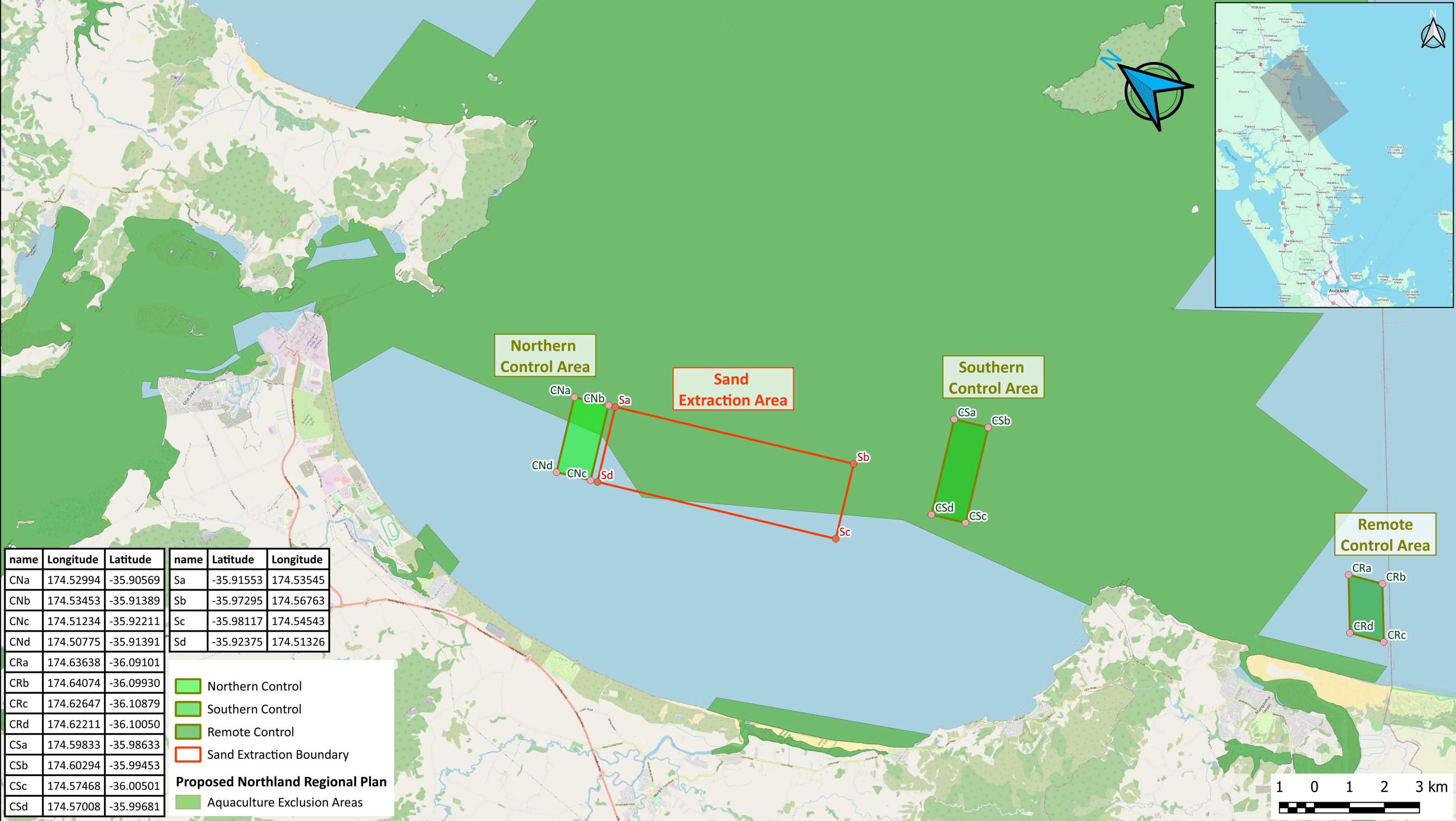


# ATTACHMENT THIRTY-FOUR

## Proposed Regional Plan for Northland Maps





name	Longitude	Latitude
CNa	174.52994	-35.90569
CNb	174.53453	-35.91389
CNc	174.51234	-35.92211
CNd	174.50775	-35.91391
CRa	174.63638	-36.09101
CRb	174.64074	-36.09930
CRc	174.62647	-36.10879
CRd	174.62211	-36.10050
CSa	174.59833	-35.98633
CSb	174.60294	-35.99453
CSc	174.57468	-36.00501
CSd	174.57008	-35.99681

