From:	Susan Shaw
To:	Donaldson, Matt
Cc:	Juriss, Chris; Rob Deakin
Subject:	RE: Key datasets for resilience and climate change
Date:	Tuesday, 1 October 2019 3:57:00 PM
Attachments:	image001.png
	Metadata Content Guidance.docx

Hi Matt

Thanks for sending the licence so quickly, and I'll follow up with NZ Open Government Data team next.

Thanks also for being open to updating the metadata. Attached is the draft metadata content guidance prepared by Rob Deakin (cced). This reference document may help give your committee members some assurance about why we are asking for the metadata to be updated.

I double checked the **geographic extent**, and note that the example provided in the guidelines is for NZ Property Titles which does included the Chathams, but what I had not realised is that it doesn't cover all of Fiordland as there is no property title for this area.

Here's a revised geographic extent, which covers mainland New Zealand, Stewart Island and the Chathams.

166.426401, -176.128804, -47.289604, -34.129705

Thanks, Susan

Hi Susan

Attached is the latest DLA we use for licensing NZL.

Also attached is the metadata file we include in our quarterly deliveries. Agree we should add the extent and purpose as you suggest. Assume that extent includes Chatham Islands?

I can add this as a proposal to the committee members. We are due to meet later this month.

Cheers Matt

From: Susan Shaw <<u>xxxxx@xxxx.xxxx.xx</u> > Sent: Tuesday, 1 October 2019 9:58 AM To: Donaldson, Matt <<u>xxxx.xxxx@xxxxx@xxxxxxx</u>>> Cc: Juriss, Chris <<u>xxxx.xxxx@xxxxxxxxxxxxxxxxxx</u>> Subject: Key datasets for resilience and climate change

Hi Matt

Just checking in with you about receiving a copy of your existing licence for the suburbs data.

Also I meant to mention this yesterday, as I noted we have the potential to achieve a quick win if we were to add a geographic extent and purpose to your metadata for suburbs.

The **geographic extent** is the four coordinates of a bounding box An example of geographic extent for a LINZ national dataset which you could reuse is :

166.688755883, -175.833301833, -47.2899925167, -34.12963565

For **purpose** we could reuse the text agreed for the OIA response

"Fire and Emergency New Zealand maintains the New Zealand Localities Dataset (NZ Localities) principally for its own operational purposes, to mitigate the risk that emergency responses are despatched to inaccurate locations (and the consequent delay in that response arriving at the location that it is required).

The development and maintenance of NZ Localities is consistent with Fire and Emergency New Zealand's principal objectives and main functions. These are set out in sections 10 and 11 of the Fire and Emergency New Zealand Act 2017, and include the following

- to provide fire response and fire suppression services;
- to rescue persons who are trapped as a result of incidents;
- to protect and preserve life;
- to prevent or limit injury; and
- to prevent or limit damage to property and land."

Do you think this might be achievable?

Thanks, Susan

Susan Shaw Senior Resilience Advisor

E xxxx@xxxx.xxxxxx | Mobile 027 7776222

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Metadata Content Guidance

For key resilience and climate change datasets

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Objective ID: A3614757

Location Information

7 May, 2019





Note: delete this page if you do not require these tables

Acceptance

Role	Name	Signed	Date
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		NDF	
Revision His	tory	J'an	

Revision History

Date	Version	Revision	Author	Description
15/5/2019	0.1	IP	R Deakin	1 st draft
	8			
	OF			

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Introduction

Metadata is "data that describes data". It is most commonly used to help make data discoverable, usable and understandable. It can also be used as a tool to help manage datasets throughout their lifecycle: from design, through ongoing management and maintenance, to retirement and archiving.

This document provides guidance on to dataset managers for put in place the minimum amount of metadata to enable potential users to:

- discover key datasets,
- assess their fitness-for-purpose, and
- have confidence that the data is being used or analyzed appropriately.

It is aimed specifically at lead agencies that have data improvement plans in place for key resilience and climate change datasets identified by LINZ, as part of LINZ's Resilience and Climate Change work programme.

