

FINAL REPORT

Project 3.7

Identifying and overcoming barriers to marine and coastal habitat restoration and nature-based solutions in Australia

A blueprint for overcoming barriers to the use of nature-based coastal protection in Australia

March 2024

Rebecca L Morris, Andrew WM Pomeroy, Anthony Boxshall, David Dack, Andrew Dunlop, Murray Townsend and Stephen E Swearer







Milestone number: Milestone 4

Research Plan number: RP2023

Please address inquiries to: Rebecca L Morris, rebecca.morris@unimelb.edu.au

Preferred citation

Morris RL, Pomeroy AWM, Boxshall A, Dack, D, Dunlop A, Townsend M, Swearer SE (2024) *Identifying and overcoming barriers to marine and coastal habitat restoration and nature-based solutions in Australia - A blueprint for overcoming barriers to the use of nature-based coastal protection in Australia.* Report to the National Environmental Science Program. University of Tasmania.

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Acknowledgement

This work was undertaken for the Marine and Coastal Hub, a collaborative partnership supported through funding from the Australian Government's National Environmental Science Program (NESP).

The authors thank the following people for their invaluable contributions in the workshop that formed the basis of this report: L Brazier-Hollins; N Burmeister; S Clark; A Gray; D Hanslow; E Hodson; S Joyce; S King; K O'Malley-Jones; T Rubenstein; J Ryan-Slinger; F Saint-Cast; T Shand; L Sheehy; S Sultmann; M Thomson; R Wardley; P Wong; And E Zavadil.

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Acknowledgement of County

The Marine and Coastal Hub acknowledges Aboriginal and Torres Strait Islander people as the first peoples and Traditional Owners and custodians of the land and waterways on which we live and work. We honour and pay our respects to Elders past, present and emerging.

Aboriginal and Torres Strait Islander peoples represent the world's oldest living culture. We celebrate and respect this continuing culture and strive to empower Aboriginal and Torres Strait Islander peoples.

Executive summary

The global loss of coastal habitats is putting communities at risk of erosion and flooding, as well as reducing biodiversity and other services. Coastal vegetation (e.g., saltmarsh and mangroves) and biogenic reefs (e.g., shellfish and corals) provide natural coastal protection through wave energy reduction and sediment accretion. Restoring these ecosystems can provide a nature-based solution to the increasing need for climate adaptation on the coast while recovering lost habitats. Despite the benefits of using "nature-based coastal protection" (also referred to as "living shorelines") to manage coastal hazards, there are scientific, socio-political and economic barriers to the broad use of this approach. Understanding the detail of these barriers from the perspective of multiple stakeholders is essential to identifying solutions to overcome them.

The three levels of government (often the "clients") and experts that include engineering consultants and non-governmental organisations (often the "designers") are key stakeholders in the management, design, and delivery of a coastal protection solution. National representatives (31 participants) from these stakeholder groups attended a two-day workshop in Melbourne, June 2023 on nature-based coastal protection. The aims of the workshop were to: (1) gain a better understanding of the barriers faced by multiple stakeholders involved in the implementation of nature-based coastal protection; and (2) identify tangible solutions to these barriers to increase or support implementation, help focus attention on areas for future research, and inform pathways forward for the governance of nature-based coastal protection. The aims of the workshop were achieved through five sessions that used a diversity of methods and contexts to help identify barriers and solutions to nature-based coastal protection implementation.

We defined 19 barriers to nature-based coastal protection, but the primary ones that are experienced during the delivery of a project are a lack of education and awareness, community support, necessary expertise, and technical guidance; and uncertainty around the risk reduction that can be achieved, planning and regulatory processes and ownership of the structure. Two barriers that do not persist during the design stages of a project but are overarching in whether nature-based coastal protection is considered in the first place are government support and the availability of funding. The importance of these primary barriers changes depending on the method of nature-based coastal protection, with barriers being greater for soft approaches (i.e., restoration of the habitat only) compared to hybrid approaches (i.e., restoration of the habitat supported by an engineered structure). An exception to this was a lack of industry definition and recognition of what constitutes a nature-based coastal protection that was a greater barrier for hybrid approaches due to a risk of greenwashing.

We identified both immediate actions and long-term solutions for enabling nature-based coastal protection in response to each of the primary barriers. While decisions to implement nature-based coastal protection are often made at a state or local level, there was a desire for a national organisation or network that facilitates knowledge sharing and supports an aligned approach to coastal management. Technical guidance was a key scientific need identified throughout the design process. Increasing availability of technical guidance will reduce the risk associated with delivering a nature-based coastal protection project, but there was also emphasis placed on the need for stakeholders to become more accepting of risk to progress the development of a knowledge base. The next steps are a review of the solutions proposed by the relevant organisations that can take responsibility for moving them forward. Only when nature-based solutions are applied at large scale and for a wide range of conditions will both evidence and methodologies be established to a level consistent with conventional coastal engineering approaches.

Introduction

1. Introduction

Climate change and continued human population growth are causing an increase in environmental, social, and economic pressures. Globally, there has been a substantial loss of natural ecosystems due to human-induced rapid environmental change (HIREC), caused by habitat loss/fragmentation, over-harvesting, the spread of invasive species, pollution as well as climate change and its wide-ranging impacts (Sih et al., 2011). The marine realm is not exempt from these changes, with an estimated 85% of oyster reefs (Beck et al., 2011), 22% of wetlands (Fluet-Chouinard et al., 2023) and 50% of coral reefs (Eddy et al., 2021) having now been lost worldwide. Global habitat decline affects critical ecosystem services such as carbon sequestration, water quality and fisheries productivity, and also increases exposure of coastlines to hazards such as erosion and flooding (Barbier et al., 2011). Due to the scale of habitat decline there is an increased focus on restoration efforts that aim to recover (to some extent) the structure and function of natural habitats that were once present (Banks-Leite et al., 2020). Aside from the benefit of restoring habitat, restoration practices can also be harnessed to protect, manage, or restore natural or modified ecosystems to simultaneously benefit both humans and nature (Cohen-Shacham et al. 2016). One such example is nature-based solutions for coastal protection. While nature-based solutions may have ecological trade-offs (Bilkovic and Mitchell, 2013) and implementation challenges (Morris et al. 2022), there is increasing recognition that their application not only has the potential to assist in managing erosion and flooding, but also contribute to scaling up habitat restoration.

Along coastlines, the risk of erosion and flooding could increase by up to 48% by 2100 due to climate-induced changes in hazard drivers (e.g., sea level rise and increased storminess) (Kirezci et al., 2020). The integration of natural systems such as dunes, coastal vegetation and biogenic reefs can offer nature-based solutions to these risks through wave attenuation and shoreline stabilization (Duarte et al., 2013; Narayan et al., 2016). However, conventional

approaches to coastal risk management (i.e., seeking to obtain the lowest risk practicable) have biased protection measures towards the construction of coastal protection structures such as seawalls and revetments. These structures have quantified and accepted design standards that allow engineers and coastal managers to have confidence in the risk reduction provided (Scheres and Schüttrumpf, 2020). Growing evidence, however, has documented the significant environmental impact these structures have through the replacement and fragmentation of natural shorelines that reduces biodiversity and ecological function (Chapman, 2003; Mayer-Pinto et al., 2018), increases the prevalence of invasive species (Dafforn, 2017), and alters the landscape-seascape connectivity (Bishop et al., 2017). Further, these structures also need additional capital and operational investment for their ongoing maintenance, upgrade, and eventual replacement, particularly when faced with a changing climate. Thus, in order to move from using conventional engineered structures to nature-based methods, a paradigm shift in coastal hazard risk management is required. Through using living ecosystems, nature-based coastal protection can provide a sustainable structure that self-repairs after storm events (Gittman et al., 2014), adapts with climate change within limits (Rodriguez et al., 2014) and supports co-benefits such as biodiversity (Isdell et al., 2021). Despite the potential benefits, nature-based coastal protection is a novel technique that faces various barriers to implementation (Morris et al. 2022). In Australia, interest in nature-based coastal protection is increasing, with the number of implemented projects growing over the last two decades (Morris et al. 2022; www.livingshorelines.com.au). However, nature-based coastal protection is far from standard practice, with a recent survey of coastal practitioners suggesting several key barriers: (1) few examples that could be used as precedent by coastal practitioners; (2) limited knowledge about the costs and benefits of living shorelines compared to conventional engineering structures; (3) lack of technical guidance and guantified performance standards; (4) complex jurisdictional management of the coast; (5) planning or regulation barriers; (6) limited

