Project	Project Name/Title	Project Summary	Project Leader	Lead Organisation	Approved I	Funding Research Plan	Versions 1-6	Start Date	Completion Date	Status
ımber/ID					NESP Funding* \$	Total Other Contributions*	Total Budget* \$			
A1	Northern Australian hotspots for the recovery of threatened euryhaline species	Euryhaline elasmobranchs represent over half of the EPBC-listed threatened sharks and rays, with northern Australia of national importance for this threatened species community. Critical information gaps remain, limiting the implementation of Recovery Plan objectives. This project will fill many data gaps through the application of acoustic telemetry, traditional and advanced molecular research (population genetics and close-kin mark-recapture), life history studies and Indigenous knowledge and education. The focus is to improve management and facilitate recovery of these threatened species, through three research themes: 1) monitoring and understanding euryhaline species; 2) Indigenous partnerships for management of euryhaline species; and 3) knowledge for the reassessment of river shark status.	Peter Kyne	Charles Darwin University	846,509	\$ 890,346	1,736,855	01.07.15	26.05.21	Complet
A2	Quantification of National Ship Strike Risk	See Project C5	David Peel	CSIRO	0	0	0	01.07.15	30.06.18	Comple
A3	A national assessment of population status of white sharks	f White sharks are listed as Vulnerable under the EPBC Act and the subject of a national recovery plan, yet there is still no effective way to assess their population status and thus no way of determining the efficacy of conservation actions. Recent debate due to various human-shark interactions has highlighted the need for further information. This project will provide a national assessment of population size and status in order to establish the efficacy of existing recovery actions and provide a scientifically sound and rational basis from which to develop policies that balance conservation objectives and public safety.	Barry Bruce	CSIRO	764,000	807,208	1,571,208	01.07.15	28.02.18	Comple
Α4	The Status of Human-Shark Interactions and Initiatives to Mitigate Risk in Australia	Considerable political, public and media attention have recently been focussed on human-shark interactions, specifically surrounding shark attack and ways to mitigate this risk. Finding the most appropriate policy balance between conservation of sharks, maximising public safety and understanding the broader social and economic ramifications/drivers for doing so is a continuing challenge for Government. To deliver this need the project has reviewed the status of human-shark interactions in Australia, provided a synthesis of current initiatives to reduce risk, reviewed recent international efforts to address these issues and identified knowledge gaps to provide an informed base to determine the most appropriate future research and policy support.	Barry Bruce	CSIRO	50,000	42,359	92,359	01.06.15	15.12.15	Comple
A5	Defining Connectivity of Australia's hammerhead sharks	Hammerhead sharks are the focus of conservation management through recent listing on CITES and CMS. The clear data gap for DAWE and GBRMPA is connectivity of populations across national and international jurisdictions. This project applies genetic and satellite telemetry to examine the movement and connectivity of hammerhead sharks. This will help refine use of CMRs and the GBRMP, and define BIAs where possible. These data will be assimilated with current research to provide a more comprehensive understanding of the status of hammerhead shark populations to inform species listing and assist management and conservation policies at national and international levels.	Michelle Heupel	Australian Institute of Marine Science (AIMS)	742,852	729,542	1,472,394	01.07.15	31.12.19	Comple
A6	Prioritisation of research and management needs for Australian elasmobranch species	NERP successfully demonstrated new ways to get the raw ingredients for evidence-based management of previously intractable species: abundance, survival, connectivity. But there is still a need to explore/demonstrate how management can use these tools (e.g. adaptive control of bycatch, or deciding if more monitoring is needed), and which species are suitable. This project comprised (i) a workshop to re- assess Australian shark and ray species in terms of degree-of-concern, state-of-knowledge-for-management, and feasibility-of-filling- knowledge-gaps; and (ii) a desk study exemplifying one pathway to management use. In 2016, we have worked with DAWE to prioritise species for research and explore more management pathways.	Michelle Heupel	Australian Institute of Marine Science (AIMS)	88,493	94,516	183,009	01.05.15	31.12.15	Comple
47	Monitoring population dynamics of 'Western' right whales off southern Australia	Continuation (since 1993) of annual aerial surveys, to include counts and identification photographs, of Southern Right Whales between Cape Leeuwin (WA) and Ceduna (SA), where wintering animals come close to the coast – adult females to calve, at approximately three- year intervals, other adults and juveniles less regularly. The area is the main wintering ground of a major 'western' subpopulation of 'Australian' right whales, differing in number and extent of recovery (from 19th century hunting) from an 'eastern' subpopulation which so far shows little if any recovery. Counts allow estimation of population trend and current numbers; identification photographs allow estimation of life history parameters.	Diana Jones	The Western Australian Museum	249,000	40,000	289,000	15.08.15	30.3.2021	Comple
A8	Exploring the status of Western Australia's sea snakes	All sea snakes are listed marine species under the EPBC Act and three Australian endemic species are listed as Critically Endangered or Endangered, and as such are a national conservation priority. This project examines sea snake abundance and diversity from broad-scale and targeted surveys at reef and coastal sites to update Conservation Advices, refine status within CMRs and inform policies of DAWE, DPaW, PA and others. This research will improve our understanding of population status to guide on-ground conservation to reduce population declines.	Michelle Heupel	Australian Institute of Marine Science (AIMS)	453,015	517,986	971,001	01.02.16	30.06.2020	Comple
49	Grey Nurse Shark Ck-MR Population Estimate - East Coast	A review of the 2002 National Recovery Plan for Grey Nurse Shark (DEWHA 2009) concluded it was not possible to determine if the east coast population had shown any signs of recovery (DoE 2014). Action 1.1 of the new recovery plan (DoE 2014) is to resurvey Grey Nurse Shark populations to assess population trends and dynamics. This project will resample the east coast population and use genetic SNP data to inform close kin-mark recapture analysis to estimate population size and trend, and provide guidance on future monitoring strategies for the east coast population of Grey Nurse Shark.	Russell Bradford	CSIRO	115,000	109,424	224,424	01.01.16	20.06.18	Compl
410	Conservation of spotted handfish and their habitat	Spotted handfish are critically endangered and in accordance with the signed recovery plan we will conserve them through various direct conservation actions guided by research. This includes replanting of the degraded plastic artificial spawning habitats (ASH) with a re- designed array of ceramic units, assessment of taut eco-friendly moorings in critical spotted handfish habitat, genetic and capture mark recapture studies, a population viability analysis (PVA) and performance assessment of management actions. We will also continue our captive breeding project with industry and engagement with the broader community through talks, outreach and publications and re- establishment of the handfish recovery team.	Tim Lynch	CSIRO - Oceans & Atmosphere	633,743	1,727,049	2,360,792	01.03.16	31.12.20	Comple
A11	Shark action plan	Conservation of elasmobranch species (sharks and rays) is an increasing priority globally, including Australia, as evidence of overexploitation of some species becomes apparent. Common issues and threats among elasmobranch species may improve management if considered holistically. This project will produce a Shark Action Plan assessing requirements for improved management including a summary of current status across the taxa, guidelines for reducing impacts and improving management, and identification of key knowledge gaps impeding conservation and management. This Plan will help guide policy for Australian elasmobranchs developed by DAWE and fishery managers. On-ground conservation will be developed from recommendations in this plan.	Michelle Heupel	Australian Institute of Marine Science (AIMS)	235,092	378,074	613,166	10.01.17	16.03.2021	Comple

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A12	Australia's Northern Seascape: assessing status of threatened and migratory marine species	Northern Australia has a relatively untouched natural environment and is the current focus of substantial economic development, which has the potential to impact biodiversity and cultural values. The Northern Seascapes Project Phase 2 will map the distributions of several <i>EPBC</i> -listed threatened and migratory marine species at a broad-scale, and develop and trial a cost-effective rapid assessment approach ('SeaBlitzes') to gather finer-scale spatial data on priority marine species of the northern seascape, including the critical habitats they depend on. SeaBlitzes will survey selected hotspots determined through scoping undertaken in Phase 1 of the Northern Seascapes Project (to be delivered end 2017). The data and knowledge generated by the rapid assessments will establish baselines, and grow the information base for decision-making on proposed activities under Commonwealth and Territory environmental regulations. This approach will deliver on actions in threatened species Recovery Plans, Sea Country Plans, and management plans for protected areas (e.g. Indigenous Protected Areas and Marine Reserves), and will develop capacity for continued data collection through a community-based participatory approach.	Peter Kyne	Charles Darwin University	1,347,105	\$ 1,489,658	2,836,763	1.01.17	31.3.2021	Completed
A13	Estimation of population abundance and mixing of 'Southern' right whales in the Australian and New Zealand regions	This project will provide, for the first time, an abundance estimate of the total Australian population of southern right whales. It will also investigate the movement and connectedness of whales that utilise breeding areas on the eastern, southern and western coasts of Australia. Information on the population abundance and movements of southern right whales provided by this project will allow the Australian government to better evaluate progress made against the Conservation Management Plan for the species and ensure conservation efforts for the species are effectively coordinated at the regional level.	Karen Evans	CSIRO	297,374	116,015	413,389	1.04.18	30.03.21	Completed
A14	Identification of near-shore habitats of juvenile white sharks in Southwestern Australia	There is credible evidence that juvenile white sharks are present in a relatively restricted region between the head of the Great Australia Bight (GAB) and Ceduna, which encompasses the boundaries of State and Commonwealth managed marine parks and reserves, some of which are accessed via Indigenous Protected Areas. This pilot project is to undertake visual surveys (using Unmanned Aerial Vehicle – UAV) for juvenile white sharks during spring and summer. The on-land surveillance approach outlined in this proposed pilot project will inform decision makers on the efficacy of supporting subsequent on-water activity to capture and electronically tag juvenile white sharks to assess habitat use in the Great Australian Bight Marine Park (Commonwealth waters) and Far West Coast Marine Park (State waters).	Russell Bradford	CSIRO	50,000	71,886	121,886	14.01.19	01.03.20	Completed
A15	Conservation Status of Tropical Inshore Dolphins	The Conservation Status of Tropical Inshore Dolphins project will entail the compilation and review of the results of numerous research projects completed under the Whale and Dolphin Protection Plan, as well as monitoring and offset programs associated with port developments. The aim is to determine the conservation status and address the listing criteria of the: Australian snubfin dolphin, Orcaella heinsohni; Australian humpback dolphin, Sousa sahulensis; and Indo-Pacific bottlenose dolphin, Tursiops aduncus.	Simon Allen	UWA	35,000	35,000	70,000	01.01.2020	31.03.2021	Completed
B1	Road testing decision support tools via case study applications	This project will deploy tools from economics and decision science to identify sound investments within constrained budgets for: 1. Ecological monitoring of Commonwealth Marine Reserves 2. Management actions for threatened and migratory species or threatened communities, and 3. Restoration of saltmarsh and shellfish habitats. The three case studies involve coherent integration of ecological understanding, social and organisational value judgements, and economic analysis.	Terry Walshe	Australian Institute of Marine Science (AIMS)	452,099	431,771	883,870	01.07.15	31.12.2019	Completed
B2	Analysis and elicitation to support State of the Environment reporting for the full spectrum of data availability	The availability and quality of observation data that may be used to support State of the Environment reporting lies on a spectrum from:(i) high quality (e.g. Reef Life Survey, Long term reef monitoring programme, Temperate Reef Monitoring programme, state-based MPA monitoring programmes); (ii) moderate quality (e.g. continuous plankton recorder, occasional by catch surveys); (iii) low quality (anecdotal information) to (iv) expert beliefs but no empirical observations.The project has been completed, and provided direct input to the marine chapter of the 2016 State of the Environment report, by providing expert assessment of environmental status indicators defined for the 2011 State of the Environment report.	Simon Barry	University of Tasmania, CSIRO	61,759	63,640	125,399	01.07.15	30.06.17	Complete
B3	Enhancing access to relevant marine information – developing a service for searching, aggregating and filtering collections of linked open marine data	This project aims to improve the searchability and delivery of sources of linked open data, and to provide the ability to forward collections of discovered data to web services for subsequent processing through the development of a linked open data search tool. The work will improve access to existing data collections , and facilitate the development of new applications by acting as an aggregator of links to streams of marine data. The work will benefit managers (i.e. Department of the Environment staff) by providing fast and simple access to a wide range of marine information products, and offering a means of quickly synthesizing and aggregating multiple sources of information.	Johnathan Kool	Geoscience Australia	91,750	47,749	139,499	01.07.15	31.12.16	Complete
B4	Underpinning the repair & conservation of Australia's threatened coastal-marine habitats – phase II.	The objective of this research is to support the scaling-up of repair efforts for two threatened nearshore marine ecological communities, shellfish reefs and salt marshes. Both habitats harbour significant marine biodiversity and play a critical role in supporting healthy estuarine and nearshore systems. The research synthesis will be used to guide the development of more effective policy on coastal-marine repair, improve community education on the importance of habitats to estuary health and develop a detailed business case to support investment in marine repair activities for private industry stakeholders.	Colin Creighton Dr Ian McLeod Dr Chris Gillies	James Cook University	520,000	616,569	1,136,569	01.07.15	30.06.2018	Complete
C1	Improving our understanding of pressures or the marine environment	The marine environment in Australia is impacted by a wide range of different pressures. This project aims to assist DAWE, and other research users, to improve understanding of the potential impacts of anthropogenic disturbance to marine conservation values by providing up-to-date data and analyses on the spatial distribution of pressures and trends. The research is designed to inform decision making under the EPBC Act (acceptability of proposed activities, evaluation of effectiveness of mitigation measures) on NMES (including Key Ecological Features), implementation of multiple strategies in four Marine Bioregional Plans management of Commonwealth Marine Reserves and State of the Environment reporting.	Piers Dunstan	CSIRO	551,278	568,387	1,119,665	01.07.15	20.12.20	Complete

		Marine Biodiversity Hub Final Report - A	Attachment A - List	of Projects						
Project Number/ID	Project Name/Title	Project Summary	Project Leader	Lead Organisation	Approved	Funding Research Plan	Versions 1-6	Start Date	Completion Date	Status
·					NESP Funding* \$	Total Other Contributions* خ	Total Budget* \$			
C2	Continental-scale tracking of threats to shallow Australian reef ecosystems	The project will integrate Australia's largest, most detailed datasets of shallow-water tropical and temperate marine biodiversity, and assess how pollution, fishing, rising sea temperatures and introduced species are impacting associated natural values. An initial outcome will be the identification of state-of-the-environment indicators for inclusion in the 2016 State of the Environment report, with subsequent activities aimed at contributing additional data products needed for other NESP projects, Parks Australia, and the Essential Environmental Measures initiative. The project will also describe a national shallow-water baseline of biodiversity in Commonwealth Marine Reserves for assessment of change through the long term.	Graham Edgar	University of Tasmania	806,954	\$ 1,433,575	2,240,529	01.07.15	31.12.17	Completed
C3	Change detection and monitoring of key marine and coastal environments – application of the Australian Geoscience Dat Cube	This project aims to leverage the extensive time-series of earth observation image data in the Australian Geoscience Data Cube (AGDC) by developing change detection algorithms to analyse key environmental parameters in the coastal and marine zone. Spatial information produced by this project can inform management decisions, and assist in evaluating management action outcomes, by providing a quantifiable measure of historical change and ongoing monitoring and change detection capabilities. Phase 1 of this project aimed to demonstrate the capability of using the AGDC through the development of an inter-tidal zone change detection algorithm and data set, with a view to developing and implementing an expanded range of stakeholder targeted algorithms to inform decision making processes in Phase 2.	Stephen Sagar	Geoscience Australia	56,500	42,790	99,290	01.05.15	01.12.16	Completed
C4	The National Outfall Database project (Clean Ocean Foundation)	 NOD addresses the need of government and community to understand the impacts on health and the ocean environment that occur from sewerage outfalls around Australia. The project will be delivered over a three year time frame and will provide: A publicly accessible national outfall database and reports. A ranking of the outfalls (and sewerage treatment systems) according to health and impact criteria with peer review of the ranking system and resulting ranking outcomes. Comparison of geographical regions in sewerage volume and pollution impact. 4) Mapping of the database. 	John Gemmill	Clean Ocean Foundation	520,000	605,852	1,125,852	01.07.15	31.3.2021	Completed
C5	Quantification of risk from shipping to large marine fauna across Australia	Given the substantial and ongoing increases in coastal and port development along the Australian coastline, and an associated increase in recreational and commercial shipping, there is an increasing potential for adverse interactions with marine species. Two risks associated with these activities for large marine fauna are ship collisions (particularly relevant for marine mammals, turtles and whale sharks) and the impact of chronic ocean noise (across a wide range of species). This project aims to provide directed and robust science (species- and area-specific) to inform management and administrative decision-making by the Department of Environment in its application of the EPBC Act.	David Peel	CSIRO	367,000	348,428	715,428	01.07.15	30.06.18	Completed
D1	National Data Collation, Synthesis and Visualisation to Support Sustainable Use, Management and Monitoring of Marine Assets	Effective management of marine assets requires an understanding of ecosystems and the processes that influence patterns of biodiversity. Through collaboration and synthesis of existing data this project will improve access to, and usability of, marine data to better inform management and improve public understanding of biodiversity in the marine estate. End-users and stakeholders will benefit from improved regional and national descriptions of biodiversity assets for the Commonwealth marine estate, including Commonwealth Marine Reserve network and other high-priority marine areas. In turn, this will inform prioritisation of future investments in monitoring marine ecosystems and State of the Environment reporting.	Karen Miller	Australian Institute of Marine Science (AIMS)	1,595,105	1,401,327	2,996,432	01.07.15	30.06.2019	Completed
D2	Standard Operating Procedures (SOP) for survey design, condition assessment and trend detection	 Understanding of the status and trends of indicators in Australia's marine environment requires standardised monitoring. This project will develop Standard Operating Procedures (SOP) in the planning, collection, analysis, and reporting of monitoring data. In particular, the project will: 1) provide guidance on what kind of monitoring is required (and where and when), 2) provide a simple yet powerful survey design tool, 3) provide two worked SOP examples (one benthic and one pelagic), 4) develop field manuals for some high priority sampling platforms (e.g. underwater video) with prioritisation stemming from a comparative analysis, and 5) assess approaches for monitoring pelagic ecosystems. 	Scott Foster	CSIRO	837,712	920,446	1,758,158	01.07.15	31.03.2021	Completed
D3	Implementing monitoring of AMPS and the status of marine biodiversity assets on the continental shelf	New [RPv3] - There is a significant need to support Parks Australia in the establishment of a baseline inventory and monitoring program for CMR networks, and ensure it is integrated within a broader national monitoring framework. This project will provide the science support for program development, and a prioritisation framework for implementation. By facilitating national approaches, including a standards-based approach to collecting new marine data, project outcomes will include key steps to assist Parks Australia to implement and initiate a CMR monitoring program, new knowledge to inform CMR management, a national integrated framework for SOE reporting, and collaboration between State-based and Commonwealth-based programs.	Neville Barrett	University of Tasmania	4,829,464	5,025,364	9,854,828	01.01.17	20.03.21	Completed
D4	Expanding our spatial knowledge of marine biodiversity to support future best-practice reviews	This project will fill data gaps and evaluate methods relevant to the ongoing spatial management of seafloor biota across the Australian marine domain. The objective is to prepare Australian, State and Territory governments for future best-practice reviews of Australia's marine bioregionalisation that can be used to improve marine spatial planning and management initiatives (e.g. marine bioregional plan and marine protected area reviews, environmental impact and natural heritage assessments). The project will incorporate results from field trips to unexplored offshore areas of Australia's marine domain and communicate biodiversity values of the CMR network to the Australian public.	Tim O'Hara	Museum Victoria	770,000	1,694,248	2,464,248	01.07.17	31.12.20	Completed
D5	A standardised national assessment of the state of coral and rocky reef biodiversity	This project will involve integration of a national suite of reef biota Underwater Visual Census (UVC) monitoring datasets (Reef Life Survey, UTas, AIMS, Parks Victoria, SA DEWNR) to provide a comprehensive update to the state of Australian Reefs report for the next national State of the Environment Report. Maps and indicator trends will show changes in the health of rocky and coral reefs nationally from 2005 to 2020. The update will include addition of a new index which summarises the population trajectories for 600-1000 reef species nationally. Individual species trajectories will provide the only threat status information for the majority of these species, assisting future listing of previously unassessed species if significant declines are detected.	Rick Stuart-Smith	University of Tasmania	199,233	825,228	1,024,461	01.01.2019	31.03.2021	Completed

