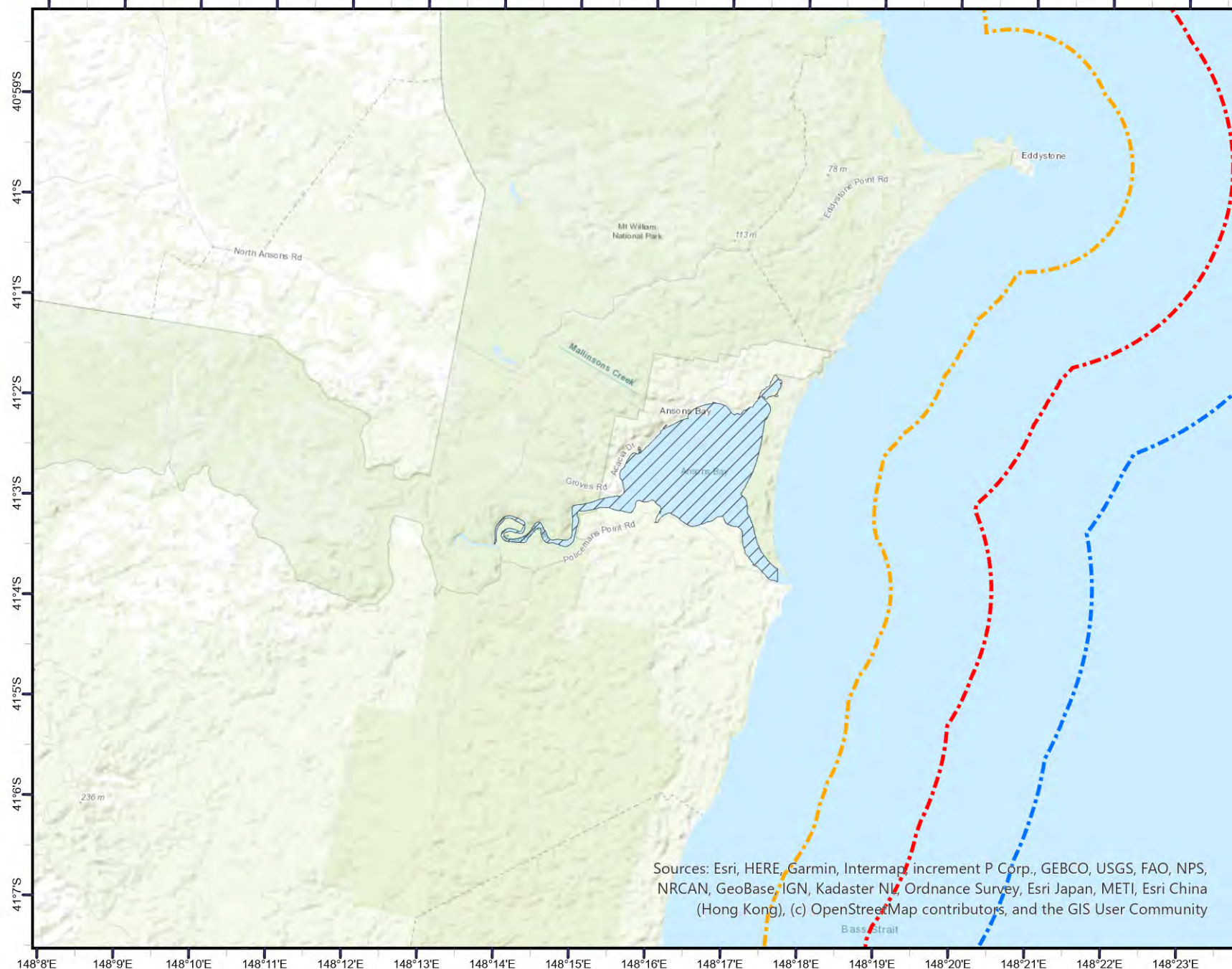


Tasmania Smooth Waters (C, D and E Waters) Ansons Bay



Australian Government
Australian Maritime Safety Authority



Legend

Waters

- D Waters
- E Waters



- Restricted C limit - Vessels < 4.25m
- Restricted C limit - Vessels ≥ 4.25m to < 5.5m
- Restricted C limit - Vessels ≥ 5.5m to 12m

Smooth and partially smooth water operations (D and E Waters) areas depicted in this map have been derived from descriptions contained in the Marine and Safety Tasmania's intended operational area documentation in line with the National Standard for Commercial Vessels (NSCV) Part B of Ed 2.4, 2022 - Schedule 5.

Base Map: ESRI World Streetmap

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Scale : 1:100,000

Coordinate System:
GDA 1994 MGA Zone 55
Projection: Transverse Mercator
Datum: GDA 1994
Units: Meter

Not to be used for navigational purposes.



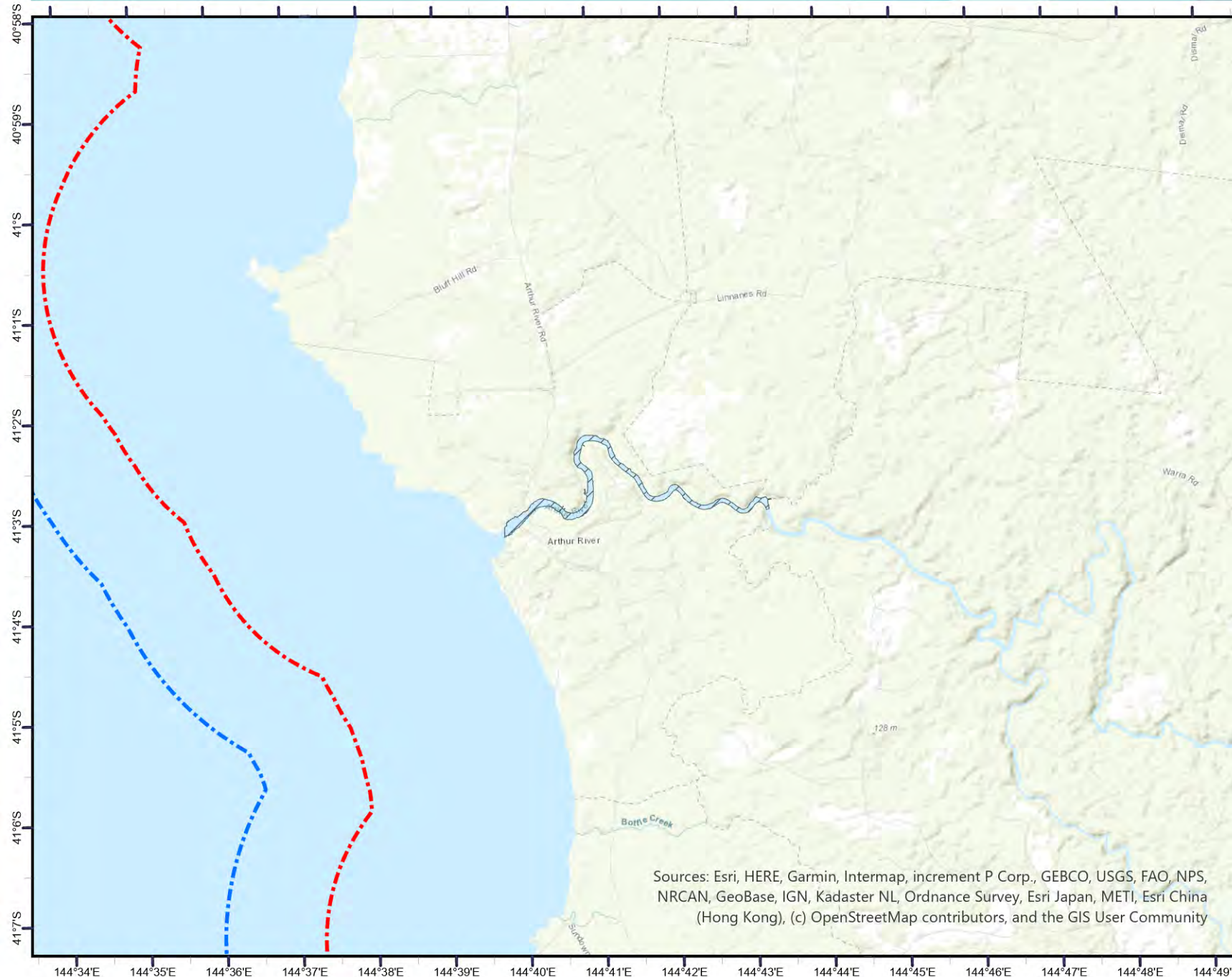
Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Date: 23/01/2024
AMSA Reference: RItem-0082558

Tasmania Smooth Waters (C, D and E Waters) Arthur River



Australian Government
Australian Maritime Safety Authority



Legend

Waters

- D Waters
- E Waters

- Restricted C limit - Vessels < 4.25m
- Restricted C limit - Vessels ≥ 4.25m to < 5.5m
- Restricted C limit - Vessels ≥ 5.5m to 12m

Smooth and partially smooth water operations (D and E Waters) areas depicted in this map have been derived from descriptions contained in the Marine and Safety Tasmania's intended operational area documentation in line with the National Standard for Commercial Vessels (NSCV) Part B of Ed 2.4, 2022 - Schedule 5.

Base Map: ESRI World Streetmap

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Datum: GDA 1994
Units: Meter

Not to be used for navigational purposes.



Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

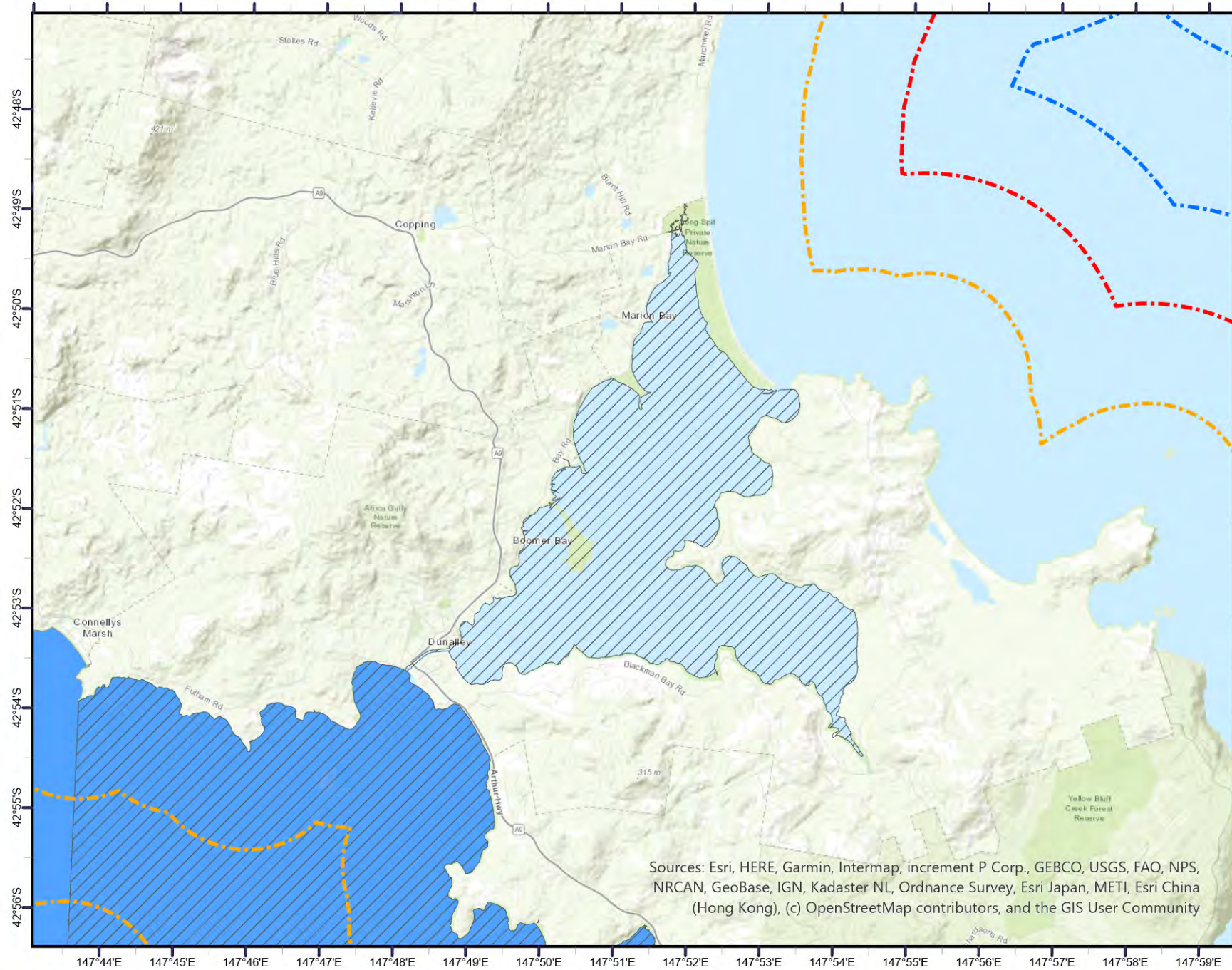
Date: 23/01/2024

AMSA Reference: RItem-0082558

Tasmania Smooth Waters (C, D and E Waters) Blackman Bay



Australian Government
Australian Maritime Safety Authority



Legend

Waters

- D Waters
- E Waters

- Restricted C limit - Vessels < 4.25m
- Restricted C limit - Vessels ≥ 4.25m to < 5.5m
- Restricted C limit - Vessels ≥ 5.5m to 12m

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Coordinate System:
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Projection: Transverse Mercator
Datum: GDA 1994
Units: Meter

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Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

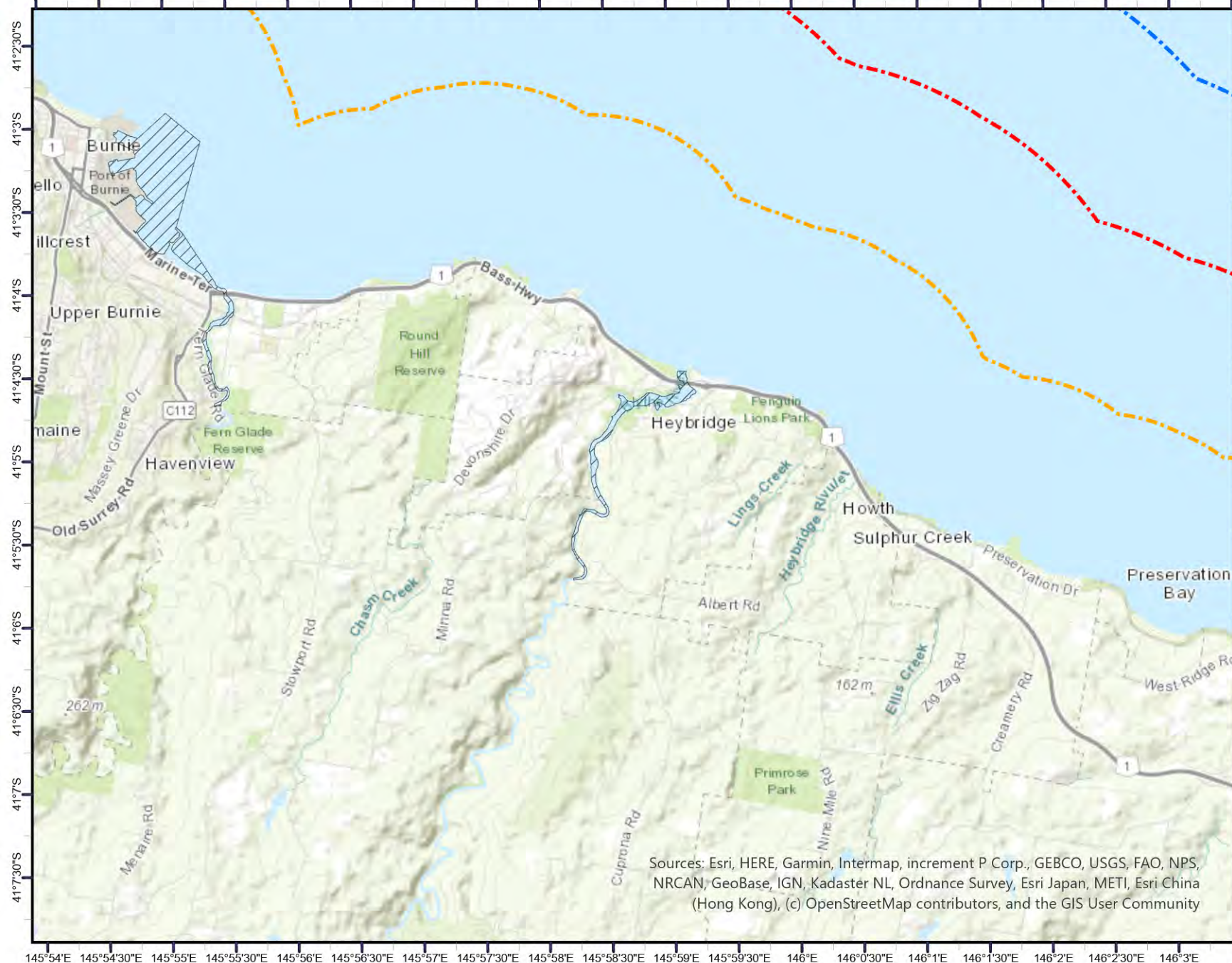
Date: 23/01/2024

AMSA Reference: RItem-0082558

Tasmania Smooth Waters (C, D and E Waters) Blythe River








Australian Government
Australian Maritime Safety Authority



Legend

Waters

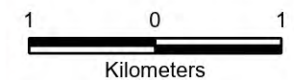
-  D Waters
-  E Waters
-  Restricted C limit - Vessels < 4.25m
-  Restricted C limit - Vessels ≥ 4.25m to < 5.5m
-  Restricted C limit - Vessels ≥ 5.5m to 12m



Smooth and partially smooth water operations (D and E Waters) areas depicted in this map have been derived from descriptions contained in the Marine and Safety Tasmania's intended operational area documentation in line with the National Standard for Commercial Vessels (NSCV) Part B of Ed 2.4, 2022 - Schedule 5.

Base Map: ESRI World Streetmap

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Projection: Transverse Mercator
Datum: GDA 1994
Units: Meter

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Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

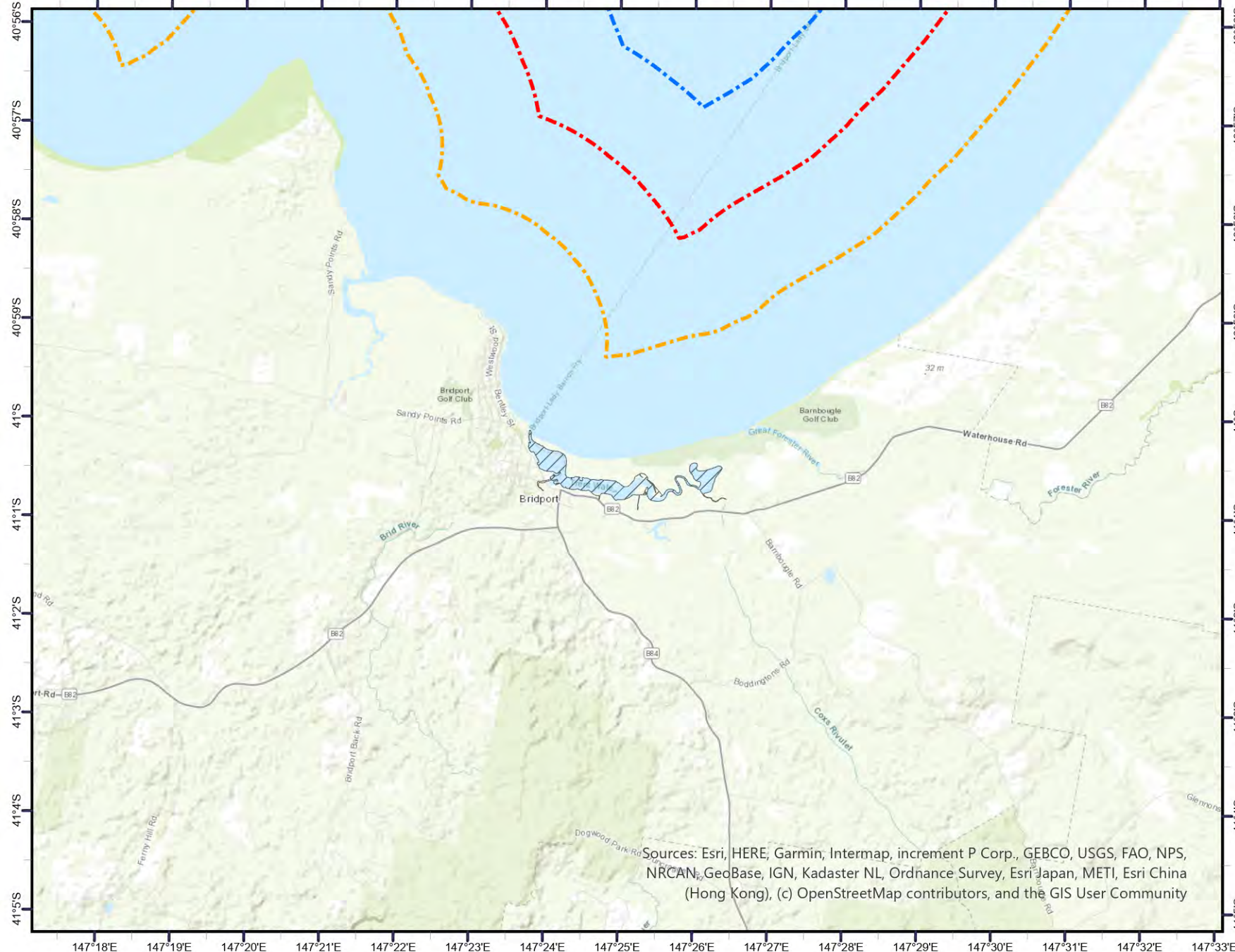
Date: 23/01/2024

AMSA Reference: Rltem-0082558

Tasmania Smooth Waters (C, D and E Waters) Bridport



Australian Government
Australian Maritime Safety Authority



Legend

Waters

- D Waters
- E Waters
- Restricted C limit - Vessels < 4.25m
- Restricted C limit - Vessels ≥ 4.25m to < 5.5m
- Restricted C limit - Vessels ≥ 5.5m to 12m



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Base Map: ESRI World Streetmap

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Scale : 1:100,000

Coordinate System:
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Projection: Transverse Mercator
Datum: GDA 1994
Units: Meter

Not to be used for navigational purposes.



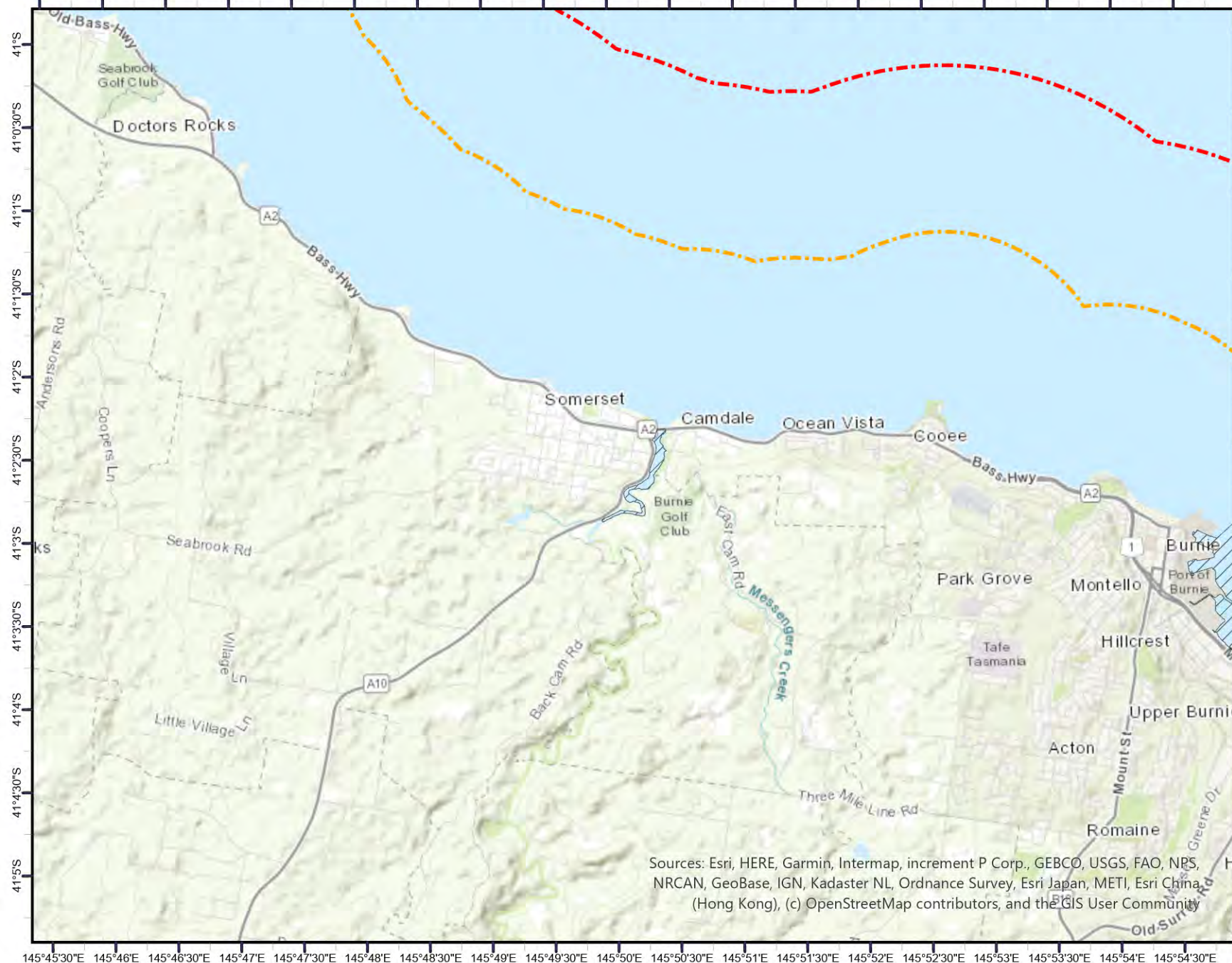
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Date: 23/01/2024
AMSA Reference: RItem-0082558

Tasmania Smooth Waters (C, D and E Waters) Cam River



Australian Government
Australian Maritime Safety Authority



Legend

Waters

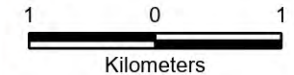
- D Waters
- E Waters

- Restricted C limit - Vessels < 4.25m
- Restricted C limit - Vessels ≥ 4.25m to < 5.5m
- Restricted C limit - Vessels ≥ 5.5m to 12m

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Coordinate System:
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Projection: Transverse Mercator
Datum: GDA 1994
Units: Meter

Not to be used for navigational purposes.



Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NRS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

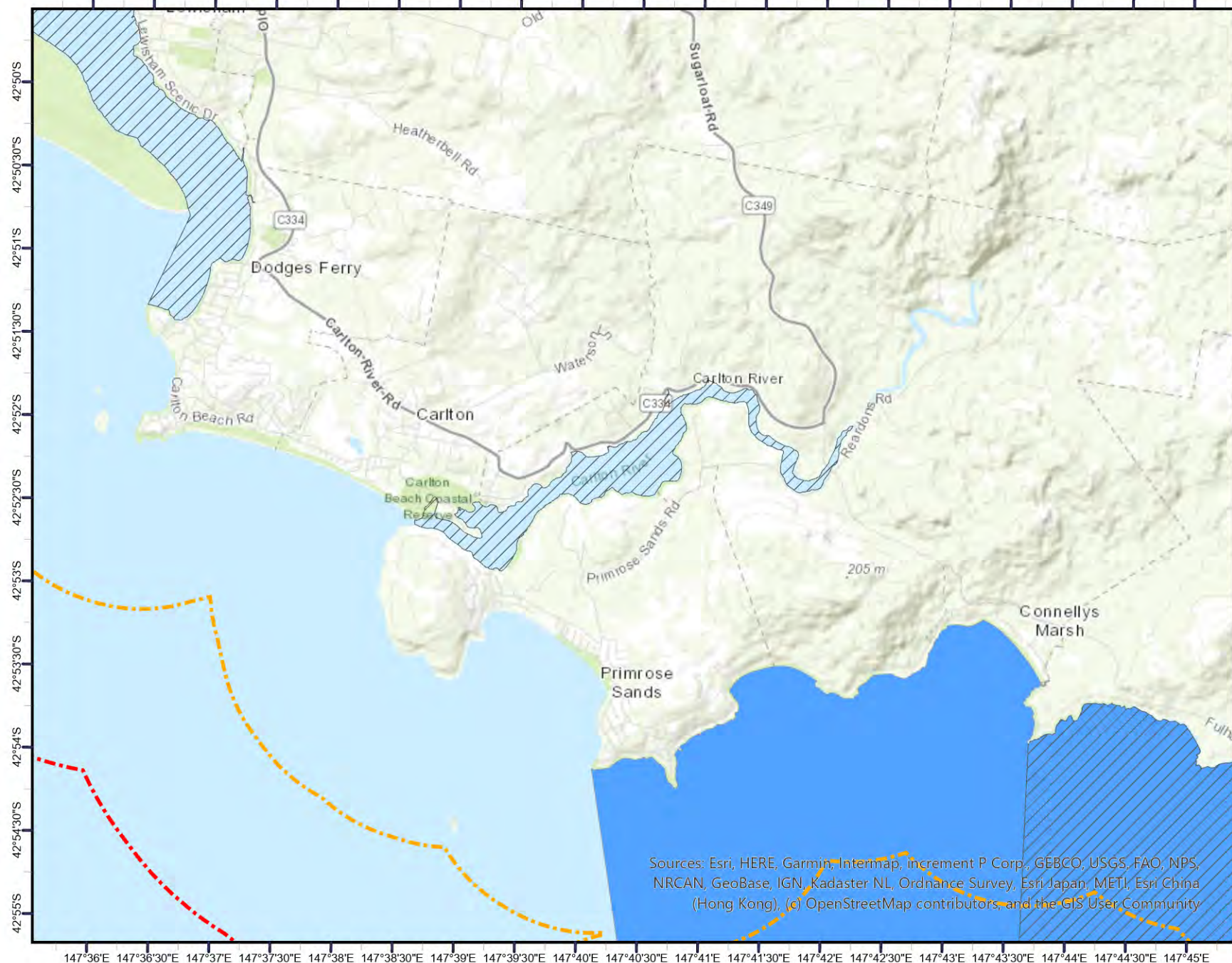
Date: 23/01/2024

AMSA Reference: RItm-0082558

Tasmania Smooth Waters (C, D and E Waters) Carlton River



Australian Government
Australian Maritime Safety Authority



Legend

Waters

- D Waters
- E Waters
- Restricted C limit - Vessels < 4.25m
- Restricted C limit - Vessels ≥ 4.25m to < 5.5m
- Restricted C limit - Vessels ≥ 5.5m to 12m

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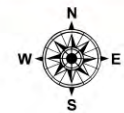
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1 0 1
Kilometers
Scale : 1:60,000

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Projection: Transverse Mercator
Datum: GDA 1994
Units: Meter

Not to be used for navigational purposes.

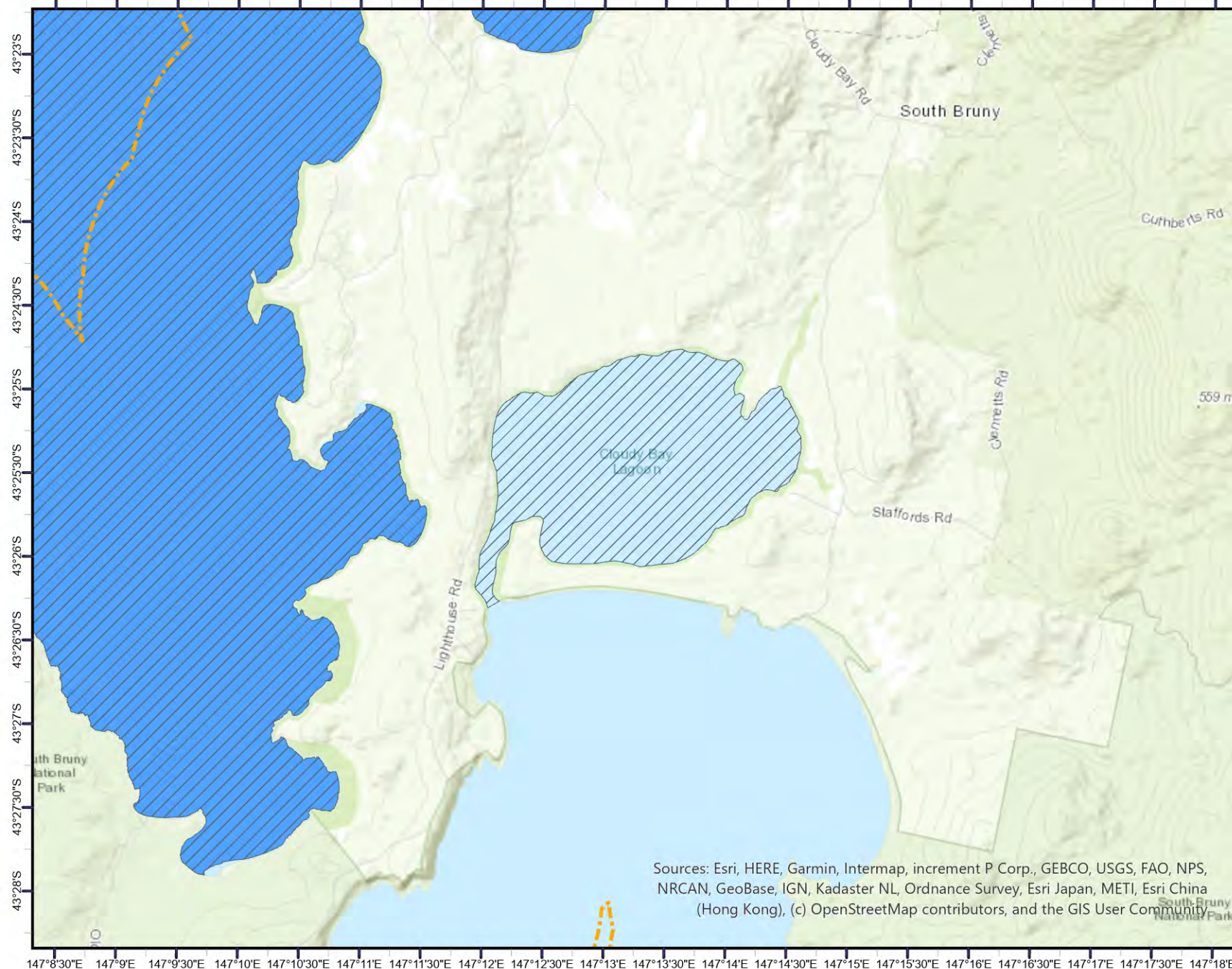


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Tasmania Smooth Waters (C, D and E Waters) Cloudy Bay Lagoon



Australian Government
Australian Maritime Safety Authority



Legend

Waters

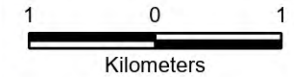
- D Waters
- E Waters

- Restricted C limit - Vessels < 4.25m
- Restricted C limit - Vessels ≥ 4.25m to < 5.5m
- Restricted C limit - Vessels ≥ 5.5m to 12m

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Scale : 1:60,000

Coordinate System:
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Projection: Transverse Mercator
Datum: GDA 1994
Units: Meter

Not to be used for navigational purposes.



Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

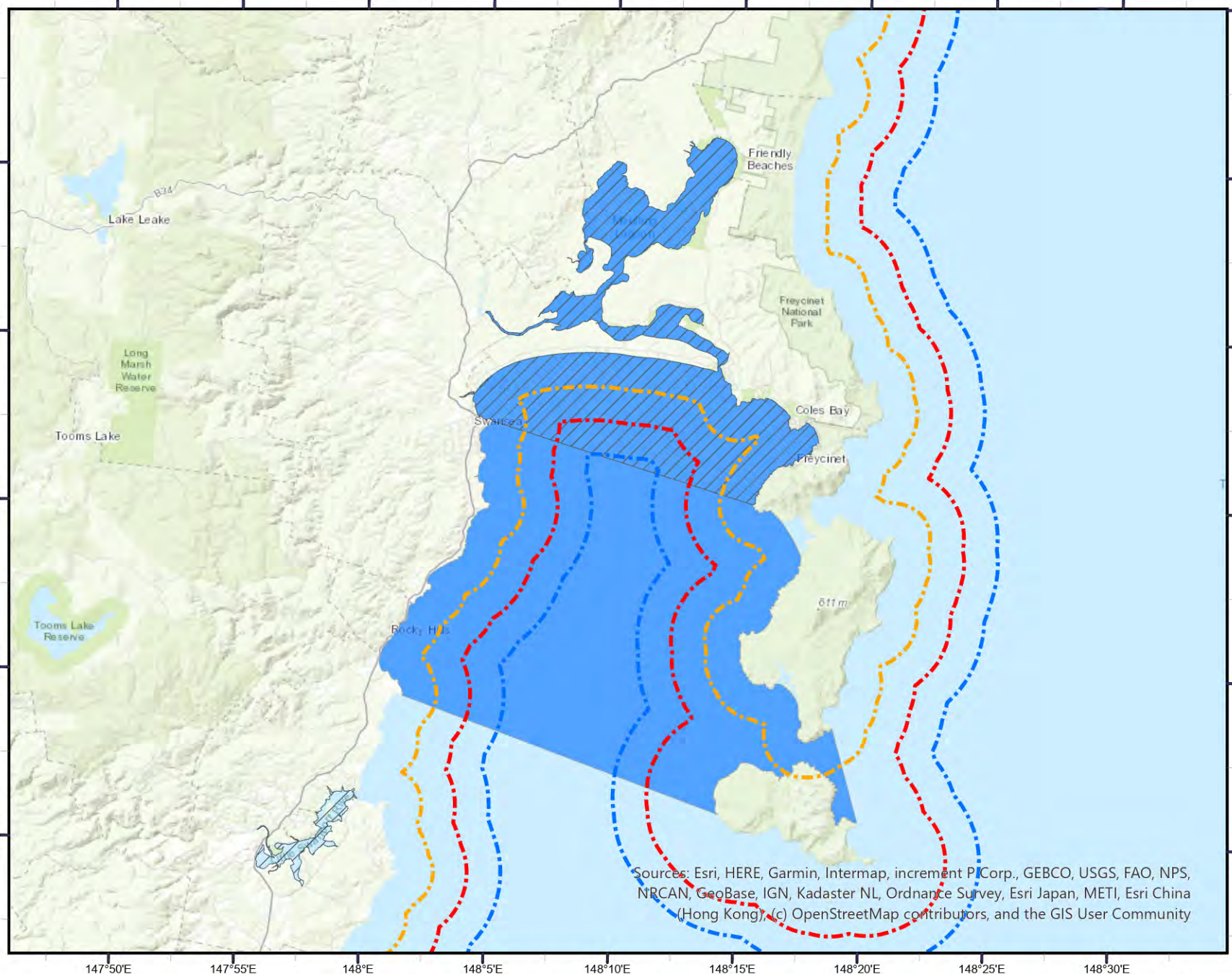
Date: 23/01/2024

AMSA Reference: RItem-0082558

Tasmania Smooth Waters (C, D and E Waters) Coles Bay



Australian Government
Australian Maritime Safety Authority



Legend

Waters

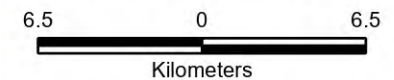
- D Waters
- E Waters
- Restricted C limit - Vessels < 4.25m
- Restricted C limit - Vessels ≥ 4.25m to < 5.5m
- Restricted C limit - Vessels ≥ 5.5m to 12m



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Base Map: ESRI World Streetmap

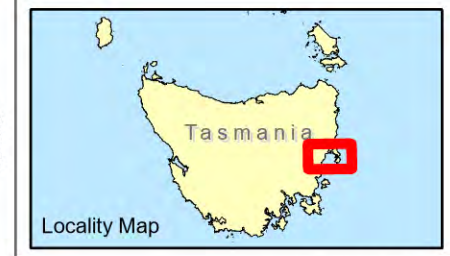
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Scale : 1:300,000

Coordinate System:
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Projection: Transverse Mercator
Datum: GDA 1994
Units: Meter

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Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

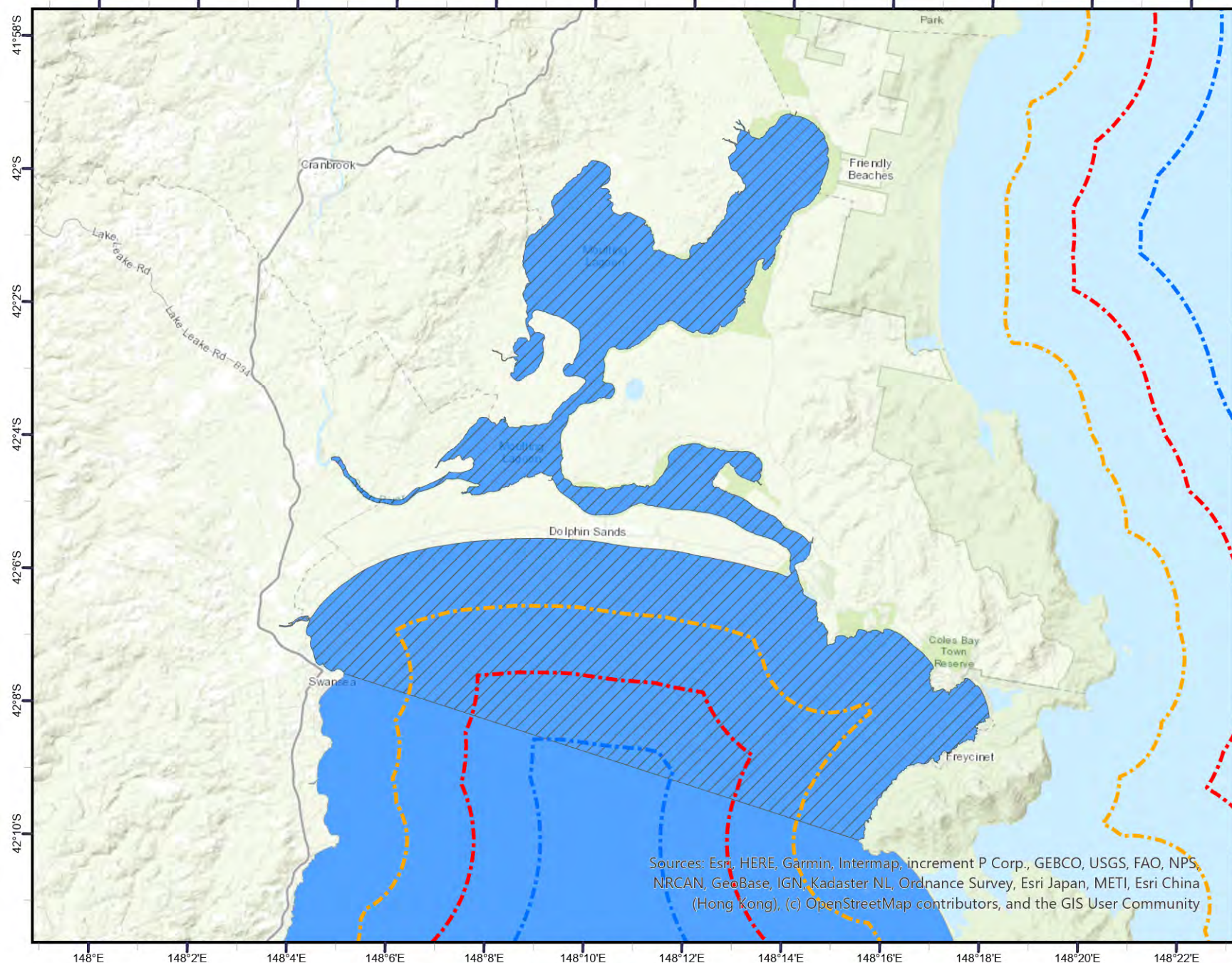
Date: 23/01/2024

AMSA Reference: RItem-0082558

Tasmania Smooth Waters (C, D and E Waters) Coles Bay








Australian Government
Australian Maritime Safety Authority



Legend

Waters

-  D Waters
-  E Waters
-  Restricted C limit - Vessels < 4.25m
-  Restricted C limit - Vessels ≥ 4.25m to < 5.5m
-  Restricted C limit - Vessels ≥ 5.5m to 12m



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Scale : 1:150,000

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Datum: GDA 1994
Units: Meter

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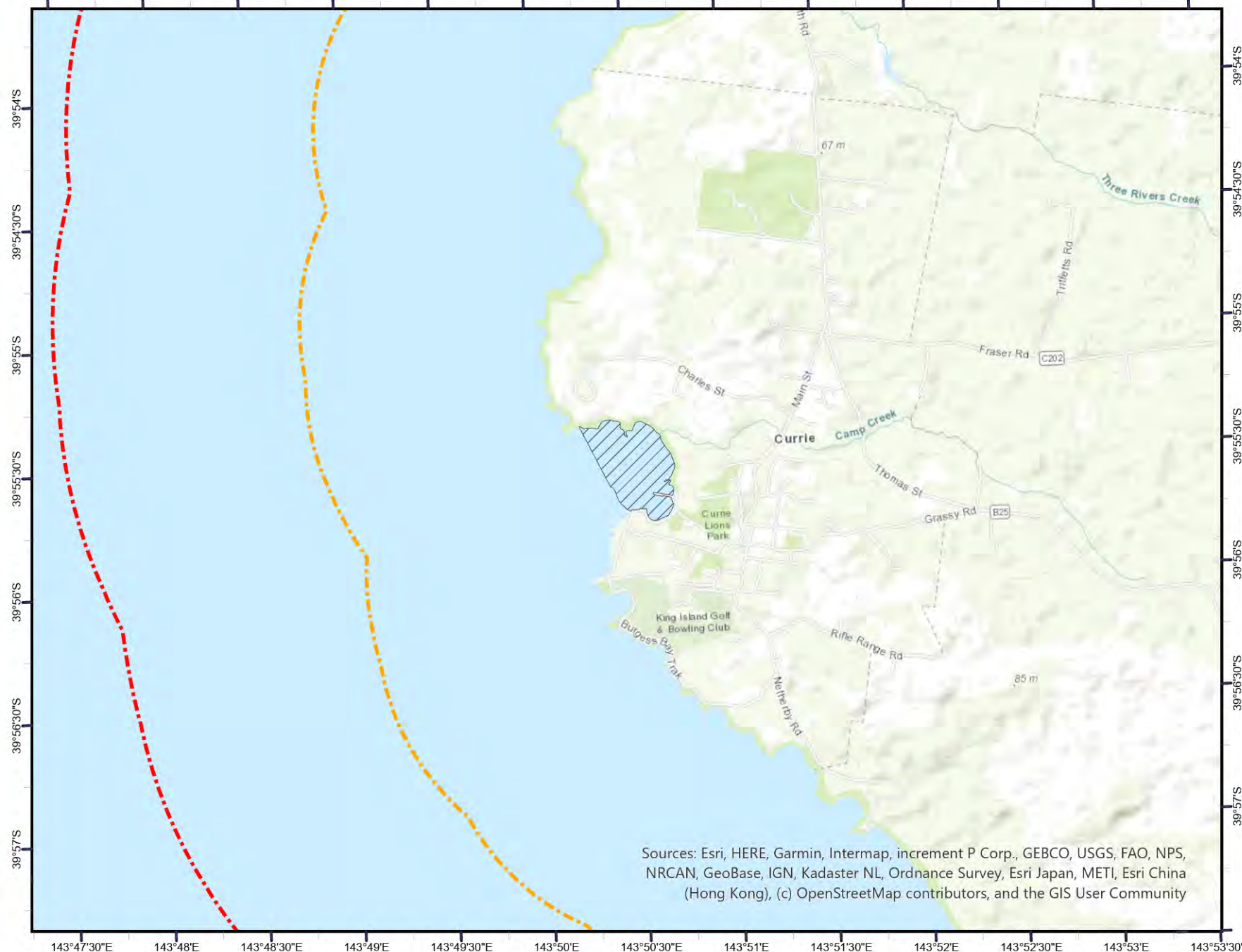


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Tasmania Smooth Waters (C, D and E Waters) Currie



Australian Government
Australian Maritime Safety Authority



Legend

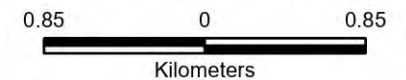
- D Waters
- E Waters
- Restricted C limit - Vessels < 4.25m
- Restricted C limit - Vessels ≥ 4.25m to < 5.5m
- Restricted C limit - Vessels ≥ 5.5m to 12m



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Projection: Transverse Mercator
Datum: GDA 1994
Units: Meter

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Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

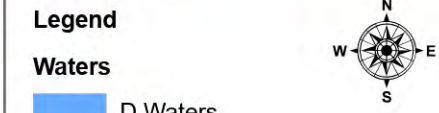
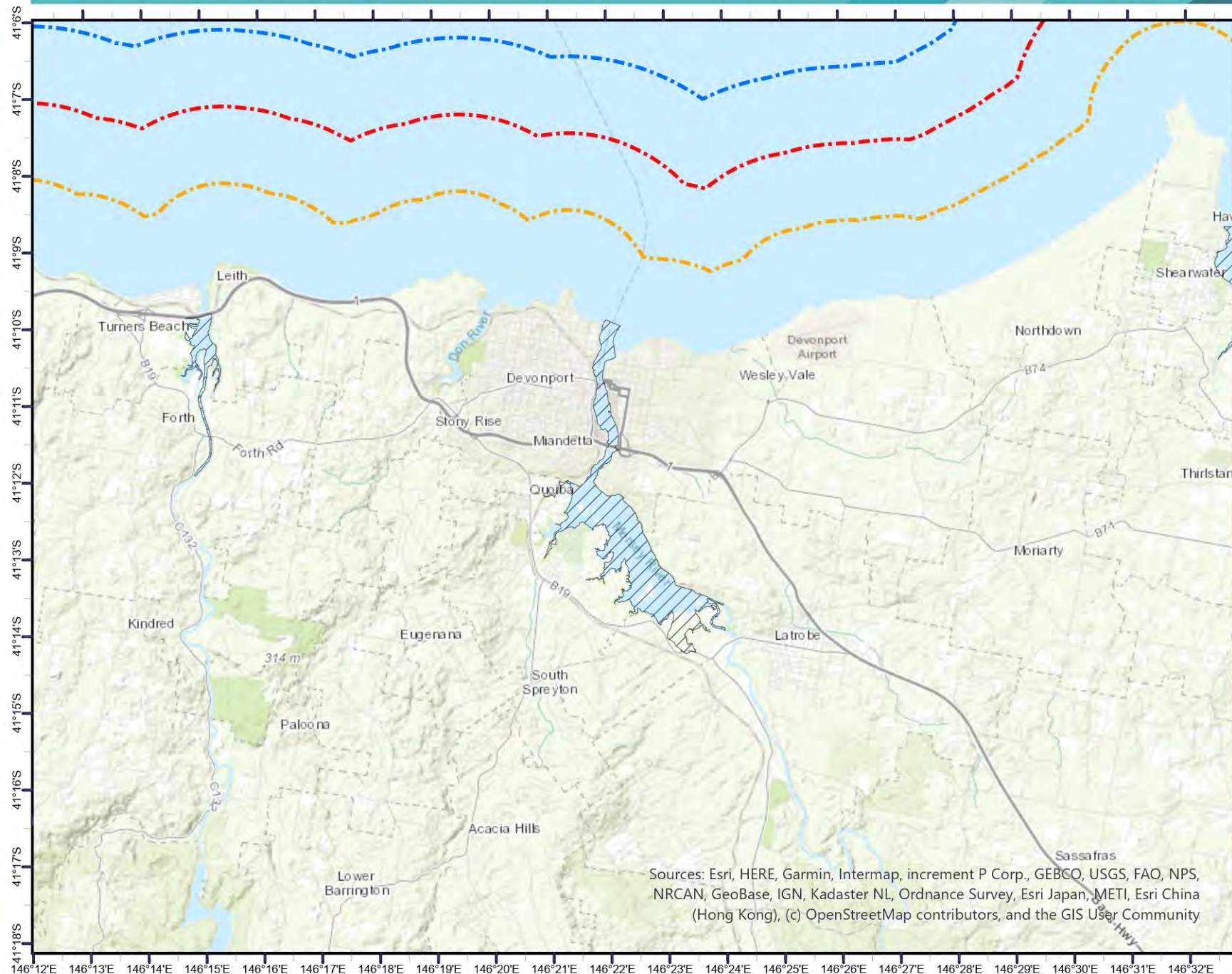
Date: 23/01/2024

AMSA Reference: RItem-0082558

Tasmania Smooth Waters (C, D and E Waters) Devonport



Australian Government
Australian Maritime Safety Authority

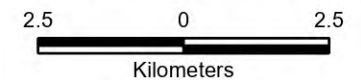


- Legend**
- Waters**
- D Waters
 - E Waters
 - Restricted C limit - Vessels < 4.25m
 - Restricted C limit - Vessels ≥ 4.25m to < 5.5m
 - Restricted C limit - Vessels ≥ 5.5m to 12m

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Scale : 1:130,000

Coordinate System:
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Projection: Transverse Mercator
Datum: GDA 1994
Units: Meter

Not to be used for navigational purposes.



