

<b>Title</b>	Summary Data: Monitoring and Observations Effort by Marine Ecoregion
<b>Abstract</b>	<p>Summary of marine environmental monitoring and observation effort by networks associated with three Australian National Research Infrastructures from 2010 to the present organised by State/Territory, IMCRA bioregion, feature type and year.</p> <p>Metadata records were aggregated from biodiversity survey events from the Atlas of Living Australia (ALA, <a href="https://ala.org.au/">https://ala.org.au/</a>), marine observations collected by the Integrated Marine Observing System (IMOS, <a href="https://imos.org.au/">https://imos.org.au/</a>) and site-based monitoring and survey efforts by the Terrestrial Ecosystem Research Network (TERN, <a href="https://tern.org.au/">https://tern.org.au/</a>). See Aggregated Data: Environmental Monitoring and Observations Effort for information on the metadata included.</p> <p>The elements in this dataset are as follows: 1. Year in which activity occurred (2010 to present) 2. State/Territory 3. IMCRA4.0 mesoscale marine bioregion 4. Feature ID from EcoAssets Earth Science Features vocabulary 5. Feature name associated with feature ID 6. Feature facet 1 - high-level facet based on feature ID - a top-level GCMD Earth Science category (6 terms) 7. Feature facet 2 - intermediate-level facet based on feature ID - second-level GCMD/ANSL category (29 terms) 8. Feature facet 3 - lower-level facet with more fine-grained taxonomic structure based on feature ID - typically a third-level GCMD/ANSL category (36 terms) 9. Count of metadata records matching columns 1-8</p> <p>To find out more about this dataset, visit: <a href="https://ecoassets.org.au/data/summary-data-monitoring-and-observations-effort-by-marine-ecoregion/">https://ecoassets.org.au/data/summary-data-monitoring-and-observations-effort-by-marine-ecoregion/</a></p>
<b>Resource locator</b>	
<a href="#">Summary Data Monitoring And Observations Effort By Marine Ecoregion</a>	<p>Name: Summary Data Monitoring And Observations Effort By Marine Ecoregion</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>This dataset processes data to offer counts of metadata records grouped by State/Territory, IMCRA region, feature type and year.</p> <p>Function: download</p>
<b>Unique resource identifier</b>	
Code	ad87b156-2a5d-4a27-a5a4-47e821455184
<b>Presentation form</b>	Document digital
<b>Dataset language</b>	English
<b>Metadata standard</b>	
Name	ISO 19115
Edition	2016
<b>Dataset URI</b>	<a href="https://datasets.seed.nsw.gov.au/dataset/ad87b156-2a5d-4a27-a5a4-47e821455184">https://datasets.seed.nsw.gov.au/dataset/ad87b156-2a5d-4a27-a5a4-47e821455184</a>
<b>Purpose</b>	This dataset processes data from the Aggregated Data: Environmental Monitoring and Observations Effort dataset to offer counts of metadata records grouped by State/Territory, IMCRA region, feature type and year. Feature types follow the EcoAssets Earth Science Features vocabulary ( <a href="https://doi.org/10.26197/w2a2-6s86">https://doi.org/10.26197/w2a2-6s86</a> ).
<b>Status</b>	On going
<b>Spatial representation</b>	
Type	vector
<b>Spatial reference system</b>	

Code identifying the spatial reference system	4283
<b>Topic category</b>	
<b>Keyword set</b>	
keyword value	MARINE MARINE-Biology MARINE-Coasts OCEANOGRAPHY-Physical
<b>Originating controlled vocabulary</b>	
Title	ANZLIC Search Words
Reference date	2008-05-16
<b>Geographic location</b>	
West bounding longitude	111.41967
East bounding longitude	157.1228
North bounding latitude	-45.62257
South bounding latitude	-9.15753
<b>Vertical extent information</b>	
Minimum value	-100
Maximum value	2228
<b>Coordinate reference system</b>	
Authority code	urn:ogc:def:cs:EPSG::
Code identifying the coordinate reference system	5711
<b>Temporal extent</b>	
Begin position	
End position	N/A
<b>Dataset reference date</b>	
<b>Resource maintenance</b>	
Maintenance and update frequency	Annually
<b>Contact info</b>	
Contact position	Data Broker
Organisation name	EcoAssets
Email address	<a href="mailto:support@ala.org.au">support@ala.org.au</a>
Responsible party role	pointOfContact

Limitations on public access

## Responsible party

Contact position	Data Broker
Organisation name	EcoAssets
Email address	<a href="mailto:support@ala.org.au">support@ala.org.au</a>
Responsible party role	pointOfContact

## Metadata point of contact

Contact position	Data Broker
Organisation name	EcoAssets
Email address	<a href="mailto:support@ala.org.au">support@ala.org.au</a>
Responsible party role	pointOfContact

Metadata date	2023-08-22T01:56:18.253820
---------------	----------------------------

Metadata language	
-------------------	--