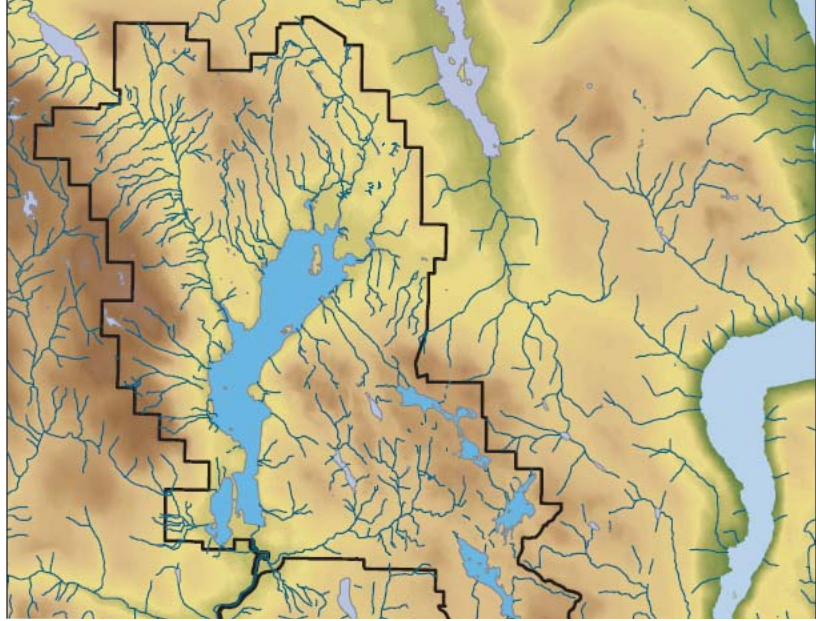




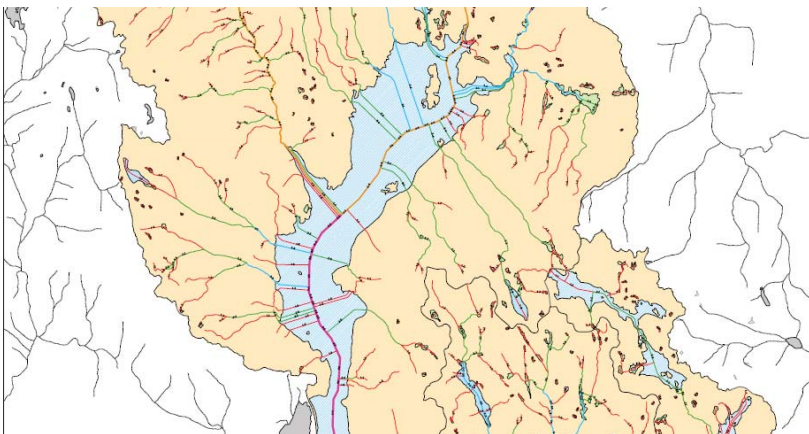
CloverPoint built intelligence into the Geographic Information System (GIS) stream base for subsequent stream network analysis. The goal was to establish connectivity and stream coding based on existing and CRD Water specific standards.

Tasks:

- Stream Network Updates
- Stream Network Connectivity and Cartographic Naming Conventions
- Delineation of Catchment Areas
- Ensure that all stream linework segments are linked together and connected through wet lands and water bodies (construction lines)
- Assign stream order coding to the existing GIS stream linework within the Greater Victoria Water Supply Area
- Assign a flow direction to all streams in the GIS stream linework to enable this coverage to be used in hydraulic modeling
- Assign a secondary stream ordering that illustrates relationships between streams



CAPITAL REGIONAL DISTRICT CRD Stream Updates



CLOVERPOINT

FUTURE IS INSIGHT