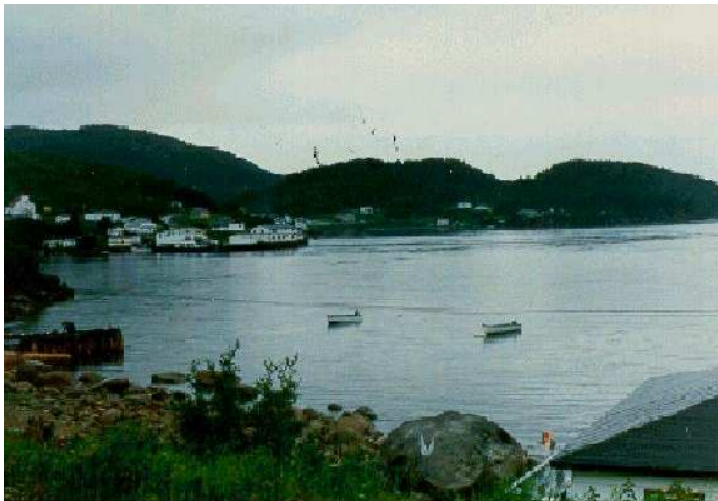


CANADA: ENVIRONMENTAL ASSESSMENT OF PROPOSED SEWAGE TREATMENT COLLECTION AND TREATMENT SYSTEM, NEWFOUNDLAND



A key problem in many small coastal communities in Newfoundland (Canada) is the configuration of the community relative to sewage collection and treatment requirements.

Land & Sea Environmental Consultants Ltd./OCL Group studied the environmental aspects of Jackson's Arm to assist in locating seven outfalls for a small community treatment system. The studies showed the fjord-like nature of the harbour limited circulation, and recommended placement of one or two outfalls at the mouth of the harbour to ensure protection of the fish processing plant intake and adequate dispersion of the sewage.



Client: EDM Engineering on behalf of the Newfoundland Dept. of Municipal Affairs,