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, <u>https://ala.org.au/</u> ), marine observations collected by the Integrated Marine Observing System (IMOS, <u>https://imos.org.au/</u> ) and site-based monitoring and survey efforts by the Terrestrial Ecosystem Research Network (TERN, <u>https://tern.org.au/</u> ). See Aggregated Data: Environmental Monitoring and Observations Effort for information on the metadata included.		
	To find out more about this dataset visit: <u>https://ecoassets.org.au/data/summary-data-</u> monitoring-and-observations-effort-by-terrestrial-ecoregion/		
Resource locator			
<u>Summary Data:</u>	Name: Summary Data: Monitoring And Observations Effort By Terrestrial Ecoregion		
<u>Monitoring And</u> Observations	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
Effort By	Description:		
<u>Terrestrial</u> Ecoregion	This dataset processes data from the Aggregated Data: Environmental Monitoring and Observations Effort dataset to offer counts of metadata records grouped by State/Territory, IBRA region, feature type and year.		
	Function: download		
Unique resource identifier			
Code	ff49c03e-a234-461b-b5d4-0deeeab44e7a		
Presentation form	Document digital		
Dataset language	English		
Metadata standard			
Name	ISO 19115		
Edition	2016		
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/ff49c03e-a234-461b-b5d4-0deeeab44e7a		
Purpose	This dataset processes data from the Aggregated Data: Environmental Monitoring and 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			
Туре	vector		
Spatial reference system			
Code identifying the spatial reference system	4283		

Topic category	
Keyword set	
keyword value	Ecology ECOLOGY-Habitat
	Fauna
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	111.41967
East bounding longitude	157.1228
North bounding latitude	-45.62257
South bounding latitude	-9.15753
Vertical extent information	
Minimum value	-100
Maximum value	2228
Coordinate reference system	
Authority code	urn:ogc:def:cs:EPSG::
Code identifying the coordinate reference system	5711
Temporal extent	
Begin position	
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Annually
Contact info	
Contact position	Data Broker
Organisation name	EcoAssets
Email address	support@ala.org.au

Responsible party				
Contact position	Data Broker			
Organisation name	EcoAssets			
Email address	support@ala.org.au			
Responsible party role	pointOfContact			
Metadata point of contact				
Contact position	Data Broker			
Organisation name	EcoAssets			
Email address	support@ala.org.au			
Responsible party role	pointOfContact			
Metadata date	2023-08-22T01:57:46.192900			
Metadata language				