



NNTT Geospatial Corporate Data Model

Version 1.19, March 2010

Table of contents

Overview.....	3
Recommended symbology.....	5
Dataset definitions.....	6
Schedule of Native Title Determination Applications.....	6
Registered Native Title Determination Applications.....	7
Determinations of Native Title	7
Registered / Notified Indigenous Land Use Agreements	8
Appendix A – Style guide for NNTT geospatial native title datasets	16
Appendix B – MapInfo column name abbreviations	17
Appendix C – Document amendment register	20

Document Filename

Geospatial Corporate Data Model.doc

Document authorisation

The enclosed document has been reviewed and accepted by the following people:

Version no.	Name	Position	Signature	Date
1.19	Steven James	A/Manager Geospatial Services		31/03/2010

Contact for enquiries and proposed changes:

Manager, Geospatial Services

Freecall 1800 640 501

geospatial@nntt.gov.au

Overview

Custodial geospatial data held by the NNTT consists of those datasets necessary to contribute to the statutory functions associated with Registers and other information, in support of the *Native Title Act 1993* (Cwlth).

Whilst these datasets do not form part of the statutory registers, they enable the visualization and ability to search on these matters. Specific custodial datasets, containing both geospatial and aspatial attributes, established and maintained by the Tribunal are listed below:

- Schedule of Native Title Applications (as per s. 98A NTA – Other public records and information)
 - Claimant
 - Non-claimant
 - Compensation
- Registered Native Title Determination Applications (as per s. 185 NTA- Register of Native Title Claims)
- Determinations of Native Title (as per s. 192 NTA – National Native Title Register)
- Registered & Notified Indigenous Land Use Agreements – (as per s. 24BH(1)(a), s. 24CH and s. 24DI(1)(a))

Spatial records are held for each ‘active’ application/agreement. Once an application/agreement becomes non-active i.e. dismissed, withdrawn; etc, only the aspatial record is held.

Where possible, historical/temporal records are also held for each application and agreement, for both archival and temporal analysis operations. Archival snapshots of the above datasets are also completed monthly.

This information should not be relied upon in relation to any matters associated with cultural heritage.

This document contains a brief definition for each geospatial dataset and data dictionary definitions for each dataset.

Data source acknowledgement

The following metadata is provided and it would be appreciated that, should products be generated from the data, an acknowledgement of the source is included together with the disclaimer provided by the following statement:

The Registrar, the National Native Title Tribunal and its staff, members and agents and the Commonwealth (collectively the Commonwealth), accept no liability and give no undertakings, guarantees or warranties concerning the accuracy, completeness or fitness for purpose of the information provided. In return for you receiving this information you agree to release and indemnify the Commonwealth and third party data suppliers in respect of all claims, expenses, losses, damages and costs arising directly or indirectly from your use of the information and the use of the information you obtained by any third party.

General information

1. Datasets are referenced to the Geocentric Datum of Australia 1994 and are provided in non-projected geographicals.
2. Please note that the attributes and data structure provided may change without notice.

Dataset naming conventions

The following naming conventions are used for NNTT geospatial datasets:

	Dataset	Naming convention	Example
1.	Schedule of Native Title Determination Applications	NTDA_Schedule_<<jurisdiction>>	NTDA_Schedule_NSW NTDA_Schedule_NT NTDA_Schedule_QLD NTDA_Schedule_SA NTDA_Schedule_VIC NTDA_Schedule_WA
2.	Registered Native Title Determination Applications	NTDA_Register_<<jurisdiction>>	NTDA_Register_NSW NTDA_Register_NT NTDA_Register_QLD NTDA_Register_SA NTDA_Register_VIC NTDA_Register_WA
3.	Determinations of Native Title	NTD_Register_<<jurisdiction>>	NTD_Register_NAT
4.	Registered / Notified Indigenous Land Use Agreements	ILUA_Registered_Notified_<<jurisdiction>>	ILUA_Registered_Notified_NAT

The jurisdictions of ACT and Tasmania are included in NSW and VIC respectively.

Recommended symbology

Recommended symbology for NNTT geospatial datasets has been provided in Appendix A – Style Guide for NNTT Geospatial Native Title Datasets.

