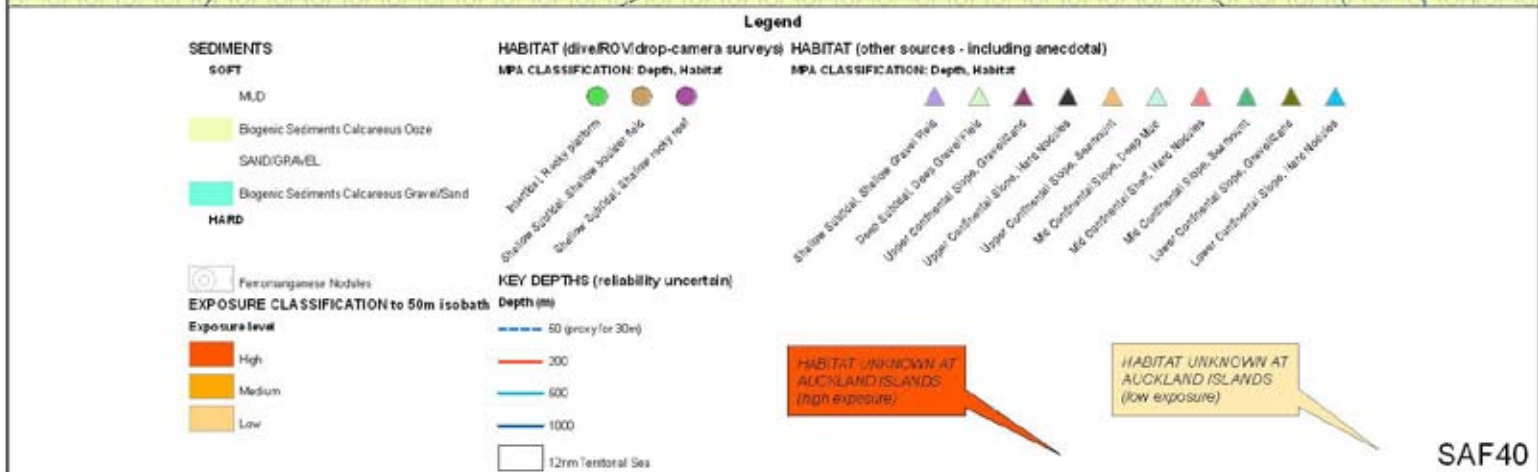
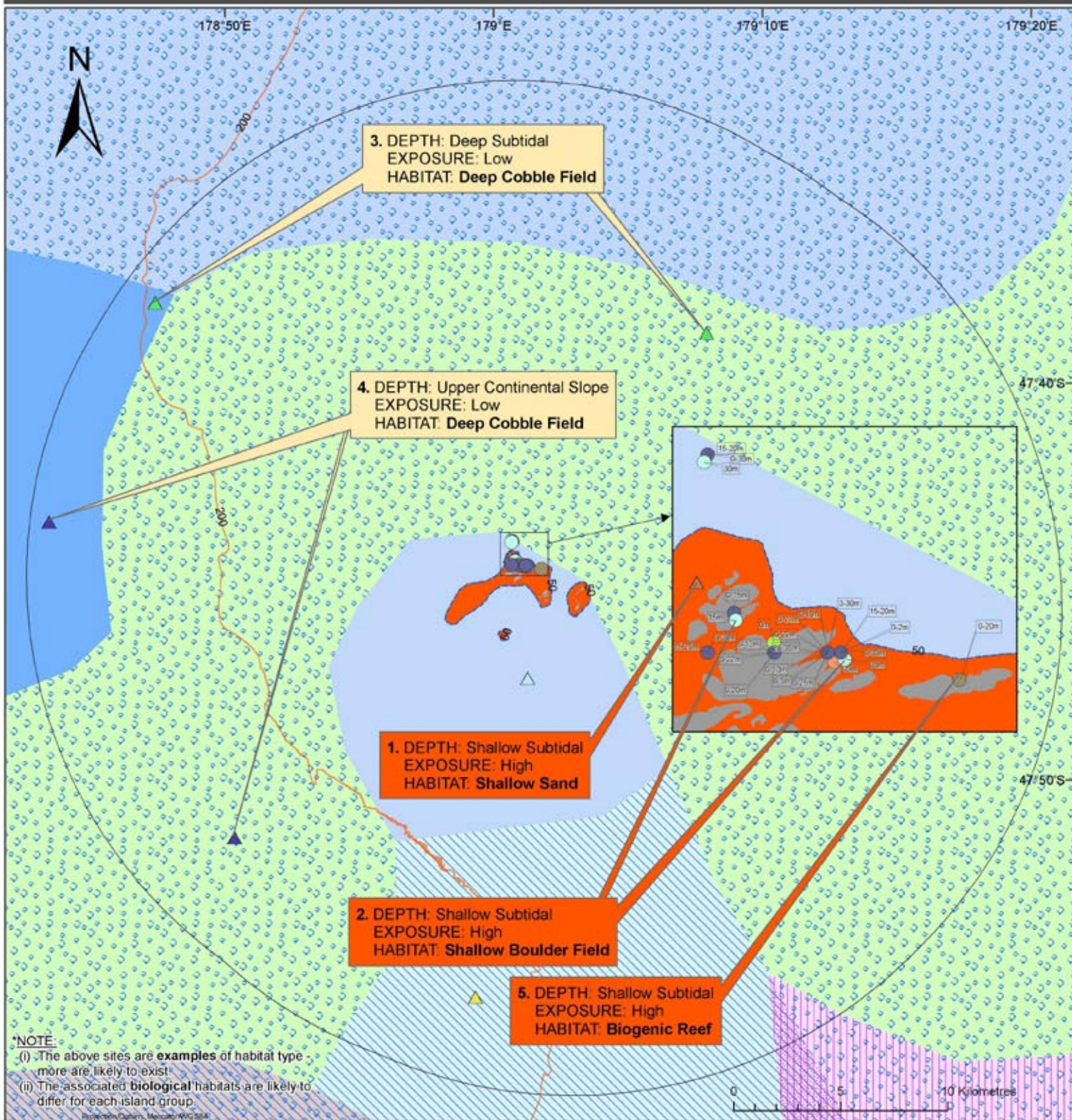


