

Metadata URL	Metadata name	UUID
http://www.marine.csiro.au/marg/edd_search.Browse_Citation?txtSession=8603	WAMSI Node 1.1 - Marmion Lagoon CTD and Mooring Measurement Program (July 2007 to May 2008)	2631d2d1-3d5e-4140-948a-450dba486c7c
http://www.marine.csiro.au/marg/edd_search.Browse_Citation?txtSession=8604	WAMSI Node 1.1.1 - Downscaled hydrodynamic models (SWAN model)	2f636dcd-49a2-4359-9157-b52086e2027a
http://www.marine.csiro.au/marg/edd_search.Browse_Citation?txtSession=8605	WAMSI Node 1.1.1 - Xbeach model	8d02da79-41fd-45d5-877f-9ee06d65b072
http://www.marine.csiro.au/marg/edd_search.Browse_Citation?txtSession=8611	WAMSI Node 1.1.2 - Spatial and Seasonal Variability in Microphytobenthos and Macroalgal Primary Productivity and Nutrient Dynamics	3e1ab2a7-34d7-49ee-a287-c9b4a9bc0036
http://www.marine.csiro.au/marg/edd_search.Browse_Citation?txtSession=8575	WAMSI Node 1.1.3 - Rates of Ecological Processes (Controlled Feeding Experiments)	9176f73e-636f-4481-96f2-f43dc72fdb0a
http://www.marine.csiro.au/marg/edd_search.Browse_Citation?txtSession=8583	WAMSI Node 1.1.3 - Abundance, Size and Biomass of Benthic Organisms (Chlorophyll data)	f6303cc6-6255-4699-bcfb-9aebad9a76d9
http://www.marine.csiro.au/marg/edd_search.Browse_Citation?txtSession=8581	WAMSI Node 1.1.3 - Abundance, Size and Biomass of Benthic Organisms (Filtration Rates)	70099a89-9b73-42ba-93ff-5988cd70dab4
http://www.marine.csiro.au/marg/edd_search.Browse_Citation?txtSession=8612	WAMSI Node 1.1.3 - Lagoon Scale Biophysical Oceanography	8914e963-ee66-40f1-a59b-9327101ad1a4
http://www.marine.csiro.au/marg/edd_search.Browse_Citation?txtSession=8524	WAMSI Node 1.1.3 - Marmion Benthic Survey 2007	810ec955-0f24-4706-bd11-0423e2775eb8
http://www.marine.csiro.au/marg/edd_search.Browse_Citation?txtSession=8525	WAMSI Node 1.1.3 - Perth soft sediment studies	1f46f9d3-50fd-482b-83a4-1da709c6bb4ba
http://www.marine.csiro.au/marg/edd_search.Browse_Citation?txtSession=8580	WAMSI Node 1.1.3 - Rates of Ecological Processes (Kelp Production)	b5ecb6ba-aba1-47ea-9fbd-59f81df86721
http://www.marine.csiro.au/marg/edd_search.Browse_Citation?txtSession=8613	WAMSI Node 1.1.3 - Rates of Ecological Processes (Mussel Growth)	4534b129-b109-4639-92a0-a4a68d1502ba
http://www.marine.csiro.au/marg/edd_search.Browse_Citation?txtSession=8608	WAMSI Node 1.1.3 - Shelf scale primary production and nutrient uptake dynamics (SS200407)	71417fc2-eacc-4316-a1b0-d6b031dabc4b
http://www.marine.csiro.au/marg/edd_search.Browse_Citation?txtSession=8609	WAMSI Node 1.1.4 - Assessing and predicting impacts of physical forcing factors	5581079c-c755-4b12-9002-652fe354204
http://www.marine.csiro.au/marg/edd_search.Browse_Citation?txtSession=8584	WAMSI Node 1.1.8 - Marmion lagoon hydrodynamic model (Coupled hydrodynamic and biogeochemical models)	8002c12d-f599-4dde-878b-8d7fc39fd992
http://www.marine.csiro.au/marg/edd_search.Browse_Citation?txtSession=8576	WAMSI Node 1.2.1 - Abundance, Size and Biomass of Benthic Organisms (Sponges and Corals)	1a12c635-acb4-467a-8c3e-e8193be77a16
http://www.marine.csiro.au/marg/edd_search.Browse_Citation?txtSession=8577	WAMSI Node 1.2.1 - Habitat Characterisation (Clearing Experiments)	9f63d1e5-d8a4-4ef4-89ab-1b9fd69d7d59
http://www.marine.csiro.au/marg/edd_search.Browse_Citation?txtSession=8606	WAMSI Node 1.2.1 - Habitat Characterisation (Diver Transects)	ed3e0d6c-9c37-4890-a41a-ba04ab340567
http://www.marine.csiro.au/marg/edd_search.Browse_Citation?txtSession=8578	WAMSI Node 1.2.1 - Rates of Ecological Processes (Growth Rates of Corals)	dc43bd0e-875f-4713-be75-759599bf89f8
http://www.marine.csiro.au/marg/edd_search.Browse_Citation?txtSession=8574	WAMSI Node 1.2.2 - Abundance, Size and Biomass of Benthic Organisms (Fish, Lobsters, Invertebrates)	f3cb75d-4003-45da-86a6-b42e24630b46
http://www.marine.csiro.au/marg/edd_search.Browse_Citation?txtSession=8579	WAMSI Node 1.2.2 - Rates of Ecological Processes (Mussel Predation)	360d554f-9a1d-4bd4-a6ae-d28012626620
