Environmental impact statement: extraction of white silica sand from the Northern Title Dune, Tanilba, New South Wales / 1. Summary and overview, -- 1. Introduction, -- 2. Existing environment, -- 3. Abstract Description of proposal, -- 4. Proposed environmental safeguards and impact assessment, -- 5. Justification of the proposal, -- Appendix 1 Advice from government Authorities, -- Appendix 2. Response document, -- Appendix 3. Meteorological data, -- Appendix 4. Vegetation and rehabilitation report, --Appendix 5. Fauna report, -- Appendix 6. Archaeological report, -- Appendix 7. Acoustic report. . This statement was prepared by Outline Planning Consultants Pty. Ltd. on behalf of ACI Industrial Minerals Division and the New South Wales Glass and Ceramic Silica Sand Users Association to assess the potential environmental impacts of a proposal to extract approximately 1 million tonnes of white silica sand from the central part of the Northern Dune in Tanilba, NSW. Resource locator AA018204 Name: AA018204 Protocol: WWW:DOWNLOAD-1.0-http--download Description: 1 online resource (4 volumes with various pagination): illustrations, photographs, maps: Function: download Name: AB019346 AB019346 Protocol: WWW:DOWNLOAD-1.0-http--download Description: 1 online resource (4 volumes with various pagination): illustrations, photographs, Function: download Name: AB019345 AB019345 Protocol: WWW:DOWNLOAD-1.0-http--download Description: 1 online resource (4 volumes with various pagination): illustrations, photographs, maps: Function: download AB019347 Name: AB019347 Protocol: WWW:DOWNLOAD-1.0-http--download Description: 1 online resource (4 volumes with various pagination): illustrations, photographs, maps: Function: download Unique resource identifier Code 1847c70e-f872-4ffa-95a7-bc8b1134349a Presentation Document digital form Edition 1

Dataset language

English

Metadata standard	
Name	ISO 19115
Edition	2016
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/1847c70e-f872-4ffa-95a7-bc8b1134349a
Purpose	Research
Status	Completed
Spatial representation type	None
Spatial reference system	
Code identifying the spatial reference system	4283
Topic category	

Keyword set	
keyword value	Sand and gravel mines and mining
	102506
	102507
	Sand and gravel industry
	Environmental aspects
	69925
	Sand
	Glass
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
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	1989-01-01
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Not planned
Contact info	
Contact position	Data Broker
Organisation name	NSW Department of Planning, Housing and Infrastructure
Telephone number	131555
Email address	data.broker@environment.nsw.gov.au
Web address	https://www.nsw.gov.au/departments-and-agencies/department-of-planning housing-and-infrastructure
	pointOfContact

Responsible party **Contact position** Data Broker NSW Department of Planning, Housing and Infrastructure Organisation name Telephone number 131555 Email address data.broker@environment.nsw.gov.au Web address https://www.nsw.gov.au/departments-and-agencies/department-of-planning-housing-andinfrastructure Responsible party pointOfContact role Metadata point of contact **Contact position** Data Broker Organisation name NSW Department of Planning, Housing and Infrastructure Telephone number 131555 Email address data.broker@environment.nsw.gov.au Web address https://www.nsw.gov.au/departments-and-agencies/department-of-planning-housing-andinfrastructure Responsible party pointOfContact role Metadata date 2024-02-26T12:46:40.887443

Metadata language