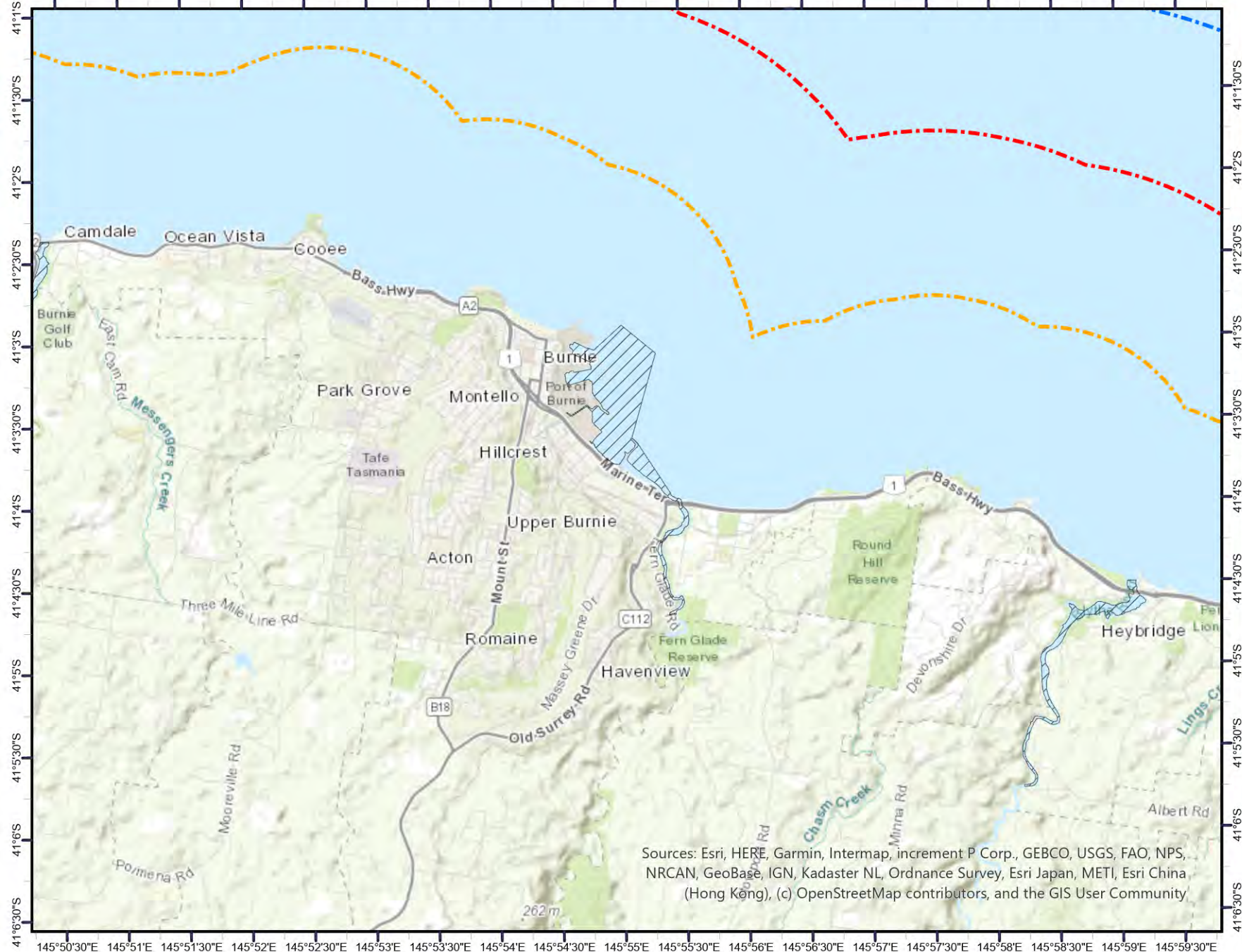
Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

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AMSA Reference: RItem-0082558

Tasmania Smooth Waters (C, D and E Waters) Emu Bay



Australian Government
Australian Maritime Safety Authority



Legend

Waters

- D Waters
- E Waters

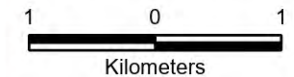
- Restricted C limit - Vessels < 4.25m
- Restricted C limit - Vessels ≥ 4.25m to < 5.5m
- Restricted C limit - Vessels ≥ 5.5m to 12m



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Coordinate System:
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Projection: Transverse Mercator
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Units: Meter

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Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Tasmania Smooth Waters (C, D and E Waters) Forth River



Australian Government
Australian Maritime Safety Authority



Legend

Waters

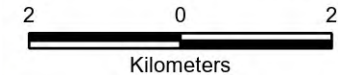
- D Waters
- E Waters

- Restricted C limit - Vessels < 4.25m
- Restricted C limit - Vessels ≥ 4.25m to < 5.5m
- Restricted C limit - Vessels ≥ 5.5m to 12m

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Base Map: ESRI World Streetmap

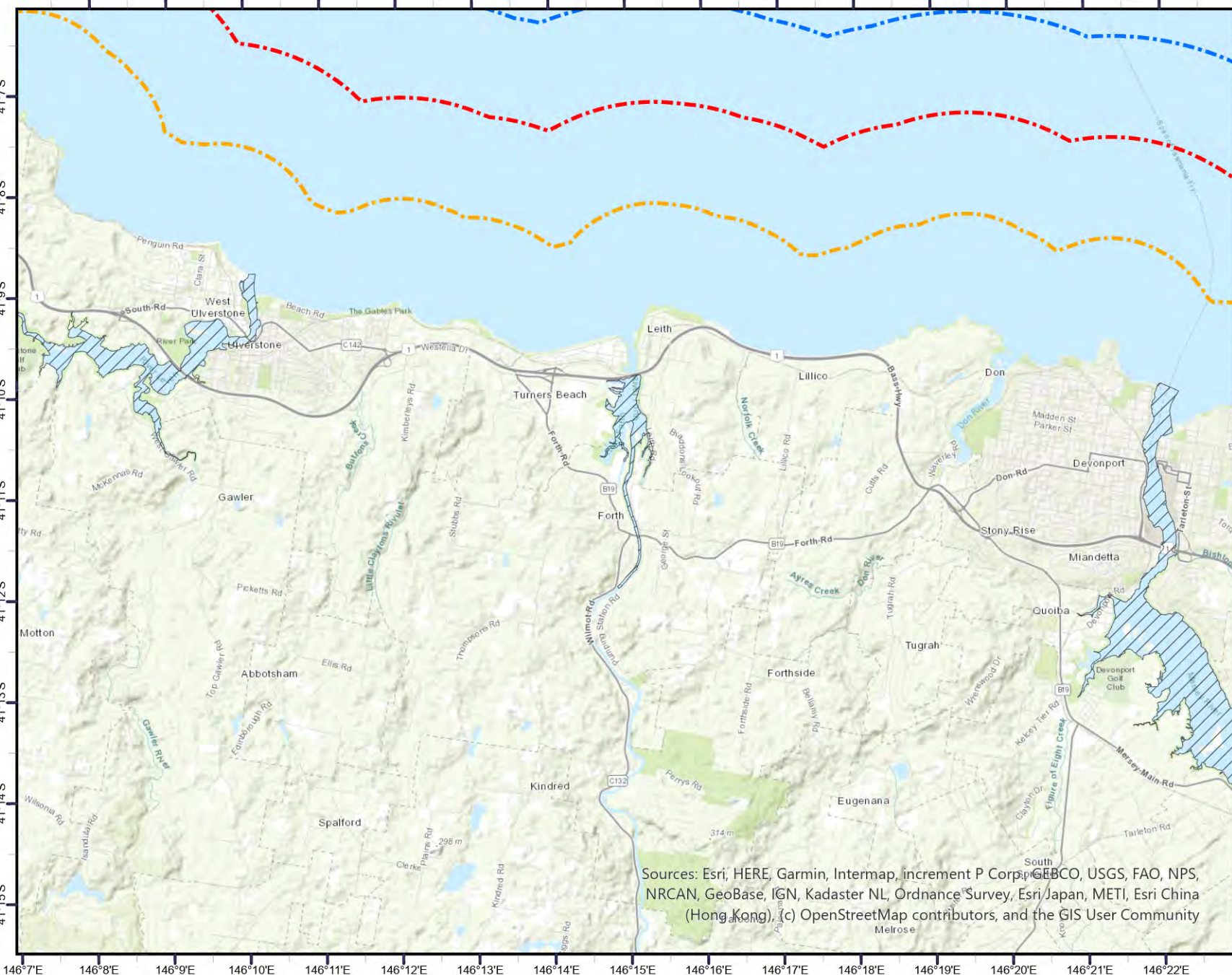
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Coordinate System:
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Projection: Transverse Mercator
Datum: GDA 1994
Units: Meter

Not to be used for navigational purposes.

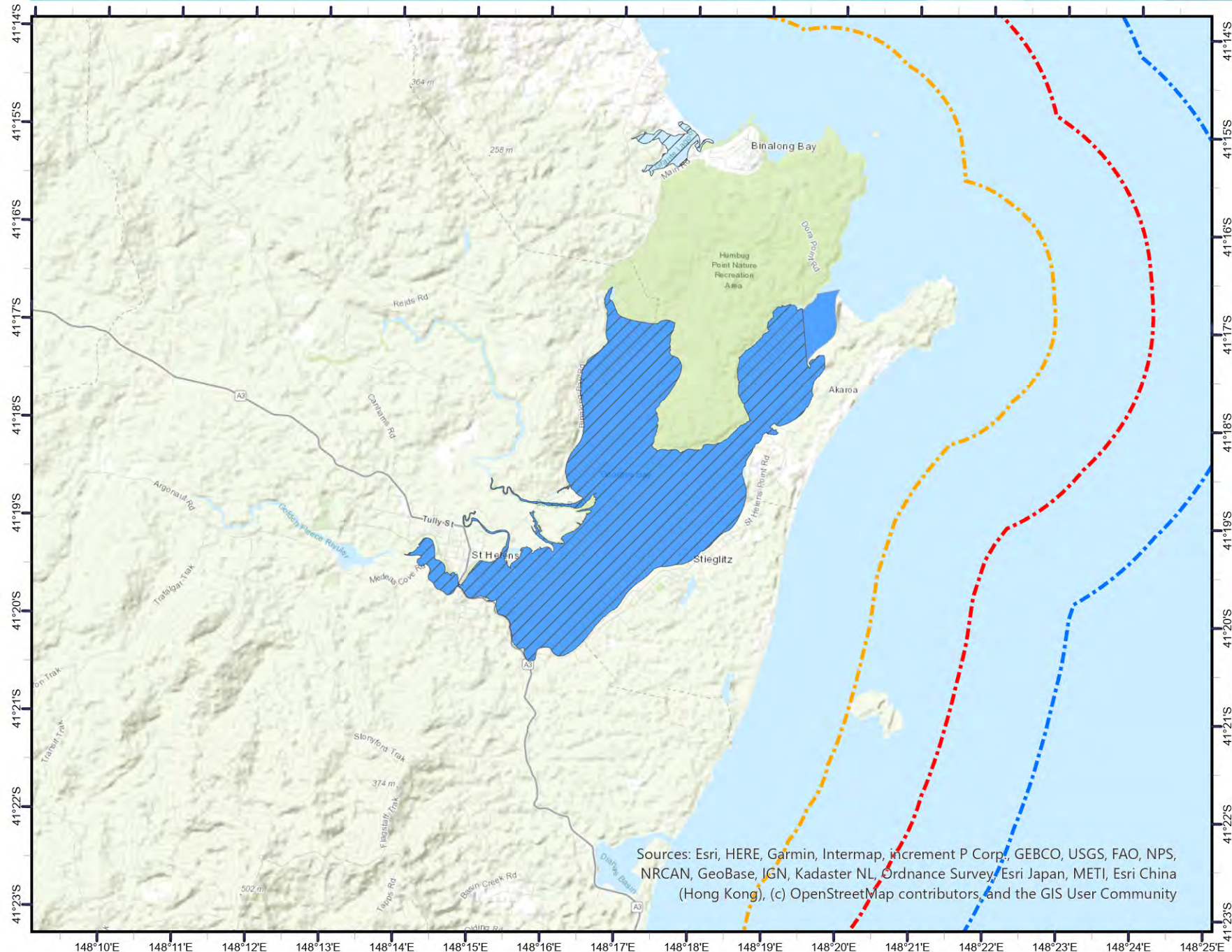


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Tasmania Smooth Waters (C, D and E Waters) Georges Bay








Australian Government
Australian Maritime Safety Authority



Legend

Waters

-  D Waters
-  E Waters

-  Restricted C limit - Vessels < 4.25m
-  Restricted C limit - Vessels ≥ 4.25m to < 5.5m
-  Restricted C limit - Vessels ≥ 5.5m to 12m



Smooth and partially smooth water operations (D and E Waters) areas depicted in this map have been derived from descriptions contained in the Marine and Safety Tasmania's intended operational area documentation in line with the National Standard for Commercial Vessels (NSCV) Part B of Ed 2.4, 2022 - Schedule 5.

Base Map: ESRI World Streetmap

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Scale : 1:100,000

Coordinate System:
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Datum: GDA 1994
Units: Meter

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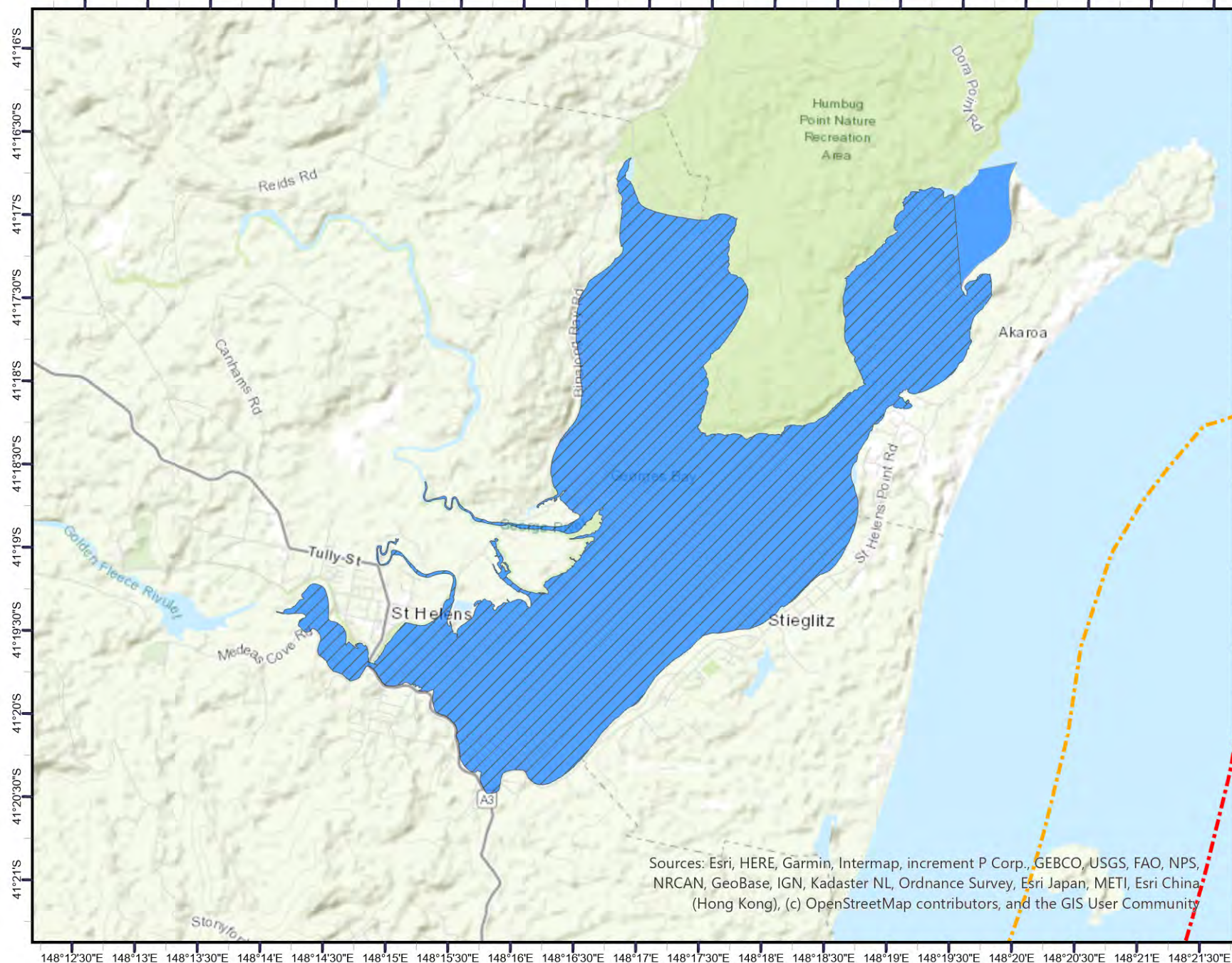
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Date: 23/01/2024
AMSA Reference: RItem-0082558

Tasmania Smooth Waters (C, D and E Waters) Georges Bay



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Legend

Waters

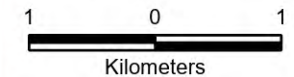
- D Waters
- E Waters

- Restricted C limit - Vessels < 4.25m
- Restricted C limit - Vessels ≥ 4.25m to < 5.5m
- Restricted C limit - Vessels ≥ 5.5m to 12m

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Units: Meter

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Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

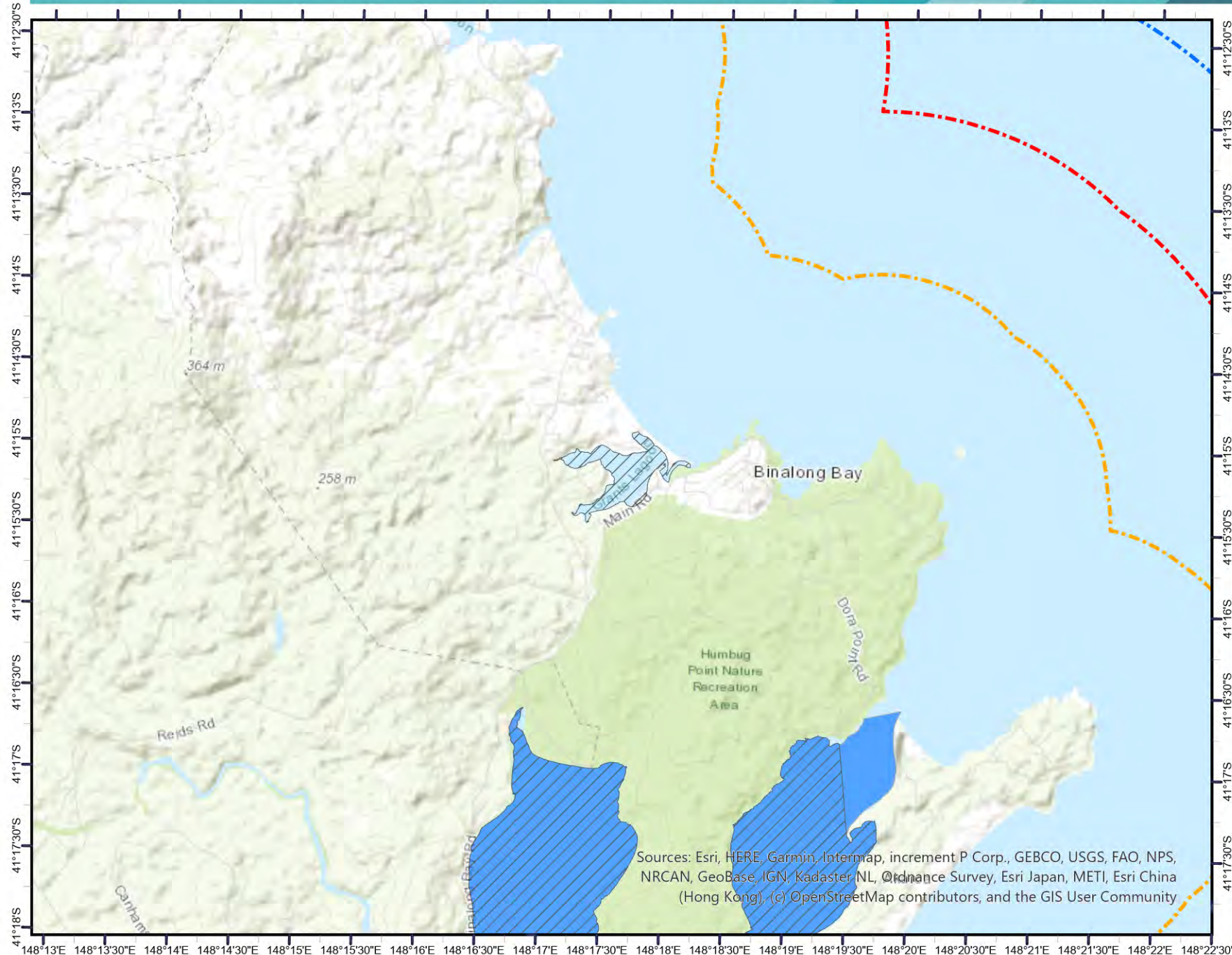
Date: 23/01/2024

AMSA Reference: RItem-0082558

Tasmania Smooth Waters (C, D and E Waters) Grants Lagoon



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Australian Maritime Safety Authority



Legend

Waters

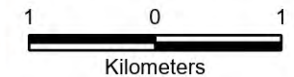
- D Waters
- E Waters

- Restricted C limit - Vessels < 4.25m
- Restricted C limit - Vessels ≥ 4.25m to < 5.5m
- Restricted C limit - Vessels ≥ 5.5m to 12m

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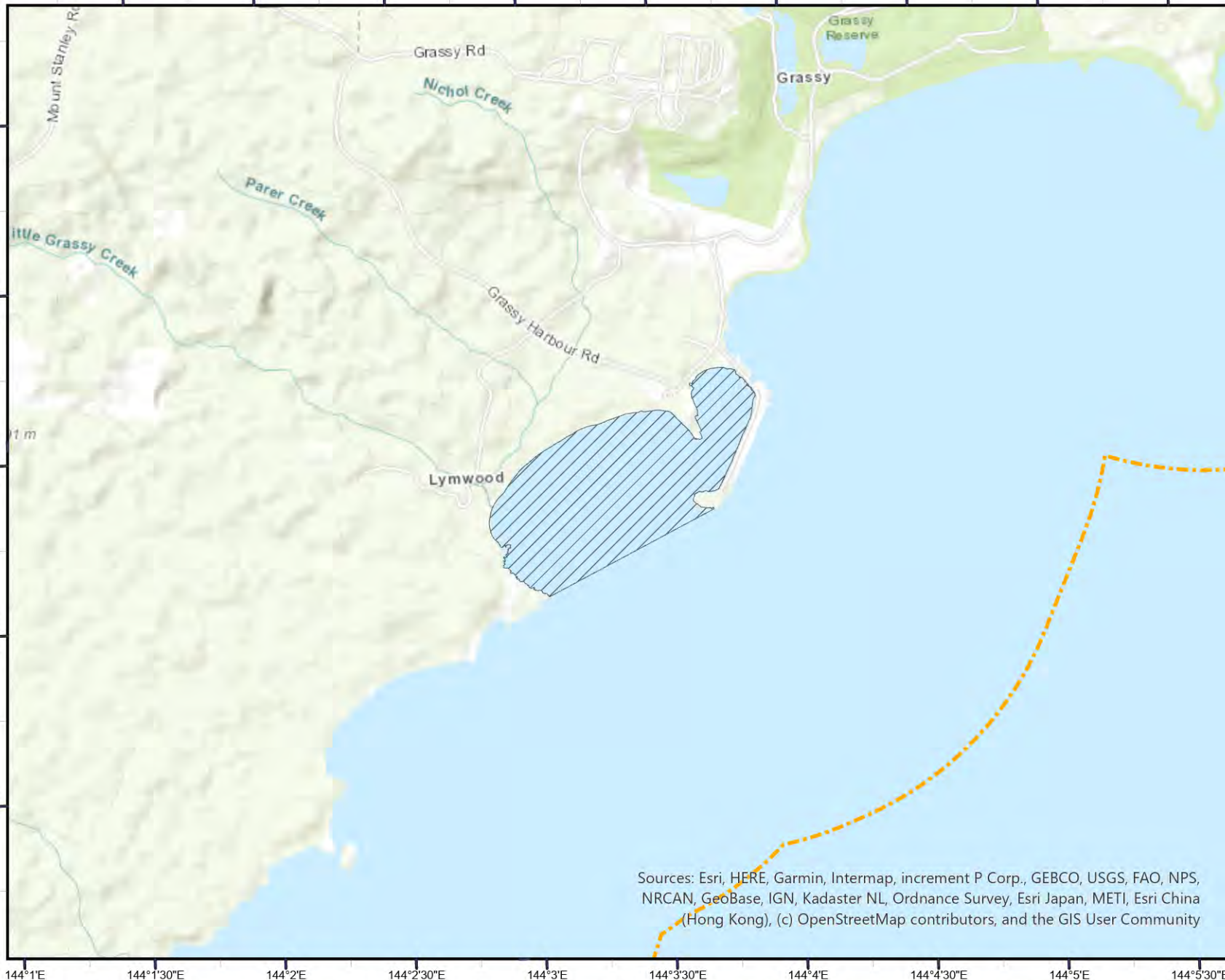
Date: 23/01/2024

AMSA Reference: RItem-0082558

Tasmania Smooth Waters (C, D and E Waters) Grassy



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Australian Maritime Safety Authority



Legend

Waters

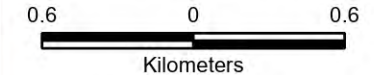
- D Waters
- E Waters

- Restricted C limit - Vessels < 4.25m
- Restricted C limit - Vessels ≥ 4.25m to < 5.5m
- Restricted C limit - Vessels ≥ 5.5m to 12m

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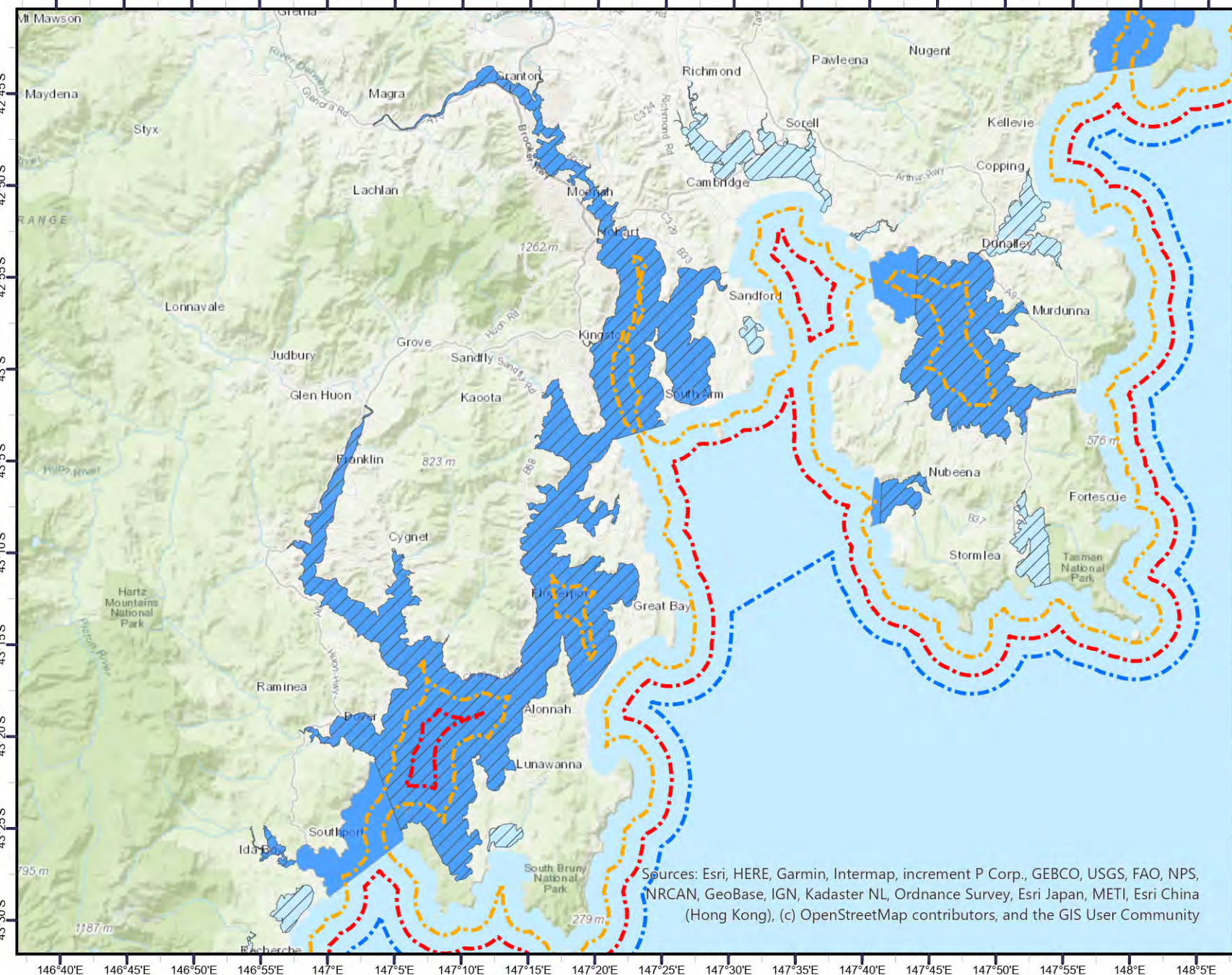
Date: 23/01/2024

AMSA Reference: RItem-0082558

Tasmania Smooth Waters (C, D and E Waters) Hobart



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Australian Maritime Safety Authority



Legend

Waters

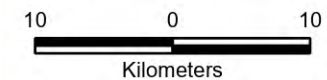
- D Waters
- E Waters

- Restricted C limit - Vessels < 4.25m
- Restricted C limit - Vessels ≥ 4.25m to < 5.5m
- Restricted C limit - Vessels ≥ 5.5m to 12m

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Units: Meter

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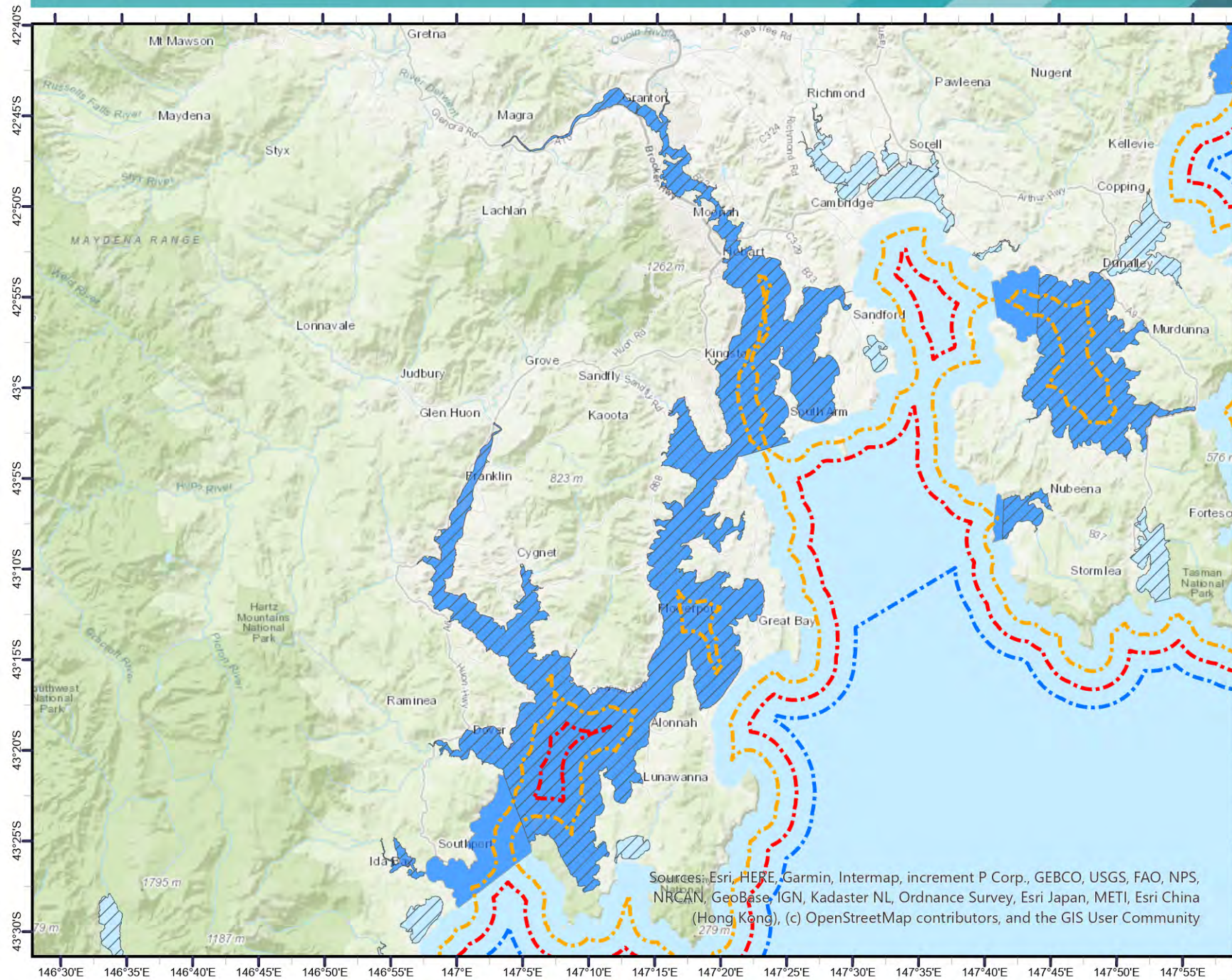


