 rookkek organised by IMCRA region and status as an introduced or invasive species using the Global Register of Introduced and Invasive Species (GRIIS) list for Australia. Counts are provided by species and IMCRA region for: The total number of occurrence records within the region, for a given GRIIS statu and time period The number of distinct species recorded within the region, for a given GRIIS statu and time period The number of distinct species recorded within the region, for a given GRIIS statu and time period The GRIIS list identifies species that are not included in the GRIIS Australia list are treated here as native species. The GRIIS list also identifies a subset of introduced species as invasive species based on knowledge that these species have had a harmful impact. This dataset organises species occurrences using these GRIIS data to assign species to one of three categories:	Title	Summary Data: Introduced Species Occurrences by Marine Ecoregion
and time period 2. The number of distinct species recorded within the region, for a given GRIIS statuand time period The GRIIS list identifies species that are known or believed to have been introduced to Australia list. Species that are not included in the GRIS Australia list are treated here as a native species. The GRIIS list also identifies a subset of introduced species as invasive species have categories: Native - not an introduced species as unset of introduced and impact. This dataset organises species hear an extended to the GRIIS data to assign species to one of three categories: Introduced - an introduced species that is considered invasive Invasive - an introduced species that is considered invasive Invasive - an introduced species that is in a considered invasive Invasive - an introduced species that is considered invasive Invasive - an introduced species that is considered invasive The GRIIS list have been compiled by experts with knowledge of introduced and invasive species in each valur and which have been translocated. These species with an antive to Australia bit which have been translocated to new parts of the contry for conservation purposes. In future version of the GRIIS Australia list. Occurrence records were aggregated and organised by the Attas of Living Australia list (AL, https://dai.org.au) and include survey and monitoring data collected and managed by the integrated Marine Doserving System (IMOS, https://ms.org.au/). To find out more about this dataset, visit: https://coassets.org.au/). Dotic https://doi.org/10.26197/ala.91179dd6-d56e-404f-97a7-ea6382307a17 Resource locator	Abstract	Global Register of Introduced and Invasive Species (GRIIS) list for Australia. Counts are
Australia. Species that are not included in the GRIIS Australia list are treated here as native species based on knowledge that these species have had a harmful impact. This dataset organises species occurrences using these GRIIS data to assign species to ore of three categories: Native – not an introduced species Introduced – an introduced species Invasive – an introduced species that is not considered invasive Invasive – an introduced species that is considered invasive The GRIIS lists have been compiled by experts with knowledge of introduced and invasive species in each country and are still being improved. It should particularly be noted that version 1.6 of the GRIIS Australia list includes a number of species which an antive to Australia but which have been translocated to new parts of the country for conservation purposes. In future versions of the GRIIS Australia list, is is important since the list does not indicate the areas in which the species is considered to have been introduced fuculting translocated). These species were manually excluded before the dataset was generated, but this version should be treated with caution. Future version of this dataset will benefit from improvements to the GRIIS Australia list. Occurrence records were aggregated and organised by the Attas of Living Australia (ALA, https://dai.org.au/) and include survey and monitoring data collected and managed by the Integrated Marine Observing System (MOS, https://doi.org.au/). To find out more about this dataset, visit: https://ccoassets.org.au/(ata/summary-data introduced-species-ocurrences-ty-marine-ecoregion/ Dot: https://doi.org/10.26197/ala.91179dd6-d56e-404f-97a7-ea6382307a17 Resource locator Source Dataset Protocol: WWW:DOWNLOAD-1.0-httpdownload Function: download Docurrence identifier		2. The number of distinct species recorded within the region, for a given GRIIS status