Subantarctic Islands Composite Maps

ANTIPODES ISLANDS - KEY BATHYMETRY, EXPOSURE, SEDIMENTS & HABITATS*



BOUNTY ISLANDS - KEY BATHYMETRY, EXPOSURE, SEDIMENTS & HABITATS*



SEDIMENTS

DOMINANT

SOFT

MUD
Planktonic Carbonate Mud

SAND/GRAVEL

Benthic Carbonate Cobbles & Pebbles
Benthic Carbonate Granules & Coarse Sand
Benthic Carbonate Medium & Fine Sand
Planktonic Carbonate Medium & Fine Sand
Terrigenous Cobbles & Pebbles

SUBSIDIARY > 20%

SOFT

MUD

Planktonic Carbonate Mud

SAND/GRAVEL

Benthic Carbonate Granules & Coarse sand
Benthic Carbonate Cobbles & Pebbles
Planktonic Carbonate Medium & Fine Sand
Planktonic Carbonate Granules & Coarse Sand

Legend

EXPOSURE

EXPOSURE CLASSIFICATION to 50m isobath

Exposure level
High
Medium
Low

KEY DEPTHS (reliability uncertain)

Depth (m)
50 (proxy for 30m)
200
12nm Territorial Sea

HABITAT (dive/ROV/drop-camera surveys)

MPA CLASSIFICATION: Depth, Habitat

Intertidal, Rocky platform
Shallow subtidal, Biogenic reef
Shallow Subtidal, Shallow boulder field
Shallow Subtidal, Shallow rocky reef
Deep Subtidal, Deep rocky reef