http://www.marine.csiro.au/marg/edd_search.Browse_Citation?txtSession=8607	WAMSI Node 1.2.2 - Rates of Ecological Processes (Kelp Consumption)	8e1e1052-ac07-4c6c-b3cb-7db0a2bacba
http://www.marine.csiro.au/marg/edd_search.Browse_Citation?txtSession=8596	WAMSI Node 1.2.4 - Electronic delivery of data and models - Data Interrogation and Visualisation Environment (DIVE)	169395b7-c148-4f03-b48e-c4d7b3575c71
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuid=516811d7-cda8-207a-e0440003ba8c79dd	Benthic habitat surveys of potential LNG hub locations in the Kimberley region.	516811d7-cda8-207a-e0440003ba8c79dd
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuid=5a8891cd-6e5d-4bd4-9c5e-3a16975d895	Kimberley Benthic Habitat Survey - Bathymetric Maps	7848d4c6-7a0e-4e2e-87b1-9d22f27c5ce2
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuid=489c348f-be1a-4c76-a9d7-9e7fd48b97eb	Kimberley Benthic Habitat Survey - Benthic Habitat Distribution Maps	489c348f-be1a-4c76-a9d7-9e7fd48b97eb
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuid=ab61701e-669f-47af-ae16-42aaf0b27064	Kimberley Benthic Habitat Survey - Bathymetric Data Files: Raw and Summary	ab61701e-669f-47af-ae16-42aaf0b27064
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuid=9f14afe6-f8ec-4a61-aa4d-bc7313b06727	Kimberley Benthic Habitat Survey - Video Data	9f14afe6-f8ec-4a61-aa4d-bc7313b06727
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuid=6ab77971-0efc-41fe-bb61-54de16d6e065	WAMSI Node 2.1 - Dynamics and predictability of the Indo-Pacific Ocean as a global condition on marine climate impacts in WA - POAMA	6ab77971-0efc-41fe-bb61-54de16d6e065
http://www.marine.csiro.au/marg/edd_search.Browse_Citation?txtSession=8597	WAMSI Node 2.2.1 - An understanding of the mechanism of warming in the tropical eastern Indian Ocean	e0f8bd68-9b86-468a-a6cd-c40ae0900670
http://www.marine.csiro.au/marg/edd_search.Browse_Citation?txtSession=8598	WAMSI Node 2.2.2 - An understanding of the multi-decadal trends in the Leeuwin Current	d09a5d1e-31e6-47d9-a763-91f44152fa1a
http://www.marine.csiro.au/marg/edd_search.Browse_Citation?txtSession=8594	WAMSI Node 2.2.3 - An improved understanding of the response of the Leeuwin Current system to inter-annual climate variability	fd7e2c85-0567-48f1-8c15-7c11a47ffe35
http://www.marine.csiro.au/marg/edd_search.Browse_Citation?txtSession=8595	WAMSI Node 2.2.4 - An understanding of the role of the Leeuwin Current eddies in cross-shelf transport	0a6c66df-8c90-4f1e-a580-0e0e474e309d
http://www.marine.csiro.au/marg/edd_search.Browse_Citation?txtSession=8599	WAMSI Node 2.2.5 - Projected future changes in the Leeuwin Current system	e26d8284-bb52-489d-a7c4-9d0ca6226856
http://www.marine.csiro.au/marg/edd_search.Browse_Citation?txtSession=8600	WAMSI Node 2.2.6 - Model-data archive and report on downscaled, regional (10 km) climate change scenario of the marine environment	e52079e2-ba58-4fc5-9abd-83e862caa4f2
http://data.aims.gov.au/geonetwork/srv/en/metadata.show?uuid=1faca4cc-39ac-4a5d-b7a9-dbe31f760729	Oceanic conditions at Ningaloo Reef - analysis of downscaling ocean climate into the Ningaloo Reef Tract, Western Australia (WAMSI Node 2 Project 3)	1faca4cc-39ac-4a5d-b7a9-dbe31f760729
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuid=e8866ab1-0cc0-4c4b-a215-033c4f38d717	WAMSI Node 3.1.1(b) and 3.2.2 - Ecosystem Effects of Fishing: finescale coral reef fish surveys Ningaloo Reef	e8866ab1-0cc0-4c4b-a215-033c4f38d717

http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=e6dc4edd-fda9-4fe1-8ce7-1cfe514bcf6e	WAMSI Node 3.1.1(b) and 3.2.2 - Ecosystem Effects of Fishing: finescale coral reef fish surveys Ningaloo Reef - Mandu Sanctuary Zone	e6dc4edd-fda9-4fe1-8ce7-1cfe514bcf6e
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=634b6a24-c2b5-40ce-a058-ea7023bb7dc5	WAMSI Node 3.1.1(b) and 3.2.2 - Ecosystem Effects of Fishing: finescale coral reef fish surveys Ningaloo Reef - Osprey Reference	634b6a24-c2b5-40ce-a058-ea7023bb7dc5
