



Field outlines and pipeline routes from the GPInfo petroleum database.

Basin fill overlying structural highs/
shallow basement

- Cenozoic (Eucla Basin)
- Cretaceous (Madura Shelf)
beneath Cenozoic (Eucla Basin)
- Permian beneath
Cretaceous and Cenozoic
- Thin Late Cretaceous
over oceanic crust

Rift basins (strata generally >3 km)

- Middle Jurassic-
Late Cretaceous
- Middle Jurassic-
Early Cretaceous
- Late Jurassic to Cenozoic
(Otway Basin)
- Neoproterozoic,
Permian and Jurassic
- Shale-cored
toe-thrust zone

- Oil field
- Gas field
- Basin outline
- Sub-basin outline
- Normal fault
- Detached growth fault
- Hinge zone
- Thrust fault

- Inner edge continent-
ocean transition
- Basement elements
- Bathymetry contour
(depth in metres)
- AFTB Adelaide Fold and
Thrust Belt
- TC Twilight Cove Permian
Channels
- D Permian Denman Basin

Petroleum well

- Gas show
- Dry hole