Dataset definitions

Schedule of Native Title Determination Applications

NTDA_Schedule_<<jurisdiction>>

This dataset is stored by jurisdiction and reflects the boundaries of applications, as per their status within the Federal Court, falling either wholly or partly within the state and/or territory covered. Section 98A of the *Native Title Act 1993* applies to the recording of this information. These include claimant, non-claimant and compensation applications.

Claimant application	An application made by Indigenous people for a determination that native title exists in a particular area of land or waters. A native title determination is the legal recognition of the rights and interests held by Indigenous Australians according to traditional laws and customs.
Non-claimant application	An application made by a person who does not claim to have native title to an area but who seeks a determination that native title does or does not exist in that area.
Compensation application	An application made by Indigenous Australians seeking compensation for loss or impairment of their native title.

As part of the transitional provisions of the amended Act in 1998, all applications were taken to have been filed in the Federal Court. Any amendments to these applications and the filing of new applications would be through the Federal Court.

The dataset depicts the geospatial boundaries of applications (these vary from being described as external boundaries with areas excluded to discrete boundaries of areas being claimed) as they have been recognised by the Federal Court process.

Applications that are withdrawn, discontinued, rejected, struck out or pre-combined are contained in the dataset without a geospatial depiction i.e. only the aspatial information is retained.

Where the boundary of an application has been amended in the Federal Court, this is the boundary shown. This is specifically relevant where the application is currently on the Register of Native Title Claims (RNTC) (s. 185), as two different geospatial definitions will exist. Amended applications are required to be re-tested under s. 190A and if accepted for registration the RNTC is updated to reflect the amended boundary.

The applications geospatially depicted in the dataset include:

- Registered applications
 - those that have complied with s. 190A and;
 - those pre-amended Act applications where s. 190A is being applied.
- Unregistered applications
 - those that have not been accepted for registration and;
 - new applications where s. 190A is also being applied.

- Determined applications (by way of the determination area and not necessarily by defining areas where native title does or does not exist) that are subject to appeal and/or are awaiting the establishment and registration of a Prescribed Body Corporate.

Refer to Table 1.1 for the *Schedule of Native Title Applications* data model structure.

Registered Native Title Determination Applications

NTDA_Register_<<jurisdiction>>

This dataset is stored by jurisdiction e.g. Queensland, for ease of use. Applications included are those which fall either totally within or partly within that jurisdiction. Boundaries of claimant applications, as per the RNTC, are reflected in this dataset. The transitional provisions of the amended Act required that all applications held on the Register at the commencement of the amended Act, would be considered for registration, with the exception of those applications already determined or those lodged prior to 27 June 1996. In the latter case, if these applications were subject to a s. 29 notice or any part of the area claimed included a freehold estate or a lease, then s. 190A would be applied.

Applications that do not comply with the Registration Test are removed from the Register, as are applications withdrawn, discontinued, dismissed, rejected or struck out.

Whilst applications which are determined are recorded on a separate register (the National Native Title Register), those which are registered remain on the RNTC until finalised ie establishment and registration of Prescribed Body Corporate(s). In the case of the Registered NTDA geospatial dataset, those registered applications which have been determined are included by way of the external application boundary, and not necessarily by defining areas that are determined. Refer to Table 1.1 for the *Registered Native Title Determination Applications* data model structure.

Determinations of Native Title

NTD_Register_<<jurisdiction>>

This dataset is stored nationally and attempts to reflect the area which has been determined for claimant, non-claimant and compensation applications.

If the determination is not readily mappable, the boundary of the application is depicted until such time that the determined area is mappable. Where a determination has not been finalised, the status will indicate whether it is draft, conditional or not yet finalised for completeness.

The *Determinations of Native Title* dataset is not a faithful representation of the National Native Title Register (NNTR) (s. 192)

The NNTR is a register containing information about each approved determination of native title by the Federal Court or High Court, recognised state/territory bodies, or other determinations of or in relation to native title in decisions of courts or tribunals.

Determinations are categorised into three classes, *native title determined by consent*, *native title determined by litigation* and *native title determined unopposed*. Within these determinations native title will have been found to exist, been extinguished and/or a combination of each. Those subject to appeal are also noted. Refer to Table 1.2 for the *Determinations of Native Title* data model structure.