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=00fd279f-8c0e-465d-954c-0a8d173fc127	WAMSI Node 3.1.1(b) and 3.2.2 - Ecosystem Effects of Fishing: finescale coral reef fish surveys Ningaloo Reef - Mandu reference	00fd279f-8c0e-465d-954c-0a8d173fc127
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=95456119-7a31-4515-a488-cc432ecddb4b	WAMSI Node 3.1.1(b) and 3.2.2 - Ecosystem Effects of Fishing: finescale coral reef fish surveys Ningaloo Reef - Osprey Sanctuary Zone	95456119-7a31-4515-a488-cc432ecddb4b
http://data.aims.gov.au/geonetwork/srv/en/metadata.show?uuiid=6671cc00-3817-11dd-b786-00008a07204e	Side scan sonar acoustic surveys in Ningaloo Marine Park, Western Australia (WAMSI Node 3 Project 1 Subproject 3.1.1)	6671cc00-3817-11dd-b786-00008a07204e
http://data.aims.gov.au/geonetwork/srv/en/metadata.show?uuiid=b6028700-373b-11dd-b786-00008a07204e	FUGRO habitat mapping hydro acoustic survey (multibeam) in Ningaloo Marine Park, Western Australia (WAMSI Node 3 Project 1 Subproject 3.1.1)	b6028700-373b-11dd-b786-00008a07204e
http://data.aims.gov.au/geonetwork/srv/en/metadata.show?uuiid=b859fde0-38e3-11dd-a182-00008a07204e	Surveys of deepwater surface sediments using a van Veen Grab in Ningaloo Marine Park, Western Australia (WAMSI Node 3 Project 1 Subproject 3.1.1)	b859fde0-38e3-11dd-a182-00008a07204e
http://data.aims.gov.au/geonetwork/srv/en/metadata.show?uuiid=1f70af70-3c03-11dd-b666-00008a07204e	Surveys of deepwater benthic communities using a benthic sled in Ningaloo Marine Park, Western Australia (WAMSI Node 3 Project 1 Subproject 3.1.1)	1f70af70-3c03-11dd-b666-00008a07204e
http://data.aims.gov.au/geonetwork/srv/en/metadata.show?uuiid=e3af4340-3c05-11dd-b666-00008a07204e	Surveys of deepwater benthic communities using a Remote Operated Vehicle (ROV) in Ningaloo Marine Park, Western Australia (WAMSI Node 3 Project 1 Subproject 3.1.1)	e3af4340-3c05-11dd-b666-00008a07204e
http://data.aims.gov.au/geonetwork/srv/en/metadata.show?uuiid=ef27ec8b-14c3-49ac-9096-0738a20d140d	Ningaloo hydro acoustic survey 2008 (Single Beam Sonar), Ningaloo Reef, Western Australia (WAMSI Node 3 Project 3.1.1)	ef27ec8b-14c3-49ac-9096-0738a20d140d
http://data.aims.gov.au/geonetwork/srv/en/metadata.show?uuiid=3ee93980-377b-11dd-b786-00008a07204e	Single beam acoustic surveys in Ningaloo Marine Park, Western Australia (WAMSI Node 3 Project 1 Subproject 3.1.1)	3ee93980-377b-11dd-b786-00008a07204e
http://data.aims.gov.au/geonetwork/srv/en/metadata.show?uuiid=a112d920-3bfb-11dd-b666-00008a07204e	Surveys of deep water benthic communities using towed video in Ningaloo Marine Park, Western Australia (WAMSI Node 3 Project 1 Subproject 3.1.1)	a112d920-3bfb-11dd-b666-00008a07204e
http://data.aims.gov.au/geonetwork/srv/en/metadata.show?uuiid=d395ccc1-8d4a-4236-9304-7a45961a9c77	Coral recruitment surveys, Ningaloo Reef, Western Australia (WAMSI Node 3 Project 3.1.2)	d395ccc1-8d4a-4236-9304-7a45961a9c77
http://data.aims.gov.au/geonetwork/srv/en/metadata.show?uuiid=963d2acd-0a19-441c-bde1-4150e14b2e77	Juvenile fish recruitment surveys, Ningaloo Reef, Western Australia (WAMSI Node 3 Project 3.1.2)	963d2acd-0a19-441c-bde1-4150e14b2e77
http://data.aims.gov.au/geonetwork/srv/en/metadata.show?uuiid=53c6c3c5-e362-4bcd-9710-fefa2076ff9	Methods for monitoring the health of benthic communities, Ningaloo Reef, Western Australia (WAMSI Node 3 Project 3.1.2)	53c6c3c5-e362-4bcd-9710-fefa2076ff9
http://data.aims.gov.au/geonetwork/srv/en/metadata.show?uuiid=e8f43d2f-3417-42b1-a015-b7d4b1d68755	Crayfish and octopus surveys, Ningaloo Reef, Western Australia (WAMSI Node 3 Project 3.1.3)	e8f43d2f-3417-42b1-a015-b7d4b1d68755
http://data.aims.gov.au/geonetwork/srv/en/metadata.show?uuiid=3a788130-41a8-11dd-9d45-00008a07204e	Physical oceanography of the Ningaloo Marine Park, Western Australia (WAMSI Node 3 Project 3.1.6)	3a788130-41a8-11dd-9d45-00008a07204e
http://www.marine.csiro.au/marq/edd_search.Browse_Citation?txtSession=8791	WAMSI Node 3.2.1 - Diversity, abundance and habitat utilisation of sharks and rays - Summary	
