Title	Annual Hillslope Cover Erosion
Abstract	This landing page is the collection of data packages that support the Modelled Annual Hillslope Cover Erosion (t.ha-1.year-1) over New South Wales for years commencing 2001. Mean Annual Hillslope Cover Erosion is calculated as the mean (t.ha-1.year-1) across year range.
Resource locato	r
Data Quality	Name: Data Quality Statement
<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Data quality statement for Annual Hillslope Cover Erosion
	Function: download
Annual Cover	Name: Annual Cover Erosion 2001
Erosion 2001	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Annual hillslope cover erosion (t/ha/year) for 2001
	Function: download
Annual Cover	Name: Annual Cover Erosion 2002
Erosion 2002	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Annual hillslope cover erosion (t/ha/year) for 2002
	Function: download
Annual Cover	Name: Annual Cover Erosion 2003
Erosion 2003	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Annual hillslope cover erosion (t/ha/year) for 2003
	Function: download
Annual Cover	Name: Annual Cover Erosion 2004
Erosion 2004	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Annual hillslope cover erosion (t/ha/year) for 2004
	Function: download
Annual Cover	Name: Annual Cover Erosion 2005
Erosion 2005	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Annual hillslope cover erosion (t/ha/year) for 2005
	Function: download
Annual Cover	Name: Annual Cover Erosion 2006
Erosion 2006	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Annual hillslope cover erosion (t/ha/year) for 2006
	Function: download

<u>Annual Cover</u>	Name: Annual Cover Erosion 2007
Erosion 2007	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Annual hillslope cover erosion (t/ha/year) for 2007
	Function: download
Annual Cover	Name: Annual Cover Erosion 2008
Erosion 2008	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Annual hillslope cover erosion (t/ha/year) for 2008
	Function: download
Annual Cover	Name: Annual Cover Erosion 2009
Erosion 2009	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Annual hillslope cover erosion (t/ha/year) for 2009
	Function: download
Annual Cover	Name: Annual Cover Erosion 2010
Erosion 2010	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Annual hillslope cover erosion (t/ha/year) for 2010
	Function: download
Annual Cover	Name: Annual Cover Erosion 2011
Erosion 2011	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Annual hillslope cover erosion (t/ha/year) for 2011
	Function: download
Annual Cover	Name: Annual Cover Erosion 2012
Erosion 2012	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Annual hillslope cover erosion (t/ha/year) for 2012
	Function: download
Annual Cover	Name: Annual Cover Erosion 2013
Erosion 2013	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Annual hillslope cover erosion (t/ha/year) for 2013
	Function: download
Annual Cover	Name: Annual Cover Erosion 2014
Erosion 2014	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Annual hillslope cover erosion (t/ha/year) for 2014
	Function: download
Annual Cover	Name: Annual Cover Erosion 2015

Erosion 2015	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Annual hillslope cover erosion (t/ha/year) for 2015
	Function: download
Annual Cover	Name: Annual Cover Erosion 2016
Erosion 2016	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Annual hillslope cover erosion (t/ha/year) for 2016
	Function: download
Annual Cover	Name: Annual Cover Erosion 2017
Erosion 2017	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Annual hillslope cover erosion (t/ha/year) for 2017
	Function: download
Annual Cover	Name: Annual Cover Erosion 2018
Erosion 2018	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Annual hillslope cover erosion (t/ha/year) for 2018
	Function: download
Annual Cover	Name: Annual Cover Erosion 2019
Erosion 2019	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Annual hillslope cover erosion (t/ha/year) for 2019
	Function: download
Annual Cover	Name: Annual Cover Erosion 2020
Erosion 2020	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Annual hillslope cover erosion (t/ha/year) for 2020
	Function: download
Annual Cover	Name: Annual Cover Erosion 2021
Erosion 2021	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Annual hillslope cover erosion (t/ha/year) for 2021
	Function: download
Annual Cover	Name: Annual Cover Erosion 2022
Erosion 2022	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Annual hillslope cover erosion (t/ha/year) for 2022
	Function: download
Annual Cover	Name: Annual Cover Erosion 2023
Erosion 2023	Protocol: WWW:DOWNLOAD-1.0-httpdownload

Cover Erosion 2001 to 2023	Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: 23yr Mean annual hillslope cover erosion (t/ha/year) for period 2001 to 2023. Function: download
	Name: Mean Annual Cover Erosion 2001 to 2023 Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description: Annual hillslope cover erosion (t/ha/year) for 2023 Function: download

Unique resource identifier

form Edition 1.0 Dataset language	ap digital .0 nglish	
Dataset _{En} language		
language	nglish	
Metadata standard	Metadata standard	
Name IS	io 19115	
Edition 20	016	
Dataset URI	ttps://datasets.seed.nsw.gov.au/dataset/f3d3c268-058f-4df8-8fed-8af298f449de	
Purpose Da	ata for land management and environment monitoring	
Status Or	n going	
Spatial representation gr type	rid	
Spatial reference system		
Code identifying the spatial 42 reference system	283	
Spatial 10 resolution	00 m	
Additional information ^{Ar} source	nnual Hillslope Erosion is provided as Yearly timeseries commencing 2001	
Topic category		

eyword value	SOIL-Erosion
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	140.5
East bounding longitude	153.5
North bounding latitude	-37.5
South bounding latitude	-28.5
NSW Place Name	New South Wales
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	2001-01-01
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	As needed
Contact info	
Contact position	Data Broker
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water
Telephone number	131555
Email address	data.broker@environment.nsw.gov.au
	https://www.nsw.gov.au/departments-and-agencies/dcceew
Web address	

Responsible party		
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Telephone number	131555	
Email address	data.broker@environment.nsw.gov.au	
Web address	https://www.nsw.gov.au/departments-and-agencies/dcceew	
Responsible party role	pointOfContact	
Metadata point of contact		
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Telephone number	131555	
Email address	data.broker@environment.nsw.gov.au	
Web address	https://www.nsw.gov.au/departments-and-agencies/dcceew	
Responsible party role	pointOfContact	
Metadata date	2024-10-28T00:14:33.848061	
Metadata language		