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Tasmania Smooth Waters (C, D and E Waters) Hobart



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Legend

Waters

- D Waters
- E Waters

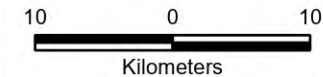
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- Restricted C limit - Vessels ≥ 4.25m to < 5.5m
- Restricted C limit - Vessels ≥ 5.5m to 12m



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Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

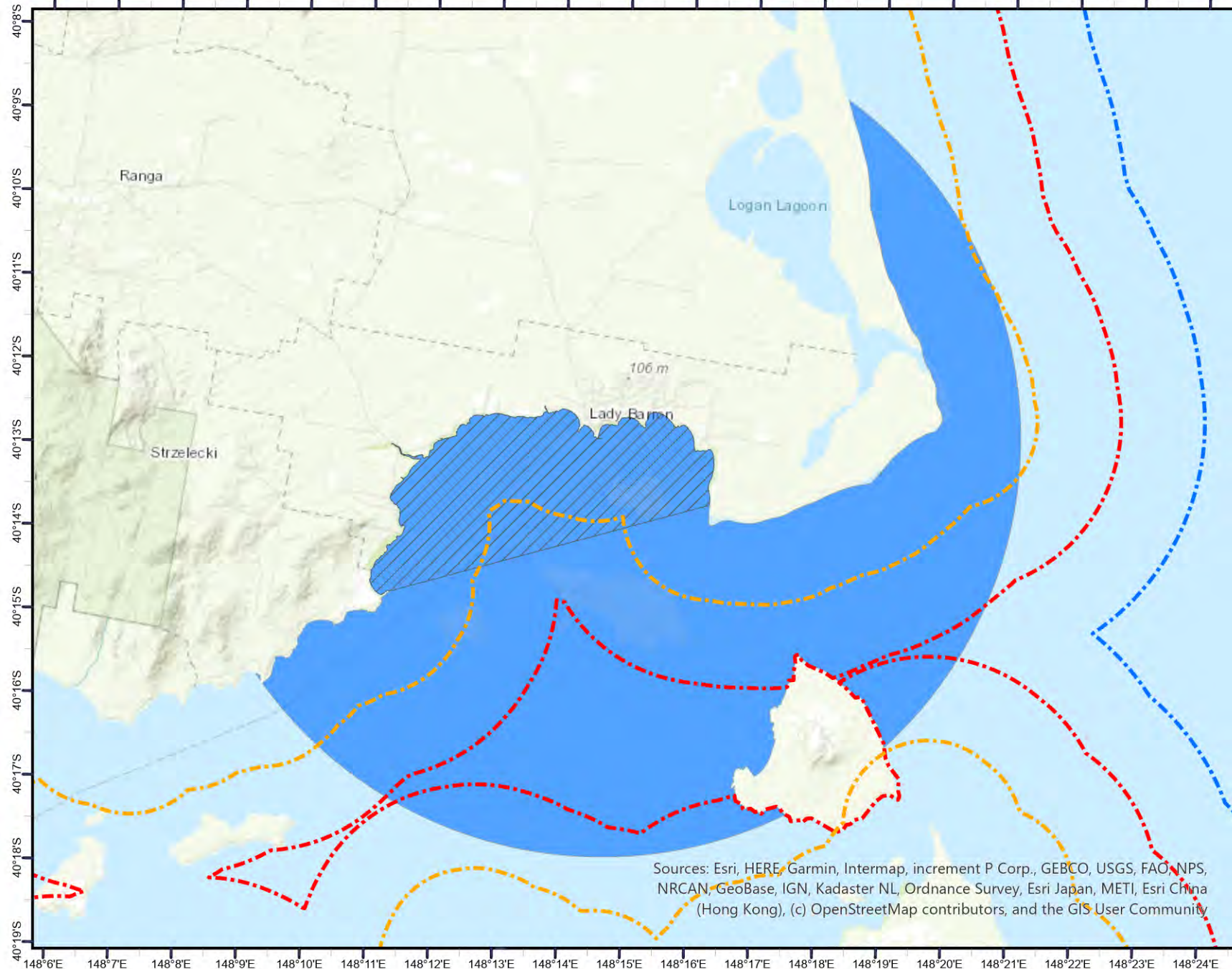
Date: 23/01/2024

AMSA Reference: RItem-0082558

Tasmania Smooth Waters (C, D and E Waters) Lady Barron








Australian Government
Australian Maritime Safety Authority



Legend

Waters

-  D Waters
-  E Waters
-  Restricted C limit - Vessels < 4.25m
-  Restricted C limit - Vessels ≥ 4.25m to < 5.5m
-  Restricted C limit - Vessels ≥ 5.5m to 12m



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Datum: GDA 1994
Units: Meter

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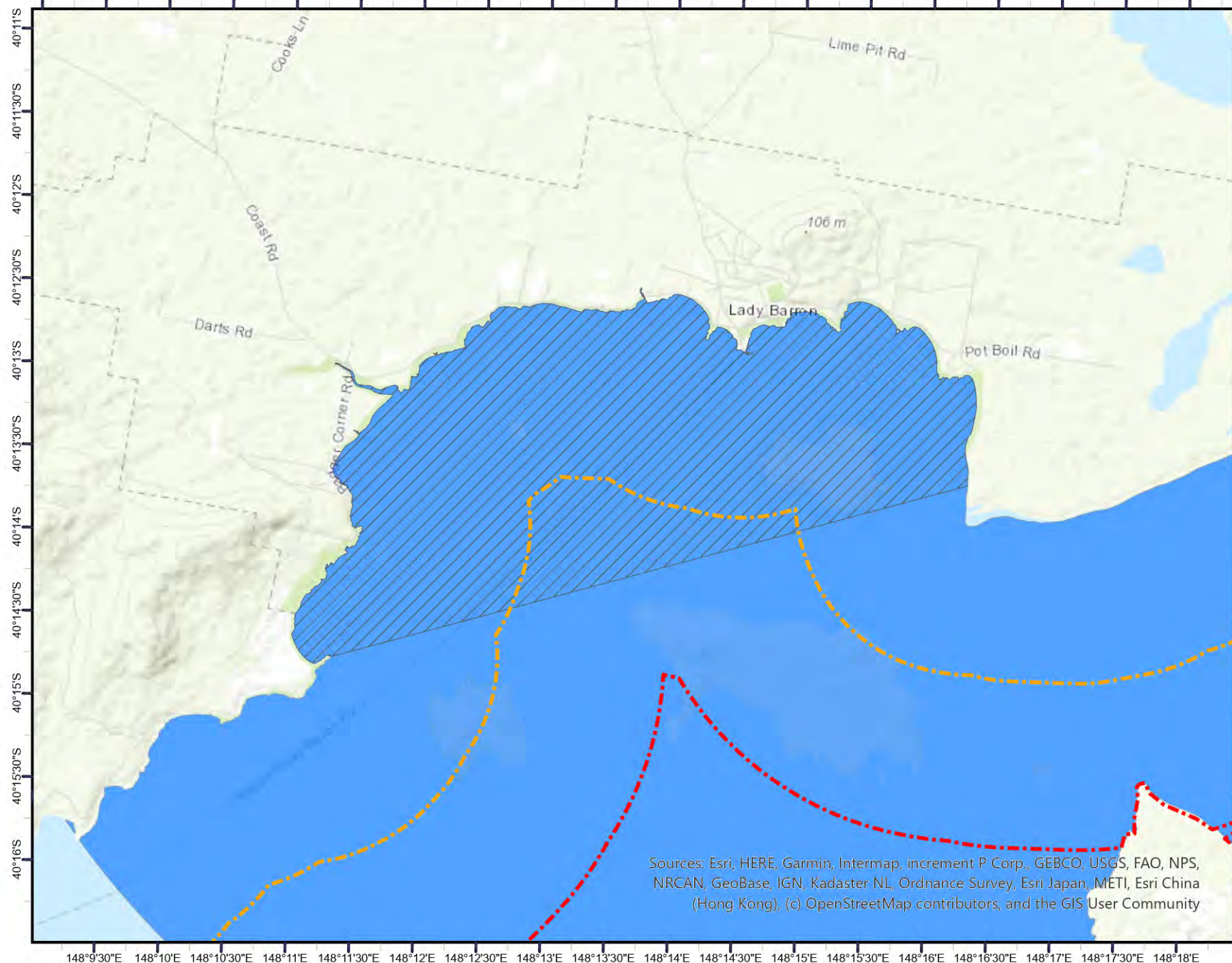
Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Date: 23/01/2024
AMSA Reference: RItem-0082558

Tasmania Smooth Waters (C, D and E Waters) Lady Barron



Australian Government
Australian Maritime Safety Authority



Legend

Waters

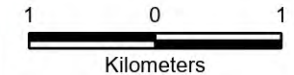
- D Waters
- E Waters

- Restricted C limit - Vessels < 4.25m
- Restricted C limit - Vessels ≥ 4.25m to < 5.5m
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Datum: GDA 1994
Units: Meter

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Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

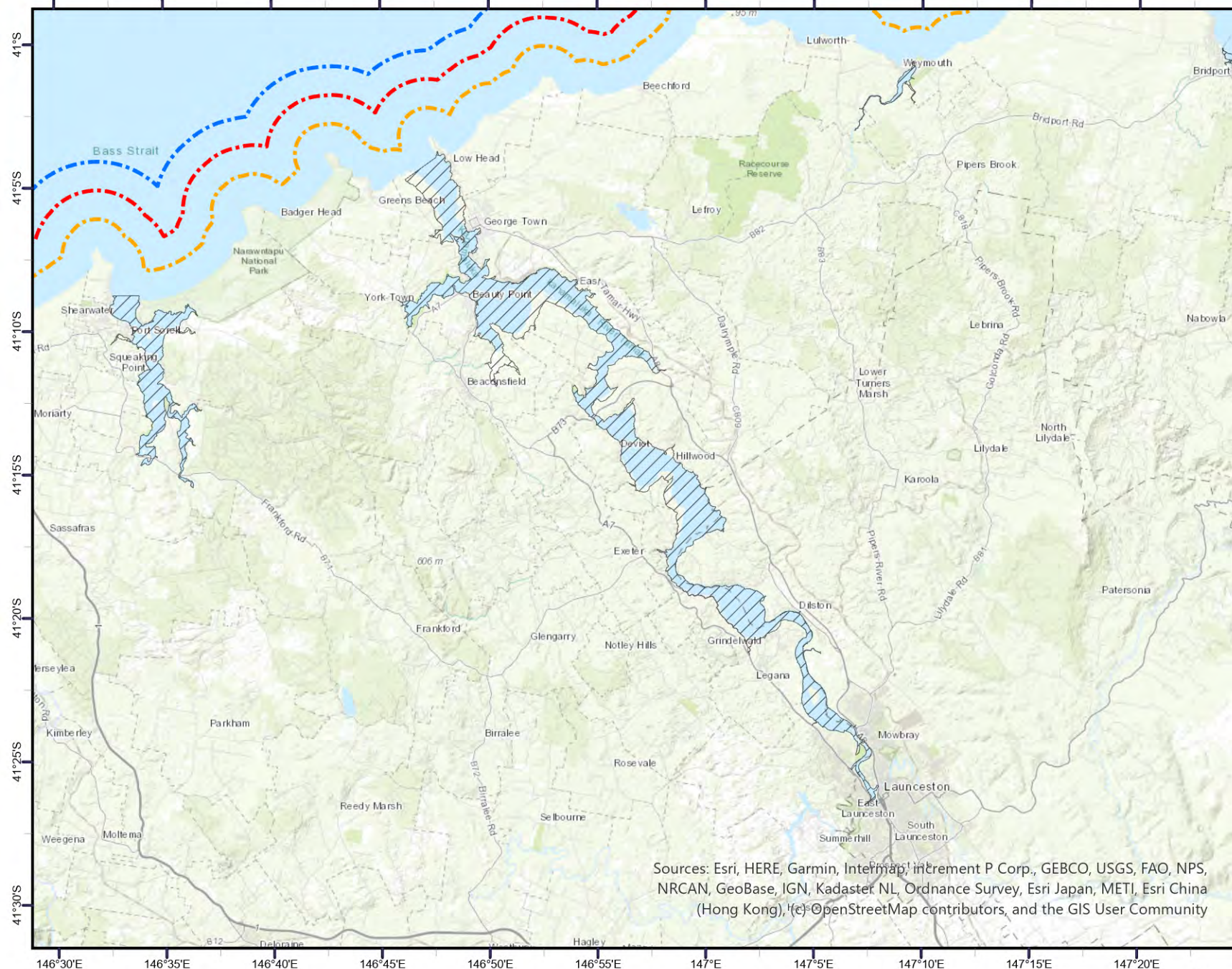
Date: 23/01/2024

AMSA Reference: RItem-0082558

Tasmania Smooth Waters (C, D and E Waters) Launceston






Australian Government
Australian Maritime Safety Authority



Legend

Waters

-  D Waters
-  E Waters

-  Restricted C limit - Vessels < 4.25m
-  Restricted C limit - Vessels ≥ 4.25m to < 5.5m
-  Restricted C limit - Vessels ≥ 5.5m to 12m



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Base Map: ESRI World Streetmap

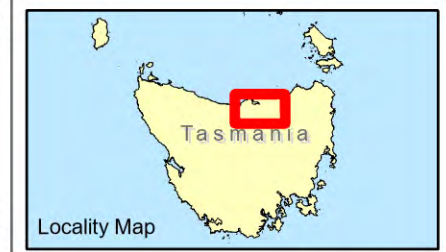
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Scale : 1:350,000

Coordinate System:
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Projection: Transverse Mercator
Datum: GDA 1994
Units: Meter

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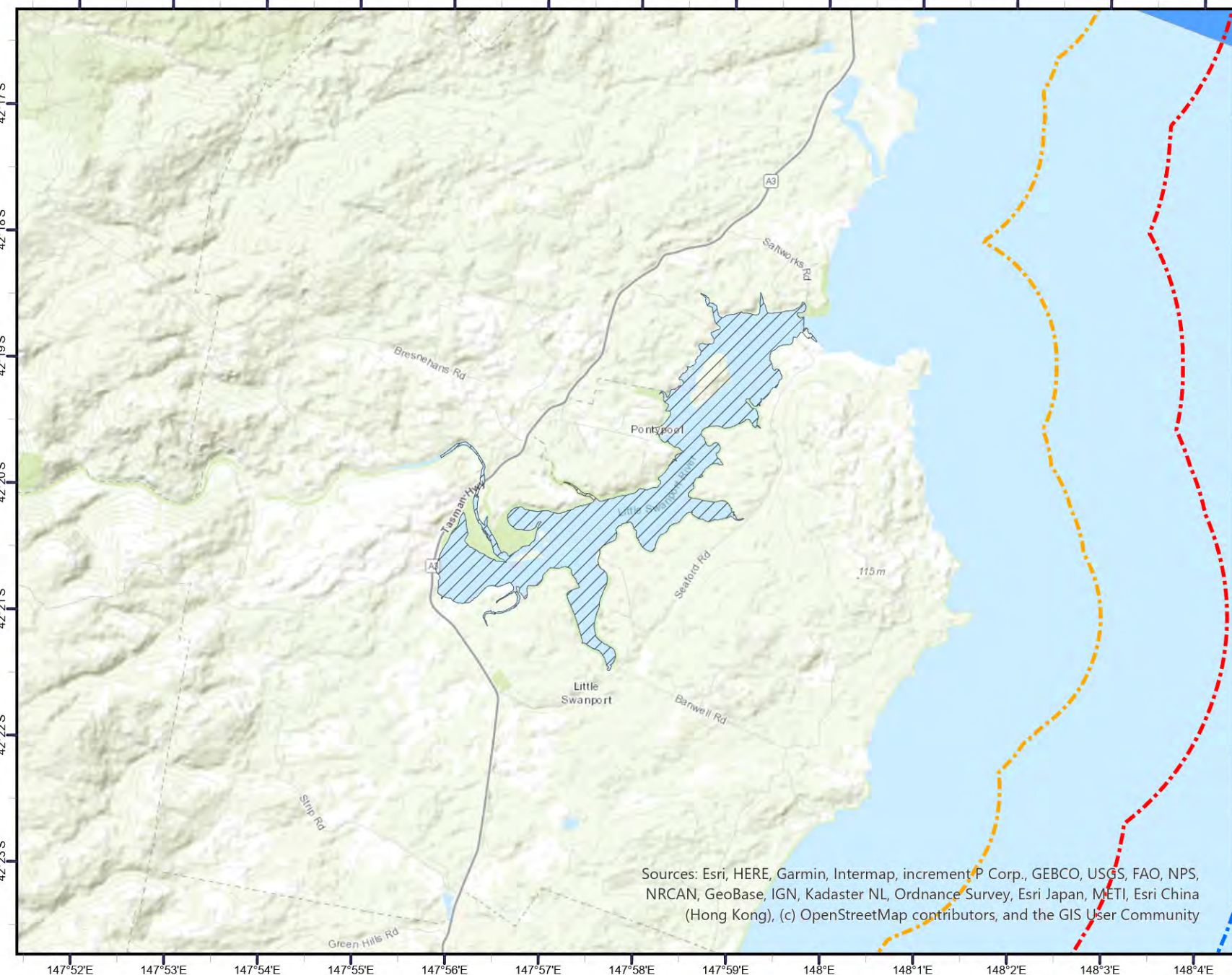
Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Date: 23/01/2024
AMSA Reference: RItem-0082558

Tasmania Smooth Waters (C, D and E Waters) Little Swanport



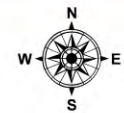
Australian Government
Australian Maritime Safety Authority



Legend

Waters

- D Waters
- E Waters

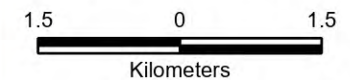


- Restricted C limit - Vessels < 4.25m
- Restricted C limit - Vessels ≥ 4.25m to < 5.5m
- Restricted C limit - Vessels ≥ 5.5m to 12m

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Units: Meter

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Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

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Tasmania Smooth Waters (C, D and E Waters) Musselroe Lagoon



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Legend

Waters

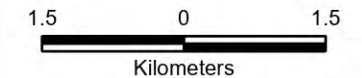
- D Waters
- E Waters

- Restricted C limit - Vessels < 4.25m
- Restricted C limit - Vessels $\geq 4.25\text{m}$ to < 5.5m
- Restricted C limit - Vessels $\geq 5.5\text{m}$ to 12m

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Base Map: ESRI World Streetmap

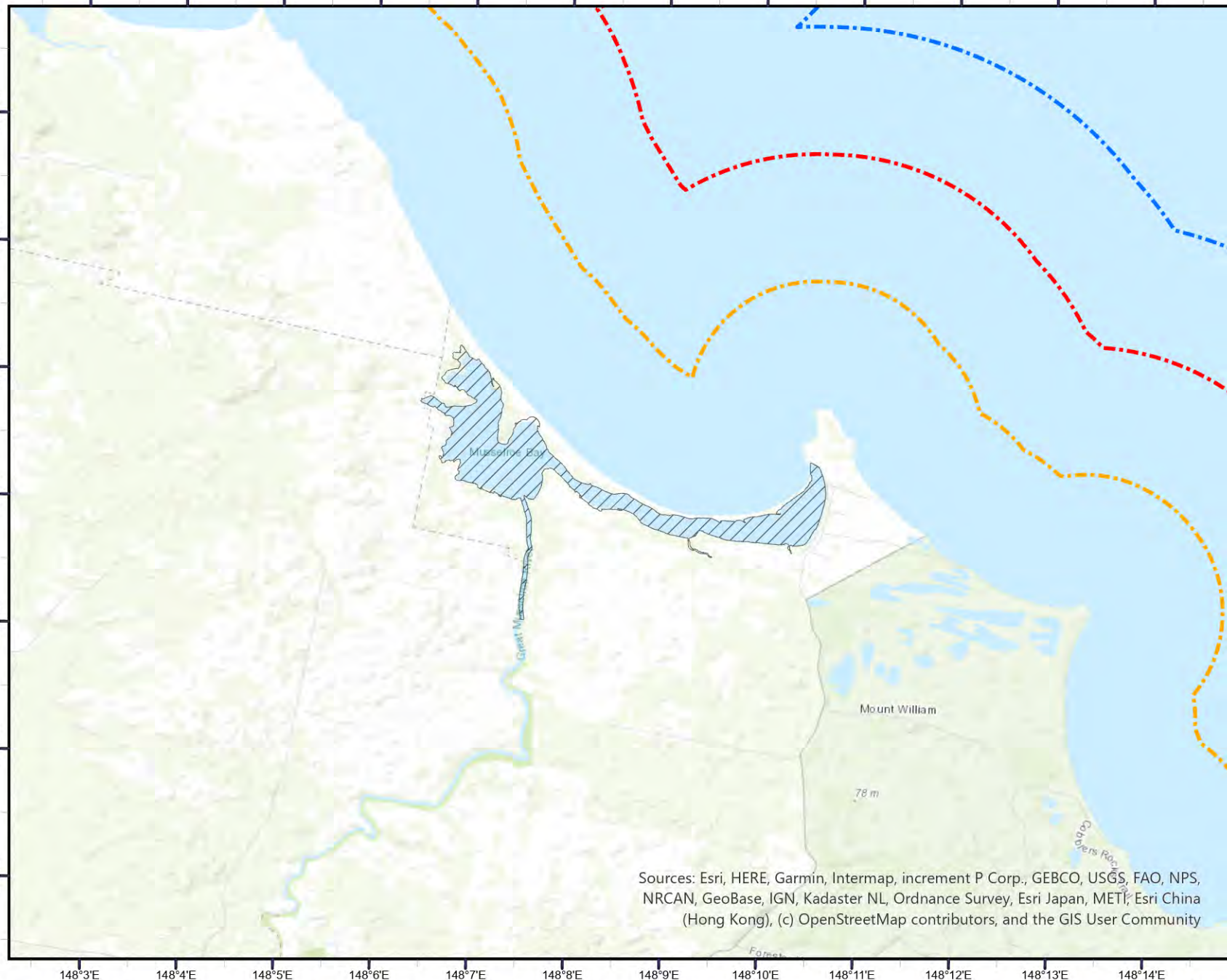
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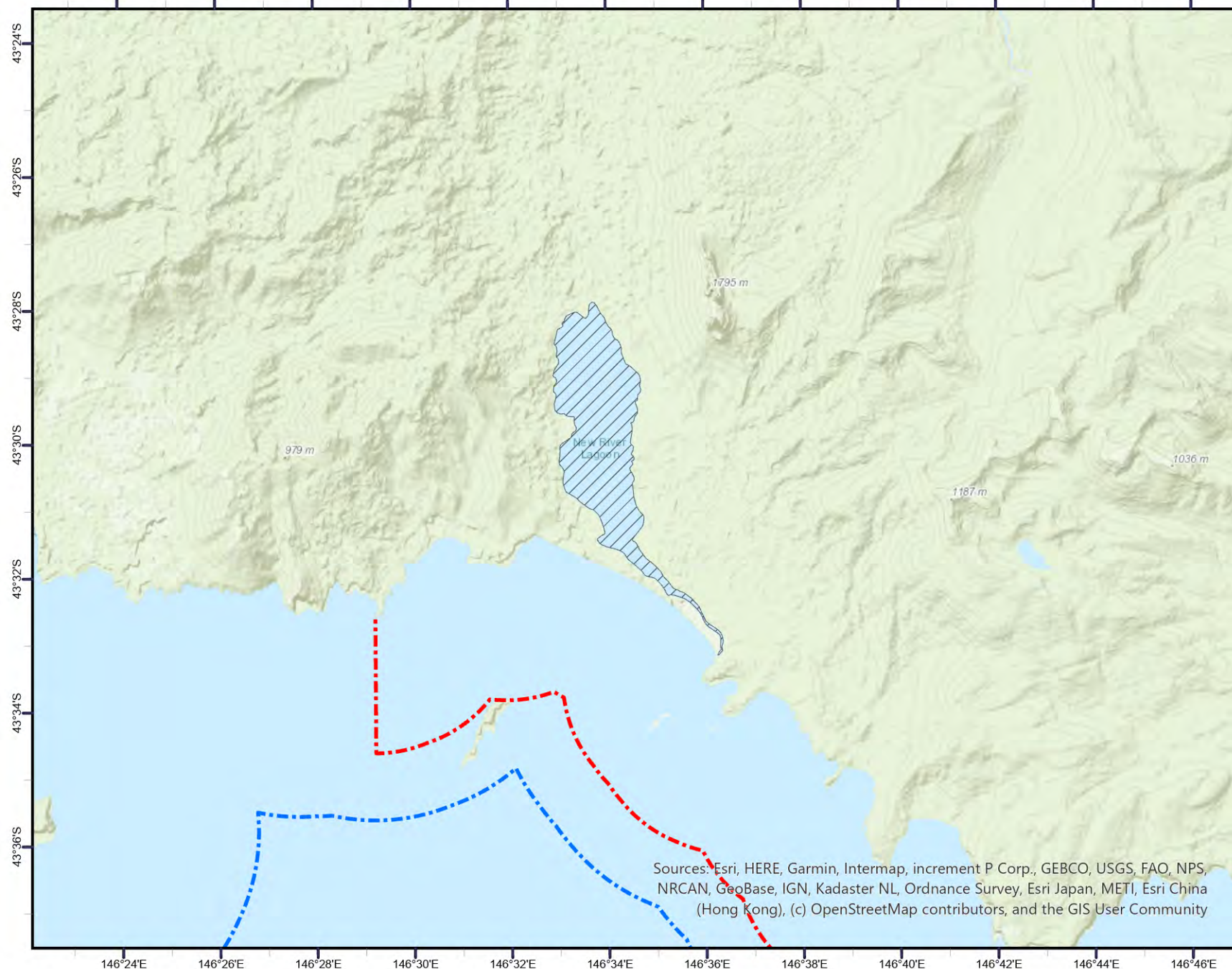
Date: 23/01/2024

AMSA Reference: RItem-0082558

Tasmania Smooth Waters (C, D and E Waters) New River Lagoon



Australian Government
Australian Maritime Safety Authority



Legend

Waters

- D Waters
- E Waters

- Restricted C limit - Vessels <math>< 4.25\text{m}</math>
- Restricted C limit - Vessels $\ge 4.25\text{m}$ to <math>< 5.5\text{m}</math>
- Restricted C limit - Vessels $\ge 5.5\text{m}$ to 12m

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Scale : 1:150,000

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Datum: GDA 1994
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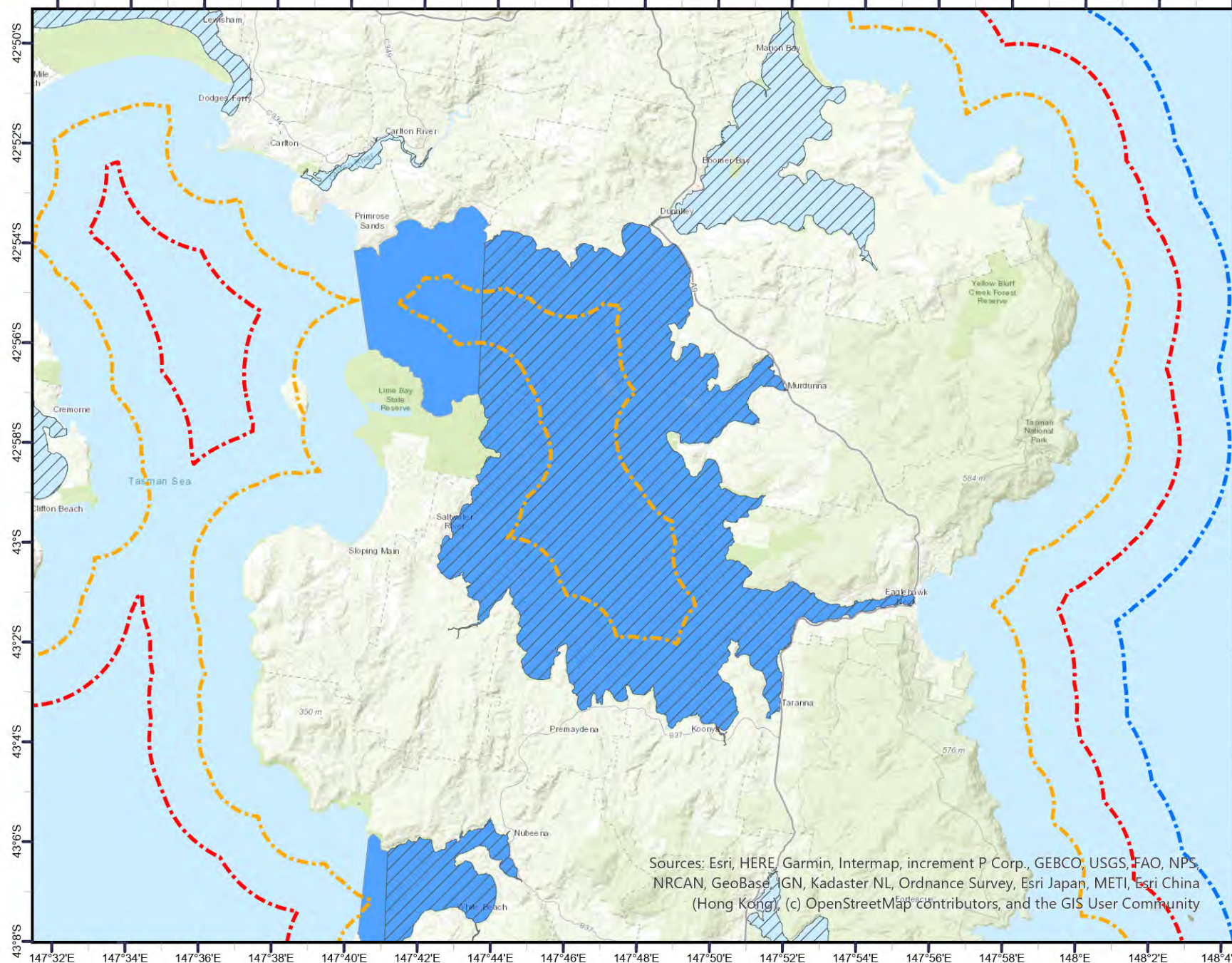
Date: 23/01/2024

AMSA Reference: Rltem-0082558

Tasmania Smooth Waters (C, D and E Waters) Norfolk Bay



Australian Government
Australian Maritime Safety Authority



Legend

Waters

- D Waters
- E Waters

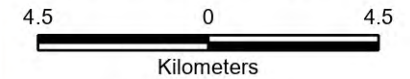
- Restricted C limit - Vessels < 4.25m
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- Restricted C limit - Vessels ≥ 5.5m to 12m



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Units: Meter

Not to be used for navigational purposes.