It provides guidance specifically on what items of metadata (metadata elements) should be recorded as a minimum requirement to allow potential users to assess the fitness-forpurpose for their particular uses. Achievement of this minimum requirement is used as assessment measure and target in creating the improvement plan.

For fuller introductions to, and explanations of, metadata and its use there are already numerous resources available on-line that provide this. Some of these are listed in the final section of this document, and we recommend reviewing these, particularly those that relate to the ISO 19115 suite of metadata standards for geographic information.

What is metadata?

Within the context of data and information management, metadata is often used to document and describe resources that contain or provide access to data, such as dataset or web-services.

Different domains, such as medicine, education, publishing and statistics have developed specific formats for the ways in which they describe data and information resources. Perhaps the most widely known systems are library catalogue systems, where each resource is tagged with information that tells the would-be user about its:



• subject

- author
- publisher
- publication date
- edition number



- ISBN number (unique ID)
- where it can be found

All of this information is provided as a summary, a metadata record, to anyone who may be interested in tracking down a particular publication, or books on a particular topic, or works by a specific author published between set dates.

For geographic datasets, we have an interest in knowing similar things. If we wanted to discover whether there was building outline dataset available for Christchurch, it would be useful if we could search a single data catalogue to find it.

Approaches could be to search by:

- title
- subject
- the source organisation
- the spatial extent (area of interest)

If were identified one or more datasets of interest, we would want to find out whether they were fit-for-purpose for our particular use. To do this we may want to know:

- Why the data was originally captured?
- What organisation created the data?
- How was the data captured?
- When was it captured?
- When was it published?
- How often is updated?
- Is it a complete record covering the whole of Christchurch?
- How accurate is the data?
- Does the dataset include particular fields we are interested in? (e.g. building use, value, age, construction type, ownership.)
- Are their licensing restrictions on how the data can be used?
- Is there a cost to using the data?
- What formats is it available in?

If we want to analyse the data with confidence, can we determine:

- What units of measure are used for key attributes? (e.g. is "value" given as NZ\$, or NZ\$ '000?; is area in m², ft² or ha?)
- If an ID field is present, is it unique for each record, and is it persistent?
- If code lists are used to describe building material, what do the codes mean?



• If a value is given to five decimal points, is that degree of precision reliable?

As you can see, different levels of metadata detail are required to support:

- Discovery (requiring relatively high-level metadata only)
- Assessing fitness-for-purpose (detail relating to content, accuracy and quality is needed)
- Appropriate use (unambiguous definition of the data and what it represents is needed)

Metadata standards for geographic information

The use of common ways to record metadata, using a standard structure with common fields used to record metadata "elements", is something that is seen in different disciplines and domains.

Geographic information is distinct from other forms of information; it inherently has some unique characteristics e.g. its spatial extent, the geographic / map projection system used to define location, positional accuracy and precision of coordinates.

To accommodate these, specific metadata standards for geographic information have developed over the years.

In 1994 the Federal Geographic Data Committee (FGDC) first published a "Content Standard for Digital Geospatial Metadata". This gained wide use, particularly within the USA, but others also developed with the growth in use of digital geospatial data.

The International Standards Organisation (ISO) Technical Committee 211 – Geographic information / Geomatics (TC211) undertook work to harmonise a number of these "*de facto*" standards, and in 2003 released the ISO 19115 standard for "Geographic Information – Metadata".

This ISO standard has since been actively managed and revised by TC211, and is widely recognised in many countries as the national standard to be used for recording metadata for geographic information:

- ISO 19115 is the official standard adopted by Standards New Zealand and Standards Australia (AS/NZS ISO 19115.1:2015 is the current joint standard);
- the FGDC has retired its content standard in favour of ISO 19115;
- the International Hydrographic Organization's S-100 metadata standard for hydrographic, marine and related geographic data is based on the ISO 19000 series.

Current state

ISO metadata

The latest AS/NZS ISO 19115 standard was published in 2015 (superseded the previous 2005 standard AS/NZS ISO standard and 2007 regional profile a.k.a. the "ANZLIC Metadata Standard" (named after the Australia New Zealand Spatial Information Council which adapted an ANZ regional profile from the core ISO standard)).



