Title	Streamwatch
Abstract	Streamwatch is an educational and capacity-building program that utilises the passion of community groups to monitor the quality and health of local watercourses across the greater Sydney and Blue Mountains and Illawarra regions.
	This dataset includes physical and chemical parameters collected during the period from 1990 to 2020. Environmental monitoring data was collected monthly by trained volunteers during this period.
	The Streamwatch program was originally funded and managed by Sydney Water, transferred to the Australian Museum in 2012 and then to Greater Sydney Landcare Network (GSLN) in 2019.
	Streamwatch water quality data methodologies align with the national Waterwatch program and GSLN understands the importance of making this data publicly available for future use.
Resource locat	tor
<u>Show on SEED</u> <u>Web Map</u>	Name: Show on SEED Web Map
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Display dataset on SEED's map
	Function: download
<u>PDF Data</u> <u>Quality</u> <u>Statement -</u> <u>Streamwatch</u>	Name: PDF Data Quality Statement - Streamwatch
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	The Data Quality Statement is for users to understand how a particular dataset could be used and whether it can be compared with other, similar datasets. It provides a description of the characteristics of the data to help the user decide whether the data will be fit for their specific purpose (ICT Strategy, NSW Government accessed 23rd May 2016)
	Function: download
Streamwatch	Name: Streamwatch Manual
Manual	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Streamwatch program training manual
	Function: download
<u>Streamwatch</u> <u>data file</u>	Name: Streamwatch data file
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description: Excel spreadsheet containing Streamwatch raw data
	Function: download
Unique resourc	ce identifier
Code	6069288a-bca7-464e-901d-199042108414
Presentation form	
Dataset language	English

Metadata star	ndard		
Name	ISO 19115		
Edition	2016		
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/6069288a-bca7-464e-901d-199042108414		
Spatial representation			
Туре	vector		
Spatial reference system			
Code identifying the spatial reference system	4283		
Topic category			

Keyword set	
keyword value	
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	150.29051
East bounding longitude	151.33187
North bounding latitude	-34.52821
South bounding latitude	-33.4499
Vertical extent information	
Minimum value	-100
Maximum value	2228
Coordinate reference system	
Authority code	urn:ogc:def:cs:EPSG::
Code identifying the coordinate reference syste	em 5711
Temporal extent	
Begin position	
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Unknown
Contact info	
Contact position	Data Broker
Organisation name	Greater Sydney Landcare Network
Email address	chair@greatersydneylandcare.org
Responsible party role	pointOfContact
Limitations on public access	
Responsible party	
Contact position	Data Broker
Organisation name	Greater Sydney Landcare Network
Email address	chair@greatersydneylandcare.org
Responsible party role	pointOfContact

Metadata point of contact				
Contact position	Data Broker			
Organisation name	Greater Sydney Landcare Network			
Email address	chair@greatersydneylandcare.org			
Responsible party role	pointOfContact			
Metadata date	2022-05-25T17:35:20.431715			
Metadata language				