

Title	Hunter Valley Flood Mitigation Scheme-Historical Assets-Restoration
Alternative title(s)	HVFMS
Abstract	<p>An excel database of historical files relating to the Hunter Valley Flood Mitigation Scheme (HVFMS) and the associated files in PDF format.</p> <p>The files include engineering drawings, survey information and flood information.</p> <p>Access the excel spreadsheet first to find the pdf file you are looking for. The files are broken down into 4 categories:</p> <ul style="list-style-type: none"> • Floods • Information • Restoration • Surveys <p>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.</p>
Resource locator	
Data Quality Statement	<p>Name: Data Quality Statement</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>Data quality statement for Hunter Valley Flood Mitigation Scheme - Surveys</p> <p>Function: download</p>
1998 Levee Bank	<p>Name: 1998 Levee Bank</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>1998 Levee Bank - Project design</p> <p>Function: download</p>
2011 Flood River Bank	<p>Name: 2011 Flood River Bank</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>2011 Flood River Bank - Project design</p> <p>Function: download</p>
Berry Park	<p>Name: Berry Park</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>Berry Park - Project design</p> <p>Function: download</p>
Bolwarra	<p>Name: Bolwarra</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>Bolwarra - Project design</p> <p>Function: download</p>
Cross Sections	<p>Name: Cross Sections</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p>

Function: download

[Devils Elbow](#)

Name: Devils Elbow

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

Description:

Devils Elbow - Concept and project design

Function: download

[February 1992 Flood Site](#)

Name: February 1992 Flood Site

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

Description:

February 1992 Flood Site - Project design

Function: download

[Gardiner](#)

Name: Gardiner

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

Description:

Gardiner - Project design

Function: download

[Glenarvon](#)

Name: Glenarvon

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

Description:

Glenarvon - Project design

Function: download

[Horse Shoe Bend](#)

Name: Horse Shoe Bend

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

Description:

Horse Shoe Bend - Concept and project design and cross sections

Function: download

[Hughes](#)

Name: Hughes

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

Description:

Hughes - Project design

Function: download

[Hunter River 50](#)

Name: Hunter River 50

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

Description:

Hunter River 50 - Project design

Function: download

[Irrawang Bridge](#)

Name: Irrawang Bridge

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

Description:

Irrawang Bridge - Project design

Function: download

Kennington

Name: Kennington

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

Description:

Kennington - Project design

Function: download

Levee - 49A

Name: Levee - 49A

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

Description:

Levee - 49A - Project design

Function: download

Levee - H49A

Name: Levee - H49A

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

Description:

Levee - H49A - Project design

Function: download

Levee - H60A

Name: Levee - H60A

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

Description:

Levee - H60A - Project design

Function: download

Levee - H67

Name: Levee - H67

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

Description:

Levee - H67 - Project design

Function: download

Levee - H68

Name: Levee - H68

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

Description:

Levee - H68 - Project design

Function: download

Levee - P10

Name: Levee - P10

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

Description:

Levee - P10 - Project design

Function: download

Levee - P20

Name: Levee - P20

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

Description:

Levee - P20 - Project design

Function: download

Levee - P28

Name: Levee - P28

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

Description:

Levee - P28 - Project design

Function: download

Levee - P5A

Name: Levee - P5A

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

Description:

Levee - P5A - Project design

Function: download

Levee Bank - Site H8

Name: Levee Bank - Site H8

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

Description:

Levee Bank - Site H8 - Project design

Function: download

Lynchs

Name: Lynchs

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

Description:

Lynchs - Cross sections and project design

Function: download

McKimms

Name: McKimms

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

Description:

McKimms - Project design

Function: download

Morpeth

Name: Morpeth

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

Description:

Morpeth - Project design

Function: download

Narrow Gut

Name: Narrow Gut

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

Description:

Narrow Gut - Project design

Function: download

Newline Road

Name: Newline Road

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

Description:

Newline Road - Project design

Function: download

O Briens

Name: O Briens

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

Description:

O Briens - Project design

Function: download

Paterson River

Name: Paterson River

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

Description:

Paterson River - Concept and project design

Function: download

Phoenix Park

Name: Phoenix Park

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

Description:

Phoenix Park - Project design

Function: download

Raymond Terrace

Name: Raymond Terrace

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

Description:

Raymond Terrace - Project design

Function: download

Site H18

Name: Site H18

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

Description:

Site H18 - Project design

Function: download

Site H21

Name: Site H21

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

Description:

Site H21 - Project design

Function: download

Site H4

Name: Site H4

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

Description:

Site H4 - Project design

Function: download

Site H64

Name: Site H64

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

Description:

Site H64 - Project design

Function: download

Site H67

Name: Site H67

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

Description:

Site H67 - Project design

Function: download

Site H68

Name: Site H68

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

Description:

Site H68 - Project design

Function: download

Site Hunter 21

Name: Site Hunter 21

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

Description:

Site Hunter 21 - Project design

Function: download

Site W3

Name: Site W3

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

Description:

Site W3 - Project design

Function: download

Swan Reach

Name: Swan Reach

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

Description:

Swan Reach - Project design

Function: download

Tarro

Name: Tarro

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

Description:

Tarro - Project design

Function: download

Tomago

Name: Tomago

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

Description:

Tomago - Project design

Function: download

Williams River

Name: Williams River

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

Description:

Williams River - Project design

Function: download

Unique resource identifier

Code

50733283-2239-4f45-80e4-53609a3d6fde

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/50733283-2239-4f45-80e4-53609a3d6fde
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

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

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	data.broker@environment.nsw.gov.au
Web address	https://www.nsw.gov.au/departments-and-agencies/dcceew
Responsible party role	pointOfContact

Metadata date 2024-06-19T05:18:57.485674

Metadata language