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=b5545d83-9413-426b-bf92-22958ac0a28f	WAMSI Node 3.2.2 - Ecosystem Effects of fishing on Ningaloo Reef - Summary	b5545d83-9413-426b-bf92-22958ac0a28f
http://www.marine.csiro.au/marq/edd_search.Browse_Citation?txtSession=8773	WAMSI Node 3.2.2 - Ecosystem impacts of human usage and the effectiveness of zoning for biodiversity conservation. Trophic effects through herbivory at Ningaloo	
http://www.marine.csiro.au/marq/edd_search.Browse_Citation?txtSession=8806	WAMSI Node 3.2.2a - Ecosystem Effects of fishing on Ningaloo Reef: Broadscale fish surveys	
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=516811d7-cca7-207a-e0440003ba8c79dd	WAMSI Node 3.2.2b - Diversity, abundance and distribution of intertidal invertebrate species in the Ningaloo Marine Park	516811d7-cca7-207a-e0440003ba8c79dd
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=080c6d0f-94ec-4cda-8442-b0b3f911dfd	WAMSI Node 3.2.2c - Spatial variation in algal-herbivore interactions on the Ningaloo Reef, Western Australia	080c6d0f-94ec-4cda-8442-b0b3f911dfd
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=fc07425-4517-4cd8-9618-670b0d77a8d6	WAMSI Node 3.2.2c - Spatial variation in algal-herbivore interactions on the Ningaloo Reef, Western Australia: Regional differences in species-specific rates of fish herbivory on Sargassum in a reef-flat habitat	fc07425-4517-4cd8-9618-670b0d77a8d6
http://www.marine.csiro.au/marq/edd_search.Browse_Citation?txtSession=8948	WAMSI Node 3.2.2e - Ecosystem Effects of fishing on Ningaloo Reef: Acoustic tracking and adequacy of sanctuary zones	
http://www.marine.csiro.au/marq/edd_search.Browse_Citation?txtSession=8771	WAMSI Node 3.2.3 - An Evaluation of Management Strategies for Line Fishing in the Ningaloo Marine Park	
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=244b0d15-97c8-4baf-baab-bccfcafcfb6	WAMSI Node 3.4.1: Reef Morphology and Growth History – Eastern Ningaloo Reef (Exmouth Gulf) Development and demise of a fringing coral reef during Holocene environmental change, eastern Ningaloo Reef, Western Australia	244b0d15-97c8-4baf-baab-bccfcafcfb6
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=67984a64-c5bd-485d-8ace-7b0b22806ffa	WAMSI Node 3.4.2 - Characterisation of Geomorphology and Sedimentology of Ningaloo Reef	67984a64-c5bd-485d-8ace-7b0b22806ffa
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=9f696497-0ba7-4415-be50-8c7a63f9564b	WAMSI Node 3.5 - Biological oceanography - Reef organism isotopes	9f696497-0ba7-4415-be50-8c7a63f9564b
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=b8a1d3bd-c3dd-41e9-ad5b-006fa5867995	WAMSI Node 3.5 - Biological oceanography - Water column biogeochemistry	b8a1d3bd-c3dd-41e9-ad5b-006fa5867995
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=516811d7-cca7-207a-e0440003ba8c79dd	WAMSI Node 3.5 - Characterisation and modelling of oceanographic processes in Ningaloo Reef and adjacent waters	516811d7-cca7-207a-e0440003ba8c79dd
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=a9b2a271-cc09-4448-bc0c-f05f11073c4f	WAMSI PhD Top-up - 3.9.3 - The policy relevance of Choice Modelling: an application to Ningaloo Marine Park	a9b2a271-cc09-4448-bc0c-f05f11073c4f
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=7d62f02a-b5df-41b9-bc56-2b7abd413289	WAMSI PhD Top-up - 3.9.4 - Quantifying impacts of the Leeuwin current on the ecology and biogeochemistry of the Ningaloo Reef	7d62f02a-b5df-41b9-bc56-2b7abd413289
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=e73a1ab8-fd81-4244-9d3e-0ec7179a2798	WAMSI PhD Top-up - 3.9.5 - The population dynamics and habitat usage of the Indo-pacific humpback dolphin (Sousa chinensis) and bottlenose dolphin (Tursiops truncatus) found in the Ningaloo Marine Park	e73a1ab8-fd81-4244-9d3e-0ec7179a2798
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=852dbfde-af31-4cde-808f-01801164a890	WAMSI PhD Top-up - 3.9.6 - The role of microbial communities in reef building corals along the Ningaloo Reef, WA	852dbfde-af31-4cde-808f-01801164a890
