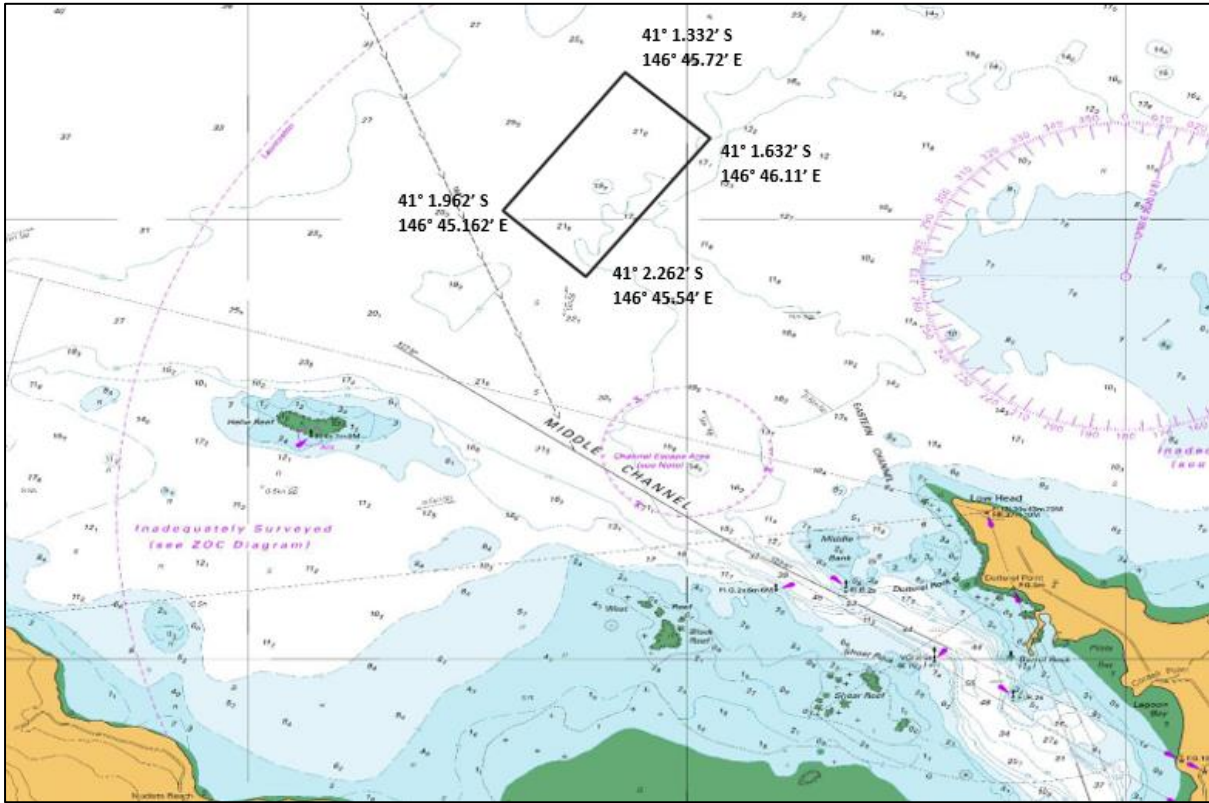


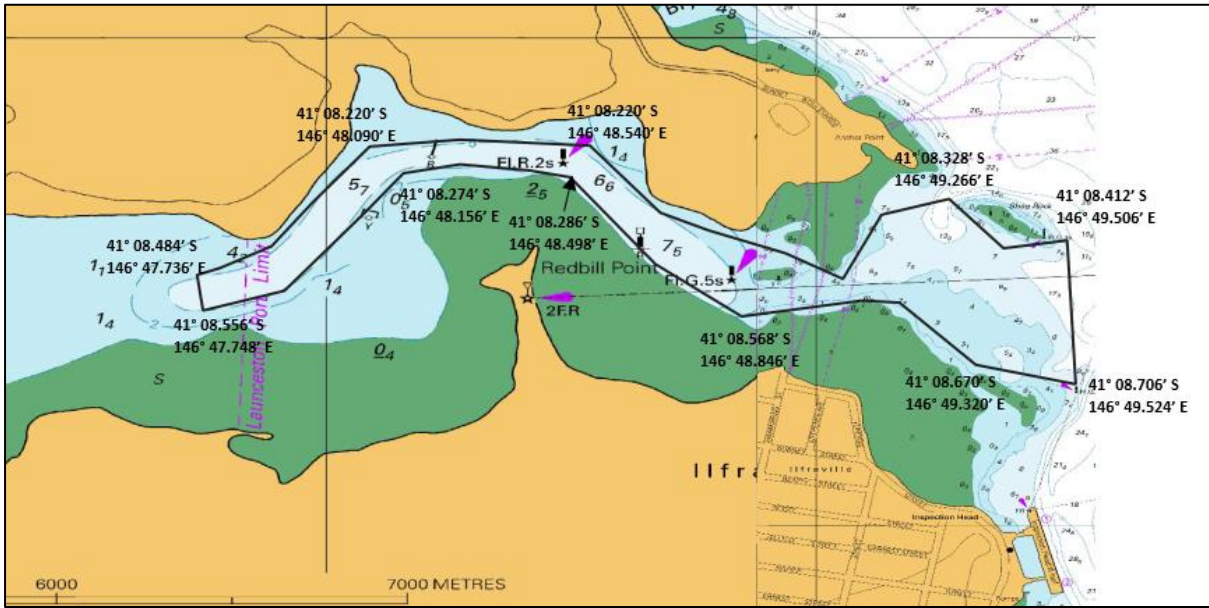
## Low Head



Latitude	Longitude
41°01.332'S	146°45.72'E
41°01.632'S	146°46.11'E
41°01.962'S	146°45.162'E
41°02.262'S	146°45.54'E

Note: **Autonomous Operations Area (AOA)– Low Head**- Autonomous operations/testing occur within this area, involving Autonomous Underwater Vehicles (AUVs) and Uncrewed Surface Vessels (USVs). Notification of activities taking place are published by MAST at <https://mast.tas.gov.au/notices-to-mariners/>

