

**Development of Site-Specific Aquatic Life Values for
Total Copper for Water Bodies in the
Upper Peninsula of Michigan
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List of Acronyms

| | |
|-------|---|
| AMV | Acute Maximum Value |
| DOC | Dissolved Organic Carbon |
| FCV | Final Chronic Value |
| MDEQ | Michigan Department of Environmental Quality |
| mg/L | Milligrams per liter |
| NOAA | National Oceanic and Atmospheric Administration |
| SMAV | Species Mean Acute Value |
| TOC | Total Organic Carbon |
| ug/L | Micrograms per liter |
| USEPA | United States Environmental Protection Agency |
| WER | Water Effect Ratio |
| WQS | Water Quality Standards |
| U.P. | Upper Peninsula |

SECTION 1.0 COPPER ISSUES IN THE UPPER PENINSULA (U.P.) OF MICHIGAN

The Keweenaw Peninsula is located in the northwestern portion of Michigan's U.P. and is known locally as "copper country" due to the extensive elemental, mass copper deposits ("native copper") throughout the area. The area has a unique, complex geology that includes a large igneous uplifted fault line that bisects the peninsula. The largest copper mining operations in the world were located along this fault line during the 19th century. Early Native Americans mined copper from small pits along the Keweenaw Fault, and the first systematic copper mining operation started in 1846 near Eagle River, Michigan. By the late 1880s, mining operations deforested most of the Keweenaw Peninsula and numerous stamp mills were constructed in the



Figure 1. Stamp sands in the Owl Creek watershed.
Photo by: Bill Taft, MDEQ.

headwaters of several Keweenaw Peninsula streams for processing copper ore. The byproduct of the stamp mills' rock crushing activities was a coarse, dark aggregate called stamp sands. Extensive copper stamp sand piles are found throughout the woods, along streambeds, and the Lake Superior shoreline (Figure 1). Stamp sand deposits affect stream biota by burying in-stream habitat and leaching cupric ions into the water column. Groundwater that flows through stamp sands may also be a significant source of copper to surface water because copper ions are released from the stamp sands more readily in the acidic, anoxic conditions underground (Kotke, 2011). When the groundwater reaches surface waters, the dissolved copper remains mobile in the less stable oxygenated surface water conditions, due to dissolved organic carbon (DOC) complexes, and their ability to bind and transport dissolved copper (Ford et al., 2007). There are countless abandoned mines throughout the Keweenaw Peninsula that serve as conduits for venting groundwater that may contain high concentrations of copper.

As a result of the stamp sand deposits, there are increased water column copper concentrations in several water bodies with low hardness. Hardness affects copper toxicity because major hardness ions (calcium, magnesium) compete with copper for binding sites on the gills of aquatic life, reducing copper bioavailability and resultant toxicity. At low hardness levels, copper toxicity increases. The statewide copper water quality values address this relationship by restricting allowable copper as hardness decreases.

The statewide copper aquatic life values protect the other indigenous aquatic life and wildlife designated use. The aquatic life values protect from adverse effects resulting from chronic exposures (Final Chronic Value [FCV]) and acute exposures (Acute Maximum Value [AMV]).

Copper concentrations in several water bodies in the U.P. exceed the FCV aquatic life value. No AMV exceedances have been observed. These water bodies are listed on the Clean Water Act Section 303(d) list (Goodwin et al., 2012) and are scheduled for Total Maximum Daily Load

development. However, in many cases, the macroinvertebrate communities are meeting the biological integrity requirements of the Michigan Water Quality Standards (WQS) suggesting copper levels may not be having severe adverse impacts on macroinvertebrates. Therefore, we initiated studies in several streams in Michigan's U.P. to further investigate whether chemical water quality characteristics affect the bioavailability and toxicity of copper in these water bodies.

SECTION 2.0 OVERVIEW: WATER EFFECT RATIO (WER) DEVELOPMENT FOR U.P. COPPER-IMPACTED STREAMS

2.1 Current WQS

Michigan's Part 4 Rules, Water Quality Standards, promulgated under Part 31, Water Resources Protection, of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended, include aquatic life value calculations that were to be consistent with Title 40 of the Code of Federal Regulations, Part 132, Water Quality Guidance for the Great Lakes System. At a minimum, all surface waters of the state are designated and protected for all of the following designated uses: agriculture, navigation, industrial water supply, warmwater fishery, other indigenous aquatic life and wildlife, partial body contact recreation, and fish consumption (R 323.1100[1][a]-[g] of the Part 4 Rules). In addition, all surface waters of the state are designated and protected for total body contact recreation from May 1 to October 1 (R 323.1100[2]). Specific rivers and inland lakes as well as all Great Lakes and specific Great Lakes connecting waters are designated and protected for coldwater fisheries (R 323.1100[4]-[7]). Several specific segments or areas of inland waters, Great Lakes, Great Lakes bays, and connecting channels are also designated and protected as public water supply sources (R 323.1100[8]).

Aquatic life values are the water quality values used to determine attainment of the other indigenous aquatic life and wildlife designated use and warmwater and coldwater fisheries designated uses. There are two aquatic life values that are calculated to protect aquatic life in ambient waters. The AMV represents the highest concentration of a material in the ambient water column to which an aquatic community can be exposed to briefly without resulting in unacceptable effects, calculated according to the methodology specified in R 323.1057(2) of the Part 4 rules. The FCV is the level of a substance that does not allow injurious or debilitating effects in an aquatic organism resulting from repeat long-term exposure to a substance relative to the organisms lifespan, calculated using the methodology specified in R 323.1057(2). The FCV is the more conservative of the two aquatic life values.

The FCV is also the most conservative of all water quality values available for total copper. The human non-cancer values for the protection of drinking water and non-drinking water are several orders of magnitude greater than the aquatic life values. Michigan has not developed a human cancer value because copper is not a carcinogen. There is no wildlife value because copper does not bioaccumulate in fish tissue, which would result in population-level impacts to mammalian and avian wildlife populations. Copper is not a factor when determining total or partial body contact recreation, agricultural use, or navigation designated use attainment. Therefore, the FVC is protective of all designated uses.

Rule 323.1057(2)(r)(ii) allows the aquatic life values to be modified on a site-specific basis to reflect local environmental conditions. Under this rule, site-specific aquatic life values may be derived using the recalculation procedure, WER procedure, or resident species procedure described in Section 3.7 ("Site-Specific Aquatic Life Criteria") in Chapter 3 of the United States Environmental Protection Agency (USEPA) Water Quality Standards Handbook, second edition (USEPA, 1994).

The rule is consistent with federal regulations and does not preclude the use of other methods for deriving site-specific aquatic life criteria.

The current aquatic life values for copper in Michigan are expressed as a function of water hardness (expressed as calcium carbonate). Historically, data have indicated that the toxicity of dissolved metals is impacted by the cationic competition with calcium and magnesium. However, more recently, aquatic assays have shown that the toxicity of copper is also dramatically affected by other water quality parameters, such as suspended solids and DOC. Toxicity of copper dramatically decreases with increasing suspended solids and DOC (Michigan Department of Environmental Quality [MDEQ], 2007).

Under the current procedures that use hardness alone, the aquatic life values may be overly protective for some streams in the U.P. Several water bodies in the U.P. are currently on the Section 303(d) list due to exceedances of the aquatic life FCV for copper. However, macroinvertebrate communities often score acceptable or better, indicating the other indigenous aquatic life and wildlife designated use is being met when using biological condition for assessing attainment with WQS (Appendix 1). Michigan uses the principle of independent applicability when making a support determination for each designated use for each water body. If any one type of data indicates that the designated use is not supported, then generally, the water body is listed as not supporting that designated use (Goodwin et. al, 2012). An overly protective aquatic life value may be masking other factors that impact the ecological integrity of a water body such as discharges of other substances, habitat modifications, and altered hydrology.

Several copper stamp sands areas are currently being remediated in the Keweenaw Peninsula and nearby areas in the U.P. at a cost of millions of dollars per site with the ultimate goal for water bodies to meet WQS. The development of site-specific aquatic life values would allow for the establishment of WQS that reflect local water chemistry conditions and ensure cost effective restoration activities.

2.2 Studies to Develop WERs

In 2005 and 2006, the MDEQ initiated a study (MDEQ, 2007) with the Great Lakes Environmental Center to evaluate the bioavailability of copper in surface water across Michigan's U.P., and to develop a procedure for modifying the aquatic life values for copper throughout the entire region if appropriate. Water was collected from 18 stations in 17 different water bodies across the U.P. (15 rivers and streams; two lakes) for chemical analysis and site-specific WER determination using 48-hour static exposures to *Ceriodaphnia dubia*. The data indicate that copper toxicity in U.P. waters is highly dependent on DOC concentrations and is poorly correlated with water hardness, which is the water quality characteristic used in the derivation of Michigan's current aquatic life values for copper. Total suspended solids were extremely low (< 0.05 milligrams per liter [mg/L]) throughout the study area and thus were not relevant to copper toxicity. The report concludes that DOC is the only water quality characteristic of significance for adjusting the aquatic life values for copper in U.P. streams and that modification of the aquatic life values would best be achieved by linear graphic interpolation of the WER from DOC concentrations.

The MDEQ believes the studies presented in the 2007 report were well designed and that results are scientifically valid for deriving site-specific aquatic life values for copper in U.P. waters. MDEQ staff used the 2007 study's linear graphic interpolation of the Species Mean Acute Value (SMAV) WER calculated using DOC concentrations in mg/L as shown in Equation 1. Use of the SMAV WER is necessary to avoid a non-protective bias inherent to the copper aquatic life value. The

unexpected presence of toxicity-mitigating substances in lab water toxicity tests used to develop the aquatic life values caused the non-protective bias. The SMAV mitigates the bias by conceptually dividing the aquatic life value (in lab water) toxicity by the fundamental toxicity of copper in pure water. This practice is included in the USEPA's Streamlined Water-Effect Ratio Procedure for Discharges of Copper document (USEPA, 2001).

$$\text{SMAV WER} = 0.6001(\text{DOC}) - 0.6019 \quad (\text{Equation 1})$$

DOC values are expressed in mg/L.

The SMAV WER is applied to the current aquatic life values for copper in order to calculate more appropriate site-specific water quality criteria values. The site-specific FCV can be derived from Equation 2:

$$\text{Site-Specific FCV}_{(\mu\text{g/L})} = e^{(0.8545 * \text{LN}(\text{Hardness}) - 1.702)} * (\text{SMAV WER}) \quad (\text{Equation 2})$$

Hardness is expressed in mg/L as calcium carbonate.

Based on current data, this methodology would be only applicable for use in water bodies in the U.P. of Michigan.

Site-specific criteria are developed site-by-site. We defined a "site" based on available water quality data and landscape characteristics including geology and water body confluences. Details of site-specific WER and subsequent aquatic life value development is detailed on a watershed-by-watershed basis below.

2.3 2011 Data Collection

2.3.1 Overview

In 2011, water chemistry samples were collected from 25 stream stations in Keweenaw, Houghton, and Ontonagon Counties, Michigan (Figure 2). Monthly samples were collected from June through September 2011. Total copper, total organic carbon (TOC), DOC, and total hardness (as measured by total calcium and total magnesium ions) were measured in water samples. Results of this sampling can be found in Appendix 2.

2.3.2 Water Bodies Sampled

Many of the water bodies that were sampled are currently included on the 2012, Section 303d list because of nonattainment of the WQS for the "other indigenous aquatic life and wildlife" designated use due to exceedances of the total copper aquatic life values (Goodwin et. al, 2012). There are additional water bodies on the Section 303(d) list that are not meeting the "other indigenous aquatic life and wildlife" designated use due to exceedances of the total copper aquatic life values; however, these water bodies were not included in the 2011 sampling because remediation is planned for those water bodies and water quality samples taken in 2011 would not be representative after the remediation. Of the water bodies that were sampled, we selected the minimum number of samples needed to give a good representation of water quality throughout the impaired reach and contributing tributaries.

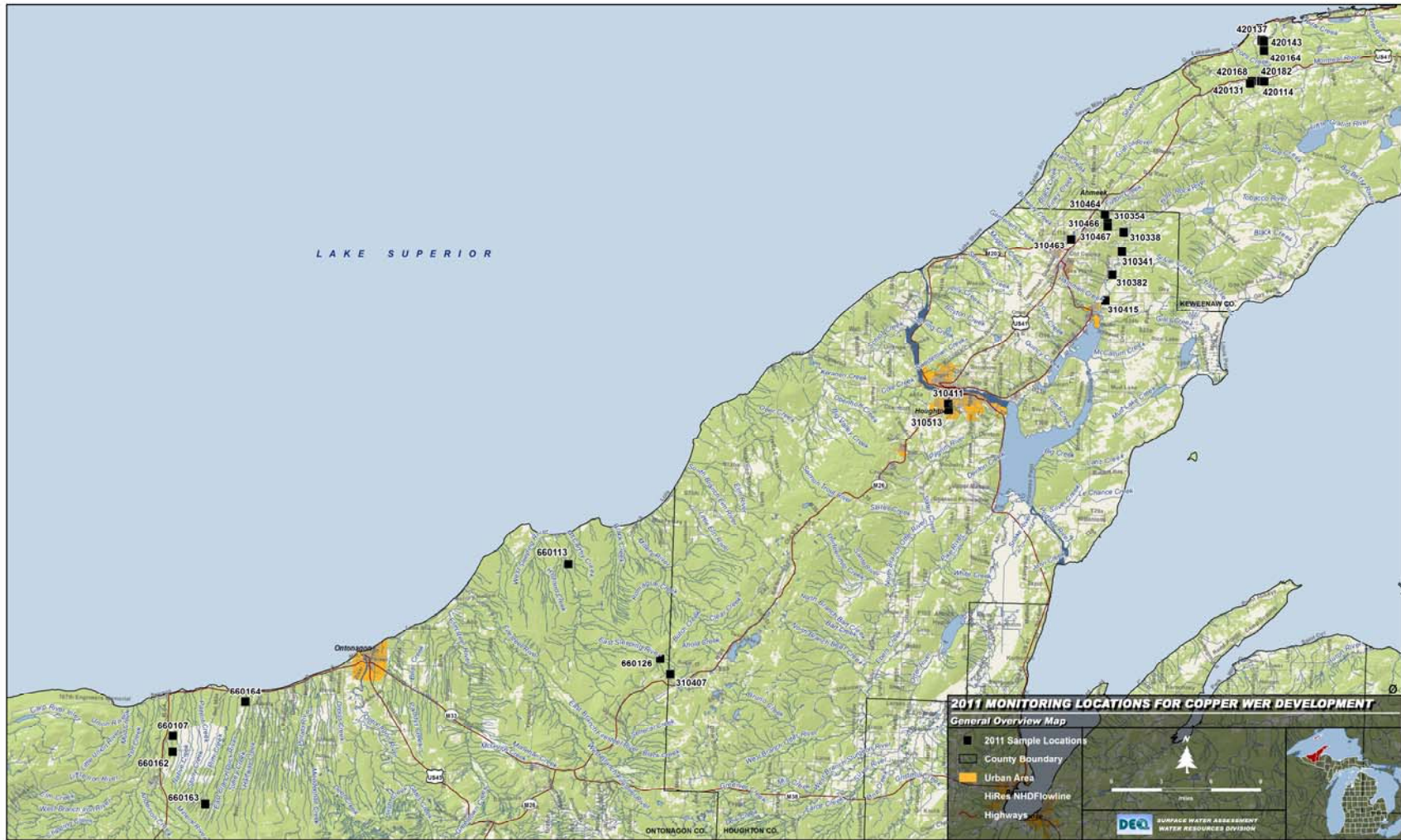


Figure 2. 2011 sampling stations for collection of water quality data to develop site-specific aquatic life values for total copper. Houghton, Keweenaw, and Ontonagon Counties, Michigan.

2.3.3 Sampling Time Frame and Frequency

A four-month sampling protocol was selected to be consistent with our current listing methodology for determining if ambient waters meet WQS. This methodology states that the geometric mean of four water samples will be compared to the water quality values to determine attainment (Goodwin et. al, 2012). Monthly sampling gave some idea of variation in water quality from late spring to early fall.

2.3.4 Parameters

Total hardness was analyzed and used to calculate total copper aquatic life values using the methodology as described in the Part 4 rules. DOC was analyzed to develop the SMAV WER using Equation 1 above. TOC was analyzed to compare with DOC levels to determine if there was a relationship between the two water quality characteristics. Historic water quality data collected in copper-impacted water bodies included analyses of TOC but not DOC.

2.3.5 TOC vs DOC

A simple regression analysis of TOC vs DOC was completed. One outlier reported a TOC number of 191 mg/L. The expected TOC values for domestic waste from weak to strong are 80-290 mg/L (Metcalf and Eddy, 1979). Therefore, the 191 mg/L number is likely an error for an ambient water measurement. Another outlier reported a TOC value of 48.3 mg/L when the DOC value was 11.8 mg/L. This TOC value was almost 3 times what was reported for other samples. These two outliers were removed. Using the remaining data, a linear relationship was found with an $r^2 = 0.9653$ (Figure 3).

This relationship is based on a limited data set, with four samples collected within one year. Using National Oceanic and Atmospheric Administration (NOAA) precipitation data, it was determined that 2011 was a rather dry year with average accumulative precipitation being two to four inches below normal at the Marquette weather station (NOAA, 2012a). Using the NOAA data for the western U.P. region, the average accumulative precipitation from January to September 2011, was three inches below the average (NOAA, 2012b). TOC and DOC would be expected to be more similar during dry conditions, due to a lack of undissolved organic material reaching the stream via land runoff. The relationship found between TOC and DOC during this dry year may not hold true during a wet year. Therefore, MDEQ staff decided to only use DOC data when determining a site-specific SMAV WER. We feel that it is a conservative approach, considering our limited data set, and it is the most straightforward approach, considering the SMAV WER development equation is based on DOC rather than TOC. However, TOC data was used to predict DOC values for the purpose of determining similarities in water quality data when determining how much of a stream segment should be defined as the "site."

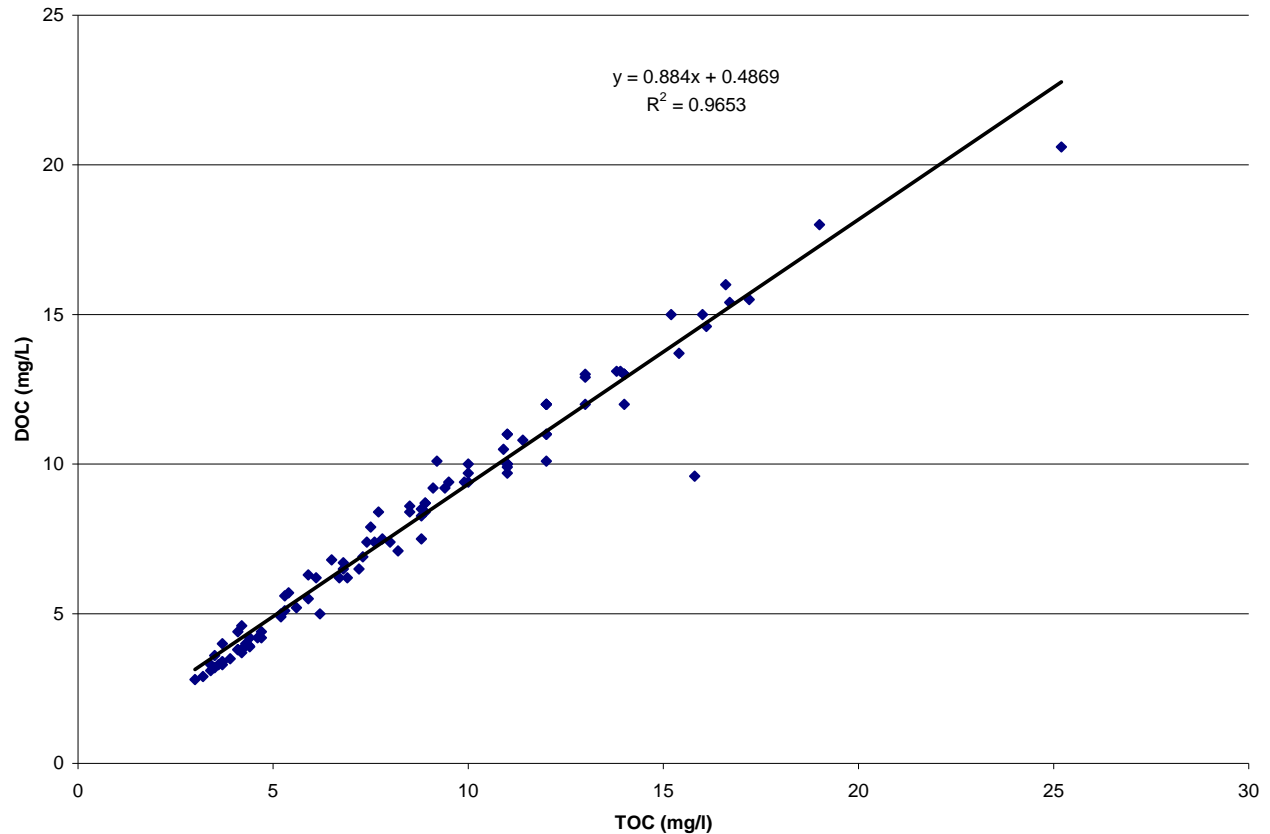


Figure 3. DOC and TOC relationship for stations sampled in Houghton, Keweenaw, and Ontonagon Counties, Michigan. June-September 2011. Two Outliers Subtracted.

2.4 Macroinvertebrate Community Data

The macroinvertebrate community and physical habitat were qualitatively assessed at several stations within copper impacted water bodies, using the Surface Water Assessment Section Procedure 51 (MDEQ, 1990 and Creal et al., 1996). Results are listed in Appendix 1.

SECTION 3.0 GENERAL PROCEDURE FOR DEVELOPING SITE-SPECIFIC CHRONIC AQUATIC LIFE VALUES

3.1 Values Used to Develop Site-Specific SMAV WER

The minimum DOC value of the four samples analyzed from each site during 2011 was used for development of the SMAV WER using Equation 1.

$$\text{SMAV WER} = 0.6001(\text{DOC}) - 0.6019. \quad (\text{Equation 1})$$

It was determined that the minimum DOC value (mg/L) would be the most conservative value for use in developing site-specific aquatic life values since data was limited (i.e., four points collected monthly from June-September 2011) and the variability of DOC values between seasons and years is unknown. If two of the four samples had the minimum DOC value, we chose the sample that had the minimum

hardness value. This would be the most conservative approach since the toxicity of total copper increases as hardness decreases.

A geometric mean of all available hardness data considered representative of current conditions was used to calculate the site-specific FCV using Equation 2, consistent with standard practice.

$$\text{Site-Specific FCV}_{(\mu\text{g/L})} = e^{(0.8545 * \text{LN}(\text{Hardness}) - 1.702)} * (\text{SMAV WER}) \quad (\text{Equation 2})$$

Hardness is expressed in mg/L as calcium carbonate.

Geometric means are used in development of Michigan's Part 4 WQS (R 323.1057), and therefore, the resultant FCV was compared with the geometric mean of all available total copper data for a station to determine if aquatic life values are being exceeded. A minimum of four total hardness and total copper data points were available for stations sampled in 2011. Additional samples dated earlier than 2011 were included if conditions at a station were determined to be similar during the collection of historic data. Most historic data were collected between 2001 and 2010.

Total copper data were compared with the current aquatic life values to determine if total copper WQS were being met. If current aquatic life values were being met at a station, site-specific aquatic life values were not developed for the station, unless it was determined that the station should be included when defining the extent of the water body to which an upstream or downstream site-specific value would be applied. If the current aquatic life values were not being met, and DOC data was available to calculate and then apply a SMAV WER, site-specific aquatic life values were developed. In most cases, the site-specific aquatic life values were less restrictive when a SMAV WER was applied; however, in cases where the DOC was very low (e.g., 3 mg/L) the site-specific aquatic life values were more restrictive. TOC data was also reviewed. If the minimum TOC value found at a site was lower than available DOC data, considerations were given to the gap between the DOC and TOC values. In all cases, the minimum TOC value was well within a 20% relative percent difference to the minimum DOC value. This difference is the standard number used by laboratories when determining precision between replicates. If the gap between the DOC and TOC is too large, laboratory error will be considered first and then decisions will be made if additional data is needed. The final step was to determine the extent of the water body to which the site-specific aquatic life value should be applied.

3.2 Determination of a Site

All stations with copper data were plotted using Arcview Geographic Information System mapping software. Stations were labeled using the USEPA's national STORage and RETrieval (STORET) Data Warehouse. Station numbers mentioned in this report are STORET numbers. Stations meeting either the original aquatic life values or site-specific aquatic life values for copper were indicated in green; stations exceeding site-specific aquatic life values were indicated in red, stations exceeding the original aquatic life values but not having DOC data to determine site-specific aquatic life values were indicated in yellow (Example: Figure 4). Decisions regarding developing site-specific criteria for these sites were made using the decision criteria explained below. Stamp sand deposits (a source of copper), poor rock piles (low grade native copper bearing waste), and wetlands (source of DOC) were also mapped. In some cases, additional sources of copper (such as old mine discharges or additional stamp sands) did not show up on maps, but staff knowledge, local hydrology, geology, and historic remediation activities aided in determining application of site-specific aquatic life values.

Decision criteria for use in determining the extent (distance of stream reach included) to which a site-specific aquatic life value was applied included:

- Availability of DOC data
- Landscape features
 - presence of wetlands that might alter DOC concentrations
 - confluences of additional water bodies that may contribute additional flow
 - changes in geology
- Water quality data (hardness, DOC, copper, TOC)

For closely-located stations within the same water body having similar water quality, and not separated by other water body confluences, the most conservative site-specific aquatic life value was used and applied to the entire stream reach. In a few cases, site-specific aquatic life values were calculated for a station that met current aquatic life values because it made more sense to include the station in the definition of the stream reach because of landscape features and water quality value than to further divide the stream reach.

Maps, summary tables of water quality data, site-specific aquatic life values, and narratives for developing site-specific aquatic life values for water bodies impacted by copper are presented in the following section.

SECTION 4.0 SITE-SPECIFIC AQUATIC LIFE VALUE DETERMINATIONS BY WATER BODY

4.1 Trap Rock River Watershed (including Slaughterhouse, Kearsarge, and Scales Creeks)

4.1.1 Watershed Description

Calumet Lake forms the headwaters of Slaughterhouse Creek. Slaughterhouse Creek flows approximately three miles before it reaches a pond that is a historic mine pond, immediately south of Copper City (Figure 4). This pond is likely fed by groundwater that travels through miles of historic mine workings. The creek then flows a little over a mile and over Queen Anne Falls to the confluence of Kearsarge Creek. Kearsarge Creek is an intermittent tributary and flows over the Keweenaw fault and through a short, deeply incised valley segment. Downstream of the Kearsarge Creek confluence, Slaughterhouse Creek continues 0.2 miles after which it meets up with and becomes Scales Creek. Scales Creek flows 1.7 miles to the confluence with the Trap Rock River. The Trap Rock River begins approximately 10 miles upstream of the confluence with Scales Creek and then flows 8 miles to Torch Lake. The watershed map and corresponding STORET locations can be found in Figure 4.