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D6	Socioeconomic benchmarks	Social and economic values are key drivers for marine science and marine policy but are too rarely integrated with marine biodiversity monitoring programs. In close consultation with PA we will review existing metrics used to survey social and economic values associated with marine parks. This review will include consulting with national and international expertise and actively consulting with State and other Commonwealth agencies, some of whom are currently conducting reviews or have existing frameworks for surveying social and economic values (e.g. GBRMPA, NSW DPI and Vic Parks). In collaboration with national partners and PA we will organise a national methods workshops to discuss and refine metrics and methods to quantify social and economic benchmarks for State and Australian Marine Parks (AMPs) and produce an SOP relevant to AMPs taking into consideration the DAWE's environmental accounting processes and PA's Monitoring, Evaluation, Reporting and Improvement (MERI) framework.	Tim Langlois	University of Western Australia	281,902	248,237	530,139	10.01.2019	31.03.2021	Completed
D7	Support for PA MERI Implementation	This application is to facilitate Hub engagement with Parks Australia during development and initiation of their Monitoring, Evaluation, Reporting and Improvement (MERI) System for Australian Marine Parks. A key priority for the Marine Parks Branch in the 2019-20 financial year is finalising the Australian Marine Park MERI system. The Marine Biodiversity Hub will play an important role in development and implementation of this system. Hub partners have had previous experience in developing the integrated monitoring framework for the Great Barrier Reef, developing a process for identifying indicators for monitoring Key Ecological Features, and also have collected much of the ecological data that exists within Australian Marine Parks.	9	UTAS/CSIRO	100,000	142,666	242,666	02.01.2020	20.12.2020	Completed
D8	SOI Gascoyne Marine Park	The approved survey to the Gascoyne canyons aims to map the surrounding marine park using multibeam sonar and to characterise the biodiversity of North-West canyon fauna, using an ROV to undertake a comprehensive taxon inventory and eDNA analyses to provide a methodological comparison. The proposed project will extend the survey's capability and increase its relevance to marine park management, particularly in deep-sea and canyon habitats. The proposed project will yield communication products such as a fly-through, eco-narrative, and image library, as well as products consistent with previous NESP reporting such as a voyage plan and post-survey report.	Rachel Przeslawski	Geoscience Australia	29,528	76,407	105,935	01.01.2020	31.03.2021	Completed
E1	Guidelines for analysis of cumulative impacts and risks to the Great Barrier Reef	Existing guidance and standards for assessing impacts and risk (e.g. ISO 31000) are specified at a high-level allowing for considerable variation in approach, cost and outcomes from assessments and no guidance on direct or cumulative impacts. We will develop a national standard to support analysis of impacts and risks to the environmental, social and economic values required by the EPBC Act. The standard will be compatible with and support the process outlined in the Significant Impact guidelines for MNES and for Australian Marine Parks (AMP), including the means to calculate the impact and risk of upstream, downstream, facilitated and indirect impacts that will be presented in clear tabular and graphic formats, including maps as appropriate.	Piers Dunstan	CSIRO	400,000	682,333	1,082,333	01.01.2018	31.03.2021	Completed
E2	Characterising anthropogenic underwater noise to improve understanding and management of acoustic impacts to marine wildlife	Shipping noise is a marine pollutant that contributes significantly to the marine soundscape and is a stressor of marine animals, particularly marine mammals. In Australia, the characterisation and actual impacts of shipping noise on species behaviour are not clearly understood and information is needed. This research will provide quantitative spatial and temporal maps of vessel noise exposure and impacts to MNES. The outputs will provide key information to marine regulators and management agencies such as DAWE, AMSA and GBRMPA, and their counterparts in state and territory governments, to help them meet responsibilities and obligations under international and national law and policy to minimise the impacts of the shipping noise on MNES.	David Peel	CSIRO	401,855	476,990	878,845	01.01.2018	15.03.2021	Complete
E3	Marine Plastics	The project will inform national policy and action to reduce the release and impacts of microplastics on our environment and oceans: 1) A literature review will firstly identify key marine microplastics research and policy development internationally, with a focus on research that is contextual to microplastics in the Australian marine environment; 2. From this literature review, an options paper will be developed to explore the most feasible and impactful policy approaches for the Australian context and that can be used to form the basis for discussions at a workshop; 3) A one day workshop will draw together policy-makers, researchers and relevant industry peak bodies to discuss and recommend policy and other options to limit microplastics release into the environment. A workshop report will be drafted to summarise findings, recommendations, and next steps. The report will provide evidence to underpin the development of national policy aimed at reducing microplastic pollution, including by identifying priority actions to deliver Australia's 2018 National Waste Policy.	Marcus Haward	UTAS	49,909	90,159	140,068	01.02.2020	30.11.2020	Complete
E4	Recreational fishing in Commonwealth waters	Australia's recreational fishing sector is moving further offshore in pursuit of fishing opportunities, which places them in areas managed by the Australian Government. Most recreational fisheries research is state based and at two case study sites - Hunter Australian Marine Park (AMP) and the Ningaloo AMP - this data will be assessed for its usefulness to quantify offshore fishing. New data will also be collected will also be collected using creel, socio-economic and remote sensing techniques to better understand fisher's effort, harvest and motivations. As well, the response by fish communities to harvest and the fishery to climate change will be assessed at larger scales. As recreational fishers are key stakeholders in marine management and regulation, a better understanding of their values is required to effectively inform administration of the EPBC Act (e.g. effects of Matters of National Environmental Significance), use of Australian Marine Parks and Commonwealth managed commercial fisheries.	Tim Lynch	CSIRO	252,904	342,315	595,219	01.01.2018	31.12.2019	Complete
E5	The role of restoration in conserving MNES	Restoration of marine ecosystems offers the prospect of effective conservation in the face of chronic degradation and climate change. But techniques for restoration are generally in their infancy. In 2018 this project will review the capacity for recent advances in restoration of e giant kelp forests, • coral reefs, • seagrass communities, • saltmarsh communities, and • shellfish communities, to reduce conservation risks associated with matters of national environmental significance (MNES) listed under the Cth EPBC Act. In subsequent years we will trial and extend restoration techniques in the more promising habitats and develop a restoration decision framework to guide future investments.	lan McLeod	James Cook University (JCU)	221,750	374,726	596,476	01.01.2018	31.12.2020	Completed

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E6	Assisting restoration of ecosystem engineers through seed-based and shoot-based programs in the Shark Bay WHS	This project will develop community-based seeding and shoot planting restoration practices in the Shark Bay World Heritage Site (WHS). The goal is to scale up the existing restoration research to practice and assist recovery of the dominant seagrasses, Amphibolis Antarctica and Posidonia australis following the 2011 marine heat wave. The Shark Bay WHS is unique globally for its natural values, including stromatolites, extensive seagrass meadow that have constructed sills and banks over 1,000s of years resulting in restricted exchange with the ocean, unique and abundant marine megafauna including 1/8th of the worlds population of dugongs, large populations of sharks and turtles, and one of the longest studied populations of dolphins in the world. The inshore waters of the WHS provides connectivity to the deeper waters of the adjacent Commonwealth Shark Bay Marine Park. Shark Bay seagrasses have recently been devastated by the marine heatwave of 2010-2011 and these events are predicted to increase in frequency and intensity with global warming. The loss of 23% of seagrass cover in the bay (860 km2) had a flow on effect to mega herbivores, fish, tourism and the commercial aquaculture and fisheries industries dependent of the ecosystem. There is a critical need to develop management actions to respond to such events and to prepare for predicted future events. Seagrass restoration has been explored at Useless Loop and on both sides of the Peron Peninsula near Denham and Monkey Mia over the past 6-8 years (3 ARC Linkage, 1 ARC Discovery Grant), resulting in an increased understanding of the factors required for successful seagrass restoration along the extreme salinity gradient found in Shark Bay. The Malgana people have responsibilities for sea country in Shark Bay and a strong tie to the land and inshore seas that make up the Shark Bay WHS. This project is a collaboration between scientists and the Mulgana community whereby methods will be jointly developed to assist natural recovery in preparation for future devas	Gary Kendrick	University of Western Australia	200,000	210,290	410,290	30.1.2019	30.03.2021	Completed
E7	Assessing the feasibility of restoring giant kelp beds in eastern Tasmania	The proposed research will extend on externally funded work commencing in 2018 to select for thermally tolerant and low-nutrient- tolerant giant kelp (Macrocystis pyrifera) genotypes, and which will examine effects of acclimation of selected genotypes by pre-exposure to warm, nutrient poor conditions. The project will outplant pre-exposed selected genotypes of giant kelp as micro-sporophytes in experiment providing / not providing an added source of nutrient. The work is designed to assess the feasibility of this approach as a means to develop minimum patch sizes for giant kelp that can be self-replacing and self-expanding.	Craig Johnson	University of Tasmania	149,909	356,217	506,126	01.01.2019	31.03.2021	Completed
\$\$1	Synthesis Project 1: Cross-Hub Integrated Assessment - Northern Australia	This project is a cross-hub research collaboration that draws on the considerable experience, regional knowledge, data and networks in the NESP Hubs to explore the potential application, and benefits, of integrated environmental assessments (IEA), focusing on Northern Australia. The project will develop a process framework to guide IEA, identifying available information and critical knowledge gaps, methods for synthesis and analysis, and participatory approaches and governance settings. The project will review the existing tools and systems to support IEA and identify opportunities and potential location/s to test implementation in Northern Australia. The project will provide decision-makers in the Department (and State and Territory regulatory and planning agencies) with pathways for undertaking IEA approaches in Northern Australia, to underpin sustainable regional development and, avoid environmental harm to internationally important biodiversity assets and cultural heritage values.	Nic Bax	CSIRO	39,593	0	39,593	01.10.2019	30.06.2021	Completed
SS2	Synthesis Project 2: F. Interpreting pressure profile	This project has three objectives: (i) to provide a geo-spatial analysis of the relative risks posed to Matters of National Environmental Significance (MNES) by pressures that operate within Australia's Exclusive Economic Zone and state/territory waters (a "hotspots" analysis). This relative risk assessment will provide interval-scale risk estimates – also known as semi-quantitative risk estimates - that are meaningful when compared within a study, e.g. between locations within the study's geographic scope, but are not calibrated to observable outcomes in nature; (ii) provide a proof of concept of an adaptive, probabilistic assessment of the cumulative risks posed to MNES in the North Marine Bioregion in a manner that is consistent with the seascape-scale cumulative assessment described in the "Guidelines for analysis of cumulative impacts and risks to the Great Barrier Reef" (developed and tested with Commonwealth, State and Industry stakeholders). This will provide a proof of concept of a fully quantitative risk assessment, providing risk estimates on a ratio scale that are calibrated with, and hence can be compared to, observed outcomes in nature; and (iii) provide additional support to the Marine Biodiversity Hub's contribution to the NESP cross-hub Northern Integrated Knowledge project.	Keith Hayes	CSIRO	151,777	162,560	314,337	15.01.2020	31.03.2021	Completed
SS3	Synthesis Project 3: N. National trends in coral species following heatwaves	This project will engage coral taxonomic experts to annotate existing Reef Life Survey photoquadrats taken across northern Australia before and after major disturbances, to allow: 1) Quantification of the spatial and species-level responses of Australian corals to the 2016 and 2017 marine heatwave and mass bleaching events (and cyclones that occurred during this period); 2) Identification of the species most threatened by warming and cyclones, and species likely to respond best to restoration efforts; and 3)Contribution to a coral-specific analysis to the next national State of the Environment report, through project D5.	Rick Stuart-Smith	UTAS	51,911	193,277	245,188	01.10.2019	30.11.2020	Completed
					19,897,075	24,430,614	44,327,689			

		Marine Biodiversity Hub Final Report - Attachm	nent A - Project Outputs			
Project Number/ID	Project Name/Title	Project Summary	Outputs	Link to output	Comments on outputs	
A1	Northern Australian hotspots for the recovery of threatened euryhaline species	with northern Australia of national importance for this threatened species community. Critical information gaps remain, limiting the implementation of Recovery Plan objectives. This project will fill many data gaps through the application of acoustic telemetry, traditional and advanced molecular research (population genetics and close-kin mark-recapture), life history studies and Indigenous knowledge and education. The focus is to improve management and facilitate recovery of these threatened species, through three research themes: 1) monitoring and understanding euryhaline species; 2) Indigenous partnerships for management of euryhaline species; and 3) knowledge for the reassessment of river shark status.	iconic marine fishes to near extinction	https://www.nespmarine.edu.au/document/overfishing- and-habitat-loss-drives-range-contraction-iconic-marine- fishes-near-extinction		
			history studies and Indigenous knowledge and education. The focus is to improve sa management and facilitate recovery of these threatened species, through three research and facilitate recovery of these threatened species.	history studies and Indigenous knowledge and education. The focus is to improve sawfish: a compilation of data for population assessment management and facilitate recovery of these threatened species, through three research and demographic modelling	https://www.nespmarine.edu.au/document/life-history- critically-endangered-largetooth-sawfish-compilation- data-population	
			Troubled waters: Threats and extinction risk of the sharks, rays and chimaeras of the Arabian Sea and adjacent waters	https://www.nespmarine.edu.au/document/troubled- waters-threats-and-extinction-risk-sharks-rays-and- chimaeras-arabian-sea-and		
			Close-Kin Mark-Recapture population size estimate of Glyphis garricki in the Northern Territory	https://www.nespmarine.edu.au/document/close-kin- mark-recapture-population-size-estimate-glyphis-garricki- northern-territory		
			Northern River Shark project summary fact sheet (2020)	https://www.nespmarine.edu.au/document/northern- river-shark-fact-sheet-2020		
			Northern River Shark project summary poster	https://www.nespmarine.edu.au/document/northern- river-shark-poster		
			Conservation impact scores identify shortfalls in demonstrating benefits of threatened wildlife displays in zoos and aquaria	https://www.nespmarine.edu.au/document/conservation impact-scores-identify-shortfalls-demonstrating-benefits- threatened-wildlife		
			Categorising use patterns of non-marine environments by elasmobranchs and a review of their extinction risk	https://www.nespmarine.edu.au/document/categorising- use-patterns-non-marine-environments-elasmobranchs- and-review-their-extinction		
			The scientist abroad: maximising research impact and effectiveness when working as a visiting scientist	https://www.nespmarine.edu.au/document/scientist- abroad-maximising-research-impact-and-effectiveness- when-working-visiting		
			Data report to synthesize the available telemetry data from this project	https://animaltracking.aodn.org.au/receivers/deployment	Search for project 'NESP Northern Australian hotspo for the recovery of threatened euryhaline species' at link. Detection data is embargoed until the end of 2023.	
			One panel to rule them all: DArTcap genotyping for population structure, historical, demography, and kinship analyses, and its application to a threatened shark	https://www.nespmarine.edu.au/document/one-panel- rule-them-all-dartcap-genotyping-population-structure- historical-demography-and		
			Troubled waters: Threats and extinction risk of the sharks, rays and chimaeras of the Arabian Sea and adjacent waters	https://www.nespmarine.edu.au/document/troubled- waters-threats-and-extinction-risk-sharks-rays-and- chimaeras-arabian-sea-and		
			A rare contemporary record of the Critically Endangered Ganges Shark, <i>Glyphis gangeticus</i>	https://www.nespmarine.edu.au/document/rare- contemporary-record-critically-endangered-ganges-shark- glyphis-gangeticus		
			Species Overview: Largetooth Sawfish <i>Pristis pristis</i> - Report	https://www.nespmarine.edu.au/document/species- overview-largetooth-sawfish-pristis-pristis		
			Recreational fishing impacts on threatened river sharks: A potential conservation issue - Journal Article	https://www.nespmarine.edu.au/document/recreational- fishing-impacts-threatened-river-sharks-potential- conservation-issue		
			Description of the egg cases of Dentiraja polyommata (Rajiformes: Rajidae) and Asymbolus pallidus (Carcharhiniformes: Scyliorhinidae) from Queensland, Australia - Journal Article	https://www.nespmarine.edu.au/document/description- egg-cases-dentiraja-polyommata-rajiformes-rajidae-and- asymbolus-pallidus		
			Sawfishes in Papua New Guinea: a preliminary investigation into their status and level of exploitation - Journal Article	https://www.nespmarine.edu.au/document/sawfishes- papua-new-guinea-preliminary-investigation-their-status- and-level-exploitation		
			Inferring contemporary and historical genetic connectivity from juveniles - Journal Article	https://www.nespmarine.edu.au/document/inferring- contemporary-and-historical-genetic-connectivity- juveniles		
			Reproductive parameters of rhinobatid and urolophid batoids taken as bycatch in the Queensland (Australia) East Coast Otter Trawl Fishery - Journal Article	https://www.nespmarine.edu.au/document/reproductive parameters-rhinobatid-and-urolophid-batoids-taken- bycatch-queensland-australia		



