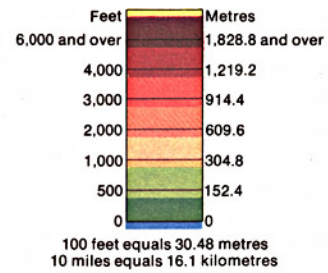


PACIFIC DRAINAGE

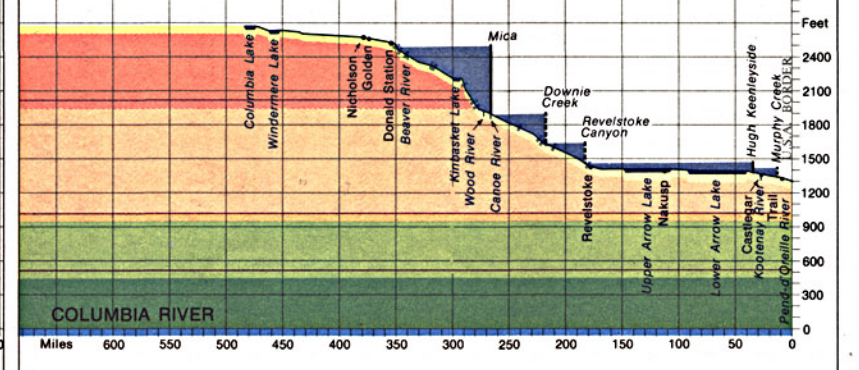
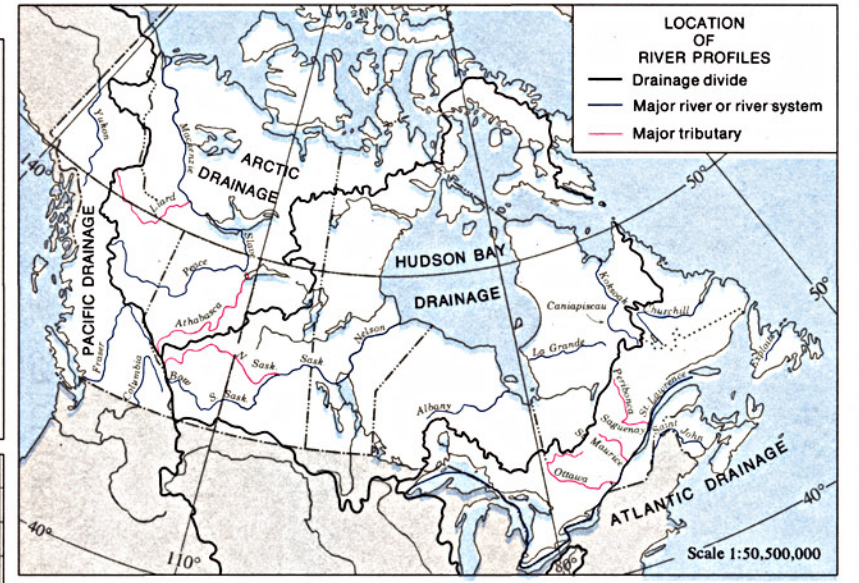
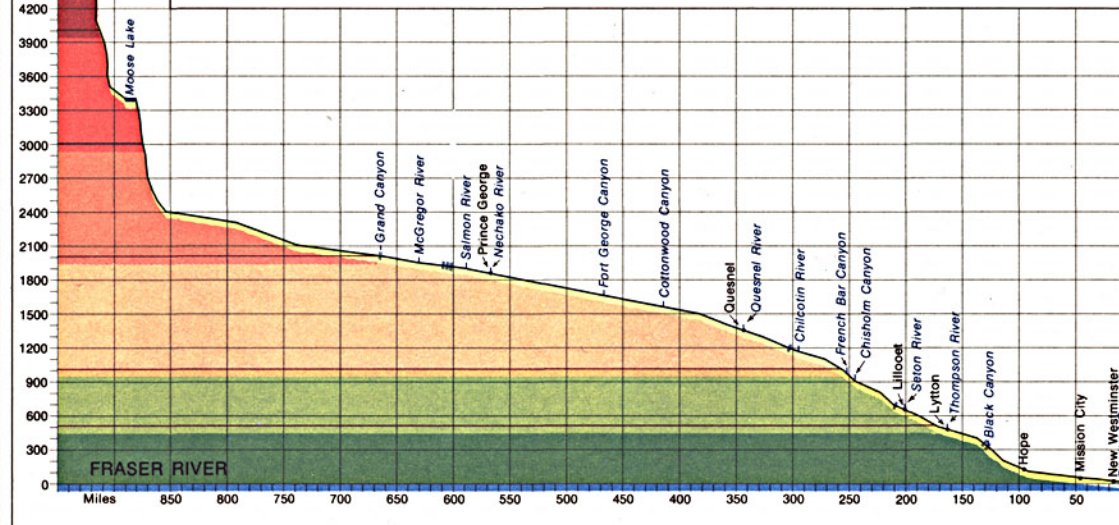
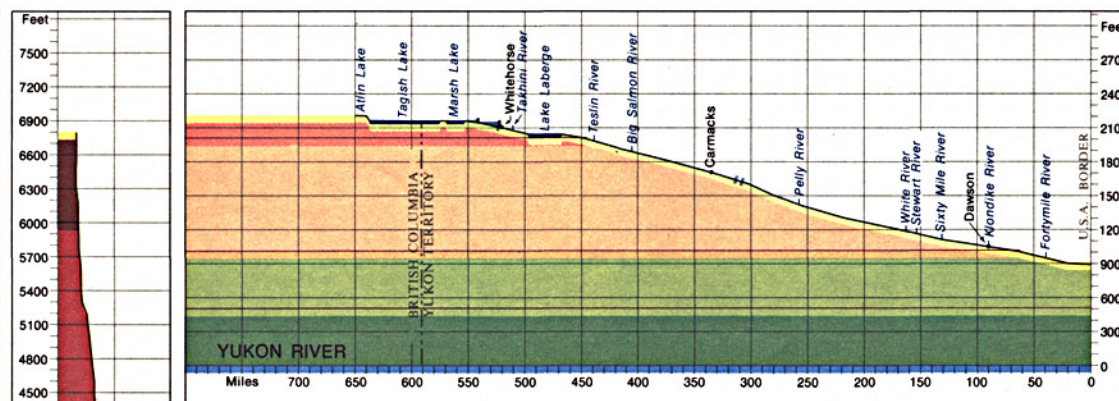
LONGITUDINAL PROFILES OF SELECTED MAJOR RIVERS

