geodesic  
626 dome has been specially designed to reduce the visibility of the dome by locating the  
627 dome beneath the coarse ore stockpile feed conveyor.

628 *Temporary Rock Storage Facility*

629 Throughout the life of the Project, two stockpiles would be managed on the  
630 temporary rock storage facility: the pre-operational ore stockpile and the overflow ore  
631 stockpile. The temporary rock storage facility would be a lined facility with water  
632 management features that would capture precipitation on the footprint of the facility  
633 and direct it to the central contact water pond. From the central contact water pond,  
634 the water would be pumped to the process water pond. The water management  
635 features are further discussed in the section *Contact Water Management*.

636 *Pre-operational Ore Stockpile*

637 Ore extracted during mine development would be temporarily stockpiled in the pre-  
638 operational ore stockpile. Once the concentrator is commissioned, ore from the pre-  
639 operational ore stockpile would be re-handled, crushed at a surface temporary  
640 crushing facility, and conveyed to the coarse ore stockpile for processing through the  
641 concentrator. The pre-operational ore stockpile would be temporary and at its largest  
642 size (1.2 million short tons) at the end of the mine construction period. The pre-  
643 operational ore stockpile would be consumed through the process within the first two  
644 years of operations.

*Overflow Ore Stockpile*

After processing the pre-operational ore stockpile on the temporary rock storage facility, a portion of the temporary rock storage facility would be used to manage the overflow ore stockpile. The overflow ore stockpile would operate with a capacity up to 2.5 days of crushed ore and would be used intermittently throughout the mine operation. The overflow ore stockpile would serve to feed the concentrator during shutdowns of the underground mine; shutdowns would occur from both planned and unplanned maintenance.

During operations when the coarse ore stockpile is temporarily full, crushed ore would be conveyed to the overflow ore stockpile. When there is space available in the coarse ore stockpile, ore in the overflow ore stockpile would be reclaimed and conveyed to the coarse ore stockpile. The overflow ore stockpile would exist intermittently, based on the maintenance schedule of both the underground mine and the concentrator.

Concentrator

The concentrator includes the comminution circuit, gravity concentration circuit, the flotation circuit, concentrate dewatering and storage, and the reagent make-up area.

The concentrator would produce three saleable concentrate products (the separated metals) and tailings (the remaining ground rock after targeted metals are recovered). The concentrator includes a series of processes in the comminution circuit, the gravity concentration circuit and the flotation circuit, that would produce the three final products, the copper concentrate, the nickel concentrate, and the gravity concentrate.

The copper concentrate is the first flotation product and would recover copper, gold, silver, platinum, and palladium while minimizing the amount of nickel and cobalt recovered. The nickel concentrate is the second flotation product and would recover nickel, cobalt, the remaining copper, platinum, palladium, gold, silver, and the remaining sulfides. The gravity concentrate would target the recovery of platinum, palladium, and gold.

Tailings would be transported by pipeline from the concentrator to the tailings dewatering plant at the tailings management site. A processing flowsheet is shown on Figure 3-12.

*Comminution Circuit*

In the comminution circuit, ore that had first been crushed underground would be further ground down to a size which enables the separation of the targeted minerals from gangue minerals. The comminution circuit would be fed by a conveyor from the coarse ore stockpile. The grinding occurs in two stages, a coarse grind in the SAG

682 mill, followed by closed circuit grinding in the ball mill to achieve the target particle  
683 size for flotation.

684 The SAG mill would use grinding balls to aid the grinding of the ore. The discharge  
685 from the SAG mill would be screened and oversized ore would be reintroduced to the  
686 SAG mill until it passes the target size. Ore that passes the target size would be sent  
687 to the ball mill for further grinding. After the ball mill, the ore would feed the ball mill  
688 cyclone which would separate the ore into two streams: the overflow and the  
689 underflow. The overflow (finer grained material that has met the target size) from the  
690 ball mill cyclone would be sent to the flotation circuit. Underflow (coarser grained  
691 material that has not met the target size) from the ball mill cyclone would be  
692 recirculated to the ball mill feed. One third of the stream recirculated to the ball mill  
693 would be split to feed the gravity concentration circuit; the gravity concentrate tails  
694 would be added back to the ball mill recirculating stream.

695 *Gravity Concentration Circuit*

696 The gravity concentration circuit would be used to recover platinum, palladium, and  
697 gold from the ball mill cyclone feed. The gravity concentrate units would be fed by a  
698 split stream of the ball mill recirculating load and the gravity tails returned to the  
699 same spot after processing through the gravity concentration unit. Gravity  
700 concentration uses the differences in the density of the gold, platinum, and palladium  
701 minerals to separate the ore from the gangue minerals. After gravity concentration,  
702 the gravity concentrate would be dewatered and bagged in preparation for shipment.

703 *Flotation Circuit*

704 After the ore has gone through the comminution circuit and hit the target size it would  
705 be conveyed to the flotation and regrind circuit. Flotation is the process for selectively  
706 separating hydrophobic materials (repelled by water) from hydrophilic materials  
707 (attracted by water). This process would separate the valuable minerals from the  
708 gangue. In the flotation and regrind circuit the ore would first be fed into a copper  
709 rougher bank with different reagents used to separate the ore into a copper-rich  
710 concentrate (copper rougher concentrate) and a copper-poor tails (copper rougher  
711 tails). The copper rougher concentrate would be pumped to the copper regrind mill  
712 and the copper rougher tailings would be sent to the nickel rougher bank.

713 The copper regrind mill would grind the ore further and would feed the copper  
714 cleaner circuit. The copper cleaner circuit would further reject gangue while  
715 recovering copper minerals to create the final copper concentrate. This final copper  
716 concentrate would be pumped to the copper concentrate thickener.

717 Copper rougher tailings would feed the nickel rougher bank of cells which would  
718 work much like the copper rougher bank of cells. Reagents would be added to the  
719 nickel rougher feed tank and the ore would be split into nickel-rich concentrate  
720 (nickel rougher concentrate) and a nickel-poor tails (nickel rougher tails). The nickel

721 rougher concentrate would feed the nickel concentrate regrind mill and the nickel  
722 rougher tailings would be sent to the tailings dewatering plant.

723 The nickel regrind mill would grind the material further and would feed the nickel  
724 cleaner circuit which would produce the final nickel concentrate. The nickel final  
725 concentrate would feed the nickel concentrate thickener.

726 *Concentrate Dewatering and Storage*

727 The final concentrates would be dewatered by dedicated concentrate thickeners and  
728 filter presses. The dewatering process would remove water from the concentrates to  
729 a suitable moisture content that they can be placed in sealed containers for transport  
730 by truck to the Port of Duluth where the concentrate can be transferred for additional  
731 transport by rail or ship.

732 *Reagents Make-up Area*

733 Multiple reagents would be used in the flotation, thickening, and backfilling circuits.  
734 Reagents would be mixed and stored before use in a building connected to the  
735 flotation area of the concentrator. Lime would be stored in a silo outside of the  
736 reagent make-up area building and would be integrated with the detention slaker.

737 Plant Site Infrastructure

738 The plant site infrastructure would include the mine services building, the  
739 concentrator services building, the plant site electrical substation, the explosives  
740 magazine, the tailings supply line, and ancillary supporting infrastructure. Plant site  
741 surface infrastructure would also include the process water pond and contact water  
742 ponds that are discussed in the section *Water Management Plan*.

743 The mine services building would include offices, meeting space, truck shop, mine  
744 dry, weld shop, wash bay, and warehouse. The mine services building would be  
745 centrally located and would be shared by technical services, supervision, and hourly  
746 labor for the Project.

747 Fuel, diesel, and gasoline for the plant site would be stored near the mine services  
748 building within the fuel storage area. Additionally, a gasoline tank would allow fueling  
749 of surface equipment and / or light vehicles. Engine oil and lubricants would be  
750 provided in oil cubes and stored in dedicated areas near the mine services building.  
751 A waste storage area adjacent to the mine service building would be used to stage  
752 waste prior to pick up by a contractor for off-site disposal.

753 The concentrator services building would include training and meeting rooms,  
754 offices, concentrator dry, maintenance workshop, machine shop, and warehouse.  
755 The concentrator services building would be located near the concentrator and would  
756 provide a workshop to perform routine and non-routine maintenance on process  
757 equipment, as well as store critical and non-critical spares on site. An additional



758 reagent storage area would be included northwest of the concentrator services  
759 building.

760 The plant site electrical substation would distribute power via underground raceways,  
761 cable trays, and overhead power lines. Electrical equipment, motors, control panels,  
762 field devices, relays control system components, and cabling systems would be  
763 approved for the conditions in which the equipment would be installed.

764 Site emergency power would be provided through standby power generators rated  
765 for the maximum power required in the event of a utility power failure; the standby  
766 power generators would be sized to provide approximately 2.5 MW but would be  
767 updated as deemed necessary to reliably provide site emergency power. Emergency  
768 power loads would be controlled by a control system, which would automatically start  
769 and stop loads to keep process pumps operating to prevent spills and overflows,  
770 keep tanks properly agitated, and run the equipment, such as fans for safe  
771 ventilation.

772 Telecommunications service would be required to support the Project. The delivery  
773 of telecommunications is still being studied. Potential options for connecting to  
774 existing telecommunications network include, providing service through a cable  
775 routed with the transmission corridor, providing service through a cable routed with  
776 the access road corridor, or satellite service options.

777 Explosives would be stored in the explosives magazine, located in the northwestern  
778 corner of the site, prior to transport underground. Storage and transport of explosive  
779 materials would be done in accordance with regulations of the Mine Safety and  
780 Health Administration, the Bureau of Alcohol, Tobacco, Firearms and Explosives,  
781 and the Minnesota State Fire Marshall.

782 The tailings supply line, through which tailings would be transported from the  
783 concentrator to the tailings dewatering plant at the tailings management site, would  
784 be routed alongside the internal site road connecting the plant site and the tailings  
785 management site along with power, water supply, and water return lines.

786 Suitable growth medium, consisting of topsoil, mineral soil, and peat stripped during  
787 construction would be stockpiled for reclamation in two reclamation material  
788 stockpiles at the plant site. Stripping at the plant site is estimated to produce  
789 111,000 cubic yards (yd<sup>3</sup>) (85,000 cubic meters [m<sup>3</sup>]) of material.

790 **Plant Site Reclamation, Closure, and Post-closure Maintenance**

791 Reclamation of structures and supporting infrastructure would generally include  
792 salvage (when practicable / feasible), demolition, disposal, and restoration. All  
793 buildings associated with the Project would be demolished unless a post-mining  
794 onsite use is identified and approved by the appropriate regulatory and land  
795 management agencies that would benefit from the infrastructure. Some of the  
796 building materials would be salvageable and would be removed from the site.

797 Building foundation walls and equipment foundations that are above-grade or buried  
798 0 to 2 ft (0 to 0.6 m) below grade would be broken and buried in place. Below grade  
799 spaces would be filled. Building areas would be graded to promote proper runoff and  
800 drainage. Additional soil cover would be imported as needed to provide sufficient soil  
801 cover thickness over remaining buried infrastructure. The sites would be covered  
802 with growth media and revegetated to establish a land use similar to adjacent  
803 undisturbed lands.

804 The post-closure surface of the plant site would be graded to drain toward adjacent  
805 wetland complexes and would generally re-establish pre-Project flow directions and  
806 discharge locations. Reclamation design would aim to create conditions where runoff  
807 rates and volumes estimated for stormwater reaching downstream surface water  
808 receptors are similar to pre-mining site conditions.

809 After grading, topsoil from stockpiles would be spread across the plant site to create  
810 a growth medium for revegetation. The reclamation material stockpile locations  
811 would be regraded to match post-closure contours.

812 Reclamation of the plant site would include use of water management infrastructure  
813 to control erosion and stormwater quality, quantity, and rates. Once the planned  
814 plant site post-closure surface topography is established, reclamation cover  
815 materials that would serve as a growth medium for revegetation would be placed.

816 Post-closure maintenance would consist of vegetation monitoring and monitoring to  
817 confirm performance of stormwater and erosion control.

#### 818 **Tailings Management Site**

819 The tailings management site would have three main components, as shown on  
820 Figure 3-13:

- 821 • The tailings dewatering plant, which would produce both the engineered  
822 tailings backfill for the underground workings and a tailings filter cake for  
823 the dry stack facility;
- 824 • The dry stack facility which would provide permanent above ground  
825 storage for the tailings filter cake; and
- 826 • The reclamation material stockpile which would stockpile suitable growth  
827 mediums stripped from the dry stack facility footprint until use in  
828 concurrent reclamation.

#### 829 **Tailings Management Site Construction Phase**

830 The construction phase at the tailings management site would include:

- 831 • Clearing;
- 832 • Construction of the tailings dewatering plant;



- Construction of the dry stack facility; and
- Construction of water management infrastructure (described in the section *Water Management Plan*).

#### Tailings Management Site Clearing

Clearing at the tailings management site would use the same methods described in the section *Plant Site Clearing*.

#### Tailings Dewatering Plant Construction

Construction of the tailings dewatering plant would use the same methods and managed under the same schedule described in the section *Concentrator and Infrastructure Construction*.

#### Dry Stack Facility Construction

The dry stack facility would be developed in three stages from west to east and development would occur start during the construction phase and continue through the 25 years of the operation phase. Each stage begins by constructing the dry stack facility infrastructure followed by placement of the tailings. Placement of the tailings on the dry stack facility would occur during operations and would involve trucking tailings filter cake for placement on the dry stack facility where it would be dozed into place and compacted with mobile equipment. The following discussion relates to the construction of the dry stack facility infrastructure which would include: liner system (under-liner drains, geomembrane liner, and over-liner drains), contact water ditch, groundwater cutoff wall, haul road, and associated contact water ponds.

Construction of the dry stack facility infrastructure would start on the west side of the tailings management site and progress east, with each stage covering approximately one third of the total area, as shown in Figure 3-14. This staged approach would minimize the footprint of the dry stack facility for as long as practical to delay impacts. Construction of dry stack facility stage 1 infrastructure would begin in Q3 Year -3 and be completed at the end of the construction phase at Q3 Year -1.

For each phase of dry stack facility infrastructure construction, vegetation would be cleared and grubbed, standing water would be drained, and the subgrade would be prepared by removing sharp rocks and other debris and then proof-rolling the foundation subgrade soils. If there are areas where bedrock is exposed, bedrock would be covered with a minimum 6 inch (15 millimeter [mm]) thick bedding layer of compacted local borrow material.

After preparing the subgrade in each phase of dry stack facility construction, a liner system would be installed, as described in the section *Water Management Plan*. Surrounding the lined area of the drystack, the contact water ditch, groundwater cutoff wall, and haul road would be installed around each dry stack facility stage, as described in the section *Water Management Plan*. Additionally, the tailings

management site contact water ponds and interim contact water ponds would be installed as described in the section *Water Management Plan*.

### **Tailings Management Site Layout and Operational Activities**

The final surface layout of the tailings management site, as shown on Figure 3-17 would consist of:

- Tailings dewatering plant
- Dry stack facility
- Reclamation material stockpile
- Components of the Project's water management infrastructure (described in the section *Water Management Plan*)

### **Tailings Dewatering Plant Layout and Operational Activities**

The tailings dewatering plant would be compact and located directly south of the plant site. The tailings dewatering plant would dewater the tailings from the concentrator to produce the tailings filter cake to be stored in the lined dry stack facility and the engineered tailings backfill to be pumped back into the underground workings. The tailings filter cake produced by the filter plant would be a dry (13 to 16 % moisture) silty, sandy material which would be hauled by dump truck to the dry stack facility and piled for permanent storage. The engineered tailings backfill would be created by mixing thickened tailings, tailings filter cake, and a binder to achieve the desired engineered tailings backfill consistency to be pumped underground and placed in mined out stopes. The binder would increase the structural integrity, minimize movement of water, and enhance the chemical stabilization of the engineered tailings backfill. Backfilling is discussed further in the section *Underground Mine Layout and Operational Activities*.

The tailings dewatering plant would consist of

- Tailings thickener;
- Filter plant – which would produce filter cake;
- Filter cake storage and loadout building; and
- Backfill plant – which would produce engineered tailings backfill.

The tailings thickener would receive tailings from the nickel rougher, pumped through the tailings supply line from the concentrator. The tailings supply line would follow a road connecting the plant site and the tailings management site routed along with power, water supply, and water return lines. At the tailings thickener a flocculant reagent would be added to aid in the settling and dewatering of the tailings. Directly to the northeast of the tailings thickener is the emergency pond which would be used to empty the tailings thickener during an operational shutdown in the event that it cannot be pre-empted.

908 The thickened tailings would be routed to the filter plant or the backfill plant. The  
909 Project would be capable of producing 100% tailings filter cake for the dry stack  
910 facility, 100% engineered tailings backfill, or different portions of each. The  
911 proportion of thickened tailings sent to the filter plant and to the backfill plant would  
912 vary depending on the operational needs of the Project.

913 The filter plant would consist of filter feed tanks, process water holding tanks,  
914 pressure filter presses, and ancillary equipment including air compressors, pumps,  
915 and tanks. The filter units would receive thickened tailings slurry from the tailings  
916 thickener via feed tanks and produce a filter cake in the target range of 84% to 87%  
917 solids. The filter cake would be transported via short-run conveyors to either the  
918 backfill plant or the filter cake storage and loadout building.

919 The filter cake storage and loadout building would receive filter cake from the filter  
920 plant via a conveyor and house a stockpile with up to 1.5 days of tailings storage  
921 capacity as a filter cake. The stockpile would be enclosed in a heated building to  
922 prevent freezing. Front-end loaders would transfer the stockpiled tailings filter cake  
923 into haul trucks for transport to the dry stack facility. A haul road would connect the  
924 filter cake storage and loadout building and the dry stack facility.

925 The backfill plant would consist of mixing tanks, binder preparation, and the main  
926 pumps for delivering engineered tailings backfill to the underground workings. The  
927 backfill plant would blend thickened tailings slurry from the tailings thickener and  
928 tailings filter cake from the filter plant. It would also prepare the binder, using process  
929 water. The combined stream would be mixed with the binder to achieve a desired  
930 consistency and then pumped to the underground workings via the engineered  
931 tailings backfill pipeline. Backfilling in the underground workings is described in the  
932 section *Underground Backfilling*.

### 933 Dry Stack Facility Layout and Operational Activities

934 The lined dry stack facility would be used to permanently store approximately 60% of  
935 the tailings with a total storage capacity of 106 million tons (96 million tonnes) and an  
936 operational life of 25 years. The dry stack facility would average 130 ft tall with a  
937 crest elevation of 1,621 ft above mean sea level (amsl) at full development. The  
938 maximum elevation of the dry stack facility would be similar to the elevation of hills in  
939 the Project vicinity. The footprint of the dry stack facility at full development would be  
940 approximately 429 acres (174 ha [hectares]).

941 The exterior side slopes of the dry stack facility would have 16 ft (5 m) wide benches  
942 at 46 ft (14 m) vertical intervals. The exterior slopes would have an overall slope of  
943 4H:1V. The filtered tailings would be compacted and placed at grades and contours  
944 that would promote drainage, prevent ponding, and remain stable in post-closure.

945 The dry stack facility would be a lined facility (over-liner drain, geomembrane liner,  
946 and under-liner drain) and include a groundwater cutoff wall around the entire dry

947 stack facility footprint. Additional discussion on water management at the dry stack  
948 facility is provided in the section *Contact Water Management*.

949 Dry stacking of tailings filter cake coupled with placement of engineered tailings  
950 backfill underground increases the flexibility of the overall tailings management  
951 system. Generally, tailings filter cake would be placed in the dry stack facility in the  
952 spring, summer, and fall. Tailings would be compacted prior to freezing, therefore  
953 during the winter, tailings would primarily be deposited underground as engineered  
954 tailings backfill. Placement at the dry stack facility during wet periods or during cold  
955 periods (below 5 degrees Fahrenheit) would be avoided as much as practicable.  
956 Placement of tailings filter cake at temperatures below 5 degrees Fahrenheit  
957 increases the likelihood of re-handling and re-compaction and thus preference would  
958 be to avoid placement at that time.

959 During dry stack facility operation, tailings filter cake would be hauled from the filter  
960 cake storage and loadout to the dry stack facility on a dedicated perimeter haul road  
961 then on to temporary haul roads and ramps on the dry stack facility. Haul trucks  
962 would dump the tailings filter cake to bulldozers that would push and shape the  
963 material. Compactors would compact the material, and water trucks would be used  
964 to control fugitive dust. A list of mobile equipment necessary to support the dry stack  
965 facility is listed in Table 3-5.

966 The dry stack facility would be concurrently reclaimed during the operation phase, as  
967 described in the section *Tailings Management Site Reclamation, Closure, and Post-*  
968 *closure Maintenance*.

969 The dry stack facility would be constructed in stages with Stage 2 and 3 constructed  
970 during the operation phase. Stage 1 would be completed during the initial Project  
971 construction phase, discussed in the section *Dry Stack Facility Construction*, and  
972 would accommodate Year 1 to 6 of dry stack facility operation. Stage 2 construction  
973 would start in Year 5 of Project operation and last approximately 24 months. The  
974 construction would follow the same designs and plan as Stage 1. Stage 2 would  
975 accommodate Year 7 to 15 of dry stack facility operation. Stage 3 construction would  
976 follow the same designs, plans, and timeline as Stage 2, and stage 3 would  
977 accommodate the remainder of dry stack facility operation.

978 Two-dimensional stability analysis was conducted using a typical cross-section of the  
979 dry stack facility structure and foundation design. The analyses considered a number  
980 of scenarios including: construction (with elevated pore pressures), long term static,  
981 post liquefaction and pseudo-static seismic loading. The stability analyses were used  
982 to inform the design of the dry stack facility embankment geometry and foundation  
983 treatments and to confirm that the dry stack facility design meets required factors of  
984 safety for stability during operations and closure. The design of the 4H:1V exterior  
985 slopes and well-compacted tailings in the structural zone would provide long term  
986 stability around the perimeter of the dry stack facility. The design of the 6H:1V  
987 interior (temporary) slopes would provide a stable working surface for the dry stack

988 facility within the non-structural interior. If any weak, compressible, or loose soils  
989 would be identified the foundation of the dry stack facility, these undesirable soils  
990 would be excavated and hauled to the RMS for use in closure.

991 **Tailings Management Site Reclamation Material Stockpile**

992 Suitable growth medium, consisting of topsoil, minerals soil, and peat would be  
993 stripped during subgrade preparation and stored separately in the reclamation  
994 material stockpile area. Based on estimates of the unconsolidated deposit down to  
995 bedrock, 1,380,000 yd<sup>3</sup> (1,055,000 m<sup>3</sup>) of material would be stripped and stockpiled  
996 over the three stages of dry stack facility construction. The dry stack facility would be  
997 reclaimed concurrently with the reclamation material stockpile reaching maximum  
998 size at year 16 and 871,000 yd<sup>3</sup> of material stored. The reclamation material  
999 stockpile would have a 50 ft maximum height above original topography and have a  
1000 3H:1V slope.

1001 **Tailings Management Site Reclamation, Closure, and Post-closure**  
1002 **Maintenance**

1003 Buildings at the tailings management site would be reclaimed following the same  
1004 procedures outlined in the section *Plant Site Reclamation, Closure, and Post-closure*  
1005 *Maintenance*, specifically salvage (when practicable / feasible), demolition, disposal,  
1006 and restoration.

1007 The dry stack facility would be concurrently reclaimed throughout the Project  
1008 operation phase. As portions of the slope and crest of the dry stack facility are  
1009 constructed, the completed surfaces would be concurrently reclaimed with a cover.  
1010 Concurrent reclamation, and post-closure management of the dry stack facility are  
1011 described in the section *Water Management Plan*.

1012 Post-closure maintenance at the tailings management site would consist of:

- 1013 • Vegetation monitoring;
- 1014 • Confirmation of stormwater management and erosion control
- 1015 performance;
- 1016 • Dry stack facility seepage water management (if any);
- 1017 • Surface water and groundwater quality monitoring; and
- 1018 • Dry stack facility piezometer and inclinometer monitoring.

1019 **Non-contact Water Diversion Area**

1020 The non-contact water diversion area would be a series of diversion dikes and  
1021 ditches to divert water from adjacent watersheds around the plant site and tailings  
1022 management site. The non-contact water diversion area is described in the section  
1023 *Water Management Plan*.



1024 **Access Road**

1025 The access road would extend from Highway 1 to the northern edge of the plant site.  
1026 This alignment was selected to minimize wetland impacts and avoid identified  
1027 cultural resources. The road would be a two-lane gravel road with a maximum speed  
1028 of 30 miles per hour (mph) and 14 ft- (4.3 m) wide lanes designed for a tractor-trailer  
1029 rig. The access road construction limits would be approximately 200 ft (61 m) wide,  
1030 depending on corridor grading limits. Ditches would control stormwater with culverts  
1031 sized to accommodate a 100-year, 24-hour storm event. Access would be controlled  
1032 by a staffed entry on the northern edge of the plant site. Typical access road sections  
1033 are provided on Figure 3-15.

1034 The access road would be constructed during the construction phase and would be  
1035 prioritized so access during construction can transition from the USFS road to the  
1036 access road as soon as practical. Access road construction would be conducted in  
1037 accordance with the Minnesota Construction Stormwater General Permit and follow  
1038 the BMPs in an agency approved SWPPP.

1039 Through reclamation and closure, the access road would be left in place and  
1040 maintained. Maintenance and / or reclamation of the access road after closure would  
1041 be based on future land use and access needs.

1042 **Water Intake Corridor**

1043 The water intake corridor would contain the infrastructure needed to transport water  
1044 from Birch Lake reservoir to the plant site, including a pipeline, power line, and  
1045 maintenance road. It would extend from the northwestern corner of the plant site to  
1046 Birch Lake reservoir approximately 3,000 ft (914 m) to the west, as shown on  
1047 Figure 3-16. The water intake corridor construction limits would be approximately  
1048 100 ft (30.5 m) wide, depending on corridor grading limits. A water intake pump  
1049 house would be located 100 ft (30.5 m) from the ordinary high water mark of Birch  
1050 Lake reservoir. From the intake pump house a water intake pipeline (approximately  
1051 18 inches in diameter) would be installed underground and a screened low-flow  
1052 intake would extend out 550 ft (170 m) away from the shore of Birch Lake reservoir.  
1053 The intake pipe would enter the water a minimum of 3 ft (1 m) below the water level,  
1054 lay on the bottom of the lake, and draw water from a depth of 15 ft (4.5 m) as shown  
1055 on Figure 3-17. The end of the water intake pipeline within Birch Lake reservoir  
1056 would be screened and have a low-flow intake (0.5 feet per second or less). A  
1057 vegetative screen surrounding the pumphouse would minimize visibility of the water  
1058 intake corridor from Birch Lake reservoir.

1059 Water intake corridor construction would take place during the construction phase.  
1060 Construction would be conducted in accordance with the Minnesota Construction  
1061 Stormwater General Permit and follow the BMPs in an agency approved SWPPP.

1062 During reclamation, saleable equipment or salvageable materials at the water intake  
1063 facility would be removed and transported off site. Remaining equipment and

1064 infrastructure would be removed and transported to an approved landfill for disposal  
1065 unless it is determined that abandoning infrastructure in place has a lower  
1066 environmental impact (e.g., cap the intake pipeline and abandon in place to avoid  
1067 temporary impacts to Birch Lake reservoir associated with removal activities). The  
1068 pipeline and power line connecting the water intake facility to the plant site would  
1069 also be removed, and if not saleable or salvageable, would be transported to an  
1070 approved landfill for disposal.

1071 **Transmission Corridor**

1072 To supply electrical power to the Project, a transmission corridor would be  
1073 constructed from the plant site to the south, turning west and terminating at the west  
1074 side of the Dunka Pit at an off-site electrical substation, as shown on Figure 2-1. The  
1075 transmission corridor would be approximately 10 mi (16 km) long and construction  
1076 limits would be approximately 150 ft (46 m) wide, depending on corridor grading  
1077 limits. Transmission corridor maintenance width would be 150 ft or less.  
1078 Transmission line structures would be placed in such a way as to avoid wetlands and  
1079 sensitive habitats.

1080 The transmission corridor would include a two-track, unpaved maintenance road and  
1081 the power transmission line, which would originate from an off-site electrical  
1082 substation and terminate at the plant site electrical substation. At the off-site  
1083 electrical substation, the Project transmission line would connect to an existing  
1084 transmission line, and a regional power provider would supply the Project with  
1085 sufficient power. The transmission line would feed the plant site electrical substation,  
1086 described in the section *Plant Site Infrastructure*. Grid power would be delivered at  
1087 the start of Year -1.

1088 The transmission corridor would be constructed from Q4 Year -2 to Q4 Year -1, with  
1089 the primary construction window expected to be from March through October,  
1090 excluding river and wetland crossings, where winter is preferred to utilize frozen  
1091 ground and dormant wildlife and vegetation. Construction is expected on two work  
1092 fronts: one starting at the plant site; and one starting at the off-site electrical  
1093 substation.

1094 At closure, overhead electric transmission lines providing power to the plant site and  
1095 tailings management site would be disconnected from Project infrastructure but left in  
1096 place. Future use of overhead electric transmission lines would be based on future  
1097 input from the utility provider. Once it is confirmed that all power supply to the Project  
1098 has been disconnected, no further action would be performed.

1099 **Water Management Plan**

1100 TMM would manage water to avoid and reduce potential environmental impacts from  
1101 the Project. Water management systems would be designed to prioritize water reuse  
1102 to reduce Project demand for fresh water. The Project would not discharge any



1103 process water in accordance with 40 CFR Part 440 and is designed not to require a  
1104 discharge of contact water.

1105 Water would be managed according to its water quality, as four types of water:

- 1106 • Process water- water that would be used in the process to grind the ore  
1107 and recover the targeted metals. This would include engineered tailings  
1108 backfill bleed water that mixes with mine inflow and is pumped from the  
1109 underground workings, water used for processing at the concentrator,  
1110 and water removed from the tailings at the tailings dewatering plant.  
1111 Process water would be recycled to the lined process water pond and  
1112 reused as process water;
- 1113 • Contact water - direct precipitation or stormwater that would potentially  
1114 come in contact with ore or tailings but has not been used in the process  
1115 or combined with process water. Contact water would be routed to lined  
1116 ponds, then used as process water;
- 1117 • Non-contact water- direct precipitation, stormwater, or surface water that  
1118 would not come in contact with ore or tailings; includes water diverted  
1119 around the facility in the non-contact water diversion area. This would  
1120 include stormwater from undisturbed portions or reclaimed portions of the  
1121 Project area. The general approach in managing non-contact water is: 1)  
1122 to prevent external non-contact water from mixing with and therefore  
1123 becoming contact water; 2) to minimize scour and erosion potential; and  
1124 3) to minimize total suspended solids (TSS) and other constituents prior  
1125 to discharge to surface water; and
- 1126 • Construction stormwater: direct precipitation or stormwater that has  
1127 contacted surfaces disturbed during construction.

1128 Stormwater, in this document, means stormwater runoff, snow melt runoff, surface  
1129 runoff, or drainage (consistent with Minn. R. part 7090.0080 subp.12).

1130 This Water Management Plan summarizes management of process water, contact  
1131 water, and non-contact water during the operation phase, as well as management of  
1132 construction stormwater.

### 1133 **Process Water Management**

1134 Process water would be managed in the underground mine, at the plant site, and at  
1135 the tailings management site. Process water would be reused as process water to  
1136 meet concentrator demand; thus, process water is managed in a closed loop with no  
1137 discharge.

1138 This section describes the flows of process water across the Project, then details the  
1139 process water management infrastructure at the underground mine, plant site, and  
1140 tailings management site.

1141 Description of Process Water Flows

1142 The process water management strategy would be to obtain water for processing  
1143 according to the following priority list:

- 1144 1. Reuse of process water;  
1145 2. Use of mine inflow (classified as process water because it would mix with  
1146 process water in the underground mine dewatering system);  
1147 3. Use of direct precipitation and stormwater that is captured as contact  
1148 water; and  
1149 4. Make-up water from Birch Lake reservoir.

1150 As a part of the water management strategy, make-up water from Birch Lake  
1151 reservoir, and contact water from the contact water ponds would have priority uses  
1152 throughout the underground workings, plant site, and tailings management site,  
1153 which would be fulfilled before the water would be routed to the process water pond.  
1154 These priority water uses include, but are not limited to:

- 1155 • Tailings filter cloth wash;  
1156 • Reagent make-up;  
1157 • Pump gland water; and  
1158 • Mine supply water.

1159 Priority uses would draw water directly from the flow from Birch Lake reservoir or  
1160 from a contact water pond when available, before that water was routed to the  
1161 process water pond. Flows to priority uses are not detailed in the section *Process*  
1162 *Water Management* and the section *Contact Water Management*. These sections  
1163 simplify some aspects of process water management by saying that all make-up  
1164 water from Birch Lake reservoir and all contact water from the contact water ponds  
1165 would be routed to the process water pond, and that all process water demands,  
1166 including priority uses, would be fulfilled from the process water pond. This  
1167 simplification is accurate in terms of the water balance and the ultimate water  
1168 destination.

1169 Process water sources would be:

- 1170 • Return water from the concentrator as a result of thickening and filtering  
1171 the concentrates;  
1172 • Return water from the tailings dewatering plant as a result of thickening  
1173 and filtering the tailings;  
1174 • Underground mine water;  
1175 • Direct precipitation on the process water pond;  
1176 • Contact water from the plant site;  
1177 • Contact water from the tailings management site; and  
1178 • Make-up water from Birch Lake reservoir.

1179 Process water losses would be:

- 1180 • Water consumed in the engineered tailings backfill;
- 1181 • Residual water in the filtered tailings placed on the dry stack facility;
- 1182 • Residual water in the concentrate products;
- 1183 • Evaporation from the concentrator;
- 1184 • Evaporation from the underground mine (ventilation losses)
- 1185 • Evaporation from the process water ponds and contact water ponds; and
- 1186 • Evaporation from the dry stack facility

1187 The following sections describe process water management at the underground  
1188 mine, plant site, and tailings management site.

1189 Underground Mine Process Water Management

1190 The underground workings would have one mine dewatering system and the water  
1191 would be classified as process water. While individual sources of underground mine  
1192 water could initially be classified as contact water, mixing with process water would  
1193 occur underground, thus all underground mine water would be classified as process  
1194 water.

1195 Underground mine water would report to dewatering sumps, including water from the  
1196 following sources:

- 1197 • Mine inflow (groundwater that flows into the underground workings);
- 1198 • Process water associated with the engineered tailings backfill; and
- 1199 • Mine supply water.

1200 Process water associated with the engineered tailings backfill would come from two  
1201 sources. First, after the engineered tailings backfill has settled and solidified, excess  
1202 process water (engineered tailings backfill bleed water) would report to sumps.  
1203 Second, engineered tailings backfill lines would be flushed with process water and  
1204 this would report to the sumps.

1205 Mine supply water would be pumped underground from the process water pond and  
1206 used for dust suppression and equipment requirements like drill water. Excess mine  
1207 supply water would be recaptured through a series of sumps.

1208 The dewatering system would consist of collection sumps, face pumps, skid pumps,  
1209 tank pumping stations, secondary and primary pump stations, and main pump  
1210 stations. The pumps would report to the main pump station and the underground  
1211 mine water would be pumped through the conveyor decline to the sediment pond at  
1212 the plant site, where it would be de-oiled and clarified, then flow into the process  
1213 water pond to be reused as process water.

- 1214 Evaporation of water underground would occur from wetted down material and  
1215 sumps. The evaporation underground would exit the mine as moisture in the mine  
1216 ventilation exhaust.
- 1217 Plant Site Process Water Management
- 1218 Process water at the plant site would circulate between the process water pond and  
1219 the concentrator. Flows of recycled process water from the underground workings  
1220 would be routed to the sediment pond before it would report to the process water  
1221 pond. Flows of recycled process water from the tailings management site and of  
1222 contact water from the plant site and the tailings management site would be routed to  
1223 the process water pond at the plant site. The locations of the sediment pond and the  
1224 process water pond are shown on Figure 3-10.
- 1225 *Sediment Pond*
- 1226 Underground mine water would be pumped to the sediment pond to be de-oiled and  
1227 clarified. Outflow from the sediment pond would report to the process water pond.
- 1228 The sediment pond would be a 60 thousandth of an inch (mil) HPDE or engineer-  
1229 approved alternate geomembrane liner over a 1 ft (300 mm) thick, low-permeability,  
1230 compacted soil liner and would be sized to require clean-out less than once a year.
- 1231 *Process Water Pond*
- 1232 The process water pond would be the central collection and distribution point for  
1233 process water used during ore processing. It would also supply service water to the  
1234 underground workings.
- 1235 The process water pond would be a double-lined pond with leak detection designed  
1236 for year-round operation with a volume of 18.5 million gal (70,000 m<sup>3</sup>). The process  
1237 water pond would not function as a collection point for contact water at the plant site  
1238 (contact water ponds would collect stormwater and pump it to the process water  
1239 pond), therefore the process water pond would be designed with appropriate  
1240 freeboard to contain the probable maximum precipitation from direct precipitation for  
1241 the process water pond footprint. The process water pond liner system would consist  
1242 of a 60 mil (1.5 mm) high-density polyethylene (HDPE) or engineer-approved  
1243 alternate geomembrane liner underlain by a geocomposite drainage layer, a 40 mil  
1244 (1.0 mm) HDPE or engineer-approved alternate geomembrane liner, and a 1-foot  
1245 (30.5-centimeters [cm]) layer of compacted material. A process water tank would be  
1246 installed to act as a buffer between the process water pond and the concentrator; a  
1247 make-up tank would be installed to act as a distribution point for make-up water from  
1248 Birch Lake reservoir.

1249 Tailings Management Site Process Water Management

1250 At the tailings management site, process water would be managed within the tailings  
1251 dewatering plant. At the tailings dewatering plant, process water would flow from the  
1252 concentrator to the tailings dewatering plant with the tailings. Process water would be  
1253 removed from the solids during the thickening and filtering processes within the  
1254 tailings dewatering plant and this process water would be recirculated to the process  
1255 water pond for reuse in the process. Process water would be used to transport the  
1256 engineered tailings backfill underground for placement. Process water would remain  
1257 in the tailings filter cake that is transported by truck to the dry stack facility for  
1258 permanent placement.

1259 The dry stack facility would be constructed as a compacted fill slope with no internal  
1260 pond. The filtered tailings would be unsaturated after placement and compaction  
1261 although there would be entrained process water in the void space of the tailings.  
1262 The potential for draining of the entrained process water by gravity over time is  
1263 expected to be minimal and requires additional study. Any draining of entrained  
1264 process water would mix with infiltrating precipitation, and be collected by the dry  
1265 stack facility liner system and classified as draindown, as described in the section  
1266 *Contact Water Management*.

1267 **Contact Water Management**

1268 Footprints managed as contact water areas would be graded to direct stormwater to  
1269 contact water ponds for storage before use in the process. There would be contact  
1270 water areas at the plant site and tailings management site. There would be no  
1271 contact water areas associated with the ventilation raise sites or the three corridors:  
1272 access road corridor, water intake corridor, and transmission corridor.

1273 Plant Site Contact Water Management

1274 The plant site would be divided into non-contact water areas and water contact  
1275 areas. The water contact areas at the plant site would be associated with ore flow  
1276 from the mine and would include the portals, the mine services buildings, the  
1277 temporary rock storage facility, and the connecting internal site roads. The contact  
1278 water area of the plant site would be graded to collect stormwater into three contact  
1279 water ponds (north, central, and south), these ponds are shown on Figure 3-10.

1280 The plant site contact water ponds would be sized to contain a 100-year, 24-hour  
1281 storm event. The contact water ponds would be lined with a 60 mil HPDE or  
1282 engineer-approved alternate geomembrane liner over a 1-ft (300-mm) thick, low-  
1283 permeability, compacted soil liner; the soil layer would be compacted to meet  
1284 maximum hydraulic conductivity requirements of not more than  $1 \times 10^{-6}$  centimeters  
1285 per second (cm/sec). Stormwater from the surface near the mine portals would flow  
1286 by gravity to the north contact water pond before being pumped to the central contact  
1287 water pond. The catchment area for the central contact water pond would include the  
1288 temporary rock storage facility. The central and south contact water ponds would be

1289 pumped into the process water pond and used as process water. The contact water  
1290 ponds would be normally kept at a minimal level and water would be pumped to the  
1291 process water pond.

1292 The temporary rock storage facility would be lined with an 80 mil (2.0 mm) linear low-  
1293 density polyethylene (LLDPE) or engineer-approved alternate geomembrane liner,  
1294 overlain by 12 inches (300 mm) of compacted low permeability soil and 12 inches  
1295 (300 mm) of sand. All stormwater from the temporary rock storage facility would be  
1296 collected in a perimeter ditch designed for a 10-year storm event and conveyed to  
1297 the central contact water pond. The coarse gradation of the ore stockpiles placed on  
1298 the temporary rock storage facility would provide good drainage to limit build-up of  
1299 pore-pressure. The rock and underlying sand protection layer would have a  
1300 sufficiently high permeability to drain towards the perimeter ditches.

1301 To facilitate separation of contact water from non-contact water, the plant site roads  
1302 would be divided into contact roads and non-contact roads. Contact roads would be  
1303 confined to use by vehicles used for mine operations and non-contact roads would  
1304 be for vehicles that are not directly related to production or maintenance. Vehicles  
1305 that use a contact road would go through the tire wash before exiting back to the  
1306 non-contact roads. Stormwater from contact roads would be routed to the contact  
1307 water ponds.

1308 Snowmelt would also be managed as contact water. There would be three  
1309 designated snow storage areas. These snow storage areas have been designed to  
1310 accommodate a snow water equivalent of between 7.3 to 11.9 inches (185 to  
1311 301 mm). Locations of the snow storage areas are shown on Figure 3-10.

#### 1312 Tailings Management Site Contact Water Management

1313 The tailings management site would be classified as a contact zone with three  
1314 exceptions: 1) the reclamation material stockpile, 2) portions of exposed liner prior to  
1315 tailings filter cake being placed and 3) concurrently reclaimed portions of the dry  
1316 stack facility that have the cover installed. Tailings management site contact water  
1317 systems would collect stormwater in the contact zone and route it to contact water  
1318 ponds. Water collected in the contact water ponds would be used for dust control at  
1319 the tailings management site with the excess pumped to the process water pond at  
1320 the plant site for use as process water.

1321 At the tailings dewatering plant, surfaces would be graded so stormwater would flow  
1322 to the south and into tailings management site contact water pond 1. The dry stack  
1323 facility contact water management system would include a liner system (including  
1324 over-liner and under-liner drains), contact water pond, groundwater cutoff wall, and  
1325 contact water ponds.

1326 The dry stack facility would be constructed as a compacted fill slope with no internal  
1327 pond. Stormwater from the exposed tailings would be shed to the outer edges of the  
1328 dry stack facility. The dry stack facility crest and slopes would be provided with



1329 swales, ditches, and erosion protection in the ditches to prevent formation of gullies  
1330 and uncontrolled erosion. The dry stack facility swales and ditches that direct water  
1331 off the dry stack facility would discharge into the contact water ditch that extends  
1332 around the full perimeter of the dry stack facility.

1333 Until the dry stack facility is covered during concurrent reclamation, some of the  
1334 precipitation that falls on the tailings may infiltrate and percolate vertically through the  
1335 tailings. Infiltrating precipitation would be intercepted by the dry stack facility liner  
1336 system. The liner system includes an over-liner drain, a geomembrane liner, and an  
1337 under-liner drain; a typical cross section of the liner system is shown in Figure 3-18.

1338 The first step in construction of the liner system would be to install a network of  
1339 gravel under-liner drains along the natural drainage courses (i.e., low points in the  
1340 topography to which water would naturally drain) that cross the dry stack facility  
1341 footprint. The gravel drains would be created by excavating ditches into the  
1342 foundation soils at the base of these drainage courses. The excavated ditches would  
1343 be backfilled with gravel. The under-liner drain would discharge to the contact water  
1344 ditch. The purpose of the under-liner drains would be to limit the phreatic head in the  
1345 foundation soils under the geomembrane liner, to prevent uplift of the liner prior to  
1346 tailings placement. The under-liner drain would also be a secondary control to  
1347 capture potential seepage through the dry stack facility liner. Seepage through the  
1348 membrane to the under-liner drain is expected to be insignificant due the design of  
1349 the dry stack facility, QA/QC during construction, and documented performance of  
1350 other dry stack facilities; however, quantity and quality of seepage has not been  
1351 calculated and will be addressed as a future scope of work. Seepage from the dry  
1352 stack facility would be further controlled by the construction of the groundwater cutoff  
1353 wall. The potential magnitude of seepage has not yet been quantified and would be  
1354 addressed as a future scope of work, as discussed in Section 6.3.2.

1355 The dry stack facility geomembrane liner would be a 60 mil (1.5 mm) thick LLDPE or  
1356 engineer-approved alternate geomembrane liner. The LLDPE liner would be installed  
1357 over the prepared foundation and over the network of gravel under-liner drains. The  
1358 liner would be protected by a minimum 1 ft (0.3 m) thick layer of compacted tailings  
1359 which would be pushed into place by dozers and compacted prior to any truck traffic  
1360 being allowed over the liner.

1361 The intercepted precipitation that would infiltrate through the tailings – referred to as  
1362 draindown – would be intercepted by the liner and collected by a network of gravel  
1363 finger drains constructed above the liner extending across the dry stack facility  
1364 footprint in the same location as the under-liner drains (i.e., natural drainage  
1365 courses). A gravel blanket drain would also be constructed around the full perimeter  
1366 of the dry stack facility at the toe, having a width of 160 ft (50 m). The over-liner  
1367 drains - both finger drains and blanket toe drain - would discharge to the perimeter  
1368 contact water ditch. The potential magnitude of draindown has not yet been  
1369 quantified and would be addressed as a future scope of work, as discussed in  
1370 Section 6.3.2.



1371 At the dry stack facility, stormwater, seepage from the under-liner drain, and  
1372 draindown from the over-liner drain would all be captured in contact water ditches  
1373 installed around the perimeter toe of the dry stack facility. Compacting the tailings  
1374 after placement would increase the amount of runoff and decrease the amount of  
1375 draindown compared to non-compacted tailings. The crest of the dry stack facility  
1376 would be graded to shed stormwater to the perimeter of the dry stack facility, limiting  
1377 ponding of precipitation

1378 The contact water ditch would route the water to the closest contact water pond. For  
1379 significant portions of the perimeter length, the contact water ditch would be  
1380 excavated into bedrock. The contact water ditch side slopes and base of the ditch  
1381 would be a compacted low permeability soil. In locations where the ditches would be  
1382 excavated into soil, the side slopes and base of the ditch would be protected against  
1383 erosion with grass vegetation or armoring with riprap or alternate permanent erosion  
1384 control measures.

1385 The groundwater cutoff wall would be on the outer edge of the contact water ditches  
1386 beneath the perimeter haul road to encompass the dry stack facility and contact  
1387 water ditch. The groundwater cutoff wall would include a seepage cutoff trench with a  
1388 grout curtain installed as necessary depending on bedrock condition. The seepage  
1389 cutoff trench would consist of an excavated trench from ground surface to the top of  
1390 bedrock that would be backfilled with compacted, low permeability soil. In locations  
1391 where the bedrock has been identified as fractured, faulted, or weathered, a grout  
1392 curtain would be installed, consisting of pressure grouted boreholes to a depth that  
1393 would be based on geotechnical investigations. The groundwater cutoff wall would  
1394 serve two purposes: 1) reduce flow of regional groundwater from outside the dry  
1395 stack facility footprint into the foundation soils below the dry stack facility, minimizing  
1396 the need to manage additional non-contact water volumes and 2) restrict the flow of  
1397 contact water out of the contact water ditch and dry stack facility footprint.  
1398 Figure 3-19 shows a typical cross section of the exterior slope of the dry stack  
1399 facility, including the contact water ditch, groundwater cutoff wall, and the haul road.

1400 Five permanent tailings management site contact water ponds would be constructed,  
1401 as shown on Figure 3-13, in addition to two interim contact water ponds that would  
1402 be installed to manage water during stage 1 and stage 2 of the dry stack facility  
1403 before the facility is at the full footprint. The tailings management site contact water  
1404 ponds would be sized to contain the 100-year, 24-hour storm event, for their  
1405 respective catchment areas. In addition, the collective storage capacity of the tailings  
1406 management site contact water ponds for the dry stack facility during operation  
1407 would be sized to meet the runoff requirements from a 100-year snowpack. The  
1408 tailings management site contact water ponds would be single lined with the same  
1409 liner design as the plant site contact water ponds.

1410 The dry stack facility contact water management system (liner, over-liner and under-  
1411 liner drains, contact water ditch, groundwater cutoff wall, and contact water pond)  
1412 would be constructed concurrently with the dry stack facility stages. Two interim

1413 contact water ponds would be constructed along the Stage 1 and Stage 2 interim  
1414 toes of the dry stack facility. Stage 1 of the dry stack facility would include  
1415 construction of tailings management site contact water pond 1, tailings management  
1416 site contact water pond 2, and interim contact water pond I1. Stage 2 would include  
1417 construction of tailings management site contact water pond 3 and interim contact  
1418 water pond I2. Stage 3 would include construction of tailings management site  
1419 contact water pond 4 and tailings management site contact water pond 5.

1420 The dry stack facility would be concurrently reclaimed during the operation phase. As  
1421 portions of the slope and crest of the dry stack facility are constructed, the completed  
1422 surfaces would be graded and covered to promote runoff and inhibit infiltration. The  
1423 cover would consist of at least 2 ft (.6 m) of cover soil underlain by a hydraulic  
1424 barrier. Cover soil would be sourced from the reclamation material stockpile and  
1425 seeded to establish grasslands.

1426 Portions of the dry stack facility that have been concurrently reclaimed would no  
1427 longer generate contact water, and stormwater would be collected in a temporary  
1428 non-contact water ditch and managed as non-contact water, as described in section  
1429 *Non-contact Water Management*.

#### 1430 **Non-contact Water Management**

1431 Non-contact water would be managed in the following areas:

- 1432 • Non-contact water diversion area;
- 1433 • Plant site non-contact area;
- 1434 • Tailings management site non-contact area;
- 1435 • Underground Mine Area non-contact area; and
- 1436 • Corridors.

1437 BMPs would be used across the Project to manage non-contact water. BMPs may  
1438 include, but are not limited to, mulching and biodegradable erosion control blankets,  
1439 establishing and maintaining vegetation, collection and conveyance structures (e.g.,  
1440 swales, ditches, and culverts), non-vegetative soil stabilization such as rock  
1441 armoring, and sediment barriers or basins.

#### 1442 Non-contact Water Diversion Area Water Management

1443 Non-contact water from the adjacent watersheds would be intercepted and diverted  
1444 around the plant site and the tailings management site to prevent non-contact water  
1445 from co-mingling with contact water and to protect infrastructure.

1446 To divert non-contact water around the plant site, two non-contact water ditches,  
1447 would be constructed to intercept and divert water south of the plant site. To divert  
1448 non-contact water around the tailings management site, non-contact water ditches  
1449 and diversions dikes would be constructed in stages, corresponding to the staged

1450 development of the dry stack facility. Interception and diversion of non-contact water  
1451 from adjacent wetlands and watersheds would be managed through non-contact  
1452 water ditches and diversion dikes, as shown on Figure 3-13.

1453 The five diversion dikes around the north side of the tailings management site would  
1454 be offset at least 328 ft (100 m) from the outer edge of the perimeter haul road.  
1455 These diversion dikes would be staged concurrently with the dry stack facility  
1456 construction stages. They would be constructed by placing and compacting fill  
1457 across drainage depressions, as required, and armoring the upstream side with  
1458 riprap. These dikes would result in ponding of non-contact water from adjacent  
1459 surface flows. The non-contact water ponds would not be constructed ponds. On  
1460 Figure 3-13 they are shown as the size pond that would form from a 100-year, 24-  
1461 hour storm event. Four non-contact water ditches would be built to drain ponded  
1462 water from the diversion dikes on the north side of the tailings management site to  
1463 Birch Lake reservoir.

1464 The three diversion dikes and a non-contact water ditch on the northeast side of the  
1465 tailings management site would intercept and divert water east. Water impounded on  
1466 the east side of the most eastern diversion dike would eventually overtop a “saddle”  
1467 and flow out of the drainage course into a tributary of Keeley Creek.

1468 The diversion dikes would be designed to hold back the runoff from a 100-year,  
1469 24-hour storm event while maintaining a minimum 3.3 ft (1 m) of freeboard. The non-  
1470 contact water ditches would be designed to convey the peak flow from a 10-year, 24-  
1471 hour storm event with no erosion. The overflow weirs and non-contact water ditches  
1472 would be designed to convey the 100-year, 24-hour storm event with a minimum  
1473 freeboard of 1 ft (0.3 m). The diversion ditches would be designed with the  
1474 appropriate slope to control for suspended sediment. The non-contact water ditches  
1475 would discharge to existing drainage ways or other diversions ditches through  
1476 energy dissipation devices (e.g., rip-rap, erosion control mats, etc.).

1477 Plant Site Non-contact Water Management

1478 A portion of the plant site would be managed as a non-contact area to allow flexibility  
1479 for water management during extreme storm events. During extreme storm events,  
1480 stormwater on the non-contact area at the plant site would be routed through  
1481 appropriate discharge controls. However, during typical precipitation years,  
1482 stormwater from the non-contact area at the plant site would be routed to and  
1483 collected by the contact water collection system and used in the process. The  
1484 collection of stormwater managed as contact water at the plant site is discussed in  
1485 the section *Plant Site Contact Water Management*.

1486 The non-contact area at the plant site would include, the security gatehouse,  
1487 reclamation material stockpile 1 and 2, the plant site electrical substation, the ball  
1488 storage bunker, the concentrator, the concentrator services building, the reagent  
1489 storage building, and the areas surrounding and connecting these facilities that are  
1490 not directly involved in transport of ore or tailings by truck. The slopes of the working

1491 pad at the plant site would be a non-contact area and designed to limit erosion so  
1492 stormwater from the slopes would be routed through appropriate discharge controls.  
1493 Based on the operational water needs for the process at the time of storm events,  
1494 water from the non-contact area would be either 1) diverted away from the plant site  
1495 to minimize the amount of contact water collected from the plant site or 2) collected  
1496 by the contact water collection system.

1497 During clearing and grubbing, non-saleable lumber would be chipped and used to  
1498 cover reclamation material stockpile 1 and 2 to prevent wind and water erosion; other  
1499 sediment control features would be installed as needed.

1500 Tailings Management Site Non-contact Water Management

1501 The tailings management site would manage the following five main non-contact  
1502 areas:

- 1503 • Tailings management site reclamation material stockpile;
- 1504 • Undeveloped portions of the tailings management site prior to
- 1505 development of stage 2 and 3;
- 1506 • Portion of the exposed dry stack facility liner prior to tailings placement;
- 1507 • Portion of the tailings dewatering plant; and
- 1508 • Reclaimed portion of the dry stack facility.

1509 *Tailings Management Site Reclamation Material Stockpile*

1510 The tailings management site reclamation material stockpile would be classified as a  
1511 non-contact area and stormwater would be captured in perimeter ditches that would  
1512 discharge into the reclamation material stockpile sedimentation pond. The outlet from  
1513 the tailings management site reclamation material stockpile sedimentation pond  
1514 would be to the north, with an ultimate outlet through the non-contact water ditch to  
1515 the west. Erosion of the reclamation material stockpile would be limited through  
1516 seeding of the stockpile surface with grass and temporary erosion control measures  
1517 (e.g., silt fencing) until the vegetation is established.

1518 *Undeveloped Portion of the Tailings Management Site*

1519 Prior to development of dry stack facility stage 2 and stage 3, the footprint of stage 2  
1520 and stage 3 would be undeveloped. Stormwater on the undeveloped land would be  
1521 non-contact water and continue to flow around the dry stack facility footprint  
1522 unaffected by the development of the dry stack facility at that point in time. The  
1523 footprint of dry stack facility stage 2 and 3 would be non-contact water during  
1524 operations when tailings are placed on stage 1. The footprint of dry stack facility  
1525 stage 2 would be managed as non-contact water during operations when tailings are  
1526 placed on stage 2.

1527 *Exposed Dry Stack Facility Liner*

1528 Development of the dry stack facility would result in exposed sections of the dry  
1529 stack facility liner prior to tailings filter cake being placed and compacted. Portions of  
1530 the exposed dry stack facility liner would be managed as non-contact areas. The  
1531 non-contact areas would be identified and managed as areas where there is a  
1532 separation between contact water and non-contact water. Water from the non-  
1533 contact areas for the exposed dry stack facility liner would be continually updated as  
1534 the placement of tailings filter cake on the dry stack facility progresses eastward.

1535 *Portion of the Tailings Dewatering Plant*

1536 A portion of the tailings dewatering plant would be managed as a non-contact area to  
1537 allow flexibility for water management during extreme storm events. During extreme  
1538 storm events, stormwater on the non-contact area at the tailings dewatering plant  
1539 would be routed through appropriate discharge controls. However, during typical  
1540 precipitation years, stormwater from the non-contact area at the tailings dewatering  
1541 plant would be routed to and collected by the contact water collection system and  
1542 used in the process.

1543 *Reclaimed Portion of the Dry Stack Facility*

1544 During concurrent reclamation of the dry stack facility, a cover system would be  
1545 installed. The final dry stack facility cover system would consist of a cover soil  
1546 underlain by a hydraulic barrier. The cover system would be designed to function as  
1547 a growth medium to support revegetation, reclassify the covered area of the dry  
1548 stack facility as a non-contact water area and acting as a hydraulic barrier to mitigate  
1549 the generation of draindown and / or seepage in closure.

1550 Tailings filter cake would be preferentially placed to promote runoff and inhibit  
1551 infiltration as part of operations and likely relatively little grading would be required to  
1552 establish a finished slope towards the perimeter of the dry stack facility. The  
1553 contouring of the dry stack facility surface for reclamation and placement of cover  
1554 material would be continued in a manner that promotes runoff and inhibits infiltration.

1555 Portions of the dry stack facility that have been concurrently reclaimed would no  
1556 longer generate contact water, and stormwater would be managed as non-contact  
1557 water. In these areas, a temporary non-contact water ditch would be constructed  
1558 near the toe of the dry stack facility inside and above the contact water ditches, as  
1559 shown on Figure 3-20. These non-contact water ditches would drain to controls to  
1560 remove suspended solids. Controls for suspended solids removal may include but  
1561 are not limited to temporary dedicated settling / detention ponds or other controls and  
1562 would drain to the surrounding environment following removal of suspended solids.

1563 The post-closure surface of the dry stack facility would be graded to drain toward the  
1564 perimeter of the dry stack facility. Reclamation design would aim to create conditions  
1565 where runoff rates and volumes are similar to runoff reaching downstream surface



1566 water receptors for pre-Project site conditions. When the dry stack facility surface is  
1567 fully revegetated and vegetation growth is dense and well established, runoff may no  
1568 longer require suspended solids removal to meet water quality standards. Once  
1569 suspended solids removal is no longer necessary, runoff would be discharged  
1570 directly to the environment and the collection ditches and ponds (both contact and  
1571 non-contact) would be reclaimed and revegetated.

1572 Underground Mine Area Non-contact Water Management

1573 Direct precipitation and stormwater would generate non-contact water on the  
1574 ventilation raise sites and the ventilation raise access road. Non-contact water from  
1575 these areas would be directed to the environment and would be managed to meet  
1576 applicable surface water quality standards. BMPs would be implemented to meet  
1577 erosion control and stormwater management requirements.

1578 Corridors Non-contact Water Management

1579 The corridors include the access road, water intake corridor, and transmission  
1580 corridor. Direct precipitation and stormwater would generate non-contact water on  
1581 the corridors. Non-contact water from these areas would be directed to the  
1582 environment and would be managed to meet applicable surface water quality  
1583 standards. BMPs would be implemented to meet erosion control and stormwater  
1584 management requirements.

1585 **Construction Stormwater Management**

1586 Construction activities would be conducted in accordance with the Minnesota  
1587 Construction Stormwater General Permit, following standard BMPs. Specific BMPs  
1588 would likely include:

- 1589 • Erosion and sediment control structures such as diversions (e.g.,  
1590 stormwater interceptor trenches, check dams, or swales), siltation or filter  
1591 berms, filter or silt fences, filter strips, sediment barriers, and / or  
1592 sediment basins;
- 1593 • Collection and conveyance structures, such as rock lined ditches and / or  
1594 swales;
- 1595 • Vegetative soil stabilization practices such as seeding, mulching, and / or  
1596 brush layering and matting;
- 1597 • Non-vegetative soil stabilization practices such as rock and gravel  
1598 mulches, jute and / or synthetic netting;
- 1599 • Slope stabilization practices such as slope shaping, and the use of  
1600 retaining structures and riprap; and
- 1601 • Infiltration systems such as infiltration trenches and / or basins.

1602 Following construction activities, areas such as cut and fill slopes, embankments,  
1603 and reclamation material stockpile would be seeded as soon as practicable. Contact



1604 water generated during construction would be discharged, as required, in compliance  
1605 with permits.

1606 Concurrent reclamation would be maximized to the extent practicable to accelerate  
1607 revegetation of disturbed areas. Sediment and erosion control BMPs would be  
1608 routinely inspected, evaluated for performance, and maintenance and repairs  
1609 performed, as needed. BMPs such as straw wattles or staked straw bales would be  
1610 used as necessary to contain sediment liberated from direct precipitation.

1611 **Water Management at Closure**

1612 Closure and reclamation of the plant site and tailings dewatering plant would include  
1613 use of surface water management features to control erosion, and stormwater  
1614 quality, quantity, and rates. Once the planned plant site post-closure surface  
1615 topography is established, reclamation cover materials, serving as a growth medium  
1616 for revegetation, would be placed. The post-closure surface of the plant site would be  
1617 graded with the goal to re-establish pre-mining hydrology, which generally would  
1618 allow the site to drain toward adjacent wetland complexes.

1619 During the closure stage of the dry stack facility, the dry stack facility cover system  
1620 would mitigate the generation of dry stack facility draindown and seepage. If  
1621 draindown and / or seepage occurred and did not meet water quality requirements,  
1622 and if planned management methods are no longer available, treatment technologies  
1623 and management options would be evaluated to identify methods to meet water  
1624 quality standards. If draindown and / or seepage did occur and was shown by  
1625 monitoring to meet surface water quality requirements, it would be routed to non-  
1626 contact water ditches.

1627 **Environmental Protection Measures**

1628 The following general considerations, commitments, and design criteria have been  
1629 applied to the Project for the purpose of protecting environmental resources:

- 1630 • The Project has been designed as an underground mine to reduce  
1631 surface disturbance, noise, fugitive dust, light emissions, and visual and  
1632 surface water-related impacts;
- 1633 • No mining would occur under Birch Lake reservoir;
- 1634 • The Project would not discharge any process water in accordance with 40  
1635 CFR Part 440 and is designed not to require a discharge of contact water;
- 1636 • The Project's ore processing circuit has been designed to remove sulfide  
1637 minerals. Thus, tailings from the Project would not produce ARD;
- 1638 • No waste rock would be permanently stored on the surface thereby  
1639 eliminating a potential source of ARD;
- 1640 • A dry stack facility has been selected as a tailings management method  
1641 to reduce ground disturbance, wetland impacts, water appropriation  
1642 requirements, and the potential for seepage. Additionally, A dry stack

1643 facility has been selected because it would be highly geotechnically  
1644 stable; and

- 1645 • After Project closure no permanent infrastructure would remain, with the  
1646 exception of the dry stack facility and some non-contact water  
1647 management features.

1648 The following considerations, commitments, and design criteria have been applied to  
1649 the Project for the purpose of protecting specific environmental resources:

- 1650 • To protect water resources:
  - 1651 ○ The process water pond would be double-lined with leak detection
  - 1652 as described in the section *Water Management Plan*;
  - 1653 ○ All contact water ponds would be single lined over low-
  - 1654 permeability compacted soil layer as described in the section
  - 1655 *Water Management Plan*;
  - 1656 ○ Contact water ponds would be sized to contain a 100-year, 24-
  - 1657 hour storm event. In addition, the collective storage capacity of the
  - 1658 contact water ponds for the dry stack facility would be sized to
  - 1659 meet the runoff requirements from a 100-year snowpack;
  - 1660 ○ The dry stack facility would be lined as described in the section
  - 1661 *Water Management Plan*;
  - 1662 ○ The dry stack facility would include over-liner drains and a blanket
  - 1663 toe drain to capture draindown intercepted by the liner at the base
  - 1664 of the dry stack facility;
  - 1665 ○ The dry stack facility would include an under-liner drainage
  - 1666 system to protect groundwater resources if seepage occurs. The
  - 1667 under-liner drainage system would be designed to capture
  - 1668 seepage and route it to the contact water ditch;
  - 1669 ○ A cover would be placed on the dry stack facility, as described in
  - 1670 the section *Water Management Plan*;
  - 1671 ○ Groundwater cutoff wall would be installed during construction of
  - 1672 the dry stack facility to protect water resources in the event the dry
  - 1673 stack facility produces seepage;
  - 1674 ○ The dry stack facility design and location has been optimized to
  - 1675 avoid direct impacts to Keeley Creek;
  - 1676 ○ Pipes containing petroleum products, liquid reagents, or
  - 1677 processing fluids would be double-walled and/or would have a
  - 1678 system of leak detection and secondary containment, as
  - 1679 necessary; and
  - 1680 ○ Reclamation material stockpiles would be covered with wood
  - 1681 chips and revegetated to prevent erosion.
- 1682 • To protect wetland resources:
  - 1683 ○ Project infrastructure has been designed and located to avoid
  - 1684 wetlands; and
  - 1685 ○ The dry stack facility design and location has been optimized to
  - 1686 avoid direct impacts to adjacent wetlands.

- To protect cultural resources:
  - The Project area has been sited and designed to avoid or minimize impacts to cultural resources; and
  - The access road has been sited and designed to avoid a known cultural resource.
- To reduce impacts from noise:
  - The concentrator building and water intake facility have been designed to be higher grade buildings with a Sound Transmission Class suitable to prevent potential impacts from noise;
  - For the concentrator building and water intake facility, primary ventilation openings would be equipped with standard acoustical louvers;
  - Exhaust outlets on building would be equipped with silencers;
  - The crushers would be located underground;
  - The exhaust ventilation fans for the underground mine would be located underground; and
  - Above-ground conveyor transfer points would be equipped with sound barriers, as needed.
- To reduce impacts to air quality:
  - The coarse ore stockpile would be covered;
  - Conveyors would be covered and water sprays would be provided at transfer points, as needed, to control dust;
  - The crushers would be located underground to reduce dust;
  - Most employees would be transported via bus to the Project from the administration building in Babbitt or the parking lot in Ely to reduce traffic and associated emissions;
  - To reduce dust, concentrate would be loaded into sealed containers within a building prior to being transported off-site; and
  - Instead of constructing in-situ power production facilities, a transmission line would be extended from an off-site electrical substation to provide power to the Project.
- To protect visual resources, the potential for visibility of mine structures or activities from high intensity recreation areas has been reduced:
  - The coarse ore stockpile has been designed to minimize the height of its geodesic dome cover;
  - The comminution circuit and the flotation circuit have been specifically designed to reduce the height of the concentrator building;
  - The mine would be accessed via a decline rather than a shaft, thus eliminating the need for a tall headframe;
  - The dry stack facility would be concurrently reclaimed, whereby construction and revegetation would be sequenced to minimize potential effects to the view from Birch Lake reservoir;
  - Building colors would be selected to blend into the surrounding environment; and

- Steps would be taken to limit light pollution consistent with the International Dark Sky Association.
- To reduce impacts related to surface disturbance:
  - The underground workings would be backfilled with waste rock and engineered tailings backfill to reduce surface disturbance;
  - Vent raises would be located on or near existing USFS and exploration drill roads to reduce surface disturbance from new roads;
  - Exhaust vent fans would be located underground;
  - Power for the surface ventilation raises would be brought up from the underground workings to minimize surface disturbance associated with transformers and power distribution lines; and
  - Concentrate would be trucked from the plant site to existing port facilities to reduce additional surface disturbance associated with rail-loadout areas;
- To prevent subsidence, the Project would operate with an appropriate crown pillar depth.

**3.6.3      Project Magnitude**

Please see Table 3-2 Project Magnitude for Project surface disturbance and Table 3-6 for building square footages.

**3.6.4      Project Purpose**

The purpose of the Project is to mine the Maturi deposit by underground methods to produce concentrates for base, platinum group, and other metals.

**3.6.5      Future Stages**

Are future stages of this development including development on any other property planned or likely to happen? ☐ Yes ☒ No

The Project is based on the Maturi deposit alone and is independent of any other future activity. There are currently no other projects, stages, or developments associated with the Project. It would be speculative at best to anticipate a future project given the long planning horizon for metallic mining projects and any future project would need to undergo separate environmental review at that time.

**3.6.6      Earlier Project Stage**

Is this Project a subsequent stage of an earlier project? ☐ Yes ☒ No

1765 **3.7 Cover Types**

1766 Table 3-7 provides estimated areas by land cover types as identified in the National  
1767 Land Cover Database (NLCD) for the Project area and the areas with potential  
1768 ground disturbance, including the ventilation raise sites, ventilation access road,  
1769 plant site, tailings management site, access road, water intake corridor, and  
1770 transmission corridor. During the construction and operation phases these land  
1771 covers would be converted to accommodate the Project facilities. Reclamation plans,  
1772 as outlined in Section 3.6.2, are designed to restore, to the degree practicable, these  
1773 areas to previous land cover types.

1774 **3.8 Permits and Approvals**

1775 Table 3-8 describes the primary permits that may be required for the Project. The  
1776 table is organized to identify the regulatory agency responsible, the permit or  
1777 approval considered, and the status of the approval.

1778 **4.0 LAND USE**

1779 **4.1 Baseline Conditions**

1780 **4.1.1 Existing Land Use**

1781 The Project area would be in both Lake and St. Louis Counties on a mix of uplands  
1782 and forested wetlands within the Superior National Forest (SNF). The landscape  
1783 surrounding the Project area is primarily characterized by undeveloped, forested  
1784 uplands and wetlands to the north, east, and south, with Birch Lake reservoir located  
1785 to the west. A portion of the Project area includes School Trust Land within the Bear  
1786 Island State Forest. School Trust Lands are state-owned lands which are set aside to  
1787 provide a continual source of funding for public education. Revenue from School  
1788 Trust Lands is generated from sale and lease of the lands and minerals, and  
1789 resource extraction through timber sales and mineral royalties. Within the vicinity of  
1790 the Project area (~10 miles [16 km]) examples of land use include:

- 1791 • Subsistence hunting, fishing, and gathering
- 1792 • Gravel pits;
- 1793 • A hydroelectric plant;
- 1794 • Dimension stone mining operations;
- 1795 • State, county, and forest road networks;
- 1796 • High voltage transmission lines;
- 1797 • An airport;
- 1798 • Historic and current mining features such as pit lakes and stockpiles;
- 1799 • Commercial timber harvest;
- 1800 • Silviculture;
- 1801 • Agriculture;

- 1802                     • Residential (cities of Babbitt, Minnesota and Ely, Minnesota);  
1803                     • Fire management; and  
1804                     • Recreation.

1805                     The land within the Project area is managed for multiple uses, including mineral  
1806                     resource development. The Project area has a history of mineral exploration and  
1807                     development. In the late 1960s, the International Nickel Company, Ltd (INCO)  
1808                     developed a shaft in the Project area to a depth of 1,095 ft (334 m). During this same  
1809                     period, several other exploration companies had leases and conducted limited  
1810                     deeper drilling and other exploration activities in the Project area; these companies  
1811                     included Duval, Newmont, and Hanna. There was a break in activity and from the  
1812                     mid-1970s to 2005, two holes were drilled by Wallbridge Mining. Since 2006,  
1813                     development for exploration drilling activities has included access roads and drill pad  
1814                     development.

1815                     In addition to commercial and industrial uses, the region is a destination for  
1816                     recreation. The Project lies within the Bear Island State Forest boundary and is  
1817                     approximately five miles from the southwestern border of the Boundary Waters  
1818                     Canoe Area Wilderness (BWCAW) at the nearest point. Additionally, the Project is  
1819                     outside of the state minerals management corridor adjacent to the BWCAW  
1820                     (Figure 4-1). The law that created the BWCAW also designated the BWCAW as a  
1821                     Mining Protection Area, which prohibits exploration, lease, and exploitation of  
1822                     minerals in the wilderness. It further extends the prohibition of mineral exploration or  
1823                     exploitation on property owned by the United States if that activity could materially  
1824                     change the wilderness characteristics of the BWCAW.

1825                     Recreational land uses typically occurring within the Project area or within 25 miles  
1826                     (40.2 km) of the Project area may include, but are not limited to:

- 1827                     • Boating, canoeing, and camping in the BWCAW and other local, state,  
1828                     and federal lands;  
1829                     • Hunting and fishing;  
1830                     • Year-round recreation, including downhill skiing, snowmobiling, off-  
1831                     highway vehicle (OHV) use, mountain biking, hiking, and golf; and  
1832                     • Recreational trails.

1833                     Recreation opportunities in the SNF are managed within the framework of the  
1834                     Recreation Opportunity Spectrum (USFS, 2004). The Project lies within a designated  
1835                     Roaded Natural area. This designation indicates areas where motor vehicles have  
1836                     full access with limited-moderate remoteness, interactions with other users may be  
1837                     frequent, and where human activity such as timber harvesting may be visible.

1838                     The Project area also falls within the boundaries of territory governed by the 1854  
1839                     Treaty between the Chippewa of Lake Superior and the United States (Figure 4-2).  
1840                     The 1854 Treaty ceded all of the Lake Superior Chippewa lands in the Arrowhead



1841 Region of Northeastern Minnesota to the United States, in exchange for reservations  
1842 for the Lake Superior Chippewa in Wisconsin, Michigan, and Minnesota.

1843 The rights to capture or gather (or take) subsistence resources within the 1854  
1844 Ceded Territory are provided to the Bands on a usufruct basis. The concept of  
1845 individuals not owning specific land, but using the resources on land controlled by  
1846 larger cultural groups, represented this usufruct basis that was so important to the  
1847 survival of the Ojibwe everywhere in Minnesota prior to European settlement.

1848 As a usufructuary created by the 1854 Treaty, the Bands are allowed to use  
1849 resources from land owned by others. The Project area falls within the territory ceded  
1850 as part of the 1854 Treaty between the U.S. government and the Chippewa of Lake  
1851 Superior. Rights for hunting and fishing under the 1854 Treaty are exercised on  
1852 lands within this territory.

1853 The Bois Forte Band of Chippewa, Grand Portage Band of Lake Superior Chippewa,  
1854 and the Fond du Lac Band of Lake Superior Chippewa (the Bands) are located within  
1855 the 1854 Ceded Territory. These land uses may occur in the Project area; however,  
1856 the extent of use by Band members has not been documented at this time.

1857 There are no prime or unique farm lands, agricultural preserves, or conservation  
1858 lands in the Project area.

1859 **4.1.2 Planned Land Use**

1860 There are six land use management plans that geographically overlap with the  
1861 Project area;

- 1862 • Lake County Comprehensive Plan and Land Use Ordinance (Lake  
1863 County, 2017);
- 1864 • Lake County Local Water Management Plan (Lake County, 2012);
- 1865 • St. Louis County Comprehensive Land Use Plan (St. Louis County,  
1866 2019);
- 1867 • St. Louis County Comprehensive Water Management Plan (St. Louis  
1868 County, 2010);
- 1869 • City of Babbitt Comprehensive Plan (Arrowhead Regional Development  
1870 Commission [ARDC] Regional Planning Division, 2014);
- 1871 • SNF Land and Resource Management Plan (USFS, 2004); and
- 1872 • Northern Superior Uplands Section Forest Resource Management Plan  
1873 (MDNR, 2015a Draft).

1874 While comprehensive plans are not regulatory decision standards, these plans do  
1875 provide a vision for land management within each respective location and have been  
1876 developed through collaboration between the primary governing body (Lake County,  
1877 St. Louis County, Babbitt, or USFS), other applicable governmental bodies, local  
1878 constituents, and other interested parties. The comprehensive plans do provide a

1879 framework for decisions reflected in other regulatory contexts, such as zoning  
1880 ordinances and forest management. A comprehensive map of local zoning and  
1881 management areas can be found on Figure 4-3. Figure 4-4 shows private parcels of  
1882 land within Lake and St. Louis Counties subject to local land or water management  
1883 plans. Additionally, Figure 4-4 identifies the nearest residences, which are  
1884 associated with the South Kawishiwi Association (SKA) located to the north and west  
1885 of the Project. These residences are the nearest sensitive receptors to the Project.  
1886 Figure 4-5 shows federal parcels of land subject to the SNF Land and Resource  
1887 Management Plan.

1888 **Lake County Comprehensive Plan and Land Use Ordinance**

1889 Private parcels of land associated with the plant site, water intake corridor, ventilation  
1890 raise site 1, and portions of the transmission corridor within Lake County would be  
1891 subject to the Lake County Comprehensive Plan and Land Use Ordinance. The  
1892 primary purpose of the plan is to provide a vision statement for Lake County and to  
1893 “promote the health, safety, and general welfare of the Lake County community.” The  
1894 plan identifies goals under various subject topics (i.e., housing, transportation,  
1895 recreation, etc.) that act as a guide for achieving the vision the document lays out.  
1896 Development plans created to achieve these goals are governed by five principles:

- 1897 • Establish a land use program based upon public involvement that takes
- 1898 into consideration the values, traditions, customs, and well-being of
- 1899 county residents, using locally accepted principles of land management;
- 1900 • Recognize and respect the rights of property owners;
- 1901 • Base resource management strategies on sound scientific data using the
- 1902 best available techniques;
- 1903 • Demand equal footing with all levels of government in all matters affecting
- 1904 Lake County; and
- 1905 • Accept this Comprehensive Plan with its goals and strategies as intended
- 1906 to accommodate and address future growth and service demands until
- 1907 2013.

1908 The plan provides the applicable land use goal as follows:

1909 **Land Use Goal:** Support growth that is orderly and planned.

- 1910 • Support the development of industry within established communities with
- 1911 adequate infrastructure (with the exception of natural resource-based
- 1912 industries);
- 1913 • Support the development of non-recreationally based commercial
- 1914 enterprises within communities with established infrastructure and
- 1915 clustered in areas with adequate infrastructure;
- 1916 • Minimize the impacts of land disturbing activities, on natural features,
- 1917 relative to erosion, stormwater runoff, wetlands, and scenic views;

- 1918 ○ Develop tools to preserve green space in an effort to prevent sprawl.
- 1919
- 1920 • Encourage development that protects the integrity of ridgelines;
- 1921 ○ Inventory and identify ridges holding visual and environmental importance to Lake County;
- 1922 ○ Develop standards for vegetative clearing, building height, screening, and building color for development on ridges holding visual and environmental importance to Lake County;
- 1923 ○ Encourage densities to remain low on ridges holding visual and environmental importance to Lake County.
- 1924
- 1925
- 1926
- 1927
- 1928 • Minimize land use conflicts between industrial, commercial, and residential areas;
- 1929 ○ Consider establishing buffer zones between conflicting uses.
- 1930
- 1931 • Evaluate and strengthen the land use education and enforcement processes;
- 1932 ○ Secure adequate legal counsel; and
- 1933 ○ Consider licensing / bonding any earth-moving contractors operating in Lake County.
- 1934
- 1935

1936 Commercial / Industrial Development Goal 1: Maintain a favorable climate for business activity and support the development of a strong and balanced economic base.

1937

1938

- 1939 • Support existing Lake County businesses;
- 1940 • Encourage commercial and industrial development and redevelopment;
- 1941 ○ Participate in state and federal legislative processes related to economic development issues;
- 1942
- 1943 • Support the multiple-use of public lands and recognize the importance of resource-based industry;
- 1944 ○ Actively participate in resource management in the Lake County planning process; and
- 1945 ○ Work with the state to emphasize the income producing requirements of School Trust Lands in its control;
- 1946
- 1947
- 1948

1949 **Lake County, Minnesota, Local Water Management Plan**

1950 Private parcels of land associated with the plant site, water intake corridor, ventilation raise site 1, and portions of the transmission corridor within Lake County would be subject to Lake County's Local Water Management Plan. The plan was created to "maintain and improve both surface and groundwater quality and quantity through sound ecosystem management" (Lake County, 2012). The plan attempts to accomplish this goal by focusing on the following priority water concerns:

1951

1952

1953

1954

1955

- 1956 • Increased development pressures – erosion control on construction sites, road management, cumulative impacts, shoreline erosion control;
- 1957

- 1958
- 1959
- 1960
- 1961
- 1962
- 1963
- 1964
- 1965
- 1966
- 1967
- 1968
- Enforcement of existing land use laws and use of BMPs in development activities and forest management activities;
  - Stormwater management;
  - Wastewater management - non-conforming sewage treatment systems, surface and groundwater contamination, drinking water quality;
  - Natural resources education on water / land issues;
  - Lake and stream water quality, water quantity and biological integrity; and
  - Supportive of total maximum daily load (TMDL) research Project efforts and would work with landowners to complete objectives and goals identified in the TMDL implementation plans (BMPs projects / education) on north shore streams.

1969

1970

The Lake County Water Management Plan has been approved for an extension until 2019.

1971

**St. Louis County Comprehensive Land Use Plan**

1972

1973

1974

1975

1976

1977

1978

1979

1980

Private parcels of land associated with the transmission corridor and located in St. Louis County would be subject to the St. Louis County Comprehensive Land Use Plan (St. Louis County, 2019). The county's land use plan "provides a blueprint for managing growth, development, conservation, and other land use objectives in St. Louis County." The plan is sectioned into six areas of focus; natural environment, economic development, recreation and tourism, transportation, public safety, and land use. Goals, objectives, and implementation plans are then developed for each area of focus. The implementation plans are then ranked and tracked to provide a long-term vision for managing land use within St. Louis County.

1981

1982

1983

1984

Chapter 2 of the St. Louis County Comprehensive Land Use Plan provides insight into the county's land use goals with respect to economic development. The chapter specifically addresses mining and defines mining impact areas within the county in a three-tier system:

- 1985
- 1986
- 1987
- 1988
- 1989
- 1990
- 1991
- Tier 1 encompasses the actively mined iron formation;
  - Tier 2 includes areas of more active non-ferrous exploration and mineral lease activity in the Duluth Complex. It encompasses the general co-location of exploratory borings, active mineral leases, and known mineral prospects; and
  - Tier 3 extends beyond the mining formations to include ancillary uses, such as tailings basins.

1992

1993

1994

1995

1996

The plan identifies the location of the Project area in St. Louis County as Tier 2. The plan further supports mining within these tiers by indicating that "the county will proceed cautiously with permitting of uses that are not related to mining, especially within Tiers 1 and 2. This discretion is needed to preserve opportunities for mining industry growth, to mitigate environmental hazards, and to avoid potential land use

1997 conflicts before they begin. This approach is intended to provide clarity to all current  
1998 and future owners of land and minerals within the mining impact areas.”

1999 **St. Louis County Comprehensive Water Management Plan**

2000 Private parcels of land associated with the transmission corridor and located in  
2001 St. Louis County would be subject to the St. Louis County Comprehensive Water  
2002 Management Plan. The county’s water management plan “provides strategy to  
2003 address the water-related issues in St. Louis County.” The plan recognizes the  
2004 following priorities:

- 2005 • Identify existing and potential problems facing the county’s water
- 2006 resources;
- 2007 • Identify opportunities to protect those water resources;
- 2008 • Identify goals and objectives to manage the county waters and their
- 2009 related land uses in ways that promote sound, hydrologic, and efficient
- 2010 management and effective environmental protection of those water
- 2011 resources; and
- 2012 • Devise and carry out a plan of action that achieves the stated goals and
- 2013 objectives related to managing the county’s water resources.

2014 The plan identifies four primary areas of concern related to water management within  
2015 St. Louis County including negative impacts from development, pollution resulting  
2016 from inadequate wastewater management, pollution to surface and groundwaters  
2017 from contaminated runoff and impaired water management. The primary area of  
2018 concern most associated with the Project would be the potential negative impacts  
2019 from development. The plan identifies action items associated with this concern that  
2020 are centered around the proper management of stormwater. The implementation of  
2021 BMPs for construction stormwater control are emphasized.

2022 **City of Babbitt Comprehensive Plan**

2023 Several private parcels of land associated with the transmission corridor and off-site  
2024 electrical substation would be subject to the City of Babbitt Comprehensive Plan.  
2025 This plan is intended to, “set policies for efficient land use and allocate land among  
2026 industry, commerce, residences, public facilities, parks and recreation spaces, open  
2027 and natural spaces, and other public and private uses.” The land use goals outlined  
2028 by the City of Babbitt Comprehensive Plan are as follows:

- 2029 • Support the compact, efficient and orderly growth of all urban
- 2030 development including residential, commercial and industrial areas;
- 2031 • Have adequate amounts of land properly zoned, with infrastructure, to
- 2032 meet demand for development within the city;
- 2033 • Strengthen the distinction between the developed and developing parts of
- 2034 the city;



- 2035
- 2036
- 2037
- 2038
- 2039
- Provide and maintain adequate community parks and open space to meet the future needs of the community;
  - Enhance the community's character and identity; and
  - Maintain a modern, up-to-date zoning ordinance, zoning map, official map, and permitting documents.

2040

2041

2042

The City of Babbitt Comprehensive Plan identifies mining as, "integrally linked to the history of the community" and makes the following note regarding mining, timber, and tourism:

2043

2044

2045

2046

"While related objectives are established in the economic development and land use chapters of the plan, these industries are so critical that specific goals and objectives have been outlined during the planning process to continue to build Babbitt's future economically."

2047

2048

One of the specific goals outlined in the plan is to support non-ferrous mining projects in and around Babbitt.

2049

**Superior National Forest Land and Resource Management Plan**

2050

2051

2052

2053

2054

2055

2056

Portions of the plant site, tailings management site, ventilation access roads, access road, and transmission corridor located on federally owned land would be subject to the SNF Land and Resource Management Plan. The purpose of the plan is to "guide all natural resource management activities for the Superior National Forest." The plan provides direction, goals, and implementation guidance intended to influence day-to-day management and long-term management of the SNF. Fundamental principles guiding this management strategy include:

- 2057
- 2058
- 2059
- 2060
- 2061
- 2062
- 2063
- 2064
- The USFS will follow laws and regulations as well as policies in the USFS Manuals and Handbooks that relate to managing National Forest System land;
  - The USFS will coordinate management activities with the appropriate local, state, or Tribal governments as well as with other federal agencies;
  - The USFS will actively consult with Tribal governments and collaborate with interested organizations, groups, and individuals; and
  - The USFS will manage the SNF for multiple uses.

2065

**Northern Superior Uplands Section Forest Resource Management Plan**

2066

2067

2068

2069

2070

2071

2072

The Project would be located within the Bear Island State Forest, which is managed by the MDNR. Previously, this area was managed as three separate sections: Border Lakes, North Shore Area, and a portion of North 4. Currently, the forestry management plan for this area is being revised to consolidate these three areas into one area known as the Northern Superior Uplands (NSU). The Northern Superior Uplands Section Forest Resource Management Plan is in the process of being drafted with an anticipated completion date of 2019 according to information



2073 available on the MDNR website. The state forest management units within the  
2074 Project area would be subject to the Northern Superior Uplands Section Forest  
2075 Resource Management Plan.

2076 **4.1.3 Current Zoning and Management Codes**

2077 There are four zoning authorities associated with the Project area; Lake County,  
2078 MDNR, St. Louis County, and Babbitt. Local zoning controls apply to the portions of  
2079 the Project area within private ownership. Federal and state lands are not subject to  
2080 local zoning controls but are governed by federal and state rules and regulations. A  
2081 comprehensive map of local zoning districts applicable to the Project area are  
2082 illustrated on Figure 4-3. This figure also identifies the Shoreland Zoning areas  
2083 surrounding water basins (Birch Lake reservoir) and water courses (Keeley Creek,  
2084 Denley Creek, and Stony River) within the Project area subject to additional  
2085 shoreland zoning requirements. Figure 4-4 identifies parcels of land within the  
2086 Project area subject to local zoning (Lake County, St. Louis County, and Babbitt).

2087 **Lake County**

2088 **Forest and Recreation (FR)**

2089 Most private parcels associated with the plant site, or transmission corridor within  
2090 Lake County would be located on land zoned as FR. According to the Lake County  
2091 zoning ordinance, the FR district:

2092 “provides for remote residential development distant from public services,  
2093 prevents destruction of natural or man-made resources, maintains large tracts for  
2094 forest recreation purposes, provides for the continuation of forest management  
2095 and production programs, and fosters certain recreational uses and other  
2096 activities which are not incompatible with the public welfare” (Lake County, 2017)

2097 Permitted uses for this zoning district include:

- 2098 • Single-family dwellings;
- 2099 • Forest management and utilization;
- 2100 • Soil and water conservation programs;
- 2101 • Wildlife preserves;
- 2102 • Tree plantations;
- 2103 • Home occupations;
- 2104 • Compatible recreational uses;
- 2105 • Farms and commercial livestock;
- 2106 • Portable sawmills;
- 2107 • Customary accessory structures and uses; and
- 2108 • Vacation rental home.

2109 Interim uses for this type of zoning include:

- 2110                               • Aggregate pits.
- 2111                               Prohibited uses for this type of zoning include:
- 2112                               • Uses requiring urban level public services.
- 2113                               A Conditional Use Permit is required for any use not listed as permitted, interim or  
2114                               prohibited.
- 2115                               **Residential Recreation (RR)**
- 2116                               A portion of the water intake corridor and ventilation raise site 1 would be located on  
2117                               private land zoned RR. According to the Lake County zoning ordinance the RR  
2118                               district:
- 2119                               “provides for residential development and essential recreation-oriented services  
2120                               in areas of high recreational value where soil conditions and other physical  
2121                               features will support such development without depleting or destroying natural  
2122                               resources”
- 2123                               Permitted uses for this zoning district include:
- 2124                               • Single-family dwellings;  
2125                               • Home occupations; and  
2126                               • Customary accessory structures and uses.
- 2127                               Interim uses for this type of zoning include:
- 2128                               • Vacation rental home.
- 2129                               Prohibited uses for this type of zoning include:
- 2130                               • Commercial agriculture, kennels, aggregate pits.
- 2131                               A Conditional Use Permit is required for any use not listed as permitted, interim, or  
2132                               prohibited.
- 2133                               **Shoreland Zoning Provisions**
- 2134                               Article 7.0, Shoreland Zoning Provisions, of the Lake County Zoning Ordinances  
2135                               defines the shoreland boundary as land within 1,000 ft (304.8 m) of the ordinary high  
2136                               water mark of public water basins (Birch Lake reservoir) and within 300 ft (91.4 m) of  
2137                               the ordinary high water mark of public watercourses (Denley Creek, and Stony  
2138                               River). Structures within the shoreland of Birch Lake reservoir are required to be set  
2139                               back 100 ft (30.5 m) from the ordinary high water mark. Denley Creek and Stony  
2140                               River are watercourses with special shoreland classifications. Structures developed

2141 within the shoreland of these water courses are required to be setback 100 ft  
2142 (30.5 m) from the ordinary high water mark.

2143 **MDNR**

2144 The MDNR is responsible for implementing Minn. R., chapter 6120, which govern  
2145 shoreland management for public water basins and watercourses. These rules are  
2146 implemented on private lands through the local zoning authority ordinance; however,  
2147 on state lands the MDNR administers the shoreland rules directly. Within the Project  
2148 area, Minnesota School Trust Lands where Keeley Creek is located would have  
2149 shoreland administered by the MDNR. The administrative rules identify that  
2150 structures developed within 300 ft of the ordinary high water mark of watercourses  
2151 identified as urban or tributary (Keeley Creek), are required to be set back 100 ft for  
2152 unsewered developments.

2153 **St. Louis County**

2154 Uses associated with the Project, are defined within the St. Louis County zoning  
2155 ordinance (St. Louis County, 2016) as follows:

- 2156 • Utility Facilities – Class I – A category of uses that includes, but is not  
2157 limited to: electrical lines, fuel tanks, ham radio towers, outdoor wood  
2158 boilers, small collector wastewater treatment plants, solar panel battery or  
2159 storage stations for private residential use, and wind turbines for private  
2160 residential use; and
- 2161 • Utility Facilities – Class II – A category of uses that includes, but is not  
2162 limited to: electrical substations, communication towers, and wastewater  
2163 treatment plants (municipal or sanitary districts).