community engagement and acceptance; and (7) few suppliers with expertise in the delivery of nature-based coastal protection/resilience projects (Morris et al. 2022). Similar barriers have also been identified by coastal practitioners in interviews and focus groups in the United States (DeLorme et al., 2022; Mednikova et al., 2023). In Australia, the implementation of coastal protection requires effective coordination and/or engagement among at least two levels of government, consultants or other experts, marine contractors, the community, and rights holders in a complex and not well documented process (Figure 1), the details of which vary between state and territory jurisdictions. The 'owners' of the policy framework, funding and most approvals are not always the end users of the solutions, who are ultimately exposed to the risk of poor or inappropriate decision-making. Not formally requiring the end users of coastal protection assets to be involved in initial decision-making can result in disempowering end users, especially if their end use is impacted due to decisions made outside of their control, as seen in other environmental management decisions (e.g., Hunsberger et al., 2005; Reed, 2008). A clearer understanding of the barriers faced by the multiple stakeholders involved is therefore crucial to increasing support and use of naturebased coastal protection.

Previous assessments in Australia to understand the support for nature-based methods, or the challenges to implementation, have focused on the perspective of the general public (Strain et al., 2022) as well as local and state government (Morris et al. 2022). A key stakeholder group that has yet to be assessed is engineering consultants who are often employed by land owners or managers to develop mitigation options to coastal hazard risk. The integration of natural habitats into coastal protection has previously been identified a challenge for this stakeholder group (Scheres and Schüttrumpf, 2020). Through a workshop with federal, state and local government representatives (often the 'client') and consultants from national engineering consultancy firms, as well as one non-governmental organization (often the 'designers'), we aimed to gain a better understanding of the barriers faced by multiple stakeholders involved in the implementation of nature-based coastal protection. A second aim of the workshop was to identify tangible solutions to these barriers to increase or support implementation, help focus attention on areas for future research, and inform pathways forward for the governance of nature-based coastal protection.



Figure 1 An overview of the process and stakeholders involved in the decision to use nature-based coastal protection, using Australia as an example (adapted from Boxshall et al 2023). In Australia, state governments have the decision-making power over the coastlines, their development and management. Local land managers are responsible for the development and implementation of coastal management plans and land-use planning decisions, operating within the regulatory and policy frameworks established by the state or territory government, and therefore play a key role in the on-ground application of nature-based coastal protection. Coastal managers working within state or local governments will often engage expert advice from consultants and academics for solutions to erosion management on the coast. The local land manager along with elected councillors need to engage with the community for a solution that is socially accepted as the primary end users. Traditional Owners are a key stakeholder group in Australia that are important landowners, managers, and custodians of sea Country.

2. Methods

The 1.5-day workshop was held at The University of Melbourne, Australia on 20-21 June 2023 and was attended by 31 participants (Table 1). The workshop participants were selected based on their professional roles, which included coastal management and/or climate adaptation or implementing actions to mitigate the risk of coastal hazards. Our aim was to have half of the participants representative of the different levels of government from across Australia, and the other half representative of the engineering consulting firms that engage in design and delivery of coastal protection works across different jurisdictions. The participants were identified and invited through a collaborative process that involved the authors, engagement specialists and end-users, and was based on professional judgement using extensive networks (e.g., DeLorme et al., 2022).

Participant Category	n	Description	
Consultants	15	Representatives from 10 national engineering firms	
Federal Government	4	Four teams within the Department of Climate Change,	
		Energy, the Environment and Water (DCCEEW)	
State Government	5	Participants that are involved in managing the coast	
		and coastal protection (NSW, QLD, SA, VIC, WA)	
Local Government	4	Participants that are involved in representing the	
		coastal councils (NSW, SA, VIC, WA)	
Non-Government Organizations	2	The Nature Conservancy	
Other	1	National Environmental Science Program Marine and	
		Coastal Hub (workshop funder)	

Table 1 Workshop participants by category.

2.1 Pre-workshop survey

Prior to the workshop, an online survey (via Qualtrics) was sent to the participants from the engineering consulting firms. This survey was based on a survey that had previously been completed predominantly by government representatives. The previous survey had been administered on two separate occasions (Figure 2), the first online as part of building the

Methods

Living Shorelines Australia database (see Morris et al. 2022) and the second during a naturebased coastal protection workshop at the Australian Coastal Councils Association National Forum on Coastal Hazards (March 2023, Fremantle, Australia; see Appendix A). The survey included five questions and was designed so that it should not take more than five minutes to complete. The survey included questions with multiple-choice, Likert scale, and open answers; the latter allowed participants to expand on their perspectives of the barriers to nature-based methods. The first two questions identified which state the respondent primarily worked in, as well as whether they (or their team/organization) had used nature-based methods to reduce the risk of hazards for coastline assets. The third question asked for the respondent's agreement (strongly agree, agree, neither agree or disagree, disagree, strongly disagree) with a list of barriers that had been identified in the previous surveys. The last two questions asked whether there were any additional barriers faced by the respondent (or their team/organization) when implementing nature-based methods, and if yes to describe those barriers. The results of the survey were presented to all participants at the start of the workshop and were used to design the first workshop activity (described below).

2.2 Workshop

The workshop was divided into 5 sessions that used a diversity of methods and contexts to help identify barriers and solutions to the implementation of nature-based coastal protection. The workshop involved both individual responses, which were collected using an online interactive presentation tool (Mentimeter) and small breakout groups (~ 5 people), where data were collected using pen-and-paper responses (Table 2). Breakout groups were composed of a mix of the different stakeholders.

Methods

2.2.1 Session 1 - Barriers

In the first session, breakout groups were provided a sheet of paper pre-printed with a list of barriers that had been identified in previous surveys. The groups were asked to rank the importance of each barrier using a dot sticker traffic light priority system (red = a major barrier that needs to be addressed immediately; yellow = a major barrier that needs consideration for addressing soon; green = a minor barrier that needs a little work; and blue = this is not a priority right now). After the barriers had been ranked, each group then identified their top two priority barriers to be addressed. These top barriers were collated and synthesized (duplicates removed).

2.2.2 Session 2 - Solutions

After a short break, one priority barrier was assigned to each breakout group. Each group was then asked to identify a list of solutions that would overcome their assigned barrier. Using a World Café style research method (<u>www.theworldcafe.com</u>), groups then rotated around the tables adding solutions to each of the barriers and then ranking them. While each group reviewed the solutions, the participants were asked to each rank the solutions using the same dot sticker traffic light priority system. As this session was undertaken without a particular context (i.e., without reference to a specific scenario or case study), the outcome was a broad overview of prominent, 'front of mind' barriers and potential solutions for enabling nature-based coastal protection. The relevance and context-specific nature of these barriers and solutions were then explored using two hypothetical case studies in the following two sessions.

2.2.3 Session 3 & 4 – Contextualized barriers and solutions

In session 3 and 4, participants were asked to consider two case studies and to identify the barriers that may be presented throughout a typical coastal protection project design process: (1) functional design; (2) concept design; (3) preliminary design; (4) approvals; (5) detailed design; (6) tender phase; and (7) construction. The design process was described to the participants at the start of the activity and any questions clarified prior to commencement. The first case study was a common coastal asset protection problem set on the urban fringe of a city that is located on an estuary or bay affected by wind-driven waves resulting in erosion (i.e., a low energy environment). Participants were asked to specifically consider a nature-based coastal protection solution only; the solution had to rely only on the naturebased solution and could not integrate conventional engineered structures (except to support the establishment of the nature-based solution). In breakout groups, the participants worked through the design stages of the project to deliver a nature-based coastal protection solution in that scenario and to identify any barriers that would be encountered at each stage. Each barrier was documented on a separate yellow card, which was then posted under the design stage title to which it related on a central glass wall. At the conclusion of the activity, identified barriers that were substantively similar were grouped but remained under the stage title. Finally, the breakout groups were assigned one design stage and asked to detail the solutions for each barrier. These solutions were documented on blue cards that were posted next to the relevant barrier.

