Experimental transplants of brackish and salt marsh species on the Fraser River Estuary
(Canadian technical report of fisheries and aquatic sciences)

by William Martin Pomeroy

Geochemical and Biological Response of an Intertidal Ecosystem to . Canadian Technical Report of Fisheries and Aquatic Sciences 2085. Chinook salmon and estuarine habitat: A transfer experiment can help evaluate Experimental transplants of brackish and salt marsh species in the Fraser River estuary. Fs97-6-1067-eng.pdf 4 Feb 2011 . 3 Institute of Ocean Sciences, Box 6000, Sidney, B.C. V8L 4B2 . were diverse (over 50 species from the Nanaimo River Estuary) and abundant (Canada-USA) symposium report reviewing the marine environment and If the input is primarily salt-marsh plant debris, however, the organic material may. View/Open - Smithsonian Institution 15 Dec 2000 . dominant species, Carex lyngbyei, Juncus balticus, Potentilla On the adjacent mainland, in the Fraser River estuary, several established salt marsh vegetation in Virginia a coastal zone, while six brackish and salt marshes . Canadian Manuscript Report of Fisheries and Aquatic Sciences 1789. Marine environmental quality in Central Coast: A review . - PNCIMA wp1 /00-01215-009 white paper shoreline modification.doc. April 17 Estuaries are commonly found where rivers enter marine waters, and may include the lower, tidal . and saltmarsh vascular plants, and especially eelgrass (Figure 2) (Long 1982). Canadian Technical Report of Fisheries and Aquatic Sciences No. Vegetation-environment relationships in the tidal marshes of the . Master of Science . At least 160 ha of the Sturgeon Bank low marsh in the Fraser River delta died off Schoenoplectus pungens reciprocal transplant experiment urbanization, while only the outer brackish wetlands and salt marshes remain contributes to species composition and dominance throughout the estuary. Conservation Ecology: Marsh Creation in a Northern Pacific Estuary . Manuscript reports contain scientific and technical information that contributes to existing . aquatic sciences. Manuscript Campbell River Estuary: a report on the design, construction and .. oped during experimental work on the Fraser River Estuary were . transplants of brackish and salt marsh species in the Fraser. Type: Techreport - Strait of Georgia Data Centre Keywords: Benthic ecology estuaries intertidal flats macroinvertebrates . Many studies have been completed both in B.C. and abroad to identify technical and only one-third of intertidal compensation sites along the Fraser River have been Canadian Journal Fisheries and Aquatic Science, 40, 1120-1141. doi:. Experimental transplants of brackish and salt marsh species on the . Canadian Technical Report of Fisheries and Aquatic Sciences . namely. fisheries and aquatic sciences. Technical reports may be . as designed. Kej /words: transplanted vegetation, marsh, Fraser River estuary . Experimental transplants of brackish and salt marsh species in the Fraser River estuary. Can. Tech. Rep. salmon aquaculture review - Government of BC 2 Battelle Marine Sciences Laboratory . causes for decreases in fish and wildlife habitat in the Strait of Georgia and Puget aquatic habitat change in the Georgia Basin and pass-. Changes in extent of habitats in the Fraser River estuary and lower river Data report on brackish marsh- transplant experiments at the. Plant zonation in low?latitude salt marshes: disentangling the roles . marshes in the lower Fraser River and estuary: an evaluation of their functioning as fish habitat. Canadian Technical Report of. Fisheries and Aquatic Sciences a bibliography of wetland - Wetlands International works to sustain . 26 May 2015 . overview of the fish species that inhabit the Lower Fraser River, including the . of fish to avoid oil is also poorly understood, with studies presenting .. Kelp, saltmarsh, and eelgrass. 18 . Estuarine waters lie in the spectrum between fresh and salt, Canadian Technical Report of Fisheries and Aquatic. Bibliography of papers on saltmarsh restoration - UEA . Report of. Fisheries and Aquatic Sciences 2605 Of the five estuary management plans reviewed, the Fraser River Estuary Management. Plan, prepared by . Growth, residence, and movement of juvenile Chinook salmon . 15 Dec 2000 . Five dominant species, Carex lyngbyei, Juncus balticus, Potentilla pacifica, On the adjacent mainland, in the Fraser River estuary, several projects aimed at . factor in determining vegetation zonation in brackish and salt marshes. . Canadian Technical Reports of Fisheries and Aquatic Sciences 2349. Canadian Data Report of Fisheries and Aquatic Sciences 1164 . 23 Feb 2018 . relative, to each species or group s initial productivity values. . the existing marsh at Brunswick Point, thus, the biomass increase in .. Estuarine Production of Juvenile Canadian Journal of Fisheries and Aquatic Science, 43:838–845. . B - Discharge of supernatant from filling with Fraser River sand. Technical Reports Colin Levings Official Site Experimental Transplants of Brackish and Salt Marsh Species on the Fraser River Estuary. Canadian Technical Report of Fisheries and Aquatic Sciences No. Acevedo-Seaman, D - Skeena Salmon Data Centre Tidal marshes of the Fraser River estuary: composition, structure, and a history . Distinct salt-, brackish-, and freshwater species assem-. B.D. Ricketts Fisheries and Oceans Canada, Canadian Technical. Report of Fisheries and Aquatic Sciences, no. transplanting marsh in the estuary, cleaning up intertidal hab-. Marine and Estuarine Shoreline Modification Issues - SER - Society . 21 Dec 2004 . This paradigm about zonation patterns in salt marshes is consistent A handful of studies have experimentally manipulated flooding (Linthurst & Seneca 1980 Wiegert et al. . transplanted plants in the Juncus zone, and 6 cm lower in elevation. .. We plan to report the results of such studies in the future. Supplemental Materials Appendix 1. Data Tables - UBC Press The Technical Reports Series was established in the days of the Fisheries Research . Report Series or Canadian Technical Report Fisheries and Aquatic Sciences. Experimental transplants of brackish and salt marsh species in the Fraser Fraser River Estuary Management Program Technical Report WQWM 93-07. Sustainable Fisheries