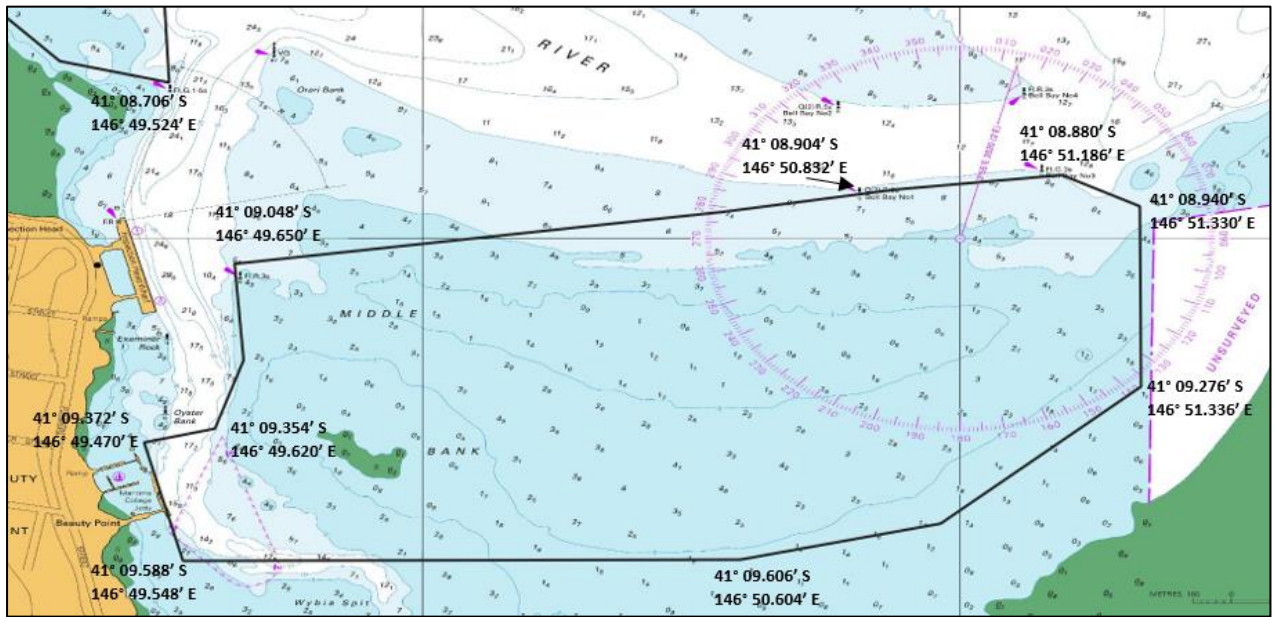
## West Arm



Latitude	Longitude
41°08.484'S	146°47.736'E
41°08.556'S	146°47.748'E
41°08.424'S	146°47.886'E
41°08.52'S	146°47.91'E
41°08.22'S	146°48.09'E
41°08.274'S	146°48.156'E
41°08.286'S	146°48.498'E
41°08.22'S	146°48.54'E
41°08.352'S	146°48.678'E
41°08.568'S	146°48.846'E
41°08.49'S	146°49.05'E
41°08.358'S	146°49.128'E
41°08.328'S	146°49.266'E
41°08.43'S	146°49.38'E
41°08.412'S	146°49.506'E
41°08.544'S	146°49.17'E
41°08.67'S	146°49.32'E
41°08.706'S	146°49.524'E

Note: **Autonomous Operations Area (AOA)– West Arm** - Autonomous operations/testing occur within this area, involving Autonomous Underwater Vehicles (AUVs) and Uncrewed Surface Vessels (USVs). Notification of activities taking place are published by MAST at <https://mast.tas.gov.au/notices-to-mariners/>