Creating metadata records can be a complex and time-consuming business, and generally requires supporting software tools to be in place.

While tools were put in place to support the use of the 2007 ANZLIC profile of the standard, tools and best practices have yet to emerge to support the use of the 2015 version (there is currently an ANZLIC Metadata Working Group looking at this).

The result is that there is a lag in the adoption and use of the new standard. This means that in addition to the legacy metadata already created to the 2007 standard, metadata for new dataset is still being created to the 2007 profile.

This is not a significant practical problem; the 2007 standard is forwardly compatible, and generally still fit-for-purpose.

This situation (lack of tools and best practice guidance) makes it difficult to recommend use of the current standard. For that reason, until such a time when tools are in place to support the newer standard, we recommend that users work with the tools to hand and create metadata using the previous version.

General metadata

We want to make the key datasets for resilience and climate change easy to find, and freely and openly available. The place to publish details of public data is <u>data.govt.nz</u>, the New Zealand Government's open data catalogue.

Any data published through <u>data.govt.nz</u> has to be described by an accompanying metadata record. The scope of the content for these metadata is much less extensive than the full scope of the ISO standard allows. However, it still covers much of the most critical information.

Additionally, the data.govt.nz team provides tools and support to make the process of publishing data easy (<u>https://data.govt.nz/manage-data/</u>).

Because the data.govt.nz metadata format does not explicitly allow for the provision of information on data attributes, and is limited in how other critical elements of information specific to geospatial data can be represented, we recommend that metadata is created using the ISO standard. A version of this can then easily be brought in, in a cut down form, to the data.govt.nz catalogue.

Minimum requirements

Table 1 shows the minimum set of metadata elements for key resilience geospatial datasets that we consider necessary to enable users to assess a dataset's fitness-forpurpose. It lists the metadata element required, a brief definition and guidance as to what is expected to be recorded. It also references the name and description of the corresponding metadata element used by the ANZMet Lite tool.

This software tool was developed by ANZLIC to enable users to easily record the most essential metadata elements using to the 2007 ISO metadata profile. The tool is available to <u>download</u>, and though it is no longer supported, its guidance documentation provides a very good, easy to understand and more expansive explanation of what each metadata element should contain.

We highly recommend that you refer to this resource:



https://www.anzlic.gov.au/sites/default/files/files/03d anzlic metadata prof shortuserg uide anzmetlite.pdf (last visited 6/5/2019).

ESRI Australia also provide a Metadata Editing Tool that supports the use of the 2007 profile for ArcGIS / ArcCatalog users. It can be downloaded from their website: https://esriaustralia.com.au/products-metadata-editing-tool

Table 2 provides an example of how the minimum metadata elements can be represented using the ISO:19115:2007 (ANZLIC) standard.

Table 3 compares the ability of each of the three metadata standards (ISO 19115:2007 (ANZLIC), ISO 19115:2015 and Data.govt.nz schema) to represent these metadata elements.

It is important to note that this document only considers representation of the elements that we have deemed necessary to allow users to assess fitness-for-purpose. These are really are the bare bones of what is required

The ISO 19115 standard itself has a number of metadata elements it considers mandatory that are not included amongst these (e.g. Topic Category). It also has a number of elements the requirement for which is "conditional".

We recommend that in addition to fitness-for-purpose elements, the mandatory ISO 19115 elements are completed, along with the conditional elements where necessary.

Also there are other very useful metadata elements that may be appropriate to your data, such as "Scale" or "Resolution" or explicit "Use Limitations" based on know fitness-for-purpose for particular purposes. If these are known and easy to record then it is good practice to do so. The ANZMet Lite <u>Short User Guide</u> provides a very good summary and explanation of these elements and we recommend that it is used as a reference to assist you in preparing your metadata records.

Mandatory ISO requirements

In addition to the minimum requirements that we have identified to enable users to assess fitness-for-purpose, the ISO standard has a subset of mandatory metadata elements for each record. There is significant overlap between these and those we have deemed a minimum requirement to assess fitness-for-purpose.

Table 1 in the ANZMet Lite Tool, <u>Short User Guide</u> (last visited 7/5/2019) identifies the mandatory elements for the ANZLIC metadata profile v1.1. Although these relate to the 2007 standard we recommend that they completed for each metadata record.

