

FISHERIES Standard Review

ENSURING THE RISK-BASED FRAMEWORK

CONTINUES TO DELIVER CONSISTENT

ASSESSMENTS FOR DATA-LIMITED FISHERIES

**Impact Assessment Report** 

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# 1. IMPACT ASSESSMENT

#### **1.1.** Impact Assessment Framework

The aim of impact assessment is to provide clear information on the impacts of the options developed to sort out the policy issues identified in the project inception. It serves as a basis for comparing options against one another and against the business-as-usual scenario, and identify a preferred option if possible. It does not replace decision-making but is used as a tool to support the decision-making process and underpin evidenced based decision-making; increasing transparency, making trade-offs visible and reducing bias.

Impact assessment should help to:

- Specify how proposed options will tackle the identified issues and meet objectives
- · Identify direct and indirect impacts, and how they occur
- Assess impacts in both qualitative and quantitative terms.
- Help find perverse or unintended consequences before they occur.
- Where possible, make risks and uncertainties known.

This is achieved by following MSC's Impact Assessment Framework that outlines when and how to undertake Impact Assessment. This ensures an efficient, systematic and consistent approach to policy development to underpin a responsive, robust and credible program. In particular, the Impact Assessment Framework defines the different types of impact (see below) and a suite of methodologies best suited to assessing each type.

The impact types used in the Impact Assessment are defined as follows:

- 1. **Effectiveness:** The extent to which the change is deemed likely to be successful in producing the desired results and resolving the issue(s) originally identified.
- 2. **Acceptability:** The extent that the change is considered tolerable or allowable, such that the MSC program is perceived as credible and legitimate by stakeholders.
- 3. **Feasibility:** The practicality of a proposed change and the extent to which a change is likely to be successfully implemented by fisheries within a given setting and time period.
- 4. **Accessibility & Retention:** The extent to which the change affects the ability of fisheries (both currently certified and those potentially entering assessment in the future) to achieve and maintain certification (i.e. changes in scores, conditions and pass rates)
- 5. **Simplification:** The extent to which the change simplifies and does not further complicate the Standard such that it can be easily and consistently understood and applied.
- 6. **Auditability:** The extent to which the change can objectively be assessed by Conformity Assessment Bodies (CABs) and Accreditation Services International (ASI) to determine whether the specified requirements are fulfilled, and CABs can provide scores.

The Impact Assessment report presents the results of this process, whereby each of the options for proposed changes to the Fisheries Standard are tested to understand their potential effects across the six defined impact types.



# 2. PROBLEM STATEMENT

A combination of stakeholder feedback and internal MSC review of application of the Risk-Based Framework (RBF) (including review of the MSC issue log and technical oversight), alongside external consultant reviews has highlighted that, in certain situations, the RBF is not delivering its intent of consistent, precautionary and robust assessment outcomes aligned to the MSC Default Assessment Tree. With the development of new assessment tools such as MERA (formerly known as MSC's DLM-tool) and the Habitats tool, the <u>Fisheries Standard Review</u> project <u>Ensuring the Risk Based Framework continues to deliver precautionary and consistent assessments for data-limited fisheries</u> also aims to deliver a new scheme document (Fisheries Standard Toolbox) containing instructions for using MSC assessment tools. In response to these issues, the RBF project is divided into four topics, within which, a number of specific issues are addressed:

- 1. Fisheries Standard Toolbox
- 2. Align with intent of the default tree i.PSA is not appropriate for out of scope species ii.Precaution for Key LTL species is not built into the RBF
- 3. Triggering requirements and calibration *i*.Triggering criteria for use of the RBF are not auditable
- 4. Clarification and redundancy (7 issues)

### 1.2. Topic 1 - Fisheries Standard Toolbox

Currently, the Risk-Based Framework sits within the Fisheries Certification Process, and is therefore held to policy development cycles for that document. There are an increasing suite of 'tools' that can be deployed to facilitate the use of the MSC standard and increase accessibility. There is therefore a need for a separate document which will house all of the tools and provide clarity on how and when the tools should be used.

To facilitate this, the MSC Fisheries Standard Toolbox will house a suite of MSC-endorsed tools and their requirements for scoring of fisheries in assessment against the MSC Fisheries Standard. Potentially mandatory and optional tools hosted in the MSC Fisheries Standard Toolbox and the associated Performance Indicators are listed below.

