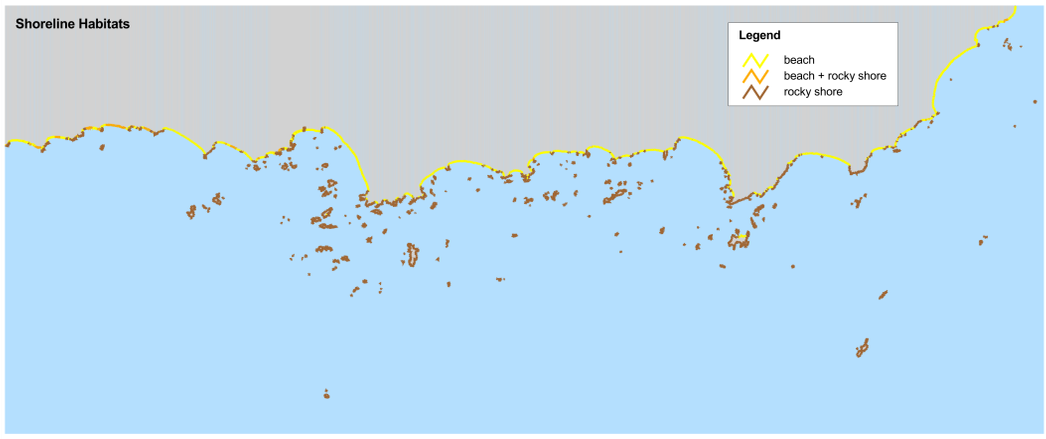
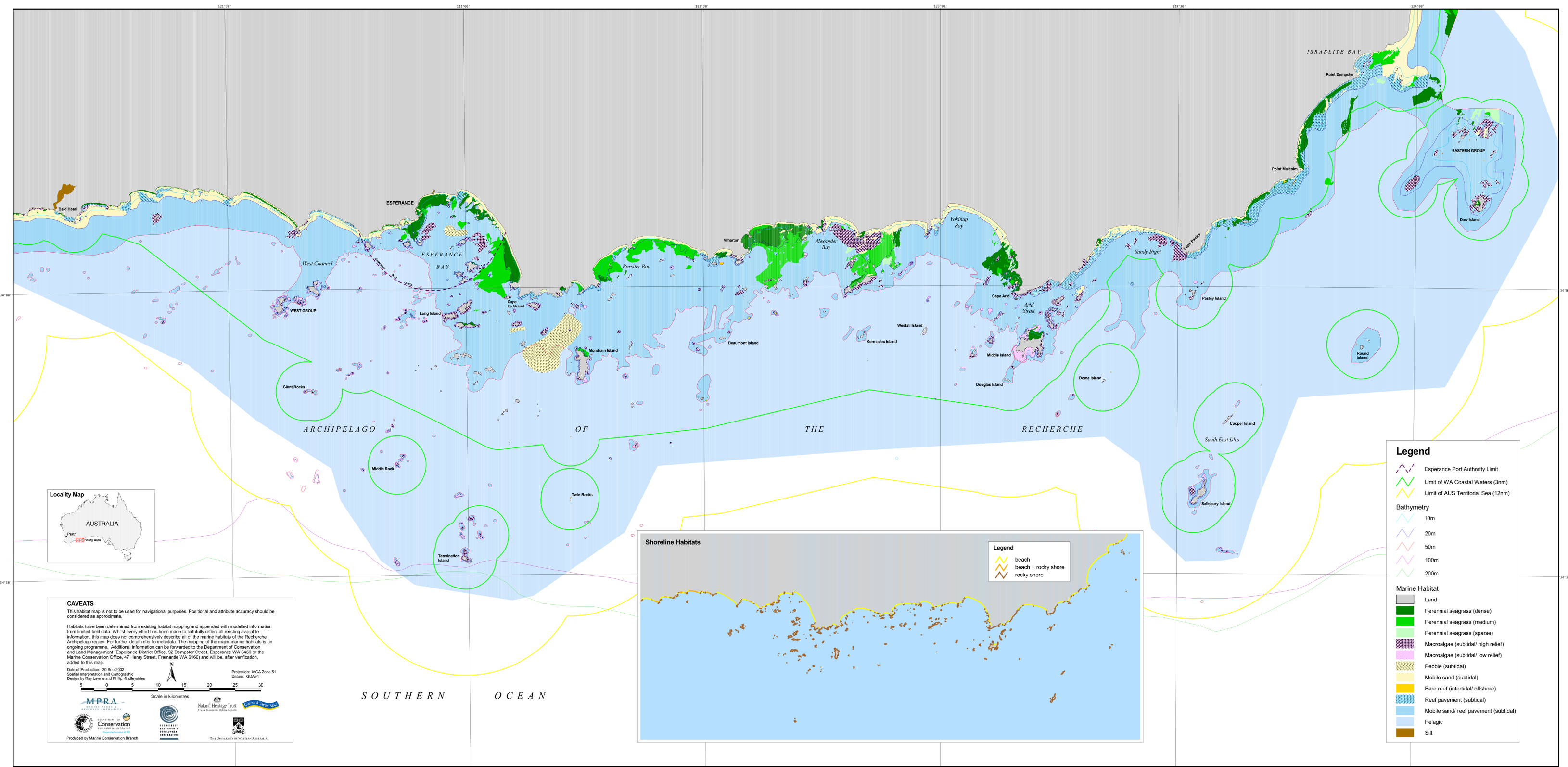


RECHERCHE ARCHIPELAGO

MAJOR MARINE HABITATS



- Legend**
- Esperance Port Authority Limit
 - Limit of WA Coastal Waters (3nm)
 - Limit of AUS Territorial Sea (12nm)
- Bathymetry**
- 10m
 - 20m
 - 50m
 - 100m
 - 200m
- Marine Habitat**
- Land
 - Perennial seagrass (dense)
 - Perennial seagrass (medium)
 - Perennial seagrass (sparse)
 - Macroalgae (subtidal/ high relief)
 - Macroalgae (subtidal/ low relief)
 - Pebble (subtidal)
 - Mobile sand (subtidal)
 - Bare reef (intertidal/ offshore)
 - Reef pavement (subtidal)
 - Mobile sand/ reef pavement (subtidal)
 - Pelagic
 - Silt

CAVEATS
 This habitat map is not to be used for navigational purposes. Positional and attribute accuracy should be considered as approximate.

Habitats have been determined from existing habitat mapping and appended with modelled information from limited field data. Whilst every effort has been made to faithfully reflect all existing available information, this map does not comprehensively describe all of the marine habitats of the Recherche Archipelago region. For further detail refer to metadata. The mapping of the major marine habitats is an ongoing programme. Additional information can be forwarded to the Department of Conservation and Land Management (Esperance District Office, 92 Dempster Street, Esperance WA 6450 or the Marine Conservation Office, 47 Henry Street, Fremantle WA 6150) and will be, after verification, added to this map.

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 Spatial Interpretation and Cartographic Design by Ray Lawrie and Philip Kindleysides

Projection: MGA Zone 51
 Datum: GDA84

Scale in kilometres

MPRA
 MARINE PARKS AND RESERVES AUTHORITY

Natural Heritage Trust
 NATURAL HERITAGE TRUST

DEPARTMENT OF
 Conservation
 AND LAND MANAGEMENT

Produced by Marine Conservation Branch

THE UNIVERSITY OF WESTERN AUSTRALIA