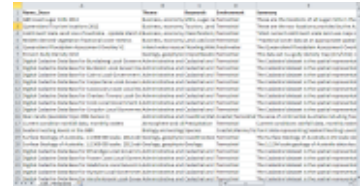


GBR Coastal Management (Land use, management, economic, planning, biodiversity) metadata catalogue (NERP TE 9.4, JCU)



[Metadata](#) | [Metadata \(XML\)](#)

Title	GBR Coastal Management (Land use, management, economic, planning, biodiversity) metadata catalogue (NERP TE 9.4, JCU)
Date	2015-01-19
Date type	Publication
Abstract	<p>This dataset corresponds to a database of datasets that are relevant for the development of coastal development scenarios and impact assessments GBR. It corresponds to a list of all the datasets that were sourced as part of project 9.4. It contains basic information about each dataset along with the license that each dataset was obtained under and where the data can be sourced. This database is an excellent starting point for any others looking at obtaining data relevant for coastal management.</p> <p>Methods:</p> <p>Datasets were sourced from a large and various. They are presented in the database in their raw condition as downloaded or obtained. The database includes all metadata that was associated with them. The database is currently hosted on a server at the Centre of Excellence for Coral Reef Studies at James Cook University as is backed up weekly.</p> <p>Format:</p> <p>Coastal_zone_GIS_database.xlsx This is an excel file containing name and full description of all datasets. Each row corresponds to a different GIS file (either shapefile or raster). When dataset can be downloaded from a website with or without an open access licence, the link is included. For others, the best contact point is included.</p>

Metadata language	eng
Character set	UTF8
Hierarchy level	Dataset

OnLine resource

Linkage	https://eatlas.org.au/data/uuid/4873eb39-c41e-431b-a2b7-159f02961fd2
Protocol	WWW:LINK-1.0-http--metadata-URL
Linkage	https://eatlas.org.au/nerp-te/gbr-jcu-conservation-planning-coastal-zone-9-4
Protocol	WWW:LINK-1.0-http--related
Linkage	https://eatlas.org.au/pydio/data/public/91c6ed.php
Protocol	WWW:LINK-1.0-http--downloaddata

Point of contact

Individual name	Augé, Amélie, Dr
Organisation name	Australian Research Council Centre of Excellence for Coral Reef Studies (JCU)
Position name	Postdoctoral Research Fellow
Role	Point of contact
Topic category	Planning cadastre

Keyword

Keyword	marine
Type	Theme

Extent

Description	Great Barrier Reef, Australia
-------------	-------------------------------

File identifier	4873eb39-c41e-431b-a2b7-159f02961fd2
Metadata language	eng
Character set	UTF8

Metadata author

Individual name	eAtlas Data Manager
Organisation name	Australian Institute of Marine Science (AIMS)
Role	metadataContact
Date stamp	2015-07-01T20:25:57