NSW Foundation Spatial Data Framework Data Custodian Records



The following spatial theme profile is the formal custodian arrangements for whole of government foundation spatial data.

Administrative Boundaries theme

Theme profile

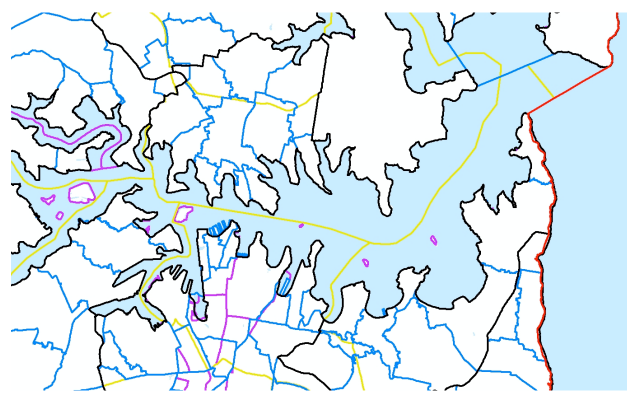


Image depicts a sample of the NSW Administrative Boundaries Database 2018 © DFSI Spatial Services 2018 (Displayed: Federal Electoral Boundaries consisting of Local Government Area, Suburb, Parish, State Electoral Boundaries)

Name	Administrative Boundaries theme
Description	The Administrative Boundaries theme is a collection of legislative, regulatory, political, maritime and general administrative boundaries sourced from local and state boundary datasets.
Datasets	Parish County Suburb Local Government Area State Electoral District State Border Australian Bureau of Statistics Geographical Standard Boundaries

Purpose	The Administrative Boundaries theme is used to show administrative areas that represent:
	 voting districts redistributions zoning socio-economic analysis regional planning service distribution local and state government boundaries.
	In addition, Administrative Boundaries can also be used for analysis and look at trends over time. Administrative boundary data in combination with geo-coded address data, demographic information and agency specific business information underpins the ability to perform high quality spatial analysis.
	The use of this data in combination with other data includes:
	 evidence-based development and assessment of government policy providing the ability to undertake spatial accounting regional analysis for government, health, education, business and a range of other purposes support for emergency management market catchment analysis, micromarketing, customer analysis and market segmentation emergency management.
Status	Update frequencies vary for each dataset. Individual current status can be found under each Spatial data profile.
Standards	Metadata for the relevant Spatial Services datasets complies with AS/NZS ISO 19115 ANZLIC Metadata Profile v1.1 and 19139.
Version	Version 0.7