2. Introduced - an introduced species that is not considered invasive 3. Invasive - an introduced species that is considered invasive 3. Invasive - an introduced species that is considered invasive The GRIIS lists have been compiled by experts with knowledge of introduced and invasive species in each country and are still being improved. It should particularly be noted that version 16 of the GRIIS Australia list includes a number of species which an native to Australia but which have been translocated to new parts of the country for conservation purposes. In future versions of the GRIIS Australia list, these species which an native to Australia but which have been translocated to new parts of the country for conservation purposes. In future versions of the GRIIS Australia list. This is importants since th list does not indicate the areas in which the species is considered to have been introduced (including translocated). These species were manually excluded before the dataset was generated, but this version should be treated with caution. Future version of this dataset will benefit from improvements to the GRIIS Australia list. 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://mos.org.au/). To find out more about this dataset, visit: https://cens.org.au/). To find out more about this dataset, visit: https://cens.org.au/). Dol: https://doi.org/10.26197/ala.91179dd6-d56e-404f-97a7-ea6382307a17 POI: https://doi.org/10.26197/ala.91179dd6-d56e-404f-97a7-ea6382307a17 POI: https://doi.org/10.26197/ala.91179dd6-d56e-404f-97a7-ea6382307a17 POI: https://doi.org/10.26197/ala.91179dd6-d56e-404f-97a7-ea6382307a17 Potocol: WWW:DOWNLOAD-1.0-httpdownload Function: download DOS - Summary Pata: Protocol: WWW:DOWNLOAD-1.0-httpdownload Fun		native species. The GRIIS list also identifies a subset of introduced species as invasive species based on knowledge that these species have had a harmful impact. This dataset organises species occurrences using these GRIIS data to assign species to one
invasive species in each country and are still being improved. It should particularly be noted that version 1.6 of the GRIIS Australia list includes a number of species which an native to Australia but which have been translocated to new parts of the country for conservation purposes. In future versions of the GRIIS Australia list, these species will be appropriately identified and can be excluded as required. This is important since the dataset was generated, but this version should be treated with caution. Future version of this dataset will benefit from improvements to the GRIIS Australia list. Occurrence records were aggregated and organised by the Atlas of Living Australia (ALA, https://dai.org.au/) and include survey and monitoring data collected and managed by the Integrated Marine Observing System (IMOS, https://lmos.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 introduced-species-occurrences-by-marine-ecoregion/ DOI: https://doi.org/10.26197/ala.91179dd6-d56e-404f-97a7-ea6382307a17 Resource locator Source Dataset Name: Source Dataset Protocol: WWW:DOWNLOAD-1.0-httpdownload Function: download DOS: Summary Data Name: DOV S- Summary Data: Introduced Species Occurrences by Marine Ecoregion Protocol: WWW:DOWNLOAD-1.0-httpdownload Function: download Doc: Data Quality Statement for Summary Data: Introduced Species Occurrences by		Introduced – an introduced species that is not considered invasive
(ALA, https://dla.org.au/) and include survey and monitoring data collected and managed by the Integrated Marine Observing System (IMOS, https://fem.org.au/) and the Terrestrial Ecosystem Research Network (TERN, https://fem.org.au/). To find out more about this dataset, visit: https://coassets.org.au/data/summary-data introduced-species-occurrences-by-marine-ecoregion/ DOI: https://doi.org/10.26197/ala.91179dd6-d56e-404f-97a7-ea6382307a17 Resource locator Source Dataset Name: Source Dataset Protocol: WWW:DOWNLOAD-1.0-httpdownload Function: download DQS - Summary Name: DQS - Summary Data: Introduced Species Occurrences by Marine Ecoregion Data: Introduced Species Description: Cocurrences by Marine Ecoregion Function: download Duscription: Description: Occurrences by Marine Ecoregion Function: download Unique resource identifier Code 8a32c762-e6ae-4701-a64a-cd3193f9d4b2 Presentation form Document digital Dataset Enolish		invasive species in each country and are still being improved. It should particularly be noted that version 1.6 of the GRIIS Australia list includes a number of species which are native to Australia but which have been translocated to new parts of the country for conservation purposes. In future versions of the GRIIS Australia list, these species will be appropriately identified and can be excluded as required. This is important since the list does not indicate the areas in which the species is considered to have been introduced (including translocated). These species were manually excluded before the dataset was generated, but this version should be treated with caution. Future versions
introduced-species-occurrences-by-marine-ecoregion/ DOI: https://doi.org/10.26197/ala.91179dd6-d56e-404f-97a7-ea6382307a17 Resource locator Source Dataset Name: Source Dataset Protocol: WWW:DOWNLOAD-1.0-httpdownload Function: download DQS - Summary Name: DQS - Summary Data: Introduced Species Occurrences by Marine Ecoregion Data: Protocol: WWW:DOWNLOAD-1.0-httpdownload Function: download DQS - Summary Name: DQS - Summary Data: Introduced Species Occurrences by Marine Ecoregion Occurrences by Marine Ecoregion Function: download Unique resource identifier Code 8a32c762-e6ae-4701-a64a-cd3193f9d4b2 Presentation form Document digital Dataset Enolish		(ALA, <u>https://ala.org.au/</u>) and include survey and monitoring data collected and managed by the Integrated Marine Observing System (IMOS, <u>https://imos.org.au/</u>) and the Terrestrial Ecosystem Research Network (TERN, <u>https://tern.org.au/</u>).