The second case study focused on erosion problems along the urban fringe of an open, energetic coast. For this case study, a hybrid approach of a conventional engineered structure with a nature-based method was allowed due to the more energetic conditions present. For this case study, the participants were asked to evaluate whether the barriers

Methods

from the first case study still existed in the second case study. If the barrier remained no action was required, however, if the barrier was removed participants were asked to provide justification for the removal of the barrier on a white card that was posted next to the barrier. New barriers that emerged and any additional solutions to previously posted barriers that were identified were documented and posted using the same approach as for Case Study 1 (and if not, why not) or if new barriers emerged. Solutions to the barriers were also defined, as before.

2.2.4 Session 5 – General discussion

In this final session, participants were placed in their stakeholder groups and asked to identify immediate and future actions that could be considered (and ideally actioned) by the group they represented to better enable nature-based coastal protection.

2.3 Data analysis

The data were qualitatively assessed using thematic and content analyses. A list of barriers were defined from the workshop (Table 1) and these were used as themes to group the barriers identified for the seven design stages in the case study activities. The solutions were also grouped into themes according to the most frequently cited barriers for each design stage. There was overlap among the solutions identified in the first activity that mapped the broad barriers and solutions to nature-based coastal protection and the case study activities, therefore these were combined into one narrative to highlight the prominent solutions proposed through the workshop. Similarly, the group responses were cross-checked with the individual responses acquired through the online activities to ensure there were no themes for the barriers or solutions missed.

Session	Expected outcomes	Activities
1. Introduction	Shared definition of	Presentation on nature-based coastal
	nature-based coastal	protection and the survey results
	protection	Menti activity for participants to add any
	Share the barriers	other barriers that had been missed from
	communicated	previous surveys.
	through previous	
	surveys	
2. Barriers and	 Identify the priority 	Dot-sticker traffic light priority system in
solutions	barriers that need to	breakout groups to rank all barriers and
	be addressed.	the top two barriers from each group were
	Define solutions for	communicated.
	the priority barriers.	A barrier was given to each breakout
		group to identify solutions. Groups then
		rotated among barriers to add additional
		solutions and ranked the solutions using
		the dot-sticker traffic light system.
		Individuals were asked what the most
		needed solution was to enable nature-
		based coastal protection using Menti.
3. Scenario 1	Conceptualise the	Presentation on the common coastal
	barriers and solutions	asset protection problem and design
	using a common	steps.
	coastal asset	Breakout groups identified the barriers at
	protection problem.	each design stage, which were written
		onto cards and grouped onto the venue
		wall.
		Each breakout group was given one
		design stage and identified solutions for
		each barrier. These were added to cards

Table 2 An overview of the workshop sessions, expected outcomes and activities

and placed onto the wall next to the

Individuals were asked what the most

important barrier was to solve and three things that could be done to solve the

barrier.

•

		barrier using Menti.
4. Scenario 2 •	Conceptualize the •	Breakout groups worked through the
	barriers and solutions	design stages using the barriers from
	using an open coast	Scenario 1, and decided whether barriers
	protection problem.	were removed, or if there were new
		barriers.
	•	As above, groups identified solutions to
		the barriers.
	•	As above, a Menti activity was done for
		individual feedback on the most important
		barrier to solve with three solutions.
5. General •	To capture any •	Participants were placed in their
discussion	additional reflections	stakeholder groups and asked to identify
	on barriers or	immediate and future actions that could
	solutions to nature-	be taken by the group they were
	based coastal	representing to better enable nature-
	protection.	based coastal protection.
	•	A whole-participant open floor group
		discussion.

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3.1 Barriers to nature-based coastal protection

The top five barriers identified in the pre-workshop survey of the coastal engineering consultants, defined as the barriers where more than 50% of the respondents either agreed or strongly agreed that a barrier existed, were: (1) a lack of funding; (2) uncertainty in the level of risk reduction; (3) a lack of technical guidelines; (4) a lack of good examples being used; and 5) will not work quickly enough (Figure 2; 3a). These top barriers identified by the coastal engineering consultants were generally aligned with the previous surveys of (predominantly) state or local government representatives that we have undertaken in Australia (Figure 2; Morris et al. 2022). Other barriers that were identified by the consultants included a lack of examples/evidence of long-term performance, education, and awareness within key stakeholder groups such as government agencies and the community, uncertainty in ongoing maintenance costs, and the perceived risk of failure of nature-based coastal protection.



Figure 2 The frequency of responses identifying different barriers to nature-based coastal protection across three surveys: Survey 1 (Morris et al. 2022; N = 67); Survey 2 (National Forum on Coastal Hazards, Fremantle, March 2023; N= 41); Survey 3 (this study; N = 13). Note that '(M) Uncertainty in level of risk reduction' is a missing data point in Survey 2.

There were similarities between the more commonly agreed barriers among participants from the survey (Figure 3a) and those that were ranked as a major barrier that needed immediate attention in the breakout groups (Figure 3b). Twelve of the fourteen barriers were considered major barriers by at least 50% of the participants (Figure 3b). A lack of funding, uncertainty in the level of risk reduction, lack of technical guidelines, and the perception of risk were ranked as the most major barriers needing solutions to be immediately addressed. Planning or regulation barriers and lack of examples/evidence for long-term performance were also ranked as major barriers that needed to be addressed soon.

Although most survey respondents agreed with the barrier that nature-based coastal protection would not work quickly enough (Figure 3a), it was ranked as a minor barrier that needs a little work. One justification for this was that the urgency of coastal protection is context-specific and dependent on the project objectives and method used. Conversely, more participants disagreed that a lack of community support was a barrier to nature-based coastal protection (Figure 3a), however, it was ranked as a major barrier that needed addressing soon (Figure 3b). One reason for this is that while there may be general community support for nature-based coastal protection (e.g., Strain et al., 2022), local communities can have a "not in my backyard" perspective that can determine whether a project goes ahead or is successful. For example, mangrove restoration is often hampered by negative public perceptions that mangroves can restrict shoreline views and access as well as provide habitat for dangerous animals or insects that are vectors for disease (Dahdouh-Guebas et al., 2020).

There was more division on the ranking of governmental support as a barrier to nature-based coastal protection, with 60% ranking this as a minor barrier, but 40% a major barrier that needs immediate attention (Figure 3b). It was noted that the level of governmental support varies by state due to state-level coastal policy and management. For example, New South Wales and Victoria have specific coastal policies that support or prioritise (in the case of Victoria's Marine and Coastal Policy 2020) nature-based coastal protection as an adaptation option, whereas this is not the case for other states (Morris et al., 2021). Similarly federal, state and local governments have different roles and responsibilities in coastal management (Figure 1) and therefore by not defining the government level or state, this likely contributed to the more varied rankings. Indeed, this ranking activity led to better defining of the barriers (Table 3), and a recognition that many of these barriers are interrelated. For example, the

barrier of a lack of examples (of nature-based coastal protection) being used is linked to a lack of evidence for long-term performance, which is also related to uncertainty in ongoing maintenance costs. Similarly, a lack of technical guidelines can be a reason for a lack of examples being used and clarity in the options available, as well as confidence in the expected performance of nature-based coastal protection. Dissemination of shared learnings, uncertainty in ongoing ownership or tenure and liability and indemnity were other major barriers added by participants.



Figure 3 Results of the pre-workshop survey (A) evaluating which barriers are most important and (B) ranking barriers in relation to priority for action. Note the list of barriers are not the same in (A) and (B), as the barriers for (B) were based on the results from (A).

Table 3 A list and description of the barriers to nature-based coastal protection.

Barrier	Description
Lack of funding	Funding availability and the confidence to spend money on nature-based coastal protection.
Lack of data on the costs and benefits	Data availability that would underpin a multi-criteria analysis or benefit-cost analysis to evaluate different coastal protection options.