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=f697576e-f081-4cf9-ab23-04ea8af974b2	WAMSI PhD Top-up - 3.9.7 - Hydrodynamic processes in the Ningaloo reef system over a range of space and time scales	f697576e-f081-4cf9-ab23-04ea8af974b2
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=eef026c8-96e3-41fe-92a3-398d0282eb6f	WAMSI PhD Top-up - 3.9.8 - The trophic ecology and habitat requirements of the manta ray (Manta birostris) in lagoonal systems of Ningaloo Reef, WA	eef026c8-96e3-41fe-92a3-398d0282eb6f
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=e88ef92e-7dd3-473a-b556-05c76519c32a	WAMSI Node 3.10 - Assessment of Coastal Groundwater dynamics and linkages with the Ningaloo Reef	e88ef92e-7dd3-473a-b556-05c76519c32a

http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=64917853-70a8-4748-b929-834733e485ca	WAMSI Node 4.1 - Applying the EBFM framework	64917853-70a8-4748-b929-834733e485ca
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=3de3c432-e3ce-4f4e-8369-9395cf253308	WAMSI Node 4.2.1a - Bioregional level assessments based on fishery dependent and/or fishery independent data - Peel-Harvey Estuary	3de3c432-e3ce-4f4e-8369-9395cf253308
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=f80b550b-f41d-4404-80e8-a1bc3024ae56	WAMSI Node 4.2.1a - Bioregional level assessments based on fishery dependent and/or fishery independent data - Leschenault Estuary	f80b550b-f41d-4404-80e8-a1bc3024ae56
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=566d6d02-1b69-4e9a-974a-ea1615ba8212	WAMSI Node 4.2.1b - Development and validation of an estuarine health index for the Swan Estuary	566d6d02-1b69-4e9a-974a-ea1615ba8212
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=54bee7ff-a4c2-48c9-be27-da7197a37216	WAMSI Node 4.2.2a - Establishment of indicators for ecosystem based fisheries management - Benthic assemblages	54bee7ff-a4c2-48c9-be27-da7197a37216
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=2782aedc-78bb-414e-8e02-d1c9d31b9a76	WAMSI Node 4.2.2a - Establishment of indicators for ecosystem based fisheries management - Fish assemblages	2782aedc-78bb-414e-8e02-d1c9d31b9a76
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=f8a33169-9228-4620-813d-59346ffa4952	WAMSI Node 4.2.2b - Establishment of metropolitan fish indicator regions	f8a33169-9228-4620-813d-59346ffa4952
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=37544f5b-b36c-4c61-9d45-c44e5b0e6a5e	WAMSI Node 4.2.3 - Fisheries dependent data and climate - Overview	37544f5b-b36c-4c61-9d45-c44e5b0e6a5e
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=e9fb0599-a077-46e7-9a49-d41432cd2e85	WAMSI Node 4.2.4 - Demersal fish assemblage sampling method comparison and power analyses - Summary	e9fb0599-a077-46e7-9a49-d41432cd2e85
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=faac8a7b-be35-480b-bf0b-d0841164dc29	WAMSI Node 4.2.4 - Demersal fish assemblage sampling method comparison and power analyses - Ningaloo	faac8a7b-be35-480b-bf0b-d0841164dc29
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=15fc642c-0a63-4bf1-b83b-44d870824741	WAMSI Node 4.2.4 - Demersal fish assemblage sampling method comparison and power analyses - Abrolhos	15fc642c-0a63-4bf1-b83b-44d870824741
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=01f81b37-50b3-40ff-894b-e9a02b5cb2ce	WAMSI Node 4.2.4 - Demersal fish assemblage sampling method comparison and power analyses - Capes	01f81b37-50b3-40ff-894b-e9a02b5cb2ce
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=3dda919e-1fbd-4b30-ab23-1b05b9799f6	WAMSI Node 4.3.1a - Trophic interactions - the role of western rock lobster in structuring shallow water benthic communities	3dda919e-1fbd-4b30-ab23-1b05b9799f6
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=29dc118e-70ea-4a7d-8413-db4c8ba77399	WAMSI Node 4.3.1a - Trophic interactions - Assessing the ecological impact of the Western Rock lobster fishery in fished and unfished deep water areas	29dc118e-70ea-4a7d-8413-db4c8ba77399