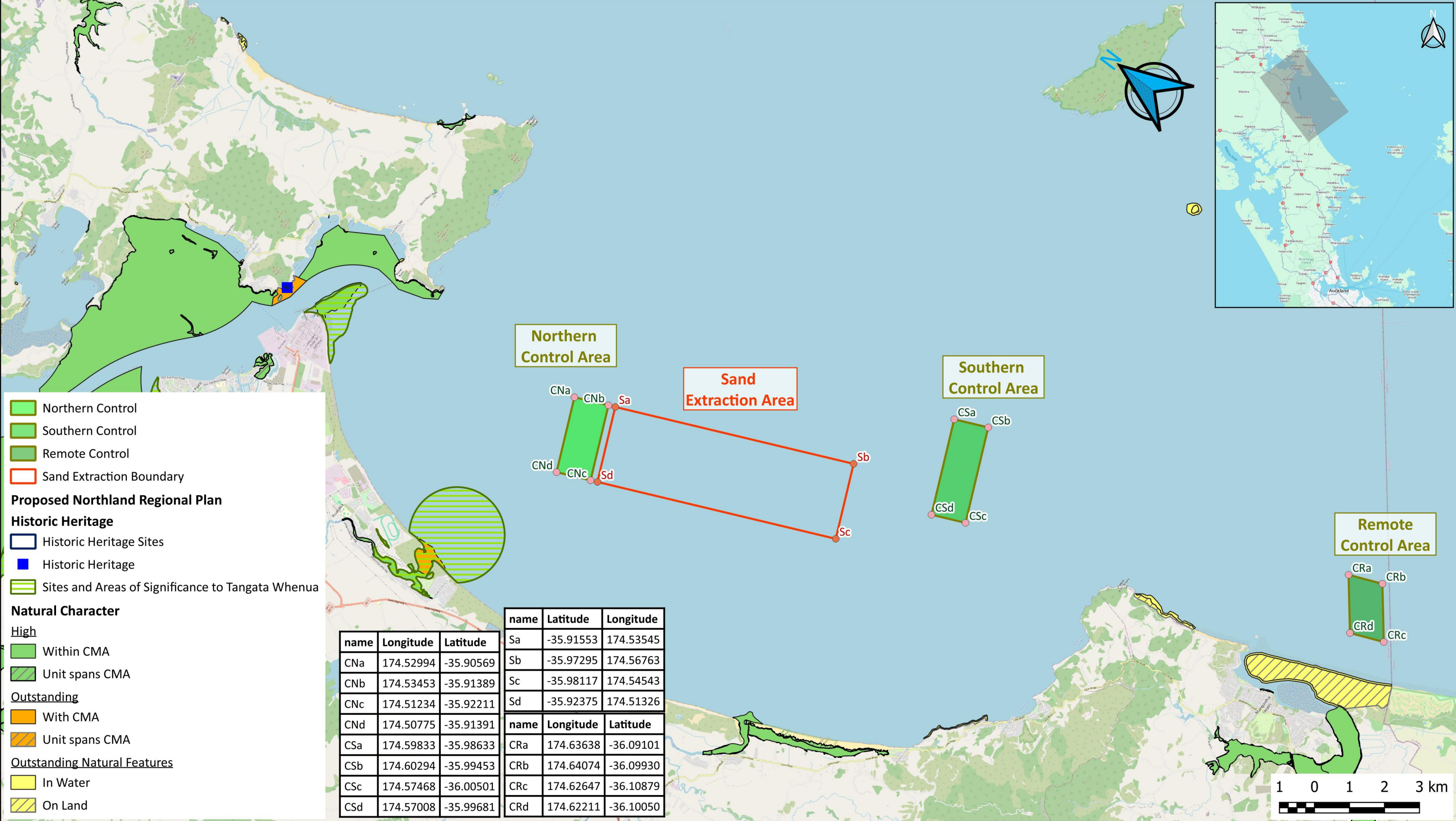
name	Latitude	Longitude
Sa	-35.91553	174.53545
Sb	-35.97295	174.56763
Sc	-35.98117	174.54543
Sd	-35.92375	174.51326

- Northern Control
- Southern Control
- Remote Control
- Sand Extraction Boundary
- Proposed Northland Regional Plan Aquaculture Exclusion Areas

CLIENT / PROJECT	CD – Chart Datum as measured at Marsden Point (LINZ code DJM9) Map projection - NZ Transverse Mercator EPSG:2193 GPS points - WGS 84 EPSG:4326	MAP REVISIONS Drawing Date: 09/10/2024	Version 1.3.5 by SW.
MAP FILE NAME	Map showing Proposed Sand Extraction Area and Proposed Control Areas with Proposed Northland Regional Plan Aquaculture Exclusion Areas Overlays		