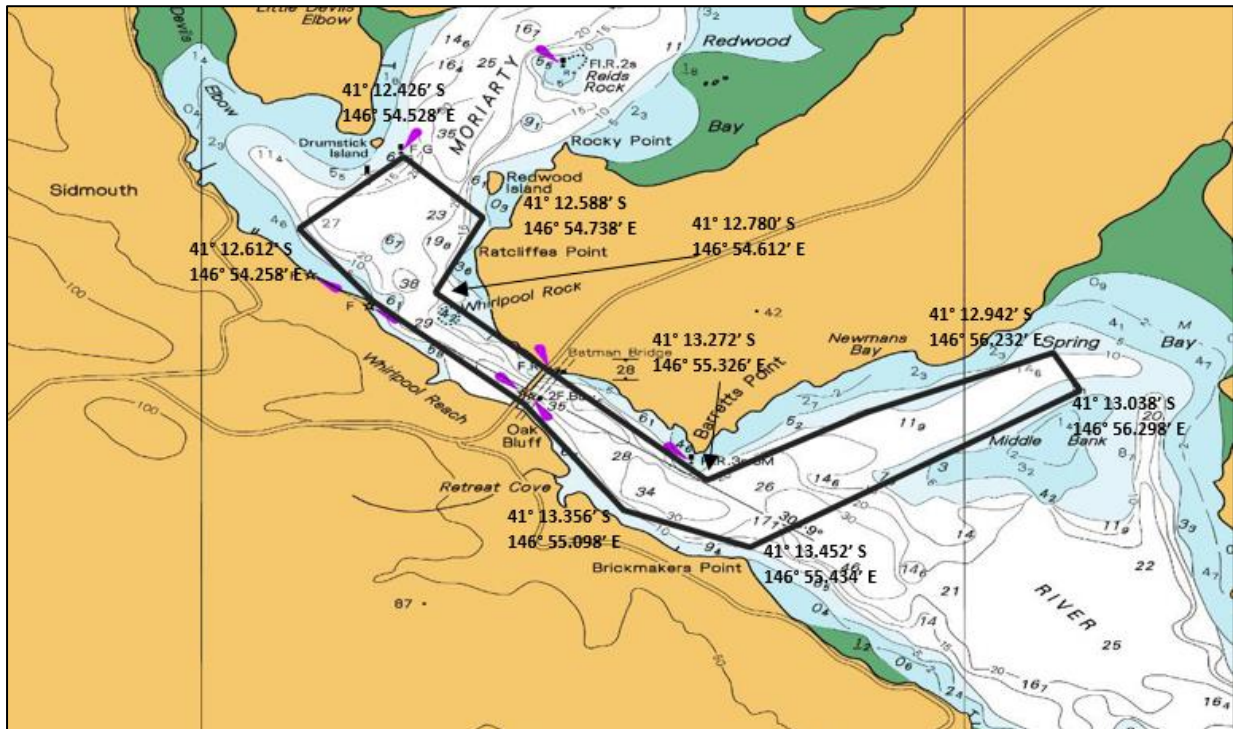
## Beauty Point



Latitude	Longitude
41°09.048'S	146°49.65'E
41°08.904'S	146°50.832'E
41°08.88'S	146°51.186'E
41°08.94'S	146°51.33'E
41°09.276'S	146°51.336'E
41°09.354'S	146°49.62'E
41°09.372'S	146°49.47'E
41°09.588'S	146°49.548'E
41°09.606'S	146°50.604'E
41°09.528'S	146°50.976'E

Note: **Autonomous Operations Area (AOA)–Beauty Point** - Autonomous operations/testing occur within this area, involving Autonomous Underwater Vehicles (AUVs) and Uncrewed Surface Vessels (USVs). Notification of activities taking place are published by MAST at <https://mast.tas.gov.au/notices-to-mariners/>