New and additional mandatory fields are present in the 2015 version of the ISO standard. However, as best practice guidance and supporting tools have yet to emerge for that version we recommend, for practical and pragmatic reasons, that the 2007 mandatory fields are used.



 Table 1 – Minimum elements of metadata necessary to allow users to assess a dataset's fitness-for-purpose. Examples of the metadata elements are taken from the metadata record for the "NZ Property Titles" dataset, published through the LINZ Data Service. https://data.linz.govt.nz/layer/50804-nz-property-titles/metadata/ (last visited 6/5/19)

Metadata element required	Definition	Guidance
Dataset name	Name by which the cited resource is	Use a meaningful, plain language phrase for that resource
(Often referred to as "Title")	known.	(note: do not use the file name). To facilitate discovery,
ANZMet Lite name: "Resource Title"		consistent title naming conventions should be used for
		related resources. To discriminate between duplicate titles,
		a reference to the version should be included in the title.
		For identification purposes, it is important to carefully
		complete this element.
	$\cap \circ$	
		Example: NZ Property Titles
Unique identifier	Unique reference ID specific to the	This is a unique ID fro the metadata record. It is often
(Often referred to as "File Identifier" or "Identifier")	metadata record.	automatically assigned by the tool used to create to
ANZMet Lite name: "Metadata File Identifier"		metadata record or catalogue within which it is stored.
		Example: 2d28e0af-c177-628b-d667-
		22b15b648d55
Source	Name of party (organisation) responsible	This is typically the name of the organisation responsible
(Often referred to as "Responsible Party" or "Creator")	for the metadata information. The	for publishing the data.
ANZMet Lite name: "Metadata Contact Organisation"	metadata point of contact provides the	
	details to enable communication with	Example: LINZ - Land Information New Zealand
	persons and organisations associated with	
	the metadata regarding the resource.	



Metadata element required	Definition	Guidance
Source contact information (Often referred to as "Contact Info") ANZMet Lite name: "Metadata Point of Contact"	Contact details for enquiries relating to the dataset.	Provide a named contact point, telephone number or email address (ideally both) for queries about the dataset, both at source. The ISO 19115 standard allows a number of contact methods to be recorded e.g. telephone, email etc.
		Example: customersupport@linz.govt.nz
Date created - dataset ANZMet Lite name: "Reference Date" + "Reference Date Type"	Date at which the dataset was first created.	Within the ISO 19115 standard "Date Stamps" can be assigned to a number of different metadata elements. The basic ones we are concerned with are: the original date the
Date created – metadata record	Date at which the metadata record was	dataset was created and the date it was last updated.
ANZMet Lite name: "Metadata Date Stamp"	created / last updated.	
Last updated - dataset (Often referred to as "Updated") ANZMet Lite name: "Reference Date" + "Reference Date Type"	Date the resource was last updated.	Also it's very useful for users to know the date the metadata record was created / last updated, and the update frequency for the dataset Example: 2018-11-20
Description	The abstract is a free text entry that	The abstract should provide sufficient information, such as
(Often referred to as "abstract") ANZMet Lite name: "Abstract"	provides additional information about the content of the resource.	key words, to adequately describe the content of the resource. Careful consideration should be given when preparing an abstract as it is an important element used when assessing the usefulness of a resource. Example: This dataset provides title information (excluding ownership) where there is a relationship to one or more
		primary parcels. A Record of Title is a record of a property's owners, legal