Tool	Туре	Principle 1	Principle 2	Principle 3
Risk-based	Mandatory	1.1.1 scored with RBF	2.2.1, 2.3.1 and 2.4.1	NA
framework (RBF)		AND	scored with RBF	
		1.1.2, 1.2.3 and 1.2.4	AND	
		impacted if RBF is	2.2.3 and 2.3.3 impacted	
		used for 1.1.1	if RBF is used for 2.2.1	
			and 2.3.1 respectively	
Evidence	Mandatory	PI 1.2.1 SI (e)	PI 2.1.2 SI (d)	PI 3.2.3 SI (c)
requirements	(See Table		PI 2.2.2 SI (d) PI 2.1.3 SI	
framework	B1)		(a) Pl 2.1.3 Sl (b) Pl	
			2.2.3 SI (a) PI 2.3.2 SI (c)	
			PI 2.3.3 SI (b)	
Benthic Impacts Tool	Optional	NA	2.3.1 (a)	NA



Data-Limited Methods	Optional	1.1.1 and 1.1.2	NA	NA
(DLM) guidance				

#### 1.3. Topic 2 – Aligning with the default tree intent

# 1.3.1. Issue 1 – out of scope species – Productivity Susceptibility Analysis (PSA) not appropriate

Data limited out of scope species can be assessed using the RBF. The RBF provides a risk status for out of scope species that is translated to an MSC score from the outcome of a productivity susceptibility analysis (PSA). The PSA currently used in assessments was made for finfish and does not cover appropriate life history characteristics for out of scope species to enable their robust risk assessment.

#### 1.3.2. Issue 2 - (Key) LTL species in the CA & PSA

Data-deficient Low Trophic Level (LTL) species can trigger the RBF and can be assessed using the Consequence Analysis (CA) and the Productivity Susceptibility Analysis (PSA) in Principle 1. These species are characterized by high productivity and would thus generally score low risk (high MSC scores). This means they could pass the RBF without consideration of their potential key role in the ecosystem as defined in Annex SA.

### 1.4. Topic 3 - Triggering Requirements and Calibration

The RBF can be triggered for data-deficient fisheries for multiple PIs spanning P1 and P2. This is done through 'triggering criteria'. ASI have raised the concern that the triggering criteria in their current form are not auditable.

### 1.5. Topic 4 - Clarification and redundancy

### 1.5.1. Issue 1 – Clarify Table PF3 language such as 'detectable change'

It is not clear what the difference is between 'insignificant', 'possible detectable' and 'detectable' change in the Consequence Analysis (CA) method used for assessing P1 species in the RBF. An interpretation was issued in 2015 to resolve this issue, and a public consultation was held to gauge stakeholder feedback. Consultation feedback suggested additional guidance was supported however there was not much appetite for scoring examples and the alternative of percentage cut offs was also not supported by all.

#### 1.5.2. Issue 2 – Remove the term 'fishing activity'

In the Consequence Analysis (CA), the emphasis for scoring is placed on the impact of the 'fishing activity' rather than the health of the stock as a whole. This does not fully align with the intent of Principle 1 where any change in stock status should be considered, regardless of whether it is directly due to fishing activity or other environmental factors.



PF 3.3.1 states that scoring 'shall be undertaken only for the subcomponent (population size, reproductive capacity, age/size/sex structure or geographic range) on which the team decides that the **fishing activity** is having the most impact.'

Public consultation on this issue in 2016 concluded that the term 'fishing activity' should be removed. Draft language was not consulted on following that. TAB confirmed that any change in stock status should be considered regardless of whether it is directly related to fishing activity or other environmental factors (e.g. climate change) to be consistent with the Default Assessment Tree. Draft language was presented to a TAB working group in June 2016, however no record could be found of the feedback. The draft language presented was: 'scoring shall be undertaken for the subcomponent (population size, reproductive capacity, age/size/sex structure or geographic range) on which the team decides is the most vulnerable to a range of factors.'

#### 1.5.3. Issue 3 – Remove BRF trigger for Primary species

Currently primary species may trigger the RBF as per Table 3 triggering requirements. The criteria of the triggering requirements suggest that Primary Species could, in some cases, not have reference points. This is paradoxical as it directly contradicts the definition of Primary species in Annex SA, which are by definition managed to reference points and would thus never trigger the RBF, making this option redundant and confusing.

# 1.5.4. Issue 4 – Information requirements are scattered in Annex SA and do not exist for all RBF related PIs

Information requirement specific language is used in the default tree SGs to assist CABs when scoring information in the situation where the RBF has been used to score an outcome. These do not exist for all RBF related PIs (Stock Status and Ecosystems do not have RBF specific information scoring requirements).