Risk – level of reduction	The risk reduction that can be achieved by nature- based coastal protection supported by an evidence base.
Risk – coastal hazard	The coastal hazard risk present at a site that the solution needs to be designed for.
Risk – reputational	The damage that project failure might have on an individual's/organization's reputation.
Risk – liability	Risk related to individual professional indemnity insurance that under common law consultants must show due care, skill and diligence.
	Risk related to the organization that takes ongoing liability (i.e., for maintenance/monitoring/operation, and potential unintended negative impacts it causes) for the structure.
Risk – marine spatial planning	Risk of the structure to other users, e.g., health and safety for the community, navigational risk for boating.
Lack of technical guidelines	Lack of (accessible) information on project scoping, concept to detailed design, life cycle costs, construction, maintenance, and monitoring.
Lack of good examples being used	Reference projects that span a range of techniques, environments and at scale.
Will not work quickly enough	The natural component may take time to develop that does not align with the timeframes needed to provide protection.
Lack of governmental support	Leadership provided by all levels of government to support implementation of nature-based coastal protection.
Lack of necessary expertise	The availability of expertise to procure, design and construct nature-based coastal protection, and better integration of existing expertise into the process.

Planning or regulation barriers	Refers to gaps for enabling nature-based coastal protection in strategic planning, approvals, permits and consents.
Lack of community support	Support for nature-based coastal protection from the local community that could be adjacent landowners, regular users of the area and may include Traditional Owners.
Lack of clarity regarding the options available	The different types of nature-based coastal protection that can be considered, and their inclusion in existing compendiums.
Uncertainty in ongoing maintenance and monitoring costs	The upkeep and monitoring required for nature- based coastal protection and the operating costs associated with this.
Uncertainty in ongoing ownership/tenure	The consideration of nature-based coastal protection as an asset and who has ongoing responsibility for the structure.
Lack of long-term performance evidence/examples	The ability of nature-based coastal protection to be adaptive in a changing climate and maintain the risk reduction required.
Lack of education or awareness	Lack of understanding of nature-based coastal protection (including its definition) within different stakeholder groups such as government, the community, consultants.

3.2 Conceptualisation of barriers in a common coastal protection scenario

The prevalence of the eighteen identified barriers changed throughout the stages of a nature-

based coastal protection project (Figure 4a). A lack of technical guidance was most

frequently cited as a barrier (Figure 4b) and appeared in all seven design stages (Figure 4a).

The percentage of responses for barriers was similar among design stages, except for

Detailed design that had approximately half of the responses of the other design stages, and

60% of these were related to a lack of technical guidance (Figure 4a,c). The next sections describe the nature of the barrier at different design stages.



Figure 4 Prevalence of barriers throughout different design stages identified by participants. (A) Percentage of responses associated with different design stages, (B) total percentage of responses for each barrier over the entire design process, and (C) the percentage of responses for each design stage.

Lack of funding. Funding as a barrier to nature-based coastal protection was identified only once each in the functional and concept design stages. This is in contrast to the preworkshop survey where funding was identified as the greatest overarching barrier when not conceptualized in the case study (Figure 3a). The primary problem identified for funding was that it is currently a reactive model where the money is spent on pressing, high-risk issues rather than strategically planning for future problems. Such a funding model means there is a lack of investment for nature-based coastal protection, impeding growth in confidence for

their use. This is despite some states (e.g., New South Wales and Victoria; Morris et al., 2021) having policies that preference the use of nature-based methods over conventional engineered structures. If and when such policies will translate into a greater allocation of coastal protection funding for nature-based solutions is, at present, unclear. Regardless of the policy context, there was broad recognition for increased capital expenditure on nature-based coastal protection, as budgeting for pilot and full-scale assessments is integral to embedding them successfully into standard coastal protection in the first place. However, once there is an agreement in specific projects that a nature-based option needs to be considered or used, then this barrier decreases. Even with funding, it may be insufficient to cover the time required by consultants or contractors engaged on the project to investigate nature-based coastal protection options that they may be less familiar with, which links with some of the technical barriers and lack of expertise discussed below.

Lack of data on the costs and benefits. Often a business case needs to be put forward using a multi-criteria analysis or cost-benefit analysis to compare nature-based coastal protection with other options such as conventional engineered structures (Gittman and Scyphers, 2017; Morris et al., 2021). This was identified as a barrier in the concept design and approvals stage. It was identified that there is a lack of information on the capital and operating costs associated with nature-based coastal protection, which affects decisions during the concept design stage. It was recognized that nature-based coastal protection is often preferred for its potential to provide a number of co-benefits such as carbon sequestration, bioremediation or biodiversity enhancement (Morris et al., 2021). However, there is a lack of data on the full suite of benefits provided by nature-based coastal protection that can be used in a costbenefit analysis, and some co-benefits such as those that have non-market value are also

difficult to cost (Rogers et al., 2019). This also prevents a case being built for the full public benefit of a nature-based coastal protection at the approvals stage.

Perception of risk. The risk of a nature-based coastal protection project contains many different elements, including: the coastal hazard risk, risk reduction provided by the naturebased method, liability and reputational risk and risk associated with marine spatial planning (e.g., health and safety, navigation). Although there are standard methods for assessing coastal hazard risk, for example through local, regional or national coastal hazard assessments, this was identified as being a barrier seven times in the functional and concept design stages (Figure 4a). This barrier included a lack of understanding about the relevant coastal processes and the cause of the problem, the assets, values and uses at risk and the data to support this. This problem is not specific to nature-based coastal protection, as a lack of knowledge about the general coastal hazard risk can also be an issue for conventional engineering structures. However, part of this barrier is related to what additional data about the environment are needed to inform the successful use of a nature-based coastal protection in relation to the ecology of the habitat, including relevant climate change parameters to adopt in the design and the availability of this information to use in a multicriteria analysis. At the concept design stage, whether a nature-based coastal protection can address the coastal hazard risk was cited as a barrier, which also relates to a lack of technical guidance. The main issue is the small evidence base (e.g., developed from case studies relevant to Australia) on the effectiveness of nature-based coastal protection over both short and longer time scale to inform a design basis (i.e., design life and efficacy), which also reduces confidence in spending money on what is often viewed as a 'trial' (Morris et al. 2022). A lack of understanding about the effect of nature-based coastal protection also

perpetuates into the approvals stage of a project where evidence on impacts to coastal processes is required.

A lack of an evidence base for nature-based coastal protection and technical guidelines increases liability and reputational risk and these barriers were present in each stage from approvals as well as concept design. At the approval stage, there was a lack of clarity in the pathway for nature-based coastal protection and who takes ongoing liability for the asset. For example, an NGO may be contracted by a local or state government to construct a shellfish reef, but it is not then practical (or financially feasible) for that NGO to take liability for a structure that they do not subsequently own or manage. A lack of confidence or track-record may result in support or approval not being granted. Engineering consultants are required to have Professional Indemnity Insurance that under Common Law a consultant must show that they have acted as another engineer would have, showing due care, skill and diligence. If a breach of professional duty claim was made by a client, the consultant must be able to support their actions with an evidence base. This is made easier if there are Australian (or International) standards or guidelines for coastal protection structures and an engineer can show that they either have or haven't followed this guidance for a particular reason. However, it is not a requirement for there to be standards or guidelines if there is an accessible evidence base for engineers to use. As consultants often do not have time to undertake research themselves, they are reliant on the best available science. Therefore, the science needs to be in a usable format for consultants, as without an evidence base a project may not be signed off at the detailed design stage due to liability risk. Failure of any project can be a reputational risk to the organisations involved, and this risk is often perceived to be greater with newer technology where there is a lack of examples or precedent. During the tender process and construction stage the main liability risk is for the contractors building the

structure. Due to the low number of nature-based coastal protection projects in Australia (Morris et al. 2022), local contractors may not have the experience and there is uncertainty about the contract performance criteria during and after a build, and the potential warranty that can be offered on a nature-based structure.

