# Ecological Data Exchange Specification (working title)

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**Status: Draft** - while the document is in draft, sections of the document may contain placheholders such as TBA and TBD.

## 1. Metadata

IRI	https://linked.data.gov.au/def/rlp/spec (TBC)
Title	Ecological Data Exchange Specification (working title)
Definition	This document lists the normative requirements for data aiming to conform to the TERN Ecosystem Surveillance Ecological Monitoring Protocols. It is to be used as the authoritative, human-readable list of individual requirements from which profile artefacts such as validators are derived from.
Created	2022-03-14
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Creator	TERN
Publisher	Department of Agriculture, Water and the Environment
License	Creative Commons Attribution 4.0 International (CC BY 4.0)

## Further information

This document is part of the Services Agreement for the provision of standardised ecological monitoring protocols and systems for data collection, storage and management.

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Alternate document formats

**PDF** 

## 2. Preamble

#### 2.1. Abstract

TERN Ecosystem Surveillance have developed 19 modules to standardise ecological monitoring protocols for data collection. The working title for the monitoring protocols is *TERN Ecosystem Surveillance Ecological Monitoring Protocols*.

TERN Data Services and Analytics is developing a standardised data exchange specification to support the exchange of data collected using TERN Ecosystem Surveillance Ecological Monitoring Protocols. The working title for the data exchange specification is *Ecological Data Exchange Specification*.

The Ecological Data Exchange Specification is a profile of the ecological data model known as the TERN Ontology. Data that is conformant to the Ecological Data Exchange Specification is also conformant to the TERN Ontology.

#### 2.2. Normative Status

This specification is normative for the exchange of data collected using TERN Ecosystem Surveillance Ecological Monitoring Protocols.

### 2.3. Standard Parts

This specification document is one of many resources that together form the Ecological Data Exchange Specification Profile.

Other parts of this standard include:

TBA.

## 2.4. Namespaces

Prefix	Namespa Name ce	Description
sosa:	http://ww SOSA w.w3.org/ ns/sosa	Sensor, Observation, Sample, and Actuator (SOSA) is a semantic data model to represent observations and samplings.
tern:	https://w TERN Ontology 3id.org/ tern/ ontologie s/tern/	A profile of SOSA and PROV with minor additions to represent ecological field survey data.
unit:	http://qu QUDT Units dt.org/ vocab/ unit/	A vocabulary of <i>units of measure</i> defined using the QUDT semantic data model.

## 3. Requirements

#### 3.1. Domain Model Conformance

Requirements define the rules and constraints which data must conform to in order to be valid.

A *status* is assigned to each requirement. The *status* code list used in this document is defined by the Registry ontology and a subset of the status codes are redefined here:

- submitted A proposed entry which is not yet approved for use for use. Corresponds to ISO 19135:(redraft) 'submitted'.
- invalid An entry which has been invalidated due to serious flaws, distinct from retrirement. Corresponds to ISO 19135(redraft) 'invalid'.
- **stable** An entry that is seen as having a reasonable measure of stability, may be used to mark the full adoption of a previously 'experimental' entry.

#### 3.1.1. Plot Description Module Conformance Class Requirements

Requirements that have been accepted and are **stable** are marked with a green check mark.

For example:

Property	Value
Status	stable ⊘

#### 3.1.1.1. Slope Observation

#### **3.1.1.1.1. Feature type**

Property	Value
Identifier	urn:shapes:plot-description:slope:feature-type
Label	Feature type
Definition	Instances of tern:Observation with sosa:observedProperty value TBA MUST have a tern:featureType with the value landform.
Comment	TERN's ecologists have determined the feature type is "landform", defined by the Australian Soil and Land Survey Field Handbook.
Status	submitted
Conformance Classes	TBA
Source	TERN Ecosystem Surveillance Ecological Monitoring Protocols
Validators	/shapes/plot-description/slope/shapes.ttl
Examples	Valid: /shapes/plot-description/slope/valid.ttl
	<pre>Invalid: /shapes/plot-description/slope/invalid.ttl</pre>

#### **3.1.1.2. Simple result**

Property	Value
Identifier	urn:shapes:plot-description:slope:simple-result
Label	Simple result
Definition	Instances of tern:Observation with sosa:observedProperty value TBA MUST have a tern:hasSiteVisit relationship.
Comment	Observations following the Plot Description protocol are made in the context of a site visit.
Status	submitted
Conformance Classes	TBA
Source	TERN Ecosystem Surveillance Ecological Monitoring Protocols
Validators	/shapes/plot-description/slope/shapes.ttl
Examples	Valid: /shapes/plot-description/slope/valid.ttl
	<pre>Invalid: /shapes/plot-description/slope/invalid.ttl</pre>