2164 **Forest Agricultural Management District (FAM)**

2165 A portion of the transmission corridor crosses the FAM district within St. Louis  
2166 County. According to the St. Louis County zoning ordinance, the FAM district is  
2167 intended to:

2168 “promote the development of the country’s forestry and agricultural industry and  
2169 encourage recreational use of such areas. This district is typically used in areas  
2170 with land developed at very low densities and often there is considerable  
2171 government and corporate ownership. A low level of development is important in  
2172 areas where this district is used since the uses encouraged in this district would  
2173 be less compatible in a more urban setting” (St. Louis County, 2016)

2174 Uses allowed without a permit for this zoning district include:

- 2175 • Agricultural Use – Class I, II
- 2176 • Utility Facilities – Class I

2177 Uses allowed that require a permit within this zoning district include:

- 2178 • Residential
- 2179 • Outdoor Signs
- 2180 • Extractive Use – Class I, II
- 2181 • Industrial Use – Class I, II, III
- 2182 • Transportation – Class I, II
- 2183 • Utility Facilities – Class II, III
- 2184 • Commercial Retail and Service Establishments – Class I, II, III
- 2185 • Mineral Exploration and Evaluation
- 2186 • Planned Development – Class I
- 2187 • Public / Semi-public Use
- 2188 • Recreational Use – Class I, II

2189 Prohibited uses within this zoning district include:

- 2190 • Planned development – Class II

2191 **Residential (RES)**

2192 A portion of the transmission corridor crosses the RES district within St. Louis  
2193 County. According to the St. Louis County zoning ordinance, parcels within the RES  
2194 district are:

2195 “intended to be used in those areas of the county with extensive or the potential  
2196 for extensive residential development. This district shall be used to promote a  
2197 high quality residential living environment where non-residential uses are  
2198 restricted. This district may be used in shoreland and nonshoreland areas that  
2199 are typically platted, or, in not platted, have a development density of dwellings of  
2200 more than one dwelling per 300 lineal feet of lot frontage”

2201 Uses allowed without a permit for this zoning district include:

- 2202 • Agricultural Use – Class I
- 2203 • Utility Facilities – Class I

2204 Uses allowed that require a permit within this zoning district include:

- 2205 • Residential Use
- 2206 • Outdoor Signs
- 2207 • Agricultural Use – Class II
- 2208 • Extractive Use – Class I
- 2209 • Industrial Use – Class I
- 2210 • Utility Facility – Class II
- 2211 • Commercial, Retail, and Service Establishments – Class I

- 2212 • Mineral Exploration and Evaluation
- 2213 • Planned Development – Class I
- 2214 • Public / Semi-public Use
- 2215 • Transportation – Class I, II

2216 Uses prohibited within this zoning district include:

- 2217 • Commercial, Retail, and Service Establishments – Class II, III
- 2218 • Extractive Use – Class II
- 2219 • Planned Development Class II
- 2220 • Industrial Use – Class II, III
- 2221 • Recreational Use – Class I, II
- 2222 • Utility Facilities – Class III

2223 **Industrial (IND)**

2224 A portion of the transmission corridor crosses the IND district within St. Louis County.  
2225 According to the St. Louis County zoning ordinance, parcels within the IND district  
2226 are:

2227 “intended to encourage the development of heavy industry in the county by  
2228 providing appropriate locations for such activities. The district should always be  
2229 located in an area and manner which will ensure the most effective and beneficial  
2230 impact to the county. This district shall not be used in any shoreland district”

2231 Uses allowed without a permit for this zoning district include:

- 2232 • Agricultural Use – Class I, II
- 2233 • Industrial Use – Class III
- 2234 • Mineral Exploration and Evaluation

2235 Uses allowed that require a permit within this zoning district include:

- 2236 • Outdoor Signs
- 2237 • Extractive Use – Class I, II
- 2238 • Transportation – Class I
- 2239 • Industrial Use – Class I, II
- 2240 • Utility Facilities – Class I, II, III

2241 Uses prohibited within this zoning district include:

- 2242 • Commercial, Retail, and Service Establishments – Class I, II, III
- 2243 • Planned Development – Class I, II
- 2244 • Public / Semi-public Use
- 2245 • Recreational Use – Class I, II

- 2246                      • Transportation – Class II  
2247                      • Recreational Use

2248                      **Babbitt**

2249                      **Mineral Mining District (MM)**

2250                      A portion of the transmission corridor crosses the MM district within the city limits of  
2251                      Babbitt. According to the Babbitt zoning ordinances, parcels within the MM district  
2252                      are:

2253                      “areas of existing and potential mineral mining, processing, storage and loading,  
2254                      tailings and waste disposal, and accessory and support activities required for  
2255                      proper operation of mining activities located outside of the limits of the open pit  
2256                      and ore formation and to assure the compatibility of these uses to other uses  
2257                      within the city of Babbitt” (City of Babbitt, 1996)

2258                      Permitted uses within this zoning district include:

- 2259                      • Forestry;  
2260                      • Mineral mining and any ancillary activities necessary for management;  
2261                      and  
2262                      • Operation and uses involved in the mineral extraction, processing  
2263                      transportation and disposal of waste as regulated by Minnesota.

2264                      There are no uses listed as requiring a Conditional Use Permit for the MM district  
2265                      within Babbitt; however, all mineral mining activity is required to conform to  
2266                      Minnesota regulations. Additionally, no prohibited uses are listed.

2267                      **1854 Treaty Area Management**

2268                      1854 Treaty Authority

2269                      The 1854 Treaty Authority is an Inter-tribal Natural Resources Management  
2270                      Organization that manages the off-reservation hunting, fishing, and gathering rights  
2271                      of the Grand Portage and Bois Forte Bands of Lake Superior Chippewa in the  
2272                      territory under legal agreement with the State of Minnesota. The 1854 Treaty  
2273                      Authority’s mission statement is to “provide an Inter-Tribal natural resource program  
2274                      to ensure that the rights secured to member Native American tribes by treaties of the  
2275                      United States to hunt, fish, and gather within the 1854 Ceded Territory shall be  
2276                      protected, preserved and enhanced for the benefit of present and future member  
2277                      Native American tribes in a manner consistent with the character of such rights,  
2278                      through provisions of services.” The 1854 Treaty Authority’s management of natural  
2279                      resources generally focuses on some of the most commonly hunted, fished, or  
2280                      gathered natural resources.



2281 The 1854 Treaty Authority has adopted the Ceded Territory Conservation Code  
2282 (2018). The Ordinance governs the Ceded Territory's "hunting, fishing, trapping and  
2283 gathering activities of resources for subsistence use," subject to the provisions of this  
2284 ordinance by Band Members within the Ceded Territory. The purpose of the  
2285 Ordinance is:

- 2286 • to provide an orderly system for 1854 Treaty Authority control and  
2287 regulation of hunting, fishing, trapping and gathering of resources for  
2288 subsistence use in the Ceded Territory; and,
- 2289 • to provide a means to promote public health and safety; and the  
2290 conservation and management of fish, wildlife and plant populations in  
2291 the Ceded Territory through the regulation of Band Member harvesting  
2292 activities.

2293 Fond du Lac Band of Lake Superior Chippewa

2294 Governance of hunting, fishing, trapping, management, and gathering of natural  
2295 resources by the Fond du Lac Band of Lake Superior Chippewa within the 1854  
2296 Ceded Territory is demonstrated in the Fond du Lac Ceded Territory Conservation  
2297 Code. The purpose of the Code is to provide a system for tribal control and  
2298 regulation of hunting, fishing, and gathering within the Ceded Territory, provide a  
2299 means to promote public health and safety through the conservation and  
2300 management of natural resources within the Ceded Territory, and to promote and  
2301 protect the rights of the Fond du Lac retained under the 1854 Treaty.

2302 The Fond du Lac Band of Lake Superior Chippewa has adopted a Ceded Territory  
2303 Conservation Code (as amended). The purpose of the Code is to provide:

- 2304 • an orderly system for tribal control and regulation of hunting, fishing,  
2305 gathering, trapping and resources management in the 1854 ceded  
2306 territory;
- 2307 • provide a means to promote public health and safety and the  
2308 conservation and management of fish, wildlife, natural resources and  
2309 plant populations in the Ceded Territory through the regulation of Band  
2310 Member harvesting activities; and
- 2311 • to the fullest extent possible, to promote and protect the rights of the Fond  
2312 du Lac Band of Lake Superior Chippewa retained under the 1854 Treaty

## 2313 **4.2 Project Impacts**

### 2314 **4.2.1 Planned Land Use**

2315 Impacts within the context of land use plans are defined in terms of the compatibility  
2316 with the plan. No impact would occur for actions that are compatible with the  
2317 respective plan. The Project would be compatible with planned land uses identified

2318 by Lake County, St. Louis County, Babbitt, and the USFS. All plans acknowledge the  
2319 importance of responsible management of resource extraction.

2320 **Lake County Comprehensive Plan and Land Use Ordinance**

2321 The Project would be compatible with the Lake County Comprehensive Plan and  
2322 Land Use Ordinance. Principle 1 of the plan lists “logging and mining” as one of the  
2323 “definitive values, traditions, and customs.” Additionally, the Project would be in  
2324 alignment with land use goals and the primary commercial / industrial use goal  
2325 outlined within the plan.

2326 **Lake County, Minnesota, Local Water Management Plan**

2327 The Project would be compatible with the Lake County Local Water Management  
2328 Plan. This plan identifies six high priority watersheds, none of which are included in  
2329 the Project area. The plan also identifies stormwater management as one of the  
2330 priority concerns established by the Water Plan Advisory Committee; the Project  
2331 would implement a Stormwater Pollution Prevention Plan to mitigate stormwater  
2332 impacts during construction and operation.

2333 **St. Louis County Comprehensive Land Use Plan**

2334 Development of a portion of the transmission corridor within St. Louis County would  
2335 be compatible with the St. Louis County Land Use Plan. Specifically, the Project  
2336 meets the goals outlined within the economic development portion of the plan. The  
2337 Project would be within the mining impact area Tier II, where the development of  
2338 infrastructure to support mining operations is encouraged. The plan also identifies  
2339 the development of additional utility coverage within St. Louis County as a goal,  
2340 which is in direct alignment with the development that would be associated with the  
2341 Project.

2342 **St. Louis County Comprehensive Water Management Plan**

2343 Development of a portion of the transmission corridor within St. Louis County is  
2344 compatible with the St. Louis County Comprehensive Water Management Plan.  
2345 Construction of this corridor would be completed using construction stormwater  
2346 BMPs that may include, but would not be limited to, standard practices such as the  
2347 implementation of silt fencing, sediment logs, and re-vegetation of disturbed surfaces  
2348 as soon as practicable. These development BMPs are compatible with the St. Louis  
2349 County’s Comprehensive Water Management Plan.

2350 **City of Babbitt Comprehensive Plan**

2351 Development of a portion of the transmission corridor and the off-site electrical  
2352 substation within the limits of Babbitt is compatible with the City of Babbitt  
2353 Comprehensive Plan. The plan states that the mining industry is critical to Babbitt’s  
2354 economic future specifically lists the support of non-ferrous mining as a goal.

2355 **Superior National Forest Land and Resource Management Plan**

2356 The SNF Land and Resource Management Plan identifies mineral development as a  
2357 desired condition in the Project area and applies two desired conditions to this  
2358 resource:

- 2359 • “Exploration and development of mineral and mineral material resources  
2360 is allowed on National Forest System land, except for federally owned  
2361 minerals in designated wilderness (BWCAW) and the Mining Protection  
2362 Area; and
- 2363 • Ensure that exploring, developing, and producing mineral resources are  
2364 conducted in an environmentally sound manner so that they may  
2365 contribute to economic growth and national defense.”

2366 Additionally, most of the Project area is identified as General Forest, where the  
2367 development of mineral resources is identified as an allowable resource  
2368 management practice. Portions of the plant site, water intake corridor, and  
2369 transmission corridor may cross SNF lands identified as Recreation Use in Scenic  
2370 Landscape, where development of mineral resources and structures including power  
2371 lines and pipelines are an acceptable development.

2372 Given that the Project meets the two desired conditions, as well as the land uses  
2373 allowable by the plan, the Project would be compatible with the SNF Land and  
2374 Resource Management Plan.

2375 **Northern Superior Uplands Section Forest Resource Management Plan**

2376 As identified in Section 4.2.1, the Northern Superior Uplands Section Forest  
2377 Resource Management Plan is currently being drafted with an anticipated completion  
2378 date of 2019. Initial draft sections of this document available on the MDNR website  
2379 indicate that mining would be an acceptable use within the state forest. Specifically,  
2380 within the draft introduction to the new management plan, the MDNR identifies that,  
2381 “Logging, forest management, tourism, recreation, and mining are important  
2382 industries.” It is anticipated that the Project would be compatible with the Northern  
2383 Superior Uplands Section Resource Management Plan.

2384 **Land Use Impacts Summary**

2385 The available information is adequate to make a reasoned decision about Project’s  
2386 compatibility with the land use plans reviewed in this section. Based on this review,  
2387 there are no potential significant effects identified and the topic is considered minor.

2388 **4.2.2 Zoning and Management Codes**

2389 Impacts within the context of zoning are defined in terms of the compatibility with the  
2390 applicable ordinances. No impact would occur for actions that are compatible with  
2391 the respective zoning. The Project would likely require conditional use permitting in

2392 Lake County and St. Louis County and would be compatible with the underlying  
2393 zoning.

2394 **Lake County**

2395 The plant site, water intake corridor, and transmission corridor are acceptable uses  
2396 in the zoning districts with which they are associated (FR and RR in Lake County but  
2397 would require local permitting. The Project would not effect the zoning designation  
2398 for SKA residences.

2399 Additionally, the water intake facility, portions of the tailings management facility, and  
2400 portions of the transmission corridor would be required to abide by setback  
2401 requirements for Birch Lake reservoir, Keeley Creek, Denley Creek, and Stony River,  
2402 identified by Lake County Shoreland Zoning Ordinances.

2403 The Project would be compatible with Lake County zoning.

2404 **MDNR**

2405 Most of the tailings management site would be outside of the shoreland boundary.  
2406 The tailings management site would adhere to the shoreland setback requirements  
2407 identified by Minnesota's Administrative Rules. The Project would be compatible with  
2408 the statewide minimum shoreland standards.

2409 **St. Louis County**

2410 The transmission corridor is listed as an acceptable use in all three zoning districts it  
2411 crosses in St. Louis County (FAM, RES, and IND) but would require local permitting.

2412 A portion of the transmission corridor would be required to adhere to St. Louis  
2413 County's Shore Impact Zone requirements for Birch Lake reservoir, as well as an  
2414 unnamed stream that feeds Birch Lake reservoir.

2415 The Project would be compatible with St. Louis County zoning.

2416 **Babbitt**

2417 The transmission corridor is a permitted use within Babbitt's MM district. No impacts  
2418 or additional permitting are anticipated for land use within Babbitt.

2419 **1854 Treaty Area Management**

2420 Within the entire 1854 Treaty Territory, there are approximately 2.9 million acres of  
2421 tribal and public lands. The tribal and public lands provide access to Band members  
2422 exercising usufructuary rights to hunt, fish, and gather plants within the 1854 Ceded  
2423 Territory. The Project would restrict access on approximately 800 acres of public  
2424 lands due to the presence of Project facilities or fences. The change in accessibility

2425 represents a .03% reduction in total acreage within the 1854 Treaty Territory. These  
2426 land uses may occur in the Project area; however, the extent of use by Band  
2427 members has not been documented at this time.

2428 **Zoning Impacts Summary**

2429 The available information is adequate to make a reasoned decision about Project's  
2430 compatibility with the zoning ordinances reviewed in this section. The Project would  
2431 follow the applicable zoning ordinances. Based on this review, there are no potential  
2432 significant effects identified and the topic is considered minor.

2433 **4.3 Future Scope**

2434 Existing use by Band members on lands within the Project area has not been  
2435 documented. In order to better understand the extent of use by Band members, TMM  
2436 will work with the lead agencies and with the affected Bands to better understand  
2437 historic, as well as present day subsistence uses, by Band members.

2438 **5.0 GEOLOGY, SOILS, AND TOPOGRAPHY / LAND FORMS**

2439 **5.1 Baseline Conditions**

2440 **5.1.1 Geology**

2441 The Project area is underlain by the geologic group referred to as the Duluth  
2442 Complex which is composed of magmatic (igneous) rocks associated with the  
2443 Midcontinent Rift System. The Midcontinent Rift System occurred approximately  
2444 1.1 billion years ago and is traceable from the east side of Michigan, arcing west  
2445 across the Lake Superior basin, and extending south-southwest to northeastern  
2446 Kansas. The thinning of the earth's crust (rifting) that resulted from tectonic extension  
2447 allowed for large layered igneous intrusions and vulcanism; the largest composite of  
2448 these layered intrusions is the Duluth complex, a composite intrusion of igneous  
2449 rocks (troctolites to gabbros and anorthosites) derived from episodic intrusive events  
2450 from an evolving magma source related to rift development. The Duluth Complex is  
2451 the host of the Maturi mineral deposit shown on Figure 5-1. To the north and west of  
2452 the Project area, rocks of the Superior Province of the Canadian Shield include  
2453 Archean (greater than [ $>$ ] 2,600 million years old) mafic to felsic metavolcanic  
2454 rocks, metasedimentary rocks, ortho- and paragneisses, and granitic intrusions; and  
2455 to the southwest, Paleoproterozoic (~1,850 million years old) iron-formation, clastic,  
2456 and carbonate metasedimentary rocks of the Animikie Basin.

2457 **Bedrock**

2458 The Project area would be located at the contact of two major bedrock units, the  
2459 Giants Range Batholith (GRB) and the Duluth Complex.



2460 The Duluth Complex is composed of mafic to felsic tholeiitic magmas related to the  
2461 Midcontinent Rift System and makes up much the bedrock of northeast Minnesota. It  
2462 is bounded by a footwall of Paleoproterozoic sedimentary rocks and Archean  
2463 granite-greenstone terranes and a hanging wall largely of rift-related flood basalts  
2464 and hypabyssal intrusions of the Beaver Bay Complex (Miller et al., 2002).

2465 The targeted mineralization of the Maturi deposit is hosted within the basal portion of  
2466 the South Kawishiwi Intrusion (SKI), known as the BMZ. The SKI is bordered on the  
2467 southwest by the Partridge River Intrusion, on the northwest by the Giant's Range  
2468 GRB and Biwabik Iron Formation, the Anorthositic Series to the northeast, and on  
2469 the southeast by the Bald Eagle Intrusion. Excluding the transmission corridor,  
2470 lithologic units within the Project area include Mesoproterozoic rocks of the SKI and  
2471 the Anorthositic Series of the Duluth Complex, as well as basalt xenoliths of the  
2472 North Shore Volcanic Group. SKI magmas intruded sub-horizontally between  
2473 hanging wall Anorthositic Series rocks and footwall granitic rocks of the GRB.  
2474 Additionally, the transmission corridor portion of the Project area includes the  
2475 lithologic units of the Biwabik Iron Formation and the Giants Range Granite. A brief  
2476 description of the map units associated with the Project are discussed in the  
2477 generalized stratigraphy of the Maturi deposit shown on Figure 5-2. A bedrock  
2478 geology map of the Project area is shown on Figure 5-3 and cross sections of the  
2479 deposit are shown on Figure 5-4 through Figure 5-7.

2480 As shown in the cross sections and discussed in the geologic description, the Project  
2481 area does not include shallow limestone formations and the bedrock conditions  
2482 associated with the Project are not susceptible to geologic conditions such as  
2483 sinkholes or karst conditions.

#### 2484 **Surficial Geology**

2485 Surficial geology in the Project area is dominated by glacial deposits associated with  
2486 the Rainy Lobe that include areas of peat and lake sediment. In some localities along  
2487 the shoreline of Birch Lake reservoir, the Rainy Lobe Till has been eroded by water,  
2488 resulting in a less rugged surface expression and a possible surface lag consisting of  
2489 concentrated coarse-grained clasts. The lake sediment is predominantly silt, clay,  
2490 and organic material (Jennings and Reynolds, 2005). The thickness of surficial  
2491 material in the Rainy Lake Watershed is generally less than (<) 50 ft (15.6 m) and is  
2492 laterally discontinuous. In the vicinity of the plant site, bedrock crops out in 5 to 20%  
2493 of the area (Ericson et al., 1976).

#### 2494 **Mineralogy**

2495 The deposit is composed of anorthositic troctolite to troctolites. The mineralogy  
2496 consists primarily of plagioclase, olivine, pyroxenes, and oxides which make up more  
2497 than 85% of the total mineralogy. The alteration minerals (e.g., serpentine, chlorite,  
2498 etc.) typically comprise 1% to 6% of the mineralogy but are locally found in amounts  
2499 up to 15%. Sulfide content of the ore-bearing geologic units ranges from 1% to 6%,  
2500 with very local areas having sulfide contents outside of that range.



2501 The main four sulfides present in the deposit include:

- 2502                   • Chalcopyrite;  
2503                   • Cubanite;  
2504                   • Pentlandite; and  
2505                   • Pyrrhotite.

2506 Other copper and nickel sulfides are present in the deposit but occur in minor  
2507 amounts (<5% total sulfides).

2508 **Structure**

2509 Rock units and mineralization in the BMZ are planar and sub-parallel to the lower  
2510 contact with an average strike approximately 60 degrees (°) and dips of 20°–52° to  
2511 the southeast. The vertical thickness of the potentially mineable grades varies in  
2512 width from 49 to over 591 ft (15 to 180 m), averaging from 197 to 328 ft (60 to  
2513 100 m). The depth of the potentially mineable grades ranges between 984  
2514 to -3,005 ft (300 to -916 m) amsl.

2515 The Maturi deposit has not been significantly deformed, but it has been subjected to  
2516 minor displacements along reactivated basement faults, as well as cross faults.  
2517 Mapped structures are mostly sub-vertical north–northeasterly striking faults.

2518 **5.1.2 Soils and Topography / Landforms**

2519 The Project area is within the Nashwauk Uplands (212Lc) and Border Lakes (212La)  
2520 subsections of the Northern Superior Uplands Section within the Laurentian Mixed  
2521 Forest (LMF) Province (MDNR, 2019a). Wetlands commonly occur in the numerous  
2522 depressions and potholes. The upland vegetation typically consists of fire-dependent  
2523 forests and woodlands. Generally, the terrain within the Project area is flat to gently  
2524 sloping with localized areas of small, steep ascents. From the low topographic point  
2525 on the shoreline of Birch Lake reservoir, the topography gradually increases moving  
2526 inland and culminates just east of the Project area. Within a mile of the Project area,  
2527 topographic relief varies as much as approximately 200 ft (61 m).

2528 **Natural Resources Conservation Service Soil Data Survey**

2529 The Natural Resources Conservation Service (NRCS) maintains a public inventory of  
2530 soil survey data for Minnesota. This inventory contains a variety of information on soil  
2531 map unit distribution, physical and chemical characteristics, and information on soil  
2532 usability for purposes such as structural foundations, septic fields, and other uses.

2533 The NRCS soil survey data are complete for the entire Project area and there are no  
2534 gaps in the mapping or the attribute data. NRCS soil survey data identified within the  
2535 Project area are displayed on Figure 5-8. Map unit descriptions, physical soil  
2536 properties, hydric soil, soil engineering properties, including information on corrosion

2537 susceptibility and frost heave potential are described in Table 5-1. The most  
2538 abundant NRCS soil map units within the Project area include: Eveleth-Conic-  
2539 Aquepts (I2b21D), Greenwood soils (J1a40A), Rollins-Cloquet (F25D), and Babbitt-  
2540 Aquepts, (I2b19A).

2541 Sensitive soils for this area include both hydric soils (which are susceptible to rutting  
2542 in non-frozen conditions) and thin soils over shallow bedrock (which are susceptible  
2543 to erosion when disturbed). Sensitive hydric soil units have at least 50% abundance  
2544 of hydric components and include the following map units: Rifle soils (1021A),  
2545 Greenwood soils (1022A), Aquepts-Tacoosh-Rifle (I3-11A), Cathro muck (J2-40A),  
2546 and Bowstring / Fluvaquents soils (K2-10A). According to the NRCS data,  
2547 predominantly hydric soils account for approximately 27% of the NRCS data within  
2548 the Project area.

2549 Sensitive shallow soils have bedrock within 60 inches (1.5 m) of the ground surface  
2550 and include the following map units: Eaglesnest-Wahlsten (F2B), Eveleth-Conic  
2551 (F4E), Eveleth-Eaglesnest-Conic (F3D), and Eveleth-Conic-Aquepts (F35D).  
2552 According to the NRCS data, soils with depths to bedrock of <60 inches (1.52 m)  
2553 account for <10% of the NRCS data within the Project area.

#### 2554 **Ecological Land Types Data**

2555 The USFS maintains a public inventory of Ecological Land Types (ELT), which  
2556 includes natural community information on geologic landforms, soils, and associated  
2557 botanical assemblages within the SNF. These data are part of a hierarchy of  
2558 landscape information that is intended to guide decision-making, inform  
2559 environmental analyses, and direct the management and monitoring of natural  
2560 resources on public lands. As defined in the Land and Resource Management Plan  
2561 for the SNF (USFS, 2004), an ELT is:

2562 “an ecological map unit which is a subdivision of landtype associations or groupings  
2563 of landtype phases that are areas of land with a distinct combination of natural,  
2564 physical, chemical and biological properties that cause it to respond in a predictable  
2565 and relatively uniform manner to the application of given management practices. In a  
2566 relatively undisturbed state and / or a given stage of plant succession, an ELT is  
2567 usually occupied by a predictable and relatively uniform plant community.”

2568 The USFS ELT data are complete for the portion of the Project within Lake County.  
2569 ELTs identified by the USFS within the Project area include those displayed on  
2570 Figure 5-9. ELT 1 and 5 are considered to have sensitive soils because of  
2571 susceptibility to rutting and compaction. ELT 18 is considered to have sensitive soils  
2572 because of susceptibility to erosion. Attributes of each ELT are described in  
2573 Table 5-2.

2574 **Monitor Well Data**

2575 In addition to the NRCS and ELT data, the thickness of unconsolidated sediments  
2576 was recorded during the installation of monitor wells in and around the underground  
2577 mine area and is shown on Figure 5-10. Monitor well records indicate most  
2578 unconsolidated deposits range from 0 to 20 ft (0 to 6 m) thick near the underground  
2579 mine area.

2580 **5.1.3 Rock and Mineral Geochemical Characterization**

2581 Geochemical characterization is a method for evaluating the reactivity of rock,  
2582 minerals, and the potential for generation of ARD and metal leaching (ML). ARD is a  
2583 result of the natural oxidation of sulfide minerals when exposed to air and water. The  
2584 process of oxidation occurs in series of chemical reactions and in stages, which  
2585 typically progress from a near neutral state to a more acidic state. The rate at which  
2586 this reaction occurs can vary based on a number of different environmental factors  
2587 such as mineral content and climate. Associated geochemical processes can also  
2588 lead to ML, which is the release of metals into solution.

2589 The ARD and ML potential of Duluth Complex rocks, rocks which host the targeted  
2590 mineralization, has been studied extensively by the MDNR, USGS, and private  
2591 industry through both laboratory and field scale testing methodologies (e.g., Kellogg,  
2592 et., al., 2014; Lapakko et., al., 2013; PolyMet, 2015; Schulte, et., al., 2016; and  
2593 Wenz, 2016). In particular, MDNR has been conducting ongoing studies since the  
2594 late 1970s. Many of the studies conducted have incorporated a tool known as kinetic  
2595 testing, which demonstrates how a rock type weathers over time and allows for the  
2596 identification of weathering patterns. Analysis of these weathering patterns allows for  
2597 the identification of whether ARD and ML is produced over time and to what extent.  
2598 In some cases, kinetic testing has been conducted for more than a decade on Duluth  
2599 Complex rocks and has led to the following fundamental understanding of the  
2600 potential for ARD and ML:

- 2601 • Sulfur content is the controlling factor for the rate and severity of ARD
- 2602 generation from Duluth Complex rocks.
- 2603 • The silicate minerals (i.e., olivine and calcic plagioclase) present in Duluth
- 2604 Complex rocks are sufficient to maintain approximately non-acidic
- 2605 conditions for extended periods (i.e., decades) for rock with low total
- 2606 sulfur content. For higher total sulfur content rock, silicate minerals have
- 2607 the ability to neutralize the generation of acidity (i.e., neutralization
- 2608 potential) and delay the development of ARD, thereby allowing time for
- 2609 implementation of appropriate engineering controls.
- 2610 • The potential for ARD is the primary control on ML.

2611 Although a fundamental understanding of the potential for ARD and ML within Duluth  
2612 Complex rocks exists, TMM has developed a Project-specific material

2613 characterization program in consultation with MDNR and in alignment with Minn. R.,  
2614 part 6132.1000. This program is ongoing and can be divided into three components:

- 2615 • Characterization of sulfide mineralization and ARD and ML potential of
- 2616 tailings, waste rock, development rock, and ore associated with the
- 2617 Duluth Complex and GRB rock;
- 2618 • Utilization of characterization data to further inform material management;
- 2619 and
- 2620 • Inclusion of data obtained from the material characterization program into
- 2621 modeling to further understand potential impacts to water quality.

2622 To date, TMM has conducted chemical composition and ARD analysis on  
2623 development rock, waste rock, ore, and tailings. With respect to development rock  
2624 and ore, less than 10% of samples tested to date are preliminarily classified as  
2625 having an ARD potential. Unlike many other ore types, elevated sulfur contents in the  
2626 Maturi deposit occur almost exclusively in association with the ore with the remainder  
2627 of samples being classified as waste rock. Ore would be transported to surface and  
2628 processed and the waste rock that has elevated sulfur, but below ore grade, would  
2629 be placed in mined out stopes before engineered tailings backfill is pumped into the  
2630 stope. Planned future testing of the development rock, waste rock, and ore includes  
2631 continued static testing to inform necessary kinetic testing and additional  
2632 mineralogical analysis with a specific focus towards the GRB that comprises the  
2633 footwall, as this is a lesser studied rock unit.

2634 Tailings samples included in the chemical composition and ARD analyses were  
2635 obtained from pilot plant testing conducted in March 2013. The material source for  
2636 pilot testing originated from drill core in the western portion of the Maturi deposit.  
2637 Total sulfur concentrations within the tailings were found to be less than or equal to  
2638 0.2 weight percent (wt. %). These low sulfur concentrations in the tailings occur  
2639 because most of the sulfur is removed in the flotation process and would be captured  
2640 as part of the concentrate material (the marketable product). The dominant mineral  
2641 types found in the tailings are plagioclase, olivine, and pyroxene, which have been  
2642 shown to provide neutralization potential. Leachate from initial kinetic testing of the  
2643 tailings material was non-acidic over a 20-week period.

2644 A future work scope for the continued development and execution of the material  
2645 characterization program can be found in Section 5.3.

## 2646 **5.2 Project Impacts**

### 2647 **5.2.1 Subsidence and Crown Pillar Stability**

2648 An analysis (Wood, 2019) of subsidence and crown pillar stability was completed. A  
2649 crown pillar is defined as the “rock bridge left between the upper most underground  
2650 openings and the top of the bedrock.” Subsidence is the surface movement  
2651 associated with the creation of any excavation of the ground from trenching, open pit

2652 mining, or underground mining. Subsidence is created when the surrounding ground  
2653 moves through either an elastic response or through failure that fills the excavated  
2654 void. The amount and extent of subsidence associated with mining depends on the  
2655 type of mining, the size of the openings, the depth of the workings, the geology of the  
2656 deposit, and the strength of the rock.

2657 To assess the potential impacts from subsidence, a three-dimensional numerical  
2658 simulation was developed based on the 25-year operation of the Project. Using  
2659 expected average rock mass quality and assuming no backfill would be present, the  
2660 simulation indicated that surface deformations may manifest as a positive heave  
2661 above the crown pillar of +1/16 to +1/8 inch (or +2 to 3 mm) with subsidence in the  
2662 range of -1/24 to -1/16 inch (-1 to -2 mm) over areas where mining occurs at greater  
2663 depths below ground surface (bgs).

2664 Simulations conducted for the 25-year operation of the Project using the worst-case  
2665 rock mass quality indicated heave above the crown pillar and subsidence above  
2666 areas where mining occurs at greater depths would be in the range of  $\pm 2/3$  inch (or  
2667  $\pm 16$  mm). The extent of these modeled surface deformations would be substantially  
2668 less than frost heave action of 1.5 inches (38 mm) for a typical 10 ft (3 m) depth of  
2669 unconsolidated deposit assuming a 35% saturated porosity and frost action down 4 ft  
2670 (1.2 m).

2671 The same analysis modeled the impacts of crown pillar stability for the Project.  
2672 Typically, surficial impacts associated with crown pillar stability manifest similarly to  
2673 subsidence and can result in the lowering of ground surface.

2674 Stability of the crown pillar was analyzed using the internationally recognized  
2675 empirical Scaled Span Crown Pillar assessment, as well as numerical modeling. The  
2676 analysis assessed several configurations of the crown pillar and strength of the rock  
2677 mass to determine that the crown pillar "would be stable with a Reliability of around  
2678 99%" indicating there would be minimal, if any, anticipated impact resulting from  
2679 crown pillar stability. The results indicated "long-term use is suitable for public  
2680 access, with limited to no concern regarding conditions on closure."

2681 The analysis indicated that no perceptible subsidence is expected. The extent of  
2682 potential subsidence and crown pillar stability impacts, assuming no backfilling,  
2683 would be within the range of surface deformations associated with naturally occurring  
2684 environmental conditions such as frost heave. Modeling the stability of the mine  
2685 without backfill would over-estimate the potential for subsidence as backfill provides  
2686 pillar confinement increasing the geotechnical stability of the mine (further reducing  
2687 the potential for subsidence).

## 2688 **5.2.2 Volume and Acreage of Soil Excavation and Grading**

2689 Impacts from soil excavation and grading would be associated with the construction  
2690 phase of the Project, primarily. The principal NRCS soil classifications that have the  
2691 potential to be impacted include: Eveleth-Conic-Aquepts (12b21D), Greenwood soils



2692 (J1a40A), Rollins-Cloquet (F25D), and Babbitt-Aquepts, (I2b19A). The principal ELT  
2693 classifications that have the potential to be impacted include: Upland Shallow Loamy  
2694 Dry (16), Upland Very Shallow Loamy Droughty (17), and Upland Extremely Shallow  
2695 Loamy Droughty (18). During construction, it is estimated that the Project would  
2696 excavate approximately 2.2 million yd<sup>3</sup> (1.7 million m<sup>3</sup>) and grade approximately  
2697 984.2 acres (398.3 ha).

2698 **5.2.3 Soils and Topography Environmental Protection Measures**

2699 The potential for impacts to soils and topography are associated with clearing and  
2700 grubbing practices during the construction phase of the Project, as well as  
2701 development of the dry stack facility during the operations phases.

2702 EPMS employed to reduce soil erosion during construction may include temporary  
2703 control measures such as silt fences, sediment logs, and other industry standard  
2704 construction stormwater controls. In addition to control measures employed during  
2705 the construction phase of the Project, BMPs would be used to limit the erosional  
2706 effects of wind and stormwater during operation and closure. BMPs that would be  
2707 used may include:

- 2708 • Surface stabilization measures – Compaction, surface roughening, dust  
2709 control, mulching, erosion matting, riprap, temporary gravel construction  
2710 access, temporary and permanent revegetation / reclamation, and placing  
2711 plant growth media;
- 2712 • Run-off and run-on control and conveyance measures – engineered  
2713 channels, grade stabilization structures, ditch checks, run-off and run-on  
2714 diversion berms; and
- 2715 • Sediment traps and barriers – sediment detention basins, sediment traps,  
2716 drill sumps, stabilized construction entrances, tire wash stations, silt  
2717 fence, wattles, and straw bale barriers.

2718 Sediment and erosion control BMPs would be routinely inspected, evaluated for  
2719 performance, and maintenance and repairs performed, as needed. Disturbed areas  
2720 would be revegetated to reduce the potential for wind and water erosion.  
2721 Revegetation concurrent with construction activities would be maximized to the  
2722 extent practicable to accelerate revegetation of disturbed areas. Stormwater control  
2723 measures and management systems are discussed in further detail in Section 6.2.2.

2724 Soils removed during construction would be stored in stockpiles and used for  
2725 reclamation purposes. Reclamation as described in Section 3.6.2, would be  
2726 designed to meet Minn. R., chapter 6132, to “ensure that the mining area is left in a  
2727 condition that protects natural resources.”

2728 The potential erodibility of tailings used to construct the dry stack facility would be  
2729 minimized through Project design measures such as slope, compaction, soil cover,



2730 and vegetation. These measures have been incorporated into the design of the dry  
2731 stack facility and would be implemented in conjunction with EPMs.

2732 **5.2.4 Geology, Soils, and Topography / Landform Impacts Summary**

2733 The available information is adequate to make a reasoned decision about the  
2734 potential for, and significance of, the Project impacts to geologic, soil, and  
2735 topographic resources. The potential impacts associated with soils and topography  
2736 or subsidence and crown pillar stability are characterized in the following manner:

- 2737 • Temporary – The potential geologic impact to soils associated with  
2738 erosion would be anticipated to be temporary. EPMs have been included  
2739 in Project design to reduce impacts from stormwater during the  
2740 construction, operation, and closure phases of the Project. The analysis  
2741 of subsidence and crown pillar stability indicates no perceivable impact  
2742 would be anticipated;
- 2743 • Extent – Potential geologic impacts to soils would result in areas where  
2744 soil disturbing activities occur. The extent of impact would be anticipated  
2745 to be 2.2 million yd<sup>3</sup> (1.7 million m<sup>3</sup>) of excavation and 984.2 acres (398.3  
2746 ha) of grading. The extent of potential impacts would be reduced through  
2747 Project design measures such as stormwater controls and reclamation  
2748 practices; and
- 2749 • Regulatory Oversight – Potential impacts associated with soil  
2750 stabilization, erosion control, and stormwater management would be  
2751 subject to continual oversight by the Minnesota Pollution Control Agency  
2752 (MPCA). Potential impacts and required soil stabilization associated with  
2753 reclamation would be subject to continual oversight from MDNR.

2754 The analysis of potential geologic impacts associated with subsidence and crown  
2755 pillar stability, and soils and topography did not identify any potential significant  
2756 effects, and the topic is considered minor.

2757 **5.3 Future Scope**

2758 The development and implementation of the materials characterization program is an  
2759 ongoing effort by TMM which will culminate in documentation which captures the  
2760 following information:

- 2761 • A framework for the materials characterization program including  
2762 common terminology, incorporated references, and commonly used  
2763 acronyms;
- 2764 • An overall Project description as it relates to geology, resource  
2765 development, and anticipated facilities;
- 2766 • A work plan for the characterization of development rock, ore, and tailings  
2767 including data quality objectives, testing methods, sample selection  
2768 rationale, laboratory selection, and data management;

- 2769                     • A work plan for the implementation of the program to include sample  
2770                     group selection and testing proposals; and  
2771                     • A summary of results broken into static testing, kinetic testing, and field  
2772                     testing.

2773                     The current focus of the material characterization program is to continue static  
2774                     testing to further inform where kinetic testing is necessary. Results from future static,  
2775                     kinetic, and field testing will further inform material management and engineering  
2776                     controls, as necessary. In addition to informing material management and  
2777                     engineering controls, data from the material characterization program will be used as  
2778                     an input to water quality modeling outlined in Section 3.6.3.

## 2779   **6.0       WATER RESOURCES**

### 2780   **6.1       Baseline Conditions**

2781                     This section describes baseline conditions for surface water, groundwater, and  
2782                     wetlands in the vicinity of the Project area. For each of these water resources, this  
2783                     section identifies the resources in the vicinity of the Project area, describes the  
2784                     available information, and summarizes the baseline characteristics of the resources.

#### 2785   **6.1.1     Surface Water**

2786                     This section identifies the watersheds and surface water bodies in the vicinity of the  
2787                     Project area, describes the available data sources, and summarizes baseline  
2788                     hydrology, stream morphology, and surface water quality.

#### 2789   **Watersheds and Waterbodies in the Vicinity of the Project Area**

2790                     The Project would be located north of the Laurentian Divide with water flowing north  
2791                     towards Hudson Bay. The U.S. Geological Survey (USGS) defines this at a broad  
2792                     scale as the Rainy Headwaters (Hydrological Unit Code-8 [HUC-8] Subbasin [HUC  
2793                     09030001]). The same area is defined by MDNR as the Rainy River Headwaters  
2794                     Major Surface Water Watershed. USGS HUC boundaries are shown on Figure 6-1  
2795                     and MDNR watershed boundaries are shown on Figure 6-2. Figure 6-3 shows PWI  
2796                     waterbodies in the vicinity of the Project area.

2797                     At a finer watershed scale, the Project area is within the USGS Birch Lake and Stony  
2798                     River watersheds (HUC10) and Birch Lake, South Kawishiwi River, Denley Creek,  
2799                     and Outlet Stony River sub-watersheds (HUC12). The Project area is within the  
2800                     MDNR South Kawishiwi River, Filson Creek, Keeley Creek, Denley Creek, Stony  
2801                     River, and Unknown minor watersheds shown on Figure 6-2. Table 6-1 shows the  
2802                     area of Project features within the HUC and MDNR watersheds. PWI waterbodies  
2803                     within 1 mile of the Project area are listed on Table 6-2 and Table 6-3.

2804 In addition to the USGS and MDNR watersheds, five Project-specific watersheds  
2805 were selected for evaluation in the vicinity of the Project area as shown on  
2806 Figure 6-4, for future modeling and analysis of surface water flow. The Project-  
2807 specific basins consist of sub-basins within the USGS / MDNR basins and were  
2808 delineated by using a combination of light detection and ranging (LiDAR) imagery,  
2809 outcrop mapping, and actual surveyed points from well completions to interpolate the  
2810 drainage basin boundaries. The Project-specific watersheds include the MDNR  
2811 designated Keeley Creek Minor Watershed (Watershed 1), Filson Creek Minor  
2812 Watershed (Watershed 2), and portions of Birch Lake Minor Watershed split into  
2813 three Project watersheds (Watersheds 3, 4, and 5), excluding Birch Lake reservoir  
2814 and the South Kawishiwi River and terminating to the north at the dam on Birch Lake  
2815 reservoir. Acreages for the five Project-specific watersheds are the following:

- 2816 • Watershed 1 (Keeley Creek) – 7,005 acres (2,835 ha)
- 2817 • Watershed 2 (Filson Creek) – 6,517 acres (2,637 ha)
- 2818 • Watershed 3 (Birch Lake North) – 2,839 acres (1,149 ha)
- 2819 • Watershed 4 (Birch Lake West) – 3,099 acres (1,254 ha)
- 2820 • Watershed 5 (Birch Lake Southeast) – 4,872 acres (1,971 ha)

2821 Topography in the five Project-specific watersheds generally slopes towards Birch  
2822 Lake reservoir and towards the South Kawishiwi River. The high point is on the  
2823 divide between Watershed 1 and Watershed 5 at approximately 1,610 ft (490.7 m)  
2824 amsl compared with the elevation on the lake shore of approximately 1,420 ft  
2825 (432.8 m) amsl.

2826 Birch Lake reservoir is the largest water body in the vicinity of the Project area. It was  
2827 originally a complex of river beds before the 1890s when it was impounded for log  
2828 transport (Reavie, 2013) by a dam at its northern end where it feeds into White Iron  
2829 Lake reservoir through the South Kawishiwi River. Birch Lake reservoir has a  
2830 maximum depth of 25 ft (7.6 m) and the water level can drop by as much as 4 ft  
2831 (1.2 m) in winter according to water management needs of the Winton Hydroelectric  
2832 Station located on the South Kawishiwi River between Garden Lake reservoir and  
2833 Fall Lake.

2834 Figure 6-5 presents a diagram of conceptualized surface water flow through the  
2835 Birch Lake and Stoney USGS Major Watershed. The three main inlets to Birch Lake  
2836 reservoir are the South Kawishiwi River to the northeast, the Birch River to the west,  
2837 and the Dunka River to the south. Stony River and Denley Creek, both part of the  
2838 Stony River watershed, are also tributaries to Birch Lake reservoir.

2839 Surface water in all of the Project-specific watersheds drains towards Birch Lake  
2840 reservoir and the South Kawishiwi River. North Nokomis Creek (Kittle Number:  
2841 H-001-092-017.4) originates from the underground mine area and flows into Birch  
2842 Lake reservoir, and South Nokomis Creek (Kittle Number: H-001-092-017.2) flows  
2843 just north of the plant site before flowing into Birch Lake reservoir. North Nokomis  
2844 Creek and South Nokomis Creek are designated by both their local name from past

2845 field work and their Kittle Number to provide clarity to the reader. An unnamed creek  
2846 originates at the eastern end of the underground mine area and flows into Filson  
2847 Creek. Two unnamed creeks originate from Watershed 4 and flow into Birch Lake  
2848 reservoir. Crocket Lake, located in Watershed 3, flows into a creek that flows across  
2849 Watershed 3 and into the South Kawishiwi River. The South Kawishiwi River flows  
2850 southwest past the underground mine area into Birch Lake reservoir. Birch Lake  
2851 reservoir is dammed where Trunk Highway (TH) 1 crosses over and flows into White  
2852 Iron Lake reservoir below the dam.

2853 Public waters basins and watercourses within one mile of the Project area are listed  
2854 in Table 6-2 and Table 6-3.

2855 **Data Sources**

2856 Surface water investigation activities date back to 1951 with USGS gaging station  
2857 data. Site-specific investigative activities including stage readings, flow  
2858 measurements, and water quality testing, have been undertaken by TMM from 2007  
2859 to the present. TMM has monitored over 65 surface water sites including streams,  
2860 lakes, reservoirs, and rivers.

2861 All publicly available and site-specific surface water hydrology and water quality  
2862 monitoring sites are identified on Figure 6-6 and summarized in Table 6-4. Table 6-4  
2863 notes what water quality monitoring sites are currently being monitored, and the  
2864 current monitoring sites are displayed on Figure 6-7.

2865 **Publicly Available Data**

2866 USGS stream flow data is available for several gauging stations in the vicinity of the  
2867 Project area. The period of record ranges from 1951 to the present; however, none  
2868 of the gauging station records cover the full period. Additionally, lake stage has been  
2869 recorded daily at Birch Lake reservoir and White Iron Lake reservoir.

2870 A long water quality record exists for the USGS station at the South Kawishiwi River,  
2871 which was sampled monthly from 1966 to 1970 and quarterly until 1995.

2872 **Site-Specific Data**

2873 Surface water baseline hydrology and water quality in the vicinity of the Project area  
2874 has been characterized through targeted investigations since 2007. The Project  
2875 surface water monitoring network includes both flow and water quality monitoring  
2876 sites. The number of monitoring sites and frequency of monitoring has been refined  
2877 as the Project has evolved.

2878 Stream flow monitoring has been conducted in Filson Creek, North Nokomis Creek,  
2879 Stony River, Flamingo Creek, Denley Creek, Kangas Creek, and three Unnamed  
2880 Creeks. Streamflow monitoring stations and monitoring periods are listed in  
2881 Table 6-4.

2882 The Project surface water monitoring program has also included water quality  
2883 sampling. Initial water quality sample locations were focused on Birch Lake reservoir,  
2884 major streams draining to Birch Lake reservoir, and streams near the Dunka Pit. Two  
2885 locations on Filson Creek and the South Kawishiwi River upstream of the  
2886 underground mine area were also included. The number of sampling locations  
2887 expanded between 2008 and 2012 and ultimately included 26 sampling locations  
2888 numbered DMSW1 through DMSW27 (DMSW6 was deleted from the program when  
2889 a discharge from the Peter Mitchell Pit was terminated and the drainage dried up).  
2890 Surface water quality monitoring stations and monitoring periods are listed in  
2891 Table 6-4.

2892 In addition to the Project-specific water quality monitoring stations, 11 water quality  
2893 stations were monitored from 2007 through 2013 in the vicinity of the Dunka Pit as  
2894 part of the Cliffs Erie National Pollutant Discharge Elimination System permit. These  
2895 locations are listed in Table 6-4 and shown on Figure 6-6.

2896 Parameters monitored as part of the Project surface water quality program have  
2897 varied across both monitoring locations and monitoring events. In general, monitored  
2898 parameters have included field measured parameters such as pH and temperature;  
2899 general parameters such as alkalinity, chloride, and sulfate; nutrients such as  
2900 nitrogen and phosphorus; and metals such as aluminum, copper, and mercury.

2901 In addition to site-specific flow and surface water quality data, TMM has also  
2902 conducted stream morphology surveys, as described in the section *Stream*  
2903 *Morphology*.

## 2904 **Hydrology**

2905 This section describes stream flow, stream morphology, and water levels in Birch  
2906 Lake reservoir.

2907 The general hydrologic regime in the vicinity of the Project consists of a relatively  
2908 thin, discontinuous, layer of quaternary unconsolidated materials (QUM) overlying  
2909 relatively impermeable bedrock. Precipitation runs off into surface water bodies or  
2910 recharges groundwater in the QUM. Groundwater from the QUM primarily  
2911 discharges to streams, lakes, reservoirs, and wetlands in the area.

## 2912 **Stream Flow**

2913 Generally, stream flow can be divided into two components. The first is event flow,  
2914 which is water that enters streams promptly in response to individual water-input  
2915 events (rain or snow melt). The second is base flow, which is water that enters from  
2916 persistent, slowly varying sources and maintains streamflow between water-input  
2917 events. It is typically assumed that most, if not all, base flow is supplied by  
2918 groundwater circulation in the drainage basin; however, base flow may also be  
2919 supplied by drainage of lakes or wetlands (Dingman, 2002). In the Project area, the  
2920 groundwater contribution is primarily a function of the more permeable



2921 unconsolidated deposits overlying relatively impermeable bedrock redistributing  
2922 precipitation to surface water features.

2923 Table 6-5 presents average, minimum, and maximum stream flows over the period of  
2924 record for eight gauging stations in the vicinity of the Project area: five USGS /  
2925 MDNR stations and three Project-specific stations currently being monitored.  
2926 Generally, stream flow follows a seasonal pattern, with peak flows in the spring and  
2927 low flow in the winter. Magnitude of flow varies widely with stream size with the  
2928 highest flows measured in the South Kawishiwi River and the lowest flows in Filson  
2929 Creek and Keeley Creek.

2930 Base flow data were analyzed for rivers in the vicinity of the Project area using  
2931 USGS / MDNR gauging station data for the South Kawishiwi River and Dunka River.  
2932 A computer program called PART, developed by the USGS, was used to estimate  
2933 average groundwater discharge under the most recent continuous stream flow daily  
2934 record. The analysis is a preliminary step to characterize base flow and was only  
2935 conducted for the locations that had daily record data sets available over the last five  
2936 years (2014 through 2018) with minimal data gaps. Table 6-6 provides the results of  
2937 the analysis. As additional data becomes available base flow will be further analyzed.

2938 These initial base flow results indicate that groundwater routed through the  
2939 unconsolidated materials above the bedrock (caused by the impermeable nature of  
2940 the bedrock and topography of the bedrock surface) provides a significant proportion  
2941 of the stream flows. In the South Kawishiwi River, downstream of the Birch Lake  
2942 reservoir dam (Station USGS 0512610 / MDNR 72065002), where releases from the  
2943 dam provide both event flow and continued base flow as release from Birch Lake  
2944 reservoir storage, the preliminary base flow analysis indicates there is also a likely  
2945 base flow component from unconsolidated deposit groundwater. Examination of the  
2946 annual hydrographs for these streams also indicates large peaks in flow during the  
2947 spring snow melt. Many of the wetland areas in the vicinity of the Project area may  
2948 have a dampening effect on runoff from storm events.

2949 The stream flow data available for DMSW3, DMSW16, and SW29 monitoring  
2950 locations was not usable for the analytical base flow analysis because the  
2951 measurements were not recorded frequently enough to define the response to an  
2952 individual storm event. Additional analysis of base flow for these streams will be  
2953 conducted as information becomes available. However, as presented in Table 6-5,  
2954 all eight streams in the vicinity of the Project area generally maintain at least a small  
2955 amount of flow during low flow periods indicating a component of base flow from  
2956 shallow groundwater contributions, from the thin unconsolidated materials above the  
2957 bedrock.

2958 **Stream Morphology**

2959 A stream morphology assessment was conducted in the summer of 2008 at seven  
2960 sites identified on Figure 6-6 and summarized in Table 6-4. Entrenchment ratio,  
2961 bankfull width-depth ratio, sinuosity, and the number of channels for the stream



(braided versus non-braided channels) was used to classify each stream into one of seven stream types (Rosgen, 1994). Each stream type shares some core characteristics and streams within each type often behave in similar ways. Therefore, the Rosgen classification system provides a reasonable starting point for evaluating each stream (Rosgen, 1994). All seven sites assessed were either Type E or Type C streams as summarized below:

- Rosgen Classification Type E
  - DMSM1 – Filson Creek
  - DMSM3 – North Nokomis Creek (Kittle Number: H-001-092-017.4)
  - DMSM21 – South Nokomis Creek (Kittle Number: H-001-092-017.2)
  - DMSM5 – Unnamed Creek
  - DMSM10 – Flamingo Creek
- Rosgen Classification Type C
  - DMSM4 – Dunka River
  - DMSM22 – Dunka River

Type E streams are typically stable streams and are not in the process of a channel evolution. They typically have low width-depth ratios ( $<12$ ); are slightly entrenched (entrenchment ratio  $>2.2$ ), and high sinuosity ( $>1.5$ ). The riparian vegetation is often dominated by grasses and shrubs.

Type C streams are also typically stable streams not in the process of channel evolution. They typically have moderate to high width-depth ratios ( $>12$ ); are slightly entrenched (entrenchment ratio  $>2.2$ ), and moderate to high sinuosity ( $>1.2$ ). Type C streams often have point bars on the inside bank of a meander and a relatively low stream slope. The vegetation is often dominated by woody trees and shrubs.

### **Birch Lake Reservoir Water Level**

Birch Lake reservoir water level is at an elevation of roughly 1,414 ft (431 m) amsl. The water level on Birch Lake reservoir is controlled by a dam operated by Minnesota Power at the northern most end of the lake where it drains into White Iron Lake reservoir through the South Kawishiwi River. Water levels are controlled based on water management needs of the Winton Hydroelectric Station at the north end of Garden Lake reservoir. Dam operation results in a winter drawdown of about 4 ft.

The *MDNR LakeFinder* (MDNR, 2019b) data identifies Birch Lake reservoir as having a recorded water level range of 5.7 ft (1.7 m).

### **Surface Water Quality**

This section provides an overview of regional surface water quality, identifies impaired waters in the Project vicinity, and describes site specific surface water quality.

3000 **Regional Surface Water Quality**

3001 The Project would be located in a region composed of forests, marshes, and  
3002 wetlands. Surface water quality is generally considered good, with dilute cation /  
3003 anion concentrations and broadly characterized as a calcium-bicarbonate type water  
3004 with generally low turbidity, low TSS, and neutral pH (7.2 to 8.3) (MPCA, 2017).

3005 Generally, the data demonstrate stream water quality at the South Kawishiwi River is  
3006 weakly buffered, with dilute cations / anions, exhibiting fairly low specific  
3007 conductance ranging between 19 to 50 microSiemens per centimeter ( $\mu\text{S}/\text{cm}$ ), and  
3008 alkalinity between 120 and 320 milliequivalents per liter. Like many rivers in the  
3009 region, the South Kawishiwi River is tea-colored due to high tannins, or incompletely  
3010 dissolved organic materials. Water type is calcium-magnesium-bicarbonate type,  
3011 likely due to the influence of geology and weathering of primary minerals, including  
3012 calcium-rich plagioclase and pyroxene minerals. (Mast and Turk, 1999).

3013 Streams in the vicinity of the Project area contain soft water with low alkalinity, low  
3014 total dissolved solids (TDS), low nutrients, high color, very low trace metals  
3015 concentrations and low fecal coliform counts (EQB, 1979). Relative to other streams,  
3016 nutrient concentrations (i.e., phosphorous and nitrogen) are low. Concentrations of  
3017 copper, nickel, and zinc are very low within the region (generally 1 to 2 microgram  
3018 per liter [ $\mu\text{g}/\text{L}$ ]). Other trace metals of biological importance, including arsenic,  
3019 cadmium, cobalt, mercury, and lead have median concentrations significantly below  
3020 1  $\mu\text{g}/\text{L}$  (EQB, 1979).

3021 In lakes, the overall concentrations of nutrients (phosphorous and nitrogen) is  
3022 relatively low, though median values were higher south of the Laurentian Divide than  
3023 north of it. The most productive lakes within the region are shallow headwater lakes,  
3024 surrounded by extensive bog and marsh areas (EQB, 1979). Because lakes have a  
3025 large surface area of bottom sediments and longer residence times, the chemistry of  
3026 outflow water can differ from the inflow water with respect to trace metals  
3027 concentrations. Large lakes, such as Birch Lake reservoir, also exhibit variability in  
3028 concentration of metals.

3029 While surface water quality is generally good (MPCA, 2017), the lakes in the region  
3030 have been subject to human-induced environmental changes since European  
3031 settlement of the region approximately 140 years ago (Reavie, 2013). Work to  
3032 reconstruct past environmental conditions in the White Iron Chain of Lakes has  
3033 shown anecdotal and measured evidence that indicates “several stressors are  
3034 having detrimental impacts, or have the potential for negative effects, on the quality  
3035 of this system” (Reavie, 2013). This is a result of treated and untreated domestic  
3036 wastewater, and agricultural and urban runoff. Another historical human-induced  
3037 water quality stressor in the area is erosion. This was a result of much of the  
3038 watershed being deforested in the late 1800s through the early 1900s and is still an  
3039 issue today with development of residential property and recreational motor boating  
3040 (Reavie, 2013).

3041 **Impaired Waters**

3042 There are two MPCA 303d Impaired Waters within 1 mile of the Project:

- 3043                   • Birch Lake reservoir for aquatic consumption-mercury in fish tissue; and  
3044                   • Keeley Creek for aquatic life-fishes' bioassessments.

3045 **Site-Specific Surface Water Quality**

3046 Project-specific surface water quality data collected in 2017 and 2018 is presented in  
3047 Table 6-7 as averaged values. In general, surface water in the vicinity of the Project  
3048 area can be characterized as magnesium-bicarbonate type, with three exceptions.  
3049 The Birch Lake reservoir outlet (DMSW12) and the South Kawishiwi River  
3050 (DMSW13) are calcium-bicarbonate type, and Keeley Creek (DMSW15) is  
3051 characterized as magnesium-chloride type water. The water can be generally  
3052 characterized as well-oxygenated, low turbidity, pH neutral, and low sulfate.

3053 Average copper, nickel, and zinc concentrations range from approximately 1 to  
3054 8 µg/L. Average concentrations of other trace metals of biological importance,  
3055 including arsenic, cadmium, cobalt, and lead range from non-detectable to <3 µg/L.  
3056 All locations exhibited average mercury concentrations below 6.05 nanograms per  
3057 liter, the highest average measured at Keeley Creek (DMSW15). These average  
3058 metal concentrations are generally similar to what was reported within the *Minnesota*  
3059 *Regional Copper-Nickel Study* (EQB, 1979). Average aluminum concentrations  
3060 generally ranged from 100 to 200 µg/L, with two high outliers at Keeley Creek  
3061 (DMSW15) and at North Nokomis Creek (DMSW3) (Kittle Number: H-001-092-017.4)  
3062 where average aluminum concentrations were approximately 350 µg/L. The  
3063 aluminum concentration at South Nokomis Creek (SW28) (Kittle Number: H-001-  
3064 092-017.2) was lower than the other locations with an average of 30 milligrams per  
3065 liter (mg/L).

3066 Surface water quality in creeks (North Nokomis Creek (Kittle Number:  
3067 H-001-092-017.4), South Nokomis Creek (Kittle Number: H-001-092-017.2), and  
3068 Keeley Creek) showed higher overall variability than lakes and rivers, with typically  
3069 higher average concentrations for salts and metals at North Nokomis Creek (Kittle  
3070 Number: H-001-092-017.4) and lower average concentrations at South Nokomis  
3071 Creek (Kittle Number: H-001-092-017.2). The pH of the creeks was circumneutral to  
3072 slightly acidic, ranging from 5.9 to 6.4. Redox (reduction / oxidation potential) of  
3073 creeks was on average higher than the lakes and rivers. Average alkalinity ranged  
3074 from approximately 3 to 22 mg/L between the creek sites, while hardness was  
3075 generally similar close to 20 mg/L. Copper concentrations in all three creeks was  
3076 similar and low, near 1 µg/L, while nickel concentrations ranged from 2.6 µg/L to 3.9  
3077 µg/L. Concentrations of aluminum were most variable, and averages ranged tenfold  
3078 from 30 to 354 µg/L. Average sulfate concentration within the creeks was low relative  
3079 to rivers and lakes, with the highest average concentration at 0.3 mg/L. The creeks  
3080 had higher average turbidity and higher TSS than rivers and lakes.

3081 Surface water quality in rivers (Dunka River, Stony River, and South Kawishiwi  
3082 River) exhibited circumneutral pH with values ranging from 6.9 to 7.3, and  
3083 comparable redox and dissolved oxygen concentrations. In general, the Dunka River  
3084 stands apart from the Stony River and the South Kawishiwi River because its water  
3085 is roughly twice as hard as the other two rivers (approximately 60 mg/L vs 30 mg/L).  
3086 In addition to having a higher concentration of some metals, the Dunka River also  
3087 has average salt concentrations that are elevated relative to the other rivers. For  
3088 example, average sulfate concentration at Dunka River was 16.4 mg/L, and average  
3089 chloride concentration was 8.3 mg/L, while other river sites had concentrations close  
3090 to 1 to 1.5 mg/L for both parameters. The Dunka River also had higher average  
3091 turbidity, TSS, and alkalinity than the other rivers.

3092 Birch Lake reservoir water quality was sampled at two locations, in 2017 to 2018,  
3093 one at the outlet and one near the center. The center location (DMSW20) was  
3094 sampled at various depths. Average concentrations of many parameters were similar  
3095 between the two locations at the surface, including alkalinity, chloride, dissolved  
3096 oxygen, and nutrients such as phosphorus and nitrogen. At DMSW20, pH decreases  
3097 with depth from 7.4 at the top to 7.0 at lower lake depths, while measured redox  
3098 potential increases. These changes in redox and pH exert some control on metals  
3099 concentrations and average nickel, copper, and lead concentrations decreased  
3100 slightly from the surface to the bottom of the lake. Aluminum concentrations exhibited  
3101 the opposite pattern, with concentrations slightly increasing with depth. Sulfate  
3102 concentrations in Birch Lake reservoir were constant, between 5.1 µg/L and 5.3 µg/L,  
3103 with lower concentrations of 3.6 µg/L at the outlet.

## 3104 **6.1.2 Groundwater**

3105 This section identifies the hydrogeologic units (HGU) in the vicinity of the Project  
3106 area, describes the available hydrogeologic data sources, summarizes baseline  
3107 hydrogeologic characteristics and groundwater quality, and identifies groundwater  
3108 use in the vicinity of the Project area.

### 3109 **Hydrogeologic Units in the Vicinity of the Project Area**

3110 HGU are groupings of geologic materials that have similar hydrogeologic properties  
3111 and offer a degree of continuity across a project or regional area. Using field  
3112 methods and associated interpretations of data the following HGUs have been  
3113 defined for the Project area:

- 3114 • QUM – The QUM includes soil, alluvial deposits, peat, and glacial
- 3115 deposits from ground surface to the top of bedrock, generally a thickness
- 3116 of 0 (where bedrock occurs as an outcrop) to 50 ft (15.2 m);
- 3117 • Shallow Bedrock - Shallow bedrock is Duluth complex and Giants Range
- 3118 Batholith rock with low permeability, from the top of bedrock to a depth of
- 3119 approximately 300 ft (91.4 m) below the top of bedrock. Shallow bedrock
- 3120 is differentiated from deep bedrock by higher relative fracture density. In

3121 areas near the BMZ outcrop, the BMZ can be considered shallow  
3122 bedrock; and  
3123 • Deep Bedrock – Deep bedrock is Duluth complex rock with very low  
3124 permeability (lower relative fracture density) that extends from  
3125 approximately 300 ft (91.4 m) below the top of bedrock to the top of the  
3126 GRB. Deep bedrock includes the BMZ in down dip locations.  
3127 • A conceptualization of the defined HGUs is shown on Figure 6-8, and the  
3128 characteristics of the HGUs are detailed in the section *Characteristics of*  
3129 *Hydrogeologic Units*.

### 3130 **Data Sources**

3131 While some public hydrogeologic data is available, most of the hydrogeologic data  
3132 about the Project area has been obtained by TMM through targeted, site-specific  
3133 investigations since 2008.

### 3134 **Publicly Available Data**

3135 Groundwater has been evaluated dating back to 1965.

### 3136 **Site-Specific Data**

3137 Field investigations by TMM have included various down-hole geophysical testing of  
3138 open exploration coreholes, installation of monitor wells, vibrating wire piezometers,  
3139 and wetland piezometers, hydraulic conductivity testing, water level readings from  
3140 the monitor well / piezometer network, and water quality sampling of the monitor well  
3141 network.

### 3142 **Geophysical Testing**

3143 Geophysical testing has been conducted at selected existing exploration coreholes  
3144 including: acoustic televiewer photography of fractures in the corehole wall,  
3145 down-hole hydrogeophysical logging, and discrete-interval inflatable packer testing.  
3146 The goal of the geophysical testing has been to characterize the spatial and depth  
3147 distribution of hydraulic conductivity within the bedrock.

3148 TMM has conducted corehole hydrogeophysical testing at over 400 intervals in 74  
3149 coreholes. Field investigation activities conducted in exploration coreholes through  
3150 2018 are summarized in Table 6-8. Table 6-8 also summarizes current work in  
3151 progress (field testing and data analysis). Figure 6-9 shows the locations of  
3152 coreholes that have been hydrologically tested.

3153 Hydrogeophysical borehole logging testing methodology developed by Colog, Inc.  
3154 has been employed to define flowing zones within the corehole and to focus further  
3155 packer testing. For this method, the formation water in an open corehole is displaced  
3156 with deionized water. Then, while pumping from the top of the water column at a low  
3157 flow rate, the entire borehole is logged with an electrical conductivity and



temperature probe. The electrical conductivity / temperature log identifies where groundwater from the geologic formation (with elevated salinity) has entered the corehole. Typically, pumping is continued, and two or three specific conductance logs are run at later times. For a particular zone producing groundwater, the multiple electrical conductivity logs show the migration of the salinity front in the borehole, which can be used to estimate the water production flow rate of the producing zone and define preferred test intervals. An example of a hydrogeophysical log is shown on Figure 6-10. The identified flow zones are then targeted for isolation via down-hole packers and testing is conducted at those discrete zones to estimate formation hydraulic conductivity. Standard aquifer test analysis was conducted and the results of the geophysical testing were used to inform the hydrogeologic conceptual model, HGUs, and hydraulic conductivity distribution. Additional corehole testing is not anticipated at this time.

#### Monitor Well Network

Monitor wells and piezometers to facilitate testing, sample acquisition, and water level measurements have been installed in the vicinity of the underground mine area since 2014. The monitoring points were installed as “nested sites” with several wells installed at pre-determined discrete intervals at each drill pad to target the various HGUs. Targeted HGUs included the following:

- QUM HGU – Q1 piezometers and Q2 monitor wells.
  - Q1 Wells – Hand augered piezometers installed in wetland settings located as close to a well pad site as possible. These wells are intended to provide wetland water level data and are typically shallow (3 to 7 ft [0.9 to 2.1 m]) 2-inch steel installations; and
  - Q2 Wells – Sonic drilled monitor wells installed at the nested pad and screened in the QUM above the bedrock to intersect the water table. Q2 wells are constructed with 2-inch polyvinyl chloride (PVC) and terminate at the bedrock surface.
- Shallow Bedrock HGU – B1 and B2 monitor wells.
  - B1 Wells – isolate the top zone of 30 to 50 ft (9.14 to 15.2 m) into the competent shallow bedrock HGU. 2-inch PVC wells installed by setting a cemented surface casing into the bedrock and then coring into the bedrock to approximately 40 to 50 ft (12.2 to 15.2 m) and isolating the well in competent bedrock (screened in the bottom approximately 20 ft [6.1 m] of bedrock); and
  - B2 Wells – isolate the zone of 100 to 150 ft (30.5 to 45.7 m) into the shallow bedrock HGU. 2-inch PVC wells installed by setting a cemented surface casing into the bedrock and then coring into the bedrock to approximately 150 ft (45.7 m) and isolating the well in bedrock (screened in the bottom approximately 20 to 30 ft [6.1 to 9.1 m] of bedrock).
- Deep Bedrock HGU – B4 monitor wells



- Table 6-9 presents the correlation between monitor wells and HGUs and Table 6-10 summarizes the monitoring points installed to support the Project: 94 monitor wells and piezometers have been installed. Figure 6-11 shows the monitor well locations.

To define the hydraulic characteristics of the QUM and further define the hydraulic characteristics of the bedrock, all Q2, B1, B2, and B4 monitor wells were scheduled for aquifer testing. Aquifer testing was implemented in two steps:

- Monitor well hydraulic conductivity testing is summarized in Table 6-11 and included 132 tests. Standard aquifer test analysis was conducted, and the results of the hydraulic conductivity testing programs were used to inform the hydrogeologic conceptual model, HGUs, and hydraulic conductivity distribution. Aquifer testing of the 2019 monitor wells is anticipated to be completed in 2019.

Each groundwater monitoring point has been surveyed to determine an elevation reference point. Monthly water level measurements are obtained by measuring the depth to groundwater from the surveyed measuring point. The water elevation data is used to determine groundwater flow direction, seasonal variation, response to precipitation trends, model calibration, and further inform the hydrogeologic model / HGU differentiation. Monthly water level data acquisition is anticipated to continue through the permitting process.

3239 Groundwater Quality Sampling

3240 Groundwater sampling commenced in the second quarter of 2018 and has been  
3241 conducted on a quarterly basis at all available wells once they are constructed and  
3242 adequately developed. Sample protocol included initial water level measurements, a  
3243 pre-determined well purging methodology, field parameter data acquisition via an  
3244 instrumented flow-through cell, sample preservation for laboratory analysis, and  
3245 documentation. Table 6-12 summarizes the sample events conducted to date.

3246 Quarterly sampling of groundwater in different HGUs measures natural variations in  
3247 groundwater quality over time. In addition to collection of field parameters, samples  
3248 are preserved for laboratory analysis for select constituents. The groundwater results  
3249 are currently being analyzed to determine baseline water quality, water types, and  
3250 variation across the Project area.

3251 Sampling is anticipated to continue with the sampling schedule to be determined.  
3252 Sample results will be used to define baseline conditions and differentiate water  
3253 quality types over space, time, and HGU.

3254 Ongoing Groundwater Studies

3255 In addition to the field efforts completed to date, ongoing sampling, monitoring, and  
3256 testing activities continue including:

- 3257 • Slug and pump testing of monitor wells installed in 2019;
- 3258 • Monthly water level data acquisition; and
- 3259 • Quarterly water quality sampling.

3260 The tailings management site and the plant site the subjects of current investigative  
3261 activities with additional monitor wells and associated testing / sampling planned for  
3262 later 2019 / 2020.

3263 The existing information base coupled with ongoing efforts are anticipated to yield  
3264 results that would continue to allow the hydrogeologic system to be characterized to  
3265 the degree necessary to define and address potential impacts to the hydrological  
3266 regime and support the various permitting efforts associated with the Project. This  
3267 characterization would provide data for assessing certain aspects of the Project as it  
3268 pertains to engineering and environmental analysis including, but not limited to, the  
3269 following:

- 3270 • Definition of baseline hydrogeologic conditions;
- 3271 • Estimation of groundwater inflows to the access decline and underground
- 3272 workings as they are developed;
- 3273 • Definition of groundwater quality;
- 3274 • Estimation of water level drawdowns in overburden and bedrock due to
- 3275 mine dewatering;

- ## Characteristics of Hydrogeologic Units

### Description Hydrogeologic Units

## Quaternary Unconsolidated Materials Hydrogeologic Units

The QUM usually contains a water table that roughly follows the ground surface topography, but that may locally be related to the geometry of the top of the bedrock surface (Ground Water Monitoring and Assessment Program [GWMAP], 1999). As a result, sand and gravel zones in glacial drift are the most favorable sources of groundwater in the region. However, the surrounding area has little groundwater development because the glacial drift is impermeable, thin, discontinuous, or absent (Ericson et al., 1976).

Shallow groundwater in the QUM in the vicinity of the Project area originates as recharge resulting from precipitation, raising the water table locally. A significant percentage of precipitation is consumed by vegetation (evapotranspiration) or intercepted by the QUM and drained toward surface water bodies (Ericson et al., 1976). Recharge has been estimated at 2.3 to 7.6 inches per year (Smith and Westenbroek, 2015). Wetland areas can intercept and reduce recharge to the QUM as most wetlands contain a lower layer of peat with very low hydraulic conductivity that restricts downward seepage. Vertical downward infiltration is limited by the low-permeability of the bedrock units. Zones of low permeability till may produce locally confined conditions but generally the system is assumed to be unconfined.

3314 In general, groundwater flow in the QUM is slow because of the relatively low  
3315 permeability of glacial till and peat, the relatively small hydraulic gradients, and  
3316 because the flow system in the surficial materials is disrupted by outcrops of  
3317 relatively impermeable bedrock (Siegel and Ericson, 1980).

3318 In the Project vicinity, a portion of the shallow groundwater discharges to ponds,  
3319 wetlands, and local streams, which connect to larger surface water features such as  
3320 Filson Creek or Keeley Creek that direct surface water to the South Kawishiwi River  
3321 or Birch Lake reservoir.

3322 Groundwater flow directions in the Project area are generally towards Birch Lake  
3323 reservoir to the west and the South Kawishiwi River to the north or other smaller  
3324 surface water tributaries, as further described in the section *Site-Specific*  
3325 *Groundwater Flow Direction*.

#### 3326 Shallow Bedrock HGU

3327 The crystalline bedrock in the Duluth Complex has little to no primary porosity, but  
3328 open fractures and fault rubble zones can provide secondary porosity that can  
3329 convey groundwater (Siegel and Ericson, 1980). Fractures and joints in the Duluth  
3330 Complex may extend to considerable depths but are more extensive in the upper  
3331 200 or 300 ft (61.0 or 91.4 m) (Siegel and Ericson, 1980). Overall, the shallow  
3332 bedrock HGU has very low hydraulic conductivity. Potential recharge from  
3333 precipitation greatly exceeds the bedrock's capacity to conduct water, resulting in  
3334 most of the precipitation being routed to surface runoff and discharge / storage to  
3335 lakes, streams, and wetland features.

3336 Locally, the top few feet of the bedrock can exhibit enhanced weathering and  
3337 alteration providing increased hydraulic conductivity in contrast to relatively unaltered  
3338 bedrock a few feet deeper. In these areas, this weathered veneer is likely in direct  
3339 contact and responds with the groundwater in the QUM.

3340 The distinction between the shallow bedrock HGU and the deep bedrock HGU  
3341 appears to be localized and depth-dependent rather than geological. The upper zone  
3342 is locally composed of sub-horizontal fractures resulting in part from post glacial  
3343 isostatic rebound. Three hundred feet of bedrock thickness is generally considered  
3344 the limit of isostatic rebound forces associated with glaciation. Hydraulic  
3345 conductivities have generally been found to be higher above 300 ft (91.4 m), and  
3346 lower below 300 ft (91.4 m).

3347 Fracture frequency is higher above approximately 300 ft (91.4 m) bgs, and a very low  
3348 percentage of fractures have been observed to generate flow. Hydrogeophysical  
3349 logging and packer testing demonstrate that approximately 1% of the total fractures  
3350 convey groundwater flow. Hydrogeophysical logging suggests that groundwater flow  
3351 tends to be concentrated in a relatively small number of discrete flow zones. It is  
3352 typical when performing hydrogeophysical logging in a deep open corehole, that  
3353 measurable flow is observed to come from two or three narrow zones, each typically

3354 <10 ft (3.1 m) thick. Most of the flow zones are in shallow bedrock associated with  
3355 B1, although there are occasionally deeper flow zones. For 11 coreholes logged by  
3356 hydrogeophysical in 2018, the total length of no-flow zones varied from  
3357 approximately 80% to 98% of the total length of the hole. The average flow zone  
3358 frequency is approximately 1.5 measurable fractures per 100 ft (30.6 m) above a  
3359 depth of 300 ft (91.4 m). Below a depth of 300 ft (91.4 m), the flow zone frequency is  
3360 significantly less.

3361 Deep Bedrock HGU

3362 Horizontal hydraulic conductivity in the deep bedrock HGU is the result of secondary  
3363 porosity due to fracturing and faulting; the unfractured bedrock has little to no  
3364 porosity (Siegel and Ericson, 1980). The probability of obtaining water from bedrock  
3365 decreases with depth and is slight at depths >300 to 500 ft (91.4 to 152.4 m) below  
3366 the top of bedrock (Ericson et al., 1976).

3367 The transition from the shallow bedrock to the deep bedrock is not abrupt and has  
3368 been estimated to occur at approximately 300 ft (91.4 m). The deep bedrock HGU  
3369 includes bedrock >300 ft (91.4 m) in thickness and extends to the base of the Duluth  
3370 Complex. The BMZ is generally present within the bottom of the deep bedrock HGU  
3371 and represents the bottom of the Duluth Complex and the top of the GRB. This  
3372 boundary also reflects the general lower limit of mining with the bottom of the BMZ  
3373 serving as the foot wall.

3374 The deep bedrock HGU is characterized by competent bedrock and low fracture  
3375 density compared to the overlying bedrock HGUs. The average fracture flow zone  
3376 frequency is approximately 0.5 measurable fractures per 100 ft (30.6 m) of vertical  
3377 thickness in the depth range of 300 ft to 4,000 ft (91.4 to 1219.2 m) bgs. The  
3378 transition within the deep bedrock HGU from augite troctolite to the BMZ is a distinct  
3379 geologic and mineralogical boundary but hydraulically the BMZ and other deeper  
3380 bedrock characteristics are similar.

3381 **Site-Specific Hydraulic Conductivity**

3382 QUM

3383 At the end of 2018, three Q2 monitor wells had been hydraulically tested in the  
3384 Project area. The range in hydraulic conductivity of all Q2 tests is  $2.65 \times 10^{-5}$  to  
3385  $5.25 \times 10^{-4}$  cm/sec, and the geometric mean of those tests is  $2.8 \times 10^{-4}$  cm/sec.

3386 Bedrock

3387 Data from packer and aquifer testing to date has yielded a range of hydraulic  
3388 conductivity from  $4.6 \times 10^{-10}$  to  $3.0 \times 10^{-4}$  cm/sec. Studies to date show that hydraulic  
3389 conductivities are generally at the higher end of the measured range generally above  
3390 300 ft (91.4 m) bgs, while hydraulic conductivities are generally very low below 300 ft  
3391 (91.4 m) bgs.



3392 The hydraulic conductivity data from corehole packer test and monitor well aquifer  
3393 tests were plotted and reviewed. The data set was filtered by removing results of  
3394 tests conducted above the depth of 100 feet as well as tests in which the lower limit  
3395 of resolution of the equipment was exceeded. Figure 6-12 is a plot showing  
3396 measured hydraulic conductivity versus bedrock depth. Testing shows that the  
3397 hydraulic conductivity of bedrock decreases with depth. The red line on the plot is the  
3398 geometric mean of hydraulic conductivity values within specific depth intervals in  
3399 bedrock. As shown, the hydraulic conductivity values range over many orders of  
3400 magnitude and reflect the nature of the bedrock hydraulics where groundwater flow  
3401 tends to occur in discrete intervals that are a small portion of the rock mass and are  
3402 vertically separated. The black line on this plot approximates the likely maximum  
3403 hydraulic conductivity values with depth and shows a decrease in hydraulic  
3404 conductivity with depth.

3405 Hydraulic conductivity results from the 2019 aquifer testing field program will be  
3406 added to the hydraulic conductivity database and used to update the plot on  
3407 Figure 6-12. This information will improve the understanding of the groundwater flow  
3408 system and the hydraulic properties of HGU's in the Project area vicinity.

3409 Based on the distribution of hydraulic conductivity with respect to underground  
3410 mining areas under consideration coupled with the very low hydraulic conductivity  
3411 values measured, very little mine inflow is expected. Figure 6-13 shows the depth  
3412 and percentage of mine workings with respect to the measured hydraulic conductivity  
3413 distribution. As shown on Figure 6-13, 74% of the mine workings are expected to  
3414 produce virtually no flow due the low hydraulic conductivities at depths >1,600 ft  
3415 (487.7 m) and the high percentage of mining occurring below 1,600 ft (487.7 m).  
3416 Measurable groundwater inflows are expected in about 21% of the upper mine  
3417 workings. The lack of groundwater flow into the mine is expected to minimize  
3418 hydrological effects associated with mine dewatering.

#### 3419 **Site-Specific Groundwater Flow Direction**

3420 Groundwater flow directions for the QUM and shallow bedrock HGUs were evaluated  
3421 based on the water level data collected for the June 2019 measurement event. The  
3422 Birch Lake reservoir outlet maintained a lake water elevation of approximately  
3423 1,419.5 ft (432.7 m) amsl at the time the water level measurements were obtained.

3424 Potentiometric surface maps of the QUM HGU (Q2 monitor wells), the upper portion  
3425 of the shallow bedrock HGU (B1 monitor wells), and the deeper portion of the  
3426 shallow bedrock HGU (B2 monitor wells), are presented as Figure 6-14, Figure 6-15,  
3427 and Figure 6-16, respectively.

3428 To construct each potentiometric surface, Birch Lake reservoir and the South  
3429 Kawishiwi River were assumed to represent regional groundwater hydrologic  
3430 boundary with a prescribed hydraulic head elevation of 1,419.5 ft (432.7 m) amsl.  
3431 The groundwater level contour lines fit the measured water levels and the presence  
3432 of this hydrologic boundary. As expected, the water level data shows flow directions



3433 in all three depth intervals which are generally oriented towards Birch Lake reservoir  
3434 and the South Kawishiwi River. Additionally, the potentiometric surfaces mimic each  
3435 other in terms of contour geometry and elevation as would be expected in this  
3436 system.

3437 While the groundwater contours show a shallow hydraulic gradient towards Birch  
3438 Lake reservoir, the very low hydraulic conductivity of the bedrock severely limits the  
3439 potential for actual flow of groundwater from the deeper bedrock HGU into Birch  
3440 Lake reservoir. The likelihood of flow paths going toward Birch Lake reservoir  
3441 decreases with depth in the bedrock due to: (1) increasing vertical distance required  
3442 for a relatively short horizontal distance from the BMZ to Birch Lake reservoir, and  
3443 (2) decreasing vertical conductivity with depth. Groundwater from the deep bedrock  
3444 HGU (which would be exposed during mining) presents a very low potential for  
3445 interaction with Birch Lake reservoir due to the extremely low hydraulic conductivity  
3446 measured in this HGU and because flow would have to move vertically upward over  
3447 3,500 feet within a small horizontal distance, which is highly unlikely. Even though  
3448 the shallow hydraulic gradient is oriented towards Birch Lake reservoir, virtually all of  
3449 the subsurface flow would be from the more permeable QUM HGU. Shallow bedrock  
3450 and deep bedrock contributions to Birch Lake reservoir are likely to be negligible.

3451 The very low hydraulic conductivity of the deep bedrock has been demonstrated by  
3452 the very slow recovery of several of the newly constructed B4 wells. Of the six B4  
3453 wells constructed, as of fall 2019, five have not yet recovered over a range of 25 to 79  
3454 weeks to static water elevations and are exhibiting very slow recovery rates. Monitor  
3455 well MN-503B4 located near the BMZ outcrop has recovered to static water elevation  
3456 conditions and currently is the only viable water level measurement point. Once the  
3457 other B4 monitor wells have sufficiently recovered, data from the B4 monitor well  
3458 network will be used to construct a potentiometric surface for the deep bedrock HGU.

#### 3459 **Groundwater – Surface Water Interactions**

3460 The QUM HGU is in direct contact with surface water features and can serve locally  
3461 as either a recharge source or a discharge sink depending on the bedrock surface  
3462 geometry. The bedrock HGUs generally are not in direct contact with surface water  
3463 features and primarily function as a layer which retards infiltration of precipitation and  
3464 directs precipitation to surface water features through the QUM. Hydraulic contact  
3465 and flow between the bedrock HGUs and surface water features is negligible due to  
3466 the minimal hydraulic conductivity of the bedrock and the shallow hydraulic gradients  
3467 in the area.

#### 3468 **Groundwater Quality**

3469 This section provides an overview of regional groundwater quality then summarizes  
3470 the site-specific groundwater data collected by TMM.

3471 **Regional Groundwater Quality**

3472 Groundwater quality in Northern Minnesota varies locally with geology and with  
3473 depth, but can be generalized broadly as hard water, with elevated concentrations of  
3474 iron and / or manganese (Cotter et al, 1965; Maclay, 1966). Siegel and Ericson  
3475 (1980) reported groundwater quality from within the Project area and observed  
3476 significant differences related directly to the geology of the aquifer. For example, the  
3477 reported mean and median concentrations of major ions, specific conductivity, and  
3478 hardness in water from till hydrostratigraphic units was twice that found in water from  
3479 sand and gravel aquifers. The source of some of this variation may be related to the  
3480 surface area to volume ratios between the till and sand / gravel aquifers and  
3481 retention / contact times due to differences in hydraulic conductivity.

3482 The observed pH of water from sand and gravel aquifers ranged from 5.8 to 7.1  
3483 while the pH of water from Rainy Lobe till ranged from 6.2 to 8.0. This difference  
3484 likely reflects rapid recharge to the sand and gravel aquifers from precipitation, and a  
3485 shorter time available for equilibration and chemical reactions with aquifer material  
3486 (Siegel and Ericson, 1980).

3487 Samples from sand and gravel aquifers, and also from peat, are mixed calcium-  
3488 magnesium bicarbonate type groundwater, which is typical of groundwater in contact  
3489 with calcic igneous minerals. Water sampled from wells in till are calcium-  
3490 magnesium-bicarbonate or calcium-magnesium-sulfate type, with the latter being  
3491 collected in the vicinity of the Project area (Siegel and Ericson, 1980).  
3492 Concentrations of trace metals such as copper, cobalt, and nickel are generally low  
3493 (<30 µg/L) but can exceed 100 µg/L in surficial material directly over the mineralized  
3494 contact zone between the Duluth Complex and older rocks. Siegel and Ericson  
3495 (1980) attribute these concentrations to the oxidation of sulfide ores at the contact  
3496 zone. Less variation is observed in chromium, cadmium, and lead. Iron  
3497 concentrations vary strongly and may reflect local redox conditions.

3498 Groundwater quality in the deeper wells is difficult to characterize from historical data  
3499 but can be characterized as sodium-chloride to sodium-bicarbonate type. The  
3500 occurrence of localized brackish water has been reported by the Superior National  
3501 Forest. Siegel and Ericson (1980) sampled six wells in the Duluth Complex, and  
3502 observed high level of variability. For example, chloride concentrations ranged three  
3503 orders of magnitude, from 1.3 to 1500 mg/L. Some data suggests concentrations  
3504 may increase with depth, but it is likely that groundwater quality is a function of local  
3505 hydrogeochemical conditions because water in the Duluth Complex occurs in  
3506 isolated fractures and joints. The pH of water at depth was generally neutral to basic  
3507 ranging from 7.0 to 8.5.

3508 MPCA (GWMAP, 1999) reports that groundwater quality is generally good in the  
3509 region, and generally controlled by geology. Precambrian aquifers in the region have  
3510 groundwater quality comparable to similar aquifers statewide. Concentrations of  
3511 major cations and anions are generally lower in Quaternary hydrostratigraphic units

3512 relative to deeper units statewide, though concentrations of trace metals can be  
3513 higher. Trace inorganic parameters that may be of concern locally include beryllium,  
3514 boron, manganese, arsenic, and selenium. In general, the Quaternary aquifers tend  
3515 to be calcium-magnesium-bicarbonate type waters, while localized deeper water can  
3516 be sodium chloride type.

#### 3517 **Site-Specific Groundwater Quality**

3518 The following description and characterization of the site-specific water quality is  
3519 based on field and laboratory results from the sampling events during the second,  
3520 third and fourth quarters of 2018. Fourteen wells were sampled during the second  
3521 quarter, 16 wells were sampled during the third quarter, and 25 wells were sampled  
3522 during the fourth quarter. Twelve wells were sampled during all three quarters.  
3523 Average concentrations for monitored parameters at these locations are presented in  
3524 Table 6-13. The monitor well network is shown on Figure 6-11.

3525 Samples have also been collected in Q1 and Q2 of 2019 but the data is not currently  
3526 available and has not been presented here. As monitor wells are adequately  
3527 developed and have recovered to approximate pre-drilling conditions, they will be  
3528 added to the water quality sampling network to provide spatial and temporal  
3529 information to further characterize the groundwater quality of the Project area.

#### 3530 QUM HGU (Q2) Monitor Wells

3531 Three Q2 wells were monitored during each of the three quarters sampled in 2018,  
3532 including EISV-511Q2, EISV-511Q2A, and MN-520Q2.

3533 Groundwater in the QUM can be characterized as either calcium-bicarbonate or  
3534 magnesium-bicarbonate type waters. The pH of water in the Q2 wells was the lowest  
3535 of the three HGUs, averaging 5.6 to 6.4, and likely reflecting meteoric influence.  
3536 Groundwater in the QUM had higher average temperatures than deeper HGUs, and  
3537 generally lower turbidity and TDS. Groundwater in the QUM ranged from soft to  
3538 moderately hard and was buffered with average alkalinity ranging from approximately  
3539 40 to 75 mg/L. Ion concentrations were generally more dilute than wells in other  
3540 HGUs, with concentrations of sodium that were nearly an order of magnitude less  
3541 than what was observed in shallow bedrock HGU wells. Similarly, sulfate  
3542 concentrations at Q2 wells were lowest of any HGU with average concentrations of  
3543 approximately 4 mg/L. Nickel and copper concentrations are low in two of three wells  
3544 in the QUM HGU. Nutrient concentrations are low to non-detect in Q2 wells.  
3545 Comparison between groundwater in the QUM and surface water shows that the  
3546 surface water is more dilute than the groundwater.

#### 3547 Shallow Bedrock HGU (B1) Monitor Wells

3548 Six B1 wells were monitored during each of the three quarters sampled in 2018,  
3549 including EISV-509B1, MN-512B1, MN-522B1, MN-543B1, MN-544B1, and  
3550 MN-545B1.

3551 The B1 wells exhibit more heterogeneous water quality and include calcium-  
3552 bicarbonate type, sodium-bicarbonate type, and magnesium-bicarbonate type  
3553 waters, with some wells reflecting water quality similar to the QUM HGU while others  
3554 showing signatures more similar to B2 wells. For example, the average pH observed  
3555 in B1 wells ranged from 6.5 to 9. Average chloride concentrations ranged three  
3556 orders of magnitude from 0.9 to 1180 mg/L. Similarly, large variation and ranges  
3557 were observed in average concentrations for TDS, (142 to 3350 mg/L), for turbidity  
3558 (5.6 to 82.7 mg/L), for hardness (46 to 1720 mg/L) and for alkalinity (7.3 to  
3559 173 mg/L). The range of constituents may be related to continued well and adjacent  
3560 bedrock HGU recovery and will be further evaluated as the hydrologic system  
3561 equilibrates and additional data is obtained and will be monitored as the wells are  
3562 further purged or developed. Average metals concentrations are generally low in B1  
3563 wells with occasional exceptions (i.e., copper at MN-512B1, nickel at MN543B1 and  
3564 MN-544B1, and zinc at EISV-509B1). Comparison between B1 wells and surface  
3565 water shows that the surface water concentrations are more dilute than the  
3566 groundwater.

3567 Shallow Bedrock HGU (B2) Monitor Wells

3568 Three B2 wells were monitored during each of the three quarters sampled in 2018,  
3569 including EISV-509B2, MN-522B2, and MN-544B2.

3570 The B2 wells are characterized as sodium-bicarbonate type waters, with higher  
3571 concentrations of sodium than the Q2 wells and some of the B1 wells. The pH of the  
3572 B2 wells is higher than the Q2 wells, and generally more buffered. Relative to the Q2  
3573 wells, the B2 wells have higher TDS, higher TSS, and higher turbidity. Average water  
3574 temperature is lower in these deeper wells, though average dissolved oxygen  
3575 concentrations were comparable to Q2 and B1 wells. Average sulfate concentrations  
3576 were higher in B2 wells than in Q2 wells. Nickel and copper concentrations were  
3577 generally low in the B2 wells, with the exception of elevated average concentration at  
3578 MN-544B2. Comparison to surface water shows that surface water is more dilute  
3579 than B2 groundwater and while surface water is calcium-bicarbonate type, the  
3580 dominant cation in B2 groundwater is sodium.