4.1.2 Site-Specific WQS

A summary of data collected and site-specific aquatic life values to be applied in the Trap Rock River watershed can be found in Table 1. Individual data points and station locations can be viewed in Appendices 2 and 3.

4.1.3 Extent of Sites

The extent of the first “site” for Slaughterhouse Creek was defined as the Calumet Lake outlet downstream to the mining pond designated in Figure 4 (pink colored reach). A site-specific aquatic life value of 49 micrograms per liter ($\mu\text{g/L}$) was calculated for this stretch of stream using the minimum DOC and geometric mean hardness values from Station 310463. DOC data was not collected at the next downstream sampling station (310345). Copper data collected at this station had a geometric mean of 4 $\mu\text{g/L}$ and did not exceed the current aquatic life value. However, there is less than two miles of stream between the two data points, hardness values were comparable at each station, and there are no additional water body confluences between Stations 310463 and 310345 or downstream of

Station 310345 until the mining pond is reached. The TOC value at Station 310345 was slightly lower than the minimum DOC value at the more upstream station (310463), but the relative percent difference was 10% and was within the 20% relative percent difference error expected for TOC and DOC tests. The similarity in water quality was sufficient to warrant having just one aquatic life value for this relatively short reach of stream. Therefore, the “site” was extended beyond Station 310463 to the mine pond. It should also be noted that the resultant aquatic life value for Station 310345 using the minimum TOC data point would be equal to the aquatic life value developed for Station 310463 using the minimum DOC data point (49 µg/L).

The extent of the second “site” for Slaughterhouse Creek includes the mine pond downstream to the confluence of Fulton Creek (Figure 4, orange colored reach). No additional tributaries join this short segment of stream. A site-specific aquatic life value of 8 µg/L was calculated for this stretch of stream using the minimum DOC and geometric mean hardness values from Station 310464. DOC data was not collected for Fulton or Mud Creek tributaries (STORET #s 310456 and 420105) and it is unknown how the bogs and wetlands in their upstream reaches may impact DOC; therefore, site-specific aquatic life values were not developed for those tributaries. Additional data should be collected in the future if site-specific criteria are developed.

The extent of the third “site” for Slaughterhouse Creek is from the confluence of Fulton Creek downstream to the confluence of Kearsarge Creek (Figure 4, green colored reach). A site-specific aquatic life value of 17 µg/L was calculated for this stretch of stream using the minimum DOC and geometric mean hardness values from Station 310466. This station is downstream of Queen Annie Falls and just upstream of the confluence of Kearsarge Creek. The segment was stopped at this point because of the confluence of Kearsarge Creek and because DOC concentrations are slightly lower in Kearsarge Creek.

The last portion of Slaughterhouse Creek from the confluence with Kearsarge Creek to the confluence of Scales Creek, Scales Creek from this confluence to the confluence of the Trap Rock River, and Kearsarge Creek are all combined to be considered as a “site” (Figure 4, purple colored reach). A site-specific aquatic life value of 12 µg/L was calculated for this stretch of stream using the minimum DOC and geometric mean hardness values from Station 310338. Station 310354 on Kearsarge Creek is included in this reach and also has DOC data available. A site-specific aquatic life value of 13 µg/L was calculated for that station. DOC and hardness values were similar between the two stations, and thus the most conservative site-specific aquatic life value was chosen for the entire reach to avoid unnecessarily dividing up the reach further. Total copper, total hardness, and TOC data were available at one additional station (310353) on Scales Creek. This station was immediately downstream of Station 310338, and thus DOC values are expected to be similar resulting in similar site-specific aquatic life values.

TOC and DOC data were not available for Station 310392 on Kearsarge Creek, which is located approximately 0.1 miles upstream of Station 310354. However, given the close proximity of the two stations, the small size of the Kearsarge Creek watershed, and its similar hardness and total copper values at each station sampled, the entire Kearsarge Creek watershed was included in the extent of site for the single site-specific aquatic life value.

The final site-specific aquatic life value of 7 µg/L calculated for the Trap Rock River watershed was for the Trap Rock River from the confluence with Scales Creek to its confluence with Torch Lake (Figure 4, teal blue colored reach). It does not include any of the tributaries within this reach of river. We do not have water quality data for these tributaries. The site-specific aquatic life value was calculated using the minimum DOC and geometric mean hardness values from Stations 310341 and 310382. One other station (310415) was sampled in this stretch of stream and a site-specific aquatic life value of

8 µg/L was calculated. Total hardness, total copper, and DOC values were very similar or the same for all stations and thus the most conservative site-specific value was chosen. The minimum TOC values were just slightly lower than the minimum DOC value at Station 310415, but was equal to the minimum DOC value at Station 310385, which was used to develop the site-specific aquatic life value.

Table 1. Data summary, site-specific WERs, and Aquatic Life Values to be applied to tributaries within the Trap Rock River watershed.

| STORET # | Water Body Name | Station Location | min TOC (mg/L) | **Est. DOC (mg/L) | min DOC (mg/L) | Geomean Hardness all available data (mg/L) | Original ALV (µg/L) | SMAV WER based on min DOC | ALV with WER (µg/L) | Geomean Copper all available data (µg/L) | n | Site-Specific ALV to be applied (µg/L) |
|----------|----------------------|---|----------------|-------------------|----------------|--|---------------------|---------------------------|---------------------|--|----|--|
| 310463 | Slaughterhouse Creek | Calumet Lake Outlet | 10.0 | | 9.7 | 101 | 14 | 5.2 | 49 | 27 | 8 | 49 |
| 310345 | Slaughterhouse Creek | Phillipsville | 8.8 | 8.3 | na | 114 | 15 | est. =4.4 | **est. =45 | 4 | 5 | |
| 310464 | Slaughterhouse Creek | upstream of Fulton Creek | 3.4 | | 3.3 | 55 | 8 | 1.4 | 8 | 18 | 8 | 8 |
| 310466 | Slaughterhouse Creek | below Queen Ann Falls | 5.6 | | 5.2 | 69 | 10 | 2.5 | 17 | 11 | 8 | 17 |
| 310338 | Scales Creek | u/s Valley Road crossing | 4.2 | | 4.0 | 69 | 10 | 1.8 | 12 | 22 | 16 | 12 |
| 310353 | Scales Creek | 50 yds d/s Valley Road | 5.8 | 5.6 | na | 70 | 10 | est. =2.8 | **est. =19 | 25 | 2 | |
| 310392 | Kearsarge Creek | d/s remediation site | na | na | na | 86 | 12 | na | na | 34 | 1 | |
| 310354 | Kearsarge Creek | upstream of Slaughterhouse Cr. confluence | 3.8 | | 3.8 | 80 | 11 | 1.7 | 13 | 46 | 9 | |
| 310341 | Trap Rock River | Valley Rd. | 3.4 | | 3.1 | 57 | 8 | 1.3 | 7 | 14 | 12 | 7 |
| 310382 | Trap Rock River | Angman Rd. | 3.0 | | 2.8 | 66 | 9 | 1.1 | 7 | 12 | 8 | |
| 310415 | Trap Rock River | Rimfetti Rd, | 2.8 | | 2.9 | 69 | 10 | 1.1 | 8 | 14 | 8 | |

** Estimation of DOC and subsequent WER and site-specific ALV is merely for evaluation purposes. The DOC value is derived from an equation $DOC=0.884(TOC)+0.4869$
SMAV = Species Mean Acute Value
n = number of hardness and copper values used for geometric mean. na = not available
u/s = upstream d/s = downstream min = minimum mg/L = milligram per liter µg/L = microgram per liter
ALV = Aquatic Life Values

4.2 Owl Creek Watershed

4.2.1 Watershed Description

Owl Creek is located southwest of the village of Eagle Harbor. The headwaters of this small watershed originate near Owl Lake on a large bluff known as Petherick Hill. Owl Creek flows downhill for approximately 0.7 miles where it reaches a waterfall known as Copper Falls. The flow here is very minimal (Station 420164; Figure 5). Where it flows beyond this point is unclear. According to National Hydrography data, Owl Creek continues 0.7 miles until it reaches and flows through a large (approximately 100 acres) stamp sand deposit. The stream was observed in the stamp sand area, but was only a series of pools (Bill Taft, MDEQ, personal communication). Owl Creek then discharges to a large (approximately 48 acres) wetland complex. Another tributary with a much higher flow volume was sampled at Stations 420143 and 420137. It is thought that this water may be coming from the nearly one-mile long Owl Creek adit (a horizontal mine shaft), which drains water from the several mining areas on Penthrick Hill (CCM, 2012). This tributary flows through the large stamp sand area and then to a sand dune wetland complex. Water from this wetland complex eventually discharges to Lake Superior. National Hydrography maps estimate that Owl Creek discharges at the northeast side of Great Sand Bay (Station 420133).

4.2.2 Site-Specific WQS

A summary of data collected and site-specific aquatic life values to be applied in the Owl Creek watershed can be found in Table 2. Individual data points can be viewed in Appendices 2 and 3.

4.2.3 Extent of Sites

The extent of the first “site” for Owl Creek was defined to be from the Owl Lake outlet downstream to the base of Pentherick Hill where the bedrock geology changes to a shore-dune wetland complex (Figure 5, teal blue colored reach). A site-specific aquatic life value of 12 µg/L was calculated for this stretch of stream using the minimum DOC and geometric mean hardness values from Station 420164. Minimum TOC data was less than minimum DOC data; however, this happened on three separate sampling dates and in each case the relative percent difference was 7 to 9 percent, indicating that the samples could be considered duplicates of each other and the TOC consisted entirely of DOC.

The extent of the second “site” for Owl Creek was defined to be the second tributary likely flowing out of the Owl Creek adit, through the stamp sands, and to the wetland complex (Figure 5, purple colored reach). A site-specific aquatic life value of 22 µg/L was calculated for this stretch of stream using the minimum DOC and geometric mean hardness values from Station 420143. DOC data was also collected at the next downstream sampling station (420137) located directly in the center of the stamp sand deposit. The minimum TOC value was 0.4 mg/L less than the minimum DOC value, but was within a 5% relative percent difference. On two other sampling dates the DOC value and TOC value was equal. This indicates that the TOC consisted entirely of DOC. Using the minimum DOC value, the resultant site-specific aquatic life value is 23 µg/L. Total hardness and DOC values were similar between these two stations and thus the most conservative site-specific aquatic life value was chosen.

DOC data was not collected from the remaining two stations (420172 and 420133) in the Owl Creek watershed. The original copper aquatic life value is being met at Station 420133. Station 420172 is the marsh area located downstream of Stations 420143 and 420137. TOC data collected at Station 420172 (12.0 mg/L) suggests that DOC data at that site will be similar or higher than the DOC data collected at Stations 420143 and 420137. Hardness data is also similar between all stations, and

therefore, it is assumed that if WQS are met in the Owl Creek tributaries, then the WQS will be met in this wetland complex area. Thus, a site-specific aquatic life value was not developed.

4.3 East Sleeping River Watershed (includes Sleepy Creek and Red Creek)

4.3.1 Watershed Description

Sleepy Creek and the East Sleeping River are located in Ontonagon County, northeast of the city of Ontonagon and south of the city of Houghton (Figure 6). Sleepy Creek is a tributary to the East Sleeping River. Sleepy Creek is joined by Red Creek just upstream of the confluence with the East Sleeping River. The Winona Mine operated near the headwaters of Red Creek and historic stamp sands are located in an unnamed tributary of Red Creek. Both the unnamed tributary and Red Creek are intermittent streams. Stations sampled in 2011 in this watershed include Sleepy Creek at Sleepy Dam Road (310407), one station on Sleepy Creek just downstream of the confluence of Red Creek (660126), and one station on the East Sleeping River several miles downstream accessible by a snowmobile trail (660113).

4.3.2 Site-Specific WQS

A summary of data collected and site-specific aquatic life values to be applied in the East Sleeping River watershed can be found in Table 3. Individual data points can be viewed in Appendices 2 and 3.

4.3.3 Extent of Sites

The extent of the first “site” for the headwaters of the East Sleeping River was defined to be from the headwaters of Red Creek downstream to the confluence of Sleepy Creek. This includes a small section of the East Sleeping River (Figure 6, purple colored reach). A site-specific aquatic life value of 9 µg/L was calculated for this stretch of stream using the minimum DOC and geometric mean hardness values from Station 660126.

The extent of the second “site” for the East Sleeping River was defined to be from the confluence with Lake Superior upstream to the confluence of Sleepy Creek (Figure 6, teal blue colored reach). A site-specific aquatic life value of 23 µg/L was calculated for this stretch of stream using the minimum DOC and geometric mean hardness values from Station 660113. The TOC value was less than the DOC value on two occasions resulting in a minimum TOC data point that was 0.3 mg/L less than the minimum DOC data point; however, they were within a 6% relative percent difference, indicating that the TOC was entirely DOC. Access to the East Sleeping River is limited due to its remoteness and lack of roads within the lower part of the watershed. If water quality data are collected in the future between the current stations, the length of reach to which the site-specific criteria apply may be modified.

Table 2. Data summary, site-specific WERs, and Aquatic Life Values to be applied to tributaries within the Owl Creek watershed.

| STORET # | Water Body Name | Station Location | min TOC (mg/L) | **Est. DOC (mg/L) | min DOC (mg/L) | Geomean Hardness all available data (mg/L) | Original ALV (µg/L) | SMAV WER based on min DOC | ALV with WER (µg/L) | Geomean Copper all available data (µg/L) | n | Site-Specific ALV to be applied (µg/L) |
|----------|-----------------|---|----------------|-------------------|----------------|--|---------------------|---------------------------|---------------------|--|---|--|
| 420164 | Owl Creek | Copper Falls | 3.7 | | 4.0 | 65 | 9 | 1.8 | 12 | 20 | 8 | 12 |
| 420143 | Owl Creek | u/s edge of stamp sands | 8.5 | | 8.4 | 49 | 7 | 4.4 | 23 | 103 | 8 | 22 |
| 420137 | Owl Creek | in stamp sands | 6.4 | | 6.8 | 65 | 9 | 3.5 | 22 | 108 | 7 | |
| 420172 | Owl Creek | Marsh area downstream of stamp sand deposit | 12.0 | 9.0 | na | 57 | 8 | ** est.= 6 | ** est.= 35 | 137 | 2 | NA |

** Estimation of DOC and subsequent WER and site-specific ALV is merely for evaluation purposes. The DOC value is derived from an equation $DOC=0.884(TOC)+0.4869$
 SMAV = Species Mean Acute Value
 n = number of hardness and copper values used for geometric mean. na = not available NA = not applicable
 u/s = upstream min = minimum mg/L = milligram per liter µg/L = microgram per liter
 ALV = Aquatic Life Values

Table 3. Data summary, site-specific WERs, and Aquatic Life Values to be applied to tributaries within the Sleepy Creek and East Sleeping River watershed.

| STORET # | Water Body Name | Station Location | min TOC (mg/L) | min DOC (mg/L) | Geomean Hardness all available data (mg/L) | Original ALV (µg/L) | SMAV WER based on min DOC | ALV with WER (µg/L) | Geomean Copper all available data (µg/L) | n | Site-Specific ALV to be applied (µg/L) |
|----------|----------------------------|--------------------|----------------|----------------|--|---------------------|---------------------------|---------------------|--|---|--|
| 660126 | Sleepy Creek | downtown Red Creek | 3.5 | 3.2 | 73 | 10 | 1.3 | 9 | 30 | 4 | 9 |
| 660113 | East Branch Sleeping River | Snowmobile Trail | 5.3 | 5.6 | 87 | 12 | 2.8 | 23 | 13 | 4 | 23 |

SMAV = Species Mean Acute Value
n = number of hardness and copper values used for geometric mean
min = minimum mg/L = milligram per liter µg/L = microgram per liter
ALV = Aquatic Life Values

4.4 Portal Creek Watershed

4.4.1 Watershed Description

Portal Creek is a small creek located in Ontonagon County, southwest of the city of Ontonagon, near the village of White Pine, and east of Porcupine State Park (Figure 7). It flows along the western edge of the White Pine Mine tailings basins, which was operated by the Copper Range Company and closed in 1995. Stations sampled in this watershed include two stations on Portal Creek. One is at the confluence of the Mineral River (Station 660107) and the second is further upstream (Station 660162). The flows in Portal Creek are very low during the summer months and it becomes intermittent at the low flow periods. The soils in this watershed are mostly dark red lacustrine clay. This clay soil is generally impervious and allows surface runoff to quickly reach the streams causing them to be turbid, warm, and intermittent (Taft, 1999). The fine particles are easily suspended when disturbed. As of 2008, beaver ponds have impounded the upper portions of the watershed (Taft et al., 2011).

4.4.2 Site-Specific WQS

A summary of data collected and site-specific aquatic life values to be applied in the Portal Creek watershed can be found in Table 4. Individual data points can be viewed in Appendices 2 and 3.

4.4.3 Extent of Sites

All of Portal Creek from its headwaters to its confluence with the Mineral River is considered as one "site" when developing site-specific aquatic life values (Figure 7, teal blue colored reach). An aquatic life value of 80 µg/L was calculated for this stretch of stream using the minimum DOC and geometric mean hardness values from Station 660107. Total hardness, DOC, and total copper information were collected from the upstream station (660162) and a site-specific aquatic life value of 116 µg/L was calculated. Although minimum DOC values were slightly different, hardness values were similar to the downstream station (660107) and there were no hydrologic connections between the two stations. The more conservative site-specific aquatic life value was chosen for the relatively small (2.5 mile in length) and intermittent water body.

Table 4. Data summary, site-specific WERs, and Aquatic Life Values to be applied to tributaries within the Portal Creek watershed.

| STORET # | Water Body Name | Station Location | min TOC (mg/L) | min DOC (mg/L) | Geomean Hardness all available data (mg/L) | Original ALV (µg/L) | SMAV WER based on min DOC | ALV with WER (µg/L) | Geomean Copper all available data (µg/L) | n | Site-Specific ALV to be applied (µg/L) |
|---|-----------------|---|----------------|----------------|--|---------------------|---------------------------|---------------------|--|---|--|
| 660107 | Portal Creek | Confluence with Mineral River | 11.0 | 9.6 | 181 | 22 | 5.2 | 80 | 25 | 5 | 80 |
| 660162 | Portal Creek | Upper road crossing near tailings basin | 13.9 | 13.0 | 190 | 23 | 7.2 | 116 | 25 | 5 | |
| SMAV = Species Mean Acute Value n = number of hardness and copper values used for geometric mean min = minimum mg/L = milligram per liter µg/L = microgram per liter ALV = Aquatic Life Values | | | | | | | | | | | |

4.5 Huron Creek Watershed

4.5.1 Watershed Description

Huron Creek is a small watershed (3.4 square miles) located primarily in the city of Houghton and Portage Township (MTU, 2009) (Figure 8). It is located in a growing retail development area. The headwaters begin in wetland and pond drainage areas that had historic deposits of stamp sands. The entire channel in the upper portion of the watershed was relocated in 2005 for retail expansion (Kohlhepp et al., 2007). The relocation has caused changes in the drainage patterns and the amount of storm water flowing to the channel. At one point, the bedrock was fractured, and the stream was lost underground for a distance before it resurfaced. In 2006, several plumes of iron bacteria were observed upstream of Sharon Road (Station 310411) where venting groundwater from a buried landfill appeared to be reaching the creek (Kohlhepp et al., 2007). In 2006, the city of Houghton installed a groundwater collection system to mitigate the impacts caused by the contaminated venting groundwater. The collection system directs the landfill drainage to the local Wastewater Treatment Plant. The effectiveness of this system has not yet been determined. Huron Creek continues to flow north from Sharon Road for approximately 0.5 miles to the Portage River. One additional water chemistry monitoring station (310513), which is located upstream of Razorback Road, was sampled on Huron Creek.

4.5.2 Site-Specific WQS

A summary of data collected and site-specific aquatic life values to be applied in the Huron Creek watershed can be found in Table 5. Individual data points can be viewed in Appendices 2 and 3. Only data from 2011 was used in development of site-specific aquatic life values due to uncertainty of timing of mitigation activities with former sampling in the watershed.

4.5.3 Extent of Sites

Huron Creek from the confluence with the Portage River upstream to its headwaters is defined as a site (Figure 8, green colored reach). A site-specific aquatic life value of 31 $\mu\text{g/L}$ was calculated for this stretch of stream using the minimum DOC and geometric mean hardness values from Station 310411. DOC and hardness data were collected at the upstream sampling station (310513) and a site-specific aquatic life value of 43 $\mu\text{g/L}$ was calculated. The hardness data was slightly different between stations and the DOC value was higher at the upstream station. However, there are no additional water bodies joining Huron Creek, it has uniform land use throughout (urban) and is a small water body (approximately 3.0 river miles) with average width and depth of 6 feet and 0.5 feet, respectively; therefore, the most conservative site-specific aquatic life value was applied.

Table 5. Data summary, site-specific WERs, and Aquatic Life Values to be applied within the Huron Creek watershed.

| STORET # | Water Body Name | Station Location | min TOC (mg/L) | min DOC (mg/L) | Geomean Hardness all available data (mg/L) | Original ALV (µg/L) | SMAV WER based on min DOC | ALV with WER (µg/L) | Geomean Copper all available data (µg/L) | n | Site-Specific ALV to be applied (µg/L) |
|---|-----------------|---------------------------|----------------|----------------|--|---------------------|---------------------------|---------------------|--|---|--|
| 310513 | Huron Creek | Upstream of Razorback Rd. | 7.8 | 7.5 | 123 | 16 | 3.9 | 43 | 12 | 4 | 31 |
| 310411 | Huron Creek | Sharon Road | 5.2 | 4.9 | 153 | 19 | 2.3 | 31 | 39 | 4 | |
| SMAV = Species Mean Acute Value n = number of hardness and copper values used for geometric mean min = minimum mg/L = milligram per liter µg/L = microgram per liter ALV = Aquatic Life Values | | | | | | | | | | | |

4.6 East Branch Eagle River Watershed

4.6.1 Watershed Description

The Eagle River watershed is located in Keweenaw County. It has two large branches (East and West) that flow from the northeast and southwest, respectively, along the Cliff Hills escarpment (MDEQ, 2007) and meet the main branch near the historic mining village of Phoenix. The headwaters of the East Branch begin at a beaver pond. It then flows southwest for 6.5 miles before joining the Eagle River. The Central Mine operated near the village of Central. The East Branch Eagle River was dammed and used to dispose of processed copper ore (i.e., stamp sands). The river flowed through a large deposit of stamp sands before remediation. Remediation activities occurred upstream and downstream of Gratiot Lake Road. Stations sampled in 2011 in this watershed include one station upstream of the stamp sands area (420114), one at Gratiot Lake Road (420182), one 0.6 miles downstream of Gratiot Lake Road (420168), and one on Buffalo Creek (420131), which is a tributary to the East Branch Eagle River (Figure 9).

4.6.2 Site-Specific WQS

A summary of data collected and site-specific aquatic life values to be applied in the East Branch Eagle River watershed can be found in Table 6. Individual data points can be viewed in Appendices 2 and 3.

4.6.3 Extent of Sites

The extent of the “site” for the East Branch Eagle River was defined to be from the headwaters of downstream to the confluence of Buffalo Creek (Figure 9, purple colored reach). A site-specific aquatic life value of 31 µg/L was calculated for this stretch of stream using the minimum DOC and geometric mean hardness values from Station 420168. A site-specific aquatic life value of 32 µg/L was calculated for Station 420114. A site-specific aquatic life value of 36 µg/L was calculated for the Gratiot Road crossing station (420182). Total hardness and DOC values varied between these sites; however, the overall resultant site-specific aquatic life values were very similar and there are no additional tributaries joining the East Branch Eagle River between these three stations, so we selected the most conservative site-specific aquatic life value.

SECTION 5.0 CONCLUSION

The MDEQ plans to develop site-specific aquatic life values for total copper using the procedures noted above in selected water bodies throughout the U.P. of Michigan when appropriate. Currently, site-specific aquatic life values are calculated for water bodies not meeting current aquatic life criteria.

Following R 323.1057(2)(r), the site-specific aquatic life values modifications were based on sound scientific rationale. The site-specific aquatic life values are protective of all designated uses because they are based on the most conservative of all water quality values available for total copper (a site-specific FCV; see page 2). They will not jeopardize the continued existence of endangered or threatened species listed under Section 4 of the Endangered Species Act, nor will they result in the destruction or adverse modification of the species' critical habitat. Currently, the Hine's Emerald dragonfly (*Somatochlora hineana*) is the only federally endangered or threatened aquatic species found in the U.P. of Michigan. This dragonfly has only been found in two counties (Mackinac and Menominee) in the southern U.P. and has not been found in areas that have copper aquatic life value exceedances. The aquatic life toxicity database used to derive the current aquatic

life values for copper includes toxicity data for 43 genera, but does not include toxicity data for dragonflies. However, the toxicity data for midges, damselflies, caddisflies, and stoneflies are ranked 26th, 40th, 41st, and 43rd in magnitude suggesting that insects are less sensitive to the effects of copper than many of the other species used to derive criteria (Dennis Bush, MDEQ, personal communication).