#### 1.5.5. Issue 5 – Scoring selectivity in the CSA (adding more gears to the lookup table)

A lookup table is used in the CSA (RBF method for habitat status evaluation) to define risk scores for particular gears which feed into the wider analysis. In the publication of the last Standard, MSC committed to review this in order to determine whether additional gears should be added to the lookup table or not.

The Consequence Spatial Analysis (CSA) requires gear specific scores when scoring the gear-habitat interaction attributes. A number of gear types are included in the provided look-up tables (FCP v2.1 Table PF14 and Table PF15 and Table PF16). The assessment team must score the attributes using the most similar gear type when the UoA's gear type is not provided and teams must provide a rationale for the selection (FCP v2.1 PF7.4.7.1). Since the introduction of the CSA, fisheries with new gear types to the MSC program entered assessment and therefore it's important to check whether the new gears that were assessed need to be included into the attribute tables in the CSA. So far, only 7 fisheries (24 scoring elements, 6 different gear types) applied the CSA in their assessment, of which 3 fisheries (11 scoring elements, 3 different gear types) used a proxy



for the assessed gear type when scoring the attributes. When a proxy was used, scoring seemed adequate.

#### 1.5.6. Issue 6 - Protest scores

There is no direct requirement that explicitly states that a CAB is responsible for assigning final scores and that a CAB may disregard scores that are not founded on reliable information i.e. Protest scores given by stakeholders that oppose the fishery out of principle.

#### 1.5.7. Issue 7 – Auditor Competency

RBF applies only to Principle 1 and Principle 2. At present, only one member of the assessment team needs to have passed the MSC training in the RBF, leading to an unpalatable situation where P3 auditors can conduct RBF assessments on P1 and P2 and that the P1 and P2 assessors for that assessment may not have any background in the RBF and thus understanding of how it affects scoring.

# 3. OBJECTIVES

The overarching objective of the RBF project is to ensure that the RBF is a consistent, robust and precautionary assessment tool for use by data-limited fisheries in MSC assessments.

#### Workpackage 1: Toolbox Annex

- Provide a new Annex (separate document to the Standard and Process) where the RBF and other 'in-development' assessment tools such as 'MSC DLM Tool and 'MSC Benthic Impacts tool' will sit.
- Enable more flexibility for updating RBF and other assessment tools in the future without being tied to Standard or Process document review timeframes

# Workpackage 2: Align with intent and FSR reviews of the default tree and update accordingly

- Ensure that the RBF methods are delivering precautionary and robust assessment outcomes relative to the default assessment tree for out of scope species
- Ensure that the RBF methods are delivering precautionary and robust assessment outcomes for dynamic species (particularly LTL species).
- Ensure that any revisions made to corresponding PIs in the default assessment tree (Stock status, Primary, Secondary and ETP species outcome, Habitats, and Ecosystems outcomes) during the FSR are reflected as needed in the RBF methods to ensure the intent is aligned.

#### Workpackage 3: Triggering requirements and calibration

• Ensure triggering requirements are clear for using the RBF



• Ensure the RBF is fully calibrated to the default tree and delivering consistently precautionary assessment results relative to the default assessment tree

#### **Workpackage 4: Clarification and redundancy**

 Ensure that the RBF requirements are clear and that any redundant requirements are removed (major low impact, medium and minor issues)

# 4. OPTIONS

### 4.1. Topic 1 – MSC Fisheries Toolbox

The SWOT analysis of the Toolbox is summarized below:

#### **STRENGHTS**

- Flexibility to modify / amend current tools without being tied to Standard or Process review timeframes
- Possibility to add news tools without being tied to Standard or Process review timeframes
- Keeps the tools and associated processes all in one place

#### WEAKNESSES

- Addition of an extra document outside the Certification Requirements
- Creation of a new document that might have unexpected issues

#### **OPPORTUNITES**

- Most recent tools can be integrated to support assessment of fisheries against the Fisheries Standard, in particular for data-deficient fisheries
- Fisheries in the pre-certification space can make use of the tools and use them as part of any assessment activities

#### THREATS

- CABs to adapt to a new way of using RBF
- All the necessary links with existing and new documents need to be created and functional

# 4.2. Topic 2 - Aligning with the default tree intent

4.2.1. Issue 1 – out of scope species – Productivity Susceptibility Analysis (PSA) not appropriate

**Option 0** (business as usual), would mean retaining a system for assessment of data-deficient often vulnerable (high profile) species groups e.g. Marine mammals that is not tailored to their life history traits and delivers both overly precautionary and under precautionary outcomes depending on the species. This option is not auditable or effective.