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ect Number/ID	Project Name/Title	Project Summary	Outputs	Link to output	Comments on outpu
A1	Northern Australian hotspots for the recovery of threatened		Urogymnus acanthobothrium sp. nov., a new euryhaline	https://www.nespmarine.edu.au/document/urogymnus-	
	euryhaline species (cont.)		whipray (Myliobatiformes: Dasyatidae) from Australia and Papua New Guinea - Journal Article	acanthobothrium-sp-nov-new-euryhaline-whipray- myliobatiformes-dasyatidae	
			Papua New Guinea - Journal Article	Invitobatiformes-dasyatidae	
			A new species of wedgefish, <i>Rhynchobatus cooki</i>	https://www.nespmarine.edu.au/document/new-species-	
			(Rhinopristiformes, Rhinidae), from the Western Pacific -	wedgefish-rhynchobatus-cooki-rhinopristiformes-rhinidae-	
			Journal Article	western-pacific	
			Malak Malak Sawfish Patrol and Relocation Protocol	https://www.nespmarine.edu.au/document/malak-malak-	
				sawfish-patrol-relocation-protocol	
			Genetic sequencing of threatened euryhaline species	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad ata.show?uuid=f7d3a11e-bd2b-4d8d-af3d-d2fc3a058339	
			Acoustic telemetry tracking data	http://metadata.imas.utas.edu.au/geonetwork/srv/eng/	
				metadata.show?uuid=8e9746ed-20f8-4c1b-9437- 1fa0d5e53264	
			Euryhaline elasmobranch fishing database (including	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad	
			images)	ata.show?uuid=a0cf8cc5-67cd-49bb-bcaa-dedf21ed3287	
			Euryhaline Elasmobranchs community communications	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad	
			outputs	ata.show?uuid=2b1ebdbb-e6c5-4673-b230-	
				<u>d7d2b5eba819</u>	
			Every Sawfish Counts - Sawfish Rescue, Daly River,	https://www.youtube.com/watch?v=fKkvHRptWww	
			September 2017		
			Every Sawfish Counts - Sawfish Rescue, Daly River,	https://www.youtube.com/watch?v=fKkvHRptWww&t=1	
			September 2017	nttps://www.youtube.com/watch?v=ixkvmkptvvww&t=i	
			Save a Sawfish (Kriol	https://www.youtube.com/watch?v=u22S1zVwiLE&t=5s	
			Save a Sawfish (English Angelina Joshua)	https://www.youtube.com/watch?v=dESDV9A7gFs	
			Tyemirerriny: looking after Daly River Sawfish	https://www.youtube.com/watch?v=o5oN7xu1mI0&t=10	
				<u>S</u>	
			Sawfish territory - Malak Malak rangers	https://www.youtube.com/watch?v=QxRgjRqtth0	
			Sawnsh territory - Malak Malak rangers		
A2	Quantification of National Ship Strike Risk	See Project C5	See project C5		
AZ	Quantification of National Ship Strike Risk	See Project CS	See project CS		
A3	A national assessment of population status of white sharks	White sharks are listed as Vulnerable under the EPBC Act and the subject of a national	Determining effective acoustic array design for monitoring		
		recovery plan, yet there is still no effective way to assess their population status and thus no		effective-acoustic-array-design-monitoring-presence-	
		way of determining the efficacy of conservation actions. Recent debate due to various	nearshore habitats	white-sharks-carcharodon	
		human-shark interactions has highlighted the need for further information. This project will			
		provide a national assessment of population size and status in order to establish the efficacy			
		of existing recovery actions and provide a scientifically sound and rational basis from which	by white sharks, Carcharodon carcharias, off southern	diverse-movement-strategies-and-habitat-use-white-	
		to develop policies that balance conservation objectives and public safety.	Australia	sharks-carcharodon-carcharias	
			First national-scale snapshot of how marine researchers	https://www.nespmarine.edu.au/document/first-national-	
			engage with Aboriginal and Torres Strait Islander	scale-snapshot-how-marine-researchers-engage-	
			communities - Fact sheet	aboriginal-and-torres-strait	
			Estimating growth in juvenile white sharks using stereo		
			baited remote underwater video systems (stereo-BRUVs) -		
			Final report	underwater-video-systems	
			Genetic relatedness reveals total population size of white		
			sharks in eastern Australia and New Zealand	relatedness-reveals-total-population-size-white-sharks-	
				eastern-australia-and-new	
			Assessing the size of Australia's white shark populations -	https://www.nespmarine.edu.au/document/assessing-	
			Fact sheets	size-australias-white-shark-populations	
			A national assessment of the status of white sharks -	https://www.nespmarine.edu.au/document/national-	
			Report	assessment-status-white-sharks	



Project Number/ID A3	Project Name/Title	Project Summary	Outputs	Link to output	Commente en outrute
A3					Comments on outputs
-	A national assessment of population status of white sharks (cont.)		Broad-scale coastal movements of white sharks off	https://www.nespmarine.edu.au/document/broad-scale-	
			Western Australia described by passive acoustic telemetry data - Journal Article	described-passive-acoustic	
			Juvenile white sharks Carcharodon carcharias utilise	https://www.nespmarine.edu.au/document/juvenile-	
			estuarine environments in south-eastern Australia -	white-sharks-carcharodon-carcharias-utilise-estuarine-	
			Journal Article	environments-south-eastern	
			Use of stereo baited remote underwater video systems to	https://www.nespmarine.edu.au/document/use-stereo-	
			estimate the presence and size of white sharks (<i>Carcharodon carcharias</i>) - Journal Article	<u>baited-remote-underwater-video-systems-estimate-</u> presence-and-size-white-sharks	
			(curentrouon curentunus y sournar vittele	presence and size white sharks	
			Towards a national population assessment for white	https://www.nespmarine.edu.au/document/towards-	
			sharks - Fact sheet	national-population-assessment-white-sharks-fact-sheet	
			White shark acquisis tracking movement data 2015, 2016	http://catalogue.acdp.org.au/geopetwork/spulong/meto/	Data has been classified as restricted to minimise the
			White shark acoustic tracking movement data 2015, 2016, 2017	ata.show?uuid=d4cfbedf-6a0f-44ef-b736-08974c14bbcc	risk that data could be used in ways that may threaten
					conservation of white shark
			Sequence IDs for archived white shark genetics data	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad	4
			Sequence IDS for alchived white shark genetics data	ata.show?uuid=de2cb27d-ae90-476d-b609-3fd1a2f52871	
A4	6	Considerable political, public and media attention have recently been focused on human-	The status of human-shark interactions and initiatives to	https://www.nespmarine.edu.au/document/status-	
	Risk in Australia	shark interactions, specifically surrounding shark attack and ways to mitigate this risk. Finding the most appropriate policy balance between conservation of sharks, maximising	mitigate risk in Australian waters	human-shark-interactions-and-initiatives-mitigate-risk- australian-waters	
		public safety and understanding the broader social and economic ramifications/drivers for			
		doing so is a continuing challenge for Government. To deliver this need the project has			
		reviewed the status of human-shark interactions in Australia, provided a synthesis of current initiatives to reduce risk, reviewed recent international efforts to address these issues and	t		
		identified knowledge gaps to provide an informed base to determine the most appropriate			
		future research and policy support.			
			For a stand of a superstitute of here we also a should be		
A5		Hammerhead sharks are the focus of conservation management through recent listing on CITES and CMS. The clear data gap for DAWE and GBRMPA is connectivity of populations	Examination of connectivity of hammerhead sharks in northern Australia	https://www.nespmarine.edu.au/document/examination connectivity-hammerhead-sharks-northern-australia	<u>-</u>
		across national and international jurisdictions. This project applies genetic and satellite			
				https://www.nespmarine.edu.au/document/description-	
		refine use of CMRs and the GBRMP, and define BIAs where possible. These data will be assimilated with current research to provide a more comprehensive understanding of the	australis n. sp. in the scalloped hammerhead shark, Sphyrna lewini (Griffin & Smith) in Australian waters	and-genetic-characterisation-pulchrascaris-australis-n-sp- scalloped-hammerhead	
		status of hammerhead shark populations to inform species listing and assist management			
		and conservation policies at national and international levels.	Northern Australia Hammerhead Shark Tagging Program -		
			Fact Sheet (Update January 2019)	australia-hammerhead-shark-tagging-program-fact-sheet update-january-2020	
			Description of <i>Piscicapillaria bursata</i> sp. nov. (Capillariidae) and Redescription of <i>Parascarophis</i>	https://www.nespmarine.edu.au/document/description- piscicapillaria-bursata-sp-nov-capillariidae-and-	
			<i>sphyrnae</i> Campana-Rouget, 1955 (Cystidicolidae), Two	redescription-parascarophis	
			Nematode Parasites of Hammerhead Sharks (Sphyrna spp.) off Australia		
			Acanthocephalans from Australian elasmobranchs	https://www.nespmarine.edu.au/document/acanthoceph	1
			(Chondrichthyes) with a description of a new species in the genus <i>Gorgorhynchus</i> Chandler, 1934	alans-australian-elasmobranchs-chondrichthyes- description-new-species-genus	
			(Rhadinorhynchidae)	Secondaria de Seconda Seconda	
			Indigenous knowledge and cultural values of hammerhead sharks in Northern Australia	https://www.nespmarine.edu.au/document/indigenous- knowledge-and-cultural-values-hammerhead-sharks-	
				northern-australia	
			Crossing lines: a multidisciplinary framework for assessing		<u>s</u>
			connectivity of hammerhead sharks across jurisdictional boundaries - Journal Article	<u>multidisciplinary-framework-assessing-connectivity-</u> hammerhead-sharks-across	
			Journanes - Journal Article	11011111C111C0U-51101K5-0U1U55	
			Northern Australia Hammerhead Shark Tagging Program -	https://www.nespmarine.edu.au/document/northern-	



ect Number/ID	Project Name/Title	Project Summary	Outputs	Link to output	Comments on output
-				· · · · · · · · · · · · · · · · · · ·	conments on output
A5	Defining Connectivity of Australia's hammerhead sharks (cont.)		Exploring the status of Australia's hammerhead sharks - Report	https://www.nespmarine.edu.au/document/exploring- status-australia%E2%80%99s-hammerhead-sharks	
			Report	<u>status-australia/0E2/080/0595-ilaitiiteriteau-silarks</u>	
			Defining the connectivity of Australia's hammerhead	https://www.nespmarine.edu.au/document/defining-	
			sharks - Fact Sheet	connectivity-australia%E2%80%99s-hammerhead-sharks-	
				fact-sheet	
			Hammerhead connectivity metadata from tagged sharks	https://catalogue.aodn.org.au/geonetwork/srv/en/metad	
				ata.show?uuid=0b1796db-6686-4577-95fe-770e1e8ffb46	
			Hammerhead connectivity movement kmz files (for	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta	
			mapping)	data.show?uuid=9a767302-742f-447c-a060- a23d9f12197c	
			Description and characterisation of Terranova	https://www.nespmarine.edu.au/document/description-	
			pectinolabiata n. sp. (Nematoda: Anisakidae) in great	and-characterisation-terranova-pectinolabiata-n-sp-	
			hammerhead shark, Sphyrna mokarran (Rüppell, 1837), in Australia	<u>nematoda-anisakidae-great</u>	
A6	Prioritisation of research and management needs for Australian	NERP successfully demonstrated new ways to get the raw ingredients for evidence-based	Close-Kin Mark-Recapture - Journal Article	https://www.nespmarine.edu.au/document/close-kin- mark-recapture	
	elasmobranch species	management of previously intractable species: abundance, survival, connectivity. But there is still a need to explore/demonstrate how management can use these tools (e.g. adaptive			
		control of bycatch, or deciding if more monitoring is needed), and which species are	Prioritisation of research and management needs for	https://www.nespmarine.edu.au/system/files/FINAL%20	
		suitable. This project comprised (i) a workshop to re-assess Australian shark and ray species	Australian elasmobranch species - Final Report	Heupel%20A6%20report%20Prioritisation%20of%20resea	
		in terms of degree-of-concern, state-of-knowledge-for-management, and feasibility-of-filling	-	rch%20and%20management%20needs%20of%20Aust%2 0elasmobranch%20species_mh.pdf	
		knowledge-gaps; and (ii) a desk study exemplifying one pathway to management use. In			
		2016, we have worked with DAWE to prioritise species for research and explore more			
		management pathways.			
A7	Monitoring population dynamics of 'Western' right whales off	Continuation (since 1993) of annual aerial surveys, to include counts and identification	Monitoring Population Dynamics of 'Western' Right	https://www.nespmarine.edu.au/document/monitoring-	
~/	southern Australia	photographs, of Southern Right Whales between Cape Leeuwin (WA) and Ceduna (SA),	Whales off Southern Australia 2018-2021 - Progress	population-dynamics-%E2%80%98western%E2%80%99-	
		where wintering animals come close to the coast – adult females to calve, at approximately	Report on activities for 2020	right-whales-southern-australia-2018-2021-final-1	
		three-year intervals, other adults and juveniles less regularly. The area is the main wintering			
		ground of a major 'western' subpopulation of 'Australian' right whales, differing in number	Monitoring Population Dynamics of 'Western' Right	https://www.nespmarine.edu.au/document/monitoring-	
		and extent of recovery (from 19th century hunting) from an 'eastern' subpopulation which	Whales off Southern Australia 2018-2021 - Final Report	population-dynamics-%E2%80%98western%E2%80%99-	
		so far shows little if any recovery. Counts allow estimation of population trend and current	on activities for 2019	right-whales-southern-australia-2018-2021-final-0	
		numbers; identification photographs allow estimation of life history parameters.	Manitaring Danulation Dunamics of 'Wastern' Dight	https://www.nespmarine.edu.au/document/monitoring-	
			Monitoring Population Dynamics of 'Western' Right Whales off Southern Australia 2018-2021 - Progress	population-dynamics-%E2%80%98western%E2%80%99-	
			Report on activities for 2019	right-whales-southern-australia-2018-2021-progre-0	
			Monitoring Population Dynamics of 'Western' Right	https://www.nespmarine.edu.au/document/monitoring-	
			Whales off Southern Australia 2018-2021 - Final Report	population-dynamics-%E2%80%98western%E2%80%99-	
			on activities for 2018	right-whales-southern-australia-2018-2021-final	
			Monitoring Population Dynamics of "Western" Right Whales off Southern Australia 2018-2021 - Progress	https://www.nespmarine.edu.au/document/monitoring- population-dynamics-%E2%80%98western%E2%80%99-	
			Report on activities for 2018	right-whales-southern-australia-2018-2021-progress	
			Monitoring population dynamics of Western right whales -	https://www.nespmarine.edu.au/document/monitoring-	
			Final Report on activities for 2017	population-dynamics-%E2%80%98western%E2%80%99-	
				right-whales-southern-australia-final-report-0	
			Monitoring population dynamics of Western right whales -		
			Progress Report on activities for 2017	population-dynamics-western-right-whales-progress- report-activities-2017	
			Monitoring Population Dynamics of "Western" Right	https://www.nespmarine.edu.au/document/monitoring-	
			Whales off Southern Australia - final report on activities for 2016 - Report	population-dynamics-%E2%80%98western%E2%80%99- right-whales-southern-australia-final-report	
			Monitoring population dynamics of Western right whales -	https://www.pespmarine.edu.au/document/monitoring	
			Progress report on activities for 2016 - Report	population-dynamics-western-right-whales-progress-	
				report-activities-2016	
			Population trend in right whales off southern Australia	https://www.nespmarine.edu.au/document/population-	
			1993-2015 - International Whaling Commission June 2016	trend-right-whales-southern-australia-1993-2015-	



ect Number/ID	Project Name/Title	Project Summary	Outputs	Link to output	Comments on output
A7	Monitoring population dynamics of 'Western' right whales off southern Australia (cont.)		Monitoring population dynamics of Western right whales Final report on activities 30 March 2016 - Report	- <u>https://www.nespmarine.edu.au/document/monitoring-</u> population-dynamics-western-right-whales-final-report- activities-30-march-2016	
			Monitoring Population Dynamics of "Western" Right Whales off Southern Australia Milestone Report - Report	https://www.nespmarine.edu.au/document/monitoring- population-dynamics-%E2%80%98western%E2%80%99- right-whales-southern-australia-milestone-report	
			Aerial survey monitors right whales off southern Australia Fact Sheet	- <u>https://www.nespmarine.edu.au/document/aerial-survey-</u> monitors-right-whales-southern-australia-fact-sheet	
			2020 Aerial survey data of southern right whales (Eubalaena australis) off southern Australia	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=298ada9a-b326-48f9-8e0a- 2dba0b315b53	
			2019 Aerial survey data of southern right whales (Eubalaena australis) off southern Australia	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=C1968847810-AU_AADC	
			2018 Aerial survey data of southern right whales (Eubalaena australis) off southern Australia	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=C1968847807-AU_AADC	
			2017 Aerial survey data of southern right whales (Eubalaena australis) off southern Australia	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=C1968847804-AU_AADC	
			2016 Aerial survey data of southern right whales (<i>Eubalaena australis</i>) off southern Australia	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad ata.show?uuid=881d2cde-26af-44e9-b695-6c3b458fafc2	
			2015 Aerial survey data of southern right whales (Eubalaena australis) off southern Australia	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad ata.show?uuid=0c8cf643-8111-4872-9ece-7672c2ef460b	
A8	Exploring the status of Western Australia's sea snakes	All sea snakes are listed marine species under the EPBC Act and three Australian endemic species are listed as Critically Endangered or Endangered, and as such are a national conservation priority. This project examines sea snake abundance and diversity from broad-	Distribution, fisheries interactions and assessment of threats to Australia's sea snakes	https://www.nespmarine.edu.au/document/distribution- fisheries-interactions-and-assessment-threats- australia%E2%80%99s-sea-snakes	
		status within CMRs and inform policies of DAWE, DPaW, PA and others. This research will improve our understanding of population status to guide on-ground conservation to reduce population declines.	Prioritising search effort to locate previously unknown populations of endangered marine reptiles	https://www.nespmarine.edu.au/document/prioritising- search-effort-locate-previously-unknown-populations- endangered-marine-reptiles	
			Pinpointing drivers of extirpation in Sea Snakes: A synthesis of evidence from Ashmore Reef	https://www.nespmarine.edu.au/document/pinpointing- drivers-extirpation-sea-snakes-synthesis-evidence- ashmore-reef	
			Future directions in the research and management of marine snakes	https://www.nespmarine.edu.au/document/future- directions-research-and-management-marine-snakes	
			Spatial and temporal patterns in sea snake populations or the North West Shelf - Progress Report	https://www.nespmarine.edu.au/document/spatial-and- temporal-patterns-sea-snake-populations-north-west- shelf-progress-report	
			Exploring the status of Western Australia's sea snakes - Report	https://www.nespmarine.edu.au/document/exploring- status-western-australia%E2%80%99s-sea-snakes	
			Spatial distribution map of sea snake species occurrence	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad ata.show?uuid=8114ec84-7907-4ad8-8453- e0b255dc2bd7	
A9	Grey Nurse Shark Ck-MR Population Estimate - East Coast	A review of the 2002 National Recovery Plan for Grey Nurse Shark (DEWHA 2009) concluded it was not possible to determine if the east coast population had shown any signs of recovery (DoE 2014). Action 1.1 of the new recovery plan (DoE 2014) is to resurvey Grey	Sizing up Australia's eastern Grey Nurse Shark population Fact sheet	- https://www.nespmarine.edu.au/document/sizing- australia%E2%80%99s-eastern-grey-nurse-shark- population	
		Nurse Shark populations to assess population trends and dynamics. This project will resample the east coast population and use genetic SNP data to inform close kin-mark recapture analysis to estimate population size and trend, and provide guidance on future	A close-kin mark-recapture estimate of the population size and trend of east coast grey nurse shark	https://www.nespmarine.edu.au/document/close-kin- mark-recapture-estimate-population-size-and-trend-east- coast-grey-nurse-shark	
		monitoring strategies for the east coast population of Grey Nurse Shark.	Grey Nurse Shark Tissue Sample Collection	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad ata.show?uuid=fc5edda0-cd1e-462e-a610-d45106111db4	