Table 6. Data summary, site-specific WERs, and Aquatic Life Values to be applied within the East Branch Eagle River watershed.

| STORET # | Water Body Name | Station Location | min TOC (mg/L) | **Est. DOC (mg/L) | min DOC (mg/L) | Geomean Hardness all available data (mg/L) | Original ALV (µg/L) | SMAV WER based on min DOC | ALV with WER (µg/L) | Geomean Copper all available data (µg/L) | n | Site-Specific ALV to be applied (µg/L) |
|---|--------------------------|----------------------------|----------------|-------------------|----------------|--|---------------------|---------------------------|---------------------|--|----|--|
| 420209 | Eagle River, East Branch | CM-1-1 | 16.0 | 14.6 | na | 51 | 8 | **est.=8 | ** est. =43 | 23 | 1 | 31 |
| 420210 | Eagle River, East Branch | CM-1-2 | 16.0 | 14.6 | na | 54 | 8 | **est.=8 | **est =45 | 16 | 1 | |
| 420211 | Eagle River, East Branch | CM-1-2 | 13.0 | 12.0 | na | 77 | 11 | **est.=7 | **est =49 | 79 | 1 | |
| 420114 | Eagle River, East Branch | u/s Stamp Sands (W), (SS6) | 13.8 | | 13.1 | 42 | 6 | 7.3 | 32 | 3 | 16 | |
| 420182 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 9.2 | | 10.1 | 66 | 9 | 5.5 | 36 | 17 | 18 | |
| 420168 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 8.8 | | 8.5 | 71 | 10 | 4.5 | 31 | 111 | 17 | |
| <p>** Estimation of DOC and subsequent WER and site-specific ALV is merely for evaluation purposes. The DOC value is derived from an equation $DOC=0.884(TOC)+0.4869$ SMAV = Species Mean Acute Value CM=Central Mine n = number of hardness and copper values used for geometric mean. na = not available u/s = upstream min = minimum mg/L = milligram per liter µg/L = microgram per liter ALV = Aquatic Life Values</p> | | | | | | | | | | | | |

SECTION 6.0 REFERENCES

- CCM, 2012. Copper Country Explorer. *(The link provided was broken and has been removed.)* Copper County Media, LLC. Calumet, Michigan.
- Creal, W., S. Hanshue, S. Kosek, M. Oemke, and M. Walterhouse. 1996. Update of GLEAS Procedure 51 Metric Scoring and Interpretation. MDEQ Staff Report. MI/DEQ/SWQ-96/068. Revised May 1998.
- Edly, K. 2012. A Biological Survey of Select Locations in the Trap Rock and Eagle River Watersheds, Houghton and Keweenaw Counties, Michigan. June 2007. MDEQ, Water Resources Division. Lansing, Michigan. Report #MI/DEQ/WRD-12/027.
- Ford R.G., R.T. Wilkin, and R.W. Puls. 2007. "Monitored Natural Attenuation of Inorganic Contaminants in Ground Water Volume 2" (online), EPA/600/R07/140 October 2007. Available: <https://archive.epa.gov/ada/web/pdf/60000n76.pdf>. July 26, 2010.
- Goodwin, K., S. Noffke, J. Smith. 2012. Water Quality and Pollution Control in Michigan: 2012 Sections 303(d) and 305(b) Integrated Report. MI/DEQ/WB-12/001.
- Kohlhepp, G., K. Edly, and W. Taft. 2007. A Biological Survey of Lake Superior Tributaries from the Keweenaw Peninsula to the Carp River: Baraga, Houghton, Iron, Marquette, and Ontonagon Counties, Michigan. June-August, 2006. MDEQ, Water Resources Division. Lansing, Michigan. Report #MI/DEQ/WB-07/080.
- Kotke, C. 2011. Geological Investigation at Central Mines #1, #1.5, and #2 Stamp Sand Remediation Project. East Branch Eagle River, Keweenaw County, Michigan. August and October 2010. MDEQ, Water Resources Division. Lansing, Michigan. Report #MI/DEQ/WRD-11/025.
- MTU. 2009. The Huron Creek Watershed Management Plan. Center for Water and Society. Department of Civil and Environmental Engineering. Michigan Technological University. Houghton, Michigan.
- MDEQ. 1990. Surface Water Assessment Section Procedure 51 - Qualitative Biological and Habitat Survey Protocols for Wadable Streams and Rivers, April 24, 1990. Revised June 1991, August 1996, January 1997, May 2002, and December 2008.
- MDEQ. 2007. Development of a Copper Criteria Adjustment Procedure for Michigan's Upper Peninsula Waters. Prepared by Great Lakes Environmental Center for the MDEQ. Lansing, Michigan. Report # MI/DEQ/WB-07/001.
- Metcalf and Eddy Inc. 1979. Wastewater Engineering: Treatment/Disposal/Reuse, 2nd Ed. P. 64, Table 3-5. McGraw-Hill Inc. Boston.
- Noffke, S.T. 2012. Biological Survey of the Keweenaw Watershed Group in Baraga, Houghton, Keweenaw, Marquette, and Ontonagon Counties. June and August 2011. MDEQ, Water Resources Division. Lansing, Michigan. Report #MI/DEQ/WRD-12/018.
- NOAA 2012a *(The link provided was broken and has been removed.)*

NOAA, 2012b. *(The link provided was broken and has been removed)*

- Rathbun, J. 2010. Prerestoration data from the Central Mines #1 and #2 Stamp Sand Remediation Project East Branch Eagle River, Keweenaw County, Michigan. MDEQ, Water Resources Division. Lansing, Michigan. Report #MI/DEQ/WB-10/015.
- Taft, W., K. Edly, M. Wesener, and S. Wright. 2011. A Biological Survey of the Ontonagon, Presque Isle, Iron, Montreal, and Upper Wisconsin River Watersheds and Other Selected Nonbasin Year Watersheds. Gogebic, Houghton, Iron, and Ontonagon Counties, Michigan. June 2008. MDEQ, Water Resources Division. Lansing, Michigan. Report #MI/DEQ/WRD-11/023.
- Taft, W. and M. Wesener. 2009. A Biological Survey of Huron Creek. Houghton County, Michigan. June 14, 2007 and June 21, 2008. MDEQ, Water Resources Division. Lansing, Michigan. Report #MI/DEQ/WB-09/037.
- Taft, W. 2004. A Biological Survey of Selected Streams within the Presque Isle, Black, Montreal, and Western Lake Superior Coastal Watersheds. Ontonagon and Gogebic Counties, Michigan. June 2003. MDEQ, Water Resources Division. Lansing, Michigan. Report #MI/DEQ/WD-04/064
- Taft, W. 2002a. A Biological Survey of Selected Tributaries Located North of the Portage Ship Canal Along the Keweenaw Peninsula. Houghton and Keweenaw Counties. June 6, 2000 and June 18-27, 2001. MDEQ, Water Resources Division. Lansing, Michigan. Report #MI/DEQ/SWQ-02/005.
- Taft, W. 2002b. A Biological Survey of Selected Water Bodies Located on the Keweenaw Peninsula South of the Portage Ship Canal. Houghton, Ontonagon, and Baraga Counties. June 18-27, 2001. MDEQ, Water Resources Division. Lansing, Michigan. Report #MI/DEQ/SWQ-02/122.
- Taft, W. 1999. A Biological Survey of Selected Coastal Lake Superior Tributaries in Western Ontonagon and Gogebic Counties, June and July 1998. MDEQ, Water Resources Division. Lansing, Michigan. Report #MI/DEQ/SWQ-99/087.
- Taft, W. 1992. A Biological Survey of the Trap Rock River and its Tributaries, July 29-10, 1991. Houghton County, Michigan. MDEQ, Water Resources Division. Lansing, Michigan. Report #MI/DNR/SWQ-92/040.
- USEPA. 2001. Streamlined Water-Effect Ratio Procedure for Discharges of Copper. United States Environmental Protection Agency. EPA-822-R-01-005.
- USEPA. 1994. Interim Guidance on Determination and Use of Water-Effect Ratios for Metals. United States Environmental Protection Agency. EPA-823-B-94-001.

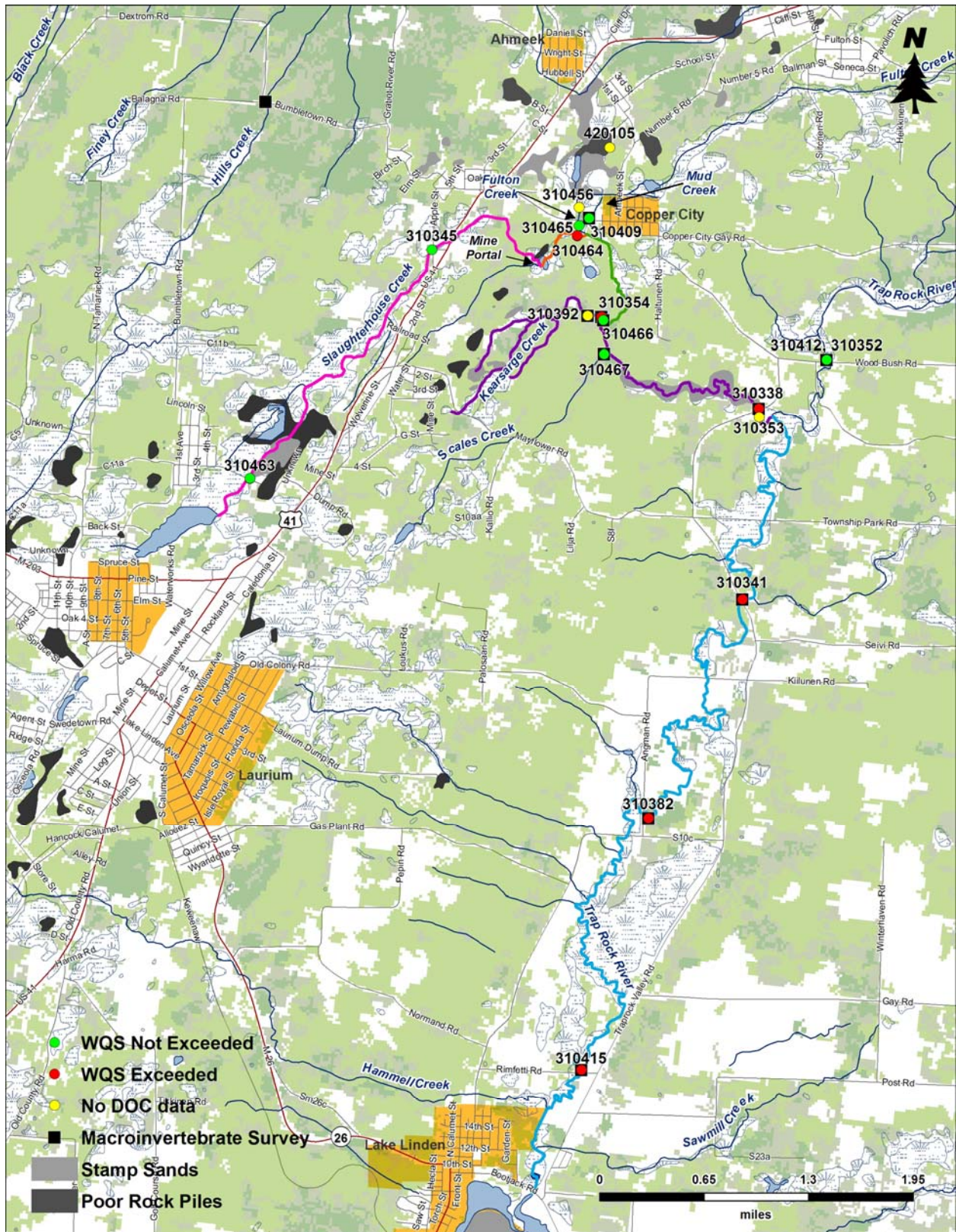


Figure 4. Trap Rock River watershed sampling stations for collection of water quality and macroinvertebrate community data to develop site-specific aquatic life values for total copper. Houghton County, Michigan.



Figure 5. Owl Creek watershed sampling stations for collection of water quality and macroinvertebrate community data to develop site-specific aquatic life values for total copper. Keweenaw County, Michigan.

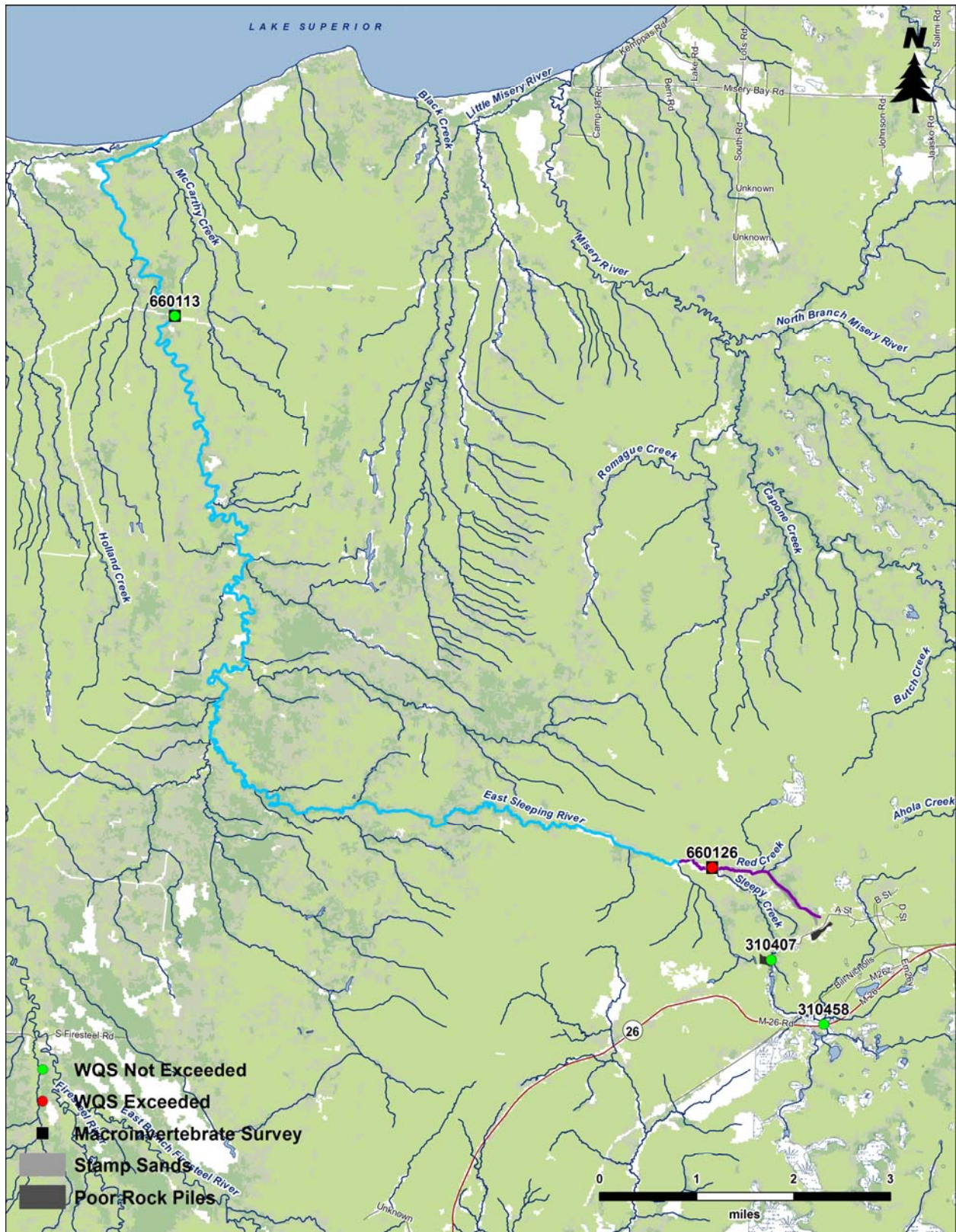


Figure 6. East Sleeping River watershed sampling stations for collection of water quality and macroinvertebrate community data to develop site-specific aquatic life values for total copper. Houghton and Ontonagon Counties, Michigan.

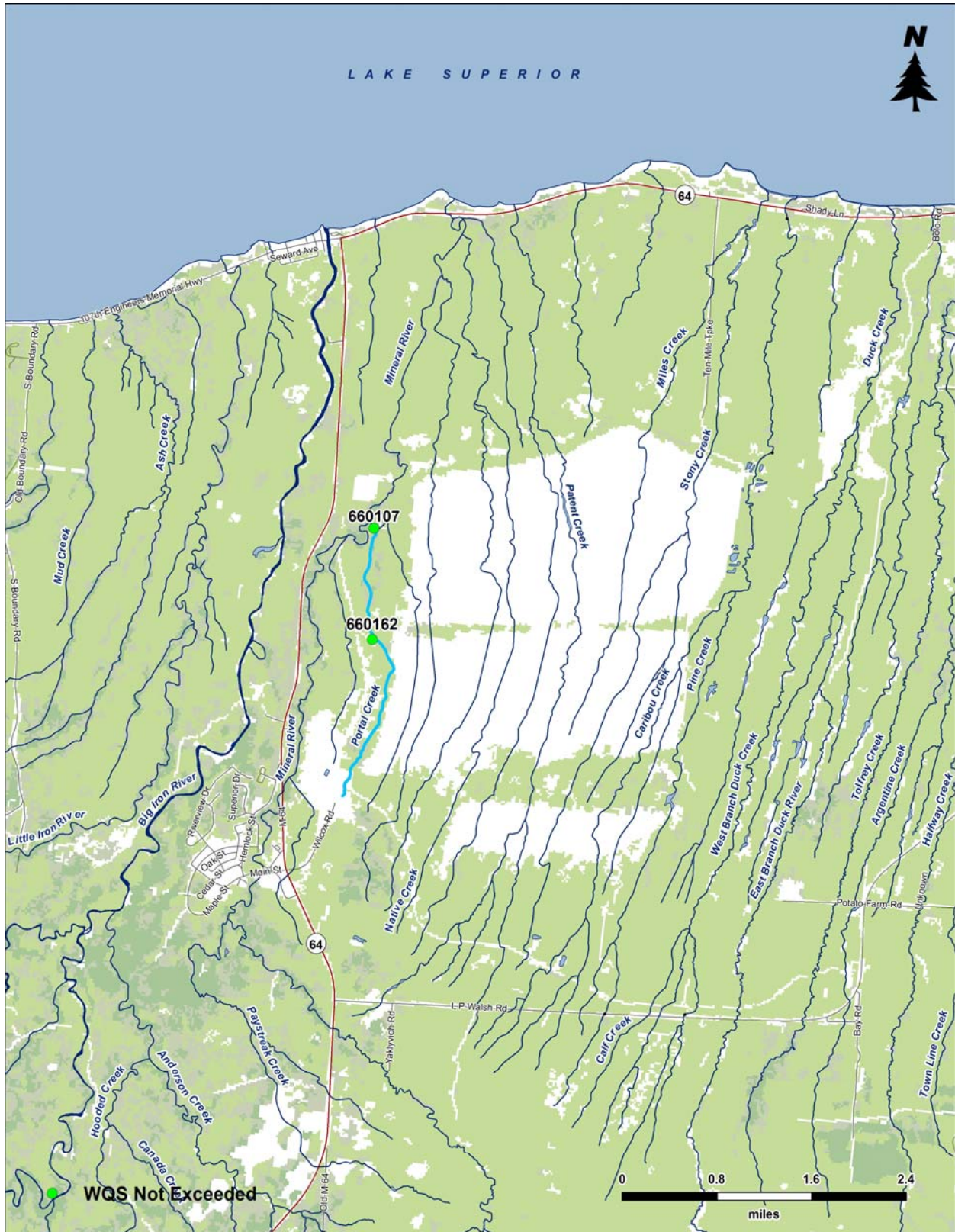


Figure 7. Portal Creek watershed sampling stations for collection of water quality and macroinvertebrate community data to develop site-specific aquatic life values for total copper. Ontonagon County, Michigan.

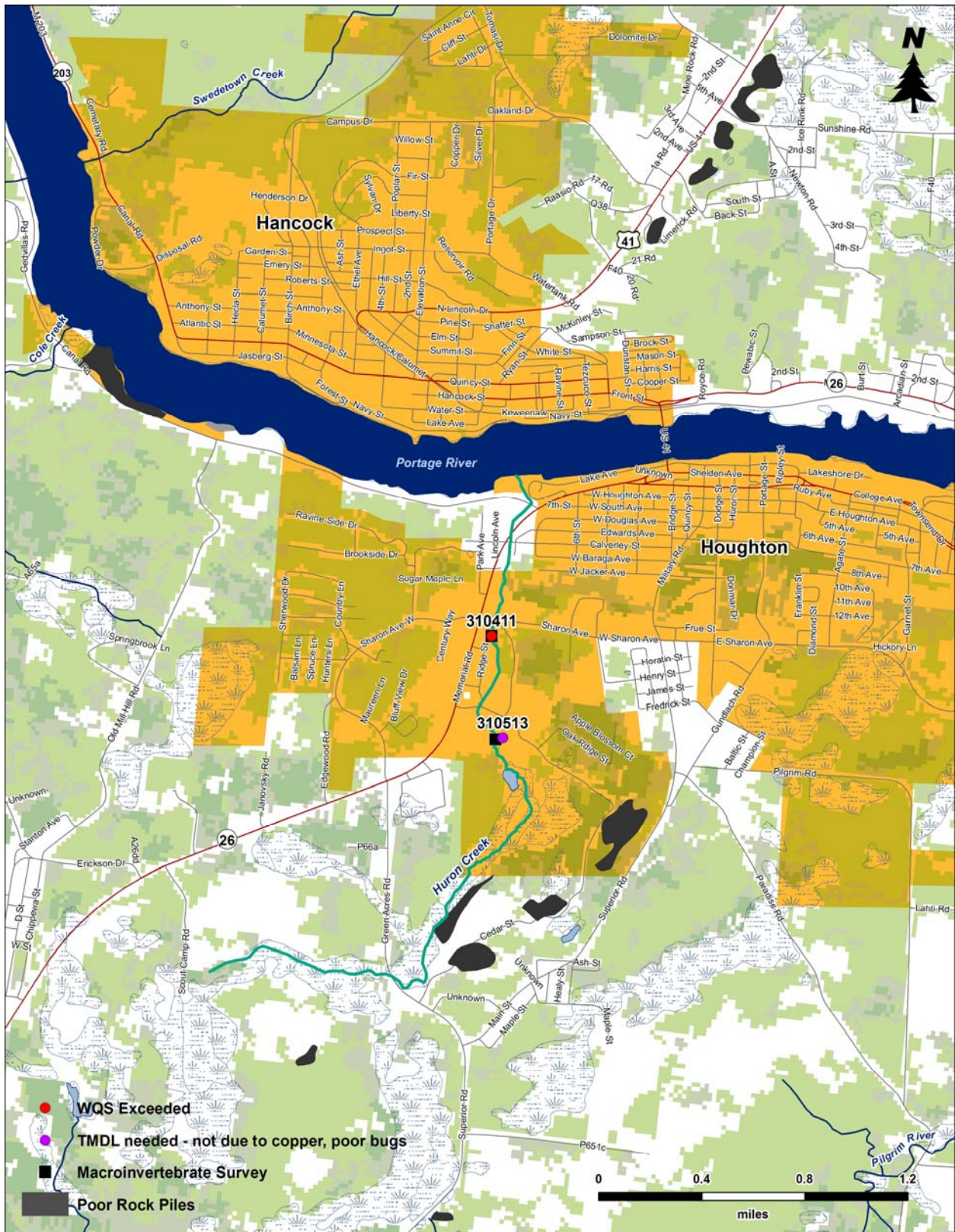


Figure 8. Huron Creek watershed sampling stations for collection of water quality and macroinvertebrate community data to develop site-specific aquatic life values for total copper. Houghton County, Michigan.

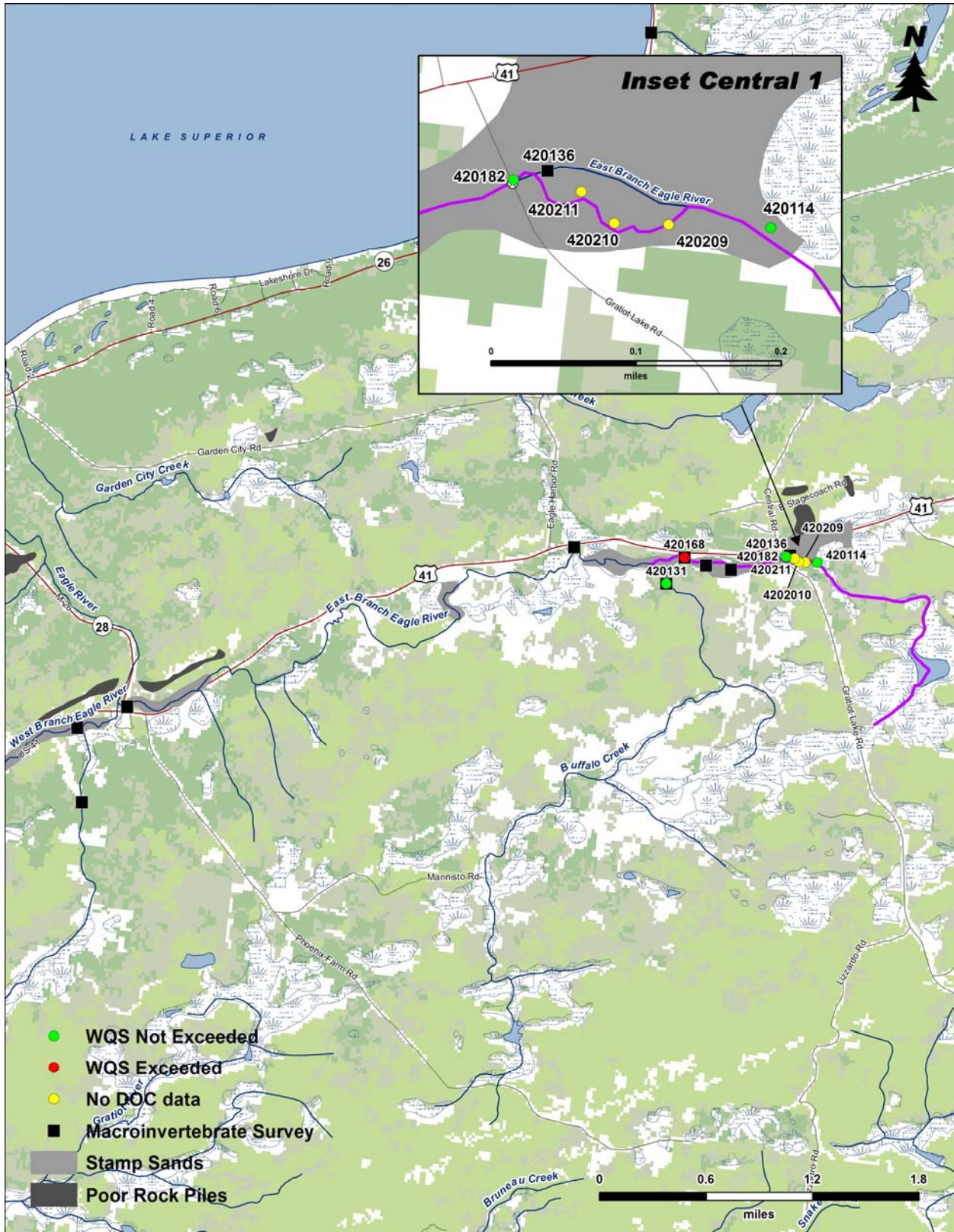


Figure 9. East Branch Eagle River watershed sampling stations for collection of water quality and macroinvertebrate community data to develop site-specific aquatic life values for total copper. Keweenaw County, Michigan.