**Option 1 (preferred option)** proposes a tailored PSA analysis for different species groups to better assess them based on life history characteristics. This could involve revising attribute descriptions only and retaining existing thresholds meaning highly precautionary outcomes for



most species. Alternatively, it could involve changing all attributes and thresholds of the PSA which means changing the perspective on risk from between groups e.g. whales relative to finfish, to within groups e.g. pinnipeds relative to dugongs, which could reduce the overall precaution of the method but could be calibrated to MSC scores accordingly in order to mitigate that risk. Updates to the PSA tables would be delivered at the end of the FSR aligning with the release of the new Standard. It is, however important to note that the RBF will be moved into the new Fisheries Standard Toolbox (Topic 1) and as such, it could then be updated on a different timeline to the Fisheries Standard providing flexibility for further updates as needed outside of the FSR policy cycle.

**Option 2** recognises that PSA is not necessarily the best tool to use to assess these species groups and proposes to halt the use of PSA for out of scope species in the short term whilst longer term, enabling the use of other tools and methods through the Toolbox project. This means that short term there would be no data-deficient option for scoring out of scope species and would likely result in higher data demands on fisheries and accessibility considerations.

The preferred option 1 was taken forward and developed into three further options for this approach:

**Option 1.1** Keep attributes and thresholds but add additional specificity where the need for this identified

**Option 1.2** Remove productivity attributes that are not appropriate so there is a set of attributes for each species group. Keep current susceptibility attributes. Add specificity to attributes where needed (see option 1). Keep thresholds the same.

Recommended attributes to use as most appropriate across species groups: age at maturity, maximum age and fecundity. However, for species where there is little data on age at maturity and maximum age, use of size at maturity or maximum size could be used instead.

**Option 1.3** Remove attributes that are not appropriate so there is a set of attributes for each species group and add specificity where needed (see Options 1 & 2). Keep current susceptibility attributes. Recalibrate productivity attribute thresholds so that they are appropriate for the species groups.

It should be noted that these options are not mutually exclusive of each other.

#### 4.2.2. Issue 2 – (Key) LTL species in the CA & PSA

**In Option 0**, a business as usual approach means that CABs would continue to use the existing RBF CA and PSA for assessing Low Trophic Level species (LTL) and potential Key LTL species as defined in Annex SA PI 1.1.1.a. without any additional guidance on the expectation for their assessment in the RBF. Whilst the RBF assessments have been found to be generally precautionary for the assessment of LTL stocks, there is a risk that assessments may not adequately account for the key ecosystem roles that these species may play, resulting in underprecautionary outcomes relative to MSC intent in the default tree.

**Option 1 (preferred option)** aims to clarify guidance and requirements to ensure precautionary assessments of these species are aligned with P1 intent in the default tree. This would mean lifting some aspects of the existing guidance into requirements and clarifying that CABs should account for ecosystem needs. This could include small changes to productivity attributes and susceptibility attributes for species that have been identified as potentially Key LTL (noting this



is for data-deficient fisheries) using the criteria outlined in Annex SA PI 1.1.1.a. It could also include re-incorporating the 'Scale and Intensity' component into the Consequence Analysis to improve transparency of the scale and intensity of the fishing operation under assessment.

Within option 1, further options were devised by the consultant proposing revisions to draft text. It is proposed that Scale and Intensity risk categories thresholds of the SICA is used to assess qualitatively the level of exploitation rates. Two options are presented for this purpose:

- **Option 1.1**: Adoption of the SICA for P1 species by adding the assessment of the Scale and Intensity of the fishery to the CA. This would replace the CA for the previously used SICA in version 1.3 of the standard.
- **Option 1.2**: Use the Scale and Intensity components of the SICA to develop guidance on how assessment teams should estimate level of exploitation rates.

For Key LTL species use in the PSA, further options were presented to the consultant:

• **Option 1a**. The introduction of the susceptibility attributes "geographic concentration" and School/aggregation and other behavioural responses" are proposed in option 1a

**Option 1b.** The PI 1.1.1A DAT requirements could be reflected by applying a more precautionary threshold to the attribute areal overlap under the susceptibility attributes. Reducing the high-risk attribute to 25% instead of 30% could increase the precaution consistent with requirements in the default tree to account for ecosystem needs.

### 4.3. Topic 3 – Triggering Requirements and Calibration

**Option 0**, a business as usual scenario means that ambiguity and inconsistent triggering of the RBF will continue, leaving ASI in a position where they cannot raise non-conformities against this criteria. This is a credibility risk for the MSC and a point of contention for CABs that have different approaches to triggering, leading to inconsistent assessments.

