Marine and Coastal Stewardship Index

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We acknowledge and respect Victorian Traditional Owners as the original custodians of Victoria's land and waters, their unique ability to care for Country and deep spiritual connection to it.

We honour Elders past and present whose knowledge and wisdom has ensured the continuation of culture and traditional practices.

DEECA is committed to genuinely partnering with Victorian Traditional Owners and Victoria's Aboriginal community to progress their aspirations.



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List of acronyms

MERI	Monitoring, Evaluation, Reporting and Improvement strategy
MCSI	Marine and Coastal Stewardship Index

1. Purpose

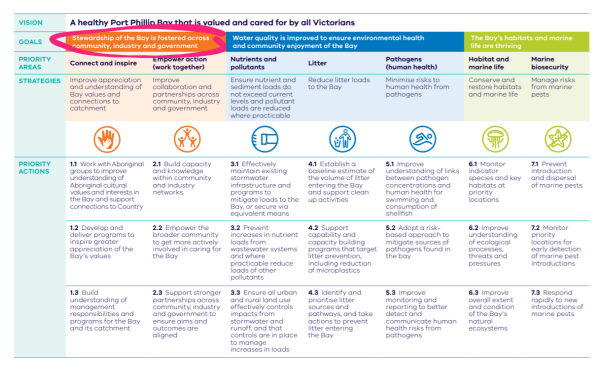
This document has been created for the Port Phillip Bay Environmental Management Plan 2017-2027 (EMP). It identifies an evaluation methodology for stewardship activity that can be used for reporting and to drive continuous improvement. That said, the approach described may be relevant for other programs.

2. Introduction

The EMP is authorised under the Marine and Coastal Act 2018 and the State Environment Protection Policy (Waters) 2018. The MACA, section 55 (1) specifies environmental management plans must be reviewed within five years of making the plan.

The EMP's Monitoring, Evaluation, Reporting and Improvement strategy (MERI) will guide the five-yearly evaluation through an assessment of the effectiveness and efficiency of the EMP's strategies (Figure 1). As part of this, the EMP MERI will assess the effectiveness of the EMP in delivering on its overarching goal of 'Stewardship of the Bay is fostered across community, industry and government'.

Figure 1 The placement of the stewardship goal within the broader EMP framework



There are currently 192 activities listed in the EMP's Delivery Plan. Of these 105 activities are delivering the stewardship goal.

To evaluate the effectiveness of this work the proposed outcome is 'Improved stewardship of the Bay across community, industry and government' measured by the Marine and Coastal Stewardship Index (MCSI).

Indexes enable simplified reporting on complex information for broad audiences (McIntosh et al 2019) and are used worldwide for reporting on environmental condition and management actions (Logan 2016). Inclusion of stewardship activities and outcomes in environmental condition reporting products, such as report cards, is a growing trend both within Australia and internationally.

The proposed MCSI draws heavily on the Land Under Active Stewardship Headline Indicator report completed in 2009 by Sinclair Knight Merz and the follow up study, Feasibility of developing Marine Stewardship Indicator for Victorian marine environments by CEE Consultants Pty Ltd in 2010.

For the proposed MCSI, Marine and Coastal Stewardship is defined as community participation in activities that achieve positive environmental change and avoidance of environmental harm in the marine and coastal environment (CEE Consultants Pty Ltd 2010).

The MCSI has been developed to represent the concentration of effort and interest in marine and coastal environments, and track changes in this over time.

3. Method

3.1 Categories

The MCSI is based on four categories of stewardship activity as defined in Table 1. These categories are underpinned by five indicators - environmental objectives, effort, outcomes, accountability and adaptive management (CEE Consultants Pty Ltd 2010). These indicators were selected as, when combined, they can answer the question of "to what extent is there confidence this activity has contributed to positive environmental outcomes" (Sinclair Knight Merz 2009).

Table 1: MCSI category definitions

Category	Definition
Comprehensive	Activity is highly targeted and delivers protection, enhancement and restoration of the marine and coastal environment
Focused	Activity contributes to the protection, enhancement and restoration of the marine and coastal environment
Enterprising	Untargeted on-ground activity is occurring, but its contribution to the protection, enhancement and restoration of the marine and coastal environment is small or unknown
Supporting	Activity develops skills and knowledge vital for effective stewardship

The progression of activities from Supporting through to Comprehensive represents an increasing confidence in delivery of environmental benefits. Supporting activities provide the essential foundation required for targeted stewardship work to be completed in the future.

3.2 Indicators

The MCSI category, or result, for an activity is assigned based on the combined score from the five key indicators. These indicators are outlined in Table 2 below.