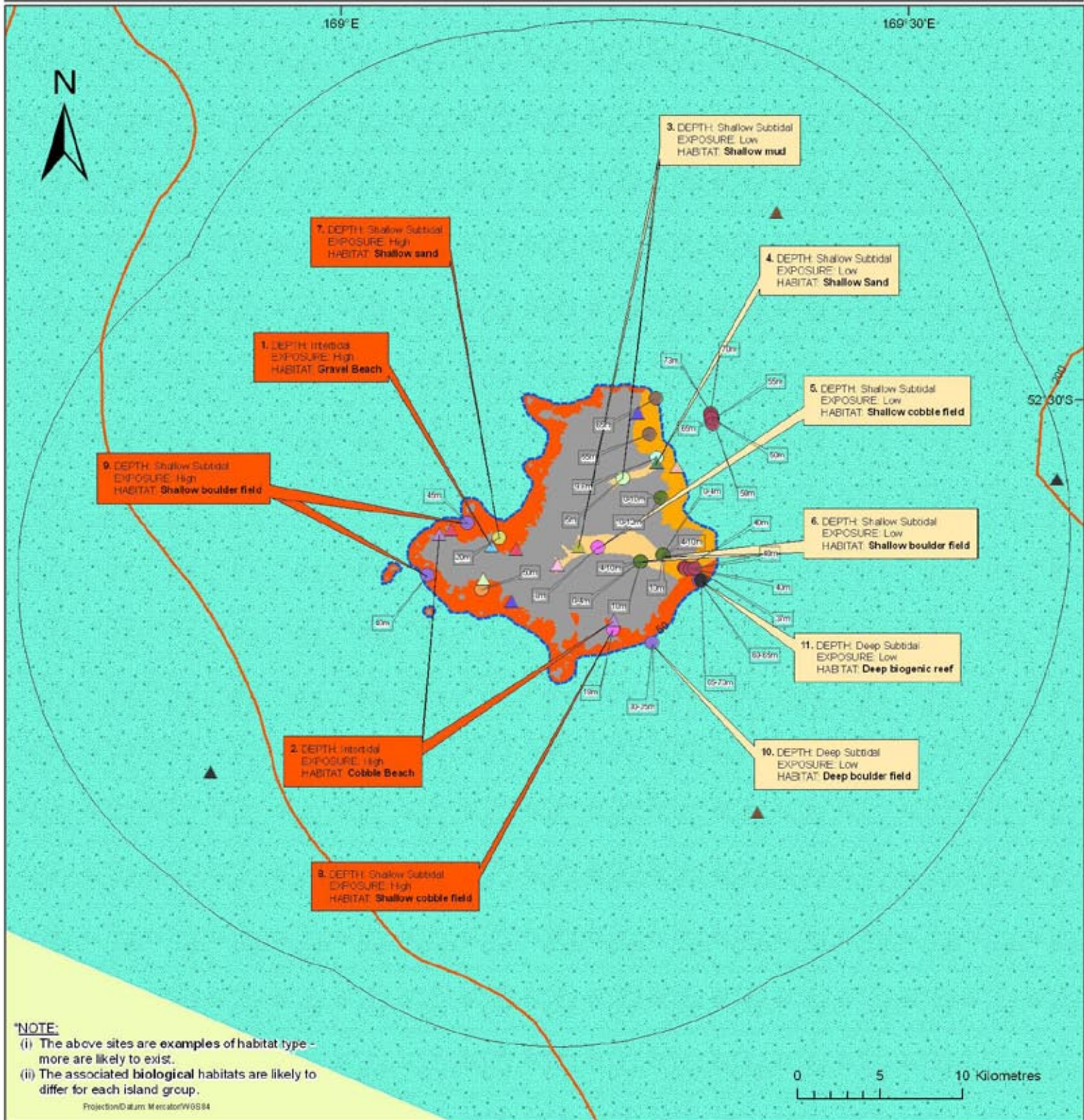
HABITAT (other sources - including anecdotal)

MPA CLASSIFICATION: Depth, Habitat
Shallow Subtidal, Shallow Sand
Deep Subtidal, Deep Sand
Deep Subtidal, Deep Cobble Field
Upper Continental Slope, Deep Sand
Upper Continental Slope, Deep Cobble Field

HABITAT UNKNOWN AT AUCKLAND ISLANDS (high exposure)

HABITAT UNKNOWN AT AUCKLAND ISLANDS (low exposure)