## Batman Bridge

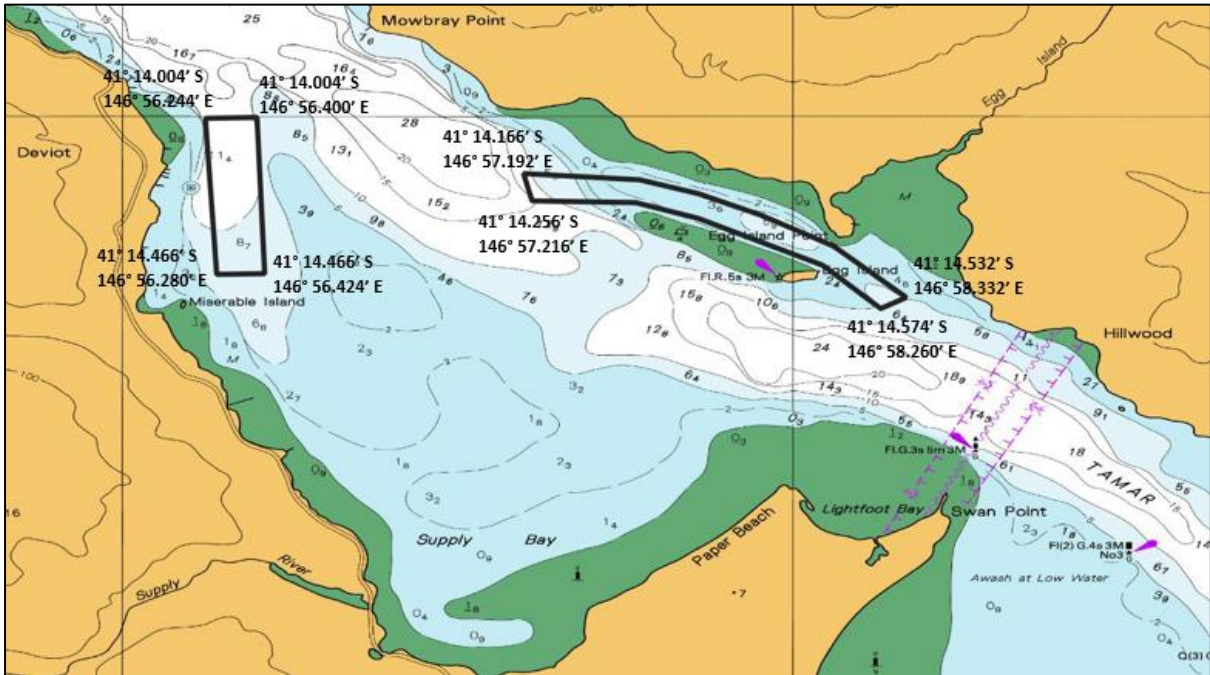


Latitude	Longitude
41°12.426'S	146°54.528'E
41°12.588'S	146°54.738'E
41°12.612'S	146°54.258'E
41°12.78'S	146°54.612'E
41°13.356'S	146°55.098'E
41°13.452'S	146°55.434'E
41°13.272'S	146°55.326'E
41°13.038'S	146°56.298'E
41°12.942'S	146°56.232'E

Note: **Autonomous Operations Area (AOA)–Batman Bridge** - Autonomous operations/testing occur within