

Figure 1. Map of British Columbia coast showing the location of the following three figures.

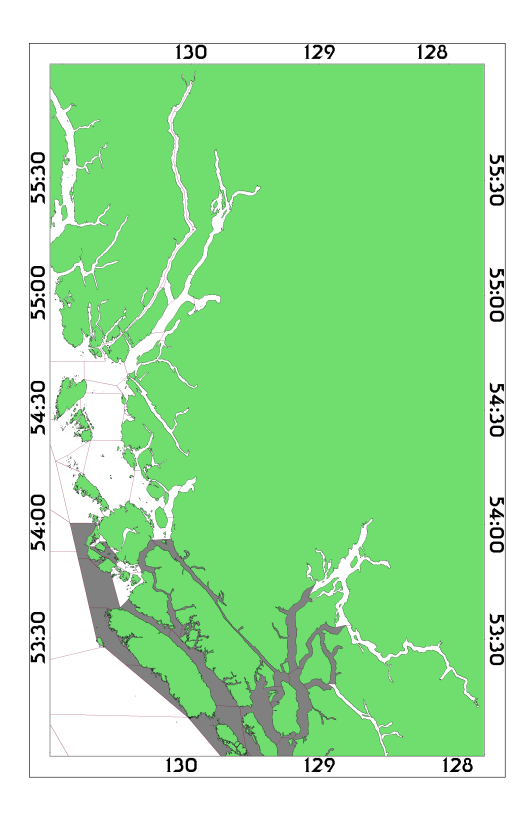


Figure 2. Map of the north coast of B.C., showing shaded areas that are open to the regular IQ fishery.

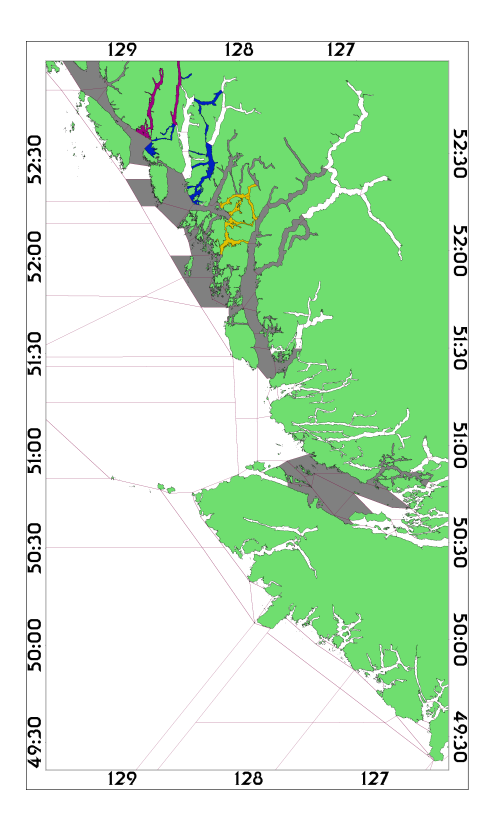


Figure 3. Map of the central coast of B.C. and northern Vancouver Island. Shaded areas are open to the regular IQ fishery, pink indicates areas that are under Experimental Fishing, blue indicates areas for which survey data have been collected by the Kitasoo fisheries program, and yellow indicates open area that was surveyed for increased IQ.