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=413f4067-d393-4b22-93bb-2da7c8723666	WAMSI Node 4.3.1b - West Coast demersal food web	413f4067-d393-4b22-93bb-2da7c8723666
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=51af863a-ef10-46ac-9b24-f6382c944e2b	WAMSI Node 4.3.1b - Determination of the diets of Snapper and Silver Trevally and construction of a food web for the demersal fish community in South-western Australia	51af863a-ef10-46ac-9b24-f6382c944e2b
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=83c5b3ad-5d15-48bb-9659-628392469f97	WAMSI Node 4.3.1b - Trophic interactions in selected south-western Australian estuaries - PhD	83c5b3ad-5d15-48bb-9659-628392469f97
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=a7097bd2-9228-43d8-b900-68d7481acc55	WAMSI Node 4.3.2a - Ecosystem Modelling - Qualitative modelling of the Peel-Harvey Estuary ecosystem	a7097bd2-9228-43d8-b900-68d7481acc55
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=0845e5ae-1021-4bd4-ba8e-536ff4506c1f	WAMSI Node 4.3.2b - Ecosystem Modelling - Quantitative modelling of the Peel-Harvey Estuary ecosystem	0845e5ae-1021-4bd4-ba8e-536ff4506c1f
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=d69642a9-4870-4f5e-beda-55247d128d7a	WAMSI Node 4.4.1 - Assessment and monitoring for bycatch composition and abundance	d69642a9-4870-4f5e-beda-55247d128d7a
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=3c0553d9-d5ba-48e5-8766-f8d7cf39143a	WAMSI Node 4.4.2 - Captured species assessments - Implications of mobility, stock structure and biology of species for management	3c0553d9-d5ba-48e5-8766-f8d7cf39143a
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=41494d20-7110-4c92-8672-4c316b655c51	WAMSI Node 4.4.2.1 - Stock structure of West Coast demersal indicator species - Otolith chemistry	41494d20-7110-4c92-8672-4c316b655c51
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=80dbcdf5-e473-4699-88af-1270812cc812	WAMSI Node 4.4.2.1 - Stock structure of West Coast demersal indicator species - Drift current trajectories from GPS-tracked buoys	80dbcdf5-e473-4699-88af-1270812cc812
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=8279116c-5e3f-401d-bd2b-61d9ff1294a9	WAMSI Node 4.4.2.2a - Genetic (microsatellite) determination of the stock structures of West Australian dhufish in Western Australian waters and hydrodynamic dispersal modelling	8279116c-5e3f-401d-bd2b-61d9ff1294a9
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=c10912ec-b4e4-4c4f-a211-f2fad6cc1567	WAMSI Node 4.4.2.2b - Genetic (microsatellite) determination of the stock structures of Pink snapper (<i>Pagrus auratus</i>) and Baldchin groper (<i>Choerodon rubescens</i>) in Western Australian waters.	c10912ec-b4e4-4c4f-a211-f2fad6cc1567
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=78187217-56e7-490c-9de1-f35615862ca8	WAMSI Node 4.4.2.3 - Spatially explicit assessment models for the west Coast demersal scalefish fishery	78187217-56e7-490c-9de1-f35615862ca8
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=8e44535a-7088-46c7-93c3-ab103a9d9828	WAMSI Node 4.4.3 - Captured species assessments - Develop cost effective methods for monitoring the catch of the non-commercial sector	8e44535a-7088-46c7-93c3-ab103a9d9828
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=ffa18737-5aa2-448c-82f5-f8c89fd47d27	WAMSI Node 4.5.1 - Review of the social and economic implications of ecosystem based fisheries management	ffa18737-5aa2-448c-82f5-f8c89fd47d27
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=227c2b31-ab9b-4931-8d8d-f9666a198b95	WAMSI Node 4.5.2 - Modelling Recreational Fishing Behaviour	227c2b31-ab9b-4931-8d8d-f9666a198b95
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=dd6c45d0-e2fe-48ae-a538-f8afe1e4b90	WAMSI Node 4.5.3 - Pilot socio-economic assessment of commercial and recreational fisheries in the West Coast Bioregion	dd6c45d0-e2fe-48ae-a538-f8afe1e4b90
