

Drawing Title:
Clydeport Environmental Area Map
(Upper River Clyde)

Drawing No: Environmental DWG No.1

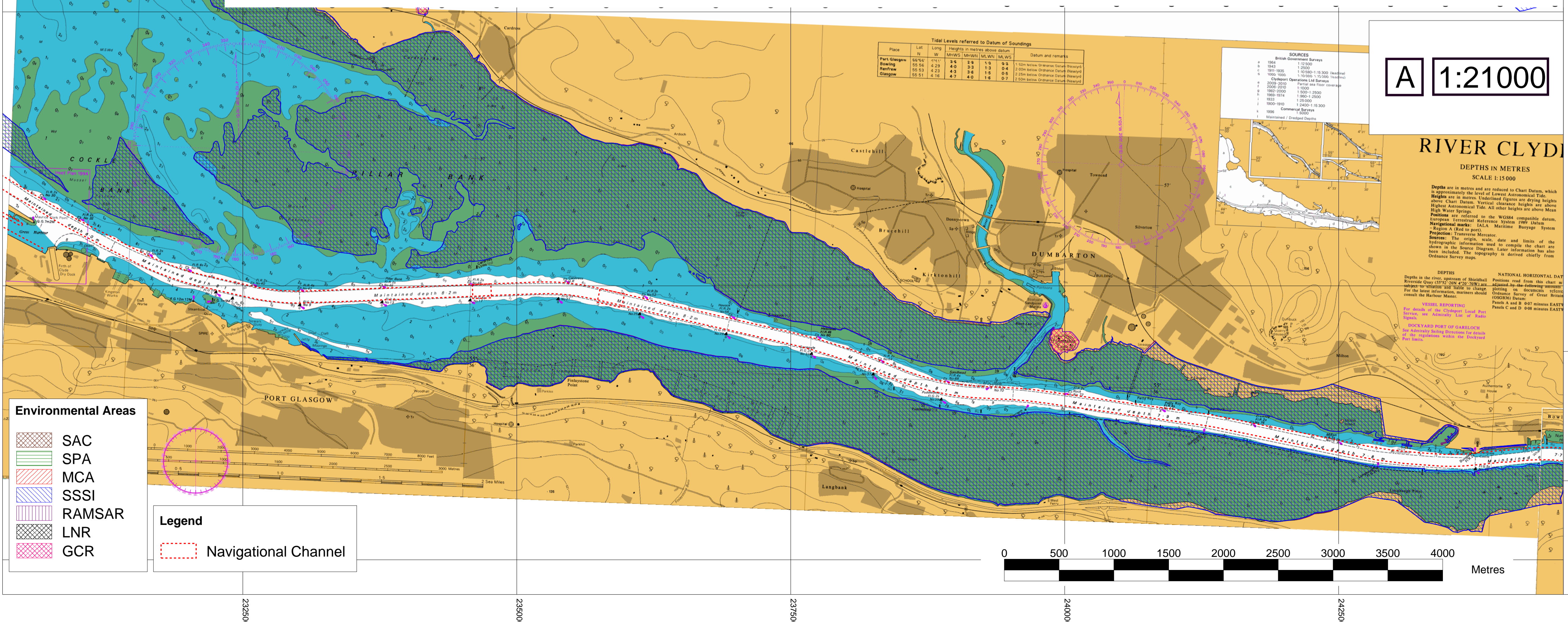
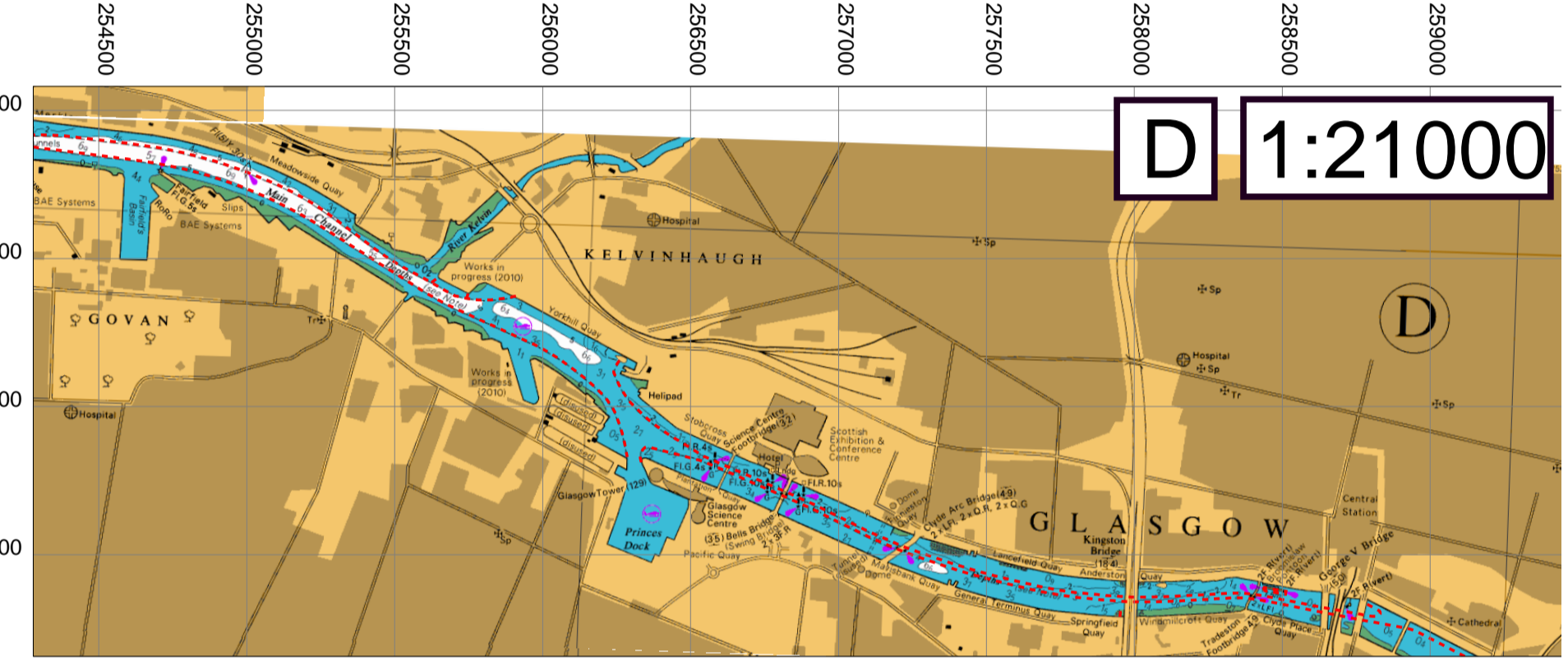
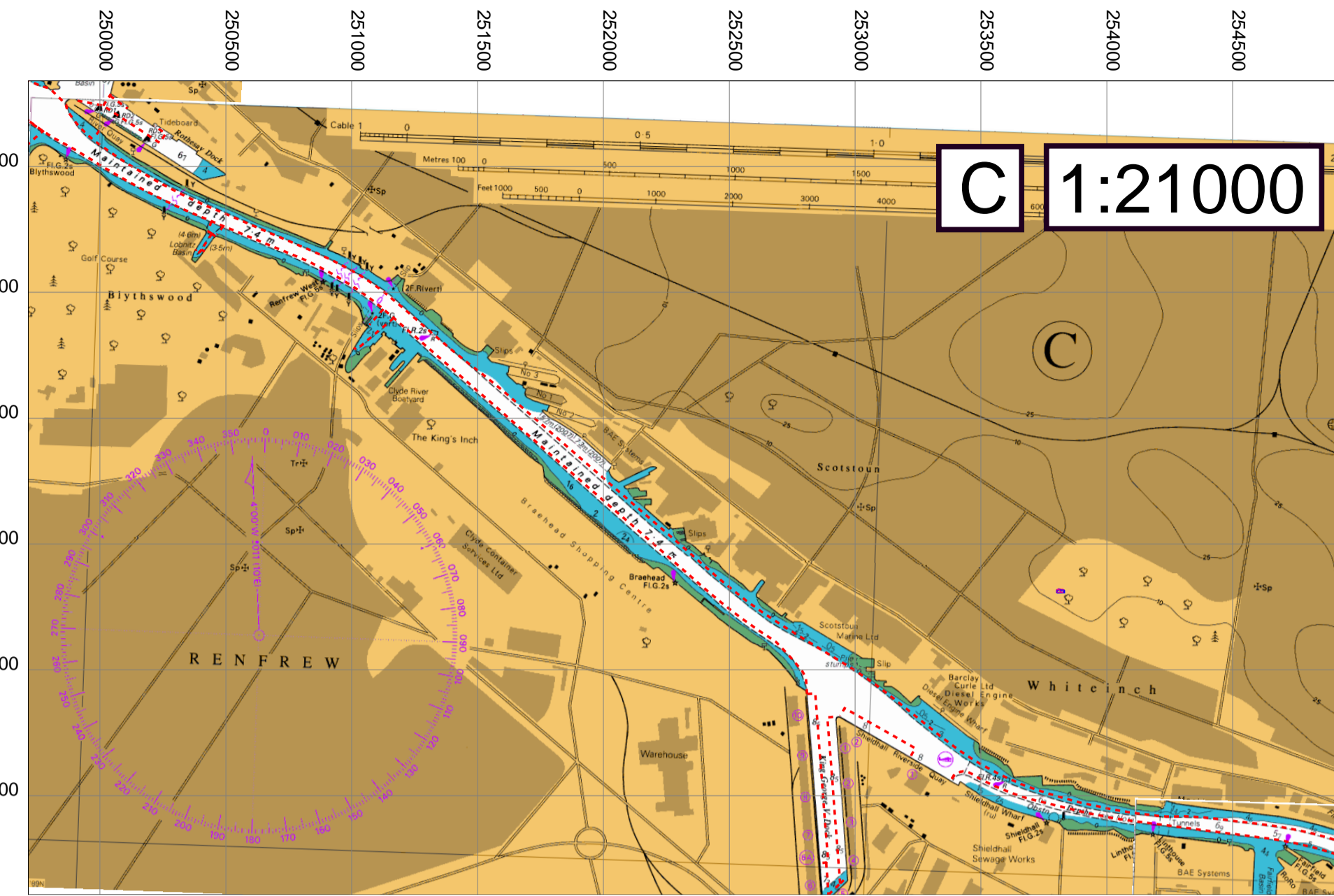
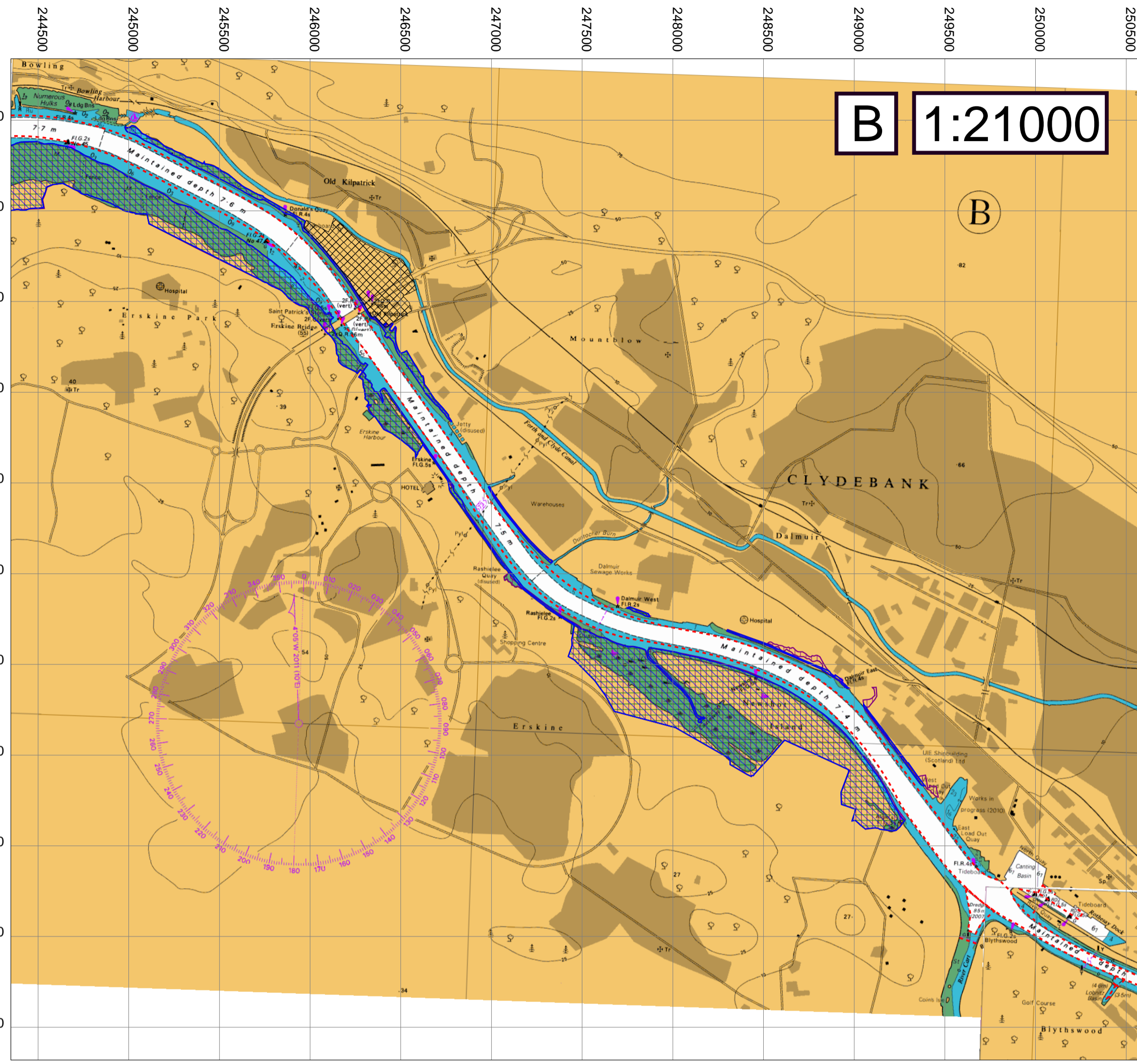
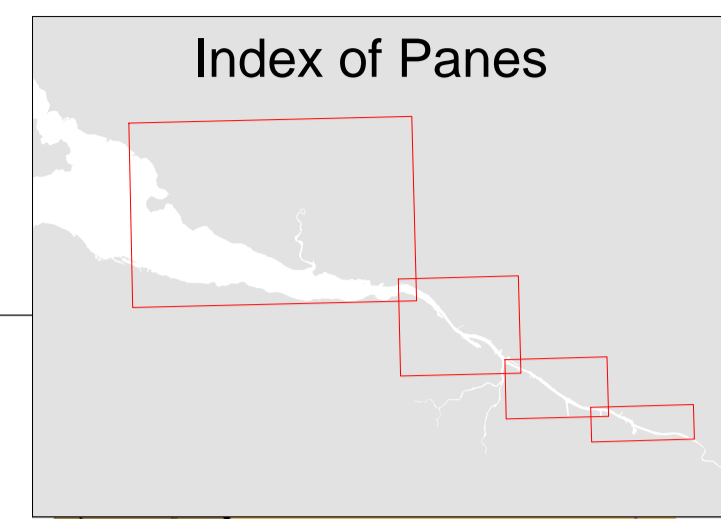
Date: 06 November 2015