3581 Deep Bedrock HGU (B4) Monitor Wells

3582 A single B4 well, MN-503B4, was available for sampling during the third and fourth  
3583 quarters of 2018. Average concentrations, based on the two available sampling  
3584 events are presented in Table 6-13. Water quality between these two events was  
3585 characteristically different between the two samples and subject to further evaluation  
3586 as additional sample data is obtained. The summary in the following paragraph  
3587 compares the fourth quarter results from MN-503B4 to other HGUs.

3588 Water quality is characterized as sodium-bicarbonate type, similar to the B2 wells.  
3589 The pH in the B4 well was well buffered and slightly basic, with moderate hardness.  
3590 The turbidity and TSS were elevated relative to the Q2 wells. Sulfate concentration  
3591 was relatively low at approximately 10 mg/L. Metals concentrations (e.g., aluminum

and iron) were two to three orders of magnitude higher than what was measured in other wells. The cations / anions in well MN-503B4 were significantly more concentrated than surface water as would be expected in a monitor well screened within the mineralized BMZ. Water quality analyses have not detected brines.

### **Groundwater Use**

The Minnesota Department of Health (MDH) establishes well head protection zones which serve to limit activities which could impact public water supplies. The Project would be located outside of any establish well head protection zone with the closest wellhead protection area located in Babbitt about 10 miles (16 km) from the plant site as shown on Figure 6-17. Twenty-five private and public water wells are located within 1 mile (1.6 km) of the underground mine area, plant site, and tailings management site as identified in the Minnesota Well Index (MWI). Wells registered with in the MWI are shown on Figure 6-18.

### **6.1.3 Wetlands**

This section describes the available data sources, then characterizes the wetlands in the Project area using two different classification systems:

- The simplified plant community classification system – The Minnesota update of the National Wetlands Inventory (NWI) uses a classification system that is based on the Eggers and Reed (2015) system. In the NWI data, the Eggers and Reed (2015) classification system was simplified from the 15 original classes to nine vegetated classes and one non-vegetated aquatic class (Macleod et al., 2016). This simplification was done because of the difficulty of assessing distinctions between these plant community classes at a remote sensing scale. This classification system was used to describe the wetlands in the Project area because the Eggers and Reed system is commonly used to quantify potential wetland impacts and set wetland replacement goals: and
- The Circular 39 classification system - The Circular 39 system was developed by the U.S. Fish and Wildlife Services (USFWS) in 1956 and broadly divides the wetlands in Minnesota into eight types. This classification system was used to describe wetlands in the Project area because it is required for an EAW by EQB guidance.

### **Data Sources**

The Minnesota update of the NWI was used to establish a baseline of wetlands in the Project area. This is a public geographic information system (GIS) database based on the framework of the NWI and was created for use for wetland regulation and management, land use and conservation planning, environmental impact assessment, and natural resource inventories (Macleod et al., 2016). The update



3630 uses the same wetland definition as was used for the original NWI (adapted from  
3631 Cowardin et al., [1979]):

- 3632 • “Wetlands are lands transitional between terrestrial and aquatic systems  
3633 where the water table is usually at or near the surface or the land is  
3634 covered by shallow water. Wetlands must have one or more of the  
3635 following three attributes: (1) at least periodically, the land supports  
3636 predominantly hydrophytes; (2) the substrate is predominantly undrained  
3637 hydric soil; and (3) the substrate is non-soil and is saturated with water or  
3638 covered by shallow water at some time during the growing season each  
3639 year.”

3640 **Simplified Plant Community Classification System**

3641 Baseline acreages of wetlands in the Project area, calculated using the simplified  
3642 plant community classification system, are listed in Table 6-14, and shown on  
3643 Figure 6-19. In the NWI data, the Eggers and Reed (2015) classification system was  
3644 simplified from the 15 original classes to nine vegetated classes and one non-  
3645 vegetated aquatic class (Macleod et al., 2016). This simplification was done because  
3646 of the difficulty to assess distinctions between these plant community classes at a  
3647 remote sensing scale. This Eggers and Reed classification system was used to  
3648 estimate the wetlands in the Project area because it is the Eggers and Reed system  
3649 is commonly used regarding quantifying potential wetland impact and setting wetland  
3650 replacement goals.

3651 The most common wetlands within the Project area by this classification system are  
3652 Coniferous Bog, Open Bog, and Shrub Wetland. These wetland types are also the  
3653 most common wetlands in the Rainy River - Headwaters watershed. The Minnesota  
3654 update to the NWI calculated summary statistics of wetlands for the whole Rainy  
3655 River – Headwaters watershed and showed that the main wetland types by the  
3656 simplified plant community classification system are Non-Vegetated Aquatic  
3657 Community (37.9%), Coniferous Bog (32.8%), and Shrub Wetland (8.5%) and Open  
3658 Bog (8.1%) (Kloiber et al., 2019).

3659 Brief descriptions from Eggers and Reed (2015) of the wetland types present in the  
3660 Project area are included below.

3661 **Coniferous Bog**

3662 Mature trees are present and form closed stands with more than 50% canopy cover.  
3663 Coniferous trees, specifically tamarack and black spruce, are dominant. Soils are  
3664 typically acidic and water saturated with continuous sphagnum moss mats (Eggers  
3665 and Reed, 2015).



3666 **Hardwood Wetland**

3667 Similar to the coniferous bog, mature trees are present and form more than 50%  
3668 canopy cover. Hardwood trees are dominant tree types (e.g., Black ash, green ash,  
3669 American elm, etc.) and the soils are typically alluvial, peaty / mucky, or poorly  
3670 drained mineral soils (Eggers and Reed, 2015).

3671 **Non-Vegetated Aquatic Community**

3672 This class includes all non-vegetated aquatic communities including: unconsolidated  
3673 bottoms, rock bottoms, rocky shores, unconsolidated shores, and streambeds  
3674 (Macleod et al., 2016).

3675 **Open Bog**

3676 In the open bog-type communities mature trees are absent or present in open,  
3677 sparse stands. Other woody plants are shrubs or saplings and pole-size trees. Open  
3678 bog communities are dominated by woody shrubs and sphagnum moss may or may  
3679 not be present. Soils are wet or poorly-drained soils or in groundwater seepage  
3680 areas (Eggers and Reed, 2015).

3681 **Seasonally Flooded / Saturated Emergent Wetland**

3682 Seasonally flooded / saturated emergent wetland are open communities with <50%  
3683 vegetative cover during the early growing season or shallow open water with  
3684 submergent, floating, and / or floating-leaved aquatic vegetation. When vegetation  
3685 exists, it is dominated by herbaceous plants. Standing water may be present but  
3686 generally these are dry and dominated by annuals such as smartweeds and wild  
3687 millet (Eggers and Reed, 2015).

3688 **Shallow Marsh**

3689 Closed community dominated by herbaceous plants growing on saturated soils to  
3690 areas covered by standing water up to 6 inches in depth throughout most of the  
3691 growing season. Dominant vegetation includes sedges, particularly cattails,  
3692 bulrushes, water plantain, Phragmites, arrowheads, slough sedge, and / or lake  
3693 sedges. Soils are usually neutral to alkaline, poorly-drained and range from mineral  
3694 soils to mucks (Eggers and Reed, 2015).

3695 **Shallow Open Water Community**

3696 Shallow open water communities are areas of shallow, open water (<2 m in depth)  
3697 dominated by submergent, floating and / or floating-leaved aquatic vegetation  
3698 (Eggers and Reed, 2015).

3699 **Shrub Wetland**

3700 Shrub wetlands are communities dominated by tall, woody deciduous shrubs usually  
3701 >3 ft high. Mature trees are generally absent or present in open, sparse stands. Soils  
3702 are wet, lowland, or poorly-drained soils, or in groundwater seepage areas. Willows,  
3703 red-osier dogwood, silky dogwood, meadowsweet and / or steplebush are dominant  
3704 on neutral to alkaline poorly drained muck / mineral soils (Eggers and Reed, 2015).

3705 **Circular 39 Classification System**

3706 Baseline acreages of wetlands in the Project area, calculated using the Circular 39  
3707 classification system, are listed in Table 6-15, and shown on Figure 6-20. Acreages  
3708 in the Project area were estimated using this system as its simplicity is an asset for  
3709 remote sensing and desktop mapping. Similar to the simplified plant classification  
3710 system, the Circular 39 wetland classifications show that the most common wetlands  
3711 within the Project area are also the most common in the Rainy River - Headwaters  
3712 watershed.

3713 The most common wetlands within the Project area by this classification system are  
3714 Type 8 Bogs, Type 6 Shrub Swamp, and Type 3 Shallow Marsh. The Minnesota  
3715 update to the NWI calculated summary statistics of wetlands for the whole Rainy  
3716 River – Headwaters watershed and showed that the main wetland types by the  
3717 Circular 39 system are Type 8 Bogs (40.9%), Type 5 Shallow Open Water (38.6%),  
3718 Type 6 Shrub Swamp (8.6%), and Type 3 Shallow Marsh (5.0%) (Kloiber et al.,  
3719 2019).

3720 The following are narrative descriptions of the Circular 39 wetland types.

3721 **Type 1: Seasonally Flooded Basin or Floodplains**

3722 This wetland occurs in both upland depressions and in overflow bottomlands. Soils  
3723 are water covered or water logged but typically well-drained during much of the  
3724 growing season. Vegetation varies according to the season and amount of flooding  
3725 but can include: smartweeds, wild millet, fall panicum, chufa, various amaranths, and  
3726 other plants (i.e., marsh elder, ragweed, and cocklebur) (Shaw and Fredine, 1971).

3727 **Type 2: Wet Meadows**

3728 In wet meadows standing water is usually absent during most of the growing season  
3729 but is saturated within at least a few inches of the surface. Vegetation includes  
3730 grasses, sedges, rushes, and various broad-leaved plants. Other wetland plant

3731 community types include low prairies, sedge meadows, and calcareous fens (Shaw  
3732 and Fredine, 1971).

3733 **Type 3: Shallow Marsh**

3734 Shallow marsh wetland types typically have waterlogged soils early in the spring and  
3735 are often covered by 6 inches or more of water. Vegetation includes grasses,  
3736 bulrushes, spike rushes, cattails, arrowheads, pickerelweed, and smartweeds. These  
3737 marshes may nearly fill shallow lake basins or sloughs or may border deep marshes  
3738 on the landward side (Shaw and Fredine, 1971).

3739 **Type 4: Deep Marsh**

3740 Soils in deep marsh wetland types are usually covered with water from 6 inches to  
3741 3 ft or more of water during the growing season. These deep marshes may  
3742 completely fill shallow lake basins, potholes, limestone sinks and sloughs, or they  
3743 may border open water in such depressions. Vegetation includes cattails, reeds,  
3744 bulrushes, spikerushes, and wild rice and in open areas pondweeds, naiads,  
3745 coontail, watermilfoils, waterweeds, duckweed, water lilies, or spatterdocks may  
3746 occur (Shaw and Fredine, 1971).

3747 **Type 5: Shallow Open Water**

3748 Shallow open water wetlands are completely inundated with water up to 10 ft deep  
3749 and fringed with a border of emergent vegetation which is similar to open areas of  
3750 Type 4. Vegetation mainly occurs in areas <6 ft deep and includes pondweeds,  
3751 naiads, wild celery, coontail, watermilfoils, muskgrass, waterlilies, and spatterdocks  
3752 (Shaw and Fredine, 1971).

3753 **Type 6: Shrub Swamp; Shrub Carr, Alder Thicket**

3754 In shrub swamps the soil is usually waterlogged during the growing season and can  
3755 be covered with as much as 6 inches of water. Shrub swamps occur mostly along  
3756 slow moving streams and typical vegetation includes alders, willows, buttonbush,  
3757 and dogwoods (Shaw and Fredine, 1971).

3758 **Type 7: Wooded Swamps; Hardwood Swamp, Coniferous Swamp**

3759 Wood swamp wetlands are waterlogged to at least to within a few inches of the  
3760 surface during the growing season and are often covered with a foot of water or  
3761 more. Wood swamps can occur along slow-moving stream, oxbow lakes, flood  
3762 plains, or in very shallow lake basins. Tree vegetative species include tamarack,  
3763 white cedar, black spruce, balsam fir, red maple, and black ash. Commonly the soil  
3764 has a thick covering of moss (Shaw and Fredine, 1971).

3765 **Type 8: Bogs; Coniferous Bogs, Open Bogs**

3766 Bog wetland soils are water logged and the soils are covered by mosses. These  
3767 wetland types occur in shallow lake basins or along slow-moving stream. Vegetation  
3768 is variable and can range from wood to herbaceous. Black spruce and tamarack may  
3769 occur in northern bogs and leatherleaf, Labrador-tea, cranberries, Carex, and  
3770 cottongrass are often present (Shaw and Fredine, 1971).

3771 **6.2 Project Impacts**

3772 Potential impacts to water resources would be avoided, minimized, and mitigated as  
3773 described in the section *Environmental Protection Measures*. The following sections  
3774 assess potential impacts from the Project to the baseline surface water,  
3775 groundwater, and wetland resources that are anticipated based on the current  
3776 Project design, including the EPMS. Other impacts could possibly result from the  
3777 Project, but further work is needed prior to determine whether the impact could occur  
3778 and if so, how significant it would be. Future work to assess the nature and extent of  
3779 potential impacts that have been identified, and to identify whether other potential  
3780 impacts would occur is discussed in Section 6.3.

3781 **6.2.1 Surface Water**

3782 **Project Water Management**

3783 As described in the section *Water Management Plan*, the Project would not require  
3784 treatment and discharge of process water and would instead reuse all process water  
3785 during processing.

3786 Domestic wastewater would be collected and disposed of off-site by a licensed,  
3787 third-party contractor and would not be included in the Project water management  
3788 plans.

3789 **Birch Lake Reservoir Water Withdrawal – Effects to Birch Lake Reservoir and**  
3790 **Downstream Hydrologic System**

3791 Water would be pumped from Birch Lake reservoir to support operations when  
3792 contact and process reuse water sources are insufficient. Potential impacts to Birch  
3793 Lake reservoir include changes to lake levels.

3794 The potential impacts due to appropriating water from Birch Lake reservoir were  
3795 calculated based on the watershed area, lake volume, reported gaged flows  
3796 downstream, and projected use volume. Preliminary calculations show that  
3797 appropriating water required to meet process demand would be equivalent to  
3798 <2 inches (5 cm) of water level decrease to Birch Lake reservoir. This calculation  
3799 overestimates the need for process demand, assumes a continuous appropriation  
3800 (24 hours per day, 7 days per week, 365 days per year), and does not account for

3801 inflows or dam operational water management). Birch Lake reservoir is controlled by  
3802 a dam on TH 1 operated by Minnesota Power to control water levels for the Winton  
3803 Hydroelectric Station. Dam operation results in a winter drawdown of about 4 ft.  
3804 These data show that the amount of water withdrawn from the reservoir would be  
3805 <5% of the annual 4 ft variation due to the water management for the Winton  
3806 Hydroelectric Station (Section 6.1.1).

3807 Based on this simple calculation, it appears that Birch Lake reservoir would be  
3808 sufficient to supply the required make up water for the Project and the impact of  
3809 water appropriations would be insignificant compared with the seasonal and  
3810 managed water level fluctuation of the reservoir.

3811 **Plant Site Contact Water Management on Surface Water Hydrology**

3812 Due to the contact water management system, precipitation falling within the contact  
3813 area of the plant site would no longer contribute to the surface water hydrologic  
3814 system, essentially removing watershed area from affected streams. This would be a  
3815 temporary impact to the hydrologic balance and would be restored during Project  
3816 closure and reclamation. Potential effects of this impact may include: reduced stream  
3817 flows under a variety of low flow conditions, indirect effect locally on surface water  
3818 contribution to wetlands, and reduction in flow to Birch Lake reservoir. Additionally,  
3819 the reduction in precipitation reaching the surface water hydrologic system in the  
3820 plant site may also reduce groundwater recharge as discussed in Section 6.2.2,  
3821 *Changes in Groundwater Recharge Associated With the Plant Site Contact Water*  
3822 *Management*. Containment and rerouting of stormwater are expected to have a  
3823 negligible effect on surface water quality and is not future considered.

3824 **Tailings Management Site Contact Water Management – Effects on Surface**  
3825 **Water Hydrology**

3826 The construction, operation, and concurrent reclamation of the dry stack facility and  
3827 other features at the tailings management site, as described in the sections *Tailings*  
3828 *Management Site*, and *Water Management Plan*, some portion of the tailings  
3829 management site would receive direct precipitation to open areas of the facility. This  
3830 precipitation would be captured by contact water systems, routed to the contact  
3831 water storage for use in the process, and would no longer contribute to the adjacent  
3832 surface water hydrologic system, essentially removing watershed area from affected  
3833 streams. Concurrent reclamation of the dry stack facility would reduce the amount of  
3834 captured precipitation, however some precipitation would be lost over the operational  
3835 period. Containment and rerouting of stormwater is expected to have a negligible  
3836 effect on surface water quality and is not future considered.

3837 Precipitation captured at the tailings management site would result in a deficit of  
3838 runoff available to the surface water system. The lost precipitation would be a  
3839 temporary effect and would end once the mining and tailings disposal were  
3840 terminated at which point precipitation would be routed back to the adjacent  
3841 watersheds via the dry stack facility cap and diversion system. Impacts from the lost



3842 precipitation contribution to adjacent surface water systems may include: reduced  
3843 stream flows under a variety of flow conditions, indirect effect locally on surface  
3844 water contribution to wetlands and reduction in flow to Birch Lake reservoir. Keeley  
3845 Creek is near the southern boundary of the tailings management site and may be  
3846 most influenced.

3847 As the dry stack facility is constructed and once it is completed, precipitation  
3848 intersecting the cap and the diversion system would be routed back to undisturbed  
3849 terrain. This rerouting would result in changes to runoff and stream flow  
3850 contributions. Following final reclamation, precipitation would be diverted back to the  
3851 natural surface water system via the cap and diversion network. Some additional  
3852 loss may occur via evapotranspiration from the cap.

3853 Overall the Project features would result in different drainage patterns and routing  
3854 characteristics as compared to baseline conditions. The total volume of surface  
3855 water contribution would remain largely unchanged, however, routing characteristics  
3856 would be modified permanently. Small changes to down-gradient stream flow and  
3857 water quality may occur but would be expected to return to a stabilized, equilibrated  
3858 surface water flow system similar to baseline conditions. These effects to the  
3859 baseline conditions are anticipated to be minor as the precipitation component would  
3860 not be lost (excepting potential increase in evapotranspiration) and the diversion  
3861 system would be designed to work in concert with the local surface water hydrologic  
3862 system. The very low topographic and stream channel gradients in the area are  
3863 expected to further minimize stream channel effects.

3864 The fully reclaimed dry stack facility would include the use of surface water  
3865 management features to control erosion, slope stability, and stormwater quality,  
3866 quantity, and rates. Per state requirements, drainage from the dry stack facility would  
3867 also be reintegrated into the natural watershed within three years of the start of  
3868 closure. Reclamation design would aim to create conditions where runoff rates and  
3869 volumes are similar to runoff reaching downstream surface water features and  
3870 defined baseline site conditions. Post-closure grading plans and drainage features  
3871 would be designed to minimize concentrated flow and limit flow velocities such that,  
3872 together with the vegetated cover, the resulting site would be stabilized with erosion  
3873 potential generally similar to baseline site conditions. Related effects to groundwater  
3874 recharge are also expected and described in Section 6.2.2, the section *Changes in*  
3875 *Groundwater Recharge Associated with the Tailings Management Site Contact*  
3876 *Water Management*.

3877 **Non-Contact Water Management – Diversion of Non-Contact Surface Water**  
3878 **Effects**

3879 As described in the section *Non-contact Water Diversion Area*, precipitation falling on  
3880 the watersheds upgradient from the plant site and the tailings management area  
3881 would be diverted and routed to streams and drainage ways that flow to Birch Lake  
3882 reservoir. The diversion system would result in changes to the surface water system.



3883 These changes may include alteration of stream flow properties such as changes to  
3884 timing of peak flows, maximum and minimum flow rates, inducement of channelized  
3885 flow, and modification of channelized velocities. These are referred to as routing  
3886 characteristics. The potential effects to the baseline conditions are anticipated to be  
3887 minor as the diversion ditches would be designed for appropriate slope, sufficient  
3888 channel width, and rip rap to prevent scouring, erosion, and sediment contribution.  
3889 BMPs would also be employed during construction to minimize erosion and  
3890 sedimentation. The total volume of surface water entering waterways would remain  
3891 largely unchanged, however, routing characteristics would be modified temporarily,  
3892 occurring during the period of Project construction and operations. This change may  
3893 also have a temporary indirect effect locally on surface water contribution to  
3894 wetlands. Containment and rerouting of runoff is expected to have a negligible effect  
3895 on surface water quality and is not future considered.

3896 **Access Road, Water Intake Corridor, and Transmission Corridor Effects on**  
3897 **Surface Water Runoff**

3898 Construction activities and vehicular travel within the transmission and water intake  
3899 corridors and the access roads would result in slight changes to the baseline surface  
3900 water runoff conditions. Changes in surface cover composition, compaction, and  
3901 grades related to the transmission and water intake corridors and access roads  
3902 modifications would slightly alter precipitation runoff characteristics during the period  
3903 of mine operations / transmission and water intake corridors / access road use. The  
3904 use of standard BMPs related to road design, construction methods, and continued  
3905 maintenance would minimize effects to runoff. An integral part of road installation  
3906 would involve the design and construction of water conveyance infrastructure (such  
3907 as culverts, road grade requirements, crowning, lateral conveyance features, and  
3908 water bars) to maintain uninterrupted surface water flow.

3909 **Surface Water Impacts Summary**

3910 Available information to fully assess potential Project impacts to surface water is  
3911 insufficient but could be reasonably obtained. Potential impacts have been  
3912 preliminarily identified, and future work is planned to assess their nature and extent.  
3913 These impacts are preliminarily characterized in the following manner:

- 3914 • Impacts due to water withdrawal from Birch Lake reservoir – Potential  
3915 effects to Birch Lake reservoir include changes to the lake level. Due to  
3916 the small amount of water use under consideration and the water  
3917 management practices of the Winton Hydroelectric Station, measurable  
3918 changes to reservoir levels would not be anticipated. Any effects to Birch  
3919 Lake reservoir would be temporary, limited to the Project operations  
3920 period;
- 3921 • Hydrologic impacts due to contact water and non-contact water  
3922 management - Plant site and tailings management site contact water  
3923 management would result in a loss of contributing precipitation and likely

3924 cause a reduction in stream flow. The net effect would be expected to be  
3925 minimal. The precipitation loss period would be temporary and limited to  
3926 the period of mining operations;  
3927 • Rerouting of runoff around the plant site and tailings management site  
3928 components of the Project would cause a change in surface water  
3929 conveyance potentially including changes to routing characteristics,  
3930 stream channel properties, streamflow distribution, and surface water  
3931 quality. The combined effects of loss and rerouting would be expected to  
3932 be minimal. Most of this rerouting would be temporary, limited to the  
3933 Project operations period. However, in the vicinity of the tailings  
3934 management site the surface water system would be permanently  
3935 modified;  
3936 • Surface water quality impacts due to non-contact water management –  
3937 Containment and rerouting of runoff is anticipated to have negligible  
3938 impact on surface water quality as non-contact water runoff water quality  
3939 will be generally consistent with natural background water quality and  
3940 conveyance ditches and outlets are designed with BMPs to reduce scour  
3941 and erosion potential and TSS. Any effect would be temporary, limited to  
3942 the Project construction and operation periods and thus is not further  
3943 considered; and  
3944 • Surface water impacts due to land use changes in the corridors -  
3945 Construction activities and vehicular travel within the access roads, water  
3946 intake corridor and transmission corridor would result in slight changes to  
3947 the baseline surface water runoff conditions. The available information is  
3948 adequate to make a reasoned decision about the potential for, and  
3949 significance of, the surface water impacts due to the land use changes in  
3950 the corridors. Potential effects to surface water resources are anticipated  
3951 to be negligible.

3952 Future work to assess potential impacts to surface water is outlined in Section 6.3.1.

## 3953 **6.2.2 Groundwater**

### 3954 **Depressurization Effects and Groundwater Loss from Adjacent Bedrock HGUs** 3955 **Caused by Underground Mine Dewatering**

3956 As the declines and underground mine are developed, groundwater from the shallow  
3957 and deep bedrock HGUs would be encountered. Groundwater contributions from the  
3958 QUM unconsolidated materials are not expected as the QUM would be sealed with a  
3959 collar during construction. The groundwater potentiometric surface associated with  
3960 the bedrock HGUs would be expected to be encountered within approximately 10 ft  
3961 of the ground surface. Once groundwater was encountered, it would flow into the  
3962 underground workings and would be dewatered as described in the section *Water*  
3963 *Management Plan*.

3964 A result of mine dewatering would be the potential depressurization of adjacent  
3965 bedrock. As the shallow and deep bedrock HGUs are depressurized during  
3966 excavation, a cone of depressurization would occur in the adjacent bedrock HGUs.  
3967 The cone of depression would extend to the bottom of the deepest mine working and  
3968 radiate outward to a distance controlled by bedrock hydraulic properties. This  
3969 depressurized zone would be temporary during Project operation and once mining  
3970 activities were complete and dewatering was terminated, the groundwater system  
3971 would be expected to recover and return to approximate pre-mining conditions. The  
3972 extent of the cone of depressurization would be limited due to the very low hydraulic  
3973 conductivity of the bedrock and would not be expected to extend substantially into  
3974 the QUM.

3975 In addition, dewatering of the underground mine during construction and operation  
3976 would remove groundwater from storage and would transfer the removed  
3977 groundwater into the contact / process water management system. This would result  
3978 in a reduction of groundwater to the hydrologic system in the vicinity of the  
3979 underground mine. The baseline groundwater conditions would be temporarily  
3980 affected as long as dewatering occurs and until recovery allows the system to return  
3981 to approximate pre-dewatering saturation and flow conditions.

3982 Overall, effects to the groundwater system are anticipated to be minimal and limited  
3983 to the immediate sub-basins adjacent to the underground mine area.

3984 Mine dewatering during Project construction, operation, and the post-mining  
3985 equipment recovery period would have an effect on local groundwater balance and  
3986 the bedrock potentiometric surface.

3987 **Groundwater Quality Effects Due to Flooded Underground Mine**

3988 Mine dewatering would occur during construction and operations to keep the mine  
3989 dry. During mine dewatering, the groundwater gradient would be temporarily directed  
3990 towards the underground mine. During Project closure, the underground workings  
3991 would flood, and groundwater conditions would return to approximate pre-Project  
3992 conditions. This flooding process would be expected to take a substantial period of  
3993 time due to the very low hydraulic conductivities of the bedrock.

3994 As the underground workings flood, groundwater would contact unmined surfaces  
3995 and engineered tailings backfill. This could affect groundwater quality. Groundwater  
3996 that had contacted unmined surfaces and engineered tailings backfill would  
3997 eventually migrate away from the mine in flow patterns similar to baseline conditions.  
3998 As groundwater from the flooded mine mixes with adjacent groundwater,  
3999 groundwater quality changes could occur. However, substantive changes are not  
4000 expected in groundwater quality at distances away from the mine due to the  
4001 composition of the exposed surfaces, the properties of the engineered tailings  
4002 backfill, and the very low hydraulic conductivity of the bedrock. Groundwater quality  
4003 in the re-saturated system would be expected to eventually return to equilibrium  
4004 exhibiting similar properties to baseline conditions.

4005 Overall, mine flooding would be expected to have a minimal effect on adjacent  
4006 groundwater quality.

4007 **Changes in Groundwater Recharge Associated With the Plant Site Contact**  
4008 **Water Management**

4009 The plant site contact water management system would capture precipitation falling  
4010 on the contact area of the plant site for use as process water, as described in the  
4011 section *Water Management Plan*. As such, the portion of this water that originally  
4012 recharged the shallow groundwater system would be lost during the operation of the  
4013 plant site. Due to the higher hydraulic conductivity in the QUM relative to bedrock,  
4014 the QUM would be most impacted by this effect and possibly be reflected in effects  
4015 to surface water features in contact with the QUM (such as surface water bodies,  
4016 streams, and wetlands).

4017 Effects to resources which interact with groundwater within the QUM may include  
4018 changes to stream flow characteristics, surface water body contributions, and  
4019 wetland hydrologic functions.

4020 These effects would be temporary and limited to the period of Project construction  
4021 and operation of the plant site during mining. During Project closure and reclamation,  
4022 recharge to groundwater would be expected to return to approximate baseline  
4023 conditions.

4024 The loss of groundwater recharge from the containment of contact water at the plant  
4025 site would be expected to have a minor, temporary effect on the shallow groundwater  
4026 system in the immediate area of the plant site.

4027 **Changes in Groundwater Recharge Associated with the Tailings Management**  
4028 **Site Contact Water Management**

4029 The construction, operation, and reclamation of the dry stack facility and tailings  
4030 management site as described in the section *Tailings Management Site* would likely  
4031 result in a reduction of recharge to local QUM groundwater.

4032 Active portions of the dry stack facility and other areas within the tailings  
4033 management site would capture and contain precipitation, removing it from the  
4034 hydrologic system. This lost precipitation would result in a small deficit of recharge  
4035 available to the groundwater system, primarily to the QUM but also a limited amount  
4036 to the shallow bedrock, and would affect groundwater movement and the local  
4037 potentiometric surface.

4038 Precipitation landing on reclaimed portions of the dry stack facility during dry stack  
4039 facility operation, reclamation, and post-closure, would be diverted back to  
4040 undisturbed terrain. This diversion of precipitation would result in changes to  
4041 groundwater recharge, groundwater movement, and the local potentiometric surface.

4042 These effects would be permanent but are expected to be localized to the dry stack  
4043 facility area since that the source would be rerouted rather than lost.

4044 Effects to resources which interact with groundwater within the QUM may include  
4045 changes to stream flow characteristics, surface water body contributions, and  
4046 wetland hydrologic functions.

4047 Overall, the loss of groundwater recharge due to containment and diversion of  
4048 precipitation would result in an effect to the shallow groundwater regime in the dry  
4049 stack facility area.

4050 **Groundwater Effects Summary**

4051 Available information to fully assess potential Project impacts to groundwater is  
4052 insufficient but could be reasonably obtained. Potential impacts have been  
4053 preliminarily identified, and future work is planned to assess their nature and extent.  
4054 These impacts are preliminarily characterized in the following manner:

- 4055 • Impacts due to mine dewatering – A cone of depressurization would be  
4056 caused by mine dewatering in adjacent bedrock and groundwater  
4057 contributions to adjacent hydrologic system may be reduced. The  
4058 projected effects would be temporary and would be expected to return to  
4059 approximately baseline conditions after mining activities cease. The  
4060 magnitude of the expected effects would be significantly reduced by the  
4061 very low hydraulic conductivities in the bedrock units and associated  
4062 limited ability of the bedrock to transmit water. Interaction between the  
4063 QUM and bedrock HGUs would also be expected to be reduced due to  
4064 the low hydraulic conductivity of the bedrock;
- 4065 • Impacts due to mine flooding and resulting mixing with adjacent  
4066 groundwater – Groundwater flow and elevation conditions would be  
4067 expected to return to approximate baseline conditions once fully flooded  
4068 conditions were achieved. Once groundwater flow conditions were  
4069 restored, flooded mine water would mix with adjacent groundwater. After  
4070 an initial mixing period, equilibrium would also be expected to occur.  
4071 Given composition of the engineered tailings backfill, exposed mine  
4072 surfaces, and local groundwater, the groundwater system at equilibrium  
4073 would be expected to be exhibit water quality similar to baseline  
4074 conditions; and
- 4075 • Impacts due to the loss of groundwater recharge associated with  
4076 containment of precipitation from surface facilities – The effects of  
4077 precipitation lost from groundwater recharge would be temporary at the  
4078 plant site and localized at the dry stack facility. Since the direct effect  
4079 would be related to QUM recharge, surface water features within the  
4080 QUM such as stream flow, lake contributions, and wetlands hydrologic  
4081 functions could be affected.



4082 Further work to assess potential impacts to groundwater is outlined in Section 6.3.2.

4083 **6.2.3 Wetlands**

4084 Direct impacts to wetlands would occur within the areas of potential ground  
4085 disturbance of the Project. Wetland impacts would be due to clearing, filling, and  
4086 grading activities. The compact size of the plant site, the use of underground mining  
4087 methods, the selection of the dry stack facility design, and the close proximity to  
4088 each other are all designed to minimize the direct impact foot print of the Project. The  
4089 Project would specifically site supporting infrastructure, such as the water intake  
4090 corridor and ventilation raise sites / access road, to avoid direct wetland impacts.  
4091 Additionally, measures would be taken to minimize impacts. For example the  
4092 transmission corridor would limit direct wetland impacts by limiting construction in  
4093 wetland crossings to only winter months when the ground is frozen and vegetation is  
4094 dormant. Also, within the transmission corridor the two-track access and the power  
4095 poles would be sited, to the extent practical, to avoid wetlands. Total direct wetland  
4096 impacts from the Project would be 155.9 acres (63.1 ha) which represents 9% of the  
4097 wetland in the Project area.

4098 Direct impacts within the areas of potential ground disturbance would be permanent.  
4099 Direct impacts are shown in Table 6-16 and Table 6-17. As shown on Table 6-17,  
4100 these impacts are minimal relative to the proportion of these wetlands within the  
4101 Rainy River Headwater watershed and would account for <0.03% reduction in  
4102 watershed wetland acres.

4103 In addition to direct impacts, there is potential for the Project to cause indirect  
4104 wetland impacts. The construction of the plant site and the tailings management site  
4105 would potentially fragment wetlands and the water management systems would also  
4106 potentially impact wetland hydrology and wetland recharge. Mine development and  
4107 mine dewatering could lower the water table and impact wetlands near the  
4108 underground mine. However, this impact may be attenuated as the wetlands in the  
4109 Project area typically contain a lower layer of peat or other fine-grain sediments with  
4110 very low hydraulic conductivity negating the effects of dewatering.

4111 Additionally, there could be indirect impacts due to atmospheric deposition from dust  
4112 emissions. These indirect impacts are reduced by Project design, specifically:

- 4113 • Reduced surface footprint to reduce indirect impacts;
- 4114 • Sealing of the decline in the QUM reducing any potential groundwater
- 4115 draw down in the area of the decline; and
- 4116 • Concurrent reclamation of the dry stack facility which minimizes the area
- 4117 exposed and EPMS including water trucks to reduce fugitive dust from the
- 4118 plant site and tailings management site.



4119 **Compensatory Wetland Mitigation**

4120 Future work would be done to complete wetland delineations and assess the  
4121 requirements for compensatory wetland mitigation including probable mitigation  
4122 ratios, mitigation approaches, and potential banking sites. Impacts to wetlands would  
4123 require a permit from the U.S. Army Corps of Engineers under Section 404 of the  
4124 Clean Water Act and from the MDNR under the requirements of Minnesota's  
4125 Wetland Conservation Act (WCA). The Section 404 Clean Water Act permit would  
4126 also include Section 401 Clean Water Act Water Quality Certification, which is  
4127 coordinated with the MPCA.

4128 The Project has completed preliminary wetlands surveys, but has not completed  
4129 wetland delineations and has not yet identified a conceptual wetland mitigation plan.  
4130 The future wetland identification and delineation scope is discussed in Section 6.3.3  
4131 and wetland mitigation plans would be developed and submitted for approval to  
4132 compensate for the expected impacts.

4133 **Wetlands Impacts Summary**

4134 Available information to fully assess potential Project impacts to wetlands is  
4135 insufficient but could be reasonably obtained. Potential impacts have been  
4136 preliminarily identified, and future work is planned to assess their nature and extent.  
4137 These impacts are preliminarily characterized in the following manner:

- 4138 • Direct impacts to wetlands would occur due to Project construction,  
4139 specifically clearing, grading, and filling; and
- 4140 • The Project could result in potential indirect impacts to wetlands due to  
4141 wetland fragmentation, changes in wetland hydrology and recharge, and  
4142 dust deposition.

4143 Future work to assess potential direct or indirect impacts to wetlands is included as  
4144 part of the surface water and groundwater future scopes of work, outlined in  
4145 Section 6.3.1 and Section 6.3.2. Further work on wetland delineation and monitoring  
4146 is described in Section 6.3.3.

4147 **6.3 Future Scope**

4148 **6.3.1 Surface Water Supplemental Scope**

4149 **Surface Water Supplemental Scope Purpose**

4150 Supplemental data acquisition and analysis will better define the surface water  
4151 baseline environmental conditions, hydrologic regime, surface water / groundwater  
4152 interactions and relationships, and potential Project impacts to the surface water  
4153 system. Additional data collection will occur related to supplemental surface water  
4154 sampling and testing locations, sample frequency, parameters to be measured,

establishment of instrumented stations, and collection of geomorphologic information. The information collected will be used to further define baseline conditions and develop conceptual models for the surface water systems. The conceptual model will guide analysis of hydrologic features through the combined use of appropriate data characterization, analytical solutions and models, analog evaluations, stochastic models, numerical models, and dynamic systems modeling to simulate existing baseline hydrologic conditions and simulate the effects to the baseline conditions that could result from the Project. Additionally, this work will inform Project design by suggesting design options or EPMs to reduce potential impacts from the Project to the greatest extent possible.

#### **Surface Water Supplemental Scope Questions to be Answered**

The scope of work outlined in the following subsections has been developed to address the following scoping elements:

- What are the nature and extent of potential impacts to surface water hydrology, stream morphology, and surface water quality?
- Are there potential impacts that are significant, and can Project EPMs or reduction methods be identified to reduce the significance of any impacts to surface water hydrology and water quality identified?

Accordingly, based on the anticipated surface water impacts described in Section 6.2.1 and other potential surface water impacts that could result from the Project, the following specific questions will be addressed:

- Will the Project design features, operating protocols, and the resulting water balance model confirm that a direct discharge of process water or contact will not be anticipated?
- How will water appropriation, contact water management, non-contact water management, and mine dewatering affect the Birch Lake reservoir water level or hydrologic system?
- How will contact water management and non-contact water management affect surface water flows and stream morphology?
- Could the management of process water and contact water result in impacts to water quality in area streams or Birch Lake reservoir and if so, to what extent?
- Could the flooded underground workings in closure result in impacts to water quality in area streams or Birch Lake reservoir and if so, to what extent?
- Could dust deposition from the dry stack facility and other mine features impact water quality in area streams or Birch Lake reservoir, and if so, to what extent?

4193 **Surface Water Supplemental Scope Approach**

4194 **Phase 1 – Supplemental Data Collection.** Although TMM has obtained and  
4195 developed a substantial database with respect to surface water hydrology, additional  
4196 information is needed to evaluate potential impacts to the surface water hydrologic  
4197 system. Instrumented gaging stations will be installed to further define the flow  
4198 regime in Keeley Creek upstream and downstream of the tailings management site.  
4199 Flow measurement frequency of existing grab sample locations will be increased.  
4200 Supplemental information will be obtained regarding stream channel morphology and  
4201 watershed characteristics to allow simulation of future expected conditions.

4202 **Phase 2 – Water Balance Model.** The combined hydrologic regime, both surface  
4203 water and groundwater, for all Project operations will be simulated using a water  
4204 balance model. The water balance model will be developed using the commercial  
4205 simulation software GoldSim™ to combine and integrate all Project and natural  
4206 conditions.

4207 The water balance model will include results of a stochastic climate generation  
4208 model. A model will be developed to represent both the short-term and long-term  
4209 behavior of the climate in and around the Project. This will be accomplished with a  
4210 synthetic climate generator, capable of producing daily precipitation, temperature,  
4211 and evaporation amounts that are representative of conditions at the site, both  
4212 current and projected into the future. The synthetic climate generator will be based  
4213 on the climate generator model (WGEN) developed by the U.S. Department of  
4214 Agriculture (Richardson, 1984) and verified using a GoldSim™ Probabilistic and  
4215 Dynamic model and Monte-Carlo simulations. The stochastic model will be used to  
4216 generate precipitation data sets that reflect the mean operational period annual  
4217 precipitation, a dry operational period annual precipitation, and a wet operational  
4218 period annual precipitation.

4219 The water balance model will include the simulation of process water flow, including  
4220 water gains and losses and consumptive use, contact water management, and  
4221 rerouting of non-contact water flows. It will also simulate unimpacted watershed  
4222 areas and area streams and Birch Lake reservoir. The model will simulate the highly  
4223 interdependent relationship between climatic influences (e.g., precipitation,  
4224 temperature, evaporation) on snowpack accumulation and melt, icepack  
4225 accumulation and melt, runoff from precipitation and melt, and streamflow routing.  
4226 Each of these components will be simulated independently, then combined to  
4227 produce a single integrated system that is capable of simulating streamflow at the  
4228 various locations within the Project area surface water regime.

4229 The water balance model will function as a deterministic integrator combining the  
4230 aforementioned modeling and groundwater modeling results, and the Project water  
4231 requirements to produce resulting, quantifiable impacts to surface water flows as  
4232 compared to baseline conditions. Both conditions can be simulated using identical

4233 climatic conditions, allowing an evaluation of the impacts of the Project on water-  
4234 related aspects over the Project.

4235 In addition to being used to simulate hydrologic impacts, the model will also be used  
4236 to demonstrate that the project will not discharge any process water and is designed  
4237 not to require a discharge of contact water.

### 4238 **Phase 3 - Surface Water Quality Modeling**

4239 As was previously discussed, it is unlikely that the Project will result in water quality  
4240 impacts to area streams and Birch Lake reservoir; however, the potential for impacts  
4241 will be considered.

4242 Potential pathways for how process water and/or contact water could be released to  
4243 surface waters will be considered and then quantified. Pathways that could be  
4244 considered are leakage from process water and contact water ponds, leakage from  
4245 the dry stack facility, flow from flooded mine workings in closure, unique project-  
4246 related conditions (such as, system failures, up-set conditions, storage overtopping,  
4247 etc.) and dust deposition.

4248 For pathways that are carried forward, mixing calculations will be performed as a  
4249 screening step to assess the potential impact to surface waters. This will require  
4250 estimates of the quality of water associated with each pathway, which will be based  
4251 on the geochemical conceptual model developed for the Project. If the screening  
4252 level mixing calculations suggest a measurable impact could occur, more  
4253 sophisticated modeling could be conducted.

4254 **Phase 4 – Submission of Technical Memoranda and Hydrology Reports.** A  
4255 series of interim summary reports and technical memorandums will be prepared to  
4256 present Work Plans, quality assurance / quality control protocols, laboratory and field  
4257 data, data analysis, and hydrologic system interpretations associated with the  
4258 surface water hydrologic system. Standard professionally accepted data collection,  
4259 analysis, and modeling techniques and protocols will be used as pre-defined in  
4260 specific work plans. The interim reports and technical memorandums will serve as  
4261 references to the primary deliverables consisting of four Hydrological  
4262 Characterization Reports as follows:

- 4263 • Hydrology Characterization Data Package Volume 1
- 4264 • Hydrology Characterization Baseline Conditions Volume 2
- 4265 • Hydrology Characterization Conceptual Model and Impact Analysis
- 4266 • Methods Volume 3
- 4267 • Hydrology Modeling Results and Cumulative Assessment of Project
- 4268 • Effects Volume 4

4269 Volumes 1 through 4 are anticipated to evolve and be updated throughout the  
4270 environmental review and permitting processes as supplemental information and  
4271 analysis become available.

4272 **Surface Water Supplemental Scope Deliverables**

4273 *Hydrology Characterization Data Package Volume 1.* A review and validation of data  
4274 will be conducted within this report to evaluate the data and its usability to support  
4275 environmental assessments as the Project moves into state and federal processes  
4276 for environmental review and permitting. Climatological, geological, hydrogeological,  
4277 groundwater quality, surface water quality, and surface water flow will be evaluated  
4278 through the validation processes described within this report. For each data type, an  
4279 individual qualifying criteria matrix will be developed to document data quality review,  
4280 and to identify potential qualifiers that should be resolved or recognized in the use of  
4281 the data.

4282 *Hydrology Characterization Baseline Conditions Volume 2.* This report will utilize the  
4283 data documented and validated in Volume 1 to summarize baseline environmental  
4284 conditions at the Project with respect to surface water, groundwater, climate, and  
4285 geology. Analysis and interpretations of the validated data set will be used to further  
4286 define the hydrologic regime associated with the Project area. Baseline  
4287 interpretations will include:

- 4288 • Precipitation, and other applicable climatic data;
- 4289 • Stream and lake characteristics (flow, water quality, water level);
- 4290 • Groundwater occurrence, movement, and water quality;
- 4291 • Groundwater and surface water hydraulic and runoff controlling
- 4292 components;
- 4293 • Surface water / groundwater interactions; and
- 4294 • Seasonal, temporal, and spatial data variations.

4295 *Hydrology Characterization Conceptual Model and Impact Analysis Methods*  
4296 *Volume 3.* The qualified data and information brought forth in Volume 1, and  
4297 interpreted in Volume 2 will be further analyzed to present a conceptual model of the  
4298 hydrologic regime. This document will apply the conceptual model to a set of  
4299 methodologies designed to analyze, estimate, and quantify potential changes to the  
4300 hydrologic regime as a result of implementation of the Project. A comparison of the  
4301 baseline hydrologic conditions to the conditions expected as a result of Project  
4302 activities will provide an avenue to evaluate potential influences to the surface and  
4303 groundwater systems. Based on the conceptual models developed for the  
4304 groundwater, surface water systems, and geochemical considerations from the  
4305 Project; analytical, analog, stochastic, and numerical models will be specified to  
4306 simulate existing baseline hydrologic conditions and simulate the response of the  
4307 baseline conditions as a result of implementation of the Project. The intended  
4308 outcome of the modeling effort described will be to provide a basis to quantify Project  
4309 influences on the surface water, groundwater, and cumulative hydrologic regime.



*Hydrology Modeling Results and Cumulative Assessment of Project Effects Volume 4.* The defined conceptual models and the analysis / modeling methods presented in Volume 3 will be developed as surface water and groundwater numerical models and other analysis methods which reflect Project area conditions. Analysis and modeling of the hydrologic system will include baseline conditions, the mine operational period, and the reclamation / closure period. A no-action alternative will also be simulated. Model domains, input data (from Volume 2), and modeling functions will be constructed to simulate baseline conditions. When reasonable, simulated baseline conditions will undergo a calibration process resulting in models that statistically correspond to measured baseline conditions. Once each model is calibrated, the input information will be modified to reflect Project operations. Selected monitoring points will be assigned to allow specific comparison of baseline and mine operational results for specific parameters such as water level, groundwater basin balance, stream flow, water quality, etc. The models will be run and Project conditions will be compared to baseline conditions to quantify potential impacts. Various sensitivity analysis will be performed to determine the influence of model input.

### **6.3.2 Groundwater Supplemental Scope**

#### **Groundwater Supplemental Scope Purpose**

This work will better define the groundwater baseline environmental conditions, hydrogeologic regime, surface water / groundwater interactions and relationships, and Project impacts to the groundwater system. Additional data collection will occur related to the existing groundwater monitoring network, supplemental groundwater locations, construction of supplemental monitoring / test wells, supplemental aquifer testing, geochemical analysis, and further definition of the QUM. The information collected will be used to further develop conceptual models for the groundwater systems. The conceptual model will guide analysis of hydrogeologic features and the development of analytical, analog, and numerical models to simulate existing baseline hydrogeologic conditions and simulate the response of the baseline conditions as a result of implementation of the Project. Additionally, this work will inform Project design to the greatest extent possible in reducing potential impacts resulting from the Project.

#### **Groundwater Supplemental Scope Questions to be Answered**

Similar to the surface water section, the scope of work outlined in the following subsections has been developed to address the following scoping elements:

- What are nature and extent of potential impacts to groundwater occurrence and movement and groundwater quality?
- Are there potential impacts to hydrogeology that will be significant, and can Project EPMs or reduction methods be identified to reduce the significance?



4350 Accordingly, based on the anticipated groundwater impacts described in  
4351 Section 6.2.2 and other potential groundwater impacts that could result from the  
4352 Project, the following specific questions will be addressed:

- 4353 • What will be the three dimensional extent of the cone of depression over  
4354 the life of dewatering activities (projected groundwater potentiometric  
4355 surface maps and cross sections)?
- 4356 • What will be the timeframe and expected rate to initiate and complete  
4357 flooding of the mine workings?
- 4358 • How will contact water management and non-contact water diversion  
4359 affect groundwater recharge and the potentiometric surface in the shallow  
4360 groundwater system?
- 4361 • How will the changes in the potentiometric surfaces affect local  
4362 streamflow, contribution to Birch Lake reservoir and wetlands?
- 4363 • Will local domestic wells be affected by mining activities?
- 4364 • Could the management of process water and contact water result in  
4365 impacts to groundwater quality and if so, to what extent?
- 4366 • Could the flooded mine workings in closure result in impacts to  
4367 groundwater quality and if so, to what extent?

4368 **Groundwater Supplemental Scope Approach**

4369 **Phase 1 – Supplemental Data Collection.** Although TMM has obtained and  
4370 developed a substantial database with respect to groundwater hydrology, additional  
4371 information is needed from the existing monitor well network to evaluate potential  
4372 groundwater impacts to the groundwater hydrologic system. Supplemental monitor  
4373 wells / test wells and data acquisition from those new locations are needed. The  
4374 following specific activities are under consideration for implementation:

- 4375 • Continue to obtain baseline data (monthly groundwater levels and  
4376 scheduled (to be determined water quality samples from the existing  
4377 network of monitor wells);
- 4378 • Conduct aquifer test analysis on monitor wells which have not been field  
4379 tested to date;
- 4380 • Add newly constructed monitor wells to the water level and water quality  
4381 sampling program;
- 4382 • Install new monitor wells at selected locations to supplement the current  
4383 monitor well network;
- 4384 • Conduct aquifer testing at new monitor well locations;
- 4385 • Add new well locations to the sampling network;
- 4386 • Define the construction and operating characteristics of the tailings  
4387 management site;
- 4388 • Conduct static and kinetic testing of tailings and ore geochemistry; and
- 4389 • Obtain local domestic well construction and operational details.

4390 **Phase 2 – Groundwater Analysis and Flow Modeling.** The Project Area  
4391 groundwater system will be analyzed using a combination of applicable predictive  
4392 analytical and numerical modeling approaches. First, two conceptual models, will be  
4393 developed:

- 4394 • A model of current groundwater conditions at the Project area based on  
4395 monitor well test results, watershed characteristics, site data collected for  
4396 the Project, and other publicly-available data sets; and
- 4397 • A model of future groundwater conditions, representing the effects of the  
4398 Project during the operation phase and the reclamation and closure  
4399 phase.

4400 These conceptual models will be used to produce a finite-difference (MODFLOW)  
4401 numerical groundwater flow model and other analytical or analog models to answer  
4402 specific questions for the Project area. The numerical model will be capable of  
4403 assessing changes to the groundwater system based on Project operations,  
4404 specifically changes to the baseline conditions due to underground mine operations  
4405 and changes in land-use which can impact aquifer recharge. The model will cover  
4406 the Project area and sub-regional area of the Project.

4407 **Phase 3 - Groundwater Quality Modeling.** As was previously discussed, it is  
4408 unlikely that the Project will result in water quality impacts to groundwater; however,  
4409 the potential for impacts will be considered.

4410 Potential pathways for how process water and/or contact water could be released to  
4411 groundwater will be considered and then quantified consistent with surface water  
4412 analyses. Anticipated pathways that could be considered are leakage from process  
4413 water and contact water ponds, leakage from the dry stack facility, flow from flooded  
4414 mine workings in closure, unique project-related conditions (such as, system failures,  
4415 up-set conditions, storage overtopping, etc.) and dust deposition.

4416 For pathways that are carried forward, mixing calculations or simple analytical  
4417 methods will be performed as a screening step to assess the potential impact to  
4418 groundwater. This will require estimates of the quality of water associated with each  
4419 pathway, which will be based on the geochemical conceptual model developed for  
4420 the Project. If the screening level mixing calculations suggest a measurable impact  
4421 could occur, more sophisticated modeling could be conducted.

4422 **Phase 3 – Submission of Technical Memoranda and Hydrology Reports.** The  
4423 data acquisition, analysis, and predictive modeling accomplished during the  
4424 Groundwater Supplemental Scope will be integrated into the appropriated reports.

#### 4425 **Groundwater Supplemental Scope Deliverables**

4426 The result of this work will be delivered through interim data delivery / analysis  
4427 reports and technical memorandums. The groundwater data, analysis, and simulated

4428 hydrologic conditions will be combined with the results from the Section 6.3.1, and  
4429 will be included in Hydrology Volumes 1 through 4.

4430 **6.3.3 Wetlands**

4431 **Wetlands Purpose**

4432 TMM will conduct wetland delineations in the Project area to identify wetlands and  
4433 regulatory boundaries and perform functional assessments. Additionally, this work  
4434 will inform future steps necessary to define potential direct and indirect impacts to  
4435 wetlands in the Project area.

4436 This delineation will help refine the baseline wetland conditions and identify possible  
4437 reduction measures that the Project could implement to limit impacts. This work will  
4438 also inform permit applications, including Minnesota WCA and U.S. Army Corps of  
4439 Engineers (USACE) Section 404.

4440 **Wetlands Questions to be Answered**

- 4441
- 4442
- 4443
- 4444
- 4445
- 4446
- 4447
- What are the wetland extent, quantities, qualities, and classifications in the Project area?
  - What are the potential direct and indirect effects regarding wetland water balance and wetland water quality?
  - Are there potential impacts to wetlands identified that are significant, and can Project EPMs or reduction methods be identified to reduce the significance of the impacts?

4448 **Wetlands Approach**

4449 **Phase 1 – Desktop Review.** This phase will build off the baseline conditions of the  
4450 SEAW Data Submittal and will include review of the public data. This will include  
4451 both the spatial extent of wetland in the Project area as well as estimated wetland  
4452 plant community types. Desktop surveys will be used as the basis for the wetland  
4453 delineation. Sources reviewed will include:

- 4454
- 4455
- 4456
- 4457
- 4458
- 4459
- 4460
- 4461
- 4462
- 4463
- USGS topographic maps and digital elevation models;
  - USFS ELT soils data;
  - NRCS soils data;
  - MDNR NWI update mapping;
  - USFWS NWI map;
  - SNF USFS stand data;
  - USGS National Hydrography Data Set;
  - MDNR Protected / Public Waters mapping;
  - Farm Service Administration aerial photography; and
  - Forest Plan maps.

4464 **Phase 2 – Wetland Delineations.** A field delineation will be conducted to identify  
4465 wetlands, regulatory boundaries, and functional assessments within the Project area.  
4466 The presence / absence of wetlands will be identified in the field using routine level  
4467 two on-site delineation methods and criteria in accordance with the USACE  
4468 Wetlands Delineation Manual (USACE Environmental Laboratory, 1987) and the  
4469 Regional Supplement to the Corps of Engineers Wetlands Determination Manual:  
4470 Northcentral and Northeast Region (Version 2.0) (USACE, 2011). Wetland  
4471 boundaries will be delineated with a handheld Trimble Global Positioning System  
4472 capable of sub-meter accuracy.

4473 A Wetland Functional Assessment will also be conducted for the Project area using  
4474 the Minnesota Routine Assessment Method to assess the following functions and  
4475 values:

- 4476 • Vegetative diversity / integrity;
- 4477 • Maintenance of characteristic hydrologic regime;
- 4478 • Flood / stormwater / attenuation;
- 4479 • Downstream water quality;
- 4480 • Maintenance of wetland water quality;
- 4481 • Shoreline protection;
- 4482 • Maintenance of characteristic wildlife habitat structure; and
- 4483 • Maintenance of characteristic fish habitat.

4484 Due to the location of wetlands within the same landscape, wetlands with similar  
4485 characteristics may be grouped together and assessed. Rankings of exceptional,  
4486 high, medium, and low will be provided for each of the functions and values for each  
4487 group of wetlands with similar characteristics.

4488 **Phase 3 – Direct and Indirect Impact Data Acquisition and Analysis.** After  
4489 delineation and functional assessment of wetlands in the Project area were  
4490 complete, further work will be done to define potential indirect impacts to wetlands.  
4491 This work could include:

- 4492 • Installing nested piezometers;
- 4493 • Collecting and measuring undisturbed peat thicknesses and subsurface  
4494 structure;
- 4495 • Characterizing wetland water quality; and
- 4496 • Characterizing wetland seasonal water level variability.

4497 These methods for modeling and monitoring indirect impacts to wetlands will be  
4498 refined as the future work scope related to surface water and groundwater  
4499 (Sections 6.3.1 and 6.3.2) are completed.

4500 **Wetlands Deliverables**

4501 The results of Phases 1 to 3 will be combined with the results from the Habitat,  
4502 Vegetative, Wildlife, and Aquatics Baseline Surveys and will be included in the  
4503 following reports:

- 4504 • Wetland and Terrestrial and Aquatic Resources – Volume 1 Baseline  
4505 Data and Methods;
- 4506 • Wetland and Terrestrial and Aquatic Resources – Volume 2 Baseline  
4507 Conditions;
- 4508 • Wetland and Terrestrial and Aquatic Biology—Volume 3 Impact  
4509 Assessment Methodology: This volume will provide a description of the  
4510 methodology used to assess potential effects from changes identified in  
4511 surface and groundwater hydrology to terrestrial and aquatic resources  
4512 identified. The methodology will include a decision matrix for how effected  
4513 resources are determined, the relevant areal extent is defined, how  
4514 potential impacts are determined, and the criteria used to determine the  
4515 magnitude of potential effects; and
- 4516 • Wetland, and Terrestrial and Aquatic Biology—Volume 4 Potential  
4517 Impacts and Mitigation: Based on methodology described in Volume 3,  
4518 potential impacts from the Project will be described. The report will  
4519 characterize potential effects based on the temporal and areal extent. The  
4520 report will identify opportunities or approaches that may be available to  
4521 avoid, minimize, or mitigate the identified potential effects.

4522 **7.0 CONTAMINATION / HAZARDOUS MATERIALS / WASTES**

4523 Section 7.0 addresses hazardous material handling and waste management  
4524 practices that would be employed by the Project. In order to facilitate common  
4525 understanding of the terminology used in this section, the following definitions are  
4526 provided.

4527 *Solid Waste* - According to the Resource Conservation and Recovery Act (RCRA) of  
4528 Title 42 of the U.S. Code Chapter 82 § 6901 et seq, the term solid waste refers to  
4529 “any garbage or refuse, sludge from a wastewater treatment plant, water supply  
4530 treatment plant, or air pollution control facility and other discarded material, resulting  
4531 from industrial, commercial, mining, and agricultural operations, and from active  
4532 communities, but does not include solid or dissolved material in domestic sewage, or  
4533 solid or dissolved materials in irrigation return flows or industrial discharges which  
4534 are point sources subject to permits under section 1342 of title 33, or source, special  
4535 nuclear, or byproduct material as defined by the Atomic Energy Act of 1954, as  
4536 amended .” In addition, various federal and state regulatory programs have



4537 additional terms and approaches for addressing solid waste and the facilities  
4538 associated with managing such waste.

4539 *Hazardous Materials* - Hazardous materials are generally characterized as any  
4540 materials that are potentially harmful to humans, animals, or the environment, by  
4541 itself or through interaction with other substances or environmental settings. These  
4542 materials may include, but are not limited to, items such as explosives, flammables,  
4543 oxidizers, poisons, irritants, and corrosives. Hazardous materials are subject to  
4544 federal requirements regarding the management, handling, and transportation of  
4545 these materials, and regulated by the U.S. Environmental Protection Agency  
4546 (USEPA), Occupational Safety and Health Administration, and U.S. Department of  
4547 Transportation. Locally, Minnesota implements regulations for hazardous materials  
4548 through the MPCA and Minnesota Department of Transportation (MnDOT).

4549 *Hazardous Waste* - Hazardous wastes are defined by Minnesota as refuse, sludge,  
4550 or other waste material or combinations of refuse, sludge, or other waste materials in  
4551 solid, semi-solid, liquid, or contained gaseous form, which, because of the quantity,  
4552 concentration, or chemical, physical, or infectious characteristics, may cause or  
4553 significantly contribute to an increase in mortality or an increase in serious  
4554 irreversible, or incapacitating reversible illness. Like hazardous materials, hazardous  
4555 wastes are subject to state and federal requirements regarding management,  
4556 transportation, and disposal. Locally, Minnesota implements regulations for  
4557 hazardous wastes through the MPCA and MnDOT.

## 4558 **7.1 Baseline Conditions**

4559 A review of the *What's In My Neighborhood* (MPCA, 2019) web mapping tool was  
4560 conducted to identify potential areas of concern within or proximal (within 0.5 mile  
4561 [0.8 km]) to the Project area. Areas of concern identified, but not limited to,  
4562 hazardous waste generators, solid waste facilities, remediation sites, leak sites, and  
4563 locations with aboveground storage tanks. The review indicated there are no known  
4564 areas of concern within the Project area; however, there are two potential areas of  
4565 concern adjacent to the Project area identified as Sites 12 and 13 within Dunka Mine  
4566 Area 8. Both locations are petroleum remediation leak sites associated with former  
4567 LTV Steel mining activity located near the southwest end of the transmission corridor  
4568 and the off-site substation. The MPCA identifies these sites as inactive and provided  
4569 closure letters for both locations in 1998. No actions connected to the Project are  
4570 anticipated to disturb these locations.

## 4571 **7.2 Project Impacts**

### 4572 **7.2.1 Generation and Management of Solid Wastes**

4573 The Project would produce solid waste during construction, operation, and closure.  
4574 Solid waste, as defined in the RCRA, would be disposed of in accordance with  
4575 federal, state, and local regulations.



4576 The following is a list of solid wastes anticipated to be generated by the Project, as  
4577 well as the anticipated disposal method for each waste:

- 4578 • Solid industrial waste – tires, scrap metal, concrete, construction waste,  
4579 and office waste (paper, utensils, etc.). Solid industrial waste generated  
4580 by the Project would be taken off-site to be treated by a third party and  
4581 recycled when available;
- 4582 • Unused blasting agents – expired or damaged containers of blasting  
4583 caps, initiators and fuses, and other high explosives used in blasting.  
4584 These items would be taken back by the explosives distributor or  
4585 otherwise used concurrently during blasting activities;
- 4586 • Spent equipment maintenance products -- solvent-contaminated fuels,  
4587 grease, lubricants, anti-freeze, solvents, and lead-acid batteries used for  
4588 equipment operation and maintenance. Spent equipment maintenance  
4589 products would be recycled by a third-party vendor off-site;
- 4590 • Waste oil – waste oil and lubricants would be collected and transported  
4591 off-site by a buyer/contractor for recycling; and
- 4592 • Sewage – sewage would be removed and treated off-site by a third party.

4593 **7.2.2 Management of Hazardous Material**

4594 Hazardous materials stored on site would include diesel fuel, gasoline, propane,  
4595 lubricants, coolant, lead acid batteries, concentration process reagents, explosives,  
4596 and explosive devices. A preliminary list of fuel storage and consumption volumes is  
4597 identified in Table 7-1, and a preliminary list of anticipated reagents that would be  
4598 used at the plant site and in the process is included in Table 7-2. A review of Safety  
4599 Data Sheets would be conducted on final reagent selections and used to update  
4600 Table 7-2 as applicable.

4601 Aboveground tanks (including aboveground tanks in the underground mine) would  
4602 be used to store diesel, gasoline, lubricants, reagents, and propane. Diesel fuel  
4603 would be delivered by truckload to a surface bulk delivery tank. The bulk delivery  
4604 tank would be used to service a surface diesel transfer tank and a surface fueling  
4605 station. The surface diesel transfer tank would assist in transporting diesel fuel via  
4606 gravity flow to tanks located at one of three underground fueling stations. A surface  
4607 gasoline filling station would have its own independent tank.

4608 Reagents listed in Table 7-2 would be stored on site in a covered facility in the  
4609 MnDOT-approved containers in which they were delivered until they are required in  
4610 the reagent makeup area.

4611 Emulsion, primers, and initiation systems for blasting would be kept in approved  
4612 magazines on the surface. An aboveground emulsion tank would be used to store  
4613 bulk loads of emulsion delivered to the site by trucks. A special transportation truck  
4614 would be used to take the emulsion required for a day's use from the tank to the  
4615 underground location of the shot.

4616 Propane for surface structure and underground mine temperature control would be  
4617 stored on surface.

4618 **7.2.3 Generation and Management of Hazardous Waste**

4619 Generation of hazardous wastes would be limited to residual cleaning fluids, residual  
4620 reagents, and cross-mixed reagents. The remainder of the hazardous materials  
4621 listed in Section 7.2.2 are anticipated to be wholly consumed or recyclable.  
4622 Recyclable materials include batteries and coolant, which would be transported and  
4623 disposed of by third party vendors. In order to reduce the potential for incidental  
4624 contact and spills, hazardous solid wastes would be stored on site in facilities that  
4625 comply with the RCRA regulations prior to shipment. Hazardous waste would be  
4626 transported in USDOT-approved containers to permitted hazardous waste treatment,  
4627 storage, and disposal facilities. Additionally, the Project would employ common  
4628 practices such as mixing dissimilar fluids for disposal, proper labeling, employee  
4629 training, recycling, and practicing proper documentation of disposal protocols, to  
4630 avoid potential adverse effects.

4631 The primary impact associated with the use of hazardous materials or the generation  
4632 of hazardous wastes would be the potential for release of these materials to the  
4633 environment. To minimize the potential for release, the Project would include the  
4634 following design principles and BMPs, where necessary:

- 4635 • Double walled storage tanks / piping;
- 4636 • Properly sized containment areas;
- 4637 • Vapor minimization;
- 4638 • Indoor storage when practicable;
- 4639 • Sight gauges;
- 4640 • Scheduled inspections of storage tanks and piping;
- 4641 • Proper training for handling, transfer, and storage of hazardous materials;
- 4642 and
- 4643 • Proper maintenance programs for equipment.

4644 Additionally, the Project would employ the following practices aimed at minimizing  
4645 impact were a spill to occur:

- 4646 • Maintain readily accessible spill response kits;
- 4647 • Proper response training for employees;
- 4648 • Overfill protection alerts;
- 4649 • Grading of the plant site to facilitate containment; and
- 4650 • Maintain and implement a Spill Contingency Plan.

4651 **7.2.4 Contamination / Hazardous Materials / Wastes Impacts Summary**

4652 The available information is adequate to make a reasoned decision about the  
4653 potential for, and significance of, environmental impacts due the Project's use,

4654 transportation, or disposal of solid wastes, hazardous materials, and hazardous  
4655 wastes. Impacts due the Project's use, transportation, or disposal of solid wastes,  
4656 hazardous materials, and hazardous wastes are characterized in the following  
4657 manner:

- 4658 • Temporary – Solid wastes, hazardous materials, and hazardous wastes  
4659 would be present only during the life of the Project. Hazardous wastes  
4660 would be stored, transferred, and disposed of in a RCRA compliant  
4661 manner;
- 4662 • Extent – The extent of impacts associated with solid wastes, hazardous  
4663 materials, and hazardous wastes would be low as the Project design  
4664 incorporates principles aimed to minimize the potential for impacts, and  
4665 the Project would comply with applicable regulations and employ BMPs to  
4666 avoid impacts; and
- 4667 • Regulatory Oversight – Hazardous waste storage, transportation, and  
4668 disposal would be subject to continual oversight by the MnDOT and the  
4669 MPCA.

### 4670 **7.3 Future Scope**

4671 No future scope of work is proposed.

## 4672 **8.0 TERRESTRIAL AND AQUATIC RESOURCES**

### 4673 **8.1 Baseline Conditions**

4674 Terrestrial and aquatic resource baseline conditions were examined within the  
4675 Project area using multiple sources of information outlined in Section 8.1.1. The  
4676 Project area is used for baseline characterization and provides the context for  
4677 assessing potential Project impacts to terrestrial and aquatic resources discussed in  
4678 Section 8.2. The specific resources examined in this section include land cover,  
4679 habitat, ecosystems, fish, wildlife, and vegetation including sensitive species.

#### 4680 **8.1.1 Baseline Data Sources and Evaluation Methods**

4681 The following public data sets represent the best available data for the Project area  
4682 and were used to describe the baseline terrestrial and aquatic resource conditions  
4683 within the Project area:

- 4684 • Land Cover and Habitat
  - 4685 ○ USGS Gap Analysis Program (GAP) / LANDFIRE (USGS, 2011b)
  - 4686 ○ USGS NLCD (USGS, 2011a)
  - 4687 ○ MDNR / USFS Ecological Classification System ([ECS] MDNR,
  - 4688 2019c)

- 4689 ○ MDNR Minnesota Biological Survey ([MBS] MDNR, 2019d and
- 4690 MDNR, 2019e)
- 4691 • Vegetative, Terrestrial Wildlife, and Sensitive Species Baseline
- 4692 ○ MDNR Rare Species Guide (MDNR, 2019f)
- 4693 ○ Minnesota Natural Heritage Information System (NHIS) Database
- 4694 (MDNR, 2018)
- 4695 ○ USFS Regional Forester Sensitive Species ([RFSS] USFS, 2012)
- 4696 ○ USFWS Midwest Region Endangered Species (USFWS, 2018)
- 4697 ○ USFWS Information for Planning and Consultation ([IPaC]
- 4698 USFWS, 2019)
- 4699 ○ MDNR Wildlife Action Plan 2015-25 (MDNR, 2016)
- 4700 • Aquatic Species Baseline
- 4701 ○ MPCA Environmental Data Access (MPCA, 1998, 2014a, 2014b,
- 4702 2014c)
- 4703 ○ MPCA Rainy River-Headwaters Monitoring and Assessment
- 4704 Report (MPCA, 2017)
- 4705 ○ MDNR Fishes of Minnesota Mapper (MDNR, 2015b)
- 4706 ○ USFS Current Invasive Plants (USFS, 2019)
- 4707 ○ Minnesota Department of Agriculture (MDA) 2019 Noxious Weed
- 4708 List (MDA, 2019)

4709 The evaluation was conducted using the native geospatial data files. Land cover was  
4710 reviewed along with habitat information to identify the habitats present. The identified  
4711 habitats were reviewed and compared to the habitats that support various sensitive  
4712 species of interest and within their designated range.

4713 For the review of sensitive species, the following search criteria were considered:

- 4714 • Any species listed as an endangered or threatened species under the
- 4715 authority of the Endangered Species Act of 1973;
- 4716 • USFWS Migratory Bird, any bird listed under Title 50 Code of Federal
- 4717 Regulations Part 10.13.3 and protected under Migratory Bird Treaty Act of
- 4718 1918;
- 4719 • Bald eagles, protected under the Bald and Golden Eagle Protection Act of
- 4720 1940;
- 4721 • Any species listed by the MDNR as “endangered” or “threatened” by the
- 4722 authority of Minnesota Statute, section 84.0895, listed under Minn. R.,
- 4723 chapter 6134, and protected under Minn. R., chapter 6212;
- 4724 • Minnesota species of special concern which are listed under Minn. R.,
- 4725 chapter 6134, but are not protected under Minnesota Statute,
- 4726 section 84.0895 or Minn. R., chapter 6212;
- 4727 • Species on the USFS RFSS list. The USFS is required by the National
- 4728 Forest Management Act to maintain viable populations of native and
- 4729 desired non-native vertebrate species in National Forests and considers
- 4730 sensitive species as “those plant and animal species identified by a
- 4731 Regional Forester for which population viability is a concern as evidenced

- 4732 by significant current or predicted downward trend in numbers or density”  
4733 (USFS, 2012);  
4734 • Species listed by the National Forest Management Act as Management  
4735 Indicator Species for the SNF. These species are “...plant and animal  
4736 species, communities, or special habitats selected for their emphasis in  
4737 planning, and which are monitored during forest plan implementation in  
4738 order to assess the effects of management activities on their populations  
4739 and the populations of other species with similar habitat needs which they  
4740 may represent” (USFS, 1991); and  
4741 • Species in Greatest Conservation Need (SGCN), defined in the  
4742 Minnesota Wildlife Action Plan 2015-2025.

4743 The MDNR Rare Species Guide was used to further refine the selected habitats and  
4744 sensitive species for inclusion in the analysis. The Border Lakes Subsection was  
4745 used for this analysis, because the Project area would be almost entirely within this  
4746 subsection. Less than 0.3% of the Project area would be located in the Nashwauk  
4747 Upland Subsection on the southern margin of the Project area. The habitats  
4748 identified in this analysis were: Forest Acid Peatland, Fire Dependent Forest, Mesic  
4749 Hardwood Forest, Non-Forested Acid Peatland, and Non-Forested Rich Peatland for  
4750 terrestrial species and Small Rivers and Streams, Littoral Zone of Lake, and Deep  
4751 Water Zone of Lake for aquatic species. The search criteria are shown in Table 8-1.

4752 The NHIS Database was reviewed under license number LA-941 for any  
4753 documented occurrences of endangered, threatened, special concern, and tracked  
4754 species in the Project area. The NHIS Database was also reviewed for any  
4755 occurrences of unique vegetation communities and animal assemblages in the  
4756 Project area.

4757 The USFWS IPaC and the USFWS Midwest Region Endangered Species lists were  
4758 reviewed to identify additional species that may potentially be present and if there  
4759 are designated critical habitats in the Project area.

4760 The USFS GIS current invasive plants shapefile was reviewed to identify potential  
4761 invasive and noxious weeds existing within the Project area. This database contains  
4762 plant infestation polygons collected by the USFS in accordance with the National  
4763 Invasive Plant Inventory Protocol. The species identified in this search were  
4764 compared against the current MDA noxious weed list to determine if any occurrences  
4765 exist within the Project area.

4766 MDNR Section of Fisheries information and MPCA field observations data were  
4767 reviewed as part of the aquatic resources baseline assessment.

## 4768 **8.1.2 Terrestrial Resources**

4769 The Project area is within the boundaries of the SNF and the Bear Island State  
4770 Forest. Generally, the Project area is categorized as upland coniferous forest



4771 dominated by pine, fir, aspen, and spruce. Wet cover types within the Project area  
4772 include lowland conifer swamps, poor fens, and bogs.

4773 Human activities have influenced the characteristics of the existing terrestrial  
4774 resources. Historically, much of the area was deforested in the late 1800s through  
4775 the early 1900s (Reavie, 2013). Logging in the 19th century was followed by  
4776 widespread slash-fueled wildfires in the 20th century. More recently fire suppression  
4777 and vegetation management activities have determined the present forest makeup.  
4778 Like most natural systems, the effects of disturbances on the landscape shape the  
4779 habitats seen today.

4780 The Project area is crossed by a system of unpaved roads that allow access for  
4781 ongoing timber harvest, silvicultural activities, fire management, recreational access,  
4782 and mineral exploration. On the northwestern edge of the Project area permanent  
4783 residential structures have been constructed on the shore of Birch Lake reservoir.

4784 The Project area has a history of mineral exploration and mining, as described in  
4785 Section 4.0. Currently, Kasota Stone operates a stone quarry on state of Minnesota  
4786 School Trust Lands located within the footprint of the tailings management site.  
4787 Logging has also taken place on the School Trust Lands.

#### 4788 **Terrestrial Habitat**

4789 In order to characterize the baseline habitat conditions for terrestrial species, existing  
4790 land cover and habitats were identified based on the MDNR/USFS ECS, the USGS  
4791 GAP data, and the USGS NLCD.

#### 4792 **MDNR / USFS Ecological Classification System**

4793 The Project would be located almost entirely within the Ecological Classification  
4794 System's Border Lakes subsection of the NSU section of the LMF Province, as  
4795 shown on Figure 8-1. There is a small portion at the southern end of the Project area  
4796 that is within the Nashwauk Uplands subsection.

4797 The LMF is characterized by broad areas of conifer forest; mixed hardwood and  
4798 conifer forests; and conifer bogs and swamps. The NSU section largely coincides  
4799 with the extent of the Canadian Shield in Minnesota and consists mostly of fire-  
4800 dependent forests and woodlands. At the Border Lakes subsection scale, the major  
4801 forest communities are characterized as jack pine forest, white pine-red pine forest,  
4802 and hardwood-conifer forest. The Nashwauk Uplands subsection is dominated by  
4803 quaking aspen forests (MDNR, 2019a).

#### 4804 **USGS Gap Analysis Program / LANDFIRE National Terrestrial Ecosystems** 4805 **Data**



4806 The Project area is also defined by the USGS GAP / LANDFIRE land cover types as  
4807 predominantly upland coniferous as shown on Figure 8-2. The Project area consists  
4808 of:

- 4809 • Boreal White Spruce-Fir-Hardwood Forest (42%);
- 4810 • Boreal-Laurentian Conifer Acidic Swamp and Treed Poor Fen (42%); and
- 4811 • Boreal Jack Pine-Black Spruce Forest (8%).

4812 The USGS GAP / LANDFIRE land cover types by Project components is provided in  
4813 Table 8-2.

#### 4814 **USGS National Land Cover Database**

4815 The NLCD data characterizes the Project area consists of:

- 4816 • Woody Wetlands (39%),
- 4817 • Evergreen Forest (32%),
- 4818 • Mixed Forest (9%); and
- 4819 • Shrub / Scrub Shrubland (8%) with minor amounts of other land covers  
4820 including Grassland / Herbaceous and Deciduous Forest.

4821 The NLCD land cover types are shown on Figure 8-3 and are broken down by  
4822 Project components in Table 8-3.

4823 These different classifications are defined (USGS, 2011b) as:

- 4824 • Woody Wetlands - areas where forest or shrubland vegetation accounts  
4825 for >20% of vegetative cover and the soil or substrate is periodically  
4826 saturated with or covered with water;
- 4827 • Evergreen Forest - areas dominated by trees generally >16.5 ft (5 m) tall,  
4828 and >20% of total vegetation cover. More than 75% of the tree species  
4829 maintain their leaves all year. Canopy is never without green foliage;
- 4830 • Mixed Forest - areas dominated by trees generally >16.5 ft (5 m) tall, and  
4831 >20% of total vegetation cover. Neither deciduous nor evergreen species  
4832 are >75% of total tree cover;
- 4833 • Shrub / Scrub - areas dominated by shrubs; <16.5 ft (5 m) with shrub  
4834 canopy typically >20% of total vegetation. This class includes true shrubs,  
4835 young trees in an early successional stage or trees stunted from  
4836 environmental conditions;
- 4837 • Grassland / Herbaceous - areas dominated by graminoid or herbaceous  
4838 vegetation, generally >80% of total vegetation. These areas are not  
4839 subject to intensive management such as tilling, but can be utilized for  
4840 grazing; and
- 4841 • Deciduous Forest - areas dominated by trees generally >16.5 ft (5 m) tall,  
4842 and >20% of total vegetation cover. More than 75% of the tree species  
4843 shed foliage simultaneously in response to seasonal change.

4844 **MDNR Minnesota Biological Survey**

4845 The classification of baseline terrestrial resources within the Project area also  
4846 considered the presence of native plant communities. A native plant community is a  
4847 group of native plants that interact with each other and with their environment in  
4848 ways not greatly altered by modern human activity or by introduced organisms.  
4849 These groups of native plant species form recognizable units, such as pine forests,  
4850 or marshes, that tend to repeat over space and time.

4851 The MDNR MBS systematically collects, interprets, monitors, and delivers data on  
4852 plant and animal distribution as well as the ecology of native plant communities and  
4853 functional landscapes. Native plant communities are classified and described by  
4854 considering vegetation, hydrology, landforms, soils, and natural disturbance regimes.  
4855 For this review the MDNR Native Plant Community (NPC) database was used to  
4856 identify whether native plant communities were present in the Project area. The  
4857 database was developed by the MDNR using Minnesota's NPC Classification  
4858 system.

4859 The classification system hierarchy has six classification levels: system groups,  
4860 ecological system, floristic region, NPC class, NPC type, and NPC subtype.

- 4861 • System groups, the highest level, were created to allow development of
- 4862 manageable field keys for lower levels of the classification. System
- 4863 groups were formed by combining lower levels of the classification along
- 4864 major physiognomic and hydrologic splits in vegetation;
- 4865 • Ecological systems, the next level are groups of NPCs unified by strong
- 4866 influence from a major ecological process or set of processes, especially
- 4867 nutrient cycling and natural disturbances;
- 4868 • Floristic regions are divisions within ecological systems that reflect the
- 4869 distribution of Minnesota's plant species into characteristically northern,
- 4870 northwestern, central, and southern groups, or floras;
- 4871 • NPC classes are units of vegetation that generally have uniform soil
- 4872 texture, soil moisture, soil nutrients, topography, and disturbance
- 4873 regimes. For wooded vegetation, NPC classes were developed by
- 4874 emphasizing understory vegetation more than canopy trees, under the
- 4875 hypothesis that in much of Minnesota understory plants are often more
- 4876 strongly tied to local habitat conditions (such as levels of nutrients and
- 4877 moisture) than are canopy trees;
- 4878 • NPC types are defined by dominant canopy trees, variation in substrate,
- 4879 or fine-scale differences in environmental factors such as moisture or
- 4880 nutrients. Type distinctions were also made to describe geographic
- 4881 patterns within a class; and
- 4882 • NPC subtypes are based on finer distinctions in canopy composition,
- 4883 substrates, or other environmental factors (MDNR, 2019d).

4884 Within the Project area, the NPC data becomes less complete in coverage further  
4885 down the hierarchy. At the ecological system level, the majority of the Project area  
4886 has data available, and the ecological systems identified are shown on Figure 8-4.  
4887 Approximately 650 acres (263 ha) of the southwestern extent of the transmission  
4888 corridor are unmapped (MDNR, 2019e). Within the Project area, the majority (93%)  
4889 of the mapped ecological systems are acid peatland systems, fire-dependent forest /  
4890 woodland systems, and a mesic forest complex, as shown in Table 8-4. Overall,  
4891 upland communities cover approximately 70% of the Project area with wetland  
4892 community types at 30% of the Project area.

4893 The MBS data files include raw candidate data that has been mapped by MDNR's  
4894 Ecological and Water Resources division but not certified for inclusion in the NPC  
4895 database. Much of this candidate data shows disturbed features not part of the NPC  
4896 classification and are tracked for future NPC mapping purposes. By definition these  
4897 disturbed areas would not contain NPC. Table 8-5 summarizes the candidate data  
4898 associated by Project features. The candidate data from the NPC database shows  
4899 that much of Project area has been disturbed with over 1,930 acres (781 ha) of  
4900 disturbance. This includes almost all of the plant site and water intake corridor  
4901 (143 acres [58 ha]), a portion of the tailings management site (151 acres [61 ha]) and  
4902 much of the transmission corridor (199 acres [80.5 ha]).

4903 The following are descriptions of the most prevalent ecological systems in the Project  
4904 area:

- 4905 • Acid Peatland Systems (MDNR, 2019g). – Acid peatland systems are  
4906 characterized by conifer, low-shrub, or graminoid dominated communities  
4907 that develop with Sphagnum in an acidic (pH < 5.5) environment. The  
4908 types of flora associated with these systems are restricted to species  
4909 adapted to these harsh, low-nutrient environments. Hydrology is  
4910 dominated by precipitation rather than groundwater and the communities  
4911 are widespread in the LMF province because of cool climate, abundant  
4912 precipitation, numerous poorly drained basins, and extensive poorly  
4913 drained glacial lake plains. The dominant vegetative species are those  
4914 that can handle the difficult conditions, and are made up of dominantly  
4915 tamarack, black spruce, bog laurel, labrador tea, small cranberry, pitcher  
4916 plant, three-leaved false Solomon's seal, and tussock cottongrass;
- 4917 • Fire Dependent Systems (MDNR, 2019h) – These are communities  
4918 across the LMF province and are strongly influenced by wildfires. Fires  
4919 have a strong impact on the mortality, germination, and regeneration of  
4920 species within these communities. These communities in the LMF  
4921 province are characterized by evergreen species, most visibly pines and  
4922 other conifers. Fire-dependent communities occur in areas with thin  
4923 coarse sandy or gravelly soils over bedrock. Dominant species in these  
4924 communities have adaptations for fire and include balsam fir, bunchberry,  
4925 twinflower, ground-pine, white spruce, velvet-leaved blueberry, fly  
4926 honeysuckle, and mountain maple; and

4927 • Mesic Forest (MDNR, 2019i) - Poor Dry Mesic Woodland – In the Project  
4928 area this consists of Northern Mesic Mixed Forest interspersed with  
4929 Northern Poor Dry-Mesic Mixed Woodlands. The two NPC types are  
4930 similar and both commonly associated with bedrock outcrops and ridge  
4931 complexes with relatively nutrient-poor, shallow, loamy soils. The  
4932 community is more likely to occur on sites with higher quality soils such  
4933 as valleys, lower slopes, and large depressions in the bedrock. Typical  
4934 vegetative species in this type are balsam fir and paper birch in the tree  
4935 canopy and sweet scented bedstraw, mountain maple, rose twistedstalk,  
4936 and one-sided pyrola in the understory. The community occurs in rolling  
4937 topography, along ridges or on ridge tops, where soils are thin, and  
4938 boulders and / or bedrock are close to the surface. Typical vegetative  
4939 species in this type are red pine and northern red oak in the understory  
4940 and creeping snowberry, stemless lady's slipper, and tessellated  
4941 rattlesnake plantain in the ground layer.

4942 NPC types and subtypes are assigned conservation status ranks (MDNR, 2009) that  
4943 reflect the risk of elimination of the community from within Minnesota. The scale is:

- 4944 • S1 = critically imperiled  
4945 • S2 = imperiled  
4946 • S3 = vulnerable to extirpation  
4947 • S4 = apparently secure; uncommon but not rare  
4948 • S5 = secure, common, widespread, and abundant

4949 Table 8-4 provides the S ranking for all the community and subtypes identified within  
4950 the Project area. No S1 rankings are present within the Project area. S2 and S3  
4951 rankings are often combined and the total acreage within this ranking is 1,389 acres  
4952 (562 ha). Acreage for S4 and S5 rankings respectively are 187.3 acres (75.8 ha) and  
4953 402.4 acres (162.8 ha).

#### 4954 **Vegetation**

#### 4955 **Sensitive Species**

4956 There are 65 sensitive terrestrial vegetative species potentially present in the Project  
4957 area (1 fungus, 14 lichen, 4 moss, and 46 vascular plants) as summarized in  
4958 Table 8-6. The species' federal and state statuses, RFSS status, SGCN status,  
4959 recorded occurrences within the Project area in the NHIS data, and listed habitats

4960 are also provided in Table 8-6. Descriptions for each of the species within the Project  
4961 area are available from the MDNR Rare Species Guide (MDNR, 2019f).

4962 The approximate locations of documented occurrences of sensitive vegetative and  
4963 terrestrial species occurrences have been documented as shown on Figure 8-5.

4964 **Non-native Invasive Plants**

4965 There are 98 instances of non-native invasive plants potentially present in the  
4966 Project. These include 16 instances of bull thistle (*Cirsium vulgare*), 33 instances of  
4967 Canada thistle (*Cirsium arvense*), one instance of common St. John's wort  
4968 (*Hypericum perforatum*), 43 instances of common tansy (*Tanacetum vulgare*), and  
4969 five instances of spotted knapweed (*Centaurea biebersteinii*).

4970 The MDA maintains a list of *State Prohibited Noxious Weeds*, with two categories;  
4971 eradicate and control (MDA, 2019). Three species included on the MDA control list  
4972 are also identified as present within the Project area (Canada thistle, common tansy,  
4973 and spotted knapweed). There were no species identified in the Project area listed  
4974 on the eradicate list.

4975 **Terrestrial Wildlife**

4976 **Sensitive Species**

4977 There are 20 sensitive terrestrial wildlife species potentially present in the Project  
4978 area (four insects, one spider, one reptile, six birds, and eight mammals). Potential  
4979 sensitive terrestrial species within the Project area are identified in Table 8-7. The  
4980 table also includes species' federal and state listing status, RFSS status, SGCN  
4981 status, SNF indicator species status, recorded occurrences within the Project area in  
4982 the NHIS data, and listed habitats. Descriptions for each of the species within the  
4983 Project area are not included but available from the MDNR Rare Species Guide  
4984 (MDNR, 2019f).

4985 **8.1.3 Aquatic Resources**

4986 **Aquatic Habitat**

4987 The Project area contains three different aquatic habitats: Small Rivers and Streams,  
4988 Littoral Zone of Lake, and Deep Water Zone of Lake. Lowlands and wetlands are  
4989 considered as part of and included in the terrestrial habitats.

4990 **Aquatic Biota**

4991 **Fisheries survey data**

4992 The MPCA has conducted fisheries surveys on several streams and rivers in the  
4993 Project area, as shown on Figure 8-6.



4994 Birch Lake Reservoir

4995 Birch Lake reservoir is one of the most heavily used lakes in the MDNR's Tower  
4996 Fisheries Management area. The MDNR has posted periodic fisheries survey data  
4997 on the Birch Lake reservoir from 1981 through 2015. Fish species reported by the  
4998 MDNR for Birch Lake reservoir include black crappie, bluegill, burbot, cisco species,  
4999 largemouth bass, northern pike, rock bass, smallmouth bass, tullibee, walleye, yellow  
5000 perch, white sucker, bluntnose minnow, common shiner, emerald shiner, golden  
5001 shiner, Johnny darter, logperch, spottail shiner, and trout-perch.

5002 The non-native invasive species rusty crayfish are noted in the MDNR's Lake Finder  
5003 summary for Birch Lake reservoir, with surveys through 2012 showing the rusty  
5004 crayfish to be limited to the east end of the lake. The rusty crayfish is of concern for  
5005 disrupting ecosystems, in part due to its larger appetite compared to native species  
5006 of crayfish.

5007 Keeley Creek

5008 Keeley Creek is located just south of the tailings management site. In 2014, MPCA  
5009 conducted a biological assessment of the creek at station ID 14RN006. MPCA  
5010 documented the following fish species in the 2014 assessment: blacknose dace,  
5011 brook stickleback, central mudminnow, common shiner, creek chub, finescale dace,  
5012 genus notropis, Iowa darter, logperch, northern redbelly dace, pearl dace, and white  
5013 sucker. Data on invertebrates was not collected. The assessment indicated that the  
5014 fish rating was good with an Index of Biotic Integrity (IBI) of 88. The assessment also  
5015 recorded August water temperature at 80.8°F (27.1°C) and dissolved oxygen levels  
5016 of 7.07 mg/L (MPCA, 2014a).

5017 Stony River

5018 Stony River was sampled by the MPCA in 2014 upstream of where the transmission  
5019 corridor would cross at station ID 14RN007. Aquatic biota sampling conducted in  
5020 Stony River documented the presence of eight fish species and dominated by  
5021 burbot. The assessment indicated that the fish and invertebrate rating was good, with  
5022 an IBI of 87 and 72 respectively. The 2014 assessment also recorded August water  
5023 temperature at 69.6°F (20.9°C) and dissolved oxygen levels of 9.89 mg/L (MPCA,  
5024 2014b).

5025 Denley Creek

5026 Denley Creek is a tributary to Stony River and is part of the Upper Stony River  
5027 Watershed (MPCA, 2017). Denley Creek was sampled 0.5 mile upstream of where  
5028 the transmission corridor would cross by the MPCA in 2014 at station ID 14RN067.  
5029 Aquatic biota sampling conducted in Denley Creek documented the presence of  
5030 11 fish species and dominated by northern redbelly dace (MPCA, 2014c). In addition,  
5031 MPCA documented a diverse invertebrate community. The upstream portions of  
5032 Denley Creek are designated as cold-water resources. Brook trout have been



5033 documented in upper portions of Denley Creek and associated tributaries. MPCA  
5034 has concluded that Denley Creek fully supports the aquatic life use and that the fish  
5035 and invertebrate rating was good, with an IBI of 75 and 83 respectively. The 2014  
5036 assessment also recorded August water temperature at 64.4°F (18.5°C) and  
5037 dissolved oxygen levels of 5.59 mg/L.

5038 Unnamed Creek

5039 Unnamed Creek is located east of the Dunka Pit and is a tributary to Birch Lake  
5040 reservoir. In 1998, MPCA conducted a biological assessment of the creek at station  
5041 ID 98RN001. During that assessment, MPCA documented the following fish species:  
5042 blacknose dace, brook stickleback, creek chub, finescale dace, northern redbelly  
5043 dace, and pearl dace. Data on invertebrates was not collected. The assessment  
5044 indicated that the fish rating was good, with an IBI of 64. The 1998 assessment also  
5045 recorded July water temperature at 65.1°F (18.4°C) and dissolved oxygen levels of  
5046 6.9 mg/L (MPCA, 1998).

