Title	Large-flowered collomia (Collomia grandiflora) 2019 Survey				
Abstract	This survey was conducted to establish the current range of this invasive species and to provide a baseline for further surveys. Herbarium specimens were collected to substantiate the current distribution. The objectives of the current survey were to: • re-locate plants at sites where previously recorded • record habitat type • collect herbarium specimens • record any other ecological observations. This document reports on a four-day survey conducted between February 2019 and May 2019 in Kosciuszko National Park. The report also includes up-to-date (March-April 2019) records from NPWS staff members for areas that could not be covered during the survey period.				
Resource locator					
<u>Data Quality</u>	Name: Data Quality Statement				
Statement	Protocol: WWW:DOWNLOAD-1.0-httpdownload				
	Description:				
	Data quality statement for Large-flowered collomia (Collomia grandiflora) 2019 Survey				
	Function: download				
<u>Large-flowered</u> <u>collomia</u>	Name: Large-flowered collomia (Collomia grandiflora) 2019 Survey				
(Collomia	Protocol: WWW:DOWNLOAD-1.0-httpdownload				
grandiflora) 2019 Survey	Description:				
	This survey was conducted to establish the current range of this invasive species and to provide a baseline for further surveys. The objectives of the current survey were to: • re-locate plants at sites where previously recorded • record habitat type • collect herbarium specimens • record any other ecological observations. This document reports on a four-day survey conducted between February 2019 and May 2019 in Kosciuszko National Park. The report also includes up-to-date (March-April 2019) records from NPWS staff members for areas that could not be covered during the survey period.				
	Function: download				
Unique resource	ique resource identifier				
Code	c58b19e0-d2d4-4463-8623-7f40113dca4a				
Presentation form	Document digital				
Edition	01				
Dataset language	English				
Metadata standa	ard				
Name	ISO 19115				
Edition	2016				
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/c58b19e0-d2d4-4463-8623-7f40113dca4a				
Purpose	Monitoring an emerging threat to Discaria nitida and other biodiversity				
Status	Completed				
Spatial representation	•				

type					
Spatial reference system					
Code identifying the spatial reference system	4283				
Topic category					

Keyword set					
keyword value	FLORA-Exotic				
Originating controlled vocabulary					
Title	ANZLIC Search Words				
Reference date	2008-05-16				
Geographic location					
West bounding longitude	148.326416				
East bounding longitude	148.677979				
North bounding latitude	-36.359375				
South bounding latitude	-35.719758				
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	2019-02-01				
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 Climate Change, Energy, the Environment and Water				
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				
Limitations on public access					

Responsible party

Contact position Data Broker

Organisation name NSW Department of Climate Change, Energy, the Environment and Water

Telephone number 131555

Email address <u>data.broker@environment.nsw.gov.au</u>

Web address https://www.nsw.gov.au/departments-and-agencies/dcceew

Responsible party role pointOfContact

Metadata point of contact

Contact position Data Broker

Organisation name NSW Department of Climate Change, Energy, the Environment and Water

Telephone number 131555

Email address <u>data.broker@environment.nsw.gov.au</u>

Web address https://www.nsw.gov.au/departments-and-agencies/dcceew

Responsible party role pointOfContact

Metadata date 2024-02-26T15:38:52.023410

Metadata language