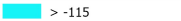

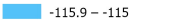

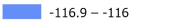

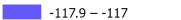

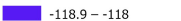
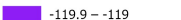
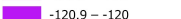
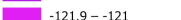
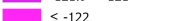


<b>Prepared by:</b>  Southland Regional Development Agency	<b>Prepared for:</b>  Ocean Farms Limited
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
KEY LEGEND	
Combined Bathymetry Depth (m)	Symbols
 > -115	 Target area: 5 NM * 5 NM
 -115.9 - -115	 Centroid point
 -116.9 - -116	 Depth contour lines (vertical metres)
 -117.9 - -117	 Sounding points (Depth in metres)
 -118.9 - -118	
 -119.9 - -119	
 -120.9 - -120	
 -121.9 - -121	
 ≤ -122	

Bathymetric sources of information:		
<b>Name</b>	Nugget Point to Centre Island including Foveaux Strait	GEBCO's bathymetric data
<b>Obtain from</b>	Land Information New Zealand	GEBCO
<b>Surveyor</b>	Royal New Zealand Navy	N/A
<b>Chart No</b>	66	N/A
<b>XY Resolution</b>	± 500 m	15 arc seconds (X=±315m, Y=±460m)
<b>Z Resolution</b>	> ± 7m	Unspecified
<b>Vertical Datum</b>	1 foot below Mean Low Water Springs (LAT approximation)	Mean Sea Level relative to WGS84
<b>Source</b>	Echo-sounding	Prediction based on satellite-derived gravity data Bathymetric sounding Combination of direct measurement methods

The depth contour lines correspond to the combination (arithmetical average) of both bathymetry sources; GEBCO projected to LAT.

**Map title:**  
Marine Farm License - Ocean Farms Limited

**Location:** Target area  
East of Rakiura, Southland, New Zealand



**Compilation date:** 18/04/2024

**Reference system:**  
Horizontal:  
NZGD 2000 New Zealand Transverse Mercator  
  
Vertical:  
~ Bluff LAT (Lowest Astronomical Tide)

**Map scale:** 1:50,000