5047 **Sensitive Species**

5048 There are 16 aquatic sensitive species potentially present in the Project area  
5049 (2 birds, 6 fish, 6 insects, 1 mussel, 1 reptile, and 16 vascular plants). Potential  
5050 sensitive aquatic species within the Project area are identified in Table 8-8. The table  
5051 also includes species' federal and state status, RFSS status, SGCN status, recorded  
5052 occurrences within the Project area in the NHIS data, and listed habitats.  
5053 Descriptions for each of the species within the Project area are not included but  
5054 available from the MDNR Rare Species Guide (MDNR, 2019f).

5055 **Wild Rice**

5056 Wild rice has been a culturally significant resource and a valuable food source for  
5057 Native Americans for centuries. Wild rice is also recognized as an important food  
5058 source for both migrating and resident wildlife. Birch Lake reservoir has been  
5059 identified by the 1854 Treaty Authority and the MDNR as a wild rice water with  
5060 potential to produce harvestable quantities of rice (MDNR, 2008). No other surface  
5061 waters in the Project area are listed as wild rice waters by the MDNR. TMM has  
5062 monitored wild rice in Birch Lake reservoir and other in the vicinity of the Project area  
5063 since 2009.

5064 Historic Review

5065 To establish a baseline for wild rice in the Project area, publicly available documents  
5066 containing information on the presence and absence of wild rice were reviewed.  
5067 Local MDNR Fisheries offices in Minnesota store new and historical records  
5068 regarding surface waters within their management zones which can include  
5069 information of the presence of wild rice. Files from the Tower MDNR Fisheries office  
5070 were reviewed for information on the presence of wild rice in the Project area. These  
5071 documents include the Lake and Stream Survey Files generated and stored by the

- 5072 MDNR and regional resource documents, such as wild rice investigational reports  
5073 and inventories. Hard copies of the MDNR data were reviewed at the Tower  
5074 Fisheries office.
- 5075 A Birch Lake reservoir file from the Tower Fisheries office was reviewed in paper  
5076 format. The file contained numerous records describing vegetation and physical  
5077 conditions in Birch Lake reservoir. Wild rice is specifically identified in the Lake  
5078 Survey Reports for 1954, 1975, and 1997. Wild rice is not mentioned in the Lake  
5079 Survey Reports for 2001, 2004, 2006, and 2009.
- 5080 The Tower Fisheries office did not have a Keeley Creek file.
- 5081 In addition to the MDNR Fisheries files, wild rice investigational reports with regional  
5082 or statewide significance were also reviewed. Some of the documents did not contain  
5083 information about wild rice within the Project area. Information pertaining to wild rice  
5084 is included in section *Baseline Results Birch Lake Reservoir*.
- 5085 Baseline Monitoring Methods
- 5086 TMM has conducted baseline wild rice monitoring that has included surveys,  
5087 macrophyte collection, and water quality monitoring. Wild rice survey and water  
5088 quality monitoring methods used for the Project were similar to those used by the  
5089 1854 Treaty Authority, "Wild Rice Monitoring and Abundance in the 1854 Ceded  
5090 Territory (1998–2017)" (Vogt, 2018) and other vegetation plot data surveys designed  
5091 to quantify in situ plant species (e.g., The Relevé Method [MDNR, 2007]). In  
5092 summary, these methods include qualitative (shoreline surveys) and quantitative  
5093 (grid sampling) of wild rice stand density measurements and in-situ (in the field) and  
5094 ex-situ (in the lab) wild rice plant measurements and statistical analyses. Wild rice  
5095 sampling and processing was done as part of 2018 wild rice survey along with  
5096 identifying other aquatic macrophytes growing in or near wild rice stands. The  
5097 purpose of these observations and the sampling was to provide an overview of  
5098 dominant macrophyte species in the water bodies. Observations of more common  
5099 macrophyte species were noted, but not collected.
- 5100 Baseline Results Birch Lake Reservoir
- 5101 The locations of wild rice stands were identified and plant densities were measured  
5102 as shown on Figure 8-7 during field surveys conducted in August and September  
5103 2018. Wild rice was present along 39.8% (46.7 miles [75 km]) of the surveyed  
5104 shoreline. A total of 120 wild rice plants were collected from eight field grids in 2018.  
5105 These wild rice plants were all processed in the fall of 2018.
- 5106 A total of 69 species of aquatic macrophytes have been collected or observed in or  
5107 near identified wild rice stands during field surveys conducted annually between  
5108 2014 and 2018. The number of macrophyte species collected between 2014 and  
5109 2018 ranged between 41 and 48 species. In 2018, 31 water samples were collected  
5110 from water bodies near wild rice stands.

5111 **8.2 Project Impacts**

5112 This section describes the potential Project impacts to terrestrial resources and  
5113 aquatic resources.

5114 **8.2.1 Terrestrial Resources**

5115 This section describes the potential Project impacts to terrestrial habitat, terrestrial  
5116 vegetation, and terrestrial wildlife resources.

5117 **Terrestrial Habitat Effects**

5118 Impacts would primarily occur as a result of the Project construction. Clearing and  
5119 grubbing of the access roads, water intake corridor / facility, tailings management  
5120 site, plant site, ventilation raise sites, and ventilation access road, would directly  
5121 impact the habitats within the area of potential ground disturbance. After clearing and  
5122 grubbing, these sites would be graded and filled with crushed stone and supporting  
5123 infrastructure would be constructed. During the Project operation phase, with the  
5124 exception of the tailings management site, habitat would not be re-established on  
5125 these sites. The tailings management site would incorporate concurrent reclamation  
5126 during operations. Concurrent reclamation involves the creation of areas that can be  
5127 reclaimed as soon after initiation of the operation as practical and as continuously as  
5128 practical throughout the life of the operation.

5129 Habitat in the transmission corridor is also within the areas of potential ground  
5130 disturbance of the Project and would be impacted by the footprint of the power line  
5131 poles and parallel two-track maintenance trail. The transmission corridor would not  
5132 be graded or filled with crushed stone and would be maintained to prevent  
5133 tall-growing vegetation from interfering with the overhead power lines and associated  
5134 infrastructure. This would allow for the reestablishment of primarily open grass /  
5135 shrub habitat. The transmission corridor would be maintained in permanent  
5136 vegetative cover and potentially provide shelter and food for wildlife in the area. The  
5137 transmission corridor would allow for wildlife to traverse the corridor.

5138 To reduce potential habitat impacts, the surface facilities have been designed on a  
5139 compact layout to minimize the areas of potential ground disturbance, as described  
5140 in Section 3.6.2.

5141 Habitat impacts would be temporary as the Project would be of limited duration and  
5142 at closure the habitats would be reclaimed to restore effected habitats. Phased  
5143 construction of the dry stack facility would allow for concurrent reclamation that  
5144 would reduce the duration of some impacts during operation, and full reclamation  
5145 would be required for closure. The Project would preserve the original soil by  
5146 segregating and stockpiling organic soil for reclamation purposes. To bolster success  
5147 of reclamation the Project would establish reference sites and revegetation plots.  
5148 The reference sites would be undisturbed areas established prior to construction

5149 where vegetation type and quality would be documented. Revegetation would use  
5150 the standards of Minn. R., chapter 6132, specifically that within ten growing seasons  
5151 following the initiation of vegetation, the vegetative community would have  
5152 characteristics similar to those of the approved reference sites.

5153 **Habitat Loss Effects**

5154 Construction of the surface facilities of the Project would impact 1,156 acres  
5155 (467.8 ha) of habitat (Table 8-9 and Table 8-10). As discussed in Section 4.1.1 and  
5156 8.1.1, much of this habitat has been previously disturbed by human activity. The  
5157 Project would reduce the available habitats within the Project area during Project  
5158 construction and operation by 16.8%. Using the habitat classifications, the major  
5159 habitat losses due to Project construction would be:

- 5160 • USGS GAP / LANDFIRE- Boreal White Spruce-Fir-Hardwood Forest and
- 5161 Boreal-Laurentian Conifer Acidic Swamp and Treed Poor Fen habitats
- 5162 (USGS, 2011b). Total impacts from the Project are shown in Table 8-9;
- 5163 and
- 5164 • USGS NLCD-Woody Wetlands, Evergreen Forest, and Shrub / Scrub
- 5165 habitats (USGS, 2011a). Total impacts from the Project are shown in
- 5166 Table 8-10.

5167 These habitats are common in Northern Minnesota and make up a significant portion  
5168 of the Rainy River Headwaters watershed portion of the Border Lake subsection, as  
5169 shown in Table 8-9 and Table 8-10).

5170 **NPC and Rare Natural Community Effects**

5171 Some NPC have been identified within the areas of potential ground disturbance and  
5172 would be impacted by construction of the surface facilities, as shown in Table 8-11.  
5173 The surface disturbance would reduce the amount of NPC in the Project area by  
5174 19%. These NPC include 264.5 acres (107.0 ha) of NPC types and subtypes that  
5175 have a conservation status rank of S2 or S3.

5176 At an ecological systems level, NPCs that would be impacted by the Project,  
5177 specifically Fire-Dependent Forest / Woodland, Mesic Forest Complex, and Acid  
5178 Peatland System communities, are abundant in the region around the Project area.  
5179 The impacts resulting from the Project would not reduce the regional abundance of  
5180 these NPCs at an ecological systems level, e.g. where NPC exist:

- 5181 • Within 5 miles of the Project area Fire-Dependent Forest / Woodland,
- 5182 Complex Community (including Mesic Forest Complex), and Acid
- 5183 Peatland System communities make up 57.5%, 13.4%, and 22.6%
- 5184 respectively.

5185 While the NPCs at the ecological systems level are common within the Project area  
5186 and region, insufficient information is available to determine whether specific NPC  
5187 classes, types, and subtypes could be impacted by the Project. Most of the NPC  
5188 data has been developed remotely and while sufficient to describe NPCs at an  
5189 ecological systems level the data is less accurate when categorizing specific NPC  
5190 classes, types, and subtypes.

#### 5191 **Habitat Fragmentation Effects**

5192 Ground disturbance could lead to habitat fragmentation, a process by which large  
5193 and contiguous habitats get divided into smaller, isolated patches of habitats. The  
5194 results of habitat fragmentation could cause:

- 5195 • Population fragmentation: this occurs when groups of animals become  
5196 separated from other groups of the same species increasing the  
5197 possibility of compromising the long-term survival of the species in the  
5198 area;
- 5199 • Ecosystem decay: this occurs when populations of species are isolated  
5200 leading to inbreeding and a decrease in the population of local species;  
5201 and
- 5202 • Edge effects: this occurs when there are changes in the amount of wind  
5203 and sunlight available to understory vegetation which could lead to  
5204 population changes of vegetation and wildlife.

5205 Existing disturbances within the Project, including approximately 40 miles (64 km) of  
5206 existing roads and trails, have caused habitat fragmentation. The Project would  
5207 further alter the forest cover in the area by adding 12.5 miles (20.1 km) of corridors  
5208 and roads and 1,156 acres (467.8 ha) of surface facilities that have the potential to  
5209 fragment habitats. However, the compact design and temporary nature of the Project  
5210 would reduce the potential for significant effects. The Project area is also surrounded  
5211 by large tracts of public lands that are subject to further restrictions on development  
5212 of additional fragmented land uses.

5213 Population fragmentation and ecosystem decay occur at larger scales and the  
5214 potential for these effects due to the Project would be reduced due to the small scale  
5215 and abundant suitable habitat in and near the Project area. Additionally, edge effects  
5216 would likely occur at a localized scale and would be reduced by the abundance of  
5217 suitable habitat undisturbed by the Project. The effects would be temporary during  
5218 Project construction and operation and reclamation would promote the  
5219 re-establishment of habitat, vegetation, and wildlife to reverse the potential effects of  
5220 fragmentation.

#### 5221 **Wildlife Corridor Effects**

5222 Wildlife corridors serve as a link for wildlife between habitats within their ranges.  
5223 Previous studies (Emmons & Oliver Resources, Inc. [EOR], 2006 and Barr, 2009)



5224 show that the greatest impacts to wildlife corridors in northern Minnesota, specifically  
5225 on the Iron Range southwest of the Project area, are related to urban developments  
5226 and mine operations. Large open mine pits, conventional tailings basins, and  
5227 networks of haul roads were identified as the primary disruptions to wildlife corridors  
5228 from mine operations. The size of the surface features and the scale of their  
5229 respective impacts described in those reports are orders of magnitude greater than  
5230 the Project's potential ground disturbance.

5231 The Project is in an area that has physical limits in providing a wildlife corridor. The  
5232 Project area is bounded to the north and the west by Birch Lake reservoir which  
5233 serves as a natural impediment to wildlife travel to the north and west. Previous and  
5234 current disturbances, including existing forest roads and rural residential roads,  
5235 intersect the Project area and influence the movement of wildlife. No specific  
5236 corridors have been identified within the Project area and there is abundant  
5237 contiguous habitat to the east of the Project area which wildlife would preferentially  
5238 use.

#### 5239 **Terrestrial Habitat Impacts Summary**

5240 Available information to fully assess potential Project impacts to terrestrial habitat is  
5241 insufficient but could be reasonably obtained. Potential impacts have been  
5242 preliminarily identified, and future work is planned to assess their nature and extent.  
5243 These impacts are preliminarily characterized in the following manner:

- 5244 • The Project would alter the habitat in the Project area adding 12.5 miles  
5245 (20.1 km) of corridors and roads and 1,156 acres (467.8 ha) of surface  
5246 facilities that have the potential to fragment habitats; and
- 5247 • The magnitude of terrestrial habitat impacts would be minor because: 1)  
5248 habitat types and NPC found within the area of potential ground  
5249 disturbance are common within the Project area and the Rainy River  
5250 Headwaters watershed; 2) habitat fragmentation effects would be  
5251 reduced by the existing disturbances in the area, the limited geographic  
5252 extent of the Project, and the temporary nature of the Project; and 3)  
5253 similar habitat in and near the Project area would be undisturbed and  
5254 have restricted development potential due to public ownership.

5255 Future work to assess potential impacts to terrestrial habitat is outlined in  
5256 Section 8.3.1.

#### 5257 **Terrestrial Vegetation**

#### 5258 **Common Terrestrial Vegetation Effects**

5259 This section discusses the potential effects to individual species in contrast to the  
5260 Terrestrial Habitat Effects that discussed effects to terrestrial habitats and  
5261 communities. Clearing, grubbing, and construction of the surface facilities would



5262 result in the removal of existing vegetation. As discussed in the Terrestrial Habitat  
5263 Effects, these habitat types and NPC are common in the Project area, the region  
5264 around the Project area, and the Rainy River Headwaters watershed; and the  
5265 impacts from the Project would not present a significant change to the regional  
5266 distribution of vegetative species.

5267 Reclamation and revegetation plans would reduce the duration of impacts by  
5268 reclaiming the Project back to a natural area consistent with the surrounding  
5269 landscapes. Vegetation impacts are temporary and reversible through concurrent  
5270 reclamation of the tailings management site and reclamation of other surface  
5271 disturbances such as the plant site at closure.

#### 5272 **Sensitive Vegetative Species Effects**

5273 Based on the habitat data there is the potential for sensitive vegetative species to be  
5274 present within the Project area. Sensitive vegetative species were reviewed for their  
5275 habitat associations. Habitats that are associated with sensitive vegetative species  
5276 are considered to potentially contain sensitive species. These habitats, if present in  
5277 areas of potential ground disturbance, would indicate a potential for impact to  
5278 sensitive vegetative species. Potential effects would be from the removal of  
5279 vegetation during clearing, grubbing, and construction. The species that could be  
5280 impacted by the Project are shown in Table 8-6. There is potential for the Project to  
5281 impact sensitive species based on habitat associations; however, inadequate  
5282 information is available to verify whether sensitive species are present.

#### 5283 **Non-native Invasive Plants Effects**

5284 A limited number of non-native invasive plants have been identified in the Project  
5285 area including three species of plants on the MDA control list. There is a potential to  
5286 increase populations of non-native invasive plants through the construction activities  
5287 associated with the Project. During clearing and grubbing activities, soils would be  
5288 exposed, which provides a pathway for non-native invasive plants to be established  
5289 in the seed bed. This can occur through various vectors including natural spread of  
5290 seed or plant material and transportation by construction equipment. During  
5291 construction, operation, closure, and post-closure, selective weed control practices  
5292 would be implemented to limit the growth and spread of non-native invasive plants,  
5293 including noxious weeds.

5294 Prior to construction a non-native invasive plant survey would be conducted to  
5295 identify the location, type, and extent of non-native invasive plants within the  
5296 potential area of disturbance. A non-native invasive vegetation management plan  
5297 would be developed, which would include BMPs for avoiding exposure to areas of  
5298 non-native invasive plants, cleaning vehicles which may have come in contact with  
5299 non-native invasive plants and removing or controlling non-native invasive plants  
5300 near areas of potential ground disturbance to minimize further propagation.

5301 A variety of weed control techniques would be considered and used as necessary.  
5302 Weed monitoring would be conducted for the life of the operation. If the spread of  
5303 noxious weeds is noted, weed control procedures would be developed in  
5304 consultation with USFS personnel and would be in compliance with USFS  
5305 handbooks and the Minnesota Noxious Weed List. Additionally, during reclamation,  
5306 mowing may be used along with herbicide treatments where weed control is  
5307 necessary to achieve reclamation revegetation goals. Specific herbicides would be  
5308 carefully selected to target noxious weed species needing control, taking into  
5309 account their extent of growth.

5310 The potential effects of non-native invasive vegetation from the Project would be  
5311 minor, for the following reasons:

- 5312 • The small number of non-native invasive plants identified on site;
- 5313 • The EPMs to control temporary impacts; and
- 5314 • The reversibility by reclamation of the Project at closure.

#### 5315 **Terrestrial Vegetation Impacts Summary**

5316 Available information to fully assess potential Project impacts to terrestrial vegetation  
5317 is insufficient but could be reasonably obtained. Potential impacts have been  
5318 preliminarily identified, and future work is planned to assess their nature and extent.  
5319 These impacts are preliminarily characterized in the following manner:

- 5320 • The potential impacts from the Project would not present a significant  
5321 change to the regional distribution of vegetative species;
- 5322 • No federally-listed endangered or threatened vegetative species were  
5323 identified as present within the areas of potential ground disturbance;
- 5324 • There is a potential for the Project to affect state threatened and  
5325 endangered vegetative species, vegetative species on the RFSS, and  
5326 state species of special concern, but insufficient information exists to  
5327 confirm the presence of these listed species.
- 5328 • A small number of non-native invasive plants were identified on site and  
5329 would be controlled by BMPs and non-native invasive species  
5330 management plans.

5331 Future work to assess potential impacts to terrestrial vegetation is outlined in  
5332 Section 8.3.1.

#### 5333 **Terrestrial Wildlife Resources**

##### 5334 **Common Terrestrial Wildlife Effects**

5335 Direct effects from the Project would primarily occur during the clearing, grubbing,  
5336 and construction of Project infrastructure. Direct impacts include habitat loss, habitat  
5337 fragmentation, species displacement, and mortality. More mobile species would be

5338 able to relocate into the surrounding environment where suitable habitat is abundant.  
5339 Species with less mobility would have an increased potential of direct impact from  
5340 the Project construction as they are less likely to be able to relocate and avoid  
5341 encounters with ground disturbing activities.

5342 Examples of common less mobile terrestrial species potentially associated with  
5343 habitats within areas of potential ground disturbance would be:

- 5344 • Reptiles;
- 5345 • Mammals: mice, voles, and rats, shrews, bats;
- 5346 • Insects; and
- 5347 • Arachnids.

5348 Examples of common more mobile terrestrial species potentially associated with  
5349 habitats within areas of potential ground disturbance would be:

- 5350 • Mammals: white-tailed deer, black bear, fox, coyotes, porcupine,
- 5351 raccoons, skunks, beaver, hares and rabbits; and
- 5352 • Birds.

5353 As discussed in Terrestrial Habitats, similar habitats exist adjacent to the Project  
5354 area increasing the probability that mobile species could successfully relocate into  
5355 adjacent habitats. Direct impacts to nests, burrows, or hibernating wildlife (depending  
5356 on seasonality) could occur. The Project would be unlikely to significantly affect  
5357 regional populations of any of these species as these habitats are common within the  
5358 region around the Project area and the Rainy River Headwaters watershed.  
5359 Individuals displaced from these sites would be able to assimilate into suitable  
5360 adjacent habitat.

5361 Wildlife can hear sound frequencies, many of which are inaudible to humans. Wildlife  
5362 will often habituate to noise, especially noises that are steady or continuous but are  
5363 less likely to habituate to sudden, infrequent impulse noises. These sudden,  
5364 infrequent impulse noises such as back up alarms on mobile equipment or material  
5365 handling at the plant site and tailings management site, could displace a variety of  
5366 wildlife found in and around the Project area, including mammals and birds many of  
5367 which could successfully relocate into adjacent habitats. The Project would aim to  
5368 reduce the impact of both sudden, infrequent impulse noises and steady or  
5369 continuous to receptors outside the Project footprint by using EPMS outlined in  
5370 Section 12.2. Because of these EPMS, the potential significance of the impacts of  
5371 noise on wildlife would be reduced.

5372 Lighting and glare from the Project would result in some nocturnal wildlife avoiding  
5373 the Project area. Wildlife, particularly nocturnal species, would avoid the Project area  
5374 and a buffer around it depending on how lighting was positioned and managed.  
5375 EPMS identified in Section 10.2 would reduce the significance of potential effects to  
5376 wildlife.

5377 The Project would increase vehicular traffic on public roads within the Project area.  
5378 This increases the potential for wildlife encounters with vehicles, leading to some  
5379 increased chance of vehicle strikes. Several EPMs would be implemented to  
5380 minimize this potential effect. The Project would utilize employee busing to greatly  
5381 reduce the traffic generated to the Project. Road designs would utilize appropriately  
5382 sized clear zones to increase driver visibility and the Project would incorporate safe  
5383 driving practices into their standard operating procedures. The impacts on traffic and  
5384 EPMs are outlined further in Section 13.2. These EPMs reduce the potential for  
5385 significant effects to wildlife from traffic.

#### 5386 **Sensitive Terrestrial Wildlife Species Effects**

5387 Based on the habitat data there is the potential for sensitive wildlife species to be  
5388 present within the Project area. Sensitive wildlife species were reviewed for their  
5389 habitat associations. Habitats that are associated with sensitive wildlife species are  
5390 considered to potentially contain those species. These habitats, if present in areas of  
5391 potential ground disturbance, would indicate a potential for impact to sensitive wildlife  
5392 species. Potential impacts would primarily occur during the clearing, grubbing, and  
5393 construction of Project infrastructure. The species that could potentially be impacted  
5394 by the Project are shown in Table 8-7. There is potential for the Project to impact  
5395 sensitive species based on habitat associations; however, inadequate information is  
5396 available to verify whether sensitive wildlife species are present.

#### 5397 **Terrestrial Wildlife Impacts Summary**

5398 Available information to fully assess potential Project impacts to terrestrial wildlife is  
5399 insufficient but could be reasonably obtained. Potential impacts have been  
5400 preliminarily identified, and future work is planned to assess their nature and extent.  
5401 These impacts are preliminarily characterized in the following manner:

- 5402 • Direct impacts would include habitat loss, habitat fragmentation, species
- 5403 displacement, or mortality;
- 5404 • The extent of habitat loss would be small in contrast to the available
- 5405 habitat within the region. The Project is unlikely to significantly affect
- 5406 regional populations of any of these species as these habitats are
- 5407 common within the region and the surrounding area of the SNF;
- 5408 • Impacts from noise, lighting, and glare would be reduced following EPMs
- 5409 and designs outlined in Section 12.2 and Section 10.2 respectively;
- 5410 • There is a potential for wildlife encounters with vehicles, leading to some
- 5411 increased chance of vehicle strikes which would be reduced using EPMs
- 5412 and BMPs;
- 5413 • There is a potential for the Project to affect federal and state threatened
- 5414 and endangered terrestrial wildlife species, terrestrial wildlife species on
- 5415 the RFSS list, and terrestrial wildlife state species of special concern, but
- 5416 insufficient information exists to confirm the presence of any of the listed
- 5417 species.

5418 Future work to assess potential impacts to terrestrial vegetation is outlined in  
5419 Section 8.3.1.

5420 **8.2.2 Aquatic Resources**

5421 This section describes the potential Project impacts to aquatic habitat, aquatic biota,  
5422 and wild rice.

5423 **Aquatic Habitat**

5424 The placement of the water intake pipe on the bed of Birch Lake reservoir would be a  
5425 direct effect to the littoral area of the reservoir. The disturbance, as described in the  
5426 section Water Intake Corridor, would affect an estimated 0.25 acres (0.1 ha) of littoral  
5427 area. MDNR indicates that there is 1,060 acres (429 ha) of littoral area on Birch Lake  
5428 reservoir. This change in littoral area would be insignificant.

5429 Water appropriation could also have a direct impact on the aquatic habitat in Birch  
5430 Lake reservoir. However, as described in Section 6.2.1, the impact of water  
5431 appropriations would be insignificant compared with the seasonal and managed  
5432 water level fluctuation of the reservoir and would not impact the aquatic habitat of  
5433 Birch Lake reservoir.

5434 Streams would be crossed by overhead power lines and no direct effect to the  
5435 stream habitat would occur. The transmission corridor would be designed to avoid  
5436 impacts to the watercourses. During construction, the Project would use BMPs which  
5437 may include temporary control measures such as silt fences, sediment logs, and  
5438 other industry standard construction stormwater controls. Also, the tailings  
5439 management site would be sufficiently set back with design and EPMs to avoid  
5440 construction impacts to Keeley Creek.

5441 **Aquatic Biota**

5442 Project water management would avoid and minimize the potential for impacts to  
5443 aquatic biota. Specifically, the Project would not discharge any process water in  
5444 accordance with 40 CFR Part 440 and is designed not to require a discharge of  
5445 contact water. Further, non-contact water would be managed to reduce sediment  
5446 transport.

5447 Potential water resources impacts related to surface water quality and quantity  
5448 (Section 6.2) could result in impacts to aquatic biota, however the nature and extent  
5449 of these water resources impacts are currently unknown and will be evaluated in the  
5450 future scopes of work outlined in Section 6.3.

5451 **Wild Rice**

5452 The Project has been designed to minimize the release of sulfate and potential  
5453 effects to wild rice through water management practices. The Project would not



5454 discharge any process water in accordance with 40 CFR Part 440 and is designed  
5455 not to require a discharge of contact water. Engineered designs of contact water  
5456 ponds and dry stack facility facilities that would reduce the likelihood of seepages or  
5457 discharges are incorporated.

5458 Potential water resources impacts related to surface water quality and quantity  
5459 (Section 6.2) could result in impacts to wild rice, however the nature and extent of  
5460 these water resources impacts are currently unknown and will be evaluated in the  
5461 future scopes of work outlined in Section 6.3

### 5462 **Aquatic Resources Impacts Summary**

5463 Available information to fully assess potential Project impacts to aquatic resources is  
5464 insufficient but could be reasonably obtained. Potential impacts have been  
5465 preliminarily identified, and future work is planned to assess their nature and extent.  
5466 These impacts are preliminarily characterized in the following manner:

- 5467 • Potential impacts to aquatic habitats associated with the construction of
- 5468 the water intake pipe would be insignificant. No other impacts to aquatic
- 5469 habitats from Project construction are expected;
- 5470 • Potential water resources impacts related to surface water quality and
- 5471 quantity) could result in impacts to aquatic resources, however the nature
- 5472 and extent of these water resources impacts are currently unknown and
- 5473 will be evaluated in the future scopes of work outlined in Section 6.3

5474 No future scope of work exclusive to aquatic resources is proposed. Potential  
5475 impacts to aquatic resources will be assessed using results from the future scope for  
5476 water resources outlined in Section 6.3.

## 5477 **8.3 Future Scope**

### 5478 **8.3.1 Terrestrial Resources**

#### 5479 **Habitat, Vegetative, and Wildlife Baseline Surveys**

#### 5480 **Purpose**

5481 TMM proposes a scope of work to conduct habitat, vegetative, and wildlife surveys in  
5482 the Project area with the purpose of:

- 5483 • Determining the occurrence of NPC class, types, and subtypes, including
- 5484 rare natural communities or high-quality NPCs, as referenced in Minn. R.,
- 5485 part 8420.0515, subpart 3;
- 5486 • Creating a plant community map and recording evidence of natural or
- 5487 anthropogenic disturbances to biological communities;
- 5488 • If present, locating and documenting sensitive vegetative populations;



- 5489                     • Conducting an inventory of the sensitive wildlife and general wildlife  
5490                     species;  
5491                     • Identifying areas providing important or critical habitat to sensitive wildlife  
5492                     species;  
5493                     • Assessing habitat quality and the ability of the Project area to provide  
5494                     suitable habitat for sensitive wildlife species, and  
5495                     • Compiling a list of all wildlife species observed during surveys.

5496                     This survey will help refine the baseline habitat, vegetative, and wildlife conditions  
5497                     and identify possible reduction measures that the Project could implement to limit  
5498                     impacts. This work will also inform potential permit applications pertaining to the  
5499                     taking of listed species under Minn. R., part 6212.1800, if applicable.

5500                     **Terrestrial Resources Questions to be Answered**

5501                     The scope of work is developed to answer specific questions for the agencies to  
5502                     make a decision on the scope of the EIS.

- 5503                     • What are the NPC classes, types, and subtype within the Project area  
5504                     and area of potential ground disturbance?  
5505                     • What is the presence or absence of vegetative sensitive species,  
5506                     specifically those with protected statuses within the Project area and area  
5507                     of potential ground disturbance?  
5508                     • What is the presence or absence of high-quality NPCs and classify the  
5509                     quality of any rare native plant communities identified within the Project  
5510                     area and area of potential ground disturbance?  
5511                     • Do Project EPMs or reduction methods to reduce impacts to vegetative  
5512                     sensitive species, high quality NPCs, or rare native plant communities  
5513                     need to be revisited?  
5514                     • What is the presence or absence of sensitive wildlife species, specifically  
5515                     those with protected statuses within the Project area and area of potential  
5516                     ground disturbance?  
5517                     • Do Project EPMs or reduction methods to reduce impacts to sensitive  
5518                     wildlife species need to be revisited?  
5519                     • Does the Project have the potential for significant effects to habitat,  
5520                     vegetative, and wildlife?

5521                     **Approach**

5522                     TMM proposes the work in three phases. The phases are generally sequential and  
5523                     will lead to a supporting report or technical memorandum as a reference document.

5524                     **Phase 1 – Pre-field research on habitats, vegetation, and wildlife.** *Habitat and*  
5525                     *vegetation* – This phase will build off the baseline conditions of the SEAW and using  
5526                     additional remote sensing and desktop sources to evaluate the types of habitat and  
5527                     vegetative cover present. This phase will also include compilation of information on

5528 plant associations, phenology, and key identifying characteristics for a list of species  
5529 that were most likely to be present as identified in the SEAW. *Wildlife* – Similar to the  
5530 habitat and vegetation phase, this will evaluate the types of sensitive species  
5531 potentially present. This phase will also include compilation of information on wildlife  
5532 associations and survey methodology.

5533 **Phase 2 – Terrestrial vegetation baseline surveys.** The field survey is designed  
5534 to:

- 5535 • Create a plant community map using aerial photograph interpretation and
- 5536 spot verification with global positioning system (GPS) that will enable
- 5537 mapping of cover type;
- 5538 • Conduct “meanders surveys” within the community, in conjunction with
- 5539 topographic maps and air photos, to generally document variability and
- 5540 microhabitats;
- 5541 • Gather information on the composition, structure, and function that
- 5542 enables characterization, qualitative ranking, and classification to
- 5543 community type;
- 5544 • Record evidence of disturbance, whether natural or anthropogenic, recent
- 5545 or in the distant past, as it relates to biological communities. Where
- 5546 possible, the severity of impact and degree of recovery or potential for
- 5547 recovery will be estimated;
- 5548 • Conduct plant surveys throughout representative portions of NPCs.
- 5549 Conduct surveys on a controlled intuitive or meander basis;
- 5550 • Observe and note ecological and abiotic factors which may influence the
- 5551 NPC’s potential to harbor rare plant species;
- 5552 • Perform three, one-week field visits to cover the various blooming periods
- 5553 and target field work for time windows when known of suspected rare
- 5554 species will be easiest to identify;
- 5555 • Record observations of non-listed and invasive plant species identified as
- 5556 “prohibited” under the Minnesota Noxious Weed Law; and
- 5557 • If present, rare plant populations will be located and documented.

5558 **Phase 3 – Terrestrial wildlife baseline surveys.** The field survey is designed to:

- 5559 • Identify areas providing important or critical habitat for state and federal
- 5560 threatened or endangered species;
- 5561 • Provide an assessment of the habitat quality and the ability of the Project
- 5562 area to provide suitable habitat for sensitive, threatened, or endangered
- 5563 wildlife species. In addition, identify any factors affecting or potentially
- 5564 affecting the quality of the habitat; and
- 5565 • Compile a supplemental list of all wildlife species observed during
- 5566 prescribed surveys.

5567 Wildlife surveys will be conducted using the following procedures:

5568 *Birds*

- 5569
- 5570
- 5571
- 5572
- 5573
- 5574
- 5575
- 5576
- 5577
- 5578
- 5579
- 5580
- 5581
- 5582
- 5583
- Standardized bird point count survey methods will be used to determine presence of threatened and endangered songbirds breeding within the Project area;
  - A game bird brood survey will be completed by recording broods observed while completing normal field operations. Brood surveys will be conducted in conjunction with other wildlife and site surveys being completed on the Project area;
  - Nocturnal bird species surveys will be completed for owls and nightjars. Approximately 10 owl and nightjar monitoring stations will be equally spaced approximately 1 mile from each other along the existing forest roads and trail system of the Project area; and
  - In addition to the standardized bird surveys and species-specific bird surveys described, incidental observations of bird species detected during other routine work performed on the Project area will be recorded and summarized.

5584 *Bats, Reptiles, and Amphibians*

- 5585
- 5586
- 5587
- 5588
- 5589
- 5590
- 5591
- 5592
- 5593
- 5594
- Bat, reptile, and amphibian surveys will be conducted during three weeklong periods;
  - An inventory of bats occupying the various habitats of the Project area will be conducted using acoustic bat detection equipment;
  - Reptile surveys will be completed using visual meander or trapping techniques;
  - Amphibian surveys will be completed by surveying wetland areas near dusk and recording amphibian calls; and
  - Incidental observations of other reptile / amphibian species will be catalogued during field surveys.

5595 *Mammals*

- 5596
- 5597
- 5598
- 5599
- 5600
- 5601
- 5602
- 5603
- Digital camera trap surveys will utilize up to 10 motion-detection cameras spaced throughout the Project area. The cameras will be used in conjunction with bait / scent stations. The cameras will be monitored throughout the wildlife field assessments;
  - Small mammal surveys will be completed using baited live traps; and
  - Incidental observations of other mammal species will be catalogued during the winter tracking and digital camera trap surveys, and other routine work performed on the Project area.

5604 **Deliverables**

5605 The result of this work will be combined with the results from the Wetlands Baseline

5606 work outlined in Section 6.3.1 and will be included in two reports.

- 5607                   • Project area Wetland and Terrestrial Biology–Volume 1 Baseline Data  
5608                   and Methods, and  
5609                   • Project area Wetland and Terrestrial Biology–Volume 2 Baseline  
5610                   Conditions.

5611    **8.3.2    Aquatic Resources**

5612                   Potential impacts to aquatic resources will be assessed using results from the future  
5613                   scope for water resources outlined in Section 6.3.

5614    **9.0       HISTORIC PROPERTIES AND CULTURAL RESOURCES**

5615    **9.1       Baseline Conditions**

5616                   In order to assess baseline historic, archaeological, and cultural resources, a review  
5617                   of archaeological surveys previously conducted within the Project area was  
5618                   completed. The results of this review inform ongoing Project planning and aid in  
5619                   compliance with state or federal cultural resources law, as applicable. The review  
5620                   used USFS files for the SNF and survey data on file at State Historic Preservation  
5621                   Office (SHPO) and Office of the State Archaeologist (OSA) as the primary sources of  
5622                   information. Table 9-1 provides a list of previous intensive archaeological reports  
5623                   within the Project area. The field investigations associated with these reports are  
5624                   summarized as follows:

- 5625                   • The Duluth Archaeology Center conducted a Phase I archaeological  
5626                   survey along TH 1 in 2003. No archaeological resources were identified  
5627                   within the Project area;  
5628                   • In 2011, 10,000 Lakes Archaeology, Inc. conducted a Phase I for  
5629                   potential Project components in Lake and St. Louis Counties. No  
5630                   archaeological resources were identified;  
5631                   • 106 Group conducted a Phase I archaeological survey for hydrogeologic  
5632                   field activities in 2012. No archaeological resources were identified;  
5633                   • A Phase I survey of a portion of the Project area was completed by  
5634                   106 Group in 2012. One new archaeological site and three potential  
5635                   cultural resources (PR) were documented. Of the three, PR #2 and PR #3  
5636                   are identified as being located within the Project area;  
5637                   • 106 Group completed a Phase I survey for hydrogeologic and exploratory  
5638                   drilling activities in 2013. No archaeological resources were identified;  
5639                   • In 2016, 106 Group completed a Phase I survey associated with a  
5640                   potential access road route. No archaeological resources were identified;  
5641                   • In 2017, portions of the Project area received a Phase IA visual  
5642                   assessment and Phase IB shovel testing. No archaeological resources  
5643                   were identified; and

5647 **9.1.1 Archaeological Sites**

5658      **9.1.2**      **Historic Properties**

5671 **9.1.3 Cultural Resources**



5680 Band of Chippewa elders indicate that this resource may have potential significance  
5681 to Native Americans.

5682 PR #3 is a semicircular stone arrangement associated with a rectangular depression;  
5683 this site was identified in 2013. The origin and function, or potential significance to  
5684 Native Americans, are unknown. Shovel tests excavated around the feature were  
5685 negative, and no charcoal was observed.

5686 Mesabe Widjiu, or the Laurentian Divide, is of cultural importance to Ojibwe tribes.  
5687 This natural feature is a line of Precambrian hills that separates watersheds flowing  
5688 north to the Arctic Ocean from those flowing south to the Great Lakes. The exact  
5689 geographic extent of the Mesabe Widjiu and its proximity to the Project area are  
5690 unknown.

## 5691 **9.2 Project Impacts**

5692 The review of previous historic and cultural investigations indicate there are recorded  
5693 and potential resources within the Project area; however, all of the recorded and  
5694 potential resources which have clearly defined limits fall outside of the construction  
5695 limits for the Project. As a result, there are no anticipated impacts to recorded and  
5696 potential historic or cultural resources which have been identified.

### 5697 **9.2.1 Archaeological Sites**

5698 While identified archaeological sites 21LA0568 and 05-006 are within the Project  
5699 area, they are not within the construction limits of any Project features and there are  
5700 no anticipated impacts to these archaeological sites.

### 5701 **9.2.2 Historic Properties**

5702 The Erie Mining Company Mining Landscape Historic District overlaps small portions  
5703 of the transmission corridor, however, the limits of construction for the transmission  
5704 corridor and off-site electrical substation are outside of the anticipated boundaries for  
5705 this district. There are no anticipated impacts to this historic district.

5706 LA-FLK-005 would be located within the Project area but this resource is not located  
5707 within the construction limits of any features associated with the Project. There is no  
5708 anticipated need to disturb LA-FLK-005.

### 5709 **9.2.3 Cultural Resources**

5710 The alignment of the access road to the plant site was adjusted to avoid potential  
5711 impacts to PR #2. No impacts are anticipated to this potential resource.

5712 PR #3 is located within the Project area but is not located within the construction  
5713 limits of the transmission corridor; therefore, no impacts are anticipated to this  
5714 potential cultural resource.



5715 The geographical extent of the Mesabe Widjiu is currently not known; therefore,  
5716 coordination with tribal representatives regarding potential Project impacts is  
5717 anticipated.

5718 **9.2.4 Historic Properties and Cultural Resources Impacts Summary**

5719 Available information to fully assess potential Project impacts to historic properties  
5720 and cultural resources is insufficient but could be reasonably obtained. Available  
5721 information indicates no potential impacts would occur, but additional work is needed  
5722 to determine whether previously unidentified sites exist in the Project area. Potential  
5723 impacts are preliminarily characterized in the following manner:

- 5724 • Historic and cultural resources which have been identified during previous  
5725 investigations fall outside of the Project area. As a result, there are no  
5726 anticipated impacts for areas of the Project that have been previously  
5727 investigated.
- 5728 • In portions of the Project area where no previous investigation has occurred,  
5729 there is insufficient information to assess the potential for impacts to historic  
5730 or cultural resources but this information could be reasonably obtained. In  
5731 order to fully assess the potential impacts to historic and cultural resources,  
5732 areas of planned soil disturbing activities, which have not previously been  
5733 investigated, would need to be investigated.

5734 Future work to assess potential impacts to historic properties and cultural resources  
5735 in portions of the Project area where no previous investigation has occurred is  
5736 outlined in Section 9.3.

5737 **9.3 Future Scope**

5738 The purpose of the following scope of work is to identify additional historic or cultural  
5739 resources existing within the Project area. The extent of the investigation area will be  
5740 limited to the tailings management site, plant site, underground mine area, water  
5741 intake corridor, access road, and transmission corridor where soil disturbing activities  
5742 are anticipated to occur and where no previous investigations have occurred. Areas  
5743 considered to have low potential for containing archaeological resources include  
5744 disturbed or inundated areas, former or existing wetlands areas, poorly drained  
5745 areas, and areas with slopes of >20°. Areas assessed as possessing low potential  
5746 will not be investigated further.

5747 **9.3.1 Cultural Resources**

5748 Prior to cultural resource surveys being completed, TMM will notify and coordinate  
5749 with the Bois Fort Band of Chippewa, the Grand Portage Band of Lake Superior  
5750 Chippewa, the Fond du Lac Band of Lake Superior Chippewa, and other tribes as  
5751 directed to develop an approach that considers Native American perspectives. TMM

5752 will work with tribes to coordinate field survey work and maintain a high degree of  
5753 communication throughout the cultural resources survey work.

5754 **9.3.2 Historic Properties and Archaeological Resources**

5755 The approach used to identify these resources will utilize methods used during  
5756 previous investigations associated with the Project. These methods were developed  
5757 in accordance with *SHPO Manual for Archaeological Projects in Minnesota*  
5758 (Anfinson, 2005); the *Secretary of the Interior's Standards and Guidelines for*  
5759 *Archaeology and Historic Preservation* (48 Federal Register 44716-44740; National  
5760 Park Service, 1983); and all required permits, including Special Use Permits issued  
5761 by the USFS pursuant to the Archaeological Resources Protection Act of 1979 for  
5762 surveys on federally-owned lands and Minnesota Archaeological Survey Licenses  
5763 issued by the OSA for surveys on non-federal public lands.

5764 The Phase I archaeological survey will be divided into two components: Phase IA  
5765 visual assessment, and Phase IB survey (pedestrian survey or shovel testing).

5766 **Phase IA Visual Assessment**

5767 Visual reconnaissance will be employed to ascertain whether aboveground historic  
5768 or cultural features were present within survey areas, to assess whether portions of  
5769 survey areas have been extensively disturbed, and to assess survey areas for  
5770 archaeological potential. Areas having a moderate to high potential of containing  
5771 intact archaeological resources will then be subject to Phase IB.

5772 Areas considered to have a moderate to high potential of potentially containing intact  
5773 archaeological resources generally include undisturbed areas that are:

- 5774 • Located within 500 ft (150 m) of an existing or former water source of
- 5775 40 acres (19 ha) or greater in extent, or within 500 ft (150 m) of a former
- 5776 or existing perennial stream;
- 5777 • Located on topographically prominent landscape features;
- 5778 • Located within 300 ft (100 m) of a previously reported or recorded
- 5779 archaeological site; or
- 5780 • Located within 300 ft (100 m) of a former or existing historical structure
- 5781 feature (such as a building foundation or cellar depression).

5782 **Phase IB survey**

5783 A systematic pedestrian survey will be conducted in portions of survey areas  
5784 identified during visual assessment as possessing moderate to high potential to  
5785 contain intact archaeological resources, and where >25% of the ground surface was  
5786 visible. Systematic pedestrian survey will generally be conducted in 50-ft (15 m)  
5787 intervals.

5788 Shovel tests will be conducted in portions of survey areas identified during visual  
5789 assessment as possessing moderate to high potential to contain intact  
5790 archaeological resources, and where <25% of the ground surface was visible.  
5791 Shovel tests will be small, circular excavations, measuring approximately 14 to  
5792 16 inches (35 to 45 cm) in diameter. All excavated soil matrices will be passed  
5793 through ¼-inch hardware mesh to ensure the consistent recovery of artifacts. Tests  
5794 will be distributed at 50-ft (15 m) intervals, as allowed by the natural and topographic  
5795 characteristics of the area. According to the professional judgment of the field  
5796 director and crew leaders, transects will be sometimes narrowed to 15 ft (5 m) or 30  
5797 ft (10 m) in areas assessed as having higher potential for pre-contact archaeological  
5798 sites, such as terraces adjacent to rivers or lakes. Transects will be occasionally  
5799 widened in areas where landscape features, such as slope or bedrock outcrops,  
5800 prohibited regular transects. Shovel tests will be excavated down to the level of  
5801 archaeologically sterile subsoil or until an impasse was reached.

5802 Survey data will be recorded through standardized forms and the field director's daily  
5803 log. Recorded information included observations on field conditions and surface  
5804 visibility; shovel test locations; the depth of shovel tests; the thickness of excavated  
5805 soil layers; soil textures and inclusions (both natural and cultural); and soil color  
5806 according to Munsell color charts.

5807 The deliverable from a Phase I archaeological survey will be a report summarizing  
5808 findings from the survey. This report will identify additional potential historic  
5809 resources within the Project area where soil disturbing activities were planned to  
5810 occur and help further inform the level of potential impact associated with the Project.

## 5811 **10.0 VISUAL**

### 5812 **10.1 Baseline Conditions**

#### 5813 **10.1.1 Viewshed**

5814 Within the Project area, the viewshed from the ground is predominantly tree cover  
5815 with open areas created by timber harvest and dimension stone mining activities.  
5816 Viewshed openings within a half mile of the plant site or tailings management site  
5817 occur along the forest road network, from commercial logging activities, or around  
5818 and on Birch Lake reservoir. Birch Lake reservoir is characterized by a viewshed  
5819 similar to those commonly found on lakes in northern Minnesota of forested  
5820 shoreline, residential buildings, seasonal cabins, campgrounds, resorts, and rural  
5821 roads. At the nearest point, the Project area is approximately five miles from the  
5822 southwestern border of the BWCAW, an area characterized by viewsheds of  
5823 undeveloped upland forests, open water, and wetlands relatively free from the sights  
5824 and sounds of human activity. Approximately the same distance to the southwest the  
5825 viewshed includes active iron mining operations and land uses consistent with iron  
5826 mining activities and ongoing reclamation. The predominant land cover within a five  
5827 mile radius is forested and the viewshed within that radius is dominated by tree

5828 cover. The regional terrain reflects historic glaciation and is marked by rolling to hilly  
5829 areas interspersed with wet lowland depressional areas. Within a mile of the Project  
5830 area, topographic relief can vary as much as approximately 200 ft (61 m).

## 5831 **10.2 Project Impacts**

5832 Project-related potential visual impacts include:

- 5833 • Infrastructure visibility;
- 5834 • Light visibility at night; and
- 5835 • Potential visibility of plumes (discussed in Section 10.3).

5836 The potential visual impacts associated with the Project are assessed in the context  
5837 of the desired scenic resource conditions outlined in the SNF Land and Resource  
5838 Management Plan (USFS, 2004). Within this plan, the location of the Project area is  
5839 identified as having a moderate scenic integrity. The plan further characterizes the  
5840 Project location as primarily General Forest, with a minor amount of the Project area  
5841 designated Recreation Use in a Scenic Environment. The desired scenic resource  
5842 condition for these land designations are as follows:

### 5843 **General Forest**

5844 The forest has a fairly continuous canopy and frequent openings of various sizes up  
5845 to 1,000 acres (404.7 ha). The openings' size, shapes, and habitat conditions, not  
5846 necessarily their appearance, mimic the scale, pattern, and ecological function of  
5847 large-scale natural disturbances. In the most frequently visited and most scenically  
5848 valued areas of this management area, the large-scale openings have a natural  
5849 appearance. Other, less scenic areas of this management area will be actively  
5850 managed for timber production with a lower relative emphasis on scenery compared  
5851 to other resource concerns.

### 5852 **Recreation Use in a Scenic Environment**

5853 Viewsheds are managed for scenic beauty and big-tree character. Generally, this  
5854 management area offers natural-looking forest surroundings with some facility and  
5855 trail development and roads for recreation. SNF management enhances recreation  
5856 and scenic objectives and management activities may be noticeable to visitors.  
5857 Visitors to the SNF may occasionally see management activities such as timber  
5858 harvest, management-ignited fire, tree planting, and other resource management  
5859 techniques.

#### 5860 **10.2.1 Visual Simulation**

5861 A visual simulation is the graphic representation of the Project that is created to help  
5862 visualize a potential change to the landscape. In this case, a view looking east from  
5863 Birch Lake reservoir was chosen as the existing condition and Project infrastructure

5864 was imposed into the landscape to simulate the scale of the Project at the end of the  
5865 25-year operational life in an unreclaimed state (Figure 10-1). Concurrent  
5866 reclamation would begin with the portion of the dry stack facility facing Birch Lake  
5867 reservoir and be ongoing during the operational life of the Project.

5868 In order to create the visual simulation, aerial panoramas were collected during  
5869 winter using a DJI brand quadcopter from the western side of Birch Lake reservoir.  
5870 Based on local topography and tree cover, this location on Birch Lake reservoir was  
5871 selected as the most likely to demonstrate visual impacts from Project infrastructure.  
5872 From the location on Birch Lake reservoir, the quadcopter hovered 30 ft (9.1 m)  
5873 above lake level where 12 to 34 overlapping images were taken. Overlapping images  
5874 were then edited and stitched together to create a final panorama to be used in the  
5875 simulation.

5876 Publicly available LiDAR was used to create the bare earth surface. Tree canopy  
5877 height was created using classified vegetation points within the publicly available  
5878 LiDAR. The bare earth and tree canopy surfaces were then imported into Civil 3D  
5879 and combined with a 3D model of Project infrastructure within Civil View.

5880 The visual simulation indicated that the top of the overflow ore stockpile, the top of  
5881 the coarse ore stockpile, the rooftop of the concentrator, and a portion of the dry  
5882 stack facility are likely to be visible from the location selected on Birch Lake  
5883 reservoir.

## 5884 **10.2.2 Viewshed Analysis**

5885 In addition to the visual simulation from Birch Lake reservoir, a preliminary “direct line  
5886 of sight” viewshed analysis was completed to identify Project impacts on a regional  
5887 scale (>1 mile [1.6 km]). A “direct line of sight” viewshed analysis evaluates whether  
5888 there is a direct line of sight between two points on a map by analyzing the elevation  
5889 of both objects and incorporating existing landmarks that may obstruct the line of  
5890 sight.

5891 The preliminary viewshed analysis assessed the visibility of the dry stack facility at  
5892 the end of operations. This Project feature, the dry stack facility, was chosen as it  
5893 would eventually be the tallest point of Project infrastructure, averaging 130 ft (40 m).  
5894 Emissions from the plant site and / or ventilation raises may also be visible under  
5895 specific climatic conditions, but not consistently present. In addition, fugitive dust  
5896 from small areas of the dry stack facility may be intermittently visible. The analysis  
5897 focused on identifying areas where a direct line of site to the dry stack facility may be  
5898 possible from key points of interest (POI). POI accessible to the public were  
5899 assessed both within the BWCAW (lakes, rivers, campsites, portages and  
5900 designated hiking trails) and outside of the BWCAW (TH 1, Ely airport).

5901 In order to narrow down the number of POI that may have a direct line of site to the  
5902 dry stack facility, the viewshed analysis first assessed which POI may be visible from  
5903 the perimeter of the crest of the dry stack facility, assuming no tree cover was



5904 present. This evaluation was then compared to a more representative assessment,  
5905 which looked at POI potentially visible from the perimeter of the crest of the dry stack  
5906 facility assuming tree cover was present; tree height was estimated based on the  
5907 difference between ground and vegetation surfaces in LiDAR data. The two  
5908 assessments were compared and used to identify seven POI where the likelihood of  
5909 having a direct line of site to the dry stack facility was highest; three POI were  
5910 identified in the BWCAW, three POI located along TH 1, and one POI located at the  
5911 Ely airport shown on Figure 10-2. The three POI selected within the BWCAW were  
5912 the POI with the highest likelihood of having a direct line of site to the dry stack  
5913 facility.

5914 An evaluation of each POI was then conducted to analyze whether a direct line of  
5915 sight to the dry stack facility existed. This evaluation assessed the viewshed from  
5916 each POI looking towards the dry stack facility assuming the viewpoint to be fixed at  
5917 6 ft aboveground level and conservatively applying a condition of no tree cover for  
5918 the first 1,000 ft (304.8 m).

5919 The viewshed analysis indicated one POI (DSF-C3) located along TH 1 may have a  
5920 direct line of sight to the dry stack facility, as shown in the cross section displayed on  
5921 Figure 10-3. This potential line of sight is not anticipated to be unobstructed, as tree  
5922 cover would likely interfere with visibility. Additionally, Figure 10-3 represents the  
5923 scale of the dry stack facility at full development after 25 years of operation. It is  
5924 anticipated that concurrent reclamation and revegetation of the dry stack facility  
5925 during this operational life would limit this potential visibility. Additional locations  
5926 along TH 1 may have a direct line of site to the dry stack facility depending on tree  
5927 cover and elevation.

5928 The three POI within the BWCAW that were assessed (DSF-A, B, D) are not  
5929 anticipated to have a direct line of sight with the dry stack facility. The direct line of  
5930 sight for these locations is anticipated to be obstructed by topography or tree cover.

### 5931 **10.2.3 Light Visibility**

5932 The Project included recommendations from International Dark-Sky Association  
5933 (IDA, 2019), a recognized authority on light pollution whose mission it is to preserve  
5934 dark skies through environmentally responsible outdoor lighting practices. As such,  
5935 the International Dark Sky Association has developed a list of best design practices  
5936 that reduce light pollution. Potential sources of light pollution associated with the  
5937 Project would include but would not be limited to, vehicle traffic around the plant site  
5938 and tailings management site, safety lighting for walkways or driving corridors, and  
5939 entry / exit lighting for Project infrastructure.

5940 Mining would occur underground, thereby limiting surficial visual impacts to Project  
5941 infrastructure. Surficial Project infrastructure was designed to minimize impact  
5942 through the following practices:



- 5943                     • The coarse ore stockpile would be designed to minimize the height of its  
5944                     geodesic dome cover;  
5945                     • The concentrator would be designed to reduce the overall height of  
5946                     process buildings;  
5947                     • The mine would be designed to be accessed through a decline, thereby  
5948                     eliminating the need for a mine shaft and hoist derrick;  
5949                     • The design of the Project would allow for no surficial waste rock  
5950                     stockpiles;  
5951                     • The stockpiles on the temporary rock storage facility and reclamation  
5952                     material stockpile stockpiles would be sized to reduce overall height.  
5953                     Additionally, the overflow ore stockpile would be a temporary feature that  
5954                     would be processed in the first few years of operation;  
5955                     • Buildings would be painted, stained, and / or treated to produce flat-  
5956                     toned, non-reflective surfaces;  
5957                     • Building color would be selected to blend into the surrounding  
5958                     environment;  
5959                     • Revegetation of the dry stack facility would be designed to be ongoing  
5960                     during operations beginning with the dry stack facility face closest to Birch  
5961                     Lake reservoir; and  
5962                     • The water intake infrastructure would be designed to be screened from  
5963                     Birch Lake reservoir.

5964                     The following standards have been included in the Project design to reduce light  
5965                     visibility where practicable:

- 5966                     • Project lighting, where practicable, would be located to avoid light  
5967                     pollution. All light fixtures would be hooded and shielded, located within  
5968                     soffits, and faced downward or directed toward the operating areas. Light  
5969                     fixtures would incorporate shields and / or louvers where possible and be  
5970                     full cut-off type;  
5971                     • The use of dimmers, timers, and motion sensors would be installed where  
5972                     appropriate;  
5973                     • Lighting would be no brighter than necessary;  
5974                     • Blue light emissions would be minimized; and  
5975                     • Fugitive dust would be minimized in order to reduce “sky glow” by  
5976                     reducing the light reflectance from dust particles.

#### 5977    **10.2.4    Visual Impacts Summary**

5978                     The available information is adequate to make a reasoned decision about the  
5979                     potential for, and significance of, Project visual impacts. The potential visual impacts  
5980                     identified by the visualization, viewshed analysis, and lighting are characterized in  
5981                     the following manner:

- 5982                     • Temporary / Permanent – The visual impacts and lighting from buildings  
5983                     would be temporary, as these buildings would be removed during

5984 reclamation. The visual impacts associated with the dry stack facility  
5985 would be permanent. The dry stack facility would be reclaimed to become  
5986 part of the natural landscape and would resemble local topographic relief;  
5987 • Reversibility – Grading and revegetation of the dry stack facility would  
5988 serve to partially reverse impacts associated with construction of the dry  
5989 stack facility; and  
5990 • Extent – The extent of potential visual impacts would be limited to  
5991 portions of Birch Lake reservoir western shoreline areas, and potentially  
5992 intermittent segments from TH 1 depending on tree cover. The visual  
5993 simulation indicated that the top of the overflow ore stockpile, the top of  
5994 the coarse ore stockpile, the rooftop of the concentrator, and a portion of  
5995 the dry stack facility are likely to be visible from the POI location selected  
5996 on Birch Lake reservoir. The magnitude of this impact would be  
5997 comparable to local topographic relief which can vary up to 200 ft (61 m)  
5998 within one mile of the Project area. Additionally, the level of visibility  
5999 expected to result from the Project corresponds to expected scenic  
6000 resource conditions identified for the SNF.

6001 Based on the impact reduction measures incorporated into Project design and the  
6002 desired scenic resource conditions identified by the SNF Land and Resource  
6003 Management Plan, visual impacts are minor.

### 6004 **10.3 Future Scope**

6005 No future scope of work exclusive to visual impacts is proposed. Future work  
6006 described in Section 11.3 will inform assessment of potential visual impacts related  
6007 to plumes.

## 6008 **11.0 AIR**

### 6009 **11.1 Baseline Conditions**

#### 6010 **11.1.1 Air Quality**

6011 Historically, air quality impacts to this location have been limited to impacts derived  
6012 from emission sources associated with logging, mineral exploration, and OHV  
6013 recreation.

6014 In order to assess the baseline ambient conditions in the vicinity of the Project, a  
6015 review of publicly available data was conducted. The MPCA has ambient monitoring  
6016 data available for monitoring stations throughout the state and provides air modeling  
6017 design values for projects in these locations. The current design values are based on  
6018 data for the most recent full monitoring years of 2015, 2016, and 2017. These design  
6019 values include specific values for different size fractions of particulate matter (PM),  
6020 specifically PM<sub>2.5</sub> and PM<sub>10</sub>. The 24-hour PM<sub>2.5</sub> and annual PM<sub>2.5</sub> ambient background  
6021 concentrations were acquired from the Ely, Minnesota (Station No. 0005) location,

6022 which is relatively close to the Project area. The 24-hour PM<sub>10</sub> concentrations were  
6023 obtained from Silver Bay (Station No. 7640-1), near the North Shore process plant  
6024 site. While this site is located along Lake Superior, this is the closest site that has  
6025 ambient background concentrations processed for PM<sub>10</sub>. Given these air monitoring  
6026 stations are both in the general vicinity of the Project area, they are considered to be  
6027 representative of background concentrations.

6028 The ambient background levels for 1-hour and annual nitrogen dioxide (NO<sub>2</sub>); 24-hr,  
6029 3-hour, 1-hour, and annual sulfur dioxide (SO<sub>2</sub>); and 1-hour carbon monoxide (CO),  
6030 and 8-hour CO were determined using data from Rosemount (Station No. 0423) near  
6031 Minneapolis as the most representative location. This site was used because there  
6032 are no recent design values available for these gaseous pollutants in northern  
6033 Minnesota. This monitoring site is also located away from major roadways, so it is  
6034 considered to be the most representative monitoring location for background  
6035 conditions in rural northern Minnesota.

6036 Background concentrations are shown in Table 11-1.

#### 6037 **11.1.2 Air Quality Standards**

6038 Through the federal Clean Air Act (CAA), under Title 42 U.S. Code Section 7401 et  
6039 seq, the USEPA has developed National Ambient Air Quality Standards (NAAQS),  
6040 under Title 40 Code of Federal Regulations Part 50, for criteria air pollutants relevant  
6041 to the Project: NO<sub>2</sub>, SO<sub>2</sub>, CO, PM<sub>10</sub>, PM<sub>2.5</sub>, and lead. Under the applicable federal  
6042 and state regulations, the primary standards are set to protect the public health,  
6043 while secondary standards are designed to protect public welfare, including  
6044 protection from damage to animals, crops, vegetation, visibility, and buildings. The  
6045 USEPA has delegated authority for implementing these NAAQS standards to the  
6046 MPCA. In Minnesota, the MPCA has promulgated ambient air standards known as  
6047 the Minnesota Ambient Air Quality Standards under Minn. R., part 7009.0080. In  
6048 addition to the criteria pollutants set forth by the USEPA, the Minnesota Ambient Air  
6049 Quality Standards contain standards for total suspended particulate and hydrogen  
6050 sulfide.

#### 6051 **11.1.3 Ambient Air Quality Attainment Status**

6052 Under the CAA, the USEPA has defined all areas within the U.S. as one of two  
6053 classifications: attainment or non-attainment. Attainment areas are those areas for  
6054 which ambient air quality data has been collected that demonstrates that they are in  
6055 compliance, or for which there are insufficient data to demonstrate non-compliance  
6056 with NAAQS, known as unclassified areas. Various permitting programs, air quality  
6057 standards, and emissions limits are in place to limit adverse air impacts within  
6058 attainment areas. An area that does not meet NAAQS requirements for a particular  
6059 pollutant is classified as a non-attainment area for that pollutant, and the USEPA  
6060 requires the state to develop implementation plans to control existing and future  
6061 emissions to bring the area into compliance with the NAAQS. The Project lies in an

6062 area that is designated as attainment or unclassified for air quality pollutants.  
6063 Therefore, the non-attainment requirements are not applicable.

6064 **11.2 Project Impacts**

6065 **11.2.1 Stationary Source Emissions**

6066 This section describes preliminary air emission sources anticipated for the  
6067 underground mine, plant site, and tailings management site. Table 11-2 provides a  
6068 list of anticipated emission sources and types, as well as preliminarily assumed  
6069 quantities of emissions associate with those sources. As the Project progresses, the  
6070 list of sources would need to be refined to reflect any additional sources included in  
6071 Project design and used in the additional modeling work discussed in Section 11.3.

6072 **Plant Site and Underground Mine Emissions**

6073 Sources of emissions from underground activities would include combustion  
6074 emissions from use of propane for heating, drilling and blasting emissions, material  
6075 handling, material transfer using conveyors, and use of up to three primary crushers  
6076 at any one time to process ore. Final crushed ore would be transported to the  
6077 surface using a main conveyor.

6078 Underground emissions would be vented through two exhaust vents, one at  
6079 ventilation raise site 1 and one at ventilation raise site 3. The mine would also  
6080 exhaust passively from the mine access declines located at the plant site. However,  
6081 it is anticipated only the decline that includes the main conveyor would vent  
6082 particulate emissions from underground.

6083 Conveyor transfer points include transfers from the decline to the temporary rock  
6084 storage facility feed conveyor, as well as reclaim conveyor transfer points to service  
6085 the temporary rock storage facility. Additional conveyor transfer points include a feed  
6086 conveyor at the coarse ore stockpile and a transfer point at the SAG mill. Conveyor  
6087 transfer points would serve as potential emission sources.

6088 There would be a potential for particulate emissions during off-loading of material  
6089 from delivery trucks.

6090 Travel along an on-site unpaved access road would be anticipated to be a potential  
6091 source of emissions. The access road would be expected to accommodate  
6092 approximately 40 concentrate transport trucks per day during normal operating  
6093 conditions, and 80 concentrate transport trucks per day during springtime road  
6094 conditions. There would be approximately 170, 20-ton trucks per month that would  
6095 deliver fuel to the site. There would also be approximately 256, 20-ton trucks per  
6096 month that would deliver binder material and processing reagents to the site. Product  
6097 haul trucks and delivery trucks would enter and leave the mine site at the north end  
6098 of the boundary through the access road.

6099 During the construction period, development rock would be temporarily stockpiled  
6100 within the footprint of the plant site for up to a week before it would be crushed and  
6101 used as construction aggregate. There would be emissions from a temporary  
6102 aboveground crusher near the portal when crushing the development rock.

6103 For up to the first two years of operations, the pre-operational ore stockpile would be  
6104 crushed using a temporary aboveground crusher before being fed to the coarse ore  
6105 stockpile and processed through the concentrator. Emissions from a temporary  
6106 aboveground crusher would be present while this material was being processed.  
6107 During operations, ore would be crushed underground and conveyed to surface  
6108 while waste rock would remain underground as an initial fill for stopes prior to  
6109 engineered tailings backfill. Ore stored at the temporary rock storage facility would  
6110 be 0.5 to 1 ft (0.1 to 0.3 m) in diameter. Emissions from this source are expected to  
6111 be minimal due to the large particle size.

6112 **Tailings Management Site**

6113 Sources of emissions from the tailings management site include up to 20 haul trucks  
6114 used to transfer filtered tailings to the dry stack facility. Trucks would be anticipated  
6115 to have a capacity of 40 - 60 tons of material. All haul trucks would be operated  
6116 within the boundary of the Project area. At the dry stack facility, dewatered tailings  
6117 would be offloaded at designated areas for placement and construction. The dry  
6118 stack facility would be constructed in lifts over the lifetime of the Project.

6119 Emissions for the dry stack facility are anticipated to manifest as fugitive dust  
6120 emissions. These emissions would result from potential wind erosion occurring after  
6121 placement of dewatered tailings within the dry stack facility. Water trucks would be  
6122 utilized to control dust emissions on the haul roads and the dry stack facility as  
6123 required.

6124 **Greenhouse Gas Emissions**

6125 In addition to gaseous criteria pollutants such as NO<sub>2</sub>, SO<sub>2</sub>, and CO, greenhouse gas  
6126 (GHG) emissions are anticipated from mine heaters and underground blasting  
6127 activities. Table 11-3 provides an estimate for preliminary GHG emissions  
6128 anticipated for the Project. USEPA emission factors for liquid petroleum gas were  
6129 used to estimate GHG emissions for combustion of liquid petroleum gas in mine  
6130 heaters. For underground blasting activities, an emission factor for blasting activities  
6131 associated with copper concentrate production in Australia was used as a  
6132 representative benchmark. Preliminary GHG emission calculations show carbon  
6133 dioxide equivalent emissions would be 58,072 tons per year (tpy), which is well  
6134 below the threshold for a major source of air emissions of 100,000 tpy in Minnesota.  
6135 This is based on the mine heaters being used at maximum capacity, 24-hrs per day,  
6136 seven days per week, and six months out per year.

6137 In the EIS, GHG information would be refined by inclusion of GHG emissions from  
6138 certain on-site mobile sources of emissions, including haul trucks and loaders. The



6139 impact of GHG emissions would be further reviewed with respect to direct and  
6140 indirect impacts from a regional and global perspective. Total GHG emissions from  
6141 this Project would be compared against annual GHG emissions emitted globally,  
6142 nationally, and within Minnesota. GHG emissions from the Project could then be  
6143 assessed against overall contribution from each of these sectors as total emissions  
6144 and as a percentage. Indirect impact evaluation would include evaluation of Project's  
6145 consumption of resources, including consumption of electrical power and fuel, and  
6146 how this would impact GHG emissions. The EIS would also review potential methods  
6147 to mitigate these impacts.

6148 **11.2.2 Class II Air Dispersion Modeling and Prevention of Significant Deterioration**  
6149 **Review**

6150 Preliminary air modeling was conducted to compare potential emissions of PM<sub>10</sub>,  
6151 PM<sub>2.5</sub>, NO<sub>2</sub>, SO<sub>2</sub>, and CO to NAAQS and the applicable prevention of significant  
6152 deterioration (PSD) increment standards. This initial modeling characterized the  
6153 sources identified in Section 11.2.1 as either point sources (stack sources) or fugitive  
6154 emission sources. All emission estimates are based on a maximum ore processing  
6155 rate of 22,000 tons per day (tpd) and waste rock production of 3,300 tpd.

6156 **NAAQS**

6157 Preliminary results indicate that concentrations of PM<sub>10</sub> would be below the  
6158 applicable 24-hour NAAQS for PM<sub>10</sub> of 150 micrograms per cubic meter (µg/m<sup>3</sup>).  
6159 This is after including the applicable background concentration of 70 µg/m<sup>3</sup>.

6160 Similarly, PM<sub>2.5</sub> is anticipated to be below the applicable 24-hour NAAQS of 35  
6161 µg/m<sup>3</sup>. This is after including the applicable background concentration of 17 µg/m<sup>3</sup>.

6162 Preliminary modeling also evaluated NO<sub>2</sub>, SO<sub>2</sub>, and CO for the underground blasting  
6163 activities and propane mine heaters. Based on preliminary designs, a source of air  
6164 emission factors for water-based emulsion was utilized to estimate emissions of NO<sub>2</sub>,  
6165 SO<sub>2</sub>, and CO from blasting activities. Modeled results indicate that ambient  
6166 concentrations would be below the annual NO<sub>2</sub> NAAQS of 100 µg/m<sup>3</sup>, as well as the  
6167 1-hour NO<sub>2</sub> standard of 188 µg/m<sup>3</sup>.

6168 Results for SO<sub>2</sub> indicate the Project would meet the annual, 24-hour, 3-hour, and  
6169 1-hour NAAQS of 80 µg/m<sup>3</sup>, 365 µg/m<sup>3</sup>, 1,300 µg/m<sup>3</sup>, and 196 µg/m<sup>3</sup>, respectively.  
6170 Modeled concentrations would also be less than the 8-hour and 1-hour CO NAAQS  
6171 of 10,000 and 40,000 µg/m<sup>3</sup>, respectively.

6172 A summary of preliminary air modeling results compared to NAAQS can be found in  
6173 Table 11-4. To continue to understand the extent of potential air impacts, this table  
6174 would be updated as the modeling work outlined in Section 11.3 is completed.



6175 **PSD**

6176 A permit applicability analysis was conducted as part of the dispersion analysis for  
6177 the underground mine, plant site, and tailings management site. This analysis  
6178 reflected the federal PSD requirements of the Clean Air Act, which provide for a pre-  
6179 construction review and permit process of new or modified major stationary sources  
6180 of emissions in attainment areas. The PSD program is intended to prevent  
6181 degradation of air quality within attainment areas. The PSD air permitting program is  
6182 triggered at 100 tpy for a Project if it falls within one of 28 industrial categories, or  
6183 250 tpy for all other facilities. There are two primary regulatory classifications under  
6184 the PSD program, Class I areas (which include national parks, national monuments,  
6185 and wilderness) where air quality should be given special protection, and Class II  
6186 areas, which includes most other locations.

6187 For attainment areas, the USEPA has promulgated PSD increments (allowable  
6188 increases in emissions above certain baselines) for four pollutants (NO<sub>2</sub>, SO<sub>2</sub>, PM<sub>10</sub>,  
6189 and PM<sub>2.5</sub>) for both Class I and Class II areas. The Project would be located within a  
6190 Class II attainment area, as designated by the USEPA and the MPCA.

6191 Through the use of controls such as sprays, wet material, locating emission sources  
6192 indoors, or the use of dust collection equipment, preliminary modeling indicates the  
6193 potential emissions of federal hazardous air pollutants (HAP) would fall below major  
6194 source triggers of 10 tpy for an individual HAP and 25 tpy for aggregate HAPs. While  
6195 comparison against PSD Class II increments is always required for major PSD  
6196 sources of air emissions, it can also be triggered for other air emission sources in air  
6197 quality regions where the “minor source baseline” has been set. This baseline is set  
6198 when the first PSD major source air permit is issued for that region. According to  
6199 MPCA records, minor source baselines for PM<sub>10</sub>, NO<sub>2</sub>, and SO<sub>2</sub> have been set in  
6200 both Lake and St. Louis Counties. The MPCA has indicated in its MPCA Air  
6201 Dispersion Modeling Practices Manual (MPCA, 2016) that consideration of PSD  
6202 increments may be required for certain emission sources not undergoing PSD  
6203 review. There are six criteria listed in the guidelines that are used to determine the  
6204 need for consideration of PSD increment consumption. These six criteria are as  
6205 follows:

- 6206 • Triggering PSD, non-attainment area New Source Review, or
- 6207 environmental review;
- 6208 • The installation of non-emergency internal combustion engines;
- 6209 • The Project would be located in a non-attainment or maintenance area for
- 6210 a related pollutant;
- 6211 • Existing modeling that indicates a potential threat to the NAAQS;
- 6212 • An increase in emissions of a related pollutant; and
- 6213 • Public interest.

6214 Given these criteria, air dispersion modeling results have been compared against  
6215 applicable PSD increments. All preliminary air emission estimates comply with the  
6216 applicable PSD increment.

6217 A summary of preliminary air modeling results compared to PSD requirements can  
6218 be found in Table 11-5. Note that the PM<sub>2.5</sub> Class II minor source baseline has not  
6219 been set for Lake County, therefore, the PM<sub>2.5</sub> Class II PSD increment is not  
6220 applicable to the Project. However, there is a possibility that this baseline could be  
6221 triggered by a major source of air emissions near the time the facility is ready to seek  
6222 an air permit. Table 11-5 would be updated as preliminary Class II air dispersion  
6223 modeling work is updated and refined to reflect Project operations and modeling  
6224 work outlined in Section 11.3 is completed.

6225 **11.2.3 Class I Areas**

6226 The BWCAW is located approximately five miles northeast of the Project. Preliminary  
6227 Class II air dispersion modeling results show particulate matter impacts to be very  
6228 low at this distance from the Project. For example, PM<sub>10</sub> concentrations were at  
6229 0.003 µg/m<sup>3</sup> at the BWCAW boundary compared to the 24-hour NAAQS of 150  
6230 µg/m<sup>3</sup>. While preliminary emission calculations indicate the Project would not be a  
6231 major source of air emissions and trigger an analysis of impacts to Class I areas  
6232 under the CAA, there may be interest in further assessing these impacts within the  
6233 EIS. The specific requirements for a Class I area impact analysis would be discussed  
6234 with the RGU as part of the air quality impact analysis process. This process would  
6235 be conducted to satisfy environmental review requirements. One task could include  
6236 Class I air dispersion modeling using a refined air dispersion model that assesses  
6237 impact to receptors beyond 50 kilometers of the Project and within 300 kilometers of  
6238 identified Class I areas near the Project. Other tasks may include assessments of  
6239 Class I increment effects, acid deposition on ecosystems, and a visibility impacts  
6240 analysis.

6241 **11.2.4 Vehicle Emissions**

6242 Most vehicle emissions are anticipated to come from four sources:

- 6243 • Underground internal combustion engines;
- 6244 • Over-the-road concentrate cartage trucks;
- 6245 • On-site haul trucks used to transfer tailings filter cake; and
- 6246 • Non-company supply delivery vehicles.

6247 As discussed in Section 11.2.1, haul trucks would be used on-site to transfer tailings  
6248 filter cake from the tailings dewatering plant to the dry stack facility. The Project  
6249 design utilizes 15 to 20 trucks that would have the capacity to transfer 40 tons of  
6250 material at a time. Minor vehicle emissions are expected from other aboveground  
6251 mobile equipment.

6252 **11.2.5 Dust and Odors**

6253 Fugitive dust and odor sources are primarily generated from windblown dust, fueling  
6254 station vapors, earth moving activities, and flotation circuits. Modeled emissions of  
6255 PM<sub>10</sub> and PM<sub>2.5</sub> would comply with the applicable NAAQS for each form of particulate  
6256 matter.

6257 Potential impacts to air quality may include, but are not limited to, the following:

- 6258 • Fugitive dust generation due to construction and operation-related  
6259 activities;
- 6260 • Changes to air quality and visibility in surrounding areas resulting from  
6261 fugitive dust-creating activities, combustion equipment, and ventilation fan  
6262 emissions; and
- 6263 • No impacts resulting from odors are anticipated.

6264 **11.2.6 Human Health and Sensitive Receptors**

6265 Residential properties are located to the north of the plant site, tailings management  
6266 site, and underground mine. Prevailing winds are most commonly from the  
6267 northwest; these residential properties will be upwind of the Project when the wind is  
6268 from the northwest. There are also recreational users of Birch Lake reservoir to the  
6269 west and recreational users of the SNF surrounding the area. Generally, these  
6270 residential properties are occupied during warmer months and recreational users are  
6271 present intermittently in these areas. These areas are considered to be sensitive  
6272 receptors in that there would be a potential that air emissions could impact human  
6273 health due to proximity to the Project. However, Preliminary air dispersion modeling  
6274 has demonstrated that concentrations of priority air pollutants such as PM, SO<sub>2</sub>, NO<sub>2</sub>,  
6275 and CO would meet federal and state ambient air quality standards in these areas.  
6276 Preliminary air dispersion modeling also indicates that fence-line concentrations of  
6277 selected metal HAPs, including mercury, pose low inhalation risk as metal air toxics  
6278 based on the Minnesota Air Emission Risk Analysis (AERA) process.

6279 The ore that would be processed contains non-asbestiform mineral fibers. Non-  
6280 asbestiform concentrations in ore for the Project would be reviewed and  
6281 characterized further from an air quality standpoint. The potential impacts on human  
6282 health would then be discussed further in the EIS with input from the RGU.

6283 In order to limit potential emissions and impacts to human health, air quality  
6284 management for the Project would include control of point source emissions and  
6285 fugitive dust emissions. Control of point source emissions from activities in the  
6286 underground mine, the plant site, and the tailings management site, would include:

- 6287 • Proper use of engineered control equipment (wet scrubbers, dust  
6288 collectors, etc.);

- 6289                     • Ensuring complete combustion of blasting materials through proper blast  
6290                     design protocols;  
6291                     • Implementing water sprays at transfer points;  
6292                     • Proper maintenance of site infrastructure to ensure equipment is properly  
6293                     functioning; and  
6294                     • Hooded / covered transfer points; or backfilling of materials so they are  
6295                     not point source emissions.

6296                     Control of fugitive dust emissions from the plant site and tailings management site  
6297                     may include as appropriate:

- 6298                     • The use of speed limits on unpaved roads;  
6299                     • Watering unpaved roads;  
6300                     • Revegetation of disturbed surfaces;  
6301                     • Proactive road maintenance; or  
6302                     • Use of dust suppression chemicals.

6303    **11.2.7    Air Impacts Summary**

6304                     Available information to fully assess potential Project air impacts is insufficient but  
6305                     could be reasonably obtained. Potential impacts have been preliminarily identified,  
6306                     and future work is planned to assess their nature and extent. These impacts are  
6307                     preliminarily characterized in the following manner:

- 6308                     • Emissions would be temporary, occurring only during construction and  
6309                     operation phases of the Project. Revegetation practices associated with  
6310                     reclamation would eliminate long-term fugitive dust emissions;  
6311                     • Based on preliminary modeling, the extent of emissions for both NAAQS  
6312                     and PSD would be within allowable ranges. Engineering controls and  
6313                     fugitive dust management practices would be employed throughout the  
6314                     operational life of the Project; and  
6315                     • Based on the emission calculations, EPMs identified for the Project, and  
6316                     preliminary air modeling results, potential impacts to the environment and  
6317                     human health are anticipated to be minor.

6318                     Further work to assess potential air impacts is outlined in Section 11.3.

6319    **11.3    Future Scope**

6320                     Based on preliminary information and initial modeling, the following will be addressed  
6321                     further in the EIS:

6322    **11.3.1    Emission Calculations**

6323                     Preliminary emission calculations for the Project will be further refined to include all  
6324                     operations, including activities and equipment not included to date. In addition, all air

6325 toxics associated with the Project (including metal-bearing process materials and  
6326 combustion activities) will be included in the evaluation. Human risk to air toxics will  
6327 be fully evaluated using the Minnesota AERA process.

6328 **11.3.2 Greenhouse Gas Emissions**

6329 In the EIS, GHG information will be refined by inclusion of GHG emissions from  
6330 certain on-site mobile sources of emissions, including haul trucks and loaders. The  
6331 impact of GHG emissions will be further reviewed with respect to direct and indirect  
6332 impacts from a regional and global perspective. Total GHG emissions from this  
6333 Project will be compared against annual GHG emissions emitted globally, nationally,  
6334 and within Minnesota. GHG emissions from the Project could then be assessed  
6335 against overall contribution from each of these sectors as total emissions and as a  
6336 percentage. Indirect impact evaluation will include evaluation of Project's  
6337 consumption of resources, including consumption of electrical power and fuel, and  
6338 how this will impact GHG emissions. The EIS will also review potential methods to  
6339 mitigate these impacts

6340 **11.3.3 Class II Air Dispersion Modeling**

6341 Preliminary Class II air dispersion modeling will be updated and further refined as  
6342 emission calculations are updated and additional information about operations are  
6343 obtained. This will include refinement of the site boundary and expansion and  
6344 modification of the receptor grid outside the boundary to include sensitive receptors.

6345 **11.3.4 Class I Air Quality Analysis**

6346 The specific requirements for a Class I area impact analysis will be negotiated and  
6347 discussed with the RGU as part of the air quality impact analysis process. This  
6348 process will be conducted to satisfy environmental review requirements. One task  
6349 could include Class I air dispersion modeling using a refined air dispersion model  
6350 that assesses impact to receptors beyond 50 kilometers of the Project and within 300  
6351 kilometers of identified Class I areas near the Project. Other tasks could include  
6352 assessments of Class I increment effects, acid deposition on ecosystems, and a  
6353 visibility impacts analysis.

6354 **11.3.5 Cross-Media Impacts and Cumulative Impacts**

6355 The EIS will review information on cross-media impacts, including deposition of  
6356 metals and sulfate on nearby water bodies. The scope will include deposition  
6357 modeling of metal and sulfate emissions from the Project to quantify annual load at  
6358 selected nearby receptors. Output from the model will be coupled with water body  
6359 flows to estimate concentrations due to deposition from Project activities.  
6360 Concentrations could then be compared to protective water quality standards and/or  
6361 recommended levels.



6362 **12.0 NOISE**

6363 **12.1 Baseline Conditions**

6364 The Project would be located within the SNF, an area characterized by manmade  
6365 noise associated with recreation activities such as OHV use, boating, and vehicle  
6366 travel, resource management activities such as exploratory drilling and timber  
6367 harvest, and natural noises such as wind and wildlife activity.

6368 **12.1.1 Baseline Ambient Noise**

6369 Baseline ambient noise level data was collected by the USFS within the SNF in the  
6370 vicinity of the Project area between 2014 and 2016. Data provided to TMM by the  
6371 USFS in September 2017 included a total of 11 measurement sites, five of which  
6372 were identified as being located proximal to the Project area. Figure 12-1 shows the  
6373 location of the 11 sites. For the five sites identified as proximal to the Project area,  
6374 data were collected during winter months (January – March), when human noise  
6375 producing activity and natural noise producing sources are at a minimum; therefore,  
6376 the data collected by the USFS during this survey represents the lowest anticipated  
6377 ambient noise levels that can be expected. Timing of data collection varied at the  
6378 other six sites and included summer and fall measurements, which provided context  
6379 for seasonal variation.

6380 Data from three of the 11 collection sites supplied by the USFS were used by TMM  
6381 to assess baseline ambient noise levels within the vicinity of the Project; these sites  
6382 included River Point Resort, Spruce Road, and Birch West. River Point Resort was  
6383 chosen because it would be the closest location to the plant site and this site would  
6384 be near some of the most important noise-sensitive receptors. Spruce Road was  
6385 chosen because the data were collected during the fall rather than the winter and  
6386 may identify seasonal noise variations. Birch West was chosen because  
6387 measurements there were made in the spring and summer and may also be used to  
6388 identify seasonal noise variations.

6389 An analysis of the data included an assessment of the 1-hour average calculated  
6390 from the one-second measure for each location in accordance with Minnesota noise  
6391 regulation specifically Minn. R., part 7030.0040 which limits noise on a 1-hour  
6392 average basis. Additionally, the data for each location were used to identify the  
6393 minimum and maximum values during both daytime and nighttime periods. The  
6394 results of this analysis are shown in Table 12-1 and indicate times that are very quiet  
6395 (<20 dBA) for each location and times that are loud with maximum 1-hour levels  
6396 reaching 50 to 60 dBA for each area. The average levels for River Point and Spruce  
6397 Road locations were similar (30 dBA); however, the average at Birch West was  
6398 10 dBA louder (40 dBA), potentially indicating seasonal changes in ambient noise  
6399 levels.

6400 **12.1.2 Nearby Sensitive Receptors**

6401 A total of 55 nearby sensitive receptors were identified including residences  
6402 (single-family homes or cabins) to the north and to the west (across Birch Lake  
6403 reservoir), camping to the north, west, and southwest, and a resort (across South  
6404 Kawishiwi River to the northwest) (Figure 12-2).

6405 **12.1.3 State Noise Standards**

6406 Minnesota establishes noise level limits according to the land use activity at the  
6407 location of the receiver. Land uses are divided into the following four noise area  
6408 classifications (NAC):

- 6409 • NAC 1: Residential housing, religious activities, camping and picnicking
- 6410 areas, health services, hotels, educational services;
- 6411 • NAC 2: Retail, business and government services, recreational activities,
- 6412 transit passenger terminals;
- 6413 • NAC 3: Manufacturing, fairgrounds and amusement parks, agricultural
- 6414 and forestry activities; and
- 6415 • NAC 4: Undeveloped and unused land.

6416 The limits for each NAC are identified in Minne. R., part 7030.0040 and are outlined  
6417 in Table 12-2. The statistical limits identified in Table 12-2 are defined in terms of the  
6418 level exceeded 50% of the time period of interest (one hour in this case), which is  
6419 denoted  $L_{50}$ , and expressed in units of A-weighted dBAs. A separate statistical limit,  
6420  $L_{10}$ , refers to the level exceeded 10% of the time period. Nearby sensitive receptors  
6421 to the Project identified in Section 12.1.2 would primarily be associated with the  
6422 NAC-1 classification. This classification would require a nighttime  $L_{50}$  of 50 dBA or  
6423 less from the Project.

6424 **12.2 Project Impacts**

6425 **12.2.1 Source, Characteristics, Duration, Quantities, and Intensity**

6426 An analysis of potential noise emissions associated with the construction and  
6427 operation of the Project was conducted to assess potential impacts. This analysis  
6428 was developed using International Organization for Standardization (ISO)  
6429 9613-2:1996 (ISO, 1996) methods and implemented using SoundPLAN software.  
6430 The following parameters were assumed for the noise analysis:

- 6431 • Completely reflective ground for the plant site (often hard packed soil or
- 6432 pavement);
- 6433 • Completely reflective water bodies (Birch Lake reservoir);
- 6434 • 50% absorption from other areas which are mainly forested;
- 6435 • Receptors were modeled at a height of 5 ft aboveground (industry
- 6436 standard); and

6437 • Air temperature, relative humidity, and atmospheric pressure were set to  
6438 50°F (10°C), 70%, and one atmosphere, respectively, which are  
6439 commonly used to represent minimal absorption.

Noise emissions from the Project would be subject to Minnesota regulations, which defines daytime and nighttime noise limits for different types of properties. Because the Project would operate 24-hrs per day, the more restrictive nighttime limits within the NAC-1 classification would apply. Residential and camping / picnicking areas have a nighttime L<sub>50</sub> limit of 50 dBA (1-hour L<sub>50</sub>) and 55 dBA (1-hour L<sub>10</sub>). For relatively steady-state noise sources, which mining operations are considered to be given the distance between sources and receptors, compliance with the L<sub>50</sub> standard is expected to result in compliance with the L<sub>10</sub> standard.

6448 Sources of noise during the operation phase of the Project may include the following  
6449 equipment:

|      |                               |
|------|-------------------------------|
| 6450 | • Processing facilities       |
| 6451 | • Ventilation fans            |
| 6452 | • Propane heaters             |
| 6453 | • Ore conveyors               |
| 6454 | • Maintenance activities      |
| 6455 | • Substations                 |
| 6456 | • Water intake pumps          |
| 6457 | • Filtration plant operations |
| 6458 | • Air compressors             |
| 6459 | • Backfill plant operations   |
| 6460 | • Haul truck                  |
| 6461 | • Water truck                 |
| 6462 | • Bulldozer                   |
| 6463 | • Excavator                   |
| 6464 | • Front-end loader            |
| 6465 | • Vibratory rollers           |

Noise levels associated with these potential sources were identified from previous measurements at other existing operations, manufacturer specifications associated with individual pieces of equipment, or literature review.

In order to conservatively assess potential noise impacts, the analysis assumed all mobile equipment associated with the tailings management site was operating along the crest of the dry stack facility closest to the sensitive receptors, with no EPMs in place. The result of this conservative analysis identified that noise levels at sensitive receptors ranged from 0 to 42 dBA, which are well below the NAC-1 nighttime standard of 50 dBA.

6475 **12.2.2 Quality of Life**

6476 The ambient noise monitoring data collected by the USFS indicate baseline ambient  
6477 noise of the three locations ranges from <20 dBA to approximately 50 dBA. Of these  
6478 three sites, two were found to have averages of 30 dBA and one was found to have  
6479 an average of 40 dBA. The extent of anticipated noise impacts associated with the  
6480 operation phase of the Project is 42 dBA. This level falls below the L<sub>50</sub> nighttime  
6481 requirement identified by Minnesota Administrative Rules for NAC-1 designated  
6482 areas and is similar to current ambient noise levels.

6483 **12.2.3 Noise Impacts Summary**

6484 In order to ensure noise levels remain below the NAC-1 nighttime limit of 50 dBA, the  
6485 Project would include the following noise reduction technologies:

- 6486 • Construction materials with a higher sound transmission class rating;
- 6487 • Acoustically treated ventilation openings;
- 6488 • Silencers for ventilation raise exhausts; and
- 6489 • Transfer point barriers for conveyors.

6490 The available information is adequate to make a reasoned decision about the  
6491 potential for, and significance of, Project noise impacts. Potential noise impacts  
6492 during operations, as well as the potential impacts to quality of life are characterized  
6493 in the following manner:

- 6494 • Timing – Potential noise impacts would occur only during the life of the  
6495 Project;
- 6496 • Extent – The reach of potential noise impacts would be limited to  
6497 sensitive receptors proximal to the plant site, tailings management site,  
6498 and ventilation raise sites. The extent of this impact in not anticipated to  
6499 exceed the nighttime L<sub>50</sub> standard set by Minn. R., part 7030.0040. No  
6500 noise impact was identified that would fall outside of the baseline ambient  
6501 noise range was identified for the Project; and
- 6502 • Regulatory Oversight – Potential noise impacts associated with the  
6503 Project would be subject to ongoing oversight by the MPCA, through the  
6504 anticipated implementation of an air permit.

6505 The assessment of potential impacts from noise associated with the Project indicates  
6506 the topic would be minor.

6507 **12.3 Future Scope**

6508 No future scope of work is proposed.

6509 **13.0 TRANSPORTATION**

6510 **13.1 Baseline Conditions**

6511 Annual average daily traffic (AADT) is a measure commonly used to identify baseline  
6512 traffic conditions for projects that may have transportation implications. *MnDOT's*  
6513 *Traffic Mapping Application* (MnDOT, 2018), an interactive web tool that allows users  
6514 to review spatial traffic data, was used to determine baseline AADT on the following  
6515 roadways associated with the Project: TH 1, St. Louis County Road (CR) 21 /  
6516 CR 120, New Tomahawk Road, National Forest Road (NFR) 1900, and NFR 1901  
6517 shown on Figure 13-1. NFR 1436 and 1493 are secondary access roads and were  
6518 therefore not considered in the baseline.

6519 **13.1.1 Traffic Conditions**

6520 The following are baseline traffic conditions for roadways which would be impacted  
6521 by the Project.

6522 **Regional Corridors**

6523 The section of TH 1 between the Project area and Ely, Minnesota is a paved two-  
6524 lane roadway with an AADT volume of 1,150 daily trips. TH 1 to the southeast of the  
6525 Project is also a paved two-lane roadway with an AADT volume between 375 to 930  
6526 daily trips.

6527 The portion of CR 21 / CR 120 between Babbitt, Minnesota and TH 1 is a paved two-  
6528 lane roadway with AADT volume ranging from 360 daily trips on CR 120 to 1,400  
6529 daily trips on CR 21. The portion of CR 21 to the west of Babbitt has an AADT  
6530 volume of 2,000 daily trips.