Bioresearches

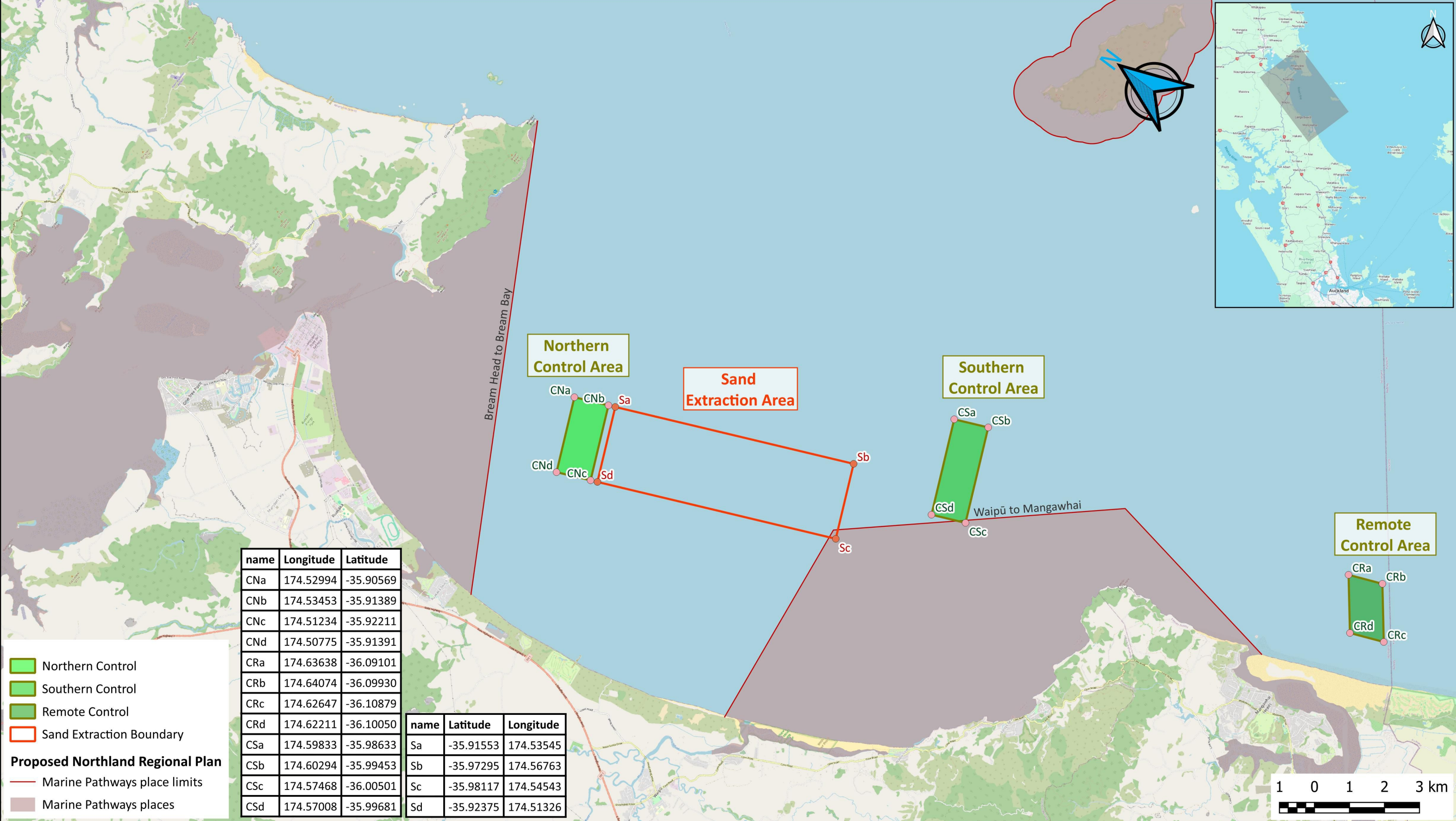




CLIENT / PROJECT	CD – Chart Datum as measured at Marsden Point (LINZ code DJM9) Map projection - NZ Transverse Mercator EPSG:2193 GPS points - WGS 84 EPSG:4326	MAP REVISIONS Drawing Date: 09/10/2024	Version 1.6.5 by SW.
MAP FILE NAME	Map showing Proposed Sand Extraction Area and Proposed Control Areas with Proposed Northland Regional Plan Natural, Historic and Cultural Heritage Overlays		