Scale: 1:21000 at A1 (A, B, C and D)

CRS: British National Grid (OSGB 1936).
However positions are referred to as WGS 84 Datum

Drawn By: Jonathan Craig

Notes:
Layout based on Chart 2007
River Clyde

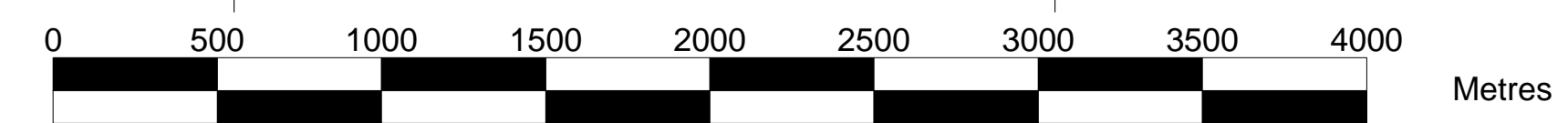


Environmental Areas

- SAC
- SPA
- MCA
- SSSI
- RAMSAR
- LNR
- GCR

Legend

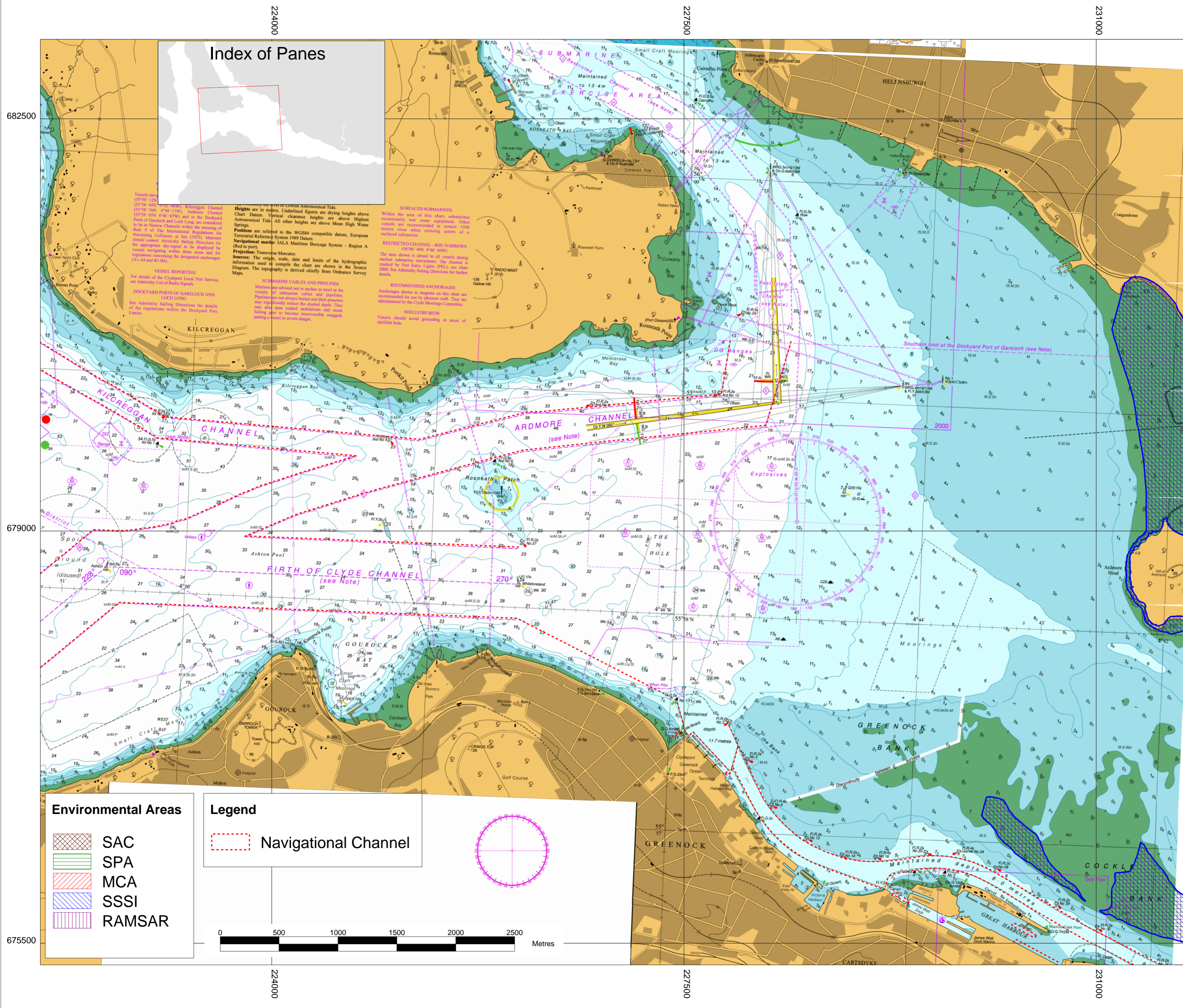
- Navigational Channel



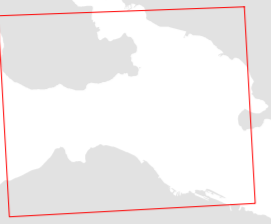
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Vessels
 (15°58' 12N 4°59' 17W) Kilcreggan Channel
 (15°58' 43N 4°59' 87W) Ardmore Channel
 (15°58' 43N 4°59' 87W) and the Dockyard Port of Gareloch and Loch Linnhe, are considered to be in Narrow Channels within the meaning of Rule 9 of The International Regulations for Preventing Collisions at Sea (1972). Masters of vessels navigating within these areas and the regulations concerning the designated anchorage (4.1.13 and 01.04).

VEHICLE REPORTING
 For details of the Clydeport Local Port Service, see Admiralty List of Radio Signals.

DOCKYARD PORTS OF GARROCH AND LOCH LINNHE
 See Admiralty Sailing Directions for details of the regulations within the Dockyard Port Limits.

KILCREGGAN CHANNEL
 See Admiralty Sailing Directions for details of the regulations within the Channel.

ARDMORE CHANNEL
 See Admiralty Sailing Directions for details of the regulations within the Channel.

FIRTH OF CLYDE CHANNEL
 See Admiralty Sailing Directions for details of the regulations within the Channel.

GOUROCK BAY
 See Admiralty Sailing Directions for details of the regulations within the Bay.

GREENOCK BAY
 See Admiralty Sailing Directions for details of the regulations within the Bay.

GREAT HARBOUR
 See Admiralty Sailing Directions for details of the regulations within the Harbour.

HEIGHTS
 Heights are in metres. Underlined figures are drying heights above Chart Datum. Vertical clearance heights are above Highest Astronomical Tide. All other heights are above Mean High Water Springs.

POSITIONS
 Positions are referred to the WGS84 compatible datum, European Terrestrial Reference System 1989 Datum.

NAVIGATIONAL MARKS
 LALA Maritime Buoyage System - Region A (Red to port).

PROJECTION
 Transverse Mercator.

SOURCES
 The origin, scale, date and limits of the hydrographic information used to compile the chart are shown in the Source Diagram. The topography is derived chiefly from Ordnance Survey Maps.

SUBMARINE CABLES AND PIPELINES
 Masters are advised not to anchor or dredge in the vicinity of submarine cables and pipelines. Pipelines are not always marked and their presence may significantly reduce the charted depth. They may also open unmarked sandbars and cause fishing gear to become irretrievably caught, putting a vessel in severe danger.

RECOMMENDED ANCHORAGES
 Anchorage shown in orange on this chart are recommended for use by pleasure craft. They are not recommended for use by commercial vessels. See Admiralty Sailing Directions for further details.

SHIPWRECKS
 Vessels should avoid grounding in areas of wrecked ships.

SUBMARINE EXERCISE AREA
 Within the area of this chart submarines occasionally use sonar equipment. Other vessels are recommended to remain 1000 metres clear when crossing areas of a submarine exercise.

RESTRICTED CHANNEL - BUI NARROWS
 (50°N 40°E 40°E)

RECOMMENDED ANCHORAGES
 Anchorage shown in orange on this chart are recommended for use by pleasure craft. They are not recommended for use by commercial vessels. See Admiralty Sailing Directions for further details.

SHIPWRECKS
 Vessels should avoid grounding in areas of wrecked ships.

Environmental Areas

- SAC
- SPA
- MCA
- SSSI
- RAMSAR

Legend

- Navigational Channel



Drawing Title:
 Clydeport Environmental Area Map
 (Approaches to the River Clyde)

Drawing No: Environmental DWG No.2

Date: 06 November 2015

Scale: 1:21000 at A2 (1994-0)

CRS: British National Grid (OSGB 1936).
 However positions are referred to as WGS 84 Datum

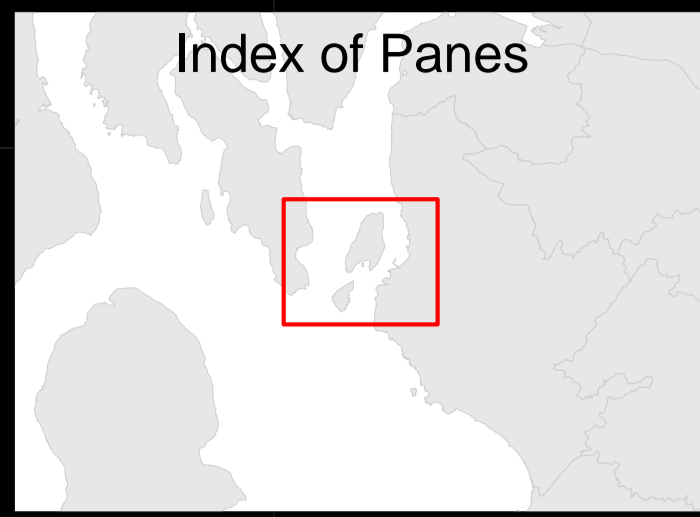
Drawn By: Jonathan Craig

Notes:
 Layout based on
 Chart 1994-0 (Approaches to the River Clyde)
 Chart 2000-0 (Gareloch)

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Drawing Title:
**Clydeport Environmental Area Map
 (Hunterston and Isle of Cumbrae)**

Drawing No: Environmental DWG No.3

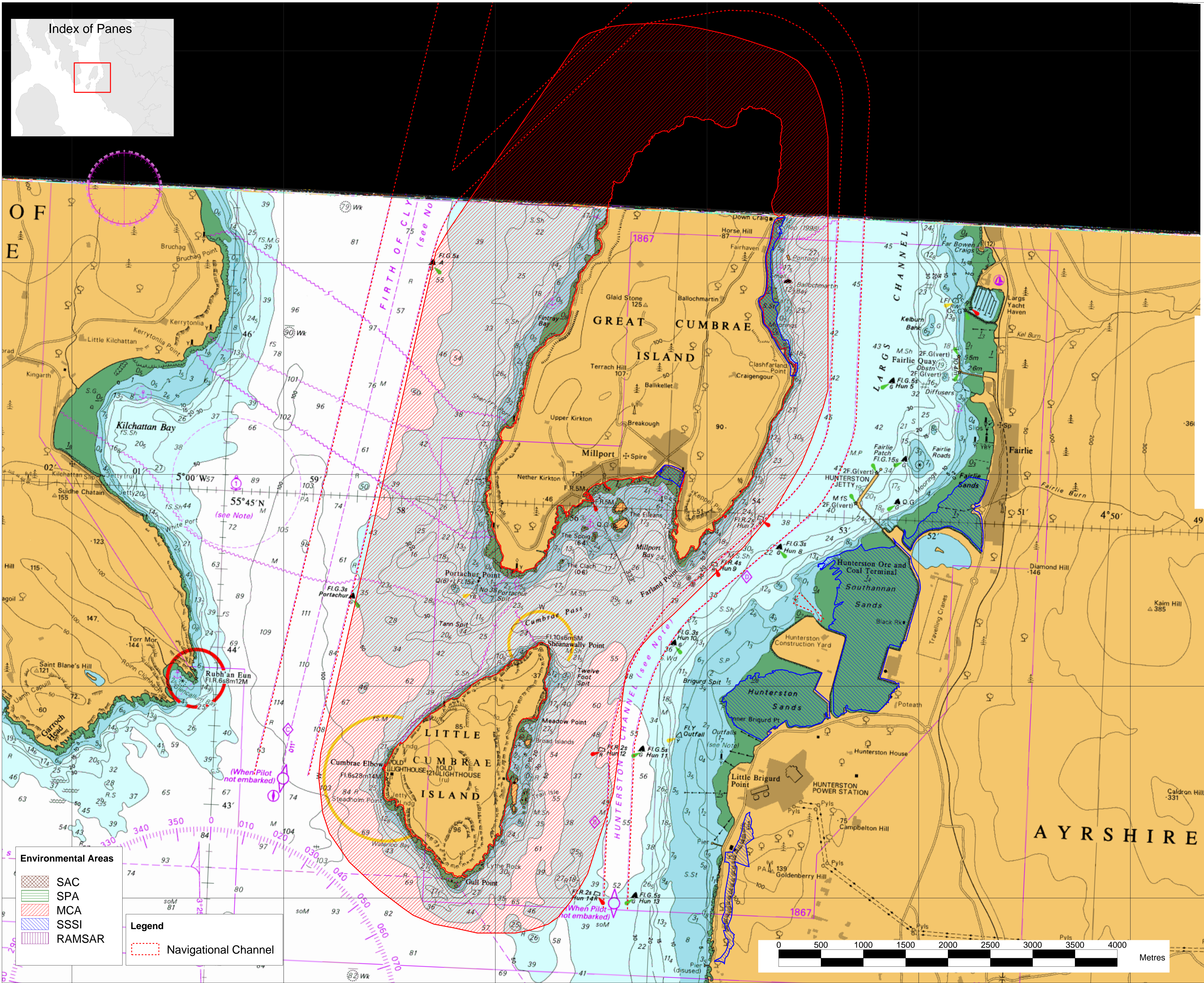
Date: 06 November 2015

Scale: 1:21000 at A1 (1907-0 / 2221-0)