6531 New Tomahawk Road is a rural, unpaved two-lane roadway with an AADT of 130.

6532 **Local Roads / National Forest Roads**

6533 NFR 1900 is located north / northeast of the plant site and intersects TH 1. NFR  
6534 1900 is currently an unpaved rural roadway. No AADT information is available for  
6535 NFR 1900.

6536 NFR 1901 is currently an unpaved rural roadway located north of the plant site. No  
6537 AADT information is available for this NFR 1901.

6538 **13.1.2 Traffic Forecast**

6539 Using historic traffic volumes identified from MnDOT's mapping application, traffic  
6540 forecasts were developed for key regional corridors, local roads, and NFRs, where  
6541 data was available. A straight-line growth factor was applied to the historic traffic



6542 volumes in order to forecast AADT values in the year 2040. As a result of stable  
6543 traffic patterns over the previous 10 to 20 years on key regional corridors, the  
6544 straight-line growth factor that was applied was flat, indicating no growth should be  
6545 applied to the existing AADT values. The forecast traffic volumes identified by this  
6546 approach can be found in Table 13-1.

6547 **13.1.3 Regional Transportation System**

6548 In addition to baseline traffic volumes and forecast traffic volumes, the current  
6549 condition of regional transportation systems was assessed using the Federal  
6550 Highway Administration's *Simplified Highway Capacity Calculation Method for the*  
6551 *Highway Performance Monitoring System Report* (Margiotta and Washburn, 2017).  
6552 This approach uses daily traffic volumes to determine a level of service (LOS) that  
6553 can be applied to individual roadways. Six LOS levels are defined, designated by  
6554 letters A through F. LOS A represents the best operating conditions (no congestion),  
6555 and LOS F represents the worst operating conditions (severe congestion).

6556 Application of this method to regional roadways TH 1, New Tomahawk Road, and  
6557 CR 21 / CR 120 indicates the current designation for these roadways is LOS A.

6558 **13.2 Project Impacts**

6559 A transportation assessment was completed to identify potential traffic operation  
6560 deficiencies, within the local and regional transportation network (Short Elliott  
6561 Hendrickson Inc. [SEH], 2019). The assessment reviewed potential impacts to  
6562 baseline traffic conditions for roadways associated with the Project.

6563 **13.2.1 Impacts to Traffic Conditions**

6564 The increase in traffic volume anticipated for the Project would be within the volumes  
6565 associated with a LOS A designation; therefore, the infrastructure has been designed  
6566 to support the additional traffic volume associated with the Project. Based on Project  
6567 design assumptions outlined in the transportation assessment, the following increase  
6568 in traffic patterns would occur within the local and regional traffic network:

- 6569 • 194 truck trips per day;
- 6570 • 16 bus trips per day;
- 6571 • 664 employee vehicle trips per day to the Ely and Babbitt parking lots;
- 6572 and
- 6573 • In total, these additional trips per day equate to an additional 874
- 6574 anticipated vehicles per day on local and regional transportation systems.
- 6575 These trips are outlined by trip type, as well as trip destination, in
- 6576 Table 13-2.

6577 **13.2.2 Estimated Maximum Peak Hour Traffic**

6578 Vehicle trips to and from the plant site would occur throughout the day. Peak traffic  
6579 hours for the Project would correlate with shift changes occurring twice daily.

6580 **13.2.3 Impacts to Regional Transportation Systems**

6581 The current AADT for TH 1, New Tomahawk Road, and CR 21 / CR 120 is outlined  
6582 in Section 13.1.1. The additional trips associated with the Project are associated with  
6583 truck traffic, bus traffic, and employee vehicle traffic to and from the parking lots. As  
6584 a result of these additional trips, the AADT assumed as a result of the Project is  
6585 1,320 trips per day, 130 trips per day, and 2,704 trips per day for TH 1, New  
6586 Tomahawk Road, and CR 21 / CR 120, respectively. The anticipated AADT identified  
6587 for these regional transportation systems as a result of the Project is accommodated  
6588 by the LOS A designation shown in Table 13-3. Additional explanation of how these  
6589 rankings are identified can be found in the *Twin Metals Transportation Study* (SEH,  
6590 2019).

6591 **13.2.4 Additional Infrastructure Development and Availability of Transit**

6592 Based on preliminary Project designs, the transportation assessment assumed that a  
6593 245-space parking lot and a 72-space parking lot would be in Babbitt and Ely,  
6594 respectively. From the parking lots, buses would transport employees to and from  
6595 the plant site. Initial design indicates three buses would report to the parking lot  
6596 located in Babbitt and one bus would report to the parking lot located in Ely. In total,  
6597 bus trips to and from the plant site would account for 12 trips per day. Additional  
6598 parking would be available at the plant site to facilitate visitor and contractor parking.

6599 **13.2.5 Transportation Impacts Summary**

6600 The traffic study concluded that the Project would not change the LOS rating for local  
6601 and regional roadways impacted by the Project. Even so, the Project plans to  
6602 minimize vehicle traffic by providing buses from Babbitt and Ely to transport  
6603 employees to the plant site.

6604 The available information is adequate to make a reasoned decision about the  
6605 potential for, and significance of, Project transportation impacts. Potential impacts to  
6606 regional transportation systems, as identified in the transportation assessment, are  
6607 characterized in the following manner:

- 6608 • Timing – Traffic impacts are anticipated only during the life of the Project.  
6609 These impacts are associated with the additional vehicle traffic necessary  
6610 to support construction, operation, and closure activities. Additionally,  
6611 NFR 1901 would be used temporarily to support the construction phase of  
6612 the Project;
- 6613 • Extent – The Project utilizes to the greatest extent possible the following  
6614 road networks: CR 21, CR 120, and TH 1. The magnitude of impacts to

6615 these roadways would not be enough to exceed the LOS rating currently,  
6616 or during the anticipated life of the Project, as identified by the traffic  
6617 forecast; and  
6618 • Regulatory Oversight – Public roads are subject to ongoing oversight by  
6619 designated road authorities and design standards.

6620 The transportation assessment indicates that transportation impacts would not create  
6621 conditions unanticipated under the current LOS; therefore, changes to the current  
6622 traffic levels are considered to be minor.

### 6623 **13.3 Future Scope**

6624 No future scope of work is proposed.

## 6625 **14.0 CUMULATIVE POTENTIAL EFFECTS**

6626 Cumulative potential effects analysis is intended to address the combined effects of  
6627 a proposed project with other projects that could contribute similar environmental  
6628 effects. This is done in the context of past, present, and future projects that have  
6629 overlapping impacts with the Project. For future projects, EQB applies a two-part test  
6630 in determining whether a project must be considered:

- 6631 • The future project is “reasonably likely to occur”;
- 6632 • applications for permits have been filed with any units of government;
- 6633 • detailed plans and specifications have been prepared;
- 6634 • adopted comprehensive plans, zoning, or other ordinances;
- 6635 • historic or forecasted development trends; or
- 6636 • “Sufficiently detailed information is available about the project to  
6637 contribute to the understanding of cumulative potential effects” (Minn. R.,  
6638 part 4410.0200, subpart 11a).

6639 EQB guidance suggests that potential cumulative effects would occur where the  
6640 “environmental footprints” of projects overlap. The areal extent of the potential  
6641 project-specific effects are identified and used to define the environmental footprint of  
6642 the Project. Past, present and reasonably foreseeable future actions are then  
6643 assessed based on their environmental footprints to identify overlapping areas of  
6644 potential effect. These overlapping footprints are referred to as environmentally  
6645 relevant areas (ERA). ERA are determined on a case-by-case basis, based on each  
6646 resource and each potential impact. Similarly, the timescales of potential effects  
6647 need to be considered on a case-by-case basis, based on when each resource may  
6648 be impacted. Using this approach provides a framework for analyzing whether  
6649 affected resources have the capacity to accommodate additional effects and to  
6650 determine the potential for significance of identified cumulative effects. Cumulative  
6651 potential effects are analyzed in terms of potentially affected resources,  
6652 environmentally relevant areas, and impact timescale.

**14.1 Context and Setting**

The primary communities and projects that would potentially contribute to cumulative effects within the Mesabi Iron Range are located in the Nashwauk Uplands ECS subsection and St. Louis River Watershed. The Project is located in the Border Lakes ECS subsection and within the Rainy River Headwaters Watershed, which are the likely ERA for the Project (Figure 14-1). This ERA includes two cities, Babbitt and Ely, and the geography is dominated by public lands such as the BWCAW, SNF, state forest lands, and county lands.

The greatest potential contributor (due to areal extent) to cumulative effects within the likely ERA would be from silvicultural activities and logging. These activities have been ongoing for decades and are dispersed across the region. Mining and public resource management have been historically the primary drivers defining regional development and land use within the potential ERA for over 100 years, existing conditions are considered indicative and representative of historical mining and resource management activities.

The cumulative effects analysis in the Final NorthMet EIS is instructive, in that it considered projects using a similar approach in establishing an ERA. However, the NorthMet project is located within the Nashwauk Uplands ECS subsection and St. Louis River Watersheds where the primary development activity of the Mesabi iron range is focused.

**14.2 Project-Specific Potential Effects**

Because cumulative potential effects need to be assessed in comparison to the potential effects of the Project, it is important to first inventory the potential effects of the Project. These potential effects are identified and described in detail within the individual resource impact sections, i.e., Sections 4.2 through 13.2 and summarized as follows:

- Changes to surface water system, including loss or rerouting of stormwater, reduction in stream base flow, and changes in surface water quality due to non-contact water systems discharges;
- Changes to the groundwater system including effects due to mine dewatering, effects due to mine re-saturation, and effects due to either the loss of groundwater recharge or the effects of rerouting precipitation;
- Habitat loss or changes;
- NPCs, rare natural communities, and sensitive vegetative species loss or change;
- Sensitive terrestrial species loss or change;
- Visual changes due to the Project facilities;
- Noise related to the mining and processing; and
- Changes to air quality from dust and GHG emissions.

6692 There are three future scopes of work defined for water resources; fish, wildlife, and  
6693 sensitive resources; and air resources in sections 6.3, 8.3, and 11.3 respectively.  
6694 The results of these three future scopes of work will be used along with existing data  
6695 in the SEAW data submittal to update the project specific potential effects.

6696 **14.3 Potentially Affected Resources**

6697 ERA are not defined for resources where future scopes of work are necessary to  
6698 further assess potential effects and to determine appropriate Project impact areas.  
6699 The results of the three identified future scopes of work will be used along with the  
6700 existing data in the SEAW data submittal to update the potentially affected resources  
6701 and environmentally relevant areas.

6702 **14.4 Reasonably Foreseeable Future Actions**

6703 Past impacts within the environmentally relevant areas have been accounted for in  
6704 the baseline conditions in Sections 4.1 through 13.1. The baseline condition would  
6705 be the result of the past and present activity that yields the present landscape.

6706 The NorthMet project will be considered as a reasonably foreseeable future action  
6707 with the potential for cumulative effects to air resources. The future scopes of work  
6708 identified in Section 11.3 will inform whether the environmental footprints for potential  
6709 air impacts overlap. Data developed for the NorthMet EIS and permitting will be  
6710 utilized as appropriate in the analysis.

6711 Potential mining and exploration activities within the Border Lakes ECS subsection  
6712 and the South Kawishiwi River or Keeley Creek subwatersheds were considered.  
6713 There were no other reasonably foreseeable mining projects identified. Exploration  
6714 activities may occur periodically. However, exploration activities are highly  
6715 speculative and variable as to when they would occur and as to what the extent of  
6716 the activities associated with an exploration plan would contain. Encampment  
6717 Minerals, Inc. has filed an exploration plan to drill exploratory borings in bedrock at  
6718 four sites using the diamond core drilling method within the tailings management site.  
6719 This activity would be completed in 2020 and identifies minor vegetation clearing and  
6720 construction of a 400 ft (122 m) access trail to one site. These activities would be  
6721 consistent with land clearing activities within the tailings management site and so no  
6722 additional affects would be anticipated.

6723 No other reasonably foreseeable actions with overlapping environmentally relevant  
6724 areas were identified at this time. The results of the three identified future scopes of  
6725 work will be used with the existing data in the SEAW data submittal to update the  
6726 assessment of potentially affected resources, ERA, and reasonably foreseeable  
6727 future actions.

6728 **14.5 Summary of Cumulative Potential Effects**



6729 The Project would be in an area with many past human disturbances, which include:

- 6730 • Gravel pits;
- 6731 • A hydroelectric plant;
- 6732 • Dimension stone mining operations;
- 6733 • State, county, and forest road networks;
- 6734 • High voltage transmission lines;
- 6735 • An airport;
- 6736 • Historic and current mining features such as pit lakes and stockpiles;
- 6737 • Commercial timber harvest and silviculture;
- 6738 • Agriculture;
- 6739 • Residential (communities of Babbitt, Minnesota and Ely, Minnesota);
- 6740 • Fire management; and
- 6741 • Recreation.

6742 These disturbances are accounted for within the baseline conditions of the sections  
6743 4.1 through 13.1. The identified potentially affected resources, environmentally  
6744 relevant areas, and timescale are listed in Table 14-1.

6745 For a number of the potentially affected resources, the environmentally relevant  
6746 areas could not be determined due to the need to complete additional scopes of  
6747 work. The results of the three identified future scopes of work will be used with the  
6748 existing data in the SEAW data submittal to update the assessment of potentially  
6749 affected resources, ERA, and reasonably foreseeable future actions.

## 6750 **15.0 OTHER POTENTIAL ENVIRONMENTAL EFFECTS**

6751 The SEAW data submittal provides information that is considered within the  
6752 Minnesota Environmental Policy Act scoping process. Additional information will be  
6753 developed in support of the Minnesota Environmental Policy Act and National  
6754 Environmental Policy Act processes. These areas are listed in the subsections that  
6755 follow.

### 6756 **15.1 Socioeconomics**

6757 Socioeconomic consequences of the Project are expected to occur on a regional  
6758 scale. Socioeconomics includes demographic characteristics of the population,  
6759 economic characteristics (employment, income, market composition—i.e., the types  
6760 of firms and employers located in the study area), public finance, housing, public  
6761 services, and the cultural and economic characteristics of subsistence activities of  
6762 Native American populations. Further studies will be conducted to document the  
6763 socioeconomic effects of the Project.

6764 The analysis will also include the collection of baseline data and an evaluation of  
6765 potential impacts to state-defined areas of concern for environmental justice. These



**TWIN METALS MINNESOTA PROJECT**  
**SCOPING ENVIRONMENTAL ASSESSMENT**  
**WORKSHEET DATA SUBMITTAL**  
Environmental Review Support Document

---

6766 areas include tribal areas, and census tracts with higher concentrations of low-  
6767 income residents and people of color.

6768 **15.2 Vibration**

6769 Humans can feel ground vibration at levels well below thresholds that would cause  
6770 damage to property. Ground vibration evaluation would consider two aspects: an  
6771 environmental or acceptable human (annoyance) threshold, and a structural damage  
6772 threshold. Vibration from blasting activities would be subject to ongoing regulatory  
6773 controls through the requirements of Minn. R., part 6132.2900, subpart 2. Further  
6774 studies will be conducted to document the vibration effects of the Project.

6775 **16.0 RESPONSIBLE GOVERNMENTAL UNIT CERTIFICATION**

6776 I hereby certify that:

- 6777
- 6778 • The information contained in this document is accurate and complete to  
the best of my knowledge.
  - 6779 • The EAW describes the complete Project; there are no other projects,  
6780 stages or components other than those described in this document, which  
6781 are related to the Project as connected actions or phased actions, as  
6782 defined at Minn. R., part 4410.0200, subparts 9c and 60, respectively.
  - 6783 • Copies of this EAW are being sent to the entire EQB distribution list.

6784 Signature \_\_\_\_\_ Date \_\_\_\_\_

6785 Title \_\_\_\_\_

6786 **17.0 REFERENCES**

- 6787 1854 Treaty Authority, 2018. Ceded Territory Conservation Code. April 24, 2018.  
6788 [www.1854treatyauthority.org](http://www.1854treatyauthority.org). Website accessed September 13, 2019.
- 6789 Anfinson, S.F., 2005. SHPO Manual for Archaeological Projects in Minnesota.  
6790 Minnesota Historic Preservation Office, St. Paul, MN.
- 6791 ARDC Regional Planning Division, 2014. City of Babbitt Comprehensive Plan.  
6792 December 2014.
- 6793 Barr, 2009. Cumulative Effects Analysis of Wildlife Habitat and Threatened and  
6794 Endangered Wildlife Species: Keetac Expansion Project. Prepared for U. S.  
6795 Steel. February 2009.
- 6796 City of Babbitt, 1996. Babbitt, Minnesota Zoning Ordinance, Ordinance #137, as  
6797 amended June 6, 1996. [https://www.babbitt-mn.com/code-of-](https://www.babbitt-mn.com/code-of-ordinances.html)  
6798 [ordinances.html](https://www.babbitt-mn.com/code-of-ordinances.html)
- 6799 Cotter, R.D., Young, H.L., Petri, L.R., Prior, C.H., 1965. Water Resources in the  
6800 Vicinity of Municipalities on the West-Central Mesabi Iron Range,  
6801 Northeastern Minnesota.
- 6802 Cowardin, L.M., Carter, V., Golet, F.C., LaRoe, R.T. 1979. Classification of Wetlands  
6803 and Deepwater Habitats of the United States. USFWS. FWS / OBS-79/31.  
6804 December 1979.
- 6805 Dingman, S. L., 2002. Physical Hydrology, Second Edition. Prentice-Hall, New  
6806 Jersey.
- 6807 Eggers, Steve D. and Donald M. Reed, 2015. Wetland Plants and Plant  
6808 Communities of Minnesota and Wisconsin. Version 3.2. U.S. Army Corps of  
6809 Engineers, St. Paul District. July 2015.
- 6810 EOR, 2006. Cumulative Effects Analysis on Wildlife Habitat and Travel Corridors in  
6811 the Mesabi Iron Range and Arrowhead Regions of Minnesota. Prepared for  
6812 the MDNR. May 1, 2006.
- 6813 EQB, 1979. Minnesota Regional Copper-Nickel Study (1976-1979), 1979. Volume I,  
6814 Executive Summary. August 31, 1979
- 6815 EQB, 2013. EAW Guidelines: Preparing Environmental Assessment Worksheets.  
6816 Minnesota Environmental Quality Board. St. Paul, MN. October 2013.
- 6817 Ericson, D.W., Lindholm, G.F., and Helgeson, J.O., 1976. Water Resources of the  
6818 Rainy Lake Watershed, Northeastern Minnesota. Hydrologic Investigations  
6819 Atlas HA-556. USGS. 2 plates.

6820 Ground Water Monitoring and Assessment Program (GWMAP), 1999. Baseline  
6821 Water Quality of Minnesota's Principal Aquifers – Region 1, Northeastern  
6822 Minnesota. St. Paul, Minnesota. January 1999.

6823 IDA, 2019. International Dark-Sky Association. <https://www.darksky.org>. Website  
6824 accessed June 28, 2019.

6825 ISO, 1996. ISO 9613-2:1996. Acoustics - Attenuation of sound during propagation  
6826 outdoors - Part 2: General method of calculation. December 1996.

6827 Jennings, C.E. and Reynolds, W.K., 2005. M-164 Surficial Geology of the Mesabi  
6828 Iron Range, Minnesota. Minnesota Geological Survey. Accessed online at  
6829 <http://hdl.handle.net/11299/58160>. Database downloaded December 29,  
6830 2017.

6831 Kellog, C., Lapakko, K., Olson, M., Jenzen, E., and Antonson, D., 2014. Laboratory  
6832 Dissolution of Blast Hole Samples of Duluth Complex Rock from the South  
6833 Kawishiwi Intrusion: Twenty-Four Year Laboratory Experiment. Minnesota  
6834 Department of Natural Resources. February 2014.

6835 Kloiber, S.M., Norris, D.J., and Bergman, A.L. 2019. Minnesota Wetland Inventory:  
6836 User Guide and Summary Statistics. MDNR, St. Paul, MN. June, 2019.

6837 Lapakko, K.A., Olson, M.C., Antonson, D.A. 2013. Duluth Complex Tailings  
6838 Dissolution: Ten-Year Laboratory Experiment. Minnesota Department of  
6839 Natural Resources. June 2013.

6840 Lake County, 2012. Lake County Local Water Management Plan 2005 – 2015 July  
6841 2005. Amended November 2012.

6842 Lake County, 2017. Lake County Comprehensive Plan and Land Use Ordinance.  
6843 Ordinance #12. Effective June 23, 2017.

6844 Maclay, Robert, 1966. W. Reconnaissance of the Geology and Ground-Water  
6845 Resources in the Aurora Area St. Louis County, Minnesota. U.S. Geological  
6846 Survey Water-Supply Paper 1809-U.

6847 Macleod R.D., Paige, R.S., and Kreiger, A.J., 2016. Updating the National Wetland  
6848 Inventory in Northeast Minnesota: Technical Documentation. Ducks  
6849 Unlimited, Inc. Ann Arbor, MI. May 31, 2016.

6850 Margiotta, R., Washburn, S., 2017. Federal Highway Administration's Simplified  
6851 Highway Capacity Calculation Method for the Highway Performance  
6852 Monitoring System Report. Bethesda, MD. October 15, 2017. Report No.  
6853 PL-18-003.

6854 Mast, M.A. and Turk, J.T., 1999. Environmental characteristics and water quality of  
6855 Hydrologic benchmark network stations in the west-central US, 1963-95.  
6856 US Geological Survey Circular 1173-B, 130 p.

6857 MDA, 2019. 2019 Noxious Weed List.  
6858 [https://www.mda.state.mn.us/sites/default/files/2019-](https://www.mda.state.mn.us/sites/default/files/2019-01/2019%20MN%20Noxious%20Weed%20List%20Fact%20SheetADAV2.pdf)  
6859 [01/2019%20MN%20Noxious%20Weed%20List%20Fact%20SheetADAV2.](https://www.mda.state.mn.us/sites/default/files/2019-01/2019%20MN%20Noxious%20Weed%20List%20Fact%20SheetADAV2.pdf)  
6860 pdf. Website accessed May 20, 2019.

6861 MDNR, 2008. Wild Rice Distribution and Abundance in Minnesota.  
6862 [https://files.dnr.state.mn.us/fish\\_wildlife/wildlife/shallowlakes/statewide-](https://files.dnr.state.mn.us/fish_wildlife/wildlife/shallowlakes/statewide-inventory-wild-rice-waters.pdf)  
6863 [inventory-wild-rice-waters.pdf](https://files.dnr.state.mn.us/fish_wildlife/wildlife/shallowlakes/statewide-inventory-wild-rice-waters.pdf). Website accessed June 5, 2019.

6864 MDNR, 2009. Conservation Status Ranks for Native Plant Community Types and  
6865 Subtypes.  
6866 [https://files.dnr.state.mn.us/natural\\_resources/npc/s\\_ranks\\_npc\\_types\\_&\\_s](https://files.dnr.state.mn.us/natural_resources/npc/s_ranks_npc_types_&_subtypes.pdf)  
6867 [ubtypes.pdf](https://files.dnr.state.mn.us/natural_resources/npc/s_ranks_npc_types_&_subtypes.pdf). Website Accessed May 22, 2019.

6868 MDNR, 2013. A Handbook for Collecting Vegetation Plot Data in Minnesota: The  
6869 Relevé Method. Minnesota County Biological Survey, Minnesota Natural  
6870 Heritage and Nongame Research Program, and Ecological Land  
6871 Classification Program, St. Paul, MN.

6872 MDNR, 2015a. Northern Superior Uplands Section Forest Resource Management  
6873 Plan. <https://www.dnr.state.mn.us/forestry/subsection/nsu/index.html>.  
6874 Website accessed September 9, 2019.

6875 MDNR, 2015b. Fishes of Minnesota Mapper. Birch Lake reservoir ID 69000300.  
6876 <https://www.dnr.state.mn.us/maps/fom/index.html>. Website accessed  
6877 March 29, 2019.

6878 MDNR, 2016. Minnesota's Wildlife Action Plan 2015-2025.  
6879 <https://www.dnr.state.mn.us/mnwap/index.html>. Website accessed May 20,  
6880 2019.

6881 MDNR, 2018. Division of Ecological and Water Resources. Natural Heritage  
6882 Information System Data. Accessed by Foth under License Agreement LA-  
6883 941. Data current as of October 30, 2018. Database accessed August 8,  
6884 2019.

6885 MDNR, 2019a. Northern Superior Uplands Section.  
6886 <https://www.dnr.state.mn.us/ecs/212L/index.html>. Website accessed May  
6887 14, 2019.

6888 MDNR, 2019b. MDNR LakeFinder. Birch Lake reservoir ID 69000300.  
6889 <https://www.dnr.state.mn.us/lakefind/lake.html?id=69000300>. Website  
6890 accessed March 29, 2019.



6891 MDNR, 2019c, Ecological Classification System.  
6892 <https://www.dnr.state.mn.us/ecs/index.html>. Website Accessed May 22,  
6893 2019.

6894 MDNR, 2019d. Minnesota Biological Survey - Division of Ecological Division of  
6895 Ecological and Water Resources.  
6896 <https://www.dnr.state.mn.us/mbs/index.html>. Website accessed May 14,  
6897 2019.

6898 MDNR, 2019e. MDNR Native Plant Communities. Accessed online at  
6899 <https://gisdata.mn.gov/dataset/biota-dnr-native-plant-comm>. Database  
6900 downloaded May 28, 2019.

6901 MDNR, 2019f. Rare Species Guide. <https://www.dnr.state.mn.us/rsg/index.html>.  
6902 Website Accessed April 8, 2019.

6903 MDNR, 2019g, Laurentian Mixed Forest Province, Acid Peatland System Summary.  
6904 [https://files.dnr.state.mn.us/natural\\_resources/npc/acid\\_peatland/lmf\\_ap\\_sy](https://files.dnr.state.mn.us/natural_resources/npc/acid_peatland/lmf_ap_sy)  
6905 [stem.pdf](https://files.dnr.state.mn.us/natural_resources/npc/acid_peatland/lmf_ap_sy). Website Accessed May 22, 2019.

6906 MDNR, 2019h. Laurentian Mixed Forest Province, Fire-Dependent Forest /  
6907 Woodland System Summary.  
6908 [https://files.dnr.state.mn.us/natural\\_resources/npc/fire\\_dependent\\_forest/lm](https://files.dnr.state.mn.us/natural_resources/npc/fire_dependent_forest/lm)  
6909 [f\\_fd\\_system.pdf](https://files.dnr.state.mn.us/natural_resources/npc/fire_dependent_forest/lm). Website Accessed May 22, 2019.

6910 MDNR, 2019i. Laurentian Mixed Forest Province, Mesic Hardwood Forest System  
6911 Summary.  
6912 [https://files.dnr.state.mn.us/natural\\_resources/npc/mesic\\_hardwood/lmf\\_mh](https://files.dnr.state.mn.us/natural_resources/npc/mesic_hardwood/lmf_mh)  
6913 [\\_system.pdf](https://files.dnr.state.mn.us/natural_resources/npc/mesic_hardwood/lmf_mh). Website Accessed May 22, 2019.

6914 Miller, Jim, et al. 2002 *Geology and Mineral Potential of the Duluth Complex and*  
6915 *Related Rocks of Northeastern Minnesota*. Minnesota Geological Survey.

6916 MnDOT, 2018. The Minnesota Department of Transportation's Traffic Mapping  
6917 Application. <https://www.dot.state.mn.us/traffic/data/tma.html>. Website  
6918 Accessed May 22, 2019.

6919 MPCA, 1998. Environmental Data Access. Tributary to Birch Lake reservoir ID  
6920 98RN001. <https://www.pca.state.mn.us/quick-links/eda-surface-water-data>.  
6921 Website accessed May 7, 2019.

6922 MPCA, 2014a. Environmental Data Access. Keeley Creek ID 14RN062.  
6923 <https://www.pca.state.mn.us/quick-links/eda-surface-water-data>. Website  
6924 accessed May 7, 2019.

6925 MPCA, 2014b. Environmental Data Access. Stony River ID 14RN007.  
6926 <https://www.pca.state.mn.us/quick-links/eda-surface-water-data>. Website  
6927 accessed May 7, 2019.

6928 MPCA, 2014c. Environmental Data Access. Denley Creek ID 14RN067.  
6929 <https://www.pca.state.mn.us/quick-links/eda-surface-water-data>. Website  
6930 accessed May 7, 2019.

6931 MPCA, 2016. MPCA Air Dispersion Modeling Practices Manual. September 2016.

6932 MPCA, 2017. Rainy River-Headwaters Watershed Monitoring and Assessment  
6933 Report. [https://www.pca.state.mn.us/sites/default/files/wq-ws3-](https://www.pca.state.mn.us/sites/default/files/wq-ws3-09030001b.pdf)  
6934 [09030001b.pdf](https://www.pca.state.mn.us/sites/default/files/wq-ws3-09030001b.pdf). Website Accessed April 8, 2019.

6935 MPCA, 2019. What's In My Neighborhood. [https://www.pca.state.mn.us/data/whats-](https://www.pca.state.mn.us/data/whats-my-neighborhood)  
6936 [my-neighborhood](https://www.pca.state.mn.us/data/whats-my-neighborhood). Website Accessed April 8, 2019.

6937 National Park Service, 1983. Secretary of the Interior's Standards and Guidelines for  
6938 Archeology and Historic Preservation. Federal Register 48(190):44716-  
6939 44740.

6940 PolyMet Mining. 2015. NorthMet Project Waste Characterization Data Package –  
6941 Version 12. Prepared by Barr Engineering Co. February 2015.

6942 Reavie, Euan, 2013. Paleolimnological Reconstructions for the White Iron Chain of  
6943 Lakes. University of Minnesota Duluth. Retrieved from the University of  
6944 Minnesota Digital Conservancy, <http://hdl.handle.net/11299/187336>.

6945 Richardson, C. W., 1984. WGEN: A Model for Generating Daily Weather Variables.  
6946 [Washington, D.C.]: U.S. Dept. of Agriculture, Agricultural Research  
6947 Service.

6948 Rosgen, D. L., 1994. A classification of natural rivers. Catena 22: 169 – 199.

6949 Schulte, F.R., Piatak, N.M., Seal, R., and Woodruff, L.G. 2016. Acid-Generating and  
6950 Acid-Neutralizing Potential of Silicate Rocks from the Basal Mineralized  
6951 Zone of the Duluth Complex, Minnesota. In Proceedings of the Institute of  
6952 Lake Superior Geology. May 2016.

6953 Shaw, S.P. and Fredine, C.G., 1971. Wetlands of the United States - Their Extent  
6954 and Their Value to Waterfowl and Other Wildlife. U.S. Department of the  
6955 Interior. 67. 1971.

6956 Siegel, D. and Ericson D., 1980. Hydrology and Water Quality of the Copper-Nickel  
6957 Study Region, Northeastern Minnesota. U.S. Geological Survey Water-  
6958 Resources Investigations Open-File Report 80-739

6959 Smith, E.A. and Westenbroek, S.M., 2015. Potential Groundwater Recharge for the  
6960 State of Minnesota Using the Soil-Water-Balance Model, 1996-2010. U.S.  
6961 Geological Survey Scientific Investigations Report 2015-5038, p. 85.  
6962 Accessed online at <http://dx.doi.org/10.3133/sir20155038>. Data  
6963 downloaded April 28, 2015.

6964 St. Louis County, 2010. St. Louis County Comprehensive Water Management Plan  
6965 Update 2010 – 2020.  
6966 [https://files.dnr.state.mn.us/lands\\_minerals/northmet/water-](https://files.dnr.state.mn.us/lands_minerals/northmet/water-approp/references/mn-comprehensive-water-mgmt-plan-2010-2020.pdf)  
6967 [approp/references/mn-comprehensive-water-mgmt-plan-2010-2020.pdf](https://files.dnr.state.mn.us/lands_minerals/northmet/water-approp/references/mn-comprehensive-water-mgmt-plan-2010-2020.pdf)  
6968 Website Accessed February 18, 2019.

6969 St. Louis County, 2016. Zoning Ordinance of St. Louis County, MN, Ordinance #62,  
6970 Amended Oct. 1, 2016.  
6971 [https://www.stlouiscountymn.gov/Portals/0/Library/Dept/Planning%20%26%](https://www.stlouiscountymn.gov/Portals/0/Library/Dept/Planning%20%26%20Development/Land-Use/Ordinance-62-Zoning-Amended-2016.pdf)  
6972 [20Development/Land-Use/Ordinance-62-Zoning-Amended-2016.pdf](https://www.stlouiscountymn.gov/Portals/0/Library/Dept/Planning%20%26%20Development/Land-Use/Ordinance-62-Zoning-Amended-2016.pdf)

6973 St. Louis County, 2019. St. Louis County Comprehensive Land Use Plan Adopted  
6974 January 22, 2019.  
6975 [https://www.stlouiscountymn.gov/Portals/0/Library/Dept/Auditor/County-](https://www.stlouiscountymn.gov/Portals/0/Library/Dept/Auditor/County-Board/Final%20plan%20adopted%20Feb%201%202019.pdf)  
6976 [Board/Final%20plan%20adopted%20Feb%201%202019.pdf](https://www.stlouiscountymn.gov/Portals/0/Library/Dept/Auditor/County-Board/Final%20plan%20adopted%20Feb%201%202019.pdf). Website  
6977 Accessed July 11, 2019.

6978 USACE, Environmental Laboratory, 1987. Corps of Engineers Wetlands Delineation  
6979 Manual. U.S. Army Engineer Waterways Experiment Station, Vicksburg,  
6980 MS. Technical Report Y-87-1.

6981 USACE. 2012. Regional Supplement to the Corps of Engineers Wetland Delineation  
6982 Manual: Northcentral and Northeast Region (Version 2.0). U.S. Army  
6983 Engineer Waterways Experiment Station, Vicksburg, MS.

6984 USFS, 1991. Forest Service Manual 2620.5, Washington Office amendment 2600-  
6985 91-5.

6986 USFS, 2004. SNF Final Plan.  
6987 [https://www.fs.usda.gov/detail/superior/landmanagement/planning/?cid=fsm](https://www.fs.usda.gov/detail/superior/landmanagement/planning/?cid=fsm91_049716)  
6988 [91\\_049716](https://www.fs.usda.gov/detail/superior/landmanagement/planning/?cid=fsm91_049716). Website Accessed April 8, 2019.

6989 USFS, 2012. Region 9 Regional Forester's Sensitive Species (RFSS) List.  
6990 <https://www.fs.usda.gov/detail/r9/plants-animals/?cid=stelprdb5250780>.  
6991 Website Accessed April 8, 2019.

6992 USFS, 2019. Current Invasive Plant feature class. Accessed online at  
6993 [https://data.fs.usda.gov/geodata/edw/edw\\_resources/meta/S\\_USA.Invasive](https://data.fs.usda.gov/geodata/edw/edw_resources/meta/S_USA.InvasivePlantCurrent.xml)  
6994 [PlantCurrent.xml](https://data.fs.usda.gov/geodata/edw/edw_resources/meta/S_USA.InvasivePlantCurrent.xml). Database downloaded May 30, 2019.

6995 USFWS, 2018. Endangered Species in Minnesota.  
6996 [https://www.fws.gov/midwest/endangered/lists/pdf/MinnesotaCtyList10Jan2](https://www.fws.gov/midwest/endangered/lists/pdf/MinnesotaCtyList10Jan2018.pdf)  
6997 018.pdf. Website Accessed May 21, 2019.

6998 USFWS, 2019. IPaC Information for Planning and Consultation.  
6999 <https://ecos.fws.gov/ipac/>. Website Accessed May 21, 2019.

7000 USGS, 2011a. NLCD 2011 Land Cover. Accessed online at  
7001 <https://gisdata.mn.gov/dataset/biota-landcover-nlcd-mn-2011>. Database  
7002 downloaded May 13, 2019

7003 USGS, 2011b. GAP / LANDFIRE National Terrestrial Ecosystems 2011. Accessed  
7004 online at [https://www.usgs.gov/gapanalysis/land-cover-data-download?qt-](https://www.usgs.gov/gapanalysis/land-cover-data-download?qt-science_center_objects=0#qt-science_center_objects)  
7005 [science\\_center\\_objects=0#qt-science\\_center\\_objects](https://www.usgs.gov/gapanalysis/land-cover-data-download?qt-science_center_objects=0#qt-science_center_objects). Database  
7006 downloaded May 13, 2019.

7007 Vogt, D.J., 2018. Wild Rice Monitoring and Abundance in the 1854 Ceded Territory  
7008 (1998–2017). [http://www.1854treatyauthority.org/management/biological-](http://www.1854treatyauthority.org/management/biological-resources/fisheries/reports.html?id=124&task=document.viewdoc)  
7009 [resources/fisheries/reports.html?id=124&task=document.viewdoc](http://www.1854treatyauthority.org/management/biological-resources/fisheries/reports.html?id=124&task=document.viewdoc). Website  
7010 Accessed May 10, 2019.

7011 Wenz, Z., 2016. Geochemistry of Leachate from a Naturally Weathering Duluth  
7012 Complex Rock Pile: Sulfur Removal Models for a 38 Year Record of  
7013 Leachate Composition. Minnesota Department of Natural Resources.  
7014 February 2016.

7015 Wood, 2019. Crown Pillar and Subsidence Analysis – Maturi Deposit. June 11, 2019.  
7016



**TWIN METALS MINNESOTA PROJECT  
SCOPING ENVIRONMENTAL ASSESSMENT  
WORKSHEET DATA SUBMITTAL**  
Environmental Review Support Document

---

7017 **TABLES**  
7018  
7019

Table 3-1 Tax Parcel Number / Ownership

| Parcel ID     | Section | Township | Range | Legal Description | Surface Owner                       | Majority Mineral Ownership  | Minor Mineral Ownership   | Acres  |
|---------------|---------|----------|-------|-------------------|-------------------------------------|---|---|--------|
| 20-6011-06310 | 6       | 60       | 11    | GOVT LOT 4        | USA                                 | USA   |   | 0.585  |
| 20-6011-06983 | 6       | 60       | 11    | GOVT LOT 5        | USA                                 | USA   |   | 17.415 |
| 20-6011-06984 | 6       | 60       | 11    | GOVT LOT 6        | USA                                 | USA   |   | 14.502 |
| 20-6011-06986 | 6       | 60       | 11    | GOVT LOT 8        | USA                                 | USA   |   | 23.748 |
| 20-6011-06987 | 6       | 60       | 11    | GOVT LOT 9        | USA                                 | STATE OF MINNESOTA  |   | 26.379 |
| 20-6011-06988 | 6       | 60       | 11    | GOVT LOT 10       | USA                                 | STATE OF MINNESOTA  |   | 0.699  |
| 20-6011-06990 | 6       | 60       | 11    | GOVT LOT 16       | USA                                 | UNCLEAR: STATE OF MN?   |   | 0.533  |
| 20-6011-06991 | 6       | 60       | 11    | GOVT LOT 17       | STATE OF MINNESOTA                  | UNCLEAR: STATE OF MN?   |   | 3.968  |
| 20-6111-02250 | 2       | 61       | 11    | GOVT LOT 3        | USA                                 | USA   |   | 8.548  |
| 20-6111-02310 | 2       | 61       | 11    | GOVT LOT 4        | USA                                 | USA   |   | 35.712 |
| 20-6111-02370 | 2       | 61       | 11    | SW 1/4 OF NW 1/4  | STATE OF MINNESOTA                  | STATE OF MINNESOTA  |   | 8.517  |
| 20-6111-03010 | 3       | 61       | 11    | GOVT LOT 1        | STATE OF MINNESOTA                  | STATE OF MINNESOTA  |   | 34.279 |
| 20-6111-03070 | 3       | 61       | 11    | GOVT LOT 2        | USA                                 | USA   |   | 38.292 |
| 20-6111-03130 | 3       | 61       | 11    | SW 1/4 OF NE 1/4  | STATE OF MINNESOTA                  | STATE OF MINNESOTA  |   | 37.99  |
| 20-6111-03190 | 3       | 61       | 11    | SE 1/4 OF NE 1/4  | STATE OF MINNESOTA                  | STATE OF MINNESOTA  |   | 30.964 |
| 20-6111-03250 | 3       | 61       | 11    | GOVT LOT 3        | STATE OF MINNESOTA                  | STATE OF MINNESOTA  |   | 36.042 |
| 20-6111-03310 | 3       | 61       | 11    | GOVT LOT 4        | STATE OF MINNESOTA                  | STATE OF MINNESOTA  |   | 36.072 |
| 20-6111-03370 | 3       | 61       | 11    | SW 1/4 OF NW 1/4  | STATE OF MINNESOTA                  | STATE OF MINNESOTA  |   | 36.176 |
| 20-6111-03430 | 3       | 61       | 11    | SE 1/4 OF NW 1/4  | STATE OF MINNESOTA                  | STATE OF MINNESOTA  |   | 36.352 |
| 20-6111-03490 | 3       | 61       | 11    | NE 1/4 OF SW 1/4  | STATE OF MINNESOTA                  | STATE OF MINNESOTA  |   | 39.725 |
| 20-6111-03550 | 3       | 61       | 11    | NW 1/4 OF SW 1/4  | STATE OF MINNESOTA                  | STATE OF MINNESOTA  |   | 40.219 |
| 20-6111-03610 | 3       | 61       | 11    | SW 1/4 OF SW 1/4  | USA                                 | USA   |   | 40.113 |
| 20-6111-03670 | 3       | 61       | 11    | SE 1/4 OF SW 1/4  | STATE OF MINNESOTA                  | STATE OF MINNESOTA  |   | 19.662 |
| 20-6111-03730 | 3       | 61       | 11    | NE 1/4 OF SE 1/4  | STATE OF MINNESOTA                  | STATE OF MINNESOTA  |   | 2.191  |
| 20-6111-03790 | 3       | 61       | 11    | NW 1/4 OF SE 1/4  | STATE OF MINNESOTA                  | STATE OF MINNESOTA  |   | 21.69  |
| 20-6111-04010 | 4       | 61       | 11    | GOVT LOT 1        | USA                                 | USA   |   | 36.381 |
| 20-6111-04070 | 4       | 61       | 11    | GOVT LOT 2        | USA                                 | USA   |   | 36.033 |
| 20-6111-04130 | 4       | 61       | 11    | SW 1/4 OF NE 1/4  | STATE OF MINNESOTA                  | STATE OF MINNESOTA  |   | 36.884 |
| 20-6111-04190 | 4       | 61       | 11    | SE 1/4 OF NE 1/4  | STATE OF MINNESOTA                  | STATE OF MINNESOTA  |   | 36.677 |
| 20-6111-04250 | 4       | 61       | 11    | GOVT LOT 3        | STATE OF MINNESOTA                  | STATE OF MINNESOTA  |   | 37.135 |
| 20-6111-04310 | 4       | 61       | 11    | GOVT LOT 4        | STATE OF MINNESOTA                  | STATE OF MINNESOTA  |   | 37.764 |
| 20-6111-04370 | 4       | 61       | 11    | SW 1/4 OF NW 1/4  | STATE OF MINNESOTA                  | STATE OF MINNESOTA  |   | 37.942 |
| 20-6111-04430 | 4       | 61       | 11    | SE 1/4 OF NW 1/4  | STATE OF MINNESOTA                  | STATE OF MINNESOTA  |   | 37.685 |
| 20-6111-04490 | 4       | 61       | 11    | NE 1/4 OF SW 1/4  | STATE OF MINNESOTA                  | STATE OF MINNESOTA  |   | 40.354 |
| 20-6111-04550 | 4       | 61       | 11    | NW 1/4 OF SW 1/4  | STATE OF MINNESOTA                  | STATE OF MINNESOTA  |   | 40.068 |
| 20-6111-04610 | 4       | 61       | 11    | SW 1/4 OF SW 1/4  | USA                                 | Goldie I. Foster; a/k/a Goldie I. Parker; a/k/a Goldie I. Mayer; and Walter B. Foster (17/81) | "Richard A. Maki (1/9) Diane J. Manuszak (1/2 of 1/9) Kristina Metheny (1/2 of 1/6 of 17/81) Robert F. Adolfson (1/6 of 17/81) Paula Moser (1/6 of 17/81) Sandra I. Stigar (1/6 of 17/81) Matthew Adolfson (1/6 of 17/81) Robert Rodriguez (1/2 of 1/6 of 17/81) Laura Richert (1/6 of 17/81) Earl C. Hook (2/81) Jean M. Maki (1/9) David A. Maki (1/2 of 1/9) James K. Maki (1/9) Ina Lassi/Lake-Forest Enterprise, Inc. (1/9)" | 40     |
| 20-6111-04670 | 4       | 61       | 11    | SE 1/4 OF SW 1/4  | STATE OF MINNESOTA                  | STATE OF MINNESOTA  |   | 40.551 |
| 20-6111-04730 | 4       | 61       | 11    | NE 1/4 OF SE 1/4  | USA                                 | USA   |   | 40.481 |
| 20-6111-04790 | 4       | 61       | 11    | NW 1/4 OF SE 1/4  | USA                                 | USA   |   | 40.199 |
| 20-6111-04850 | 4       | 61       | 11    | SW 1/4 OF SE 1/4  | USA                                 | USA   |   | 40.333 |
| 20-6111-04910 | 4       | 61       | 11    | SE 1/4 OF SE 1/4  | USA                                 | USA   |   | 40.256 |
| 20-6111-05010 | 5       | 61       | 11    | GOVT LOT 1        | USA                                 | USA   |   | 38.149 |
| 20-6111-05190 | 5       | 61       | 11    | SE 1/4 OF NE 1/4  | USA                                 | USA   |   | 39.116 |
| 20-6111-05490 | 5       | 61       | 11    | NE 1/4 OF SW 1/4  | USA                                 | USA   |   | 39.728 |
| 20-6111-05670 | 5       | 61       | 11    | SE 1/4 OF SW 1/4  | USA                                 | USA   |   | 37.519 |
| 20-6111-05730 | 5       | 61       | 11    | NE 1/4 OF SE 1/4  | USA                                 | USA   |   | 40.235 |
| 20-6111-05790 | 5       | 61       | 11    | NW 1/4 OF SE 1/4  | USA                                 | USA   |   | 40.151 |
| 20-6111-05850 | 5       | 61       | 11    | SW 1/4 OF SE 1/4  | STATE OF MINNESOTA                  | STATE OF MINNESOTA  |   | 37.744 |
| 20-6111-05910 | 5       | 61       | 11    | SE 1/4 OF SE 1/4  | USA                                 | Goldie I. Foster; a/k/a Goldie I. Parker; a/k/a Goldie I. Mayer; and Walter B. Foster (17/81) | "Richard A. Maki (1/9) Diane J. Manuszak (1/2 of 1/9) Kristina Metheny (1/2 of 1/6 of 17/81) Robert F. Adolfson (1/6 of 17/81) Paula Moser (1/6 of 17/81) Sandra I. Stigar (1/6 of 17/81) Matthew Adolfson (1/6 of 17/81) Robert Rodriguez (1/2 of 1/6 of 17/81) Laura Richert (1/6 of 17/81) Earl C. Hook (2/81) Jean M. Maki (1/9) David A. Maki (1/2 of 1/9) James K. Maki (1/9) Ina Lassi/Lake-Forest Enterprise, Inc. (1/9)" | 40.293 |
| 20-6178-00020 | 5       | 61       | 11    | OUTLOT B          | SOUTH KAWISHIWI ASSOCIATION LLC     | USA   |   | 3.214  |
| 20-6178-00030 | 5       | 61       | 11    | OUTLOT C          | SOUTH KAWISHIWI ASSOCIATION LLC     | USA   |   | 0.771  |
| 20-6178-00040 | 5       | 61       | 11    | OUTLOT D          | SOUTH KAWISHIWI ASSOCIATION LLC     | USA   |   | 0.73   |
| 20-6178-00050 | 5       | 61       | 11    | OUTLOT E          | SOUTH KAWISHIWI ASSOCIATION LLC     | USA   |   | 0.303  |
| 20-6178-00060 | 5       | 61       | 11    | OUTLOT F          | SOUTH KAWISHIWI ASSOCIATION LLC     | USA   |   | 2.643  |
| 20-6178-00080 | 5       | 61       | 11    | OUTLOT H          | SOUTH KAWISHIWI ASSOCIATION LLC     | USA   |   | 65.553 |
| 20-6178-00090 | 5       | 61       | 11    | OUTLOT I          | SOUTH KAWISHIWI ASSOCIATION LLC     | USA   |   | 2.944  |
| 20-6178-00100 | 5       | 61       | 11    | OUTLOT J          | SOUTH KAWISHIWI ASSOCIATION LLC     | USA   |   | 2.038  |
| 20-6178-00110 | 5       | 61       | 11    | OUTLOT K          | SOUTH KAWISHIWI ASSOCIATION LLC     | USA   |   | 3.089  |
| 20-6178-00120 | 5       | 61       | 11    | OUTLOT L          | SOUTH KAWISHIWI ASSOCIATION LLC     | USA   |   | 3.636  |
| 20-6178-00130 | 5       | 61       | 11    | OUTLOT M          | SOUTH KAWISHIWI ASSOCIATION LLC     | USA   |   | 3      |
| 20-6178-00140 | 5       | 61       | 11    | OUTLOT N          | SOUTH KAWISHIWI ASSOCIATION LLC     | USA   |   | 2.28   |
| 20-6178-00150 | 5       | 61       | 11    | OUTLOT O          | SOUTH KAWISHIWI ASSOCIATION LLC     | USA   |   | 3.604  |
| 20-6178-00160 | 5       | 61       | 11    | OUTLOT P          | SOUTH KAWISHIWI ASSOCIATION LLC     | USA   |   | 2.872  |
| 20-6178-00170 | 5       | 61       | 11    | OUTLOT Q          | SOUTH KAWISHIWI ASSOCIATION LLC     | USA   |   | 4.342  |
| 20-6178-00180 | 5       | 61       | 11    | OUTLOT R          | SOUTH KAWISHIWI ASSOCIATION LLC     | USA   |   | 63.415 |
| 20-6178-01050 | 5       | 61       | 11    | LOT 5 BLOCK 1     | CUKUROVA CIHAN + GEBO ANN           | USA   |   | 1.653  |
| 20-6178-01060 | 5       | 61       | 11    | LOT 6 BLOCK 1     | BRISTOL LINDA J TRUST 1/24/10       | USA   |   | 1.631  |
| 20-6178-01070 | 5       | 61       | 11    | LOT 7 BLOCK 1     | PORTMAN JEFFREY S                   | USA   |   | 1.062  |
| 20-6178-01080 | 5       | 61       | 11    | LOT 8 BLOCK 1     | DEVANEY DANIEL S REV TRUST          | USA   |   | 0.932  |
| 20-6178-01090 | 5       | 61       | 11    | LOT 9 BLOCK 1     | REUTTER JOHN R & HARRIET H          | USA   |   | 1.324  |
| 20-6178-01100 | 5       | 61       | 11    | LOT 10 BLOCK 1    | RIDNOUR BRADLEY EDWARD REV TRUST    | USA   |   | 1.028  |
| 20-6178-01110 | 5       | 61       | 11    | LOT 11 BLOCK 1    | VALLEZ MARILYN R TRUST 12/2/88      | USA   |   | 1.097  |
| 20-6178-01120 | 5       | 61       | 11    | LOT 12 BLOCK 1    | BERKEMEYER DONALD W & MARY B        | USA   |   | 1.061  |
| 20-6178-01130 | 5       | 61       | 11    | LOT 13 BLOCK 1    | THERRIEN STEVEN M & DEVANEY DEBORAH | USA   |   | 1.414  |



Table 3-1 Tax Parcel Number / Ownership

| Parcel ID   | Section | Township | Range | Legal Description                      | Surface Owner   | Majority Mineral Ownership  | Minor Mineral Ownership   | Acres  |
|---|---------|----------|-------|--|---|---|---|--------|
| 20-6178-01140 and 20-6178-01141                   | 5       | 61       | 11    | 1/2 INTEREST (EACH OWN) LOT 14 BLOCK 1 | HOFFMAN FAMILY REAL ESTATE TRUST AND HOFFMAN TRUST ET AL  | USA   |   | 1.657  |
| 20-6178-01150                                     | 5       | 61       | 11    | LOT 15 BLOCK 1                         | CHELESNIK FAMILY TRUST                                    | USA   |   | 1.418  |
| 20-6178-01160                                     | 5       | 61       | 11    | LOT 16 BLOCK 1                         | RUSSELL MARILYN SOLBERG                                   | USA   |   | 0.94   |
| 20-6178-01170                                     | 5       | 61       | 11    | LOT 17 BLOCK 1                         | MITCHUM PHILLIP L & COLLEEN M                             | USA   |   | 0.879  |
| 20-6178-01180 and 20-6178-01181 and 20-6178-01182 | 5       | 61       | 11    | LOT 18 BLOCK 1 - 1/3 UDI (each own)    | HELMER MARK AND CLARK RICHARD C AND JOHNSON JEANINE ET AL | USA   |   | 0.955  |
| 20-6178-01190                                     | 5       | 61       | 11    | LOT 19 BLOCK 1                         | TEICHERT MICHAEL R & BARBARA J                            | USA   |   | 1.245  |
| 20-6178-01200                                     | 5       | 61       | 11    | LOT 20 BLOCK 1                         | CHILDS ANDREA S   | USA   |   | 1.5    |
| 20-6178-01210                                     | 5       | 61       | 11    | LOT 21 BLOCK 1                         | HENRY PATRICK M & LUCILLE B                               | USA   |   | 1.232  |
| N/A   | 5       | 61       | 11    | Road right of way                      | The South Kawishiwi Association, LLC                      | USA   |   | 13.165 |
| 20-6178-00070                                     | 6       | 61       | 11    | OUTLOT G                               | SOUTH KAWISHIWI ASSOCIATION LLC                           | USA   |   | 8.715  |
| 20-6178-01230                                     | 6       | 61       | 11    | LOT 23 BLOCK 1                         | HIRSCH DUANE C & TONI L                                   | USA   |   | 1.274  |
| 20-6178-01240                                     | 6       | 61       | 11    | LOT 24 BLOCK 1                         | BOLLIS CHRISTOPHER J & GAIL M                             | USA   |   | 1.392  |
| 20-6178-01250                                     | 6       | 61       | 11    | LOT 25 BLOCK 1                         | FROEMLING ROBERT A TRUST #12-12 +                         | USA   |   | 1.247  |
| 20-6111-07010                                     | 7       | 61       | 11    | GOVT LOT 1                             | USA   | USA   |   | 1.78   |
| 20-6111-07011                                     | 7       | 61       | 11    | GOVT LOT 12                            | USA   | USA   |   | 0.001  |
| 20-6111-08010                                     | 8       | 61       | 11    | NE 1/4 OF NE 1/4                       | USA   | Goldie I. Foster; a/k/a Goldie I. Parker; a/k/a Goldie I. Mayer; and Walter B. Foster (17/81) | "Richard A. Maki (1/9) Diane J. Manuszak (1/2 of 1/9) Kristina Metheny (1/2 of 1/6 of 17/81) Robert F. Adolfsen (1/6 of 17/81) Paula Moser (1/6 of 17/81) Sandra I. Stigar (1/6 of 17/81) Matthew Adolfsen (1/6 of 17/81) Robert Rodriguez (1/2 of 1/6 of 17/81) Laura Richert (1/6 of 17/81) Earl C. Hook (2/81) Jean M. Maki (1/9) David A. Maki (1/2 of 1/9) James K. Maki (1/9) Ina Lassi/Lake-Forest Enterprise, Inc. (1/9)" | 40.695 |
| 20-6111-08070                                     | 8       | 61       | 11    | NW 1/4 OF NE 1/4                       | USA   | USA   |   | 37.278 |
| 20-6111-08130                                     | 8       | 61       | 11    | SW 1/4 OF NE 1/4                       | USA   | USA   |   | 33.747 |
| 20-6111-08190                                     | 8       | 61       | 11    | SE1/4 OF NE1/4                         | TWIN METALS MINNESOTA LLC                                 | STATE OF MN (1/2)   | St. Croix Lumber Co (1/2)   | 40.457 |
| 20-6111-08250                                     | 8       | 61       | 11    | GOVT LOT 1                             | USA   | USA   |   | 8.937  |
| 20-6111-08310                                     | 8       | 61       | 11    | GOVT LOT 2                             | USA   | USA   |   | 27.191 |
| 20-6111-08430                                     | 8       | 61       | 11    | GOVT LOT 4                             | USA   | USA   |   | 0.759  |
| 20-6111-08490                                     | 8       | 61       | 11    | LOT 5                                  | PINE BRANCH LLC   | STATE OF MN (1/2)   | St. Croix Lumber Co (1/2)   | 16.312 |
| 20-6111-08730                                     | 8       | 61       | 11    | NE1/4 OF SE1/4                         | TWIN METALS MINNESOTA LLC                                 | STATE OF MN (1/2)   | St. Croix Lumber Co (1/2)   | 40.218 |
| 20-6111-08790                                     | 8       | 61       | 11    | NW 1/4 OF SE 1/4                       | USA   | USA   |   | 31.46  |
| 20-6111-08850                                     | 8       | 61       | 11    | SW 1/4 OF SE 1/4                       | LAKE COUNTY   | STATE OF MN (1/2)   | St. Croix Lumber Co (1/2)   | 29.269 |
| 20-6111-08910                                     | 8       | 61       | 11    | SE1/4 OF SE1/4                         | TWIN METALS MINNESOTA LLC                                 | STATE OF MN (1/2)   | St. Croix Lumber Co (1/2)   | 39.98  |
| 20-6111-09010                                     | 9       | 61       | 11    | NE 1/4 OF NE 1/4                       | USA   | USA   |   | 40.065 |
| 20-6111-09070                                     | 9       | 61       | 11    | NW 1/4 OF NE 1/4                       | USA   | USA   |   | 40.016 |
| 20-6111-09130                                     | 9       | 61       | 11    | SW 1/4 OF NE 1/4                       | USA   | USA   |   | 40.05  |
| 20-6111-09190                                     | 9       | 61       | 11    | SE 1/4 OF NE 1/4                       | USA   | USA   |   | 40.1   |
| 20-6111-09250                                     | 9       | 61       | 11    | NE 1/4 OF NW 1/4                       | USA   | USA   |   | 40.169 |
| 20-6111-09310                                     | 9       | 61       | 11    | NW 1/4 OF NW 1/4                       | USA   | GOLDIE I. FOSTER; A/K/A GOLDIE I. PARKER; A/K/A GOLDIE I. MAYER; AND WALTER B. FOSTER (17/81) | "Richard A. Maki (1/9) Diane J. Manuszak (1/2 of 1/9) Kristina Metheny (1/2 of 1/6 of 17/81) Robert F. Adolfsen (1/6 of 17/81) Paula Moser (1/6 of 17/81) Sandra I. Stigar (1/6 of 17/81) Matthew Adolfsen (1/6 of 17/81) Robert Rodriguez (1/2 of 1/6 of 17/81) Laura Richert (1/6 of 17/81) Earl C. Hook (2/81) Jean M. Maki (1/9) David A. Maki (1/2 of 1/9) James K. Maki (1/9) Ina Lassi/Lake-Forest Enterprise, Inc. (1/9)" | 40.151 |
| 20-6111-09370                                     | 9       | 61       | 11    | SW1/4 OF NW1/4                         | TWIN METALS MINNESOTA LLC                                 | STATE OF MN (1/2)   | St. Croix Lumber Co (1/2)   | 40.37  |
| 20-6111-09430                                     | 9       | 61       | 11    | SE 1/4 OF NW 1/4                       | USA   | USA   |   | 40.236 |
| 20-6111-09490                                     | 9       | 61       | 11    | NE 1/4 OF SW 1/4                       | USA   | USA   |   | 40.265 |
| 20-6111-09550                                     | 9       | 61       | 11    | NW 1/4 OF SW 1/4                       | USA   | USA   |   | 40.399 |
| 20-6111-09610                                     | 9       | 61       | 11    | SW 1/4 OF SW 1/4                       | USA   | USA   |   | 40.429 |
| 20-6111-09670                                     | 9       | 61       | 11    | SE 1/4 OF SW 1/4                       | USA   | USA   |   | 40.294 |
| 20-6111-09730                                     | 9       | 61       | 11    | NE 1/4 OF SE 1/4                       | USA   | USA   |   | 40.134 |
| 20-6111-09790                                     | 9       | 61       | 11    | NW 1/4 OF SE 1/4                       | USA   | USA   |   | 40.084 |
| 20-6111-09850                                     | 9       | 61       | 11    | SW 1/4 OF SE 1/4                       | USA   | USA   |   | 40.118 |
| 20-6111-09910                                     | 9       | 61       | 11    | SE 1/4 OF SE 1/4                       | USA   | USA   |   | 40.168 |
| 20-6111-10250                                     | 10      | 61       | 11    | NE 1/4 OF NW 1/4                       | USA   | USA   |   | 2.284  |
| 20-6111-10310                                     | 10      | 61       | 11    | NW 1/4 OF NW 1/4                       | USA   | USA   |   | 39.863 |
| 20-6111-10370                                     | 10      | 61       | 11    | SW 1/4 OF NW 1/4                       | USA   | USA   |   | 38.766 |
| 20-6111-10490                                     | 10      | 61       | 11    | NE 1/4 OF SW 1/4                       | USA   | USA   |   | 0.404  |
| 20-6111-10550                                     | 10      | 61       | 11    | NW 1/4 OF SW 1/4                       | USA   | USA   |   | 38.129 |
| 20-6111-10610                                     | 10      | 61       | 11    | SW 1/4 OF SW 1/4                       | USA   | USA   |   | 39.937 |
| 20-6111-10670                                     | 10      | 61       | 11    | SE 1/4 OF SW 1/4                       | USA   | USA   |   | 16.021 |
| 20-6111-15250                                     | 15      | 61       | 11    | NE 1/4 OF NW 1/4                       | USA   | USA   |   | 20.834 |
| 20-6111-15310                                     | 15      | 61       | 11    | NW 1/4 OF NW 1/4                       | USA   | USA   |   | 39.903 |
| 20-6111-15370                                     | 15      | 61       | 11    | SW 1/4 OF NW 1/4                       | USA   | USA   |   | 39.886 |
| 20-6111-15430                                     | 15      | 61       | 11    | SE 1/4 OF NW 1/4                       | USA   | USA   |   | 20.845 |
| 20-6111-15490                                     | 15      | 61       | 11    | NE 1/4 OF SW 1/4                       | STATE OF MINNESOTA  | STATE OF MINNESOTA  |   | 20.855 |
| 20-6111-15550                                     | 15      | 61       | 11    | NW 1/4 OF SW 1/4                       | USA   | USA   |   | 39.868 |
| 20-6111-15610                                     | 15      | 61       | 11    | SW 1/4 OF SW 1/4                       | STATE OF MINNESOTA  | STATE OF MINNESOTA  |   | 39.85  |
| 20-6111-15670                                     | 15      | 61       | 11    | SE 1/4 OF SW 1/4                       | USA   | USA   |   | 20.866 |
| 20-6111-16010                                     | 16      | 61       | 11    | NE 1/4 OF NE 1/4                       | STATE OF MINNESOTA  | STATE OF MINNESOTA  |   | 40.126 |
| 20-6111-16070                                     | 16      | 61       | 11    | NW 1/4 OF NE 1/4                       | STATE OF MINNESOTA  | STATE OF MINNESOTA  |   | 40.133 |
| 20-6111-16130                                     | 16      | 61       | 11    | SW 1/4 OF NE 1/4                       | STATE OF MINNESOTA  | STATE OF MINNESOTA  |   | 40.076 |
| 20-6111-16190                                     | 16      | 61       | 11    | SE 1/4 OF NE 1/4                       | STATE OF MINNESOTA  | STATE OF MINNESOTA  |   | 40.069 |
| 20-6111-16250                                     | 16      | 61       | 11    | NE 1/4 OF NW 1/4                       | STATE OF MINNESOTA  | STATE OF MINNESOTA  |   | 40.215 |
| 20-6111-16310                                     | 16      | 61       | 11    | NW 1/4 OF NW 1/4                       | STATE OF MINNESOTA  | STATE OF MINNESOTA  |   | 40.173 |
| 20-6111-16370                                     | 16      | 61       | 11    | SW 1/4 OF NW 1/4                       | STATE OF MINNESOTA  | STATE OF MINNESOTA  |   | 40.049 |
| 20-6111-16430                                     | 16      | 61       | 11    | SE 1/4 OF NW 1/4                       | STATE OF MINNESOTA  | STATE OF MINNESOTA  |   | 40.092 |
| 20-6111-16490                                     | 16      | 61       | 11    | NE 1/4 OF SW 1/4                       | STATE OF MINNESOTA  | STATE OF MINNESOTA  |   | 40.027 |
| 20-6111-16550                                     | 16      | 61       | 11    | NW 1/4 OF SW 1/4                       | STATE OF MINNESOTA  | STATE OF MINNESOTA  |   | 40.035 |
| 20-6111-16610                                     | 16      | 61       | 11    | SW 1/4 OF SW 1/4                       | STATE OF MINNESOTA  | STATE OF MINNESOTA  |   | 39.978 |
| 20-6111-16670                                     | 16      | 61       | 11    | SE 1/4 OF SW 1/4                       | STATE OF MINNESOTA  | STATE OF MINNESOTA  |   | 39.97  |
| 20-6111-16730                                     | 16      | 61       | 11    | NE 1/4 OF SE 1/4                       | STATE OF MINNESOTA  | STATE OF MINNESOTA  |   | 40.012 |

Table 3-1 Tax Parcel Number / Ownership

| Parcel ID      | Section | Township | Range | Legal Description | Surface Owner                   | Majority Mineral Ownership                | Minor Mineral Ownership                         | Acres  |
|----------------|---------|----------|-------|-------------------|---------------------------------|---|---|--------|
| 20-6111-16790  | 16      | 61       | 11    | NW 1/4 OF SE 1/4  | STATE OF MINNESOTA              | STATE OF MINNESOTA                        |   | 40.019 |
| 20-6111-16850  | 16      | 61       | 11    | SW 1/4 OF SE 1/4  | STATE OF MINNESOTA              | STATE OF MINNESOTA                        |   | 39.962 |
| 20-6111-16910  | 16      | 61       | 11    | SE 1/4 OF SE 1/4  | STATE OF MINNESOTA              | STATE OF MINNESOTA                        |   | 39.955 |
| 20-6111-17010  | 17      | 61       | 11    | NE 1/4 OF NE 1/4  | USA                             | STATE OF MN (1/2)                         | St. Croix Lumber Co (1/2)                       | 37.299 |
| 20-6111-17070  | 17      | 61       | 11    | GOVT LOT 1        | USA                             | ST. CROIX LUMBER CO (1/2)                 | USA   | 11.701 |
| 20-6111-17190  | 17      | 61       | 11    | SE 1/4 OF NE 1/4  | USA                             | USA                                       |   | 30.413 |
| 20-6111-17730  | 17      | 61       | 11    | GOVT LOT 8        | USA                             | USA                                       |   | 29.309 |
| 20-6111-17910  | 17      | 61       | 11    | SE 1/4 OF SE 1/4  | USA                             | USA                                       |   | 30.409 |
| 20-6111-20010  | 20      | 61       | 11    | NE 1/4 OF NE 1/4  | USA                             | USA                                       |   | 33.873 |
| 20-6111-20070  | 20      | 61       | 11    | NW 1/4 OF NE 1/4  | USA                             | USA                                       |   | 1.508  |
| 20-6111-20130  | 20      | 61       | 11    | SW 1/4 OF NE 1/4  | USA                             | USA                                       |   | 8.6    |
| 20-6111-20190  | 20      | 61       | 11    | SE 1/4 OF NE 1/4  | USA                             | USA                                       |   | 22.24  |
| 20-6111-20730  | 20      | 61       | 11    | NE 1/4 OF SE 1/4  | USA                             | USA                                       |   | 19.668 |
| 20-6111-20790  | 20      | 61       | 11    | NW 1/4 OF SE 1/4  | USA                             | USA                                       |   | 10.749 |
| 20-6111-20850  | 20      | 61       | 11    | SW 1/4 OF SE 1/4  | USA                             | USA                                       |   | 11.479 |
| 20-6111-20910  | 20      | 61       | 11    | SE 1/4 OF SE 1/4  | USA                             | USA                                       |   | 18.937 |
| 20-6111-21010  | 21      | 61       | 11    | NE 1/4 OF NE 1/4  | USA                             | USA                                       |   | 30.789 |
| 20-6111-21070  | 21      | 61       | 11    | NW 1/4 OF NE 1/4  | USA                             | USA                                       |   | 36.226 |
| 20-6111-21250  | 21      | 61       | 11    | NE 1/4 OF NW 1/4  | USA                             | USA                                       |   | 30.167 |
| 20-6111-21310  | 21      | 61       | 11    | NW 1/4 OF NW 1/4  | USA                             | USA                                       |   | 30.161 |
| 20-6111-22250  | 22      | 61       | 11    | NE 1/4 OF NW 1/4  | USA                             | USA                                       |   | 10.838 |
| 20-6111-22310  | 22      | 61       | 11    | NW 1/4 OF NW 1/4  | USA                             | USA                                       |   | 29.495 |
| 20-6111-29010  | 29      | 61       | 11    | NE 1/4 OF NE 1/4  | USA                             | USA                                       |   | 18.149 |
| 20-6111-29070  | 29      | 61       | 11    | NW 1/4 OF NE 1/4  | USA                             | USA                                       |   | 12.188 |
| 20-6111-29130  | 29      | 61       | 11    | SW 1/4 OF NE 1/4  | USA                             | USA                                       |   | 13.048 |
| 20-6111-29190  | 29      | 61       | 11    | SE 1/4 OF NE 1/4  | USA                             | USA                                       |   | 17.394 |
| 20-6111-29670  | 29      | 61       | 11    | SE 1/4 OF SW 1/4  | USA                             | USA                                       |   | 9.273  |
| 20-6111-29730  | 29      | 61       | 11    | NE 1/4 OF SE 1/4  | USA                             | USA                                       |   | 7.967  |
| 20-6111-29790  | 29      | 61       | 11    | NW 1/4 OF SE 1/4  | USA                             | USA                                       |   | 26.6   |
| 20-6111-29850  | 29      | 61       | 11    | SW 1/4 OF SE 1/4  | USA                             | USA                                       |   | 25.422 |
| 20-6111-31190  | 31      | 61       | 11    | SE 1/4 OF NE 1/4  | USA                             | USA                                       |   | 8.398  |
| 20-6111-31490  | 31      | 61       | 11    | GOVT LOT 8        | USA                             | USA                                       |   | 0.292  |
| 20-6111-31610  | 31      | 61       | 11    | GOVT LOT 12       | USA                             | USA                                       |   | 4.147  |
| 20-6111-31670  | 31      | 61       | 11    | GOVT LOT 13       | USA                             | USA                                       |   | 27.057 |
| 20-6111-31730  | 31      | 61       | 11    | NE 1/4 OF SE 1/4  | USA                             | USA                                       |   | 27.288 |
| 20-6111-31790  | 31      | 61       | 11    | NW 1/4 OF SE 1/4  | USA                             | USA                                       |   | 17.407 |
| 20-6111-31850  | 31      | 61       | 11    | GOVT LOT 14       | USA                             | USA                                       |   | 18.78  |
| 20-6111-31910  | 31      | 61       | 11    | GOVT LOT 15       | USA                             | USA                                       |   | 0.532  |
| 20-6111-32070  | 32      | 61       | 11    | NW 1/4 OF NE 1/4  | USA                             | USA                                       |   | 4.493  |
| 20-6111-32250  | 32      | 61       | 11    | NE 1/4 OF NW 1/4  | USA                             | USA                                       |   | 29.383 |
| 20-6111-32310  | 32      | 61       | 11    | NW 1/4 OF NW 1/4  | USA                             | USA                                       |   | 0.868  |
| 20-6111-32370  | 32      | 61       | 11    | SW 1/4 OF NW 1/4  | USA                             | USA                                       |   | 30.674 |
| 20-6111-32430  | 32      | 61       | 11    | SE 1/4 OF NW 1/4  | USA                             | USA                                       |   | 14.414 |
| 20-6111-32550  | 32      | 61       | 11    | NW 1/4 OF SW 1/4  | USA                             | USA                                       |   | 4.698  |
| 20-6178-01220  | 5 & 6   | 61       | 11    | LOT 22 BLOCK 1    | SEEKER MICHAEL & REBECCA C      | USA                                       |   | 1.473  |
| 28-6278-00010  | 32      | 62       | 11    | OUTLOT A          | SOUTH KAWISHIWI ASSOCIATION LLC | USA                                       |   | 0.205  |
| 28-6278-00190  | 32      | 62       | 11    | OUTLOT S          | SOUTH KAWISHIWI ASSOCIATION LLC | USA                                       |   | 5.007  |
| 28-6278-00200  | 32      | 62       | 11    | OUTLOT T          | SOUTH KAWISHIWI ASSOCIATION LLC | USA                                       |   | 11.807 |
| 28-6278-00210  | 32      | 62       | 11    | OUTLOT U          | SOUTH KAWISHIWI ASSOCIATION LLC | USA                                       |   | 9.324  |
| 28-6278-01010  | 32      | 62       | 11    | LOT 1 BLOCK 1     | ZGONC MICHAEL J & JENNIFER L    | USA                                       |   | 1.029  |
| 28-6278-01020  | 32      | 62       | 11    | LOT 2 BLOCK 1     | BUSTA MARK W & BARBARA A        | USA                                       |   | 1.137  |
| 28-6278-01030  | 32      | 62       | 11    | LOT 3 BLOCK 1     | DEVANEY DEBRA J                 | USA                                       |   | 1.325  |
| 28-6278-01040  | 32      | 62       | 11    | LOT 4 BLOCK 1     | PICKFORD JW FAMILY TRUST        | USA                                       |   | 1.045  |
| 28-6211-33130  | 33      | 62       | 11    | GOVT LOT 2        | USA                             | USA                                       |   | 4.99   |
| 28-6211-33190  | 33      | 62       | 11    | SE 1/4 OF NE 1/4  | USA                             | USA                                       |   | 26.91  |
| 28-6211-33490  | 33      | 62       | 11    | GOVT LOT 7        | USA                             | USA                                       |   | 15.651 |
| 28-6211-33550  | 33      | 62       | 11    | GOVT LOT 6        | USA                             | USA                                       |   | 49.997 |
| 28-6211-33670  | 33      | 62       | 11    | SE 1/4 OF SW 1/4  | USA                             | RGGS Land & Minerals Ltd LP               |   | 40.757 |
| 28-6211-33730  | 33      | 62       | 11    | NE 1/4 OF SE 1/4  | USA                             | USA                                       |   | 39.67  |
| 28-6211-33790  | 33      | 62       | 11    | NW 1/4 OF SE 1/4  | USA                             | RGGS Land & Minerals Ltd LP               |   | 37.127 |
| 28-6211-33850  | 33      | 62       | 11    | SW 1/4 OF SE 1/4  | USA                             | USA                                       |   | 40.175 |
| 28-6211-33910  | 33      | 62       | 11    | SE 1/4 OF SE 1/4  | USA                             | RGGS Land & Minerals Ltd LP               |   | 39.384 |
| 28-6211-34010  | 34      | 62       | 11    | NE 1/4 OF NE 1/4  | USA                             | FRANCONIA MINERALS CORPORATION INC. (1/2) | Hector Iron Co. (1/2)                           | 10.034 |
| 28-6211-34070  | 34      | 62       | 11    | NW 1/4 OF NE 1/4  | USA                             | FRANCONIA MINERALS CORPORATION INC. (1/2) | Hector Iron Co. (1/2)                           | 0.24   |
| 28-6211-34130  | 34      | 62       | 11    | SW 1/4 OF NE 1/4  | USA                             | USA                                       |   | 33.857 |
| 28-6211-34190  | 34      | 62       | 11    | SE 1/4 OF NE 1/4  | USA                             | USA                                       |   | 38.731 |
| 28-6211-34370  | 34      | 62       | 11    | SW 1/4 OF NW 1/4  | USA                             | USA                                       |   | 31.828 |
| 28-6211-34430  | 34      | 62       | 11    | SE 1/4 OF NW 1/4  | USA                             | USA                                       |   | 23.993 |
| 28-6211-34490  | 34      | 62       | 11    | NE 1/4 OF SW 1/4  | USA                             | USA                                       |   | 38.934 |
| 28-6211-34550  | 34      | 62       | 11    | NW 1/4 OF SW 1/4  | USA                             | USA                                       |   | 38.66  |
| 28-6211-34610  | 34      | 62       | 11    | SW 1/4 OF SW 1/4  | STATE OF MINNESOTA              | STATE OF MINNESOTA                        |   | 38.645 |
| 28-6211-34670  | 34      | 62       | 11    | SE 1/4 OF SW 1/4  | STATE OF MINNESOTA              | STATE OF MINNESOTA                        |   | 38.919 |
| 28-6211-34730  | 34      | 62       | 11    | NE 1/4 OF SE 1/4  | STATE OF MINNESOTA              | STATE OF MINNESOTA                        |   | 38.889 |
| 28-6211-34790  | 34      | 62       | 11    | NW 1/4 OF SE 1/4  | USA                             | USA                                       |   | 38.68  |
| 28-6211-34850  | 34      | 62       | 11    | SW 1/4 OF SE 1/4  | USA                             | USA                                       |   | 38.928 |
| 28-6211-34910  | 34      | 62       | 11    | SE 1/4 OF SE 1/4  | STATE OF MINNESOTA              | STATE OF MINNESOTA                        |   | 39.173 |
| 28-6211-35070  | 35      | 62       | 11    | NW 1/4 OF NE 1/4  | USA                             | USA                                       |   | 10.157 |
| 28-6211-35130  | 35      | 62       | 11    | SW 1/4 OF NE 1/4  | TWIN METALS MINNESOTA LLC       | RGGS Land & Minerals Ltd LP               |   | 37.757 |
| 28-6211-35250  | 35      | 62       | 11    | NE 1/4 OF NW 1/4  | USA                             | USA                                       |   | 25.002 |
| 28-6211-35310  | 35      | 62       | 11    | NW 1/4 OF NW 1/4  | USA                             | USA                                       |   | 20.265 |
| 28-6211-35370  | 35      | 62       | 11    | SW 1/4 OF NW 1/4  | TWIN METALS MINNESOTA LLC       | RGGS Land & Minerals Ltd LP               |   | 40.037 |
| 28-6211-35430  | 35      | 62       | 11    | SE 1/4 OF NW 1/4  | TWIN METALS MINNESOTA LLC       | RGGS Land & Minerals Ltd LP               |   | 40.196 |
| 28-6211-35490  | 35      | 62       | 11    | NE 1/4 OF SW 1/4  | TWIN METALS MINNESOTA LLC       | RGGS Land & Minerals Ltd LP               |   | 40.684 |
| 28-6211-35550  | 35      | 62       | 11    | NW 1/4 OF SW 1/4  | USA                             | USA                                       |   | 40.347 |
| 28-6211-35610  | 35      | 62       | 11    | SW 1/4 OF SW 1/4  | TWIN METALS MINNESOTA LLC       | RGGS Land & Minerals Ltd LP               |   | 40.071 |
| 28-6211-35670  | 35      | 62       | 11    | SE 1/4 OF SW 1/4  | TWIN METALS MINNESOTA LLC       | RGGS Land & Minerals Ltd LP               |   | 34.599 |
| 28-6211-35790  | 35      | 62       | 11    | NW 1/4 OF SE 1/4  | TWIN METALS MINNESOTA LLC       | RGGS LAND & MINERALS LTD LP               |   | 21.677 |
| 28-6211-35850  | 35      | 62       | 11    | SW 1/4 OF SE 1/4  | USA                             | USA                                       |   | 2.175  |
| 105-0060-00010 | 1       | 60       | 12    | GOVT LOT 1        | USA                             | Rendrag Inc.                              |   | 29.23  |
| 105-0060-00010 | 1       | 60       | 12    | GOVT LOT 2        | USA                             | Longyear Mesaba                           |   | 25.821 |
| 105-0060-00010 | 1       | 60       | 12    | GOVT LOT 3        | USA                             | Rendrag Inc.                              |   | 8.904  |
| 105-0060-00370 | 3       | 60       | 12    | LOT 3             | CLIFFS ERIE LLC                 | DUNKA MINERALS CORP. (1/3)                | "KMK Dunka Inc. (1/3) DRM Minerals Corp. (1/3)" | 5.512  |

Table 3-1 Tax Parcel Number / Ownership

| Parcel ID      | Section | Township | Range | Legal Description  | Surface Owner               | Majority Mineral Ownership | Minor Mineral Ownership   | Acres  |
|----------------|---------|----------|-------|--|-----------------------------|----------------------------|---|--------|
| 105-0060-00380 | 3       | 60       | 12    | N 660 FT OF W 660 OF GOVT LOT 4  | ALLETE INC                  | STATE OF MN (1/3)          | "Dunka Minerals Corp. (2/9) KMK Dunka Inc. (2/9) DRM Minerals Corp. (2/9)"  | 9.997  |
| 105-0060-00382 | 3       | 60       | 12    | GOVT LOT 4 EX N 660 FT OF W 660 FT   | FRANCONIA MINERALS (US) LLC | STATE OF MN (1/3)          | "Dunka Minerals Corp. (2/9) KMK Dunka Inc. (2/9) DRM Minerals Corp. (2/9)"  | 24.544 |
| 105-0060-00490 | 4       | 60       | 12    | NE1/4 OF NE1/4   | USA                         | RENDRAG INC.               |   | 3.996  |
| 610-0011-03620 | 25      | 61       | 12    | Government Lot 4, Section 25, Township 61 North, Range 12, EXCEPT that part beginning at a point where the southerly line of Government Lot 4 meets the easterly shoreline of Bobs Bay; thence East 400 feet; thence North 470 feet; thence West 400 feet; thence Southerly to the point of beginning.   | RENDFIELD LAND CO INC       | STATE OF MINNESOTA         |   | 0.041  |
| 610-0011-03630 | 25      | 61       | 12    | "That part of the NW1/4 of SW1/4 Section 25 Township 61 North Range 12 West lying SE'ly of the following described ""Lines A and B"": Commencing at the NW corner of the SE1/4 of NW1/4, said Section 26; thence S 76 degrees 38 minutes 05 seconds E bearing based on the Saint Louis County Transverse Mercador 1996 Projection, a distance of 268.32 ft; thence SE'ly along a non-tangential curve concave to the NE having a radius of 50.00 ft, central angle of 81 degrees 41minutes 24 seconds (chord bearing of S 51 degrees 45 minutes 17 seconds E), a distance of 71.29 ft to the point of tangency; thence N 87 degrees 24 minutes 03 seconds E a distance of 486.88 ft; thence SE'ly, along a tangential curve concave to the S having a radius of 1734.00 ft, central angle of 16 degrees 03 minutes 24 seconds, a distance of 485.94 ft to the point of compound curvature; thence SE'ly, along said compound curve concave to the SW having a radius of 717.00 ft, central angle of 37 degrees 33 minutes 26 seconds, a distance of 469.99 ft to the point of tangency; thence S 38 degrees 59 minutes 07 seconds E a distance of 143.72 ft; thence SE'ly, along a tangential curve concave to the NE having a radius of 333.00 ft, central angle of 43 degrees 11 minutes 47 seconds, a distance of 251.05 ft to the point of compound curvature; thence NE'ly, along said compound curve concave to the NW having a radius of 1433.00 ft, central angle of 22 degrees 33 minutes 42 seconds, a distance of 564.28 ft to the point of reverse curve; thence SE'ly, along said reverse curve concave to the SW having a radius of 267.00 ft, central angle of 61 degrees 17 minutes 29 seconds, a distance of 285.62 ft to the point of reverse curve; thence SE'ly, along said reverse curve concave to the NE having a radius of 333.00 ft, central angle of 32 degrees 25 minutes 27 seconds, a distance of 188.45 ft to the point of reverse curve; thence SE'ly, along said reverse curve concave to the SW having a radius of 1600.00 ft, central angle of 30 degrees 23 minutes 54 seconds, a distance of 848.88 ft to the point of compound curvature; thence SE'ly, along said compound curve concave to the SW having a radius of 267.00 ft, central angle of 51 degrees 58 minutes 24 seconds, a distance of 242.20 ft to the point of reverse curve; thence SE'ly, along said reverse curve concave to the NE having a radius of 333.00 ft, central angle of 90 degrees 48 minutes 32 seconds, a distance of 527.78 ft; thence S 50 degrees 05 minutes 02 seconds E a distance of 98.03 ft; thence SE'ly, along a tangential curve concave to the N having a radius of 70.00 ft, central angle of 81 degrees 17 minutes 29 seconds, a distance of 99.32 ft to the point of tangency and the point of beginning of ""Line A""; ""Line A"" - thence N 48 degrees 37 minutes 29 seconds E a distance of 90.93 ft; thence N 00 degrees 00 minutes 00 seconds W a distance of 66.00 ft; thence N 28 degrees 00 minutes 12 seconds E a distance of 568.9 ft to the N line of said NW1/4 of SW1/4, Section 25, and there terminating. ""Line B"" - beginning at the point of beginning of the above designated ""Line A""; thence S 02 degrees 31 minutes 39 seconds W a distance of 694.58 ft to the S line of said NW1/4 of SW1/4, and there terminating. " | ALLETE INC                  | DU NORD LAND CO (1/2)      | "Frederic Paine Worthen/Frederic P. Worthen 1980 Trust (1/22) Anna Welles Paines Williams/Sarah Townsend Williams (1/22) U.S. Bank N.A., Trustee of F. Rodney Paine Article VI Trust U/W fbo Rebecca Paine Fields (1/32) U.S. Bank N.A., Trustee of F. Rodney Paine Article VI Trust U/W fbo John S. Paine (1/32) Thomas H. Paine, Jr. (1/32) Roger Townsend Williams (1/60) Geoffrey Paine Williams (1/60) Joel Hooker Williams (1/60) Sarah Townsend Williams (1/60) Susan Barton Williams (1/60) Mary T. Morton Revocable Trust/Jane M. Fetter and Barbara D. Morton (3/64) State of Minnesota (391/2112)" | 14.995 |
| 610-0011-03631 | 25      | 61       | 12    | That part of the NW¼ of SW¼, Section 25 in Township 61 North, Range 12 West lying N'ly, NE'ly and NW'ly of the following described line: Beginning at the NW corner of SE¼ of NW¼, said Section 26; thence S 76 degrees 38 minutes 05 seconds E bearing based on the Saint Louis County Transverse Mercador 1996 Projection, a distance of 268.32 ft.; thence SE'ly, along a non-tangential curve concave to the NE having a radius of 50.00 ft., central angle of 81 degrees 41 minutes 24 seconds (chord bearing of S 51 degrees 45 minutes 17 seconds E), a distance of 71.29 ft. to the point of tangency ; thence N 87 degrees 24 minutes 03 seconds E a distance of 486.88 ft.; thence SE'ly, along a tangential curve concave to the S having a radius of 1734.00 ft., central angle of 16 degrees 03 minutes 24 seconds, a distance of 485.94 ft. to the point of compound curvature; thence SE'ly, along said compound curve concave to the SW having a radius of 717.00 ft., central angle of 37 degrees 33 minutes 26 seconds, a distance of 469.99 ft. to the point of tangency; thence S 38 degrees 59 minutes 07 seconds E a distance of 143.72 ft.; thence SE'ly, along a tangential curve concave to the NE having a radius of 333.00 ft., central angle of 43 degrees 11 minutes 47 seconds , a distance of 251 . 05 ft. to the point of compound curvature; thence NE'ly, along said compound curve concave to the NW having a radius of 1433. 00 ft., central angle of 22 degrees 33 minutes 42 seconds , a distance of 564.28 ft. to the point of reverse curve; thence SE'ly, along said reverse curve concave to the SW having a radius of 267.00 ft., central angle of 61 degrees 17 minutes 29 seconds, a distance of 285.62 ft. to the point of reverse curve; thence SE'ly, along said reverse curve concave to the NE having a radius of 333.00 ft., central angle of 32 degrees 25 minutes 27 seconds, a distance of 188.45 ft. to the point of reverse curve; thence SE'ly, along said reverse curve concave to the SW having a radius of 1600.00 ft., central angle of 30 degrees 23 minutes 54 seconds, a distance of 848.88 ft. to the point of compound curvature; thence SE'ly, along said compound curve concave to the SW having a radius of 267.00 ft., central angle of 51 degrees 58 minutes 24 seconds, a distance of 242.20 ft. to the point of reverse curve; thence SE'ly, along said reverse curve concave to the NE having a radius of 333.00 feet, central angle of 90 degrees 48 minutes 32 seconds, a distance of 527.78 ft.; thence S 50 degrees 05 minutes 02 seconds E a distance of 98.03 ft.; thence SE'ly, along a tangential curve concave to the N having a radius of 70.00 ft., central angle of 81 degrees 17 minutes 29 seconds, a distance of 99.32 ft. to the point of tangency; thence N 48 degrees 37 minutes 29 seconds E a distance of 90.93 ft.; thence N 00 degrees 00 minutes 00 seconds W a distance of 66.00 ft., thence N 28 degrees 00 minutes 12 seconds E a distance of 568.9 ft. to the N line of said NW¼ of SW¼, Section 25, and there terminating.   | RENDFIELD LAND CO INC       | DU NORD LAND CO (1/2)      | "Frederic Paine Worthen/Frederic P. Worthen 1980 Trust (1/22) Anna Welles Paines Williams/Sarah Townsend Williams (1/22) U.S. Bank N.A., Trustee of F. Rodney Paine Article VI Trust U/W fbo Rebecca Paine Fields (1/32) U.S. Bank N.A., Trustee of F. Rodney Paine Article VI Trust U/W fbo John S. Paine (1/32) Thomas H. Paine, Jr. (1/32) Roger Townsend Williams (1/60) Geoffrey Paine Williams (1/60) Joel Hooker Williams (1/60) Sarah Townsend Williams (1/60) Susan Barton Williams (1/60) Mary T. Morton Revocable Trust/Jane M. Fetter and Barbara D. Morton (3/64) State of Minnesota (391/2112)" | 2.48   |
| 610-0011-03632 | 25      | 61       | 12    | "That part of the NW1/4 of the SW1/4 lying S'ly and W'ly of the following described line; Commencing at the NW corner of the SE1/4 of NW1/4, Section 26, Township 61 North, Range 12 West; thence S 76 degrees 38 minutes 05 seconds E bearing based on Saint Louis County Tansverse Mercardor 1996 Projection, a distance of 268.32 ft; thence SE'ly along a non-tangential curve concave to the NE having a radius of 50.00 ft, central angle of 81 degrees 41 minutes 24 seconds (chord bearing S 51 degrees 45 minutes 17 seconds E), a distance of 71.29 ft to the point of tangency; thence N 87 degrees 24 minutes 03 seconds E, a distance of 486.88 ft; thence SE'ly along a tangential curve concave to the S having a radius of 1734.00 ft, central angle of 16 degrees 03 minutes 24 seconds, a distance of 485.94 ft to the point of compound curvature; thence SE'ly, along said compound curve concave to the SW having a radius of 717.00 ft, central angle of 37 degrees 33 minutes 26 seconds, a distance of 469.99 ft to the point of tangency; thence S 38 degrees 59 minutes 07 seconds E, a distance of 143.72 ft; thence SE'ly along a tangential curve concave to the NE having a radius of 333.00 ft, central angle of 43 degrees 11 minutes 47 seconds, a distance of 251.05 ft to the point of compound curvature; thence NE'ly along said compound curve concave to the NW having a radius of 1433.00 ft, central angle of 22 degrees 33 minutes 42 seconds, a distance of 564.28 ft to the point of reverse curve; thence SE'ly, along said reverse curve concave to the SW having a radius of 267.00 ft, cetral angle of 61 degrees 17 minutes 29 seconds, a distance of 285.62 ft to the point of reverse curve; thence SE'ly along said reverse curve concave to the NE having a radius of 333.00 ft, central angle of 32 degrees 25 minutes 27 seconds, a distance of 188.45 ft to the point of reverse curve; thence SE'ly, along said reverse curve concave to the SW having a radius of 1600.00 ft, central angle of 30 degrees 23 minutes 54 seconds, a distance of 848.88 ft to the point of compound curvature; thence SE'ly, along said compound curve concave to the SW having a radius of 267.00 ft, central angle of 51 degrees 58 minutes 24 seconds, a distance of 242.20 ft to the point of reverse curve; thence SE'ly along said reverse curve concave to the NE having a radius of 33.00 ft, central angle of 66 degrees 19 minutes 22 seconds, a distance of 385.46 ft to the point of beginning of the line to be described; thence continuing SE'ly, along said reverse curve concave to the NE having a radius of 333.00 ft, central angle of 66 degrees 19 minutes 22 seconds, a distance of 385.46 ft to the point of beginning of the line to be described; thence continuing SE'ly, along said reverse curve concave to the NE having a radius of 33.00 ft, central angle of 24 degrees 29 minutes 10 seconds, a distance of 142.31 ft; thence S 50 degrees 05 minutes 02 seconds E, a distance of 98.03 ft; thence SE'ly along a tangential curve concave to the N having a radius of 70.00 ft, central angle of 81 degrees 17 minutes 29 seconds, a distance of 99.32 ft; thence S 02 degrees 31 minutes 39 seconds W, a distance of 694.58 ft to the S line of said NW1/4 of SW1/4 and said line there terminating."   | FRANCONIA MINERALS (US) LLC | DU NORD LAND CO (1/2)      | "Frederic Paine Worthen/Frederic P. Worthen 1980 Trust (1/22) Anna Welles Paines Williams/Sarah Townsend Williams (1/22) U.S. Bank N.A., Trustee of F. Rodney Paine Article VI Trust U/W fbo Rebecca Paine Fields (1/32) U.S. Bank N.A., Trustee of F. Rodney Paine Article VI Trust U/W fbo John S. Paine (1/32) Thomas H. Paine, Jr. (1/32) Roger Townsend Williams (1/60) Geoffrey Paine Williams (1/60) Joel Hooker Williams (1/60) Sarah Townsend Williams (1/60) Susan Barton Williams (1/60) Mary T. Morton Revocable Trust/Jane M. Fetter and Barbara D. Morton (3/64) State of Minnesota (391/2112)" | 4.79   |