Registered / Notified Indigenous Land Use Agreements

ILUA_Registered_Notified_<<jurisdiction>>

This dataset is stored nationally and attempts to reflect the geospatial record of ILUAs which are in the public notification process or have been registered and placed on the Register of Indigenous Land Use Agreements (s. 199A). Aspatial attribution includes tribunal number, name, agreement type, proponent, area, lodgement date and the status within the registration process. Information can only be provided on those ILUAs that are in public notification or have been registered. Information on proposed or lodged ILUAs may be confidential and cannot be made available. Table 2.1 details the *Registered / Notified Indigenous Land Use Agreements (ILUA)* data structure.

Table 1.1 – Schedule of Native Title Determination Applications, Registered Native Title Determination Applications Data Model Structures

Schedule of Native Title Determination Applications (NTDA_Schedule_<<jurisdiction>>)
Registered Native Title Determination Applications (NTDA_Register_<<jurisdiction>>)

Field name	Short field name	Definition	Description	Sample value
FC_No	FCNO	Char(20)	Federal Court reference number.	QUD1/05
Tribunal_No	TRIBNO	Char (10)	Application file number as recorded in the NNTT Case Management System. <i>Note: This is an abbreviated form of NNTT_No and NNTT_Seq_No.</i>	QC04/12
Name	NAME	Char (102)	Application name.	Olkola People 2
Date_Lodged	DATELODGED	Date	Date the application was lodged with the NNTT or filed in the Federal Court. <i>Note: Since the amendments to the Native Title Act (30 September 1998) all applications are deemed to be filed in the Federal Court.</i>	23/12/2004
Status	STATUS	Char(30)	Indicative of the current status of the application eg. NTDA_Schedule: <i>Active, Discontinued, Dismissed, Full Approved Determination, Part Determination, Pre-combination, Rejected, Struck-out, Withdrawn</i> NTDA_Register: <i>Active.</i>	Active
Date_Status_Effective	DATESTATUS	Date	Date on which the current application status became effective.	23/12/2004
RT_Status	RTSTATUS	Char (40)	Registration test status eg. <i>Accepted for registration, Not Accepted For Registration, Not currently identified for Reg. Test, Currently identified for Reg. Test.</i>	Accepted for registration
Date_RT_Decision	DATERTDEC	Date	Date on which the last registration test was conducted.	07/04/2005
Date_CurrentReg	DATEREG	Date	Beginning date of current registration period of application	07/02/2005
Date_NTRI	DATENTRI	Date	Date on which the first native title rights and interests for the last continuous registration of the application were registered.	07/02/2005
Date_Notn_Close	DATENOTNCL	Date	Application Notification Closing Date.	28/09/2005
Date_Last_FC_Order	DATEFCORD	Date	Federal Court order date of the last action processed.	23/02/2005
Combined	COMBINED	Char (1)	Represents whether the application has been combined ie. <i>Y(es)</i> or <i>N(o)</i> .	N
Parent_No	PARENTNO	Char (12)	Where an application has been combined a new NNTT application reference number is provided (Schedule of Native Title Applications only).	QC11/21
Representative	REP	Char (102)	The authorised representative for the applicant(s).	Cape York Land Council Aboriginal Corporation
Case_Manager	CASEMGR	Char (25)	NNTT Case Manager assigned to the application.	Chris Harriss
Lead_Member	MEMBER	Char (20)	NNTT Presiding Member assigned to the application.	G Fletcher

Please note: Sample values are indicative and not necessarily those of the application being shown.

Schedule of Native Title Determination Applications (NTDA_Schedule_<<jurisdiction>>)
Registered Native Title Determination Applications (NTDA_Register_<<jurisdiction>>)