C	Project Summary	Project Name/Title	oject Number/ID
n Conservation of handfishe	Spotted handfish are critically endangered and in accordance with the signed recovery plan	Conservation of spotted handfish and their habitat	A10
denetic arversity and rest	designed array of ceramic units, assessment of taut eco-friendly moorings in critical spotted handfish habitat, genetic and capture mark recapture studies, a population viability analysis (PVA) and performance assessment of management actions. We will also continue our		
Conservation of handfish a report (milestone 10, 2019	team.		
Conservation challenges for marine bony fishes (handf			
Conserving the Critically E Sheet			
Conservation of handfish a report (milestone 4, 2018)			
Procedures and methods f breeding populations of sp			
Local densities and habitat endangered spotted hand Large scale field trial of GF visual census and diver att	ε		
Conserving Critically Enda Sheet			
Monitoring of Spotted Har populations and on ground			
Red and spotted handfish	- 7		
Density estimates of Spott hirsutus) - GPS Underwate			
Spotted Handfish (<i>Brachio</i> Underwater Visual Census sites			
Ghosts of the Ocean - bioc extinction risk ghost shark		Shark action plan	A11
es	for improved management including a summary of current status across the taxa, guidelines for reducing impacts and improving management, and identification of key knowledge gaps		
	elasmobranchs developed by DAWE and fishery managers. On-ground conservation will be developed from recommendations in this plan		
The Action Plan for Austra	T		
NESP MBH Shark Action Pl			

e with the signed recovery plan Conservation of handfishes and their habitats - final tps://www.nespmarine.edu.au/document/conservationctions guided by research. This report 2020 andfishes-and-their-habitats-%E2%80%93-final-report-020 g habitats (ASH) with a re-Indly moorings in critical spotted Genetic diversity and restricted genetic connectivity in an https://www.nespmarine.edu.au/document/genetic- s, a population viability analysis endangered marine fish (Brachionichthys hirsutus) iversity-and-restricted-genetic-connectivity-endangered-We will also continue our provides a model for conservation management in related marine-fish and data-deficient species the broader community nt of the handfish recovery Conservation of handfish and their habitats – annual https://www.nespmarine.edu.au/document/conservationandfish-and-their-habitats-%E2%80%93-annual-reportreport (milestone 10, 2019) 019 Conservation challenges for the most threatened family of https://www.nespmarine.edu.au/document/conservation-Accepted version is embargoed for 24 months and hallenges-most-threatened-family-marine-bony-fishesmarine bony fishes (handfishes: Brachionichthyidae) available from 09/11/2022. andfishes Conserving the Critically Endangered Red Handfish - Fact <u>https://www.nespmarine.edu.au/document/conserving-</u> https://catalogue.aodn.org.au/geonetwork/srv/eng/ Sheet ritically-endangered-red-handfish-fact-sheet metadata.show?uuid=5fef1ed3-d94e-49a2-bc90e40d8aca5c2f

			e40d8aca5c2f
	Conservation of handfish and their habitats – annual report (milestone 4, 2018)	https://www.nespmarine.edu.au/document/conservation- handfish-and-their-habitats-%E2%80%93-annual-report-0	
	Procedures and methods for establishment of captive breeding populations of spotted handfish	https://www.nespmarine.edu.au/document/procedures- and-methods-establishment-captive-breeding-populations- spotted-handfish	
	Local densities and habitat preference of the critically endangered spotted handfish (<i>Brachionichthys hirsutus</i>): Large scale field trial of GPS parameterised underwater visual census and diver attached camera	https://www.nespmarine.edu.au/document/local- densities-and-habitat-preference-critically-endangered- spotted-handfish	
	Conserving Critically Endangered spotted handfish - Fact Sheet	https://www.nespmarine.edu.au/document/conserving- critically-endangered-spotted-handfish-fact-sheet	
	Monitoring of Spotted Handfish (<i>Brachionichthys hirsutus</i>) populations and on ground conservation actions - Report	https://www.nespmarine.edu.au/document/monitoring- spotted-handfish-brachionichthys-hirsutus-populations- and-ground-conservation	
	Red and spotted handfish morphometrics data	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=2a76fa0e-7cfa-4ae6-9d45- 80df490058a8	
	Density estimates of Spotted Handfish (<i>Brachionichthys hirsutus</i>) - GPS Underwater Visual Census. 2015-2016	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad ata.show?uuid=b0c79329-a480-4762-a943-a902a74fc13e	
	Spotted Handfish (<i>Brachionichthys hirsutus</i>) - GPS Underwater Visual Census - 2017 resurveys of baseline sites	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad ata.show?uuid=51702b57-d4e4-4477-b199- b3485675f66c	
riority globally, nes apparent. anagement if	Ghosts of the Ocean - biodiversity, fisheries, and extinction risk ghost sharks	https://www.nespmarine.edu.au/submission/ghosts- ocean-%E2%80%93-biodiversity-fisheries-and-extinction- risk-ghost-sharks	
sing requirements he taxa, guidelines y knowledge gaps	Shark Action Plan Policy Report - milestone 11, RPv3 2017	https://www.nespmarine.edu.au/document/shark-action- plan-policy-report	
or Australian servation will be	The extinction risk of New Zealand chondrichthyans	https://www.nespmarine.edu.au/document/extinction- risk-new-zealand-chondrichthyans	
	The Action Plan for Australian Sharks and Rays 2021	https://www.nespmarine.edu.au/node/4406	
	NESP MBH Shark Action Plan 2021 (metadata record)	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=5fef1ed3-d94e-49a2-bc90-e40d8aca5c2f	
	1	1	

Link to output



Comments on outputs

		Marine Biodiversity Hub Final Report - Attachm			
roject Number/ID	Project Name/Title	Project Summary	Outputs	Link to output	Comments on outpu
A12	Australia's Northern Seascape: assessing status of threatened and migratory marine species	Northern Australia has a relatively untouched natural environment and is the current focus of substantial economic development, which has the potential to impact biodiversity and cultural values. The Northern Seascapes Project Phase 2 will map the distributions of several <i>EPBC</i> -listed threatened and migratory marine species at a broad-scale, and develop and trial	Life history of the Critically Endangered largetooth sawfish: a compilation of data for population assessment and demographic modelling	https://www.nespmarine.edu.au/document/life-history- critically-endangered-largetooth-sawfish-compilation- data-population	
		a cost-effective rapid assessment approach ('SeaBlitzes') to gather finer-scale spatial data on priority marine species of the northern seascape, including the critical habitats they depend on. SeaBlitzes will survey selected hotspots determined through scoping undertaken in	cuspidata) across northern Australia	https://www.nespmarine.edu.au/node/4722	
		Phase 1 of the Northern Seascapes Project (to be delivered end 2017). The data and knowledge generated by the rapid assessments will establish baselines, and grow the information base for decision-making on proposed activities under Commonwealth and Territory environmental regulations. This approach will deliver on actions in threatened	Molecular analysis of newly-discovered geographic range of the threatened river shark Glyphis glyphis reveals distinct populations	https://www.nespmarine.edu.au/document/molecular- analysis-newly-discovered-geographic-range-threatened- river-shark-glyphis-glyphis	
		species Recovery Plans, Sea Country Plans, and management plans for protected areas (e.g. Indigenous Protected Areas and Marine Reserves), and will develop capacity for continued data collection through a community-based participatory approach.	Garig Gunak Barlu National Park Green Sawfish (Pristis zijsron) aggregations	https://www.nespmarine.edu.au/node/4735	
			Qualitative Models of Northern Seascapes	https://www.nespmarine.edu.au/document/qualitative- models-northern-seascapes	
			Distribution and habitat suitability of Threatened and Migratory Marine Species in Northern Australia	https://www.nespmarine.edu.au/document/distribution- and-habitat-suitability-threatened-and-migratory-marine- species-northern	
			Potential of electric fields to reduce bycatch of highly threatened sawfishes	https://www.nespmarine.edu.au/document/potential- electric-fields-reduce-bycatch-highly-threatened- sawfishes	
			An annotated checklist of the chondrichthyans of South Africa	https://www.nespmarine.edu.au/document/annotated- checklist-chondrichthyans-south-africa-0#overlay- context=submission/annotated-checklist-chondrichthyans- south-africa/edit	
			Social media posts reveal the geographic range of the Critically Endangered Clown Wedgefish Rhynchobatus cooki	https://www.nespmarine.edu.au/document/social-media- posts-reveal-geographic-range-critically-endangered- clown-wedgefish	
			Half a century of global decline in oceanic sharks and rays	https://www.nespmarine.edu.au/document/half-century- global-decline-oceanic-sharks-and-rays	
			Lost before found: A new species of whaler shark <i>Carcharhinus obsolerus</i> from the Western Central Pacific known only from historic records	https://www.nespmarine.edu.au/document/lost-found- new-species-whaler-shark-carcharhinus-obsolerus- western-central-pacific-known	
			Garig Gunak Barlu Cobourg Marine Park Green Sawfish Project: Scoping Trip Report	https://www.nespmarine.edu.au/document/garig-gunak- barlu-cobourg-marine-park-green-sawfish-project-scoping- trip-report	
			The phylogenomic position of the Critically Endangered Largetooth Sawfish <i>Pristis pristis</i> (Rhinopristiformes, Pristidae), inferred from the complete mitochondrial genome	https://www.nespmarine.edu.au/document/phylogenomi c-position-critically-endangered-largetooth-sawfish-pristis- pristis	
			Scoping a seascape approach to managing and recovering northern Australian threatened and migratory marine species	https://www.nespmarine.edu.au/document/scoping- seascape-approach-managing-and-recovering-northern- australian-threatened-and	
			Desktop review of Indigenous research and management priorities for threatened and migratory species	https://www.nespmarine.edu.au/document/desktop- review-indigenous-research-and-management-priorities- threatened-and-migratory	
			Characterising northern estuaries using the Digital Earth Australia	https://www.nespmarine.edu.au/document/characterisin g-northern-estuaries-using-digital-earth-australia	
			Northern Australia threatened species	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad ata.show?uuid=47042e1d-8940-4186-8644-e6f5402574f4	
			Northern Australia pressures mapping	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad ata.show?uuid=ecb15d97-8deb-454e-bca8- 0db634d9e29a	
			Northern Australia changes in key coastal habitats	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad ata.show?uuid=1ab541b2-01ce-4062-8b1d-	



		Marine Biodiversity Hub Final Report - Attachm	nent A - Project Outputs		
Project Number/ID	Project Name/Title	Project Summary	Outputs	Link to output	Comments on outputs
A13	Estimation of population abundance and mixing of 'Southern' right whales in the Australian and New Zealand regions	This project will provide, for the first time, an abundance estimate of the total Australian population of southern right whales. It will also investigate the movement and connectedness of whales that utilise breeding areas on the eastern, southern and western coasts of Australia. Information on the population abundance and movements of southern right whales provided by this project will allow the Australian government to better evaluate progress made against the Conservation Management Plan for the species and ensure conservation efforts for the species are effectively coordinated at the regional level.	Estimation of population abundance and mixing of southern right whales in Australian and New Zealand regions. ARWPIC Right Whale resighting data summaries used to estimate abundance and connectivity	https://www.nespmarine.edu.au/node/4636 https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=30e156aa-7f85-41ff-8348- a1157bd04b98	
A14	Identification of near-shore habitats of juvenile white sharks in Southwestern Australia	There is credible evidence that juvenile white sharks are present in a relatively restricted region between the head of the Great Australia Bight (GAB) and Ceduna, which encompasses the boundaries of State and Commonwealth managed marine parks and reserves, some of which are accessed via Indigenous Protected Areas. This pilot project is to undertake visual surveys (using Unmanned Aerial Vehicle – UAV) for juvenile white sharks during spring and summer. The on-land surveillance approach outlined in this proposed pilot project will inform decision makers on the efficacy of supporting subsequent on-water activity to capture and electronically tag juvenile white sharks to assess habitat use in the Great Australian Bight Marine Park (Commonwealth waters) and Far West Coast Marine Park (State waters).	Determining effective acoustic array design for monitoring presence of white sharks Carcharodon carcharias in nearshore habitats Story for Marine Park Science Atlas: On the hunt for prime white shark habitat Final report: A14 Identification of near-shore habitats of juvenile white sharks in south-western Australia	effective-acoustic-array-design-monitoring-presence- white-sharks-carcharodon	
A15	Conservation status of tropical inshore dolphins	The Conservation Status of Tropical Inshore Dolphins project will entail the compilation and review of the results of numerous research projects completed under the Whale and Dolphin Protection Plan, as well as monitoring and offset programs associated with port developments. The aim is to provide a synthesis of scientific information to inform assessments of the conservation status of the: Australian snubfin dolphin, Orcaella heinsohni; Australian humpback dolphin, Sousa sahulensis; and Indo-Pacific bottlenose dolphin, Tursiops aduncus.	Conservation status of tropical inshore dolphins	https://www.nespmarine.edu.au/node/4611	
B1	Road testing decision support tools via case study applications	 This project will deploy tools from economics and decision science to identify sound investments within constrained budgets for: 1. Ecological monitoring of Commonwealth Marine Reserves 2. Management actions for threatened and migratory species or threatened communities, and 3. Restoration of saltmarsh and shellfish habitats. The three case studies involve coherent integration of ecological understanding, social and organisational value judgements, and economic analysis. 	Restoration Showcase June 2020 - Webinar Presentation - "How can we target investment for healthier habitats" Review of decision support tools and their potential application in the management of Australian Marine Parks Benefit-cost analysis of the Windara shellfish reef restoration project	https://www.nespmarine.edu.au/document/restoration-showcase-june-2020-webinar-presentation-how-can-we-target-investment-healthier https://www.nespmarine.edu.au/document/review-decision-support-tools-and-their-potential-application-management-australian-marine https://www.nespmarine.edu.au/document/benefit-cost-analysis-windara-shellfish-reef-restoration-project	
			 Benefit-cost analysis for marine habitat restoration: a framework for estimating the viability of shellfish reef repair projects An assessment of alternative management interventions for treatment of Tropical Fire Ants on Ashmore Reef - Report Does membership matter? Individual influences in natural resource management decision making 	https://www.nespmarine.edu.au/document/benefit-cost- analysis-marine-habitat-restoration-framework- estimating-viability-shellfish https://www.nespmarine.edu.au/document/assessment- alternative-management-interventions-treatment-tropica fire-ants-ashmore-reef-0 https://www.nespmarine.edu.au/document/does- membership-matter-individual-influences-natural- resource-management-decision-making-0	<u>I</u>
B2	Analysis and elicitation to support State of the Environment reporting for the full spectrum of data availability	The availability and quality of observation data that may be used to support State of the Environment reporting lies on a spectrum from: (i) high quality (e.g. Reef Life Survey, Long term reef monitoring programme, Temperate Reef Monitoring programme, state-based MPA monitoring programmes); (ii) moderate quality (e.g. continuous plankton recorder, occasional by catch surveys); (iii) low quality (anecdotal information) to (iv) expert beliefs but no empirical observations. The project has been completed, and provided direct input to the marine chapter of the 2016 State of the Environment report, by providing expert assessment of environmental status indicators defined for the 2011 State of the Environment report.		https://soe.environment.gov.au/sites/default/files/soe20 16-marine-launch_v36march17.pdf?v=1517454961	This project produced outputs and advice that shaped the SoE 2016 marine chapter, the first edition of SoE to be based on expert knowledge and quantitative measurements that are linked to datasets made available to the public. The resulting assessments were launched by the Federal Environment Minster and it is anticipated that they will be used broadly by policy makers and managers, as well as being of use to the general public. See NESP Marine Biodiversity Hub Impact Case Study



ject Number/ID	Project Name/Title	Project Summary	Outputs	Link to output	Comments on output
	Enhancing access to relevant marine information – developing a service for searching, aggregating and filtering collections of linked	This project aims to improve the searchability and delivery of sources of linked open data, and to provide the ability to forward collections of discovered data to web services for	Enhancing access to relevant marine information - developing a service for searching, aggregating and	https://www.nespmarine.edu.au/document/enhancing- access-relevant-marine-information-%E2%80%93-	•
	open marine data	subsequent processing through the development of a linked open data search tool. The	filtering collections of linked open marine data - final report - Report	developing-service-searching-aggregating-and	
		benefit managers (i.e. Department of the Environment staff) by providing fast and simple	Enhancing access to relevant marine information:	https://www.nespmarine.edu.au/document/enhancing-	
		access to a wide range of marine information products, and offering a means of quickly synthesizing and aggregating multiple sources of information.	Developing a service for searching, aggregating and filtering collections of linked open marine data - Scoping study - Report	access-relevant-marine-information-developing-service- searching-aggregating-and	
B4		The objective of this research is to support the scaling-up of repair efforts for two threatened nearshore marine ecological communities, shellfish reefs and salt marshes. Both habitats harbour significant marine biodiversity and play a critical role in supporting healthy	Charting two centuries of transformation in a coastal social-ecological system: implications for modern management	https://www.nespmarine.edu.au/document/charting-two- centuries-transformation-coastal-social-ecological-system- implications-modern	
		estuarine and nearshore systems. The research synthesis will be used to guide the			
		development of more effective policy on coastal-marine repair, improve community	Estimating the value of tropical coastal wetland habitats to fisheries: Caveats and assumptions	https://www.nespmarine.edu.au/document/estimating- value-tropical-coastal-wetland-habitats-fisheries-caveats-	
		education on the importance of habitats to estuary health and develop a detailed business case to support investment in marine repair activities for private industry stakeholders.		and-assumptions	
			Prospects for seascape repair: three case studies from eastern Australia	https://www.nespmarine.edu.au/document/prospects- seascape-repair-three-case-studies-eastern-australia	
			Habitat value of Sydney rock oyster (<i>Saccostrea</i>	https://www.nespmarine.edu.au/document/habitat-value-	
			glomerata) reefs on soft sediments	sydney-rock-oyster-saccostrea-glomerata-reefs-soft- sediments	
			Estimating the potential fishery benefits from targeted	https://www.nespmarine.edu.au/document/estimating-	
			habitat repair: a case study of School Prawn (Metapenaeus macleayi) in the lower Clarence River Estuary	potential-fishery-benefits-targeted-habitat-repair-case- study-school-prawn	
			Expanding fish productivity in Tasmanian saltmarsh	https://www.nespmarine.edu.au/document/expanding-	
			wetlands through tidal reconnection and habitat repair	fish-productivity-tasmanian-saltmarsh-wetlands-through- tidal-reconnection-and	
			Seven pearls of wisdom: advice from Traditional Owners	https://www.nespmarine.edu.au/document/seven-pearls-	
			to improve engagement of local Indigenous people in shellfish ecosystem restoration	wisdom-advice-traditional-owners-improve-engagement- local-indigenous-people	
			Australian shellfish ecosystems: Past distribution, current status and future direction	https://www.nespmarine.edu.au/document/australian- shellfish-ecosystems-past-distribution-current-status-and-	
				future-direction	
			Underpinning the repair and conservation of Australia's threatened coastal-marine habitats: Shellfish restoration	https://www.nespmarine.edu.au/document/underpinning- repair-and-conservation-australia%E2%80%99s-	
			research - Mid-project update - Report	threatened-coastal-marine-habitats	
			Repairing and conserving Australia's saltmarshes and	https://www.nespmarine.edu.au/document/repairing-	
			seascapes - Report	and-conserving-australia%E2%80%99s-saltmarshes-and- seascapes	
			Sustainable management of Australia's coastal seascapes: a case for collecting and communicating quantitative	https://www.nespmarine.edu.au/document/sustainable- management-australia%E2%80%99s-coastal-seascapes-	
			evidence to inform decision-making - Journal Article	case-collecting-and-communicating	
			Shellfish reef habitats: a synopsis to underpin the repair and conservation of Australia's environmental, social and	https://www.nespmarine.edu.au/document/shellfish-reef-	
			economically important bays and estuaries - Report	australias-environmental	
			Australia's saltmarshes: a synopsis to underpin the repair and conservation of Australia's environmentally, socially	https://www.nespmarine.edu.au/document/australias- saltmarshes-synopsis-underpin-repair-and-conservation-	
			and economically important bays and estuaries - Report	australias-environmentally	
			Fostering the repair of Australia's saltmarshes and	https://www.nespmarine.edu.au/document/fostering-	
			shellfish reefs - Fact Sheet	repair-australia%E2%80%99s-saltmarshes-and-shellfish- reefs-fact-sheet	
			Symposium report: Inaugural Australian Coastal	https://www.nespmarine.edu.au/document/symposium-	
			Restoration Symposium	report-inaugural-australian-coastal-restoration- symposium	



