

DRAFT

DRAFT

39. Superior Inflow/Infiltration

Recommended Actions:

- (1) The City of Superior should continue its efforts to eliminate Category I bypasses by developing an approved facilities plan.
- (2) In the long term, the City of Superior should develop solutions to minimize Category II bypasses resulting from inflow and infiltration.

Implementors:

City of Superior.

Actions Taken:

4/10/98: Letter sent to City of Superior.

Stormwater management planning was begun as part of the three state Lake Superior stormwater study in the mid 1990s. As part of Superior's stormwater permit requirements, they have done extensive dry weather sampling to test for illicit discharges and have prepared detailed maps of the existing stormwater infrastructure. They are currently in the process of preparing plans to deal with flooding and bypassing during larger rain events and are preparing stormwater management plans to address pollutant, volume, and velocity concerns associated with existing and potential new development. To assist with this effort, the City has allocated funds for a stormwater engineering position and has filled this position. One of the projects that the City of Superior would like to tackle next is an extensive public information, education, and involvement campaign to provide citizen input into the stormwater management plan. This would be a priority project to receive funding if any funds were available. This project would meet several high priority implementation items in the St. Louis River RAP as well as the Lake Superior LaMP.

11/16/00: A list of facilities in the City of Superior with storage sites that have stormwater discharge permit coverage which requires a pollution prevention plan to minimize pollutants from storm water run off was provided to the CAC.

Project Status:

Project not completed, but there are one or more agencies currently working on it.