AbstractChanges in land use practices and water resource development have resulted in a reduction in volume, frequency and duration of flows reacting watercourses and decline in the abundance and distribution of native freshwater fish across the entire valee, The Department of Primary Industries and Regional Development (Fisheries) was engaged by the NSW Department of Durawer Gwater Schwater fish across the entire decline in the abundance and distribution of native freshwater fish across the entire uses engaged by the NSW Department of Durawer Gwater Schwater fish across the entire descine in the abundance and distribution on the current state of the fish communities in the three RWC Program areas to provide information on the current state of the Gwater MCV Program areas to provide information on the current state of the fish communities in the three RWC Program areas to provide information on the current state of the Gwater MCV Program areas to provide information on the current state of the Gwater MCV Program areas to provide information on the current state of the Swater MCV Program in wolf action of physical constraints to Improve flows to vertifacts. Since constraints to Improve flows to vertifacts in the entroval or modification of physical constraints to Improve flows to vertifacts. Interent Sites were sampled for visited) between (may 1) the exite patient were (may 1). The exite species common carp (Syninus carpio had the hitpest abundance, and the highest overall biomass of the fish communities across the lower Gwater and its such the species "scenetal" to our cocasional" and as such associated tributaries will be a long journey requiring willingness and participation across all levels of government and social for our one carpit were on toget and under species "scenetal" to nour species were active species. The scenetal species across the lower Gwater and the highest overall biomass of the fish communities across the lower Gwater and the	Title	Fish Community Baseline Monitoring in the Gingham Watercourse, Lower Gwydir River and Lower Mehi River 2024
Data Quality StatementName: Data Quality StatementProtocol:WW:DOWNLOAD-1.0-httpdownload Description: Data quality statement for Fish Community Baseline Monitoring in the Gingham 		reduction in volume, frequency and duration of flows reaching watercourses and wetlands in the western sections of the Gwydir catchment. This has resulted in a decline in the abundance and distribution of native freshwater fish across the entire valley. The Department of Primary Industries and Regional Development (Fisheries) was engaged by the NSW Department of Climate Change, Energy, the Environment and Water (DCCEEW), Biodiversity, Conservation and Science (BCS) Group to conduct baseline fish community sampling in the Lower Gwydir catchment, as part of the Gwydir Reconnecting Watercourse Country Program (Gwydir RWC Program). The main objective of the project was to collect baseline data on fish communities in the three RWC Program areas to provide information on the current state of the fish community and to assist in evaluating the effectiveness of the Gwydir RWC Program intervention measures in the future, which are proposed to include improving environmental water delivery through designated flow corridors and the removal or modification of physical constraints to improve flows to wetlands. Nineteen sites were sampled (or visited) between May and October 2024, within three areas across the lower Gwydir Valley; Lower Gwydir River (n = 5), Lower Mehi River (n = 6) and Gingham Watercourse (n = 8). In total 297 fish were caught (n = 295) or observed (n = 2) which included six native and three exotic species. The exotic species common carp (Cyprinius carpio) had the highest abundance, and the highest overall biomass of the fish sampled. Of the thirteen native species "expected" to occur, eight were not captured but, six of these are considered "rare" or "occasional" and as such there was only a low expectancy of them being caught. However, several more "common" species were also not sampled or were in extremely low numbers including Murray cod, freshwater catfish, carp gudgeon and Murray-Darling rainbowfish. Restoring the fish communities across the lower Gwydir and its associated tributaries will be a long jo
StatementProtocol: WWW:DOWNLOAD-1.0-httpdownload Description: Data quality statement for Fish Community Baseline Monitoring in the Gingham Watercourse, Lower Gwydir and Iower Mehi River 2024 Function: downloadGwydir Fish Baseline Monitoring Report 2024Name: Gwydir Fish Baseline Monitoring Report 2024 Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Final report of the 2024 Gwydir Fish Baseline Monitoring in the Gingham Watercourse, Lower Gwydir River and Lower Mehi River Function: downloadUnique resource Code7520b9b9-c8c4-4a48-8793-32968994eec2Presentation formDocument digitalLdition1DatasetEnglish		
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Metadata standard		
Name	ISO 19115	
Edition	2016	
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/7520b9b9-c8c4-4a48-8793-32968994eec2	
Purpose	Baseline monitoring	
Status	Completed	
Spatial representation type	None	
Spatial reference system		
Code identifying the spatial reference system	4283	
Topic category		

Keyword set	
keyword value	FISHERIES-Freshwater
	ECOLOGY-Community
	WATER-Wetlands
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	148.767242
East bounding longitude	149.761505
North bounding latitude	-29.606223
South bounding latitude	-29.209039
NSW Place Name	Gwydir wetlands
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	2024-05-26
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
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	https://www.psu.psu.pu/deportments.pnd.propsics/deportu
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Web address	https://www.nsw.gov.au/departments-and-agencies/dcceew		
Responsible party role	pointOfContact		
Metadata point of contact			
Contact position	Data Broker		
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Web address	https://www.nsw.gov.au/departments-and-agencies/dcceew		
Responsible party role	pointOfContact		
Metadata date 2025-03-31T09:55:03.366508			
Metadata language			