Appendix 1. Macroinvertebrate community data collected by the MDEQ in copper-impacted streams in the Keweenaw Peninsula area Michigan (1991-2011).

| AUID | Storet # | Water Body Name | Station Location | Date Sampled | P-51 Rating and Score | Report # |
|-----------------|-----------------|------------------------|--|---------------------|------------------------------|-------------------|
| 040201030303-11 | 310345 | Slaughterhouse Creek | Philipsville | 6/27/2001 | Excellent (+6) | MI/DEQ/SWQ-02/005 |
| 040201030303-11 | 310345 | Slaughterhouse Creek | Philipsville | 7/29/1991 | Good | MI/DEQ/SWQ-92/040 |
| 040201030303-08 | 310466 | Slaughterhouse Creek | below QA Falls | 6/16/2006 | Excellent (+7) | MI/DEQ/WB-07/080 |
| 040201030303-08 | 310466 | Slaughterhouse Creek | below QA Falls | 7/29/1991 | Good | MI/DEQ/SWQ-92/040 |
| 040201030303-09 | 310409 | Mud Creek | Copper City | 6/20/2006 | Acceptable (+2) | MI/DEQ/WB-07/080 |
| 040201030303-08 | 310354 | Kearsarge Creek | upstream of confluence of Slaughterhouse Creek | 6/16/2006 | Acceptable (+1) | MI/DEQ/WB-07/080 |
| 040201030303-08 | 310354 | Kearsarge Creek | upstream of confluence of Slaughterhouse Creek | 6/16/2011 | Acceptable (+2) | MI/DEQ/WRD-12/018 |
| 040201030303-08 | 310354 | Kearsarge Creek | upstream of confluence of Slaughterhouse Creek | 7/29/1991 | Poor | MI/DEQ/SWQ-92/040 |
| 040201030303-08 | 310392 | Kearsarge Creek | downstream remediation site | 6/6/2000 | Acceptable (+2) | MI/DEQ/SWQ-02/005 |
| 040201030303-12 | 310467 | Scales Creek | upstream Slaughterhouse Creek | 6/13/2007 | Excellent (+7) | MI/DEQ/WRD-12/027 |
| 040201030303-08 | 310353 | Scales Creek | upstream Valley Road crossing | 7/30/1991 | Fair | MI/DEQ/SWQ-92/040 |
| 040201030303-08 | 310338 | Scales Creek | 50 yds downstream Valley Road | 6/16/2006 | Acceptable (+4) | MI/DEQ/WB-07/080 |
| 040201030303-08 | 310338 | Scales Creek | 50 yds downstream Valley Road | 6/22/2001 | Acceptable (0) | MI/DEQ/SWQ-02/005 |
| 040201030303-04 | 310412 | Trap Rock River | Wood Bush Road | 7/30/1991 | Good | MI/DEQ/SWQ-92/040 |
| 040201030303-05 | 310341 | Trap Rock River | Valley Road crossing (W) | 7/30/1991 | Good | MI/DEQ/SWQ-92/040 |
| 040201030303-05 | 310382 | Trap Rock River | Angman Road | 6/26/2001 | Acceptable (+4) | MI/DEQ/SWQ-02/005 |
| 040201030303-05 | 310415 | Trap Rock River | Rimfetti Road | 6/15/2011 | Excellent (+6) | MI/DEQ/WRD-12/018 |
| 040201030405-06 | 420133 | Owl Creek | Lake Superior (W) | 6/17/2006 | Acceptable (+1) | MI/DEQ/WB-07/080 |
| 040201030405-06 | 420137 | Owl Creek | stamp sands | 6/14/2006 | Acceptable (-2) | MI/DEQ/WB-07/080 |
| 040201030405-06 | 420143 | Owl Creek | upstream Stamp sands | 6/17/2006 | Acceptable (+4) | MI/DEQ/WB-07/080 |
| 040201030405-06 | 420164 | Owl Creek | Copper Falls (Loop Road) | 6/14/2011 | Acceptable (0) | MI/DEQ/WRD-12/018 |
| 040201030107-03 | 660126 | Sleepy Creek | below Red Creek | 7/10/2006 | Acceptable (+4) | MI/DEQ/WB-07/080 |
| 040201030107-01 | 660113 | East Sleeping River | Snowmobile Trail | 6/25/2001 | Acceptable (+2) | MI/DEQ/WD-02/122 |
| 040201010107-02 | 660107 | Portal Creek | CC1 (mouth confluence with Mineral River) | 6/21/2008 | Acceptable (-3) | MI/DEQ/WRD-11/023 |

Appendix 1. Macroinvertebrate community data collected by the MDEQ in copper-impacted streams in the Keweenaw Peninsula area Michigan (1991-2011).

| AUID | Storet # | Water Body Name | Station Location | Date Sampled | P-51 Rating and Score | Report # |
|-----------------|-----------------|------------------------------------|--------------------------------------|---------------------|------------------------------|---------------------------------------|
| 040201010108-NA | 660160 | Pine Creek | NE #2 Tailing Basin | 6/21/2008 | Acceptable (2) | MI/DEQ/WRD-11/023 |
| 040201010108-NA | 660161 | Pine Creek | Upstream M-64 (Lower) | 6/22/2008 | Acceptable (1) | MI/DEQ/WRD-11/023 |
| 040201010109-NA | 660168 | Duck Creek | M-64 | 6/25/2008 | Acceptable (-1) | MI/DEQ/WRD-11/023 |
| 040201010109-NA | 660171 | Duck Creek | LP Walsh Rd. | 6/24/2008 | Acceptable (0) | MI/DEQ/WRD-11/023 |
| 040201030307-10 | 310410 | Huron Creek | Ming Garden | 6/17/2011 | Poor (-5) | MI/DEQ/WRD-12/018 |
| 040201030307-10 | 310410 | Huron Creek | Ming Garden | 6/21/2008 | Acceptable (-4) | MI/DEQ/WB-09/037 |
| 040201030307-10 | 310410 | Huron Creek | Ming Garden | 6/14/2007 | Acceptable (-4) | MI/DEQ/WB-09/037 |
| 040201030307-10 | 310411 | Huron Creek | Sharon Road | 6/17/2011 | Acceptable (-4) | MI/DEQ/WRD-12/018 |
| 040201030307-10 | 310411 | Huron Creek | Sharon Road | 6/21/2008 | Poor (-7) | MI/DEQ/WB-09/037 |
| 040201030307-10 | 310411 | Huron Creek | Sharon Road | 6/14/2007 | Poor (-5) | MI/DEQ/WB-09/037 |
| 040201030404-01 | 420136 | Eagle River, East Branch | upstream Gratiot Lake Road (Reach B) | 6/16/2006 | Acceptable (0) | MI/DEQ/WB-07/080 |
| 040201030404-01 | 420136 | Eagle River, East Branch | upstream Gratiot Lake Road (Reach B) | 6/13/2011 | Acceptable (-2) | MI/DEQ/WRD-12/018 |
| 040201030404-02 | 420131 | Buffalo Creek | Snowmobile trail | 6/14/2006 | Excellent (+7) | MI/DEQ/WB-07/080 |
| 040201030404-02 | 420131 | Buffalo Creek | Upstream of snowmobile bridge | 6/13/2011 | Excellent (6) | MI/DEQ/WRD-12/018 |
| 040201030404-01 | 420169 | Eagle River, East Branch | Site D | 6/12/2007 | Acceptable (0) | MI/DNRE/WB-10/015 & MI/DEQ/WRD-12/027 |
| 040201030404-01 | 420170 | Eagle River, East Branch | Site E | 6/12/2007 | Acceptable (+1) | MI/DNRE/WB-10/015 & MI/DEQ/WRD-12/027 |
| 040201030404-01 | 420168 | Eagle River, East Branch | South off U.S. 41 (Site F) | 6/12/2007 | Acceptable (+2) | MI/DNRE/WB-10/015 & MI/DEQ/WRD-12/027 |
| 040201030404-01 | 420168 | Eagle River, East Branch | South off U.S. 41 (Site F) | 6/13/2011 | Acceptable (0) | MI/DEQ/WRD-12/018 |
| 040201030404-01 | 420207 | Eagle River, East Branch | downstream end on Central Mine 3 | 6/16/2011 | Acceptable (1) | MI/DEQ/WRD-12/018 |
| 040201030404-01 | 420087 | Eagle River, East Branch | Phoenix Church | 6/13/2006 | Acceptable (+1) | MI/DEQ/WB-07/080 |
| 040201030404-01 | 420087 | Eagle River, East Branch | Phoenix Church | 7/12/1996 | Acceptable | MI/DEQ/SWQ-97/024 |
| 040201030404-03 | 420173 | Brodie Creek (Trib to W.Br. Eagle) | ORV Crossing | 6/22/2008 | Excellent (+7) | MI/DEQ/WRD-11/023 |

Appendix 1. Macroinvertebrate community data collected by the MDEQ in copper-impacted streams in the Keweenaw Peninsula area Michigan (1991-2011).

| AUID | Storet # | Water Body Name | Station Location | Date Sampled | P-51 Rating and Score | Report # |
|-----------------|-----------------|--------------------------|-------------------------|---------------------|------------------------------|-------------------|
| 040201030404-01 | 420088 | Eagle River, West Branch | Phoenix | 6/14/2006 | Acceptable (0) | MI/DEQ/WB-07/080 |
| 040201030404-01 | 420088 | Eagle River, West Branch | Phoenix | 7/12/1996 | Poor | MI/DEQ/SWQ-97/024 |
| 040201030404-01 | 420128 | Eagle River, West Branch | upstream Cliffs Mine | 6/22/2008 | Excellent (+6) | MI/DEQ/WRD-11/023 |
| 040201030401-01 | 420132 | Hills Creek | Dextron & Bumbletown | 6/20/2006 | Excellent (+5) | MI/DEQ/WB-07/080 |
| 040201030401-05 | 420138 | Hills Creek | upper stamps sands | 6/19/2006 | Excellent (+5) | MI/DEQ/WB-07/080 |
| 040201030401-05 | 420139 | Hills Creek | lower stamp sands | 6/20/2006 | Acceptable (+1) | MI/DEQ/WB-07/080 |

Appendix 2. Water Quality Data collected in Houghton, Keweenaw, and Ontonagon Counties, Michigan (June-September 2011).

| AUID # | Storet # | Water Body Name | Sampling Location | Latitude | Longitude | County | Date | Hardness (mg/L) | DOC (mg/L) | TOC (mg/L) | Copper (µg/L) | Notes |
|-----------------|----------|----------------------|--------------------------|----------|-----------|----------|-----------|-----------------|------------|------------|---------------|--------------------|
| 040201030303-03 | 310463 | Slaughterhouse Creek | Calumet Lake Outlet | 47.25950 | -88.43680 | Houghton | 6/21/2011 | 94.8 | 9.7 | 11 | 23.4 | |
| 040201030303-03 | 310463 | Slaughterhouse Creek | Calumet Lake Outlet | 47.25950 | -88.43680 | Houghton | 7/22/2011 | 118 | 13.7 | 15.4 | 19 | |
| 040201030303-03 | 310463 | Slaughterhouse Creek | Calumet Lake Outlet | 47.25950 | -88.43680 | Houghton | 8/16/2011 | 108 | 15.5 | 17.2 | 4.8 | |
| 040201030303-03 | 310463 | Slaughterhouse Creek | Calumet Lake Outlet | 47.25950 | -88.43680 | Houghton | 9/19/2011 | 106 | 11.8 | 48.3 | 76.9 | Double checked TOC |
| 040201030303-11 | 310464 | Slaughterhouse Creek | upstream of Fulton Creek | 47.28230 | -88.39450 | Houghton | 6/21/2011 | 65.5 | 7.1 | 8.2 | 14.3 | |
| 040201030303-11 | 310464 | Slaughterhouse Creek | upstream of Fulton Creek | 47.28230 | -88.39450 | Houghton | 7/22/2011 | 74.2 | 6.2 | 6.9 | 17.8 | |
| 040201030303-11 | 310464 | Slaughterhouse Creek | upstream of Fulton Creek | 47.28230 | -88.39450 | Houghton | 8/16/2011 | 31.5 | 3.8 | 4.1 | 22 | |
| 040201030303-11 | 310464 | Slaughterhouse Creek | upstream of Fulton Creek | 47.28230 | -88.39450 | Houghton | 9/19/2011 | 26.4 | 3.3 | 3.4 | 27.1 | |
| 040201030303-08 | 310466 | Slaughterhouse Creek | below Queen Ann Falls | 47.27470 | -88.39070 | Houghton | 6/21/2011 | 64.2 | 7.5 | 8.8 | 12.1 | |
| 040201030303-08 | 310466 | Slaughterhouse Creek | below Queen Ann Falls | 47.27470 | -88.39070 | Houghton | 7/22/2011 | 91.6 | 6.9 | 7.3 | 9.8 | |
| 040201030303-08 | 310466 | Slaughterhouse Creek | below Queen Ann Falls | 47.27470 | -88.39070 | Houghton | 8/16/2011 | 60.3 | 5.5 | 5.9 | 9.9 | |
| 040201030303-08 | 310466 | Slaughterhouse Creek | below Queen Ann Falls | 47.27470 | -88.39070 | Houghton | 9/19/2011 | 52.7 | 5.2 | 5.6 | 9.2 | |
| 040201030303-08 | 310354 | Kearsarge Creek | u/s Slaughterhouse Creek | 47.27500 | -88.39100 | Houghton | 6/21/2011 | 66.3 | 5 | 6.2 | 64.4 | |
| 040201030303-08 | 310354 | Kearsarge Creek | u/s Slaughterhouse Creek | 47.27500 | -88.39100 | Houghton | 7/22/2011 | 91.8 | 4.4 | 4.7 | 45 | |
| 040201030303-08 | 310354 | Kearsarge Creek | u/s Slaughterhouse Creek | 47.27500 | -88.39100 | Houghton | 8/16/2011 | 94.5 | 3.8 | 4.2 | 24 | |
| 040201030303-08 | 310354 | Kearsarge Creek | u/s Slaughterhouse Creek | 47.27500 | -88.39100 | Houghton | 9/19/2011 | 88.6 | 4.2 | 4.6 | 40.5 | |
| 040201030303-12 | 310467 | Scales Creek | u/s Slaughterhouse Creek | 47.27170 | -88.39050 | Houghton | 6/21/2011 | 51.4 | 12 | 14 | <1.1 | |
| 040201030303-12 | 310467 | Scales Creek | u/s Slaughterhouse Creek | 47.27170 | -88.39050 | Houghton | 7/22/2011 | 95 | 7.4 | 8 | 4 | |
| 040201030303-12 | 310467 | Scales Creek | u/s Slaughterhouse Creek | 47.27170 | -88.39050 | Houghton | 8/16/2011 | 100 | 3.8 | 4.1 | 3.4 | |
| 040201030303-12 | 310467 | Scales Creek | u/s Slaughterhouse Creek | 47.27170 | -88.39050 | Houghton | 9/19/2011 | 86.4 | 3.3 | 3.6 | 2.3 | |
| 040201030303-08 | 310338 | Scales Creek | u/s Valley Road crossing | 47.26720 | -88.36980 | Houghton | 6/21/2011 | 56.4 | 9.2 | 9.1 | 21.7 | |
| 040201030303-08 | 310338 | Scales Creek | u/s Valley Road crossing | 47.26720 | -88.36980 | Houghton | 7/22/2011 | 79.7 | 6.3 | 5.9 | 20.3 | |
| 040201030303-08 | 310338 | Scales Creek | u/s Valley Road crossing | 47.26720 | -88.36980 | Houghton | 8/16/2011 | 70.1 | 4.2 | 4.7 | 15.6 | |
| 040201030303-08 | 310338 | Scales Creek | u/s Valley Road crossing | 47.26720 | -88.36980 | Houghton | 9/19/2011 | 67.6 | 4 | 4.3 | 15.3 | |

Appendix 2. Water Quality Data collected in Houghton, Keweenaw, and Ontonagon Counties, Michigan (June-September 2011).

| AUID # | Storet # | Water Body Name | Sampling Location | Latitude | Longitude | County | Date | Hardness (mg/L) | DOC (mg/L) | TOC (mg/L) | Copper (µg/L) | Notes |
|-----------------|----------|---------------------|--------------------------|----------|-----------|----------|-----------|-----------------|------------|------------|---------------|-----------|
| 040201030303-05 | 310341 | Trap Rock River | Valley Road crossing (W) | 47.24990 | -88.37120 | Houghton | 6/21/2011 | 48 | 10 | 11 | 16 | |
| 040201030303-05 | 310341 | Trap Rock River | Valley Road crossing (W) | 47.24990 | -88.37120 | Houghton | 7/22/2011 | 74.6 | 6.2 | 6.7 | 14.4 | |
| 040201030303-05 | 310341 | Trap Rock River | Valley Road crossing (W) | 47.24990 | -88.37120 | Houghton | 7/22/2011 | 76.3 | 6.1 | 6.9 | 14.2 | duplicate |
| 040201030303-05 | 310341 | Trap Rock River | Valley Road crossing (W) | 47.24990 | -88.37120 | Houghton | 8/16/2011 | 67.9 | 3.9 | 4.4 | 11.4 | |
| 040201030303-05 | 310341 | Trap Rock River | Valley Road crossing (W) | 47.24990 | -88.37120 | Houghton | 9/19/2011 | 64.6 | 3.1 | 3.4 | 9.4 | |
| 040201030303-05 | 310382 | Trap Rock River | Angman Road | 47.23000 | -88.38276 | Houghton | 6/21/2011 | 49 | 9.7 | 10 | 16.5 | |
| 040201030303-05 | 310382 | Trap Rock River | Angman Road | 47.23000 | -88.38276 | Houghton | 7/22/2011 | 46.6 | 5.1 | 5.3 | 12.6 | |
| 040201030303-05 | 310382 | Trap Rock River | Angman Road | 47.23000 | -88.38276 | Houghton | 8/16/2011 | 73 | 3.4 | 3.7 | 9.9 | |
| 040201030303-05 | 310382 | Trap Rock River | Angman Road | 47.23000 | -88.38276 | Houghton | 9/19/2011 | 67.3 | 2.8 | 3 | 7.9 | |
| 040201030303-05 | 310382 | Trap Rock River | Angman Road | 47.23000 | -88.38276 | Houghton | 9/19/2011 | 68 | 2.9 | 3.2 | 8.1 | duplicate |
| 040201030303-05 | 310415 | Trap Rock River | Rimfetti | 47.20708 | -88.39062 | Houghton | 6/21/2011 | 47.1 | 10 | 11 | 21.2 | |
| 040201030303-05 | 310415 | Trap Rock River | Rimfetti | 47.20708 | -88.39062 | Houghton | 7/22/2011 | 76.7 | 5 | 5.2 | 15.3 | |
| 040201030303-05 | 310415 | Trap Rock River | Rimfetti | 47.20708 | -88.39062 | Houghton | 8/16/2011 | 65.9 | 3.4 | 3.7 | 11.8 | |
| 040201030303-05 | 310415 | Trap Rock River | Rimfetti | 47.20708 | -88.39062 | Houghton | 9/19/2011 | 67.7 | 2.9 | 3.2 | 11.5 | |
| 040201030405-06 | 420164 | Owl Creek | Copper Falls-(W) | 47.42980 | -88.19600 | Keweenaw | 6/20/2011 | 71.8 | 4.2 | 4.4 | 28.2 | |
| 040201030405-06 | 420164 | Owl Creek | Copper Falls-(W) | 47.42980 | -88.19600 | Keweenaw | 7/20/2011 | 61.6 | 4.4 | 4.1 | 19.2 | |
| 040201030405-06 | 420164 | Owl Creek | Copper Falls-(W) | 47.42980 | -88.19600 | Keweenaw | 8/15/2011 | 88.2 | 4 | 3.7 | 12.7 | |
| 040201030405-06 | 420164 | Owl Creek | Copper Falls-(W) | 47.42980 | -88.19600 | Keweenaw | 8/15/2011 | 92.5 | 4 | 3.7 | 12.8 | duplicate |
| 040201030405-06 | 420164 | Owl Creek | Copper Falls-(W) | 47.42980 | -88.19600 | Keweenaw | 9/14/2011 | 65.9 | 4.6 | 4.2 | 21.4 | |
| 040201030405-06 | 420143 | Owl Creek | u/s Stamp sands | 47.43780 | -88.19670 | Keweenaw | 6/20/2011 | 49.6 | 9.9 | 11 | 106 | |
| 040201030405-06 | 420143 | Owl Creek | u/s Stamp sands | 47.43780 | -88.19670 | Keweenaw | 6/20/2011 | 49.6 | 11 | 11 | 105 | duplicate |
| 040201030405-06 | 420143 | Owl Creek | u/s Stamp sands | 47.43780 | -88.19670 | Keweenaw | 7/20/2011 | 49.6 | 11 | 11 | 135 | |
| 040201030405-06 | 420143 | Owl Creek | u/s Stamp sands | 47.43780 | -88.19670 | Keweenaw | 8/15/2011 | 73.9 | 8.6 | 8.5 | 76.4 | |
| 040201030405-06 | 420143 | Owl Creek | u/s Stamp sands | 47.43780 | -88.19670 | Keweenaw | 9/14/2011 | 51.6 | 8.4 | 7.7 | 73.3 | |
| 040201030405-06 | 420137 | Owl Creek | stamp sands | 47.43870 | -88.19940 | Keweenaw | 6/20/2011 | 58.4 | 9.4 | 10 | 115 | |
| 040201030405-06 | 420137 | Owl Creek | stamp sands | 47.43870 | -88.19940 | Keweenaw | 7/20/2011 | 59.8 | 10 | 10 | 140 | |
| 040201030405-06 | 420137 | Owl Creek | stamp sands | 47.43870 | -88.19940 | Keweenaw | 8/15/2011 | 90.7 | 7.4 | 7.4 | 92.9 | |
| 040201030405-06 | 420137 | Owl Creek | stamp sands | 47.43870 | -88.19940 | Keweenaw | 9/14/2011 | 71.2 | 6.8 | 6.5 | 80 | |
| 040201030405-06 | 420137 | Owl Creek | stamp sands | 47.43870 | -88.19940 | Keweenaw | 9/14/2011 | 92.3 | 7 | 6.5 | 80.8 | duplicate |
| 040201030107-02 | 310407 | East Sleeping River | above Red Creek | 46.86710 | -88.93000 | Houghton | 6/22/2011 | 61.3 | 6.5 | 7.2 | 2.6 | |
| 040201030107-02 | 310407 | East Sleeping River | above Red Creek | 46.86710 | -88.93000 | Houghton | 7/29/2011 | 71.3 | 3.8 | 4.2 | 0.87 | |

Appendix 2. Water Quality Data collected in Houghton, Keweenaw, and Ontonagon Counties, Michigan (June-September 2011).

| AUID # | Storet # | Water Body Name | Sampling Location | Latitude | Longitude | County | Date | Hardness (mg/L) | DOC (mg/L) | TOC (mg/L) | Copper (µg/L) | Notes |
|-----------------|----------|---------------------|---|----------|-----------|-----------|-----------|-----------------|------------|------------|---------------|-----------|
| 040201030107-02 | 310407 | East Sleeping River | above Red Creek | 46.86710 | -88.93000 | Houghton | 8/16/2011 | 68.8 | 3.5 | 3.9 | 8.9 | |
| 040201030107-02 | 310407 | East Sleeping River | above Red Creek | 46.86710 | -88.93000 | Houghton | 9/19/2011 | 65.2 | 3.3 | 3.7 | 0.98 | |
| 040201030107-03 | 660126 | Sleepy Creek | below Red Creek | 46.88050 | -88.94360 | Ontonagon | 6/22/2011 | 56.2 | 11 | 11 | 175 | |
| 040201030107-03 | 660126 | Sleepy Creek | below Red Creek | 46.88050 | -88.94360 | Ontonagon | 7/29/2011 | 83.7 | 3.6 | 3.5 | 11.4 | |
| 040201030107-03 | 660126 | Sleepy Creek | below Red Creek | 46.88050 | -88.94360 | Ontonagon | 8/16/2011 | 87.6 | 3.2 | 3.5 | 8.6 | |
| 040201030107-03 | 660126 | Sleepy Creek | below Red Creek | 46.88050 | -88.94360 | Ontonagon | 9/19/2011 | 68.9 | 3.7 | 4.2 | 47 | |
| 040201030107-01 | 660113 | East Sleeping River | Snowmobile Trail | 46.96000 | -89.06530 | Ontonagon | 6/22/2011 | 77.1 | 8.4 | 8.9 | 15.2 | |
| 040201030107-01 | 660113 | East Sleeping River | Snowmobile Trail | 46.96000 | -89.06530 | Ontonagon | 7/29/2011 | 88.8 | 6.5 | 6.8 | 13.6 | |
| 040201030107-01 | 660113 | East Sleeping River | Snowmobile Trail | 46.96000 | -89.06530 | Ontonagon | 8/17/2011 | 95.4 | 5.6 | 5.3 | 10.6 | |
| 040201030107-01 | 660113 | East Sleeping River | Snowmobile Trail | 46.96000 | -89.06530 | Ontonagon | 8/17/2011 | 95.9 | 5.6 | 5.4 | 10.3 | duplicate |
| 040201030107-01 | 660113 | East Sleeping River | Snowmobile Trail | 46.96000 | -89.06530 | Ontonagon | 9/27/2011 | 85.9 | 6.2 | 6.1 | 11.9 | |
| 040201030307-10 | 310513 | Huron Creek | Upstream of Razorback Road | 47.10660 | -88.58650 | Houghton | 6/21/2011 | 75.1 | 10 | 11 | 9.5 | |
| 040201030307-10 | 310513 | Huron Creek | Upstream of Razorback Road | 47.10660 | -88.58650 | Houghton | 7/20/2011 | 96.3 | 12 | 12 | 14.7 | |
| 040201030307-10 | 310513 | Huron Creek | Upstream of Razorback Road | 47.10660 | -88.58650 | Houghton | 8/15/2011 | 167 | 9.2 | 9.4 | 7.6 | |
| 040201030307-10 | 310513 | Huron Creek | Upstream of Razorback Road | 47.10660 | -88.58650 | Houghton | 9/14/2011 | 189 | 7.5 | 7.8 | 17.3 | |
| 040201030307-10 | 310411 | Huron Creek | Sharon Road | 47.11230 | -88.58770 | Houghton | 6/21/2011 | 81.5 | 9.4 | 9.9 | 26.6 | |
| 040201030307-10 | 310411 | Huron Creek | Sharon Road | 47.11230 | -88.58770 | Houghton | 7/20/2011 | 89.3 | 7.9 | 7.5 | 35.9 | |
| 040201030307-10 | 310411 | Huron Creek | Sharon Road | 47.11230 | -88.58770 | Houghton | 8/15/2011 | 311 | 4.9 | 5.2 | 69.3 | |
| 040201030307-10 | 310411 | Huron Creek | Sharon Road | 47.11230 | -88.58770 | Houghton | 9/14/2011 | 243 | 5.7 | 5.4 | 33.6 | |
| 040201010107-02 | 660162 | Portal Creek | Upper road crossing near tailings basin | 46.78146 | -89.55910 | Ontonagon | 6/22/2011 | 120 | 13 | 14 | 55.1 | |
| 040201010107-02 | 660162 | Portal Creek | Upper road crossing near tailings basin | 46.78146 | -89.55910 | Ontonagon | 7/29/2011 | 241 | 14.6 | 16.1 | 6.3 | |
| 040201010107-02 | 660162 | Portal Creek | Upper road crossing near tailings basin | 46.78146 | -89.55910 | Ontonagon | 8/17/2011 | 208 | 15 | 15.2 | 29.6 | |
| 040201010107-02 | 660162 | Portal Creek | Upper road crossing near tailings basin | 46.78146 | -89.55910 | Ontonagon | 9/27/2011 | 250 | 13.1 | 13.9 | 19.1 | |
| 040201010107-02 | 660107 | Portal Creek | CC1 (confluence with Mineral River) | 46.7951 | -89.5597 | Ontonagon | 6/22/2011 | 124 | 12 | 13 | 33.4 | |
| 040201010107-02 | 660107 | Portal Creek | CC1 (confluence with Mineral River) | 46.7951 | -89.5597 | Ontonagon | 6/22/2011 | 117 | 12 | 13 | 35.3 | duplicate |
| 040201010107-02 | 660107 | Portal Creek | CC1 (confluence with Mineral River) | 46.7951 | -89.5597 | Ontonagon | 7/29/2011 | 166 | 15.4 | 16.7 | 19.7 | |