		Marine Biodiversity Hub Final Report - Attachm	ent A - Project Outputs		
Project Number/ID	Project Name/Title	Project Summary	Outputs	Link to output	Comments on outputs
B4	Underpinning the repair & conservation of Australia's threatened coastal-marine habitats – phase II. (cont.)		Restoring Angasi oyster reefs: What is the endpoint ecosystem we are aiming for and how do we get there?	https://www.nespmarine.edu.au/document/restoring- angasi-oyster-reefs-what-endpoint-ecosystem-we-are- aiming-and-how-do-we-get-there	
			Australian shellfish reef images	http://catalogue.aodn.org.au/geonetwork/srv/en/metada ta.show?uuid=2ddd5dbc-cc54-4777-aa14-56c461d180f0	
			Shellfish reef locations	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad ata.show?uuid=8677fd3f-c640-460c-b5a9-34177884a076	
			Biodiversity supported by shellfish reefs	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad ata.show?uuid=5acb935b-c8da-4b2e-af38-63ac1da126be	
			Saltmarsh prawn and fish species composition and production data	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad ata.show?uuid=a15a9349-e357-4e0a-a8c0-8e6fcb306279	
			Shellfish water filtration data	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=13682e14-1d4d-46d5-839d- 8c40a3713ce6	
			Restoring Shellfish Reefs (Ocean breef)	https://www.youtube.com/watch?v=nI-CzovK5pA	
C1		potential impacts of anthropogenic disturbance to marine conservation values by providing up-to-date data and analyses on the spatial distribution of pressures and trends. The research is designed to inform decision making under the EPBC Act (acceptability of proposed activities, evaluation of effectiveness of mitigation measures) on NMES (including Key Ecological Features), implementation of multiple strategies in four Marine Bioregional Plans management of Commonwealth Marine Reserves and State of the Environment reporting.	Challenges for global ocean observation: the need for increased human capacity	https://www.nespmarine.edu.au/document/challenges- global-ocean-observation-need-increased-human-capacity	
			Globally consistent quantitative observations of planktonic ecosystems	https://www.nespmarine.edu.au/document/globally- consistent-quantitative-observations-planktonic- ecosystems	
			Options for assessing risks to environmental values in Matters of National Environmental Significance and Commonwealth Marine Reserves – report to be uploaded to website	https://www.nespmarine.edu.au/document/options- assessing-cumulative-impact-and-risk-environmental- values-matters-national	
			Reviewing the EBSA process: Improving on success	https://www.nespmarine.edu.au/document/reviewing- ebsa-process-improving-success	
			Essential ocean variables for global sustained observation of biodiversity and ecosystem changes	https://www.nespmarine.edu.au/document/essential- ocean-variables-global-sustained-observations- biodiversity-and-ecosystem-changes	
			Rethinking Approaches to Valuation in Marine Systems – report to be uploaded to website	https://www.nespmarine.edu.au/document/rethinking- approaches-valuation-marine-systems	
			Towards a value based approach to cumulative risk and impact analysis - Fact sheet	https://www.nespmarine.edu.au/document/towards- value-based-approach-cumulative-risk-and-impact- analysis	
			Changes in pressures on the Marine Environment over three decades	https://www.nespmarine.edu.au/document/changes- pressures-marine-environment-over-three-decades	
			Australian Ship Reporting System and Automatic Identification System - Shipping Summaries - 1999-2015	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad ata.show?uuid=b8135966-33c6-4a1c-bcbc-d797c2a1155f	
			Cyclone Summaries 1900-2015	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad ata.show?uuid=9fb32adf-f8e8-4b38-8e23-1c6e847b6a91	
			Maritime Cables	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad ata.show?uuid=b8824a13-8e0b-4172-9678- dabccdedeeb7	
			Petroleum and Gas Production Facilities, Australia 2016	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad ata.show?uuid=2eddbe26-0276-4468-a210- 0c00ada8bf39	
			Petroleum pipelines	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad ata.show?uuid=19d8f59a-b918-442f-8e2c-d80125600868	



		Marine Biodiversity Hub Final Report - Attachm	nent A - Project Outputs		
oject Number/ID	Project Name/Title	Project Summary	Outputs	Link to output	Comments on outputs
C1 Improving our understan environment (cont.)	g our understanding of pressures on the marine ent (cont.)	ont.)	Petroleum Titles, Australia 2016	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad ata.show?uuid=836b1a1d-19d8-4f66-b12f-88e4ce9ba19c	
			Plastic Pollution in the World's Oceans (2007-2013)	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad ata.show?uuid=DA83B0E3-2B75-48A2-8FDD- 874EDD9DBDBF	
			Pollution Events Summary, Australia 1970-2015 (AMSA)	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad ata.show?uuid=2ff40822-a773-4788-aedd-232639142cde	
			Population Density, Australia 2011 (ABS)	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad ata.show?uuid=c8b09cef-c645-48aa-8658-22ece782365f	
			Seismic Surveys, Australia (2015)	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad ata.show?uuid=17249677-2be0-43a0-a9b5- da01e0be3fa7	
			Using ecologically or biologically significant marine areas (EBSAs) to implement marine spatial planning	https://www.nespmarine.edu.au/document/using- ecologically-or-biologically-significant-marine-areas-ebsas- implement-marine-spatial	
			Summaries of AFMA log book data on effort distribution for Commonwealth fisheries in the Australian Exclusive Economic Zone	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad ata.show?uuid=aa53a4df-7fe6-46d1-93b7-2d3732f4883e	
			Twenty years of high-resolution sea surface temperature imagery around Australia: inter-annual and annual variability	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad ata.show?uuid=b8f48127-495e-42e6-8d53-db3c56ee3a7f	
			Fishing Effort Maps Based on Commercial Fishing Logbook Data - Queensland 2011-2015	https://marlin.csiro.au/geonetwork/srv/eng/catalog.searc h#/metadata/ac413df7-19ed-475c-b121-9aeec44b6cf0	
			Fishing Effort Maps Based on Commercial Fishing Logbook Data - New South Wales 2011-2015	https://marlin.csiro.au/geonetwork/srv/eng/catalog.searc h#/metadata/04afcd60-1eb3-4edb-843d-623050bc7511	
			Fishing Effort Maps Based on Commercial Fishing Logbook Data - Victoria 2011-2015	https://marlin.csiro.au/geonetwork/srv/eng/catalog.searc h#/metadata/eafc6022-a74f-4fd8-9f74-ebe54436b6fc	
			Fishing Effort Maps Based on Commercial Fishing Logbook Data - Western Australia 2011-2015	https://marlin.csiro.au/geonetwork/srv/eng/catalog.searc h#/metadata/1be71f33-7478-4f2f-a641-aafafe1e69ce	
			Fishing Effort Maps Based on Commercial Fishing Logbook Data - Northern Territory 2006-2017	https://marlin.csiro.au/geonetwork/srv/eng/catalog.searc h#/metadata/262fec77-f800-4d69-adf1-a572c829234e	
			Fishing Effort Maps Based on Commercial Fishing Logbook Data - TAS	https://marlin.csiro.au/geonetwork/srv/eng/catalog.searc h#/metadata/6db22a4c-0176-435d-943a-e568cf007961	
			Fishing Effort Maps Based on Commercial Fishing Logbook Data - SA	https://marlin.csiro.au/geonetwork/srv/eng/catalog.searc h#/metadata/a0052d38-d663-49ee-8807-223318117b89	
C2 Continen ecosyste	tal-scale tracking of threats to shallow Australian reef ns	The project will integrate Australia's largest, most detailed datasets of shallow-water tropica and temperate marine biodiversity, and assess how pollution, fishing, rising sea temperatures and introduced species are impacting associated natural values. An initial	marine protected areas for coral reef conservation	https://www.nespmarine.edu.au/document/global- assessment-direct-and-indirect-benefits-marine-protected- areas-coral-reef	
		outcome will be the identification of state-of-the-environment indicators for inclusion in the 2016 State of the Environment report, with subsequent activities aimed at contributing additional data products needed for other NESP projects, Parks Australia, and the Essential Environmental Measures initiative. The project will also describe a national shallow-water	Moving beyond trophic groups: evaluating fishing-induced changes to temperate reef food webs	https://www.nespmarine.edu.au/document/moving- beyond-trophic-groups-evaluating-fishing-induced- changes-temperate-reef-food-webs	
	base	baseline of biodiversity in Commonwealth Marine Reserves for assessment of change through the long term.	Continental-scale tracking of threats to shallow Australian reef ecosystems - Indicator report	https://www.nespmarine.edu.au/document/continental- scale-tracking-threats-shallow-australian-reef-ecosystems- indicator-report	
			Thermal limits to the geographic distributions of shallow- water marine species - Journal Article	https://www.nespmarine.edu.au/document/thermal- limits-geographic-distributions-shallow-water-marine- species	



		Marine Biodiversity Hub Final Report - Attachn	nent A - Project Outputs		
Project Number/ID	Project Name/Title	Project Summary	Outputs	Link to output	Comments on outputs
C2	Continental-scale tracking of threats to shallow Australian reef ecosystems (cont.)		phyla gradients in global marine diversity - Journal Article		
			Translating local benthic community structure to national biogenic reef habitat types - Journal Article	https://www.nespmarine.edu.au/document/translating- local-benthic-community-structure-national-biogenic-reef- habitat-types	
			Ubiquity of microplastics in coastal seafloor sediments - Journal Article	https://www.nespmarine.edu.au/document/ubiquity- microplastics-coastal-seafloor-sediments	
			Colours of the Coral Sea - Poster	https://www.nespmarine.edu.au/document/colours-coral- sea	
				https://www.nespmarine.edu.au/document/assessing- national-biodiversity-trends-rocky-and-coral-reefs- through-integration-citizen	
			-	https://www.nespmarine.edu.au/document/biodiversity- enhances-reef-fish-biomass-and-resistance-climate- change	
			Bright spots among the world's coral reefs - Journal Article	https://www.nespmarine.edu.au/document/bright-spots- among-world%E2%80%99s-coral-reefs	
			Thermal biases and vulnerability to warming in the world's marine fauna	https://www.nespmarine.edu.au/document/thermal- biases-and-vulnerability-warming-worlds-marine-fauna	
			Pollution markers at ecological monitoring sites	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad ata.show?uuid=11075fdf-e53e-4d8c-8999-0b239a742243	
			Integration of marine biodiversity datasets and derived indicators	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad ata.show?uuid=084e90fe-ef03-4b41-8991-832116db2ffb	
C3		the Australian Geoscience Data Cube (AGDC) by developing change detection algorithms to analyse key environmental parameters in the coastal and marine zone. Spatial information produced by this project can inform management decisions, and assist in evaluating management action outcomes, by providing a quantifiable measure of historical change and ongoing monitoring and change detection capabilities. Phase 1 of this project aimed to demonstrate the capability of using the AGDC through the development of an inter tidal zone change detection algorithm and data set, with a view to	Coastal change detection tools utilising 28 years of Earth Observation data in the Australian Geoscience Data Cube (AGDC) - Report	https://www.nespmarine.edu.au/document/coastal- change-detection-tools-utilising-28-years-earth- observation-data-australian	
			AGDC Time Series Video - Murray Mouth and Lower Lakes	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad ata.show?uuid=a0bf5d29-0986-443a-a9e2-a9d7523c9a3c	
			AGDC Time Series Video - Southern Moreton Island	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad ata.show?uuid=90f1121e-b973-46d4-9a51-5f750d954319	
			AGDC Time Series Video - Southern Stradbroke Island	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad ata.show?uuid=67fef6b1-1540-445f-a995-71abcefeb99b	
C4		NOD addresses the need of government and community to understand the impacts on health and the ocean environment that occur from sewerage outfalls around Australia. The project will be delivered over a three year time frame and will provide: 1) A publicly accessible national outfall database and reports.	Towards a national standard and guidelines for reporting wastewater treatment plant outfall data	https://www.nespmarine.edu.au/node/4553	
		 2) A ranking of the outfalls (and sewerage treatment systems) according to health and impact criteria with peer review of the ranking system and resulting ranking outcomes. 3) Comparison of geographical regions in sewerage volume and pollution impact. 4) Mapping of the database. 	Increased transparency and resource prioritisation for the management of pollutants from wastewater treatment plants: A national perspective from Australia (journal article)	https://www.nespmarine.edu.au/document/increased- transparency-and-resource-prioritization-management- pollutants-wastewater	
		5)Community engagement in conduct of this research and consumption of the outcomes.	Preliminary river outfalls assessment	https://www.nespmarine.edu.au/document/preliminary- river-outfalls-assessment	
			National Outfall Database Ranking Report 2018-2019	https://www.nespmarine.edu.au/document/national- outfall-database-ranking-report-2018-2019-financial-year	
			National Outfall Database - Prospectus Report 2019	https://www.nespmarine.edu.au/document/national- outfall-database-prospectus-report-2019	



Project Number/ID	Project Name/Title	Project Summary	Outputs	Link to output	Comments on outputs
			Australian coastal sewage outfalls and data transparency -	https://www.nespmarine.edu.au/document/australian-	
C4	The National Outfall Database project (Clean Ocean Foundation) (cont.)		Public access to government information	<u>coastal-sewage-outfalls-and-data-transparency-public-</u> access-government	
			Perceptions and information disclosure of water quality issues in Australia 2019	https://www.nespmarine.edu.au/document/perceptions- and-information-disclosure-water-quality-issues-australia- 2019	
			National Outfall Database - Community Report for August	https://www.nespmarine.edu.au/document/national-	
			2018	outfall-database-community-report-august-2018	
			National Outfall Database Ranking Report 2017-2018	https://www.nespmarine.edu.au/document/national- outfall-database-ranking-report-2017-2018	
			2017 Data Analysis Report	https://www.nespmarine.edu.au/document/national- outfall-database-ranking-report-2017-2018	The data analysis for 2017 is contained within the National Outfall Database Ranking Report 2017-2018 (the output for the row above - row 57)
			Warriewood Monitoring Summary - Report	https://www.nespmarine.edu.au/document/warriewood-	
				monitoring-summary	
			National Outfall Database	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad	
			https://www.nod.org.au/	ata.show?uuid=21448123-0170-4aff-9b56-2b6aa21c73ed	
C5	Australia Australian coastline, and an associated increase in recreational and commercial ship there is an increasing potential for adverse interactions with marine species. Two ris associated with these activities for large marine fauna are ship collisions (particularly relevant for marine mammals, turtles and whale sharks) and the impact of chronic o noise (across a wide range of species). This project aims to provide directed and robe	Given the substantial and ongoing increases in coastal and port development along the Australian coastline, and an associated increase in recreational and commercial shipping, there is an increasing potential for adverse interactions with marine species. Two risks associated with these activities for large marine fauna are ship collisions (particularly relevant for marine mammals, turtles and whale sharks) and the impact of chronic ocean noise (across a wide range of species). This project aims to provide directed and robust science (species- and area-specific) to inform management and administrative decision- making by the Department of Environment in its application of the EPBC Act.	Quantification of risk from shipping to large marine fauna across Australia: Final Report, Milestone 3.5, RPv3 2017	https://www.nespmarine.edu.au/document/quantificatio n-risk-shipping-large-marine-fauna-across-australia-final- report	
			Avoiding the collision course	https://www.nespmarine.edu.au/document/avoiding- collision-course	
			Report from workshop on characterising underwater shipping noise in Australia - Report	https://www.nespmarine.edu.au/document/report- workshop-characterising-underwater-shipping-noise- australia	
			Historical Data on Australian Whale Vessel Strikes - International Whaling Commission June 2016 - Report	https://www.nespmarine.edu.au/document/historical- data-australian-whale-vessel-strikes-international-whaling commission-june-2016	
			Scoping of potential species for ship strike risk analysis - Report	https://www.nespmarine.edu.au/document/scoping- potential-species-ship-strike-risk-analysis	
			Historical Australian vessel strike data	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad ata.show?uuid=78cfb62c-e8ec-4437-9113-1e1fdc523f95	
			Distribution map for Western Australian Humpback whale Migration	https://www.cmar.csiro.au/geoserver/nerp/ows?service= WFS&version=1.0.0&request=GetFeature&typeName=ner p%3Awahumpbackdistbroadscale&outputFormat=csv	
			Relative vessel strike risk for Southern Right Whales	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=40e7e293-e5e2-4d46-9611- c2db22182b24	
			Relative vessel strike risk for Eastern Australian Humpback whales	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=40e7e293-e5e2-4d46-9611- c2db22182b24	
			Relative vessel strike risk for Western Australian Humpback whales	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=40e7e293-e5e2-4d46-9611- c2db22182b24	
			Relative vessel strike risk for Green Turtles	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=40e7e293-e5e2-4d46-9611- c2db22182b24	
			Vessel Traffic Density from AIS Data (2013-2015)	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=e11903ab-836c-4b67-aa41- b2fcf7f70ed2	