Field name	Short field name	Definition	Description	Sample value
Area_Sqkm	AREASQKM	Dec(12,3)	Area value calculated from the geospatial depiction which represents the extent of the application area in square kilometres.	3922.286
Data_Source	DATASOURCE	Char(60)	Indicator of the organisation(s) associated with the source of the spatial and aspatial data being depicted.	Spatial: NNTT Aspatial: NNTT
Date_Currency	DATECURR	Date	Date of the latest spatial or aspatial data update.	08/04/2005
Sea_Claim	SEACLAIM	Char(1)	Maritime Zone Indicator – Application includes an area of sea that is bounded by the high water mark and the exclusive economic zone (EEZ) limit ie. <i>Y(es)</i> or <i>N(o)</i> .	N
Zone_LWM	ZONELWM	Char(1)	Maritime Zone Indicator – Application includes an area of sea (within the tidal waters) that is bounded by the high water mark and the low water mark ie. <i>Y(es)</i> or <i>N(o)</i> .	N
Zone_3Nm	ZONE3NM	Char(1)	Maritime Zone Indicator – Application includes an area of sea (within the coastal waters) that is bounded by the low water mark and the 3 nautical mile limit ie. <i>Y(es)</i> or <i>N(o)</i> .	N
Zone_12Nm	ZONE12NM	Char(1)	Maritime Zone Indicator – Application includes an area of sea (within the territorial sea) that is bounded by the 3 nautical mile limit and the 12 nautical mile limit ie. <i>Y(es)</i> or <i>N(o)</i> .	N
Zone_24Nm	ZONE24NM	Char(1)	Maritime Zone Indicator – Application includes an area of sea (within the contiguous zone) that is bounded by the 12 nautical mile limit and the 24 nautical mile limit ie. <i>Y(es)</i> or <i>N(o)</i> .	N
Zone_EEZ	ZONEEEZ	Char(1)	Maritime Zone Indicator – Application includes an area of sea (within the exclusive economic zone) that is bounded by the 24 nautical mile limit and the exclusive economic zone limit ie. <i>Y(es)</i> or <i>N(o)</i> .	N
NNTT_No	NNTTNO	Char (12)	NNTT reference number, including identifier to record part applications eg. QC99/032A.	QC04/012
NNTT_Seq_No	NNTTSEQNO	Char (14)	Formatted Application Number including identifier to record part applications. <i>Note: This number is used for sorting data only.</i>	QC2004/012
Object_Ind	OBJECTIND	Char(1)	Indicates whether a geospatial depiction is available for the application ie. <i>Y(es)</i> or <i>N(o)</i> .	Y
Spatial_Note	SPTIALNOTE	Char(120)	Internal comments that relate to the maintenance of the geospatial boundary.	Spatial upgrade - FME transform to GDA94
S78_ID	S78ID	Integer	Identifier of assistance provided under Section 78 of the NTA.	0
Appl_Type	APPLTYPE	Char(12)	Application Type eg. <i>Claimant, Non Claimant, Compensation.</i>	Claimant
Link	LINK	Char(150)	Hyperlink field to other information on this application.	

Please note: Sample values are indicative and not necessarily those of the application being shown.

Table 1.2 – Determinations of Native Title Data Model Structure

Determinations of Native Title (NTD_Register_<<jurisdiction>>)

Field name	Short field name	Definition	Description	Sample value
FC_No	FCNO	Char(20)	Federal Court reference number.	QUD6003/02
Tribunal_No	TRIBNO	Char (10)	Application file number as recorded in the NNTT Case Management System. <i>Note: This is an abbreviated form of NNTT_No and NNTT_Seq_No</i>	QC02/4
Name	NAME	Char (102)	Application name.	Mualgal People 2
FC_Short_Name	FCSHORTNAM	Char (50)	Federal Court determination name.	Manas
Determining_Body	DETBODY	Char (50)	Body that made the determination eg. <i>Federal Court of Australia, High Court of Australia.</i>	Federal Court of Australia
Determination_Date	DETDATE	Date	Date on which the application was determined in the Court or date on which the draft, proposed or conditional determination was made in the Court.	13/04/2006
NNTR_Registration_Date	DETREGDATE	Date	Date on which the determination was registered on the National Native Title Register.	19/04/2006
Determined_Method	DETMETHOD	Char(20)	The process by which the determination has been reached eg. <i>Consent, Litigation</i> or <i>Unopposed.</i>	Consent
Determination_Type	DETTYPE	Char(20)	The type of determination eg. <i>Approved</i> (null value), <i>Draft, Proposed</i> or <i>Conditional.</i>	
Determined_In_Full	DETINFULL	Char (1)	Indicates whether the judgment is a full <i>Y(es)</i> or part <i>N(o)</i> determination of the area claimed.	Y
Determined_Outcome	DETOUTCOME	Char (70)	Indicates the outcome of the determination judgment eg. <i>Native title exists in the entire determination area, Native title exists in parts of the determination area, Native title does not exist.</i>	Native title exists in the entire determination area
Appeal_Description	APPEALDESC	Char (40)	Whether the decision is under appeal eg. null (no appeal), <i>In the appeal process, Subject to Appeal.</i>	
Area_Sqkm	AREASQKM	Dec(12,3)	Area value calculated from the geospatial depiction which represents the extent of the application area in square kilometres.	0.402
Data_Source	DATASOURCE	Char(60)	Indicator of the organisation(s) associated with the source of the spatial and aspatial data being depicted.	NNTT
Date_Currency	DATECURR	Date	Date of the latest spatial or aspatial data update.	10/06/2009
Sea_Determination	SEADET	Char(1)	Maritime Zone Indicator – Application includes an area of sea that is bounded by the high water mark and the exclusive economic zone (EEZ) limit ie. <i>Y(es)</i> or <i>N(o).</i>	N
Zone_LWM	ZONELWM	Char(1)	Maritime Zone Indicator – Application includes an area of sea (within the tidal waters) that is bounded by the high water mark and the low water mark ie. <i>Y(es)</i> or <i>N(o).</i>	N

