

CAPE CALVERT  
TO  
GOOSE ISLAND  
INCLUDING  
FITZ HUGH SOUND

From surveys by the Canadian Hydrographic Service to 1958  
Addendum: Island Light: Lat. 51° 30' 10" N, Long. 127° 51' 40" W.  
Bearings refer to the True Compass and are given from Smead (true 1957 etc.)

SOUNDINGS IN FATHOMS  
Water areas with depths of 5 fathoms or less are marked with orange in shaded areas.  
Underlined figures on drying banks or in low water areas are shaded orange.  
Other figures are marked in blue above High Water.  
For complete list of Symbols and Abbreviations see Chart No. 1

Natural Scale 1:71,564 (Lat. 51° 40' N)  
Projection: Mercator

PLACE	Height above Station of Soundings	Height above Station of Soundings	Height above Station of Soundings	Height above Station of Soundings	Height above Station of Soundings
Large Tide	Small Tide	Small Tide	Small Tide	Small Tide	Small Tide
Large Tide	Small Tide	Small Tide	Small Tide	Small Tide	Small Tide
Large Tide	Small Tide	Small Tide	Small Tide	Small Tide	Small Tide
Large Tide	Small Tide	Small Tide	Small Tide	Small Tide	Small Tide

VERTICAL DATUM  
This chart is based on the Canadian Datum 1985  
The datum is the mean low water spring of the year 1984  
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CAUTION  
The standards for construction and material used  
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REMARKS  
For information concerning this chart, see Notice  
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Marine Charts Project Lives, Property and the Marine Environment  
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