oject Number/ID	Project Name/Title	Project Summary	Outputs	Link to output	Comments on outputs
D1	National Data Collation, Synthesis and Visualisation to Support	Effective management of marine assets requires an understanding of ecosystems and the	Eco-narrative of Bonaparte Gulf Marine - Milestone 17,	https://www.nespmarine.edu.au/document/eco-	
	Sustainable Use, Management and Monitoring of Marine Assets	processes that influence patterns of biodiversity. Through collaboration and synthesis of existing data this project will improve access to, and usability of, marine data to better	RPv4 2018	narrative-joseph-bonaparte-gulf-marine-park- %E2%80%93-north-marine-region	
			Eco-narrative of Kimberley Marine Park - Milestone 17,		
		End-users and stakeholders will benefit from improved regional and national descriptions of	RPv4 2018	https://www.nespmarine.edu.au/document/eco- narrative-kimberley-marine-park-north-west-marine-	
		biodiversity assets for the Commonwealth marine estate, including Commonwealth Marine		region	
		Reserve network and other high-priority marine areas. In turn, this will inform prioritisation of future investments in monitoring marine ecosystems and State of the Environment	An eco-narrative of Huon Marine Park - South-east marine	https://www.nespmarine.edu.au/document/eco-	
		reporting.	region	narrative-huon-marine-park-south-east-marine-region	
			An eco-narrative of Geographe Marine Park - South-west	https://www.nespmarine.edu.au/document/eco-	
			marine region	narrative-geographe-marine-park-south-west-marine- region	
			An eco-narrative of Gifford Marine Park - Temperate East marine region	https://www.nespmarine.edu.au/document/eco- narrative-gifford-marine-park-temperate-east-marine-	
				region	
		An eco-narrative of Perth Canyon Marine Park - South-	https://www.nespmarine.edu.au/document/eco-		
			west marine region	narrative-perth-canyon-marine-park-south-west-marine-	
			region		
		Origin of high density seabed pockmark fields and their	https://www.nespmarine.edu.au/document/origin-high-		
			use in inferring bottom currents	density-seabed-pockmark-fields-and-their-use-inferring-	
		Oppo		bottom-currents	
			Transferring biodiversity models for conservation:	https://www.nespmarine.edu.au/document/transferring-	
			Opportunities and challenges	biodiversity-models-conservation-opportunities-and- challenges	
			Ecosystem Understanding to Support Sustainable Use, Management and Monitoring of Marine Assets in the	https://www.nespmarine.edu.au/document/ecosystem- understanding-support-sustainable-use-management-and-	
		North and North-West Regions: Final Report 2016 - Report			
			Environmental predictors of foraging and transit	https://www.nespmarine.edu.au/document/environment	
			behaviour in flatback turtles (Natator depressus) - Journal		
		Article	turtles-natator-depressus		
		Palaeoshorelines on the Australian continental shelf:	https://www.nespmarine.edu.au/document/palaeoshorel		
			morphology, sea-level relationship and applications to	ines-australian-continental-shelf-morphology-sea-level-	
			environmental management and archaeology - Journal Article	relationship-and	
			Ecosystem understanding to support sustainable use,	https://www.nespmarine.edu.au/document/ecosystem-	
			management and monitoring of marine assets in the North and North-west regions - Stakeholder workshop	understanding-support-sustainable-use-management-and- monitoring-marine-assets	
			report April 2016 - Report		
			Developing a toolbox of predictive models for the monitoring and management of KEFs and CMRs in the	https://www.nespmarine.edu.au/document/developing- toolbox-predictive-models-monitoring-and-management-	
			North and North-west regions - Scientific Workshop	kefs-and-cmrs-north-and	
			Report - Report		
			Sea Around Us Project - Relative pelagic fish abundance	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad	
			inferred from commercial catch data, Western Australia (1997-2006)	ata.show?uuid=16501b1f-4b29-4b52-82d1-2e5c4d536acc	
			· · · ·	http://eptalogue.codp.org.co/cocceture/l/cocle	
			Sea Around Us Project - Relative demersal fish abundance inferred from commercial catch data, northwestern	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad ata.show?uuid=e90f84bd-a1c8-4943-ac6a-dbfee0cc313e	
			Australia (1997-2006)		
			Juvenile shark occurrence inferred from baited remote	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad	
			underwater video surveys Northwest Australia (2003- 2013)	ata.show?uuid=5af57072-c4c2-4a5a-bc72-62486dc6d73e	
			Oceanic Shoals Commonwealth Marine Reserve - Pelagic	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad	
			baited camera surveys (stereo-BRUVS)	ata.show?uuid=ef452136-c42c-4f0a-98b3-f38a000a3752	
			Oceanic Shoals Commonwealth Marine Reserve -	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad	
			Opportunistic visual surveys of marine megafauna	ata.show?uuid=99208235-d68e-4039-bf77- 362549a7aa48	
			Oceanic Shoals Commonwealth Marine Reserve -	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad	
			Predicted pelagic diversity	ata.show?uuid=99208235-d68e-4039-bf77-	
			i i i i i i i i i i i i i i i i i i i	<u>362549a7aa48</u>	



ect Number/ID	Project Name/Title	Project Summary	Outputs	Link to output	Comments on output
D1	National Data Collation, Synthesis and Visualisation to Support		Chlorophyll-a and ocean productivity	http://northwestatlas.org/node/27500	
Sus	Sustainable Use, Management and Monitoring of Marine Assets (cont.)		Sea Surface Temperature (SST)	http://northwestatlas.org/node/27499	
			Petroleum leases and offshore titles near the Oceanic Shoals as of 2016	http://northwestatlas.org/node/1651_	
			Biologically important areas (BIAs)	http://northwestatlas.org/node/27496_	
			Species richness	http://northwestatlas.org/node/27495_	
			RAMSAR wetlands	http://northwestatlas.org/node/27494_	
			World Heritage Areas	http://northwestatlas.org/node/27492_	
			IMCRA provincial bioregions	http://northwestatlas.org/node/27490_	
			IMCRA mesoscale bioregions	http://northwestatlas.org/node/27489_	
			Key Ecological Features	http://northwestatlas.org/node/27488_	
			Bathomes	http://northwestatlas.org/node/27486_	
			Oceanic Shoals/Wessel Islands Sponge species ids	https://catalogue.aodn.org.au/geonetwork/srv/en/meta ata.show?uuid=32066411-0967-4188-9287- b1f3a33beae6	
			Oceanic Shoals Polychaete species ids	http://www.ga.gov.au/metadata-	
				gateway/metadata/record/102241	
			Interactive map gallery 'What research has been done in the North and NorthWest regions to document	http://northwestatlas.org/nwa/map/gallery	
			megafauna, benthos, demersal and pelagic fish and megafauna?'		
			Petroleum leases and offshore titles near the Oceanic Shoals as of 2016	http://northwestatlas.org/node/1651	published (maps only) 2016
			Interactive map gallery 'Benthic habitat model outputs for the Oceanic Shoals CMR'	http://northwestatlas.org/node/1710	published (maps only) 2017
			Most likely benthic class habitat model for the Oceanic Shoals CMR	http://northwestatlas.org/node/1710	published (maps only) 2017
			Combined benthic class habitat model for the Oceanic Shoals CMR	http://northwestatlas.org/node/5449#indeterminant	published (maps only) 2017
			Hard coral probability habitat model for the Oceanic Shoals CMR	http://northwestatlas.org/node/5449#hard coral	published (maps only) 2017
			Soft coral probability habitat model for the Oceanic Shoals CMR	http://northwestatlas.org/node/5449#soft coral	published (maps only) 2017
			Filterer probability habitat model for the Oceanic Shoals CMR	http://northwestatlas.org/node/5449#filterer	published (maps only) 2017
			Gorgonian probability habitat model for the Oceanic Shoals CMR	http://northwestatlas.org/node/5449#gorgonians	published (maps only) 2017
			Alcyon probability habitat model for the Oceanic Shoals CMR	http://northwestatlas.org/node/5449#alcyon	published (maps only) 2017
			Whips probability habitat model for the Oceanic Shoals CMR	http://northwestatlas.org/node/5449#whips	published (maps only) 2017
			Sponge coral probability habitat model for the Oceanic Shoals CMR	http://northwestatlas.org/node/5449#sponge	published (maps only) 2017
			Burrowers probability habitat model for the Oceanic Shoals CMR	http://northwestatlas.org/node/5449#burrowers	published (maps only) 2017
			Macroalgae probability habitat model for the Oceanic Shoals CMR	http://northwestatlas.org/node/5449#macro-algae	published (maps only) 2017
			Seagrass probability habitat model for the Oceanic Shoals	http://northwestatlas.org/node/5449#seagrass	published (maps only) 2017



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oject Number/ID	Project Name/Title	Project Summary	Outputs	Link to output	Comments on output
D1	National Data Collation, Synthesis and Visualisation to Support Sustainable Use, Management and Monitoring of Marine Assets		Halimeda probability habitat model for the Oceanic Shoals CMR	http://northwestatlas.org/node/5449#halimeda	published (maps only) 2017
	(cont.)	o La tu	The 25%, 50%, 75% and 95% kernel utilisation distribution of telemetry data from 11 flatback sea turtles from the Lacepede Islands for each of the main turtle phases of turtle life history; inter-nesting, transit to foraging grounds and foraging	http://northwestatlas.org/node/27491	published (maps only) 2018
			Count of research effort across the N and NW regions: high resolution bathymetry; by (1) CMR, and (2) KEF	http://northwestatlas.org/node/1684 http://northwestatlas.org/node/1689	published (maps only) 2018
			Count of research effort across the N and NW regions: all bathymetry; by (1) CMR, and (2) KEF	http://northwestatlas.org/node/1685, http://northwestatlas.org/node/1688	published (maps only) 2018
			Count of research effort across the N and NW regions: oceanic data; by (1) CMR, and (2) KEF	http://northwestatlas.org/node/1686, http://northwestatlas.org/node/1687	published (maps only) 2018
			Count of research effort across the N and NW regions: hard corals; by (1) CMR, and (2) KEF	http://northwestatlas.org/node/1674, http://northwestatlas.org/node/1690	published (maps only) 2018
			Count of research effort across the N and NW regions: soft corals; by (1) CMR, and (2) KEF	http://northwestatlas.org/node/1682, http://northwestatlas.org/node/1691	published (maps only) 2018
		spo	Count of research effort across the N and NW regions: sponges; by (1) CMR, and (2) KEF	http://northwestatlas.org/node/1683, http://northwestatlas.org/node/1692	published (maps only) 2018
			Count of research effort across the N and NW regions: brittle stars; by (1) CMR, and (2) KEF	http://northwestatlas.org/node/1671, http://northwestatlas.org/node/1693	published (maps only) 2018
			Count of research effort across the N and NW regions: marine mammals; by (1) CMR, and (2) KEF	http://northwestatlas.org/node/1675, http://northwestatlas.org/node/1696	published (maps only) 2018
			Count of research effort across the N and NW regions: polychaetes; by (1) CMR, and (2) KEF	http://northwestatlas.org/node/1679, http://northwestatlas.org/node/1694	published (maps only) 2018
			Count of research effort across the N and NW regions: molluscs; by (1) CMR, and (2) KEF	http://northwestatlas.org/node/1676, http://northwestatlas.org/node/1695	published (maps only) 2018
				http://northwestatlas.org/node/1681, http://northwestatlas.org/node/1698	published (maps only) 2018
				http://northwestatlas.org/node/1697	published (maps only) 2018
			Count of research effort across the N and NW regions: demersal sharks and rays; by (1) CMR, and (2) KEF	http://northwestatlas.org/node/1673, http://northwestatlas.org/node/1700	published (maps only) 2018
			Count of research effort across the N and NW regions: pelagic sharks and rays; by (1) CMR, and (2) KEF	http://northwestatlas.org/node/1678, http://northwestatlas.org/node/1701	published (maps only) 2018
			Count of research effort across the N and NW regions: demersal fish; by (1) CMR, and (2) KEF	http://northwestatlas.org/node/1699, http://northwestatlas.org/node/1672	published (maps only) 2018
				http://northwestatlas.org/node/1677, http://northwestatlas.org/node/1702	published (maps only) 2018
			Bathymetry of Bremer Commonwealth Marine Reserve	https://www.youtube.com/watch?v=AgbuMT2QIRg	
D2		Understanding of the status and trends of indicators in Australia's marine environment requires standardised monitoring. This project will develop Standard Operating Procedures (SOP) in the planning, collection, analysis, and reporting of monitoring data. In particular,	underwater stereo-video surveys of demersal fish	https://www.nespmarine.edu.au/document/field-and- video-annotation-guide-baited-remote-underwater- stereo-video-surveys-demersal	
		the project will: 1) provide guidance on what kind of monitoring is required (and where and when), 2) provide a simple yet powerful survey design tool,	Quality control and interoperability of fish annotation data	https://www.nespmarine.edu.au/node/4653	
	3	 3) provide two worked SOP examples (one benthic and one pelagic), 4) develop field manuals for some high priority sampling platforms (e.g. underwater video) with prioritisation stemming from a comparative analysis, and 	Guide for producing science communication videos of surveys of fish and benthic assemblages	https://www.nespmarine.edu.au/node/4673	
		with prioritisation stemming from a comparative analysis, and 5) assess approaches for monitoring pelagic ecosystems.	Map-Based Portals for Marine Science Communication and Discovery - Report from July 2019 workshop	https://www.nespmarine.edu.au/node/4658	



Marine Biodiv			
roject Number/ID	Project Name/Title	Project Summary	
D2	Standard Operating Procedures (SOP) for survey design, condition		
	assessment and trend detection (cont.)		

Final Report - Attachm	eport - Attachment A - Project Outputs				
	Outputs	Link to output	Comments on outputs		
	Enhancement, connectivity and interoperability of spatial portals	https://www.nespmarine.edu.au/node/4670			
	MBHdesign: an R-package for efficient spatial survey designs (journal article)	https://www.nespmarine.edu.au/document/mbhdesign-r- package-efficient-spatial-survey-designs			
	Earth Observation for monitoring of Australian Marine Parks and other off-shore Marine Protected Areas	https://www.nespmarine.edu.au/document/earth- observation-monitoring-australian-marine-parks-and- other-shore-marine-protected-areas			
	Designing monitoring programs for marine protected areas within an evidence based decision making paradigm (journal article)	https://www.nespmarine.edu.au/document/designing- monitoring-programs-marine-protected-areas-within- evidence-based-decision-making			
	Scoping of new field manuals for marine sampling in Australian waters - Milestone 29, RPv4 2020	https://www.nespmarine.edu.au/document/scoping-new- field-manuals-marine-sampling-australian-waters			
	Coral reef monitoring, reef assessment technologies, and ecosystem-based management	https://www.nespmarine.edu.au/document/coral-reef- monitoring-reef-assessment-technologies-and-ecosystem- based-management			
	A response to scientific and societal needs for marine biological observations	https://www.nespmarine.edu.au/document/response- scientific-and-societal-needs-marine-biological- observations			
	A suite of field manuals for marine sampling to monitor Australian waters	https://www.nespmarine.edu.au/document/suite-field- manuals-marine-sampling-monitor-australian-waters			
	Digital Platforms for Marine Science Data and Information (infographic)	https://www.nespmarine.edu.au/document/digital- platforms-marine-science-data-and-information- infographic			
	Data Discoverability and Accessibility: Report from July 2019 Workshop on Marine Imagery	https://www.nespmarine.edu.au/document/data- discoverability-and-accessibility-report-july-2019- workshop-marine-imagery			
	Field manuals for marine sampling to monitor Australian waters, version 2 (pdf)	https://www.nespmarine.edu.au/document/field- manuals-marine-sampling-monitor-australian-waters- version-2			
	Field Manuals for Marine Sampling to Monitor Australian Waters (On-line webpage)	https://marine-sampling-field-manual.github.io/			
	Data discoverability and accessibility: report from workshops on marine imagery and biological specimen data	https://www.nespmarine.edu.au/document/data- discoverability-and-accessibility-report-workshops-marine- imagery-and-biological			
	Effects of ignoring survey design information for Data Reuse	https://www.nespmarine.edu.au/document/effects- ignoring-survey-design-information-data-reuse			
	An Introduction to MBHdesign	https://www.nespmarine.edu.au/document/introduction- mbhdesign			
	Advancing marine biological observations and data requirements of the complementary essential ocean variables (EOVs) and essential biodiversity variables (EBVs) frameworks	https://www.nespmarine.edu.au/document/advancing- marine-biological-observations-and-data-requirements- complementary-essential			
	Linking capacity development to GOOS monitoring networks to achieve sustained ocean observation	https://www.nespmarine.edu.au/document/linking- capacity-development-goos-monitoring-networks-achieve- sustained-ocean-observation			
	Comparative assessment of seafloor sampling platforms	https://www.nespmarine.edu.au/document/comparative- assessment-seafloor-sampling-platforms			
	Comparative assessment of pelagic sampling methods used in marine monitoring	https://www.nespmarine.edu.au/document/comparative- assessment-pelagic-sampling-methods-used-marine- monitoring			
	Poster - Gear Up: Field manuals for marine sampling	https://www.nespmarine.edu.au/document/gear-field- manuals-marine-sampling			



roject Number/ID	Project Name/Title	Project Summary	Outputs	Link to output	Comments on output
D2	Standard Operating Procedures (SOP) for survey design, condition assessment and trend detection (cont.)		Field manuals for marine sampling to monitor Australian waters - Report	https://www.nespmarine.edu.au/document/field- manuals-marine-sampling-monitor-australian-waters	
			Flyer - Field manuals for marine sampling to monitor Australian waters - Fact sheets	https://www.nespmarine.edu.au/document/flyer-field- manuals-marine-sampling-monitor-australian-waters	
			Spatially balanced designs that incorporate legacy sites - Journal Article	https://www.nespmarine.edu.au/document/spatially- balanced-designs-incorporate-legacy-sites	
			Scoping report: Comparative assessment of benthic sampling platforms - Report	https://www.nespmarine.edu.au/document/scoping- report-comparative-assessment-benthic-sampling- platforms	
			Scoping report: Comparative assessment of pelagic sampling platforms - Report	https://www.nespmarine.edu.au/document/scoping- report-comparative-assessment-pelagic-sampling- platforms	
D3	Implementing monitoring of AMPS and the status of marine	New [RPv3] - There is a significant need to support Parks Australia in the establishment of a	Elizabeth-Middleton Reefs: Post survey report	https://www.nespmarine.edu.au/node/4620	
	biodiversity assets on the continental shelf	baseline inventory and monitoring program for CMR networks, and ensure it is integrated within a broader national monitoring framework. This project will provide the science	Fly-through of the Arafura Marine Park	https://www.nespmarine.edu.au/node/4581	
		support for program development, and a prioritisation framework for implementation. By facilitating national approaches, including a standards-based approach to collecting new	An eco-narrative of South-west Corner Marine Park -	https://www.nespmarine.edu.au/node/4675	
	marin and ir nation	marine data, project outcomes will include key steps to assist Parks Australia to implement and initiate a CMR monitoring program, new knowledge to inform CMR management, a national integrated framework for SOE reporting, and collaboration between State-based and Commonwealth-based programs.	Capes region Effects of human footprint and biophysical factors on the	https://www.pocpmaring.edu.au/document/offects	
			body-size structure of fished marine species	human-footprint-and-biophysical-factors-body-size- structure-fished-marine-species	
			Arafura Marine park Eco-narrative	https://www.nespmarine.edu.au/document/arafura- marine-park-eco-narrative	
			South-west Corner Marine Park Post Survey Report	http://https://nespmarine.edu.au/node/4686	
			Initial baseline survey of deepwater fish in the Ningaloo Marine Park (Commonwealth Waters) - Final Report	https://www.nespmarine.edu.au/node/4677	
			Money Shoal, Arafura Marine Park: An eco-narrative	https://www.nespmarine.edu.au/document/money-shoal- arafura-marine-park-eco-narrative	
			Arafura Marine Park: Post survey report	https://www.nespmarine.edu.au/document/arafura- marine-park-post-survey-report	
		Beagle Marine Park Post survey report: Southeast Marine Park Network	https://www.nespmarine.edu.au/document/beagle- marine-park-post-survey-report-southeast-marine-park- network		
			Progress towards a nationally integrated benthic biodiversity monitoring program for Australia's marine realm	https://www.nespmarine.edu.au/node/4570	
			Increased connectivity and depth improve the effectiveness of marine reserves	https://www.nespmarine.edu.au/document/increased- connectivity-and-depth-improve-effectiveness-marine- reserves	
			The fate of deep-sea coral reefs on seamounts in a fishery- seascape: What are the impacts, what remains, and what is protected?		
			True size matters for conservation: deep-sea coral reefs are typically small and estimates of their size are remarkably robust to a method used to define them (journal article)	https://www.nespmarine.edu.au/document/true-size- matters-conservation-deep-sea-coral-reefs-are-typically- small-and-estimates-their	
			Mapping and characterising reef habitat and fish assemblages of the Hunter Marine Park	https://www.nespmarine.edu.au/document/mapping-and- characterising-reef-habitat-and-fish-assemblages-hunter- marine-park	
			Monitoring the resilience of a no-take marine reserve to a range extending species using benthic imagery	https://www.nespmarine.edu.au/document/monitoring- resilience-no-take-marine-reserve-range-extending- species-using-benthic-imagery	
			A systematic review of remotely operated vehicle surveys for visually assessing fish assemblages	https://www.nespmarine.edu.au/document/systematic- review-remotely-operated-vehicle-surveys-visually- assessing-fish-assemblages	



	Т	Marine Biodiversity
Project Number/ID	Project Name/Title	Project Summary
D3	Implementing monitoring of AMPS and the status of marine	
	biodiversity assets on the continental shelf (cont.)	