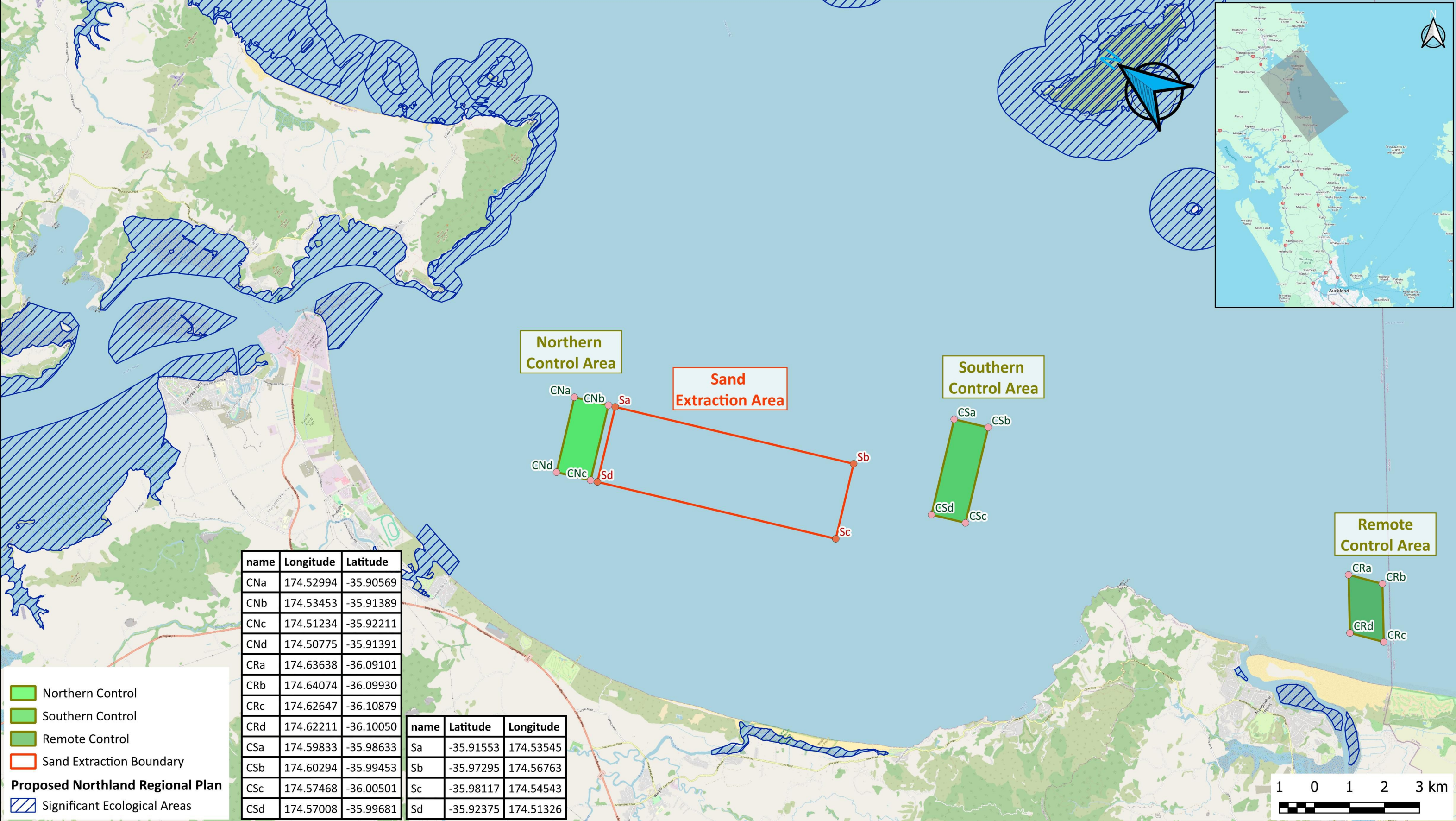
Bioresearches



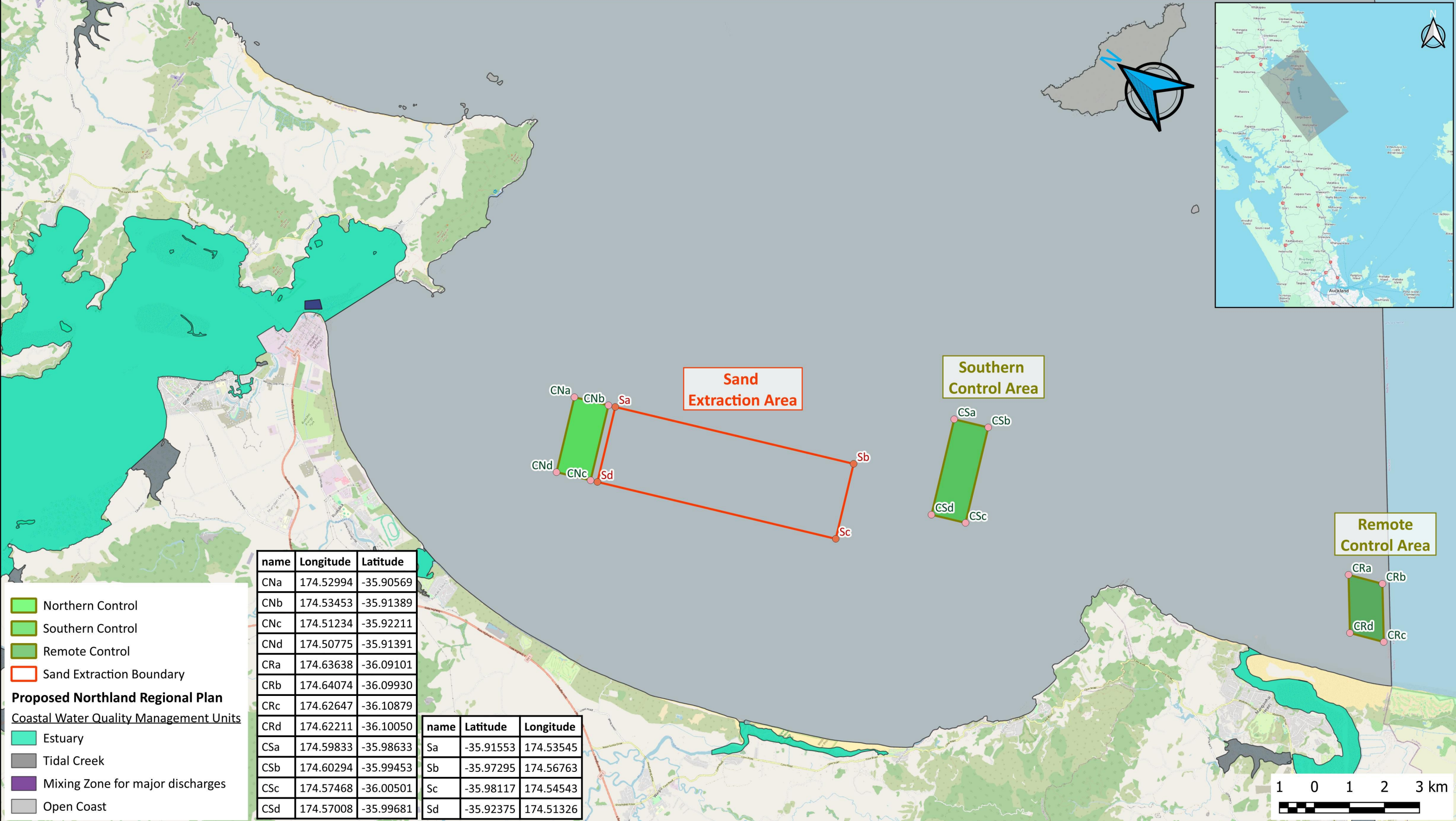


CLIENT / PROJECT	CD – Chart Datum as measured at Marsden Point (LINZ code DJM9) Map projection - NZ Transverse Mercator EPSG:2193 GPS points - WGS 84 EPSG:4326	MAP REVISIONS Drawing Date: 09/10/2024	Version 1.4.5 by SW.
MAP FILE NAME	Map showing Proposed Sand Extraction Area and Proposed Control Areas with Proposed Northland Regional Plan Marine Pathways Overlays		