CRS: British National Grid (OSGB 1936).
 However positions are referred to as WGS 84 Datum

Drawn By: Jonathan Craig

Notes:
 Layout based on
 Chart 1907-0 (Little Cumbrae Island to Cloch Point)
 Chart 2221-0 (Firth of Clyde Pladda to Inchmarnock
 Nothern Sheet)

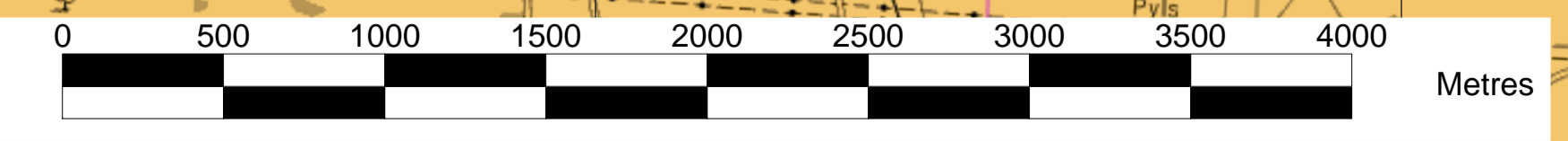


Environmental Areas	
	SAC
	SPA
	MCA
	SSSI
	RAMSAR

Legend	
	Navigational Channel

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Drawing Title:
Clydeport Environmental Area Map
(Ardrossan Harbour)

Drawing No: Environmental DWG No.4

Date: 06 November 2015

Scale: 1:21000 at A2 (2220-0 / 2221-0)

CRS: British National Grid (OSGB 1936).
 However positions are referred to as
 WGS 84 Datum

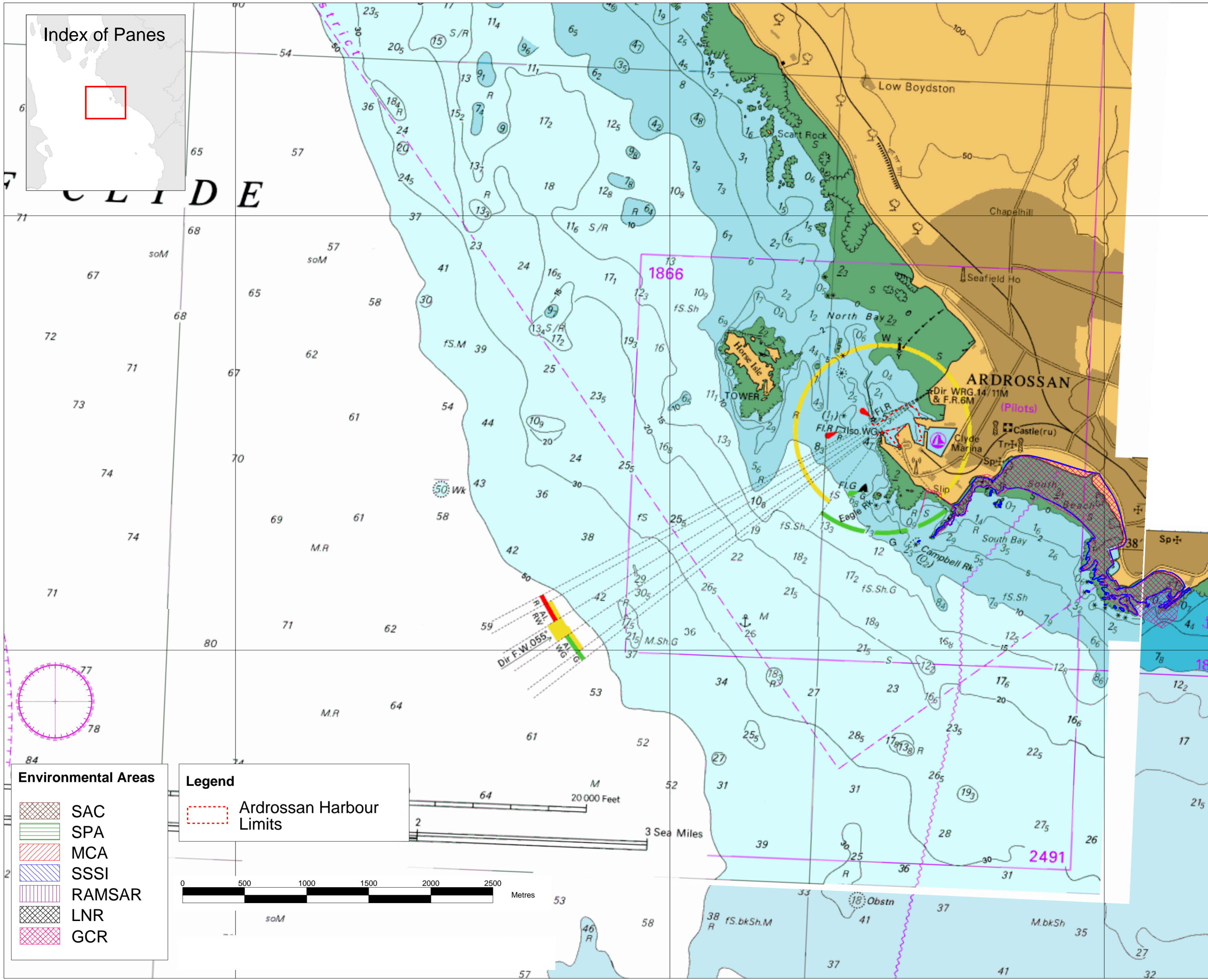
Drawn By: Jonathan Craig

Notes:

Layout based on
 Chart 2220-0 (Firth of Clyde - Pladda to Inchmarnock
 Southern Sheet)
 Chart 2221-0 (Firth of Clyde - Pladda to Inchmarnock
 Northern Sheet)

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- Environmental Areas**
- SAC
 - SPA
 - MCA
 - SSSI
 - RAMSAR
 - LNR
 - GCR

Legend

Ardrossan Harbour Limits

Drawing Title:
Clydeport Environmental Area Map
(Upper Loch Fyne)

Drawing No: Environmental DWG No.5

Date: 06 November 2015

Scale: 1:18000 at A1

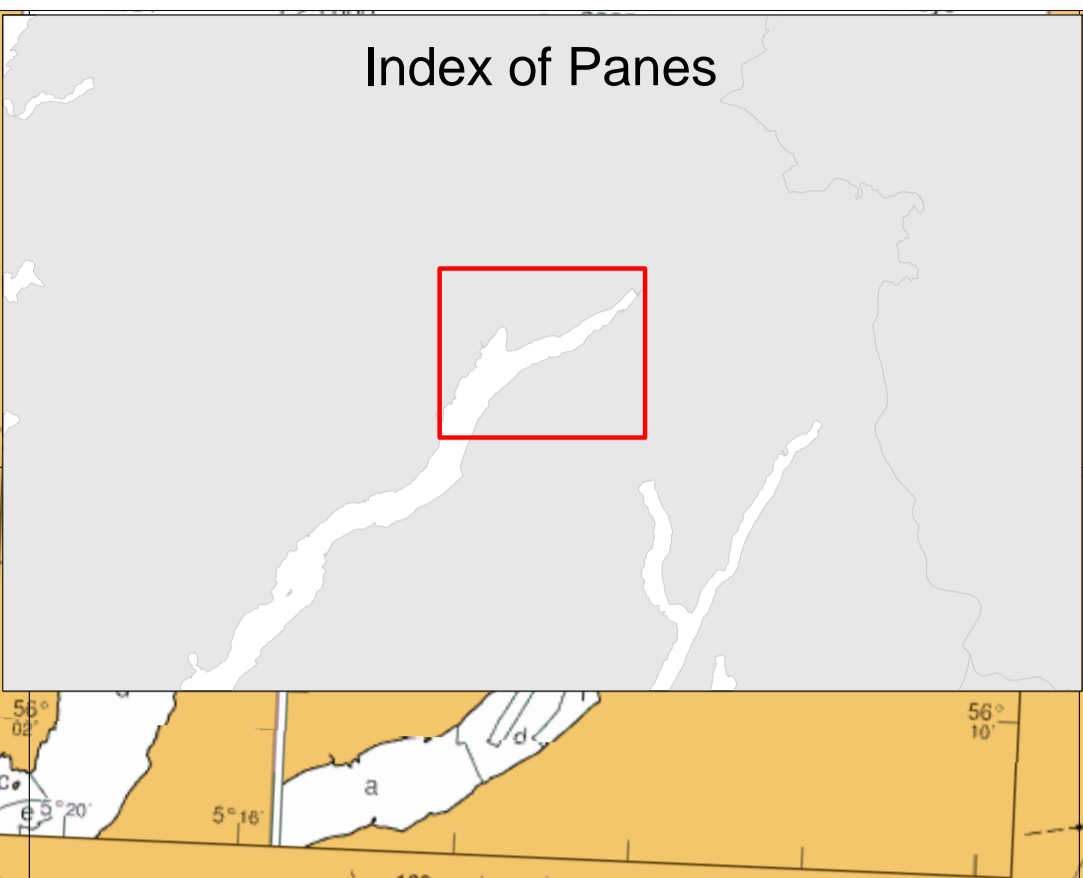
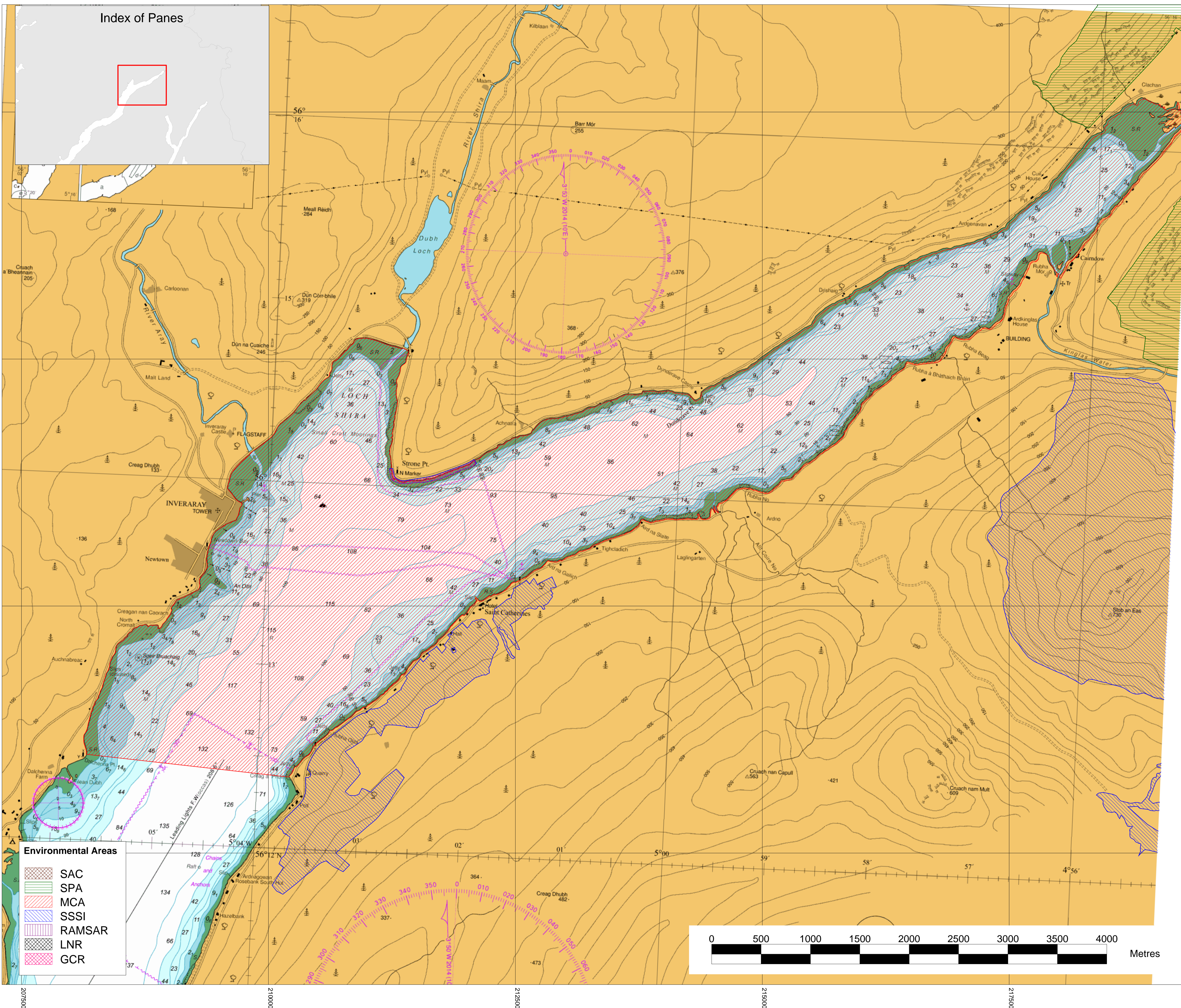
CRS: British National Grid (OSGB 1936).
 However positions are referred to as WGS 84 Datum

Drawn By: Jonathan Craig

Notes:
 Layout based on
 Chart 2382-1 (Upper Loch Fyne A)