Please note: Sample values are indicative and not necessarily those of the application being shown.

Determinations of Native Title (NTD_Register_<<jurisdiction>>)

Field name	Short field name	Definition	Description	Sample value
Zone_3Nm	ZONE3NM	Char(1)	Maritime Zone Indicator – Application includes an area of sea (within the coastal waters) that is bounded by the low water mark and the 3 nautical mile limit ie. <i>Y(es)</i> or <i>N(o)</i> .	N
Zone_12Nm	ZONE12NM	Char(1)	Maritime Zone Indicator – Application includes an area of sea (within the territorial sea) that is bounded by the 3 nautical mile limit and the 12 nautical mile limit ie. <i>Y(es)</i> or <i>N(o)</i> .	N
Zone_24Nm	ZONE24NM	Char(1)	Maritime Zone Indicator – Application includes an area of sea (within the contiguous zone) that is bounded by the 12 nautical mile limit and the 24 nautical mile limit ie. <i>Y(es)</i> or <i>N(o)</i> .	N
Zone_EEZ	ZONEEEZ	Char(1)	Maritime Zone Indicator – Application includes an area of sea (within the exclusive economic zone) that is bounded by the 24 nautical mile limit and the exclusive economic zone limit ie. <i>Y(es)</i> or <i>N(o)</i> .	N
NNTT_No	NNTTNO	Char (12)	National Native Title Tribunal reference number (including identifier to record part applications).	QC02/004
NNTT_Seq_No	NNTTSEQNO	Char (14)	Formatted Application Number. <i>Note: This number is used for sorting data only.</i>	QC2002/004
Object_Ind	OBJECTIND	Char(1)	Indicates whether a geospatial depiction, <i>Y(es)</i> or <i>N(o)</i> is available for the application ie. <i>Y(es)</i> or <i>N(o)</i> .	Y
Spatial_Note	SPTIALNOTE	Char(120)	Internal comments that relate to the maintenance of the geospatial boundary.	Spatial upgrade to Feb09 DERM non-freehold & casement data
FC_Name	FCNAME	Char (200)	Federal Court determination reference.	Manas v State of Queensland [2006] FCA 413
Judge	JUDGE	Char (50)	Name of Judge in the first judgement on this matter.	Dowsett J
RNTBC_Name	RNTBCNAME	Char (120)	Name of Registered Native Title Body Corporate(s).	Mualgal (Torres Strait Islanders) Corporation
CLHNT	CLHNT	Char (120)	Common law holder of native title.	The Mualgal People
Linked_File_No	LINK	Char(70)	Federal Court website judgment hyperlink.	http://www.austlii.edu.au/au/cases/cth/federal_ct/2006/413.html

Please note: Sample values are indicative and not necessarily those of the application being shown.

Table 2.1 – Registered / Notified Indigenous Land Use Agreements Data Model Structure

