

Kyuquot Sound Coastal Planning Area - Marine Ecouints



**Ministry of Sustainable
Resource Management
Decision Support Services**

Prepared for:

**Resource Planning Division
Kyuquot Sound Planning Team**

Legend

Benthic ecounit boundary

Benthic ecounit notation:
Substrate/Exposure/Current/Slope/Depth/Temperature/Roughness

Substrate:
M = Mud
S = Sand
H = Hard

Exposure:
H = High
M = Moderate
L = Low

Current:
H = High > 3knots
L = Low < 3knots

Slope:
F = Flat, 0-5%
S = Sloping, 5-20%
T = steep, > 20%

Depth:
S = Shallow, 0-20m
P = Photic, 20-50m
M = Mid-depth, 50-200m
D = Deep, 200-1000m
A = Abyssal, > 1000m

Temperature (summer at seabed bottom):
W = Warm, 9-15°C
C = Cool, < 9°C

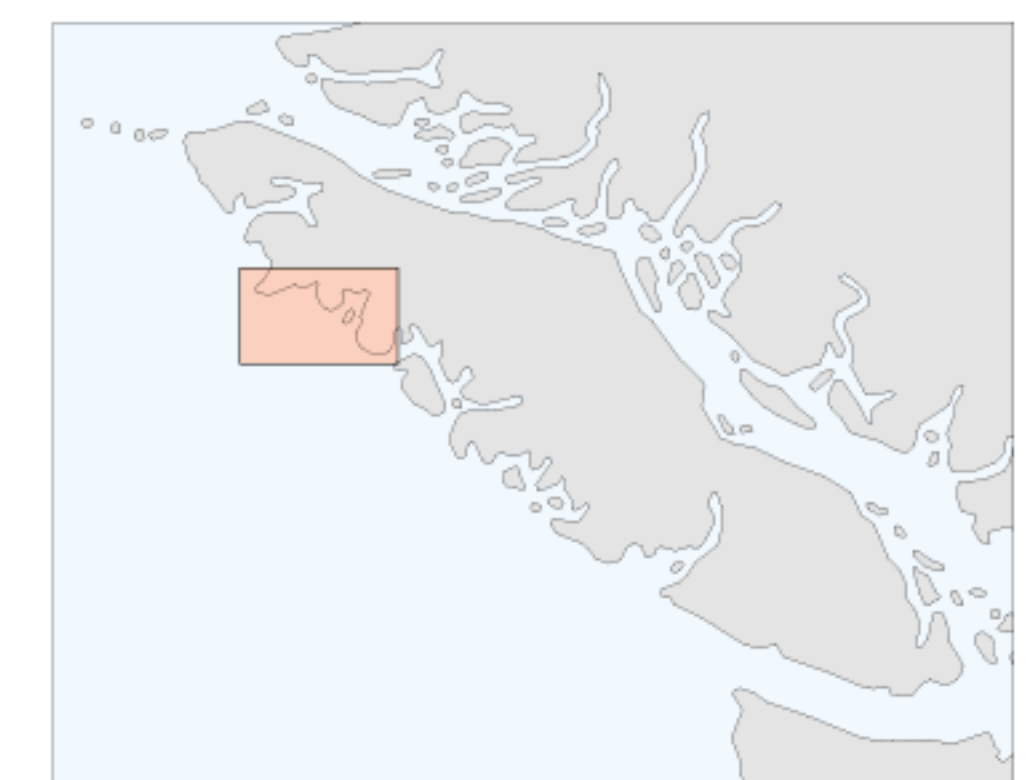
Roughness:
H = High
M = Moderate
L = Low



Kilometer
Projection: Albers Equal Area Conic; Datum: NAD83

Data Source(s):

MSRM 1:250,000 base information
Provincial Coastal Resource Information System



Created By: SN
Date: December 07, 2001
Pathname: /dsk3/projects/specialp/kyuquot
Filename: amls/template.aml