

Expansion Project

- Facility Boundary
- Total Final Pit Limit
- Proposed Pit Limit Expansion
- Current Permit to Mine Pit Limit
- Existing Permitted Stockpile Area Outside Pit
- Area Evaluated for Additional Stockpiles
- Proposed Stockpile Footprint

- Major Watersheds
- Minor Watersheds
- Streams
- Waterbodies

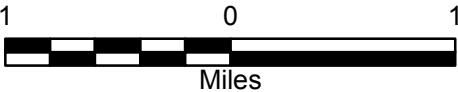
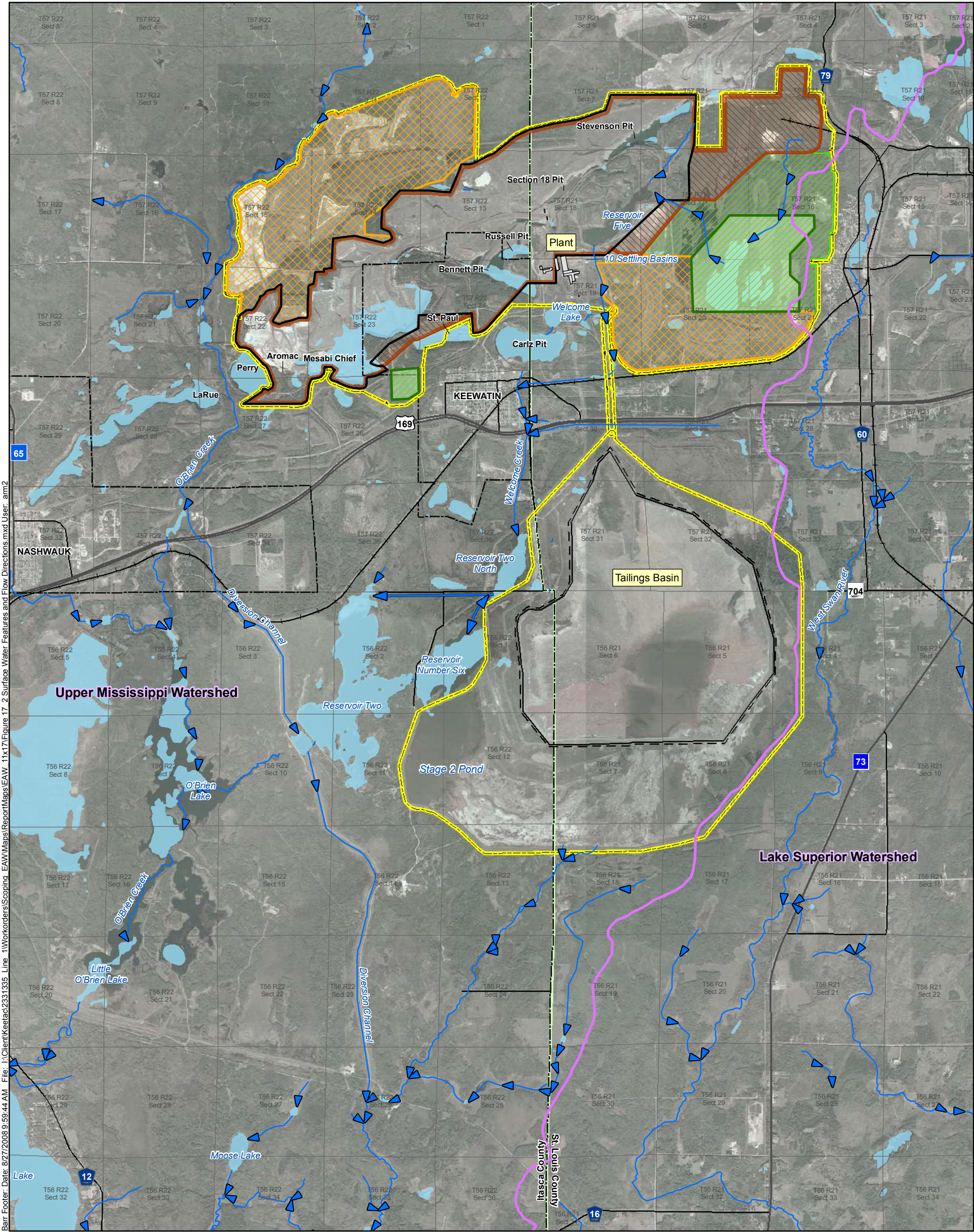


Figure 17-1
MAJOR WATERSHEDS
Keetac Project
US Steel Corp.
Keewatin, MN



Barr Footer: Date: 8/27/2008 9:59:44 AM File: I:\Client\Keetac\2331335 Line 1\Workorders\Scoping_EAW\Maps\ReportMaps\EA\ 1x17\Figure 17-2 Surface Water Features and Flow Directions.mxd User: am2

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- Major Watersheds
- Stream Flowlines
- City Boundary
- County Boundary
- Sections
- Waterbodies

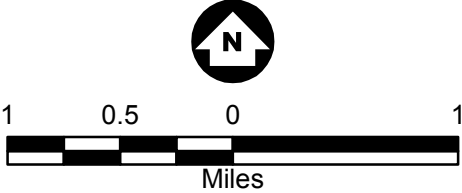


Figure 17-2
SURFACE WATER FEATURES
AND FLOW DIRECTIONS
Keetac Project
US Steel Corp.
Keewatin, MN