this area, involving Autonomous Underwater Vehicles (AUVs) and Uncrewed Surface Vessels (USVs). Notification of activities taking place are published by MAST at <https://mast.tas.gov.au/notices-to-mariners/>



## Deviot/Egg Island



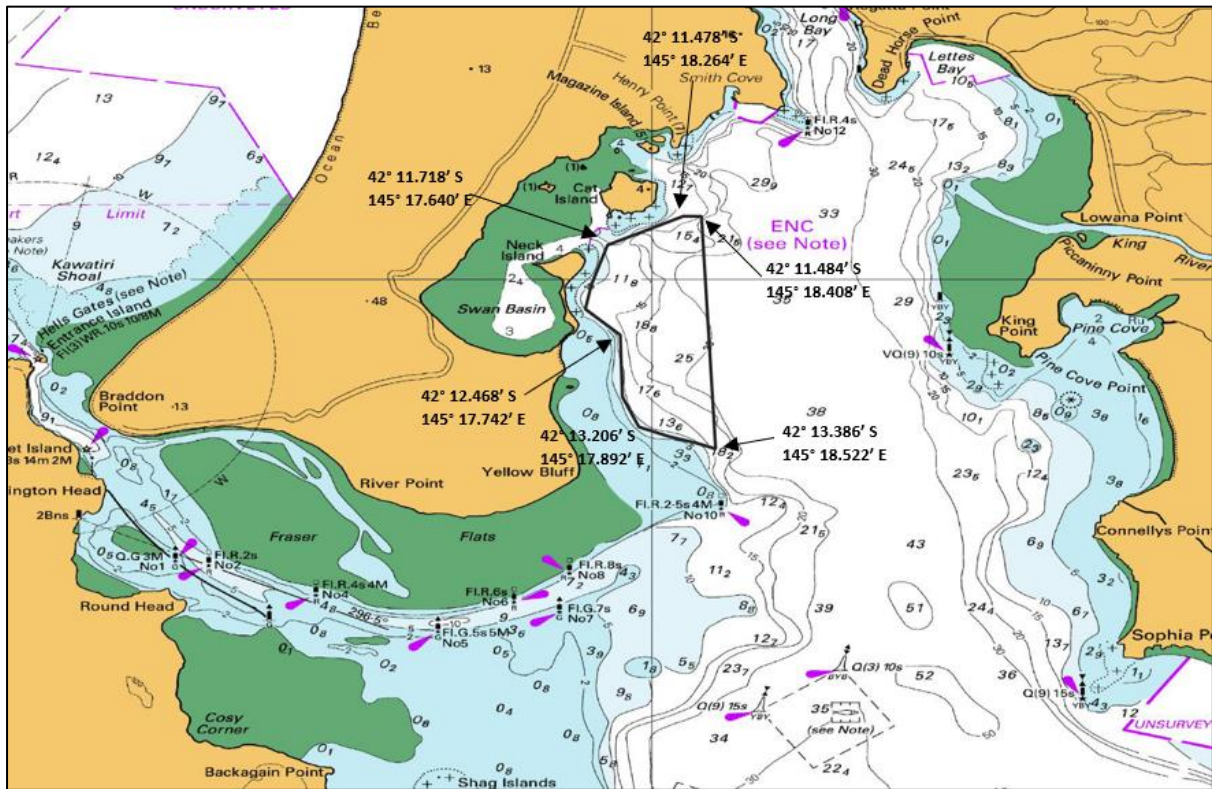
IVO Deviot	
Latitude	Longitude
41°14.004'S	146°56.244'E
41°14.004'S	146°56.4'E
41°14.466'S	146°56.28'E
41°14.466'S	146°56.424'E