Resource locator Source Dataset Protocol: WW:DOWNLOAD-1.0-httpdownload Function: download DQS - Summary Name: DQS - Summary Data: Introduced Species Occurrences by Marine Ecoregion Data: Protocol: Introduced Protocol: Species Description: Occurrences by Marine Ecoregion Ecoregion Function: download Unique resource identifier Code 8a32c762-e6ae-4701-a64a-cd3193f9d4b2 Presentation Document digital Dataset English		To find out more about this dataset, visit: <u>https://ecoassets.org.au/data/summary-data-</u> introduced-species-occurrences-by-marine-ecoregion/
Source Dataset Name: Source Dataset Protocol: WWW:DOWNLOAD-1.0-httpdownload Function: download DQS - Summary Name: DQS - Summary Data: Introduced Species Occurrences by Marine Ecoregion Protocol: WWW:DOWNLOAD-1.0-httpdownload Introduced Species Description: Occurrences by Marine Ecoregion Function: download Unique resource identifier Code 8a32c762-e6ae-4701-a64a-cd3193f9d4b2 Presentation form Document digital Dataset English		DOI: https://doi.org/10.26197/ala.91179dd6-d56e-404f-97a7-ea6382307a17
Protocol: WWW:DOWNLOAD-1.0-httpdownload Function: download DQS - Summary Data: Protocol: WWW:DOWNLOAD-1.0-httpdownload Introduced Species Occurrences by Marine Ecoregion Function: download Unique resource identifier Code 8a32c762-e6ae-4701-a64a-cd3193f9d4b2 Presentation form Document digital Dataset English	Resource loca	tor
Function: downloadDQS - Summary Data:Name: DQS - Summary Data: Introduced Species Occurrences by Marine Ecoregion Protocol: WWW:DOWNLOAD-1.0-httpdownloadIntroduced Species Description: Occurrences by Marine EcoregionDescription: Data Quality Statement for Summary Data: Introduced Species Occurrences by Marin Ecoregion Function: downloadUnique resource identifierCodeCode8a32c762-e6ae-4701-a64a-cd3193f9d4b2Presentation formDocument digitalDataset EnglishEnglish	Source Dataset	Name: Source Dataset
DQS - Summary Data: IntroducedName: DQS - Summary Data: Introduced Species Occurrences by Marine Ecoregion Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Data Quality Statement for Summary Data: Introduced Species Occurrences by Marine Ecoregion Function: downloadUnique resource identifierCode8a32c762-e6ae-4701-a64a-cd3193f9d4b2Presentation formDocument digitalDataset EnglishEnglish		Protocol: WWW:DOWNLOAD-1.0-httpdownload
Data: Introduced Protocol: WWW:DOWNLOAD-1.0-httpdownload Species Description: Occurrences by Data Quality Statement for Summary Data: Introduced Species Occurrences by Marin Ecoregion Function: download Function: download Unique resource identifier 6432c762-e6ae-4701-a64a-cd3193f9d4b2 Presentation form Document digital Dataset English		Function: download
Introduced Protocol: WWW:DOWNLOAD-1.0-httpdownload Species Description: Occurrences by Data Quality Statement for Summary Data: Introduced Species Occurrences by Marin Ecoregion Function: download Function: download Unique resource identifier 6 Code 8a32c762-e6ae-4701-a64a-cd3193f9d4b2 Presentation form Document digital Dataset English	<u>DQS - Summary</u>	Name: DQS - Summary Data: Introduced Species Occurrences by Marine Ecoregion
Species Description: Occurrences by Data Quality Statement for Summary Data: Introduced Species Occurrences by Marin Ecoregion Ecoregion Function: download Unique resource identifier Code 8a32c762-e6ae-4701-a64a-cd3193f9d4b2 Presentation form Document digital Dataset English		Protocol: WWW:DOWNLOAD-1.0-httpdownload
Marine Data Quality Statement for Summary Data: Introduced Species Occurrences by Marin Ecoregion Function: Function: download Unique resource identifier 8a32c762-e6ae-4701-a64a-cd3193f9d4b2 Presentation form Document digital Dataset English	<u>Species</u>	Description:
Function: download Unique resource identifier Code 8a32c762-e6ae-4701-a64a-cd3193f9d4b2 Presentation form Document digital Dataset English	Marine	Data Quality Statement for Summary Data: Introduced Species Occurrences by Marine Ecoregion
Code 8a32c762-e6ae-4701-a64a-cd3193f9d4b2 Presentation form Document digital Dataset English		Function: download
Presentation form Dataset English	Unique resour	ce identifier
form Document digital Document digital English	Code	8a32c762-e6ae-4701-a64a-cd3193f9d4b2
English	oode	
	Presentation	Document digital

Name	ISO 19115
Edition	2016
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/8a32c762-e6ae-4701-a64a-cd3193f9d4b2
Purpose	The counts in this dataset allow for simple comparisons of numbers of records and native, introduced or invasive species within regions, and comparisons across regions. Note however that such counts may not accurately reflect real differences in biodiversity, and it is important to consider confounding factors (particularly variations in recording effort over time).
Status	On going
Spatial repres	sentation
Туре	vector
Spatial refere	nce system
Code identifying the spatial reference system	4283

Keyword set	MARINE
keyword value	
	MARINE-Biology MARINE-Human-Impacts
Driginating 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

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 2023-08-22T01:52:20.895573			
Metadata language			