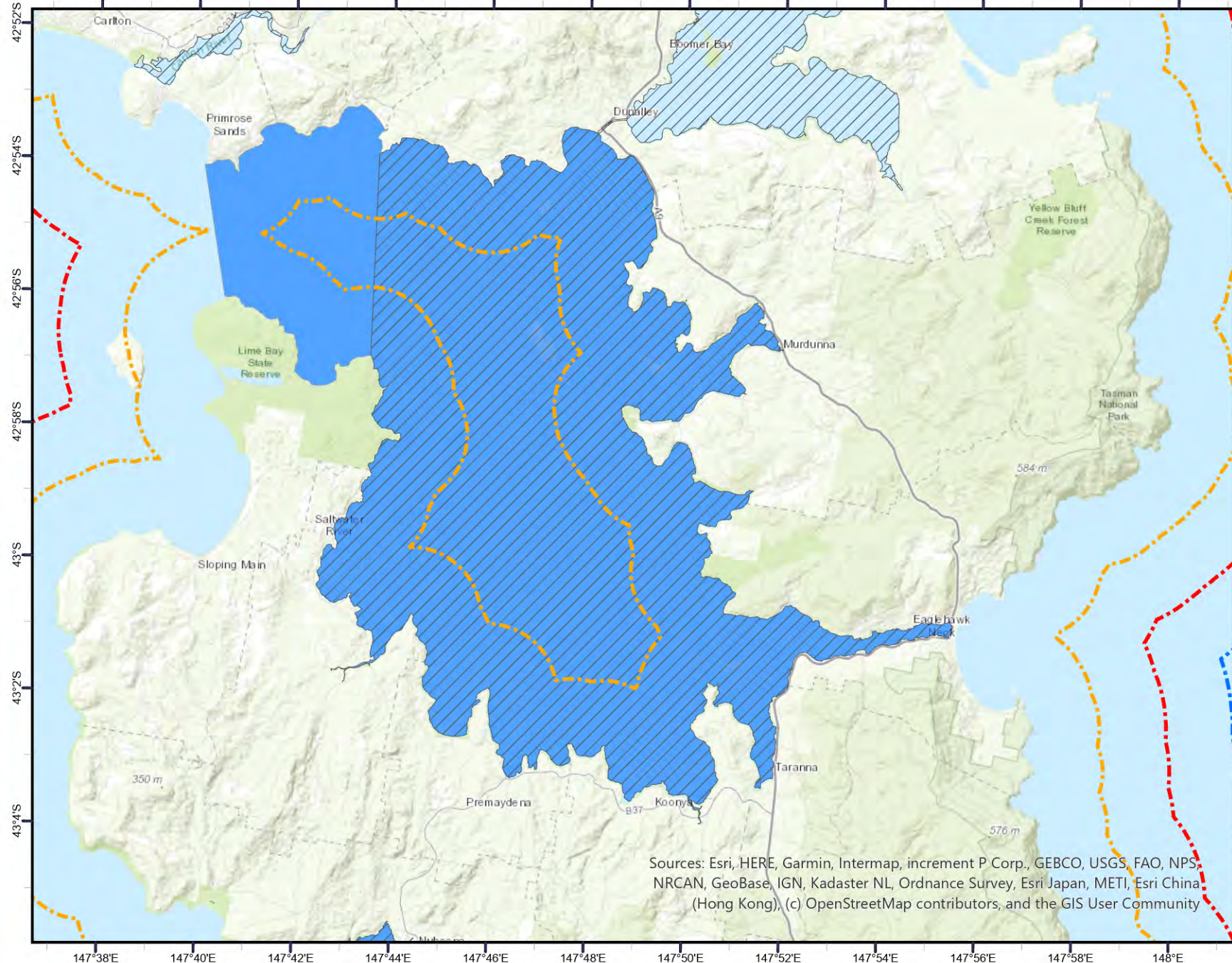


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Tasmania Smooth Waters (C, D and E Waters) Norfolk Bay



Australian Government
Australian Maritime Safety Authority



Legend

Waters

- D Waters
- E Waters
- Restricted C limit - Vessels < 4.25m
- Restricted C limit - Vessels $\geq 4.25m$ to < 5.5m
- Restricted C limit - Vessels $\geq 5.5m$ to 12m



Smooth and partially smooth water operations (D and E Waters) areas depicted in this map have been derived from descriptions contained in the Marine and Safety Tasmania's intended operational area documentation in line with the National Standard for Commercial Vessels (NSCV) Part B of Ed 2.4, 2022 - Schedule 5.

Base Map: ESRI World Streetmap

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Scale : 1:150,000

Coordinate System:
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Projection: Transverse Mercator
Datum: GDA 1994
Units: Meter

Not to be used for navigational purposes.



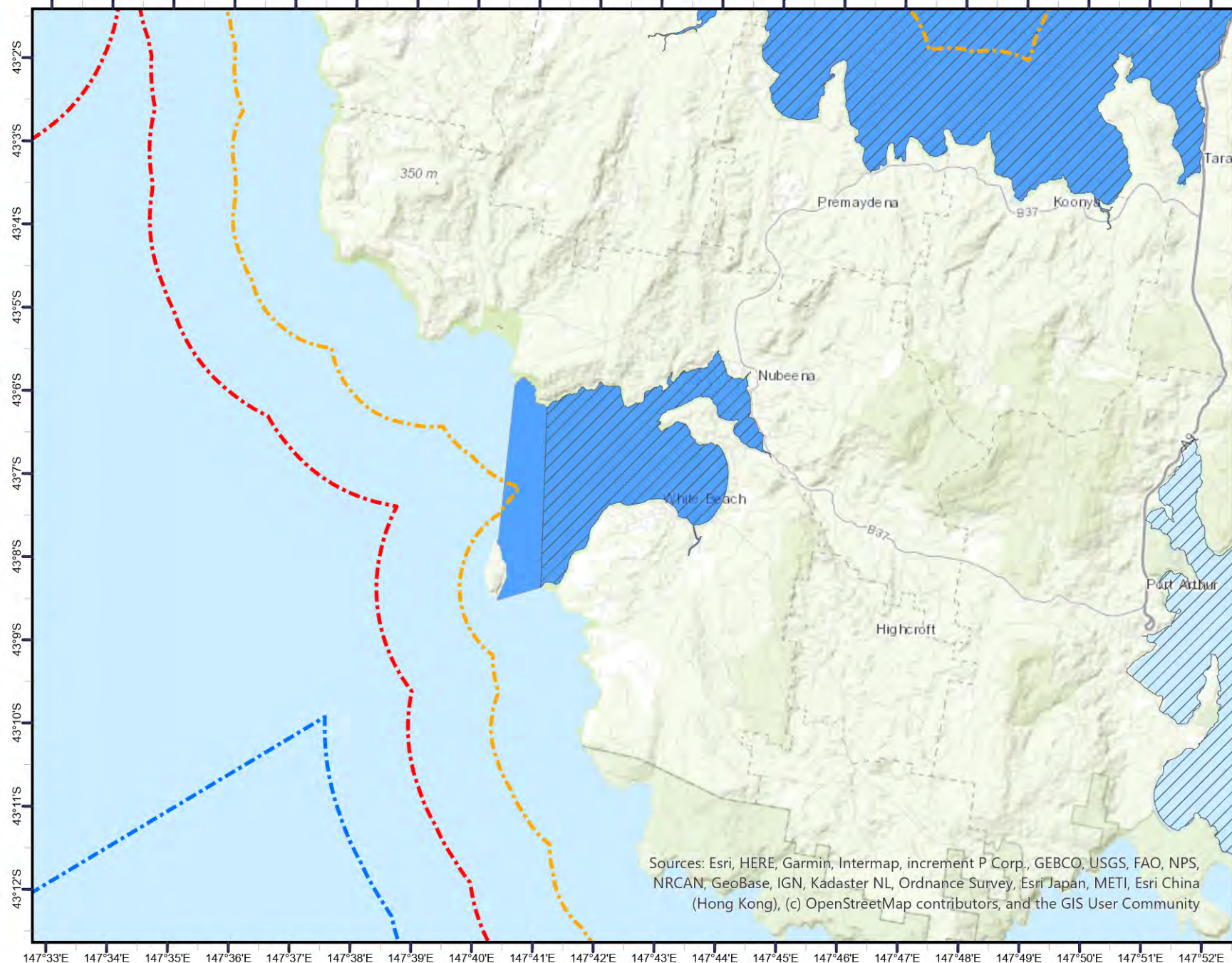
Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Date: 23/01/2024
AMSA Reference: RItem-0082558

Tasmania Smooth Waters (C, D and E Waters) Nubeena



Australian Government
Australian Maritime Safety Authority



Legend

Waters

- D Waters
- E Waters

- Restricted C limit - Vessels < 4.25m
- Restricted C limit - Vessels ≥ 4.25m to < 5.5m
- Restricted C limit - Vessels ≥ 5.5m to 12m



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Scale : 1:120,000

Coordinate System:
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Projection: Transverse Mercator
Datum: GDA 1994
Units: Meter

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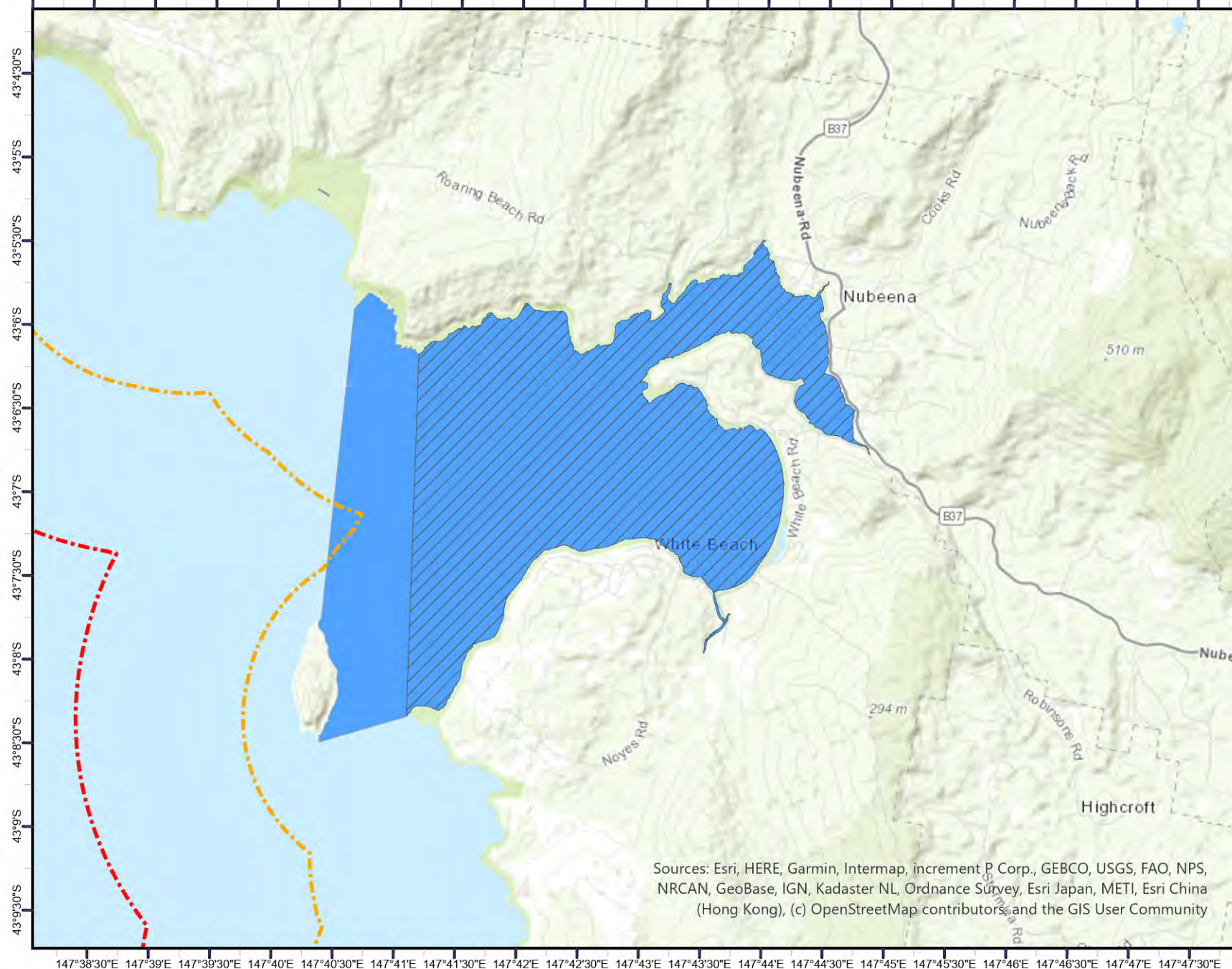
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Date: 23/01/2024
AMSA Reference: RItem-0082558

Tasmania Smooth Waters (C, D and E Waters) Nubeena



Australian Government
Australian Maritime Safety Authority



Legend

Waters

- D Waters
- E Waters
- Restricted C limit - Vessels < 4.25m
- Restricted C limit - Vessels ≥ 4.25m to < 5.5m
- Restricted C limit - Vessels ≥ 5.5m to 12m

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1 0 1
Kilometers
Scale : 1:60,000

Coordinate System:
GDA 1994 MGA Zone 55
Projection: Transverse Mercator
Datum: GDA 1994
Units: Meter

Not to be used for navigational purposes.

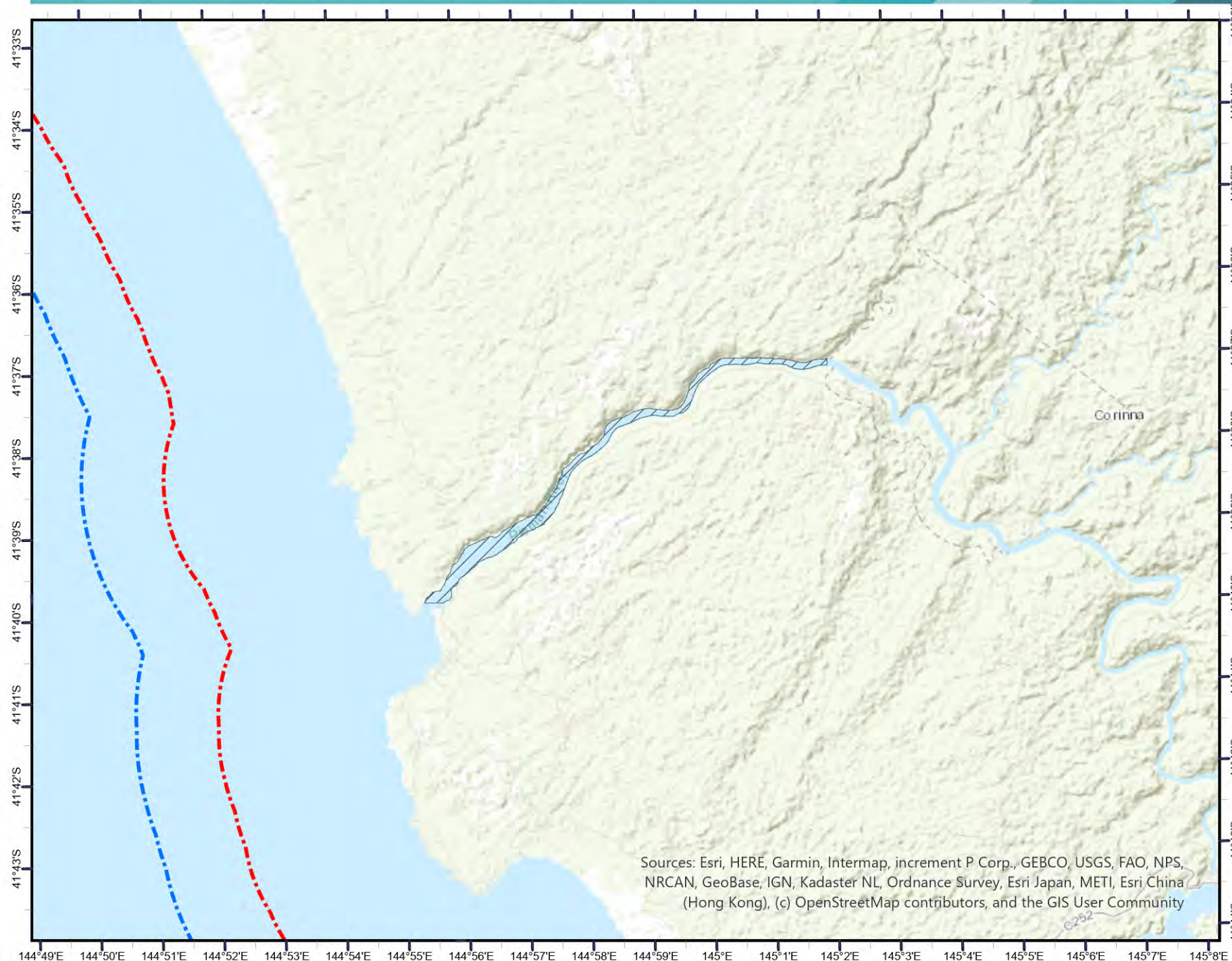


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Tasmania Smooth Waters (C, D and E Waters) Pieman River



Australian Government
Australian Maritime Safety Authority



Legend

Waters

- D Waters
- E Waters

- Restricted C limit - Vessels < 4.25m
- Restricted C limit - Vessels $\geq 4.25\text{m}$ to < 5.5m
- Restricted C limit - Vessels $\geq 5.5\text{m}$ to 12m



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Scale : 1:120,000

Coordinate System:
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Projection: Transverse Mercator
Datum: GDA 1994
Units: Meter

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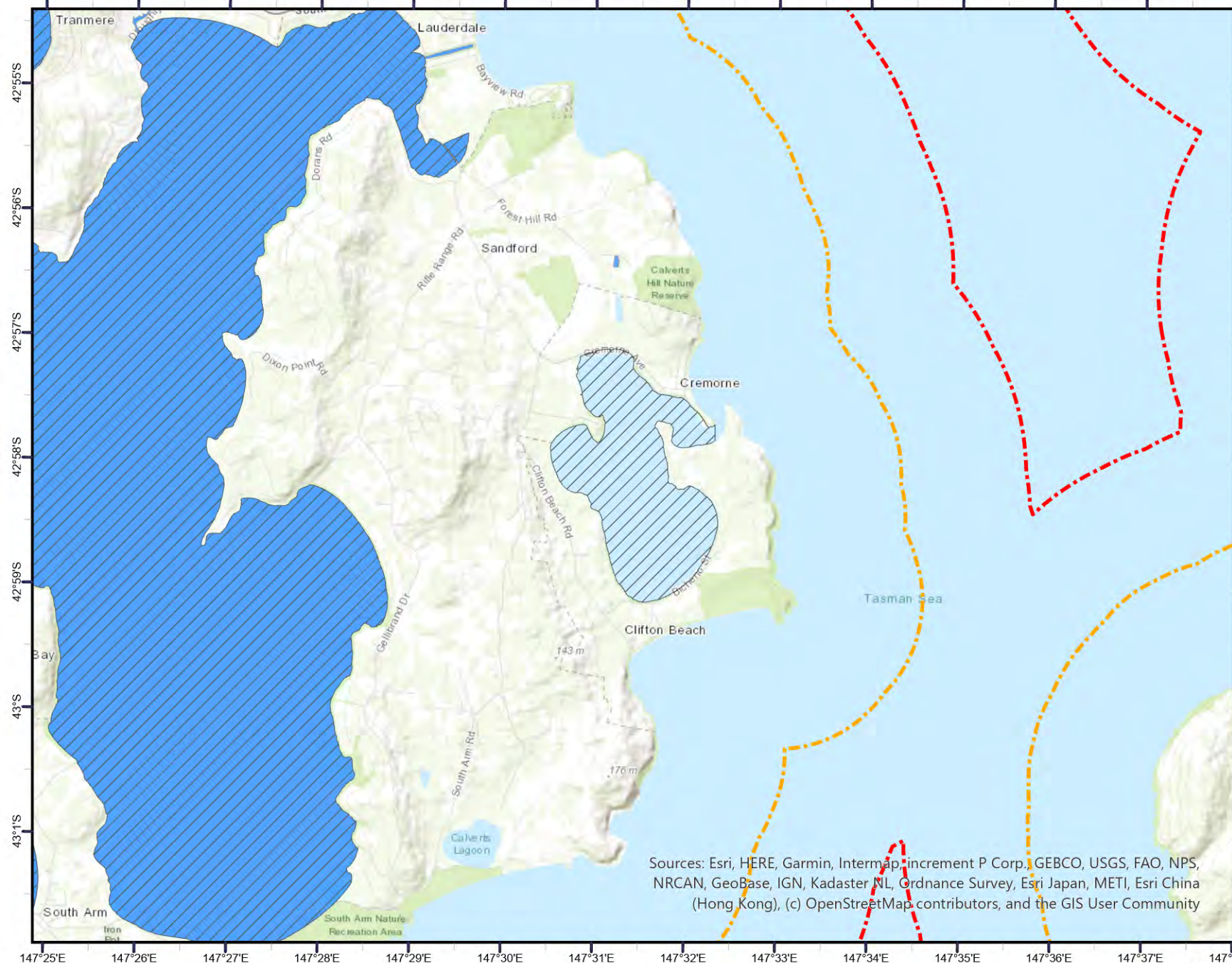
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Date: 23/01/2024
AMSA Reference: RItem-0082558

Tasmania Smooth Waters (C, D and E Waters) Pipe Clay Lagoon



Australian Government
Australian Maritime Safety Authority



Legend

Waters

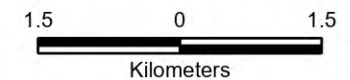
- D Waters
- E Waters
- Restricted C limit - Vessels < 4.25m
- Restricted C limit - Vessels ≥ 4.25m to < 5.5m
- Restricted C limit - Vessels ≥ 5.5m to 12m



Smooth and partially smooth water operations (D and E Waters) areas depicted in this map have been derived from descriptions contained in the Marine and Safety Tasmania's intended operational area documentation in line with the National Standard for Commercial Vessels (NSCV) Part B of Ed 2.4, 2022 - Schedule 5.

Base Map: ESRI World Streetmap

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Scale : 1:80,000

Coordinate System:
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Projection: Transverse Mercator
Datum: GDA 1994
Units: Meter

Not to be used for navigational purposes.



Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

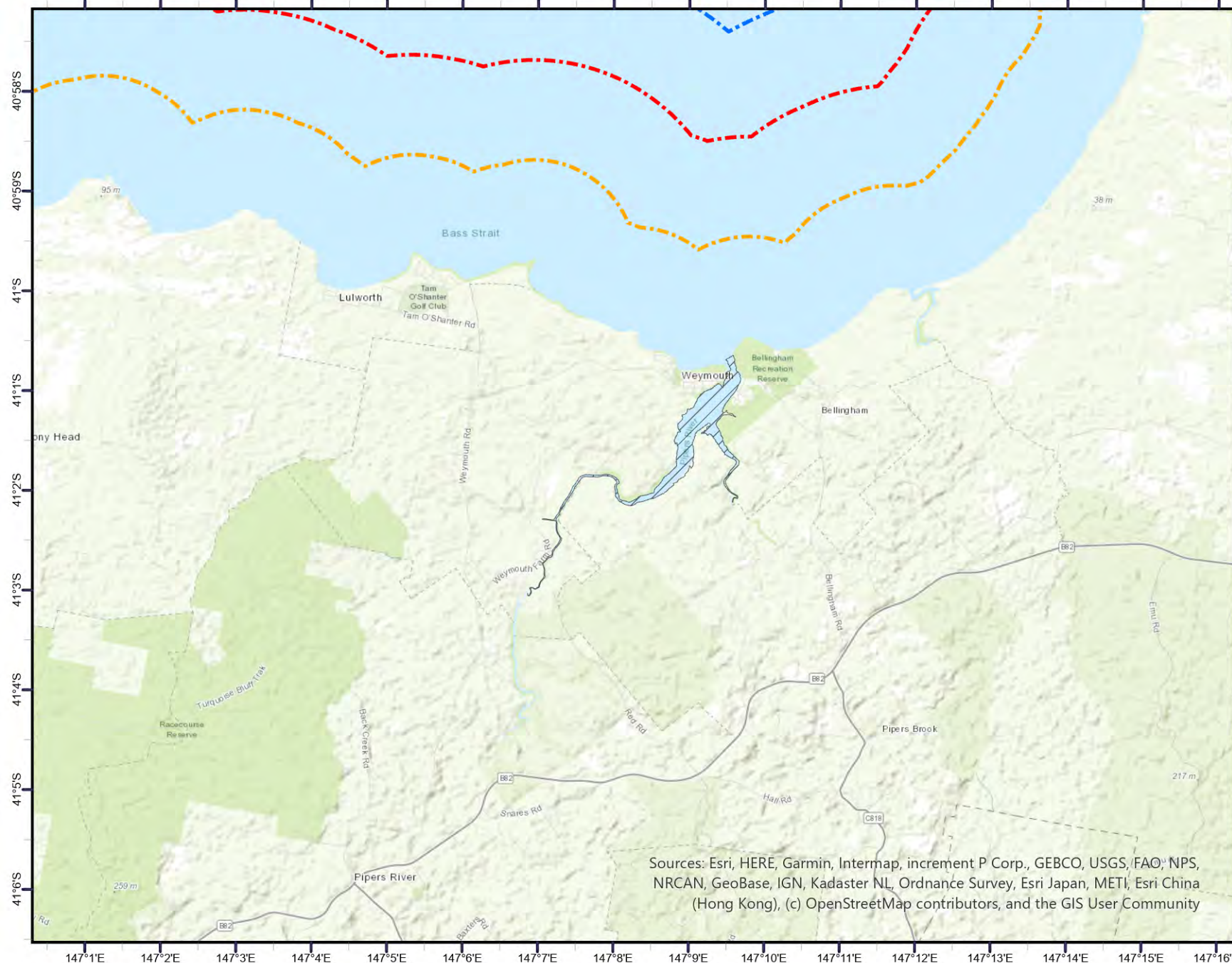
Date: 23/01/2024

AMSA Reference: RItem-0082558

Tasmania Smooth Waters (C, D and E Waters) Pipers River



Australian Government
Australian Maritime Safety Authority



Legend

Waters

- D Waters
- E Waters

- Restricted C limit - Vessels < 4.25m
- Restricted C limit - Vessels $\geq 4.25m$ to < 5.5m
- Restricted C limit - Vessels $\geq 5.5m$ to 12m



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Scale : 1:100,000

Coordinate System:
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Projection: Transverse Mercator
Datum: GDA 1994
Units: Meter

Not to be used for navigational purposes.