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=604915b2-eaa9-4802-9a78-904ec101ed28	WAMSI Node 5.1 - Western Australia marine bioresources library	604915b2-eaa9-4802-9a78-904ec101ed28
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=0f44986b-2a52-4586-a613-c8de2c4102a4	WAMSI Node 5.2 - BioMolecular Diversity and Partnered Biodiscovery	0f44986b-2a52-4586-a613-c8de2c4102a4
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=c424f38e-457a-4213-9a55-26d8ecee50d0	WAMSI Node 5.4 - (PhD) Quorum quenching compounds from marine bacteria	c424f38e-457a-4213-9a55-26d8ecee50d0
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=31723c83-a715-4136-a14a-c6b1ae20b618	WAMSI Node 6.1 - Offshore and coastal engineering and the effects of climate change - Tide / surge modelling	31723c83-a715-4136-a14a-c6b1ae20b618
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=1e166a46-49f6-4554-a09c-73a477169258	WAMSI Node 6.1 - Offshore and coastal engineering and the effects of climate change - Wave modelling	1e166a46-49f6-4554-a09c-73a477169258
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=3a6bfd51-4e69-46a0-a375-d1c914a208cf	WAMSI Node 6.1 - Offshore and coastal engineering and the effects of climate change - Field data in Yanchep lagoon	3a6bfd51-4e69-46a0-a375-d1c914a208cf
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=b6054a9e-6f45-45ea-8beb-bb2def618302	WAMSI Node 6.2 - The Impact of tides and internal waves on offshore engineering - Summary	b6054a9e-6f45-45ea-8beb-bb2def618302
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=35776fe5-67f5-488c-8b3f-406a886442c4	WAMSI Node 6.2 - The Impact of tides and internal waves on offshore engineering - field measurement program - 70 km NW of North Rankin platform	35776fe5-67f5-488c-8b3f-406a886442c4

http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=ac0b2036-00a7-40d3-bab8-294978efd69d	WAMSI Node 6.2 - The Impact of tides and internal waves on offshore engineering - field measurement program - Browse Basin - 100m	ac0b2036-00a7-40d3-bab8-294978efd69d
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=f1179b3c-d08a-48d4-b10a-4b8718e21414	WAMSI Node 6.2 - The Impact of tides and internal waves on offshore engineering - field measurement program - Browse Basin - 200m	f1179b3c-d08a-48d4-b10a-4b8718e21414
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=6ce69d25-aa37-453a-bd11-32f484355cae5	WAMSI Node 6.2 - The Impact of tides and internal waves on offshore engineering - field measurement program - Ningaloo / Tantabiddi - 150m	6ce69d25-aa37-453a-bd11-32f484355cae5
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=c4fd3b0a-de63-4860-80f5-05fbc927b28d	WAMSI Node 6.2 - The Impact of tides and internal waves on offshore engineering - field measurement program - Ningaloo / Tantabiddi - 75m	c4fd3b0a-de63-4860-80f5-05fbc927b28d
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=ae257c17-248a-4f4a-8508-f4c9e7fa5cee	WAMSI Node 6.2 - Tidally generated internal waves on the Australian North West Shelf - ROMS model	ae257c17-248a-4f4a-8508-f4c9e7fa5cee
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=1fa2aa1b-3837-4936-b811-e51104732257	WAMSI Node 6.2 - Ocean Dynamics at Scott Reef, Western Australia - SUNTANS model	1fa2aa1b-3837-4936-b811-e51104732257
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=8994028d-6573-4980-862a-456d5d042413	WAMSI Node 6.3 - Ocean Gliders - Western Australian Integrated Marine Observation System (WAIMOS)	8994028d-6573-4980-862a-456d5d042413
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=b446b123-2692-4d4d-850d-023902db19b1	WAMSI Kimberley and Pilbara hyper-spectral, tri-spectral and aerial photo data - September 2008 - Summary	b446b123-2692-4d4d-850d-023902db19b1
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=5f1b6bad-6675-4e1d-bf8c-49cbb1ad6a1	WAMSI Kimberley hyper-spectral data - 19th September 2008	5f1b6bad-6675-4e1d-bf8c-49cbb1ad6a1