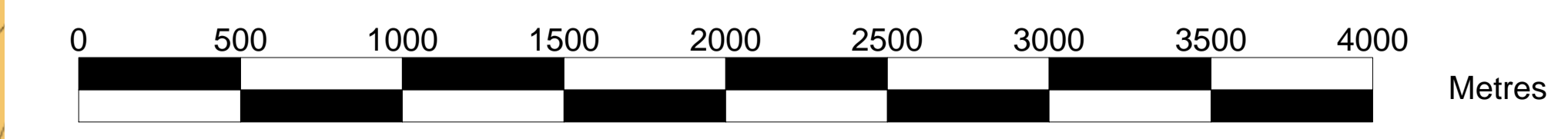
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Environmental Areas

	SAC
	SPA
	MCA
	SSSI
	RAMSAR
	LNR
	GCR



Drawing Title:
Clydeport Environmental Area Map
(Lower Loch Fyne & Kyles of Bute)

Drawing No: Environmental DWG No.6

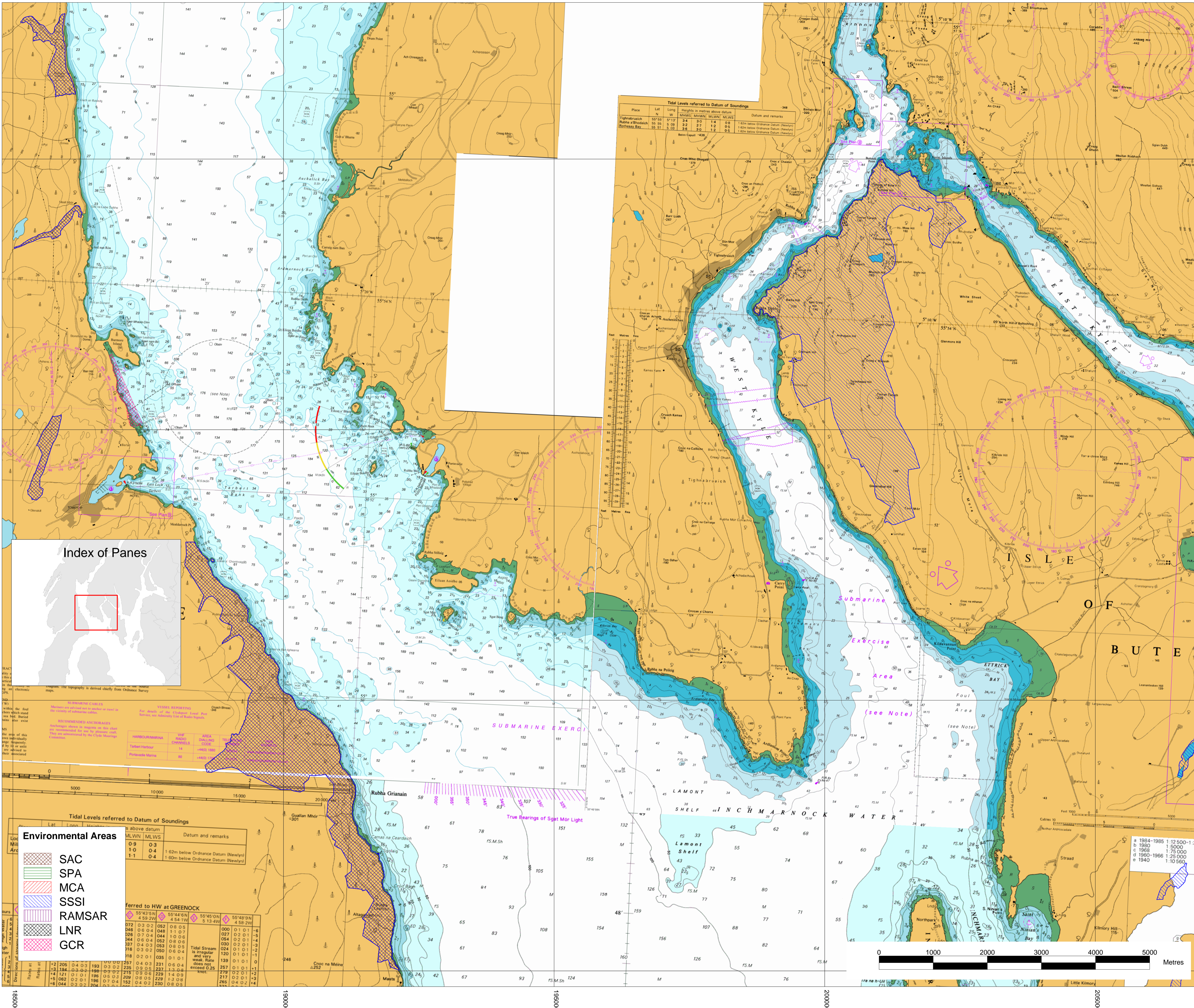
Date: 06 November 2015

Scale: 1:33000 at A1

CRS: British National Grid (OSGB 1936).
 However positions are referred to as WGS 84 Datum

Drawn By: Jonathan Craig

Notes:
 Layout based on
 Chart 1906-0 (Kyles of Bute)
 Chart 2221-0 (Firth of Clyde - Pladda to
 Inchmarnock Northern Sheet)
 Chart 2381-0 (Lower Loch Fyne)



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675000

670000

665000

660000

185000

190000

195000

200000

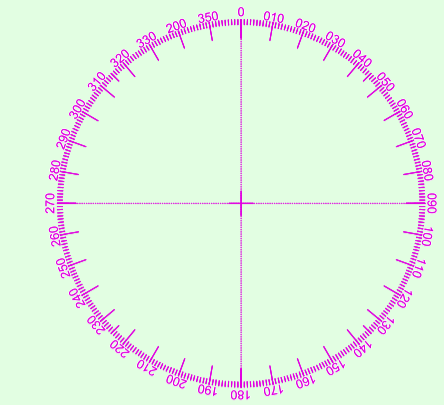
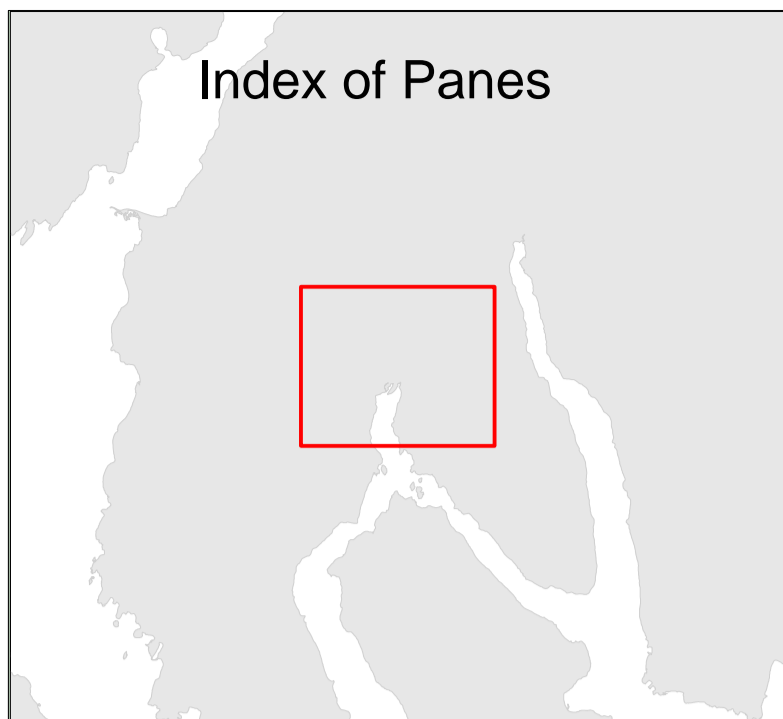
205000

Environmental Areas		Tidal Levels referred to Datum of Soundings		Datum and remarks	
Symbol	Description	MLWN	MLWS	1.62m below Ordnance Datum (Newlyn)	1.60m below Ordnance Datum (Newlyn)
[Cross-hatched]	SAC	0.9	0.3		
[Green wavy lines]	SPA	1.0	0.4		
[Blue wavy lines]	MCA	1.1	0.4		
[Blue wavy lines]	SSSI				
[Blue wavy lines]	RAMSAR				
[Blue wavy lines]	LNR				
[Blue wavy lines]	GCR				

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Drawing Title:
Clydeport Environmental Area Map
(Loch Ridden)

Drawing No: Environmental DWG No.7

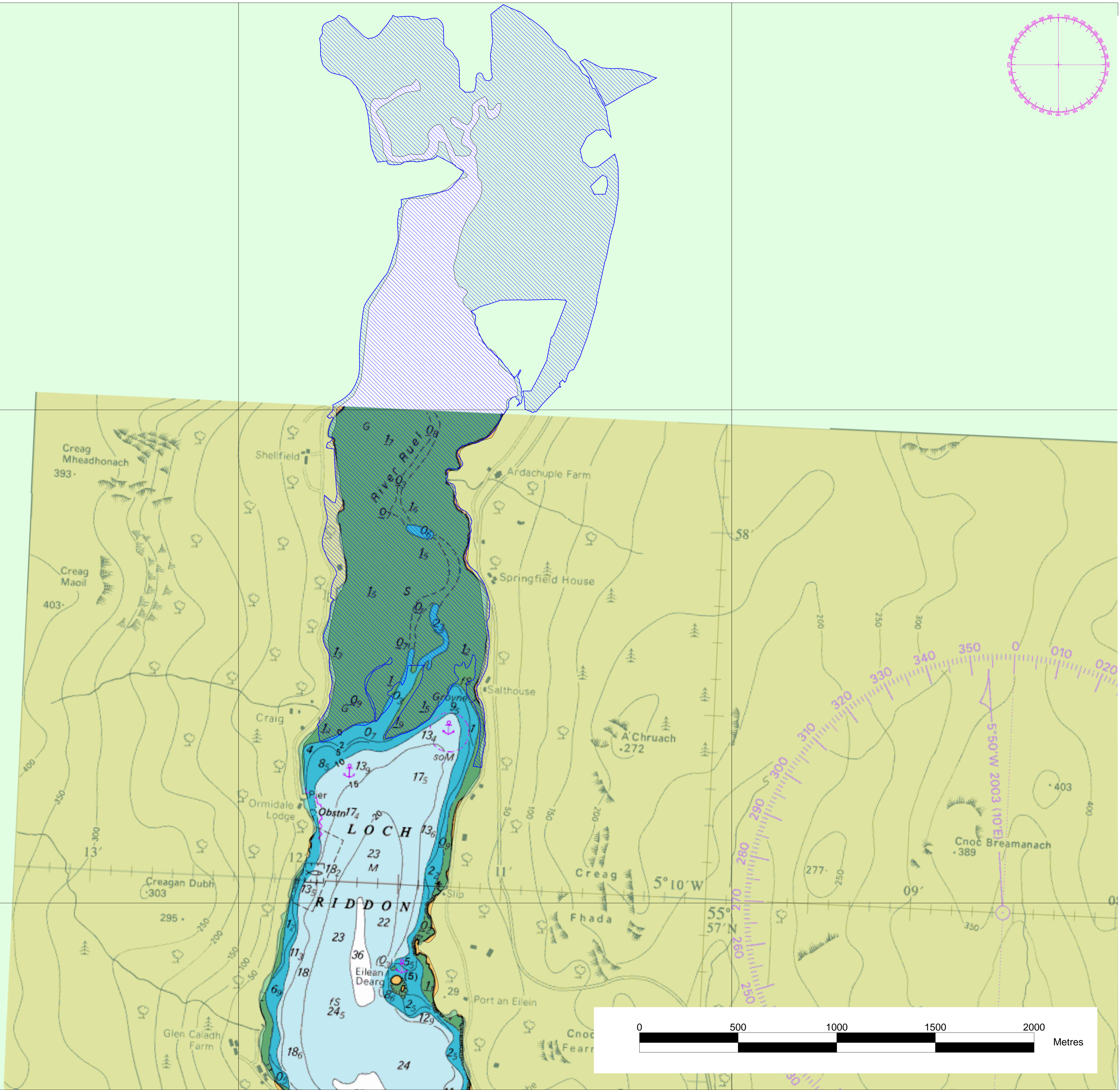
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Scale: 1:9999 at A1

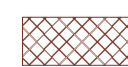

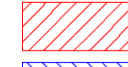
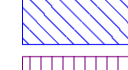

CRS: British National Grid (OSGB 1936).
 However positions are referred to as WGS 84 Datum

Drawn By: Jonathan Craig

Notes:
 Layout based on
 Chart 1906-0 (Kyles of Bute)



Environmental Areas

-  SAC
-  SPA
-  MCA
-  SSSI
-  RAMSAR

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Drawing Title:
Clydeport Environmental Area Map
(Loch Ranza - Isle of Arran)
(Ardscapsie Point - Isle of Bute)