Appendix 2. Water Quality Data collected in Houghton, Keweenaw, and Ontonagon Counties, Michigan (June-September 2011).

| AUID # | Storet # | Water Body Name | Sampling Location | Latitude | Longitude | County | Date | Hardness (mg/L) | DOC (mg/L) | TOC (mg/L) | Copper (µg/L) | Notes |
|-----------------|----------|--------------------------|-------------------------------------|----------|-----------|-----------|-----------|-----------------|------------|------------|---------------|---|
| 040201010107-02 | 660107 | Portal Creek | CC1 (confluence with Mineral River) | 46.7951 | -89.5597 | Ontonagon | 8/17/2011 | 418 | 11.7 | 191 | 11.7 | Hardness and TOC double checked by lab. Considered an outlier |
| 040201010107-02 | 660107 | Portal Creek | CC1 (confluence with Mineral River) | 46.7951 | -89.5597 | Ontonagon | 9/27/2011 | 137 | 9.6 | 15.8 | 32.6 | double checked TOC |
| 040201010108-NA | 660163 | Pine Creek | LP Walsh Road | 46.73678 | -89.51472 | Ontonagon | 6/22/2011 | 43.7 | 11 | 12 | 10.4 | |
| 040201010108-NA | 660163 | Pine Creek | LP Walsh Road | 46.73678 | -89.51472 | Ontonagon | 7/29/2011 | 156 | 10.5 | 10.9 | 2.9 | |
| 040201010108-NA | 660163 | Pine Creek | LP Walsh Road | 46.73678 | -89.51472 | Ontonagon | 8/17/2011 | 217 | 10.1 | 12 | 1.4 | |
| 040201010108-NA | 660163 | Pine Creek | LP Walsh Road | 46.73678 | -89.51472 | Ontonagon | 9/27/2011 | 117 | 9.4 | 9.5 | 9.1 | |
| 040201010109-NA | 660164 | Duck Creek | Logging Road Crossing | 46.82770 | -89.46940 | Ontonagon | 6/22/2011 | 41.8 | 11 | 12 | 7.5 | |
| 040201010109-NA | 660164 | Duck Creek | Logging Road Crossing | 46.82770 | -89.46940 | Ontonagon | 7/29/2011 | 59.1 | 8.7 | 8.9 | 3.3 | |
| 040201010109-NA | 660164 | Duck Creek | Logging Road Crossing | 46.82770 | -89.46940 | Ontonagon | 8/17/2011 | 60.4 | 8.4 | 8.5 | 3.1 | |
| 040201010109-NA | 660164 | Duck Creek | Logging Road Crossing | 46.82770 | -89.46940 | Ontonagon | 9/27/2011 | 30.5 | 12.9 | 13 | 4 | |
| 040201030404-01 | 420114 | Eagle River, East Branch | u/s of Central #1 (SS6) | 47.40270 | -88.19480 | Keweenaw | 6/20/2011 | 36.9 | 18 | 19 | 7.2 | |
| 040201030404-01 | 420114 | Eagle River, East Branch | u/s of Central #1 (SS6) | 47.40270 | -88.19480 | Keweenaw | 7/20/2011 | 45.7 | 20.6 | 25.2 | 2.8* | 2.8 is an estimate because the result is < QL but > DL |
| 040201030404-01 | 420114 | Eagle River, East Branch | u/s of Central #1 (SS6) | 47.40270 | -88.19480 | Keweenaw | 8/15/2011 | 56.2 | 16 | 16.6 | 1.2 | |
| 040201030404-01 | 420114 | Eagle River, East Branch | u/s of Central #1 (SS6) | 47.40270 | -88.19480 | Keweenaw | 9/14/2011 | 57.3 | 13.1 | 13.8 | 1.1 | |
| 040201030404-01 | 420182 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.19861 | Keweenaw | 6/20/2011 | 56.9 | 13 | 14 | 12.1 | |
| 040201030404-01 | 420182 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.19861 | Keweenaw | 7/20/2011 | 75.6 | 15 | 16 | 16.7 | |
| 040201030404-01 | 420182 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.19861 | Keweenaw | 7/20/2011 | 65.5 | 16 | 16 | 17.8 | duplicate |
| 040201030404-01 | 420182 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.19861 | Keweenaw | 8/15/2011 | 100 | 10.8 | 11.4 | 22.2 | |
| 040201030404-01 | 420182 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.19861 | Keweenaw | 9/14/2011 | 96.6 | 10.1 | 9.2 | 18.9 | |
| 040201030404-01 | 420168 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.40280 | -88.21080 | Keweenaw | 6/20/2011 | 56.5 | 13 | 14 | 60.5 | |

Appendix 2. Water Quality Data collected in Houghton, Keweenaw, and Ontonagon Counties, Michigan (June-September 2011).

| AUID # | Storet # | Water Body Name | Sampling Location | Latitude | Longitude | County | Date | Hardness (mg/L) | DOC (mg/L) | TOC (mg/L) | Copper (µg/L) | Notes |
|-----------------|----------|--------------------------|---------------------|----------|-----------|----------|-----------|-----------------|------------|------------|---------------|--|
| 040201030404-01 | 420168 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.40280 | -88.21080 | Keweenaw | 7/20/2011 | 77.5 | 13 | 13 | 101 | |
| 040201030404-01 | 420168 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.40280 | -88.21080 | Keweenaw | 8/15/2011 | 105 | 8.5 | 8.8 | 70.2 | |
| 040201030404-01 | 420168 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.40280 | -88.21080 | Keweenaw | 8/15/2011 | 109 | 8.9 | 9.2 | 87.1 | extra sample |
| 040201030404-01 | 420168 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.40280 | -88.21080 | Keweenaw | 9/14/2011 | 101 | 8.7 | 8.9 | 79.9 | |
| 040201030404-02 | 420131 | Buffalo Cr. | Snowmobile Trail | 47.40060 | -88.21290 | Keweenaw | 6/20/2011 | 37 | 12 | 12 | 1.9* | 1.9 is an estimate because the result is < QL but > DL |
| 040201030404-02 | 420131 | Buffalo Cr. | Snowmobile Trail | 47.40060 | -88.21290 | Keweenaw | 7/20/2011 | 49.5 | 12 | 12 | <1.1 | |
| 040201030404-02 | 420131 | Buffalo Cr. | Snowmobile Trail | 47.40060 | -88.21290 | Keweenaw | 8/15/2011 | 70.3 | 7.4 | 7.6 | 1.1 | |
| 040201030404-02 | 420131 | Buffalo Cr. | Snowmobile Trail | 47.40060 | -88.21290 | Keweenaw | 9/14/2011 | 50.4 | 6.7 | 6.8 | 1 | |
| Field Blank | | | | | | | 7/29/2011 | <.2 | <1 | <1 | 0.56 | field blank |
| Field Blank | | | | | | | 8/16/2011 | <.2 | <1 | 1 | 1.8 | field blank |
| Field Blank | | | | | | | 6/22/2011 | <.2 | <1 | <1 | <1.1 | field blank |
| Field Blank | | | | | | | 9/27/2011 | <.7 | <1.0 | <1.0 | <0.22 | field blank |

Appendix 3. All water chemistry data collected prior to 2011 in relation to investigations of water bodies impacted by copper in the U.P. of Michigan. Highlighted cells are those that were used in development of site-specific WQS using a WER.

| STORET # | AUID | Water Body Name | Station Location | Latitude | Longitude | County | Date | Total Hardness (mg/L) | TOC (mg/L) | Total Copper (µg/L) | Data Notes |
|----------|-----------------|----------------------|--------------------------|----------|-----------|----------|------------|-----------------------|------------|---------------------|--------------------------|
| 310338 | 040201030303-08 | Scales Creek | 50 yds d/s Valley Road | 47.26645 | -88.3697 | Houghton | 7/30/1991 | 81 | | 31 | |
| 310338 | 040201030303-08 | Scales Creek | 50 yds d/s Valley Road | 47.26645 | -88.3697 | Houghton | 4/3/2007 | 40 | 6.1 | 23 | |
| 310338 | 040201030303-08 | Scales Creek | 50 yds d/s Valley Road | 47.26645 | -88.3697 | Houghton | 5/17/2007 | 73 | 8.8 | 21 | |
| 310338 | 040201030303-08 | Scales Creek | 50 yds d/s Valley Road | 47.26645 | -88.3697 | Houghton | 5/30/2007 | 63 | 7.5 | 23 | |
| 310338 | 040201030303-08 | Scales Creek | 50 yds d/s Valley Road | 47.26645 | -88.3697 | Houghton | 6/13/2007 | 79 | 5.8 | 22 | |
| 310338 | 040201030303-08 | Scales Creek | 50 yds d/s Valley Road | 47.26645 | -88.3697 | Houghton | 6/14/2007 | 76 | 5 | 20 | |
| 310338 | 040201030303-08 | Scales Creek | 50 yds d/s Valley Road | 47.26645 | -88.3697 | Houghton | 7/12/2007 | 76 | 4.2 | 22 | |
| 310338 | 040201030303-08 | Scales Creek | 50 yds d/s Valley Road | 47.26645 | -88.3697 | Houghton | 9/14/2007 | 83 | 4.3 | 21 | |
| 310338 | 040201030303-08 | Scales Creek | 50 yds d/s Valley Road | 47.26645 | -88.3697 | Houghton | 9/27/2007 | 82 | 7 | 20 | |
| 310338 | 040201030303-08 | Scales Creek | 50 yds d/s Valley Road | 47.26645 | -88.3697 | Houghton | 9/27/2007 | 82 | 6.9 | 20 | |
| 310338 | 040201030303-08 | Scales Creek | 50 yds d/s Valley Road | 47.26645 | -88.3697 | Houghton | 10/17/2007 | 63 | 10 | 29 | |
| 310338 | 040201030303-08 | Scales Creek | 50 yds d/s Valley Road | 47.26645 | -88.3697 | Houghton | 10/22/2007 | 57 | 10 | 34 | |
| 310338 | 040201030303-08 | Scales Creek | 50 yds d/s Valley Road | 47.26645 | -88.3697 | Houghton | 6/11/2008 | 71 | 6.5 | 25 | |
| 310338 | 040201030303-08 | Scales Creek | 50 yds d/s Valley Road | 47.26645 | -88.3697 | Houghton | 6/30/2010 | 85 | 6.7 | 19 | |
| 310341 | 040201030303-05 | Trap Rock River | Valley Rd. crossing (W) | 47.2499 | -88.3712 | Houghton | 7/30/1991 | 71 | | 16.1 | |
| 310341 | 040201030303-05 | Trap Rock River | Valley Rd. crossing (W) | 47.2499 | -88.3712 | Houghton | 5/17/2007 | | 8.8 | | Hardness & Copper = "NA" |
| 310341 | 040201030303-05 | Trap Rock River | Valley Rd. crossing (W) | 47.2499 | -88.3712 | Houghton | 5/30/2007 | 56 | 8.3 | 16 | |
| 310341 | 040201030303-05 | Trap Rock River | Valley Rd. crossing (W) | 47.2499 | -88.3712 | Houghton | 7/12/2007 | 71 | 3.6 | 14 | |
| 310341 | 040201030303-05 | Trap Rock River | Valley Rd. crossing (W) | 47.2499 | -88.3712 | Houghton | 9/14/2007 | 67 | 5.5 | 10 | |
| 310341 | 040201030303-05 | Trap Rock River | Valley Rd. crossing (W) | 47.2499 | -88.3712 | Houghton | 9/27/2007 | 65 | 8 | 14 | |
| 310341 | 040201030303-05 | Trap Rock River | Valley Rd. crossing (W) | 47.2499 | -88.3712 | Houghton | 10/17/2007 | 46 | 12 | 19 | |
| 310341 | 040201030303-05 | Trap Rock River | Valley Rd. crossing (W) | 47.2499 | -88.3712 | Houghton | 10/22/2007 | 38 | 12 | 21 | |
| 310341 | 040201030303-05 | Trap Rock River | Valley Rd. crossing (W) | 47.2499 | -88.3712 | Houghton | 10/26/2007 | 42 | 9.1 | 17 | |
| 310345 | 040201030303-11 | Slaughterhouse Creek | Philipsville | 47.2806 | -88.4137 | Houghton | 7/29/1991 | 107 | | 4.4 | |
| 310345 | 040201030303-11 | Slaughterhouse Creek | Philipsville | 47.2806 | -88.4137 | Houghton | 6/22/2001 | 108 | | 3.3 | |
| 310345 | 040201030303-11 | Slaughterhouse Creek | Philipsville | 47.2806 | -88.4137 | Houghton | 6/13/2007 | 125 | 9.3 | 3.5 | |
| 310345 | 040201030303-11 | Slaughterhouse Creek | Philipsville | 47.2806 | -88.4137 | Houghton | 6/14/2007 | 130 | 9.4 | 3.4 | |
| 310345 | 040201030303-11 | Slaughterhouse Creek | Philipsville | 47.2806 | -88.4137 | Houghton | 6/11/2008 | 95 | 8.8 | 5.2 | |
| 310345 | 040201030303-11 | Slaughterhouse Creek | Philipsville | 47.2806 | -88.4137 | Houghton | 6/11/2008 | 96 | 8.7 | 5.1 | |
| 310353 | 040201030303-08 | Scales Creek | u/s Valley Road crossing | 47.2672 | -88.3698 | Houghton | 7/29/1991 | 81 | 5.8 | 25 | |
| 310353 | 040201030303-08 | Scales Creek | u/s Valley Road crossing | 47.2672 | -88.3698 | Houghton | 6/22/2001 | 71 | | 27 | |
| 310353 | 040201030303-08 | Scales Creek | u/s Valley Road crossing | 47.2672 | -88.3698 | Houghton | 6/16/2006 | 69 | 5.8 | 23 | |

Appendix 3. All water chemistry data collected prior to 2011 in relation to investigations of water bodies impacted by copper in the U.P. of Michigan. Highlighted cells are those that were used in development of site-specific WQS using a WER.

| STORET # | AUID | Water Body Name | Station Location | Latitude | Longitude | County | Date | Total Hardness (mg/L) | TOC (mg/L) | Total Copper (µg/L) | Data Notes |
|----------|-----------------|-----------------|----------------------|----------|-----------|----------|------------|-----------------------|------------|---------------------|------------------|
| 310354 | 040201030303-08 | Kearsarge Creek | Slaughterhouse Cr. | 47.275 | -88.391 | Houghton | 7/29/1991 | 88 | | 125 | |
| 310354 | 040201030303-08 | Kearsarge Creek | Slaughterhouse Cr. | 47.275 | -88.391 | Houghton | 6/16/2006 | 81 | 4.7 | 47 | |
| 310354 | 040201030303-08 | Kearsarge Creek | Slaughterhouse Cr. | 47.275 | -88.391 | Houghton | 6/13/2007 | 90 | 3.8 | 44 | |
| 310354 | 040201030303-08 | Kearsarge Creek | Slaughterhouse Cr. | 47.275 | -88.391 | Houghton | 6/11/2008 | 68 | 4.1 | 51 | |
| 310354 | 040201030303-08 | Kearsarge Creek | Slaughterhouse Cr. | 47.275 | -88.391 | Houghton | 6/9/2009 | 63 | 4.5 | 56 | |
| 310354 | 040201030303-08 | Kearsarge Creek | Slaughterhouse Cr. | 47.275 | -88.391 | Houghton | 7/15/2009 | 81 | 5.6 | 54 | |
| 310382 | 040201030303-05 | Trap Rock River | Angman Rd. | 47.23 | -88.3828 | Houghton | 7/13/2008 | 67 | 4.9 | 13 | |
| 310382 | 040201030303-05 | Trap Rock River | Angman Rd. | 47.23 | -88.3828 | Houghton | 9/8/2008 | 76 | 5.9 | 16 | |
| 310382 | 040201030303-05 | Trap Rock River | Angman Rd. | 47.23 | -88.3828 | Houghton | 6/7/2009 | 74 | 4.5 | 12 | |
| 310382 | 040201030303-05 | Trap Rock River | Angman Rd. | 47.23 | -88.3828 | Houghton | 8/12/2009 | 84 | 3.3 | 11 | |
| 310392 | 040201030303-08 | Kearsarge Creek | d/s remediation site | 47.27508 | -88.3928 | Houghton | 6/6/2000 | 86 | | 34 | |
| 310407 | 040201030107-02 | Sleepy Creek | Sleepy Dam Rd. | 46.8671 | -88.93 | Houghton | 7/10/2006 | 74 | 4 | 1.3 | |
| 310407 | 040201030107-02 | Sleepy Creek | Sleepy Dam Rd. | 46.8671 | -88.93 | Houghton | 5/17/2007 | 60 | 8.2 | 1.8 | |
| 310407 | 040201030107-02 | Sleepy Creek | Sleepy Dam Rd. | 46.8671 | -88.93 | Houghton | 5/31/2007 | 66 | 5.6 | 1.3 | |
| 310407 | 040201030107-02 | Sleepy Creek | Sleepy Dam Rd. | 46.8671 | -88.93 | Houghton | 7/12/2007 | 72 | 3.9 | 1 | Copper: K 1.0 |
| 310407 | 040201030107-02 | Sleepy Creek | Sleepy Dam Rd. | 46.8671 | -88.93 | Houghton | 9/14/2007 | 69 | 4.1 | 1.3 | |
| 310407 | 040201030107-02 | Sleepy Creek | Sleepy Dam Rd. | 46.8671 | -88.93 | Houghton | 9/28/2007 | 55 | 16 | 2.9 | |
| 310407 | 040201030107-02 | Sleepy Creek | Sleepy Dam Rd. | 46.8671 | -88.93 | Houghton | 10/17/2007 | 43 | 22 | 5.3 | |
| 310407 | 040201030107-02 | Sleepy Creek | Sleepy Dam Rd. | 46.8671 | -88.93 | Houghton | 10/22/2007 | 35 | 22 | 6.1 | |
| 310407 | 040201030107-02 | Sleepy Creek | Sleepy Dam Rd. | 46.8671 | -88.93 | Houghton | 10/25/2007 | 38 | 18 | 3.9 | |
| 310409 | 040201030303-09 | Mud Creek | Copper City | 47.2839 | -88.393 | Houghton | 6/19/2006 | 77 | 13 | 5.2 | |
| 310409 | 040201030303-09 | Mud Creek | Copper City | 47.2839 | -88.393 | Houghton | 6/13/2007 | 84 | 11 | 3.7 | |
| 310409 | 040201030303-09 | Mud Creek | Copper City | 47.2839 | -88.393 | Houghton | 6/11/2008 | 68 | 16 | 16 | |
| 310409 | 040201030303-09 | Mud Creek | Copper City | 47.2839 | -88.393 | Houghton | 6/7/2009 | 77 | 12 | 6.5 | |
| 310410 | 040201030307-10 | Huron Creek | Ming Garden | 47.1065 | -88.5871 | Houghton | 6/18/2006 | 107 | 11 | 35 | |
| 310410 | 040201030307-10 | Huron Creek | Ming Garden | 47.1065 | -88.5871 | Houghton | 6/14/2007 | 149 | 7.9 | 36 | |
| 310410 | 040201030307-10 | Huron Creek | Ming Garden | 47.1065 | -88.5871 | Houghton | 6/21/2008 | 134 | 8.2 | 42 | |
| 310411 | 040201030307-10 | Huron Creek | Sharon Road | 47.1123 | -88.5877 | Houghton | 6/21/2001 | 186 | | 39 | |
| 310411 | 040201030307-10 | Huron Creek | Sharon Road | 47.1123 | -88.5877 | Houghton | 6/18/2006 | 175 | 9 | 49 | |
| 310411 | 040201030307-10 | Huron Creek | Sharon Road | 47.1123 | -88.5877 | Houghton | 6/14/2007 | 209 | 6.1 | 46 | |
| 310411 | 040201030307-10 | Huron Creek | Sharon Road | 47.1123 | -88.5877 | Houghton | 6/21/2008 | 189 | 6.2 | 51 | |
| 310412 | 040201030303-04 | Trap Rock River | Wood Bush Rd. | 47.2718 | -88.361 | Houghton | 7/30/1991 | 61 | | 1.9 | |
| 310412 | 040201030303-04 | Trap Rock River | Wood Bush Rd. | 47.2718 | -88.361 | Houghton | 8/2/2005 | 63 | 6.97 | 4 | |
| 310412 | 040201030303-04 | Trap Rock River | Wood Bush Rd. | 47.2718 | -88.361 | Houghton | 6/13/2007 | 67 | 6.4 | 2.5 | |
| 310412 | 040201030303-04 | Trap Rock River | Wood Bush Rd. | 47.2718 | -88.361 | Houghton | 6/11/2008 | 51 | 7.8 | 2.7 | |

Appendix 3. All water chemistry data collected prior to 2011 in relation to investigations of water bodies impacted by copper in the U.P. of Michigan. Highlighted cells are those that were used in development of site-specific WQS using a WER.

| STORET # | AUID | Water Body Name | Station Location | Latitude | Longitude | County | Date | Total Hardness (mg/L) | TOC (mg/L) | Total Copper (µg/L) | Data Notes |
|----------|-----------------|------------------------|----------------------------|----------|-----------|----------|-----------|-----------------------|------------|---------------------|---------------|
| 310412 | 040201030303-04 | Trap Rock River | Wood Bush Rd. | 47.2718 | -88.361 | Houghton | 6/7/2009 | 61 | 6.7 | 2 | |
| 310415 | 040201030303-05 | Trap Rock River | Rimfetti | 47.20708 | -88.3906 | Houghton | 7/13/2008 | 74 | 4.8 | 16 | |
| 310415 | 040201030303-05 | Trap Rock River | Rimfetti | 47.20708 | -88.3906 | Houghton | 9/8/2008 | 77 | 2.8 | 11 | |
| 310415 | 040201030303-05 | Trap Rock River | Rimfetti | 47.20708 | -88.3906 | Houghton | 6/7/2009 | 71 | 4.4 | 15 | |
| 310415 | 040201030303-05 | Trap Rock River | Rimfetti | 47.20708 | -88.3906 | Houghton | 8/12/2009 | 81 | 3.2 | 11 | |
| 310456 | 040201030303-01 | Fulton Creek | along snowmobile trail (W) | 47.2848 | -88.3944 | Houghton | 6/19/2006 | 37 | 8.5 | 11 | |
| 310456 | 040201030303-01 | Fulton Creek | along snowmobile trail (W) | 47.2848 | -88.3944 | Houghton | 6/7/2009 | 30 | 6.1 | 13 | |
| 310458 | 040201030107-NA | Sleepy Creek tributary | M-26 bridge | 46.8577 | -88.918 | Houghton | 7/10/2006 | 62 | 3.8 | 1 | Copper: K 1.0 |
| 310463 | 040201030303-03 | Slaughterhouse Creek | Calumet Lk. Outlet | 47.2595 | -88.4368 | Houghton | 7/30/1991 | 91 | | 50 | |
| 310463 | 040201030303-03 | Slaughterhouse Creek | Calumet Lk. Outlet | 47.2595 | -88.4368 | Houghton | 6/11/2008 | 48 | 17 | 67 | |
| 310463 | 040201030303-03 | Slaughterhouse Creek | Calumet Lk. Outlet | 47.2595 | -88.4368 | Houghton | 6/7/2009 | 115 | 10 | 35 | |
| 310463 | 040201030303-03 | Slaughterhouse Creek | Calumet Lk. Outlet | 47.2595 | -88.4368 | Houghton | 7/15/2009 | 118 | 17 | 46 | |
| 310463 | 040201030303-03 | Slaughterhouse Creek | Calumet Lk. Outlet | 47.2595 | -88.4368 | Houghton | 8/12/2009 | 129 | 13 | 15 | |
| 310464 | 040201030303-11 | Slaughterhouse Creek | u/s of Fulton Creek | 47.2823 | -88.3945 | Houghton | 6/13/2007 | 62 | 5.4 | 18 | |
| 310464 | 040201030303-11 | Slaughterhouse Creek | u/s of Fulton Creek | 47.2823 | -88.3945 | Houghton | 6/14/2007 | 64 | 5.2 | 17 | |
| 310464 | 040201030303-11 | Slaughterhouse Creek | u/s of Fulton Creek | 47.2823 | -88.3945 | Houghton | 6/11/2008 | 73 | 6.4 | 17 | |
| 310464 | 040201030303-11 | Slaughterhouse Creek | u/s of Fulton Creek | 47.2823 | -88.3945 | Houghton | 6/7/2009 | 71 | 6 | 15 | |
| 310465 | 040201030303-01 | Fulton Creek | u/s of Slaughterhouse (W) | 47.2832 | -88.3943 | Houghton | 6/13/2007 | 83 | 5.2 | 7.2 | |
| 310465 | 040201030303-01 | Fulton Creek | u/s of Slaughterhouse (W) | 47.2832 | -88.3943 | Houghton | 6/14/2007 | 96 | 4.8 | 7.8 | |
| 310465 | 040201030303-01 | Fulton Creek | u/s of Slaughterhouse (W) | 47.2832 | -88.3943 | Houghton | 6/11/2008 | 71 | 5.3 | 9.2 | |
| 310465 | 040201030303-01 | Fulton Creek | u/s of Slaughterhouse (W) | 47.2832 | -88.3943 | Houghton | 6/7/2009 | 96 | 4.4 | 6.1 | |
| 310466 | 040201030303-08 | Slaughterhouse Creek | below Queen Ann Falls | 47.2747 | -88.3907 | Houghton | 7/29/1991 | 86 | | 25 | |
| 310466 | 040201030303-08 | Slaughterhouse Creek | below Queen Ann Falls | 47.2747 | -88.3907 | Houghton | 6/16/2006 | 66 | 6.5 | 12 | |
| 310466 | 040201030303-08 | Slaughterhouse Creek | below Queen Ann Falls | 47.2747 | -88.3907 | Houghton | 6/13/2007 | 74 | 5.7 | 9.9 | |
| 310466 | 040201030303-08 | Slaughterhouse Creek | below Queen Ann Falls | 47.2747 | -88.3907 | Houghton | 6/11/2008 | 72 | 7.9 | 13 | |
| 310466 | 040201030303-08 | Slaughterhouse Creek | below Queen Ann Falls | 47.2747 | -88.3907 | Houghton | 6/9/2009 | 77 | 7.3 | 11 | |

