Title	Ecological connectivity of terrestrial habitat		
Abstract	This Indicator is a measure of local scale contribution to ecological carrying capacity. It accounts for the generalised quality of terrestrial habitats supporting biodiversity at each location, the fragmentation of habitat within its neighbourhood and its position in the landscape (e.g. as part of a habitat corridor, or a stepping stone). This indicator (3.1b) 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 and ecological integrity are solved in the "method to assess biodiversity and ecological integrity across New South Wales" (OEH, 2018).		
Resource locato)r		
<u>Data Quality</u> <u>Statement</u>	Name: Data Quality Statement Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Description:		
	Data quality statement for Ecological connectivity 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 identifier			
Code	1f1821af-ee82-41a3-9643-455a9143892e		
Presentation form	documentDigital		
Edition	1		
Dataset language	eng		
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/1f1821af-ee82-41a3-9643-455a9143892e		
Purpose	Legislative and regulatory requirements		
Status	completed		
Spatial representation	grid		

type		
Spatial reference	e system	
Authority code	GDA94 Geographic (Lat\Lc	ong)
Code identifying the spatial reference system	4283	
Spatial resolution	90 m	
Additional information source	Love, J., Drielsma, M. J., W condition indicators; 3.1a e ecological carrying capaci Environment and Heritage Ecological Integrity across Heritage, Sydney. Love, J., integrated model-data fus ecological integrity reporti Series, NSW Office of Envi	illiams, K., Thapa, R., (2018) Data package for habitat ecological condition, 3.1b ecological connectivity and 3.1c ty. Biodiversity Indicator Program, NSW Office of s, Sydney. OEH (2018). A Method to Assess Biodiversity and New South Wales. NSW Office of Environment and Drielsma, M. J., Williams, K., Thapa, R., (2018) A new ion approach to measuring ecosystem quality for ng. Biodiversity Indicator Program Implementation Report ronment and Heritage, Sydney.
Topic category		Biota
Keyword set		
keyword value		ECOLOGY-Habitat
		ECOLOGY-Community
		FLORA-Native
		VEGETATION
		ECOLOGY-Landscape
Originating controlle	ed vocabulary	
Title		ANZLIC Search Words
Reference date		2008-05-16
Geographic loca	tion	
West bounding longitude		140.888672
East bounding longitude		153.720703
North bounding latitude		-36.809285
South bounding latitude		-27.994401
NSW Place Name		NSW
Vertical extent in	nformation	
Minimum value		-100
Maximum value		2228
Coordinate referenc	e system	
Authority code		urn:ogc:def:cs:EPSG::
Code identifying the coordinate reference system		5711
Temporal extent		

Begin position	1995-01-01
End position	N/A
Dataset reference date	
Date type	creation
Effective date	2013-03-25
Date type	publication
Effective date	2020-05-21
Resource maintenance	
Maintenance and update frequency	asNeeded
Date of next update	2023-06-30
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Lineage	Connectivity within and between habitats at multiple ecological scales is an important factor for native species as the movement if Acilitates is necessary for many of the processes that individuals, populations and ecosystems require to persist, including foraging for food, searching for a mate, dispersing to other habitat, seasonal migration, or dispersing in response to long-term changes in the environment or returning after habitat attering events. Ecological connectivity (Biodiversity Indicator Program, Indicator 3.1b) measures the effectiveness of each grid cell (location) as a connector of contemporary habitat at multiple ecological scales. It estimates each cell's contribution to NSW-wide ecological carrying capacity (Indicator 3.1c). The connectivity values are allocated by generating least cost paths (Digitart 1959) between pairs of sites and accumulating the permeability of paths at every cell they traverse. In this way, grid cells that are part of more permeable paths or paths between habitats with higher ecological connectivity values. Ecological carrying capacity and result in higher ecological connectivity values. Ecological carrying capacity and result in higher ecological connectivity values. Ecological connectivity is apped using the Spatial Links Tool (Drielsma et al., 2007a) which is an application of Dijkstra's Least Cost Path (LCP) graph search algorithm (Dijkstra, 1959; Cormen et al., 2001) applied to rasterised spatial data. The approach to modelling ecological connectivity is mapped using appropriately scaled parameters are used as proxies for ecological scales. Unlike ecological connectivity, Uv was designed to consider differences in habita types and modelled connectivity. LV was designed to consider differences in habita types and modelled connectivity separately for three different vegetation structural classes (Drielsma et al., 2013). In contrast, ecological connectivity as an exact the past al links, teast cost paths are sampled between pairs of state sy aptractice a single genera	
Constraint set		
Use constraints	This data is provided under a Creative Commons Attribution 4.0 licence <u>http://creativecommons.org/licenses/by/4.0</u> Attribute 'Department of Planning, Industry and Environment ' in publications using this data.	
Limitations on public		

Scope

access

Responsible party	
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Responsible party role	pointOfContact
Metadata point of contact	
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Metadata date	2018-03-29
Metadata language	eng
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