Table 3-1 Tax Parcel Number / Ownership

| Parcel ID      | Section | Township | Range | Legal Description   | Surface Owner               | Majority Mineral Ownership | Minor Mineral Ownership   | Acres  |
|----------------|---------|----------|-------|---|-----------------------------|----------------------------|---|--------|
| 610-0011-03640 | 25      | 61       | 12    | "SW1/4 of SW1/4 Section 25 in Township 61 North Range 12 West of the Fourth Principal Meridian EXCEPT that part of the SW1/4 of SW1/4 Section 25 Township 61 North Range 12 West lying S'y and W'y of ""Line A"" to be described and 300.00 ft NW'y of, measured at right angles to and parallel with ""Line B"" to be described. ""Line A"" and ""Line B"" are described as follows: ""Line A"" Commencing at the NW corner of the SE1/4 of NW1/4 Section 26 Township 61 North Range 12 West; thence S 76 degrees 38 minutes 05 seconds E bearing based on Saint Louis County Transverse Mercador 1996 Projection, a distance of 268.32 ft; thence SE'y, along a non-tangential curve concave to the NE having a radius of 50.00 ft, central angle of 81 degrees 41 minutes 24 seconds (chord bearing of S 51 degrees 45 minutes 17 seconds E), a distance of 71.29 ft to the point of tangency; thence N 87 degrees 24 minutes 03 seconds E a distance of 486.88 ft; thence SE'y, along a tangential curve concave to the S having a radius of 1734.00 ft, central angle of 16 degrees 03 minutes 24 seconds, a distance of 485.94 ft to the point of compound curvature; thence SE'y along said compound curve concave to the SW having a radius of 717.00 ft, central angle of 37 degrees 33 minutes 26 seconds, a distance of 469.99 ft to the point of tangency; thence S 38 degrees 59 minutes 07 seconds E a distance of 143.72 ft; thence SE'y, along a tangential curve concave to the NE having a radius of 333.00 ft, central angle of 43 degrees 11 minutes 47 seconds, a distance of 251.05 ft to the point of compound curvature; thence NE'y, along said compound curve concave to the NW having a radius of 1433.00 ft, central angle of 22 degrees 33 minutes 42 seconds, a distance of 564.28 ft to the point of reverse curve; thence SE'y along said reverse curve concave to the SW having a radius of 267.00 ft, central angle of 61 degrees 17 minutes 29 seconds, a distance of 285.62 ft to the point of reverse curve, thence SE'y along said reverse curve concave to the NE having a radius of 33.00 ft, central angle of 32 degrees 25 minutes 27 seconds, a distance of 188.45 ft to the point of reverse curve; thence SE'y along said reverse curve concave to the SW having a radius of 1600.00 ft, central angle of 30 degrees 23 minutes 54 seconds, a distance of 848.88 ft to the point of compound curvature; thence SE'y along said compound curve concave to the SW having a radius of 267.00 ft, central angle of 51 degrees 58 minutes 24 seconds, a distance of 242.20 ft to the point of reverse curve; thence SE'y, along said reverse curve concave to the NE having a radius of 333.00 ft, central angle of 90 degrees 48 minutes 32 seconds, a distance of 527.78 ft; thence S 50 degrees 05 minutes 02 seconds E a distance of 98.03 ft; thence SE'y along a tangential curve concave to the N having a radius of 70.00 ft, central angle of 81 degrees 17 minutes 29 seconds, a distance of 99.32 ft to a point; thence S 02 degrees 31 minutes 39 seconds W, a distance of 694.58 ft to the N line of said SW1/4 of SW1/4 and also being the point of beginning of the line to be decribed; thence continuing S 02 degrees 31 minutes 39 seconds W, a distance of 256.53 ft; thence SW'y along a tangential curve concave to the NW having a radius of 1134.00 ft, central angle of 30 degrees 15 minutes 34 seconds, a distance of 598.90 ft to the point of reverse curve; thence SW'y, S'y and SE'y, along said reverse curve concave to the E having a radius of 333.00 ft, central angle of 60 degrees 16 minutes 05 seconds, a distance of 350.27 ft to a point being 300.00 ft NW'y of, measured at right angles to and parallel with ""Line B"" to be described and said ""Line A"" there terminating. ""Line B"" Commencing at the SW corner of said Section 25; thence S 88 degrees 33 minutes 39 seconds E along the S line of said Section 25, a distance of 334.90 ft to the beginning of the line to be described; thence N 14 degrees 59 minutes 50 seconds E, a distance of 70.97 ft; thence N 26 degrees 29 minutes 50 seconds E, a distance of 1393.23 ft to the N line of said SW1/4 of SW1/4 and said ""Line B"" there terminating. The side line of said 300.00 ft wide strip terminates on said ""Line A"" and the S line of said SW1/4 of SE1/4 Section 35 in Township 61 North Range 12 West of the Fourth Principal Meridian." | ALLETE INC                  | USA                        |   | 22.881 |
| 610-0011-03641 | 25      | 61       | 12    | "That part of the SW1/4 of SW1/4, Section 25, Township 61 North, Range 12 West, lying S'y and W'y of ""Line A"" to be described and 300.00 ft NW'y of, measured at right angles to and parallel with ""Line B"" to be described. ""Line A"" and ""Line B"" are described as follows: ""Line A"" Commencing at the NW corner of the SE1/4 of NW1/4, Section 26, Township 61 North, Range 12 West; thence S 76 degrees 38 minutes 05 seconds E bearing based on Saint Louis County Transverse Mercador 1996 Projection, a distance of 268.32 ft; thence SE'y, along a non-tangential curve concave to the NE having a radius of 50.00 ft, central angle of 81 degrees 41 minutes 24 seconds (chord bearing of S 51 degrees 45 minutes 17 seconds E), a distance of 71.29 ft to the point of tangency; thence N 87 degrees 24 minutes 03 seconds E a distance of 486.88 ft; thence SE'y, along a tangential curve concave to the S having a radius of 1734.00 ft, central angle of 16 degrees 03 minutes 24 seconds, a distance of 485.94 ft to the point of compound curvature; thence SE'y, along said compound curve concave to the SW having a radius of 717.00 ft, central angle of 37 degrees 33 minutes 26 seconds, a distance of 469.99 ft to the point of tangency; thence S 38 degrees 59 minutes 07 seconds E a distance of 143.72 ft; thence SE'y, along a tangential curve concave to the NE having a radius of 333.00 ft, central angle of 43 degrees 11 minutes 47 seconds, a distance of 251.05 ft to the point of compound curvature; thence NE'y, along said compound curve concave to the NW having a radius of 1433.00 ft, central angle of 22 degrees 33 minutes 42 seconds, a distance of 564.28 ft to the point of reverse curve; thence SE'y along said reverse curve concave to the SW having a radius of 267.00 ft, central angle of 61 degrees 17 minutes 29 seconds, a distance of 285.62 ft to the point of reverse curve, thence SE'y along said reverse curve concave to the NE having a radius of 33.00 ft, central angle of 32 degrees 25 minutes 27 seconds, a distance of 188.45 ft to the point of reverse curve; thence SE'y along said reverse curve concave to the SW having a radius of 1600.00 ft, central angle of 30 degrees 23 minutes 54 seconds, a distance of 848.88 ft to the point of compound curvature; thence SE'y, along said compund curve concave to the SW having a radius of 267.00 ft, central angle of 51 degrees 58 minutes 24 seconds, a distance of 242.20 ft to the point of reverse curve; thence SE'y, along said reverse curve concave to the NE having a radius of 333.00 ft, central angle of 90 degrees 48 minutes 32 seconds, a distance of 527.78 ft; thence S 50 degrees 05 minutes 02 seconds E a distance of 98.03 ft; thence SE'y, along a tangential curve concave to the N having a radius of 70.00 ft, central angle of 81 degrees 17 minutes 29 seconds, a distance of 99.32 ft to a point; thence S 02 degrees 31 minutes 39 seconds W, a distance of 694.58 ft to the N line of said SW1/4 of SW1/4 and also being the point of beginning of the line to be described; thence continuing S 02 degrees 31 minutes 39 seconds W, a distance of 256.53 ft; thence SW'y, along a tangential curve concave to the NW having a radius of 1134.00 ft, central angle of 30 degrees 15 minutes 34 seconds, a distance of 598.90 ft to the point of reverse curve; thence SW'y, S'y and SE'y, along said reverse curve concave to the E having a radius of 333.00 ft, central angle of 60 degrees 16 minutes 05 seconds, a distance of 350.27 ft to a point being 300.00 ft NW'y of, measured at right angles to and parallel with ""Line B"" to be described and said ""Line A"" there terminating. ""Line B"" Commencing at the SW corner of said Section 25; thence S 88 degrees 33 minutes 39 seconds E along the S line of said Section 25, a distance of 334.90 ft to the beginning of the line to be described; thence N 14 degrees 59 minutes 50 seconds E, a distance of 70.97 ft; thence N 26 degrees 29 minutes 50 seconds E, a distance of 1393.23 ft to the N line of said SW1/4 of SW1/4 and said ""Line B"" there terminating. The side line of said 300.00 ft wide strip terminates on said ""Line A"" and the S line of said SW1/4 of SW1/4. "   | FRANCONIA MINERALS (US) LLC | USA                        |   | 6.911  |
| 610-0011-03650 | 25      | 61       | 12    | SE1/4 OF SW 1/4   | RENDFIELD LAND CO INC       | STATE OF MINNESOTA         |   | 0.971  |
| 610-0011-03740 | 26      | 61       | 12    | NE 1/4 OF SW 1/4  | FRANCONIA MINERALS (US) LLC | STATE OF MINNESOTA         |   | 16.208 |
| 610-0011-03760 | 26      | 61       | 12    | SW 1/4 OF SW 1/4  | FRANCONIA MINERALS (US) LLC | STATE OF MINNESOTA         |   | 20.88  |
| 610-0011-03770 | 26      | 61       | 12    | SE 1/4 OF SW 1/4  | FRANCONIA MINERALS (US) LLC | STATE OF MINNESOTA         |   | 25.9   |
| 610-0011-03780 | 26      | 61       | 12    | "That part of the NE1/4 of the SE1/4 lying S'y and SW'y ofthe following described line: Beginning at the NW corner of the SE1/4 of NW1/4, said Section 26; thence S 76 degrees 38 minutes 05 seconds E bearing based on St Louis County Transverse Mercador 1996 Projection, a distance of 268.32 ft; thence SE'y, along a non-tangential curve concave to the NE having a radius of 50.00 ft, central angle of 81 degrees 41 minutes 24 seconds (chord bearing of S 51 degrees 45 minutes 17 seconds E), a distance of 71.29 ft to the point of tangency; thence N 87 degrees 24 minutes 03 seconds E, a distance of 486.88 ft; thence SE'y along a tangential curve concave to the S having a radius of 1734.00 ft, central angle of 16 degrees 03 minutes 24 seconds, a distance of 485.94 ft to the point of compound curvature; thence SE'y, along said compound curve concave to the SW having a radius of 717.00 ft, central angle of 37 degrees 33 minutes 26 seconds, a distance of 469.99 ft to the point of tangency; thence S 38 degrees 59 minutes 07 seconds E, a distance of 143.72 ft; thence SE'y, along a tangential curve concave to the NE having a radius of 333.00 ft, central angle of 43 degrees 11 minutes 47 seconds, a distance of 251.05 ft to the point of compound curvature; thence NE'y along said compound curve concave to the NW having a radius of 1433.00 ft; central angle of 22 degrees 33 minutes 42 seconds, a distance 564.28 ft to the point of reverse curve; thence SE'y along said reverse curve concave to the SW having a radius of 267.00 ft, central angle of 61 degrees 17 minutes 17 minutes 29 seconds, a distance of 285.62 ft to the point of reverse curve; thence SE'y along said reverse curve concave to the NE having a radius of 333.00 ft, central angle of 32 degrees 25 minutes 27 seconds, a distance of 188.45 ft to the point of reverse curve; thence SE'y along said reverse curve concave to the SW having a radius of 1600.00 ft, central angle of 30 degrees 23 minutes 54 seconds, a distance 848.88 ft to the point of compound curvature; thence SE'y along said compound curve concave to the SW having a radius of 267.00 ft, central angle of 51 degrees 58 minutes 24 seconds, a distance of 242.20 ft to the point of reverse curve; thence SE'y along said reverse curve concave to the NE having a radius of 333.00 ft, central angle of 66 degrees 19 minutes 22 seconds, a distance 385.46 ft to the E line of said NE1/4 of SE1/4 and said line there terminating."  | FRANCONIA MINERALS (US) LLC | DU NORD LAND CO (1/2)      | "Emilie WashburnWorthen Hall (1/32) John Stuart Paine (1/32) Thomas H. Paine (1/32) U.S. Bank N.A., Trustee of F. Rodney Paine Article VI Trust U/W fbo Rebecca Paine Fields (1/32) U.S. Bank N.A., Trustee of F. Rodney Paine Article VI Trust U/W fbo John S. Paine (1/32) Thomas H. Paine, Jr. (1/32) Mary T. Morton Revocable Trust/Jane M. Fetter and Barbara D. Morton (3/64) Frederic Paine Worthen (1/22) Anna Welles Paines Williams (1/22) Rebecca Paine Field (1/22) Mary Paine Worthen (1/22) Mary Worthen Morton (1/22) State of Minnesota (391/2112)" | 29.118 |

Table 3-1 Tax Parcel Number / Ownership

| Parcel ID                         | Section | Township | Range | Legal Description   | Surface Owner                           | Majority Mineral Ownership | Minor Mineral Ownership   | Acres  |
|-----------------------------------|---------|----------|-------|---|---|----------------------------|---|--------|
| 610-0011-03781                    | 26      | 61       | 12    | That part of the NE¼ of SE¼, Section 26, in Township 61 North, Range 12 West lying N½, NE½ and NW½ of the following described line: Beginning at the NW corner of SE¼ of NW¼, said Section 26; thence S 76 degrees 38 minutes 05 seconds E bearing based on the Saint Louis County Transverse Mercador 1996 Projection, a distance of 268.32 ft.; thence SE½, along a non-tangential curve concave to the NE having a radius of 50.00 ft., central angle of 81 degrees 41 minutes 24 seconds (chord bearing of S 51 degrees 45 minutes 17 seconds E), a distance of 71.29 ft. to the point of tangency ; thence N 87 degrees 24 minutes 03 seconds E a distance of 486.88 ft.; thence SE½, along a tangential curve concave to the S having a radius of 1734.00 ft., central angle of 16 degrees 03 minutes 24 seconds, a distance of 485.94 ft. to the point of compound curvature; thence SE½, along said compound curve concave to the SW having a radius of 717.00 ft., central angle of 37 degrees 33 minutes 26 seconds, a distance of 469.99 ft. to the point of tangency; thence S 38 degrees 59 minutes 07 seconds E a distance of 143.72 ft.; thence SE½, along a tangential curve concave to the NE having a radius of 333.00 ft., central angle of 43 degrees 11 minutes 47 seconds , a distance of 251 . 05 ft. to the point of compound curvature; thence NE½, along said compound curve concave to the NW having a radius of 1433. 00 ft., central angle of 22 degrees 33 minutes 42 seconds , a distance of 564.28 ft. to the point of reverse curve; thence SE½, along said reverse curve concave to the SW having a radius of 267.00 ft., central angle of 61 degrees 17 minutes 29 seconds, a distance of 285.62 ft. to the point of reverse curve; thence SE½, along said reverse curve concave to the NE having a radius of 333.00 ft., central angle of 32 degrees 25 minutes 27 seconds, a distance of 188.45 ft. to the point of reverse curve; thence SE½, along said reverse curve concave to the SW having a radius of 1600.00 ft., central angle of 30 degrees 23 minutes 54 seconds, a distance of 848.88 ft. to the point of compound curvature; thence SE½, along said compound curve concave to the SW having a radius of 267.00 ft., central angle of 51 degrees 58 minutes 24 seconds, a distance of 242.20 ft. to the point of reverse curve; thence SE½, along said reverse curve concave to the NE having a radius of 333.00 feet, central angle of 90 degrees 48 minutes 32 seconds, a distance of 527.78 ft.; thence S 50 degrees 05 minutes 02 seconds E a distance of 98.03 ft.; thence SE½, along a tangential curve concave to the N having a radius of 70.00 ft., central angle of 81 degrees 17 minutes 29 seconds, a distance of 99.32 ft. to the point of tangency; thence N 48 degrees 37 minutes 29 seconds E a distance of 90.93 ft.; thence N 00 degrees 00 minutes 00 seconds W a distance of 66.00 ft., thence N 28 degrees 00 minutes 12 seconds E a distance of 568.9 ft. to the N line of said NW¼ of SW¼, Section 25, and there terminating. | RENDFIELD LAND CO INC                   | DU NORD LAND CO (1/2)      | "Emilie WashburnWorthen Hall (1/32) John Stuart Paine (1/32) Thomas H. Paine (1/32) U.S. Bank N.A., Trustee of F. Rodney Paine Article VI Trust U/W fbo Rebecca Paine Fields (1/32) U.S. Bank N.A., Trustee of F. Rodney Paine Article VI Trust U/W fbo John S. Paine (1/32) Thomas H. Paine, Jr. (1/32) Mary T. Morton Revocable Trust/Jane M. Fetter and Barbara D. Morton (3/64) Frederic Paine Worthen (1/22) Anna Welles Paines Williams (1/22) Rebecca Paine Field (1/22) Mary Paine Worthen (1/22) Mary Worthen Morton (1/22) State of Minnesota (391/2112)" | 0.634  |
| 610-0011-03790                    | 26      | 61       | 12    | NW 1/4 OF SE 1/4  | FRANCONIA MINERALS (US) LLC             | ALLETE INC                 |   | 30.063 |
| 610-0011-03800 and 610-0011-03801 | 26      | 61       | 12    | That part of the SW¼ of SE¼ Section 26 Township 61 North Range 12 West lying westerly, northwesterly and northerly of the following described line: Commencing at the east quarter corner of Section 9 Township 60 North Range 12 West; thence South 71 degrees 44 minutes 20 seconds West, bearing based on the east line of said Section 9 having a bearing of South 03 degrees 27 minutes 19 seconds East, St Louis County Transverse Mercator 1996 projection a distance of 462.67 feet; thence northeasterly along a non-tangential curve concave to the east, having a radius of 2925.20 feet, central angle of 46 degrees 35 minutes 13 seconds, the tangent of said curve at this point bears North 22 degrees 35 minutes 37 seconds West a distance of 2378.47 feet to the point of tangency; thence North 23 degrees 59 minutes 36 seconds East a distance of 426.28 feet; thence northeasterly along a tangential curve concave to the southeast, having a radius of 1217.20 feet, central angle of 13 degrees 13 minutes 05 seconds a distance of 280.81 feet to the point of tangency; thence North 37 degrees 12 minutes 41 seconds East a distance of 1001.36 feet; thence northeasterly along a tangential curve concave to the northwest, having a radius of 3780.62 feet, central angle of 32 degrees 51 minutes 39 seconds a distance of 2168.30 feet to the point of tangency; thence North 04 degrees 21 minutes 02 seconds East a distance of 2244.11 feet; thence northeasterly along a tangential curve concave to the southeast, having a radius of 2866.16 feet, central angle of 49 degrees 14 minutes 53 seconds a distance of 2463.58 feet to the point of tangency; thence North 53 degrees 35 minutes 54 seconds East a distance of 664.36 feet; thence northeasterly along a tangential curve concave to the southeast, having a radius of 910.15 feet, central angle of 04 degrees 00 minutes 27 seconds a distance of 63.66 feet to the point of tangency; thence North 57 degrees 36 minutes 21 seconds East a distance of 1469.17 feet; thence North 32 degrees 23 minutes 39 seconds West a distance of 200 feet; thence North 06 degrees 23 minutes 50 seconds West a distance of 482.88 feet; thence North 34 degrees 17 minutes 24 seconds East a distance of 1692.54 feet; thence South 77 degrees 26 minutes 00 seconds East a distance of 1541.34 feet; thence North 52 degrees 08 minutes 41 seconds East a distance of 670.95 feet to the point of beginning of the line to be described; thence continuing North 52 degrees 08 minutes 41 seconds East a distance of 783.84 feet; thence North 68 degrees 02 minutes 16 seconds East a distance of 148.61 feet; thence North 50 degrees 50 minutes 08 seconds East a distance of 328.73 feet; thence North 41 degrees 52 minutes 40 seconds East a distance of 385.23 feet to the east line of said SW¼-SE¼ , and there terminating.  | CLIFFS ERIE LLC AND TWIN METALS MN LLC. | PETER WOODBURY (3/4)       | "DUNKA MINERALS CORP. (1/12) KMK DUNKA INC. (1/12) DRM MINERALS CORP. (1/12)"   | 0.677  |
| 610-0011-03810 and 610-0011-03811 | 26      | 61       | 12    | UND 3/4 (CE) AND UND 1/4 (CE) OF SE1/4 OF SE1/4   | CLIFFS ERIE LLC                         | PETER WOODBURY (3/4)       | "DUNKA MINERALS CORP. (1/12) KMK DUNKA INC. (1/12) DRM MINERALS CORP. (1/12)"   | 0.048  |
| 610-0011-03860                    | 27      | 61       | 12    | SE1/4 OF SE1/4  | USA                                     | STATE OF MINNESOTA         |   | 0.333  |
| 610-0011-04400                    | 33      | 61       | 12    | SE1/4 OF SE 1/4   | MESABI IRON CO                          | MESABI IRON CO             |   | 2.152  |
| 610-0011-04440                    | 34      | 61       | 12    | "That part of the NE1/4 OF NE1/4 lying westerly and northwesterly of a line drawn parallel with and distant 200 feet westerly and northwesterly of the first following described line and westerly, northwesterly and northerly of the second following described line: First Described Line: Commencing at the east quarter corner of Section 9 Township 60 North Range 12 West; thence S 71 degrees 44 minutes 20 seconds W, bearing based on the east line of said Section 9 having a bearing of S 03 degrees 27 minutes 19 seconds E, St. Louis County Transverse Mercator 1996 projection , a distance of 462.67 feet to the point of beginning of the line to be described; thence northeasterly along a non-tangential curve concave to the east, having a radius of 2925.20 feet, central angle of 46 degrees 35 minutes 13 seconds, the tangent of said curve at this point bears N 22 degrees 35 minutes 37 seconds W a distance of 2378.47 feet to the point of tangency; thence N 23 degrees 59 minutes 36 seconds E a distance of 426.28 feet; thence northeasterly along a tangential curve concave to the southeast, having a radius of 1217.20 feet, central angle of 13 degrees 13 minutes 05 seconds, a distance of 280.81 feet to the point of tangency; thence N 37 degrees 12 minutes 41 seconds E, a distance of 1001.36 feet; thence northeasterly along a tangential curve concave to the northwest, having a radius of 3780.62 feet, central angle of 32 degrees 51 minutes 39 seconds, a distance of 2168.30 feet to the point of tangency; thence N 04 degrees 21 minutes 02 seconds E, a distance of 2244.11 feet; thence northeasterly along a tangential curve concave to the southeast, having a radius of 2866.16 feet, central angle of 49 degrees 14 minutes 53 seconds, a distance of 2463.58 feet to the point of tangency; thence N 53 degrees 35 minutes 54 seconds E, a distance of 664.36 feet; thence northeasterly along a tangential curve concave to the southeast, having a radius of 910.15 feet, central angle of 04 degrees 00 minutes 27 seconds, a distance of 63.66 feet to the point of tangency; thence N 57 degrees 36 minutes 21 seconds E a distance of 1469.17 feet, and there terminating. Second Described Line: Commencing at the point of termination of the first above-described line; thence N 32 degrees 23 minutes 39 seconds W a distance of 200 feet to the point of beginning of the line to be described; thence N 06 degrees 23 minutes 50 seconds W a distance of 482.88 feet; thence N 34 degrees 17 minutes 24 seconds E a distance of 1692.54 feet; thence S 77 degrees 26 minutes 00 seconds E a distance of 1541.34 feet; thence N 52 degrees 08 minutes 41 seconds E a distance of 1454.79 feet; thence N 68 degrees 02 minutes 16 seconds E a distance of 148.61 feet; thence N 51 degrees 03 minutes 13 seconds E a distance of 321 feet; thence N 41 degrees 52 minutes 37 seconds E a distance of 459.18 feet, and there terminating."  | FRANCONIA MINERALS (US) LLC             | STATE OF MINNESOTA         |   | 22.694 |

Table 3-1 Tax Parcel Number / Ownership

| Parcel ID      | Section | Township | Range | Legal Description  | Surface Owner               | Majority Mineral Ownership | Minor Mineral Ownership | Acres  |
|----------------|---------|----------|-------|--|-----------------------------|----------------------------|-------------------------|--------|
| 610-0011-04441 | 34      | 61       | 12    | That part of the NE¼ of NE¼, Section 34, Township 61 North, Range 12 West, EXCEPT that part lying W½ and NW½ of a line drawn parallel with and distant 200 ft. W½ and NW½ of the first following described line and W½, NW½ and N½ of the second following described line: First Described Line: Commencing at the E quarter corner of Section 9, Township 60 North, Range 12 West; thence S 71 degrees 44 minutes 20 seconds W, bearing based on the E line of said Section 9 having a bearing of S 03 degrees 27 minutes 19 seconds E, St Louis County Transverse Mercator 1996 projection, a distance of 462.67 ft. to the point of beginning of the line to be described; thence NE½ along a non-tangential curve concave to the E, having a radius of 2925.20 ft., central angle of 46 degrees 35 minutes 13 seconds, the tangent to said curve at this point bears N 22 degrees 35 minutes 37 seconds W a distance of 2378.47 ft. to the point of tangency; thence N 23 degrees 59 minutes 36 seconds E a distance of 426.28 ft.; thence NE½ along a tangential curve concave to the SE, having a radius of 1217.20 ft., central angle of 13 degrees 13 minutes 05 seconds, a distance 280.81 ft. to the point of tangency; thence N 37 degrees 12 minutes 41 seconds E, a distance of 1001.36 ft.; thence NE½ along a tangential curve concave to the NW, having a radius of 3780.62 ft., central angle of 32 degrees 51 minutes 39 seconds, a distance of 2168.30 ft. to the point of tangency; thence N 04 degrees 21 minutes 02 seconds E, a distance of 2244.11 ft.; thence NE½ along a tangential curve concave to the SE, having a radius of 2866.16 ft., central angle of 49 degrees 14 minutes 53 seconds, a distance of 2463.58 ft. to the point of tangency; thence N 53 degrees 35 minutes 54 seconds E, a distance of 664.36 ft.; thence NE½ along a tangential curve concave to the SE, having a radius of 910.15 ft., central angle of 04 degrees 00 minutes 27 seconds , a distance of 63.66 ft. to the point of tangency; thence N 57 degrees 36 minutes 21 seconds E a distance of 1469.17 ft. and there terminating. Second Described Line: Commencing at the point of termination of the first above-described line; thence N 32 degrees 23 minutes 39 seconds W a distance of 200 ft. to the point of beginning of the line to be described; thence N 06 degrees 23 minutes 50 seconds W a distance of 482.88 ft.; thence N 34 degrees 17 minutes 24 seconds E a distance of 1692.54 ft.; thence S 77 degrees 26 minutes 00 seconds E a distance of 1541.34 ft.; thence N 52 degrees 08 minutes 41 seconds E a distance of 1454.79 ft.; thence N 68 degrees 02 minutes 16 seconds E a distance of 148.61 ft.; thence N 51 degrees 03 minutes 13 seconds E a distance of 321 ft.; thence N 41 degrees 52 minutes 37 seconds E a distance of 459.18 ft., and there terminating.   | CLIFFS ERIE LLC             | STATE OF MINNESOTA         |                         | 0.465  |
| 610-0011-04450 | 34      | 61       | 12    | NW1/4 OF NE1/4   | USA                         | STATE OF MINNESOTA         |                         | 0.125  |
| 610-0011-04450 | 34      | 61       | 12    | NW1/4 OF SW1/4   | USA                         | USA                        |                         | 1.248  |
| 610-0011-04450 | 34      | 61       | 12    | SE1/4 OF NW1/4   | USA                         | USA                        |                         | 0.606  |
| 610-0011-04450 | 34      | 61       | 12    | SW1/4 OF SW1/4   | USA                         | USA                        |                         | 34.392 |
| 610-0011-04460 | 34      | 61       | 12    | "That part of the SW1/4 OF NE1/4 lying westerly and northwesterly of a line drawn parallel with and distant 200 feet westerly and northwesterly of the first following described line and westerly, northwesterly and northerly of the second following described line: First Described Line: Commencing at the east quarter corner of Section 9 Township 60 North Range 12 West; thence S 71 degrees 44 minutes 20 seconds W, bearing based on the east line of said Section 9 having a bearing of S 03 degrees 27 minutes 19 seconds E, St. Louis County Transverse Mercator 1996 projection , a distance of 462.67 feet to the point of beginning of the line to be described; thence northeasterly along a non-tangential curve concave to the east, having a radius of 2925.20 feet, central angle of 46 degrees 35 minutes 13 seconds, the tangent of said curve at this point bears N 22 degrees 35 minutes 37 seconds W a distance of 2378.47 feet to the point of tangency; thence N 23 degrees 59 minutes 36 seconds E a distance of 426.28 feet; thence northeasterly along a tangential curve concave to the southeast, having a radius of 1217.20 feet, central angle of 13 degrees 13 minutes 05 seconds, a distance of 280.81 feet to the point of tangency; thence N 37 degrees 12 minutes 41 seconds E, a distance of 1001.36 feet; thence northeasterly along a tangential curve concave to the northwest, having a radius of 3780.62 feet, central angle of 32 degrees 51 minutes 39 seconds, a distance of 2168.30 feet to the point of tangency; thence N 04 degrees 21 minutes 02 seconds E, a distance of 2244.11 feet; thence northeasterly along a tangential curve concave to the southeast, having a radius of 2866.16 feet, central angle of 49 degrees 14 minutes 53 seconds, a distance of 2463.58 feet to the point of tangency; thence N 53 degrees 35 minutes 54 seconds E, a distance of 664.36 feet; thence northeasterly along a tangential curve concave to the southeast, having a radius of 910.15 feet, central angle of 04 degrees 00 minutes 27 seconds, a distance of 63.66 feet to the point of tangency; thence N 57 degrees 36 minutes 21 seconds E a distance of 1469.17 feet, and there terminating. Second Described Line: Commencing at the point of termination of the first above-described line; thence N 32 degrees 23 minutes 39 seconds W a distance of 200 feet to the point of beginning of the line to be described; thence N 06 degrees 23 minutes 50 seconds W a distance of 482.88 feet; thence N 34 degrees 17 minutes 24 seconds E a distance of 1692.54 feet; thence S 77 degrees 26 minutes 00 seconds E a distance of 1541.34 feet; thence N 52 degrees 08 minutes 41 seconds E a distance of 1454.79 feet; thence N 68 degrees 02 minutes 16 seconds E a distance of 148.61 feet; thence N 51 degrees 03 minutes 13 seconds E a distance of 321 feet; thence N 41 degrees 52 minutes 37 seconds E a distance of 459.18 feet, and there terminating." | FRANCONIA MINERALS (US) LLC | USA                        |                         | 24.741 |
| 610-0011-04470 | 34      | 61       | 12    | That part of the SE¼ of NE¼, Section 34 Township 61 North Range 12 West; lying E½ and SE½ of a line drawn parallel with and distant 200 feet W½ and NW½ of the first following described line and E½, SE½ and S½ of the second following described line: First Described Line: Commencing at the East quarter corner of Section 9 Township 60 North Range 12 West; thence S 71 degrees 44 minutes 20 seconds W, bearing based on the East line of said Section 9 having a bearing of S 03 degrees 27 minutes 19 seconds E, St. Louis County Transverse Mercator 1996 projection, a distance of 462.67 feet to the point of beginning of the line to be described ; thence NE½ along a non-tangential curve concave to the East, having a radius of 2925.20 feet, central angle of 46 degrees 35 minutes 13 seconds, the tangent of said curve at this point bears N 22 degrees 35 minutes 37 seconds W a distance of 2378.47 feet to the point of tangency; thence N 23 degrees 59 minutes 36 seconds E a distance of 426.28 feet; thence NE½ along a tangential curve concave to the SE, having a radius of 1217.20 feet, central angle of 13 degrees 13 minutes 05 seconds, a distance of 280.81 feet to the point of tangency; thence N 37 degrees 12 minutes 41 seconds E, a distance of 1001.36 feet; thence NE½ along a tangential curve concave to the NW, having a radius of 3780.62 feet, central angle of 32 degrees 51 minutes 39 seconds, a distance of 2168.30 feet to the point of tangency; thence N 04 degrees 21 minutes 02 seconds E, a distance of 2244.11 feet; thence NE½ along a tangential curve concave to the SE, having a radius of 2866.16 feet, central angle of 49 degrees 14 minutes 53 seconds, a distance of 2463.58 feet to the point of tangency; thence N 53 degrees 35 minutes 54 seconds E, a distance of 664.36 feet; thence NE½ along a tangential curve concave to the SE, having a radius of 910.15 feet , central angle of 04 degrees 00 minutes 27 seconds, a distance of 63.66 feet to the point of tangency; thence N 57 degrees 36 minutes 21 seconds E a distance of 1469.17 feet, and there terminating. Second Described Line: Commencing at the point of termination of the first above-described line; thence N 32 degrees 23 minutes 39 seconds W a distance of 200 feet to the point of beginning of the line to be described; thence N 06 degrees 23 minutes 50 seconds W a distance of 482.88 feet; thence N 34 degrees 17 minutes 24 seconds E a distance of 1692.54 feet; thence S 77 degrees 26 minutes 00 seconds E a distance of 1541.34 feet; thence N 52 degrees 08 minutes 41 seconds E a distance of 1454.79 feet; thence N 68 degrees 02 minutes 16 seconds E a distance of 148.61 feet; thence N 51 degrees 03 minutes 13 seconds E a distance of 321 feet; thence N 41 degrees 52 minutes 37 seconds E a distance of 459.18 feet, and there terminating.  | CLIFFS ERIE LLC             | USA                        |                         | 1.156  |



Table 3-1 Tax Parcel Number / Ownership

| Parcel ID      | Section | Township | Range | Legal Description  | Surface Owner               | Majority Mineral Ownership | Minor Mineral Ownership | Acres  |
|----------------|---------|----------|-------|--|-----------------------------|----------------------------|-------------------------|--------|
| 610-0011-04475 | 34      | 61       | 12    | "That part of the SE1/4 OF NE1/4 lying westerly and northwesterly of a line drawn parallel with and distant 200 feet westerly and northwesterly of the first following described line and westerly, northwesterly and northerly of the second following described line: First Described Line: Commencing at the east quarter corner of Section 9 Township 60 North Range 12 West; thence S 71 degrees 44 minutes 20 seconds W, bearing based on the east line of said Section 9 having a bearing of S 03 degrees 27 minutes 19 seconds E, St. Louis County Transverse Mercator 1996 projection , a distance of 462.67 feet to the point of beginning of the line to be described; thence northeasterly along a non-tangential curve concave to the east, having a radius of 2925.20 feet, central angle of 46 degrees 35 minutes 13 seconds, the tangent of said curve at this point bears N 22 degrees 35 minutes 37 seconds W a distance of 2378.47 feet to the point of tangency; thence N 23 degrees 59 minutes 36 seconds E a distance of 426.28 feet; thence northeasterly along a tangential curve concave to the southeast, having a radius of 1217.20 feet, central angle of 13 degrees 13 minutes 05 seconds, a distance of 280.81 feet to the point of tangency; thence N 37 degrees 12 minutes 41 seconds E, a distance of 1001.36 feet; thence northeasterly along a tangential curve concave to the northwest, having a radius of 3780.62 feet, central angle of 32 degrees 51 minutes 39 seconds, a distance of 2168.30 feet to the point of tangency; thence N 04 degrees 21 minutes 02 seconds E, a distance of 2244.11 feet; thence northeasterly along a tangential curve concave to the southeast, having a radius of 2866.16 feet, central angle of 49 degrees 14 minutes 53 seconds, a distance of 2463.58 feet to the point of tangency; thence N 53 degrees 35 minutes 54 seconds E, a distance of 664.36 feet; thence northeasterly along a tangential curve concave to the southeast, having a radius of 910.15 feet, central angle of 04 degrees 00 minutes 27 seconds, a distance of 63.66 feet to the point of tangency; thence N 57 degrees 36 minutes 21 seconds E a distance of 1469.17 feet, and there terminating. Second Described Line: Commencing at the point of termination of the first above-described line; thence N 32 degrees 23 minutes 39 seconds W a distance of 200 feet to the point of beginning of the line to be described; thence N 06 degrees 23 minutes 50 seconds W a distance of 482.88 feet; thence N 34 degrees 17 minutes 24 seconds E a distance of 1692.54 feet; thence S 77 degrees 26 minutes 00 seconds E a distance of 1541.34 feet; thence N 52 degrees 08 minutes 41 seconds E a distance of 1454.79 feet; thence N 68 degrees 02 minutes 16 seconds E a distance of 148.61 feet; thence N 51 degrees 03 minutes 13 seconds E a distance of 321 feet; thence N 41 degrees 52 minutes 37 seconds E a distance of 459.18 feet, and there terminating." | FRANCONIA MINERALS (US) LLC | USA                        |                         | 18.534 |
| 610-0011-04520 | 34      | 61       | 12    | That part of the NE¼ of SW¼, Section 34 Township 61 North Range 12 West; lying E½ and SE½ of a line drawn parallel with and distant 200 feet W½ and NW½ of the first following described line and E½, SE½ and S½ of the second following described line: First Described Line: Commencing at the East quarter corner of Section 9 Township 60 North Range 12 West; thence S 71 degrees 44 minutes 20 seconds W, bearing based on the East line of said Section 9 having a bearing of S 03 degrees 27 minutes 19 seconds E, St. Louis County Transverse Mercator 1996 projection, a distance of 462.67 feet to the point of beginning of the line to be described ; thence NE½ along a non-tangential curve concave to the East, having a radius of 2925.20 feet, central angle of 46 degrees 35 minutes 13 seconds, the tangent of said curve at this point bears N 22 degrees 35 minutes 37 seconds W a distance of 2378.47 feet to the point of tangency; thence N 23 degrees 59 minutes 36 seconds E a distance of 426.28 feet; thence NE½ along a tangential curve concave to the SE, having a radius of 1217.20 feet, central angle of 13 degrees 13 minutes 05 seconds, a distance of 280.81 feet to the point of tangency; thence N 37 degrees 12 minutes 41 seconds E, a distance of 1001.36 feet; thence NE½ along a tangential curve concave to the NW, having a radius of 3780.62 feet, central angle of 32 degrees 51 minutes 39 seconds, a distance of 2168.30 feet to the point of tangency; thence N 04 degrees 21 minutes 02 seconds E, a distance of 2244.11 feet; thence NE½ along a tangential curve concave to the SE, having a radius of 2866.16 feet, central angle of 49 degrees 14 minutes 53 seconds, a distance of 2463.58 feet to the point of tangency; thence N 53 degrees 35 minutes 54 seconds E, a distance of 664.36 feet; thence NE½ along a tangential curve concave to the SE, having a radius of 910.15 feet , central angle of 04 degrees 00 minutes 27 seconds, a distance of 63.66 feet to the point of tangency; thence N 57 degrees 36 minutes 21 seconds E a distance of 1469.17 feet, and there terminating. Second Described Line: Commencing at the point of termination of the first above-described line; thence N 32 degrees 23 minutes 39 seconds W a distance of 200 feet to the point of beginning of the line to be described; thence N 06 degrees 23 minutes 50 seconds W a distance of 482.88 feet; thence N 34 degrees 17 minutes 24 seconds E a distance of 1692.54 feet; thence S 77 degrees 26 minutes 00 seconds E a distance of 1541.34 feet; thence N 52 degrees 08 minutes 41 seconds E a distance of 1454.79 feet; thence N 68 degrees 02 minutes 16 seconds E a distance of 148.61 feet; thence N 51 degrees 03 minutes 13 seconds E a distance of 321 feet; thence N 41 degrees 52 minutes 37 seconds E a distance of 459.18 feet, and there terminating.  | CLIFFS ERIE LLC             | STATE OF MINNESOTA         |                         | 0.886  |
| 610-0011-04525 | 34      | 61       | 12    | "That part of the NE1/4 OF SW1/4 lying westerly and northwesterly of a line drawn parallel with and distant 200 feet westerly and northwesterly of the first following described line and westerly, northwesterly and northerly of the second following described line: First Described Line: Commencing at the east quarter corner of Section 9 Township 60 North Range 12 West; thence S 71 degrees 44 minutes 20 seconds W, bearing based on the east line of said Section 9 having a bearing of S 03 degrees 27 minutes 19 seconds E, St. Louis County Transverse Mercator 1996 projection , a distance of 462.67 feet to the point of beginning of the line to be described; thence northeasterly along a non-tangential curve concave to the east, having a radius of 2925.20 feet, central angle of 46 degrees 35 minutes 13 seconds, the tangent of said curve at this point bears N 22 degrees 35 minutes 37 seconds W a distance of 2378.47 feet to the point of tangency; thence N 23 degrees 59 minutes 36 seconds E a distance of 426.28 feet; thence northeasterly along a tangential curve concave to the southeast, having a radius of 1217.20 feet, central angle of 13 degrees 13 minutes 05 seconds, a distance of 280.81 feet to the point of tangency; thence N 37 degrees 12 minutes 41 seconds E, a distance of 1001.36 feet; thence northeasterly along a tangential curve concave to the northwest, having a radius of 3780.62 feet, central angle of 32 degrees 51 minutes 39 seconds, a distance of 2168.30 feet to the point of tangency; thence N 04 degrees 21 minutes 02 seconds E, a distance of 2244.11 feet; thence northeasterly along a tangential curve concave to the southeast, having a radius of 2866.16 feet, central angle of 49 degrees 14 minutes 53 seconds, a distance of 2463.58 feet to the point of tangency; thence N 53 degrees 35 minutes 54 seconds E, a distance of 664.36 feet; thence northeasterly along a tangential curve concave to the southeast, having a radius of 910.15 feet, central angle of 04 degrees 00 minutes 27 seconds, a distance of 63.66 feet to the point of tangency; thence N 57 degrees 36 minutes 21 seconds E a distance of 1469.17 feet, and there terminating. Second Described Line: Commencing at the point of termination of the first above-described line; thence N 32 degrees 23 minutes 39 seconds W a distance of 200 feet to the point of beginning of the line to be described; thence N 06 degrees 23 minutes 50 seconds W a distance of 482.88 feet; thence N 34 degrees 17 minutes 24 seconds E a distance of 1692.54 feet; thence S 77 degrees 26 minutes 00 seconds E a distance of 1541.34 feet; thence N 52 degrees 08 minutes 41 seconds E a distance of 1454.79 feet; thence N 68 degrees 02 minutes 16 seconds E a distance of 148.61 feet; thence N 51 degrees 03 minutes 13 seconds E a distance of 321 feet; thence N 41 degrees 52 minutes 37 seconds E a distance of 459.18 feet, and there terminating." | FRANCONIA MINERALS (US) LLC | STATE OF MINNESOTA         |                         | 26.34  |

Table 3-1 Tax Parcel Number / Ownership

| Parcel ID      | Section | Township | Range | Legal Description  | Surface Owner               | Majority Mineral Ownership | Minor Mineral Ownership | Acres  |
|----------------|---------|----------|-------|--|-----------------------------|----------------------------|-------------------------|--------|
| 610-0011-04550 | 34      | 61       | 12    | That part of the SE¼ of SW¼, Section 34 Township 61 North Range 12 West; lying E½ and SE½ of a line drawn parallel with and distant 200 feet W½ and NW½ of the first following described line and E½, SE½ and S½ of the second following described line: First Described Line: Commencing at the East quarter corner of Section 9 Township 60 North Range 12 West; thence S 71 degrees 44 minutes 20 seconds W, bearing based on the East line of said Section 9 having a bearing of S 03 degrees 27 minutes 19 seconds E, St. Louis County Transverse Mercator 1996 projection, a distance of 462.67 feet to the point of beginning of the line to be described ; thence NE½ along a non-tangential curve concave to the East, having a radius of 2925.20 feet, central angle of 46 degrees 35 minutes 13 seconds, the tangent of said curve at this point bears N 22 degrees 35 minutes 37 seconds W a distance of 2378.47 feet to the point of tangency; thence N 23 degrees 59 minutes 36 seconds E a distance of 426.28 feet; thence NE½ along a tangential curve concave to the SE, having a radius of 1217.20 feet, central angle of 13 degrees 13 minutes 05 seconds, a distance of 280.81 feet to the point of tangency; thence N 37 degrees 12 minutes 41 seconds E, a distance of 1001.36 feet; thence NE½ along a tangential curve concave to the NW, having a radius of 3780.62 feet, central angle of 32 degrees 51 minutes 39 seconds, a distance of 2168.30 feet to the point of tangency; thence N 04 degrees 21 minutes 02 seconds E, a distance of 2244.11 feet; thence NE½ along a tangential curve concave to the SE, having a radius of 2866.16 feet, central angle of 49 degrees 14 minutes 53 seconds, a distance of 2463.58 feet to the point of tangency; thence N 53 degrees 35 minutes 54 seconds E, a distance of 664.36 feet; thence NE½ along a tangential curve concave to the SE, having a radius of 910.15 feet , central angle of 04 degrees 00 minutes 27 seconds, a distance of 63.66 feet to the point of tangency; thence N 57 degrees 36 minutes 21 seconds E a distance of 1469.17 feet, and there terminating. Second Described Line: Commencing at the point of termination of the first above-described line; thence N 32 degrees 23 minutes 39 seconds W a distance of 200 feet to the point of beginning of the line to be described; thence N 06 degrees 23 minutes 50 seconds W a distance of 482.88 feet; thence N 34 degrees 17 minutes 24 seconds E a distance of 1692.54 feet; thence S 77 degrees 26 minutes 00 seconds E a distance of 1541.34 feet; thence N 52 degrees 08 minutes 41 seconds E a distance of 1454.79 feet; thence N 68 degrees 02 minutes 16 seconds E a distance of 148 .61 feet; thence N 51 degrees 03 minutes 13 seconds E a distance of 321 feet; thence N 41 degrees 52 minutes 37 seconds E a distance of 459.18 feet, and there terminating.   | CLIFFS ERIE LLC             | STATE OF MINNESOTA         |                         | 0.286  |
| 610-0011-04555 | 34      | 61       | 12    | "That part of the SE1/4 OF SW1/4 lying westerly and northwesterly of a line drawn parallel with and distant 200 feet westerly and northwesterly of the first following described line and westerly, northwesterly and northerly of the second following described line: First Described Line: Commencing at the east quarter corner of Section 9 Township 60 North Range 12 West; thence S 71 degrees 44 minutes 20 seconds W, bearing based on the east line of said Section 9 having a bearing of S 03 degrees 27 minutes 19 seconds E, St. Louis County Transverse Mercator 1996 projection , a distance of 462.67 feet to the point of beginning of the line to be described; thence northeasterly along a non-tangential curve concave to the east, having a radius of 2925.20 feet, central angle of 46 degrees 35 minutes 13 seconds, the tangent of said curve at this point bears N 22 degrees 35 minutes 37 seconds W a distance of 2378.47 feet to the point of tangency; thence N 23 degrees 59 minutes 36 seconds E a distance of 426.28 feet; thence northeasterly along a tangential curve concave to the southeast, having a radius of 1217.20 feet, central angle of 13 degrees 13 minutes 05 seconds, a distance of 280.81 feet to the point of tangency; thence N 37 degrees 12 minutes 41 seconds E, a distance of 1001.36 feet; thence northeasterly along a tangential curve concave to the northwest, having a radius of 3780.62 feet, central angle of 32 degrees 51 minutes 39 seconds, a distance of 2168.30 feet to the point of tangency; thence N 04 degrees 21 minutes 02 seconds E, a distance of 2244.11 feet; thence northeasterly along a tangential curve concave to the southeast, having a radius of 2866.16 feet, central angle of 49 degrees 14 minutes 53 seconds, a distance of 2463.58 feet to the point of tangency; thence N 53 degrees 35 minutes 54 seconds E, a distance of 664.36 feet; thence northeasterly along a tangential curve concave to the southeast, having a radius of 910.15 feet, central angle of 04 degrees 00 minutes 27 seconds, a distance of 63.66 feet to the point of tangency; thence N 57 degrees 36 minutes 21 seconds E a distance of 1469.17 feet, and there terminating. Second Described Line: Commencing at the point of termination of the first above-described line; thence N 32 degrees 23 minutes 39 seconds W a distance of 200 feet to the point of beginning of the line to be described; thence N 06 degrees 23 minutes 50 seconds W a distance of 482.88 feet; thence N 34 degrees 17 minutes 24 seconds E a distance of 1692.54 feet; thence S 77 degrees 26 minutes 00 seconds E a distance of 1541.34 feet; thence N 52 degrees 08 minutes 41 seconds E a distance of 1454.79 feet; thence N 68 degrees 02 minutes 16 seconds E a distance of 148.61 feet; thence N 51 degrees 03 minutes 13 seconds E a distance of 321 feet; thence N 41 degrees 52 minutes 37 seconds E a distance of 459.18 feet, and there terminating." | FRANCONIA MINERALS (US) LLC | STATE OF MINNESOTA         |                         | 15.915 |
| 610-0011-04570 | 34      | 61       | 12    | That part of the NW¼ of SE¼, Section 34 Township 61 North Range 12 West; lying E½ and SE½ of a line drawn parallel with and distant 200 feet W½ and NW½ of the first following described line and E½, SE½ and S½ of the second following described line: First Described Line: Commencing at the East quarter corner of Section 9 Township 60 North Range 12 West; thence S 71 degrees 44 minutes 20 seconds W, bearing based on the East line of said Section 9 having a bearing of S 03 degrees 27 minutes 19 seconds E, St. Louis County Transverse Mercator 1996 projection, a distance of 462.67 feet to the point of beginning of the line to be described ; thence NE½ along a non-tangential curve concave to the East, having a radius of 2925.20 feet, central angle of 46 degrees 35 minutes 13 seconds, the tangent of said curve at this point bears N 22 degrees 35 minutes 37 seconds W a distance of 2378.47 feet to the point of tangency; thence N 23 degrees 59 minutes 36 seconds E a distance of 426.28 feet; thence NE½ along a tangential curve concave to the SE, having a radius of 1217.20 feet, central angle of 13 degrees 13 minutes 05 seconds, a distance of 280.81 feet to the point of tangency; thence N 37 degrees 12 minutes 41 seconds E, a distance of 1001.36 feet; thence NE½ along a tangential curve concave to the NW, having a radius of 3780.62 feet, central angle of 32 degrees 51 minutes 39 seconds, a distance of 2168.30 feet to the point of tangency; thence N 04 degrees 21 minutes 02 seconds E, a distance of 2244.11 feet; thence NE½ along a tangential curve concave to the SE, having a radius of 2866.16 feet, central angle of 49 degrees 14 minutes 53 seconds, a distance of 2463.58 feet to the point of tangency; thence N 53 degrees 35 minutes 54 seconds E, a distance of 664.36 feet; thence NE½ along a tangential curve concave to the SE, having a radius of 910.15 feet , central angle of 04 degrees 00 minutes 27 seconds, a distance of 63.66 feet to the point of tangency; thence N 57 degrees 36 minutes 21 seconds E a distance of 1469.17 feet, and there terminating. Second Described Line: Commencing at the point of termination of the first above-described line; thence N 32 degrees 23 minutes 39 seconds W a distance of 200 feet to the point of beginning of the line to be described; thence N 06 degrees 23 minutes 50 seconds W a distance of 482.88 feet; thence N 34 degrees 17 minutes 24 seconds E a distance of 1692.54 feet; thence S 77 degrees 26 minutes 00 seconds E a distance of 1541.34 feet; thence N 52 degrees 08 minutes 41 seconds E a distance of 1454.79 feet; thence N 68 degrees 02 minutes 16 seconds E a distance of 148.61 feet; thence N 51 degrees 03 minutes 13 seconds E a distance of 321 feet; thence N 41 degrees 52 minutes 37 seconds E a distance of 459.18 feet, and there terminating.  | CLIFFS ERIE LLC             | STATE OF MINNESOTA         |                         | 3.004  |

Table 3-1 Tax Parcel Number / Ownership

| Parcel ID      | Section | Township | Range | Legal Description  | Surface Owner               | Majority Mineral Ownership                | Minor Mineral Ownership   | Acres  |
|----------------|---------|----------|-------|--|-----------------------------|---|---|--------|
| 610-0011-04575 | 34      | 61       | 12    | "That part of the NW1/4 OF SE1/4 lying westerly and northwesterly of a line drawn parallel with and distant 200 feet westerly and northwesterly of the first following described line and westerly, northwesterly and northerly of the second following described line: First Described Line: Commencing at the east quarter corner of Section 9 Township 60 North Range 12 West; thence S 71 degrees 44 minutes 20 seconds W, bearing based on the east line of said Section 9 having a bearing of S 03 degrees 27 minutes 19 seconds E, St. Louis County Transverse Mercator 1996 projection , a distance of 462.67 feet to the point of beginning of the line to be described; thence northeasterly along a non-tangential curve concave to the east, having a radius of 2925.20 feet, central angle of 46 degrees 35 minutes 13 seconds, the tangent of said curve at this point bears N 22 degrees 35 minutes 37 seconds W a distance of 2378.47 feet to the point of tangency; thence N 23 degrees 59 minutes 36 seconds E a distance of 426.28 feet; thence northeasterly along a tangential curve concave to the southeast, having a radius of 1217.20 feet, central angle of 13 degrees 13 minutes 05 seconds, a distance of 280.81 feet to the point of tangency; thence N 37 degrees 12 minutes 41 seconds E, a distance of 1001.36 feet; thence northeasterly along a tangential curve concave to the northwest, having a radius of 3780.62 feet, central angle of 32 degrees 51 minutes 39 seconds, a distance of 2168.30 feet to the point of tangency; thence N 04 degrees 21 minutes 02 seconds E, a distance of 2244.11 feet; thence northeasterly along a tangential curve concave to the southeast, having a radius of 2866.16 feet, central angle of 49 degrees 14 minutes 53 seconds, a distance of 2463.58 feet to the point of tangency; thence N 53 degrees 35 minutes 54 seconds E, a distance of 664.36 feet; thence northeasterly along a tangential curve concave to the southeast, having a radius of 910.15 feet, central angle of 04 degrees 00 minutes 27 seconds, a distance of 63.66 feet to the point of tangency; thence N 57 degrees 36 minutes 21 seconds E a distance of 1469.17 feet, and there terminating. Second Described Line: Commencing at the point of termination of the first above-described line; thence N 32 degrees 23 minutes 39 seconds W a distance of 200 feet to the point of beginning of the line to be described; thence N 06 degrees 23 minutes 50 seconds W a distance of 482.88 feet; thence N 34 degrees 17 minutes 24 seconds E a distance of 1692.54 feet; thence S 77 degrees 26 minutes 00 seconds E a distance of 1541.34 feet; thence N 52 degrees 08 minutes 41 seconds E a distance of 1454.79 feet; thence N 68 degrees 02 minutes 16 seconds E a distance of 148.61 feet; thence N 51 degrees 03 minutes 13 seconds E a distance of 321 feet; thence N 41 degrees 52 minutes 37 seconds E a distance of 459.18 feet, and there terminating."   | FRANCONIA MINERALS (US) LLC | STATE OF MINNESOTA                        |   | 13.173 |
| 610-0011-04645 | 35      | 61       | 12    | Northeast Quarter of Northwest Quarter, Section 35, Township 61 North, Range 12 West, St. Louis County, Minnesota, lying westerly and northwesterly of a line drawn parallel with and distant 200 feet westerly and northwesterly of the first following described line and westerly, northwesterly and northerly of the second following described line: First Described Line: Commencing at the east quarter corner of Section 9 Township 60 North Range 12 West; thence S 71 degrees 44 minutes 20 seconds W, bearing based on the east line of said Section 9 having a bearing of S 03 degrees 27 minutes 19 seconds E, St. Louis County Transverse Mercator 1996 projection , a distance of 462.67 feet to the point of beginning of the line to be described; thence northeasterly along a non-tangential curve concave to the east, having a radius of 2925.20 feet, central angle of 46 degrees 35 minutes 13 seconds, the tangent of said curve at this point bears N 22 degrees 35 minutes 37 seconds W a distance of 2378.47 feet to the point of tangency; thence N 23 degrees 59 minutes 36 seconds E a distance of 426.28 feet; thence northeasterly along a tangential curve concave to the southeast, having a radius of 1217.20 feet, central angle of 13 degrees 13 minutes 05 seconds, a distance of 280.81 feet to the point of tangency; thence N 37 degrees 12 minutes 41 seconds E, a distance of 1001.36 feet; thence northeasterly along a tangential curve concave to the northwest, having a radius of 3780.62 feet, central angle of 32 degrees 51 minutes 39 seconds, a distance of 2168.30 feet to the point of tangency; thence N 04 degrees 21 minutes 02 seconds E, a distance of 2244.11 feet; thence northeasterly along a tangential curve concave to the southeast , having a radius of 2866.16 feet, central angle of 49 degrees 14 minutes 53 seconds , a distance of 2463.58 feet to the point of tangency ; thence N 53 degrees 35 minutes 54 seconds E, a distance of 664.36 feet ; thence northeasterly along a tangential curve concave to the southeast , having a radius of 910.15 feet, central angle of 04 degrees 00 minutes 27 seconds, a distance of 63.66 feet to the point of tangency; thence N 57 degrees 36 minutes 21 seconds E a distance of 1469.17 feet, and there terminating. Second Described Line: Commencing at the point of termination of the first above-described line; thence N 32 degrees 23 minutes 39 seconds W a distance of 200 feet to the point of beginning of the line to be described; thence N 06 degrees 23 minutes 50 seconds W a distance of 482.88 feet; thence N 34 degrees 17 minutes 24 seconds E a distance of 1692.54 feet; thence S 77 degrees 26 minutes 00 seconds E a distance of 1541.34 feet; thence N 52 degrees 08 minutes 41 seconds E a distance of 1454.79 feet; thence N 68 degrees 02 minutes 16 seconds E a distance of 148.61 feet; thence N 51 degrees 03 minutes 13 seconds E a distance of 321 feet; thence N 41 degrees 52 minutes 37 seconds E a distance of 459.18 feet, and there terminating. | FRANCONIA MINERALS (US) LLC | State of Minnesota (Remainder. See notes) | "Dunka Minerals Corporation (20/864) KMK Dunka Inc. (20/864) DRM Minerals Corporation (20/864) Harold A. Knutson, as trustee of the Harold A. Knutson Living Trust under Agreement dated April 30, 2008 (5/576) Darryl E. Coons (5/576) Duluth-Superior Area Community Foundation (5/576) Peter Woodbury (180/864) Nancy Jordan (1/10 of 10/864) Susan Eastep (1/10 of 10/864) Cynthia Williams (1/10 of 10/864) John Mahler (1/10 of 10/864) Elizabeth Gowdy (1/10 of 10/864) The Thomas J. Manthey Disclaimer Trust F/B/O Virginia P Manthey (1/2 of 864) John Jacob Spencer Jr. (10/4032) Frank Christopher Spencer (10/4032) Charlotte Spencer Miller (10/4032) Florence Spencer Schmidt (10/4032) Helen Spencer Morley (10/4032) Rexford A. Emery (10/4032) Jane M. Spencer and Norman Miller Spencer Jr. (5/4032) Norman Miller Spencer Jr. (5/4032) Jean Thomas Johnson, as Trustee of the Second Amended and Restated Jean Thomas Johnson Family Trust (U/D/T/D/10-8-1992), executed February 15, 2010 (5/576) Margaret T. Fleischmann (15/864) State of Minnesota (remainder)" | 0.314  |
| 610-0011-04650 | 35      | 61       | 12    | That part of the NW¼ of NW¼, Section 35 Township 61 North Range 12 West; lying E½ly and SE½ly of a line drawn parallel with and distant 200 feet W½ly and NW½ly of the first following described line and E½ly, SE½ly and S½ly of the second following described line: First Described Line: Commencing at the East quarter corner of Section 9 Township 60 North Range 12 West; thence S 71 degrees 44 minutes 20 seconds W, bearing based on the East line of said Section 9 having a bearing of S 03 degrees 27 minutes 19 seconds E, St. Louis County Transverse Mercator 1996 projection, a distance of 462.67 feet to the point of beginning of the line to be described ; thence NE½ly along a non-tangential curve concave to the East, having a radius of 2925.20 feet, central angle of 46 degrees 35 minutes 13 seconds, the tangent of said curve at this point bears N 22 degrees 35 minutes 37 seconds W a distance of 2378.47 feet to the point of tangency; thence N 23 degrees 59 minutes 36 seconds E a distance of 426.28 feet; thence NE½ly along a tangential curve concave to the SE, having a radius of 1217.20 feet, central angle of 13 degrees 13 minutes 05 seconds, a distance of 280.81 feet to the point of tangency; thence N 37 degrees 12 minutes 41 seconds E, a distance of 1001.36 feet; thence NE½ly along a tangential curve concave to the NW, having a radius of 3780.62 feet, central angle of 32 degrees 51 minutes 39 seconds, a distance of 2168.30 feet to the point of tangency; thence N 04 degrees 21 minutes 02 seconds E, a distance of 2244.11 feet; thence NE½ly along a tangential curve concave to the SE, having a radius of 2866.16 feet, central angle of 49 degrees 14 minutes 53 seconds, a distance of 2463.58 feet to the point of tangency; thence N 53 degrees 35 minutes 54 seconds E, a distance of 664.36 feet; thence NE½ly along a tangential curve concave to the SE, having a radius of 910.15 feet , central angle of 04 degrees 00 minutes 27 seconds, a distance of 63.66 feet to the point of tangency; thence N 57 degrees 36 minutes 21 seconds E a distance of 1469.17 feet, and there terminating. Second Described Line: Commencing at the point of termination of the first above-described line; thence N 32 degrees 23 minutes 39 seconds W a distance of 200 feet to the point of beginning of the line to be described; thence N 06 degrees 23 minutes 50 seconds W a distance of 482.88 feet; thence N 34 degrees 17 minutes 24 seconds E a distance of 1692.54 feet; thence S 77 degrees 26 minutes 00 seconds E a distance of 1541.34 feet; thence N 52 degrees 08 minutes 41 seconds E a distance of 1454.79 feet; thence N 68 degrees 02 minutes 16 seconds E a distance of 148 .61 feet; thence N 51 degrees 03 minutes 13 seconds E a distance of 321 feet; thence N 41 degrees 52 minutes 37 seconds E a distance of 459.18 feet, and there terminating.   | CLIFFS ERIE LLC             | STATE OF MINNESOTA                        |   | 5.956  |

Table 3-1 Tax Parcel Number / Ownership

| Parcel ID      | Section | Township | Range | Legal Description  | Surface Owner               | Majority Mineral Ownership | Minor Mineral Ownership | Acres  |
|----------------|---------|----------|-------|--|-----------------------------|----------------------------|-------------------------|--------|
| 610-0011-04655 | 35      | 61       | 12    | "That part of the NW1/4 OF NW1/4 lying westerly and northwesterly of a line drawn parallel with and distant 200 feet westerly and northwesterly of the first following described line and westerly, northwesterly and northerly of the second following described line: First Described Line: Commencing at the east quarter corner of Section 9 Township 60 North Range 12 West; thence S 71 degrees 44 minutes 20 seconds W, bearing based on the east line of said Section 9 having a bearing of S 03 degrees 27 minutes 19 seconds E, St. Louis County Transverse Mercator 1996 projection , a distance of 462.67 feet to the point of beginning of the line to be described; thence northeasterly along a non-tangential curve concave to the east, having a radius of 2925.20 feet, central angle of 46 degrees 35 minutes 13 seconds, the tangent of said curve at this point bears N 22 degrees 35 minutes 37 seconds W a distance of 2378.47 feet to the point of tangency; thence N 23 degrees 59 minutes 36 seconds E a distance of 426.28 feet; thence northeasterly along a tangential curve concave to the southeast, having a radius of 1217.20 feet, central angle of 13 degrees 13 minutes 05 seconds, a distance of 280.81 feet to the point of tangency; thence N 37 degrees 12 minutes 41 seconds E, a distance of 1001.36 feet; thence northeasterly along a tangential curve concave to the northwest, having a radius of 3780.62 feet, central angle of 32 degrees 51 minutes 39 seconds, a distance of 2168.30 feet to the point of tangency; thence N 04 degrees 21 minutes 02 seconds E, a distance of 2244.11 feet; thence northeasterly along a tangential curve concave to the southeast, having a radius of 2866.16 feet, central angle of 49 degrees 14 minutes 53 seconds, a distance of 2463.58 feet to the point of tangency; thence N 53 degrees 35 minutes 54 seconds E, a distance of 664.36 feet; thence northeasterly along a tangential curve concave to the southeast, having a radius of 910.15 feet, central angle of 04 degrees 00 minutes 27 seconds, a distance of 63.66 feet to the point of tangency; thence N 57 degrees 36 minutes 21 seconds E a distance of 1469.17 feet, and there terminating. Second Described Line: Commencing at the point of termination of the first above-described line; thence N 32 degrees 23 minutes 39 seconds W a distance of 200 feet to the point of beginning of the line to be described; thence N 06 degrees 23 minutes 50 seconds W a distance of 482.88 feet; thence N 34 degrees 17 minutes 24 seconds E a distance of 1692.54 feet; thence S 77 degrees 26 minutes 00 seconds E a distance of 1541.34 feet; thence N 52 degrees 08 minutes 41 seconds E a distance of 1454.79 feet; thence N 68 degrees 02 minutes 16 seconds E a distance of 148.61 feet; thence N 51 degrees 03 minutes 13 seconds E a distance of 321 feet; thence N 41 degrees 52 minutes 37 seconds E a distance of 459.18 feet, and there terminating." | FRANCONIA MINERALS (US) LLC | STATE OF MINNESOTA         |                         | 13.584 |
| 610-0011-04760 | 36      | 61       | 12    | SE1/4 OF SE1/4   | STATE OF MINNESOTA          | STATE OF MINNESOTA         |                         | 1.985  |
| 610-0011-04760 | 36      | 61       | 12    | SW1/4 OF SE1/4   | STATE OF MINNESOTA          | STATE OF MINNESOTA         |                         | 7.441  |
| 610-0011-04800 | 36      | 61       | 12    | NE1/4 OF NW1/4 TO THE WEST OF THE NORMAL HIGH WATER MARK OF BIRCH LAKE   | RENDFIELD LAND CO INC       | STATE OF MINNESOTA         |                         | 0.772  |
| 610-0011-04810 | 36      | 61       | 12    | "NW1/4 of Section 36 Township 61 North Range 12 West of the Fourth Principal Meridian EXCEPT SE1/4 of NW1/4, Section 36, Township 61 North, Range 12 West. AND FURTHER EXCEPT Those parts of NW1/4 of NW1/4, Section 36, Township 61 North, Range 12 West, lying W1/4 of ""Line A"" to be described and 300.00 feet NW1/4 of and 300.00 SE1/4 of, measured at right angles to and parallel with ""Line B"" to be described. ""Line A"" and ""Line B"" are described as follows: ""Line A"" Commencing at the NW corner of said Section 36; thence S 88 degrees 33 minutes 39 seconds E along the N line of said NW1/4 of NW1/4, a distance of 334.90 feet; thence E1/4 a distance of 22.42 feet along a non-tangential curve concave to the N, having a radius of 333.00 feet, a central angle of 03 degrees 51 minutes 28 seconds, and a chord bearing S 89 degrees 30 minutes 36 seconds E; thence E1/4 a distance of 257.22 feet along a reverse curve concave to the S, having a radius of 484.00 feet, and a central angle of 30 degrees 26 minutes 59 seconds to the beginning of the line to be described; thence continuing E1/4 a distance of 491.25 feet along the same curve having a radius of 484.00 feet, a central angle of 58 degrees 09 minutes 15 seconds; thence S 03 degrees 48 minutes 53 seconds E, a distance of 919.86 feet to the S line of said NW1/4 of NW1/4 and said ""Line A"" there terminating. ""Line B"" Commencing at the NW corner of said Section 36; thence S 88 degrees 33 minutes 39 seconds E along the N line of said Section 36, a distance of 334.90 feet to the beginning of the line to be described; thence S 14 degrees 59 minutes 50 seconds W, a distance of 1325.94 feet and said ""Line B"" there terminating. The side lines of said 300.00 foot wide strips terminate on the N and W lines of said NW1/4 of NW1/4. AND FURTHER EXCEPTING That part of SW1/4 of NW1/4 Section 36, Township 61 North, Range 12 West, lying 300.00 SE1/4 of, measured at right angles to and parallel with a line described as follows: Commencing at the NW corner of said Section 36; thence S 88 degrees 33 minutes 39 seconds E along the N line of said Section 36, a distance of 334.90 feet to the beginning of the line to be described; thence S 14 degrees 59 minutes 50 seconds W, a distance of 1895.30 and said line there terminating. The said line of said 300.00 foot wide strip terminates on the N and W lines of said SW1/4 of NW1/4. "   | RENDFIELD LAND CO INC       | STATE OF MINNESOTA         |                         | 19.391 |
| 610-0011-04811 | 36      | 61       | 12    | "Those parts of NW1/4 of NW1/4, Section 36, Township 61 North, Range 12 West, lying W1/4 of ""Line A"" to be described and 300.00 feet NW1/4 of and 300.00 SE1/4 of, measured at right angles to and parallel with ""Line B"" to be described. ""Line A"" and ""Line B"" are described as follows: ""Line A"" Commencing at the NW corner of said Section 36; thence S 88 degrees 33 minutes 39 seconds E along the N line of said NW1/4 of NW1/4, a distance of 334.90 feet; thence E1/4 a distance of 22.42 feet along a non-tangential curve concave to the N, having a radius of 333.00 feet, a central angle of 03 degrees 51 minutes 28 seconds, and a chord bearing S 89 degrees 30 minutes 36 seconds E; thence E1/4 a distance of 257.22 feet along a reverse curve concave to the S, having a radius of 484.00 feet, and a central angle of 30 degrees 26 minutes 59 seconds to the beginning of the line to be described; thence continuing E1/4 a distance of 491.25 feet along the same curve having a radius of 484.00 feet, a central angle of 58 degrees 09 minutes 15 seconds; thence S 03 degrees 48 minutes 53 seconds E, a distance of 919.86 feet to the S line of said NW1/4 of NW1/4 and said ""Line A"" there terminating. ""Line B"" Commencing at the NW corner of said Section 36; thence S 88 degrees 33 minutes 39 seconds E along the N line of said Section 36, a distance of 334.90 feet to the beginning of the line to be described; thence S 14 degrees 59 minutes 50 seconds W, a distance of 1325.94 feet and said ""Line B"" there terminating. The side lines of said 300.00 foot wide strips terminate on the N and W lines of said NW1/4 of NW1/4. "  | FRANCONIA MINERALS (US) LLC | STATE OF MINNESOTA         |                         | 10.944 |
| 610-0011-04821 | 36      | 61       | 12    | That part of SW1/4 of NW1/4 Section 36, Township 61 North, Range 12 West, lying 300.00 SE1/4 of, measured at right angles to and parallel with a line described as follows: Commencing at the NW corner of said Section 36; thence S 88 degrees 33 minutes 39 seconds E along the N line of said Section 36, a distance of 334.90 feet to the beginning of the line to be described; thence S 14 degrees 59 minutes 50 seconds W, a distance of 1895.30 and said line there terminating. The said line of said 300.00 foot wide strip terminates on the N and W lines of said SW1/4 of NW1/4.  | FRANCONIA MINERALS (US) LLC | STATE OF MINNESOTA         |                         | 31.131 |
| 610-0011-04840 | 36      | 61       | 12    | NE 1/4 OF SW 1/4   | FRANCONIA MINERALS (US) LLC | STATE OF MINNESOTA         |                         | 15.511 |
| 610-0011-04850 | 36      | 61       | 12    | NW 1/4 OF SW 1/4   | FRANCONIA MINERALS (US) LLC | STATE OF MINNESOTA         |                         | 28.883 |
| 610-0011-04860 | 36      | 61       | 12    | SW 1/4 OF SW 1/4   | FRANCONIA MINERALS (US) LLC | STATE OF MINNESOTA         |                         | 0.787  |
| 610-0011-04870 | 36      | 61       | 12    | SE 1/4 OF SW 1/4   | FRANCONIA MINERALS (US) LLC | STATE OF MINNESOTA         |                         | 31.431 |

Abbreviations:

% = percent  
DESC = described  
E = east  
EX = exempt  
EXCL = excluding  
FT = feet  
GOVT = government  
MN = Minnesota  
N = north  
NE = northeast  
NO = number  
NW = northwest  
S = south  
SE = southeast  
SLY = southerly  
SW = southwest  
UDI = undivided interest  
USA = United States of America  
W = west  
W = westerly

Table 3-2 Project Magnitude Surface Disturbance

| <b>Project Feature</b>                  | <b>Acres</b> |
|---|--------------|
| Total Project                           | 1156         |
| Plant Site                              | 153          |
| Tailings Management Site                | 653          |
| Transmission Corridor                   | 187          |
| Access Road                             | 44           |
| Water intake corridor                   | 8            |
| Ventilation raise sites and access road | 15           |
| Non-contact Water Diversion Area        | 97           |

Table 3-3 Primary Mining Equipment

| Equipment                  | Fleet Count |
|----------------------------|-------------|
| Development Jumbo          | 5           |
| Bolter                     | 9           |
| Powder Truck - Development | Cassette    |
| Loader 18 t                | 8           |
| Loader 14 t                | 15          |
| Haul Truck 30 t            | 5           |
| Haul Truck 40 t            | 14          |
| Easer                      | 1           |
| Uphold Production Drill    | 1           |
| In-the-Hole Drill          | 4           |
| Powder Truck - Production  | Cassette    |
| Utility Cassette Carrier   | 5           |
| Maximum Fleet Count        | 68          |

**Abbreviations:**

t = ton



Table 3-4 Surface Mobile Equipment at Plant Site

| Equipment           | Number of Units |
|---------------------|-----------------|
| Tool Handler        | 1               |
| Bobcat              | 1               |
| Pick-up Truck       | 11              |
| Boom Truck          | 1               |
| Front-end Loader    | 1               |
| Electrician Vehicle | 1               |
| 30 t Mobile Crane   | 1               |
| Grader              | 1               |
| Water Tanker        | 1               |
| Vibratory Packer    | 1               |
| Ambulance           | 1               |
| Fire Truck          | 1               |

**Abbreviations:**

t = ton

Table 3-5 Surface Mobile Equipment at Tailings Management Site

| <b>Equipment</b>            | <b>Stage 1</b> | <b>Stage 2</b> | <b>Stage 3</b> |
|-----------------------------|----------------|----------------|----------------|
| 60 Ton Trucks               | 10             | 11             | 12             |
| Front End Wheel Loader      | 3              | 3              | 3              |
| Vibratory Roller Compactors | 3              | 3              | 3              |
| Dry Stack Facility Dozers   | 3              | 3              | 3              |
| Graders                     | 2              | 2              | 2              |
| Water Trucks                | 3              | 3              | 3              |
| Bob Cat                     | 2              | 2              | 2              |
| Fork Lift                   | 2              | 2              | 2              |
| Flat Bed Truck              | 2              | 2              | 2              |
| Pickup Truck                | 5              | 5              | 5              |

Table 3-6 Building Square Footages

| Property                                 | Building Type    | Commercial Building Area<br>(sq ft)   | Industrial<br>Building Area<br>(sq ft) | Building<br>Height<br>(ft) | Notes                                   |
|--|------------------|---------------------------------------|--|----------------------------|---|
| Plant Site                               |                  |                                       |  |                            |   |
| Concentrator Building                    | Pre-Engineered   | Inclusive of All Building Areas Below |  |                            | Buildings are all attached              |
| Grinding Mill Area                       | Pre-Engineered   | 0                                     | 35000                                  | 66                         | Part of Main Building                   |
| Flotation and Dewatering Area            | Pre-Engineered   | 0                                     | 67000                                  | 66                         | Part of Main Building                   |
| Concentrate Storage and Loadout Area     | Pre-Engineered   | 0                                     | 16000                                  | 38                         | Lean-to off building                    |
| Reagent Makeup Area                      | Pre-Engineered   | 0                                     | 7800                                   | 44                         | Lean-to off building                    |
| Air Services Area                        | Pre-Engineered   | 0                                     | 6900                                   | 44                         | Lean-to off building                    |
| Coarse Ore Stockpiling Building          | Geodesic Dome    | 0                                     | 35000                                  | 94                         | Dome                                    |
| Mine Services Building                   | Pre-Engineered   | 15000                                 | 38000                                  | 39                         | 2 stories for a portion of the building |
| Concentrator Services Building           | Pre-Engineered   | 11000                                 | 17000                                  | 26                         | 2 stories for a portion of the building |
| Reagent Storage                          | Fabric Building  | 0                                     | 7000                                   | 26                         |   |
| Ball Storage Bunker                      | Fabric Building  | 0                                     | 3600                                   | 26                         |   |
| Security Building / Gatehouse            | Modular Building | 0                                     | 340                                    | 10                         |   |
| Water Intake Facility Building           | Modular Building | 0                                     | 320                                    | 15                         |   |
| Tire Wash Building                       | Modular Building | 0                                     | 3600                                   | 26                         |   |
| Tailings Management Site                 |                  |                                       |  |                            |   |
| Tailings Filter Plant                    | Pre-Engineered   | 0                                     | 42000                                  | 115                        |   |
| Backfill Plant                           | Pre-Engineered   | 0                                     | 5400                                   | 31                         |   |
| Filter Cake Storage and Loadout Building | Pre-Engineered   |                                       | 47500                                  | 59                         |   |
| Off Site                                 |                  |                                       |  |                            |   |
| Administration Building (Babbitt)        | Pre-Engineered   | 7800                                  | --                                     | 16                         |   |

**Abbreviations:**

ft = feet

sq ft = square feet

Table 3-7 Land Cover<sup>1</sup>

| Project area          |        |                    |                    |        |                    |
|-----------------------|--------|--------------------|--------------------|--------|--------------------|
| Title                 | Before | After <sup>2</sup> | Title              | Before | After <sup>2</sup> |
| Wetlands              | 2695.2 | 2309.0             | Lawn/landscaping   | 0.0    | 0.0                |
| Deep water/streams    | 63.6   | 55.7               | Impervious surface | 45.1   | 84.1               |
| Wooded/forest         | 3479.8 | 2995.3             | Stormwater Pond    | 0.0    | 0.0                |
| Brush/Grassland       | 3.3    | 842.9              | Other (describe)   | 0.0    | 0.0                |
| Cropland              | 1.4    | 1.4                |                    |        |                    |
|                       |        |                    | <b>TOTAL</b>       | 6288.4 | 6288.4             |
| Project               |        |                    |                    |        |                    |
| Title                 | Before | After <sup>2</sup> | Title              | Before | After <sup>2</sup> |
| Wetlands              | 431.2  | 45.0               | Lawn/landscaping   | 0.0    | 0.0                |
| Deep water/streams    | 8.2    | 0.3                | Impervious surface | 4.6    | 43.6               |
| Wooded/forest         | 711.0  | 226.5              | Stormwater Pond    | 0.0    | 0.0                |
| Brush/Grassland       | 0.4    | 840.0              | Other (describe)   | 0.0    | 0.0                |
| Cropland              | 0.0    | 0.0                |                    |        |                    |
|                       |        |                    | <b>TOTAL</b>       | 1155.4 | 1155.4             |
| Plant site            |        |                    |                    |        |                    |
| Title                 | Before | After              | Title              | Before | After              |
| Wetlands              | 48.5   | 0.0                | Lawn/landscaping   | 0.0    | 0.0                |
| Deep water/streams    | 0.4    | 0.0                | Impervious surface | 0.0    | 0.0                |
| Wooded/forest         | 103.8  | 152.9              | Stormwater Pond    | 0.0    | 0.0                |
| Brush/Grassland       | 0.2    | 0.0                | Other (describe)   | 0.0    | 0.0                |
| Cropland              | 0.0    | 0.0                |                    |        |                    |
|                       |        |                    | <b>TOTAL</b>       | 152.9  | 152.9              |
| TMS                   |        |                    |                    |        |                    |
| Title                 | Before | After              | Title              | Before | After              |
| Wetlands              | 275.4  | 0.0                | Lawn/landscaping   | 0.0    | 0.0                |
| Deep water/streams    | 5.3    | 0.0                | Impervious surface | 1.3    | 0.0                |
| Wooded/forest         | 370.9  | 0.0                | Stormwater Pond    | 0.0    | 0.0                |
| Brush/Grassland       | 0.2    | 653.1              | Other (describe)   | 0.0    | 0.0                |
| Cropland              | 0.0    | 0.0                |                    |        |                    |
|                       |        |                    | <b>TOTAL</b>       | 653.1  | 653.1              |
| Access road           |        |                    |                    |        |                    |
| Title                 | Before | After              | Title              | Before | After              |
| Wetlands              | 12.9   | 0.0                | Lawn/landscaping   | 0.0    | 0.0                |
| Deep water/streams    | 0.0    | 0.0                | Impervious surface | 0.0    | 43.6               |
| Wooded/forest         | 30.7   | 0.0                | Stormwater Pond    | 0.0    | 0.0                |
| Brush/Grassland       | 0.0    | 0.0                | Other (describe)   | 0.0    | 0.0                |
| Cropland              | 0.0    | 0.0                |                    |        |                    |
|                       |        |                    | <b>TOTAL</b>       | 43.6   | 43.6               |
| Transmission corridor |        |                    |                    |        |                    |
| Title                 | Before | After              | Title              | Before | After              |
| Wetlands              | 37.0   | 0.0                | Lawn/landscaping   | 0.0    | 0.0                |
| Deep water/streams    | 2.2    | 0.0                | Impervious surface | 3.3    | 0.0                |
| Wooded/forest         | 144.4  | 0.0                | Stormwater Pond    | 0.0    | 0.0                |
| Brush/Grassland       | 0.0    | 186.9              | Other (describe)   | 0.0    | 0.0                |
| Cropland              | 0.0    | 0.0                |                    |        |                    |
|                       |        |                    | <b>TOTAL</b>       | 186.9  | 186.9              |

Table 3-7 Land Cover<sup>1</sup>

| Water intake corridor / facility        |        |       |                    |        |       |
|---|--------|-------|--------------------|--------|-------|
| Title                                   | Before | After | Title              | Before | After |
| Wetlands                                | 3.2    | 0.0   | Lawn/landscaping   | 0.0    | 0.0   |
| Deep water/streams                      | 0.0    | 0.0   | Impervious surface | 0.0    | 0.0   |
| Wooded/forest                           | 4.2    | 7.4   | Stormwater Pond    | 0.0    | 0.0   |
| Brush/Grassland                         | 0.0    | 0.0   | Other (describe)   | 0.0    | 0.0   |
| Cropland                                | 0.0    | 0.0   |                    |        |       |
|   |        |       | <b>TOTAL</b>       | 7.4    | 7.4   |
| Ventilation raise sites and access road |        |       |                    |        |       |
| Title                                   | Before | After | Title              | Before | After |
| Wetlands                                | 9.2    | 0.0   | Lawn/landscaping   | 0.0    | 0.0   |
| Deep water/streams                      | 0.0    | 0.0   | Impervious surface | 0.0    | 0.0   |
| Wooded/forest                           | 5.7    | 14.9  | Stormwater Pond    | 0.0    | 0.0   |
| Brush/Grassland                         | 0.0    | 0.0   | Other (describe)   | 0.0    | 0.0   |
| Cropland                                | 0.0    | 0.0   |                    |        |       |
|   |        |       | <b>TOTAL</b>       | 14.9   | 14.9  |
| Non-contact water diversion area        |        |       |                    |        |       |
| Title                                   | Before | After | Title              | Before | After |
| Wetlands                                | 45.0   | 45.0  | Lawn/landscaping   | 0.0    | 0.0   |
| Deep water/streams                      | 0.3    | 0.3   | Impervious surface | 0.0    | 0.0   |
| Wooded/forest                           | 51.3   | 51.3  | Stormwater Pond    | 0.0    | 0.0   |
| Brush/Grassland                         | 0.0    | 0.0   | Other (describe)   | 0.0    | 0.0   |
| Cropland                                | 0.0    | 0.0   |                    |        |       |
|   |        |       | <b>TOTAL</b>       | 96.6   | 96.6  |

**Notes**

<sup>1</sup> Land cover was calculated using the USGS GAP/LANDFIRE Data. Wetlands identified in the GAP data may not match with wetlands identified in the NWI survey.

<sup>2</sup> Acreages calculated based on planned post-closure usage and reclamation types, outlined in the Project Reclamation Plan.