Lack of technical guidelines. A lack of technical guidelines was listed 44 times and was present across all project stages, but particularly in the design stages (concept-detailed design), tender process and construction. In the concept design stage, the main barrier was a lack of methods and validation data for modelling the effectiveness of nature-based coastal protection, either singly or as multiple habitats. It was also noted that there was a disconnect between the ecological and coastal engineering knowledge that has been previously acknowledged (Morris et al., 2019; Scheres and Schüttrumpf, 2020). In the preliminary design stage, the main barrier was the lack of design standards for nature-based coastal protection that include aspects such as the required width, density, and materials of the structure, as well as the habitat requirements of the species such as water quality and sediment type. A lack of knowledge on the resilience of the ecological component until fully established was also listed as a barrier and is related to ongoing maintenance if a naturebased structure is damaged in an event during the establishment phase and being able to identify the triggers for changing an adaptation pathway. Gaps in detailed design codes/guidance was similarly a barrier in the detailed design stage, but also the time required to navigate the available science. Further, there is a lack of knowledge on what performance indicators should be used for nature-based coastal protection and the construction methods. In the tender phase there were challenges that mainly related to a lack of experience and precedence in setting tender criteria for nature-based coastal protection that includes detailed technical specification, bill of quantities, material sourcing and cost

estimates, and monitoring and evaluation conditions. In the construction phase the barriers were centered around two components, firstly the complexity of using non-standard construction methods and a lack of guidance on who should build and how nature-based coastal protection should be built. Secondly, a lack of guidelines on monitoring and evaluating the performance of nature-based coastal protection results in a lack of clarity on whether the structure is working, or has yet to establish.

Lack of good examples. A lack of good examples as a barrier was present in the functional and concept design stages where in these initial stages of a project, practitioners are looking to large-scale exemplar projects that have worked locally or in similar environmental conditions. This barrier relates to the uncertainty in level of risk reduction and lack of technical guidance for nature-based coastal protection, as data from local case studies can contribute to an evidence base that can increase the business case for them being used elsewhere. For example, due to the success of the first example of a hybrid shellfish reef breakwater for erosion control in the state of Victoria, Australia a second hybrid shellfish reef was constructed along the same peninsula in response to another erosion issue (Roob et al., 2022). Similarly it was found in the United States that private shoreline homeowners that were neighboured by seawalls were more likely to choose a seawall for their property than a nature-based method (Scyphers et al., 2015).

Lack of necessary expertise. In the initial stages of a project (functional and concept design), having the right interdisciplinary expertise in the team was identified as an important step. The absence of expertise to design a nature-based coastal protection was first identified in the preliminary design stage but was more prevalent in the tender phase where it was listed as a barrier 15 times. The lack of expertise spanned multiple stakeholders within the project, and included the project officer/manager who was responsible for the tender, the consultants

who design the nature-based structure and the contractors who build it. A lack of experience among project officers to set tender criteria, identify the appropriate contractors and set appropriate contracts/negotiations with the preferred contractor was identified. The availability of consultants and contractors tendering was also identified as a barrier due to both a lack of skillset and willingness to tender because of a low market demand for naturebased coastal protection that does not incentivise upskilling of workers to provide the necessary expertise.

Lack of governmental support. A lack of governmental support was only identified once in the case study scenario in the tender phase due to the lengthy procurement processes in place. However, a lack of a proactive approach from government in providing leadership on some of the other barriers (e.g., guidelines, example projects, planning and regulation) was considered a major impediment to upscaling nature-based coastal protection and therefore, like funding, may be considered an overarching barrier.

Lack of community support. A lack of community support was predominantly highlighted as an important barrier in the initial design stages, however, it emerged again in the final stage of construction. Community support is an important aspect of any coastal protection project and can be controversial among different stakeholder groups (e.g., beachfront homeowners versus beach users). Nature-based coastal protection will have different space requirements (i.e. increased development setback needs) a different aesthetic and possibly function to conventional coastal engineering structures and potential barriers included not having a complete understanding of community expectations, uses and values, as well as the community's ability to understand coastal hazard risk, consequence and cost or to accept change. Balancing community co-design with engineering design and how and when to engage with the community were also identified as potential barriers in the concept design

stage where there is a risk to project success of not getting sufficient community buy-in versus the time cost of extensive engagement. Another important stakeholder group is Traditional Owners, and a lack of understanding about their separate values and impact on cultural heritage was identified as a barrier. In the construction phase, 'bad press' that may impact community support was identified and may particularly apply to nature-based coastal protection that takes time to develop and grow and may therefore appear to be unfinished or not working in the early stages. For example mangroves growing behind constructed rock fillet structures can take 10-15 years to resemble a natural mangrove fringe (Morris et al., 2023). In some cases, a lack of community support has also led to vandalism of projects, such as the removal of mangrove plantings due to local community opposition (McManus, 2006).

Lack of education or awareness. A lack of education or awareness can be broadly linked to a lack of stakeholder support and expertise and was identified as a barrier in the initial stages of a project when conceptualizing the values of nature-based coastal protection (e.g., should it achieve ecological goals, engineering goals or both). This barrier relates to a lack of a common definition or understanding of what nature-based coastal protection means. For example, having a clear position (e.g., a policy position) on what a 'hybrid' solution means or the distinction between a novel habitat and a restored habitat can help avoid unintended consequences such as greenwashing.

Planning or regulation barriers. Planning and regulation barriers were initially identified in the preliminary design stage but occurred predominantly during the approval process where time, cost and capacity barriers to obtaining approvals were identified. The approval process for nature-based coastal protection is unclear due in part to the lack of clarity on the regulation of intertidal and subtidal areas, which varies across jurisdictions, and can involve

multiple approval processes with multiple agencies that differs across the states. The interaction of the approval process for nature-based coastal protection with other environmental legislation was also unclear, and it was noted that there is no fast-tracked approval pathway even in states where nature-based methods are preferred in the policy. *Long-term performance*. A lack of understanding about the long-term performance of nature-based coastal protection was identified in the initial design stages and was specifically related to the climate sensitivity of the ecological component in terms of the ability for adaptation and options for retreat under future conditions. Nature-based coastal protection is often cited as having the ability to adapt to climate change, however, this will depend on their design and environmental conditions (Mitchell and Bilkovic, 2019).

Uncertainty in ongoing maintenance and monitoring costs. The barrier of ongoing maintenance was identified in the concept design stage but became more prevalent in the detailed design and construction phases. At all phases, the concern was similar and related to who was responsible for conducting and resourcing ongoing maintenance associated with nature-based coastal protection. A lack of guidance about the maintenance required and the costs associated with this also contributed to the uncertainty. This uncertainty can make the case for funding project maintenance harder than funding a new project.

Uncertainty in ongoing ownership/tenure. The agreement of long-term ownership was first identified as a barrier in the functional design stage but was noted a further three times in the approvals stage where the ownership and ongoing management need to be defined. If the relevant parties cannot agree on long-term liability, then a project cannot go ahead. There was also a question around whether nature-based coastal protection is an asset, for example is there a point in time where a nature-based method is considered a natural system rather

than a coastal protection asset or will there always need to be some ownership ensuring it is still meeting its objectives like a conventional engineering structure.

Logistic barriers. An additional barrier was identified in the construction phase of a naturebased coastal protection project related to logistics that may not be a consideration in conventional engineered coastal protection projects. These included factors such as construction needing to be timed around seasonal availability of plants or recruitment of organisms or favourable weather conditions, the operation of construction equipment in ecologically sensitive areas, and access to the site for ongoing monitoring. It was also noted that the added complexity of nature-based coastal protection may reduce superintendency resources and staff availabilities.

3.3 Solutions for enabling nature-based coastal protection

The solutions identified predominantly fell into two categories, those that were tangible actions and those that were longer-term solutions or aspirations, which in some cases the actions linked to (Figure 5). Solving the barriers of a lack of funding and government support were considered overarching to the entire framework of implementing nature-based coastal protection. Other solutions identified were linked to specific tasks during the design process, that collectively would allow progression through this current process (Figure 5). The next sections describe the detail of the solutions identified.



Figure 5 An overview of the key solutions identified to overcome barriers (red text) to the implementation of nature based coastal protection. Solutions were categorized as immediate steps that could be taken (dark green boxes) that may then inform longer-term solutions (light green boxes).