Metadata element required	Definition	Guidance
	EASE POR	description and the rights and responsibilities registered against the title. This dataset does not contain any ownership information so that it can be freely distributed. If ownership information is required, see the [NZ Property Title Including Owners](https://data.linz.govt.nz/layer/50805) and [NZ Property Title Owners](https://data.linz.govt.nz/layer/50806) datasets. Note: these are restricted access datasets and require you to agree to the [LINZ Licence for Personal Data](https://www.linz.govt.nz/data/licensing-and-using- data/linz-licence-for-personal-data). There can be multiple parcels associated with a title, and a title may only have a part share in a parcel. This means the shape representing the title will be an aggregation of all parcels that the title is associated with. The 'spatial extents shared' attribute when equal to 'false' will indicate that title has exclusive interest over all of the shape (this will be case for the vast majority). The originating data for parcel/title associations includes some non-official sources where the official data does not support a link. For more information see the [LINZ website](http://www.linz.govt.nz/about-linz/linz-data- service/dataset-information/cadastral-titles-data)
Extent	The geographic location that the data	This can often be defined by the coordinates of the 4
	applies to.	corners of the bounding box that covers the geographic
Bounding Longitude" + "East Bounding Longitude" +	N	extent on the dataset.
"South Bounding Latitude" + "North Bounding Latitude"		
		Example: 166.688755883-175.833301833- 47.2899925167-34.12963565
Coordinate (reference) system	Name or identification code for the	Geospatial data is generally defined within a geographic
Often referred to as "reference system Info")	coordinate reference system to which the	(e.g. lat : long based) or projected (e.g. easting : northing

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Metadata element required	Definition	Guidance
ANZMet Lite name: "Reference System Identified"	data is associated.	based) coordinate system.
		It is important that users know which system is being used
		so that the data can be corrected portrayed, analysed,
		transformed and correlated to other geospatial datasets.
		ANZLIC recommends the use of "EPSG" codes (maintained
		by the European Petroleum Survey Group). These identify
		particular coordinate reference systems. The registry of
		these codes is can be found at: <u>http://www.epsg.org/</u>
	$ \land \land \land$	E.g. The code for New Zealand Geodetic Datum (NZGD)
		2000 coordinate reference system is: 4167
		Example: 4167
Spatial representation type	The method used to spatially represent	Use only for spatial datasets. Typical values include: point,
ANZMet Lite name: "Spatial Representation Type"	geographic information e.g. vector.	line, polygon, polyline, raster, vector, TIN (Triangulated Irregular Network).
		Example: vector
Method of collection	Description of the sources and production	General explanation of the data producer's knowledge
(Often referred to as "lineage") ANZMet Lite name: "Lineage"	processes used in producing the resource.	about the lineage (or history) of the resource.
		Example: The function of the Registrar-General of Land is to
		provide a system, whereby the ownership of land can be legally evidenced, under which dealings with it can be effected and recorded.
		From the earliest days of colonisation, offices have existed in New Zealand for the registration of instruments affecting land. To enable a record of ownership of land to be kept the Land

Metadata Contents Guidance – for key resilience and climate change datasets Land Information New Zealand © Crown Copyright

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Metadata element required	Definition	Guidance
	CEP OF	Registration Ordinance was passed by the Legislative Counci of New Zealand on 28th December 1841. This provided for the setting up of Deeds Registry Offices and prescribed the method of registering Crown Grants and other Private Deeds relating to Land. The system is generally known as Deeds Registration System or Deeds System for short. The Deeds System with modifications continued until the Land Registry Act 1860 was promulgated. After a number of amendments it was replaced by the Land Transfer System (LT Act 1870 and subsequent acts). This is sometimes called the Torrens System, after its originator in South Australia. Since the 1870 all registration takes place under the Land Transfer System. The Land Transfer System provides a simple method of registration and in addition, titles issued under it are guaranteed by the State. The first digital data was created by the Land Titles Office (a division of the Justice Department) in the late 1980s - early 90s. This data formed the electronic land transfer journal and a titles index (Land Title Link). The LTO was amalgamated with DOSLI and finally LINZ. As Landonline was rolled out, the paper titles were converted into digital computer registers. The titles conversion project converted 1.8 million "live" titles and imaged 2 million instruments. Certificate of Titles were replaced by Record of Title, with the commencement of the Land Transfer Act 2017.
Purpose		vhichGeneral explanation of the data producer's reason for
Not included in ANZMet Lite name, could be capto its "Statement" field	ured in the resource was created.	generating the data and the uses it has been designed for.
		This should help inform other users in making their own
		assessment of whether it will be suitable for use for their
	\bigcirc	own purposes.
		Example: This layer provides title information (excluding ownership) where there is a data link to one or more primary