Drawing No: Environmental DWG No.8

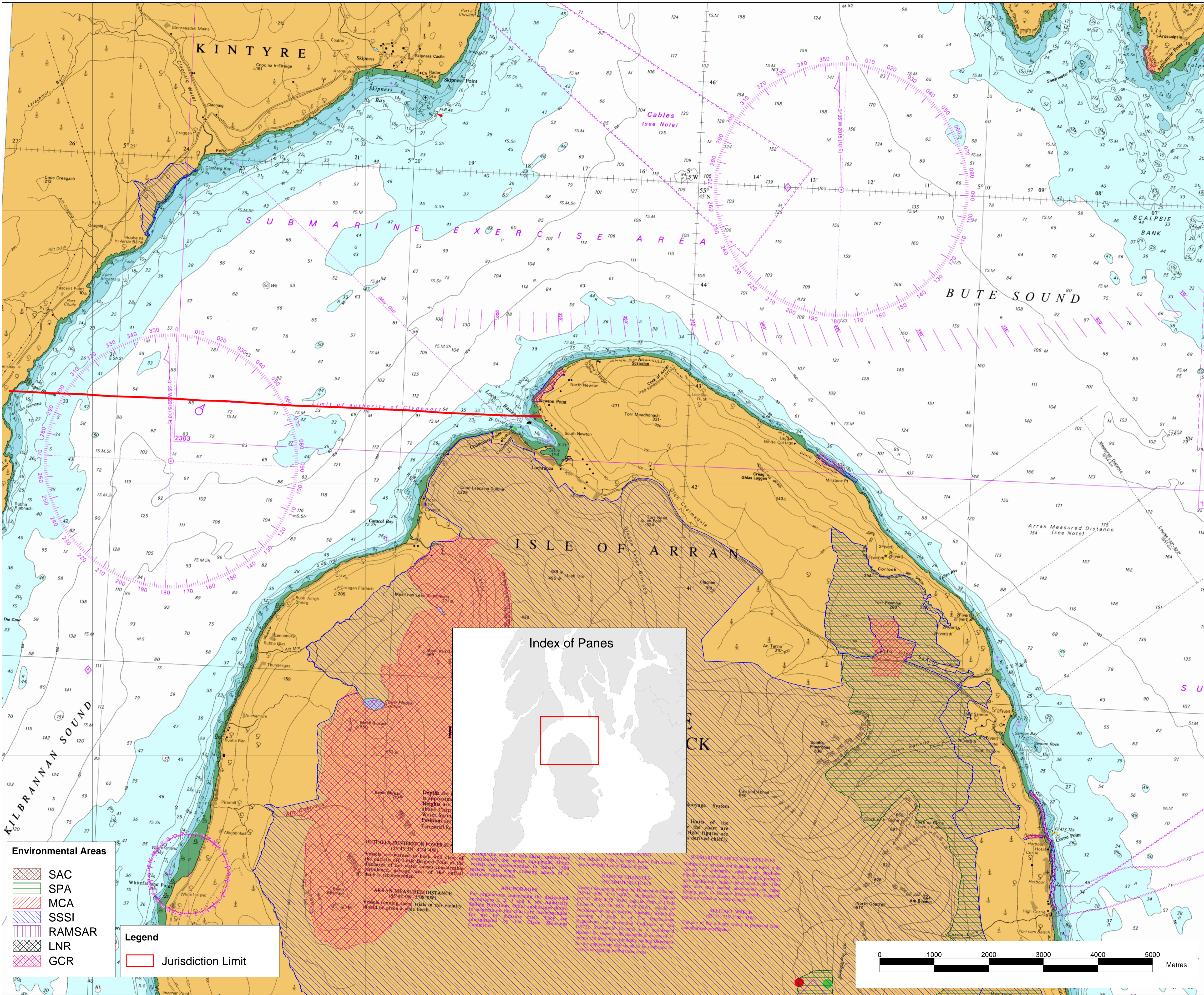
Date: 06 November 2015

Scale: 1:33000 at A1

CRS: British National Grid (OSGB 1936).
 However positions are referred to as WGS 84 Datum

Drawn By: Jonathan Craig

Notes:
 Layout based on
 Chart 2221-0 (Firth of Clyde - Pladda to
 Inchmarnock Northern Sheet)



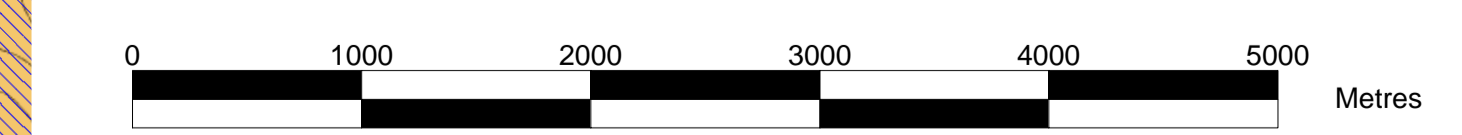
Environmental Areas

- SAC
- SPA
- MCA
- SSSI
- RAMSAR
- LNR
- GCR

Legend

- Jurisdiction Limit

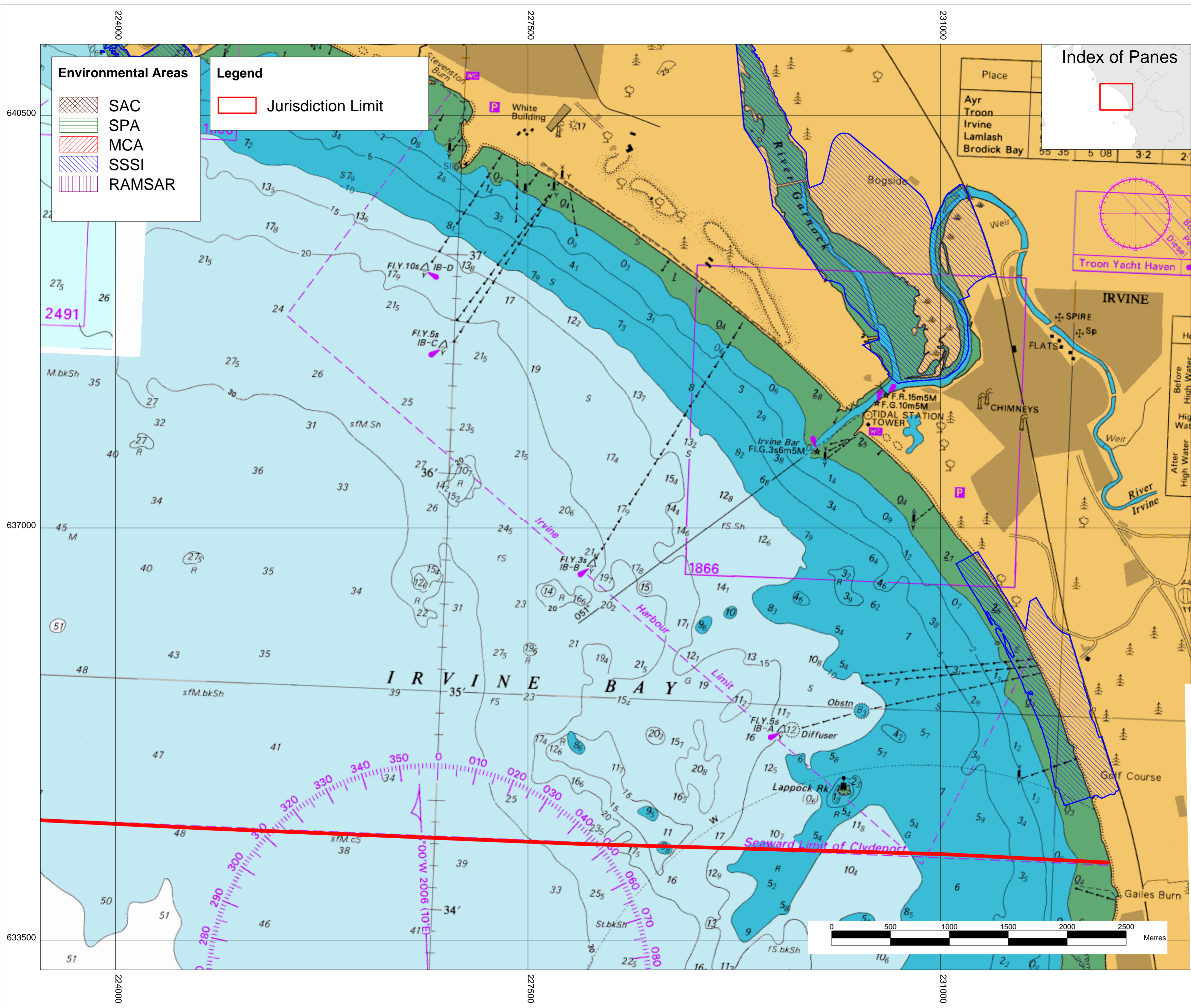
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Environmental Areas

- SAC
- SPA
- MCA
- SSSI
- RAMSAR

Legend

- Jurisdiction Limit

Index of Panes

Drawing Title:
Clydeport Environmental Area Map
(Irvine Bay & Harbour)

Drawing No: Environmental DWG No.9

Date: 06 November 2015

Scale: 1:21000 at A2 (2220-0) / (2221-0)

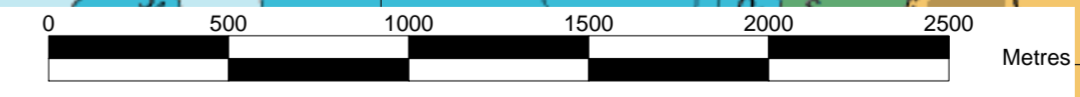
CRS: British National Grid (OSGB 1936).
 However positions are referred to as WGS 84 Datum

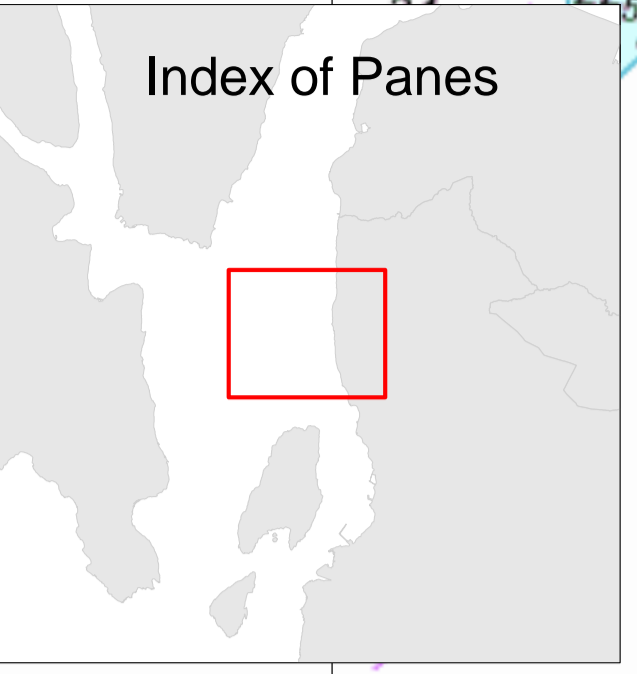
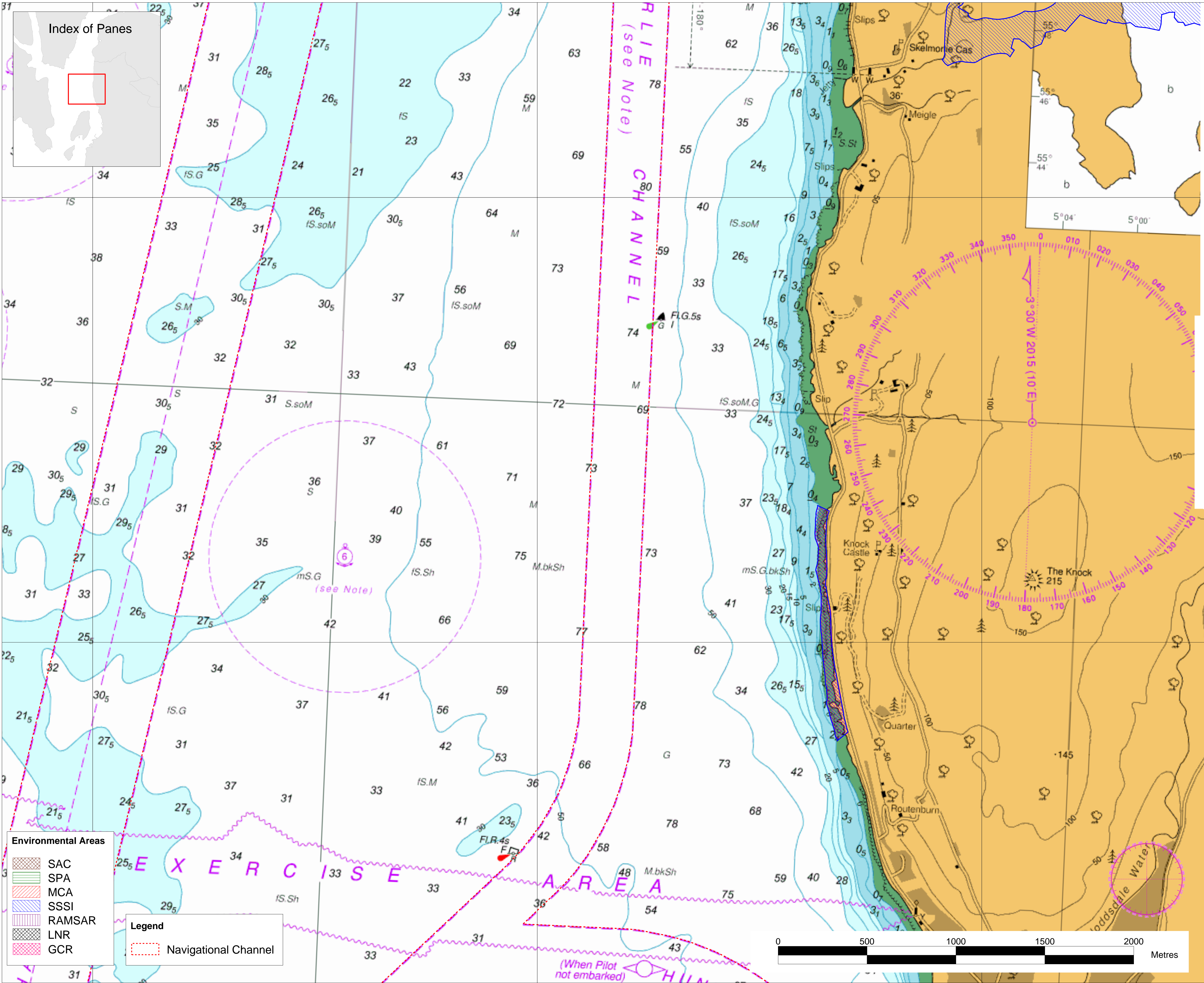
Drawn By: Jonathan Craig

Notes:
 Layout based on
 Chart 2220-0 (Firth of Clyde - Pladda to Inchmarnock Southern Sheet)
 Chart 2221-0 (Firth of Clyde - Pladda to Inchmarnock Northern Sheet)

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Drawing Title:
Clydeport Environmental Area Map
(Largs Bay)

Drawing No: Environmental DWG No.10
Date: 06 November 2015
Scale: 1:10000 at A1 (1907-0)
CRS: British National Grid (OSGB 1936).
However positions are referred to as WGS 84 Datum
Drawn By: Jonathan Craig

Notes:
Layout based on
Chart 1907-0 (Little Cumbrae Island to Cloch Point)

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Legend
[Symbol] Navigational Channel

Environmental Areas
[Symbol] SAC
[Symbol] SPA
[Symbol] MCA
[Symbol] SSSI
[Symbol] RAMSAR
[Symbol] LNR
[Symbol] GCR

Index of Panes



Drawing Title:
Clydeport Environmental Area Map
(Loch Goil Marine Protected Area)