- River profile
- Tributary profile
- Dam
- Proposed Dam
- City, town or settlement
- Rapids, Falls

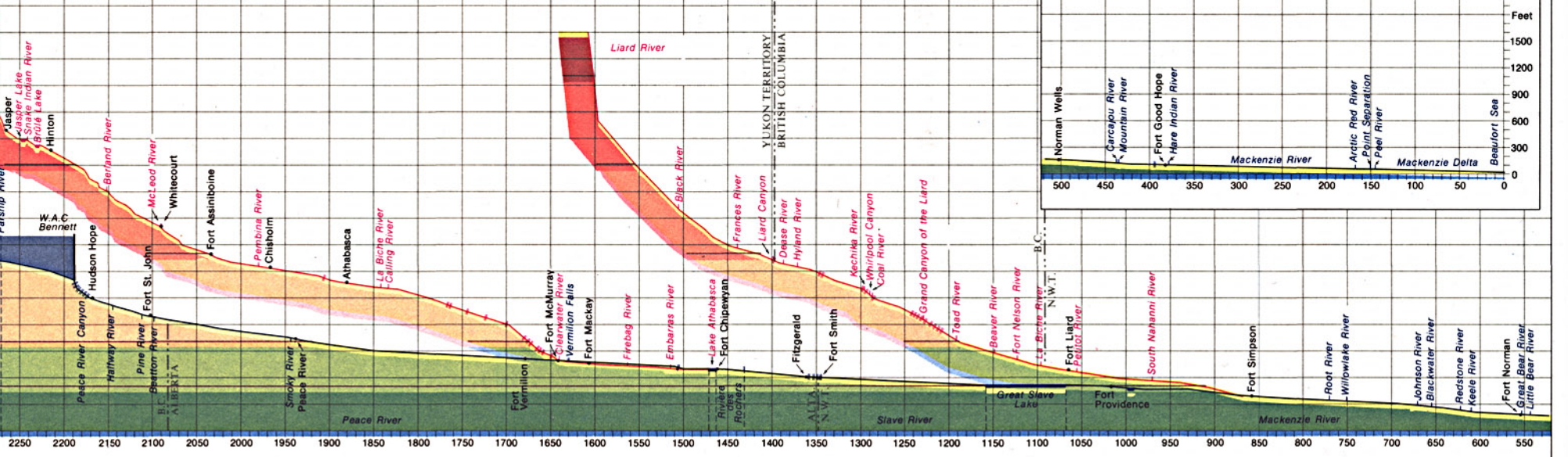
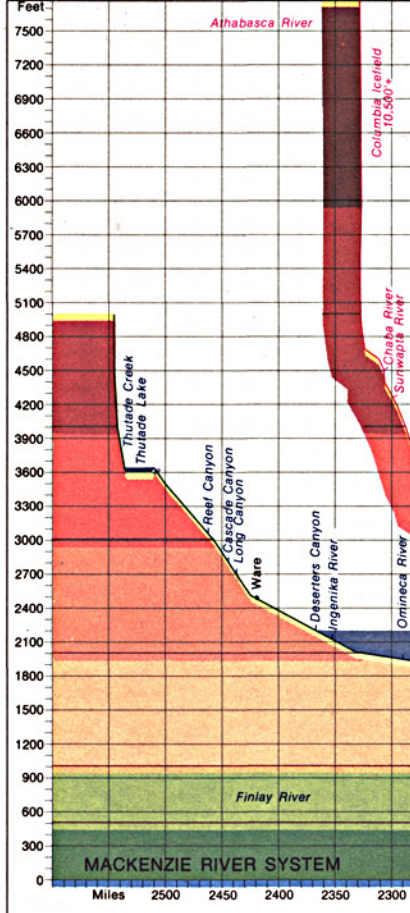
ELEVATION ABOVE SEA LEVEL