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=cdb4d0aa-04f9-4177-a246-abe795e7d033	WAMSI Pilbara hyper-spectral data - 25th September 2008	cdb4d0aa-04f9-4177-a246-abe795e7d033
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=5c65e758-4e5d-486f-9aa4-961c26320d4a	WAMSI Kimberley hyper-spectral data - 21st September 2008	5c65e758-4e5d-486f-9aa4-961c26320d4a
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=e8bc4bd7-3227-4eae-949b-9a3bfc236794	WAMSI Kimberley tri-colour scanner data - 23rd September 2008	e8bc4bd7-3227-4eae-949b-9a3bfc236794
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=c0578afa-a760-4fb6-a17a-c967b5c4002a	WAMSI Kimberley tri-colour scanner data - 21st September 2008	c0578afa-a760-4fb6-a17a-c967b5c4002a
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=23755065-aa01-4847-8c4c-05fc0423b148	WAMSI Kimberley tri-colour scanner data - 19th September 2008	23755065-aa01-4847-8c4c-05fc0423b148
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=445c3859-9021-4474-9e9d-23253f837fe2	WAMSI Pilbara tri-colour scanner data - 25th September 2008	445c3859-9021-4474-9e9d-23253f837fe2
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=3ae5ecbb-ace1-4fce-b5dc-daec4466ccab	WAMSI Kimberley tri-colour scanner data - 22nd September 2008	3ae5ecbb-ace1-4fce-b5dc-daec4466ccab
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=5c81fca5-0fa4-464b-8ab6-1a6a9088844e	WAMSI Kimberley tri-colour scanner data - 18th September 2008	5c81fca5-0fa4-464b-8ab6-1a6a9088844e
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=008f4a19-b6a2-4e5c-9c25-1292f1cad6fe	WAMSI Kimberley hyper-spectral data - 18th September 2008	008f4a19-b6a2-4e5c-9c25-1292f1cad6fe
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=474aa6b4-1971-42a1-a65a-250218a5608a	WAMSI Kimberley hyper-spectral data - 22nd September 2008	474aa6b4-1971-42a1-a65a-250218a5608a
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=886df734-bdb2-41bf-ba56-930d8cefc91	WAMSI Kimberley and Pilbara - 18th - 25th September 2008 External navigation files	886df734-bdb2-41bf-ba56-930d8cefc91
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=a5612dfd-a7d8-4da1-9b73-e6adcb363a55	WAMSI Kimberley aerial photo data - 21st September 2008	a5612dfd-a7d8-4da1-9b73-e6adcb363a55
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=3dc5ec5d-97a9-48a5-b3d3-04663f12fb59	WAMSI Kimberley aerial photo data - 19th September 2008	3dc5ec5d-97a9-48a5-b3d3-04663f12fb59
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=316116c8-f889-42a0-adc3-ddd9aba2dced	WAMSI Kimberley aerial photo data - 18th September 2008	316116c8-f889-42a0-adc3-ddd9aba2dced
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=87e80264-9d97-4f49-9eae-abd78ab592c7	WAMSI Kimberley aerial photo data - 22nd September 2008	87e80264-9d97-4f49-9eae-abd78ab592c7
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=ed1c5408-6f2a-4043-82fd-ba8e1ae4fd28	WAMSI Pilbara aerial photo data - 25th September 2008	ed1c5408-6f2a-4043-82fd-ba8e1ae4fd28
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=b2d77375-37c5-4bed-8173-8275e77d9a9e	Kimberley - Montgomery Reef. Compositd Imagery	b2d77375-37c5-4bed-8173-8275e77d9a9e
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=378362bb-4e44-4ba9-8daa-ba42ebce20a8	Ningaloo HyVista hyperspectral data - radiance and reflectance - April 2006	378362bb-4e44-4ba9-8daa-ba42ebce20a8
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=8360fd87-d346-4643-b625-499aa96071db	Ningaloo Reef Bathymetry (Tide Corrected) - April 2006	8360fd87-d346-4643-b625-499aa96071db
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=9853e601-9762-4ade-8ad1-f08a97857dfa	WAMSI Whale Monitoring dataset 2010	9853e601-9762-4ade-8ad1-f08a97857dfa
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=4cd99c43-9615-4484-af23-687708785f7b	WAMSI Whale Monitoring dataset 2009	4cd99c43-9615-4484-af23-687708785f7b
http://waodn.ivec.org/geonetwork/srv/en/metadata.show?uuiid=2ad067dd-f0a1-40ea-b3c1-0977ac09d6b7	WAMSI - Montgomery Reef Heritage Assessment	2ad067dd-f0a1-40ea-b3c1-0977ac09d6b7