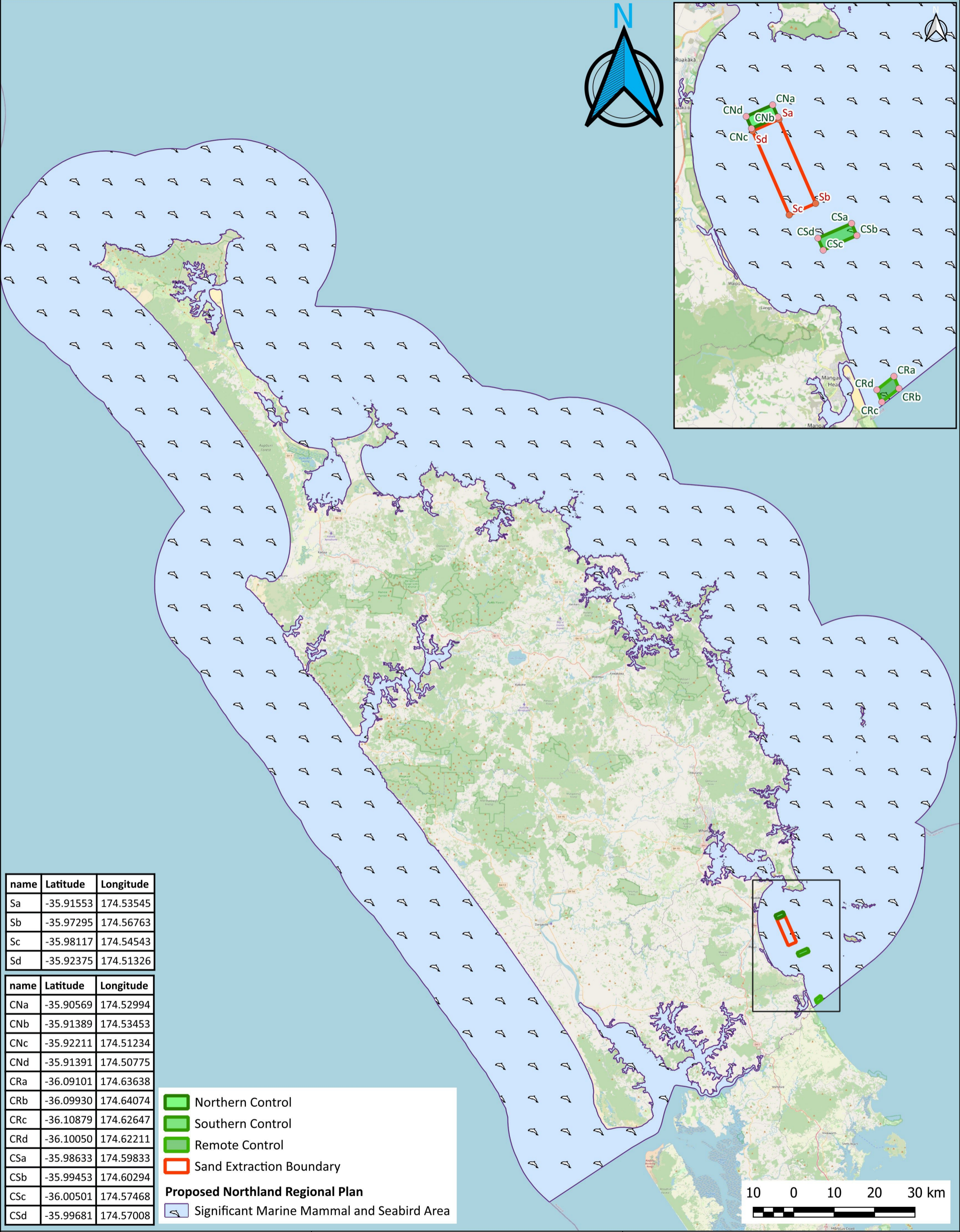


CLIENT / PROJECT	CD – Chart Datum as measured at Marsden Point (LINZ code DJM9) Map projection - NZ Transverse Mercator EPSG:2193 GPS points - WGS 84 EPSG:4326	MAP REVISIONS Drawing Date: 09/10/2024	Version 1.3.5 by SW.
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CLIENT / PROJECT	CD – Chart Datum as measured at Marsden Point (LINZ code DJM9) Map projection - NZ Transverse Mercator EPSG:2193 GPS points - WGS 84 EPSG:4326	MAP REVISIONS Drawing Date: 09/10/2024	Version 1.5.5 by SW.
MAP FILE NAME			

Map showing Proposed Sand Extraction Area and Proposed Control Areas with Proposed Northland Regional Plan Coastal Water Quality Management Overlays



name	Latitude	Longitude
Sa	-35.91553	174.53545
Sb	-35.97295	174.56763
Sc	-35.98117	174.54543
Sd	-35.92375	174.51326

name	Latitude	Longitude
CNa	-35.90569	174.52994
CNb	-35.91389	174.53453
CNc	-35.92211	174.51234
CNd	-35.91391	174.50775
CRa	-36.09101	174.63638
CRb	-36.09930	174.64074
CRc	-36.10879	174.62647
CRd	-36.10050	174.62211
CSa	-35.98633	174.59833
CSb	-35.99453	174.60294
CSd	-36.00501	174.57468
CSd	-35.99681	174.57008