Metadata element required	Definition	Guidance
		parcels.
Dataset attribution	Description of dataset attributes,	A full description of each attribute within the dataset
Not included in ANZMet Lite	described by the measurement value (where appropriate)	should be given.
		This should enable users to match the attribute (table
		column) name to a clear description of what the values
		within it represent, and where appropriate: what units of
		measure are uses, what category code lists / vocabularies
		and classifications are used and what the given values
		represent.
		Example: This information is provided in the
		accompanying document: property-and-ownership-
		simplified-tables-data-dictionary.pdf
License	Access and use constraints applied to the	Users need to know if data access and use is governed by
(Often referred to as "Legal restrictions") ANZMet Lite name: "Legal Restrictions – Use"	data e.g. to protect privacy or intellectual property.	license conditions, and if so, what these are.
-		Often a reference can be provided to the particular license
		used e.g. Creative Commons Attribution 4.0 International
		(CC BY 4.0).
		Example: Released under Creative Commons Attribution 4.0 International with:
	5	Following Disclaimers: 1. This data is made available through the LINZ Data Service and is based on information contained with Landonline (New Zealand's Official Title and Cadastral System)
		2. Not to be used for defining legal parcel boundaries or



Metadata element required	Definition	Guidance
Metadata element required		transacting land Following Attribution: If you publish, distribute or otherwise disseminate this work is the public without adapting it, the following attribution to Lan Information New Zealand should be used: ICC BY 4.0 Land Information New Zealand' If you adapt this work in any way or include it in a collection, and publish, distribute or otherwise disseminate that adaptation or collection to the public, the following attribution to Land Information New Zealand should be used: 'Contains data sourced from the LINZ Data Service and licensed for reuse under CC BY 4.0.' If "attribution stacking" problems exist then the requirement to display the above attribution statements is waived and in lieu the attribution statement is to be made in any terms or conditions associated with the work/ product/ application/ etc
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Table 2 – Example of an ISO:19115:2007 (ANZLIC) format metadata record, showing just the required minimum elements. The table shows the hierarchy of the metadata elements within the ISO schema and values recorded against these for the record that describes the "NZ Property Titles" dataset, published through the LINZ Data Service.

https://data.linz.govt.nz/layer/50804-nz-property-titles/metadata/ (last visited 6/5/19)

Metadata element required	Example: NZ Property Titles (recorded value in bold text)
Dataset name (Often referred to as "Title")	Identification Info Data Identification Citation Citation Title NZ Property Titles
Unique identifier	Metadata
(Often referred to as "File Identifier" or "Identifier")	File Identifier 2d28e0af-c177-628b-d667-22b15b648d55
Source	Contact
(Often referred to as "Responsible Party" or "Creator")	Responsible Party Organisation Name LINZ - Land Information New Zealand
Source contact information	Contact Info
(Often referred to as "Contact Info")	Contact Phone Telephone Voice
	04 4600110
	Address
	Address
	Delivery Point 155 The Terrace
	City



Metadata element required	Example: NZ Property Titles (recorded value in bold text)			
	Wellington Postal Code 6011 Country New Zealand Electronic Mail Address customersupport@linz.govt.nz			
Date created - dataset	Identification Info Data Identification Citation Date Not given (not specified in record, but detailed history of the development of the dataset is given in the "Lineage" statement)			
Date created – metadata record	Metadata Date Stamp Date 2018-11-20			
Last updated - dataset (Often referred to as "Updated")	Resource Maintenance Maintenance Information Maintenance And Update Frequency Maintenance Frequency Code weekly			
Description (Often referred to as "abstract")	Identification Info Data Identification Citation Abstract			



