



Product Name: Native Title (ILUA) LGATE-067

Description:

This dataset contains the external spatial extent of all Indigenous Land Use Agreements (ILUA) within Western Australia, that have been registered or are in notification with the National Native Title Tibunal (NNTT). This dataset is a spatial depiction of ILUAs that can be made outside of the Native Title process but can still be part of a Native Title Determination. When an ILUA is registered or in notification with NNTT the extent of the agreement is captured in this dataset. Native Title data can be viewed online via My Landgate. SLIP, WA Atlas and SmartPlan.

Content Purpose:

This dataset is used for the ongoing management of land and water between a Native Title group and other parties. It identifies the areas where an ILUA exists and acts as a pointer to the full descriptive agreement for rights and interests over the land and water. It supports land development by identifying an interest in the land that should be considered when dealings are required within an agreement area.

Supplemental Information:

All exclusions within the ILUA will be spatially depicted.

Landgate - Data Management Group

11^h March 2014

Date Last Reviewed:

Last Reviewed By:

Ref	Field Name	Field Type	Field Width	Description	Associated Attribute Values Y/N
1	OGC_FID	Integer		Feature Identifier Number	N
2	THE_GEOM	Geomet ry		A system-generated ID created upon loading the SDE layer into PostGIS.	N
3	NATIVE_TITLE_ILUA_ NUMBER	Numeric	10	Is a system generated integer that uniquely identifies a native title ILUA record.	N
4	NNTT_NO	Variable Charact er	50	Is the NNTT Reference.	N
5	LAND_ID_NUMBER	Numeric	9	Is a unique, system generated numeric identifier for a land record.	N





Ref	Field Name	Field Type	Field Width	Description	Associated Attribute Values Y/N
6	AGREEMENT_NAME	Variable Charact er	100	Is the name in which the agreement has been placed.	N
7	STATUS_OF_AGREE MENT	Charact er	1	Is a single character code identifying the status of the agreement.	Y
8	AGREEMENT TYPE	Charact er	1	Is a single character code identifying the type of the agreement.	N
9	AGREEMENT_AUTH ORITY	Charact er	1	Is a single character code identifying the authority of the agreement.	N
10	APPLICANT_NAME	Variable Charact er	100	Is the name of applicant or applicants.	Y
11	LEGAL_REPRESENT ATIVE	Variable Charact er	254	Is a alphanumeric string providing details of legal representative or source for finding current information	Y
12	DATA_SOURCE	Variable Charact er	254	Identifies the resource responsible for providing the information.	N
13	COMMENTS	Variable Charact er	254	Stores alpha numeric string that records any additional notes or remarks regarding the native title.	N
14	AREA_SQ_KM	Number	30,11	Is a value representing the size of the region in kilometres square	N
15	DESIGN_FILE	Number	7	Is a value that refers to the design file this claim is captured in using Micro Station	N
16	DESIGN_LEVEL	Number	7	Is a value that the level on which the claim boundary has been placed in the design file	N
17	LAST_UPDATED	Date		Is the ddmmyyyy when the record was last updated.	N
18	DATE_LODGED	Date		Is a day, month and year when the record was registered.	N
19	DATE_START	Date		Is the date that the record commenced.	N
20	DATE _END	Date		Is the date that the record ceased or is due to expire.	N
21	DATE_REGISTERED	Date		Is a day, month and year when the record was registered.	N





Attribute Values

Attribute Name: STATUS_OF_AGREEMENT

Values	Description
J	REJECTED
L	LODGED
N	NOTIFIED
Р	PROPOSED
R	REGISTERED
W	WITHDRAWN

Attribute Name: AGREEMENT_TYPE

Values	Description
А	AREA
В	BODY CORPORATE
Р	ALTERNATIVE PROCEDURES

Attribute Name: AGREEMENT_AUTHORITY

Values	Description
А	AUTHORISED
С	CERTIFIED