Northern Control

Southern Control

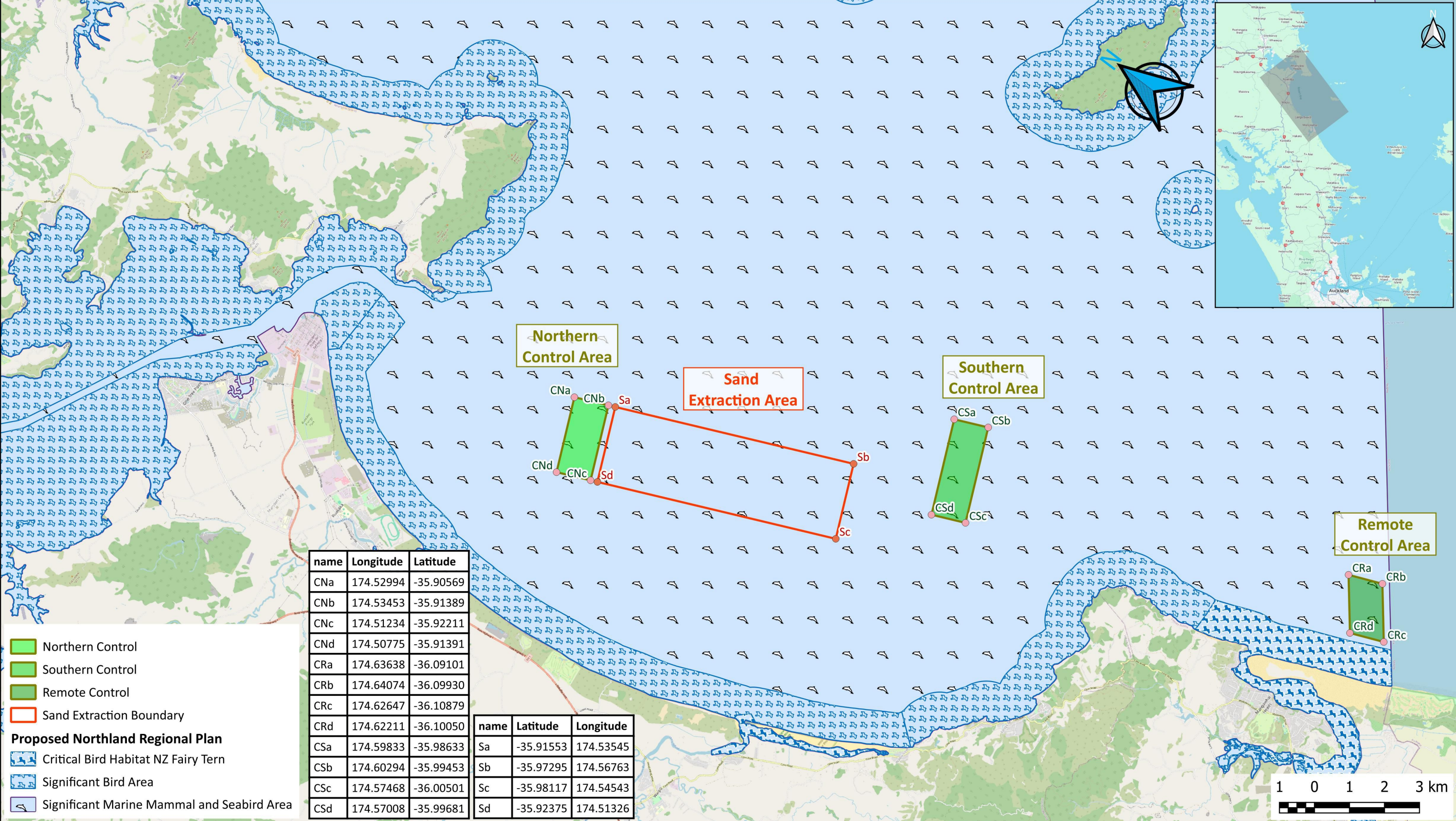
Remote Control

Sand Extraction Boundary

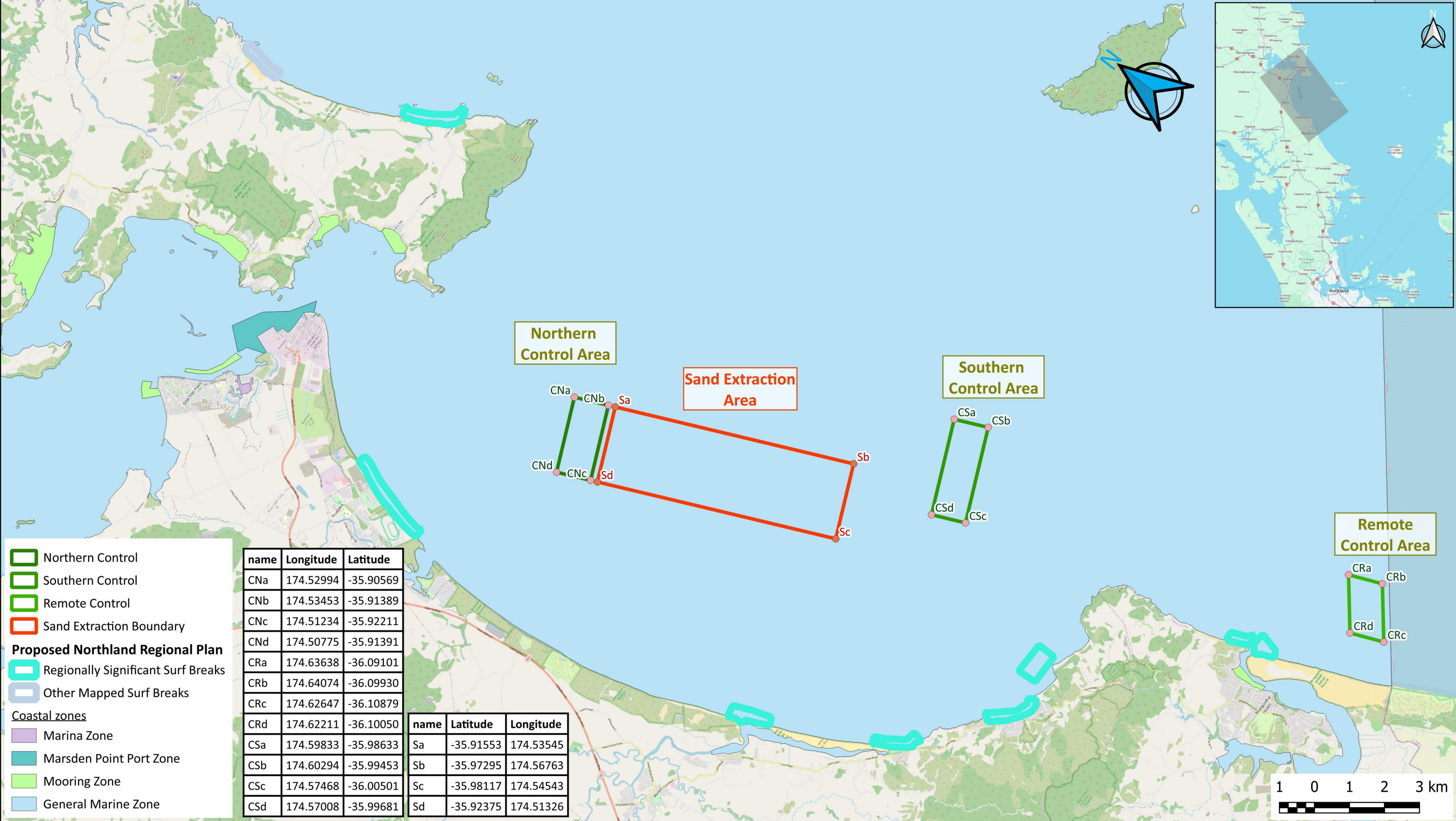
**Proposed Northland Regional Plan**

Significant Marine Mammal and Seabird Area

CLIENT / PROJECT	CD – Chart Datum as measured at Marsden Point (LINZ code DJM9) Map projection - NZ Transverse Mercator EPGS:2193 GPS points - WGS 84 EPGS:4326	MAP REVISIONS	Drawing Date: 03/09/2025	Version 1.2.5 by SW.
MAP FILE NAME	Map showing Proposed Sand Extraction Area and Proposed Control Areas with Proposed Northland Regional Plan Marine Mammal Area Overlays			



CLIENT / PROJECT	CD – Chart Datum as measured at Marsden Point (LINZ code DJM9) Map projection - NZ Transverse Mercator EPSG:2193 GPS points - WGS 84 EPSG:4326	MAP REVISIONS Drawing Date: 09/10/2024	Version 1.2.5 by SW.
MAP FILE NAME	Map showing Proposed Sand Extraction Area and Proposed Control Areas with Proposed Northland Regional Plan Significant Bird and Marine Mammal Area Overlays		



CLIENT / PROJECT	CD – Chart Datum as measured at Marsden Point (LINZ code DJM9) Map projection - NZ Transverse Mercator EPSG:2193 GPS points - WGS 84 EPSG:4326	MAP REVISIONS Drawing Date: 11/04/2025	Version 1.1.5 by SW.
MAP FILE NAME	Map showing Proposed Sand Extraction Area and Proposed Control Areas with Proposed Northland Regional Plan Surf Break and Coastal Zones Overlays		