Government support. A nationally aligned approach to coastal management (i.e., across federal, state and local government) was identified as a top priority for advancing naturebased coastal protection. A key step in this process was establishing a national network/organization/guidance body on nature-based coastal protection that could drive a national framework and coordination. This national coordinating body would be responsible for centralizing technical guidance, facilitating knowledge sharing through a national project database and supporting a proactive funding model to advance implementation of nature-based coastal protection. The national project database could leverage from the existing Living Shorelines Australia database that provides an online portal of information on current projects (Morris et al. 2022). In the United States, two national organisations that support the application of living shorelines are the U.S. Army Corps of Engineers and the National Oceanic and Atmospheric Administration (NOAA). These organisations have provided guidelines for the use of nature-based coastal protection (Bridges et al., 2015), streamlined national permitting processes (Nationwide Permit 54 – Living Shorelines) and funded living shorelines projects that are then made publicly available in an online database

(https://storymaps.arcgis.com/stories/edc3cc67b37f43a5a815202f81768911).

Other tools that were identified for inclusion in the guidance provided by a national body were state and national overlays of nature-based coastal protection suitability that could inform alignment with climate risk, political and other priorities, scale of funding required, and aid in community socialisation. A living shoreline suitability map has been developed for the state of Victoria, Australia (Young et al., 2023) that could be used as a starting point for other regions or states. This map was based on previous suitability modelling that has been used in several US Atlantic and Gulf coast states to encourage greater use of nature-based methods (e.g., Berman and Rudnicky, 2008; Nunez et al., 2022).

Funding. A proactive rather than reactive funding model was the key solution for overcoming funding availability for nature-based coastal protection. One of the main aspects of a proactive funding model was the inclusion of more diverse models of funding through both public and private investment. Currently most nature-based coastal protection projects are funded through capital expenditure for coastal protection works (Morris et al., 2022). There is, however, the recognition that nature-based coastal protection can provide other ecosystem functions and services that may align with different funding mechanisms. An evaluation of the alignment of nature-based coastal protection with other current and proposed funding mechanisms could be a first step in this process, for example from carbon credits for projects that are eligible through the Emission Reduction Fund (Lovelock et al., 2023) or biodiversity credits via the proposed Nature Repair Market (Parliament of Australia, 2023). The development of a specific market-based instrument to incentivise uptake (e.g., coastal resilience credits) could be a longer-term solution. It was noted, however, that in states where most of the foreshore is publicly owned (e.g., 96% is state government managed in Victoria), market-based instruments may not incentivise nature-based coastal protection as the money from the credits earned do not go back to the land manager. Consequently, it will be important to identify where market-based instruments may disincentivize nature-based coastal protection.

Another identified priority within a proactive funding model was the allocation of national-level funding to implement a few iconic/large scale nature-based coastal protection projects that will help to increase the uptake and act as an "enabler" for more funding and projects, as well as add data on effectiveness and co-benefits. An exemplar for this is the 2021-2025 Australian Government's Blue Carbon Conservation, Restoration and Accounting Program that is funding restoration activities and environmental-economic accounting for five national

demonstration project sites to help scale up investment in coastal blue carbon ecosystems (Saunders et al., 2022). This program is also developing a guide for measuring and accounting for the benefits of restoring coastal blue carbon ecosystems and establishing a blue carbon restoration and accounting community of practice. The blue carbon program could be used as a blueprint for establishing a nature based coastal protection program with the same aim of upscaling investment in more sustainable coastal adaptation solutions. Better guidance on the capital and operating expenditure required for nature-based coastal protection was also identified as a priority, as well as the integration of this into benefit-cost models for both primary (i.e., habitat restoration and coastal protection) and secondary benefits (i.e., other services) to contribute to the business case that attracts diverse investment.

Education and awareness. Better clarity on what is accepted as a nature-based coastal protection and what is not was identified as a priority. Previous research has shown that terminology for nature-based coastal protection differs across the world (Smith et al., 2020). Further, given the different ecology, environmental and socio-political landscapes among various countries there will be diverse approaches to nature-based coastal protection. Thus, national guidance on a common definition for nature-based coastal protection and examples of these in an Australian context would provide a clearer pathway for the technical guidelines that need to be developed for these methods. This was particularly highlighted in the open coast case study (discussed further in section 3.4).

Community support. There was a need identified for greater community engagement around coastal hazard risk and potential solutions, of which one could be nature-based coastal protection, as well as project-based engagement with specific communities where nature-based methods were being implemented. It was acknowledged that many of the barriers to

stakeholder support could be mitigated by early engagement in the project planning process, and through the provision of tailored education for the general community relevant to their perceptions/concerns/values. To provide informed education materials, it will be important to understand the community perception (both private shoreline homeowners as well as the general users of public space) of coastal hazards and nature-based coastal protection (e.g., Strain et al., 2022; Guthrie et al., 2023). Key aspects of a community engagement plan could include opportunities for community reference groups to discuss nature-based coastal protection, a process for reporting back to the community in local projects and ongoing maintenance and monitoring by local groups.

Technical guidance. The main steps to developing technical guidance were identified as: 1) Identify what types of nature-based coastal protection should be included in a design code; 2) Meta-analysis/review of existing projects and information available; 3) Conduct a gap analysis to identify where information is unavailable; 4) Conduct research to fill the knowledge gaps; and 5) Write standards. The technical guidance required differed throughout the design stages, and thus the guidelines developed needed to cover aspects such as: what the problem is (driver/hazard); type of nature-based coastal protection and guidance for implementation (including evidence-based formulas); material specifications; suitability of scale; climate change impacts; the tender process; and monitoring required including definitions on what success is in terms of ecology and engineering. While there have been efforts to write guidance documents for nature-based coastal protection (Morris et al., 2021; Bridges et al., 2022), these are still missing detailed design specifications that can be applied by engineers.

It was highlighted that the development of technical guidance would provide an evidence base that would reduce the risk of using nature-based coastal protection from both a hazard

risk reduction and liability perspective. However, it was also recognized that to progress the knowledge and implementation of nature-based coastal protection while technical guidance is under development, an adaptation pathways approach can be utilized, where projects are allowed to fail and have a "stop/go" to go back to functional design if needed or upscale if successful. Careful communication of the risk of failure and thresholds for decisions to stakeholders and the community is required, as well as a greater acceptance of this risk by stakeholders.

Policy and regulation. A clarity in the approvals process for nature-based coastal protection was identified as a priority for overcoming barriers to permitting. A first step in this process was identified as an evaluation of the current approvals process in each state. A long-term solution was the development of a fast-tracked or streamlined nature-based coastal protection approvals process that is appropriate for this activity rather than other types of development. With a three-tier government structure in Australia, the approvals process can be complex requiring permits from multiple agencies (Shumway et al., 2021). This is similar to the United States, where a federal nationwide permit (Nationwide Permit 54) has been developed specifically for living shorelines. This federal process is combined with a state permitting process, in which some states have also developed streamlined permitting processes to incentivise waterfront property owners to use a living shoreline over conventional hard structures (e.g., Virginia and Florida; Virginia Marine Resources Commission, 2015, Barry et al. 2019). Another long-term solution was the support of fasttracked approvals through State government policy and a high-level strategy that supports a preference for nature-based coastal protection and therefore facilitates approvals. While some states currently have strategies that support nature-based coastal protection, it is currently unclear how this is facilitated in the approvals process.

Ownership. Asset ownership and ongoing liability was identified as a key piece of guidance that needs to be provided for nature-based coastal protection. This will need to involve a strong consultation process with land owners and managers, core approval agencies and the stakeholders involved in implementing nature-based coastal protection (e.g., consultants, contractors, academics, NGOs).

Necessary expertise. The problem of expertise was relevant to both a desire to tender for nature-based coastal protection projects, as well as having the skills required to deliver these projects for consultants and contractors. A key step identified in overcoming these barriers was a market survey of marine contractors to assess appetite and capacity to deliver nature-based coastal protection projects to determine the extent of the problem. A longer-term solution was to identify a government-led pipeline of nature-based coastal protection projects and funding committed, to develop confidence in the market. Alongside this, the development of training courses to upskill consultants and contractors, which could potentially include a government-funded certification process as nature-based coastal protection providers.