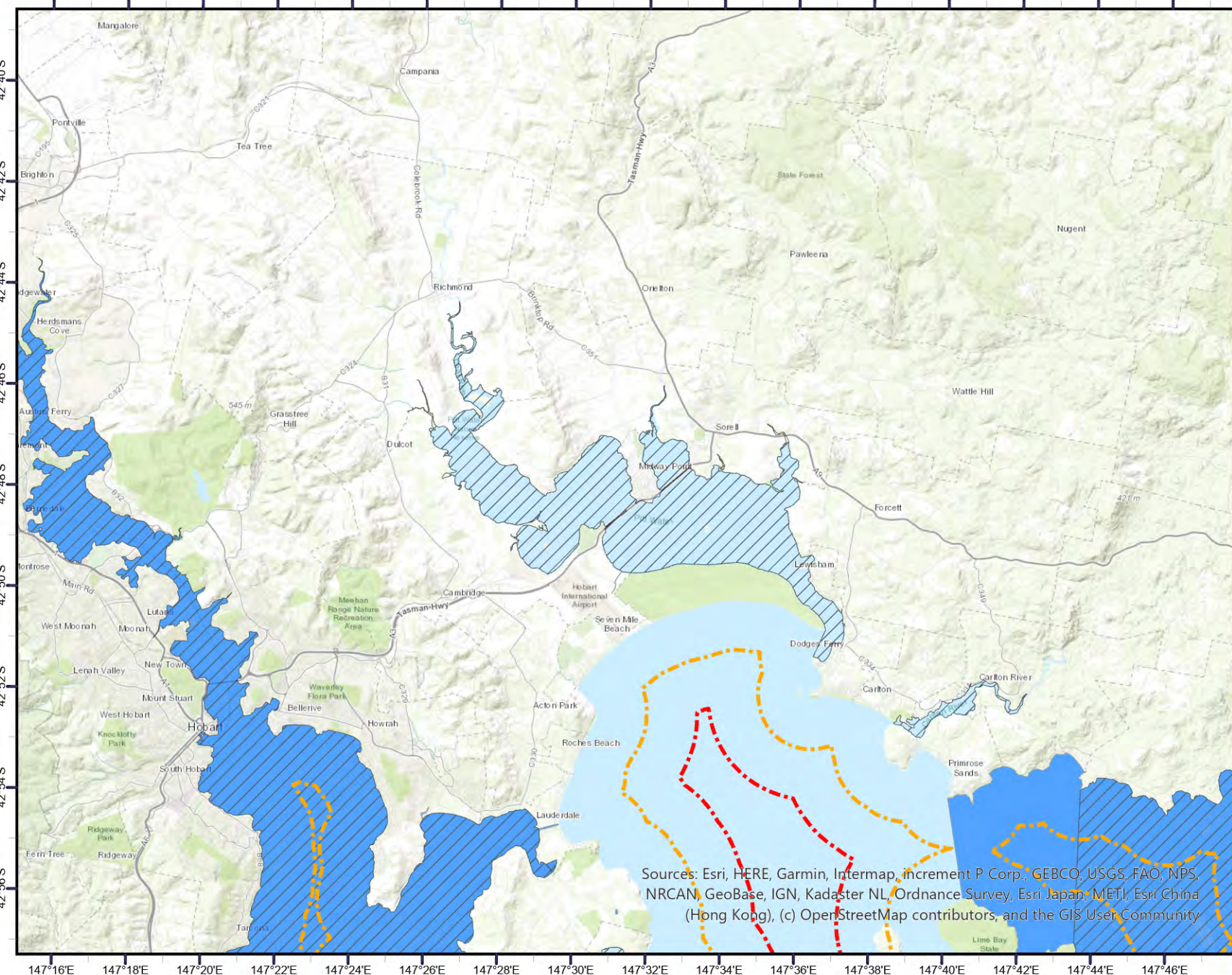
Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO; NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

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AMSA Reference: RItem-0082558

Tasmania Smooth Waters (C, D and E Waters) Pittwater



Australian Government
Australian Maritime Safety Authority



Legend

Waters

- D Waters
- E Waters

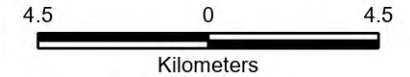
- Restricted C limit - Vessels < 4.25m
- Restricted C limit - Vessels ≥ 4.25m to < 5.5m
- Restricted C limit - Vessels ≥ 5.5m to 12m



Smooth and partially smooth water operations (D and E Waters) areas depicted in this map have been derived from descriptions contained in the Marine and Safety Tasmania's intended operational area documentation in line with the National Standard for Commercial Vessels (NSCV) Part B of Ed 2.4, 2022 - Schedule 5.

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Projection: Transverse Mercator
Datum: GDA 1994
Units: Meter

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Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

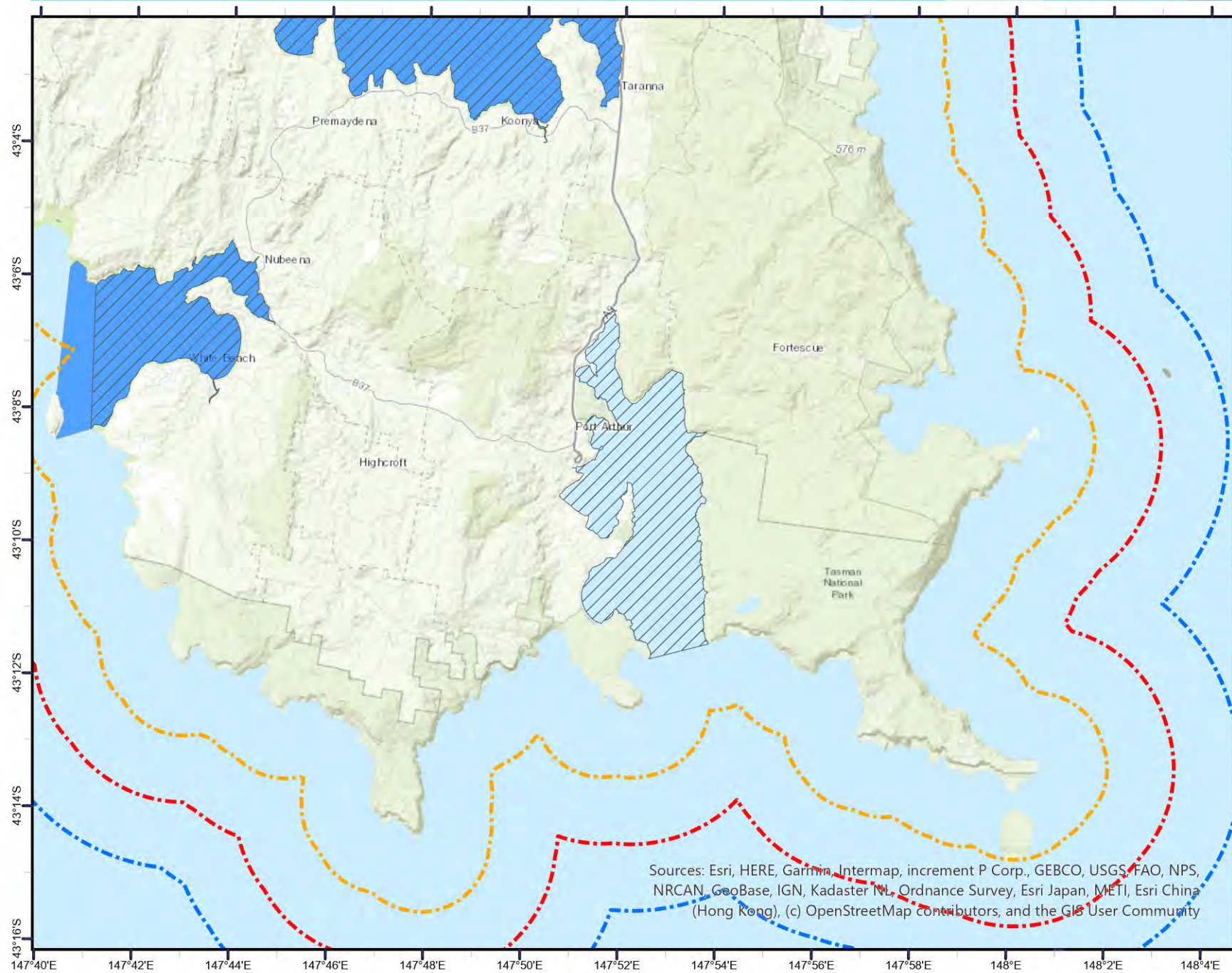
Date: 23/01/2024

AMSA Reference: RItm-0082558

Tasmania Smooth Waters (C, D and E Waters) Port Arthur



Australian Government
Australian Maritime Safety Authority



Legend

Waters

- D Waters
- E Waters

- Restricted C limit - Vessels < 4.25m
- Restricted C limit - Vessels ≥ 4.25m to < 5.5m
- Restricted C limit - Vessels ≥ 5.5m to 12m

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Scale : 1:150,000

Coordinate System:
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Projection: Transverse Mercator
Datum: GDA 1994
Units: Meter

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Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

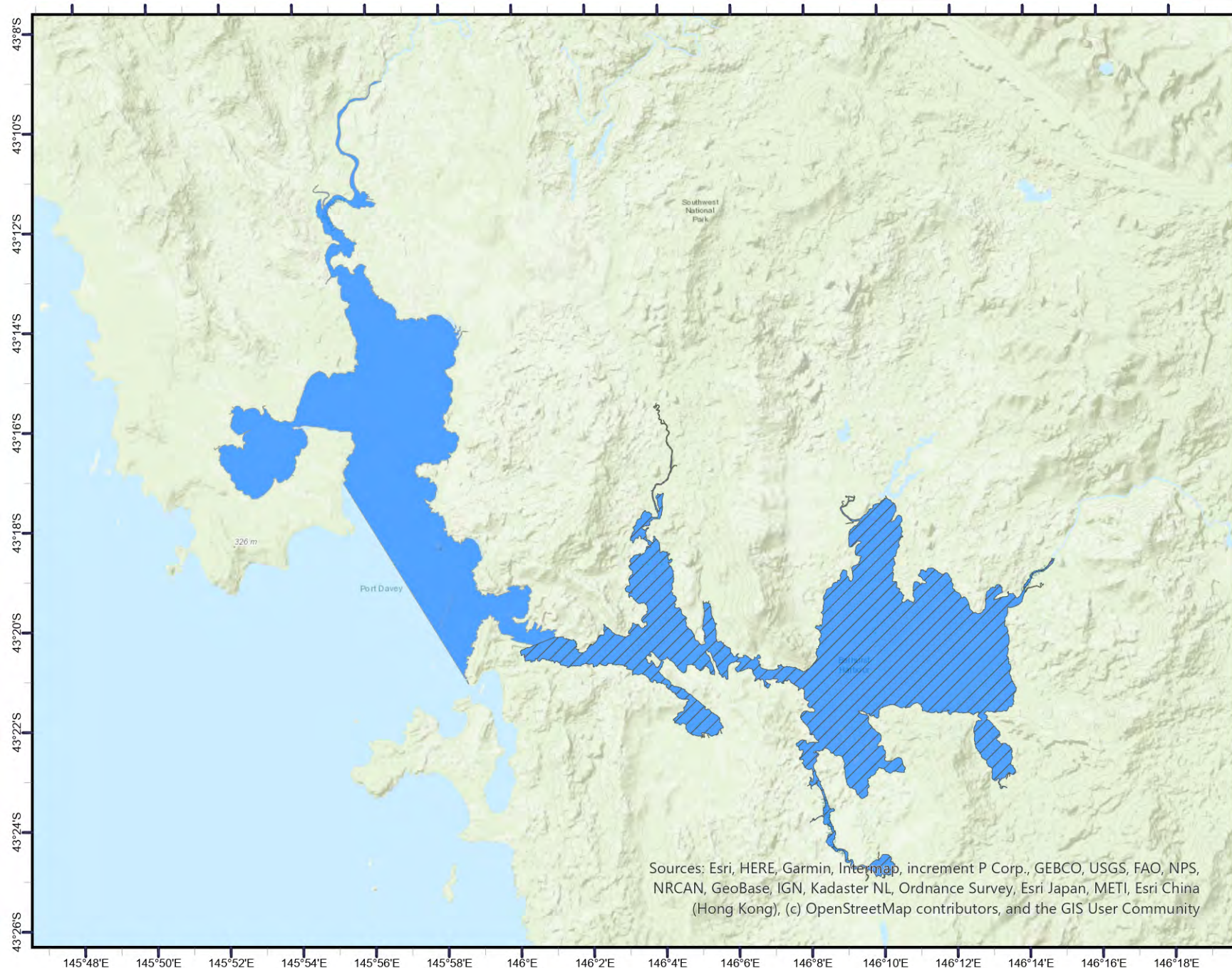
Date: 23/01/2024

AMSA Reference: RItem-0082558

Tasmania Smooth Waters (C, D and E Waters) Port Davey



Australian Government
Australian Maritime Safety Authority



Legend

Waters

- D Waters
- E Waters

- Restricted C limit - Vessels < 4.25m
- Restricted C limit - Vessels ≥ 4.25m to < 5.5m
- Restricted C limit - Vessels ≥ 5.5m to 12m

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4.5 0 4.5

 Kilometers

Scale : 1:200,000

Coordinate System:
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Projection: Transverse Mercator
Datum: GDA 1994
Units: Meter

Not to be used for navigational purposes.

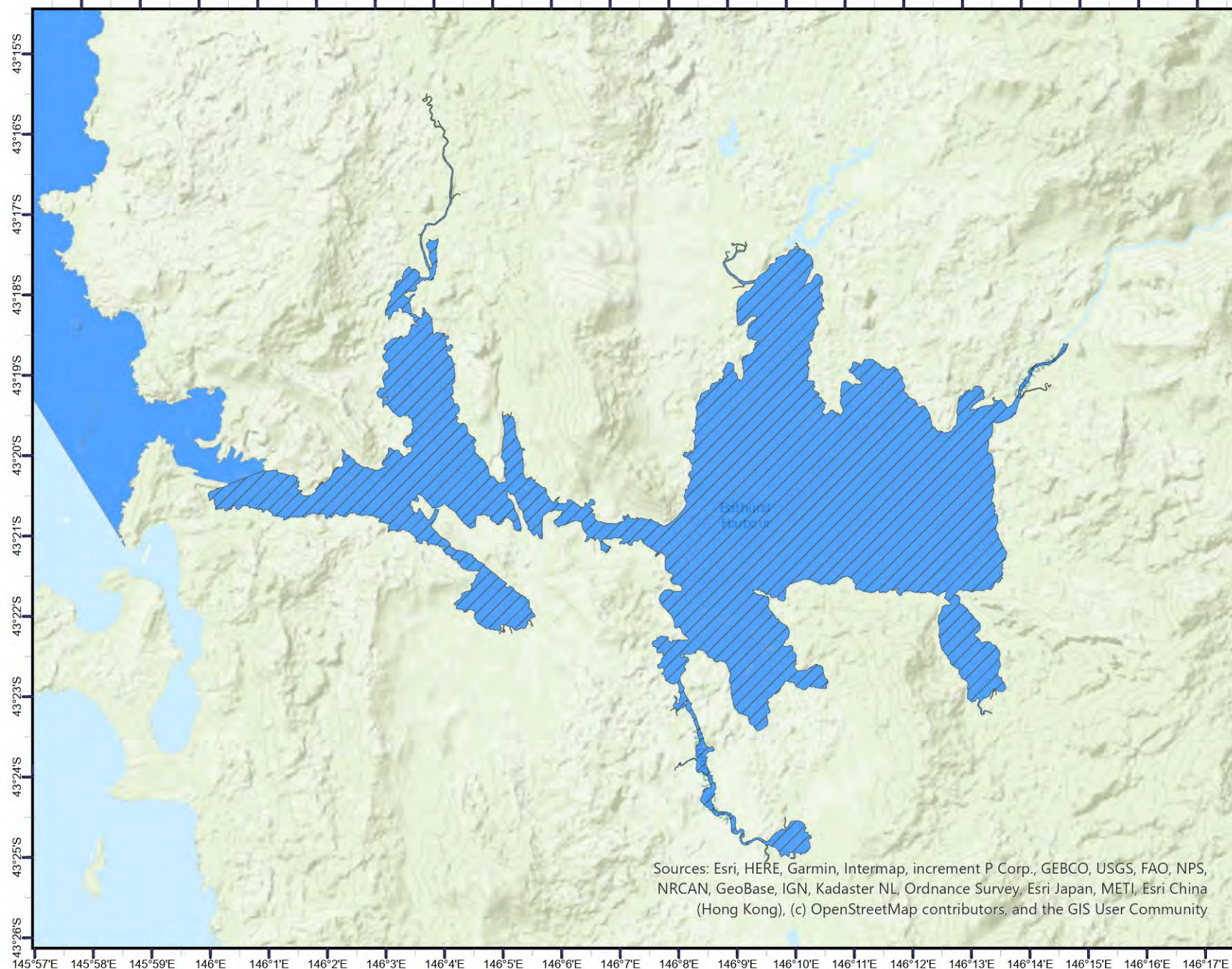


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Tasmania Smooth Waters (C, D and E Waters) Port Davey



Australian Government
Australian Maritime Safety Authority



Legend

Waters

- D Waters
- E Waters

- Restricted C limit - Vessels < 4.25m
- Restricted C limit - Vessels ≥ 4.25m to < 5.5m
- Restricted C limit - Vessels ≥ 5.5m to 12m

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Scale : 1:125,000

Coordinate System:
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Projection: Transverse Mercator
Datum: GDA 1994
Units: Meter

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Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

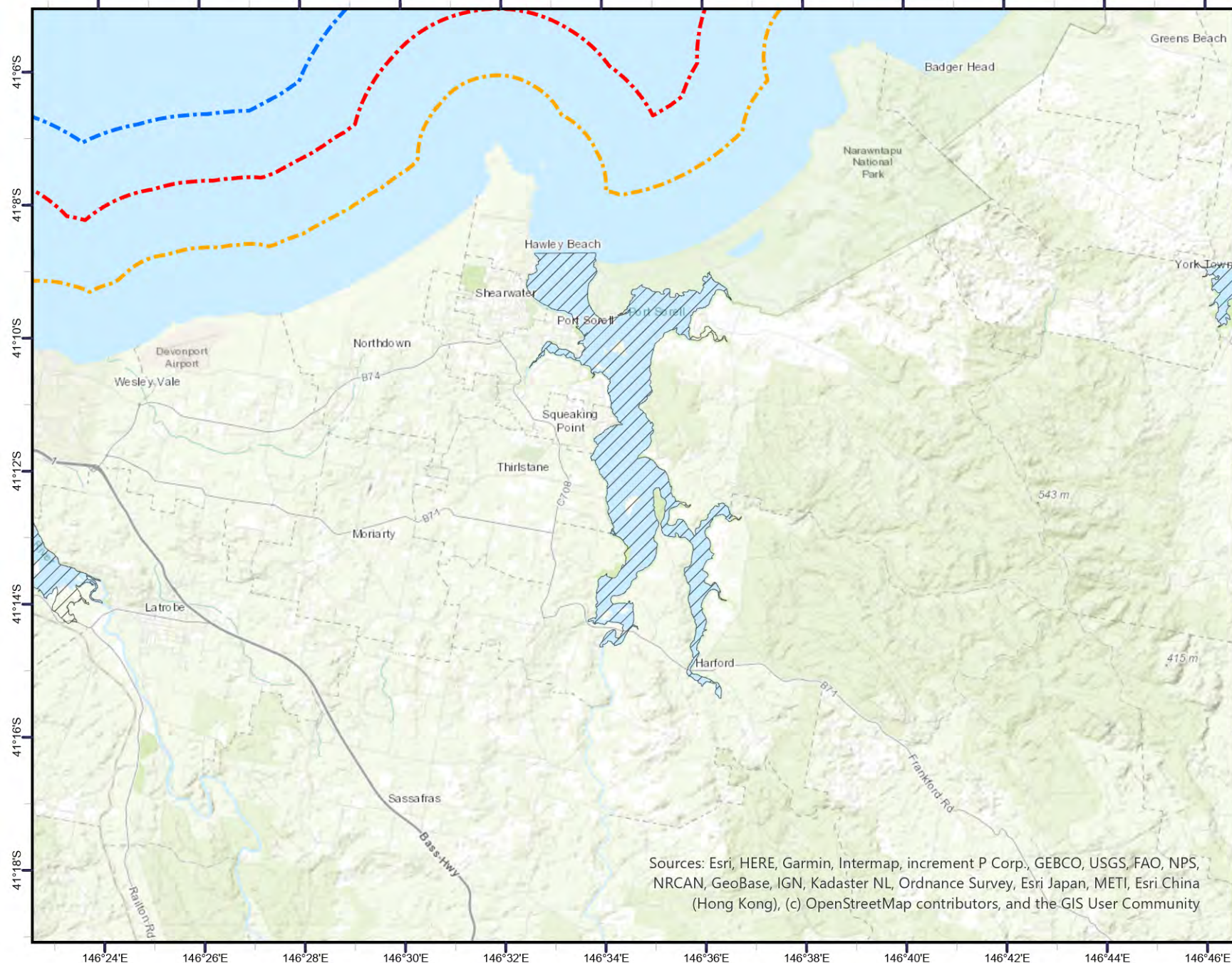
Date: 23/01/2024

AMSA Reference: RItem-0082558

Tasmania Smooth Waters (C, D and E Waters) Port Sorell



Australian Government
Australian Maritime Safety Authority



Legend

Waters

- D Waters
- E Waters

- Restricted C limit - Vessels < 4.25m
- Restricted C limit - Vessels ≥ 4.25m to < 5.5m
- Restricted C limit - Vessels ≥ 5.5m to 12m

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Base Map: ESRI World Streetmap

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Coordinate System:
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Projection: Transverse Mercator
Datum: GDA 1994
Units: Meter

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Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

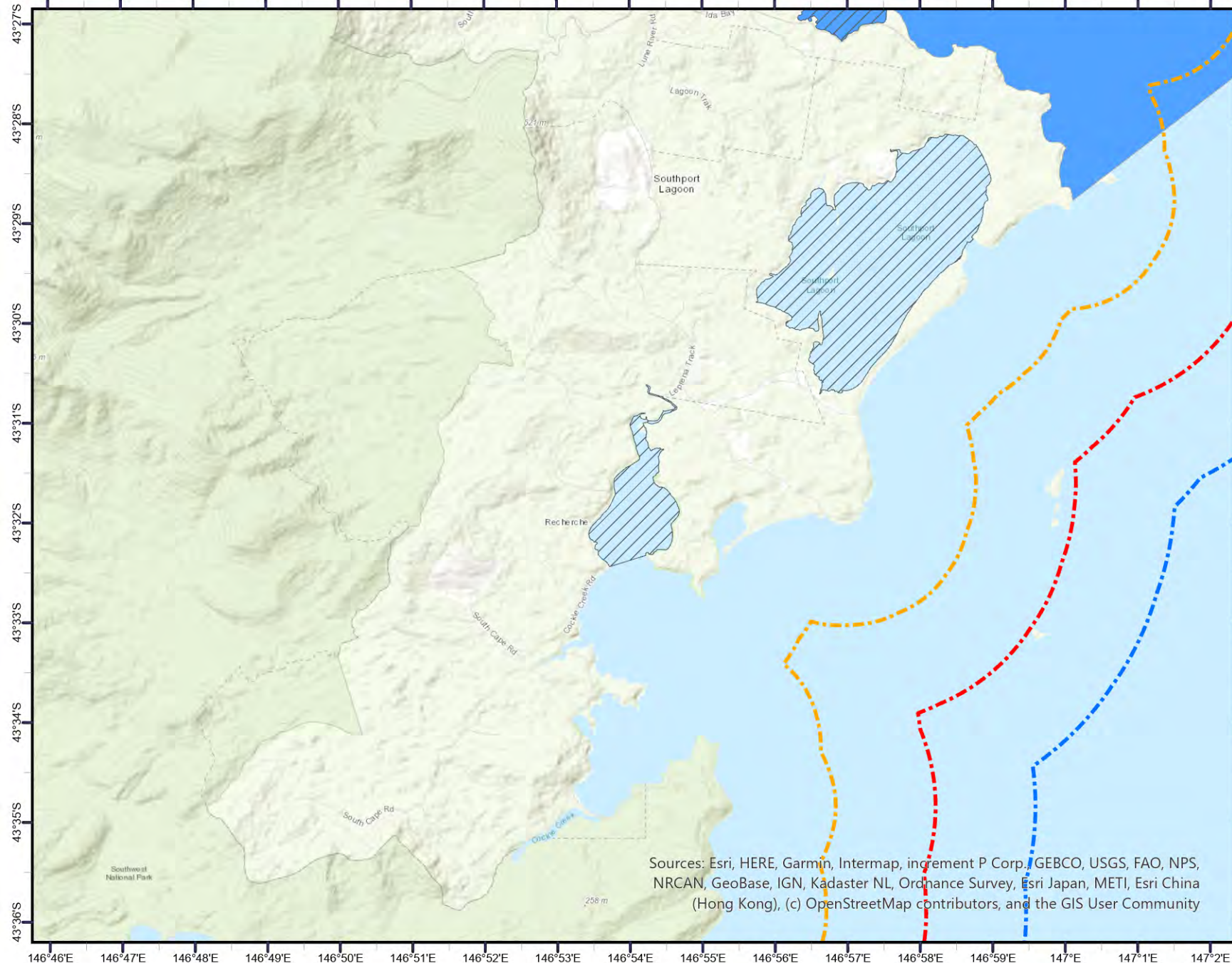
Date: 23/01/2024

AMSA Reference: RItem-0082558

Tasmania Smooth Waters (C, D and E Waters) Recherche Bay



Australian Government
Australian Maritime Safety Authority



Legend

Waters

- D Waters
- E Waters

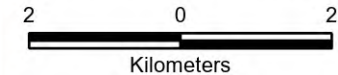
- Restricted C limit - Vessels < 4.25m
- Restricted C limit - Vessels $\geq 4.25m$ to < 5.5m
- Restricted C limit - Vessels $\geq 5.5m$ to 12m



Smooth and partially smooth water operations (D and E Waters) areas depicted in this map have been derived from descriptions contained in the Marine and Safety Tasmania's intended operational area documentation in line with the National Standard for Commercial Vessels (NSCV) Part B of Ed 2.4, 2022 - Schedule 5.