Drawing No: Environmental DWG No.11

Date: 06 November 2015

Scale: 1:17000 at A1

CRS: British National Grid (OSGB 1936).
 However positions are referred to as WGS 84 Datum

Drawn By: Jonathan Craig

Notes:
 Layout based on
 Chart 3746-0 (Loch Long and Loch Eil)

70000

697500

695000

692500

215000



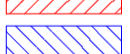



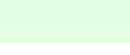
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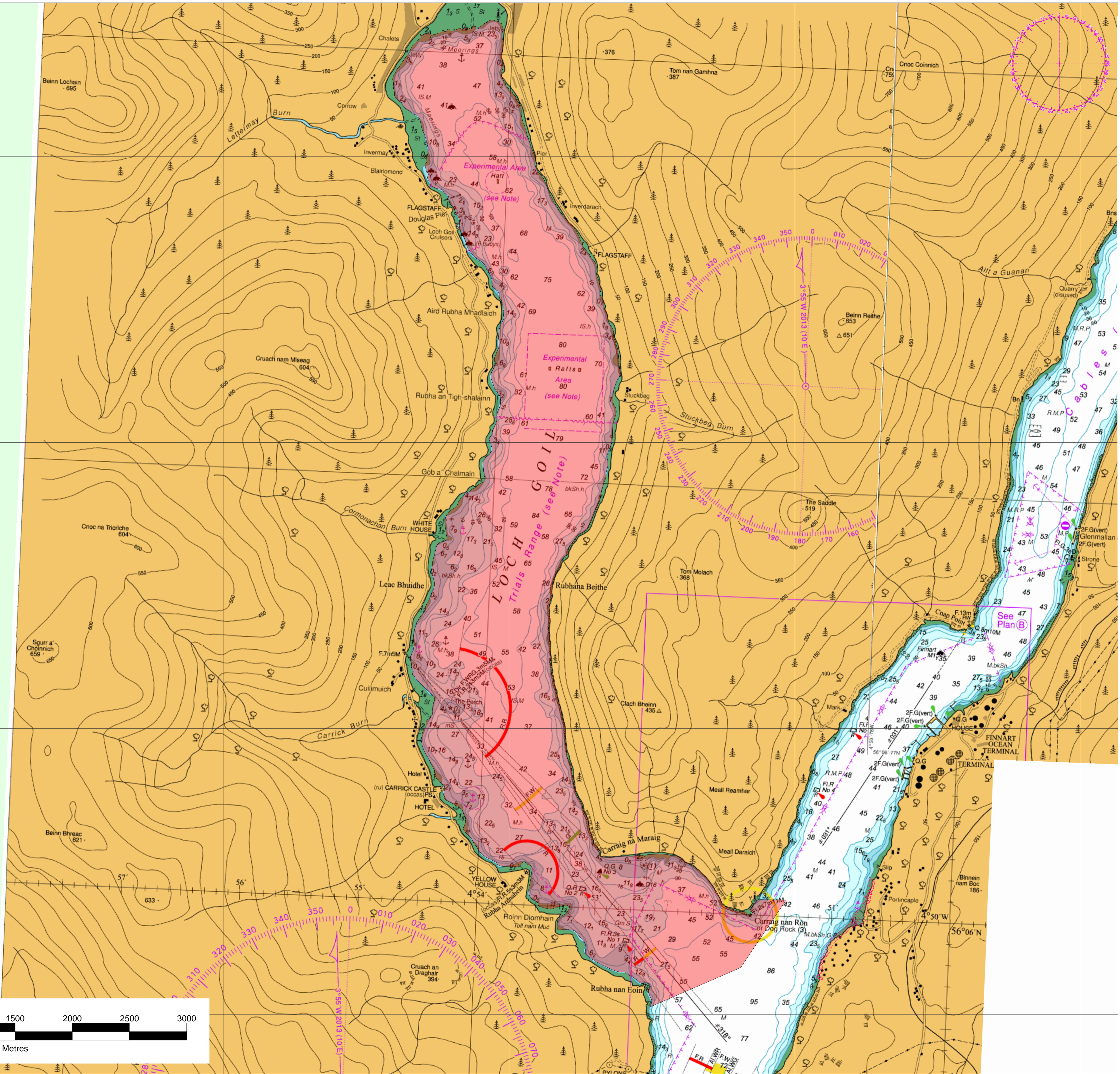
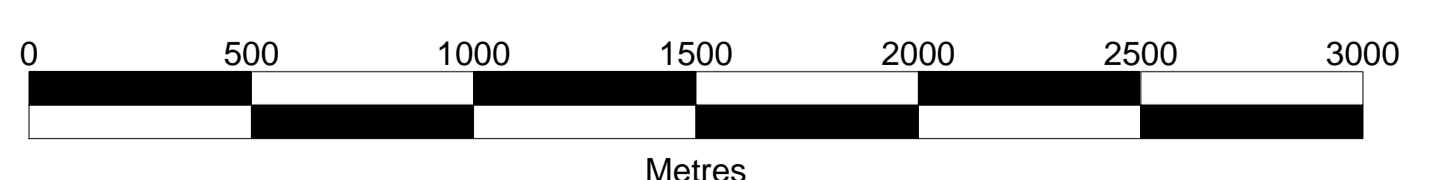
220000

222500

225000

Environmental Areas

-  SAC
-  SPA
-  MCA
-  SSSI
-  RAMSAR
-  MPA
-  GCR



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Drawing Title:
Clydeport Environmental Area Map
(Loch Fyne Marine Protected Area)

Drawing No: Environmental DWG No.12

Date: 06 November 2015

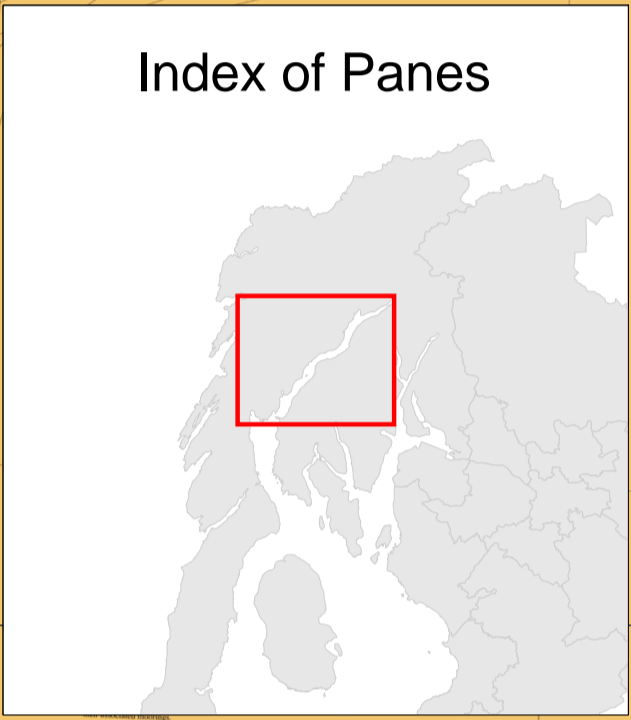
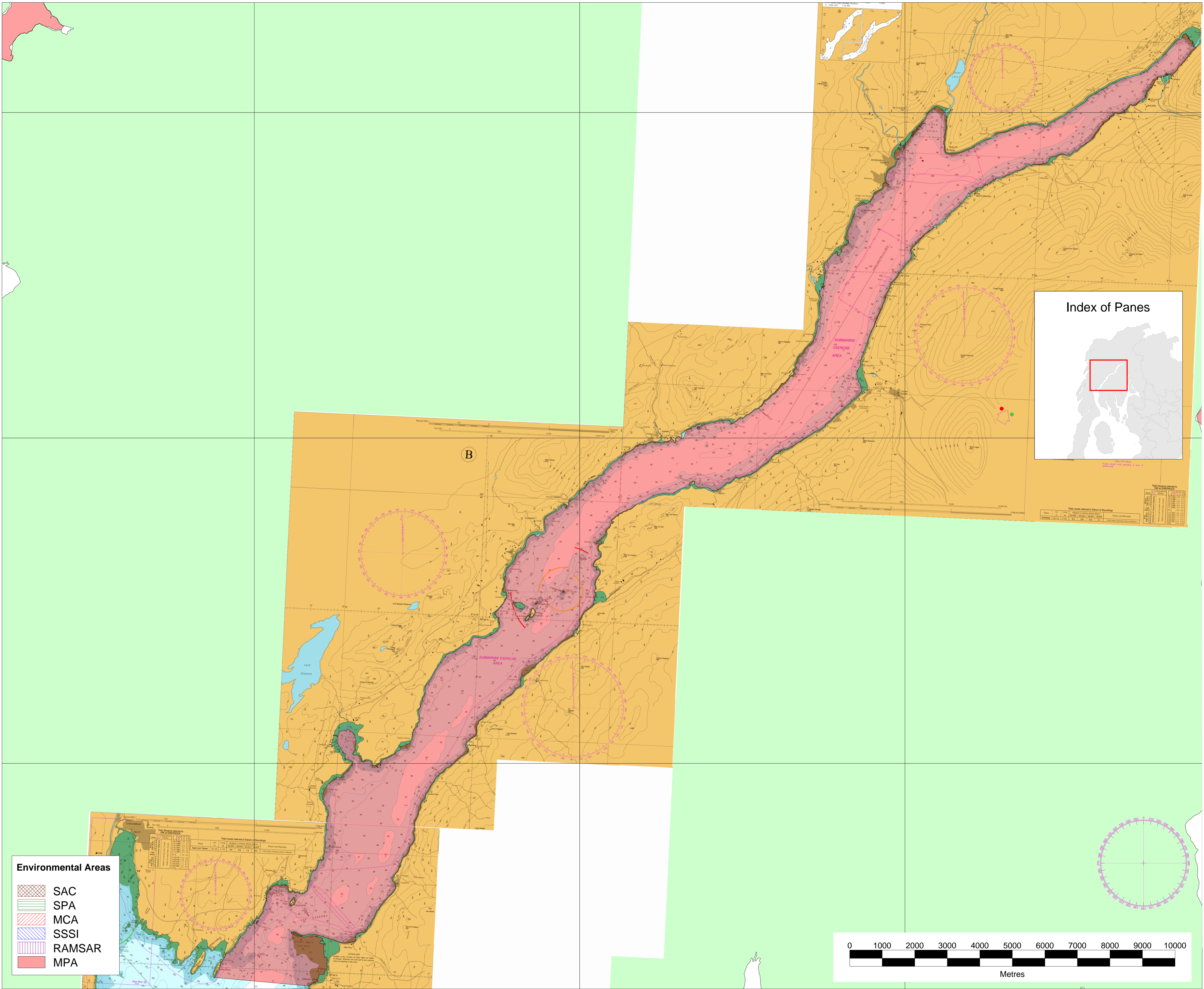
Scale: 1:55000 at A1

CRS: British National Grid (OSGB 1936).
 However positions are referred to as WGS 84 Datum

Drawn By: Jonathan Craig

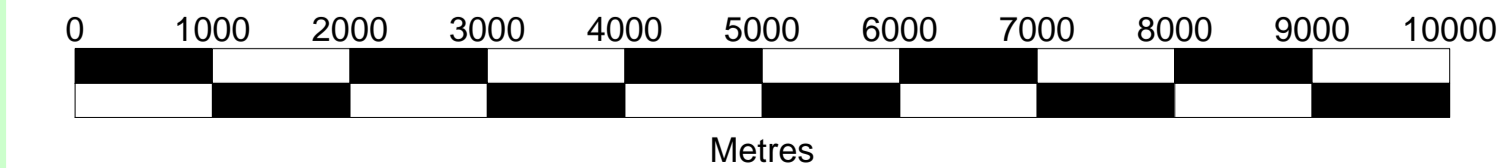
Notes:

Layout based on
 Chart 2381-0 (Lower Loch Fyne)
 Chart 2382-1 (Upper Loch Fyne)
 Chart 2382-2 (Upper Loch Fyne)