3.4 Conceptualisation of solutions in a hybrid open coast scenario

The conceptualisation of the barriers and solutions in a hybrid open coast scenario reinforced the importance of collating information that demonstrates the use of nature-based coastal protection in a variety of environmental situations. The biggest challenge in using naturebased coastal protection on the open coast was an industry definition and recognition of what constitutes a "hybrid nature-based coastal protection" option in the spectrum of green-grey solutions. This definition became much more important when combining conventional engineered structures with a nature-based component to avoid "greenwashing" where the

solution is essentially a protect/engineering solution with some ecology added (i.e., more akin to hard ecological engineering techniques that aim to ecologically enhance conventional engineered structures; Firth et al., 2020). A guideline/manual that outlines the delineation of soft and hybrid nature-based coastal protection and the design principles that should be used in each case was posed as a solution to this barrier. For example, approaches that are already relatively commonly applied to the open coast include an offshore breakwater or onshore seawall combined with beach nourishment, or a seawall buried in a dune. If these approaches are considered hybrid nature-based coastal protection then many of the barriers related to the risk of uncertainty in the level of hazard reduction and liability and lack of technical guidance are reduced or removed in the design process (Figure 6). This is because there is a greater precedence of their use and guidelines and standards are already available for designing, constructing, and maintaining conventional engineering structures and beach nourishment. However, the meaningful integration of ecology into these solutions, and the interaction between the engineered and nature-based components was still identified as a research gap that needs technical guidance. If commonly used options are not considered nature-based coastal protection then more innovation may be needed for open coast options, and this re-introduces similar barriers to the initial scenario.

SOF1						HYBRID
Mangrove planting	Mangroves with concrete planters	Shellfish reef with rock base	Mangroves with rock fillets	Dune with geotextile core	Offshore reef and dune management	Seawall with nourishment
		11-12 P.				C
PRIMARY BARR	IERS (in order of pr	iority or prevalence;)			
HIGH	MID	LOW				
TECHNICAL La: GUIDANCE cor	ck of (accessible) i astruction, mainten	nformation on pro sance and monito	oject scoping, conc ring	ept to detailed des	sign, life cycle cos	its,
NECESSARY The availability of expertise to procure, design and construct nature-based coastal protection, EXPERTISE and better integration of existing expertise into the process						
RISK – HAZARD Coastal hazard risk present at a site that the solution needs to be designed for and the risk reduction AND REDUCTION that can be achieved by nature based coastal protection supported by an evidence base						
COMMUNITY Support for nature-based coastal protection from the local community that could be adjacent landowners, SUPPORT regular users of the area and may include Traditional Owners						
PLANNING AND Gaps for enabling nature based coastal protection in strategic planning, REGULATION approvals, permits and consents						
OWNERSHIP The consideration of nature-based coastal protection as an asset and who has ongoing responsibility/liability for the structure						
EDUCATION AND Lack of industry definition and recognition of what constitutes a nature-based coastal protection AWARENESS and the fundamental principles						

Figure 6 The change in the importance of primary barriers to nature-based coastal protection based on the method used along a continuum of soft to hybrid.

Conclusions

4. Conclusions

While nature-based methods are frequently cited as a more sustainable alternative to conventional coastal protection structures (e.g., Ferrario et al., 2014), there is little research examining the barriers and importantly the solutions to upscaling this approach (except see Molino et al., 2020; DeLorme et al., 2022; Mednikova et al., 2023). While this study focused on the Australian viewpoint, many of the general barriers and solutions to nature-based coastal protection identified align with perceptions of coastal professionals and decision makers in the United States (Molino et al., 2020; DeLorme et al., 2022; Mednikova et al., 2023). The barriers identified spanned scientific, socio-political and economic domains and thus the variety of solutions proposed will need to be led by different stakeholders involved in the decision to use a nature-based coastal protection. Through conceptualising the barriers and solutions using hypothetical case studies of nature-based methods, we were able to identify both immediate actions and long-term solutions for enabling nature-based coastal protection. While many of these solutions will need to be actioned at the national level, as localisation of information is important in supporting the use of nature-based methods (DeLorme et al., 2022), it would be useful to have a global definition and recognition of what constitutes a nature-based coastal protection option that can be consistently used. Technical guidance was a key scientific need identified throughout the design process, however, designers (e.g., consultants) and decision-makers (e.g., government) need to implement this guidance as it becomes available and to support data collection. Increasing availability of technical guidance will reduce the risk associated with delivering a naturebased coastal protection project, but there was also emphasis placed on the need for stakeholders to become more accepting of risk to progress the development of a knowledge base. While there is support for nature-based coastal protection, there is a need for all project stakeholders to develop models of risk distribution. Furthermore, there is a need for

Conclusions

greater acceptance of sub-optimal performance until such time that a sufficiently large-scale evidence base has been established that can be used to inform and refine new as well as existing methods. Although many coastal management decisions are made at a local or state level in Australia, there is a desire for centralized information at a national level. This aligns with needs articulated by coastal practitioners in the United States (DeLorme et al., 2022). A nationally coordinated organization for nature-based coastal protection can give greater confidence at a state and local level that there is a consistent method for implementing this approach. Only when nature-based solutions are applied at large scale and for a wide range of conditions will both evidence and methodologies be established to a level consistent with conventional coastal engineering approaches.

5. References

Banks-Leite C, Ewers RM, Folkard-Tapp H, et al. 2020. Countering the effects of habitat loss, fragmentation, and degradation through habitat restoration. One Earth; 3: 672-676.

Barbier EB, Hacker SD, Kennedy C, et al. 2011. The value of estuarine and coastal ecosystem services. Ecological Monographs; 81: 169-193.

Barry S, Martin S, Sparks E. 2019. A Homeowner's Guide to the Living Shoreline Permit Exemption Part 1: Florida Department of Environmental Protection. Report SG187: Florida Sea Grant College Program, UF/IFAS Extension.

Beck MW, Brumbaugh RD, Airoldi L, et al. 2011. Oyster reefs at risk and recommendations for conservation, restoration, and management. Bioscience; 61: 107-116.

Berman M, Rudnicky T. The Living Shoreline Suitability Model, Worcester County, Maryland. College of William and Mary: Virginia Institute of Marine Science: Center for Coastal Resources Management, Gloucester Point, Virginia, 2008.

Bilkovic DM, Mitchell MM. 2013. Ecological tradeoffs of stabilized salt marshes as a shoreline protection strategy: effects of artificial structures on macrobenthic assemblages. Ecological Engineering; 61: 469-481.

Bishop MJ, Mayer-Pinto M, Airoldi L, et al. 2017. Effects of ocean sprawl on ecological connectivity: impacts and solutions. Journal of Experimental Marine Biology and Ecology; 492: 7-30.

Boxshall AJ, K Byrush, F Fardell, D James, J Kennedy, C Philippou, S Young, J White 2023. Implementing nature-based coastal defences: Government perspectives of barriers and opportunities, from Victoria, Australia. Ecosummit 2023. Gold Coast Australia. https://www.ecosummitcongress.com/conference-programme.html

Bridges TS, Smith JM, King JK, et al. 2022. Coastal Natural and Nature-Based Features: International Guidelines for Flood Risk Management. Frontiers in Built Environment; 8.

Bridges TS, Wagner PW, Burks-Copes KA, et al. Use of natural and nature-based features (NNBF) for coastal resilience, Mississippi, US, 2015, pp. 479.

Chapman MG. 2003. Paucity of mobile species on constructed seawalls: effects of urbanization on biodiversity. Marine Ecology Progress Series; 264: 21-29.

Cohen-Shacham E, Walters G, Janzen C, Maginnis S (Eds.), Nature-based Solutions to Address Global Societal Challenges, IUCN, Gland, Switzerland, 2016.

Dafforn KA. 2017. Eco-engineering and management strategies for marine infrastructure to reduce establishment and dispersal of non-indigenous species. Management of Biological Invasions; 8: 153-161.