#### 3.1.1.1.3. Site visit

Property	Value
Identifier	urn:shapes:plot-description:slope:site-visit

Property	Value
Label	Site visit
Definition	Instances of tern:Observation with sosa:observedProperty value TBA MUST have a tern:hasSiteVisit relationship.
Comment	Observations following the Plot Description protocol are made in the context of a site visit.
Status	submitted
Conformance Classes	TBA
Source	TERN Ecosystem Surveillance Ecological Monitoring Protocols
Validators	/shapes/plot-description/slope/shapes.ttl
Examples	Valid: /shapes/plot-description/slope/valid.ttl
	<pre>Invalid: /shapes/plot-description/slope/invalid.ttl</pre>

#### **3.1.1.4.** Unit of measure

Property	Value
Identifier	urn:shapes:plot-description:slope:unit-of-measure
Label	Unit of measure
Definition	Instances of tern:Observation with sosa:observedProperty value TBA MUST have a sosa:hasResult where the value node has the property tern:unit with the value unit:DEG.
Comment	Result value's unit of measure must have the value unit: DEG.
Status	submitted
Conformance Classes	TBA
Source	TERN Ecosystem Surveillance Ecological Monitoring Protocols
Validators	/shapes/plot-description/slope/shapes.ttl
Examples	Valid: /shapes/plot-description/slope/valid.ttl
	<pre>Invalid: /shapes/plot-description/slope/invalid.ttl</pre>

#### 3.1.1.1.5. Used procedure

Property	Value
Identifier	urn:shapes:plot-description:slope:used-procedure
Label	Used procedure

Property	Value
Definition	Instances of tern:Observation with sosa:observedProperty value TBA MUST have a sosa:usedProcedure where the value is https://linked.data.gov.au/def/test/dawe-cv/1ff9e97c-3bdd-44c9-bdd3-401fa31c0b32.
Comment	IRI of procedure must have the value https://linked.data.gov.au/def/test/dawe-cv/1ff9e97c-3bdd-44c9-bdd3-401fa31c0b32. https://linked.data.gov.au/def/test/dawe-cv/1ff9e97c-3bdd-44c9-bdd3-401fa31c0b32 is the IRI for "Plot Description".
Status	submitted
Conformance Classes	TBA
Source	TERN Ecosystem Surveillance Ecological Monitoring Protocols
Validators	/shapes/plot-description/slope/shapes.ttl
Examples	Valid: /shapes/plot-description/slope/valid.ttl  Invalid: /shapes/plot-description/slope/invalid.ttl

#### 3.1.1.1.6. Value range

Property	Value
Identifier	urn:shapes:plot-description:slope:value-range
Label	Value range
Definition	Instances of tern:Observation with sosa:observedProperty value TBA MUST have a sosa:hasResult where the value is between 0 and 90 inclusive.
Comment	Value must be between 0 and 90 inclusive.
Status	submitted
Conformance Classes	TBA
Source	TERN Ecosystem Surveillance Ecological Monitoring Protocols
Validators	/shapes/plot-description/slope/shapes.ttl
Examples	Valid: /shapes/plot-description/slope/valid.ttl
	<pre>Invalid: /shapes/plot-description/slope/invalid.ttl</pre>

#### 3.1.1.7. Value type

Property	Value
Identifier	urn:shapes:plot-description:slope:value-type
Label	Value type

Property	Value
Definition	Instances of tern:Observation with sosa:observedProperty value TBA MUST have a sosa:hasResult where the value node must be a tern:Float.
Comment	Value must be a tern:Float.
Status	submitted
Conformance Classes	TBA
Source	TERN Ecosystem Surveillance Ecological Monitoring Protocols
Validators	/shapes/plot-description/slope/shapes.ttl
Examples	Valid: /shapes/plot-description/slope/valid.ttl
	<pre>Invalid: /shapes/plot-description/slope/invalid.ttl</pre>

#### 3.1.1.1.8. Slope type Observation

TBD.

## 3.2. TERN Ontology Conformance

TBD.

## 4. Editors Notes

## 4.1. Placeholders

#### 4.1.1. Placeholder text

Placeholder values TBA, TBD and TBC must be replaced with actual values.

#### 4.1.2. Placeholder IRIs

IRIs of controlled vocabularies are currently placeholders with the namespace <a href="https://linked.data.gov.au/def/test/dawe-cv/">https://linked.data.gov.au/def/test/dawe-cv/</a>. These IRIs must be replaced with the authoritative IRI.