



**Glossary**

CSM	coal seam methane
Mt	million tonnes
BCF	billion cubic feet
TCF	trillion cubic feet
MMBOE	million barrels of oil equivalent
GJ/day	giga joules per day
PJ/day	peta joules per day
TJ/day	tera joules per day
MW	mega watts
CO <sub>2</sub>	carbon dioxide
SIS	surface to in-seam
mRT	metres - rotary table

- Petroleum Projects**
- Private Company
  - Production Field
  - Current Projects Industry and Investment
  - Completed Projects Industry and Investment
  - Future Projects Industry and Investment
  - Minerals Office
  - Pipeline
  - Proposed pipeline

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Known and potential resource figures are presented for active projects and prospects for both conventional oil and gas, and coal seam methane (CSM). Prospective basins are also included on this map of petroleum projects in NSW. Current petroleum exploration titles and pipelines supplement this map. The information is sourced from selected exploration results and resource calculations published in company reports available to the public, and from prospectivity analyses by the department. The information on this map is current for April 2010.



0 100 200 km  
LAMBERTS CONICAL CONFORMAL PROJECTION  
Standard Parallels: 30°45'S and 35°45'S  
Horizontal Datum: Geocentric Datum of Australia 1994.  
Central Meridian: 147°E