Dahdouh-Guebas F, Ajonina GN, Amir AA, et al. 2020. Public Perceptions of Mangrove Forests Matter for Their Conservation. Frontiers in Marine Science; 7: 603651.

DeLorme DE, Stephens SH, Collini RC. 2022. Coastal hazard mitigation considerations: perspectives from northern Gulf of Mexico coastal professionals and decision-makers. Journal of Environmental Studies and Sciences; 12: 669-681.

Duarte CM, Losada IJ, Hendriks IE, et al. 2013. The role of coastal plant communities for climate change mitigation and adaptation. Nature Climate Change; 3: 961-968.

Eddy TD, Lam VWY, Reygondeau G, et al. 2021. Global decline in capacity of coral reefs to provide ecosystem services. One Earth; 4: 1278-1285.

Ferrario F, Beck MW, Storlazzi CD, et al. 2014. The effectiveness of coral reefs for coastal hazard risk reduction and adaptation. Nature Communications; 5: 3794.

Firth LB, Airoldi L, Bulleri F, et al. 2020. Greening of grey infrastructure should not be used as a Trojan horse to facilitate coastal development. Journal of Applied Ecology; 57: 1762-1768.

Fluet-Chouinard E, Stocker BD, Zhang Z, et al. 2023. Extensive global wetland loss over the past three centuries. Nature; 614: 281-286.

Gittman RK, Popowich AM, Bruno JF, et al. 2014. Marshes with and without sills protect estuarine shorelines from erosion better than bulkheads during a Category 1 hurricane. Ocean & Coastal Management; 102: 94-102.

Gittman RK, Scyphers SB. 2017. The cost of coastal protection: A comparison of shore stabilization approaches. Shore and Beach; 85: 19-24.

Guthrie AG, Stafford S, Scheld AM, et al. 2023. Property owner shoreline modification decisions vary based on their perceptions of shoreline change and interests in ecological benefits. Frontiers in Marine Science; 10.

Hunsberger CA, Gibson RB, Wismer SK. 2005. Citizen involvement in sustainability-centred environmental assessment follow-up. Environmental Impact Assessment Review; 25: 609-627.

Isdell RE, Bilkovic DM, Guthrie AG, et al. 2021. Living shorelines achieve functional equivalence to natural fringe marshes across multiple ecological metrics. PeerJ; 9: e11815.

Kirezci E, Young IR, Ranasinghe R, et al. 2020. Projections of global-scale extreme sea levels and resulting episodic coastal flooding over the 21st Century. Scientific Reports; 10: 11629.

Lovelock CE, Adame MF, Bradley J, et al. 2023. An Australian blue carbon method to estimate climate change mitigation benefits of coastal wetland restoration. Restoration Ecology; 31: e13739.

Mayer-Pinto M, Cole VJ, Johnston EL, et al. 2018. Functional and structural responses to marine urbanisation. Environmental Research Letters; 13: 014009.

McManus P. 2006. Mangrove battlelines: culture/nature and ecological restoration. Australian Geographer; 37: 57-71.

Mednikova ME, Whitcraft CR, Zacherl D, et al. 2023. Knowledge Gaps and Research Priorities in Living Shorelines Science: Insights from Stakeholder Interviews Throughout the U.S. Pacific Coast. Bulletin of the Southern California Academy of Sciences; 122: 33-50.

Mitchell M, Bilkovic DM. 2019. Embracing dynamic design for climate-resilient living shorelines. Journal of Applied Ecology; 0.

Molino GD, Kenney MA, Sutton-Grier AE. 2020. Stakeholder-defined scientific needs for coastal resilience decisions in the Northeast U.S. Marine Policy; 118: 103987.

Morris RL, Bilkovic DM, Boswell MK, et al. 2019. The application of oyster reefs in shoreline protection: are we over-engineering for an ecosystem engineer? Journal of Applied Ecology; 56: 1703-1711.

Morris RL, Bishop MJ, Boon P, et al. The Australian Guide to Nature-Based Methods for Reducing Risk from Coastal Hazards. Earth Systems and Climate Change Hub Report No. 26. NESP Earth Systems and Climate Change Hub, Australia. 2021.

Morris RL, Campbell-Hooper E, Waters E, et al. 2022. Current Extent and Future Opportunities for Living Shorelines in Australia. Available at SSRN: https://ssrn.com/abstract=4489972

Morris RL, Fest B, Stokes D, et al. 2023. The coastal protection and blue carbon benefits of hybrid mangrove living shorelines. Journal of Environmental Management; 331: 117310.

Narayan S, Beck MW, Reguero BG, et al. 2016. The effectiveness, costs and coastal protection benefits of natural and nature-based defences. Plos one; 11: e0154735.

Nunez K, Rudnicky T, Mason P, et al. 2022. A geospatial modeling approach to assess site suitability of living shorelines and emphasize best shoreline management practices. Ecological Engineering; 179: 106617.

Parliament of Australia, 2023. Nature Repair Market Bill 2023, Accessed at: https://www.aph.gov.au/Parliamentary_Business/Bills_Legislation/Bills_Search_Results/Res ult?bld=r7014.

Reed MS. 2008. Stakeholder participation for environmental management: A literature review. Biological Conservation; 141: 2417-2431.

Rodriguez AB, Fodrie FJ, Ridge JT, et al. 2014. Oyster reefs can outpace sea-level rise. Nature Climate Change; 4: 493-497.

Rogers AA, Dempster FL, Hawkins JI, et al. 2019. Valuing non-market economic impacts from natural hazards. Natural Hazards; 99: 1131-1161.

Roob, R., Swearer, SE., Konlechner, T. and Morris RL. 2022. Building coastal resilience using a shellfish reef living shoreline. In: Saunders, MI., Waltham, NJ., Cannard, T. et al. 2022. A roadmap for coordinated landscape-scale coastal and marine ecosystem restoration. Report to the Reef and Rainforest Research Centre, Cairns, Queensland. pp. 72-73.

Saunders MI, Waltham NJ, Cannard T, et al. A Roadmap for Coordinated Landscape-scale Coastal and Marine Ecosystem Restoration, Cairns, Queensland, 2022.

Scheres B, Schüttrumpf H. Nature-Based Solutions in Coastal Research – A New Challenge for Coastal Engineers? In: Trung Viet N, Xiping D, Thanh Tung T, editors. APAC 2019. Springer Singapore, Singapore, 2020, pp. 1383-1389.

Scyphers SB, Picou JS, Powers SP. 2015. Participatory Conservation of Coastal Habitats: The Importance of Understanding Homeowner Decision Making to Mitigate Cascading Shoreline Degradation. Conservation Letters; 8: 41-49.

Shumway N, Bell-James J, Fitzsimons JA, et al. 2021. Policy solutions to facilitate restoration in coastal marine environments. Marine Policy; 134: 104789.

Sih A, Ferrari MCO, Harris DJ. 2011. Evolution and behavioural responses to humaninduced rapid environmental change. Evolutionary applications; 4: 367-387.

Smith CS, Rudd ME, Gittman RK, et al. 2020. Coming to Terms With Living Shorelines: A Scoping Review of Novel Restoration Strategies for Shoreline Protection. Frontiers in Marine Science; 7: 434.

Strain EMA, Kompas T, Boxshall A, et al. 2022. Assessing the coastal protection services of natural mangrove forests and artificial rock revetments. Ecosystem Services; 55: 101429.

Virginia Marine Resources Commission. 2015. Living Shoreline Group 1 General Permit for Certain Living Shoreline Treatments Involving Tidal Wetlands. Accessed at: https://mrc.virginia.gov/regulations/MRC_Scanned_Regs/Habitat/FR1300_09-01-15.pdf

Young A, Runting RK, Kujala H, et al. 2023. Identifying opportunities for living shorelines using a multi-criteria suitability analysis. Regional Studies in Marine Science; 61: 102857.



CONTACT

Rebecca Morris

rebecca.morris@unimelb.edu.au

www.livingshorelines.com.au

This project is supported with funding from the Australian Government under the National Environmental Science Program.