Indicators are weighted equally with one key exception. If an activity scores zero for environmental objectives, the first indicator assessed, the assessment process is halted and the activity is assigned an MCSI result of 'Supporting'. This is to ensure capacity and knowledge building activities, regardless of the investment, adaptive management and reporting approaches taken, are efficiently assessed.

Table 2: MCSI Indicator scoring definitions

Indicator	Definition		Sc	ore	
		1 - Assessment stops here	2 - Low	3 - Medium	4 - High
Environme ntal objectives	The extent to which the activity is targeted to documented environmental priorities, including the EMP	The activity aims to develop skills and knowledge vital for effective stewardship, rather than contributing directly to the achievement of recognised environmental objective(s)	The activity aims to contribute to recognised, ongoing broad, environmental objective(s). For example, opportunistic, one off litter clean ups	The activity aims to address recognised environmental objective(s). For example, recurring litter collection and audit in targeted locations	The activity targets specific priority or time critical environmental objective(s). For example, weed removal and revegetation of a specific location in order to

Indicator	Definition	For example, educational resources on the hazards of plastic waste developed and distributed to schools	Sc	ore	enhance the degraded habitat of a patchily distributed endangered or threatened species
		1 - Minimal	2 - Low	3 - Medium	4 - High
Effort	Effort expended on the activity as measured by time, cost and resources. The highest scoring contribution for effort is the allocated score for any given activity. For example, an activity with a \$19 million budget but 0 volunteer hours would be allocated a score of 3, or high, for effort	Minimal effort expended. Invested up to: \$10,000 budget 500 volunteer hours \$10,000 value of in-kind contributi ons (excludin g volunteer hours)	Low effort expended. Invested up to: • \$200,000 budget • 5,000 volunteer hours • \$200,000 value of in-kind contributi ons (excludin g volunteer hours)	Medium effort expended. Invested up to: \$1 million budget 10,000 volunteer hours \$1 million value of in-kind contributi ons (excludin g volunteer hours)	High effort expended. Invested over: \$1 million budget 10,000 volunteer hours \$1 million value of in-kind contributi ons (excludin g volunteer hours) High effort projects can also be identified by, for example, multiple funding sources, high time investment from skilled resources and participation from/collaborat ion with a large number of stakeholders
Outcome	Extent of environmental outcomes achieved	Essential capacity building and/or knowledge development occurred, though no direct environmental benefit has	Producing either no or little measurable environmental benefit. For example, a litter collection was conducted and	Producing significant measurable environmental benefit. For example, recurring litter collection and audits at a local beach	Producing substantial measurable environmental benefit. For example, recurring litter collection and audits in targeted

		been achieved. For example, interpretative signage was installed	participants were informed of the hazards of marine litter, but no records were made of the specific location or volume of litter removed		locations following an industrial microplastic spill of unknown origin
Accountabil ity	The degree of confidence that the identified management actions are being undertaken to the agreed standard	No evaluation plan, results self-reported estimates	Some evaluation planning results self- reported	Evaluation methodology planned and results publicly reported	Evaluation methodology carefully planned and reviewed by experts, potentially implemented by a third party and/or results and method publicly reported
Adaptive manageme nt	Ability of the activity lead to identify and adapt the activity to changes in environmental or social conditions, such as covid-19, and still deliver outcomes	No adaptive management. For example, changes in environmental or social conditions result in the cancellation or discontinuatio n of the activity. No adaptive management plans have been made	Low adaptive management. For example, basic and required health and safety risks identified (trips, slips, falls, covid) and mitigation plans put in place. Some broader risks and adjustments noted. Typically only considered at the beginning of an activity as a mandatory element of a funding application and not revisited during delivery	Medium adaptive management. For example, comprehensive risk register and plans to use lessons learnt during activity delivery to refine future activities	High adaptive management. For example, actively updated risk register and lessons log. Activity adapted during delivery based on circumstances and knowledge development

3.3 Score ranges

Table 3 outlines the MCSI category score ranges.

Table 3: MCSI category scoring results

Total score				
MCSI category	Supporting	Enterprising	Focused	Comprehensive

4. Example activity results

4.1 MCSI Supporting category

A hypothetical education activity, summarised in Table 4 below, has been assessed using the MCSI approach to be a Supporting activity. The results are outlined in Table 5. The activity's stated objectives and achievements are firmly in the capacity building space necessary for establishing a culture of good environmental stewardship.

