Title	Forest road sediment delivery risk assessment					
Abstract	The report outlines a risk assessment method that can be used to identify the most effective sediment mitigation measures for a surveyed road catchment. The risk assessment method incorporates a field assessment, basic GIS processing and the use of a local scale implementation of the sediment delivery model. The steps used to undertake this risk assessment are outlined in the main body of this report, while the project discussion paper, method statement and additional supporting detailed that support the risk assessment are also provided.					
Resource locato	r					
Data Quality	Name: Data Quality Statement					
<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload					
	Description:					
	Data quality statement for Forest road sediment delivery risk assessment					
	Function: download					
FMIP Forest Road	Name: FMIP Forest Road Evaluation Local Scale Sediment Delivery Model					
Evaluation Local Scale Sediment	Protocol: WWW:DOWNLOAD-1.0-httpdownload					
Delivery Model	Description:					
	Model used to calculate the local sediment delivery risk. Details on the model its application and use are in the accompanying document.					
	Function: download					
Evaluating forest	Name: Evaluating forest road networks to protect water quality in NSW					
<u>road networks to</u> protect water	Protocol: WWW:DOWNLOAD-1.0-httpdownload					
quality in NSW	Description:					
	Report providing a method to systematically and consistently assess the sedimentation risks posed by forest roads.					
	Function: download					
Unique resource identifier						
Code	92f096af-9001-499d-bd58-28a6cd06c5d4					
Presentation form	Document digital					
Edition	1.0					
Dataset language	English					
Metadata standa	Metadata standard					
Name	ISO 19115					
Edition	2016					
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/92f096af-9001-499d-bd58-28a6cd06c5d4					
Purpose	Forest road asset management					
Status	Completed					
Spatial						

Spatial reference	e system				
the spatial reference system	4283				
Topic category					

Keyword set	EODESTS		
keyword value	FORESTS HUMAN-ENVIRONMENT-Structures-and-Facilities		
Originating controlled vocabulary	ANZLIC Coorde Marda		
Title Reference date	ANZLIC Search Words		
	2008-05-16		
Geographic location			
West bounding longitude	141.196289		
East bounding longitude	156.75293		
North bounding latitude	-37.68056		
South bounding latitude	-28.802563		
NSW Place Name	NSW		
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	2022-01-01		
End position	N/A		
Dataset reference date			
Resource maintenance			
Maintenance and update frequency	Not planned		
Contact info			
Contact position	Data Broker		
Organisation name	NSW Natural Resources Commission		
Telephone number	131555		
Facsimile number	02 9995 5999		
Email address	data.broker@environment.nsw.gov.au		
Web address	https://www.nrc.nsw.gov.au/		
Responsible party role	pointOfContact		

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Responsible party role	pointOfContact					
Metadata point of contact						
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Web address	https://www.nrc.nsw.gov.au/					
Responsible party role	pointOfContact					
Metadata date	2024-02-26T12:55:26.968342					
Metadata language						