Final Report - Attachmo	ent A - Project Outputs		
	Outputs	Link to output	Comments on outputs
	Taking a deeper look: Quantifying the differences in fish assemblages between shallow and mesophotic temperate rocky reefs	https://www.nespmarine.edu.au/document/taking- deeper-look-quantifying-differences-fish-assemblages- between-shallow-and-mesophotic	
	Differential vulnerability to climate change yields novel deep-reef communities	https://www.nespmarine.edu.au/document/differential- vulnerability-climate-change-yields-novel-deep-reef- communities	
	Fish assemblages on reefs in the Hunter Marine Park and adjacent waters	https://www.nespmarine.edu.au/document/fish- assemblages-reefs-hunter-marine-park-and-adjacent- waters_	
	Spatial properties of sessile benthic organisms and the design of repeat visual survey transects	https://www.nespmarine.edu.au/document/spatial- properties-sessile-benthic-organisms-and-design-repeat- visual-survey-transects	
	Trialling suitable indicator metrics of change for baited remote underwater video station datasets - progress report	https://www.nespmarine.edu.au/document/trialling- suitable-indicator-metrics-change-baited-remote- underwater-video-station-datasets	
	Theme D Project showcase and future research prioritisation workshop report - Report	https://www.nespmarine.edu.au/document/theme-d- project-showcase-and-future-research-prioritisation- workshop-report	
	ARMADA: A marine data aggregator and visualisation tool to support management of Australia's Commonwealth Marine Area - Report	https://www.nespmarine.edu.au/document/armada- marine-data-aggregator-and-visualisation-tool-support- management-australia%E2%80%99s	
	Sensitivity of fine-scale species distribution models to locational uncertainty in occurrence data across multiple sample sizes - Journal Article	https://www.nespmarine.edu.au/document/sensitivity- fine-scale-species-distribution-models-locational- uncertainty-occurrence-data	
	Changes in deep reef benthic community composition across a latitudinal and environmental gradient in temperate Eastern Australia - Journal Article	https://www.nespmarine.edu.au/document/changes- deep-reef-benthic-community-composition-across- latitudinal-and-environmental	
	Collation of existing shelf reef mapping data and gap identification - Phase 1 Final Report Shelf reef key ecological features - Report	https://www.nespmarine.edu.au/document/collation- existing-shelf-reef-mapping-data-and-gap-identification- phase-1-final-report	
	Identification and collation of Australia's shelf mapping datasets and development of a national geomorphological classification scheme for reef systems - Phase 1 Workshop Report - Report		
	Mapping shelf rocky reef habitats in the Hunter Commonwealth Marine Reserve - Report	https://www.nespmarine.edu.au/document/mapping- shelf-rocky-reef-habitats-hunter-commonwealth-marine- reserve	
	for an Australian standard - Report	https://www.nespmarine.edu.au/document/geomorphol ogical-classification-reefs-draft-framework-australian- standard	
	Spatial scale and geographic context in benthic habitat mapping: review and future directions - Journal Article	https://www.nespmarine.edu.au/document/spatial-scale- and-geographic-context-benthic-habitat-mapping-review- and-future-directions	
	Biological and habitat feature descriptions for the continental shelves of Australia's temperate-water marine parks- including collation of existing mapping in all AMPs	https://www.nespmarine.edu.au/document/biological- and-habitat-feature-descriptions-continental-shelves- australia%E2%80%99s-temperate-water	
	Workshop report from the inaugural National MPA Science/Management Network meeting	https://www.nespmarine.edu.au/document/workshop- report-inaugural-national-mpa-sciencemanagement- network-meeting-0	
	Workshop report from the National BRUV Forum – Perth, 18-19 July 2017	https://www.nespmarine.edu.au/document/workshop- report-national-bruv-forum-%E2%80%93-perth-18-19- july-2017	
	Reefs on the Australian Continental Shelf	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad ata.show?uuid=2ffb37a5-5c58-4ea9-a47d-5d526be31346	



Project Number/ID	Project Name/Title	Project Summary	Outputs	Link to output	Comments on outputs
D3	Implementing monitoring of AMPS and the status of marine biodiversity assets on the continental shelf (cont.)		Hydrographic Survey of the Boags Commonwealth Marin Reserve in Southwestern Bass Strait	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad ata.show?uuid=fd47612a-fb21-4459-9e3a-adf66ed8ca59	
			2019 Hydrographic surveys of Freycinet, Huon and Tasman Fracture Marine Parks for Parks Australia	https://catalogue.aodn.org.au/geonetwork/srv/en/metad ata.show?uuid=be7daab3-8b0d-4af6-9b49-1fd8af58846f	
			Beagle Marine Park backscatter data 2018	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=52cf4bee-eeec-4b80-ad31-db2f27f4c9e6	
			Beagle Marine Park bathymetry data 2018	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=5164ad74-4924-411e-a25f- 8a25bc2c1dd6	
			Bicheno region urchin barrens from AUV imagery	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=d29fa59e-203f-42a8-b0a7-cf77fde7b88a	
			Hunter Marine Park stereo-BRUV 2016-18	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=ee42c3b2-dd23-4ffe-ac2d-cbfc522f3951	
	Boags, Freycinet, Huon + Tasman Fracture (search Hunter, Elizabeth/Middleton Reef (LH), Arafura ar of Carpentaria Marine Parks BRUVs benthic fish abundance - Ningaloo, South V Corner, Beagle, Boags, Hunter, Freycinet, Huon +		AUV imagery - Ningaloo, South West Corner, Beagle, Boags, Freycinet, Huon + Tasman Fracture (seamounts), Hunter, Elizabeth/Middleton Reef (LH), Arafura and Gulf of Carpentaria Marine Parks		Data has been published through Squidle+. UMI (Understanding Marine Imagery - a sub-facility of IMOS) is currently undergoing development work to generate metadata records for all imagery collection The timing of this is outside our control but should b mid-late 2022. Contact Ari Friedman (Ariell@greybits.com.au) or IMOS (imos@imos.org.au) for more information
		BRUVs benthic fish abundance - Ningaloo, South West Corner, Beagle, Boags, Hunter, Freycinet, Huon + Tasman Fracture (seamounts) and Elizabeth/Middleton Reef (LH) Marine Parks		Data has been published through GlobalArchive. GlobalArchive is currently undergoing development work to generate metadata records for all video annotation collections. The timing of this is outside our control but should be mid-late 2022. Contact Tir Langlois for more information (Tim.Langlois@uwa.edu.au)	
			Towed video - Beagle, Hunter and South West Corner Marine Parks		As above - data published through GlobalArchive
			Arafura Marine Park Communications Products	https://northwestatlas.org/nwa/money-shoal	
			Multibeam bathymetry - Ningaloo, South West Corner, Boags, Hunter, Arafura, and Elizabeth/Middleton Reef (LH and Gulf of Carpentaria Marine Parks		Arafura: http://pid.geoscience.gov.au/dataset/ga/145179; Beagle: http://pid.geoscience.gov.au/dataset/ga/130301; Elizabeth Middleton: http://pid.geoscience.gov.au/dataset/ga/144415; Hunter: https://portal.ga.gov.au/metadata/elevation and-depth/bathymetry-survey/hunter-marine-park- 2020-5m/1c7a7096-07a8-4f9d-9c85-d94ffa2e858c; GoC: N/A (did not occur); Southwest Corner: http://pid.geoscience.gov.au/dataset/ga/145281; Ningaloo: In progress (awaiting AusSeabed to publis)
			First look at deep rocky reefs in Beagle Commonwealth Marine Reserve	https://www.youtube.com/watch?v=i2JCGR2SEAc&t=15s	Video on YouTube
			Discovering black corals in Freycinet Commonwealth Marine Reserve	https://www.youtube.com/watch?v=kgKgNgx4UP4&t=83	Video on YouTube
			Oceans of the Unknown Exhibition - mapping the oceans	https://www.youtube.com/watch?v=vzYATX64Lng	Video on YouTube
			RV Investigator Voyage - Blogging the Seamounts voyage 23 Nov-19 Dec 2018	https://www.nespmarine.edu.au/seamounts/landing- page	



Project Number/ID	Project Name/Title	Project Summary	Outputs	Link to output	Comments on output
D3	Implementing monitoring of AMPS and the status of marine biodiversity assets on the continental shelf (cont.)		RV Investigator Voyage - Videos from the Seamounts voyage (23 Nov - 19 Dec 2018)	https://www.youtube.com/user/NERPMarineHub/feed	Videos on YouTube
D4	Expanding our spatial knowledge of marine biodiversity to support future best-practice reviews	management of seafloor biota across the Australian marine domain. The objective is to prepare Australian, State and Territory governments for future best-practice reviews of Australia's marine bioregionalisation that can be used to improve marine spatial planning and management initiatives (e.g. marine bioregional plan and marine protected area reviews, environmental impact and natural heritage assessments). The project will incorporate results from field trips to unexplored offshore areas of Australia's marine	Wessel Marine Park Post-Survey Report for IN2019T02	https://www.nespmarine.edu.au/document/wessel- marine-park-post-survey-report-in2019t02	
			The lower bathyal and abyssal seafloor fauna of eastern Australia (journal article)	https://www.nespmarine.edu.au/document/lower- bathyal-and-abyssal-seafloor-fauna-eastern-australia	
			Post survey report for the Coral Sea Australian Marine Park 2019	https://www.nespmarine.edu.au/document/post-survey- report-coral-sea-australian-marine-park-2019	
			Deep-sea temperate-tropical faunal transition across uniform environmental gradients	https://www.nespmarine.edu.au/document/deep-sea- temperate-tropical-faunal-transition-across-uniform- environmental-gradients-0	
			Contrasting processes drive ophiuroid phylodiversity across shallow and deep seafloors	https://www.nespmarine.edu.au/document/contrasting- processes-drive-ophiuroid-phylodiversity-across-shallow- and-deep-seafloors	
			The eastern Australian Marine Parks: biodiversity, assemblage structure, diversity and origin	https://www.nespmarine.edu.au/document/eastern- australian-marine-parks-biodiversity-assemblage- structure-diversity-and-origin	
			Regional-scale patterns of deep seafloor biodiversity for conservation assessment	https://www.nespmarine.edu.au/document/regional- scale-patterns-deep-seafloor-biodiversity-conservation- assessment	
			Expanding our spatial knowledge of marine biodiversity to support future best practice reviews	https://www.nespmarine.edu.au/document/expanding- our-spatial-knowledge-marine-biodiversity-support-future best-practice-reviews	
			Polychaetes from Australia's Eastern Abyss	https://www.nespmarine.edu.au/document/polychaetes- australia%E2%80%99s-eastern-abyss	
			Towards an IMCRA 5	https://www.nespmarine.edu.au/document/towards- imcra-5	
			RV Investigator voyage - Blogging the Abyss (15 May - 16 June 2017)	https://www.nespmarine.edu.au/abyss-landing-page	
			Coral Sea - Calder Seamount - Geomorphology and Surface Classification	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=28047a73-ad75-4035-9188- ac1b3a92bf78	
			Coral Sea - Cassowary Seamount - Geomorphology and Surface Classification	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=242826bd-a159-4836-9103- f19dd37c65ac	
			Coral Sea - Fregetta Seamount - Geomorphology and Surface Classification	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=e91473ad-e6bf-4bef-9c63-40ca1dcf1671	
			Coral Sea - Kenn Seamount - Geomorphology and Surface Classification	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=433e18cd-c908-4553-b116- b604327730b0	
			Coral Sea - Lexington Seamount - Geomorphology and Surface Classification	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=8eca7224-1d85-4412-8ae9- c02092cabc07	
			Coral Sea - Mellish Seamount - Geomorphology and Surface Classification	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=fa1d9951-b1a3-449d-8d2a- 520161a84a2c	
			Coral Sea - Sula Seamount - Geomorphology and Surface Classification	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=cbe3e3fc-c951-428b-a89a- ee345a352da2	
		Wessell AMP survey - IN2019_T02 - towed imagery	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=c5bc7619-46c3-4773-b64e- cdce82c444e1		



Project Number/ID	Project Name/Title	Project Summary	Outputs	Link to output	Comments on outputs
D4	Expanding our spatial knowledge of marine biodiversity to support future best-practice reviews (cont.)		Wessell AMP survey - IN2019_T02 end of voyage archive (hydrology, CTD profiles, ACDP data, multibeam echosounder, sub-bottom profiler)	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=54158abf-7d02-4e66-8529- 48ba6e286d63	
			RV Investigator Voyage - Videos from the Abyss voyage (15 May - 16 June 2017)	https://www.youtube.com/user/NERPMarineHub/feed	Videos on YouTube
D5	A standardised national assessment of the state of coral and rocky reef biodiversity	reef biodiversity Census (UVC) monitoring datasets (Reef Life Survey, UTas, AIMS, Parks Victoria, SA DEWNR) ar to provide a comprehensive update to the state of Australian Reefs report for the next	A standardised national assessment of the state of coral and rocky reef biodiversity Fish body sizes change with temperature but not all	https://www.nespmarine.edu.au/node/4679 https://www.nespmarine.edu.au/document/fish-body-	
		the health of rocky and coral reefs nationally from 2005 to 2020. The update will include addition of a new index which summarises the population trajectories for 600-1000 reef species nationally. Individual species trajectories will provide the only threat status	species shrink with warming (journal article)	sizes-change-temperature-not-all-species-shrink-warming	
		information for the majority of these species assisting future listing of previously	Habitat loss and range shifts contribute to ecological generalisation amongst reef fishes	https://www.nespmarine.edu.au/document/habitat-loss- and-range-shifts-contribute-ecological-generalisation- amongst-reef-fishes	
			Maps and trends in SOE indicators (On-line maps)		N/A (Published as static maps in report)
			Raw data underlying SoE analyses (CSV files/database excl. AIMS data)		Published through IMOS National Reef Monitoring Network (links below are for visualisations in AODI Portal, but metadata links are available by followin the 'info'> 'point of truth' link. https://portal.aodn.org.au/search?uuid=b273fafa- 03d6-4fc2-9acf-39d8c06581e5; https://portal.aodn.org.au/search?uuid=9efa25cd- 4da4-47b5-9385-45e3cbd11705; https://portal.aodn.org.au/search?uuid=ec424e4f- 0f55-41a5-a3f2-726bc4541947; https://portal.aodn.org.au/search?uuid=a73907b7 3686-4dcf-8a1d-7efc4e5ffc05; https://portal.aodn.org.au/search?uuid=48cf3cb9- caa9-4633-9baa-8bba3c4d904a
D6	Socioeconomic benchmarks	Social and economic values are key drivers for marine science and marine policy but are too	A continental scale social and economic benchmark of		Manuscript submitted to publisher. Publication dat
		rarely integrated with marine biodiversity monitoring programs. In close consultation with PA we will review existing metrics used to survey social and economic values associated with	Australia's no-take marine reserves and other protected areas (journal article)		not yet known.
		currently conducting reviews or have existing frameworks for surveying social and economic values (e.g. GBRMPA, NSW DPI and Vic Parks). In collaboration with national partners and PA we will organise a national methods workshops to discuss and refine metrics and methods to quantify social and economic benchmarks for State and Australian Marine Parks (AMPs) and produce an SOP relevant to AMPs taking into consideration the DAWE's environmental accounting processes and PA's Monitoring, Evaluation, Reporting and Improvement (MERI) framework.	Social and economic benchmarks of the Australian Marine Parks	https://www.nespmarine.edu.au/node/4681	
			Measures for social and economic monitoring of the Australian Marine Parks	https://www.nespmarine.edu.au/document/measures- social-and-economic-monitoring-australian-marine-parks	
			Socio-economic benchmarks - attitudes and perceptions surveys for the Australian Marine Parks	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=fbb1f773-02f9-44bb-92cc- <u>1e821ebda8a0</u>	Aggregated survey data available as plots in final report. Raw survey data could not be made availa
			Socio-economic benchmark nationally modelled recreational fishing effort	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=2cd22229-a38d-4abf-b57c- 0a41aa5b7d50	Aggregated survey data available as plots in final report. Raw survey data could not be made availa
			Socio-economic benchmark boat-ramp surveys - recreational use patterns	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=9f40ac0c-e0b1-436b-abc7- b19bc7159d86	
D7	NESP Hub support for Parks Australia's Monitoring, Evaluation, Reporting and Improvement System for Australian Marine Parks	This application is to facilitate Hub engagement with Parks Australia during development and initiation of their Monitoring, Evaluation, Reporting and Improvement (MERI) System for Australian Marine Parks. A key priority for the Marine Parks Branch over the next 18 months is finalising the Australian Marine Park MERI System. The Marine Biodiversity Hub will play an important role in development and implementation of this system. Hub partners have had previous experience in developing the integrated monitoring framework for the Great Barrier Reef, developing a process for identifying indicators for monitoring Key Ecological Features, and also have collected much of the ecological data that exists within Australian Marine Parks.	Designing a targeted monitoring program to support evidence-based management of Australian Marine Parks A pilot in the South-east Marine Park Network	https://www.nespmarine.edu.au/node/4618	



