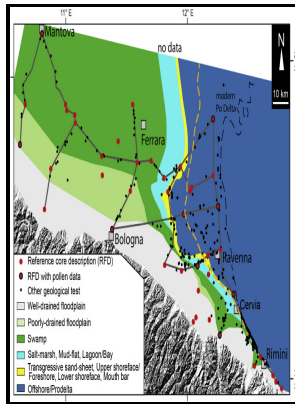


# Murray Basin, southeastern Australia: subsurface stratigraphic database

Australian Govt. Pub. Service - Palaeogeographic, climatic and tectonic change in southeastern Australia: the Late Neogene evolution of the Murray Basin

Description: -

- - Neuronal Plasticity
  - Neurodegenerative Diseases -- physiopathology
  - Nerve Regeneration
  - Central Nervous System -- physiology
  - Neuroplasticity
  - Nervous system -- Regeneration
  - Nervous system -- Degeneration
  - Central nervous system -- Physiology
  - Energy policy -- Washington (State)
  - Buildings -- Washington (State) -- Energy conservation.
  - Building laws -- Washington (State)
  - Medicine, Greek and Roman
  - Target marketing
  - Video games industry
  - Mental Healing -- Southwestern United States -- Biography
  - Healers -- United States -- Southwestern States -- Biography
  - Schlatter, Francis, -- 1856-1896?
  - Schlatter, Francis, -- 1856-1896?
  - Nosology.
  - Operas -- To 1800 -- Librettos.
  - Mines and mineral resources -- Australia -- Murray River Basin.
  - Geology -- Australia -- Murray River Basin.
  - Geology, Stratigraphic -- Cenozoic.Murray Basin, southeastern Australia: subsurface stratigraphic database
- - Report (Australia. Bureau of Mineral Resources, Geology and Geophysics) -- 262.
  - Report / Department of Resources and Energy, Bureau of Mineral Resources, Geology & Geophysics -- 262Murray Basin, southeastern Australia: subsurface stratigraphic database
  - Notes: Includes bibliographical references (p. 52-57).
  - This edition was published in 1986



Filesize: 16.49 MB

Shepparton region, Australia

Gulgandra Sub-Basin and Paka Tank Trough are potential places for coal and gas. The published and unpublished data was assembled and assessed and sampling of unexploited deposits located within a 50 mile radius of Adelaide was also completed.

GSA

The full spatial and temporal data coverage and the possibility to run multiple realizations with controlled forcing parameters, such as river, tides, waves, and basin geometries will facilitate the assessment of stratigraphic variability and geological heterogeneity in data-poor settings. The Erins Vale Formation interrupts this. This correlation is strengthened by comparison with surface and subsurface units in the northern Officer Basin.

**Sustainability of conjunctive water use for salinity control in irrigation areas: theory and application to the Shepparton region, Australia**

Tags: #Geology #of #the #Murray #Basin, #southeastern #Australia #/ #C.M. #Brown #& #A.E. #Stephenson

## Neotectonics Research Papers

This Permo-Triassic basin trends north-northwest-south-southeast and is concealed beneath the south-eastern portion of the Murray Basin.

**Sustainability of conjunctive water use for salinity control in irrigation areas: theory and application to the**

In the west, subsurface elevation contours indicate the presence of incised paleodrainage channels above Miocene limestones, which facilitated the formation of a large estuary system at 5.

## Related Books

- [Ninth Eagle annual](#)
- [Chromatography - a century of discovery 1900-2000 : the bridge to the sciences/technology](#)
- [Pieces o six - thirty-three poems in prose, 1983-1987](#)
- [Essai sur l'expérience de la mort suivi de Le problème moral de suicide](#)
- [Technological change and the growth of health care spending](#)