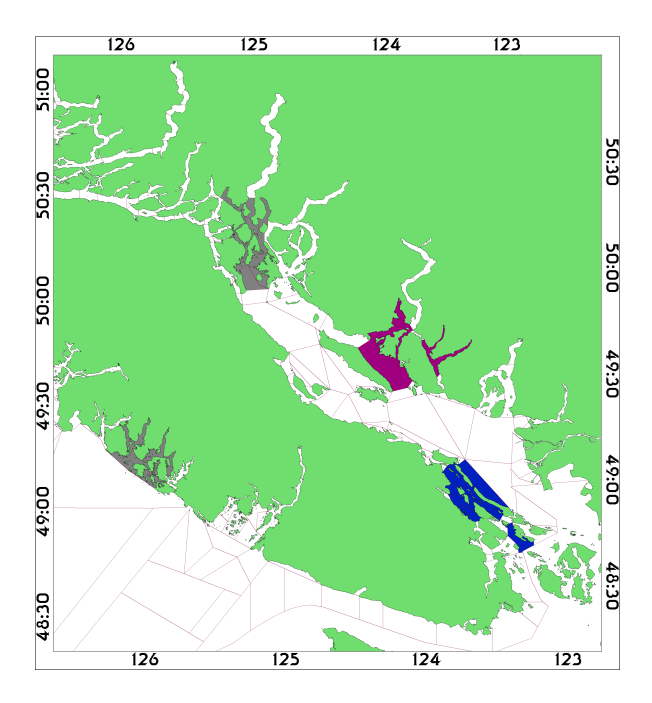


Figure 4. Map of southern Vancouver Island. Shaded areas are under regular IQ fishing, pink is experimental fishing area and blue is additional survey data collected in conjunction with the Cowichan fisheries program.

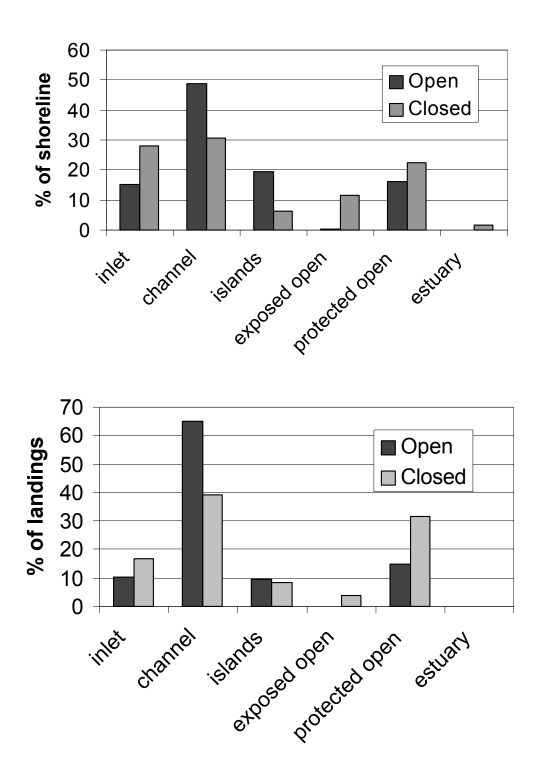


Figure 5. Percentage of the total shoreline length in open areas and closed areas that occur in six general habitat types (top) and the percentage of cumulative landings from areas that are currently open and currently closed, by the same habitat categories (bottom).

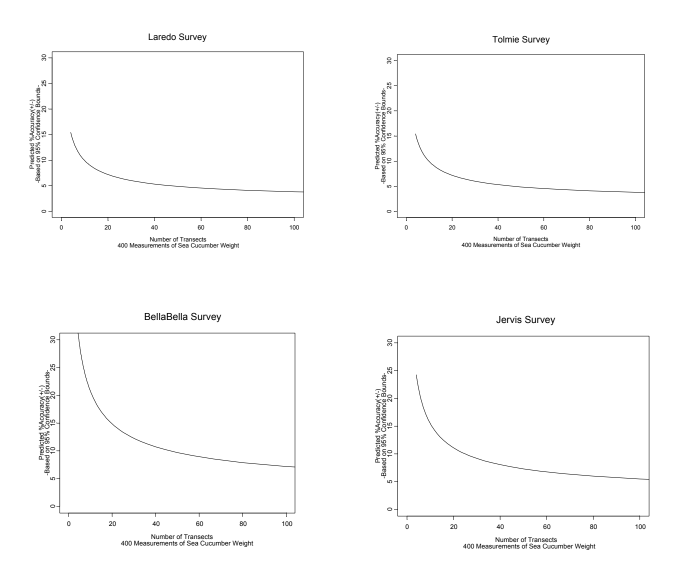


Figure 6. Plots of the precision of mean split-weight estimates against number of transects. Analyses are based on a total sample size of 400 sea cucumbers per survey area.