Monitoring well with at least one detection of cyanide and known inaccurate location

Common discharge areas for ground water

- Ground water typically discharges to the Indiana Harbor Canal, its tributaries, or Lake Michigan
- Ground water typically discharges to leaky sewers or pumping centers
- Ground water typically discharges to the Little Calumet River or south of the study area
- Ground-water discharge areas typically change through time or data is insufficient to determine typical discharge areas for ground water

- Facility boundary
- Monitoring well with at least one detection of cyanide and known inaccurate location
- Monitoring well with at least one detection of cyanide

Figure 21. Common discharge areas for ground water in the Calumet aquifer and monitoring wells with at least one detection of cyanide in the study area, northwestern Indiana.