



- |                   |                    |                                     |
|-------------------|--------------------|-------------------------------------|
| Mercury Receptors | ● Heikkila WSHD    | — Ambient Air Boundary - Plant Site |
| ▲ Colby Lake      | ▲ Sabin Lake       | — Ambient Air Boundary - LTVSMC     |
| ○ Colby WSHD      | ● Wynne/Sabin WSHD | ▭ Partridge River Subwatersheds     |
| ▲ Whitewater Lake | ▲ Wynne Lake       | ▭ Embarrass River Subwatersheds     |
| ● Whitewater WSHD | ● Wynne WSHD       |                                     |
| ▲ Heikkila Lake   |                    |                                     |



Large Figure 7  
 LAKE AND WATERSHED RECEPTORS FOR POLYMET  
 PLANT SITE PROJECT MERCURY ASSESSMENT FOR  
 THE SUPPLEMENTAL PLANT SITE AERA  
 NorthMet Project  
 Poly Met Mining, Inc.  
 Hoyt Lakes, Minnesota