**Registered / Notified Indigenous Land Use Agreements
(ILUA_Registered_Notified_<<jurisdiction>>)**

Field Name	Short Field Name	Definition	Description	Sample Value
Tribunal_No	TRIBNO	Char (12)	National Native Title Tribunal ILUA reference number.	DI2004/028
Name	NAME	Char (102)	Agreement name.	Devils Marbles Conservation Reserve ILUA
Short_Name	SHORTNAME	Char (50)	Short name of Agreement.	Devils Marbles Conservation Reserve ILUA
Agreement_Status	AGSTATUS	Char(45)	Status of the Agreement eg. <i>In Notification, Registered.</i>	Registered
Date_Lodged	DATELODGED	Date	Date the Agreement was lodged with the Tribunal.	20/04/2005
Date_Notified	DATENOTIF	Date	Date on which the Agreement was publicly notified.	29/04/2005
Date_Notn_Close	NOTIFCLOSE	Date	Agreement Notification Closing Date.	29/09/2005
Date_Registered	DATEREGD	Date	Date on which the Agreement was placed on the Register of Indigenous Land Use Agreements.	30/09/2005
Agreement_Type	AGTYPE	Char (25)	Represents the type of Agreement eg. <i>Area Agreement, Bodies Corporate Agreement, Alternative Procedures Agreement.</i>	Area Agreement
Consent_Future_Acts	CONSENTFA	Char (1)	Indicator of whether the Agreement covers consent for doing a particular future act or class of acts ie. <i>Y(es)</i> or <i>N(o)</i> .	Y
RTN	RTN	Char (1)	Indicator as to whether the Right to Negotiate (RTN) provisions of the Native Title Act are not intended to apply to any/all of the future acts included in the Agreement <i>Y(es)</i> or <i>N(o)</i> .	N
Surrender_Areas	SURRAREAS	Char (1)	Does Agreement include areas over which native title is surrendered? <i>Y(es)</i> or <i>N(o)</i> .	N
Validation_Future_Acts	VALIDATEFA	Char (1)	Does Agreement provide for a validating of a future act or class of acts that have already been done? <i>Y(es)</i> or <i>N(o)</i> .	N
Intermediate_Period_Acts	INTERMACTS	Char (1)	Does Agreement provide for changing the effects on native title of an intermediate period act or class of acts? <i>Y(es)</i> or <i>N(o)</i> .	N
Agreement_Authority	AGAUTH	Char (10)	Indicator as to whether the Agreement is <i>Certified</i> or <i>Authorised</i> .	Certified
Applicant	APPLICANT	Char (50)	Name of the party applying for registration.	Central Land

Please note: Sample values are indicative and not necessarily those of the application being shown.

**Registered / Notified Indigenous Land Use Agreements
(ILUA_Registered_Notified_<<jurisdiction>>)**

Field Name	Short Field Name	Definition	Description	Sample Value
				Council
Representative	REP	Char (102)	Applicant's representative.	Michael Prowse Lawyer, Central Land Council
Case_Manager	CASEMGR	Char (25)	NNTT Case Manager assigned to the ILUA.	Annie Cowley
Timeframe_Start_Date	TIMEFSTART	Date	Beginning date of Agreement.	
Timeframe_End_Date	TIMEFEND	Date	Cessation date of Agreement.	
Area_Sqkm	AREASQKM	Dec(12,3)	Area value calculated from the geospatial depiction which represents the extent of the Agreement area in square kilometres.	18.061
Data_Source	SATASOURCE	Char(60)	Indicator of the organisation(s) associated with the spatial and aspatial data of the application.	Spatial: NNTT Aspatial: NNTT
Date_Currency	DATECURR	Date	Date of the latest spatial and/or aspatial update.	30/09/2005
Sea_ILUA	SEAILUA	Char(1)	Maritime Zone Indicator – Agreement includes an area of sea that is bounded by the high water mark and the exclusive economic zone limit ie. <i>Y(es)</i> or <i>N(o)</i> .	N
Zone_LWM	ZONELWM	Char(1)	Maritime Zone Indicator – Agreement includes an area of sea (within the tidal waters) that is bounded by the high water mark and the low water mark ie. <i>Y(es)</i> or <i>N(o)</i> .	N
Zone_3Nm	ZONE3NM	Char(1)	Maritime Zone Indicator – Agreement includes an area of sea (within the coastal waters) that is bounded by the low water mark and the 3 nautical mile limit ie. <i>Y(es)</i> or <i>N(o)</i> .	N
Zone_12Nm	ZONE12NM	Char(1)	Maritime Zone Indicator – Agreement includes an area of sea (within the territorial sea) that is bounded by the 3 nautical mile limit and the 12 nautical mile limit ie. <i>Y(es)</i> or <i>N(o)</i> .	N
Zone_24Nm	ZONE24NM	Char(1)	Maritime Zone Indicator – Agreement includes an area of sea (within the contiguous zone) that is bounded by the 12 nautical mile limit and the 24 nautical mile limit ie. <i>Y(es)</i> or <i>N(o)</i> .	N
Zone_EEZ	ZONEEEZ	Char(1)	Maritime Zone Indicator – Agreement includes an area of sea (within the exclusive economic zone) that is bounded by the 24 nautical mile limit and the exclusive economic zone limit ie. <i>Y(es)</i> or <i>N(o)</i> .	N
NNTT_Seq_No	NNTTSEQNO	Char (14)	Formatted Agreement Number. <i>Note: This number is used for sorting data only.</i>	DI2004/028






Please note: Sample values are indicative and not necessarily those of the application being shown.