Metadata element required	Example: NZ Property Titles (recorded value in bold text)
	This dataset provides title information (excluding ownership) where there is a relationship to one or more primary parcels.
	A Record of Title is a record of a property's owners, legal description and the rights and responsibilities registered against the title.
	This dataset does not contain any ownership information so that it can be freely distributed. If ownership information is required, see the [NZ Property Title Including Owners](https://data.linz.govt.nz/layer/50805) and [NZ Property Title Owners](https://data.linz.govt.nz/layer/50806) datasets. Note: these are restricted access datasets and require you to agree to the [LINZ Licence for Personal Data](https://www.linz.govt.nz/data/licensing- and-using-data/linz-licence-for-personal-data).
	There can be multiple parcels associated with a title, and a title may only have a part share in a parcel. This means the shape representing the title will be an aggregation of all parcels that the title is associated with. The `spatial extents shared' attribute when equal to `false' will indicate that title has exclusive interest over all of the shape (this will be case for the vast majority).
	The originating data for parcel/title associations includes some non-official sources where the official data does not support a link. For more information see the [LINZ website](http://www.linz.govt.nz/about-linz/linz-data-service/dataset-information/cadastral-titles-data)
Extent	Identification Info Extent EX _ Extent Geographic Element EX _ Geographic Bounding Box



Metadata element required	Example: NZ Property Titles (recorded value in bold text)				
	166.688755883-175.833301833-47.2899925167-34.12963565				
Coordinate (reference) system (Often referred to as "reference system Info")	Reference System Info Reference System Reference System Identifier Identifier Code 4167				
Spatial representation type	Identification Info Data Identification Spatial Representation Type Code vector				
Method of collection (Often referred to as "lineage")	Data Quality Info DQ _ Data Quality Scope Lineage LI _ Lineage Statement The function of the Registrar-General of Land is to provide a system, whereby the ownership of land can be legally evidenced, under which dealings with it can be effected and recorded. From the earliest days of colonisation, offices have existed in New Zealand for the registration of instruments affecting land. To enable a record of ownership of land to be kept the Land Registration Ordinance was passed by the Legislative Council of New Zealand on 28th December 1841. This provided for the setting up of Deeds Registry Offices and prescribed the method of registering Crown Grants and other Private Deeds relating to Land.				

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Metadata element required	Example: NZ Property Titles (recorded value in bold text)
	The Deeds System with modifications continued until the Land Registry Act 1860 was promulgated. After a number of amendments it was replaced by the Land Transfer System (LT Act 1870 and subsequent acts). This is sometimes called the Torrens System, after its originator in South Australia. Since the 1870 all registration takes place under the Land Transfer System. The Land Transfer System provides a simple method of registration and in addition, titles issued under it are guaranteed by the State. The first digital data was created by the Land Titles Office (a division of the Justice Department) in the late 1980s - early 90s. This data formed the electronic land transfer journal and a titles index (Land Title Link). The LTO was amalgamated with DOSLI and finally LINZ. As Landonline was rolled out, the paper titles were converted 1.8 million "live" titles and imaged 2 million instruments. Certificate of Titles were replaced by Computer Registers. Both have since been replaced by Record of Title, with the commencement of the Land Transfer Act 2017.
Purpose	Identification Info Data Identification Citation Purpose
	This layer provides title information (excluding ownership) where there is a data link to one or more primary parcels
Dataset attribution	Provided in separate document linked to the metadata record:
	property-and-ownership-simplified-tables-data-dictionary.pdf



Metadata element required	Example: NZ Property Titles (recorded value in bold text)				
License (Often referred to as "Legal restrictions")	Identification Info Data Identification Resource Constraints Legal Constraints Use Limitation				
	Released under Creative Commons Attribution 4.0 International with: Following Disclaimers: 1. This data is made available through the LINZ Data Service and is based on information contained with Landonline (New Zealand's Official Title and				
	Cadastral System) 2. Not to be used for defining legal parcel boundaries or transacting land Following Attribution:				
	If you publish, distribute or otherwise disseminate this work to the public without adapting it, the following attribution to Land Information New Zealand should be used: 'CC BY 4.0 Land Information New Zealand' If you adapt this work in any way or include it in a collection, and publish,				
	distribute or otherwise disseminate that adaptation or collection to the public, the following attribution to Land Information New Zealand should be used: Contains data sourced from the LINZ Data Service and licensed for reuse				
	under CC BY 4.0.' If "attribution stacking" problems exist then the requirement to display the above attribution statements is waived and in lieu the attribution statement is to be made in any terms or conditions associated with the work/ product/				