CAMPBELL ISLAND - KEY BATHYMETRY, EXPOSURE, SEDIMENTS & HABITATS*



Legend

SEDIMENTS

SOFT

- MUD
- Biogenic Sediments Calcareous Ooze
- SAND/GRAVEL
- Biogenic Sediments Calcareous Gravel/Sand
- SUBSIDIARY > 20%**
- SOFT
- SAND/GRAVEL
- Temperate Sediments - Gravel/Sand

EXPOSURE CLASSIFICATION to 50m isobath (HABITAT (dive/ROV/drop-camera surveys))

Exposure level

- High
- Medium
- Low

KEY DEPTHS (reliability uncertain)

- Depth (m)
- 50 (proxy for 30m)
- 200
- 12nm Territorial Sea

HABITAT (dive/ROV/drop-camera surveys)

MPA CLASSIFICATION: Depth, Habitat

- Shallow Subtidal: Shallow mud
- Shallow Subtidal: Shallow sand
- Shallow Subtidal: Shallow cobble field
- Shallow Subtidal: Shallow boulder field
- Shallow Subtidal: Shallow rocky reef
- Deep Subtidal: Deep sandy
- Deep Subtidal: Deep gravel field
- Deep Subtidal: Deep boulder field
- Deep Subtidal: Deep rocky reef

HABITAT (other sources - including anecdotal)