Environmental Areas

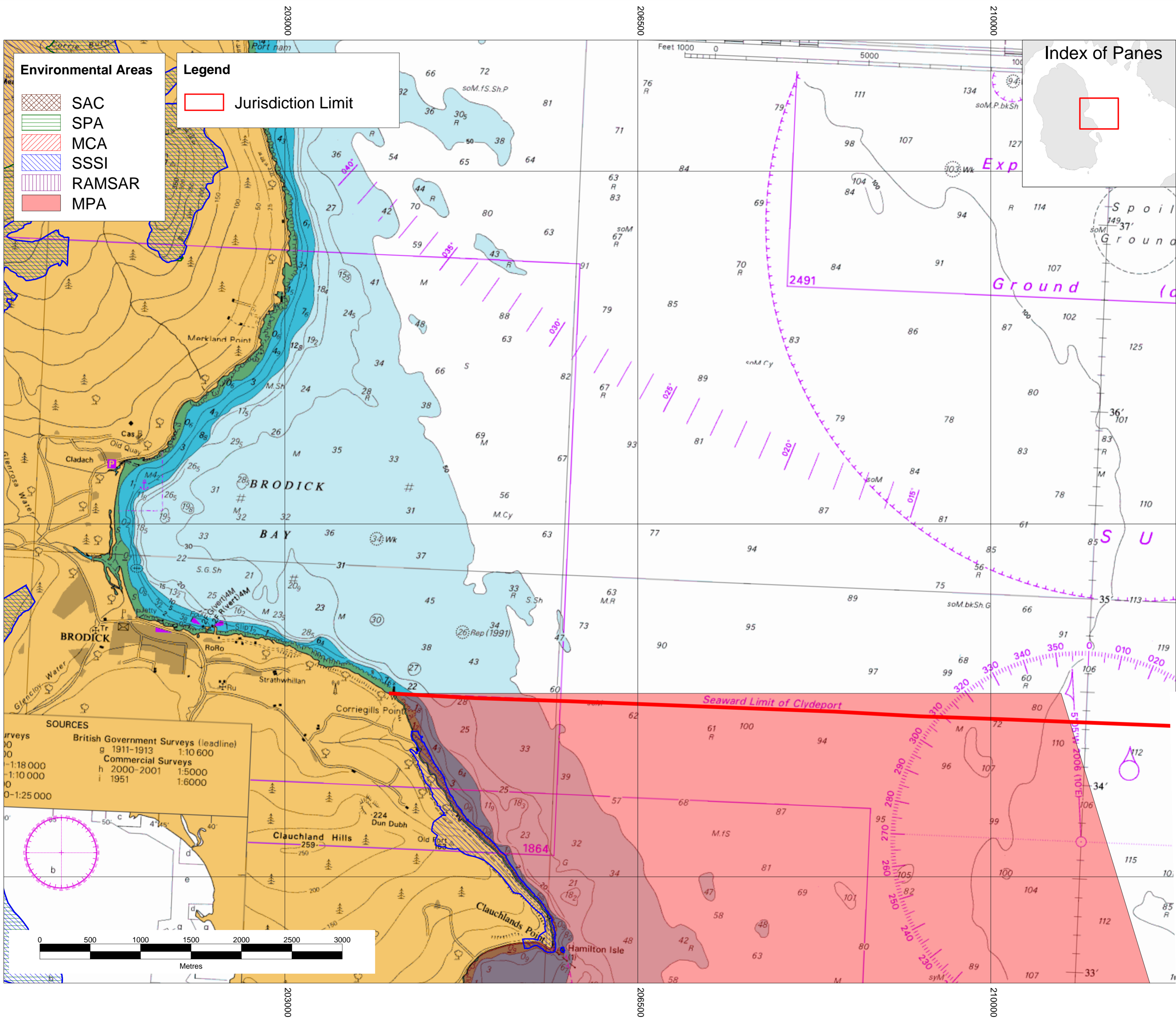
- SAC
- SPA
- MCA
- SSSI
- RAMSAR
- MPA



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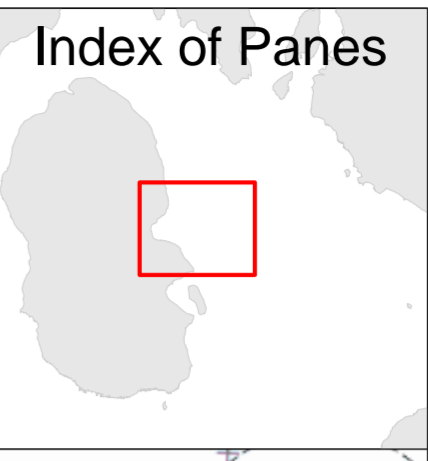
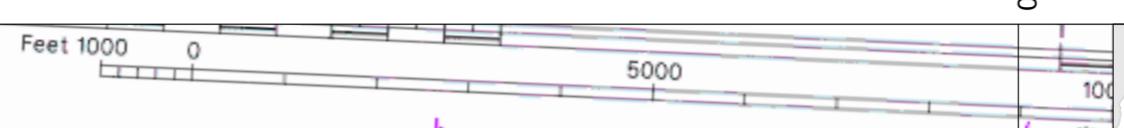


Environmental Areas

- SAC
- SPA
- MCA
- SSSI
- RAMSAR
- MPA

Legend

- Jurisdiction Limit



Drawing Title:
Clydeport Environmental Area Map
(South Arran Marine Protected Area)

Drawing No: Environmental DWG No.13

Date: 06 November 2015

Scale: 1:25000 at A2 (2220-0)

CRS: British National Grid (OSGB 1936).
 However positions are referred to as WGS 84 Datum

Drawn By: Jonathan Craig

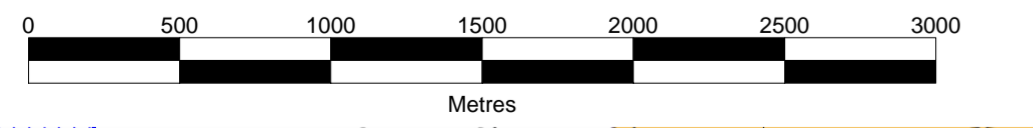
Notes:
 Layout based on
 Chart 2220-0 (Firth of Clyde - Pladda to Inchmarnock
 Southern Sheet)

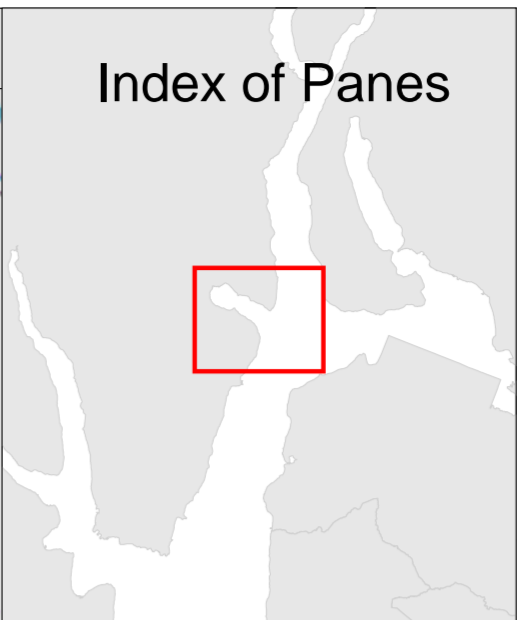
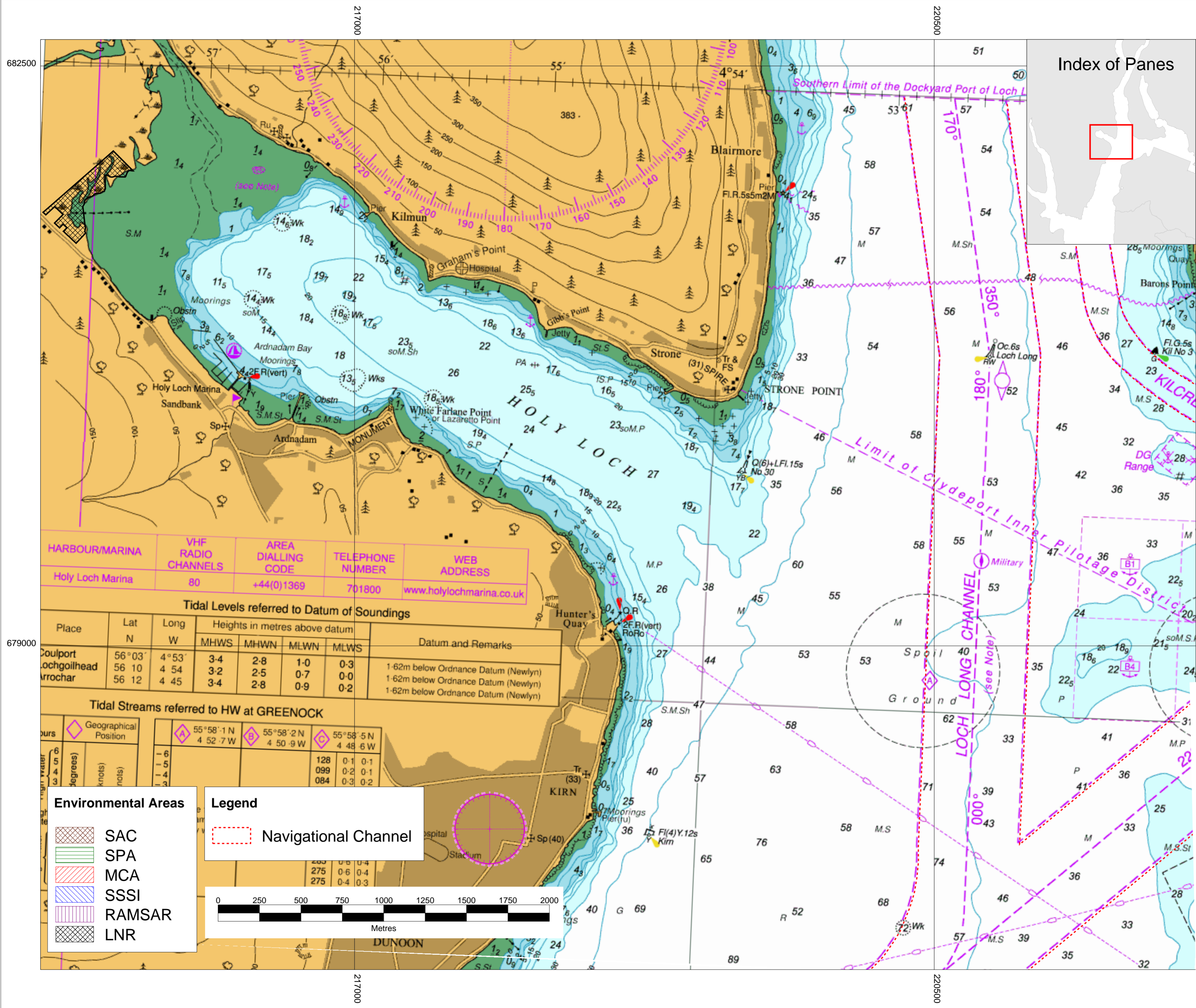
SOURCES

Surveys	British Government Surveys (headline)	Commercial Surveys
1:10 000	1911-1913	1:10 600
1:18 000	2000-2001	1:5000
1:10 000	1951	1:6000
1:25 000		

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Drawing Title:
Clydeport Environmental Area Map
(Holy Loch Nature Reserve)

Drawing No: Environmental DWG No.14

Date: 06 November 2015

Scale: 1:15000 at A2 (3746-0)

CRS: British National Grid (OSGB 1936).
 However positions are referred to as
 WGS 84 Datum

Drawn By: Jonathan Craig

Notes:
 Layout based on
 Chart 3746-0 (Loch Long and Loch Goil)

HARBOUR/MARINA	VHF RADIO CHANNELS	AREA DIALLING CODE	TELEPHONE NUMBER	WEB ADDRESS
Holy Loch Marina	80	+44(0)1369	701800	www.holylochmarina.co.uk

Tidal Levels referred to Datum of Soundings

Place	Lat N	Long W	Heights in metres above datum				Datum and Remarks
			MHWS	MHWN	MLWN	MLWS	
Coullport	56° 03'	4° 53'	3.4	2.8	1.0	0.3	1.62m below Ordnance Datum (Newlyn)
Lochgoilhead	56 10	4 54	3.2	2.5	0.7	0.0	1.62m below Ordnance Datum (Newlyn)
Arrochar	56 12	4 45	3.4	2.8	0.9	0.2	1.62m below Ordnance Datum (Newlyn)

Tidal Streams referred to HW at GREENOCK

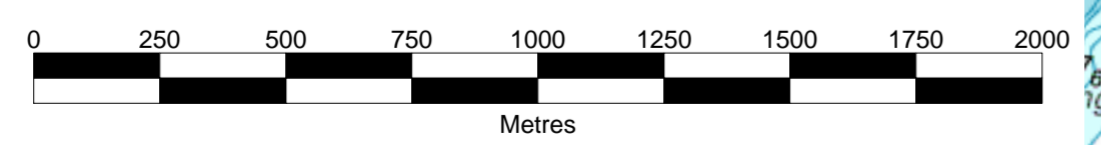
Hours	Geographical Position	55° 58' N		
		55° 58' 1 N	55° 58' 2 N	55° 58' 5 N
6	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>A</p> <p>4 52.1 W</p> </div> <div style="text-align: center;"> <p>B</p> <p>4 50.9 W</p> </div> <div style="text-align: center;"> <p>C</p> <p>4 48.6 W</p> </div> </div>	128	0.1	0.1
5		099	0.2	0.1
4		084	0.3	0.2
3				
2				
1				

Environmental Areas

- SAC
- SPA
- MCA
- SSSI
- RAMSAR
- LNR

Legend

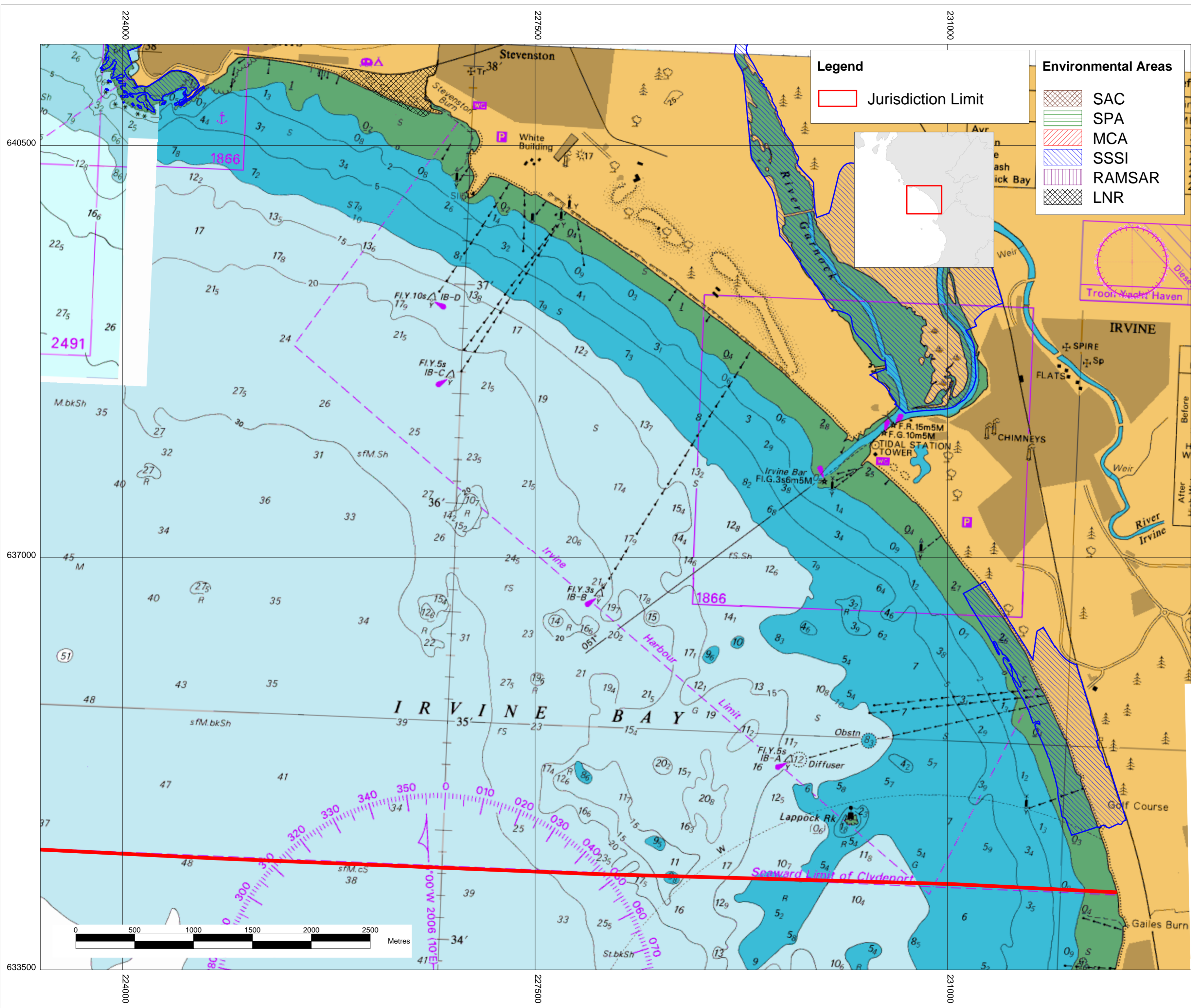
- Navigational Channel



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Legend

Jurisdiction Limit

Environmental Areas

- SAC
- SPA
- MCA
- SSSI
- RAMSAR
- LNR

Drawing Title:
 Clydeport Environmental Area Map
 (Stevenston Bay Local Nature Reserve)