Table 3-8 Permits and Approvals

| Agency or Organization   | Permit/Approval  | Status   |
|--|--|--|
| <b>Federal Government</b>  |  |  |
| Bureau of Land Management  | Federal Preference Right Leases  | Pending  |
| Bureau of Land Management  | Mine Plan of Operations  | Pending  |
| U.S. Forest Service  | Road Use Permit  | To be applied for, if needed   |
| U.S. Forest Service  | Special Use Permit   | To be applied for  |
| Bureau of Land Management/U.S. Forest Service/U.S. Army Corps of Engineers | Section 106 of the National Historic Preservation Act Consultation                                       | Consultation will occur with Tribal Historic Preservation Officer/State Historic Preservation Office, as appropriate |
| U.S. Fish and Wildlife Service   | Section 7 Endangered Species Act Compliance  | Consultation will occur with U.S. Fish and Wildlife Service, as appropriate, to comply with Endangered Species Act.  |
| U.S. Army Corps of Engineers   | Section 404 Dredge and Fill Permit   | To be applied for, if needed   |
| U.S. Environmental Protection Agency                                       | Type V Underground Injection Control   | To be applied for, if needed   |
| <b>State Government</b>  |  |  |
| Minnesota Department of Natural Resources                                  | Permit to Mine   | To be applied for  |
| Minnesota Department of Natural Resources                                  | Minnesota Wetlands Conservation Act  | To be applied for  |
| Minnesota Department of Natural Resources                                  | Easement Across State-Owned Land Managed by the Minnesota Department of Natural Resources                | To be applied for, if needed   |
| Minnesota Department of Natural Resources                                  | License to Cross Public Lands and Waters   | To be applied for  |
| Minnesota Department of Natural Resources                                  | Water Appropriation Permit   | To be applied for  |
| Minnesota Department of Natural Resources                                  | Permit for Work in Public Waters (water intake and outfall)  | To be applied for, if needed   |
| Minnesota Department of Natural Resources                                  | Burning - Burning Permit   | To be applied for  |
| Minnesota Department of Natural Resources                                  | Lease or Land Exchange to use State Surface  | To be applied for  |
| Minnesota Department of Natural Resources                                  | Take of Endangered or Threatened Species Incidental to a Development Project                             | To be applied for, if needed   |
| Minnesota Department of Health   | Drinking Water - Noncommunity/Nontransient Public Water Supply System                                    | To be applied for, if needed   |
| Minnesota Department of Health   | Hazardous Materials - Radioactive Material License (for measuring equipment)                             | To be applied for, if needed   |
| Minnesota Pollution Control Agency   | Synthetic Minor Air Emissions Permit   | To be applied for  |
| Minnesota Pollution Control Agency   | Hazardous Waste Generator Notification/License   | To be applied for, if needed   |
| Minnesota Pollution Control Agency   | Hazardous Waste Treatment, Storage or Disposal Facility Permit   | To be applied for, if needed   |
| Minnesota Pollution Control Agency   | National Pollution Discharge Elimination System / State Disposal System - Construction Stormwater Permit | To be applied for  |
| Minnesota Pollution Control Agency   | National Pollution Discharge Elimination System / State Disposal System - Industrial Stormwater Permit   | To be applied for  |
| Minnesota Pollution Control Agency   | Tanks - General Storage Tank Registration  | To be applied for  |
| Minnesota Pollution Control Agency   | 401 Water Quality Certification  | To be applied for  |
| <b>Local Government</b>  |  |  |
| Lake County Planning and Zoning  | Conditional Use - Conditional Use Permit   | To be applied for, if needed   |
| Lake County Highway Department   | Access Road/Driveway - Access Driveway Permit  | To be applied for, if needed   |
| St. Louis County Planning and Community Development                        | Landscape Alteration - Land Alteration Permit  | To be applied for, if needed   |
| St. Louis County Planning and Community Development                        | Entrance Permit (Driveway Access)  | To be applied for, if needed   |
| St. Louis County Planning and Community Development                        | Conditional Use - Conditional Use Permit   | To be applied for, if needed   |
| St. Louis County Environmental Service                                     | Building Construction - Building Permit  | To be applied for, if needed   |
| City of Babbitt Zoning Office  | Sign Permit - Sign Permit  | To be applied for, if needed   |



Table 5-1 Natural Resources Conservation Service Map Unit Descriptions

| NRCS Map Unit | Unit Name  | Acres Within the Project Area <sup>1</sup> | Hydric Soil | Geomorphic Description  | Drainage Characteristics     | Susceptibility to Frost Heaving | Susceptibility to Corrosion - Concrete | Susceptibility to Corrosion - Steel |
|---------------|--|--|-------------|---|------------------------------|---------------------------------|--|-------------------------------------|
| 1003B         | Udorthents, loamy (cut and fill land)  | 6  | No          | fills on moraines, beveled cuts on moraines                             | Well drained                 | Low                             | Not defined                            | Not defined                         |
| 1020A         | Bowstring and Fluvaquents, loamy, 0 to 2 percent slopes, frequently flooded                  | 26   | Yes         | flats on flood plains   | Very poorly drained          | High                            | Low                                    | High                                |
| 1021A         | Rifle soils, 0 to 1 percent slopes   | 82   | Yes         | swamps on end moraines, swamps on outwash plains, swamps on till plains | Very poorly drained          | High                            | High                                   | High                                |
| 1022A         | Greenwood soils, 0 to 1 percent slopes   | 21   | Yes         | bogs on end moraines, bogs on outwash plains, bogs on till plains       | Very poorly drained          | High                            | High                                   | High                                |
| F10D          | Cloquet-Pequaywan complex, 0 to 18 percent slopes, pitted                                    | 24   | No          | pitted outwash plains   | Well drained                 | Low                             | High                                   | High                                |
| F10E          | Cloquet-Pequaywan complex, 0 to 45 percent slopes, pitted                                    | 59   | No          | pitted outwash plains   | Well drained                 | Low                             | High                                   | High                                |
| F166A         | Aquepts, rubbly-Tacoosh-Rifle complex, 0 to 2 percent slopes                                 | 3  | Yes         | drainageways on moraines  | Very poorly drained          | High                            | Moderate                               | High                                |
| F19A          | Pequaywan loam, 0 to 3 percent slopes  | 12   | No          | rises on outwash plains, flats on outwash plains                        | Moderately well drained      | Moderate                        | High                                   | Moderate                            |
| F21D          | Quetico, stony-Rock outcrop complex, 15 to 35 percent slopes                                 | 11   | No          | moraines  | Well drained                 | Low                             | High                                   | Moderate                            |
| F22F          | Eveleth-Conic complex, 20 to 50 percent slopes, very bouldery                                | 2  | No          | moraines  | Well drained                 | Moderate                        | High                                   | Moderate                            |
| F23B          | Rollins-Biwabik complex, 1 to 8 percent slopes, very rocky                                   | 20   | No          | moraines  | Somewhat excessively drained | Low                             | High                                   | Moderate                            |
| F25D          | Rollins-Cloquet complex, 8 to 18 percent slopes  | 484  | No          | pitted outwash plains   | Somewhat excessively drained | Low                             | High                                   | Moderate                            |
| F29E          | Shagawa, extremely stony-Beargrease, extremely stony-Tacoosh complex, 0 to 35 percent slopes | 164  | No          | end moraines  | Well drained                 | Low                             | High                                   | Moderate                            |
| F2B           | Eaglesnest-Wahlsten complex, 2 to 8 percent slopes, bouldery                                 | 342  | No          | moraines  | Moderately well drained      | Moderate                        | High                                   | Moderate                            |
| F35D          | Eveleth, bouldery-Conic, bouldery-Aquepts, rubbly, complex, 0 to 18 percent slopes           | 73   | No          | moraines  | Well drained                 | Moderate                        | High                                   | Moderate                            |
| F3D           | Eveleth-Eaglesnest-Conic complex, bouldery, 6 to 18 percent slopes, very rocky               | 23   | No          | moraines on till plains   | Well drained                 | Moderate                        | High                                   | Moderate                            |
| F40D          | Rollins cobbly sandy loam, 8 to 18 percent slopes  | 10   | No          | kames, outwash plains   | Somewhat excessively drained | Low                             | High                                   | Moderate                            |
| F4E           | Eveleth-Conic, bouldery-Rock outcrop complex, 18 to 30 percent slopes                        | 25   | No          | moraines  | Well drained                 | Moderate                        | High                                   | Moderate                            |

Table 5-1 Natural Resources Conservation Service Map Unit Descriptions

| NRCS Map Unit | Unit Name   | Acres Within the Project Area <sup>1</sup> | Hydric Soil | Geomorphic Description   | Drainage Characteristics | Susceptibility to Frost Heaving | Susceptibility to Corrosion - Concrete | Susceptibility to Corrosion - Steel |
|---------------|---|--|-------------|--------------------------|--------------------------|---------------------------------|--|-------------------------------------|
| F5B           | Babbitt, bouldery-Wahlsten, bouldery-Aquepts, rubbly, complex, 0 to 8 percent slopes, rocky   | 8  | No          | till plains on moraines  | Somewhat poorly drained  | High                            | High                                   | High                                |
| F8D           | Biwabik-Graycalm-Friendship complex, 0 to 18 percent slopes, pitted                           | 22   | No          | pitted outwash plains    | Excessively drained      | Low                             | High                                   | Moderate                            |
| F9B           | Cloquet loam, 2 to 8 percent slopes   | 33   | No          | outwash plains           | Well drained             | Low                             | High                                   | High                                |
| I2a10C        | Quetico, bouldery-Insula, bouldery-Rock outcrop complex, 3 to 18 percent slopes               | 305  | No          | moraines on till plains  | Moderately well drained  | Moderate                        | High                                   | High                                |
| I2a10D        | Quetico, stony-Rock outcrop complex, 15 to 35 percent slopes                                  | 67   | No          | moraines                 | Well drained             | Low                             | High                                   | Moderate                            |
| I2a23G        | Conic, very bouldery-Insula, very bouldery-Rock outcrop complex, 20 to 70 percent slopes      | 83   | Undefined   | Undefined                | Undefined                | Undefined                       | Undefined                              | Undefined                           |
| I2a31D        | Eveleth-Eagelsnest-Conic complex, bouldery, 6 to 18 percent slopes, very rocky                | 158  | No          | moraines on till plains  | Well drained             | Moderate                        | High                                   | Moderate                            |
| I2b19A        | Babbitt, bouldery-Aquepts, rubbly complex, 0 to 3 percent slopes                              | 401  | No          | rises on moraines        | Somewhat poorly drained  | Moderate                        | High                                   | High                                |
| I2b20B        | Babbitt, bouldery-Wahlsten, bouldery-Aquepts, rubbly, complex, 0 to 8 percent slopes, rocky   | 137  | No          | till plains on moraines  | Somewhat poorly drained  | High                            | High                                   | High                                |
| I2b21D        | Eveleth, bouldery-Conic, bouldery-Aquepts, rubbly complex, 0 to 18 percent slopes, very rocky | 2106                                       | No          | moraines                 | Well drained             | Moderate                        | High                                   | Moderate                            |
| I3-11A        | Aquepts, rubbly-Tacoosh-Rifle complex, 0 to 2 percent slopes                                  | 203  | Yes         | drainageways on moraines | Very poorly drained      | High                            | Moderate                               | High                                |
| J1a40A        | Greenwood soils, dense substratum, 0 to 1 percent slopes                                      | 1151                                       | Yes         | bogs on moraines         | Very poorly drained      | High                            | High                                   | High                                |
| J2-40A        | Cathro muck, depressional, dense substratum, 0 to 1 percent slopes                            | 39   | Yes         | depressions on moraines  | Very poorly drained      | High                            | High                                   | High                                |
| K1-10         | Pits, gravel-Udipsamments complex   | 7  | Undefined   | Undefined                | Undefined                | Undefined                       | Undefined                              | Undefined                           |
| K2-10A        | Bowstring and Fluvaquents soils, 0 to 2 percent slopes, frequently flooded                    | 166  | Yes         | flats on flood plains    | Very poorly drained      | High                            | Moderate                               | High                                |

**Notes:**<sup>1</sup> Minor differences in acreages between tables are due to variations in the spatial resolution of underlying dataset:

Table 5-2 Ecological Land Type Map Unit Descriptions

| Ecological Landtype Unit | Landtype Phase  | Acres Within the Project Area <sup>1</sup> |
|--------------------------|---|--|
| 1                        | Poorly drained, loamy soils, greater than 40 inches deep, surface coarse fragment content ranges from 25 to 90 percent in drainways and depressions.  | 291  |
| 4                        | Poorly and very poorly drained fibrist greater than 60 inches deep, occurring in depressions and former lake beds.  | 458  |
| 5                        | Well drained, 2.5 yellow-red to 10 yellow-red, sandy loam or loam 8 inches deep over bedrock, occurring on ridge top and upper slope positions. Bedrock out-cropping can range from 5-50 percent.   | 390  |
| 7                        | Somewhat poorly drained, 10 yellow-red or 2.5 yellow-red, sandy loam, loam and/or silt loam greater than 40 inches deep, occurring in drainways, lower concave slopes, and in a transitional position between well drained and poorly drained sites. Coarse fragment content can range to 35 percent.   | 111  |
| 10                       | Moderately well or well drained, 10 yellow-red to 2.5 yellow sandy loam and/or loam greater than 40 inches deep, occurring on ridge positions. Clay content is less than 18 percent. B horizons are 10 yellow-red.  | 68   |
| 14                       | Well drained 7.5 yellow-red or 10 yellow-red sandy loam and loamy sand, greater than 50 percent fine sand, less than 20 inches deep over 10 yellow-red, gravelly coarse sand greater than 40 inches deep, with greater than 35 percent coarse fragments. Landscape position is upper elevation in outwash plain. Sand size includes fine through very coarse. | 296  |
| 18                       | Well drained, 5 yellow-red to 10 yellow-red, sandy loam and/or loam, 20 to 40 inches deep over bedrock, occurs on bedrock controlled ridges.  | 1642                                       |
| 21                       | Well drained, 10 yellow-red to 2.5 yellow-red, sandy loam or loam 8 to 20 inches deep over bedrock, 7.5 yellow-red B horizons are common. Controlled ridge tops and upper slopes  | 1076                                       |
| 24                       | Poorly drained, hemist greater than 53 inches deep, occurring in depressions and former lake beds.  | 816  |
| 28                       | Well drained 10 yellow-red loamy sand or loamy fine sand less than 12 inches deep with over 2.5 yellow-red to 2.5 yellow sand greater than 40 inches deep occurring upper elevation positions on outwash or lacustrine plains. Sand in size includes fine through very coarse. Gravel content is less than 35 percent.  | 30   |
| 30                       | Well drained, 7.5 yellow-red or 5 yellow-red, fine sandy loam, 16 to 24 inches deep over 10 yellow-red, very gravelly sandy loam or very gravelly loamy sand, greater than 40 inches deep and occurring on ridges. A discontinuous fragipan can occur at 16-24 inches. Coarse fragment content of the C horizon ranges from 35 to 50 percent.                 | 267  |
| 32                       | Poorly drained, organic material 18 to 53 inches deep over mineral soils occurring in drainways and depressions.  | 51   |
| 46                       | Moderately well drained 5 yellow-red to 10 yellow-red sandy loam or loamy sand less than 20 inches deep over gravelly sand. Water table and/or mottling within 60 inches. Coarse fragment content is variable. Landscape position lower elevation concave areas in an outwash glacial drainages and terraces.   | 1  |
| 47                       | Poorly drained, 10 yellow-red or 2.5 yellow-red, sandy loam, loam, clay loam, and/or silt loam greater than 40 inches deep, occurs in drainways and depressions. Histic epipedons can occur. Surface coarse fragment content is less than 25 percent.   | 194  |
| 89                       | Water (lake or river), intermittent water body  | 39   |
| 99                       | Gravel pit, landfill, or quarry   | 7  |
| <b>Site Units</b>        | <b>Site Descriptions</b>  |  |
| BR                       | Bedrock   |  |
| GP                       | Gravel Pit  |  |
| INT                      | Intermittent Water Body   |  |
| LF                       | Landfill  |  |
| NM                       | Not Mapped  |  |
| Q                        | Quarry  |  |
| W                        | Water   |  |
| <b>Slope Qualifiers</b>  | <b>Slope Descriptions</b>   |  |
| No symbol                | Less than 6 percent   |  |
| A                        | 0 to 6 percent  |  |
| B                        | 7 to 18 percent   |  |
| C                        | 19 to 35 percent  |  |
| D                        | 36 to 50 percent  |  |
| E                        | 51 plus percent   |  |

**Notes:**

<sup>1</sup> Minor differences in acreages between tables are due to variations in the spatial resolution of underlying datasets.

Table 6-1 Project Component Watersheds

|   | Project Area <sup>1</sup> | Underground Mine Area | Plant Site | Tailings Management Site | Transmission Corridor | Non-Contact Water Diversion Area | Water Intake Corridor | Ventilation Raises and Ventilation Access Road | Access Road |
|---|---------------------------|-----------------------|------------|--------------------------|-----------------------|----------------------------------|-----------------------|--|-------------|
| Minnesota Department of Natural Resources Minor Watershed (acres) |                           |                       |            |                          |                       |                                  |                       |  |             |
| South Kawishiwi River   | 3926.2                    | 1735.5                | 152.9      | 121.4                    | 111.0                 | 62.3                             | 7.5                   | 14.9   | 43.6        |
| Keeley Creek  | 1274.7                    |                       |            | 532.0                    | 9.5                   | 34.3                             |                       |  |             |
| Filson Creek  | 327.7                     | 125.9                 |            |                          |                       |                                  |                       |  |             |
| unknown   | 317.6                     | 125.1                 |            |                          |                       |                                  |                       |  |             |
| Stony River   | 260.4                     |                       |            |                          | 38.9                  |                                  |                       |  |             |
| Denley Creek  | 180.6                     |                       |            |                          | 27.6                  |                                  |                       |  |             |
| U.S. Geological Survey HUC12 (acres)                              |                           |                       |            |                          |                       |                                  |                       |  |             |
| Birch Lake  | 5200.9                    | 1735.5                | 152.9      | 653.4                    | 120.5                 | 96.6                             | 7.5                   | 14.9   | 43.6        |
| South Kawishiwi River   | 645.3                     | 251.0                 |            |                          |                       |                                  |                       |  |             |
| Outlet Stony River  | 260.4                     |                       |            |                          | 38.9                  |                                  |                       |  |             |
| Denley Creek  | 180.6                     |                       |            |                          | 27.6                  |                                  |                       |  |             |

**Notes:**

<sup>1</sup> Acreages for the Project area shown on Figure 6-1.

Minor differences in acreages between tables are due to variations in the spatial resolution of underlying datasets.

Table 6-2 Public Water Basins within 1 Mile of the Project Area

| County         | Public Water Identification # | Public Waters Name | Section | Township | Range      |
|----------------|-------------------------------|--------------------|---------|----------|------------|
| Lake           | 38-774P                       | Unnamed            | 31      | 61       | 11         |
| Lake           | 38-775P                       | Unnamed            | 31      | 61       | 11         |
| St. Louis/Lake | 69-3P                         | Birch Lake         | Various | 60; 61   | 11; 12; 13 |

Table 6-3 Public Watercourses within 1 Mile of the Project Area

| County    | Name                       |
|-----------|----------------------------|
| Lake      | South Fork Kawishiwi River |
| Lake      | Keeley Creek               |
| Lake      | Denley Creek               |
| Lake      | Stony River                |
| St. Louis | Dunka River                |



Table 6-4 Surface Water Monitoring Locations

| Station Identification                        | TMM Stations Currently Being Monitored | Drainage Area (square miles) | Years of Flow Data      | Years of Water Quality Data | Years of Stream Morphology Assessment | Years of Stage Elevation Data | Location Description   |
|---|--|------------------------------|-------------------------|-----------------------------|---------------------------------------|-------------------------------|--|
| Twin Metals Minnesota LLC Controlled Stations |  |                              |                         |                             |                                       |                               |  |
| DMSW1   |  | 9.8                          | 2008-2009               | 2008-2013                   | not collected                         | not collected                 | Filson Creek on County Highway 16                                  |
| DMSW2   |  | 690.2                        | not collected           | 2008-2013                   | not collected                         | not collected                 | South Kawishiwi River upstream of the confluence with Filson Creek |
| DMSW3   | X                                      | 2.7                          | 2008-2013, 2017-current | 2008-2013, 2017-current     | not collected                         | 2017-2018                     | North Nokomis Creek (Kittle Number: H-001-092-017.4)               |
| DMSW4   | X                                      | 54.5                         | not collected           | 2008-2015, 2017-current     | not collected                         | not collected                 | Dunka River  |
| DMSW5   |  | 2.9                          | 2008-2013               | 2008-2013                   | not collected                         | not collected                 | Unnamed Creek near Bob Bay   |
| DMSW6   |  | 10.4                         | 2008-2010               | 2008-2010                   | not collected                         | not collected                 | Unnamed Creek, tributary to the Dunka River, at County Road 623    |
| DMSW7   |  | 43.2                         | not collected           | 2008-2013                   | not collected                         | not collected                 | Dunka River upstream at Forest Road 424                            |
| DMSW8   |  | 208.2                        | 2014-2016               | 2008-2013                   | not collected                         | not collected                 | Stony River at Forest Road 424                                     |
| DMSW9   |  | 37.1                         | not collected           | 2008-2013                   | not collected                         | not collected                 | Birch Lake reservoir west of Bob Bay                               |
| DMSW10  |  | 0.1                          | 2008-2013               | 2008-2013                   | not collected                         | not collected                 | Flamingo Creek   |
| DMSW11  |  | 111.6                        | not collected           | 2008-2013                   | not collected                         | not collected                 | Birch Lake reservoir north of Bob Bay                              |
| DMSW12  | X                                      | 1089.8                       | not collected           | 2008-current                | not collected                         | not collected                 | At the Birch Lake reservoir outlet                                 |
| DMSW13  | X                                      | 707.7                        | not collected           | 2008-current                | not collected                         | not collected                 | South Kawishiwi River at Highway 1                                 |
| DMSW14  |  | 1115.8                       | not collected           | 2009-2013                   | not collected                         | not collected                 | White Iron Lake resevoir   |
| DMSW15  | X                                      | 10.6                         | not collected           | 2010-2013, 2017-current     | not collected                         | not collected                 | Keeley Creek   |
| DMSW16  | X                                      | 14.9                         | 2014-current            | 2010-2013                   | not collected                         | not collected                 | Denley Creek   |
| DMSW17  | X                                      | 236.2                        | not collected           | 2010-current                | not collected                         | not collected                 | Stony River near its mouth to Birch Lake                           |
| DMSW18  |  | 3.0                          | not collected           | 2011-2013                   | not collected                         | not collected                 | Bob Bay  |
| DMSW19  |  | 27.5                         | not collected           | 2012-2013                   | not collected                         | not collected                 | Birch River  |
| DMSW20  | X                                      | 371.5                        | not collected           | 2012-2013, 2017-current     | not collected                         | not collected                 | Birch Lake reservoir   |
| DMSW21  |  | 68.0                         | not collected           | 2012-2013                   | not collected                         | not collected                 | Bear Island River  |
| DMSW22  |  | 1149.3                       | not collected           | 2012-2013                   | not collected                         | not collected                 | Garden Lake reservoir  |
| DMSW23  |  | 10.3                         | not collected           | 2012-2013                   | not collected                         | not collected                 | Filson Creek, downstream of DMSW1                                  |
| DMSW24  |  | 2.3                          | 2014-2016               | 2012-2016                   | not collected                         | not collected                 | Kangas Creek   |
| DMSW25  |  | 1.4                          | not collected           | 2012-2013                   | not collected                         | not collected                 | Unnamed Creek  |
| DMSW26  |  | 0.4                          | not collected           | 2012-2013                   | not collected                         | not collected                 | Unnamed Creek  |
| DMSW27  |  | 0.9                          | 2014-2016               | 2012-2016                   | not collected                         | not collected                 | Unnamed Creek at the north end of Birch Lake reservoir             |

Table 6-4 Surface Water Monitoring Locations

| Station Identification         | TMM Stations Currently Being Monitored | Drainage Area (square miles) | Years of Flow Data | Years of Water Quality Data | Years of Stream Morphology Assessment | Years of Stage Elevation Data | Location Description   |
|--------------------------------|--|------------------------------|--------------------|-----------------------------|---------------------------------------|-------------------------------|--|
| FR-1                           |  | 110.0                        | not collected      | 2007-2008                   | not collected                         | not collected                 | Birch Lake reservoir   |
| FR-2                           |  | 2.9                          | 2007               | 2007-2008                   | not collected                         | not collected                 | Mouth of Unnamed Creek where it enters into Bob Bay                  |
| FR-3                           |  | 3.0                          | not collected      | 2007-2008                   | not collected                         | not collected                 | Bob Bay  |
| FR-4                           |  | 371.5                        | not collected      | 2007                        | not collected                         | not collected                 | Birch Lake reservoir   |
| FR-5                           |  | 707.4                        | not collected      | 2007-2008                   | not collected                         | not collected                 | South Kawishiwi River  |
| FR-6                           |  | 1089.8                       | not collected      | 2007-2008                   | not collected                         | not collected                 | South Kawishiwi River  |
| FR-7                           |  | 354.9                        | not collected      | 2007-2008                   | not collected                         | not collected                 | Birch Lake reservoir   |
| FR-8                           |  | 3.1                          | not collected      | 2007-2008                   | not collected                         | not collected                 | Unnamed Stream   |
| FR-9                           |  | 0.1                          | not collected      | 2008                        | not collected                         | not collected                 | Unnamed Creek near Scott Road, Babbitt                               |
| FR-10                          |  | 55.1                         | not collected      | 2008                        | not collected                         | not collected                 | Dunka River, 3000 feet upstream of Birch Lake reservoir              |
| FR-11                          |  | 1100.4                       | not collected      | 2008                        | not collected                         | not collected                 | White Iron Lake reservoir  |
| FR-12                          |  | 236.2                        | not collected      | 2008                        | not collected                         | not collected                 | Stony Creek at its mouth   |
| FR-13                          |  | 34.2                         | not collected      | 2008                        | not collected                         | not collected                 | Birch Lake reservoir north of Babbitt                                |
| FR-14                          |  | 0.7                          | not collected      | 2008                        | not collected                         | not collected                 | Unnamed Creek, a tributary to the Stony River, near Forest Route 178 |
| SW28                           | X                                      | 0.2                          | not collected      | 2017-current                | not collected                         | not collected                 | South Nokomis Creek (Kittle Number: H-001-092-017.2)                 |
| SW29                           | X                                      | 0.4                          | 2017-current       | not collected               | not collected                         | 2017-2018                     | South Nokomis Creek (Kittle Number: H-001-092-017.2) at the culvert  |
| DMSM1                          |  | 9.8                          | not collected      | not collected               | 2008                                  | not collected                 | Filson Creek on County Highway 16                                    |
| DMSM3                          |  | 2.5                          | not collected      | not collected               | 2008                                  | not collected                 | North Nokomis Creek (Kittle Number: H-001-092-017.4)                 |
| DMSM4                          |  | 55.6                         | not collected      | not collected               | 2008                                  | not collected                 | Dunka River, close to its mouth                                      |
| DMSM5                          |  | 2.9                          | not collected      | not collected               | 2008                                  | not collected                 | Unnamed Creek near Bob Bay   |
| DMSM10                         |  | 0.2                          | not collected      | not collected               | 2008                                  | not collected                 | Flamingo Creek   |
| DMSM21                         |  | 0.2                          | not collected      | not collected               | 2008                                  | not collected                 | South Nokomis Creek (Kittle Number: H-001-092-017.2)                 |
| DMSM22                         |  | 54.8                         | not collected      | not collected               | 2008                                  | not collected                 | Dunka River, upstream of Birch Lake reservoir                        |
| Government Controlled Stations |  |                              |                    |                             |                                       |                               |  |
| SD-001                         |  | 43.8                         | not collected      | 2008-2013                   | not collected                         | not collected                 | Pit dewatering discharge into Dunka River                            |
| SD-005                         |  | 0.1                          | not collected      | 2007-2013                   | not collected                         | not collected                 | Seepage treatment monitoring site east of Dunka Pit                  |
| SD-006                         |  | 0.1                          | not collected      | 2007-2013                   | not collected                         | not collected                 | Seepage treatment monitoring site northeast of Dunka Pit             |

Table 6-4 Surface Water Monitoring Locations

| Station Identification        | TMM Stations Currently Being Monitored | Drainage Area (square miles) | Years of Flow Data                 | Years of Water Quality Data | Years of Stream Morphology Assessment | Years of Stage Elevation Data      | Location Description                                     |
|-------------------------------|--|------------------------------|------------------------------------|-----------------------------|---------------------------------------|------------------------------------|--|
| SD-007                        |  | 0.1                          | not collected                      | 2007-2013                   | not collected                         | not collected                      | Seepage treatment monitoring site east of Dunka Pit      |
| SD-008                        |  | 1.2                          | not collected                      | 2007-2013                   | not collected                         | not collected                      | Seepage treatment monitoring site east of Dunka Pit      |
| SD-009                        |  | 1.1                          | not collected                      | 2007-2013                   | not collected                         | not collected                      | Seepage treatment monitoring site east of Dunka Pit      |
| SW-001                        |  | 2.8                          | not collected                      | 2007-2013                   | not collected                         | not collected                      | Unnamed Creek close to Bob Bay                           |
| WS-001                        |  | 0.0                          | not collected                      | 2007-2013                   | not collected                         | not collected                      | Seepage treatment monitoring site east of Dunka Pit      |
| WS-003                        |  | 0.1                          | not collected                      | 2007-2013                   | not collected                         | not collected                      | Seepage monitoring site east of Dunka Pit                |
| WS-004                        |  | 1.1                          | not collected                      | 2007-2013                   | not collected                         | not collected                      | Seepage monitoring site east of Dunka Pit                |
| WS-005                        |  | 0.0                          | not collected                      | 2007-2013                   | not collected                         | not collected                      | Seepage monitoring site east of Dunka Pit                |
| USGS 05125000 / MDNR 72065001 |  | 442                          | 1951-1961, 1976-1978, 2003-current | not collected               | not collected                         | 1951-1961, 1976-1978, 2003-current | South Kawishiwi River upstream of Birch Lake reservoir   |
| USGS 05126210 / MDNR 72065002 |  | 837                          | 1975-1978, 2003-current            | not collected               | not collected                         | 1975-1978, 2003-current            | South Kawishiwi River downstream of Birch Lake reservoir |
| USGS 05126000 / MDNR 72047001 |  | 57                           | 1951-1962, 1975-1980, 2011-current | not collected               | not collected                         | 1951-1962, 1975-1980, 2011-current | Dunka River  |
| USGS 05125550 / MDNR 72045001 |  | 211                          | 1975-1980, 2014-current            | not collected               | not collected                         | 1975-1980, 2014-current            | Stony River  |
| USGS 05124990 / MDNR 72032001 |  | 10                           | 1974-1985, 2009-current            | not collected               | not collected                         | 1974-1985, 2009-current            | Filson Creek   |

Table 6-5 Stream Flow Summary

| Station Name                  | General Station Location  | Data Summary Period             | Drainage Area (mi <sup>2</sup> ) | Average Flow (cfs) | Minimum Flow (cfs) | Maximum Flow (cfs) |
|-------------------------------|---|---------------------------------|----------------------------------|--------------------|--------------------|--------------------|
| USGS 05125000 / MDNR 72065001 | South Kawishiwi River upstream of Birch Lake reservoir              | 1951-1961, 1976-1978, 2003-2018 | 442                              | 420                | 17                 | 5,110              |
| USGS 05126210 / MDNR 72065002 | South Kawishiwi River downstream of Birch Lake reservoir            | 1975-1978, 2003-2018            | 837                              | 689                | 27                 | 8,040              |
| USGS 05126000 / MDNR 72047001 | Dunka River   | 1951-1962, 1975-1980, 2011-2018 | 57                               | 39                 | 0                  | 828                |
| USGS 05125550 / MDNR 72045001 | Stony River   | 1975-1980, 2014-2018            | 211                              | 178                | 0                  | 2,460              |
| USGS 05124990 / MDNR 72032001 | Filson Creek  | 1974-1985, 2009-2018            | 10                               | 7                  | 0                  | 324                |
| DMSW3                         | North Nokomis Creek (Kittle Number: H-001-092-017.4)                | 2008-2013, 2017-2018            | 2.79                             | 3                  | 0.4                | 9                  |
| DMSW16                        | Denley Creek  | 2014-2018                       | 15.12                            | 12                 | 2                  | 31                 |
| SW29                          | South Nokomis Creek (Kittle Number: H-001-092-017.2) at the culvert | 2017-2018                       | 0.46                             | 0.4                | 0                  | 1.5                |

**Notes:**

Average, minimum, and maximum flow calculated using all data available as summarized under the data summary period column.

**Abbreviations:**

cfs = cubic feet per second

mi<sup>2</sup> = square miles

Table 6-6 Base Flow Estimates from PART Analysis

| Station Name                               | General Station Location                                 | Drainage Area<br>(mi <sup>2</sup> ) | Time Period | Mean Daily<br>Streamflow<br>(cfs) | Mean Daily<br>Baseflow<br>(cfs) |
|--|--|-------------------------------------|-------------|-----------------------------------|---------------------------------|
| USGS 05125000 / MDNR 72065001 <sup>1</sup> | South Kawishiwi River upstream of Birch Lake reservoir   | 442.0                               | 2014-2018   | 481.8                             | 437.2                           |
| USGS 05126210 / MDNR 72065002              | South Kawishiwi River downstream of Birch Lake reservoir | 837.0                               | 2014-2018   | 815.0                             | 705.3                           |
| USGS 05126000 / MDNR 72047001 <sup>2</sup> | Dunka River  | 57.0                                | 2014-2018   | 41.5                              | 35.4                            |

**Notes:**

<sup>1</sup> Flow data was estimated for 12/27/2018 through 12/31/2018 to complete dataset for 2018. The 12/26/2018 flow rate was used for all of these dates.

<sup>2</sup> Flow data was estimated for 5/8/2018 using value from previous day. Flow data was estimated for 8/10/2018 to 8/13/2018 using flow data from 8/9/2018.

**Abbreviations:**

cfs = cubic feet per second

mi<sup>2</sup> = square miles

Table 6-7 Average Surface Water Concentrations from Locations Measured in 2017 and 2018

| Location                                     |            | DMSW12 | DMSW20, 0 ft | DMSW20-mid | DMSW20-deep | DMSW4 | DMSW17 | DMSW13 | DMSW3 | DMSW15 | SW28  |
|--|------------|--------|--------------|------------|-------------|-------|--------|--------|-------|--------|-------|
| Parameter                                    | Units      | Lake   | Lake         | Lake       | Lake        | River | River  | River  | Creek | Creek  | Creek |
| General Parameters                           |            |        |              |            |             |       |        |        |       |        |       |
| Alkalinity, Total as CaCO <sub>3</sub>       | mg/L       | 25.2   | 26.1         | 27.5       | 26.8        | 49.6  | 26.0   | 20.7   | 3.0   | 10.3   | 21.5  |
| Alkalinity, Bicarbonate (CaCO <sub>3</sub> ) | mg/L       | 25.2   | 26.1         | 27.5       | 26.8        | 49.6  | 26.0   | 20.7   | 3.0   | 10.3   | 21.5  |
| Carbon, dissolved organic                    | mg/L       | 17.6   | 20.9         | 21.0       | 21.0        | 25.9  | 25.8   | 14.8   | 42.9  | 32.3   | 11.7  |
| Carbon, total organic                        | mg/L       | 17.6   | 20.8         | 20.8       | 20.7        | 26.2  | 26.0   | 15.1   | 46.0  | 32.6   | 12.2  |
| Chemical Oxygen Demand                       | mg/L       | 48.5   | 57.2         | 60.5       | 60.9        | 78.4  | 74.6   | 39.0   | 126.9 | 99.2   | 35.9  |
| Chloride                                     | mg/L       | 1.7    | 2.5          | 2.5        | 2.4         | 8.3   | 1.4    | 1.0    | 7.6   | 4.1    | 0.7   |
| Chlorophyll a, pheophytin-adjusted           | µg/L       | 3.40   | 3.43         | 4.25       | 3.40        | NM    | NM     | 3.90   | NM    | NM     | NM    |
| Dissolved oxygen                             | mg/L       | 9.9    | 9.6          | 9.0        | 9.0         | 9.6   | 10.4   | 9.9    | 9.2   | 9.5    | 5.7   |
| Fluoride                                     | mg/L       | 0.079  | 0.073        | 0.073      | 0.071       | 0.082 | 0.073  | 0.085  | 0.041 | 0.026  | 0.041 |
| Hardness, as CaCO <sub>3</sub>               | mg/L       | 31.7   | 35.6         | 36.0       | 35.3        | 62.9  | 33.3   | 24.6   | 19.3  | 19.6   | 21.5  |
| Nitrogen, ammonia, as N                      | mg/L       | 0.055  | 0.063        | 0.060      | 0.065       | 0.122 | 0.081  | 0.056  | 0.172 | 0.606  | 0.074 |
| Nitrogen, NO <sub>3</sub> + NO <sub>2</sub>  | mg/L       | 0.053  | 0.049        | 0.051      | 0.066       | 0.106 | 0.075  | 0.056  | 0.017 | 0.033  | 0.020 |
| pH   | s.u.       | 7.2    | 7.4          | 7.2        | 7.0         | 6.9   | 6.9    | 7.3    | 5.9   | 6.1    | 6.4   |
| Phosphorus as P                              | mg/L       | 0.019  | 0.021        | 0.020      | 0.022       | 0.027 | 0.021  | 0.017  | 0.025 | 0.033  | 0.043 |
| Redox (oxidation potential)                  | mV         | 181.9  | 153.8        | 155.5      | 177.6       | 141.4 | 106.2  | 153.0  | 205.0 | 153.9  | 164.1 |
| Solids, total dissolved                      | mg/L       | 60.4   | 69.8         | 99.3       | 84.0        | 149.8 | 77.4   | 55.2   | 99.4  | 95.8   | 52.6  |
| Solids, total suspended                      | mg/L       | 1.6    | 2.3          | 2.1        | 2.1         | 3.7   | 1.8    | 1.8    | 4.6   | 5.1    | 6.9   |
| Specific Conductance                         | µS/cm@25 C | 67.5   | 75.9         | 75.2       | 75.7        | 162.1 | 64.6   | 52.4   | 55.9  | 48.6   | 49.8  |
| Sulfate, as SO <sub>4</sub>                  | mg/L       | 3.6    | 5.3          | 5.3        | 5.1         | 16.4  | 0.8    | 1.6    | 0.2   | 0.3    | 0.1   |
| Temperature                                  | deg C      | 14.7   | 15.8         | 15.6       | 15.3        | 13.6  | 17.2   | 15.4   | 10.4  | 13.1   | 14.3  |
| Turbidity                                    | NTU        | 1.5    | 1.1          | 1.1        | 2.3         | 2.9   | 2.2    | 2.1    | 2.2   | 3.2    | 3.1   |
| Metals - Total                               |            |        |              |            |             |       |        |        |       |        |       |
| Aluminum                                     | µg/L       | 109.1  | 140.0        | 140.5      | 142.3       | 142.2 | 189.6  | 89.0   | 347.2 | 354.0  | 30.0  |
| Antimony                                     | µg/L       | ND     | ND           | ND         | ND          | ND    | ND     | ND     | ND    | ND     | ND    |
| Arsenic                                      | µg/L       | 0.30   | 0.58         | 0.49       | 0.44        | 0.58  | 0.58   | 0.26   | 0.88  | 0.58   | 0.31  |
| Barium                                       | µg/L       | 5.1    | 6.3          | 6.2        | 6.2         | 8.1   | 5.1    | 4.0    | 8.1   | 7.0    | 11.7  |
| Beryllium                                    | µg/L       | ND     | ND           | ND         | ND          | ND    | ND     | ND     | ND    | ND     | ND    |
| Boron  | µg/L       | 5.5    | 13.5         | 13.8       | 7.9         | 76.2  | 2.9    | 2.6    | 1.0   | 1.2    | 1.2   |
| Cadmium                                      | µg/L       | 0.028  | 0.110        | 0.088      | ND          | 0.026 | ND     | ND     | 0.034 | ND     | ND    |
| Calcium                                      | µg/L       | 6440   | 6900         | 6925       | 6850        | 11460 | 6160   | 5680   | 3348  | 3440   | 4100  |
| Chromium                                     | µg/L       | 0.29   | 0.27         | 0.24       | 0.25        | 0.23  | 0.46   | 0.26   | 1.10  | 0.88   | 0.21  |
| Cobalt                                       | µg/L       | 0.14   | 0.26         | 0.24       | 0.17        | 0.59  | 0.23   | 0.08   | 1.87  | 2.77   | 0.63  |
| Copper                                       | µg/L       | 1.5    | 1.5          | 1.5        | 1.5         | 1.2   | 1.3    | 1.9    | 1.0   | 1.5    | 1.1   |
| Iron   | µg/L       | 773    | 895          | 899        | 910         | 2574  | 1241   | 625    | 2768  | 2588   | 2968  |
| Lead   | µg/L       | 0.17   | 0.29         | 0.28       | 0.21        | 0.14  | 0.26   | 0.13   | 0.50  | 0.31   | 0.01  |
| Magnesium                                    | µg/L       | 3780   | 4450         | 4525       | 4425        | 8320  | 4320   | 2560   | 2642  | 2700   | 2740  |
| Manganese                                    | µg/L       | 34.1   | 36.8         | 38.1       | 40.0        | 216.1 | 66.9   | 28.0   | 110.1 | 202.2  | 148.4 |
| Mercury                                      | ng/L       | 3.10   | 3.78         | 3.56       | 3.70        | 5.74  | 5.04   | 2.86   | 4.17  | 6.05   | 1.26  |
| Molybdenum                                   | µg/L       | 0.15   | 0.24         | 0.24       | 0.24        | 0.98  | 0.12   | 0.08   | 0.04  | 0.01   | 0.01  |
| Nickel                                       | µg/L       | 1.6    | 2.4          | 2.3        | 2.2         | 1.7   | 1.1    | 1.0    | 3.9   | 3.9    | 2.6   |
| Potassium                                    | µg/L       | 308    | 405          | 400        | 318         | 1090  | 210    | 198    | 228   | 130    | 652   |



Table 6-7 Average Surface Water Concentrations from Locations Measured in 2017 and 2018

| Location  |       | DMSW12 | DMSW20, 0 ft | DMSW20-mid | DMSW20-deep | DMSW4  | DMSW17 | DMSW13 | DMSW3  | DMSW15 | SW28   |
|-----------|-------|--------|--------------|------------|-------------|--------|--------|--------|--------|--------|--------|
| Parameter | Units | Lake   | Lake         | Lake       | Lake        | River  | River  | River  | Creek  | Creek  | Creek  |
| Selenium  | µg/L  | 0.04   | 0.16         | 0.18       | 0.09        | 0.13   | 0.12   | 0.08   | 0.20   | 0.04   | 0.04   |
| Silver    | µg/L  | ND     | ND           | ND         | ND          | ND     | ND     | ND     | ND     | ND     | ND     |
| Sodium    | µg/L  | 2040   | 2475         | 2500       | 2425        | 8660   | 1660   | 1620   | 4674   | 3240   | 1190   |
| Strontium | µg/L  | 26.8   | 33.3         | 33.7       | 32.2        | 81.7   | 19.8   | 21.2   | 15.8   | 16.3   | 25.6   |
| Thallium  | µg/L  | 0.0013 | 0.0025       | 0.0023     | 0.0021      | 0.0016 | 0.0018 | 0.0011 | 0.0041 | 0.0039 | 0.0006 |
| Zinc      | µg/L  | 2.37   | 1.88         | 2.15       | 1.85        | 4.06   | 7.68   | 1.30   | 4.80   | 3.78   | 1.96   |

**Notes:**  
Average concentrations of five sampling events in 2017 and 2018; DMSW20 averages only four sampling events because it was not sampled in May 2018.  
DMSW20-mid, sampled at depths of 3 ft on 7/26/17, 8 ft on 10/16/17, and 8 ft on 8/13/18 and 10/12/18.  
DMSW20-deep, sampled at depths of 6 ft on 7/26/17, 17.7 ft on 10/16/17, and 15 ft on 8/13/18 and 10/12/18.  
Non-detects were set equal to 0 for average calculations presented in this table. This methodology will be reviewed and modified, as needed, during environmental reivew. ND is reported when all results for a particular parameter and location were non-detectable.  
Decimal formatting is generally in alignment with laboratory analytical reporting.

**Abbreviations:**  
µg/L = micrograms per liter  
µS/cm@25 C = microsiemens/centimeter at 25 degrees Celsius  
deg C = degrees in Celsius  
mg/L = milligrams per liter  
mV = millivolts  
ND = non-detectable  
ng/L = nanograms per liter  
NM = not measured  
NTU = nepholometric turbidity units  
s.u. = standard units

Table 6-8 Core Hydrogeophysical Studies (2008-2019)

| Year      | Field Investigation  | Total No. of Locations Tested | Total No. of Tests Performed | Test Corehole/ Well Name | Quaternary (Q) or Bedrock (B) | Hydrostratigraphic Unit        | No. of Tests Performed in Quaternary | No. of Tests Performed in Bedrock | Test Interval (ft bgs) | Comments  |
|-----------|--|-------------------------------|------------------------------|--------------------------|-------------------------------|--------------------------------|--------------------------------------|-----------------------------------|------------------------|---|
| 2008      | Water levels, and short-term pumping tests in open exploration boreholes.  | 2                             | 2                            | BL00-9B                  | B                             |                                | 0                                    | 1                                 | WL to 75               | Single well pumping tests were performed in boreholes which were cased through overburden material, with open boreholes across shallow through deep bedrock.  |
|           |  |                               |                              | BL-062                   | B                             |                                | 0                                    | 1                                 | WL to 85               |   |
| 2008      | Water levels, water quality field parameters, and short-term pumping tests in open exploration boreholes.  | 9                             | 9                            | MEX-1                    | B                             | B1, B2 and B4                  | 0                                    | 1                                 | WL to 3975             | Single well pumping tests were performed in boreholes which were cased through overburden material, with open boreholes across shallow through deep bedrock. Bedrock hydraulic conductivity values over these long test intervals were calculated to range from 1.1 x 10-7 cm/sec to 4.6 x 10-9 cm/sec. |
|           |  |                               |                              | MEX-33                   | B                             | B1, B2 and B4                  | 0                                    | 1                                 | WL to 1835             |   |
|           |  |                               |                              | MEX-35                   | B                             | B1, B2 and B4                  | 0                                    | 1                                 | WL to 2609             |   |
|           |  |                               |                              | MEX-50                   | B                             | B1, B2 and B4                  | 0                                    | 1                                 | WL to 3244             |   |
|           |  |                               |                              | MEX-55                   | B                             | B1, B2 and B4                  | 0                                    | 1                                 | WL to 4193             |   |
|           |  |                               |                              | MEX-61                   | B                             | B1, B2 and B4                  | 0                                    | 1                                 | WL to 3721             |   |
|           |  |                               |                              | MEX-67                   | B                             | B1, B2 and B4                  | 0                                    | 1                                 | WL to 3478             |   |
|           |  |                               |                              | MEX-107                  | B                             | B1, B2 and B4                  | 0                                    | 1                                 | WL to 3976             |   |
| 2012/2013 | Water levels, slug tests, and packer tests in open exploration boreholes.  | 10                            | 39                           | MEX-403                  | Q, B                          | Q2 <sup>1</sup> ,B1, B2 and B4 | 1                                    | 3                                 | 9 to 1627              | Borehole packer tests were performed, primarily in bedrock. For test intervals less than 200 feet in total length, the hydraulic conductivities were observed to decrease with depth, ranging from 3.0 x 10-4 cm/sec in shallow bedrock to 1.6 x 10-6 cm/sec in deeper bedrock.                         |
|           |  |                               |                              | MEX-0342                 | B                             | B1, B2, B4                     | 0                                    | 2                                 | WL to 45               |   |
|           |  |                               |                              | MEX-0349                 | B                             | B1, B2, B4                     | 0                                    | 2                                 | WL to 45               |   |
|           |  |                               |                              | MEX-0384                 | B                             | B1, B2, B4                     | 0                                    | 2                                 | WL to 45               |   |
|           |  |                               |                              | MEX-0395                 | B                             | B1, B2, B4                     | 0                                    | 2                                 | WL to 45               |   |
|           |  |                               |                              | MEX-387                  | B                             | B1, B2, B4                     | 0                                    | 7                                 | 19 to 1496             |   |
|           |  |                               |                              | MEX-397                  | B                             | B1, B2, B4                     | 0                                    | 7                                 | 38.5 to 1348           |   |
|           |  |                               |                              | MEX-346                  | B                             | B1, B2, B4                     | 0                                    | 5                                 | 213 to 1167            |   |
|           |  |                               |                              | MEX-392                  | B                             | B1, B2, B4                     | 0                                    | 5                                 | 53.5 to 1187           |   |
|           |  |                               |                              | MEX-402                  | B                             | B1, B2, B4                     | 0                                    | 3                                 | 300 to 1284            |   |
| 2013      | Water levels and slug tests in open exploration boreholes; 15-21 packer tests/hole.  | 12                            | 172                          | MEX-227                  | Q, B                          | Q2 <sup>1</sup> ,B1, B2 and B4 | 0                                    | 18                                | 8.5 to 4086            | For test intervals less than 200 feet in total length, the hydraulic conductivities were observed to decrease with depth, ranging from 2.6 x 10-4 cm/sec in quaternary/shallow bedrock to 4.3 x 10-6 cm/sec in deeper bedrock.  |
|           |  |                               |                              | MEX-244                  | Q, B                          | Q2 <sup>1</sup> ,B1, B2 and B4 | 0                                    | 16                                | 9.5 to 3748            |   |
|           |  |                               |                              | MEX-249                  | Q, B                          | Q2 <sup>1</sup> ,B1, B2 and B4 | 0                                    | 13                                | 8.5 to 1748            |   |
|           |  |                               |                              | MEX-257                  | Q, B                          | Q2 <sup>1</sup> ,B1, B2 and B4 | 0                                    | 12                                | 7 to 1457              |   |
|           |  |                               |                              | MEX-313                  | B                             | B1, B2, B4                     | 0                                    | 12                                | 18.5 to 1229           |   |
|           |  |                               |                              | MEX-319                  | Q, B                          | Q2 <sup>1</sup> ,B1, B2 and B4 | 0                                    | 15                                | 3.5 to 1328.5          |   |
|           |  |                               |                              | MEX-321                  | Q, B                          | Q2 <sup>1</sup> ,B1, B2 and B4 | 0                                    | 20                                | 8.5 to 4586            |   |
|           |  |                               |                              | MEX-323                  | B                             | B1, B2, B4                     | 0                                    | 12                                | 21.5 to 3909           |   |
|           |  |                               |                              | BL10-2                   | B                             | B1, B2, B4                     | 0                                    | 11                                | 17.5 to 1655           |   |
|           |  |                               |                              | BL10-4                   | Q, B                          | Q2 <sup>1</sup> ,B1, B2 and B4 | 0                                    | 21                                | 9 to 2892              |   |
|           |  |                               |                              | BL 11-6                  | Q, B                          | Q2 <sup>1</sup> ,B1, B2 and B4 | 0                                    | 20                                | 8.5 to 3068            |   |
| 2015      | Water levels, downhole geophysics and packer tests.  | 2                             | 21                           | MEX-0110M                | Q, B                          | Q2 <sup>1</sup> ,B1, B2 and B4 | 0                                    | 2                                 | WL to 1479             | Hydraulic conductivities decrease with depth, from 1.5 x 10-4 cm/sec in shallow bedrock to 1.8 x 10-8 cm/sec in intermediate bedrock.   |
|           |  |                               |                              | VWP-MN-545               | B                             | B1,B2                          | 0                                    | 11                                | 40 to 468              |   |
| 2016      | Geophysical logging and straddle-packer testing of four open exploration boreholes.  | 4                             | 33                           | VWP-MN-546               | B                             | B1,B2                          | 0                                    | 10.0                              | 22 to 775              | No evidence of increased hydraulic conductivity or preferential groundwater flow associated with mapped structures. Hydraulic conductivities decrease with depth, from 1.0 x 10-5 cm/sec in shallow bedrock to 1.0 x 10-7 cm/sec in deep bedrock.   |
|           |  |                               |                              | MEX-0001                 | B                             | B1, B2, B4                     | 0                                    | 8                                 | 235 to 3975            |   |
|           |  |                               |                              | MEX-0009                 | B                             | B1, B2, B4                     | 0                                    | 8                                 | 68 to 2868             |   |
|           |  |                               |                              | MEX-0011                 | B                             | B1, B2, B4                     | 0                                    | 9                                 | 200 to 3148            |   |
| 2016      | Slug tests and single-packer tests during the advancement of MEX-0496, near the confluence of the Kawishiwi River and Birch Lake, extending underneath Birch Lake. | 1                             | 8                            | MEX-0286                 | B                             | B1, B2, B4                     | 0                                    | 8                                 | 158 to 2568            | The Duluth complex hanging wall, hanging-basal mineralized zone contact and basal mineralized zone-footwall contact are all characterized by low K values, 2 x 10 <sup>-6</sup> cm/sec or lower.  |
|           |  |                               |                              | MEX-0496                 | B                             | B1, B2 and B4                  | 0                                    | 8                                 | 14.1 to 1252           |   |

Table 6-8 Core Hydrogeophysical Studies (2008-2019)

| Year | Field Investigation   | Total No. of Locations Tested | Total No. of Tests Performed | Test Corehole/ Well Name | Quaternary (Q) or Bedrock (B) | Hydrostratigraphic Unit | No. of Tests Performed in Quaternary | No. of Tests Performed in Bedrock | Test Interval (ft bgs) | Comments   |
|------|---|-------------------------------|------------------------------|--------------------------|-------------------------------|-------------------------|--------------------------------------|-----------------------------------|------------------------|--|
| 2017 | Geophysical logging and packer testing of eleven open exploration boreholes and one deep well.  | 11                            | 41                           | MEX-0122M                | B                             | B1, B2, B4              | 0                                    | 3                                 | WL to 2059             | Borehole packer tests were performed in bedrock. Although the majority of the test intervals were greater than 200 feet in length, the hydraulic conductivities decrease with depth, ranging from 1.0 x 10-5 cm/sec in shallow bedrock to less than 5.0 x 10-9 cm/sec (approaching the lower limit of equipment resolution) in deep bedrock. |
|      |   |                               |                              | MEX-0124                 | B                             | B1, B2, B4              | 0                                    | 5                                 | WL to 4257             |  |
|      |   |                               |                              | MEX-0125                 | B                             | B1, B2, B4              | 0                                    | 4                                 | WL to 1831.2           |  |
|      |   |                               |                              | MEX-0129                 | B                             | B1, B2, B4              | 0                                    | 3                                 | WL to 3328             |  |
|      |   |                               |                              | MEX-0130                 | B                             | B1, B2, B4              | 0                                    | 3                                 | WL to 4202             |  |
|      |   |                               |                              | MEX-0150                 | B                             | B1, B2, B4              | 0                                    | 5                                 | WL to 1636.4           |  |
|      |   |                               |                              | MEX-0165                 | B                             | B1, B2, B4              | 0                                    | 4                                 | WL to 3747             |  |
|      |   |                               |                              | MEX-0174                 | B                             | B1, B2, B4              | 0                                    | 4                                 | WL to 4028             |  |
|      |   |                               |                              | MEX-0203                 | B                             | B1, B2, B4              | 0                                    | 4                                 | WL to 4419             |  |
|      |   |                               |                              | MEX-0231                 | B                             | B1, B2, B4              | 0                                    | 3                                 | WL to 3398             |  |
|      |   |                               |                              | MEX-0244                 | B                             | B1, B2, B4              | 0                                    | 3                                 | WL to 3748             |  |
| 2018 | 2018 Bedrock Hydrogeologic Results. Included packer testing at ten exploratory boreholes.   | 10                            | 43                           | MEX-0126                 | B                             | B1, B2, B4              | 0                                    | 4                                 | WL to 3946.8           | Borehole packer tests were performed in bedrock. For the test intervals were less than 200 feet in length, the hydraulic conductivities decrease with depth, ranging from 1.2 x 10-5 cm/sec in shallow bedrock to less than 3.6 x 10-7 cm/sec in deep bedrock.   |
|      |   |                               |                              | MEX-0128                 | B                             | B1, B2, B4              | 0                                    | 4                                 | WL to 2859             |  |
|      |   |                               |                              | MEX-0142                 | B                             | B1, B2, B4              | 0                                    | 4                                 | WL to 3622.1           |  |
|      |   |                               |                              | MEX-0308                 | B                             | B1, B2, B4              | 0                                    | 4                                 | WL to 3647             |  |
|      |   |                               |                              | MEX-0341                 | B                             | B1, B2, B4              | 0                                    | 6                                 | WL to 3248             |  |
|      |   |                               |                              | MEX-0351                 | B                             | B1, B2, B4              | 0                                    | 4                                 | WL to 2879             |  |
|      |   |                               |                              | MEX-0353                 | B                             | B1, B2, B4              | 0                                    | 4                                 | WL to 3275.5           |  |
|      |   |                               |                              | MEX-0358                 | B                             | B1, B2, B4              | 0                                    | 4                                 | WL to 2948             |  |
|      |   |                               |                              | MEX-0362                 | B                             | B1, B2, B4              | 0                                    | 4                                 | WL to 3078             |  |
| 2018 | HGP Addendum  | 4                             | 20                           | MN-503B4                 | B                             | B4                      | 0                                    | 4                                 | 33 to 316              | Borehole packer tests were performed in bedrock, prior to installation of B4 monitoring wells. Hydraulic conductivities decreased with depth, from 1.1 x 10-5 cm/sec to 4.7 x 10-10 cm/sec in deep bedrock.  |
|      |   |                               |                              | MN-510B4                 | B                             | B4                      | 0                                    | 6                                 | WL to 2408.5           |  |
|      |   |                               |                              | MN-544B4                 | B                             | B4                      | 0                                    | 5                                 | WL to 1541             |  |
|      |   |                               |                              | MN-548B4                 | B                             | B4                      | 0                                    | 5                                 | WL to 1550             |  |
| 2019 | 2019 Bedrock Hydrogeologic Results. Included packer testing at 7 exploratory boreholes and 2 B4 boreholes prior to well construction. | 9                             | 45                           | MEX-0187                 | B                             | B1, B2, B4              | 0                                    | 4                                 | WL to 4919             | Data collected, waiting analysis.  |
|      |   |                               |                              | MEX-0200                 | B                             | B1, B2, B4              | 0                                    | 5                                 | WL to 3957             |  |
|      |   |                               |                              | MEX-0201                 | B                             | B1, B2, B4              | 0                                    | 3                                 | WL-to 4639             |  |
|      |   |                               |                              | MEX-0234                 | B                             | B1, B2, B4              | 0                                    | 4                                 | WL to 3899             |  |
|      |   |                               |                              | MEX-0240                 | B                             | B1, B2, B4              | 0                                    | 5                                 | WL to 4238             |  |
|      |   |                               |                              | MEX-0243                 | B                             | B1, B2, B4              | 0                                    | 5                                 | WL to 3178             |  |
|      |   |                               |                              | MEX-0294                 | B                             | B1, B2, B4              | 0                                    | 6                                 | WL to 3197.5           |  |
|      |   |                               |                              | MN-542B4                 | B                             | B1, B2, B4              | 0                                    | 5                                 | WL to 1945             |  |
|      |   |                               |                              | MN-507B4                 | B                             | B1, B2, B4              | 0                                    | 8                                 | WL to 928              |  |
|      | Total   | 74                            | 433                          |                          |                               |                         |                                      |                                   |                        | Range of K : 4.7 x 10 <sup>-10</sup> cm/sec to 3.0 x 10 <sup>-4</sup> cm/sec   |

Notes:

<sup>1</sup> Testing is in long boreholes including the overburden Q material and extending into deep bedrock.  
Where available, the estimates of hydraulic conductivity from test intervals less than 200 feet in total length were used.

Abbreviations:

B = bedrock  
B1 = shallow bedrock  
B2 = intermediate bedrock  
B4 = deep bedrock  
bgs = below ground surface  
cm/s = centimeters per second  
ft = feet  
HGP = Hydrogeophysics  
K = hydraulic conductivity  
Q = quaternary  
WL = static water level

Table 6-9 Summary of Hydrogeologic Units

| HGU                             | Depth Range | Well | Depth Range | Monitoring Zone |
|---------------------------------|-------------|------|-------------|-----------------|
| QUM <sup>1</sup>                | 0-50 ft     | Q1   | ~5 ft       | Wetland Pz      |
| QUM <sup>1</sup>                | 0-50 ft     | Q2   | 0-50 ft     | QUM MW          |
| Shallow Bedrock <sup>2</sup>    | 0-350 ft    | B1   | 50-100 ft   | Shallow Bedrock |
| Shallow Bedrock <sup>2</sup>    | 0-350 ft    | B2   | 120-170 ft  | Shallow Bedrock |
| Deep Bedrock (BMZ) <sup>3</sup> | >300 ft     | B4   | 0-2,300 ft  | BMZ             |

**Notes:**

<sup>1</sup> QUM ends at the bedrock surface, which could be 0 to approximately 50 ft.

<sup>2</sup> Shallow bedrock starts at the termination of the QUM - could result in up to 350 ft total depth.

<sup>3</sup> BMZ is dependent on location due to dip and overburden thickness.

**Abbreviations:**

~ = approximately

BMZ = Basal Mining Zone

ft = feet

HGU = hydrogeologic units

MW = monitoring well

Pz = piezometer

QUM = quaternary unconsolidated materials

Table 6-10 Summary of Monitor Wells and Piezometers

| Year  | Q1<br>Piezometer | Q2 Monitor<br>Wells | B1 Monitor<br>Wells | B2 Monitor<br>Wells | B4 Monitor<br>Wells | Vibrating Wire<br>Piezometer | TOTAL |
|-------|------------------|---------------------|---------------------|---------------------|---------------------|------------------------------|-------|
| 2014  | 18               | 3                   | 0                   | 0                   | 0                   | 0                            | 21    |
| 2015  | 0                | 0                   | 0                   | 0                   | 0                   | 2                            | 2     |
| 2016  | 3                | 0                   | 2                   | 2                   | 0                   | 0                            | 7     |
| 2017  | 0                | 0                   | 2                   | 2                   | 0                   | 0                            | 4     |
| 2018  | 0                | 4                   | 7                   | 7                   | 4                   | 0                            | 22    |
| 2019  | 9                | 7                   | 10                  | 10                  | 2                   | 0                            | 38    |
| TOTAL | 30               | 14                  | 21                  | 21                  | 6                   | 2                            | 94    |

Table 6-11 Summary of Monitor Well Hydraulic Conductivity Testing

| <b>Year</b> | <b>Monitor Wells Slug Tested</b> | <b>Monitor Wells Pump Tested</b> | <b>TOTAL</b> |
|-------------|----------------------------------|----------------------------------|--------------|
| 2017        | 7                                | 1                                | 8            |
| 2018        | 21                               | 19                               | 40           |
| 2019        | 42                               | 42                               | 84           |
| TOTAL       | 70                               | 62                               | 132          |



Table 6-12 Summary of Groundwater Quality Sample Acquisition

| <b>Event</b> | <b>Q2 Monitor Wells</b> | <b>B1 Monitor Wells</b> | <b>B2 Monitor Wells</b> | <b>B4 Monitor Wells</b> | <b>TOTAL</b> |
|--------------|-------------------------|-------------------------|-------------------------|-------------------------|--------------|
| Q2 2018      | 3                       | 7                       | 3                       | 0                       | 13           |
| Q3 2018      | 3                       | 8                       | 4                       | 1                       | 16           |
| Q4 2018      | 5                       | 11                      | 7                       | 1                       | 24           |
| Q1 2019      | 3                       | 11                      | 7                       | 1                       | 22           |
| Q2 2019      | 5                       | 11                      | 9                       | 1                       | 26           |
| TOTAL        | 19                      | 48                      | 30                      | 4                       | 101          |

Table 6-13 Average Groundwater Concentrations from Wells Measured in 2018

| Location                                     |             | EISV-509B1 | MN-512B1 | MN-522B1 | MN-543B1 | MN-544B1 | MN-545B1 | EISV-509B2 | MN-522B2 | MN-544B2 | EISV-511Q2 | EISV-511Q2A | MN-520Q2 | MN-503B4 <sup>1</sup> |
|--|-------------|------------|----------|----------|----------|----------|----------|------------|----------|----------|------------|-------------|----------|-----------------------|
| Parameter                                    | Units       |            |          |          |          |          |          |            |          |          |            |             |          |                       |
| General Parameters                           |             |            |          |          |          |          |          |            |          |          |            |             |          |                       |
| Alkalinity as CaCO <sub>3</sub>              | mg/L        | 96.9       | 114.0    | 173.0    | 7.3      | 94.3     | 150.0    | 109.0      | 163.0    | 72.8     | 76.2       | 42.0        | 70.9     | 72.3                  |
| Alkalinity, Bicarbonate as CaCO <sub>3</sub> | mg/L        | 96.9       | 114.0    | 166.0    | 7.3      | 69.6     | 125.0    | 109.0      | 163.0    | 18.5     | 76.2       | 42.0        | 70.9     | 61.3                  |
| Alkalinity, Carbonate as CaCO <sub>3</sub>   | mg/L        | ND         | ND       | 5.0      | ND       | 23.4     | 22.3     | ND         | ND       | 54.0     | ND         | ND          | ND       | 11                    |
| Bromide, Total as Br                         | mg/L        | 0.040      | 0.054    | 0.500    | 1.100    | 0.042    | 0.061    | 0.020      | 0.082    | 0.130    | ND         | ND          | 0.190    | 0.330                 |
| Chloride                                     | mg/L        | 2.2        | 4.6      | 64.4     | 1180.0   | 0.9      | 4.1      | 1.6        | 5.8      | 9.4      | 0.9        | 0.3         | 3.3      | 42.9                  |
| Dissolved Organic Carbon                     | mg/L        | 3.6        | 7.7      | 3.6      | 2.9      | 3.3      | 7.8      | 7.6        | 6.8      | 6.2      | 4.3        | 4.6         | 34.3     | 13.5                  |
| Dissolved Oxygen                             | mg/L        | 2.99       | 2.05     | 4.70     | 3.63     | 2.98     | 6.08     | 4.76       | 1.89     | 2.49     | 2.21       | 5.92        | 1.89     | 3.69                  |
| Fluoride                                     | mg/L        | 0.21       | 0.14     | 0.14     | 0.08     | 0.15     | 0.23     | 0.14       | 0.24     | 0.44     | 0.07       | 0.03        | 0.08     | 0.69                  |
| Hardness                                     | mg/L        | 86.200     | 87.700   | 153.000  | 1720.000 | 90.500   | 46.000   | 24.000     | 31.700   | 11.200   | 71.500     | 38.700      | 69.200   | 72.700                |
| Methane, % of Dissolved Gases                | µg/L        | 0.7        | 16.5     | 168.0    | 43.5     | 2.9      | 14.4     | 49.3       | 1309.7   | 59.2     | 1.7        | 3.5         | 60.5     | 53.3                  |
| Nitrogen, Ammonia                            | mg/L        | 0.068      | ND       | 0.071    | ND       | ND       | ND       | 0.030      | ND       | ND       | ND         | ND          | ND       | 0.185                 |
| Nitrogen, NO <sub>3</sub> + NO <sub>2</sub>  | mg/L        | 0.062      | ND       | 0.057    | 0.019    | ND       | 0.110    | 0.007      | ND       | ND       | 0.180      | 0.340       | ND       | 0.015                 |
| pH   | s.u.        | 6.47       | 7.27     | 7.67     | 7.39     | 9.36     | 9.30     | 7.11       | 7.55     | 9.62     | 6.13       | 6.42        | 5.63     | 8.49                  |
| Phosphate, Total as PO <sub>4</sub>          | mg/L        | 0.036      | 0.052    | 0.170    | 0.017    | 0.095    | 0.430    | 0.087      | 0.130    | 0.340    | 0.034      | 0.006       | 0.012    | 0.170                 |
| Phosphorus                                   | mg/L        | 0.038      | 0.056    | 0.180    | 0.140    | 0.310    | 0.930    | 0.089      | 0.180    | 0.330    | 0.053      | 0.009       | 0.046    | 0.290                 |
| Redox Potential                              | mV          | 171.4      | -38.7    | 135.1    | 83.3     | 95.3     | 98.9     | -54.8      | 113.8    | 80.5     | 137.3      | 219.4       | 153.0    | 209.4                 |
| Specific Conductance                         | uS/cm @25 C | 220.9      | 228.7    | 376.8    | 3651.0   | 208.1    | 312.3    | 198.8      | 301.3    | 183.5    | 144.3      | 76.1        | 173.6    | 281.9                 |
| Sulfate                                      | mg/L        | 27.4       | 15.4     | 3.5      | 16.3     | 8.3      | 4.7      | 6.0        | 11.6     | 11.7     | 4.2        | 4.1         | 3.3      | 10.8                  |
| Sulfide                                      | mg/L        | ND         | ND       | ND       | ND       | ND       | ND       | ND         | ND       | ND       | ND         | ND          | ND       | ND                    |
| Temperature                                  | deg C       | 8.32       | 6.70     | 8.40     | 7.22     | 7.48     | 7.41     | 7.68       | 7.30     | 6.50     | 10.50      | 9.14        | 9.55     | 8.06                  |
| Total Dissolved Solids                       | mg/L        | 181.0      | 157.0    | 276.0    | 3350.0   | 142.0    | 220.0    | 181.0      | 238.0    | 150.0    | 91.3       | 77.0        | 158.0    | 312.0                 |
| Total Suspended Solids                       | mg/L        | 0.4        | 2.2      | 13.6     | 143.0    | 51.5     | 41.3     | 9.4        | 42.8     | 38.0     | 11.8       | 2.0         | 6.8      | 85.5                  |
| Turbidity                                    | NTU         | 19.0       | 5.6      | 30.5     | 82.7     | 32.5     | 54.7     | 23.2       | 40.6     | 25.2     | 2.9        | 4.2         | 8.0      | 307.5                 |
| Metals - Total                               |             |            |          |          |          |          |          |            |          |          |            |             |          |                       |
| Aluminum                                     | µg/L        | 20.4       | 149.0    | 755.0    | 6240.0   | 3160.0   | 2050.0   | 509.0      | 1940.0   | 898.0    | 390.0      | 63.0        | 689.0    | 14305.0               |
| Antimony                                     | µg/L        | 0.73       | 0.10     | ND       | 0.40     | 0.34     | 0.31     | 0.07       | 0.69     | 0.61     | ND         | ND          | ND       | 0.45                  |
| Arsenic                                      | µg/L        | ND         | 0.64     | 0.45     | ND       | 0.87     | 1.90     | ND         | 0.29     | 3.50     | ND         | ND          | 0.90     | 2.25                  |
| Barium                                       | µg/L        | 34.2       | 18.1     | 17.3     | 491.0    | 17.0     | 12.3     | 10.9       | 14.9     | 8.5      | 25.1       | 5.3         | 25.6     | 78.6                  |
| Beryllium                                    | µg/L        | ND         | ND       | ND       | 0.04     | 0.05     | ND       | ND         | 0.290    | ND       | ND         | ND          | 0.065    | 0.35                  |
| Boron  | µg/L        | 24.0       | 1.9      | 26.8     | 16.9     | 4.2      | 5.1      | 61.2       | 73.1     | 33.2     | 1.8        | ND          | 3.1      | 70.1                  |
| Cadmium                                      | µg/L        | ND         | 0.110    | ND       | 0.053    | ND       | ND       | ND         | 0.057    | 0.033    | ND         | ND          | 0.026    | 0.110                 |
| Calcium                                      | µg/L        | 23200      | 23800    | 34900    | 675000   | 28400    | 13700    | 6300       | 7830     | 3420     | 14600      | 8860        | 9870     | 10685                 |
| Chromium                                     | µg/L        | 0.3        | 0.4      | 3.2      | 22.1     | 24.1     | 4.7      | 1.7        | 4.9      | 3.0      | 0.7        | 0.2         | 2.9      | 29.8                  |
| Cobalt                                       | µg/L        | 0.1        | 0.4      | 0.5      | 2.8      | 1.4      | 0.4      | 1.3        | 0.8      | 0.6      | 0.4        | 0.1         | 53.4     | 12.0                  |
| Copper                                       | µg/L        | 2.7        | 23.0     | 4.1      | 9.4      | 5.8      | 8.8      | 13.3       | 6.0      | 29.1     | 4.8        | 5.8         | 22.8     | 492.5                 |
| Iron   | µg/L        | 18         | 387      | 463      | 2010     | 1860     | 445      | 506        | 608      | 574      | 362        | 76          | 6990     | 16550                 |
| Lead   | µg/L        | ND         | 0.250    | ND       | 0.190    | 1.300    | 0.074    | 0.220      | 1.000    | 0.230    | 0.063      | ND          | 0.037    | 3.400                 |
| Lithium                                      | µg/L        | 0.70       | 3.10     | ND       | 0.90     | 0.53     | ND       | 0.47       | 0.57     | 1.70     | 0.97       | ND          | ND       | 6.10                  |
| Magnesium                                    | µg/L        | 6920       | 6870     | 15900    | 7600     | 4730     | 2910     | 2010       | 2970     | 638      | 8510       | 4030        | 10800    | 11160                 |
| Manganese                                    | µg/L        | 180        | 170      | 65       | 590      | 38       | 17       | 88         | 46       | 21       | 103        | 10          | 1910     | 291                   |
| Mercury                                      | ng/L        | 0.74       | 6.42     | 0.92     | 1.05     | 2.66     | 1.21     | 1.96       | 2.66     | 3.82     | 1.42       | 2.51        | 21.70    | 13.38                 |
| Molybdenum                                   | µg/L        | 1.20       | 0.97     | 3.70     | 3.40     | 4.00     | 1.70     | 3.90       | 6.30     | 3.30     | 1.80       | 0.00        | 0.37     | 13.10                 |
| Nickel                                       | µg/L        | 1.2        | 2.4      | 5.2      | 23.9     | 19.7     | 4.6      | 2.9        | 4.7      | 4.4      | 1.9        | 1.8         | 36.6     | 169.5                 |
| Palladium                                    | µg/L        | ND         | ND       | ND       | ND       | ND       | ND       | ND         | ND       | ND       | ND         | ND          | ND       | ND                    |
| Platinum                                     | µg/L        | ND         | ND       | ND       | ND       | ND       | ND       | ND         | ND       | ND       | ND         | ND          | ND       | ND                    |

Table 6-13 Average Groundwater Concentrations from Wells Measured in 2018

| Location           |       | EISV-509B1 | MN-512B1 | MN-522B1 | MN-543B1 | MN-544B1 | MN-545B1 | EISV-509B2 | MN-522B2 | MN-544B2 | EISV-511Q2 | EISV-511Q2A | MN-520Q2 | MN-503B4 <sup>1</sup> |
|--------------------|-------|------------|----------|----------|----------|----------|----------|------------|----------|----------|------------|-------------|----------|-----------------------|
| Parameter          | Units |            |          |          |          |          |          |            |          |          |            |             |          |                       |
| Potassium          | µg/L  | 2200       | 5410     | 1300     | 4370     | 2320     | 2970     | 690        | 960      | 1710     | 1010       | 1050        | 654      | 2005                  |
| Selenium           | µg/L  | 0.20       | 0.12     | 0.84     | 3.70     | ND       | 0.42     | ND         | ND       | 0.44     | ND         | ND          | 0.78     | 1.50                  |
| Silicon            | µg/L  | 8667       | 8497     | 11300    | 11487    | 13567    | 11960    | 8520       | 14300    | 19033    | 14433      | 10933       | 14523    | 41300                 |
| Silver             | µg/L  | ND         | 0.10     | 0.33     | 1.50     | 0.33     | 0.96     | 0.25       | 0.06     | 0.43     | 0.00       | 0.00        | 0.24     | 12.10                 |
| Sodium             | µg/L  | 16300      | 21800    | 44400    | 340000   | 19000    | 45000    | 44200      | 69300    | 38200    | 4960       | 2880        | 5370     | 53400                 |
| Strontium          | µg/L  | 43.9       | 44.4     | 90.4     | 767.0    | 28.7     | 23.5     | 15.9       | 28.9     | 12.3     | 43.0       | 33.0        | 89.0     | 58.3                  |
| Thallium           | µg/L  | ND         | 0.017    | ND       | 0.007    | 0.008    | ND       | ND         | 0.027    | 0.008    | ND         | 0.007       | 0.009    | 0.063                 |
| Titanium           | µg/L  | 2.0        | 4.6      | 8.5      | 82.6     | 69.6     | 14.6     | 9.3        | 13.2     | 15.5     | 17.0       | 3.5         | 7.2      | 324.5                 |
| Uranium            | µg/L  | 0.20       | 0.34     | 0.51     | 0.05     | 0.52     | 0.83     | 0.14       | 0.71     | 0.13     | 0.02       | 0.01        | 0.15     | 0.97                  |
| Zinc               | µg/L  | 42.9       | 7.9      | 5.9      | 4.4      | 14.6     | 2.9      | 3.7        | 9.2      | 5.4      | 10.1       | 4.1         | 4.5      | 68.3                  |
| Metals - Dissolved |       |            |          |          |          |          |          |            |          |          |            |             |          |                       |
| Aluminum           | µg/L  | ND         | 26       | 11       | 13       | 22       | 60       | 66         | 192      | 289      | 7          | 7           | 623      | 2830                  |
| Arsenic            | µg/L  | ND         | 0.49     | 0.15     | ND       | 0.09     | 0.77     | ND         | 0.22     | 2.60     | ND         | ND          | 0.87     | 2.10                  |
| Boron              | µg/L  | 26.3       | 4.3      | 29.6     | 27.2     | 4.8      | 6.1      | 64.2       | 75.2     | 34.4     | 5.3        | 3.9         | 5.6      | 69.9                  |
| Cadmium            | µg/L  | ND         | ND       | ND       | 0.037    | ND       | ND       | ND         | ND       | 0.000    | ND         | ND          | 0.029    | ND                    |
| Chromium           | µg/L  | 0.1        | 0.4      | 0.3      | 0.6      | 4.0      | 1.8      | 0.5        | 1.2      | 1.5      | 0.1        | 0.1         | 2.7      | 6.5                   |
| Cobalt             | µg/L  | 0.3        | 0.6      | 0.7      | 0.8      | 0.6      | 0.2      | 0.3        | 0.6      | 0.9      | 0.2        | 0.1         | 54.1     | 2.9                   |
| Copper             | µg/L  | 2.1        | 1.6      | 1.1      | 1.4      | 0.6      | 2.4      | 1.7        | 2.3      | 11.0     | 2.9        | 5.2         | 15.6     | 101.0                 |
| Iron               | µg/L  | 3          | 267      | 53       | 17       | 23       | 39       | 99         | 58       | 94       | 12         | 4           | 6780     | 3180                  |
| Manganese          | µg/L  | 180        | 150      | 66       | 556      | 12       | 8        | 61         | 36       | 11       | 19         | 1           | 2010     | 82                    |
| Molybdenum         | µg/L  | 1.20       | 0.70     | 3.10     | 1.80     | 1.00     | 0.83     | 3.70       | 6.20     | 2.70     | 2.10       | 0.00        | 0.27     | 13.85                 |
| Nickel             | µg/L  | 0.9        | 1.8      | 1.4      | 3.8      | 1.3      | 1.5      | 1.4        | 1.5      | 1.8      | 0.6        | 1.4         | 35.8     | 54.6                  |
| Selenium           | µg/L  | 0.14       | ND       | 0.97     | 3.10     | ND       | ND       | ND         | 0.16     | 0.63     | ND         | ND          | 1.00     | 1.05                  |
| Silver             | µg/L  | ND         | ND       | ND       | ND       | ND       | ND       | 0.02       | ND       | 0.10     | ND         | ND          | 0.15     | 1.50                  |
| Zinc               | µg/L  | 43.5       | 0.7      | 2.0      | 2.6      | 1.6      | 0.4      | 1.3        | 3.0      | 2.8      | 2.1        | 3.8         | 3.2      | 15.5                  |

**Notes:**  
Average concentrations of groundwater from three sampling events in 2018.  
Non-detects were set equal to 0 for average calculations presented in this table. This methodology will be reviewed and modified, as needed, during environmental reivew. ND is reported when all results for a particular parameter and location were non-detectable.  
Decimal formatting is generally in alignment with laboratory analytical reporting.

<sup>1</sup> MN-503B4 was not sampled in second quarter 2018; average concentrations for MN-503B4 taken from third and fourth quarters of 2018.

**Abbreviations:**

- µg/L = micrograms per liter
- µS/cm@25 C = microsiemens/centimeter at 25 degrees Celsius
- deg C = degrees in Celsius
- mg/L = milligrams per liter
- mV = millivolts
- ND = non-detectable
- ng/L = nanograms per liter
- NM = not measured
- NTU = nephelometric turbidity units
- s.u. = standard units

Table 6-14 Minnesota National Wetland Inventory Simplified Plant Community Classification Baseline

| Wetland Type                                  | Baseline Acres <sup>1</sup> |
|---|-----------------------------|
| Project area                                  |                             |
| Coniferous Bog                                | 818.7                       |
| Hardwood Wetland                              | 110.5                       |
| Non-Vegetated Aquatic Community               | 60.9                        |
| Open Bog                                      | 360.3                       |
| Seasonally Flooded/Saturated Emergent Wetland | 26.7                        |
| Shallow Marsh                                 | 169.5                       |
| Shallow Open Water Community                  | 5.5                         |
| Shrub Wetland                                 | 187.2                       |
| <b>Total</b>                                  | <b>1739.3</b>               |

**Notes:**

<sup>1</sup> Minor differences in acreages between tables are due to variations in the spatial resolution of underlying datasets and rounding.

Table 6-15 Minnesota National Wetland Inventory U.S. Fish and Wildlife Service  
Circular 39 System Baseline

| Wetland Type   | Baseline Acres <sup>1</sup> |
|--|-----------------------------|
| Project area   |                             |
| Type 1 Seasonally flooded basins or flats              | 3.9                         |
| Type 2 Wet Meadows                                     | 22.8                        |
| Type 3 Shallow Marsh                                   | 169.5                       |
| Type 4 Deep Marsh                                      | 8.3                         |
| Type 5 Shallow Open Water                              | 38.5                        |
| Type 6 Shrub Swamp; Shrub Carr, Alder Thicket          | 187.2                       |
| Type 7 Wooded Swamps; Hardwood Swamp, Coniferous Swamp | 110.5                       |
| Type 8 Bogs; Coniferous Bogs, Open Bogs                | 1179.1                      |
| 90 Rivers and streams                                  | 19.6                        |
| <b>Total</b>   | <b>1739.4</b>               |

**Notes:**

<sup>1</sup> Minor differences in acreages between tables are due to variations in the spatial resolution of underlying datasets and rounding.

Table 6-16 Minnesota National Wetland Inventory Simplified Plant Community Classification Impacts

| Wetland Type                                  | Project Direct Impacts (acres) <sup>1</sup> | Acres in Rainy River - Headwaters Watershed <sup>2</sup> | % Reduction in Watershed Wetland Acres |
|---|---|--|--|
| Project area                                  |   |  |  |
| Artificially Flooded                          | 0.0   | 101  | 0.00%                                  |
| Coniferous Bog                                | 76.2  | 184,190  | 0.04%                                  |
| Deep Marsh                                    | 0.0   | 6,288  | 0.00%                                  |
| Hardwood Wetland                              | 19.0  | 19,707   | 0.10%                                  |
| Non-Vegetated Aquatic Community               | 19.6  | 213,170  | 0.01%                                  |
| Open Bog                                      | 5.4   | 45,714   | 0.01%                                  |
| Seasonally Flooded/Saturated Emergent Wetland | 1.9   | 12,674   | 0.01%                                  |
| Shallow Marsh                                 | 17.9  | 28,010   | 0.06%                                  |
| Shallow Open Water Community                  | 0.0   | 4,280  | 0.00%                                  |
| Shrub Wetland                                 | 16.1  | 47,692   | 0.03%                                  |
| Total   | 156.1                                       | 561,826  | 0.03%                                  |
| Plant site                                    |   |  |  |
| Coniferous Bog                                | 2.7   |  |  |
| Hardwood Wetland                              | 7.2   |  |  |
| Non-Vegetated Aquatic Community               | 0.1   |  |  |
| Open Bog                                      | 0.2   |  |  |
| Seasonally Flooded/Saturated Emergent Wetland | 0.0   |  |  |
| Shallow Marsh                                 | 0.5   |  |  |
| Shallow Open Water Community                  | 0.0   |  |  |
| Shrub Wetland                                 | 0.6   |  |  |
| Total   | 11.3  |  |  |
| Tailings management site                      |   |  |  |
| Coniferous Bog                                | 47.0  |  |  |
| Hardwood Wetland                              | 8.8   |  |  |
| Non-Vegetated Aquatic Community               | 5.6   |  |  |
| Open Bog                                      | 4.7   |  |  |
| Seasonally Flooded/Saturated Emergent Wetland | 0.0   |  |  |
| Shallow Marsh                                 | 11.0  |  |  |
| Shallow Open Water Community                  | 0.0   |  |  |
| Shrub Wetland                                 | 11.8  |  |  |
| Total   | 88.9  |  |  |
| Access Road                                   |   |  |  |
| Coniferous Bog                                | 0.9   |  |  |
| Hardwood Wetland                              | 0.0   |  |  |
| Non-Vegetated Aquatic Community               | 0.0   |  |  |
| Open Bog                                      | 0.0   |  |  |
| Seasonally Flooded/Saturated Emergent Wetland | 0.1   |  |  |
| Shallow Marsh                                 | 0.0   |  |  |
| Shallow Open Water Community                  | 0.0   |  |  |
| Shrub Wetland                                 | 0.6   |  |  |
| Total   | 1.6   |  |  |



Table 6-16 Minnesota National Wetland Inventory Simplified Plant Community Classification Impacts

| Wetland Type                                  | Project Direct Impacts (acres) <sup>1</sup> | Acres in Rainy River - Headwaters Watershed <sup>2</sup> | % Reduction in Watershed Wetland Acres |
|---|---|--|--|
| Transmission corridor                         |   |  |  |
| Coniferous Bog                                | 12.8  |  |  |
| Hardwood Wetland                              | 1.3   |  |  |
| Non-Vegetated Aquatic Community               | 5.8   |  |  |
| Open Bog                                      | 0.5   |  |  |
| Seasonally Flooded/Saturated Emergent Wetland | 1.8   |  |  |
| Shallow Marsh                                 | 4.7   |  |  |
| Shallow Open Water Community                  | 0.0   |  |  |
| Shrub Wetland                                 | 2.1   |  |  |
| Total   | 29.0  |  |  |
| Water intake corridor                         |   |  |  |
| Coniferous Bog                                | 0.0   |  |  |
| Hardwood Wetland                              | 0.2   |  |  |
| Non-Vegetated Aquatic Community               | 0.0   |  |  |
| Open Bog                                      | 0.0   |  |  |
| Seasonally Flooded/Saturated Emergent Wetland | 0.0   |  |  |
| Shallow Marsh                                 | 0.0   |  |  |
| Shallow Open Water Community                  | 0.0   |  |  |
| Shrub Wetland                                 | 0.0   |  |  |
| Total   | 0.2   |  |  |
| Ventilation raise sites and access road       |   |  |  |
| Coniferous Bog                                | 0.4   |  |  |
| Hardwood Wetland                              | 0.0   |  |  |
| Non-Vegetated Aquatic Community               | 0.0   |  |  |
| Open Bog                                      | 0.0   |  |  |
| Seasonally Flooded/Saturated Emergent Wetland | 0.0   |  |  |
| Shallow Marsh                                 | 0.0   |  |  |
| Shallow Open Water Community                  | 0.0   |  |  |
| Shrub Wetland                                 | 0.0   |  |  |
| Total   | 0.4   |  |  |
| Non-contact water diversion area              |   |  |  |
| Coniferous Bog                                | 12.4  |  |  |
| Hardwood Wetland                              | 1.5   |  |  |
| Non-Vegetated Aquatic Community               | 8.1   |  |  |
| Open Bog                                      | 0.0   |  |  |
| Seasonally Flooded/Saturated Emergent Wetland | 0.0   |  |  |
| Shallow Marsh                                 | 1.7   |  |  |
| Shallow Open Water Community                  | 0.0   |  |  |
| Shrub Wetland                                 | 1.0   |  |  |
| Total   | 24.7  |  |  |

**Notes:**

<sup>1</sup> Minor differences in acreages between tables are due to variations in the spatial resolution of underlying datasets and rounding.

<sup>2</sup> Source for Rainy River Headwater wetland data is: Robb D. Macleod, Robert S. Paige and Alek J. Kreiger, 2016. Updating the National Wetland Inventory in Northeast Minnesota: Technical Documentation. Ducks Unlimited, Inc.

Table 6-17 Minnesota National Wetland Inventory U.S. Fish and Wildlife Service Circular 39 System Impacts

| Wetland Type   | Project Direct Impacts (acres) <sup>1</sup> | Acres in Rainy River - Headwaters Watershed <sup>2</sup> | % Reduction in Watershed Wetland Acres |  |  |
|--|---|--|--|--|--|
| Project area   |   |  |  |  |  |
| Type 1 Seasonally flooded basins or flats              | 0.0   | 1,687  | 0.00%                                  |  |  |
| Type 2 Wet Meadows                                     | 1.9   | 11,921   | 0.02%                                  |  |  |
| Type 3 Shallow Marsh                                   | 17.9  | 28,010   | 0.06%                                  |  |  |
| Type 4 Deep Marsh                                      | 8.2   | 1,646  | 0.50%                                  |  |  |
| Type 5 Shallow Open Water                              | 10.5  | 216,995  | 0.00%                                  |  |  |
| Type 6 Shrub Swamp; Shrub Carr, Alder Thicket          | 16.1  | 47,692   | 0.03%                                  |  |  |
| Type 7 Wooded Swamps; Hardwood Swamp, Coniferous Swamp | 19.0  | 18,774   | 0.10%                                  |  |  |
| Type 8 Bogs; Coniferous Bogs, Open Bogs                | 81.6  | 229,904  | 0.04%                                  |  |  |
| 90 Rivers and streams                                  | 0.8   | 5,097  | 0.02%                                  |  |  |
| Municipal-Industrial                                   | 0.0   | 101  | 0.00%                                  |  |  |
| Total  | 156.0                                       | 561,827  | 0.03%                                  |  |  |
| Plant site   |   |  |  |  |  |
| Type 1 Seasonally flooded basins or flats              | 0.0   |  |  |  |  |
| Type 2 Wet Meadows                                     | 0.0   |  |  |  |  |
| Type 3 Shallow Marsh                                   | 0.5   |  |  |  |  |
| Type 4 Deep Marsh                                      | 0.0   |  |  |  |  |
| Type 5 Shallow Open Water                              | 0.1   |  |  |  |  |
| Type 6 Shrub Swamp; Shrub Carr, Alder Thicket          | 0.6   |  |  |  |  |
| Type 7 Wooded Swamps; Hardwood Swamp, Coniferous Swamp | 7.2   |  |  |  |  |
| Type 8 Bogs; Coniferous Bogs, Open Bogs                | 2.9   |  |  |  |  |
| 90 Rivers and streams                                  | 0.0   |  |  |  |  |
| Total  | 11.3  |  |  |  |  |
| Tailings management site                               |   |  |  |  |  |
| Type 1 Seasonally flooded basins or flats              | 0.0   |  |  |  |  |
| Type 2 Wet Meadows                                     | 0.0   |  |  |  |  |
| Type 3 Shallow Marsh                                   | 11.0  |  |  |  |  |
| Type 4 Deep Marsh                                      | 0.4   |  |  |  |  |
| Type 5 Shallow Open Water                              | 5.2   |  |  |  |  |
| Type 6 Shrub Swamp; Shrub Carr, Alder Thicket          | 11.8  |  |  |  |  |
| Type 7 Wooded Swamps; Hardwood Swamp, Coniferous Swamp | 8.8   |  |  |  |  |
| Type 8 Bogs; Coniferous Bogs, Open Bogs                | 51.7  |  |  |  |  |
| 90 Rivers and streams                                  | 0.0   |  |  |  |  |
| Total  | 88.9  |  |  |  |  |
| Access Road  |   |  |  |  |  |
| Type 1 Seasonally flooded basins or flats              | 0.0   |  |  |  |  |
| Type 2 Wet Meadows                                     | 0.1   |  |  |  |  |
| Type 3 Shallow Marsh                                   | 0.0   |  |  |  |  |
| Type 4 Deep Marsh                                      | 0.0   |  |  |  |  |
| Type 5 Shallow Open Water                              | 0.0   |  |  |  |  |
| Type 6 Shrub Swamp; Shrub Carr, Alder Thicket          | 0.6   |  |  |  |  |
| Type 7 Wooded Swamps; Hardwood Swamp, Coniferous Swamp | 0.0   |  |  |  |  |
| Type 8 Bogs; Coniferous Bogs, Open Bogs                | 1.0   |  |  |  |  |
| 90 Rivers and streams                                  | 0.0   |  |  |  |  |
| Total  | 1.7   |  |  |  |  |

Table 6-17 Minnesota National Wetland Inventory U.S. Fish and Wildlife Service Circular 39 System Impacts

| Wetland Type   | Project Direct Impacts (acres) <sup>1</sup> | Acres in Rainy River - Headwaters Watershed <sup>2</sup> | % Reduction in Watershed Wetland Acres |
|--|---|--|--|
| Transmission corridor                                  |   |  |  |
| Type 1 Seasonally flooded basins or flats              | 0.0   |  |  |
| Type 2 Wet Meadows                                     | 1.8   |  |  |
| Type 3 Shallow Marsh                                   | 4.7   |  |  |
| Type 4 Deep Marsh                                      | 0.0   |  |  |
| Type 5 Shallow Open Water                              | 4.9   |  |  |
| Type 6 Shrub Swamp; Shrub Carr, Alder Thicket          | 2.1   |  |  |
| Type 7 Wooded Swamps; Hardwood Swamp, Coniferous Swamp | 1.3   |  |  |
| Type 8 Bogs; Coniferous Bogs, Open Bogs                | 13.2  |  |  |
| 90 Rivers and streams                                  | 0.8   |  |  |
| Total  | 28.8  |  |  |
| Water intake corridor                                  |   |  |  |
| Type 1 Seasonally flooded basins or flats              | 0.0   |  |  |
| Type 2 Wet Meadows                                     | 0.0   |  |  |
| Type 3 Shallow Marsh                                   | 0.0   |  |  |
| Type 4 Deep Marsh                                      | 0.0   |  |  |
| Type 5 Shallow Open Water                              | 0.0   |  |  |
| Type 6 Shrub Swamp; Shrub Carr, Alder Thicket          | 0.0   |  |  |
| Type 7 Wooded Swamps; Hardwood Swamp, Coniferous Swamp | 0.2   |  |  |
| Type 8 Bogs; Coniferous Bogs, Open Bogs                | 0.0   |  |  |
| 90 Rivers and streams                                  | 0.0   |  |  |
| Total  | 0.2   |  |  |
| Ventilation raise sites and access road                |   |  |  |
| Type 1 Seasonally flooded basins or flats              | 0.0   |  |  |
| Type 2 Wet Meadows                                     | 0.0   |  |  |
| Type 3 Shallow Marsh                                   | 0.0   |  |  |
| Type 4 Deep Marsh                                      | 0.0   |  |  |
| Type 5 Shallow Open Water                              | 0.0   |  |  |
| Type 6 Shrub Swamp; Shrub Carr, Alder Thicket          | 0.0   |  |  |
| Type 7 Wooded Swamps; Hardwood Swamp, Coniferous Swamp | 0.0   |  |  |
| Type 8 Bogs; Coniferous Bogs, Open Bogs                | 0.4   |  |  |
| 90 Rivers and streams                                  | 0.0   |  |  |
| Total  | 0.4   |  |  |
| Non-contact water diversion area                       |   |  |  |
| Type 1 Seasonally flooded basins or flats              | 0.0   |  |  |
| Type 2 Wet Meadows                                     | 0.0   |  |  |
| Type 3 Shallow Marsh                                   | 1.7   |  |  |
| Type 4 Deep Marsh                                      | 7.8   |  |  |
| Type 5 Shallow Open Water                              | 0.3   |  |  |
| Type 6 Shrub Swamp; Shrub Carr, Alder Thicket          | 1.0   |  |  |
| Type 7 Wooded Swamps; Hardwood Swamp, Coniferous Swamp | 1.5   |  |  |
| Type 8 Bogs; Coniferous Bogs, Open Bogs                | 12.4  |  |  |
| 90 Rivers and streams                                  | 0.0   |  |  |
| Total  | 24.7  |  |  |

**Notes:**

<sup>1</sup> Minor differences in acreages between tables are due to variations in the spatial resolution of underlying datasets and rounding.

<sup>2</sup> Source for Rainy River Headwater wetland data is: Robb D. Macleod, Robert S. Paige and Alek J. Kreiger, 2016. Updating the National Wetland Inventory in Northeast Minnesota: Technical Documentation. Ducks Unlimited, Inc.

