Title Summary Data: Protection Status for Australian Marine Species Occurrences Summary of species occurrence data from 1900 to the present for Australian marine **Abstract** species organised by IMCRA region and CAPAD protection status. Counts are provided by species and IMCRA region for: 1. The number of records showing evidence of the species' presence inside the 2. The number of records showing evidence of the species' presence within CAPAD 2020 protected areas inside the region 3. The number of records showing evidence of the species' presence within the protected areas under indigenous management within the region The first count includes all records in the second count and the second count includes all records in the third count. protection-status-for-australian-marine-species-occurrences/ Resource locator Source Data Name: Source Data Protocol: WWW:DOWNLOAD-1.0-http--download

Occurrence records were aggregated and organised by the Atlas of Living Australia (ALA, https://ala.org.au/) and include survey and monitoring data collected and managed by the Integrated Marine Observing System (IMOS, https://imos.org.au/) and the Terrestrial Ecosystem Research Network (TERN, https://tern.org.au/).

To find out more about this dataset, visit: https://ecoassets.org.au/data/summary-data-

DOI: https://doi.org/10.26197/ala.dea8a818-6c3c-4b41-9b24-358d3fec0e64

Function: download

DQS - Summary

Data: **Protection**

Status for Australian

Marine Species **Occurrences**

Name: DQS - Summary Data: Protection Status for Australian Marine Species

Occurrences

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Data Quality Statement for Summary Data: Protection Status for Australian Marine

Species Occurrences

Function: download

Unique resource identifier

Code 639fa0c7-b56a-4538-845a-f40d2d62c65f

Presentation

form

Document digital

Dataset language

English

Metadata standard

Name

ISO 19115

Edition

2016

Dataset URI

https://datasets.seed.nsw.gov.au/dataset/639fa0c7-b56a-4538-845a-f40d2d62c65f

Purpose

The counts in this dataset allow for some simple comparisons between the numbers of species recorded inside and outside protected areas in each region and comparison of the species in each region. Inclusion of EPBC statuses allows comparisons based on conservation status. Note however that such counts may not accurately reflect real differences in biodiversity. It is important to consider confounding factors (particularly variations in recording effort over time).

Status

On going

Spatial representation		
Туре	vector	
Spatial reference system		
Code identifying the spatial reference system	4283	
Topic categor	у	

Keyword set	
keyword value	MARINE-Biology
	MARINE
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	112.5
East bounding longitude	155.6
North bounding latitude	-45.1
South bounding latitude	-11.4
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 role	pointOfContact
Limitations on public access	
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

Organisation name

EcoAssets

Email address

Support@ala.org.au

Responsible party role

pointOfContact

Metadata date

2023-08-22T01:46:13.405817

Metadata language