**Registered / Notified Indigenous Land Use Agreements
(ILUA_Registered_Notified_<<jurisdiction>>)**

Field Name	Short Field Name	Definition	Description	Sample Value
Object_Ind	OBJECTIND	Char(1)	Indicates whether a spatial depiction is available for the application ie. <i>Y(es)</i> or <i>N(o)</i> .	Y
Spatial_Note	SPTIALNOTE	Char(120)	Internal maintenance comments that relate to the spatial depiction.	Spatial upgrade - FME transform to GDA94
GeoTrack_Ref	GTREF	Char(10)	Geo Track Reference Number.	2005/2335
S78_ID	S78ID	Integer	Identifier of assistance provided under Section 78 of the NTA.	
Date_Assistance	DATEASSIST	Date	Date the Tribunal provided geospatial assistance on the Agreement.	

Please note: Sample values are indicative and not necessarily those of the application being shown.

Appendix A – Style guide for NNTT geospatial native title datasets

CUSTODIAL LAYER		REGION BORDER						REGION FILL					
		Thick	Style	Colour	R	G	B	Style	Fore Colour	R	G	B	Back Colour
Schedule of Native Title Application		1	2	4243711	64	192	255	34	4243711	64	192	255	TRANSP.
Registered Native Title Determination Application		1	2	8421631	128	128	255	29	8421631	128	128	255	TRANSP.
Determinations of Native Title		3	2	16750640	255	152	48	51	16750640	255	152	48	TRANSP.
Registered ILUA		2	2	16711935	255	0	255	24	16711935	255	0	255	TRANSP.
ILUA in Notification or Notification ended		1	2	16711935	255	0	255	24	16711935	255	0	255	TRANSP.

Please note: Sample values are indicative and not necessarily those of the application being shown.

Appendix B – MapInfo column name abbreviations

Geospatial data at the NNTT are held in MapInfo format. These data may also be supplied in other GIS formats including ESRI Shapefile. Due to attribute naming limitations of Shapefile data (maximum length 10 characters), a set of abbreviated forms of the native MapInfo attribute (column) names is provided. The attribute naming in Shapefile data supplied by the NNTT will conform with that set out in the following tables:

Table 3.1 – Schedule of Native Title Determination Applications, Registered Native Title Determination short field names

Field name	Short field name
FC_No	FCNO
Tribunal_No	TRIBNO
Name	NAME
Date_Lodged	DATELODGED
Status	STATUS
Date_Status_Effective	DATESTATUS
RT_Status	RTSTATUS
Date_RT_Decision	DATERTDEC
Date_CurrentReg	DATEREG
Date_NTRI	DATENTRI
Date_Notn_Close	DATENOTNCL
Date_Last_FC_Order	DATEFCORD
Combined	COMBINED
Parent_No	PARENTNO
Representative	REP
Case_Manager	CASEMGR
Lead_Member	MEMBER
Area_Sqkm	AREASQKM
Data_Source	DATASOURCE
Date_Currency	DATECURR
Sea_Claim	SEACLAIM
Zone_LWM	ZONELWM
Zone_3Nm	ZONE3NM
Zone_12Nm	ZONE12NM
Zone_24Nm	ZONE24NM
Zone_EEZ	ZONEEEZ
NNTT_No	NNTTNO
NNTT_Seq_No	NNTTSEQNO
Object_Ind	OBJECTIND
Spatial_Note	SPTIALNOTE
S78_ID	S78ID
Appl_Type	APPLTYPE
Link	LINK

