Title Summary Data: Monitoring and Observations Effort by Terrestrial Ecoregion **Abstract** Summary of terrestrial environmental monitoring and observation effort by networks associated with three Australian National Research Infrastructures from 2010 to the present organised by State/Territory, IBRA region, feature type and year. Metadata records were aggregated from biodiversity survey events from the Atlas of Living Australia (ALA, https://ala.org.au/), marine observations collected by the Integrated Marine Observing System (IMOS, https://imos.org.au/) and site-based monitoring and survey efforts by the Terrestrial Ecosystem Research Network (TERN, https://tern.org.au/). See Aggregated Data: Environmental Monitoring and Observations Effort for information on the metadata included. To find out more about this dataset visit: https://ecoassets.org.au/data/summary-data- monitoring-and-observations-effort-by-terrestrial-ecoregion/ Resource locator Name: Summary Data: Monitoring And Observations Effort By Terrestrial Ecoregion **Summary Data: Monitoring And** Protocol: WWW:DOWNLOAD-1.0-http--download **Observations** Effort By Description: **Terrestrial** This dataset processes data from the Aggregated Data: Environmental Monitoring and **Ecoregion** Observations Effort dataset to offer counts of metadata records grouped by State/Territory, IBRA region, feature type and year. Function: download Unique resource identifier ff49c03e-a234-461b-b5d4-0deeeab44e7a Code Presentation Document digital form Dataset **English** language Metadata standard Name ISO 19115 2016 Edition Dataset URI https://datasets.seed.nsw.gov.au/dataset/ff49c03e-a234-461b-b5d4-0deeeab44e7a This dataset processes data from the Aggregated Data: Environmental Monitoring and Purpose Observations Effort dataset to offer counts of metadata records grouped by State/Territory, IBRA region, feature type and year. Feature types follow the EcoAssets Earth Science Features vocabulary (https://doi.org/10.26197/w2a2-6s86). Status On going Spatial representation Type vector Spatial reference system Code identifying the spatial 4283 reference system

yword set	
eyword value	Ecology
	ECOLOGY-Habitat
	Fauna
riginating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
eographic location	
est bounding longitude	111.41967
ast bounding longitude	157.1228
orth bounding latitude	-45.62257
outh bounding latitude	-9.15753
ertical extent information	
linimum value	-100
laximum value	2228
oordinate reference system	
Authority code	urn:ogc:def:cs:EPSG::
Code identifying the coordinate reference system	5711
emporal extent	
egin position	
nd position	N/A
ataset reference date	
esource maintenance	
aintenance and update frequency	Annually
ontact info	
Contact position	Data Broker
Organisation name	EcoAssets
Email address	support@ala.org.au
Responsible party role	pointOfContact

Responsible party

Contact position Data Broker

Organisation name EcoAssets

Email address <u>support@ala.org.au</u>

Responsible party role pointOfContact

Metadata point of contact

Contact position Data Broker

Organisation name EcoAssets

Email address <u>support@ala.org.au</u>

Responsible party role pointOfContact

Metadata date 2023-08-22T01:57:46.192900

Metadata language