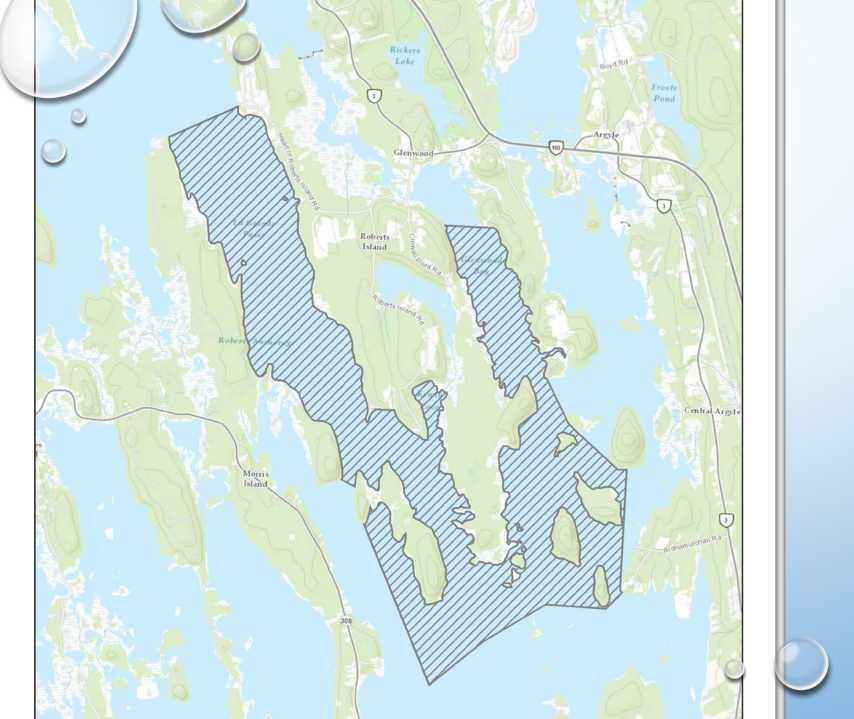
PROPOSED SHELLFISH AQUACULTURE SITES OPTION AQ# 1416

PROPONENT: RAYMOND D'ENTREMONT

DECEMBER 6 2018



HERE IS A MAP OF
THE OPTION TO
LEASE AREA THAT
WAS GRANTED ON
AUGUST 24, 2018

OYSTER CULTIVATION

ATLANTIC OYSTERS USING SUSPENDED OYSTER GRO SYSTEM







FACTORS CONSIDERED FOR SITE SELECTION



NAVIGATION



FISHER PEOPLE AND ROCKWEEDERS



SHELTER



PROXIMITY TO HOMES



PROXIMITY TO WHARVES



WATER QUALITY



RECREATIONAL BOATERS



INDIGENOUS PEOPLE



CALF ISLAND

CALF ISLAND IS ABOUT
 750 METERS FROM MORRIS
 ISLAND

THERE WAS AN
 OPERATING OYSTER
 AQUACULTURE SITE THERE
 OVER 10 YEARS AGO



106 X 972.7 METERS

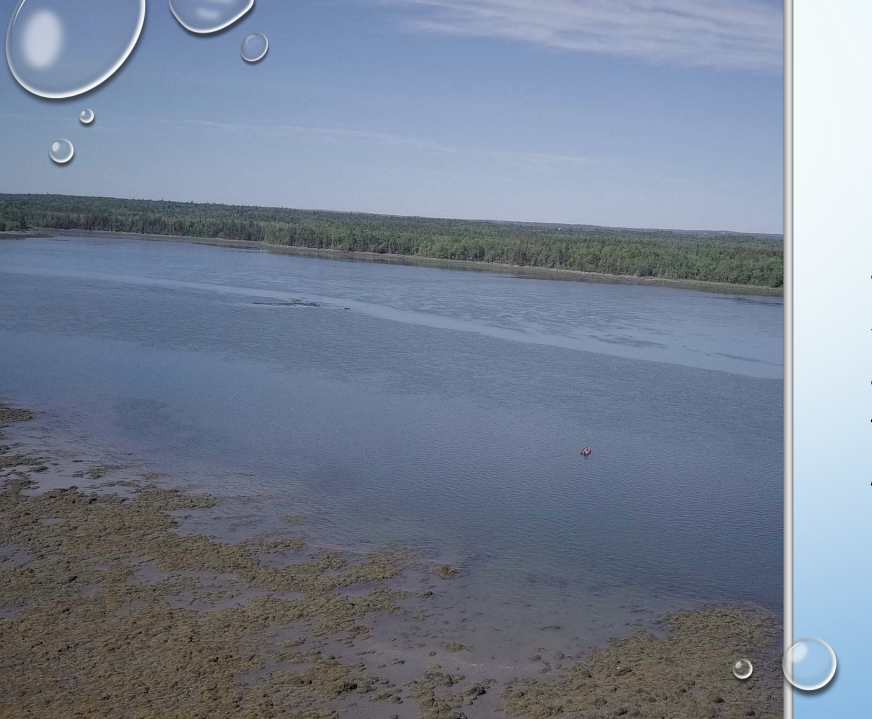
OR 8.7 HECTARES

Site size changed for Acadian SeaPlants

Keeping clear of marine traffic & lobster gear







FOX ISLAND

- THIS IS THE LARGEST SITE
- THE NEAREST HOUSE TO THIS SITE IS 830 METERS AWAY.