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Datum: GDA 1994
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Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

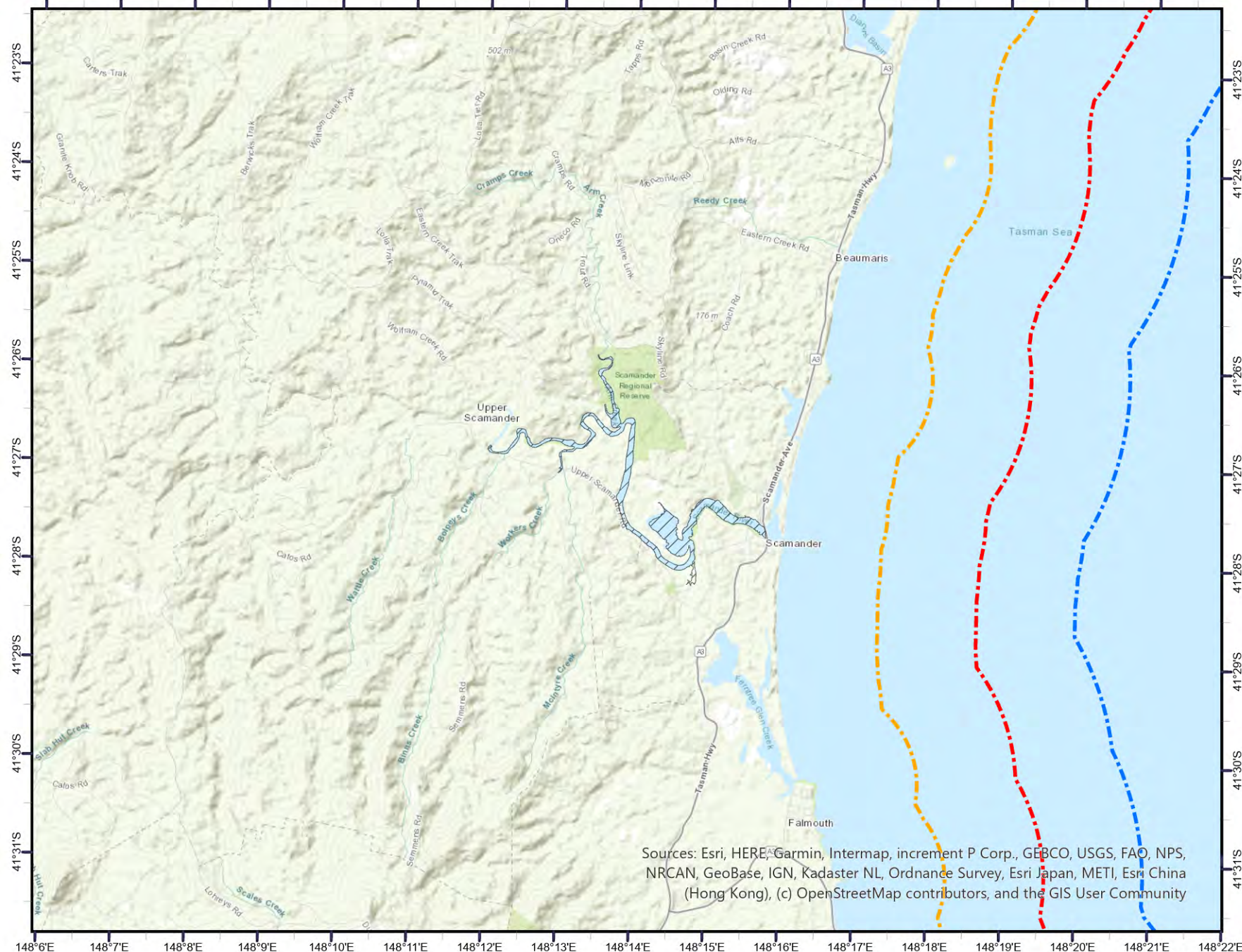
Date: 23/01/2024

AMSA Reference: RItem-0082558

Tasmania Smooth Waters (C, D and E Waters) Scamander River



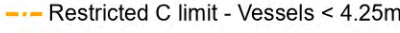
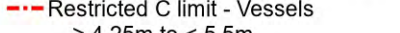
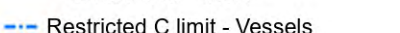


Australian Government
Australian Maritime Safety Authority



Legend

Waters

-  D Waters
-  E Waters
-  Restricted C limit - Vessels < 4.25m
-  Restricted C limit - Vessels ≥ 4.25m to < 5.5m
-  Restricted C limit - Vessels ≥ 5.5m to 12m



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Base Map: ESRI World Streetmap

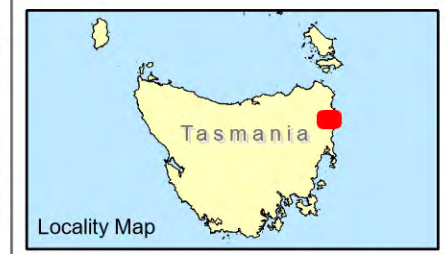
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Coordinate System:
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Datum: GDA 1994
Units: Meter

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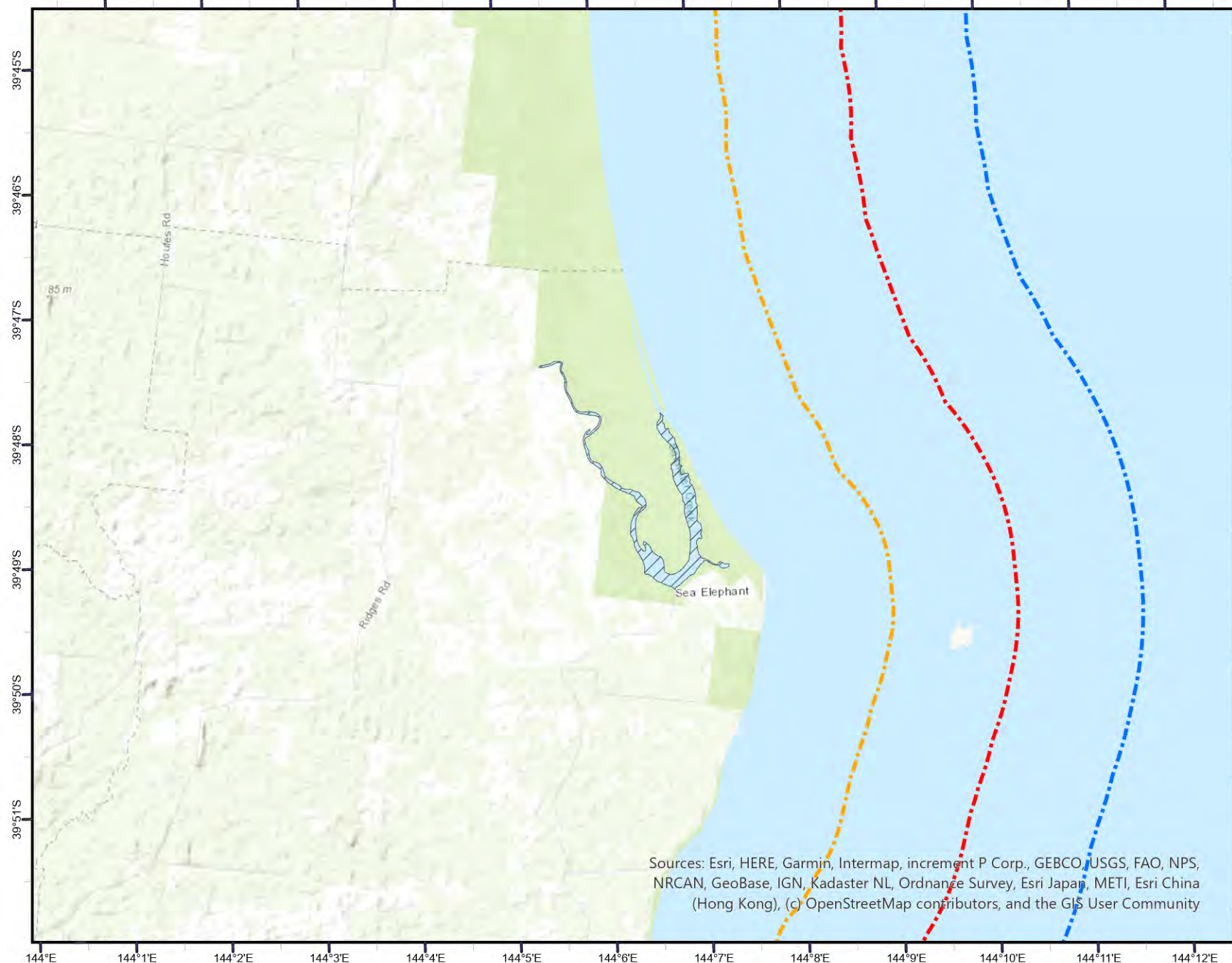
Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

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AMSA Reference: RItem-0082558

Tasmania Smooth Waters (C, D and E Waters) Sea Elephant River








Australian Government
Australian Maritime Safety Authority



Legend

Waters

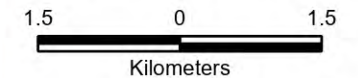
-  D Waters
-  E Waters
-  Restricted C limit - Vessels < 4.25m
-  Restricted C limit - Vessels ≥ 4.25m to < 5.5m
-  Restricted C limit - Vessels ≥ 5.5m to 12m



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Base Map: ESRI World Streetmap

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Scale : 1:80,000

Coordinate System:
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Projection: Transverse Mercator
Datum: GDA 1994
Units: Meter

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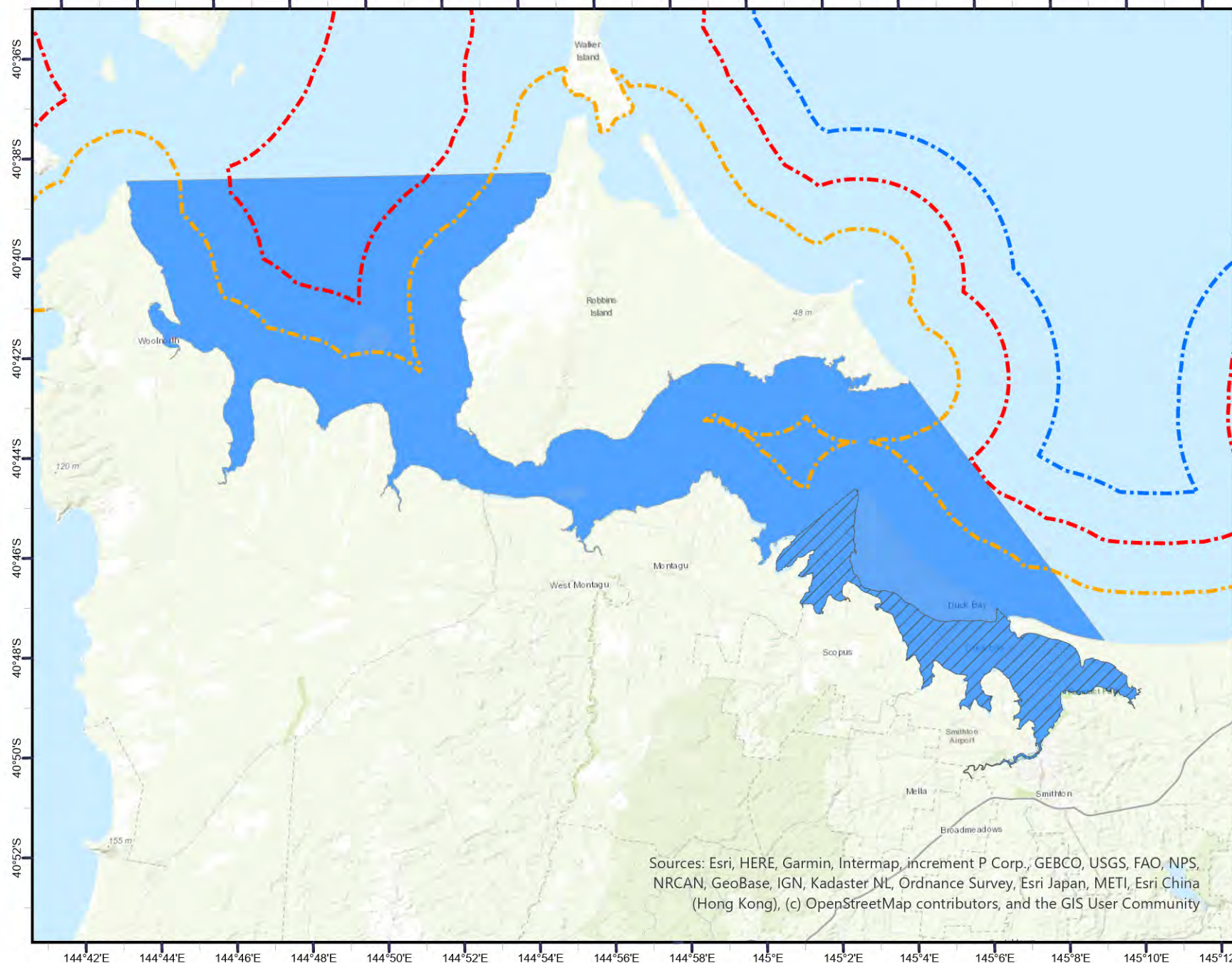
Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

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AMSA Reference: RItem-0082558

Tasmania Smooth Waters (C, D and E Waters) Smithton








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Australian Maritime Safety Authority



Legend

Waters

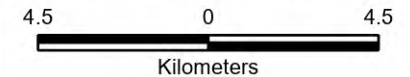
-  D Waters
-  E Waters
-  Restricted C limit - Vessels < 4.25m
-  Restricted C limit - Vessels ≥ 4.25m to < 5.5m
-  Restricted C limit - Vessels ≥ 5.5m to 12m



Smooth and partially smooth water operations (D and E Waters) areas depicted in this map have been derived from descriptions contained in the Marine and Safety Tasmania's intended operational area documentation in line with the National Standard for Commercial Vessels (NSCV) Part B of Ed 2.4, 2022 - Schedule 5.

Base Map: ESRI World Streetmap

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Scale : 1:200,000

Coordinate System:
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Projection: Transverse Mercator
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Units: Meter

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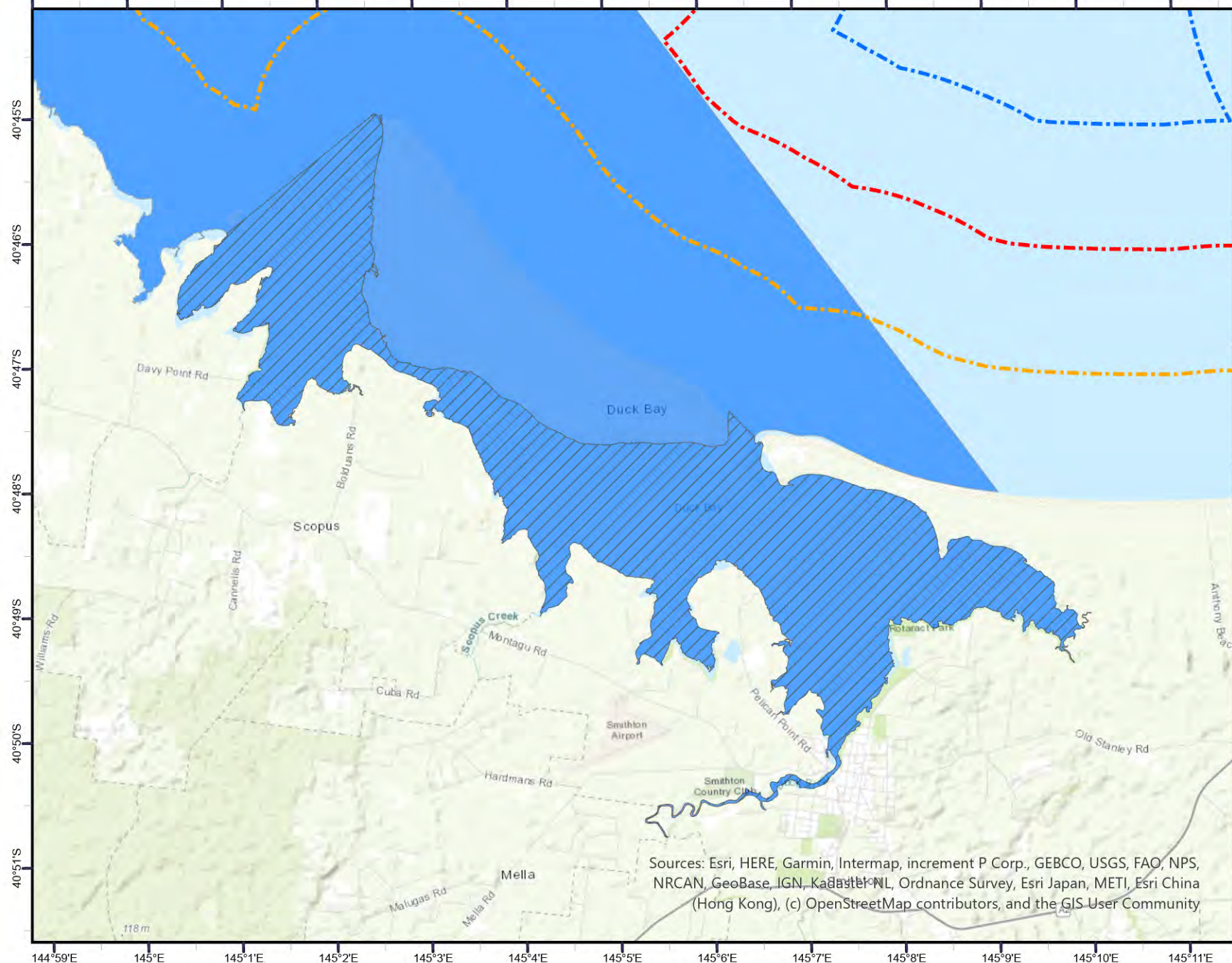
Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Date: 23/01/2024
AMSA Reference: RItem-0082558

Tasmania Smooth Waters (C, D and E Waters) Smithton



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Legend

Waters

- D Waters
- E Waters

- Restricted C limit - Vessels < 4.25m
- Restricted C limit - Vessels ≥ 4.25m to < 5.5m
- Restricted C limit - Vessels ≥ 5.5m to 12m



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Base Map: ESRI World Streetmap

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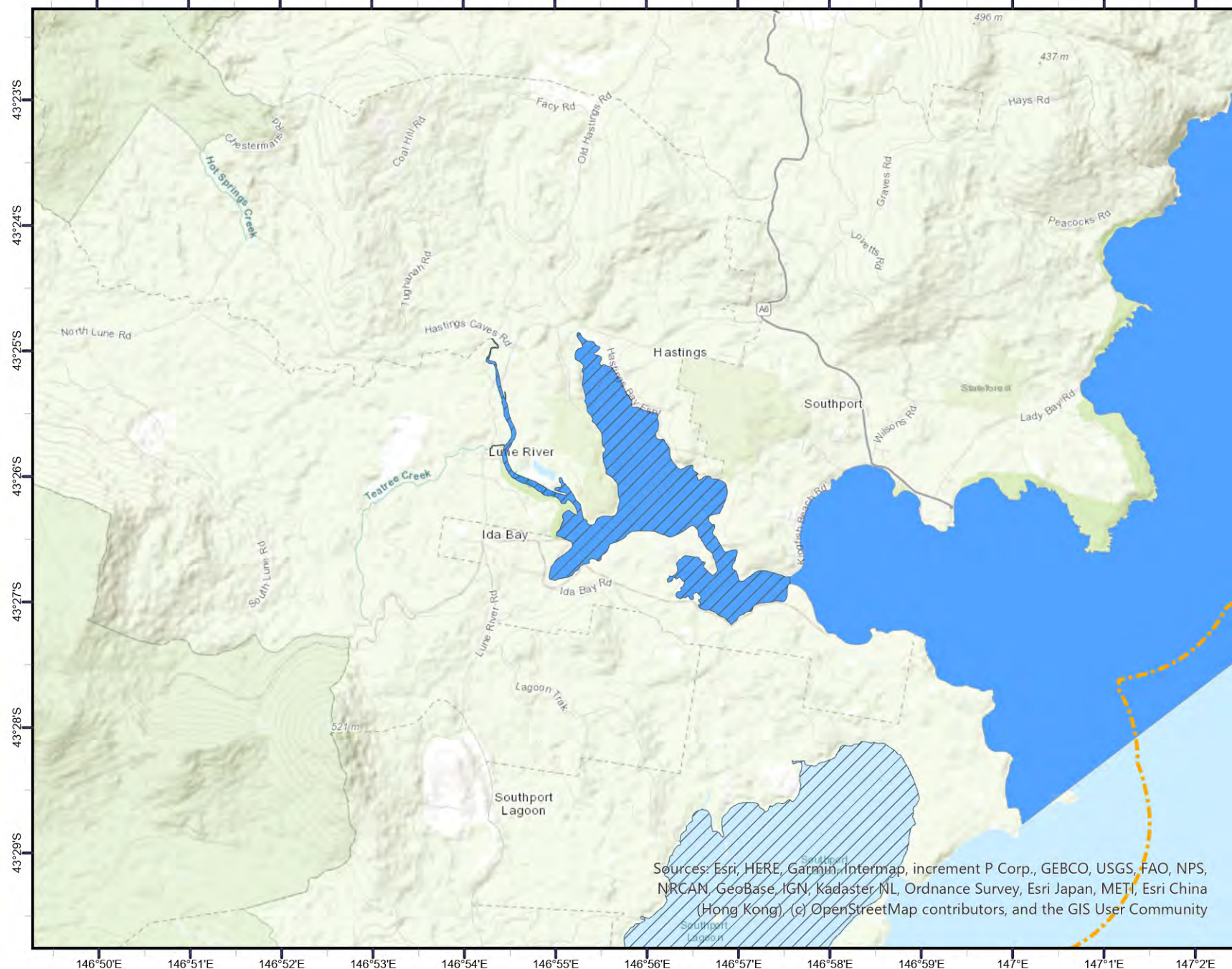
Date: 23/01/2024

AMSA Reference: RItem-0082558

Tasmania Smooth Waters (C, D and E Waters) Southport



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Legend

Waters

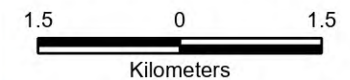
- D Waters
- E Waters
- Restricted C limit - Vessels < 4.25m
- Restricted C limit - Vessels ≥ 4.25m to < 5.5m
- Restricted C limit - Vessels ≥ 5.5m to 12m



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Coordinate System:
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Datum: GDA 1994
Units: Meter

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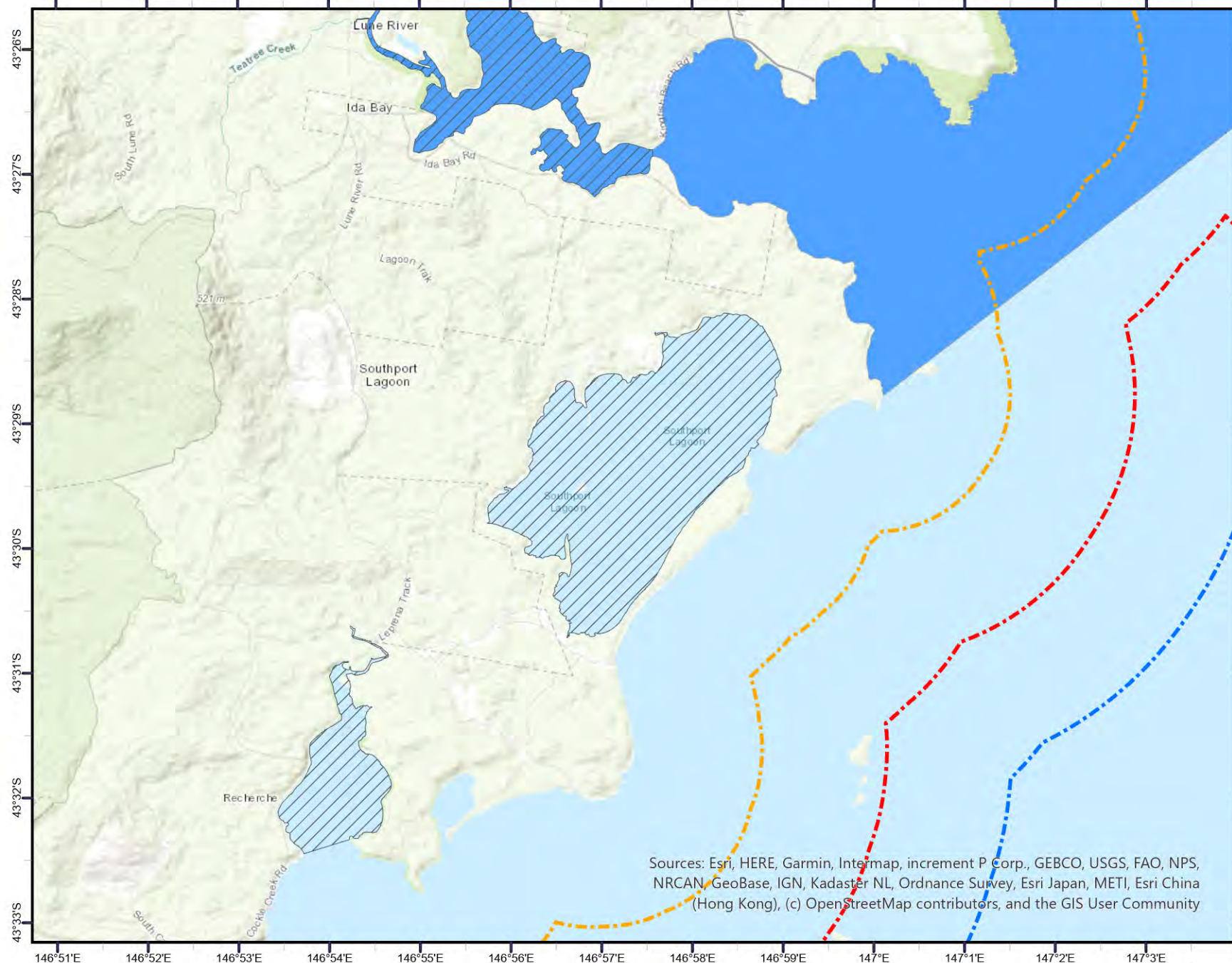


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Tasmania Smooth Waters (C, D and E Waters) Southport Lagoon








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Legend

Waters

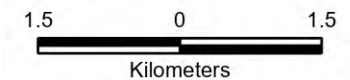
-  D Waters
-  E Waters
-  Restricted C limit - Vessels < 4.25m
-  Restricted C limit - Vessels ≥ 4.25m to < 5.5m
-  Restricted C limit - Vessels ≥ 5.5m to 12m



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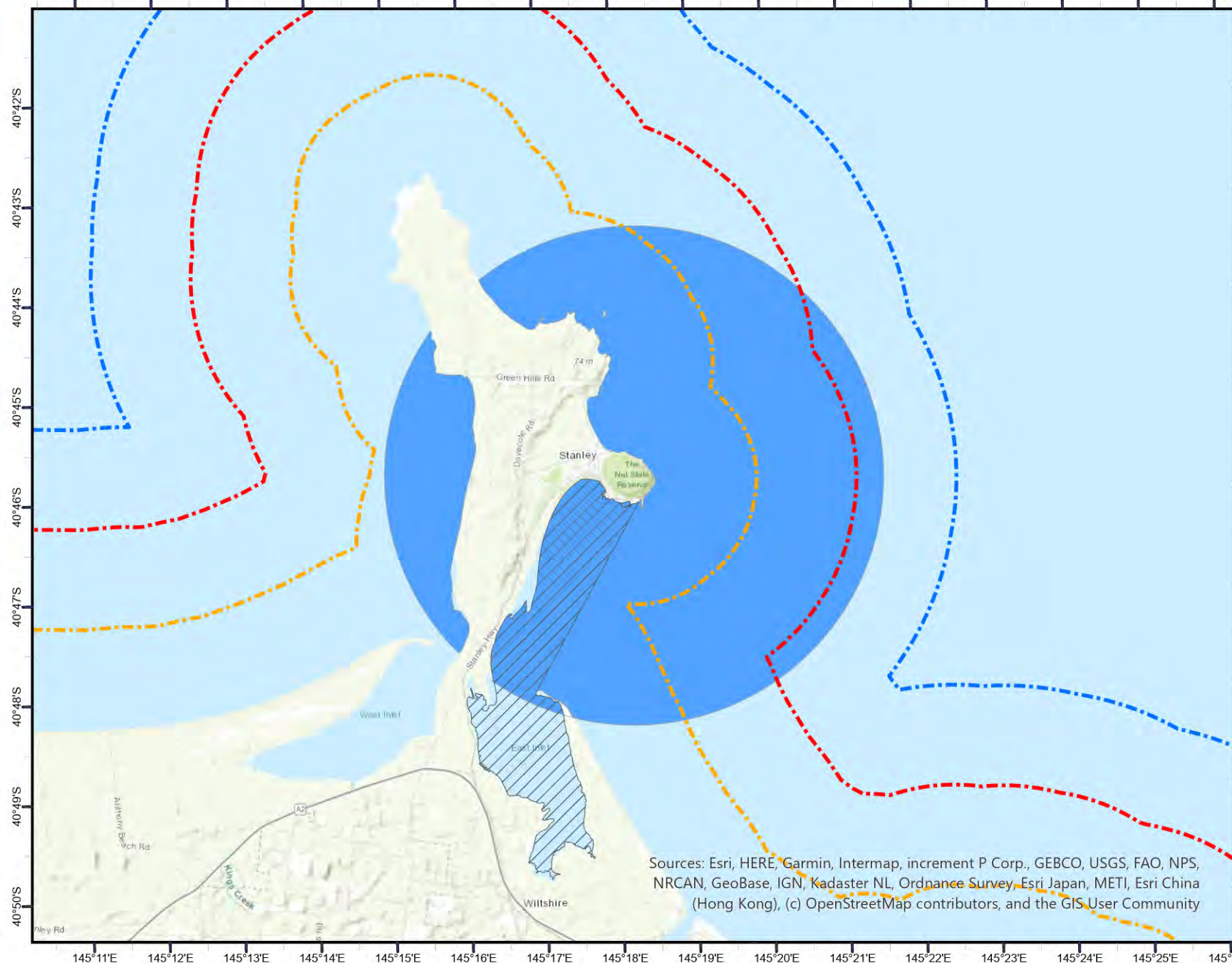


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Tasmania Smooth Waters (C, D and E Waters) Stanley



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Australian Maritime Safety Authority



Legend

Waters

- D Waters
- E Waters

- Restricted C limit - Vessels < 4.25m
- Restricted C limit - Vessels ≥ 4.25m to < 5.5m
- Restricted C limit - Vessels ≥ 5.5m to 12m

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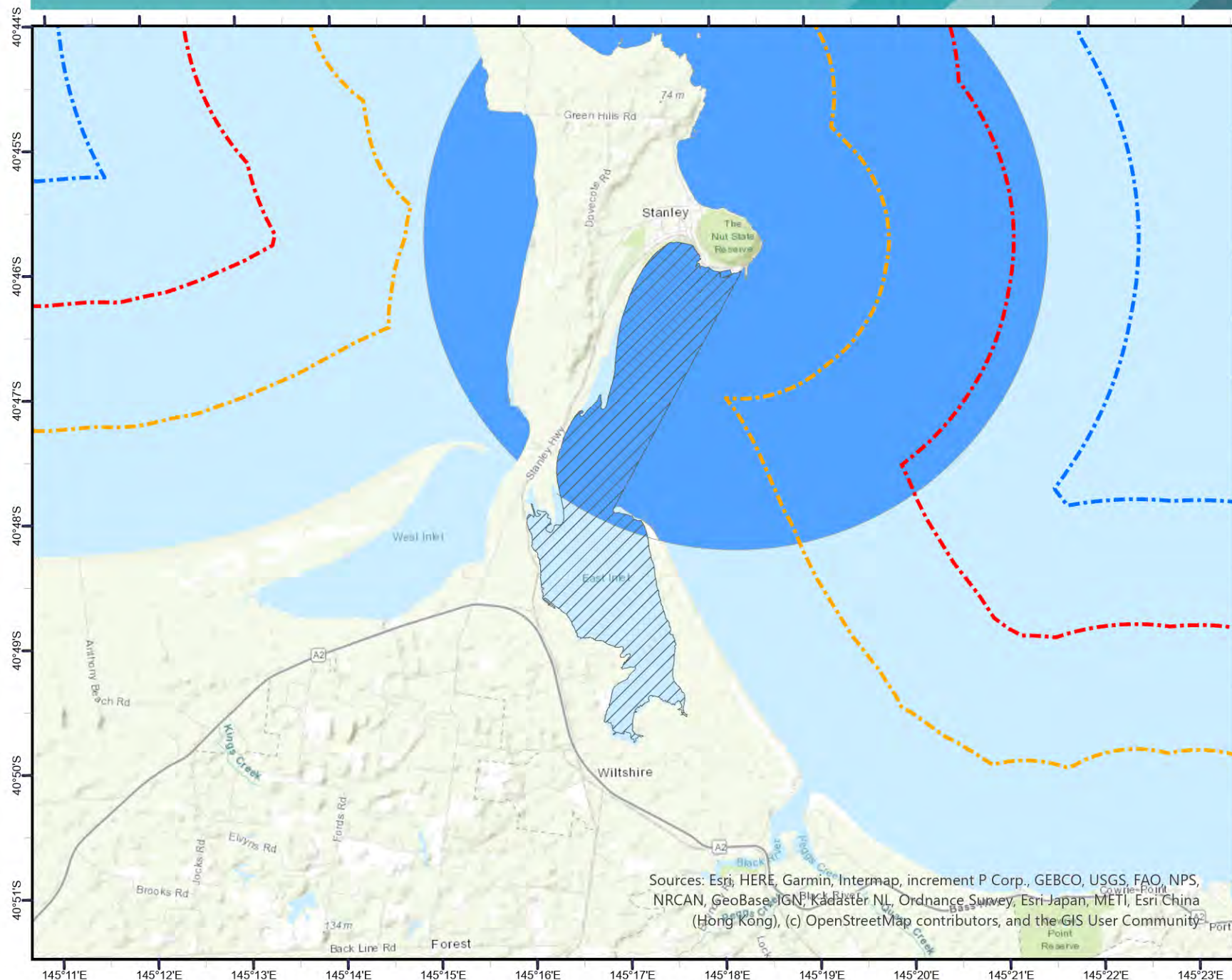
Date: 23/01/2024

AMSA Reference: RItem-0082558

Tasmania Smooth Waters (C, D and E Waters) Stanley



Australian Government
Australian Maritime Safety Authority



Legend

Waters

- D Waters
- E Waters

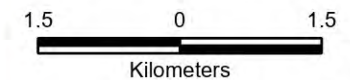


- Restricted C limit - Vessels < 4.25m
- Restricted C limit - Vessels ≥ 4.25m to < 5.5m
- Restricted C limit - Vessels ≥ 5.5m to 12m

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Scale : 1:80,000

Coordinate System:
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Projection: Transverse Mercator
Datum: GDA 1994
Units: Meter

Not to be used for navigational purposes.

