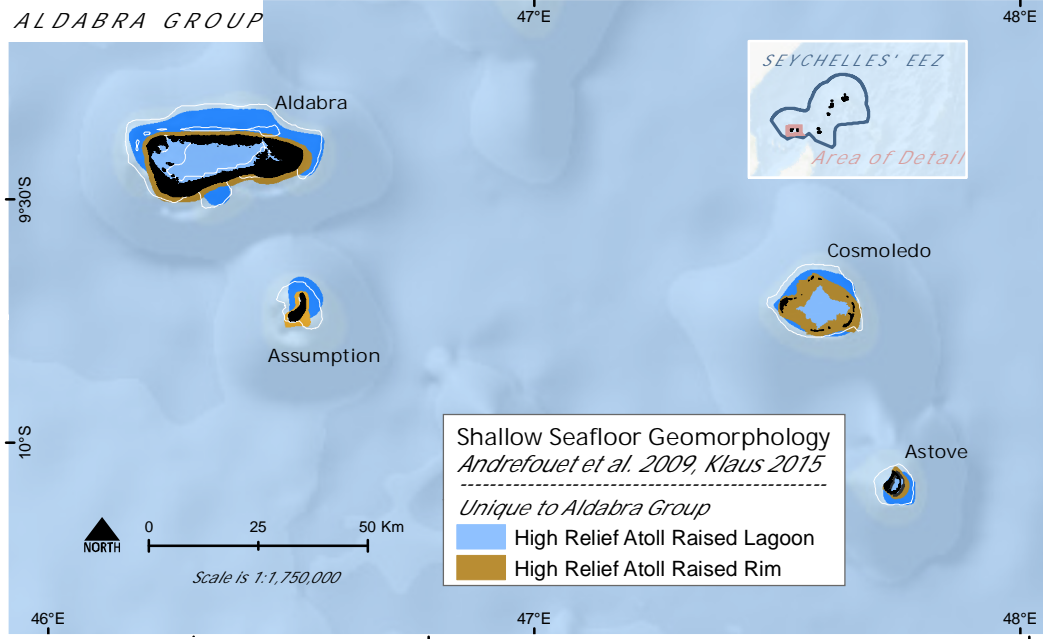


ALDABRA GROUP

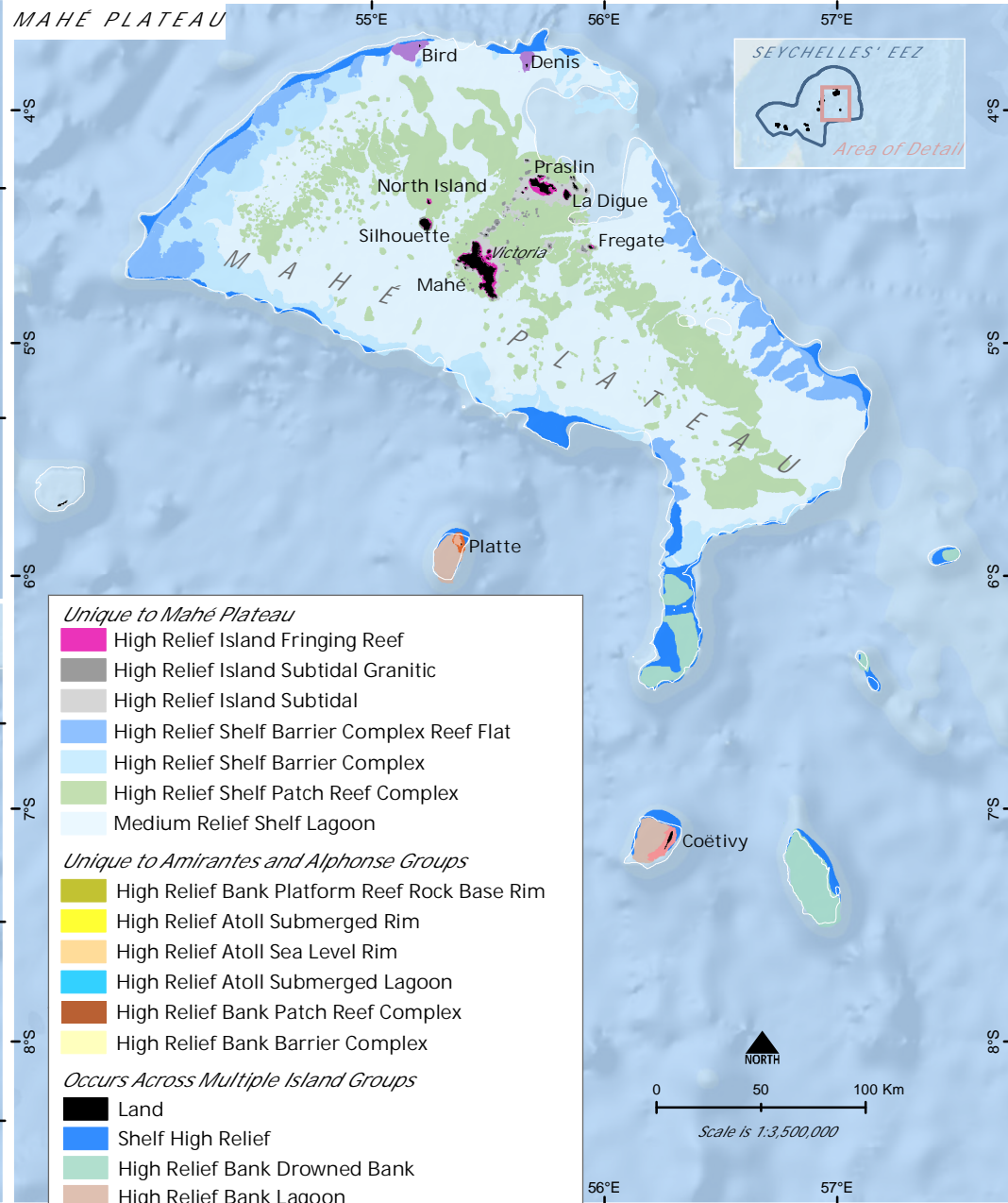


Shallow Seafloor Geomorphology
Andrefouet et al. 2009, Klaus 2015

Unique to Aldabra Group

- High Relief Atoll Raised Lagoon
- High Relief Atoll Raised Rim

MAHÉ PLATEAU



Unique to Mahé Plateau

- High Relief Island Fringing Reef
- High Relief Island Subtidal Granitic
- High Relief Island Subtidal
- High Relief Shelf Barrier Complex Reef Flat
- High Relief Shelf Barrier Complex
- High Relief Shelf Patch Reef Complex
- Medium Relief Shelf Lagoon

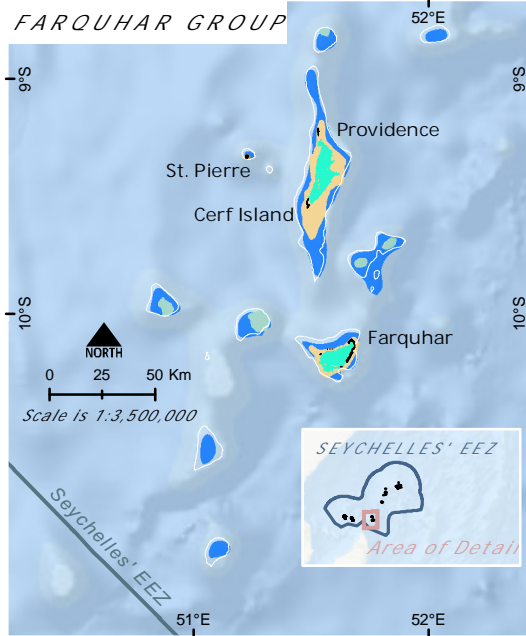
Unique to Amirantes and Alphonse Groups

- High Relief Bank Platform Reef Rock Base Rim
- High Relief Atoll Submerged Rim
- High Relief Atoll Sea Level Rim
- High Relief Atoll Submerged Lagoon
- High Relief Bank Patch Reef Complex
- High Relief Bank Barrier Complex

