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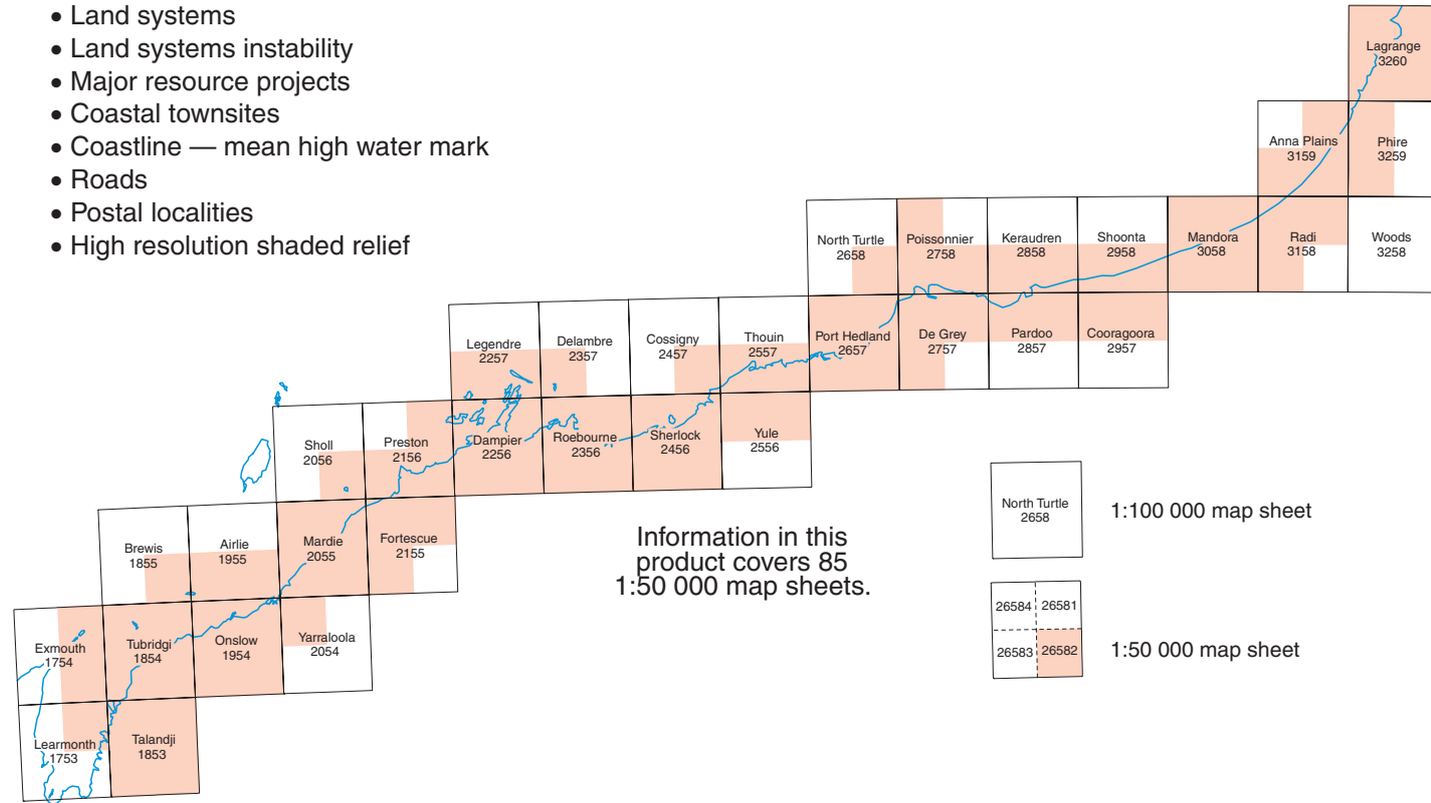
Provides data and information as a series of factual data layers showing particular aspects of the geology and geomorphology of the Pilbara coastal zone relevant to land use planning and management, such as the nature and distribution of onshore and offshore landforms, and coastline characteristics using the Smartline mapping system. The coastline is split into segments wherever there is a change in coastal landform attributes. Each coastline segment has a number of attributes that describe the landform types in that segment of coast for the nearshore, foreshore, proximal backshore, distal backshore, geological substrate and coastal exposure. Included is a series of low-level oblique aerial photographs of the whole of the coastline and an atlas of four context photographs taken at each field characterization location.

Datasets featured:

- Project area
- Local Government Authority (LGA) boundaries, 2011
- 1:50 000 map sheet index
- Aerial photographs
- Beaches
- Beaches (Short, 2006)
- WA Coast
- Coastal susceptibility
- Coastal geomorphology
- Landform instability
- Land systems
- Land systems instability
- Major resource projects
- Coastal townsites
- Coastline — mean high water mark
- Roads
- Postal localities
- High resolution shaded relief

Product notes

- Aerial Photographs layers are by default visible when zoomed in beyond 1:250 000 scale. If you wish to change this — right click on layer, choose properties, change maximum scale
- WA coastline layers are by default visible when zoomed out beyond 1:20 000 scale. If you wish to change this — right click on layer, choose properties, change minimum scale



WA Coast: Pilbara

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