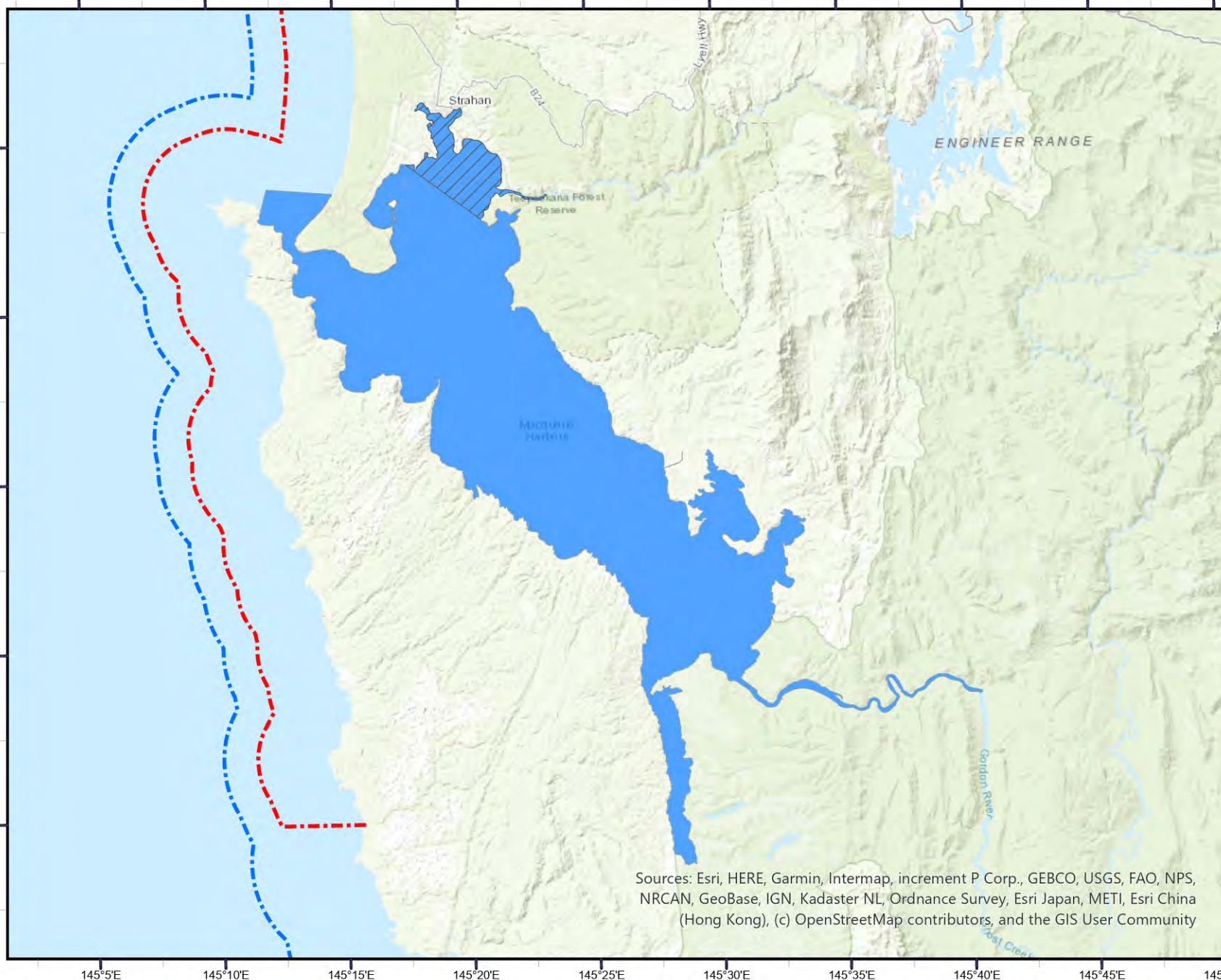


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri-Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Tasmania Smooth Waters (C, D and E Waters) Strahan








Australian Government
Australian Maritime Safety Authority



Legend

Waters

-  D Waters
-  E Waters
-  Restricted C limit - Vessels < 4.25m
-  Restricted C limit - Vessels ≥ 4.25m to < 5.5m
-  Restricted C limit - Vessels ≥ 5.5m to 12m



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Projection: Transverse Mercator
Datum: GDA 1994
Units: Meter

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Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

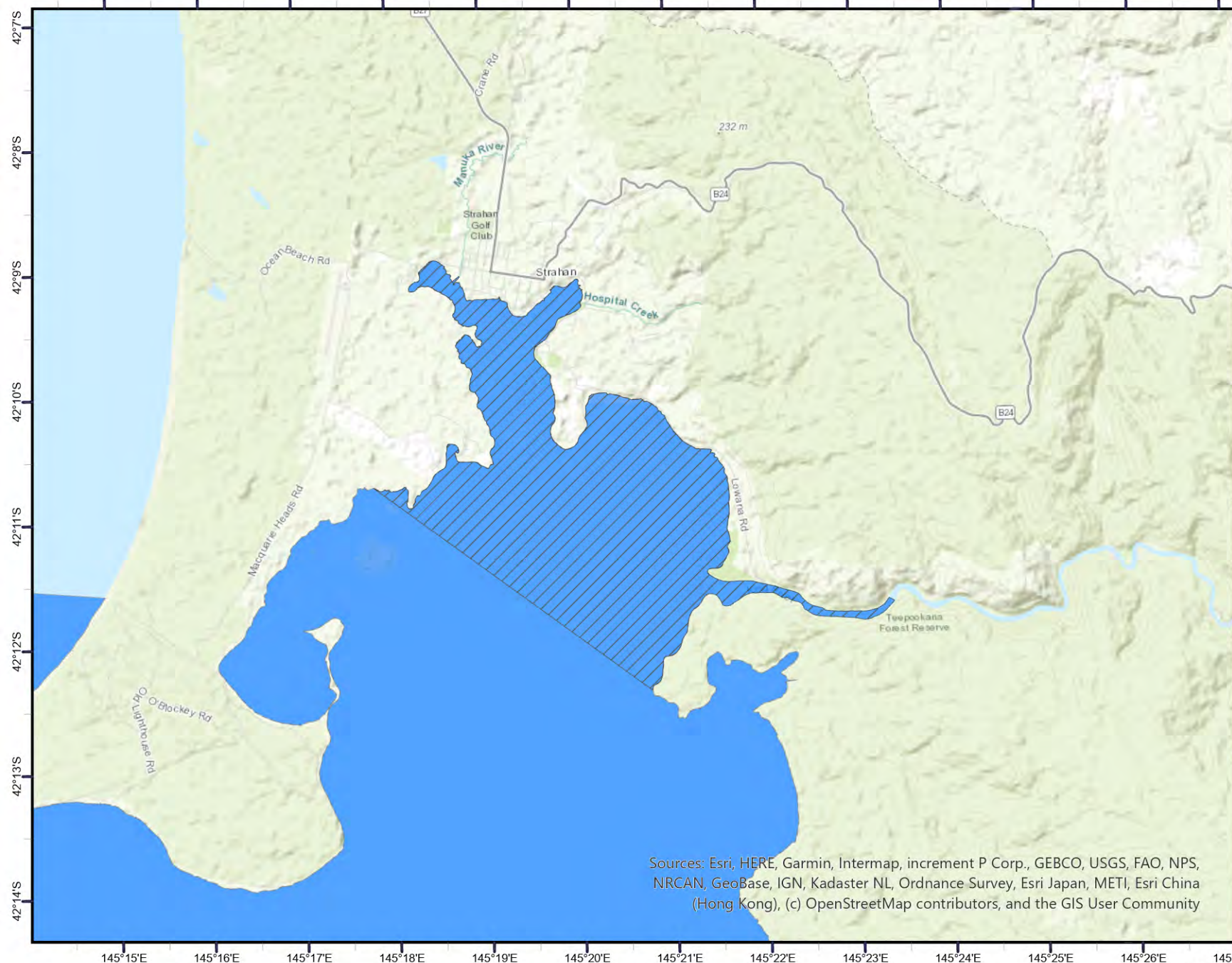
Date: 23/01/2024

AMSA Reference: RItem-0082558

Tasmania Smooth Waters (C, D and E Waters) Strahan



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Legend

Waters

D Waters

E Waters

Restricted C limit - Vessels < 4.25m

Restricted C limit - Vessels ≥ 4.25m to < 5.5m

Restricted C limit - Vessels ≥ 5.5m to 12m



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Projection: Transverse Mercator
Datum: GDA 1994
Units: Meter

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Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

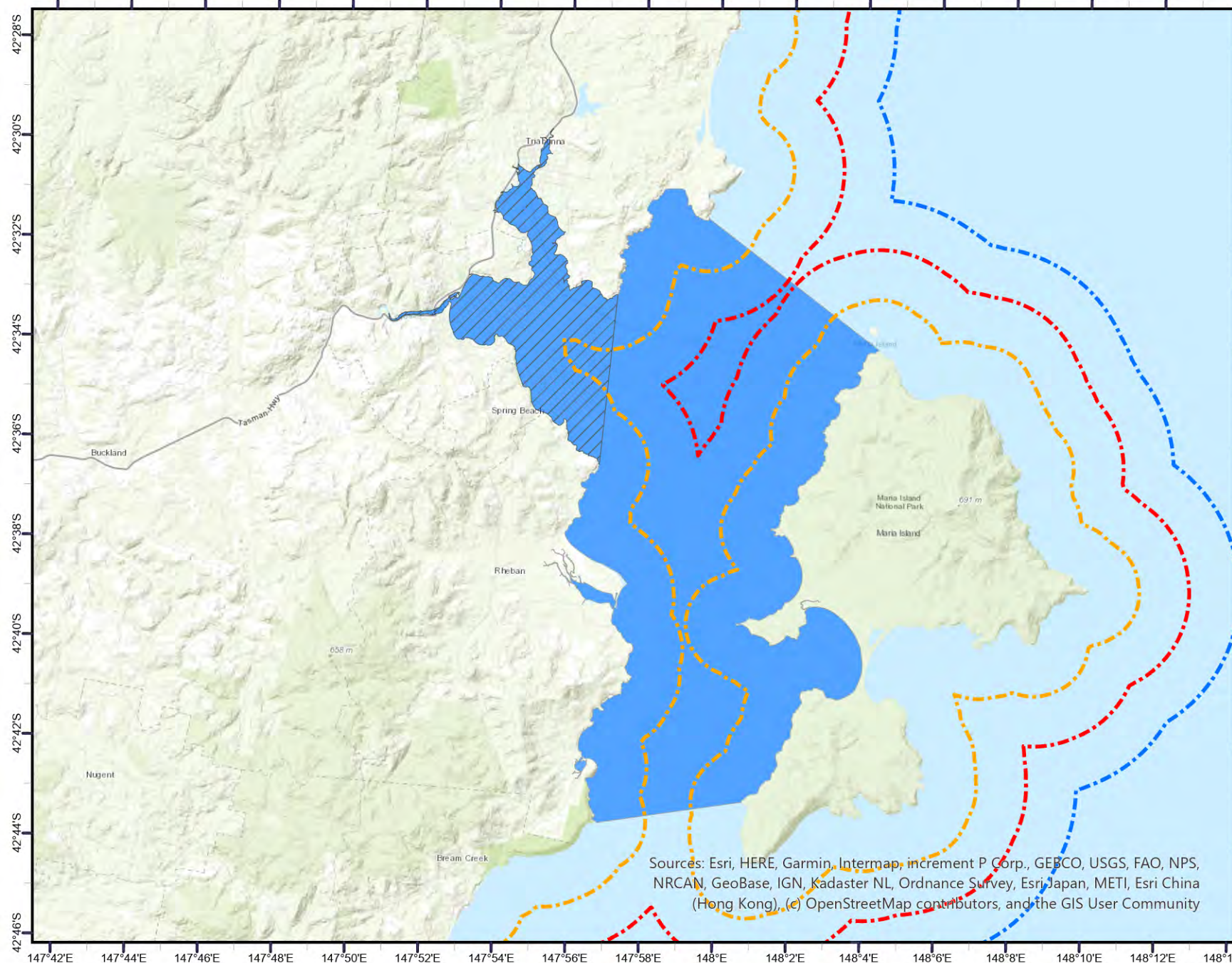
Date: 23/01/2024

AMSA Reference: RItem-0082558

Tasmania Smooth Waters (C, D and E Waters) Triabunna



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Australian Maritime Safety Authority



Legend

Waters

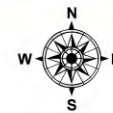
D Waters

E Waters

Restricted C limit - Vessels < 4.25m

Restricted C limit - Vessels ≥ 4.25m to < 5.5m

Restricted C limit - Vessels ≥ 5.5m to 12m



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Scale : 1:200,000

Coordinate System:
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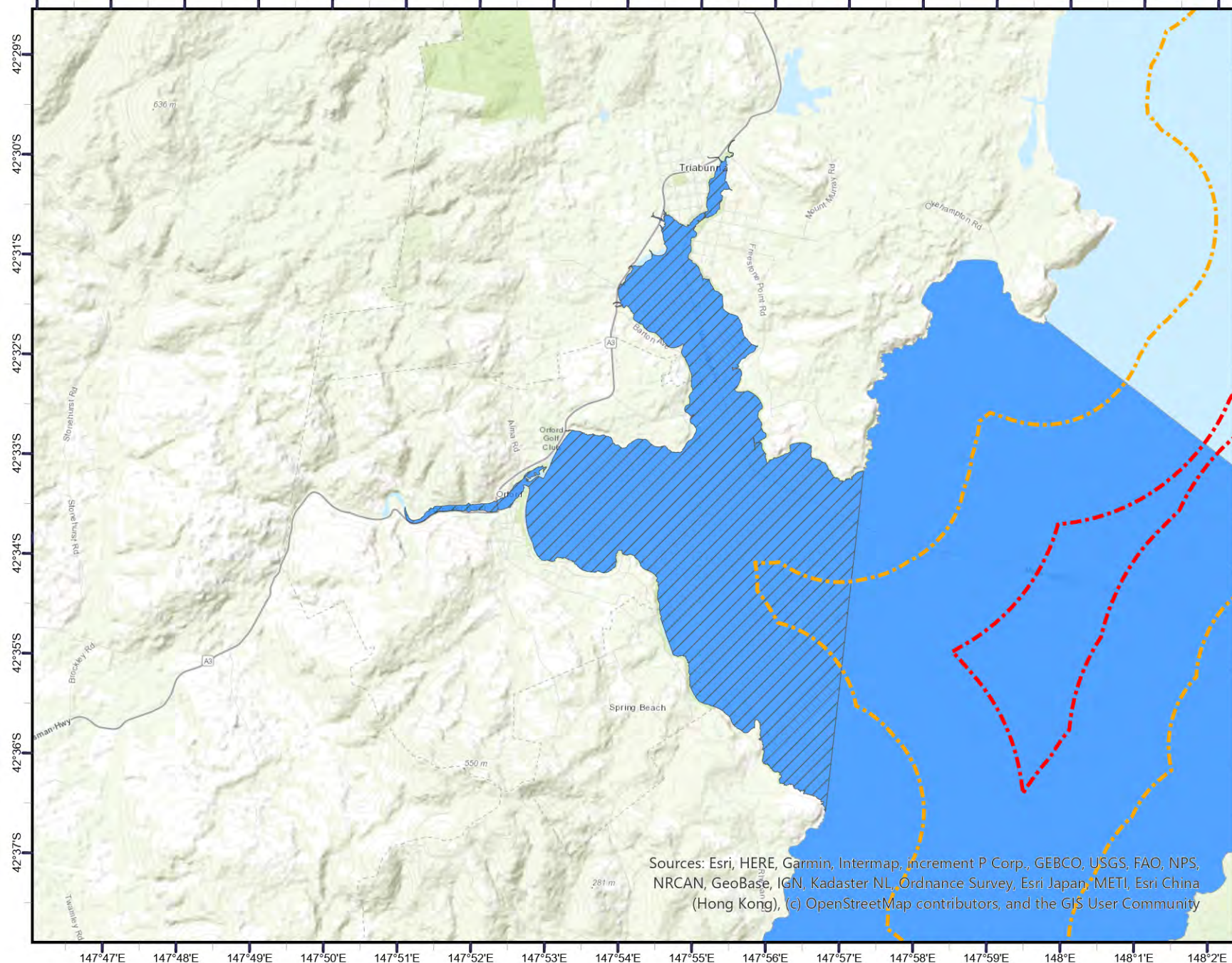


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Tasmania Smooth Waters (C, D and E Waters) Triabunna





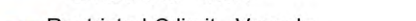


Australian Government
Australian Maritime Safety Authority



Legend

Waters

-  D Waters
-  E Waters
-  Restricted C limit - Vessels < 4.25m
-  Restricted C limit - Vessels ≥ 4.25m to < 5.5m
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Coordinate System:
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Datum: GDA 1994
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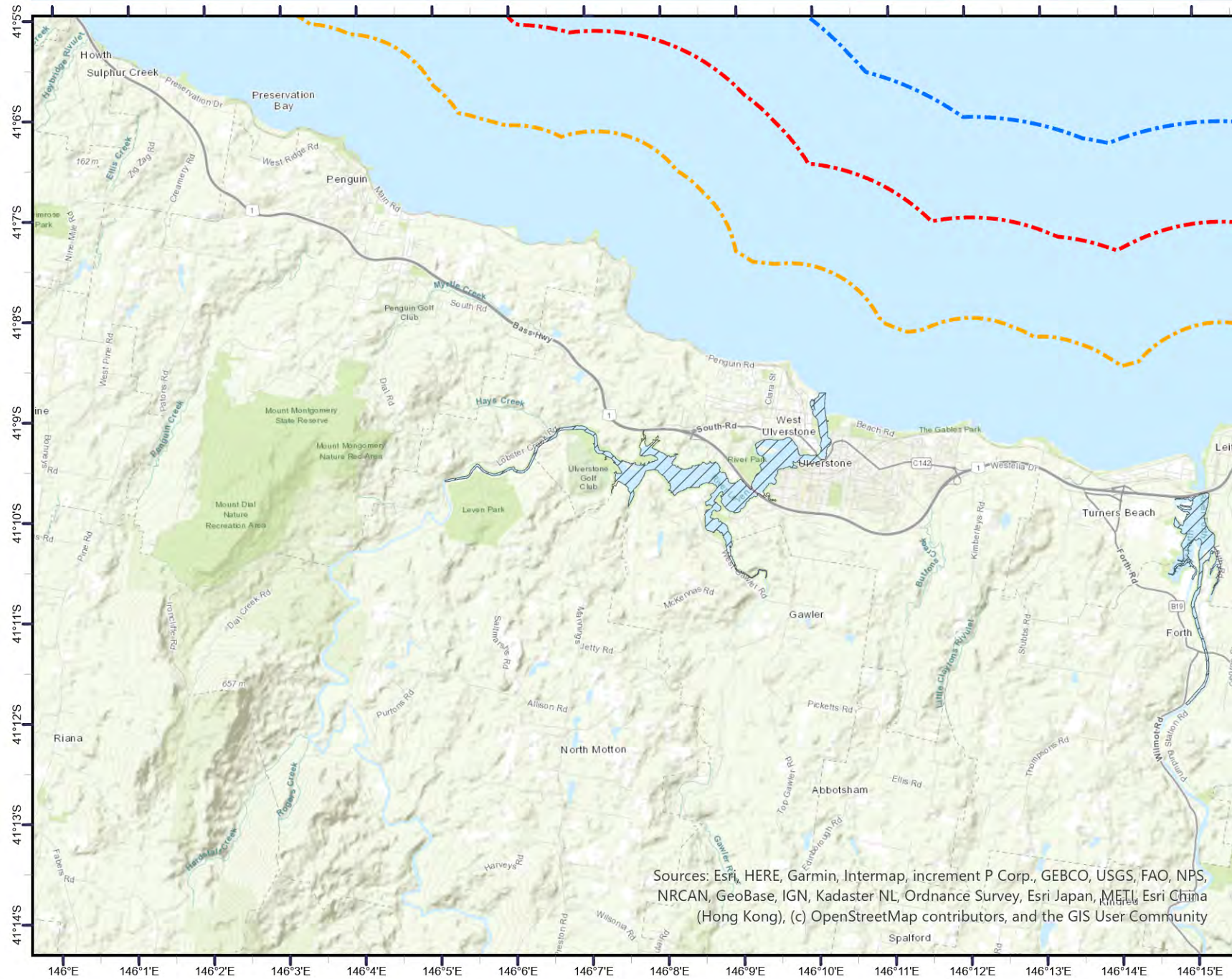
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Date: 23/01/2024
AMSA Reference: RItem-0082558

Tasmania Smooth Waters (C, D and E Waters) Ulverstone



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Australian Maritime Safety Authority



Legend

Waters

- D Waters
- E Waters

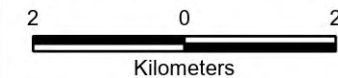
- Restricted C limit - Vessels < 4.25m
- Restricted C limit - Vessels ≥ 4.25m to < 5.5m
- Restricted C limit - Vessels ≥ 5.5m to 12m



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Kilometers

Scale : 1:100,000

Coordinate System:
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Projection: Transverse Mercator
Datum: GDA 1994
Units: Meter

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Locality Map

Sources: ESRI, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

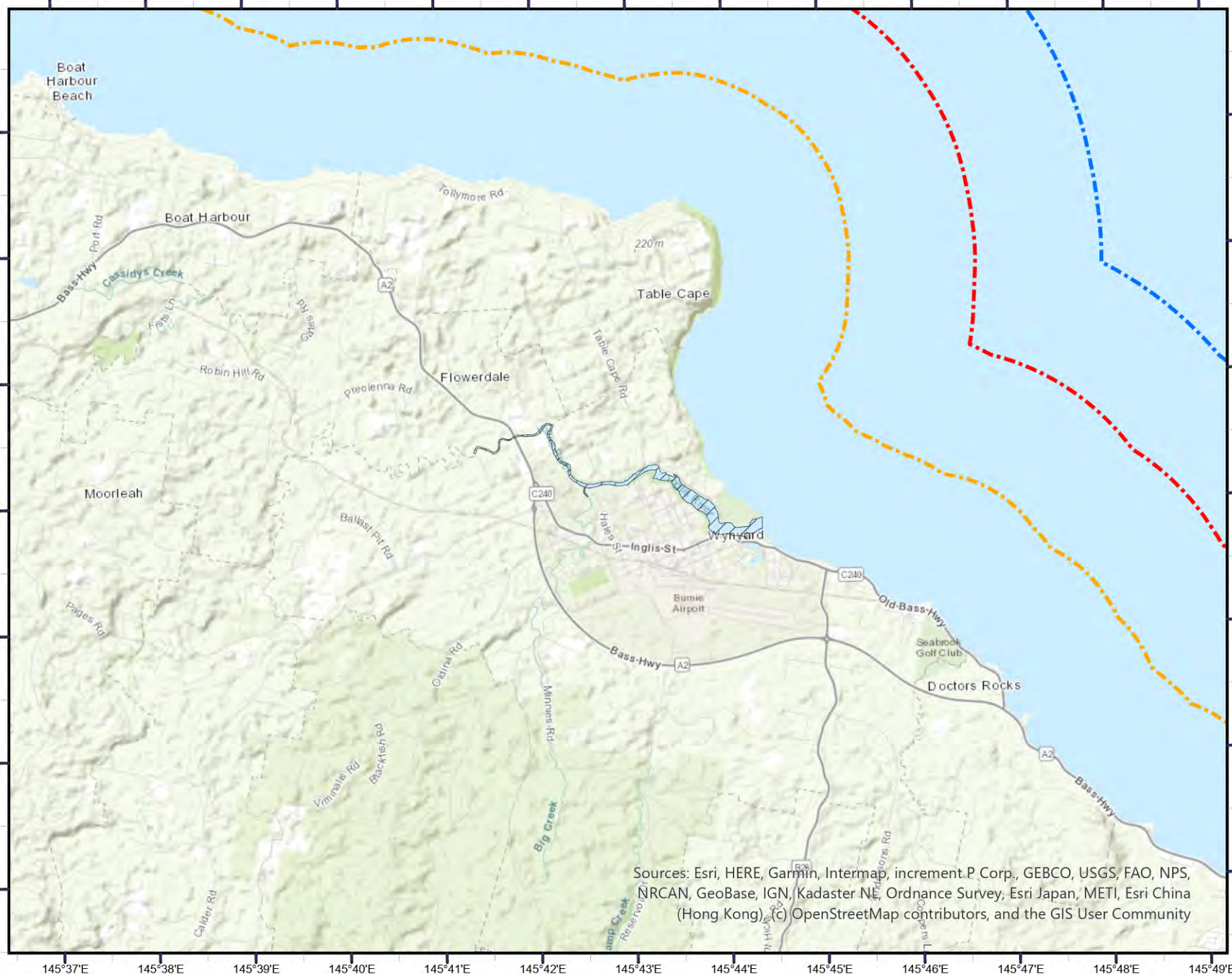
Date: 23/01/2024

AMSA Reference: RItm-0082558

Tasmania Smooth Waters (C, D and E Waters) Wynyard



Australian Government
Australian Maritime Safety Authority



Legend

Waters

- D Waters
- E Waters
- Restricted C limit - Vessels < 4.25m
- Restricted C limit - Vessels ≥ 4.25m to < 5.5m
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1.5 0 1.5
Kilometers

Scale : 1:80,000

Coordinate System:
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Units: Meter

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