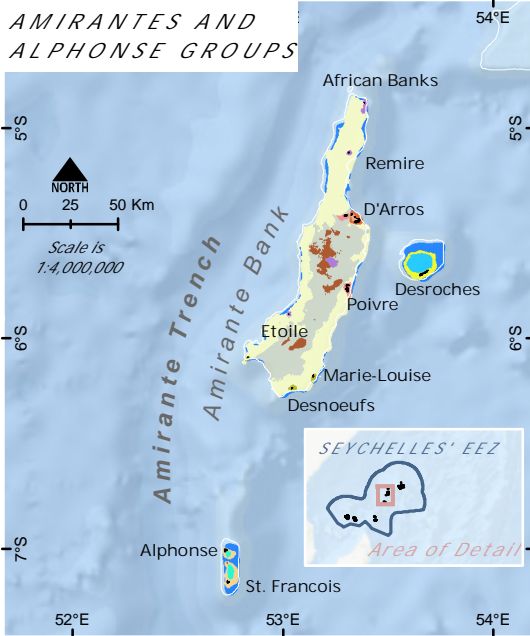
Occurs Across Multiple Island Groups

- Land
- Shelf High Relief
- High Relief Bank Drowned Bank
- High Relief Bank Lagoon
- High Relief Bank Platform Reef Sand Cay Rim
- High Relief Bank Platform Reef Infilled Rim
- High Relief Bank Platform Reef Atoll Like Rim
- High Relief Bank Platform Reef Atoll Like Lagoon
- High Relief Bank Platform Reef Raised Rim
- High Relief Atoll Sea Level Lagoon
- Medium Relief Bank Lagoon

FARQUHAR GROUP



AMIRANTES AND ALPHONSE GROUPS



FOR DISCUSSION PURPOSES ONLY
 Prepared for: Seychelles MSP
 Prepared on: 25 March 2020
 Prepared by: Spatial Support Systems, LLC
 Scale: Varies
 Map projection: UTM Zones 38-40 South
 Datum: WGS84
 Data Sources: Seychelles Government,
 MEECC Geodatabase,
 The Nature Conservancy, ESRI

SEYCHELLES' EEZ
 200m Depth Contour

Shallow Seafloor Geomorphology