AbstractFlood mitigation measures were investigated for eliminating flood problems for the 1% annual exceedance probability flood for: Greystanes Creek Kom Fox Hills Gol Course or Fravillam Raad, Toongabile, Pendie Hill Creek: Incluting the conflicture of Creystane Creek with Pendie Hill Creek: The capatible Creek: Incluting the conflicture of Creystane Creek with Pendie Hill Creek Flood Mitigation StudyResource location beth creaks, Bobe, and Organed with the 1% flood estimate for existing conditions with the upsteam retaring basins completed. On the basis of the comparison those structures which were inadequate.Resource location Creek & Pendie Hill Creek - Flood Mitigation Study Protocol: WWW:DOWNLOAD-1.0-httpdownload Function: downloadUnique resource identifierCode3126c68e-101c-4353-b176-03dd880c9c8ePresentation formFlood MitigationNameStudyDataset and StudyProtocol: WWW:DOWNLOAD-10-httpdownload Function: downloadFlood MitigationPresentation formStudyDataset and studyProtocol: WWW:DOWNLOAD-10-httpdownloadPresentation formStudyDataset and and and and Resource ManagementStatusOn goingStatusOn goingSpatial reference erference systemCode systemJataset URILogo and and Resource ManagementStatusCode code systemCode systemCode systemCode systemCode systemCode<	Title	Greystanes Creek and Pendle Hill Creek Flood Mitigation Study	
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Creek & Pendle       Name: Greystanes Creek & Pendle Hill Creek - Flood Mitigation Study         Prite Creek.       Protocol: WWW:DOWNLOAD-1.0-httpdownload         Unique resource identifier       Image: Greystanes Creek & Pendle Bill Creek - Flood Mitigation Study         Unique resource identifier       Image: Greystanes Creek & Pendle Bill Creek - Flood Mitigation Study         Unique resource identifier       Image: Greystanes Creek & Pendle Bill Creek - Flood Mitigation Study         Code       3126c68e-101c-4353-b176-03dd880c9c8e         Presentation       57/06/2017         Fill Grey       27/06/2017         Dataset Greystanes Creek & Pendle Bill Creek - Flood Mitigation Study         Matedata staurce       Image: Greystanes Creek & Pendle Bill Creek - Flood Mitigation Study         Name       Image: Scott Study         Name       Image: Scott Study         Name       Image: Scott Study         Purpose       Land and Resource Management         Status       On going         Spatial reference       system         Code Identifying the Spatial reference       4283         Spatial reference       Spatial reference         Spatial reference       Spatial reference         Spatial reference       Spatial reference         Spatial reference       Spatial reference	Resource loca	tor	
Code       3126c68e-101c-4353-b176-03dd880c9c8e         Presentation       F         form       27/06/2017         Edition       27/06/2017         Dataset       English         Metadata staturu       English         Name       ISO 19115         Edition       2016         Dataset URI       https://datasets.seed.nsw.gov.au/dataset/3126c68e-101c-4353-b176-03dd880c9c8e         Purpose       Land and Resource Management         Status       On going         Spatial represerution       vector         Spatial reference       system         Code didentifying the spatial reference       4283	<u>Creek &amp; Pendle</u> <u>Hill Creek -</u> <u>Flood</u> <u>Mitigation</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
Presentation form       27/06/2017         Edition       27/06/2017         Dataset anguage       English         Metadata start       5019115         Name       ISO 19115         Edition       2016         Dataset URI       https://datasets.seed.nsw.gov.au/dataset/3126c68e-101c-4353-b176-03dd880c9c8e         Purpose       Land and Resource Management         Status       On going         Spatial represertation       vector         Type       vector         Gode spatial reference spatial       4283	Unique resource identifier		
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Dataset language       English         Metadata staut       English         Metadata staut       ISO 19115         Name       ISO 19115         Edition       2016         Dataset URI       https://datasets.seed.nsw.gov.au/dataset/3126c68e-101c-4353-b176-03dd880c9c8e         Purpose       Land and Resource Management         Status       On going         Spatial represe       vector         Type       vector         Code system       4283			
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NameISO 19115Edition2016Dataset URIhttps://datasets.seed.nsw.gov.au/dataset/3126c68e-101c-4353-b176-03dd880c9c8ePurposeLand and Resource ManagementStatusOn goingSpatial represertationvectorTypevectorSpatial reference systemsystem		English	
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Purpose     Land and Resource Management       Status     On going       Spatial representation       Type     vector       Spatial refererece system       Code identifying the spatial reference system       4283	Edition	2016	
Status On going   Spatial representation   Type vector   Spatial reference system   Code identifying the spatial spatial 4283 reference system	Dataset URI	https://datasets.seed.nsw.gov.au/dataset/3126c68e-101c-4353-b176-03dd880c9c8e	
Spatial representation   Type   vector   Spatial reference system  Code  identifying the  spatial  4283 reference system	Purpose	Land and Resource Management	
Type     vector       Spatial reference system       Code identifying the spatial spatial reference system       4283	Status	On going	
Spatial reference system Code identifying the spatial 4283 reference system	Spatial representation		
Code identifying the spatial 4283 reference system	Туре	vector	
identifying the spatial 4283 reference system	Spatial reference system		
Topic category	identifying the spatial reference	4283	
	Topic category		

Keyword set				
keyword value				
Originating controlled vocabulary				
Title	ANZLIC Search Words			
Reference date	2008-05-16			
Geographic location				
West bounding longitude	150.913696			
East bounding longitude	150.964637			
North bounding latitude	-33.843402			
South bounding latitude	-33.780075			
NSW Place Name	Blacktown			
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				
End position	N/A			
Dataset reference date				
Resource maintenance				
Maintenance and update frequency	As needed			
Contact info				
Contact position	Data Broker			
Organisation name	Blacktown City Council			
Full postal address	council@blacktown.nsw.gov.au			
Email address	council@blacktown.nsw.gov.au			
Responsible party role	pointOfContact			
Limitations on public access				

Responsible party				
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Responsible party role	pointOfContact			
Metadata date	2024-03-25T06:30:59.067469			
Metadata language				