Table 3.2 – Determinations of Native Title short field names

Field name	Short field name
FC_No	FCNO
Tribunal_No	TRIBNO
Name	NAME
FC_Short_Name	FCSHORTNAM
Determining_Body	DETBODY
Determination_Date	DETDATE
NNTR_Registration_Date	DETREGDATE
Determined_Method	DETMETHOD
Determination_Type	DETTYPE
Determined_In_Full	DETINFULL
Determined_Outcome	DETOUTCOME
Appeal_Description	APPEALDESC
Area_Sqkm	AREASQKM
Data_Source	DATASOURCE
Date_Currency	DATECURR
Sea_Determination	SEADET
Zone_LWM	ZONELWM
Zone_3Nm	ZONE3NM
Zone_12Nm	ZONE12NM
Zone_24Nm	ZONE24NM
Zone_EEZ	ZONEEEZ
NNTT_No	NNTTNO
NNTT_Seq_No	NNTTSEQNO
Object_Ind	OBJECTIND
Spatial_Note	SPTIALNOTE
FC_Name	FCNAME
Judge	JUDGE
RNTBC_Name	RNTBCNAME
CLHNT	CLHNT
Linked_File_No	LINK

Table 3.3 – Registered / Notified Indigenous Land Use Agreements short field names

Field name	Short field name
Tribunal_No	TRIBNO
Name	NAME
Short_Name	SHORTNAME
Agreement_Status	AGSTATUS
Date_Lodged	DATELODGED
Date_Notified	DATENOTIF
Date_Notn_Close	NOTIFCLOSE
Date_Registered	DATEREGD
Agreement_Type	AGTYPE
Consent_Future_Acts	CONSENTFA
RTN	RTN
Surrender_Areas	SURRAREAS
Validation_Future_Acts	VALIDATEFA
Intermediate_Period_Acts	INTERMACTS
Agreement_Authority	AGAUTH
Applicant	APPLICANT
Representative	REP
Case_Manager	CASEMGR
Timeframe_Start_Date	TIMEFSTART
Timeframe_End_Date	TIMEFEND
Area_Sqkm	AREASQKM
Data_Source	SATASOURCE
Date_Currency	DATECURR
Sea_ILUA	SEAILUA
Zone_LWM	ZONELWM
Zone_3Nm	ZONE3NM
Zone_12Nm	ZONE12NM
Zone_24Nm	ZONE24NM
Zone_EEZ	ZONEEEZ
NNTT_Seq_No	NNTTSEQNO
Object_Ind	OBJECTIND
Spatial_Note	SPTIALNOTE
GeoTrack_Ref	GTREF
S78_ID	S78ID
Date_Assistance	DATEASSIST

Appendix C – Document amendment register

No.	Date	Reason	Chapter	Version
1	dd-Mmm-yy	Original release	All	1.0
2	11-Sep-2002	Renaming of NTDA & NTD columns and additional field	All	1.2
3	18-Sep-2002	Documentation of CLHNT field in NTD model		1.3
4	09-Jan-2003	Link field for NTDA tables increased from 120 characters to 150 (SJ)		1.4
5	28-Feb-2003	Addition of Future Act data structure and major layout revamp	All	1.5
6	06-Aug-2003	Amended ILUA data model – Tribunal_no, Agreement_status and Area_sqkm		1.6
7	16-Oct-2003	Inclusion of disclaimer		1.7
8	28-Jan-2004	Custodial symbology and MapInfo region lookup added. Proposed NTDA amended to reflect true structure on Y: drive and incorporated with Register & Schedule NTDA's	Misc	1.8
9	17-Mar-2004	AGD notice added	O'view	1.9
10	28-July-2004	Disclaimer updated	O'view	1.10
11	16-Aug-2004	FA Notice Data Model updated to reflect new version	FA Notice	1.11
12	04-April-2005	Nomenclature and Organisational Changes	Misc	1.12
13	01-Nov-2005	Updated datum reference to GDA94. Combined Notified and Registered ILUA file nomenclature and Dataset Definitions. Removed reference to Schedule of Determinations (NTD_Schedule) in Data Structures	All	1.13
14	21-Nov-2005	NTD column changes NNTR_Registration_Date added NNTR_Status deleted	All	1.14
15	07-Mar-2007	Revised to reflect current structure and organisation branding, including expansion of Data_Source from char(15) to char(60)	All	1.15
16	31-May-2007	Appendix B – Column Name Abbreviations added	Appendices	1.16
17	03-Nov-2008	Appendix A – Additional ILUA status values added	Appendices	1.17
18	09-Oct-2009	Minor irregularities addressed	All	1.18
19	31-Mar-2010	Data Source Acknowledgement updated to current version.	O'view	1.19