**Phase I Municipal Consent Orders**

**GIS Map Submission Requirements**

**CSS Municipalities**

Submit a GIS map in hard copy and electronic PDF format based upon the 2008 Comprehensive Flow Monitoring Program conducted by ALCOSAN and updated with the following information:

* Identification of areas suitable for green infrastructure (GI) projects
* Identification of streams conveyed into the sewer system
* Identification of areas for other source reduction projects

The GIS map must include an appropriate legend.

**SSS Municipalities**

Submit a GIS map in hard copy and electronic PDF format based upon the 2008 Comprehensive Flow Monitoring Program conducted by ALCOSAN and updated with the following information:

* Identification of areas or sub-watersheds with high inflow and infiltration rates
* Identification of streams conveyed into the sewer system
* Identification of areas that might benefit from sewer lining or replacement
* Identification of areas which may benefit from lateral inspection and repair

The GIS map must include an appropriate legend with a range of inflow and infiltration units.

**Mixed CSS/SSS Municipalities**

Submit a GIS map in hard copy and electronic PDF format based upon the 2008 Comprehensive Flow Monitoring Program conducted by ALCOSAN and updated with the following information:

* Identification of areas suitable for green infrastructure (GI) projects
* Identification of streams conveyed into the sewer system
* Identification of areas for other source reduction projects
* Identification of areas or sub-watersheds with high inflow and infiltration rates
* Identification of areas that might benefit from sewer lining or replacement
* Identification of areas which may benefit from lateral inspection and repair

The GIS map must include an appropriate legend with a range of inflow and infiltration units for the SSS portion of the sewer system.