Title	Hunter Valley Flood Mitigation Scheme-Historical Assets-Surveys
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:
	 Floods Information Restoration Surveys
	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
Albion Drain	Name: Albion Drain
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Albion Drain - Long sectional
	Function: download
Bellevue	Name: Bellevue
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Bellevue - Cross sections, surveys, Levee cross and long sections
	Function: download
Belmore Bridge	Name: Belmore Bridge
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Belmore Bridge - Cross section and historical info
	Function: download
<u>Bolwarra</u>	Name: Bolwarra
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Bolwarra - Long/cross sections and general survey
	Function: download
Brays	Name: Brays
	Protocol: WWW:DOWNLOAD-1.0-httpdownload

	Description:
	Brays - Long survey
	Function: download
Brisbane Fields	Name: Brisbane Fields
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Brisbane Fields - long section
	Function: download
Cox	Name: Cox
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Cox - Contour plan and cross section
	Function: download
Cross Sections	Name: Cross Sections
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Cross Sections
	Function: download
Dunmore	Name: Dunmore
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Dunmore - Long/cross section
	Function: download
Eskdale Swamp	Name: Eskdale Swamp
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Eskdale Swamp - Long/cross section
	Function: download
Fullerton Cove	Name: Fullerton Cove
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Fullerton Cove - Long/cross section
	Function: download
Gardeners River	Name: Gardeners River
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Gardeners River - Cross section survey
	Function: download
Green Rocks	Name: Green Rocks
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:

	Green Rocks - Cross section
	Function: download
<u>Hexham</u>	Name: Hexham
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Hexham - Long/cross section
	Function: download
Hicks	Name: Hicks
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Hicks - Long/cross section
	Function: download
High St Maitland	Name: High St Maitland
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Hight St Maitland - Long/cross section
	Function: download
<u>Hinton</u>	Name: Hinton
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Hinton - Cross section
	Function: download
Hunter Paterson River	Name: Hunter Paterson River
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Hunter Paterson River - Cross section
	Function: download
Hydrographic Survey	Name: Hydrographic Survey
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Hydrographic Survey - Cross section
	Function: download
Ironbark Creek	Name: Ironbark Creek
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Ironbark Creek - Cross section
	Function: download
Irrawang Bridge	Name: Irrawang Bridge
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Irrawang Bridge - Cross section

	Function: download
Irrawang Swamp	Name: Irrawang Swamp
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Irrrawang Swamp - Long/cross section
	Function: download
<u>Kennington</u>	Name: Kennington
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Kennington - Long/Cross section
	Function: download
Latters	Name: Latters
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Latters - Cross and long section surveys
	Function: download
Lorn Levee	Name: Lorn Levee
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Lorn Levee - Long/cross section
	Function: download
Louth Park	Name: Louth Park
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Louth Park - Long/cross sections and area survey
	Function: download
<u>Lynchs</u>	Name: Lynchs
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Lynchs - Cross section
	Function: download
Maitland	Name: Maitland
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Maitland - Long/cross section
	Function: download
Maitland to Morpeth	Name: Maitland to Morpeth
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Maitland to Morpeth - River cross section

	Function: download
<u>McKimms</u>	Name: McKimms
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	McKimms - General survey and cross section
	Function: download
Millers Forest	Name: Millers Forest
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Millers Forest - Long/cross section
	Function: download
Miscellaneous	Name: Miscellaneous
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Miscellaneous - Cross/Long Sections, surveys, riverbed long section and soundings
	Function: download
<u>Morpeth</u>	Name: Morpeth
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Morpeth - Cross section
	Function: download
<u>Mosman Swamp</u>	Name: Mosman Swamp
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Mosman Swamp - Historical info and long section
	Function: download
Mount Pleasant	Name: Mount Pleasant
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Mount Pleasant - Cross section
	Function: download
<u>Moylans</u>	Name: Moylans
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Moylans - Cross section
	Function: download
<u>Narrowgut</u>	Name: Narrowgut
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Narrowgut - Cross section
	Function: download

Nelson Plains	Name: Nelson Plains
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Nelson plains - Long/cross section
	Function: download
<u>O Briens</u>	Name: O Briens
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	O Briens - Cross section and general survey
	Function: download
<u>Oakhampton</u>	Name: Oakhampton
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Oakhampton - Area survey, cross/long sections and historical information
	Function: download
Paterson River	Name: Paterson River
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Paterson River - Cross/long section and general survey
	Function: download
Paterson Williams River	Name: Paterson Williams River
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Paterson Williams River - Cross section
	Function: download
Phoenix Park	Name: Phoenix Park
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Phoenix Park - Long/cross section, area survey and project design
	Function: download
<u>Pitnacree</u>	Name: Pitnacree
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Pitnacree - Long/cross section and chainages
	Function: download
Ranclaud	Name: Ranclaud
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Ranclaud - Cross/long section survey
	Function: download

<u>Rathworth</u>	Name: Rathworth
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Rathworth - Long/cross section
	Function: download
Raymond Terrace	Name: Raymond Terrace
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Raymond Terrace - Long/cross section
	Function: download
<u>Scotts</u>	Name: Scotts
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Scotts - Cross/Long section survey
	Function: download
<u>Seaham</u>	Name: Seaham
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Seaham -
	Function: download
<u>Sparkes</u>	Name: Sparkes
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Sparkes - Cross /long sections, project design and scheme construction
	Function: download
<u>Tarro</u>	Name: Tarro
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Tarro - Cross/Long section survey
	Function: download
<u>Tarro Swamp</u>	Name: Tarro Swamp
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Tarro Swamp - Long section and historical info
	Function: download
Tilligerry Creek	Name: Tilligerry Creek
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Tilligerry Creek - Long section
	Function: download
Upper Millers Forest	Name: Upper Millers Forest

	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Upper Millers Forest - Cross section
	Function: download
<u>Victoria Bridge</u>	Name: Victoria Bridge
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Victoria Bridge - Cross section
	Function: download
Wallis and Fishery Creek	Name: Wallis and Fishery Creek
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Wallis and Fishery Creek - Cross section
	Function: download
Wallis Creek	Name: Wallis Creek
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Wallis Creek - Cross/long section and scheme construction
	Function: download
Webbers Creek	Name: Webbers Creek
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Webbers Creek - Cross/Long sections
	Function: download
<u>Williams River</u>	Name: Williams River
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Williams River - Cross section
	Function: download
Woodville	Name: Woodville
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Woodville - Long/cross section
	Function: download
<u>Wyburns</u>	Name: Wyburns
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Wyburns - Long/cross section and scheme construction
	Function: download

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Code	
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/cfb60263-2ce6-44a8-95f2- 3e015adc1654
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

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 cor	ntact	
Contact position	Data Broker	
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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	2024-06-19T05:23:33.868882	
Metadata language		