Appendix 3. All water chemistry data collected prior to 2011 in relation to investigations of water bodies impacted by copper in the U.P. of Michigan. Highlighted cells are those that were used in development of site-specific WQS using a WER.

| STORET # | AUID | Water Body Name | Station Location | Latitude | Longitude | County | Date | Total Hardness (mg/L) | TOC (mg/L) | Total Copper (µg/L) | Data Notes |
|----------|-----------------|-----------------------------|------------------------|----------|-----------|----------|------------|-----------------------|------------|---------------------|------------|
| 310467 | 040201030303-12 | Scales Creek | u/s Slaughterhouse Cr. | 47.2717 | -88.3905 | Houghton | 6/13/2007 | 66 | 9.9 | 6.1 | |
| 310467 | 040201030303-12 | Scales Creek | u/s Slaughterhouse Cr. | 47.2717 | -88.3905 | Houghton | 6/11/2008 | 49 | 9.5 | 7.7 | |
| 420087 | 040201030404-01 | Eagle River, East Branch | Phoenix Church | 47.3893 | -88.2773 | Keweenaw | 7/12/1996 | 43 | 9.7 | 60 | |
| 420087 | 040201030404-01 | Eagle River, East Branch | Phoenix Church | 47.3893 | -88.2773 | Keweenaw | 6/23/2001 | 52 | | 47 | |
| 420087 | 040201030404-01 | Eagle River, East Branch | Phoenix Church | 47.3893 | -88.2773 | Keweenaw | 10/23/2003 | 69 | | 59 | |
| 420087 | 040201030404-01 | Eagle River, East Branch | Phoenix Church | 47.3893 | -88.2773 | Keweenaw | 6/13/2006 | 50 | 10 | 62 | |
| 420087 | 040201030404-01 | Eagle River, East Branch | Phoenix Church | 47.3893 | -88.2773 | Keweenaw | 4/3/2007 | 20 | 11 | 48 | |
| 420087 | 040201030404-01 | Eagle River, East Branch | Phoenix Church | 47.3893 | -88.2773 | Keweenaw | 5/17/2007 | 43 | 10 | 56 | |
| 420087 | 040201030404-01 | Eagle River, East Branch | Phoenix Church | 47.3893 | -88.2773 | Keweenaw | 5/30/2007 | 41 | 12 | 61 | |
| 420087 | 040201030404-01 | Eagle River, East Branch | Phoenix Church | 47.3893 | -88.2773 | Keweenaw | 7/12/2007 | 81 | 7.2 | 44 | |
| 420087 | 040201030404-01 | Eagle River, East Branch | Phoenix Church | 47.3893 | -88.2773 | Keweenaw | 9/14/2007 | 96 | 5.2 | 24 | |
| 420087 | 040201030404-01 | Eagle River, East Branch | Phoenix Church | 47.3893 | -88.2773 | Keweenaw | 9/27/2007 | 57 | 12 | 63 | |
| 420087 | 040201030404-01 | Eagle River, East Branch | Phoenix Church | 47.3893 | -88.2773 | Keweenaw | 10/17/2007 | 38 | 15 | 76 | |
| 420087 | 040201030404-01 | Eagle River, East Branch | Phoenix Church | 47.3893 | -88.2773 | Keweenaw | 10/22/2007 | 33 | 15 | 77 | |
| 420088 | 040201030404-01 | Eagle River, West Branch | Phoenix (SS 2) | 47.3875 | -88.2832 | Keweenaw | 7/12/1996 | 62 | 7.8 | 97 | |
| 420088 | 040201030404-01 | Eagle River, West Branch | Phoenix (SS 2) | 47.3875 | -88.2832 | Keweenaw | 10/23/2003 | 78 | | 60 | |
| 420088 | 040201030404-01 | Eagle River, West Branch | Phoenix (SS 2) | 47.3875 | -88.2832 | Keweenaw | 6/13/2006 | 68 | 8.1 | 56 | |
| 420088 | 040201030404-01 | Eagle River, West Branch | Phoenix (SS 2) | 47.3875 | -88.2832 | Keweenaw | 4/3/2007 | 37 | 9.5 | 54 | |
| 420088 | 040201030404-01 | Eagle River, West Branch | Phoenix (SS 2) | 47.3875 | -88.2832 | Keweenaw | 5/17/2007 | 61 | 9.4 | 47 | |
| 420088 | 040201030404-01 | Eagle River, West Branch | Phoenix (SS 2) | 47.3875 | -88.2832 | Keweenaw | 5/30/2007 | 63 | 7.8 | 54 | |
| 420088 | 040201030404-01 | Eagle River, West Branch | Phoenix (SS 2) | 47.3875 | -88.2832 | Keweenaw | 7/12/2007 | 82 | 5.5 | 41 | |
| 420088 | 040201030404-01 | Eagle River, West Branch | Phoenix (SS 2) | 47.3875 | -88.2832 | Keweenaw | 9/14/2007 | 96 | 6.8 | 47 | |
| 420088 | 040201030404-01 | Eagle River, West Branch | Phoenix (SS 2) | 47.3875 | -88.2832 | Keweenaw | 9/27/2007 | 86 | 9.4 | 73 | |
| 420088 | 040201030404-01 | Eagle River, West Branch | Phoenix (SS 2) | 47.3875 | -88.2832 | Keweenaw | 10/17/2007 | 60 | 11 | 69 | |
| 420088 | 040201030404-01 | Eagle River, West Branch | Phoenix (SS 2) | 47.3875 | -88.2832 | Keweenaw | 10/22/2007 | 45 | 13 | 84 | |
| 420105 | N/A | Kingston mine Discharge (W) | | 47.2903 | -88.3906 | Keweenaw | 6/21/2001 | 18 | | 64 | |

Appendix 3. All water chemistry data collected prior to 2011 in relation to investigations of water bodies impacted by copper in the U.P. of Michigan. Highlighted cells are those that were used in development of site-specific WQS using a WER.

| STORET # | AUID | Water Body Name | Station Location | Latitude | Longitude | County | Date | Total Hardness (mg/L) | TOC (mg/L) | Total Copper (µg/L) | Data Notes |
|----------|-----------------|-----------------------------|------------------------------|----------|-----------|----------|------------|-----------------------|------------|---------------------|------------|
| 420105 | N/A | Kingston mine Discharge (W) | | 47.2903 | -88.3906 | Keweenaw | 6/16/2006 | 20 | 3 | 51 | |
| 420105 | N/A | Kingston mine Discharge (W) | | 47.2903 | -88.3906 | Keweenaw | 6/7/2009 | 21 | 2.3 | 43 | |
| 420109 | 040201030401-05 | Hills Creek | ORV Bridge (W) | 47.3135 | -88.4259 | Keweenaw | 10/23/2003 | 65 | | 3.8 | |
| 420109 | 040201030401-05 | Hills Creek | ORV Bridge (W) | 47.3135 | -88.4259 | Keweenaw | 6/19/2006 | 59 | 7.9 | 3.8 | |
| 420109 | 040201030401-05 | Hills Creek | ORV Bridge (W) | 47.3135 | -88.4259 | Keweenaw | 10/26/2007 | 46 | 8.8 | 5.2 | |
| 420110 | 040201030401-05 | Hills Creek | base of hill at stream ford | 47.3269 | -88.4596 | Keweenaw | 10/23/2003 | 119 | | 37 | |
| 420111 | 040201030401-01 | Hills Creek tributary | | 47.3036 | -88.4242 | Keweenaw | 10/23/2003 | 41 | | 2.7 | |
| 420112 | 040201030401-01 | Hills Creek tributary | Gratiot Lake Crossing | 47.3096 | -88.4203 | Keweenaw | 10/23/2003 | 64 | | 5.7 | |
| 420113 | 040201030404-01 | Eagle River, East Branch | northeast of Church at US-41 | 47.3924 | -88.2656 | Keweenaw | 10/23/2003 | 67 | | 60 | |
| 420114 | 040201030404-01 | Eagle River, East Branch | u/s Stamp Sands (W), (SS6) | 47.4027 | -88.1948 | Keweenaw | 10/23/2003 | 31 | | 4.1 | |
| 420114 | 040201030404-01 | Eagle River, East Branch | u/s Stamp Sands (W), (SS6) | 47.4027 | -88.1948 | Keweenaw | 6/14/2006 | 29 | 19 | 3 | |
| 420114 | 040201030404-01 | Eagle River, East Branch | u/s Stamp Sands (W), (SS6) | 47.4027 | -88.1948 | Keweenaw | 4/3/2007 | 17 | 15 | 2.2 | |
| 420114 | 040201030404-01 | Eagle River, East Branch | u/s Stamp Sands (W), (SS6) | 47.4027 | -88.1948 | Keweenaw | 5/17/2007 | 28 | 18 | 4.3 | |
| 420114 | 040201030404-01 | Eagle River, East Branch | u/s Stamp Sands (W), (SS6) | 47.4027 | -88.1948 | Keweenaw | 5/30/2007 | 43 | 15 | 8.5 | |
| 420114 | 040201030404-01 | Eagle River, East Branch | u/s Stamp Sands (W), (SS6) | 47.4027 | -88.1948 | Keweenaw | 7/12/2007 | 47 | 17 | 1.7 | |
| 420114 | 040201030404-01 | Eagle River, East Branch | u/s Stamp Sands (W), (SS6) | 47.4027 | -88.1948 | Keweenaw | 7/12/2007 | 45 | 17 | 1.7 | Duplicate |
| 420114 | 040201030404-01 | Eagle River, East Branch | u/s Stamp Sands (W), (SS6) | 47.4027 | -88.1948 | Keweenaw | 7/30/2007 | 58 | 14 | 1.3 | |
| 420114 | 040201030404-01 | Eagle River, East Branch | u/s Stamp Sands (W), (SS6) | 47.4027 | -88.1948 | Keweenaw | 9/14/2007 | 59 | 8.7 | 2.1 | |
| 420114 | 040201030404-01 | Eagle River, East Branch | u/s Stamp Sands (W), (SS6) | 47.4027 | -88.1948 | Keweenaw | 9/27/2007 | 42 | 16 | 5.1 | |
| 420114 | 040201030404-01 | Eagle River, East Branch | u/s Stamp Sands (W), (SS6) | 47.4027 | -88.1948 | Keweenaw | 10/17/2007 | 33 | 27 | 4.8 | |
| 420114 | 040201030404-01 | Eagle River, East Branch | u/s Stamp Sands (W), (SS6) | 47.4027 | -88.1948 | Keweenaw | 10/22/2007 | 25 | 26 | 3.8 | |

Appendix 3. All water chemistry data collected prior to 2011 in relation to investigations of water bodies impacted by copper in the U.P. of Michigan. Highlighted cells are those that were used in development of site-specific WQS using a WER.

| STORET # | AUID | Water Body Name | Station Location | Latitude | Longitude | County | Date | Total Hardness (mg/L) | TOC (mg/L) | Total Copper (µg/L) | Data Notes |
|----------|-----------------|--------------------------|----------------------------|----------|-----------|----------|------------|-----------------------|------------|---------------------|------------|
| 420114 | 040201030404-01 | Eagle River, East Branch | u/s Stamp Sands (W), (SS6) | 47.4027 | -88.1948 | Keweenaw | 11/14/2007 | 28 | 23 | 3.6 | |
| 420114 | 040201030404-01 | Eagle River, East Branch | u/s Stamp Sands (W), (SS6) | 47.4027 | -88.1948 | Keweenaw | 6/10/2008 | 44 | 14 | 6.4 | |
| 420114 | 040201030404-01 | Eagle River, East Branch | u/s Stamp Sands (W), (SS6) | 47.4027 | -88.1948 | Keweenaw | 6/1/2010 | 53 | 22 | 2.4 | |
| 420114 | 040201030404-01 | Eagle River, East Branch | u/s Stamp Sands (W), (SS6) | 47.4027 | -88.1948 | Keweenaw | 6/30/2010 | 50 | 20 | 2.5 | |
| 420114 | 040201030404-01 | Eagle River, East Branch | u/s Stamp Sands (W), (SS6) | 47.4027 | -88.1948 | Keweenaw | 8/25/2010 | 56 | 16 | 2 | |
| 420114 | 040201030404-01 | Eagle River, East Branch | u/s Stamp Sands (W), (SS6) | 47.4027 | -88.1948 | Keweenaw | 8/25/2010 | 58 | 16 | 2.2 | Duplicate |
| 420114 | 040201030404-01 | Eagle River, East Branch | u/s Stamp Sands (W), (SS6) | 47.4027 | -88.1948 | Keweenaw | 9/1/2010 | 62 | 14 | 2.6 | |
| 420114 | 040201030404-01 | Eagle River, East Branch | u/s Stamp Sands (W), (SS6) | 47.4027 | -88.1948 | Keweenaw | 9/1/2010 | 60 | 14 | 4.7 | Duplicate |
| 420114 | 040201030404-01 | Eagle River, East Branch | u/s Stamp Sands (W), (SS6) | 47.4027 | -88.1948 | Keweenaw | 9/2/2010 | 36 | 17 | 3.1 | |
| 420114 | 040201030404-01 | Eagle River, East Branch | u/s Stamp Sands (W), (SS6) | 47.4027 | -88.1948 | Keweenaw | 9/8/2010 | 43 | 16 | 4.9 | |
| 420114 | 040201030404-01 | Eagle River, East Branch | u/s Stamp Sands (W), (SS6) | 47.4027 | -88.1948 | Keweenaw | 9/15/2010 | 32 | 18 | 3.3 | |
| 420114 | 040201030404-01 | Eagle River, East Branch | u/s Stamp Sands (W), (SS6) | 47.4027 | -88.1948 | Keweenaw | 10/1/2010 | 33 | 22 | 3.8 | |
| 420114 | 040201030404-01 | Eagle River, East Branch | u/s Stamp Sands (W), (SS6) | 47.4027 | -88.1948 | Keweenaw | 10/8/2010 | 34 | 22 | 3.2 | |
| 420114 | 040201030404-01 | Eagle River, East Branch | u/s Stamp Sands (W), (SS6) | 47.4027 | -88.1948 | Keweenaw | 10/12/2010 | 36 | 21 | 3.4 | |
| 420114 | 040201030404-01 | Eagle River, East Branch | u/s Stamp Sands (W), (SS6) | 47.4027 | -88.1948 | Keweenaw | 10/22/2010 | 36 | 19 | 2.5 | |
| 420114 | 040201030404-01 | Eagle River, East Branch | u/s Stamp Sands (W), (SS6) | 47.4027 | -88.1948 | Keweenaw | 10/29/2010 | 27 | 25 | 3.2 | |
| 420127 | 040201030404-01 | Eagle River, West Branch | d/s Cliffs Mine | 47.3753 | -88.3085 | Keweenaw | 10/23/2003 | 78 | | 60 | |
| 420127 | 040201030404-01 | Eagle River, West Branch | d/s Cliffs Mine | 47.3753 | -88.3085 | Keweenaw | 6/7/2009 | 74 | 5.5 | 31 | |
| 420127 | 040201030404-01 | Eagle River, West Branch | d/s Cliffs Mine | 47.3753 | -88.3085 | Keweenaw | 6/7/2009 | 75 | 5.6 | 29 | Duplicate |

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| STORET # | AUID | Water Body Name | Station Location | Latitude | Longitude | County | Date | Total Hardness (mg/L) | TOC (mg/L) | Total Copper (µg/L) | Data Notes |
|----------|-----------------|-----------------------------|------------------|----------|-----------|----------|------------|-----------------------|------------|---------------------|---------------------|
| 420127 | 040201030404-01 | Branch Eagle River, West | d/s Cliffs Mine | 47.3753 | -88.3085 | Keweenaw | 7/15/2009 | 85 | 6.1 | 34 | |
| 420127 | 040201030404-01 | Branch Eagle River, West | d/s Cliffs Mine | 47.3753 | -88.3085 | Keweenaw | 8/10/2009 | 83 | 4.4 | 26 | |
| 420127 | 040201030404-01 | Branch Eagle River, West | d/s Cliffs Mine | 47.3753 | -88.3085 | Keweenaw | 8/12/2009 | 86 | 4.5 | 34 | |
| 420127 | 040201030404-01 | Branch Eagle River, West | d/s Cliffs Mine | 47.3753 | -88.3085 | Keweenaw | 9/1/2009 | 65 | 13 | 68 | |
| 420127 | 040201030404-01 | Branch Eagle River, West | d/s Cliffs Mine | 47.3753 | -88.3085 | Keweenaw | 5/17/2010 | 68 | 6.8 | 40 | |
| 420127 | 040201030404-01 | Branch Eagle River, West | d/s Cliffs Mine | 47.3753 | -88.3085 | Keweenaw | 5/24/2010 | 83 | 6.9 | 57 | |
| 420127 | 040201030404-01 | Branch Eagle River, West | d/s Cliffs Mine | 47.3753 | -88.3085 | Keweenaw | 5/24/2010 | 86 | 6.9 | 53 | Duplicate |
| 420127 | 040201030404-01 | Branch Eagle River, West | d/s Cliffs Mine | 47.3753 | -88.3085 | Keweenaw | 6/1/2010 | 97 | 7 | 58 | |
| 420127 | 040201030404-01 | Branch Eagle River, West | d/s Cliffs Mine | 47.3753 | -88.3085 | Keweenaw | 6/11/2010 | 85 | 7.6 | 75 | |
| 420127 | 040201030404-01 | Branch Eagle River, West | d/s Cliffs Mine | 47.3753 | -88.3085 | Keweenaw | 6/11/2010 | 83 | 7.5 | 75 | Duplicate |
| 420127 | 040201030404-01 | Branch Eagle River, West | d/s Cliffs Mine | 47.3753 | -88.3085 | Keweenaw | 6/16/2010 | 83 | 8.1 | 46 | |
| 420128 | 040201030404-01 | Branch Eagle River, West | u/s Cliffs Mine | 47.3668 | -88.3219 | Keweenaw | 10/23/2003 | 73 | | 1.3 | |
| 420128 | 040201030404-01 | Branch Eagle River, West | u/s Cliffs Mine | 47.3668 | -88.3219 | Keweenaw | 6/22/2008 | 70 | 4 | 3.3 | |
| 420128 | 040201030404-01 | Branch Eagle River, West | u/s Cliffs Mine | 47.3668 | -88.3219 | Keweenaw | 6/7/2009 | 64 | 5.4 | 3.4 | |
| 420128 | 040201030404-01 | Branch Eagle River, West | u/s Cliffs Mine | 47.3668 | -88.3219 | Keweenaw | 7/15/2009 | 71 | 6.4 | 2.8 | |
| 420128 | 040201030404-01 | Branch Eagle River, West | u/s Cliffs Mine | 47.3668 | -88.3219 | Keweenaw | 7/15/2009 | 75 | 6.4 | 2.9 | Duplicate |
| 420128 | 040201030404-01 | Branch Eagle River, West | u/s Cliffs Mine | 47.3668 | -88.3219 | Keweenaw | 8/10/2009 | 79 | 2.3 | 1 | Copper: ND (< 1.0) |
| 420128 | 040201030404-01 | Branch Eagle River, West | u/s Cliffs Mine | 47.3668 | -88.3219 | Keweenaw | 8/12/2009 | 75 | 2.2 | 1.1 | |
| 420128 | 040201030404-01 | Branch Eagle River, West | u/s Cliffs Mine | 47.3668 | -88.3219 | Keweenaw | 9/1/2009 | 66 | 7.5 | 4.3 | |
| 420128 | 040201030404-01 | Branch Eagle River, West | u/s Cliffs Mine | 47.3668 | -88.3219 | Keweenaw | 5/17/2010 | 67 | 5 | 2.3 | |
| 420128 | 040201030404-01 | Branch Eagle River, West | u/s Cliffs Mine | 47.3668 | -88.3219 | Keweenaw | 5/17/2010 | 66 | 4.4 | 2.5 | Duplicate |
| 420128 | 040201030404-01 | Branch Eagle River, West | u/s Cliffs Mine | 47.3668 | -88.3219 | Keweenaw | 5/24/2010 | 71 | 3.1 | 3.1 | |
| 420128 | 040201030404-01 | Branch Eagle River, West | u/s Cliffs Mine | 47.3668 | -88.3219 | Keweenaw | 6/1/2010 | 74 | 1.9 | 1 | Copper: ND (< 1.0) |
| 420128 | 040201030404-01 | Branch Eagle River, West | u/s Cliffs Mine | 47.3668 | -88.3219 | Keweenaw | 6/1/2010 | 71 | 1.9 | 1 | Copper: ND (< 1.0), |

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| STORET # | AUID | Water Body Name | Station Location | Latitude | Longitude | County | Date | Total Hardness (mg/L) | TOC (mg/L) | Total Copper (µg/L) | Data Notes |
|----------|-----------------|--------------------------|---------------------|----------|-----------|----------|------------|-----------------------|------------|---------------------|-------------------------------|
| 420128 | 040201030404-01 | Eagle River, West Branch | u/s Cliffs Mine | 47.3668 | -88.3219 | Keweenaw | 6/11/2010 | 68 | 4.8 | 3.6 | |
| 420128 | 040201030404-01 | Eagle River, West Branch | u/s Cliffs Mine | 47.3668 | -88.3219 | Keweenaw | 6/16/2010 | 73 | 4.8 | 2.9 | |
| 420128 | 040201030404-01 | Eagle River, West Branch | u/s Cliffs Mine | 47.3668 | -88.3219 | Keweenaw | 6/16/2010 | 73 | 4.8 | 2.8 | Duplicate |
| 420130 | 040201030404-01 | Eagle River, East Branch | d/s St. Claire Mine | 47.3888 | -88.2763 | Keweenaw | 10/23/2003 | 69 | | 59 | |
| 420131 | 040201030404-02 | Buffalo Creek | Snowmobile trail | 47.4006 | -88.2129 | Keweenaw | 6/14/2006 | 37 | 11 | 1.3 | |
| 420131 | 040201030404-02 | Buffalo Creek | Snowmobile trail | 47.4006 | -88.2129 | Keweenaw | 4/3/2007 | 16 | 10 | 1.8 | |
| 420131 | 040201030404-02 | Buffalo Creek | Snowmobile trail | 47.4006 | -88.2129 | Keweenaw | 5/17/2007 | 30 | 14 | 1.9 | |
| 420131 | 040201030404-02 | Buffalo Creek | Snowmobile trail | 47.4006 | -88.2129 | Keweenaw | 5/30/2007 | 30 | 13 | 1.8 | |
| 420131 | 040201030404-02 | Buffalo Creek | Snowmobile trail | 47.4006 | -88.2129 | Keweenaw | 6/15/2007 | 42 | 11 | 1.8 | |
| 420131 | 040201030404-02 | Buffalo Creek | Snowmobile trail | 47.4006 | -88.2129 | Keweenaw | 7/12/2007 | 56 | 7.5 | 1.1 | |
| 420131 | 040201030404-02 | Buffalo Creek | Snowmobile trail | 47.4006 | -88.2129 | Keweenaw | 7/29/2007 | 57 | 5.7 | 1.7 | |
| 420131 | 040201030404-02 | Buffalo Creek | Snowmobile trail | 47.4006 | -88.2129 | Keweenaw | 8/3/2007 | 62 | 5.4 | 1.3 | |
| 420131 | 040201030404-02 | Buffalo Creek | Snowmobile trail | 47.4006 | -88.2129 | Keweenaw | 8/3/2007 | 60 | 5.2 | 1.2 | Duplicate Copper: K 1.0 |
| 420131 | 040201030404-02 | Buffalo Creek | Snowmobile trail | 47.4006 | -88.2129 | Keweenaw | 9/14/2007 | 68 | 5.4 | 1 | |
| 420131 | 040201030404-02 | Buffalo Creek | Snowmobile trail | 47.4006 | -88.2129 | Keweenaw | 9/27/2007 | 40 | 14 | 2.4 | |
| 420131 | 040201030404-02 | Buffalo Creek | Snowmobile trail | 47.4006 | -88.2129 | Keweenaw | 10/17/2007 | 27 | 14 | 2.6 | |
| 420131 | 040201030404-02 | Buffalo Creek | Snowmobile trail | 47.4006 | -88.2129 | Keweenaw | 10/22/2007 | 22 | 14 | 2.5 | |
| 420131 | 040201030404-02 | Buffalo Creek | Snowmobile trail | 47.4006 | -88.2129 | Keweenaw | 11/10/2007 | 26 | 10 | 1.8 | |
| 420131 | 040201030404-02 | Buffalo Creek | Snowmobile trail | 47.4006 | -88.2129 | Keweenaw | 11/15/2007 | 24 | 11 | 1.9 | |
| 420131 | 040201030404-02 | Buffalo Creek | Snowmobile trail | 47.4006 | -88.2129 | Keweenaw | 11/15/2007 | 24 | 11 | 2.1 | Duplicate |
| 420131 | 040201030404-02 | Buffalo Creek | Snowmobile trail | 47.4006 | -88.2129 | Keweenaw | 12/10/2007 | 27 | 8.3 | 3.6 | |
| 420131 | 040201030404-02 | Buffalo Creek | Snowmobile trail | 47.4006 | -88.2129 | Keweenaw | 4/21/2008 | 18 | 7.6 | 2.4 | |
| 420131 | 040201030404-02 | Buffalo Creek | Snowmobile trail | 47.4006 | -88.2129 | Keweenaw | 7/1/2008 | 42 | 10 | 2 | |
| 420131 | 040201030404-02 | Buffalo Creek | Snowmobile trail | 47.4006 | -88.2129 | Keweenaw | 7/12/2008 | 44 | 11 | 1.4 | |
| 420131 | 040201030404-02 | Buffalo Creek | Snowmobile trail | 47.4006 | -88.2129 | Keweenaw | 7/14/2008 | 45 | 11 | 1.5 | |
| 420131 | 040201030404-02 | Buffalo Creek | Snowmobile trail | 47.4006 | -88.2129 | Keweenaw | 6/1/2010 | 53 | 8.4 | 1.6 | |
| 420131 | 040201030404-02 | Buffalo Creek | Snowmobile trail | 47.4006 | -88.2129 | Keweenaw | 6/30/2010 | 46 | 11 | 1.6 | |
| 420131 | 040201030404-02 | Buffalo Creek | Snowmobile trail | 47.4006 | -88.2129 | Keweenaw | 8/25/2010 | 66 | 8.4 | 1.2 | |
| 420131 | 040201030404-02 | Buffalo Creek | Snowmobile trail | 47.4006 | -88.2129 | Keweenaw | 9/1/2010 | 63 | 6.3 | 1 | |
| 420131 | 040201030404-02 | Buffalo Creek | Snowmobile trail | 47.4006 | -88.2129 | Keweenaw | 9/8/2010 | 43 | 13 | 1.9 | |
| 420131 | 040201030404-02 | Buffalo Creek | Snowmobile trail | 47.4006 | -88.2129 | Keweenaw | 9/15/2010 | 39 | 14 | 2.3 | |
| 420131 | 040201030404-02 | Buffalo Creek | Snowmobile trail | 47.4006 | -88.2129 | Keweenaw | 9/23/2010 | 45 | 13 | 1.4 | |
| 420131 | 040201030404-02 | Buffalo Creek | Snowmobile trail | 47.4006 | -88.2129 | Keweenaw | 9/23/2010 | 45 | 13 | 1.3 | Duplicate |

