



## LAND TENURE CONSISTS OF MORE THAN 1.1 MILLION CLASSIFIED LAND PARCELS COVERING SIGNIFICANT AREAS OF AUSTRALIA. THIS DATASET CONTINUES TO GROW WITH EACH DATA RELEASE.

The Land Tenure dataset is closely associated with CadLite. They integrate to provide a comprehensive classification of land tenure across Australia.

The Land Tenure dataset incorporates linkages to the CadLite dataset via persistent CAD identifiers. Four levels of tenure classification are included.

### USES

Land Tenure is one of the key underlying influences and limitations of the implementation of changes to land management. The Land Tenure dataset meets the needs of organisations that require the known tenure of land to make informed land management decisions. There are many potential benefits for government, private sector and the community including:

- Improved management of native title, nature conservation, heritage protection, defence, and disaster management.
- Improved infrastructure planning.
- Extended statistical analysis through the inclusion of Land Tenure data.
- Detailed operational and strategic planning.
- Enhanced property development planning.
- Identification of land ownership, particularly Crown or Indigenous land.
- Detailed reserve classifications, including offshore.

For the full use of the Land Tenure dataset, the CadLite dataset is required.

### INFORMATION SOURCES & UPDATES

The Land Tenure dataset was built, and is maintained, by PSMA Australia with quarterly updates. It utilises authoritative government data, sourced from the Commonwealth, state and territory government mapping agencies and land registries of Australia.

### ACCESS

PSMA Distribution manages the distribution of PSMA Data, Australia's authoritative data. Widespread access is supported through a network of Value Added Resellers (VARs). PSMA Distribution works with the VARs who combine their expertise and market knowledge with PSMA Data to develop and sell a wide range of mapping products and business and location intelligence tools.

### FOR MORE INFORMATION

Please contact:



OMNILINK PTY LTD  
PO Box 50  
Eastwood NSW 2122  
AUSTRALIA

**P** +61 2 9804 8807  
**E** [marketing@omnilink.com.au](mailto:marketing@omnilink.com.au)  
**W** [www.omnilink.com.au](http://www.omnilink.com.au)