Title	Hunter Valley Flood Mitigation Scheme-Historical Assets-Floods
Alternative title(s)	HVFMS
Abstract	An excel database of historical files relating to the Hunter Valley Flood Mitigation Scheme (HVFMS) and the associated files in PDF format.
	The files include engineering drawings, survey information and flood information.
	Access the excel spreadsheet first to find the pdf file you are looking for. The files are broken down into 4 categories:
	FloodsInformationRestorationSurveys
	Each of these categories has a series of zip files. The excel spreadsheet includes an index to which zip file you will find your information in.
Resource locator	
Data Quality Statement	Name: Data Quality Statement
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Data quality statement for Hunter Valley Flood Mitigation Scheme - Surveys
	Function: download
<u>Bellevue</u>	Name: Bellevue
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Bellevue - Historical flood information
	Function: download
Belmore Bridge	Name: Belmore Bridge
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Belmore Bridge - Historical flood
	Function: download
<u>Bolwarra</u>	Name: Bolwarra
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Bolwarra - Scheme construction and historical floods
	Function: download
Flood 1949	Name: Flood 1949
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Flood 1949 - Historical floods
	Function: download
Flood 1952	Name: Flood 1952
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
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Description:

Flood 1952 - Historical floods

Function: download

Flood 1955 Name: Flood 1955

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Flood 1955 - Historical flood

Function: download

Flood 1962 Name: Flood 1962

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Flood 1962 - Historical floods and information

Function: download

Flood 1971 Name: Flood 1971

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Flood 1971 - historical floods

Function: download

Flood Heights Name: Flood Heights

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Flood Heights - HVFM assets, asset operation, floods and other historical

information

Function: download

Floodgates Name: Floodgates

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Floodgates - Scheme construction

Function: download

<u>Green Rocks</u> Name: Green Rocks

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Green Rocks - Historical floods

Function: download

Hexham Name: Hexham

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Hexham - Historical floods and other information

Function: download

<u>Hinton</u> Name: Hinton

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Hinton - Historical floods

Function: download

<u>Hydrographs</u> Name: Hydrographs

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Hydrographs - historical floods

Function: download

<u>Louth Park</u> Name: Louth Park

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Louth Park - Scheme construction and Historical floods

Function: download

Maitland Name: Maitland

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Maitland - Historical floods and other information

Function: download

Miscellaneous Name: Miscellaneous

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Miscellaneous

Function: download

Morpeth Name: Morpeth

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Morpeth - Historical floods

Function: download

Oak Dam Name: Oak Dam

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Oak Dam - Historical flood

Function: download

Oakhampton Name: Oakhampton

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Oakhampton - Historical floods

Function: download

<u>Paterson</u> Name: Paterson

Protocol: WWW: DOWNLOAD-1.0-http--download

Description:

Paterson - Historical floods

Function: download

<u>Paterson River</u> Name: Paterson River

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Paterson River - Historical floods

Function: download

Raymond Terrace Name: Raymond Terrace

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Raymond Terrace - Historical floods

Function: download

<u>Tarro Swamp</u> Name: Tarro Swamp

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Tarro Swamp - Historical info

Function: download

<u>Victoria Bridge</u> Name: Victoria Bridge

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Victoria Bridge - Historical floods

Function: download

Wallis Creek Name: Wallis Creek

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Wallis Creek - Historical floods

Function: download

Williams River Name: Williams River

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Williams River - Historical floods

Function: download

Woodville Name: Woodville

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Woodville - Historical floods

Function: download

Unique resource identifier

Code 11a98394-c035-4ae5-8c0d-d643f2127ff2

Presentation form Document digital

Edition	1.0	
Dataset language	English	
Metadata standard		
Name	ISO 19115	
Edition	2016	
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/11a98394-c035-4ae5-8c0d-d643f2127ff2	
Purpose	General public, researchers	
Status	Historical archive	
Spatial representation type	None	
Spatial reference system		
Code identifying the spatial reference system	4283	
Topic category		

Keyword set				
keyword value	WATER-Surface			
	WATER			
Originating controlled vocabulary				
Title	ANZLIC Search Words			
Reference date	2008-05-16			
Geographic location				
West bounding longitude	150.574846			
East bounding longitude	152.156839			
North bounding latitude	-33.259407			
South bounding latitude	-32.038339			
NSW Place Name	Hunter Valley			
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	1900-01-01			
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 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

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Responsible party role pointOfContact

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Responsible party role pointOfContact

Metadata date 2024-06-19T05:21:31.891011

Metadata language