Appendix 3. All water chemistry data collected prior to 2011 in relation to investigations of water bodies impacted by copper in the U.P. of Michigan. Highlighted cells are those that were used in development of site-specific WQS using a WER.

| STORET # | AUID | Water Body Name | Station Location | Latitude | Longitude | County | Date | Total Hardness (mg/L) | TOC (mg/L) | Total Copper (µg/L) | Data Notes |
|----------|-----------------|--------------------------|-----------------------------|----------|-----------|----------|------------|-----------------------|------------|---------------------|------------------|
| 420131 | 040201030404-02 | Buffalo Creek | Snowmobile trail | 47.4006 | -88.2129 | Keweenaw | 10/1/2010 | 34 | 15 | 2.1 | |
| 420131 | 040201030404-02 | Buffalo Creek | Snowmobile trail | 47.4006 | -88.2129 | Keweenaw | 10/8/2010 | 41 | 3 | 1.6 | |
| 420131 | 040201030404-02 | Buffalo Creek | Snowmobile trail | 47.4006 | -88.2129 | Keweenaw | 10/12/2010 | 48 | 12 | 2.2 | |
| 420131 | 040201030404-02 | Buffalo Creek | Snowmobile trail | 47.4006 | -88.2129 | Keweenaw | 10/12/2010 | 48 | 12 | 2.7 | Duplicate |
| 420131 | 040201030404-02 | Buffalo Creek | Snowmobile trail | 47.4006 | -88.2129 | Keweenaw | 10/17/2010 | 34 | 16 | 2.3 | |
| 420131 | 040201030404-02 | Buffalo Creek | Snowmobile trail | 47.4006 | -88.2129 | Keweenaw | 10/22/2010 | 49 | 10 | 1 | Copper: ND (< 1) |
| 420131 | 040201030404-02 | Buffalo Creek | Snowmobile trail | 47.4006 | -88.2129 | Keweenaw | 10/22/2010 | 48 | 10 | 1 | Copper: ND (< 1) |
| 420131 | 040201030404-02 | Buffalo Creek | Snowmobile trail | 47.4006 | -88.2129 | Keweenaw | 10/29/2010 | 31 | 16 | 2.3 | |
| 420132 | 040201030401-01 | Hills Creek | Dextron & Bumbletown | 47.2935 | -88.4363 | Keweenaw | 6/20/2006 | 61 | 12 | 2.4 | |
| 420133 | 040201030405-06 | Owl Creek | Lake Superior (W) | 47.4456 | -88.2166 | Keweenaw | 10/23/2003 | 86 | | 2 | |
| 420133 | 040201030405-06 | Owl Creek | Lake Superior (W) | 47.4456 | -88.2166 | Keweenaw | 6/17/2006 | 76 | 11 | 9.6 | |
| 420133 | 040201030405-06 | Owl Creek | Lake Superior (W) | 47.4456 | -88.2166 | Keweenaw | 6/11/2007 | 67 | 8.4 | 13 | |
| 420133 | 040201030405-06 | Owl Creek | Lake Superior (W) | 47.4456 | -88.2166 | Keweenaw | 8/3/2007 | 80 | 7.7 | 2 | |
| 420133 | 040201030405-06 | Owl Creek | Lake Superior (W) | 47.4456 | -88.2166 | Keweenaw | 10/26/2007 | 52 | 11 | 28 | |
| 420134 | 040201030401-01 | Hills Creek | Bumbletown/Sec. 1 (W) | 47.2808 | -88.4469 | Keweenaw | 6/19/2006 | 58 | 15 | 3.1 | |
| 420136 | 040201030404-01 | Eagle River, East Branch | u/s Gratiot Lk. Rd; reach B | 47.4032 | -88.1981 | Keweenaw | 6/13/2006 | 47 | 14 | 13 | |
| 420137 | 040201030405-06 | Owl Creek | stamp sands | 47.4387 | -88.1994 | Keweenaw | 6/14/2006 | 49 | 9.3 | 110 | |
| 420137 | 040201030405-06 | Owl Creek | stamp sands | 47.4387 | -88.1994 | Keweenaw | 6/11/2007 | 47 | 10 | 130 | |
| 420137 | 040201030405-06 | Owl Creek | stamp sands | 47.4387 | -88.1994 | Keweenaw | 8/3/2007 | 99 | 6.4 | 99 | |
| 420138 | 040201030401-05 | Hills Creek | upper stamps sands | 47.3158 | -88.4288 | Keweenaw | 6/19/2006 | 69 | 6.8 | 13 | |
| 420138 | 040201030401-05 | Hills Creek | upper stamps sands | 47.3158 | -88.4288 | Keweenaw | 6/11/2007 | 73 | 5.1 | 12 | |
| 420138 | 040201030401-05 | Hills Creek | upper stamps sands | 47.3158 | -88.4288 | Keweenaw | 8/3/2007 | 84 | 2.4 | 12 | |
| 420138 | 040201030401-05 | Hills Creek | upper stamps sands | 47.3158 | -88.4288 | Keweenaw | 10/26/2007 | 51 | 8.4 | 9.1 | |
| 420139 | 040201030401-05 | Hills Creek | lower stamp sands | 47.3288 | -88.4647 | Keweenaw | 6/20/2006 | 97 | 4.7 | 37 | |
| 420139 | 040201030401-05 | Hills Creek | lower stamp sands | 47.3288 | -88.4647 | Keweenaw | 6/12/2007 | 110 | 3.1 | 35 | |
| 420139 | 040201030401-05 | Hills Creek | lower stamp sands | 47.3288 | -88.4647 | Keweenaw | 8/3/2007 | 121 | 1.9 | 27 | |
| 420139 | 040201030401-05 | Hills Creek | lower stamp sands | 47.3288 | -88.4647 | Keweenaw | 10/26/2007 | 71 | 6.8 | 42 | |
| 420143 | 040201030405-06 | Owl Creek | u/s Stamp sands | 47.4378 | -88.1967 | Keweenaw | 10/23/2003 | 52 | | 72 | |
| 420143 | 040201030405-06 | Owl Creek | u/s Stamp sands | 47.4378 | -88.1967 | Keweenaw | 6/17/2006 | 41 | 10 | 98 | |
| 420143 | 040201030405-06 | Owl Creek | u/s Stamp sands | 47.4378 | -88.1967 | Keweenaw | 6/15/2007 | 45 | 10 | 120 | |
| 420143 | 040201030405-06 | Owl Creek | u/s Stamp sands | 47.4378 | -88.1967 | Keweenaw | 10/26/2007 | 39 | 15 | 190 | |
| 420164 | 040201030405-06 | Owl Creek | Copper Falls-(W) | 47.4298 | -88.196 | Keweenaw | 6/16/2006 | 52 | 5.2 | 21 | |
| 420164 | 040201030405-06 | Owl Creek | Copper Falls-(W) | 47.4298 | -88.196 | Keweenaw | 6/11/2007 | 59 | 3.4 | 17 | |
| 420164 | 040201030405-06 | Owl Creek | Copper Falls-(W) | 47.4298 | -88.196 | Keweenaw | 8/3/2007 | 90 | 4 | 15 | |

Appendix 3. All water chemistry data collected prior to 2011 in relation to investigations of water bodies impacted by copper in the U.P. of Michigan. Highlighted cells are those that were used in development of site-specific WQS using a WER.

| STORET # | AUID | Water Body Name | Station Location | Latitude | Longitude | County | Date | Total Hardness (mg/L) | TOC (mg/L) | Total Copper (µg/L) | Data Notes |
|----------|-----------------|--------------------------|---------------------|----------|-----------|----------|------------|-----------------------|------------|---------------------|------------|
| 420164 | 040201030405-06 | Owl Creek | Copper Falls-(W) | 47.4298 | -88.196 | Keweenaw | 10/26/2007 | 44 | 5.9 | 28 | |
| 420164 | 040201030405-06 | Owl Creek | Copper Falls-(W) | 47.4298 | -88.196 | Keweenaw | 10/26/2007 | 44 | 5.8 | 28 | Duplicate |
| 420165 | 040201030401-05 | Hills Creek | Lk. Superior (W) | 47.3316 | -88.4668 | Keweenaw | 6/20/2006 | 95 | 6 | 33 | |
| 420165 | 040201030401-05 | Hills Creek | Lk. Superior (W) | 47.3316 | -88.4668 | Keweenaw | 6/12/2007 | 107 | 3.5 | 36 | |
| 420165 | 040201030401-05 | Hills Creek | Lk. Superior (W) | 47.3316 | -88.4668 | Keweenaw | 8/3/2007 | 117 | 2.2 | 68 | |
| 420165 | 040201030401-05 | Hills Creek | Lk. Superior (W) | 47.3316 | -88.4668 | Keweenaw | 10/26/2007 | 70 | 7.5 | 36 | |
| 420167 | 040201030404-01 | Eagle River | M-26 (W) (SS 1) | 47.3927 | -88.2767 | Keweenaw | 4/3/2007 | 23 | 10 | 46 | |
| 420167 | 040201030404-01 | Eagle River | M-26 (W) (SS 1) | 47.3927 | -88.2767 | Keweenaw | 4/3/2007 | 22 | 11 | 45 | Duplicate |
| 420167 | 040201030404-01 | Eagle River | M-26 (W) (SS 1) | 47.3927 | -88.2767 | Keweenaw | 5/17/2007 | 50 | 12 | 52 | |
| 420167 | 040201030404-01 | Eagle River | M-26 (W) (SS 1) | 47.3927 | -88.2767 | Keweenaw | 5/17/2007 | 50 | 12 | 53 | Duplicate |
| 420167 | 040201030404-01 | Eagle River | M-26 (W) (SS 1) | 47.3927 | -88.2767 | Keweenaw | 5/30/2007 | 47 | 11 | 52 | |
| 420167 | 040201030404-01 | Eagle River | M-26 (W) (SS 1) | 47.3927 | -88.2767 | Keweenaw | 7/12/2007 | 75 | 6.8 | 35 | |
| 420167 | 040201030404-01 | Eagle River | M-26 (W) (SS 1) | 47.3927 | -88.2767 | Keweenaw | 7/12/2007 | 86 | 6.8 | 35 | Duplicate |
| 420167 | 040201030404-01 | Eagle River | M-26 (W) (SS 1) | 47.3927 | -88.2767 | Keweenaw | 9/14/2007 | 94 | 6.4 | 26 | |
| 420167 | 040201030404-01 | Eagle River | M-26 (W) (SS 1) | 47.3927 | -88.2767 | Keweenaw | 9/14/2007 | 93 | 6.4 | 25 | Duplicate |
| 420167 | 040201030404-01 | Eagle River | M-26 (W) (SS 1) | 47.3927 | -88.2767 | Keweenaw | 9/27/2007 | 62 | 11 | 58 | |
| 420167 | 040201030404-01 | Eagle River | M-26 (W) (SS 1) | 47.3927 | -88.2767 | Keweenaw | 10/17/2007 | 44 | 14 | 66 | |
| 420167 | 040201030404-01 | Eagle River | M-26 (W) (SS 1) | 47.3927 | -88.2767 | Keweenaw | 10/22/2007 | 33 | 14 | 73 | |
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 4/3/2007 | 24 | 14 | 110 | |
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 5/17/2007 | 49 | 14 | 130 | |
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 5/30/2007 | 48 | 14 | 160 | |
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 6/16/2007 | 68 | 15 | 280 | |
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 7/12/2007 | 97 | 12 | 270 | |
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 7/29/2007 | 111 | 12 | 240 | |
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 7/29/2007 | 110 | 12 | 240 | Duplicate |
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 8/3/2007 | 105 | 12 | 210 | |
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 9/14/2007 | 109 | 9.2 | 210 | |
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 9/27/2007 | 86 | 12 | 230 | |
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 10/17/2007 | 43 | 20 | 190 | |
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 10/22/2007 | 32 | 20 | 190 | |

Appendix 3. All water chemistry data collected prior to 2011 in relation to investigations of water bodies impacted by copper in the U.P. of Michigan. Highlighted cells are those that were used in development of site-specific WQS using a WER.

| STORET # | AUID | Water Body Name | Station Location | Latitude | Longitude | County | Date | Total Hardness (mg/L) | TOC (mg/L) | Total Copper (µg/L) | Data Notes |
|----------|-----------------|--------------------------|---------------------|----------|-----------|----------|------------|-----------------------|------------|---------------------|------------|
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 11/10/2007 | 47 | 13 | 110 | |
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 11/15/2007 | 43 | 15 | 110 | |
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 12/10/2007 | 46 | 13 | 140 | |
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 12/10/2007 | 45 | 12 | 130 | Duplicate |
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 4/21/2008 | 26 | 9.2 | 550 | |
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 4/21/2008 | 26 | 9.5 | 580 | Duplicate |
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 7/1/2008 | 73 | 12 | 180 | |
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 7/1/2008 | 69 | 12 | 190 | Duplicate |
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 7/12/2008 | 75 | 12 | 150 | |
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 7/12/2008 | 74 | 12 | 150 | Duplicate |
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 7/14/2008 | 77 | 12 | 290 | |
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 6/7/2009 | 64 | 10 | 150 | |
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 8/10/2009 | 68 | 10 | 170 | |
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 8/12/2009 | 102 | 12 | 190 | |
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 6/1/2010 | 82 | 12 | 160 | |
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 6/30/2010 | 79 | 13 | 120 | |
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 8/25/2010 | 110 | 9.1 | 130 | |
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 9/1/2010 | 126 | 9.3 | 130 | |
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 9/8/2010 | 70 | 12 | 110 | |
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 9/15/2010 | 64 | 13 | 140 | |
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 9/23/2010 | 75 | 13 | 130 | |
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 10/1/2010 | 50 | 17 | 150 | |
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 10/8/2010 | 61 | 16 | 120 | |
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 10/8/2010 | 58 | 15 | 120 | Duplicate |
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 10/12/2010 | 60 | 15 | 120 | |

Appendix 3. All water chemistry data collected prior to 2011 in relation to investigations of water bodies impacted by copper in the U.P. of Michigan. Highlighted cells are those that were used in development of site-specific WQS using a WER.

| STORET # | AUID | Water Body Name | Station Location | Latitude | Longitude | County | Date | Total Hardness (mg/L) | TOC (mg/L) | Total Copper (µg/L) | Data Notes |
|----------|-----------------|--------------------------------------|---|----------|-----------|----------|------------|-----------------------|------------|---------------------|---------------|
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 10/22/2010 | 63 | 13 | 100 | |
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 10/27/2010 | 47 | 19 | 140 | |
| 420168 | 040201030404-01 | Eagle River, East Branch | Site F(ER-F) (SS 4) | 47.4028 | -88.2108 | Keweenaw | 10/29/2010 | 42 | 20 | 94 | |
| 420171 | N/A | Unnamed Tributary to Cat Harbor | | 47.4512 | -88.1995 | Keweenaw | 8/3/2007 | 76 | 9.9 | 1 | Copper: K 1.0 |
| 420172 | N/A | Owl Creek | Marsh d/s of Stamp Sand deposit | 47.44298 | -88.2005 | Keweenaw | 6/11/2007 | 76 | 12 | 110 | |
| 420172 | N/A | Owl Creek | Marsh d/s of Stamp Sand deposit | 47.44298 | -88.2005 | Keweenaw | 10/26/2007 | 43 | 13 | 170 | |
| 420173 | 040201030404-03 | Brodie Creek (Trib to W.Br. Eagle) | ORV Crossing east of Phoenix | 47.3814 | -88.2824 | Keweenaw | 6/22/2008 | 60 | 6.3 | 1.4 | |
| 420174 | 040201030404-01 | Eagle River, East Branch | d/s end of Central Mine #3 deposit - Site G | 47.40121 | -88.2273 | Keweenaw | 6/7/2009 | 47 | 9.5 | 52 | |
| 420174 | 040201030404-01 | Eagle River, East Branch | d/s end of Central Mine #3 deposit - Site G | 47.40121 | -88.2273 | Keweenaw | 8/10/2009 | 68 | 10 | 64 | |
| 420174 | 040201030404-01 | Eagle River, East Branch | d/s end of Central Mine #3 deposit - Site G | 47.40121 | -88.2273 | Keweenaw | 8/10/2009 | 66 | 10 | 66 | Duplicate |
| 420174 | 040201030404-01 | Eagle River, East Branch | d/s end of Central Mine #3 deposit - Site G | 47.40121 | -88.2273 | Keweenaw | 8/12/2009 | 75 | 9.6 | 67 | |
| 420174 | 040201030404-01 | Eagle River, East Branch | d/s end of Central Mine #3 deposit - Site G | 47.40121 | -88.2273 | Keweenaw | 8/25/2010 | 79 | 8.6 | 70 | |
| 420176 | 040201030404-01 | Eagle River, West Branch | within Cliff Mine stamp sand deposit, south of stamp mill foundation (Within 1) | 47.3716 | -88.3141 | Keweenaw | 8/10/2009 | 79 | 3.6 | 8.3 | |
| 420177 | 040201030404-01 | Eagle River, West Branch | within Cliff Mine stamp sand deposit between stamp sands and wetland (Within 2) | 47.3724 | -88.3124 | Keweenaw | 8/10/2009 | 80 | 3.5 | 19 | |
| 420178 | 040201030405-08 | Garden City Creek | Garden City Road | 47.4139 | -88.2921 | Keweenaw | 7/15/2009 | 77 | 8.5 | 12 | |
| 420178 | 040201030405-08 | Garden City Creek | Garden City Road | 47.4139 | -88.2921 | Keweenaw | 8/10/2009 | 95 | 6.9 | 10 | |
| 420179 | 040201030404-05 | Unnamed Tributary to the Eagle River | M-26 | 47.4004 | -88.2889 | Keweenaw | 7/15/2009 | 51 | 9.7 | 3.8 | |
| 420179 | 040201030404-05 | Unnamed Tributary to the Eagle River | M-26 | 47.4004 | -88.2889 | Keweenaw | 8/10/2009 | 67 | 8.5 | 3 | |
| 420180 | 040201030403-01 | Schlitz Creek | Section 24 | 47.4045 | -88.3069 | Keweenaw | 7/15/2009 | 68 | 6.6 | 10 | |

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| STORET # | AUID | Water Body Name | Station Location | Latitude | Longitude | County | Date | Total Hardness (mg/L) | TOC (mg/L) | Total Copper (µg/L) | Data Notes |
|----------|-----------------|--------------------------|-------------------------------------|----------|-----------|----------|------------|-----------------------|------------|---------------------|------------|
| 420180 | 040201030403-01 | Schlitz Creek | Section 24 | 47.4045 | -88.3069 | Keweenaw | 8/10/2009 | 77 | 4.7 | 7.3 | |
| 420181 | 040201030404-01 | Eagle River, East Branch | at snowmobile trail bridge (ER-SMT) | 47.40167 | -88.2075 | Keweenaw | 6/15/2007 | 61 | 15 | 240 | |
| 420181 | 040201030404-01 | Eagle River, East Branch | at snowmobile trail bridge (ER-SMT) | 47.40167 | -88.2075 | Keweenaw | 7/29/2007 | 112 | 13 | 280 | |
| 420181 | 040201030404-01 | Eagle River, East Branch | at snowmobile trail bridge (ER-SMT) | 47.40167 | -88.2075 | Keweenaw | 8/3/2007 | 115 | 13 | 300 | |
| 420181 | 040201030404-01 | Eagle River, East Branch | at snowmobile trail bridge (ER-SMT) | 47.40167 | -88.2075 | Keweenaw | 11/10/2007 | 45 | 13 | 89 | |
| 420181 | 040201030404-01 | Eagle River, East Branch | at snowmobile trail bridge (ER-SMT) | 47.40167 | -88.2075 | Keweenaw | 11/15/2007 | 40 | 15 | 83 | |
| 420181 | 040201030404-01 | Eagle River, East Branch | at snowmobile trail bridge (ER-SMT) | 47.40167 | -88.2075 | Keweenaw | 12/10/2007 | 45 | 12 | 120 | |
| 420181 | 040201030404-01 | Eagle River, East Branch | at snowmobile trail bridge (ER-SMT) | 47.40167 | -88.2075 | Keweenaw | 4/21/2008 | 26 | 9.2 | 180 | |
| 420181 | 040201030404-01 | Eagle River, East Branch | at snowmobile trail bridge (ER-SMT) | 47.40167 | -88.2075 | Keweenaw | 7/1/2008 | 75 | 12 | 190 | |
| 420181 | 040201030404-01 | Eagle River, East Branch | at snowmobile trail bridge (ER-SMT) | 47.40167 | -88.2075 | Keweenaw | 7/12/2008 | 73 | 12 | 140 | |
| 420181 | 040201030404-01 | Eagle River, East Branch | at snowmobile trail bridge (ER-SMT) | 47.40167 | -88.2075 | Keweenaw | 7/14/2008 | 76 | 12 | 240 | |
| 420182 | 040201030404-01 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.1986 | Keweenaw | 4/3/2007 | 23 | 15 | 30 | |
| 420182 | 040201030404-01 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.1986 | Keweenaw | 5/17/2007 | 46 | 14 | 36 | |
| 420182 | 040201030404-01 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.1986 | Keweenaw | 5/30/2007 | 49 | 15 | 46 | |
| 420182 | 040201030404-01 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.1986 | Keweenaw | 6/15/2007 | 60 | 16 | 64 | |
| 420182 | 040201030404-01 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.1986 | Keweenaw | 7/12/2007 | 92 | 14 | 87 | |
| 420182 | 040201030404-01 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.1986 | Keweenaw | 7/29/2007 | 114 | 13 | 120 | |
| 420182 | 040201030404-01 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.1986 | Keweenaw | 8/3/2007 | 112 | 13 | 250 | |
| 420182 | 040201030404-01 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.1986 | Keweenaw | 9/14/2007 | 106 | 8.9 | 180 | |
| 420182 | 040201030404-01 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.1986 | Keweenaw | 9/27/2007 | 79 | 12 | 76 | |
| 420182 | 040201030404-01 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.1986 | Keweenaw | 10/17/2007 | 40 | 22 | 130 | |

Appendix 3. All water chemistry data collected prior to 2011 in relation to investigations of water bodies impacted by copper in the U.P. of Michigan. Highlighted cells are those that were used in development of site-specific WQS using a WER.

| STORET # | AUID | Water Body Name | Station Location | Latitude | Longitude | County | Date | Total Hardness (mg/L) | TOC (mg/L) | Total Copper (µg/L) | Data Notes |
|----------|-----------------|--------------------------|--------------------------|----------|-----------|----------|------------|-----------------------|------------|---------------------|------------|
| 420182 | 040201030404-01 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.1986 | Keweenaw | 10/22/2007 | 33 | 23 | 51 | |
| 420182 | 040201030404-01 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.1986 | Keweenaw | 11/10/2007 | 46 | 14 | 33 | |
| 420182 | 040201030404-01 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.1986 | Keweenaw | 11/10/2007 | 42 | 14 | 32 | Duplicate |
| 420182 | 040201030404-01 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.1986 | Keweenaw | 11/15/2007 | 39 | 17 | 29 | |
| 420182 | 040201030404-01 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.1986 | Keweenaw | 12/10/2007 | 42 | 16 | 37 | |
| 420182 | 040201030404-01 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.1986 | Keweenaw | 4/21/2008 | 26 | 10 | 96 | |
| 420182 | 040201030404-01 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.1986 | Keweenaw | 7/1/2008 | 68 | 13 | 64 | |
| 420182 | 040201030404-01 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.1986 | Keweenaw | 7/12/2008 | 73 | 14 | 40 | |
| 420182 | 040201030404-01 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.1986 | Keweenaw | 7/14/2008 | 80 | 13 | 56 | |
| 420182 | 040201030404-01 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.1986 | Keweenaw | 7/14/2008 | 77 | 13 | 55 | Duplicate |
| 420182 | 040201030404-01 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.1986 | Keweenaw | 10/29/2009 | 37 | 21 | 11 | |
| 420182 | 040201030404-01 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.1986 | Keweenaw | 6/1/2010 | 77 | 15 | 16 | |
| 420182 | 040201030404-01 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.1986 | Keweenaw | 6/1/2010 | 79 | 15 | 16 | Duplicate |
| 420182 | 040201030404-01 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.1986 | Keweenaw | 6/30/2010 | 77 | 15 | 9.6 | |
| 420182 | 040201030404-01 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.1986 | Keweenaw | 8/25/2010 | 101 | 10 | 35 | |
| 420182 | 040201030404-01 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.1986 | Keweenaw | 9/1/2010 | 112 | 11 | 29 | |
| 420182 | 040201030404-01 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.1986 | Keweenaw | 9/8/2010 | 68 | 13 | 18 | |
| 420182 | 040201030404-01 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.1986 | Keweenaw | 9/8/2010 | 66 | 13 | 17 | Duplicate |
| 420182 | 040201030404-01 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.1986 | Keweenaw | 9/15/2010 | 60 | 14 | 13 | |
| 420182 | 040201030404-01 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.1986 | Keweenaw | 9/23/2010 | 68 | 13 | 19 | |
| 420182 | 040201030404-01 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.1986 | Keweenaw | 10/1/2010 | 47 | 19 | 13 | |
| 420182 | 040201030404-01 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.1986 | Keweenaw | 10/8/2010 | 50 | 17 | 11 | |
| 420182 | 040201030404-01 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.1986 | Keweenaw | 10/12/2010 | 52 | 17 | 15 | |
| 420182 | 040201030404-01 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.1986 | Keweenaw | 10/22/2010 | 57 | 14 | 11 | |
| 420182 | 040201030404-01 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.1986 | Keweenaw | 10/26/2010 | 60 | 15 | 32 | |