Table 4: Hypothetical activity A summary information

Title				
Summary	This project will develop curriculum-based resources for educating school students and the community about sustainable manufacturing, which produces essential products while protecting the Bay.			
Timeframe	2017			
Budget	<\$3,000			
Volunteer time	70 hours			
In-kind value	\$0			
Achievements	Sustainability Fund Outcomes	Sustainability Fund Indicators		
	Improved awareness and understanding	 150 People attending training or receiving support 1 Education/information session 		

Table 5: Hypothetical activity A MCSI scoring

Indicator	Score				
	1 – Minimal	2 – Low	3 – Medium	4 – High	
Environmental objectives	1 – The activity aims to educate the community on stewardship practices. Assessment stops at this point.				
Effort	Not applicable				
Outcome	Not applicable				
Accountability	Not applicable				
Adaptive management	Not applicable				
Total	1 - This is a S	Supporting activity			

4.2 MCSI Enterprising category

A hypothetical litter management activity, summarised in Table 6 below, has been assessed using the MCSI approach to be an Enterprising activity. The results are outlined in Table 7. The activity delivered a small environmental benefit through untargeted on-ground activity.

Table 6: Hypothetical activity B summary information

Title				
Summary	The activity will work with local groups to raise awareness of the impacts of litter. Signs will be installed near bins at an annual festival and cigarette butt bins will be installed near piers. At the conclusion of the festival a litter clean up will be scheduled.			
Timeframe	2019			
Budget	\$4,004			
Volunteer time	40 hours			
In-kind value	\$0			
Achievements	Sustainability Fund Sustainability Fund Indicators Outcomes			
	Increased partnerships/collaborations	1 new partnership formed to deliver projects		
	Littering decreased	1 litter initiative0.5 tonnes of litter removed		

Table 7: Hypothetical activity B MCSI scoring

Indicator	Score				
	1 – Minimal	2 – Low	3 - Medium	4 – High	
Environmental objectives	2 – Litter is recognised as an environmental concern at all levels of government				
Effort	1 – Minimal time and resources invested				
Outcome	3 – Measured litter collection and education and awareness activities were completed				
Accountability	1 – Results self-reported, no evaluation was undertaken to identify the impact of the education program				
Adaptive management	2 – Minimum health and safety risks identified, and basic mitigation measures proposed				
Total	9 – This is an Enterprising activity				

4.3 MCSI Focused category

A hypothetical threatened species activity, summarised in Table 8 below, has been assessed using the MCSI approach to be a Focused activity. The results are outlined in Table 9. The activity delivered targeted onground works and achieved measured environmental outcomes.

Table 8: Hypothetical activity C summary information

Title			
Summary	Up to 70% of the Orange-bellied parrot population occurs at three sites around Port Philip Bay and the Bellarine Peninsula (Department of Sustainability and Environment, 2003). This activity will install permanent fencing to protect Orange-bellied parrot feeding and resting places during migration. This activity will also direct bushwalkers away from parrot feeding and resting places using formalised paths to discourage use of informal tracks through the area.		
Timeframe	2020		
Budget	\$40,000		
Volunteer time	3,500		
In-kind value	\$2,000		
Achievements	Sustainability Fund Outcomes	Sustainability Fund Indicators	
	Improved awareness and understanding	 2,000 People attending training or receiving support 8 Education/information sessions 	
	Area protected by fencing	57 hectares	

Table 9: Hypothetical activity C scoring

Indicator	Score				
	1 – Minimal	2 – Low	3 – Medium	4 – High	
Environmental objectives	4 – The Orange-bellied parrot is listed as threatened under the <i>Flora and Fauna Guarantee Act 1988</i> . The Orange-bellied parrot Flora and Fauna Guarantee Action Statement states the major conservation objectives include to protect the existing Victorian population by maintaining habitat and ensuring the bird can continue to breed successfully (Department of Sustainability and Environment 2003).				
Effort	2 - Project budget \$40,000 and 3,500 volunteer hours contributed				
Outcome	4 – This activity completed all deliverables, however it is noted that outcomes listed in the activity summary do not reflect the entirety of work delivered. This is a weakness of the grant program's reporting rather than the activity's delivery.				
Accountability	2 – Results self-reported, no monitoring conducted.				
Adaptive management	2 – Minimum health and safety risks identified, and basic mitigation measures proposed				
Total	14 - This is a Focused activity				

4.4 MCSI Comprehensive category

A hypothetical riverbank restoration activity, summarised in Error! Reference source not found. Table 8 below, has been assessed using the MCSI approach to be a Comprehensive activity. The results are outlined in Table 11. The activity delivered targeted on-ground works and achieved measured environmental outcomes.