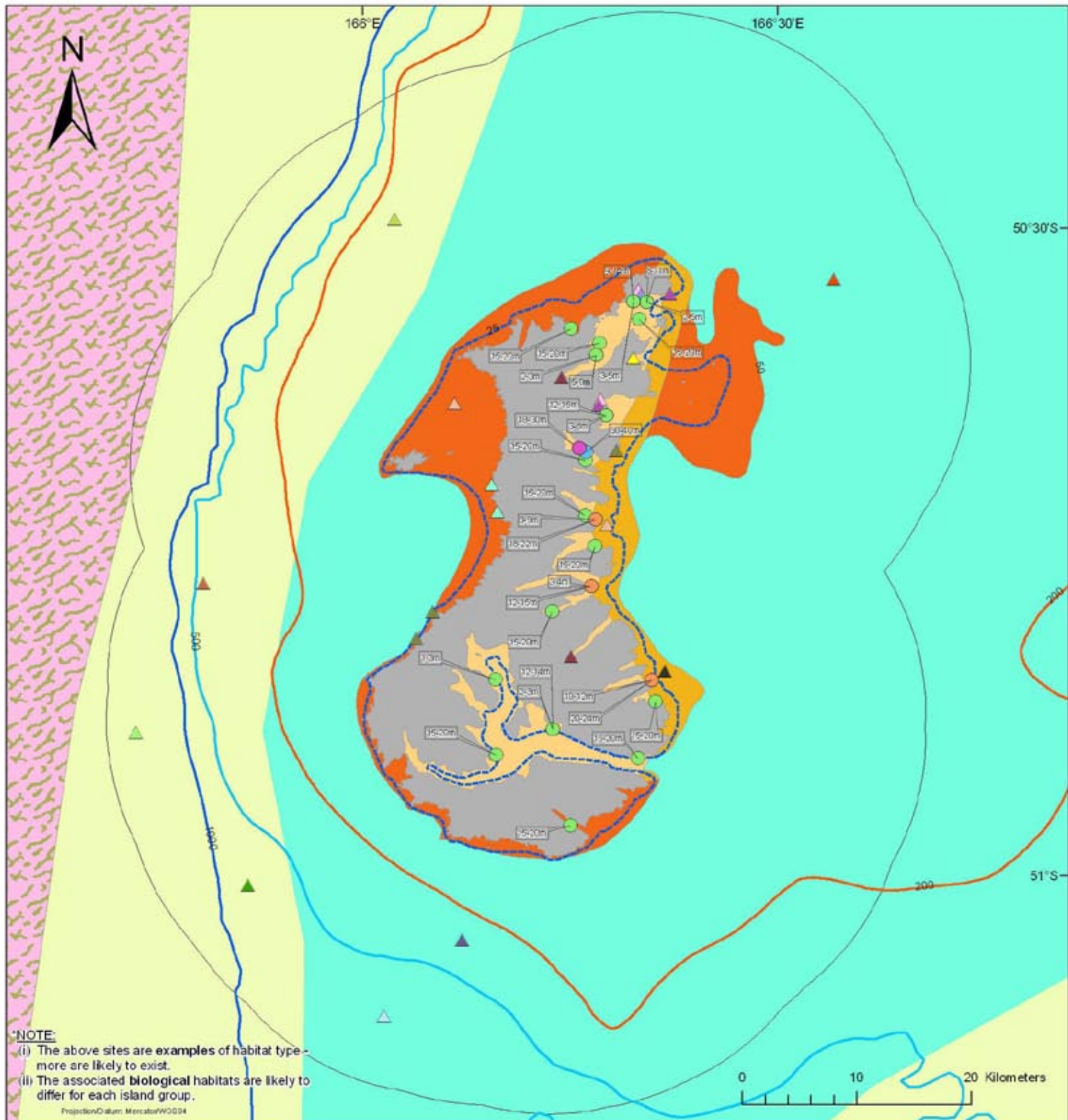
MPA CLASSIFICATION: Depth, Habitat

- Intertidal: Mud Flat
- Intertidal: Sandy Beach
- Intertidal: Gravel Beach
- Intertidal: Cobble Beach
- Intertidal: Boulder Beach
- Intertidal: Rocky Flats
- Shallow Subtidal: Shallow mud
- Shallow Subtidal: Shallow Sand
- Shallow Subtidal: Shallow Gravel Field
- Deep Subtidal: Deep boulder field
- Deep Subtidal: Deep sandy
- Deep Subtidal: Deep rocky reef

HABITAT UNKNOWN AT AUCKLAND ISLANDS (high exposure)

HABITAT UNKNOWN AT AUCKLAND ISLANDS (low exposure)

AUCKLAND ISLANDS - KEY BATHYMETRY, EXPOSURE, SEDIMENTS & HABITATS*



NOTE
 (i) The above sites are examples of habitat type - more are likely to exist.
 (ii) The associated biological habitats are likely to differ for each island group.

Projection: Datum: Mercator/WGS84

Legend

<p>SEDIMENTS</p> <p>SOFT</p> <ul style="list-style-type: none"> MUD Biogenic Sediments Calcareous Coze Terrigenous Sediments - Mud <p>SAND/GRAVEL</p> <ul style="list-style-type: none"> Biogenic Sediments Calcareous Gravel/Sand <p>SUBSIDIARY SEDIMENTS > 20%</p> <p>SOFT</p> <ul style="list-style-type: none"> MUD Biogenic Sediments Calcareous Coze <p>EXPOSURE CLASSIFICATION to 50m isobath</p> <p>Exposure level</p> <ul style="list-style-type: none"> High Medium Low 	<p>KEY DEPTHS (reliability uncertain)</p> <p>Depth (m)</p> <ul style="list-style-type: none"> 25 (proxy for 30m) 200 500 1000 12nm Territorial Sea <p>HABITAT (dive/ROV/drop-camera surveys)</p> <p>MPA CLASSIFICATION: Depth, Habitat</p> <ul style="list-style-type: none"> Shallow Subtidal, Shallow mud Shallow Subtidal, Shallow boulder field Shallow Subtidal, Shallow rocky reef Deep Subtidal, Deep mud 	<p>HABITAT (other sources - including anecdotal)</p> <p>MPA CLASSIFICATION: Depth, Habitat</p> <ul style="list-style-type: none"> Intertidal Mud Flat Intertidal Sandy Beach Intertidal Gravel Beach Intertidal Cobble Beach Intertidal Boulder Beach Intertidal Rocky Platform Shallow Subtidal Shallow Sand Shallow Subtidal Shallow Gravel Flakl Deep Subtidal Deep Mud Deep Subtidal Deep Sand Upper Continental Slope Gravel/Sand Mid Continental Slope Deep Mud Mid Continental Slope Gravel/Sand Lower Continental Slope Deep Mud
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