

EDI Environmental Dynamics Inc. provides services in a wide range of aquatic disciplines.



Aquatic studies conducted by EDI include:

- Commercial diving certified to WCB and CSA standards
- Landscape level watershed and hydrological assessments
- Design, implementation and monitoring of habitat restoration and compensation projects
- Fish sampling using various methods including electrofishing, seine, gill and fyke netting, minnow trapping and angling
- Fish Population estimates by juvenile outmigrant trapping, telemetry, operating counting fences/weirs, live count index methods and mark-recapture methods using external tags.
- Assessment of fish spawning, rearing, overwintering and migration habits.
- Aquatic invertebrate studies focusing on population trends, species composition and the impacts of development on productivity - Environment Canada CABIN methodology trained staff.
- Water quality studies describing existing aquatic conditions as well as assessments of pre and post development studies.

EDI staffs highly qualified professionals who are experienced in conducting aquatic studies. We design and implement the logistics for programs that are practical and tailored to meet client and project objectives.