Note: **Autonomous Operations Area (AOA)–Deviot** - Autonomous operations/testing occur within this area, involving Autonomous Underwater Vehicles (AUVs) and Uncrewed Surface Vessels (USVs). Notification of activities taking place are published by MAST at <https://mast.tas.gov.au/notices-to-mariners/>

IVO Egg Island	
Latitude	Longitude
41°14.166'S	146°57.192'E
41°14.256'S	146°57.216'E
41°14.19'S	146°57.546'E
41°14.262'S	146°57.534'E
41°14.382'S	146°58.116'E
41°14.532'S	146°58.332'E
41°14.574'S	146°58.26'E
41°14.436'S	146°58.08'E

Note: **Autonomous Operations Area (AOA)–Egg Island** - Autonomous operations/testing occur within this area, involving Autonomous Underwater Vehicles (AUVs) and Uncrewed Surface Vessels (USVs). Notification of activities taking place are published by MAST at <https://mast.tas.gov.au/notices-to-mariners/>

# Macquarie Harbour



Latitude	Longitude
42°11.484'S	145°18.408'E
42°11.478'S	145°18.264'E
42°11.718'S	145°17.64'E
42°12.24'S	145°17.454'E
42°12.468'S	145°17.742'E
42°12.972'S	145°17.766'E
42°13.206'S	145°17.892'E
42°13.386'S	145°18.522'E

Note: **Autonomous Operations Area (AOA)–Macquarie Harbour**-Autonomous operations/testing occur within this area, involving Autonomous Underwater Vehicles (AUVs) and Uncrewed Surface Vessels (USVs). Notification of activities taking place are published by MAST at <https://mast.tas.gov.au/notices-to-mariners/>

## Lake Trevallyn/Trevallyn Dam



Latitude	Longitude
41°26.502'S	147°04.71'E
41°26.418'S	147°04.536'E
41°26.382'S	147°04.536'E
41°26.304'S	147°04.404'E
41°26.274'S	147°04.386'E
41°26.19'S	147°04.35'E
41°26.148'S	147°04.38'E
41°26.214'S	147°04.452'E
41°26.244'S	147°04.548'E
41°26.202'S	147°04.578'E
41°26.202'S	147°04.62'E
41°26.292'S	147°04.626'E
41°26.352'S	147°04.686'E
41°26.382'S	147°04.662'E
41°26.478'S	147°04.716'E

Note: **Autonomous Operations Area (AOA)–Lake Trevallyn** - Autonomous operations/testing occur within this area, involving Autonomous Underwater Vehicles (AUVs) and Uncrewed Surface Vessels (USVs). Notification of activities taking place are published by MAST at <https://mast.tas.gov.au/notices-to-mariners/>



# Lake St Clair



Latitude	Longitude
42°02.73'S	146°08.376'E
42°02.28'S	146°09.582'E
42°04.163'S	146°11.570'E
42°05.334'S	146°11.916'E
42°05.124'S	146°10.602'E
42°06.258'S	146°10.163'E
42°05.64'S	146°10.542'E
42°06.816'S	146°10.446'E
42°06.798'S	146°11.784'E
42°05.832'S	146°11.496'E

Note: **Autonomous Operations Area (AOA)–Lake St Clair** - Autonomous operations/testing occur within this area, involving Autonomous Underwater Vehicles (AUVs) and Uncrewed Surface Vessels (USVs). Notification of activities taking place are published by MAST at <https://mast.tas.gov.au/notices-to-mariners/>