General Properties		
File Identifier	AEECB298-2F6A-4C1F-AFFA-8B3A49EEEBE2	
Hierarchy Level	dataset	
Hierarchy Level Name	dataset	
Standard Name	ANZLIC Metadata Profile: An Australian/New Zealand Profile of AS/NZS ISO 19115:2005, Geographic information - Metadata	
Standard Version	1.1	
Date Stamp	2020-07-07	
Resource Title	Map of the terrestrial ecosystems of Myanmar, Version 1.0	
Format Name	*.shp	
Format Version	Unknown	
Key Dates and Langua	ges	
Date of creation	2020-02	
Date of publication	2020-07-07	
Metadata Language	eng	
Metadata Character Set	utf8	
Dataset Languages	eng	
Dataset Character Set	utf8	
Abstract	This map of the terrestrial ecosystems of Myanmar was developed using a supervised learning approach to classify earth observation data and other geospatial datasets into broad mappable units, which was then split into the ecosystem types defined by the IUCN Red List of Ecosystems of Myanmar project. The shapefile presents the hierarchical ecosystem typology for Myanmar, including attributes that indicate ecosystems grouped at the Biome (11 classes), Functional Ecotype (21 classes) and Ecosystem Type (66 classes) level of the Myanmar ecosystem typology. For further information refer to the report: Murray, N.J., Keith, D.A., Tizard, R., Duncan, A., Htut, W.T., Hlaing, N., Oo, A.H., Ya, K.Z., Grantham, H. (2020) Threatened Ecosystems of Myanmar. An IUCN Red List of Ecosystems Assessment. Version 1.0. Wildlife Conservation Society. ISBN: 978-0-9903852-5-7 DOI: 10.19121/2019.Report.37457	
Purpose		
Metadata Contact Infor		
Name of Individual	Dr. Nicholas Murray	
Organisation Name	College of Science and Engineering, James Cook University	
Position Name	Senior Research Fellow	
Role	Author	
Voice	61-7-47814453	
Facsimile		
Email Address	nicholas.murray@jcu.edu.au	
Address	College of Science and Engineering, James Cook University	
	Townsville, Queensland 4811	
	Australia	
Resource Contacts		
Name of Individual	Dr. Nicholas Murray	
Organisation Name	College of Science and Engineering, James Cook University	

Position Name	Senior Research Fel	low		
Role	author			
Voice	61-7-47814453	61-7-47814453		
Facsimile	-			
Email Address	nicholas.murray@jci	nicholas.murray@jcu.edu.au		
Address	College of Science a	College of Science and Engineering, James Cook University		
	Townsville, Queensla	Townsville, Queensland 4811		
	Australia			
Credit	N., Oo, A.H., Ya, K.Z. ecosystems of Myan	Murray, N.J., Keith, D.A., Tizard, R., Duncan, A., Htut, W.T., Hlaing N., Oo, A.H., Ya, K.Z., Grantham, H. (2020) Map of the terrestrial ecosystems of Myanmar, Version 1.0. Figshare DOI: 10.6084/m9.figshare.12364067 This dataset was developed by the project working group of the Myanmar IUCN Red List of Ecosystems. Members of the team include:		
	Myanmar IUCN Red I			
	Nicholas J. Murray Cook David A. Keith Rob Tizard Adam Duncan Win Thuya Htut Nyan Hlaing Aung Htat Oo Kyaw Zay Ya	University of New South Wales & James University, Australia University of New South Wales, Australia Wildlife Conservation Society, Myanmar Wildlife Conservation Society, Canada Wildlife Conservation Society, Myanmar Wildlife Conservation Society, Myanmar Wildlife Conservation Society, Myanmar Wildlife Conservation Society, Myanmar		
	Hedley Grantham	Wildlife Conservation Society, Australia		
Lineage Statement	This dataset was produced by first developing a training set of 63124 point observations map classes that could be related to ecosystem types. The distribution of each map class was modelled using a random forest classifier and 89 covariate layers developed from data acquired in 2018. Each mappable unit was then compiled into a single map and a variety of expert rules were applied to split the map into ecosystem types defined by the IUCN Red List of Ecosystems of Myanmar ecosystem typology. Additional ecosystem types, including mudflats, aerobic caves, and glacial lakes were added from freely available published data. The final dataset thus depicts the modelled distribution of 52 terrestrial ecosystem types mapped at 90-m resolution. Owing to a lack of validation data that could be used to assess map accuracy, the dataset was subject to qualitative expert review at a workshop held in Naypyidaw, Myanmar, in 2019. Refer to Murray et al (2020) for the details of the mapping method. Murray, N.J., Keith, D.A., Tizard, R., Duncan, A., Htut, W.T., Hlaing, N., Oo, A.H., Ya, K.Z., Grantham, H. (2020) Threatened			
	Ecosystems of Myan Assessment. Version	mar. An IUCN Red List of Ecosystems n 1.0. Wildlife Conservation Society. ISBN: OI: 10.19121/2019.Report.37457		
Jurisdictions				
	Myanmar			
Search Words				
	IL			

	ECOLOGY-Ecosystem
	ECOLOGY-Landscape
	VEGETATION
	WATER-Wetlands
	LAND-Cover
	VEGETATION-Structural
Themes and Categories	
Topic Category	environment
Topic Category	biota
Topic Category	structure
Topic Category	planningCadastre
Status and Maintenance	
Status	completed
Maintenance and Update Frequency	there are no plans to update the data
Date of Next Update	NA
Reference system	
Reference System	EPSG:4326 - WGS 84 - Geographic
Data Scales/Resolutions	
Scale/Resolution	90m
Spatial Representation Type	
Spatial Representation Type	vector
Metadata Security Restrictions	
Classification	unclassified
Authority	
Use Limitations	This data is licensed under a CC-BY 4.0 Licence
Dataset Security Restrictions	
Classification	unclassified
Authority	
Use Limitations	This data is licensed under a CC-BY 4.0 Licence
Dataset Access Constraints	
Identifier	license
Annotation	This data is licensed under a CC-BY 4.0 Licence

	The data author requests attribution in the following manner:		
	Murray, N.J., Keith, D.A., Tizard, R., Duncan, A., Htut, W.T., Hlaing N., Oo, A.H., Ya, K.Z., Grantham, H. (2020) Map of the terrestrial ecosystems of Myanmar, Version 1. Figshare DOI: 10.6084/m9.figshare.12364067		
Additional Extents - G	Geographic		
Identifier	Myanmar		
Additional Extent - Te	emporal		
From Date/Time	2018		
To Date/Time	2018		
Distribution Informati	on		
Distributor 1			
Distributor 1 Contact			
Name of Individual	Dr. Nicholas Murray		
Organisation Name	College of Science and Engineering, James Cook University		
Position Name	Senior Research Fellow		
Role	Author		
Voice	61-7-47814453		
Facsimile			
Email Address	nicholas.murray@jcu.edu.au		
Address	College of Science and Engineering, James Cook University		
	Townsville, Queensland 4811		
	Australia		
Distributor 1 Standard	d Order Process Information		
Fees and terms	This dataset is offered free under the CC-BY 4.0 Licence		
Planned available date/time	NA		