		Marine Biodiversity Hub Final Report - Attachm	ent A - Project Outputs		
Project Number/ID	Project Name/Title	Project Summary	Outputs	Link to output	Comments on outputs
D8		The approved survey to the Gascoyne canyons aims to map the surrounding marine park using multibeam sonar and to characterise the biodiversity of North-West canyon fauna,	Fly-through of the Gascoyne Marine Park	https://www.nespmarine.edu.au/document/fly-through- gascoyne-marine-park	
			An eco-narrative of the Gascoyne Marine Park, North- west marine region	https://www.nespmarine.edu.au/document/eco- narrative-gascoyne-marine-park-north-west-marine- region	
		Gascoyne Marine Park Post-survey report, RV Falkor, FK200308	https://www.nespmarine.edu.au/document/gascoyne- marine-park-post-survey-report-rv-falkor-fk200308		
			ROV imagery from the Gascoyne Marine Park	http://catalogue.aodn.org.au/geonetwork/srv/eng/metad ata.show?uuid=2fcaec3b-2828-451f-89a6-215db3db3cf1	
	Cl Se [fi		Illuminating the Biodiversity of the Cape Range and Cloates Canyons [bathymetry]	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=c5533723-0328-4e97-8cac- d7be7c1f6544	Bathymetry data also published to AusSeabed as 'Cape Range Canyon Bathymetry 2020'
		Seafloor bathymetry of the Gascoyne Marine Park [flythrough]	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=03656bf4-5351-4e21-8e51- 01ef55028964		
E1	Barrier Reefat a high-level a assessments ar standard to sup values required process outline Parks (AMP), in facilitated and	at a high-level allowing for considerable variation in approach, cost and outcomes from assessments and no guidance on direct or cumulative impacts. We will develop a national standard to support analysis of impacts and risks to the environmental, social and economic values required by the EPBC Act. The standard will be compatible with and support the process outlined in the Significant Impact guidelines for MNES and for Australian Marine Parks (AMP), including the means to calculate the impact and risk of upstream, downstream, facilitated and indirect impacts that will be presented in clear tabular and graphic formats, including maps as appropriate.	High level summary of technical report describing guidelines for analysis of cumulative impacts and risks to the Great Barrier Reef for Environmental Standards, DAWE	https://www.nespmarine.edu.au/node/4585	
			High level summary of technical report describing guidelines for analysis of cumulative impacts and risks to the Great Barrier Reef for Environmental Standards, GBRMPA	https://www.nespmarine.edu.au/node/4587	
			Case study for Great Barrier Reef cumulative impact guidance: Whitsundays Plan of Management	https://www.nespmarine.edu.au/node/4683	
			Guidelines for analysis of cumulative impacts and risks to the Great Barrier Reef	https://www.nespmarine.edu.au/document/guidelines- analysis-cumulative-impacts-and-risks-great-barrier-reef	
			Ecosystem restructuring along the Great Barrier Reef following mass coral bleaching	https://www.nespmarine.edu.au/document/ecosystem- restructuring-along-great-barrier-reef-following-mass- coral-bleaching	
			A new wave of marine evidence-based management: emerging challenges and solutions to transform monitoring, evaluating, and reporting	https://www.nespmarine.edu.au/document/new-wave- marine-evidence-based-management-emerging- challenges-and-solutions-transform	
E2		Shipping noise is a marine pollutant that contributes significantly to the marine soundscape and is a stressor of marine animals, particularly marine mammals. In Australia, the characterisation and actual impacts of shipping noise on species behaviour are not clearly	Underwater noise signatures of ships in Australian waters (Technical Report)	https://www.nespmarine.edu.au/document/underwater- noise-signatures-ships-australian-waters-technical-report	
		understood and information is needed. This research will provide quantitative spatial and temporal maps of vessel noise exposure and impacts to MNES. The outputs will provide key information to marine regulators and management agencies such as DAWE, AMSA and GBRMPA, and their counterparts in state and territory governments, to help them meet	It often howls more than it chugs: Wind versus ship noise underwater in Australia's Maritime Regions	https://www.nespmarine.edu.au/document/it-often- howls-more-it-chugs-wind-versus-ship-noise-underwater- australia%E2%80%99s-maritime-regions	
		responsibilities and obligations under international and national law and policy to minimise the impacts of the shipping noise on MNES.	Marine acoustic zones of Australia	https://www.nespmarine.edu.au/document/marine- acoustic-zones-australia	
			Characterising anthropogenic underwater noise to improve understanding an management of acoustic impacts to maritime wildlife	https://www.nespmarine.edu.au/node/4632	
			Acoustic characteristics of small research vessels	https://www.nespmarine.edu.au/document/acoustic- characteristics-small-research-vessels	
			Ocean wind noise of Australia	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=0d3c7edc-463a-4fa0-8039- 4d5a779035c3	
			Acoustic Zones of Australia	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=0c1bb667-29b2-4848-ade7- a98417121a66	



		Marine Biodiversity Hub Final Report - Attachm	ent A - Project Outputs		
Project Number/ID	Project Name/Title	Project Summary	Outputs	Link to output	Comments on outputs
E2	Characterising anthropogenic underwater noise to improve understanding and management of acoustic impacts to marine wildlife (cont.)		Cumulative sound exposure from shipping in Australian EEZ	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=480847b4-b692-4112-89ff- 0dcef75e3b84	
			Fine-scale cumulative sound exposure from shipping in the Great Barrier Reef (GBR)	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=9e27e495-5bd3-4e9c-a956- b387cbefdd4a	
		Database of ship spectra for large vessels	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=fa4f8288-5dbf-450a-bfa1-6a83764a94ad		
E3	Microplastics in the Australian marine environment	The project will inform national policy and action to reduce the release and impacts of microplastics on our environment and oceans: 1. A literature review will firstly identify key marine microplastics research and policy development internationally, with a focus on	Microplastics in the Australian marine environment: issues and options	<u>https://www.nespmarine.edu.au/document/microplastics</u> <u>australian-marine-environment-issues-and-options</u>	
		research that is contextual to microplastics in the Australian marine environment. 2. From this literature review, an options paper will be developed to explore the most feasible and impactful policy approaches for the Australian context and that can be used to form the basis for discussions at a workshop. 3. A one day workshop will draw together policy- makers, researchers and relevant industry peak bodies to discuss and recommend policy and other options to limit microplastics release into the environment. A workshop report will be drafted to summarise findings, recommendations and next steps. a. The report will provide evidence to underpin the development of national policy aimed at reducing microplastic		https://www.nespmarine.edu.au/document/primary- microplastics-marine-environment-scale-issue-sources- pathways-and-current-policy	
		pollution, including by identifying priority actions to deliver Australia's 2018 National Waste Policy.			
E4	Recreational fishing in Commonwealth waters	opportunities, which places them in areas managed by the Australian Government. Most recreational fisheries research is state based and at two case study sites - Hunter Australian Marine Park (AMP) and the Ningaloo AMP - this data will be assessed for its usefulness to quantify offshore fishing. New data will also be collected will also be collected using creel, socio-economic and remote sensing techniques to better understand fisher's effort, harvest and motivations. As well, the response by fish communities to harvest and the fishery to climate change will be assessed at larger scales. As recreational fishers are key stakeholders in marine management and regulation, a better understanding of their values is required to effectively inform administration of the EPBC Act (e.g. effects of Matters of National Environmental Significance), use of Australian Marine Parks and Commonwealth managed commercial fisheries.	Trail camera video systems: investigating their utility in interpreting patterns of marine, recreational, trailer-boat fishers' access to an offshore Marine Park in differing weather conditions	https://www.nespmarine.edu.au/document/trail-camera- video-systems-investigating-their-utility-interpreting- patterns-marine	
			A cross continental scale comparison of Australian offshore charter boat and tournament recreational fisheries research and its applications to Marine Park and fisheries management	<u>https://www.nespmarine.edu.au/document/cross-</u> <u>continental-scale-comparison-australian-offshore-charter-</u> <u>boat-and-tournament</u>	
			Recreational fishing in Commonwealth waters - Milestone Report, milestone 6 RPv4 2018	https://www.nespmarine.edu.au/document/recreational- fishing-commonwealth-waters	
			A cross continental scale comparison of Australian offshore recreational fisheries research and its applications to Marine Park and fisheries management	<u>https://www.nespmarine.edu.au/document/cross-</u> <u>continental-scale-comparison-australian-offshore-</u> <u>recreational-fisheries-research-and</u>	
			Trail cameras and boat ramp interviews for assessing perceptions and understandings of AMPs and small scale spatial distributions of fishers in relation to an offshore Marine Park	http://catalogue.aodn.org.au/geonetwork/srv/en/metada ta.show?uuid=cdbedeb3-986c-46ac-92d3-141bfd42dcf6	l.
			Reanalysis of state-based aggregated recreational fishing data (WA and NSW)	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=09df3cc3-6d91-4b87-a3b7-cca7a288ff6f	
E5	The role of restoration in conserving MNES	Restoration of marine ecosystems offers the prospect of effective conservation in the face of chronic degradation and climate change. But techniques for restoration are generally in their inference. In 2018 this project will review the capacity for resent advances in restoration of		https://www.nespmarine.edu.au/document/marine-and- coastal-restoration-database	
		a signat kala farasta	UN Decade on ecosystem restoration 2021-2030 - What chance for success in restoring coastal ecosystems?	https://www.nespmarine.edu.au/document/un-decade- ecosystem-restoration-2021-2030-what-chance-success- restoring-coastal-ecosystems	
		 saltmarsh communities, and shellfish communities, to reduce conservation risks associated with matters of national environmental significance 	The value and opportunity of restoring Australia's lost rock oyster reefs		Published by Restoration Ecology. DOI 10.1111/rec.13125. Not yet available on the Hub's website.
		(MNES) listed under the Cth EPBC Act. In subsequent years we will trial and extend restoration techniques in the more promising habitats and develop a restoration decision framework to guide future investments.	Seagrass restoration is possible: Insights and lessons from Australia and New Zealand	https://www.nespmarine.edu.au/document/seagrass- restoration-possible-insights-and-lessons-australia-and- new-zealand	
			Restoration Showcase June 2020 - Webinar Presentation - "United Nations Decade on Ecosystem Restoration 2021- 2030"	https://www.nespmarine.edu.au/document/restoration- showcase-june-2020-webinar-presentation-united- nations-decade-ecosystem	



		Marine Biodiversity Hub Final Report - Attachm			
roject Number/ID	Project Name/Title	Project Summary	Outputs	Link to output	Comments on outputs
E5	The role of restoration in conserving MNES (cont.)		Restoration Showcase June 2020 - Webinar Presentation -		
			"Rebuilding Australia's lost shellfish reefs"	showcase-june-2020-webinar-presentation-rebuilding- australias-lost-shellfish	
			Restoration Showcase June 2020 - Webinar Presentation -	https://www.nespmarine.edu.au/document/restoration-	
			"Rebuilding coastal wetland ecosystems in Great Barrier	showcase-june-2020-webinar-presentation-rebuilding-	
			Reef catchments	<u>coastal-wetland-ecosystems</u>	
			Benefits and Costs of Alternate Seagrass Restoration	https://www.nespmarine.edu.au/document/benefits-and-	
			Approaches	costs-alternate-seagrass-restoration-approaches	
			Successful communication for shellfish reef restoration	https://www.nespmarine.edu.au/document/successful-	
			projects	communication-shellfish-reef-restoration-projects	
			Report on cost-effectiveness of alternative restoration	https://www.nespmarine.edu.au/document/benefit-cost-	
			projects	analysis-marine-habitat-restoration-framework- estimating-viability-shellfish	
			Can bivalve habitat restoration improve degraded	https://www.nespmarine.edu.au/document/can-bivalve-	
			estuaries?	habitat-restoration-improve-degraded-estuaries	
		The role of restoration in conserving matters of national	https://www.nespmarine.edu.au/document/role-		
			environmental significance in marine and coastal	restoration-conserving-matters-national-environmental-	
		environments	significance-marine-and-coastal		
			Marine and coastal habitat restoration projects database	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta	
				data.show?uuid=ff059811-8ab9-4458-a76b- 2be44c816c49	
E6	Assisting restoration of ecosystem engineers through seed-based	This project will develop community-based seeding and shoot planting restoration practices		https://www.nespmarine.edu.au/node/4627	
	and shoot-based programs in the Shark Bay WHS	in the Shark Bay World Heritage Site (WHS). The goal is to scale up the existing restoration	Final Report		
		research to practice and assist recovery of the dominant seagrasses, Amphibolis antarctica and Posidonia australis following the 2011 marine heat wave. The Shark Bay WHS is unique	Extensive polyploid clonality was a successful strategy for		
		globally for its natural values, including stromatolites, extensive seagrass meadow that have	seagrass to expand into a newly submerged environment	expand-newly-submerged	
		constructed sills and banks over 1,000s of years resulting in restricted exchange with the			
		ocean, unique and abundant marine megafauna including 1/8th of the worlds population of	Baseline genomic data collection and assisting natural	https://www.nespmarine.edu.au/document/baseline-	
		dugongs, large populations of sharks and turtles, and one of the longest studied populations	recovery of seagrass meadows	genomic-data-collection-and-assisting-natural-recovery- seagrass-meadows	
		of dolphins in the world. The inshore waters of the WHS provides connectivity to the deeper waters of the adjacent Commonwealth Shark Bay Marine Park.	Restoration Showcase June 2020 - Webinar Presentation -	https://www.nespmarine.edu.au/document/restoration-	
		Shark Bay seagrasses have recently been devastated by the marine heatwave of 2010-2011	"Assisting restoration of ecosystem engineers through	showcase-june-2020-webinar-presentation-assisting-	
		and these events are predicted to increase in frequency and intensity with global warming.	seed-based and shoot-based programs in the Shark Bay	restoration-ecosystem	
		The loss of 23% of seagrass cover in the bay (860 km2) had a flow on effect to mega herbivores, fish, tourism and the commercial aquaculture and fisheries industries dependent	World Heritage Site"		
		of the ecosystem. There is a critical need to develop management actions to respond to such	Seagrass (wirriva jalvanu): giving life to sea country of	https://www.nespmarine.edu.au/document/seagrass-	
		events and to prepare for predicted future events. Seagrass restoration has been explored at		wirriya-jalyanu-giving-life-sea-country-shark-bay-	
		Useless Loop and on both sides of the Peron Peninsula near Denham and Monkey Mia over		gathaagudu-fact-sheet-2021	
		the past 6-8 years (3 ARC Linkage, 1 ARC Discovery Grant), resulting in an increased	Survival of transplanted Posidonia australis seagrass	https://catalogue.aodn.org.au/geonetwork/srv/en/metad	
		understanding of the factors required for successful seagrass restoration along the extreme salinity gradient found in Shark Bay.		ata.show?uuid=2df66a54-63fe-41f0-acd3-883b63674d9a	
		The Malgana people have responsibilities for sea country in Shark Bay and a strong tie to the			
		land and inshore seas that make up the Shark Bay WHS. This project is a collaboration	Invertebrate biodiversity assessments in plots with transplanted seagrass (Amphibolis antarctica and	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=6205351f-cdc0-4bca-a788-	
		between scientists and the Mulgana community whereby methods will be jointly developed	Posidonia australis)	9f5e4801454b	
		to assist natural recovery in preparation for future devastating impacts of climate change.			
			Growth (shoot counts) of transplanted Amphibolis	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta	
			antarctica and Posidonia australis seagrass	<u>data.show?uuid=2b049116-949f-4f5a-9b5f-</u> <u>bf245936884c</u>	
			Sediment carbon stock in plots of transplanted Posidonia	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta	
			australis seagrass	data.show?uuid=647d1c42-f3b0-4ed6-b300- 4416702a7729	
			Conomics of America II and the lite and the lite of th		
			Genomics of Amphibolis antarctica and Posidonia australis seagrass in Shark Bay	https://catalogue.aodn.org.au/geonetwork/srv/en/metad ata.show?uuid=cbe117a8-c04a-48a2-91b2-dfcd4f109e39	



Project Number/ID	Project Name/Title	Project Summary	Outputs	Link to output	Comments on outputs
E7	Tasmania for t and	ibility of restoring giant kelp beds in eastern for thermally tolerant and low-nutrient-tolerant giant kelp (Macrocystis pyrifera) genotypes,	Restoration Showcase June 2020 - Webinar Presentation - "Assessing the feasibility of restoring giant kelp forests in Eastern Tasmania"	 <u>https://www.nespmarine.edu.au/document/restoration-showcase-june-2020-webinar-presentation-assessing-feasibility-restoring-giant</u> 	
		giant kelp as micro-sporophytes in experiment providing / not providing an added source of nutrient. The work is designed to assess the feasibility of this approach as a means to develop minimum patch sizes for giant kelp that can be self-replacing and self-expanding.	Assessing the feasibility of restoring giant kelp forests in Tasmania	https://www.nespmarine.edu.au/node/4668	
			Macrocystis thermal tolerance testing	https://catalogue.aodn.org.au/geonetwork/srv/en/metad ata.show?uuid=0b91d7fd-7d29-452f-954a-78cf75151035	
			Survivorship of outplanted kelp	https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=908afd8c-cc7a-4ea3-a87e- 4497ae8da87a	
SS2	Interpreting pressure profiles	posed to marine conservation values, as defined by the natural values hierarchy of Park Australia's Monitoring, Evaluation, Reporting and Improvement (MERI) framework, by pressures that operate within Australia's Exclusive Economic Zone and state/territory waters (a "hotspots" analysis); and, (ii) provide a proof of concept of an adaptive, probabilistic assessment of the cumulative risks posed to these values, in a region determined to support the Parks Australia MERI project D7, in a manner that is consistent with the seascape-scale cumulative assessment described in the "Guidelines for analysis of cumulative impacts and	Designing a targeted monitoring program to support evidence-based management of Australian Marine Parks A pilot in the South-east Marine Park Network	<u>https://www.nespmarine.edu.au/node/4618</u>	
			NESP Cumulative Pressures - R Shiny app	https://data.csiro.au/collections/collection/Clcsiro:44323 /SQpressures/RP1/RS25/RORELEVANCE/STsearch-by- keyword/RI1/RT154/	
			Maps of cumulative pressures	https://catalogue.aodn.org.au/geonetwork/srv/eng/catal og.search#/metadata/1c3de56c-da70-40cb-b322- bd59715ed0d4	(Maps also available for viewing on Seamap Australia choose 'third party' (3 dots) and search for cumulativ impact.)
SS3	National trends in coral species following heatwaves	The project will engage coral taxonomic experts to annotate existing Reef Life Survey photo quadrats taken across northern Australia before and after major disturbances, to allow: - Quantification of the spatial and species-level responses of Australian corals to the 2016	Species-level responses of corals to a 2016 mass bleaching event in Australia	<pre>g https://catalogue.aodn.org.au/geonetwork/srv/eng/meta data.show?uuid=5263c0bd-aa00-4769-9041- f42390920c3f</pre>	
		and 2017 marine heatwave and mass bleaching events (and cyclones that occurred during this period) Identification of the species most threatened by warming and cyclones, and species likely to respond best to restoration efforts Contribution to a coral-specific analysis to the next national State of the Environment report, through project D5.	A standardised national assessment of the state of coral and rocky reef biodiversity	https://www.nespmarine.edu.au/node/4679	

