Title	Ecological carrying capacity of terrestrial habitat		
Abstract	This Indicator accounts for how the generalised quality of terrestrial habitats supporting biodiversity at each location and its connection with habitat at other locations within a neighbourhood enables biological movement such as foraging, dispersal and migration. It is used to account for the carrying capacity of a landscape to support its original complement of biodiversity and ecosystems. This indicator (3.1c) is part of a family of measures on the condition and connectivity of habitat, including its capacity to support the needs of native plants, animals and ecosystems in NSW, as a proportion relative to that in the pre-industrial era. Ecological condition and ecological carrying capacity are used to estimate the 'state of biodiversity including undiscovered species' and ecological condition is used to estimate 'expected survival of all known and undiscovered species' is one of a series of indicators on the status of biodiversity and ecological integrity in NSW developed to contribute to assessing the performance of the Biodiversity Conservation Act 2016. The overarching indicator framework which outlines how indicators are related and derived is presented in the "method to assess biodiversity and ecological integrity accoss New South Wales" (OEH, 2018).		
Resource locato	or		
Data Quality	Name: Data Quality Statement		
<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Description:		
	Data quality statement for Ecological carrying capacity of terrestrial native vegetation indicator		
	Function: download		
Download	Name: Download Package		
<u>Package</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Description:		
	Raster Data (TIFF)		
	Function: download		
Unique resource	e identifier		
Code	3e90e34d-7423-4932-bb7c-625ff1ec9074		
Presentation form	documentDigital		
Edition	1		
Dataset language	eng		
Metadata stand	Metadata standard		
Name	ANZLIC Metadata Profile: An Australian/New Zealand Profile of AS/NZS ISO 19115:2005, Geographic information - Metadata		
Version	1.1		
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/3e90e34d-7423-4932-bb7c-625ff1ec9074		
Purpose	Legislative and regulatory requirements		
Status	completed		
Spatial			

representation type			
Spatial reference	system		
Authority code	GDA94 Geographic (Lat\Long)		
Code identifying the spatial reference system	4283		
Spatial resolution	90 m		
Additional information source	Love, J., Drielsma, M. J., Williams, K., Thapa, R., (2018) Data package for habitat condition indicators; 3.1a ecological condition, 3.1b ecological connectivity and 3.1c ecological carrying capacity. Biodiversity Indicator Program, NSW Office of Environment and Heritage, Sydney. OEH (2018). A Method to Assess Biodiversity and Ecological Integrity across New South Wales. NSW Office of Environment and Heritage, Sydney. Love, J., Drielsma, M. J., Williams, K., Thapa, R., (2018) A new integrated model-data fusion approach to measuring ecosystem quality for ecological integrity reporting. Biodiversity Indicator Program Implementation Report Series, NSW Office of Environment and Heritage, Sydney.		
Topic category			
Keyword set			
keyword value		ECOLOGY-Landscape	
		VEGETATION	
		FLORA-Native	
Originating controlled	l vocabulary		
Title		ANZLIC Search Words	
Reference date		2008-05-16	
Geographic locat	ion		
West bounding longit	ude	140.800781	
East bounding longitu	ıde	153.720703	
North bounding latitu	de	-37.160317	
South bounding latitu	de	-28.188244	
NSW Place Name		NSW	
Vertical extent in	formation		
Minimum value		-100	
Maximum value		2228	
Coordinate reference	system		
Authority code		urn:ogc:def:cs:EPSG::	
Code identifying the system	coordinate reference	5711	

Begin position	1995-01-01
End position	N/A
Dataset reference date	
Date type	publication
Effective date	2020-05-21
Resource maintenance	
Maintenance and update frequency	None
Contact info	
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Responsible party role	pointOfContact

colonisation condition b surrounding paths algor the accume values are traversing p cell as a foo each cell is locations to are identica	carrying capacity (Biodiversity Indicator Program, Indicator 3.1c) is a measure of n potential (Hanski 1999) that uses spatial context analysis to build on ecological y integrating condition at each location with its connectivity to habitat in a g neighbourhood. Spatial context analysis is performed using a similar least cost ithm to that described above for ecological connectivity, with differences in how ulated values are assigned to the output grid. Where ecological connectivity determined at each grid cell from the accumulation of permeabilities of each oath, context analysis accumulates path values at their source by treating each cal cell from which paths originate. In this way, a measure of how well connected to its surrounding habitat is derived without requiring the paths between be specifically mapped. Conceptually, the underlying algorithm for 3.1b and 3.1c al apart from parameterisation, and through planned refinements will be fully into a single process.			
Spatial context measures Neighbourhood Habitat Area (NHA) using the concept of colonisation potential (Hanski 1999, Drielsma & Ferrier 2009) and uses the Cost Benefit Approach (CBA) (Drielsma et al., 2007b) to model the amount of habitat accessible from, or connected to, each location. CBA, like the Spatial Links approach, is an adaptation of Dijkstra's Least Cost Path (LCP) graph search algorithm (Dijkstra 1959; Cormen et al., 2001) used to solve Single-Source Shortest Path (SSSP) trees over rasterised spatial data. CBA is used to simulate generalised ecological processes including foraging, dispersal (of both flora and fauna) and migration across continuous valued rasterised representations of complex landscapes. Various sampling strategies are used to emulate entity properties such as habitat preferences, resource requirements, movement abilities and home range to propagule dispersal operating scales. To reflect the continuous and evolving nature of ecological processes, and account for indirect influences of change in other parts of the landscape, CBA is performed repeatedly with the habitat input of successive iterations moderated by the previous measure of NHA.				
To derive ecological carrying capacity, CBA is applied using generalised parameters and spatial inputs scaled to multiple spatial resolutions that, like ecological connectivity, account for processes operating across a range of ecological scales. As with ecological connectivity, spatial inputs for ecological carrying capacity are sampled using multiple pixel offsets at each scale to account for the loss of detail that occurs when aggregating raster grids up to coarser resolutions. CBA is applied independently for each spatial resolution and at each sampled offset over several iterations where the habitat input of each is tempered by the output of the last. Once derived, the final NHA grids are resampled back to the original finest resolution before being additively combined. The results of each resolution are equally weighted to moderate the contribution of each scale then added together with an equally weighted contribution from ecological condition resulting in a single spatial product measuring ecological carrying capacity representative of multiple ecological scales, at each 90 by 90 metre grid cell across the State. For more information and identification of the data used in the indicator refer to the work flow and implementation report in the data package.				
Limitations on public access				
Scope	dataset			
Responsible party				
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Responsible party role	distributor	
Metadata date	2018-03-29	
Metadata language	eng	