NOTE: The river profiles are based mainly on data obtained from topographic maps and hydrographic charts at the largest scale available in 1:57,100. Vertical Exaggeration x528

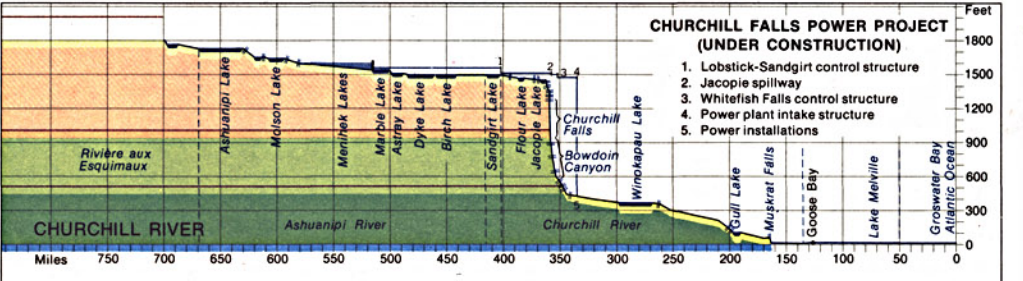
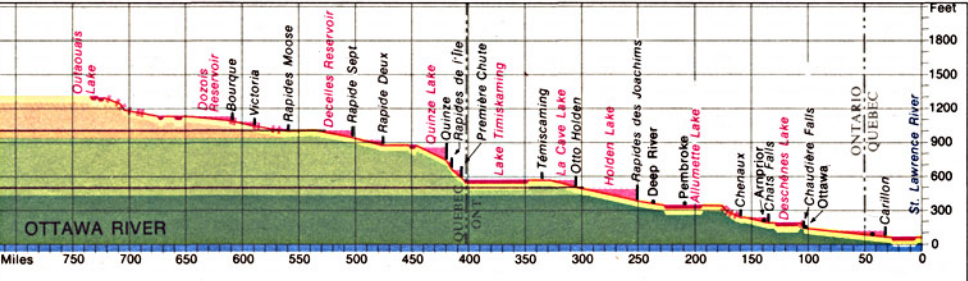
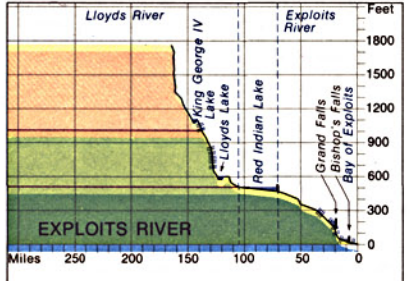
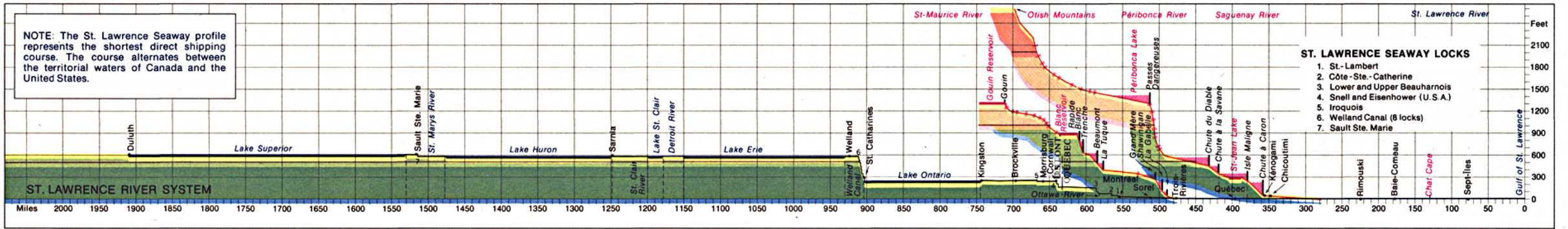


ARCTIC DRAINAGE



ATLANTIC DRAINAGE

NOTE: The St. Lawrence Seaway profile represents the shortest direct shipping course. The course alternates between the territorial waters of Canada and the United States.



HUDSON BAY DRAINAGE

