



Water resources management has long been one of Dillon's core practice areas, serving public and private sector clients from coast, to coast to coast and abroad.

Key technical areas within the practice include:

- watershed planning and management
- stormwater management / sustainable development
- agricultural land drainage
- flood hazard management
- hydraulic design of bridges, culverts and conveyance works
- natural channel design/restoration
- municipal wastewater remediation and pollution control strategies
- source water protection
- irrigation planning and design
- hydrometeorological instrumentation/monitoring
- design and construction

Our staff has demonstrated innovation in the field of natural stream channel design and restoration, and the integration of new technologies such as GIS into water resources modelling and drainage planning. We are committed to the advancement of our disciplines through the presentation of technical papers at specialty conferences both in Canada and abroad.

Our expertise is sought to not only practice in these fields, but to also conduct training for government agencies, municipalities, colleges and continuing professional development programs.



Our strengths lie in our demonstrated competencies in water resources management, our ability to coordinate and complete complex projects under strict time lines, and our ability to obtain approvals under federal, provincial and municipal regulatory processes. Accordingly, our water resources professionals routinely manage multi-disciplinary teams and other specialists to meet the challenges of today's projects.