Drawing No: Environmental DWG No.15

Date: 06 November 2015

Scale: 1:21000 at A2 (2220-0) / (2221-0)

CRS: British National Grid (OSGB 1936).
 However positions are referred to as WGS 84 Datum

Drawn By: Jonathan Craig

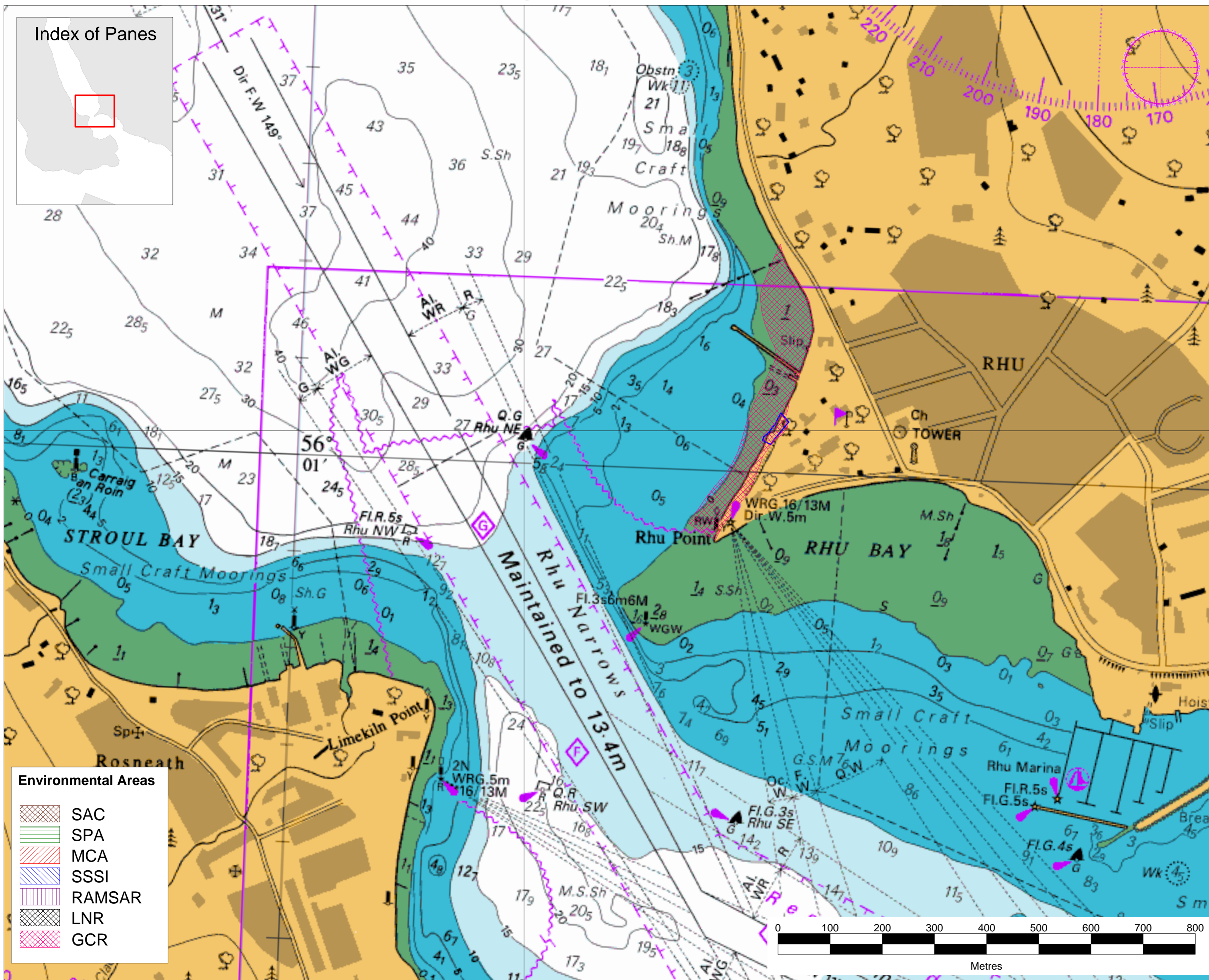
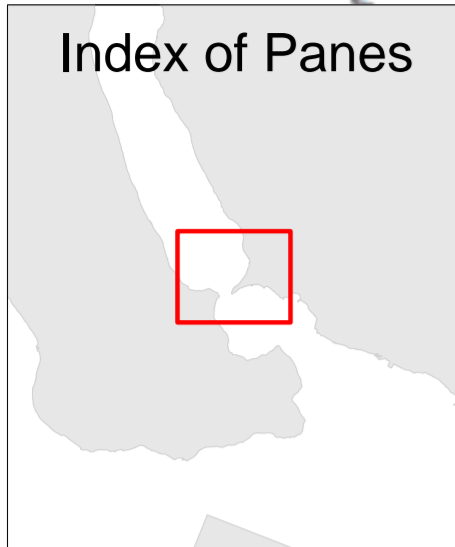
Notes:
 Layout based on
 Chart 2220-0 (Firth of Clyde - Pladda to Inchmarnock Southern Sheet)
 Chart 2221-0 (Firth of Clyde - Pladda to Inchmarnock Northern Sheet)

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


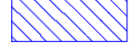



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Index of Panes



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-  SSSI
-  RAMSAR
-  LNR
-  GCR

Drawing Title:
Clydeport Environmental Area Map
(RHU Geological Review Area)

Drawing No: Environmental DWG No.16

Date: 06 November 2015

Scale: 1:5000 at A2 (2000-0)

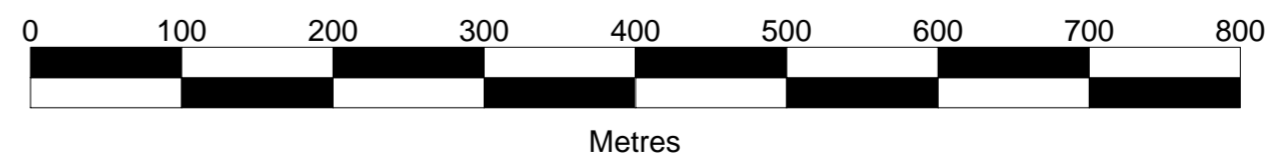
CRS: British National Grid (OSGB 1936).
However positions are referred to as
WGS 84 Datum

Drawn By: Jonathan Craig

Notes:
Layout based on
Chart 2000-0 (Gareloch)

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Drawing Title:
Clydeport Environmental Area Map
(Kilcreggan Geological Review Area)

Drawing No: Environmental DWG No.17

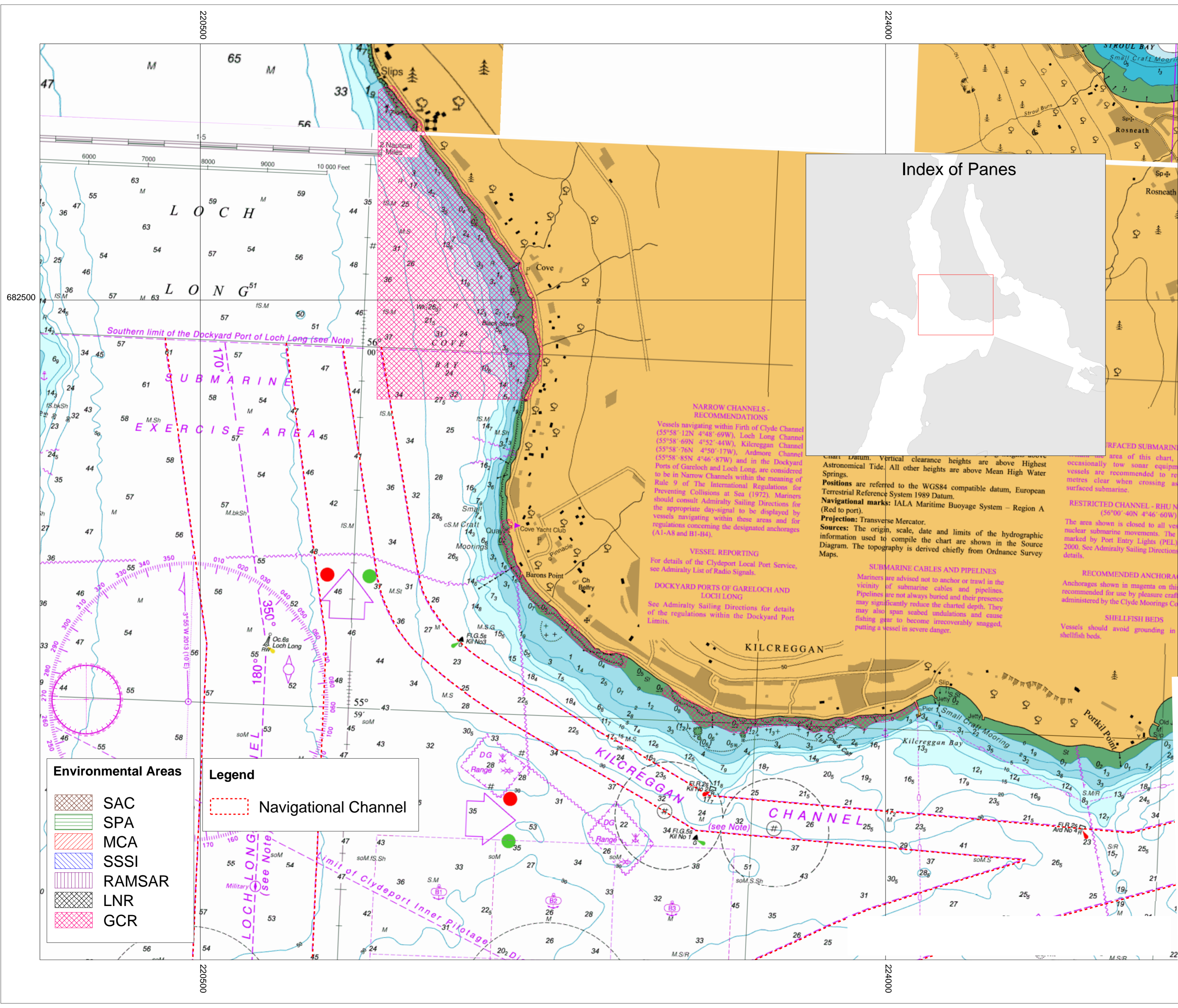
Date: 06 November 2015

Scale: 1:12500 at A2 (3746-0/
 2000-0/1994-0)

CRS: British National Grid (OSGB 1936).
 However positions are referred to as
 WGS 84 Datum

Drawn By: Jonathan Craig

Notes:
 Layout based on
 Chart 1994-0 (Approaches to the River Clyde)
 Chart 2000-0 (Gareloch)
 Chart 3746-0 (Long Long and Loch Goil)



Environmental Areas

- SAC
- SPA
- MCA
- SSSI
- RAMSAR
- LNR
- GCR

Legend

- Navigational Channel

NARROW CHANNELS - RECOMMENDATIONS
 Vessels navigating within Firth of Clyde Channel (55°58'12N 4°48'69W), Loch Long Channel (55°58'69N 4°52'44W), Kilcreggan Channel (55°58'76N 4°50'17W), Ardmore Channel (55°58'85N 4°46'87W) and in the Dockyard Ports of Gareloch and Loch Long, are considered to be in Narrow Channels within the meaning of Rule 9 of The International Regulations for Preventing Collisions at Sea (1972). Mariners should consult Admiralty Sailing Directions for the appropriate day-signal to be displayed by vessels navigating within these areas and for regulations concerning the designated anchorages (A1-A8 and B1-B4).

VESSEL REPORTING
 For details of the Clydeport Local Port Service, see Admiralty List of Radio Signals.

DOCKYARD PORTS OF GARELOCH AND LOCH LONG
 See Admiralty Sailing Directions for details of the regulations within the Dockyard Port Limits.

Chart Datum. Vertical clearance heights are above Highest Astronomical Tide. All other heights are above Mean High Water Springs.
Positions are referred to the WGS84 compatible datum, European Terrestrial Reference System 1989 Datum.
Navigational marks: IALA Maritime Buoyage System - Region A (Red to port).
Projection: Transverse Mercator.
Sources: The origin, scale, date and limits of the hydrographic information used to compile the chart are shown in the Source Diagram. The topography is derived chiefly from Ordnance Survey Maps.

SUBMARINE CABLES AND PIPELINES
 Mariners are advised not to anchor or trawl in the vicinity of submarine cables and pipelines. Pipelines are not always buried and their presence may significantly reduce the charted depth. They may also span seabed undulations and cause fishing gear to become irreversibly snagged, putting a vessel in severe danger.

RESTRICTED CHANNEL - RHU N
 (56°00'40N 4°46'60W)
 The area shown is closed to all vessels nuclear submarine movements. The area is marked by Port Entry Lights (PEL) 2000. See Admiralty Sailing Directions for details.

RECOMMENDED ANCHORAGE
 Anchorages shown in magenta on this chart are recommended for use by pleasure craft administered by the Clyde Moorings Co.

SHELLFISH BEDS
 Vessels should avoid grounding in shellfish beds.

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