Table 7-1 Estimated Fuel Storage and Consumption

| Fuel (L/yr) | Annual Consumption | Delivered Form | Storage (m <sup>3</sup> ) | Amount per Delivery | Anticipated Trucks per Month | Anticipated Consumption per Day (L) | Storage Time (days) |
|-------------|--------------------|----------------|---------------------------|---------------------|------------------------------|-------------------------------------|---------------------|
| Diesel      | 20,700,000         | Tanker         | 300                       | 30,000 L / 25 ST    | 58                           | 57,000                              | 5                   |
| Gasoline    | 300,000            | Tanker         | 20                        | 20,000 L / 14.4 ST  | 2                            | 500                                 | 24                  |
| Propane     | 12,700,000         | Tanker         | 160                       | 10 ST               | 53                           | 35,000                              | 5                   |

**Abbreviations:**

L = liters

L/day = liters per day

L/yr = liters per year

m<sup>3</sup> = cubic meters

ST = short tons

t = tons

Table 7-2 Process Reagents

| Reagent   | Annual Consumption (ST) | Delivered Form  | Storage (ST) | Amount per Delivery (ST) | Deliveries per year |
|---|-------------------------|-----------------|--------------|--------------------------|---------------------|
| TETA (triethylenetetramine)                           | 650                     | Bulk - Solution | 25           | 19.6                     | 34                  |
| Sodium Sulphite ( $\text{Na}_2\text{SO}_3$ )          | 610                     | Bags            | 25           | 15.4                     | 40                  |
| Aerophine 3418A (sodium-diisobutyl dithiophosphinate) | 60                      | Bulk - Solution | 20           | 20.0                     | 3                   |
| SIPX (Sodium isopropyl xanthate)                      | 1,400                   | Bags            | 25           | 15.4                     | 91                  |
| MIBC (Methyl isobutyl carbinol)                       | 800                     | Bulk - Solution | 30           | 16.2                     | 50                  |
| Lime  | 10,500                  | Bulk            | 140          | 15.4                     | 680                 |
| Copper Sulphate ( $\text{CuSO}_4$ )                   | 600                     | Bags            | 25           | 15.4                     | 39                  |
| Sulfuric Acid   | 840                     | Bulk - Solution | 32           | 20.0                     | 42                  |
| Flocculant  | 120                     | Bags            | 5            | 15.4                     | 8                   |
| Binder (Slag-Cement Mix)                              | 34,000                  | Bulk            | 450          | 15.4                     | 2210                |

**Abbreviations:**m<sup>3</sup> = cubic meters

ST = short tons

t = metric tonnes

tpa = tonnes per year

tpd = tonnes per day

Table 8-1 Search Criteria for Potential Sensitive Species

| Resource            | Rare Species Group  | Habitats   | Listing status  | Location                        |
|---------------------|---|--|---|---------------------------------|
| Vegetative Species  | Moss<br>Lichen<br>Moss<br>Vascular plant  | Forest Acid Peatland<br>Fire Dependent Forest<br>Mesic Hardwood Forest<br>Non-Forested Acid Peatland<br>Non-Forested Rich Peatland | Federal endangered<br>Federal threatened<br>Federal candidate<br>State endangered<br>State threatened<br>State special concern<br>State delisted<br>U.S. Forest Service sensitive | Border Lakes Subsection (212La) |
| Terrestrial Species | Amphibian<br>Insect<br>Mammal<br>Mussel<br>Reptile<br>Snail<br>Spider   |  |   |                                 |
| Aquatic Species     | Amphibian<br>Fish<br>Fungus<br>Insect<br>Lichen<br>Mammal<br>Moss<br>Mussel<br>Reptile<br>Snail<br>Spider<br>Vascular plant | Small Rivers and Streams<br>Littoral Zone of Lake<br>Deep Water Zone of Lake   |   |                                 |



Table 8-2 U.S. Geological Survey GAP / LANDFIRE Data Baseline

| <b>GAP Classification</b>                                 | <b>Baseline Acres</b> |
|---|-----------------------|
| Project area  |                       |
| Boreal Aspen-Birch Forest                                 | 207.8                 |
| Boreal Jack Pine-Black Spruce Forest                      | 503.6                 |
| Boreal White Spruce-Fir-Hardwood Forest                   | 2625.6                |
| Boreal-Laurentian Conifer Acidic Swamp and Treed Poor Fen | 2614.6                |
| Cultivated Cropland                                       | 1.4                   |
| Developed, High Intensity                                 | 19.3                  |
| Developed, Low Intensity                                  | 1.3                   |
| Developed, Open Space                                     | 3.1                   |
| Eastern Boreal Floodplain                                 | 4.6                   |
| Harvested Forest - Grass/Forb Regeneration                | 3.3                   |
| Laurentian-Acadian Floodplain Systems                     | 20.4                  |
| Laurentian-Acadian Northern Hardwoods Forest              | 26.8                  |
| Laurentian-Acadian Northern Pine-(Oak) Forest             | 115.9                 |
| Laurentian-Acadian Swamp Systems                          | 55.6                  |
| Open Water (Fresh)  | 63.6                  |
| Quarries, Mines, Gravel Pits and Oil Wells                | 21.4                  |
| <b>Total</b>  | <b>6288.4</b>         |

Table 8-3 National Land Cover Data Baseline

| National Land Cover Data Classification | Baseline Acres |
|---|----------------|
| Project area                            |                |
| Deciduous Forest                        | 283.1          |
| Developed, Open Space                   | 192.7          |
| Developed, Low Intensity                | 0.4            |
| Emergent Herbaceous Wetlands            | 78.2           |
| Evergreen Forest                        | 2025.9         |
| Grassland/Herbaceous                    | 145.4          |
| Mixed Forest                            | 568.8          |
| Open Water                              | 58.7           |
| Shrub/Scrub                             | 494.7          |
| Woody Wetlands                          | 2439.1         |
| <b>Total</b>                            | 6287.2         |

Table 8-4 Minnesota Department of Natural Resources Minnesota Biological Survey Data Baseline

| Type/Subtype Code | Type/Subtype Name<br>Community total                              | S-Rank   | Baseline Acres <sup>1</sup> |
|-------------------|---|----------|-----------------------------|
| Project area      |   |          |                             |
| APn81a            | Poor Black Spruce Swamp   | S5       | 437.8                       |
| APn81b            | Poor Tamarack - Black Spruce Swamp                                | S4       | 64.3                        |
| APn81b1           | Poor Tamarack - Black Spruce Swamp, Black Spruce Subtype          | S4       | 5.9                         |
| APn81b2           | Poor Tamarack - Black Spruce Swamp, Tamarack Subtype              | S4       | 88.1                        |
| APn91a            | Low Shrub Poor Fen  | S5       | 207.0                       |
| APn91b            | Graminoid Poor Fen (Basin)  | S3       | 4.1                         |
|                   | <i>Acid Peatland System Total</i>                                 |          | <i>807.3</i>                |
| CTn32a            | Mesic Mafic Cliff (Northern)                                      | S3       | 2.0                         |
|                   | <i>Cliff/Talus System Total</i>                                   |          | <i>2.0</i>                  |
| BW_CX             | Beaver Wetland Complex  |          | 50.2                        |
|                   | <i>Beaver Wetland Complex Total</i>                               |          | <i>50.2</i>                 |
| MF_PDMW_CX        | Poor Dry-Mesic Woodland_Mesic Forest Complex                      |          | 469.8                       |
|                   | <i>Mesic Woodland/Mesic Forest Complex Total</i>                  |          | <i>469.8</i>                |
| FDn32             | Northern Poor Dry-Mesic Mixed Woodland                            |          | 248.3                       |
| FDn32a            | Red Pine - White Pine Woodland (Canadian Shield)                  | S3       | 61.9                        |
| FDn32c            | Black Spruce - Jack Pine Woodland                                 | S2 or S3 | 1048.8                      |
| FDn32c1           | Black Spruce - Jack Pine Woodland, Jack Pine - Balsam Fir Subtype | S2       | 20.4                        |
| FDn33             | Northern Dry-Mesic Mixed Woodland                                 |          | 24.8                        |
| FDn33a            | Red Pine - White Pine Woodland                                    | S3       | 65.1                        |
| FDn43             | Northern Mesic Mixed Forest                                       |          | 4.0                         |
| FDn43a            | White Pine - Red Pine Forest                                      | S2       | 116.5                       |
| FDn43b1           | Aspen - Birch Forest, Balsam Fir Subtype                          | S5       | 122.2                       |
| FDn43b2           | Aspen - Birch Forest, Hardwood Subtype                            | S5       | 4.0                         |
|                   | <i>Fire-Dependent Forest/Woodland System Total</i>                |          | <i>1715.9</i>               |
| FPn62a            | Rich Black Spruce Swamp (Basin)                                   | S3       | 70.2                        |
|                   | <i>Forested Rich Peatland System Total</i>                        |          | <i>70.2</i>                 |
| OPn81             | Northern Shrub Shore Fen  |          | 2.2                         |
| OPn81b            | Leatherleaf - Sweet Gale Shore Fen                                | S5       | 27.8                        |
| OPn91             | Northern Rich Fen (Water Track)                                   |          | 4.8                         |
|                   | <i>Open Rich Peatland System Total</i>                            |          | <i>34.9</i>                 |
| WFn55a            | Black Ash - Aspen - Balsam Poplar Swamp (Northeastern)            | S4       | 20.7                        |
| WFn64c            | Black Ash - Alder Swamp (Northern)                                | S4       | 8.2                         |
|                   | <i>Wet Forest System Total</i>                                    |          | <i>29.0</i>                 |
| WMn82b1           | Sedge Meadow, Bluejoint Subtype                                   | S5       | 41.4                        |
|                   | <i>Wet Meadow/Carr System Total</i>                               |          | <i>41.4</i>                 |
|                   | <b>Total</b>  |          | <b>3220.7</b>               |

**Notes:**

<sup>1</sup> MBS NPC / candidate data is not available for the full Project area. Southwest portion of the transmission corridor has not been mapped.

**Abbreviations:**

MBS = Minnesota Biological Survey

NPC = Native Plant Community

Table 8-5 Previously Disturbed Land / Candidate Minnesota Biological Survey Data from Minnesota Department of Natural Resources

| Project Feature                         | Acres <sup>1</sup> | Minnesota Department of Natural Resources Comments  |
|---|--------------------|---|
| Project area <sup>2</sup>               | 184.4              | Upland and lowland native plant communities, nearly all harvested in mid to late 1960s or later. Regeneration to tree species typical of land forms here - jack pine, black spruce aspen. Overall native plant community conditions unknown.  |
| Project area <sup>2</sup>               | 1932.2             | Upland harvests in mid to late 1970s or later. Regeneration mostly to aspen; some planted red pine and spruce. Overall native plant community conditions unknown. Fragmented by roads, mining exploration, and development.   |
| Project area <sup>2</sup>               | 199.1              | Upland and lowland native plant communities nearly all harvested in early 1970s or later. Regeneration to tree species typical of land forms here - jack pine and black spruce; planted red pine patches on state land in southwest. Overall native plant community conditions unknown. |
| <b>Total</b>                            | 2315.7             |   |
| Plant site                              | 148.8              | Upland harvests in mid to late 1970s or later. Regeneration mostly to aspen; some planted red pine and spruce. Overall native plant community conditions unknown. Fragmented by roads, mining exploration, and development.   |
| Tailings management site                | 177.6              | Upland harvests in mid to late 1970s or later. Regeneration mostly to aspen; some planted red pine and spruce. Overall native plant community conditions unknown. Fragmented by roads, mining exploration, and development.   |
| Access Road                             | 11.0               | Upland harvests in mid to late 1970s or later. Regeneration mostly to aspen; some planted red pine and spruce. Overall native plant community conditions unknown. Fragmented by roads, mining exploration, and development.   |
| Transmission corridor <sup>3</sup>      | 2.4                | Upland harvests in mid to late 1970s or later. Regeneration mostly to aspen; some planted red pine and spruce. Overall native plant community conditions unknown. Fragmented by roads, mining exploration, and development.   |
| Transmission corridor <sup>3</sup>      | 30.6               | Upland and lowland native plant communities nearly all harvested in early 1970s or later. Regeneration to tree species typical of land forms here - jack pine and black spruce; planted red pine patches on state land in southwest. Overall native plant community conditions unknown. |
| Water intake corridor / facility        | 1.3                | Upland harvests in mid to late 1970s or later. Regeneration mostly to aspen; some planted red pine and spruce. Overall native plant community conditions unknown. Fragmented by roads, mining exploration, and development.   |
| Ventilation raise sites and access road | 10.7               | Upland harvests in mid to late 1970s or later. Regeneration mostly to aspen; some planted red pine and spruce. Overall native plant community conditions unknown. Fragmented by roads, mining exploration, and development.   |

**Notes:**

<sup>1</sup> Minnesota Biological Survey native plant community / candidate data is not available for the full Project area. Southwest portion of the transmission corridor has not been mapped.

<sup>2</sup> Three different polygons of candidate Minnesota Biological Survey data exist in the Project area. These are broken out to show the individual comments and associated acreages.

<sup>3</sup> Two different polygons of candidate Minnesota Biological Survey data exist in the transmission corridor. These are broken out to show the individual comments and associated acreages.

Table 8-6 Terrestrial Vegetative Sensitive Species

| Scientific Name                     | Common Name                     | Federal Status | State Status    | Regional Forester Sensitive Species Status for Superior National Forest | Natural Heritage Information System Occurrence in Project Area | Minnesota Department of Natural Resources Rare Species Guide Habitats          | Potentially Present in Areas of Potential Ground Disturbance |
|-------------------------------------|---------------------------------|----------------|-----------------|---|--|--|--|
| Fungus                              |                                 |                |                 |   |  |  |  |
| Sarcosoma globosum                  | A Cup Fungus                    | none           | special concern |   |  | Fire Dependent Forest  | X  |
| Lichen                              |                                 |                |                 |   |  |  |  |
| Ahtiana aurescens                   | Eastern candlewax lichen        | none           | special concern |   | Yes  | Forested Rich Peatland   | X  |
| Allocetraria oakesiana              | Yellow ribbon lichen            | none           | threatened      | Yes   |  | Fire Dependent Forest  | X  |
| Bryoria fuscescens                  | Pale-footed Horsehair Lichen    | none           | special concern |   |  | Fire Dependent Forest, Forested Rich Peatland, Non-Forested Acid Peatland      | X  |
| Lobaria scrobiculata                | Textured lungwort               | none           | endangered      | Yes   |  | Forested Rich Peatland   | X  |
| Melanohalea subolivacea             | Brown-eyed Camouflage Lichen    | none           | special concern |   |  | Fire Dependent Forest, Mesic Hardwood Forest                                   | X  |
| Menegazzia terebrata                | Port-hole Lichen                | none           | special concern |   |  | Forested Rich Peatland   | X  |
| Ochrolechia androgyna               | Powdery Saucer Lichen           | none           | special concern |   |  | Fire Dependent Forest, Forested Rich Peatland                                  | X  |
| Peltigera venosa                    | Fan lichen                      | none           | special concern |   |  | Fire Dependent Forest  | X  |
| Protopannaria pezizoides            | Brown-gray Moss-shingle Lichen  | none           | threatened      | Yes   |  | Forested Rich Peatland   | X  |
| Pseudocyphellaria holarctica        | Yellow specklebelly lichen      | none           | endangered      |   |  | Fire Dependent Forest, Mesic Hardwood Forest                                   | X  |
| Ramalina thrausta                   | Angel's Hair Lichen             | none           | special concern |   |  | Forested Rich Peatland   | X  |
| Sticta fuliginosa                   | Peppered moon lichen            | none           | special concern | Yes   |  | Forested Rich Peatland   | X  |
| Thelocarpon epibolum                | A Species of Thelocarpon Lichen | none           | special concern |   |  | Fire Dependent Forest, Forested Rich Peatland                                  | X  |
| Usnea longissima                    | Methuselah's Beard Lichen       | none           | special concern |   |  | Fire Dependent Forest, Forest Acid Peatland, Forested Rich Peatland            | X  |
| Moss                                |                                 |                |                 |   |  |  |  |
| Buxbaumia aphylla                   | Bug-on-a-stick Moss             | none           | special concern |   |  | Fire Dependent Forest, Mesic Hardwood Forest, Non-Forested Rich Peatland       | X  |
| Frullania selwyniana                | Selwyn's Ear-leaf Liverwort     | none           | special concern |   |  | Forested Rich Peatland   | X  |
| Sphagnum compactum                  | Cushion Peat Moss               | none           | threatened      |   |  | Fire Dependent Forest, Forest Acid Peatland                                    | X  |
| Splachnum rubrum                    | Red Parasol Moss                | none           | endangered      | Yes   |  | Forest Acid Peatland, Forested Rich Peatland, Non-Forested Acid Peatland       | X  |
| Vascular Plant                      |                                 |                |                 |   |  |  |  |
| Achillea alpina                     | Siberian Yarrow                 | none           | threatened      |   |  | Fire Dependent Forest  | X  |
| Botrychium lunaria                  | Common Moonwort                 | none           | threatened      | Yes   | Yes  | Fire Dependent Forest  | X  |
| Botrychium minganense               | Mingan Moonwort                 | none           | special concern |   |  | Fire Dependent Forest, Mesic Hardwood Forest                                   | X  |
| Botrychium mormo                    | Goblin Fern                     | none           | threatened      | Yes   |  | Mesic Hardwood Forest  | X  |
| Botrychium oneidense                | Blunt-lobed Grapefern           | none           | threatened      |   | Yes  | Mesic Hardwood Forest  | X  |
| Botrychium pallidum                 | Pale Moonwort                   | none           | special concern |   |  | Fire Dependent Forest, Mesic Hardwood Forest                                   | X  |
| Botrychium rugulosum                | St. Lawrence Grapefern          | none           | special concern |   | Yes  | Fire Dependent Forest  | X  |
| Botrychium simplex                  | Least Moonwort                  | none           | special concern |   |  | Mesic Hardwood Forest  | X  |
| Botrychium spatulatum               | Spatulate Moonwort              | none           | endangered      |   |  | Fire Dependent Forest  | X  |
| Caltha natans                       | Floating Marsh Marigold         | none           | endangered      | Yes   |  | Non-Forested Rich Peatland   | X  |
| Cardamine pratensis                 | Cuckoo Flower                   | none           | threatened      | Yes   |  | Forested Rich Peatland, Non-Forested Rich Peatland                             | X  |
| Carex exilis                        | Coastal Sedge                   | none           | special concern |   |  | Non-Forested Acid Peatland   | X  |
| Carex michauxiana                   | Michaux's Sedge                 | none           | special concern |   |  | Forested Rich Peatland, Non-Forested Rich Peatland, Non-Forested Acid Peatland | X  |
| Carex ormostachya                   | Necklace Sedge                  | none           | special concern |   |  | Fire Dependent Forest, Mesic Hardwood Forest                                   | X  |
| Cladium mariscoides                 | Twig Rush                       | none           | special concern |   |  | Non-Forested Rich Peatland   | X  |
| Crataegus douglasii                 | Black Hawthorn                  | none           | special concern |   |  | Fire Dependent Forest  | X  |
| Cypripedium arietinum               | Ram's Head Orchid               | none           | threatened      | Yes   |  | Fire Dependent Forest, Forested Rich Peatland                                  | X  |
| Drosera anglica                     | English Sundew                  | none           | special concern |   |  | Non-Forested Rich Peatland   | X  |
| Eleocharis flavescens var. olivacea | Olivaceous Spikerush            | none           | threatened      |   |  | Non-Forested Acid Peatland   | X  |
| Eleocharis quinqueflora             | Few-flowered Spikerush          | none           | special concern |   |  | Non-Forested Rich Peatland, Non-Forested Acid Peatland                         | X  |
| Gymnocarpium robertianum            | Northern Oak Fern               | none           | special concern |   |  | Forested Rich Peatland   | X  |
| Huperzia porophila                  | Rock Fir Moss                   | none           | threatened      | Yes   |  | Mesic Hardwood Forest  | X  |
| Juncus stygius var. americanus      | Bog Rush                        | none           | special concern |   |  | Non-Forested Rich Peatland, Non-Forested Acid Peatland                         | X  |
| Listera convallarioides             | Broad-leaved Twayblade          | none           | special concern |   |  | Forested Rich Peatland   | X  |

Table 8-6 Terrestrial Vegetative Sensitive Species

| Scientific Name                            | Common Name                | Federal Status | State Status    | Regional Forester Sensitive Species Status for Superior National Forest | Natural Heritage Information System Occurrence in Project Area | Minnesota Department of Natural Resources Rare Species Guide Habitats | Potentially Present in Areas of Potential Ground Disturbance |
|--|----------------------------|----------------|-----------------|---|--|---|--|
| Luzula parviflora                          | Small-flowered Woodrush    | none           | threatened      | Yes   |  | Fire Dependent Forest, Mesic Hardwood Forest, Forested Rich Peatland  | X  |
| Malaxis monophyllos var. brachypoda        | White Adder's Mouth        | none           | special concern |   |  | Forested Rich Peatland  | X  |
| Malaxis paludosa                           | Bog Adder's Mouth          | none           | endangered      |   |  | Forested Rich Peatland  | X  |
| Moehringia macrophylla                     | Large-leaved Sandwort      | none           | threatened      | Yes   |  | Fire Dependent Forest   | X  |
| Muhlenbergia uniflora                      | One-flowered Muhly         | none           | special concern |   |  | Non-Forested Acid Peatland  | X  |
| Osmorhiza berteroi                         | Chilean Sweet Cicely       | none           | endangered      | Yes   |  | Mesic Hardwood Forest   | X  |
| Osmorhiza depauperata                      | Blunt-fruited Sweet Cicely | none           | special concern |   |  | Fire Dependent Forest, Mesic Hardwood Forest                          | X  |
| Phacelia franklinii                        | Franklin's Phacelia        | none           | threatened      |   | Yes  | Fire Dependent Forest   | X  |
| Piptatherum canadense                      | Canadian Ricegrass         | none           | threatened      | Yes   |  | Fire Dependent Forest   | X  |
| Platanthera clavellata                     | Small Green Wood Orchid    | none           | special concern |   | Yes  | Forest Acid Peatland, Forested Rich Peatland                          | X  |
| Polystichum braunii                        | Braun's Holly Fern         | none           | threatened      | Yes   |  | Fire Dependent Forest, Mesic Hardwood Forest                          | X  |
| Potamogeton confervoides                   | Algae-like Pondweed        | none           | endangered      | Yes   |  | Non-Forested Acid Peatland  | X  |
| Prosartes trachycarpa                      | Rough-fruited Fairybells   | none           | endangered      | Yes   |  | Fire Dependent Forest   | X  |
| Pyrola minor                               | Small Shinleaf             | none           | special concern |   |  | Fire Dependent Forest, Forest Acid Peatland, Forested Rich Peatland   | X  |
| Ranunculus lapponicus                      | Lapland Buttercup          | none           | special concern |   |  | Forested Rich Peatland  | X  |
| Rubus chamaemorus                          | Cloudberry                 | none           | threatened      | Yes   |  | Forest Acid Peatland  | X  |
| Rubus semisetosus                          | Swamp Blackberry           | none           | threatened      | Yes   |  | Forested Rich Peatland  | X  |
| Shepherdia canadensis                      | Soapberry                  | none           | special concern |   |  | Fire Dependent Forest   | X  |
| Trichophorum clintonii                     | Clinton's Bulrush          | none           | threatened      |   |  | Fire Dependent Forest   | X  |
| Utricularia geminiscapa                    | Hidden-fruit Bladderwort   | none           | threatened      | Yes   |  | Non-Forested Rich Peatland, Non-Forested Acid Peatland                | X  |
| Waldsteinia fragarioides var. fragarioides | Barren Strawberry          | none           | special concern |   |  | Fire Dependent Forest, Mesic Hardwood Forest                          | X  |
| Xyris montana                              | Montane Yellow-eyed Grass  | none           | special concern |   | Yes  | Non-Forested Rich Peatland, Non-Forested Acid Peatland                | X  |



Table 8-7 Terrestrial Wildlife Sensitive Species

| Scientific Name                  | Common Name             | Federal Status     | State Status    | Regional Forester Sensitive Species Status for Superior National Forest | Superior National Forest Indicator Species | Species of Greatest Conservation Need | Natural Heritage Information System Occurrence in Project Area | Minnesota Department of Natural Resources Rare Species Guide Habitats                                | Potentially Present in Areas of Potential Ground Disturbance |
|----------------------------------|-------------------------|--------------------|-----------------|---|--|---------------------------------------|--|--|--|
| Bird                             |                         |                    |                 |   |  |                                       |  |  |  |
| Accipiter gentilis               | Northern Goshawk        | none               | special concern | Yes   | Yes  | Yes                                   |  | Fire Dependent Forest, Mesic Hardwood Forest   | X  |
| Aegolius funereus                | Boreal Owl              | none               | special concern | Yes   |  | Yes                                   |  | Fire Dependent Forest, Mesic Hardwood Forest, Forested Rich Peatland                                 | X  |
| Haliaeetus leucocephalus         | Bald Eagle              | Eagle Act          | delisted        |   | Yes  |                                       |  | Fire Dependent Forest, Mesic Hardwood Forest   | X  |
| Cardellina Canadensis            | Canada Warbler          | Migratory Bird Act | none            |   |  |                                       |  | not included in the MDNR rare species guide  | X  |
| Setophaga tigrina                | Cape May Warbler        | Migratory Bird Act | none            |   |  |                                       |  | not included in the MDNR rare species guide  | X  |
| Coccothraustes vespertinus       | Evening Grosbeak        | Migratory Bird Act | none            |   |  |                                       |  | not included in the MDNR rare species guide  | X  |
| Insect                           |                         |                    |                 |   |  |                                       |  |  |  |
| Cicindela denikei                | Laurentian Tiger Beetle | none               | special concern |   |  | Yes                                   |  | Fire Dependent Forest  | X  |
| Ophiogomphus anomalus            | Extra-striped Snaketail | none               | special concern |   |  | Yes                                   |  | Fire Dependent Forest, Mesic Hardwood Forest   | X  |
| Plebejus idas nabokovi           | Nabokov's Blue          | none               | special concern | Yes   |  | Yes                                   |  | Fire Dependent Forest  | X  |
| Somatochlora forcipata           | Forcipate Emerald       | none               | special concern |   |  | Yes                                   |  | Forested Rich Peatland, Non-Forested Rich Peatland   | X  |
| Mammal                           |                         |                    |                 |   |  |                                       |  |  |  |
| Canis lupus lycaon               | Gray Wolf               | threatened         | delisted        |   | Yes  |                                       |  |  | X  |
| Eptesicus fuscus                 | Big Brown Bat           | none               | special concern |   |  | Yes                                   |  | Fire Dependent Forest, Mesic Hardwood Forest   | X  |
| Lynx canadensis                  | Canada Lynx             | threatened         | special concern |   |  | Yes                                   |  |  | X  |
| Myotis lucifugus                 | Little Brown Myotis     | none               | special concern | Yes   |  | Yes                                   | Yes  | Mesic Hardwood Forest  | X  |
| Myotis septentrionalis           | Northern Long-eared Bat | threatened         | special concern |   |  | Yes                                   |  | Fire Dependent Forest, Mesic Hardwood Forest   | X  |
| Phenacomys ungava                | Eastern Heather Vole    | none               | special concern | Yes   |  | Yes                                   | Yes  | Fire Dependent Forest, Non-Forested Rich Peatland, Non-Forested Acid Peatland                        | X  |
| Sorex fumeus                     | Smoky Shrew             | none               | special concern |   |  | Yes                                   |  | Fire Dependent Forest, Mesic Hardwood Forest, Forest Acid Peatland, Forested Rich Peatland           | X  |
| Synaptomys borealis              | Northern Bog Lemming    | none               | special concern |   |  | Yes                                   |  | Forest Acid Peatland, Forested Rich Peatland, Non-Forested Rich Peatland, Non-Forested Acid Peatland | no <sup>1</sup>  |
| Reptile                          |                         |                    |                 |   |  |                                       |  |  |  |
| Emydoidea blandingii             | Blanding's Turtle       | none               | threatened      |   |  | Yes                                   |  | Forested Rich Peatland   | X  |
| Spider                           |                         |                    |                 |   |  |                                       |  |  |  |
| Habronattus calcaratus maddisoni | A Jumping Spider        | none               | special concern |   |  |                                       |  | Fire Dependent Forest  | no <sup>2</sup>  |

**Notes:**

<sup>1</sup> Northern bog lemming need large tracts of suitable peatland (MDNR, 2019d) which are not present in the areas of potential ground disturbance. Therefore it is not expected that the Project would have an impact to the northern bog lemming.

<sup>2</sup> The only instance of the jumping spiders in Minnesota were at collection sites with cliffs capped by a layer of vegetation (MDNR, 2019d) which would not be present within the area of potential ground disturbance.

Therefore, it is not expected that the Project would have an impact to the jumping spider.

Table 8-8 Aquatic Sensitive Species

| Scientific Name                   | Common Name                 | Federal Status | State Status    | Regional Forester Sensitive Species Status for Superior National Forest | Species of Greatest Conservation Need | Natural Heritage Information System Occurrence in Project Area | Minnesota Department of Natural Resources Rare Species Guide Habitats | Potentially Present in Areas of Potential Ground Disturbance |
|-----------------------------------|-----------------------------|----------------|-----------------|---|---------------------------------------|--|---|--|
| Bird                              |                             |                |                 |   |                                       |  |   |  |
| Cygnus buccinator                 | Trumpeter Swan              | none           | special concern |   | Yes                                   |  | Littoral Zone of Lake   |  |
| Sterna hirundo                    | Common Tern                 | none           | threatened      |   | Yes                                   |  | Littoral Zone of Lake, Deep Water Zone of Lake                        |  |
| Fish                              |                             |                |                 |   |                                       |  |   |  |
| Acipenser fulvescens              | Lake Sturgeon               | none           | special concern | Yes   | Yes                                   |  | Littoral Zone of Lake, Deep Water Zone of Lake                        |  |
| Coregonus nipigon                 | Nipigon Cisco               | none           | special concern | Yes   | Yes                                   |  | Deep Water Zone of Lake   |  |
| Coregonus zenithicus              | Shortjaw Cisco              | none           | special concern | Yes   | Yes                                   |  | Deep Water Zone of Lake   |  |
| Couesius plumbeus                 | Lake Chub                   | none           | special concern |   | Yes                                   |  | Littoral Zone of Lake, Small Rivers and Streams                       |  |
| Ichthyomyzon fossor               | Northern Brook Lamprey      | none           | special concern | Yes   | Yes                                   |  | Small Rivers and Streams  |  |
| Lepomis peltastes                 | Northern Sunfish            | none           | special concern |   | Yes                                   |  | Littoral Zone of Lake   |  |
| Insect                            |                             |                |                 |   |                                       |  |   |  |
| Boyeria grafiana                  | Ocellated Darner            | none           | special concern |   | Yes                                   |  | Small Rivers and Streams  |  |
| Goera stylata                     | A Caddisfly                 | none           | threatened      | Yes   | Yes                                   |  | Small Rivers and Streams  |  |
| Holocentropus glacialis           | A Caddisfly                 | none           | threatened      |   |                                       |  | Littoral Zone of Lake   |  |
| Ochrotrichia spinosa              | A Purse Casemaker Caddisfly | none           | endangered      |   | Yes                                   |  | Small Rivers and Streams  |  |
| Ophiogomphus anomalus             | Extra-striped Snaketail     | none           | special concern |   | Yes                                   |  | Small Rivers and Streams  |  |
| Trienodes flavescens              | A Trienode Caddisfly        | none           | special concern |   | Yes                                   |  | Small Rivers and Streams  |  |
| Mussel                            |                             |                |                 |   |                                       |  |   |  |
| Lasmigona compressa               | Creek Heelsplitter          | none           | special concern | Yes   | Yes                                   |  | Small Rivers and Streams  |  |
| Reptile                           |                             |                |                 |   |                                       |  |   |  |
| Emydoidea blandingii              | Blanding's Turtle           | none           | threatened      |   | Yes                                   |  | Small Rivers and Streams  |  |
| Vascular Plant                    |                             |                |                 |   |                                       |  |   |  |
| Callitriche heterophylla          | Larger Water Starwort       | none           | threatened      | Yes   |                                       |  | Littoral Zone of Lake   |  |
| Caltha natans                     | Floating Marsh Marigold     | none           | endangered      | Yes   |                                       |  | Small Rivers and Streams  |  |
| Carex flava                       | Yellow Sedge                | none           | special concern |   |                                       |  | Small Rivers and Streams  |  |
| Cladium mariscoides               | Twig Rush                   | none           | special concern |   |                                       |  | Littoral Zone of Lake   |  |
| Crassula aquatica                 | Water Pygmyweed             | none           | threatened      |   |                                       |  | Littoral Zone of Lake   |  |
| Elatine triandra                  | Three-stamened Waterwort    | none           | special concern |   |                                       |  | Littoral Zone of Lake   |  |
| Eleocharis robbinsii              | Robbins' Spikerush          | none           | threatened      |   |                                       |  | Littoral Zone of Lake   |  |
| Juncus subtilis                   | Slender Rush                | none           | endangered      | Yes   |                                       |  | Littoral Zone of Lake   |  |
| Littorella americana              | American Shore Plantain     | none           | special concern |   |                                       |  | Littoral Zone of Lake   |  |
| Myriophyllum heterophyllum        | Broadleaf Water Milfoil     | none           | special concern |   |                                       |  | Littoral Zone of Lake   |  |
| Najas gracillima                  | Slender Naiad               | none           | special concern |   |                                       |  | Littoral Zone of Lake   |  |
| Nymphaea leibergii                | Small White Waterlily       | none           | threatened      | Yes   |                                       |  | Littoral Zone of Lake, Small Rivers and Streams                       |  |
| Potamogeton oakesianus            | Oakes' Pondweed             | none           | endangered      | Yes   |                                       |  | Littoral Zone of Lake   |  |
| Subularia aquatica ssp. americana | Awlwort                     | none           | threatened      | Yes   |                                       |  | Littoral Zone of Lake   |  |
| Torreyochloa pallida              | Torrey's Mannagrass         | none           | special concern |   |                                       |  | Littoral Zone of Lake, Small Rivers and Streams                       |  |
| Utricularia resupinata            | Lavender Bladderwort        | none           | threatened      | Yes   |                                       |  | Littoral Zone of Lake   |  |

Table 8-9 U.S. Geological Survey GAP / LANDFIRE Data Impacts

| GAP Classification  | Project Impacts (acres) <sup>1</sup> | Acres in Rainy River - Headwaters Watershed Portion of Border Lakes Subsection | % Reduction in Acres |  |  |
|---|--------------------------------------|--|----------------------|--|--|
| Project area  |                                      |  |                      |  |  |
| Boreal Aspen-Birch Forest                                 | 43.0                                 | 102,849  | 0.04%                |  |  |
| Boreal Jack Pine-Black Spruce Forest                      | 127.3                                | 68,576   | 0.19%                |  |  |
| Boreal White Spruce-Fir-Hardwood Forest                   | 517.2                                | 502,604  | 0.10%                |  |  |
| Boreal-Laurentian Conifer Acidic Swamp and Treed Poor Fen | 420.8                                | 228,560  | 0.18%                |  |  |
| Cultivated Cropland                                       | 0.0                                  | 187  | 0.00%                |  |  |
| Developed, High Intensity                                 | 1.1                                  | 2,372  | 0.05%                |  |  |
| Developed, Low Intensity                                  | 0.0                                  | 462  | 0.00%                |  |  |
| Developed, Open Space                                     | 0.2                                  | 821  | 0.02%                |  |  |
| Eastern Boreal Floodplain                                 | 0.5                                  | 3,237  | 0.02%                |  |  |
| Harvested Forest - Grass/Forb Regeneration                | 0.4                                  | 2,555  | 0.02%                |  |  |
| Laurentian-Acadian Floodplain Systems                     | 0.4                                  | 7,535  | 0.01%                |  |  |
| Laurentian-Acadian Northern Hardwoods Forest              | 5.2                                  | 7,909  | 0.07%                |  |  |
| Laurentian-Acadian Northern Pine-(Oak) Forest             | 18.1                                 | 61,636   | 0.03%                |  |  |
| Laurentian-Acadian Swamp Systems                          | 9.5                                  | 10,207   | 0.09%                |  |  |
| Open Water (Fresh)  | 8.2                                  | 215,656  | 0.00%                |  |  |
| Quarries, Mines, Gravel Pits and Oil Wells                | 3.3                                  | 726  | 0.45%                |  |  |
| Other   | 0.0                                  | 34,691   | 0.00%                |  |  |
| Total   | 1155.2                               | 1,250,582  | 0.09%                |  |  |
| Plant site  |                                      |  |                      |  |  |
| Boreal Aspen-Birch Forest                                 | 1.7                                  |  |                      |  |  |
| Boreal Jack Pine-Black Spruce Forest                      | 15.3                                 |  |                      |  |  |
| Boreal White Spruce-Fir-Hardwood Forest                   | 85.7                                 |  |                      |  |  |
| Boreal-Laurentian Conifer Acidic Swamp and Treed Poor Fen | 46.0                                 |  |                      |  |  |
| Cultivated Cropland                                       | 0.0                                  |  |                      |  |  |
| Developed, High Intensity                                 | 0.0                                  |  |                      |  |  |
| Developed, Low Intensity                                  | 0.0                                  |  |                      |  |  |
| Developed, Open Space                                     | 0.0                                  |  |                      |  |  |
| Eastern Boreal Floodplain                                 | 0.0                                  |  |                      |  |  |
| Harvested Forest - Grass/Forb Regeneration                | 0.2                                  |  |                      |  |  |
| Laurentian-Acadian Floodplain Systems                     | 0.0                                  |  |                      |  |  |
| Laurentian-Acadian Northern Hardwoods Forest              | 0.0                                  |  |                      |  |  |
| Laurentian-Acadian Northern Pine-(Oak) Forest             | 1.0                                  |  |                      |  |  |
| Laurentian-Acadian Swamp Systems                          | 2.5                                  |  |                      |  |  |
| Open Water (Fresh)  | 0.4                                  |  |                      |  |  |
| Quarries, Mines, Gravel Pits and Oil Wells                | 0.0                                  |  |                      |  |  |
| Total   | 152.8                                |  |                      |  |  |
| Tailings management site                                  |                                      |  |                      |  |  |
| Boreal Aspen-Birch Forest                                 | 15.3                                 |  |                      |  |  |
| Boreal Jack Pine-Black Spruce Forest                      | 89.4                                 |  |                      |  |  |
| Boreal White Spruce-Fir-Hardwood Forest                   | 254.2                                |  |                      |  |  |
| Boreal-Laurentian Conifer Acidic Swamp and Treed Poor Fen | 270.8                                |  |                      |  |  |
| Cultivated Cropland                                       | 0.0                                  |  |                      |  |  |
| Developed, High Intensity                                 | 1.1                                  |  |                      |  |  |
| Developed, Low Intensity                                  | 0.0                                  |  |                      |  |  |
| Developed, Open Space                                     | 0.2                                  |  |                      |  |  |
| Eastern Boreal Floodplain                                 | 0.1                                  |  |                      |  |  |
| Harvested Forest - Grass/Forb Regeneration                | 0.2                                  |  |                      |  |  |
| Laurentian-Acadian Floodplain Systems                     | 0.0                                  |  |                      |  |  |
| Laurentian-Acadian Northern Hardwoods Forest              | 1.4                                  |  |                      |  |  |
| Laurentian-Acadian Northern Pine-(Oak) Forest             | 10.7                                 |  |                      |  |  |
| Laurentian-Acadian Swamp Systems                          | 4.4                                  |  |                      |  |  |
| Open Water (Fresh)  | 5.3                                  |  |                      |  |  |
| Quarries, Mines, Gravel Pits and Oil Wells                | 0.0                                  |  |                      |  |  |
| Total   | 653.1                                |  |                      |  |  |

Table 8-9 U.S. Geological Survey GAP / LANDFIRE Data Impacts

| GAP Classification  |       | Project Impacts (acres) <sup>1</sup> | Acres in Rainy River - Headwaters Watershed Portion of Border Lakes Subsection | % Reduction in Acres |
|---|-------|--------------------------------------|--|----------------------|
| Access Road   |       |                                      |  |                      |
| Boreal Aspen-Birch Forest                                 | 0.0   |                                      |  |                      |
| Boreal Jack Pine-Black Spruce Forest                      | 6.8   |                                      |  |                      |
| Boreal White Spruce-Fir-Hardwood Forest                   | 23.7  |                                      |  |                      |
| Boreal-Laurentian Conifer Acidic Swamp and Treed Poor Fen | 12.9  |                                      |  |                      |
| Cultivated Cropland                                       | 0.0   |                                      |  |                      |
| Developed, High Intensity                                 | 0.0   |                                      |  |                      |
| Developed, Low Intensity                                  | 0.0   |                                      |  |                      |
| Developed, Open Space                                     | 0.0   |                                      |  |                      |
| Eastern Boreal Floodplain                                 | 0.0   |                                      |  |                      |
| Harvested Forest - Grass/Forb Regeneration                | 0.0   |                                      |  |                      |
| Laurentian-Acadian Floodplain Systems                     | 0.0   |                                      |  |                      |
| Laurentian-Acadian Northern Hardwoods Forest              | 0.0   |                                      |  |                      |
| Laurentian-Acadian Northern Pine-(Oak) Forest             | 0.1   |                                      |  |                      |
| Laurentian-Acadian Swamp Systems                          | 0.0   |                                      |  |                      |
| Open Water (Fresh)  | 0.0   |                                      |  |                      |
| Quarries, Mines, Gravel Pits and Oil Wells                | 0.0   |                                      |  |                      |
| Total   | 43.5  |                                      |  |                      |
| Transmission corridor                                     |       |                                      |  |                      |
| Boreal Aspen-Birch Forest                                 | 24.7  |                                      |  |                      |
| Boreal Jack Pine-Black Spruce Forest                      | 8.0   |                                      |  |                      |
| Boreal White Spruce-Fir-Hardwood Forest                   | 105.4 |                                      |  |                      |
| Boreal-Laurentian Conifer Acidic Swamp and Treed Poor Fen | 35.1  |                                      |  |                      |
| Cultivated Cropland                                       | 0.0   |                                      |  |                      |
| Developed, High Intensity                                 | 0.0   |                                      |  |                      |
| Developed, Low Intensity                                  | 0.0   |                                      |  |                      |
| Developed, Open Space                                     | 0.0   |                                      |  |                      |
| Eastern Boreal Floodplain                                 | 0.4   |                                      |  |                      |
| Harvested Forest - Grass/Forb Regeneration                | 0.0   |                                      |  |                      |
| Laurentian-Acadian Floodplain Systems                     | 0.4   |                                      |  |                      |
| Laurentian-Acadian Northern Hardwoods Forest              | 3.1   |                                      |  |                      |
| Laurentian-Acadian Northern Pine-(Oak) Forest             | 3.1   |                                      |  |                      |
| Laurentian-Acadian Swamp Systems                          | 1.1   |                                      |  |                      |
| Open Water (Fresh)  | 2.2   |                                      |  |                      |
| Quarries, Mines, Gravel Pits and Oil Wells                | 3.3   |                                      |  |                      |
| Total   | 186.8 |                                      |  |                      |
| Water intake corridor / facility                          |       |                                      |  |                      |
| Boreal Aspen-Birch Forest                                 | 0.0   |                                      |  |                      |
| Boreal Jack Pine-Black Spruce Forest                      | 0.3   |                                      |  |                      |
| Boreal White Spruce-Fir-Hardwood Forest                   | 3.9   |                                      |  |                      |
| Boreal-Laurentian Conifer Acidic Swamp and Treed Poor Fen | 3.2   |                                      |  |                      |
| Cultivated Cropland                                       | 0.0   |                                      |  |                      |
| Developed, High Intensity                                 | 0.0   |                                      |  |                      |
| Developed, Low Intensity                                  | 0.0   |                                      |  |                      |
| Developed, Open Space                                     | 0.0   |                                      |  |                      |
| Eastern Boreal Floodplain                                 | 0.0   |                                      |  |                      |
| Harvested Forest - Grass/Forb Regeneration                | 0.0   |                                      |  |                      |
| Laurentian-Acadian Floodplain Systems                     | 0.0   |                                      |  |                      |
| Laurentian-Acadian Northern Hardwoods Forest              | 0.0   |                                      |  |                      |
| Laurentian-Acadian Northern Pine-(Oak) Forest             | 0.0   |                                      |  |                      |
| Laurentian-Acadian Swamp Systems                          | 0.0   |                                      |  |                      |
| Open Water (Fresh)  | 0.0   |                                      |  |                      |
| Quarries, Mines, Gravel Pits and Oil Wells                | 0.0   |                                      |  |                      |
| Total   | 7.4   |                                      |  |                      |

Table 8-9 U.S. Geological Survey GAP / LANDFIRE Data Impacts

| GAP Classification  |      | Project Impacts (acres) <sup>1</sup> | Acres in Rainy River - Headwaters Watershed Portion of Border Lakes Subsection | % Reduction in Acres |
|---|------|--------------------------------------|--|----------------------|
| Ventilation raise sites and access road                   |      |                                      |  |                      |
| Boreal Aspen-Birch Forest                                 | 0.0  |                                      |  |                      |
| Boreal Jack Pine-Black Spruce Forest                      | 0.7  |                                      |  |                      |
| Boreal White Spruce-Fir-Hardwood Forest                   | 4.7  |                                      |  |                      |
| Boreal-Laurentian Conifer Acidic Swamp and Treed Poor Fen | 8.7  |                                      |  |                      |
| Cultivated Cropland                                       | 0.0  |                                      |  |                      |
| Developed, High Intensity                                 | 0.0  |                                      |  |                      |
| Developed, Low Intensity                                  | 0.0  |                                      |  |                      |
| Developed, Open Space                                     | 0.0  |                                      |  |                      |
| Eastern Boreal Floodplain                                 | 0.0  |                                      |  |                      |
| Harvested Forest - Grass/Forb Regeneration                | 0.0  |                                      |  |                      |
| Laurentian-Acadian Floodplain Systems                     | 0.0  |                                      |  |                      |
| Laurentian-Acadian Northern Hardwoods Forest              | 0.0  |                                      |  |                      |
| Laurentian-Acadian Northern Pine-(Oak) Forest             | 0.3  |                                      |  |                      |
| Laurentian-Acadian Swamp Systems                          | 0.6  |                                      |  |                      |
| Open Water (Fresh)  | 0.0  |                                      |  |                      |
| Quarries, Mines, Gravel Pits and Oil Wells                | 0.0  |                                      |  |                      |
| Total   | 15.0 |                                      |  |                      |
| Non-contact water diversion area                          |      |                                      |  |                      |
| Boreal Aspen-Birch Forest                                 | 1.3  |                                      |  |                      |
| Boreal Jack Pine-Black Spruce Forest                      | 6.8  |                                      |  |                      |
| Boreal White Spruce-Fir-Hardwood Forest                   | 39.6 |                                      |  |                      |
| Boreal-Laurentian Conifer Acidic Swamp and Treed Poor Fen | 44.1 |                                      |  |                      |
| Cultivated Cropland                                       | 0.0  |                                      |  |                      |
| Developed, High Intensity                                 | 0.0  |                                      |  |                      |
| Developed, Low Intensity                                  | 0.0  |                                      |  |                      |
| Developed, Open Space                                     | 0.0  |                                      |  |                      |
| Eastern Boreal Floodplain                                 | 0.0  |                                      |  |                      |
| Harvested Forest - Grass/Forb Regeneration                | 0.0  |                                      |  |                      |
| Laurentian-Acadian Floodplain Systems                     | 0.0  |                                      |  |                      |
| Laurentian-Acadian Northern Hardwoods Forest              | 0.7  |                                      |  |                      |
| Laurentian-Acadian Northern Pine-(Oak) Forest             | 2.9  |                                      |  |                      |
| Laurentian-Acadian Swamp Systems                          | 0.9  |                                      |  |                      |
| Open Water (Fresh)  | 0.3  |                                      |  |                      |
| Quarries, Mines, Gravel Pits and Oil Wells                | 0.0  |                                      |  |                      |
| Total   | 96.6 |                                      |  |                      |

**Notes:**

<sup>1</sup> Minor differences in acreages between tables are due to variations in the spatial resolution of underlying datasets and rounding.

Table 8-10 National Land Cover Data Impacts

| National Land Cover Data Classification | Project Impacts<br>(acres) <sup>1</sup> | Acres in Rainy River - Headwaters<br>Watershed Portion of Border Lakes<br>Subsection | % Reduction<br>in Acres |  |  |
|---|---|--|-------------------------|--|--|
| Project area                            |   |  |                         |  |  |
| Deciduous Forest                        | 44.7                                    | 137,409  | 0.03%                   |  |  |
| Developed, Open Space                   | 33.8                                    | 7,492  | 0.45%                   |  |  |
| Developed, Low Intensity                | 0.0                                     | 647  | 0.00%                   |  |  |
| Emergent Herbaceous Wetlands            | 1.9                                     | 22,862   | 0.01%                   |  |  |
| Evergreen Forest                        | 322.0                                   | 227,015  | 0.14%                   |  |  |
| Grassland/Herbaceous                    | 47.1                                    | 24,755   | 0.19%                   |  |  |
| Mixed Forest                            | 159.7                                   | 247,012  | 0.06%                   |  |  |
| Open Water                              | 8.4                                     | 211,656  | 0.00%                   |  |  |
| Shrub/Scrub                             | 167.6                                   | 71,587   | 0.23%                   |  |  |
| Woody Wetlands                          | 370.2                                   | 300,042  | 0.12%                   |  |  |
| Other                                   | 0.0                                     | 2,155  | 0.00%                   |  |  |
| <b>Total</b>                            | 1155.4                                  | 1,252,632  | 0.09%                   |  |  |
| Plant site                              |   |  |                         |  |  |
| Decidious Forest                        | 7.8                                     |  |                         |  |  |
| Developed, Open Space                   | 5.8                                     |  |                         |  |  |
| Developed, Low Intensity                | 0.0                                     |  |                         |  |  |
| Emergent Herbaceous Wetland             | 0.0                                     |  |                         |  |  |
| Evergreen Forest                        | 19.0                                    |  |                         |  |  |
| Grassland/Herbaceous                    | 15.3                                    |  |                         |  |  |
| Mixed Forest                            | 35.5                                    |  |                         |  |  |
| Open Water                              | 0.5                                     |  |                         |  |  |
| Shrub/Scrub                             | 36.8                                    |  |                         |  |  |
| Woody Wetlands                          | 32.2                                    |  |                         |  |  |
| <b>Total</b>                            | 152.9                                   |  |                         |  |  |
| Tailings management site                |   |  |                         |  |  |
| Decidious Forest                        | 5.1                                     |  |                         |  |  |
| Developed, Open Space                   | 19.5                                    |  |                         |  |  |
| Developed, Low Intensity                | 0.0                                     |  |                         |  |  |
| Emergent Herbaceous Wetland             | 0.0                                     |  |                         |  |  |
| Evergreen Forest                        | 181.9                                   |  |                         |  |  |
| Grassland/Herbaceous                    | 28.9                                    |  |                         |  |  |
| Mixed Forest                            | 96.1                                    |  |                         |  |  |
| Open Water                              | 5.5                                     |  |                         |  |  |
| Shrub/Scrub                             | 93.5                                    |  |                         |  |  |
| Woody Wetlands                          | 222.7                                   |  |                         |  |  |
| <b>Total</b>                            | 653.2                                   |  |                         |  |  |
| Access Road                             |   |  |                         |  |  |
| Decidious Forest                        | 0.0                                     |  |                         |  |  |
| Developed, Open Space                   | 3.2                                     |  |                         |  |  |
| Developed, Low Intensity                | 0.0                                     |  |                         |  |  |
| Emergent Herbaceous Wetland             | 0.0                                     |  |                         |  |  |
| Evergreen Forest                        | 30.6                                    |  |                         |  |  |
| Grassland/Herbaceous                    | 0.0                                     |  |                         |  |  |
| Mixed Forest                            | 1.1                                     |  |                         |  |  |
| Open Water                              | 0.0                                     |  |                         |  |  |
| Shrub/Scrub                             | 1.2                                     |  |                         |  |  |
| Woody Wetlands                          | 7.5                                     |  |                         |  |  |
| <b>Total</b>                            | 43.6                                    |  |                         |  |  |
| Transmission corridor                   |   |  |                         |  |  |
| Decidious Forest                        | 30.5                                    |  |                         |  |  |
| Developed, Open Space                   | 0.2                                     |  |                         |  |  |
| Developed, Low Intensity                | 0.0                                     |  |                         |  |  |
| Emergent Herbaceous Wetland             | 1.9                                     |  |                         |  |  |



Table 8-10 National Land Cover Data Impacts

| National Land Cover Data Classification | Project Impacts<br>(acres) <sup>1</sup> | Acres in Rainy River - Headwaters<br>Watershed Portion of Border Lakes<br>Subsection | % Reduction<br>in Acres |
|---|---|--|-------------------------|
| Evergreen Forest                        | 45.5                                    |  |                         |
| Grassland/Herbaceous                    | 1.6                                     |  |                         |
| Mixed Forest                            | 15.9                                    |  |                         |
| Open Water                              | 2.4                                     |  |                         |
| Shrub/Scrub                             | 25.6                                    |  |                         |
| Woody Wetlands                          | 63.2                                    |  |                         |
| Total                                   | 186.8                                   |  |                         |
| Water intake corridor                   |   |  |                         |
| Decidious Forest                        | 0.5                                     |  |                         |
| Developed, Open Space                   | 0.0                                     |  |                         |
| Developed, Low Intensity                | 0.0                                     |  |                         |
| Emergent Herbaceous Wetland             | 0.0                                     |  |                         |
| Evergreen Forest                        | 2.9                                     |  |                         |
| Grassland/Herbaceous                    | 0.0                                     |  |                         |
| Mixed Forest                            | 1.2                                     |  |                         |
| Open Water                              | 0.0                                     |  |                         |
| Shrub/Scrub                             | 0.3                                     |  |                         |
| Woody Wetlands                          | 2.5                                     |  |                         |
| Total                                   | 7.4                                     |  |                         |
| Ventilation raise sites and access road |   |  |                         |
| Decidious Forest                        | 0.0                                     |  |                         |
| Developed, Open Space                   | 0.9                                     |  |                         |
| Developed, Low Intensity                | 0.0                                     |  |                         |
| Emergent Herbaceous Wetland             | 0.0                                     |  |                         |
| Evergreen Forest                        | 10.1                                    |  |                         |
| Grassland/Herbaceous                    | 0.0                                     |  |                         |
| Mixed Forest                            | 0.0                                     |  |                         |
| Open Water                              | 0.0                                     |  |                         |
| Shrub/Scrub                             | 0.0                                     |  |                         |
| Woody Wetlands                          | 3.9                                     |  |                         |
| Total                                   | 14.9                                    |  |                         |
| Non-contact water diversion area        |   |  |                         |
| Decidious Forest                        | 0.8                                     |  |                         |
| Developed, Open Space                   | 4.2                                     |  |                         |
| Developed, Low Intensity                | 0.0                                     |  |                         |
| Emergent Herbaceous Wetland             | 0.0                                     |  |                         |
| Evergreen Forest                        | 32.0                                    |  |                         |
| Grassland/Herbaceous                    | 1.3                                     |  |                         |
| Mixed Forest                            | 9.9                                     |  |                         |
| Open Water                              | 0.0                                     |  |                         |
| Shrub/Scrub                             | 10.2                                    |  |                         |
| Woody Wetlands                          | 38.2                                    |  |                         |
| Total                                   | 96.6                                    |  |                         |

**Notes:**

<sup>1</sup> Minor differences in acreages between tables are due to variations in the spatial resolution of underlying datasets.

Table 8-11 Minnesota Department of Natural Resources Minnesota Biological Survey Data Impacts

| Type/Subtype Code | Type/Subtype Name<br>Community total                              | S-Rank   | Project Impacts<br>(acres) |
|-------------------|---|----------|----------------------------|
| Project area      |   |          |                            |
| APn81a            | Poor Black Spruce Swamp   | S5       | 65.0                       |
| APn81b            | Poor Tamarack - Black Spruce Swamp                                | S4       | 5.5                        |
| APn81b1           | Poor Tamarack - Black Spruce Swamp, Black Spruce Subtype          | S4       | 0.0                        |
| APn81b2           | Poor Tamarack - Black Spruce Swamp, Tamarack Subtype              | S4       | 0.7                        |
| APn91a            | Low Shrub Poor Fen  | S5       | 3.9                        |
| APn91b            | Graminoid Poor Fen (Basin)  | S3       | 0.0                        |
|                   | <i>Acid Peatland System Total</i>                                 |          | 75.1                       |
| CTn32a            | Mesic Mafic Cliff (Northern)                                      | S3       | 2.0                        |
|                   | <i>Cliff/Talus System Total</i>                                   |          | 2.0                        |
| BW_CX             | Beaver Wetland Complex  |          | 7.2                        |
|                   | <i>Beaver Wetland Complex Total</i>                               |          | 7.2                        |
| MF_PDMW_CX        | Poor Dry-Mesic Woodland_Mesic Forest Complex                      |          | 107.2                      |
|                   | <i>Mesic Woodland/Mesic Forest Complex Total</i>                  |          | 107.2                      |
| FDn32             | Northern Poor Dry-Mesic Mixed Woodland                            |          | 126.4                      |
| FDn32a            | Red Pine - White Pine Woodland (Canadian Shield)                  | S3       | 0.0                        |
| FDn32c            | Black Spruce - Jack Pine Woodland                                 | S2 or S3 | 284.9                      |
| FDn32c1           | Black Spruce - Jack Pine Woodland, Jack Pine - Balsam Fir Subtype | S2       | 1.0                        |
| FDn33             | Northern Dry-Mesic Mixed Woodland                                 |          | 3.9                        |
| FDn33a            | Red Pine - White Pine Woodland                                    | S3       | 0.4                        |
| FDn43             | Northern Mesic Mixed Forest                                       |          | 0.0                        |
| FDn43a            | White Pine - Red Pine Forest                                      | S2       | 4.4                        |
| FDn43b1           | Aspen - Birch Forest, Balsam Fir Subtype                          | S5       | 7.9                        |
| FDn43b2           | Aspen - Birch Forest, Hardwood Subtype                            | S5       | 4.0                        |
|                   | <i>Fire-Dependent Forest/Woodland System Total</i>                |          | 432.9                      |
| FPn62a            | Rich Black Spruce Swamp (Basin)                                   | S3       | 3.7                        |
|                   | <i>Forested Rich Peatland System Total</i>                        |          | 3.7                        |
| OPn81             | Northern Shrub Shore Fen  |          | 0.0                        |
| OPn81b            | Leatherleaf - Sweet Gale Shore Fen                                | S5       | 1.2                        |
| OPn91             | Northern Rich Fen (Water Track)                                   |          | 0.4                        |
|                   | <i>Open Rich Peatland System Total</i>                            |          | 1.6                        |
| WFn55a            | Black Ash - Aspen - Balsam Poplar Swamp (Northeastern)            | S4       | 18.7                       |
| WFn64c            | Black Ash - Alder Swamp (Northern)                                | S4       | 0.1                        |
|                   | <i>Wet Forest System Total</i>                                    |          | 18.8                       |
| WMn82b1           | Sedge Meadow, Bluejoint Subtype                                   | S5       | 0.7                        |
|                   | <i>Wet Meadow/Carr System Total</i>                               |          | 0.7                        |
|                   | <b>Total<sup>1</sup></b>  |          | 649.2                      |
| Plant site        |   |          |                            |
| APn91a            | Low Shrub Poor Fen  | S5       | 0.0                        |
| FDn32c            | Black Spruce - Jack Pine Woodland                                 | S2 or S3 | 1.8                        |
| FDn43b1           | Aspen - Birch Forest, Balsam Fir Subtype                          | S5       | 2.1                        |
|                   | <i>Fire-Dependent Forest/Woodland System Total</i>                |          | 3.9                        |
| WFn64c            | Black Ash - Alder Swamp (Northern)                                | S4       | 0.1                        |
|                   | <i>Wet Forest System Total</i>                                    |          | 0.1                        |
|                   | <b>Total</b>  |          | 4.0                        |
| TMS               |   |          |                            |
| APn81a            | Poor Black Spruce Swamp   | S5       | 43.7                       |
| APn81b            | Poor Tamarack - Black Spruce Swamp                                | S4       | 0.9                        |
|                   | <i>Acid Peatland System Total</i>                                 |          | 44.6                       |
| CTn32a            | Mesic Mafic Cliff (Northern)                                      | S3       | 0.5                        |
|                   | <i>Cliff/Talus System Total</i>                                   |          | 0.5                        |
| BW_CX             | Beaver Wetland Complex  |          | 6.5                        |
|                   | <i>Beaver Wetland Complex Total</i>                               |          | 6.5                        |
| MF_PDMW_CX        | Poor Dry-Mesic Woodland_Mesic Forest Complex                      |          | 74.1                       |
|                   | <i>Mesic Woodland/Mesic Forest Complex</i>                        |          | 74.1                       |
| FDn32             | Northern Poor Dry-Mesic Mixed Woodland                            |          | 121.8                      |
| FDn32c            | Black Spruce - Jack Pine Woodland                                 | S2 or S3 | 205.5                      |
| FDn32c1           | Black Spruce - Jack Pine Woodland, Jack Pine - Balsam Fir Subtype | S2       | 0.6                        |
| FDn43b1           | Aspen - Birch Forest, Balsam Fir Subtype                          | S5       | 1.3                        |

Table 8-11 Minnesota Department of Natural Resources Minnesota Biological Survey Data Impacts

| Type/Subtype Code                              | Type/Subtype Name<br>Community total                              | S-Rank   | Project Impacts<br>(acres) |
|--|---|----------|----------------------------|
| FDn43b2  | Aspen - Birch Forest, Hardwood Subtype                            | S5       | 4.0                        |
|  | <i>Fire-Dependent Forest/Woodland System Total</i>                |          | 333.2                      |
| FPn62a   | Rich Black Spruce Swamp (Basin)                                   | S3       | 2.7                        |
|  | <i>Forested Rich Peatland System Total</i>                        |          | 2.7                        |
| WFn55a   | Black Ash - Aspen - Balsam Poplar Swamp (Northeastern)            | S4       | 10.7                       |
|  | <i>Wet Forest System Total</i>                                    |          | 10.7                       |
|  | <b>Total</b>  |          | 472.3                      |
| <b>Access road</b>                             |   |          |                            |
| APn81a   | Poor Black Spruce Swamp   | S5       | 1.0                        |
| APn81b2  | Poor Tamarack - Black Spruce Swamp, Tamarack Subtype              | S4       | 0.5                        |
|  | <i>Acid Peatland System Total</i>                                 |          | 1.5                        |
| FDn32c   | Black Spruce - Jack Pine Woodland                                 | S2 or S3 | 22.0                       |
| FDn33  | Northern Dry-Mesic Mixed Woodland                                 |          | 3.9                        |
| FDn43a   | White Pine - Red Pine Forest                                      | S2       | 4.3                        |
| FDn43b1  | Aspen - Birch Forest, Balsam Fir Subtype                          | S5       | 0.1                        |
|  | <i>Fire-Dependent Forest/Woodland System Total</i>                |          | 30.3                       |
| FPn62a   | Rich Black Spruce Swamp (Basin)                                   | S3       | 0.5                        |
|  | <i>Forested Rich Peatland System Total</i>                        |          | 0.5                        |
|  | <b>Total</b>  |          | 32.3                       |
| <b>Transmission corridor</b>                   |   |          |                            |
| APn81a   | Poor Black Spruce Swamp   | S5       | 2.2                        |
| APn81b   | Poor Tamarack - Black Spruce Swamp                                | S4       | 2.1                        |
| APn81b2  | Poor Tamarack - Black Spruce Swamp, Tamarack Subtype              | S4       | 0.3                        |
| APn91a   | Low Shrub Poor Fen  | S5       | 3.9                        |
|  | <i>Acid Peatland System Total</i>                                 |          | 8.5                        |
| MF_PDMW_CX                                     | Poor Dry-Mesic Woodland_Mesic Forest Complex                      |          | 10.5                       |
|  | <i>Mesic Woodland/Mesic Forest Complex</i>                        |          | 10.5                       |
| FDn32  | Northern Poor Dry-Mesic Mixed Woodland                            |          | 3.2                        |
| FDn32c   | Black Spruce - Jack Pine Woodland                                 | S2 or S3 | 25.4                       |
| FDn32c1  | Black Spruce - Jack Pine Woodland, Jack Pine - Balsam Fir Subtype | S2       | 0.3                        |
| FDn43b1  | Aspen - Birch Forest, Balsam Fir Subtype                          | S5       | 2.7                        |
|  | <i>Fire-Dependent Forest/Woodland System Total</i>                |          | 31.6                       |
| OPn81b   | Leatherleaf - Sweet Gale Shore Fen                                | S5       | 1.2                        |
| OPn91  | Northern Rich Fen (Water Track)                                   |          | 0.4                        |
|  | <i>Open Rich Peatland System Total</i>                            |          | 1.6                        |
| WMn82b1  | Sedge Meadow, Bluejoint Subtype                                   | S5       | 0.7                        |
|  | <i>Wet Meadow/Carr System Total</i>                               |          | 0.7                        |
|  | <b>Total</b>  |          | 52.9                       |
| <b>Water intake corridor / facility</b>        |   |          |                            |
| MF_PDMW_CX                                     | Poor Dry-Mesic Woodland_Mesic Forest Complex                      |          | 6.2                        |
|  | <i>Complex community Total</i>                                    |          | 6.2                        |
|  | <b>Total</b>  |          | 6.2                        |
| <b>Ventilation raise sites and access road</b> |   |          |                            |
| APn81a   | Poor Black Spruce Swamp   | S5       | 0.4                        |
|  | <i>Acid Peatland System Total</i>                                 |          | 0.4                        |
| FDn33a   | Red Pine - White Pine Woodland                                    | S3       | 0.4                        |
| FDn43a   | White Pine - Red Pine Forest                                      | S2       | 0.1                        |
| FDn43b1  | Aspen - Birch Forest, Balsam Fir Subtype                          | S5       | 1.6                        |
|  | <i>Fire-Dependent Forest/Woodland System Total</i>                |          | 2.1                        |
| FPn62a   | Rich Black Spruce Swamp (Basin)                                   | S3       | 0.4                        |
|  | <i>Forested Rich Peatland System Total</i>                        |          | 0.4                        |
|  | <b>Total</b>  |          | 2.9                        |

Table 8-11 Minnesota Department of Natural Resources Minnesota Biological Survey Data Impacts

| Type/Subtype Code                | Type/Subtype Name<br>Community total                   | S-Rank   | Project Impacts<br>(acres) |
|----------------------------------|--|----------|----------------------------|
| Non-contact water diversion area |  |          |                            |
| APn81a                           | Poor Black Spruce Swamp                                | S5       | 17.9                       |
| APn81b                           | Poor Tamarack - Black Spruce Swamp                     | S4       | 2.5                        |
|                                  | <i>Acid Peatland System Total</i>                      |          | <i>20.4</i>                |
| CTn32a                           | Mesic Mafic Cliff (Northern)                           | S3       | 1.5                        |
|                                  | <i>Cliff/Talus System Total</i>                        |          | <i>1.5</i>                 |
| BW_CX                            | Beaver Wetland Complex                                 |          | 0.7                        |
|                                  | <i>Beaver Wetland Complex Total</i>                    |          | <i>0.7</i>                 |
| MF_PDMW_CX                       | Poor Dry-Mesic Woodland_Mesic Forest Complex           |          | 16.4                       |
|                                  | <i>Mesic Woodland/Mesic Forest Complex</i>             |          | <i>16.4</i>                |
| FDn32                            | Northern Poor Dry-Mesic Mixed Woodland                 |          | 1.5                        |
| FDn32c                           | Black Spruce - Jack Pine Woodland                      | S2 or S3 | 30.2                       |
| FDn43b1                          | Aspen - Birch Forest, Balsam Fir Subtype               | S5       | 0.1                        |
|                                  | <i>Fire-Dependent Forest/Woodland System Total</i>     |          | <i>31.8</i>                |
| WFn55a                           | Black Ash - Aspen - Balsam Poplar Swamp (Northeastern) | S4       | 8.0                        |
|                                  | <i>Wet Forest System Total</i>                         |          | <i>8.0</i>                 |
|                                  | <b>Total</b>   |          | <b>78.8</b>                |

**Notes:**

<sup>1</sup> MBS NPC/candidate data is not available for the full Project area. Southwest portion of the transmission corridor has not been mapped.

**Abbreviations:**

MBS = Minnesota Biological Survey

NPC = Native Plant Community

Table 9-1 Previous Intensive Archaeological Surveys within the Project Area

| Author                    | Year  | Report Title  |
|---------------------------|-------|---|
| Duluth Archaeology Center | 2003  | Phase I Archaeological Survey on T.H. 1 (S.P. 3802-18), Lake County, Minnesota  |
| 10,000 Lakes Archaeology  | 2012  | Phase I Archaeological Survey of the Potential Maturi, Nokomis, Birch Lake Shaft Sites for Twin Metals Minnesota Inc., Lake and St. Louis Counties, Minnesota |
| 106 Group                 | 2012b | Phase I Archaeological Survey for Twin Metals Minnesota Hydrogeological Wells on Federal Lands, Lake County, Minnesota  |
| 106 Group                 | 2012c | Phase I Archaeological Survey for Twin Metals Minnesota Hydrogeologic Field Activities on Non-Federal Lands, St. Louis and Lake Counties, Minnesota           |
| 106 Group                 | 2013a | Phase I Archaeological Survey for Potential Twin Metals Minnesota Areas of Interest, St. Louis and Lake Counties, Minnesota                                   |
| 106 Group                 | 2013b | Phase I Archaeological Survey for Twin Metals Minnesota 1-A Expansion Drill Program, Lake County, Minnesota   |
| 106 Group                 | 2013c | Phase I Archaeological Survey for Twin Metals Minnesota 1-A Expansion Drill Program, Lake County, Minnesota   |
| 106 Group                 | 2016  | Phase I Archaeological Survey for Twin Metals Minnesota Well MN-512 Access Road Reroute Project, Lake County, Minnesota                                       |
| 106 Group                 | 2017  | Cultural Resources Study/Survey 2017 Season for Twin Metals Minnesota, St. Louis and Lake Counties, Minnesota   |
| 106 Group                 | 2018a | Phase I Archaeological Survey for Twin Metals Minnesota Hydrogeological Wells on Federal Lands, Lake County, Minnesota  |
| 106 Group                 | 2018b | Phase I Archaeological Survey for Twin Metals Minnesota Hydrogeological Wells on Private Lands, St. Louis and Lake Counties, Minnesota                        |
| 106 Group                 | 2018c | Phase I Archaeological Survey for Twin Metals Minnesota Hydrogeological Wells on Non-Federal Public Lands, St. Louis and Lake Counties, Minnesota             |
| 106 Group                 | 2018d | Phase I Archaeological Survey for Twin Metals Minnesota - 2018 Season on Federal Land, Lake County, Minnesota   |
| 106 Group                 | 2019a | Phase I Archaeological Survey for Twin Metals Minnesota - 2018 Season on Private Land, St. Louis and Lake Counties, Minnesota                                 |
| 106 Group                 | 2019b | Phase I Archaeological Survey for Twin Metals Minnesota - 2018 Season on Non-Federal Public Lands, Lake County, Minnesota                                     |

Table 11-1 Background Criteria Pollutant Concentrations

| Criteria Pollutant | Averaging Period | Meteorological Data Year | Background Concentration <sup>(1)</sup> (µg/m <sup>3</sup> ) |
|--------------------|------------------|--------------------------|--|
| PM <sub>2.5</sub>  | Annual           | 2012-2016                | 4.0  |
| PM <sub>2.5</sub>  | 24-Hr Avg        | 2012-2016                | 12   |
| PM <sub>10</sub>   | 24-Hr Avg        | 2012-2016                | 70   |
| SO <sub>2</sub>    | Annual           | 2012-2016                | 1.6  |
| SO <sub>2</sub>    | 24-Hr Avg        | 2012-2016                | 3.7  |
| SO <sub>2</sub>    | 3-Hr Avg         | 2012-2016                | 7.8  |
| SO <sub>2</sub>    | 1-Hr Avg         | 2012-2016                | 10.5   |
| NO <sub>2</sub>    | Annual           | 2012-2016                | 5.6  |
| NO <sub>2</sub>    | 1-Hr Avg         | 2012-2016                | 45   |
| CO                 | 8-Hr Avg         | 2012-2016                | 600  |
| CO                 | 1-Hr Avg         | 2012-2016                | 800  |

**Notes:**

<sup>1</sup> Background ambient air concentrations are calculated design values based on data provided by the Minnesota Pollution Control Agency (MPCA) through its Criteria Pollutant Data Explorer website. PM<sub>2.5</sub> data were obtained from Ely, Minnesota (0005). Using MPCA guidance for calculation of background concentrations, the PM<sub>2.5</sub> 24-hour background concentration is the average of the 98th percentile 24-hour values over three years. The PM<sub>2.5</sub> annual background concentration is the average of the annual mean concentration over three years. PM<sub>10</sub> data were obtained from Silver Bay (7640-1), near the North Shore Mining site. The PM<sub>10</sub> 24-hour background concentration is the high 2nd high value over the three-year period.

Given there are no background concentrations for gaseous pollutants in the upper Minnesota area, design values from 2015 - 2017 for Rosemount (0423) south of Minneapolis/St. Paul were used for nitrogen dioxide, sulfur dioxide, and carbon monoxide. While this site is in an urban area, the monitoring location is away from major roadways that could influence the results. The 1-hour SO<sub>2</sub> background concentration is the three-year average of the 99th percentile of the annual distribution of daily maximum one-hour average concentrations, while the annual SO<sub>2</sub> and NO<sub>2</sub> concentrations are the average of the annual mean concentration over three years. The 24-hour and 3-hour SO<sub>2</sub> background concentrations are the second-high values over three years.

The 1-hour NO<sub>2</sub> background concentration is the three-year average of the 98th percentile of the annual distribution of daily one-hour concentrations. The background CO concentrations are the high 2nd high value over the three-year period.

**Abbreviations:**

µg/m<sup>3</sup> = micrograms per cubic meter

Avg = average

Hr = hour

PM = particulate matter



Table 11-2 Preliminary Project Emission Sources

| Source   | Emission Source Type | PM<br>(lb/hr) | PM <sub>10</sub><br>(lb/hr) | PM <sub>2.5</sub><br>(lb/hr) | NO <sub>2</sub><br>(lb/hr) | SO <sub>2</sub><br>(lb/hr) | CO<br>(lb/hr) |
|--|----------------------|---------------|-----------------------------|------------------------------|----------------------------|----------------------------|---------------|
| Ventilation Raise Site 1   | Point / Fugitive     | 1.8           | 0.4                         | 0.2                          | 3.6                        | 0.4                        | 23.5          |
| Ventilation Raise Site 3   | Point / Fugitive     | 2.8           | 0.6                         | 0.4                          | 5.7                        | 0.7                        | 37.1          |
| Conveyor Portal  | Point / Fugitive     | 0.8           | 0.2                         | 0.1                          | 1.6                        | 0.2                        | 10.1          |
| Surface Material Transfer  |                      |               |                             |                              |                            |                            |               |
| Main Conveyor to Coarse Ore Storage Pile Feed Conveyor                                     | Fugitive             | 0.14          | 0.046                       | 0.014                        | -                          | -                          | -             |
| Coarse Ore Pile Feed Conveyor to Coarse Ore Storage Pile                                   | Fugitive             | 0.14          | 0.046                       | 0.014                        | -                          | -                          | -             |
| Coarse Ore Storage Pile to semi-autogenous grind Mill Feed Conveyor                        | Fugitive             | 0.14          | 0.046                       | 0.014                        | -                          | -                          | -             |
| Semi-autogenous grind Mill and Conveyor/Hopper Transfer Area                               | Fugitive             | 0.13          | 0.009                       | 0.003                        | -                          | -                          | -             |
| Surface Material Processing at Temporary Crusher   |                      |               |                             |                              |                            |                            |               |
| Jaw Crusher and Transfer Points  | Fugitive             | 0.08          | 0.02                        | 0.007                        | -                          | -                          | -             |
| Temporary Storage to Haul Truck  | Fugitive             | 0.63          | 0.0001                      | 0.00003                      | -                          | -                          | -             |
| Temporary Rock Storage Facility  |                      |               |                             |                              |                            |                            |               |
| Material Handling  | Fugitive             | 0.06          | 0.03                        | 0.004                        | -                          | -                          | -             |
| Vehicle Travel - Portal to temporary rock storage facility                                 | Fugitive             | 0.17          | 0.04                        | 0.004                        | -                          | -                          | -             |
| Vehicle Travel - Temporary Crusher (temporary rock storage facility) to Coarse Ore Storage | Fugitive             | 0.09          | 0.02                        | 0.002                        | -                          | -                          | -             |
| Mill/Concentrator Building   |                      |               |                             |                              |                            |                            |               |
| Copper Concentrate Handling  | Fugitive             | 0.023         | 0.009                       | 0.003                        | -                          | -                          | -             |
| Nickel Concentrate Handling  | Fugitive             | 0.011         | 0.004                       | 0.001                        | -                          | -                          | -             |
| Product Truck Travel   |                      |               |                             |                              |                            |                            |               |
| Roadway Emissions <sup>1</sup>   | Fugitive             | 0.1           | 0                           | 0                            | -                          | -                          | -             |
| Cement and Fly Ash Silos   |                      |               |                             |                              |                            |                            |               |
| Cement/Slag Silo   | Fugitive             | 0.005         | 0.002                       | 0.001                        | -                          | -                          | -             |
| Tailings Management Site   |                      |               |                             |                              |                            |                            |               |
| Dry Stack Facility Wind Erosion <sup>2</sup>   | Fugitive             | 1.2           | 0.6                         | 0.09                         | -                          | -                          | -             |

**Notes:**

<sup>1</sup> Roadway emissions include fugitive emissions from surface roadway travel, no tailpipe emissions. It includes emissions from concentrate trucks and cement/slag product delivery transferring materials from the process plant area to the main gate of the facility at the primary access road access point. Trucks moving ore on-site as part of the temporary rock storage facility are calculated separately. All on-site roadways are unpaved.

<sup>2</sup> For air dispersion modeling purposes, the entire area of the dry stack facility was assumed to be exposed.

**Abbreviations:**

lb/hr = pounds per hour

PM = particulate matter

Table 11-3 Preliminary Estimations for Greenhouse Gas Emissions

| Greenhouse Gases   | Emission Factor<br>(kg/MMBtu) <sup>2</sup> | Emission Factor<br>(lb/MMBtu)     | Emissions<br>(ton/yr)                                       | Global Warming Potential <sup>3</sup>                               | Emissions<br>(CO <sub>2</sub> e Short Tons) |
|--|--|-----------------------------------|---|---|---|
| <b>LPG Usage<sup>1</sup></b>   |  |                                   |   |   |   |
| Carbon Dioxide   | 61.71                                      | 136.07055                         | 45295   | 1   | 45295                                       |
| Methane  | 0.003                                      | 0.006615                          | 2   | 25  | 55  |
| Nitrous Oxide  | 0.006                                      | 0.001323                          | 0.4   | 298   | 131   |
|  |  | <b>Total GHG Emissions (mass)</b> | 45,298  | <b>Total GHG Emissions (CO<sub>2</sub>e Short Tons)<sup>4</sup></b> | 45,481                                      |
| <b>Water-Based Blasting Emulsion</b>                                   |  |                                   |   |   |   |
| Anticipated Ore Blasted Annually (tons/yr)                             | 8,030,000                                  |                                   |   |   |   |
| Anticipated Ore Blasted Annually (tonnes/yr)                           | 8,158,480                                  |                                   |   |   |   |
| Blasting Emission Factor (kg CO <sub>2</sub> e/tonne ore) <sup>5</sup> | 1.4  |                                   |   |   |   |
| Total Emissions (kg CO <sub>2</sub> e/year)                            | 11,421,872                                 |                                   |   |   |   |
| <b>Total Emissions (Short Ton CO<sub>2</sub>e/year)</b>                | 12,590                                     |                                   |   |   |   |
|  |  |                                   | <b>Total GHG Emissions<br/>(CO<sub>2</sub>e Short Tons)</b> | 58,071  |   |

**Notes:**

<sup>1</sup> LPG usage assumed the maximum heat input rating for burners (76 MMBtu/hour), for two burners, operating 24 hours a day, 7 days a week, 6 months out of the year (4380 hours). Actual hours of operation are expected to be less.

<sup>2</sup> Emission factors obtained from Tables C-1 and C-2 to 40 CFR part 98, subpart C.

<sup>3</sup> Global warming potential obtained from Table A-1 to 40 CFR part 98, subpart A.

<sup>4</sup> There is no information regarding expected GHG emissions from use of water emulsion explosives. Emission factors for this potential source are not available; therefore, potential GHG emissions were not estimated from this source.

<sup>5</sup> The emission factor was obtained from the following paper: Norgate, T. and Haque, N., 2010. Energy and Greenhouse Gas Impacts of Mining and Mineral Processing Operations, Journal of Cleaner Production, 18: pp. 266-274. Table 3 in the article provides GHG emission factors for blasting associated with copper production. However, the emission factor appears to be for use of ANFO rather than a water-based emulsion, so it is probably conservative. The USEPA and other sources do not provide emission factors for GHG associated with blasting emissions.

**Abbreviations:**

CO<sub>2</sub>e = CO<sub>2</sub> equivalents

CO<sub>2</sub>e/year = CO<sub>2</sub> equivalents per year

GHG = greenhouse gas

kg CO<sub>2</sub>e/tonne ore = kilograms of carbon dioxide equivalents per tonne of ore

kg CO<sub>2</sub>e/year = kilograms of carbon dioxide equivalents per year

kg/MMBtu = kilograms per million british thermal units squared

lb/MMBtu = pounds per million british thermal units

LPG = liquid propane gas

ton/yr = tons per year

tonnes/yr = tonnes per year

Table 11-4 Modeled Emissions Compared to National Ambient Air Quality Standards

| Criteria Pollutant               | Averaging Period | Meteorological Data Year | Preliminarily Modeled Ambient Impact ( $\mu\text{g}/\text{m}^3$ ) | Background Concentration <sup>(1)</sup> ( $\mu\text{g}/\text{m}^3$ ) | Total Impact ( $\mu\text{g}/\text{m}^3$ ) | National Ambient Air Quality Standards ( $\mu\text{g}/\text{m}^3$ ) |
|----------------------------------|------------------|--------------------------|---|--|---|---|
| PM <sub>2.5</sub> <sup>(2)</sup> | Annual           | 2012-2016                | 0.42  | 4.0  | 4.42                                      | 12  |
| PM <sub>2.5</sub> <sup>(3)</sup> | 24-Hr Avg        | 2012-2016                | 4.37  | 12   | 16.37                                     | 35  |
| PM <sub>10</sub> <sup>(4)</sup>  | 24-Hr Avg        | 2012-2016                | 13.7  | 70   | 83.7                                      | 150   |
| SO <sub>2</sub>                  | Annual           | 2012-2016                | 0.7   | 1.6  | 2.3                                       | 80  |
| SO <sub>2</sub> <sup>(5)</sup>   | 24-Hr Avg        | 2012-2016                | 17.3  | 3.7  | 21  | 365   |
| SO <sub>2</sub> <sup>(5)</sup>   | 3-Hr Avg         | 2012-2016                | 78.1  | 7.8  | 85.9                                      | 1,300   |
| SO <sub>2</sub> <sup>(6)</sup>   | 1-Hr Avg         | 2012-2016                | 93.8  | 10.5   | 104.3                                     | 196   |
| NO <sub>2</sub>                  | Annual           | 2012-2016                | 2.8   | 5.6  | 8.4                                       | 100   |
| NO <sub>2</sub> <sup>(7)</sup>   | 1-Hr Avg         | 2012-2016                | 132   | 45   | 177                                       | 188   |
| CO <sup>(5)</sup>                | 8-Hr Avg         | 2012-2016                | 2,224   | 600  | 2,824                                     | 10,000  |
| CO <sup>(5)</sup>                | 1-Hr Avg         | 2012-2016                | 8,174   | 800  | 8,974                                     | 40,000  |

**Notes:**

<sup>(1)</sup> Background ambient air concentrations are calculated design values based on data provided by the MPCA through its Criteria Pollutant Data Explorer website. PM<sub>2.5</sub> data were obtained from Ely, Minnesota (0005). Using MPCA guidance for calculation of background concentrations, the PM<sub>2.5</sub> 24-hour background concentration is the average of the 98th percentile 24-hour values over three years. The PM<sub>2.5</sub> annual background concentration is the average of the annual mean concentration over three years. PM<sub>10</sub> data were obtained from Silver Bay (7640-1), near the North Shore Mining site. The PM<sub>10</sub> 24-hour background concentration is the high 2nd high value over the three-year period. There are no background concentrations for gaseous pollutants in the upper Minnesota so design values from 2015 - 2017 for Rosemount (0423) south of Minneapolis/ St. Paul were used for nitrogen dioxide, sulfur dioxide, and carbon monoxide. While this site is in an urban area, the monitoring location is away from major roadways that could influence the results. The 1-hour SO<sub>2</sub> background concentration is the three-year average of the 99th percentile of the annual distribution of daily maximum one-hour average concentrations, while the annual SO<sub>2</sub> and NO<sub>2</sub> concentrations are the average of the annual mean concentration over three years. The 24-hour and 3-hour SO<sub>2</sub> background concentrations are the second-high values over three years. The 1-hour NO<sub>2</sub> background concentration is the three-year average of the 98th percentile of the annual distribution of daily one-hour concentrations. The background CO concentrations are the high 2nd high value over the three-year period.

<sup>(2)</sup> The PM<sub>2.5</sub> annual value is the highest annual average concentration over five years of meteorological data.

<sup>(3)</sup> The PM<sub>2.5</sub> 24-hour concentration is the highest eighth high concentration over five years of meteorological data.

<sup>(4)</sup> The PM<sub>10</sub> 24-hour concentration is the highest sixth high concentration over five year of meteorological data.

<sup>(5)</sup> The SO<sub>2</sub> 24-hour and 3-hour values and CO 1-hour and 8-hour values are highest 2nd high concentrations over 5 years of meteorological data. These values are used for assessing compliance with the National Ambient Air Quality Standards.

<sup>(6)</sup> The SO<sub>2</sub> 1-hour value is the 5-year average of the fourth-highest daily maximum 1-hour concentrations. This is representative of the 99th percentile of the daily maximum 1-hour concentration.

<sup>(7)</sup> The NO<sub>2</sub> 1-hour value is the 5-year average of the eighth-highest daily maximum 1-hour concentrations. This is representative of the 98th percentile of the daily maximum 1-hour concentrations.

**Abbreviations:**

$\mu\text{g}/\text{m}^3$  = microgram per cubic meter

Avg = average

Hr = hour

PM = particulate matter

Table 11-5 Modeled Emissions Compared to Prevention of Significant Deterioration

| Criteria Pollutant                 | Averaging Period | Meteorological Data Year | Preliminarily Modeled Impact ( $\mu\text{g}/\text{m}^3$ ) | Prevention of Significant Deterioration Increment - Class II ( $\mu\text{g}/\text{m}^3$ ) |
|------------------------------------|------------------|--------------------------|---|---|
| PM <sub>2.5</sub> <sup>(1,2)</sup> | Annual           | 2012-2016                | 0.42  | 4   |
| PM <sub>2.5</sub> <sup>(1,3)</sup> | 24-Hr Avg        | 2012-2016                | 7.6   | 9   |
| PM <sub>10</sub> <sup>(2)</sup>    | Annual           | 2012-2016                | 0.8   | 17  |
| PM <sub>10</sub> <sup>(3)</sup>    | 24-Hr Avg        | 2012-2016                | 16.6  | 30  |
| SO <sub>2</sub>                    | Annual           | 2012-2016                | 0.7   | 20  |
| SO <sub>2</sub> <sup>(3)</sup>     | 24-Hr Avg        | 2012-2016                | 17.3  | 91  |
| SO <sub>2</sub> <sup>(3)</sup>     | 3-Hr Avg         | 2012-2016                | 78.1  | 325   |
| NO <sub>2</sub> <sup>(2)</sup>     | Annual           | 2012-2016                | 2.8   | 25  |

**Notes:**

- <sup>(1)</sup> The minor source baseline date for PM<sub>2.5</sub> has not been triggered for Lake County in Minnesota. Therefore, non-major sources such as TMM do not need to comply with the PM<sub>2.5</sub> Prevention of Significant Deterioration increment.
- <sup>(2)</sup> Annual results are the highest annual average concentration for the referenced modeling period.
- <sup>(3)</sup> All short-term values (non-annual) are the highest 2nd high concentrations over five years of meteorological data: 2012 through 2016.

**Abbreviations:**

$\mu\text{g}/\text{m}^3$  = microgram per cubic meter

Avg = average

Hr = hour

PM = particulate matter

Table 12-1 Baseline Ambient Noise Levels

| Measurement Location | Daytime Minimum<br>(1-hour L <sub>eq</sub> dBA) | Daytime Average<br>(1-hour L <sub>eq</sub> dBA) | Daytime Maximum<br>(1-hour L <sub>eq</sub> dBA) | Nighttime Minimum<br>(1-hour L <sub>eq</sub> dBA) | Nighttime Average<br>(1-hour L <sub>eq</sub> dBA) | Nighttime Maximum<br>(1-hour L <sub>eq</sub> dBA) |
|----------------------|---|---|---|---|---|---|
| River Point Resort   | <20   | 30  | ~50   | <20   | 27  | ~50   |
| Spruce Road          | <20   | 30  | ~50   | <20   | 27  | ~55   |
| Birch West           | ~20   | 40  | ~60   | <20   | 36  | ~60   |

**Abbreviations:**

~ = approximately

< = Less than

dBA = adjusted decibels

L<sub>eq</sub> = equivalent continuous sound level

Table 12-2 State of Minnesota Hourly Noise Limits per Minnesota Rule part 7030.0040 (dBA)

| Noise Area Classification | Daytime (7am to 10pm)<br>L <sub>10</sub> | Daytime (7am to 10pm)<br>L <sub>50</sub> | Nighttime (10pm to 7am)<br>L <sub>10</sub> | Nighttime (10pm to 7am)<br>L <sub>50</sub> |
|---------------------------|--|--|--|--|
| 1                         | 65                                       | 60                                       | 55   | 50   |
| 2                         | 70                                       | 65                                       | 70   | 65   |
| 3                         | 80                                       | 75                                       | 80   | 75   |

**Note:**

There are no noise standards for NAC-4.

**Abbreviations:**

dBA = adjusted decibels

L<sub>10</sub> = 10 percent of the unit of time measured

L<sub>50</sub> = 50 percent of the unit of time measured



Table 13-1 Existing and Forecast Annual Average Daily Traffic with and without Project Trips

| Route             | Description                              | Existing Annual Average Daily Traffic | Forecast (2040) Annual Average Daily Traffic | Project Generated Trips | Existing and Forecast (2040) Annual Average Daily Traffic with Project Generated Trips |
|-------------------|--|---------------------------------------|--|-------------------------|--|
| TH 1              | Between plant site and Ely, Minnesota    | 1,150                                 | 1,150  | 170                     | 1,320  |
| New Tomahawk Road | Between Babbitt and TH 1                 | 130                                   | 130  | 0                       | 130  |
| CR 21             | East of Salo Road and Babbitt, Minnesota | 2,000                                 | 2,000  | 704                     | 2,704  |

Table 13-2 Anticipated Daily Vehicle Trips

| <b>Trip Type</b>                               | <b>Number of Trips</b> |
|--|------------------------|
| Truck Trips                                    | 194                    |
| Bus Trips                                      | 16                     |
| Employee Vehicle Trips                         | 664                    |
| <b>Trip Destination</b>                        | <b>Number of Trips</b> |
| Total Trips Traveling to and from the Project  | 874                    |
| Personal Trips to and from Babbitt Parking Lot | 490                    |
| Personal Trips to and from Ely Parking Lot     | 144                    |

Table 13-3 Level of Service Thresholds<sup>1</sup>

| Speed Limit | Truck Percentage | LOS A<br>Service Volume<br>(annual average<br>daily traffic) | LOS B<br>Service Volume<br>(annual average<br>daily traffic) | LOS C<br>Service Volume<br>(annual average<br>daily traffic) | LOS D<br>Service Volume<br>(annual average<br>daily traffic) |
|-------------|------------------|--|--|--|--|
| 45          | 10               | <3,400   | 3,400  | 8,600  | 13,900   |
| 50          | 10               | <8,600   | 8,600  | 13,900   | 19,000   |
| 55          | 10               | <13,900  | 13,900   | 19,000   | 24,200   |
| 60          | 10               | <19,000  | 19,000   | 24,200   | 29,300   |

**Notes:**

<sup>1</sup> Level of Service E and F are not provided in the FHWA HPMS Report

**Abbreviations:**

< = less than

Table 14-1 Cumulative Potential Effects Summary

| Affected Resource   | Timescale   | Environmentally-relevant area  | Reasonably Foreseeable Future Actions    |
|---|---|--|--|
| Surface water quality   | Temporary during Project construction, operations, and closure  | Birch Lake Reservoir and lower Keeley Creek  | None                                     |
| Surface water hydrology   | Temporary during Project construction, operations, and closure  | Future work scope necessary - outlined in Section 6.3.1  | To be defined based on future work scope |
| Groundwater quality   | Temporary during Project closure  | Future work scope necessary - outlined in Section 6.3.2  | To be defined based on future work scope |
| Groundwater hydrogeology  | Temporary during Project construction, operations, and closure<br><br>Permanent - DSF recharge                      | Future work scope necessary - outlined in Section 6.3.2  | To be defined based on future work scope |
| Wetlands  | Temporary during Project construction, operations, and closure - Indirect Impacts<br><br>Permanent - Direct Impacts | Project area   | None                                     |
| Habitat   | Temporary during Project construction, operations, and closure  | Area of potential ground disturbance   | None                                     |
| High quality NPCs, rare natural communities, and sensitive vegetative species | Permanent or temporary based on specific community or species, future work necessary                                | Future work scope necessary - outlined in Section 8.3.1  | To be defined based on future work scope |
| Sensitive terrestrial species   | Permanent or temporary based on specific community or species, future work necessary                                | Future work scope necessary - outlined in Section 8.3.2  | To be defined based on future work scope |
| Noise   | Temporary during Project construction, operations, and closure  | Project area   | None                                     |
| Visual  | Temporary during Project construction, operations, and closure - all other<br><br>Permanent - DSF                   | Project area, portions of the surface of Birch Lake reservoir and a portion of the western shore of Birch Lake Reservoir | None                                     |
| Air   | Temporary during Project construction, operations, and closure  | Future work scope necessary - outlined in Section 11.3.1   | To be defined based on future work scope |