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Metadata element required	Example: NZ Property Titles (recorded value in bold text)		
	application/ etc.	2 AR	
		RMAIO	
	25-LALAL		

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Table 3 – Comparison of baseline metadata elements necessary to enable assessment of whether data is fit-for-purpose, and these are represented in the 3 existing metadata schema

Metadata elements required	ISO 19115:2007 ANZLIC Profile	ISO19115:2015	Data.govt.nz schema	Comments
Dataset name (Often referred to as "Title")	Yes	Yes	Yes	
Unique identifier (Often referred to as "File Identifier" or "Identifier")	Yes	Yes	Yes	
Date created - dataset (Often referred to as "Date Stamp")	Yes	Yes		Metadata is often recorded for a number of key dates e.g. creation and last update of the dataset, publication of the metadata.
Date created – metadata record (Often referred to as "Date Stamp")	Yes	Yes	Yes	
Source (Often referred to as "Responsible Party" or "Creator")	Yes	Yes	Yes	
Source contact info (Often referred to as "Contact Info")	Yes	Yes	Yes	
Last updated (Often referred to as "Updated")	Yes	Yes	Yes	
Description (Often referred to as "abstract")	Yes	Yes	Yes	



Metadata elements required	ISO 19115:2007 ANZLIC Profile	ISO19115:2015	Data.govt.nz schema	Comments
Extent	Yes	Yes	Yes	
Coordinate (reference) system (Often referred to as "reference system Info")	Yes	Yes	Maybe	Could be detailed as part of "description" but does not make specific use of the opportunity to reference standard reference definitions
Spatial representation type code (e.g. point, line, polygon, polyline, raster, vector)	Yes	Yes	Maybe	Could be detailed as part of "description"
Method of collection (Often referred to as "lineage")	Yes	Yes	Maybe	Could be detailed as part of "description"
Purpose	Yes	Yes	Yes	
Dataset attribution	Yes	Yes	No	ISO 19115 can accommodate data attribution details; for data.govt.nz this has to be provided as a separate resource
License	Yes	Yes	Yes	



Useful references and resources

The following on-line resources provide useful information on using the ISO 19115 metadata standard and general background information.

Reference is also given to the data.govt.nz metadata guidelines and technical specification.

ISO 19115 references

ANZMet Lite Tool, Short User Guide

<u>https://www.anzlic.gov.au/sites/default/files/files/03d_anzlic_metadata_prof_shortuserg_uide_anzmetlite.pdf</u> (last visited 7/5/2019)

ANZMet Lite Tool

https://www.anzlic.gov.au/resources/metadata#ProdYourMetadata (last visited 7/5/2019)

ANZLIC metadata documentation and guidance for the superseded ANZLIC metadata standard:

https://www.anzlic.gov.au/resources/asnzs-iso-1911512015-metadata (last visited 7/5/2019)

ESRI Australia Metadata Editing Tool for ArcGIS / ArcCatalog users: <u>https://esriaustralia.com.au/products-metadata-editing-tool</u> (last visited 7/5/2019)

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Data Documentation Initiative (DDI) – summary of current ISO:19115 fundamentals:
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https://ddi-

<u>alliance.atlassian.net/wiki/spaces/DDI4/pages/548405259/ISO+19115+Geographic+Info</u> <u>rmation+--+Metadata#ISO19115GeographicInformation--Metadata-Temporalaspects</u> (last visited 7/5/2019)

NOAA metadata resources (introduction and training resources:

https://www.ncddc.noaa.gov/metadata-standards/ (last visited 7/5/2019)

The Association for Geographic Information introduction to metadata (plus information on the UK ISO 19115 profile "GEMINI"):

https://www.agi.org.uk/agi-groups/standards-committee/uk-gemini/40-gemini/1052metadata-guidelines-for-geospatial-data-resources-part-1 (last visited 7/5/2019)



Data.govt.nz references

Data.govt.nz metadata guidance:

https://www.data.govt.nz/manage-data/releasing-data-on-data-govt-nz/what-metadatashould-i-include-with-my-dataset/ (last visited 7/5/2019)

Data.govt.nz metadata schema documentation:

https://github.com/data-govt-nz/schema (last visited 7/5/2019)