SITE SIZE

180 x 1102.3 meters

or 19.8 hectares





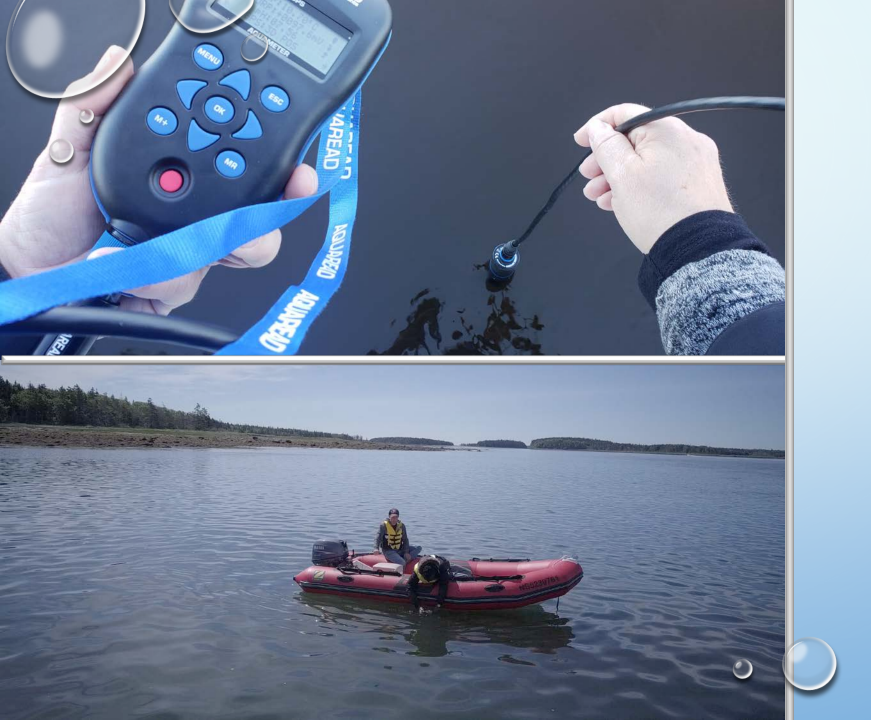








Clear of marine traffic



BAR ROCK

THIS SITE IS CLOSE
TO THE LAND I HAVE
PURCHASED NEXT TO
ELITE FARMS.

THE WATER QUALITY
HAS BEEN EXCELLENT



SITE SIZE

64 X 1141.9 METERS

OR 7.8 HECTARES







Away from marine traffic

Great
geographical
and biophysical
site



OYSTER FARMING IS
PROVEN TO BE
SUCCESSFUL IN OUR
REGION

WATER TESTING AND
PHYSICAL CONDITIONS
HAVE PROVEN EXCELLENT
CONDITIONS EXISTS FOR
BOTH SHELLFISH AND
ECONOMIC GROWTH



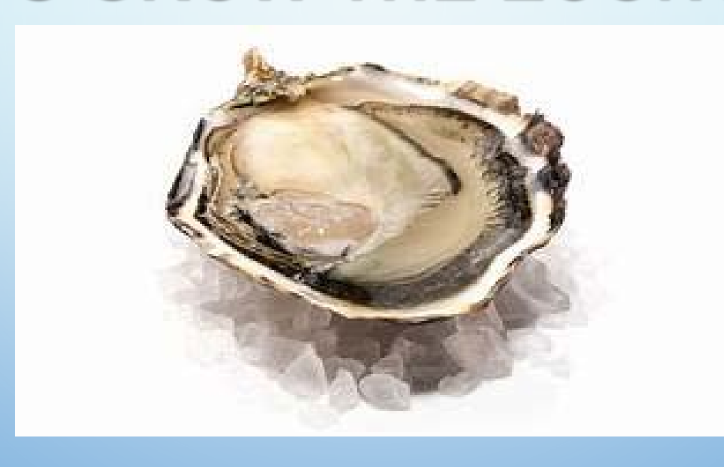


•HIGH QUALITY

• **ENVIRONMENTALLY FRIENDLY**

•SUSTAINABLE FARMING

LETS GROW THE ECONOMY



ONE OYSTER AT A TIME