Table 10: Hypothetical activity D summary information

Title			
Summary	River A is the largest contributor of litter into estuary B of Port Phillip Bay. The litter gets trapped in the riverbank vegetation and accumulates before being washed into Port Phillip Bay. This activity will conduct fortnightly litter audits, seasonal revegetation work and simultaneously host volunteer sessions to train volunteers in litter auditing.		
Timeframe	2018-2020		
Budget	\$190,000		
Volunteer time	4,444		
In-kind value	\$50,000		
Achievements	Sustainability Fund Outcomes	Sustainability Fund Indicators	
	Improved awareness and understanding	 2,000 People attending training or receiving support 8 Education/information sessions 	
	Area protected by fencing	57 hectares	

Table 11: Hypothetical activity D scoring

Indicator	Score				
	1 – Minimal	2 – Low	3 – Medium	4 – High	
Environmental objectives	4 – This activity aimed to complete ongoing litter removal and revegetation of a highly polluted area noted as a priority location by the Victorian Government and local council Y.				
Effort	2 – Project budget \$190,000, 4,444 volunteer hours contributed and \$50,000 value of in-kind contributions				
Outcome	4 – This activity completed recurring litter audits and revegetation in a highly polluted area over three years. The activity met all stated objectives.				
Accountability	4 – The litter audit methodology was planned and reviewed by experts and the results have been made publicly available.				
Adaptive management	3 – A thorough risk register was maintained throughout the activity. Adaptations to the activity were made following identification of lessons learnt were identified.				
Total	17 – This is a Comprehensive activity				

5. Applications

5.1 Reporting

5.1.1 For the PPB EMP

For the EMP MERI, the MCSI can be used to assess each individual activity in the Delivery Plan, or a subset, such as those listed under the stewardship goal or those funded by community grants programs. When applied to the EMP activities for the purposes of the five-yearly evaluations, fixed term activities should be scored on completion, while ongoing activities should be scored every five years.

These individual activity results will then be averaged to provide a MCSI score for the EMP for designated geographical areas. These areas can be at any scale though catchment level is recommended as this matches other reporting products which will be incorporated into the five-yearly evaluation, such as Environment Protection Authority Victoria's annual water quality report card.

When combined with the EMP theme on CoastKit, the MCSI will provide a high-level, map-based visualisation of stewardship activity across the EMP jurisdiction. This is crucial as stewardship and volunteer activity fulfils a key role in environmental management (Measham & Barnett 2008).

Communication of these results needs to be very clear that all MCSI categories are essential and valued and the results do not compare the relative importance of the categories or the varying environmental outcomes. The MCSI simply visualises the continuum of stewardship activities. It is expected that as activities mature, they will move beyond the Supporting category. This has been seen for previous activities that have progressed from capacity building exercises through to exercises targeting specific, time critical environmental objectives.

5.1.2 For other programs

The MCSI can also be applied to any activity, under any program.

5.2 Improvement

5.2.1 For the PPB EMP

The EMP's primary objective is to ensure the ongoing health and resilience of the Bay and consequently, the EMP has a strong focus on environmental outcomes. However, as indicated previously, the EMP does have a stewardship goal. The stewardship goal aims to increase people's appreciation of both the biodiversity and cultural heritage of the Bay, and the impact of their behaviour in the broader catchment on the Bay's health. Currently this goal is primarily delivered through capacity building and knowledge development activities classified as Supporting under the MCSI. These activities lay the foundation for targeted contributions to environmental outcomes in the future.

As outlined, the MCSI can be used to identify the level of stewardship and accompanying environmental outcomes achieved during any given timeframe or spatial area. This information can inform decision making during the Delivery Plan revision and five-yearly evaluation processes to ensure activities included represent the desired balance of MCSI categories and consequently, greater environmental outcomes are achieved.

5.2.2 For other programs

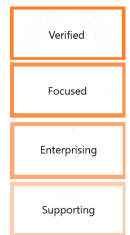
The MCSI framework can be readily adopted into other programs as the indicators and scoring are not specific to the EMP. The framework can be used to target funding in the future to, for example, support community grant programs to achieve an appropriate balance between capacity building and environmental outcomes through allocating funding proportionally to Supporting through to Comprehensive projects.

The ideal split may be hierarchical, such as the pyramid in Figure 2, or an equal distribution, such as Figure 3. Though it is more likely the preferred split will be different for each individual program based on its individual objectives. Some programs may preference community engagement and capacity building, while others target greater environmental outcomes.

Figure 2 Potential hierarchical distribution target of MCSI categories

Enterprising

Figure 3 Potential equal distribution target of MCSI categories



6. Conclusion

The MCSI will enable efficient reporting and evaluation of the delivery of the EMP's stewardship goal. It will also support informed decision-making during planning processes to ensure a purposeful approach is taken to stewardship activities and their accompanying environmental outcomes. While developed for the EMP, the MCSI can be used in any environmental management setting where stewardship has been identified as a priority.

It is recommended that the MCSI be adopted for ongoing use in evaluation of the EMP, and the MCSI results for the first five-yearly evaluation be used as a benchmark to identify stewardship priorities and set targets for the following five years.

7. References

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