Title	Landsdowne Flood Study - Report
Abstract	Complete
Resource locator	
Landsdowne Flood Study - Report	Name: Landsdowne Flood Study - Report
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Function: download
Unique resource identifier	
Code	161d4bd9-f138-424c-9e30-01d8ff21a8d9
Presentation form	
Edition	12/05/2020
Dataset language	English
Metadata standard	
Name	ISO 19115
Edition	2016
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/161d4bd9-f138-424c- 9e30-01d8ff21a8d9
Purpose	Land and Resource Management
Status	On going
Spatial representation	
Туре	vector
Spatial reference system	
Code identifying the spatial reference system	4283
Topic category	

Reference date eographic location est bounding longitude ast bounding longitude 152.42 ast bounding latitude -31.76 buth bounding latitude -31.69 ertical extent information inimum value -100 aximum value 2228 bordinate reference system Authority code Code identifying the coordinate reference system emporal extent egin position ad position Ad position Ad position As nee contact info Contact position Data B	
Title ANZLIG Reference date 2008-C reographic location est bounding longitude 152.42 ast bounding longitude 152.53 orth bounding latitude -31.69 orth bounding latitude -31.69 retrical extent information inimum value -100 aximum value 2228 ordinate reference system Authority code urn:og Code identifying the coordinate reference system 5711 remporal extent regin position N/A ataset reference date resource maintenance aintenance and update frequency As need ontact info Contact position Data B	
Reference date eographic location est bounding longitude ast bounding longitude 152.42 ast bounding latitude -31.76 buth bounding latitude -31.69 ertical extent information inimum value -100 aximum value 2228 bordinate reference system Authority code Code identifying the coordinate reference system emporal extent egin position ad position Ad position Ad position As nee contact info Contact position Data B	
est bounding longitude 152.42 ast bounding longitude 152.53 orth bounding latitude -31.76 outh bounding latitude -31.69 ertical extent information inimum value -100 aximum value 2228 oordinate reference system Authority code Code identifying the coordinate reference system emporal extent egin position ad position Ad position Ad position Ad position Ad ataset reference date esource maintenance aintenance and update frequency As need ontact info Contact position Data B	Search Words
est bounding longitude 152.42 ast bounding longitude 152.53 orth bounding latitude -31.76 outh bounding latitude -31.69 ertical extent information inimum value -100 aximum value 2228 oordinate reference system Authority code code identifying the coordinate reference system emporal extent eggin position ad position Ad position N/A ataset reference date esource maintenance aintenance and update frequency As need ontact info Contact position Data B	5-16
ast bounding longitude orth bounding latitude outh bounding latitude ertical extent information inimum value aximum value ordinate reference system Authority code Code identifying the coordinate reference system emporal extent eggin position ad position nd position N/A ataset reference date esource maintenance aintenance and update frequency As need ontact info Contact position Data B	
orth bounding latitude outh bounding latitude ertical extent information inimum value aximum value ordinate reference system Authority code Code identifying the coordinate reference system emporal extent egin position ad position As need ontact info Contact position Data B	775
ertical extent information inimum value -100 aximum value -2228 coordinate reference system Authority code urn:og Code identifying the coordinate reference system emporal extent egin position ad position Ad position N/A ataset reference date esource maintenance aintenance and update frequency As nee contact info Contact position Data B	418
ertical extent information inimum value -100 aximum value 2228 coordinate reference system Authority code urn:og Code identifying the coordinate reference system 5711 emporal extent egin position nd position N/A ataset reference date esource maintenance aintenance and update frequency As need ontact info Contact position Data B	3456
aximum value 2228 coordinate reference system Authority code urn:og Code identifying the coordinate reference system 5711 emporal extent egin position nd position N/A ataset reference date esource maintenance aintenance and update frequency As need ontact info Contact position Data B	3703
aximum value 2228 pordinate reference system Authority code Code identifying the coordinate reference system 5711 emporal extent egin position nd position N/A ataset reference date esource maintenance aintenance and update frequency As need ontact info Contact position Data B	
Authority code urn:og Code identifying the coordinate reference system 5711 emporal extent egin position nd position N/A ataset reference date esource maintenance aintenance and update frequency Contact position Data B	
Authority code urn:og Code identifying the coordinate reference system 5711 emporal extent egin position nd position N/A ataset reference date esource maintenance aintenance and update frequency Ontact info Contact position Data B	
Code identifying the coordinate reference system emporal extent egin position nd position N/A ataset reference date esource maintenance aintenance and update frequency As need ontact info Contact position Data B	
egin position nd position N/A ataset reference date esource maintenance aintenance and update frequency Contact position Data B	c:def:cs:EPSG::
egin position N/A ataset reference date esource maintenance aintenance and update frequency As nee ontact info Contact position Data B	
ataset reference date esource maintenance aintenance and update frequency Contact position N/A N/A As nee	
ataset reference date esource maintenance aintenance and update frequency Ontact info Contact position Data B	
esource maintenance aintenance and update frequency Ontact info Contact position Data B	
aintenance and update frequency Ontact info Contact position Data B	
Ontact info Contact position Data B	
Contact position Data B	ded
•	
Organisation name Mid-Co	roker
organisation name Mid-Co	ast Council
Full postal address counci	@midcoast.nsw.gov.au
Email address <u>counci</u>	@midcoast.nsw.gov.au
Responsible party role pointO	fContact

Responsible party

Contact position

Data Broker

Organisation name Mid-Coast Council

Full postal address council@midcoast.nsw.gov.au

Email address <u>council@midcoast.nsw.gov.au</u>

Responsible party role pointOfContact

Metadata point of contact

Contact position Data Broker

Organisation name Mid-Coast Council

Full postal address council@midcoast.nsw.gov.au

Email address <u>council@midcoast.nsw.gov.au</u>

Responsible party role pointOfContact

Metadata date 2024-03-25T08:21:06.589521

Metadata language