Appendix 3. All water chemistry data collected prior to 2011 in relation to investigations of water bodies impacted by copper in the U.P. of Michigan. Highlighted cells are those that were used in development of site-specific WQS using a WER.

| STORET # | AUID | Water Body Name | Station Location | Latitude | Longitude | County | Date | Total Hardness (mg/L) | TOC (mg/L) | Total Copper (µg/L) | Data Notes |
|----------|-----------------|--------------------------|---|----------|-----------|----------|------------|-----------------------|------------|---------------------|------------|
| 420182 | 040201030404-01 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.1986 | Keweenaw | 10/27/2010 | 49 | 18 | 23 | |
| 420182 | 040201030404-01 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.1986 | Keweenaw | 10/27/2010 | 49 | 18 | 23 | Duplicate |
| 420182 | 040201030404-01 | Eagle River, East Branch | Gratiot Lake Road (ER-C) | 47.40306 | -88.1986 | Keweenaw | 10/29/2010 | 35 | 21 | 12 | |
| 420183 | 040201030404-01 | Eagle River, East Branch | u/s end of Central Mine #1 (ER-A) | 47.40278 | -88.1958 | Keweenaw | 6/15/2007 | 58 | 18 | 22 | |
| 420183 | 040201030404-01 | Eagle River, East Branch | u/s end of Central Mine #1 (ER-A) | 47.40278 | -88.1958 | Keweenaw | 7/29/2007 | 98 | 14 | 4.5 | |
| 420183 | 040201030404-01 | Eagle River, East Branch | u/s end of Central Mine #1 (ER-A) | 47.40278 | -88.1958 | Keweenaw | 7/29/2007 | 102 | 14 | 3.5 | Duplicate |
| 420183 | 040201030404-01 | Eagle River, East Branch | u/s end of Central Mine #1 (ER-A) | 47.40278 | -88.1958 | Keweenaw | 8/3/2007 | 99 | 15 | 6.7 | |
| 420183 | 040201030404-01 | Eagle River, East Branch | u/s end of Central Mine #1 (ER-A) | 47.40278 | -88.1958 | Keweenaw | 11/10/2007 | 41 | 15 | 8.2 | |
| 420183 | 040201030404-01 | Eagle River, East Branch | u/s end of Central Mine #1 (ER-A) | 47.40278 | -88.1958 | Keweenaw | 11/15/2007 | 36 | 18 | 5.5 | |
| 420183 | 040201030404-01 | Eagle River, East Branch | u/s end of Central Mine #1 (ER-A) | 47.40278 | -88.1958 | Keweenaw | 12/10/2007 | 38 | 14 | 74 | |
| 420183 | 040201030404-01 | Eagle River, East Branch | u/s end of Central Mine #1 (ER-A) | 47.40278 | -88.1958 | Keweenaw | 4/21/2008 | 23 | 11 | 4.4 | |
| 420183 | 040201030404-01 | Eagle River, East Branch | u/s end of Central Mine #1 (ER-A) | 47.40278 | -88.1958 | Keweenaw | 7/1/2008 | 70 | 15 | 3.9 | |
| 420183 | 040201030404-01 | Eagle River, East Branch | u/s end of Central Mine #1 (ER-A) | 47.40278 | -88.1958 | Keweenaw | 7/12/2008 | 73 | 14 | 11 | |
| 420183 | 040201030404-01 | Eagle River, East Branch | u/s end of Central Mine #1 (ER-A) | 47.40278 | -88.1958 | Keweenaw | 7/14/2008 | 69 | 15 | 7.2 | |
| 420184 | 040201030404-01 | Eagle River, East Branch | within the wetland at Central Mine # 1 (ER-WL-Stream) | 47.403 | -88.1969 | Keweenaw | 7/15/2008 | 60 | 16 | 15 | |
| 420184 | 040201030404-01 | Eagle River, East Branch | within the wetland at Central Mine # 1 (ER-WL-Stream) | 47.403 | -88.1969 | Keweenaw | 7/16/2008 | 59 | 17 | 9.4 | |

Appendix 3. All water chemistry data collected prior to 2011 in relation to investigations of water bodies impacted by copper in the U.P. of Michigan. Highlighted cells are those that were used in development of site-specific WQS using a WER.

| STORET # | AUID | Water Body Name | Station Location | Latitude | Longitude | County | Date | Total Hardness (mg/L) | TOC (mg/L) | Total Copper (µg/L) | Data Notes |
|----------|-----------------|--------------------------|--|----------|-----------|----------|------------|-----------------------|------------|---------------------|------------|
| 420185 | N/A | Eagle River, East Branch | Outlet of the poor rock pile at Central Exploration Mine CM-Explore-1 (ER-Central Exploration) | 47.39897 | -88.178 | Keweenaw | 7/30/2007 | 72 | 7.3 | 48 | |
| 420185 | N/A | Eagle River, East Branch | Outlet of the poor rock pile at Central Exploration Mine CM-Explore-1 (ER-Central Exploration) | 47.39897 | -88.178 | Keweenaw | 11/10/2007 | 44 | 19 | 44 | |
| 420207 | 040201030404-01 | Eagle River, East Branch | d/s, Eagle River within CM-3 deposit, near US-41 (CM3-D/S) | 47.4034 | -88.2241 | Keweenaw | 6/1/2010 | 62 | 9.1 | 77 | |
| 420207 | 040201030404-01 | Eagle River, East Branch | d/s, Eagle River within CM-3 deposit, near US-41 (CM3-D/S) | 47.4034 | -88.2241 | Keweenaw | 6/30/2010 | 54 | 12 | 37 | |
| 420207 | 040201030404-01 | Eagle River, East Branch | d/s, Eagle River within CM-3 deposit, near US-41 (CM3-D/S) | 47.4034 | -88.2241 | Keweenaw | 9/1/2010 | 87 | 8.2 | 70 | |
| 420207 | 040201030404-01 | Eagle River, East Branch | d/s, Eagle River within CM-3 deposit, near US-41 (CM3-D/S) | 47.4034 | -88.2241 | Keweenaw | 9/8/2010 | 55 | 13 | 48 | |
| 420207 | 040201030404-01 | Eagle River, East Branch | d/s, Eagle River within CM-3 deposit, near US-41 (CM3-D/S) | 47.4034 | -88.2241 | Keweenaw | 9/15/2010 | 50 | 14 | 55 | |
| 420207 | 040201030404-01 | Eagle River, East Branch | d/s, Eagle River within CM-3 deposit, near US-41 (CM3-D/S) | 47.4034 | -88.2241 | Keweenaw | 9/23/2010 | 50 | 13 | 63 | |
| 420207 | 040201030404-01 | Eagle River, East Branch | d/s, Eagle River within CM-3 deposit, near US-41 (CM3-D/S) | 47.4034 | -88.2241 | Keweenaw | 10/1/2010 | 42 | 16 | 51 | |
| 420207 | 040201030404-01 | Eagle River, East Branch | d/s, Eagle River within CM-3 deposit, near US-41 (CM3-D/S) | 47.4034 | -88.2241 | Keweenaw | 10/8/2010 | 51 | 13 | 54 | |
| 420207 | 040201030404-01 | Eagle River, East Branch | d/s, Eagle River within CM-3 deposit, near US-41 (CM3-D/S) | 47.4034 | -88.2241 | Keweenaw | 10/12/2010 | 54 | 12 | 61 | |

Appendix 3. All water chemistry data collected prior to 2011 in relation to investigations of water bodies impacted by copper in the U.P. of Michigan. Highlighted cells are those that were used in development of site-specific WQS using a WER.

| STORET # | AUID | Water Body Name | Station Location | Latitude | Longitude | County | Date | Total Hardness (mg/L) | TOC (mg/L) | Total Copper (µg/L) | Data Notes |
|----------|-----------------|--------------------------|--|----------|-----------|----------|------------|-----------------------|------------|---------------------|------------|
| 420207 | 040201030404-01 | Eagle River, East Branch | d/s, Eagle River within CM-3 deposit, near US-41 (CM3-D/S) | 47.4034 | -88.2241 | Keweenaw | 10/22/2010 | 54 | 11 | 46 | |
| 420207 | 040201030404-01 | Eagle River, East Branch | d/s, Eagle River within CM-3 deposit, near US-41 (CM3-D/S) | 47.4034 | -88.2241 | Keweenaw | 10/27/2010 | 40 | 17 | 42 | |
| 420207 | 040201030404-01 | Eagle River, East Branch | d/s, Eagle River within CM-3 deposit, near US-41 (CM3-D/S) | 47.4034 | -88.2241 | Keweenaw | 10/29/2010 | 32 | 17 | 32 | |
| 420208 | 040201030404-01 | Eagle River, West Branch | North American-1 (d/s of Cliffs-u/s) | 47.36758 | -88.3212 | Keweenaw | 6/1/2010 | 73 | 2.1 | 4.2 | |
| 420208 | 040201030404-01 | Eagle River, West Branch | North American-1 (d/s of Cliffs-u/s) | 47.36758 | -88.3212 | Keweenaw | 6/30/2010 | 74 | 5.6 | 5 | |
| 420209 | 040201030404-01 | Eagle River, East Branch | CM-1-1 | 47.4027 | -88.1963 | Keweenaw | 10/26/2010 | 51 | 16 | 23 | |
| 420210 | 040201030404-01 | Eagle River, East Branch | CM-1-2 | 47.40268 | -88.1971 | Keweenaw | 10/26/2010 | 54 | 16 | 16 | |
| 420211 | 040201030404-01 | Eagle River, East Branch | CM-1-3 | 47.40295 | -88.1976 | Keweenaw | 10/26/2010 | 77 | 13 | 79 | |
| 420212 | 040201030404-01 | Eagle River, East Branch | CM 1.5-STREAM | 47.40208 | -88.2013 | Keweenaw | 10/27/2010 | 49 | 18 | 53 | |
| 420213 | 040201030404-01 | Eagle River, East Branch | CM 1.5-TRIM | 47.40218 | -88.2014 | Keweenaw | 10/27/2010 | 33 | 16 | 76 | |
| 420215 | 040201030404-01 | Eagle River, East Branch | new ATV trail crossing within Central #2 (SMT or SMT-2) | 47.40167 | -88.2075 | Keweenaw | 6/1/2010 | 84 | 12 | 96 | |
| 420215 | 040201030404-01 | Eagle River, East Branch | new ATV trail crossing within Central #2 (SMT or SMT-2) | 47.40167 | -88.2075 | Keweenaw | 6/30/2010 | 80 | 13 | 58 | |
| 420215 | 040201030404-01 | Eagle River, East Branch | new ATV trail crossing within Central #2 (SMT or SMT-2) | 47.40167 | -88.2075 | Keweenaw | 6/30/2010 | 79 | 13 | 58 | |
| 420215 | 040201030404-01 | Eagle River, East Branch | new ATV trail crossing within Central #2 (SMT or SMT-2) | 47.40167 | -88.2075 | Keweenaw | 8/25/2010 | 105 | 9.3 | 88 | |
| 420215 | 040201030404-01 | Eagle River, East Branch | new ATV trail crossing within Central #2 (SMT or SMT-2) | 47.40167 | -88.2075 | Keweenaw | 9/1/2010 | 129 | 9.3 | 110 | |

Appendix 3. All water chemistry data collected prior to 2011 in relation to investigations of water bodies impacted by copper in the U.P. of Michigan. Highlighted cells are those that were used in development of site-specific WQS using a WER.

| STORET # | AUID | Water Body Name | Station Location | Latitude | Longitude | County | Date | Total Hardness (mg/L) | TOC (mg/L) | Total Copper (µg/L) | Data Notes |
|----------|-----------------|--------------------------|---|----------|-----------|----------|------------|-----------------------|------------|---------------------|------------|
| 420215 | 040201030404-01 | Eagle River, East Branch | new ATV trail crossing within Central #2 (SMT or SMT-2) | 47.40167 | -88.2075 | Keweenaw | 9/8/2010 | 71 | 12 | 79 | |
| 420215 | 040201030404-01 | Eagle River, East Branch | new ATV trail crossing within Central #2 (SMT or SMT-2) | 47.40167 | -88.2075 | Keweenaw | 9/15/2010 | 62 | 13 | 67 | |
| 420215 | 040201030404-01 | Eagle River, East Branch | new ATV trail crossing within Central #2 (SMT or SMT-2) | 47.40167 | -88.2075 | Keweenaw | 9/15/2010 | 60 | 13 | 71 | Duplicate |
| 420215 | 040201030404-01 | Eagle River, East Branch | new ATV trail crossing within Central #2 (SMT or SMT-2) | 47.40167 | -88.2075 | Keweenaw | 9/23/2010 | 70 | 12 | 67 | |
| 420215 | 040201030404-01 | Eagle River, East Branch | new ATV trail crossing within Central #2 (SMT or SMT-2) | 47.40167 | -88.2075 | Keweenaw | 10/1/2010 | 52 | 18 | 67 | |
| 420215 | 040201030404-01 | Eagle River, East Branch | new ATV trail crossing within Central #2 (SMT or SMT-2) | 47.40167 | -88.2075 | Keweenaw | 10/8/2010 | 55 | 16 | 65 | |
| 420215 | 040201030404-01 | Eagle River, East Branch | new ATV trail crossing within Central #2 (SMT or SMT-2) | 47.40167 | -88.2075 | Keweenaw | 10/12/2010 | 59 | 15 | 72 | |
| 420215 | 040201030404-01 | Eagle River, East Branch | new ATV trail crossing within Central #2 (SMT or SMT-2) | 47.40167 | -88.2075 | Keweenaw | 10/22/2010 | 65 | 13 | 53 | |
| 420215 | 040201030404-01 | Eagle River, East Branch | new ATV trail crossing within Central #2 (SMT or SMT-2) | 47.40167 | -88.2075 | Keweenaw | 10/27/2010 | 51 | 17 | 81 | |
| 420215 | 040201030404-01 | Eagle River, East Branch | new ATV trail crossing within Central #2 (SMT or SMT-2) | 47.40167 | -88.2075 | Keweenaw | 10/29/2010 | 38 | 19 | 51 | |
| 420215 | 040201030404-01 | Eagle River, East Branch | new ATV trail crossing within Central #2 (SMT or SMT-2) | 47.40167 | -88.2075 | Keweenaw | 10/29/2010 | 41 | 20 | 48 | Duplicate |
| 420216 | 040201030401-05 | Hills Creek | Hills 1-u/s (HC-1) | 47.31352 | -88.4258 | Keweenaw | 7/2/2010 | 71 | 5.9 | 2.5 | |
| 420216 | 040201030401-05 | Hills Creek | Hills 1-u/s (HC-1) | 47.31352 | -88.4258 | Keweenaw | 10/27/2010 | 61 | 7.8 | 3.1 | |
| 420217 | 040201030401-05 | Hills Creek | Hills 2-u/s (HC-2) | 47.32196 | -88.4388 | Keweenaw | 7/2/2010 | 109 | 3 | 37 | |

Appendix 3. All water chemistry data collected prior to 2011 in relation to investigations of water bodies impacted by copper in the U.P. of Michigan. Highlighted cells are those that were used in development of site-specific WQS using a WER.

| STORET # | AUID | Water Body Name | Station Location | Latitude | Longitude | County | Date | Total Hardness (mg/L) | TOC (mg/L) | Total Copper (µg/L) | Data Notes |
|----------|-----------------|--------------------------|---|----------|-----------|-----------|------------|-----------------------|------------|---------------------|------------|
| 420218 | 040201030401-05 | Hills Creek | Hills 3-u/s (HC-3) | 47.32198 | -88.4413 | Keweenaw | 7/2/2010 | 108 | 3 | 35 | |
| 420219 | 040201030401-05 | Hills Creek | Hills 4-u/s (HC-4) | 47.32431 | -88.4445 | Keweenaw | 7/2/2010 | 109 | 3 | 34 | |
| 420220 | 040201030401-05 | Hills Creek | Hills 4-u/s (HC-5) | 47.32644 | -88.4608 | Keweenaw | 7/2/2010 | 110 | 3 | 35 | |
| 420221 | 040201030401-05 | Hills Creek | Hills 6-u/s (HC-6) | 47.33176 | -88.4644 | Keweenaw | 7/2/2010 | 108 | 3 | 41 | |
| 420222 | 040201030401-05 | Hills Creek | Hills 1-d/s | 47.31721 | -88.4321 | Keweenaw | 10/29/2010 | 72 | 6.5 | 46 | |
| 420223 | N/A | Hills Creek | Hills 1-mine outlet | 47.31455 | -88.4265 | Keweenaw | 10/29/2010 | 99 | 3.2 | 46 | |
| 420224 | 040201030404-01 | Eagle River, East Branch | d/s end of Central #2 deposit | 47.40246 | -88.2091 | Keweenaw | 6/1/2010 | 86 | 11 | 140 | |
| 420224 | 040201030404-01 | Eagle River, East Branch | d/s end of Central #2 deposit | 47.40246 | -88.2091 | Keweenaw | 6/30/2010 | 80 | 13 | 100 | |
| 420224 | 040201030404-01 | Eagle River, East Branch | d/s end of Central #2 deposit | 47.40246 | -88.2091 | Keweenaw | 8/25/2010 | 110 | 9.2 | 120 | |
| 420224 | 040201030404-01 | Eagle River, East Branch | d/s end of Central #2 deposit | 47.40246 | -88.2091 | Keweenaw | 9/1/2010 | 130 | 9 | 120 | |
| 420224 | 040201030404-01 | Eagle River, East Branch | d/s end of Central #2 deposit | 47.40246 | -88.2091 | Keweenaw | 9/8/2010 | 74 | 12 | 130 | |
| 420224 | 040201030404-01 | Eagle River, East Branch | d/s end of Central #2 deposit | 47.40246 | -88.2091 | Keweenaw | 9/15/2010 | 65 | 13 | 150 | |
| 420224 | 040201030404-01 | Eagle River, East Branch | d/s end of Central #2 deposit | 47.40246 | -88.2091 | Keweenaw | 9/23/2010 | 74 | 13 | 130 | |
| 420224 | 040201030404-01 | Eagle River, East Branch | d/s end of Central #2 deposit | 47.40246 | -88.2091 | Keweenaw | 10/1/2010 | 52 | 17 | 170 | |
| 420224 | 040201030404-01 | Eagle River, East Branch | d/s end of Central #2 deposit | 47.40246 | -88.2091 | Keweenaw | 10/1/2010 | 53 | 17 | 170 | Duplicate |
| 420224 | 040201030404-01 | Eagle River, East Branch | d/s end of Central #2 deposit | 47.40246 | -88.2091 | Keweenaw | 10/8/2010 | 60 | 16 | 130 | |
| 420224 | 040201030404-01 | Eagle River, East Branch | d/s end of Central #2 deposit | 47.40246 | -88.2091 | Keweenaw | 10/12/2010 | 60 | 15 | 140 | |
| 420224 | 040201030404-01 | Eagle River, East Branch | d/s end of Central #2 deposit | 47.40246 | -88.2091 | Keweenaw | 10/22/2010 | 46 | 13 | 87 | |
| 420224 | 040201030404-01 | Eagle River, East Branch | d/s end of Central #2 deposit | 47.40246 | -88.2091 | Keweenaw | 10/27/2010 | 50 | 18 | 140 | |
| 420224 | 040201030404-01 | Eagle River, East Branch | d/s end of Central #2 deposit | 47.40246 | -88.2091 | Keweenaw | 10/29/2010 | 42 | 20 | 89 | |
| 660107 | 040201010107-02 | Portal Creek | CC1 (mouth confluence with Mineral River) | 46.79505 | -89.5597 | Ontonagon | 6/21/2008 | 165 | 11 | 36 | |

Appendix 3. All water chemistry data collected prior to 2011 in relation to investigations of water bodies impacted by copper in the U.P. of Michigan. Highlighted cells are those that were used in development of site-specific WQS using a WER.

| STORET # | AUID | Water Body Name | Station Location | Latitude | Longitude | County | Date | Total Hardness (mg/L) | TOC (mg/L) | Total Copper (µg/L) | Data Notes |
|----------|-----------------|-------------------------|---|----------|-----------|-----------|------------|-----------------------|------------|---------------------|------------|
| 660113 | 040201030107-01 | East Sleeping River | Snowmobile Trail | 46.96 | -89.0653 | Ontonagon | 6/25/2001 | 76 | | 22 | |
| 660113 | 040201030107-01 | East Sleeping River | Snowmobile Trail | 46.96 | -89.0653 | Ontonagon | 5/17/2007 | 75 | 10 | 26 | |
| 660113 | 040201030107-01 | East Sleeping River | Snowmobile Trail | 46.96 | -89.0653 | Ontonagon | 5/31/2007 | 76 | 7.8 | 21 | |
| 660113 | 040201030107-01 | East Sleeping River | Snowmobile Trail | 46.96 | -89.0653 | Ontonagon | 7/12/2007 | 86 | 5.4 | 11 | |
| 660113 | 040201030107-01 | East Sleeping River | Snowmobile Trail | 46.96 | -89.0653 | Ontonagon | 9/14/2007 | 93 | 4.8 | 10 | |
| 660113 | 040201030107-01 | East Sleeping River | Snowmobile Trail | 46.96 | -89.0653 | Ontonagon | 9/28/2007 | 59 | 16 | 31 | |
| 660113 | 040201030107-01 | East Sleeping River | Snowmobile Trail | 46.96 | -89.0653 | Ontonagon | 10/17/2007 | 47 | 18 | 40 | |
| 660113 | 040201030107-01 | East Sleeping River | Snowmobile Trail | 46.96 | -89.0653 | Ontonagon | 10/17/2007 | 47 | 18 | 39 | Duplicate |
| 660113 | 040201030107-01 | East Sleeping River | Snowmobile Trail | 46.96 | -89.0653 | Ontonagon | 10/22/2007 | 37 | 20 | 38 | |
| 660113 | 040201030107-01 | East Sleeping River | Snowmobile Trail | 46.96 | -89.0653 | Ontonagon | 10/25/2007 | 44 | 14 | 54 | |
| 660126 | 040201030107-03 | Sleepy Creek | below Red Creek | 46.8805 | -88.9436 | Ontonagon | 7/10/2006 | 75 | 2 | 18 | |
| 660126 | 040201030107-03 | Sleepy Creek | below Red Creek | 46.8805 | -88.9436 | Ontonagon | 5/17/2007 | 69 | 7.3 | 33 | |
| 660126 | 040201030107-03 | Sleepy Creek | below Red Creek | 46.8805 | -88.9436 | Ontonagon | 5/31/2007 | 64 | 5 | 30 | |
| 660126 | 040201030107-03 | Sleepy Creek | below Red Creek | 46.8805 | -88.9436 | Ontonagon | 7/12/2007 | 78 | 3.2 | 13 | |
| 660126 | 040201030107-03 | Sleepy Creek | below Red Creek | 46.8805 | -88.9436 | Ontonagon | 9/14/2007 | 74 | 3.9 | 29 | |
| 660126 | 040201030107-03 | Sleepy Creek | below Red Creek | 46.8805 | -88.9436 | Ontonagon | 9/28/2007 | 62 | 12 | 51 | |
| 660126 | 040201030107-03 | Sleepy Creek | below Red Creek | 46.8805 | -88.9436 | Ontonagon | 10/17/2007 | 48 | 16 | 76 | |
| 660126 | 040201030107-03 | Sleepy Creek | below Red Creek | 46.8805 | -88.9436 | Ontonagon | 10/22/2007 | 39 | 16 | 70 | |
| 660126 | 040201030107-03 | Sleepy Creek | below Red Creek | 46.8805 | -88.9436 | Ontonagon | 10/25/2007 | 44 | 14 | 54 | |
| 660138 | 040201010109-01 | Duck Creek, West Branch | LP Walsh Road | 46.7371 | -89.5005 | Ontonagon | 5/23/2005 | 26 | | 7.77 | |
| 660138 | 040201010109-01 | Duck Creek, West Branch | LP Walsh Road | 46.7371 | -89.5005 | Ontonagon | 7/18/2005 | 44 | 16 | 6.85 | |
| 660138 | 040201010109-01 | Duck Creek, West Branch | LP Walsh Road | 46.7371 | -89.5005 | Ontonagon | 11/8/2005 | 30 | 9.3 | 7.22 | |
| 660138 | 040201010109-01 | Duck Creek, West Branch | LP Walsh Road | 46.7371 | -89.5005 | Ontonagon | 5/30/2006 | 26 | 12 | 11.6 | |
| 660138 | 040201010109-01 | Duck Creek, West Branch | LP Walsh Road | 46.7371 | -89.5005 | Ontonagon | 7/18/2006 | 54 | 16 | 8.76 | |
| 660138 | 040201010109-01 | Duck Creek, West Branch | LP Walsh Road | 46.7371 | -89.5005 | Ontonagon | 11/13/2006 | 50 | 10 | 6.56 | |
| 660160 | 040201010108-NA | Pine Creek | NE #2 Tailing Basin | 46.8065 | -89.4894 | Ontonagon | 6/20/2008 | 169 | 10 | 6.6 | |
| 660161 | 040201010108-NA | Pine Creek | Upstream M-64 (Lower) | 46.83533 | -89.4886 | Ontonagon | 6/20/2008 | 148 | 8.1 | 5.8 | |
| 660162 | 040201010107-02 | Portal Creek | Upper road crossing near tailings basin | 46.78146 | -89.5591 | Ontonagon | 6/21/2008 | 165 | 14 | 54 | |
| 660163 | 040201010108-NA | Pine Creek | LP Walsh Road | 46.73678 | -89.5147 | Ontonagon | 6/20/2008 | 60 | 9.2 | 10 | |
| 660164 | 040201010109-NA | Duck Creek | Logging Road Crossing | 46.8277 | -89.4694 | Ontonagon | 6/20/2008 | 56 | 8 | 6.2 | |
| 660165 | 040201010109-NA | Halfway Creek | Townline Road Crossing | 46.83009 | -89.4597 | Ontonagon | 6/20/2008 | 71 | 7.2 | 4.2 | |