**Option 1** proposes to revise all the triggering criteria for the RBF to align with the Evidence Requirements project. These 'Evidence Requirements' are likely to comprise qualitative assessments by CABs on the quality of specific information to assess different PIs. As such, quality of information could form the basis of triggering criteria for the RBF, defining what equates to a data-limited fishery, however it is likely that this method would not be sufficiently auditable for the purposes of triggering criteria for the RBF and could also lead to double scoring.

**Option 2 (preferred option)** proposes to tighten and clarify the language aligning with wording in the default tree information and outcome requirements in order to deliver more consistent triggering criteria for the relevant PIs. Not only will this reinforce the RBF's intent as a precautionary scoring tool for fisheries that do not have sufficient data to be assessed using the default tree, but this clearer language will also achieve the goal of increased auditability. In turn, however, this could result in more frequent triggering of the RBF with potentially significant time and cost implications for fisheries.

## 4.4. Topic 4 – Clarification and redundancy

4.4.1. Issue 1 – Clarify Table PF3 language such as 'detectable change'



**Option 0**, a business as usual approach would mean that CABs continue to use the Consequence Analysis (CA) table with limited guidance of how to interpret these terms. Only 1 assessment so far has received technical oversight comments regarding their interpretation of the requirements.

**Option 1 (preferred option)** proposes an amendment to requirements and / or guidance whereby further examples could be provided and terms in the CA table could be clarified in line with the requirements for P1 to ensure consistency in application by CABs.

#### 4.4.2. Issue 2 – Remove the term 'fishing activity'

**Option 0**, a business as usual approach would mean continued use of the current RBF requirements which state that 'scoring shall be undertaken only for the subcomponent on which the team decides that the fishing activity is having the most impact'. In maintaining this approach, CABs would continue to only score the subcomponent most impacted by fishing, which may mean other potentially damaging impacts on the stock as a whole are not considered. This has credibility implications as it does not fully align with the intent in Principle 1.

**Option 1** (**preferred option**) proposes to remove the language and make it explicit that the RBF P1 analysis should account for any change in stock status, regardless of whether it is directly due to fishing activity or other environmental factors. This would involve linking the language back to P1 in Annex SA more explicitly so that the intent is clear and aligned.

Option 1 was further refined by a consultant into two options:

**Option 1.1**: To change the term "fishing activity" for the term "human-induced impact" in PF 3.3, OR

**Option 1.2**: To introduce a new standard clause to clarify the use of the term fishing activity. PF3.3.1 requires CABs scoring the subcomponent on which fishing activity is having the most impact. A subclause could be added to take account of changes in productivity due to human-induced impacts consistently with SA 2.2.7.

#### 4.4.3. Issue 3 – Remove RBF trigger for primary species

**Option 0**, a business as usual scenario would leave the contradiction in place. This doesn't cause any particular damage; however it means that confusion / bemusement would persist amongst CABs as to why this exists and it's highly likely to remain useless unless the definition of primary species changes as part of the efficiency project. Ultimately, at present, it is a redundant clause that has never been used in any fishery assessment.

**Option 1** proposes to remove the option to trigger the RBF for primary species, thus removing any contradiction in the requirements, making it clear that all primary species are, by definition, managed to reference points.

4.4.4. Issue 4 – Information requirements are scatted in Annex SA and do not exist for all RBF related PIs



**Option 0**, a business as usual scenario would leave RBF related text within Annex SA scoring guideposts for information PIs and would not provide RBF bespoke language for all PIs consistently. This does not align with the recent approach to streamline evidence requirements.

**Option 1** proposes a change to the RBF information requirements. Not only is this dependent on the evidence requirements project and how that evolves, but it is also linked to the creation of a Fisheries Standard Toolbox where other assessment methods/Tools (e.g. MERA and Habitats Tool) may be used in future to derive status scores for various Pls. This option proposes to replace the specific RBF language for the information Pls, with requirements stating that where another method / Tool (e.g. the RBF) has been used, information to inform the outputs of that tool must be assessed against the evidence requirements framework. There are also dependencies identified with the efficiency project here in terms of the structure of the Standard regarding defining primary and secondary species etc.

#### 4.4.5. Issue 5 – Scoring selectivity in the CSA (adding more gears to the lookup table)

**Option 0**, in a business as usual scenario (**preferred option**), the existing gear lookup table will continue to be used in the CSA assessments. Where CABs are assessing a gear that is not already listed, they must assign their own risk score based upon the closest similar gear type in the lookup table.

**Option 1** proposes the introduction of new gear types and associated risk scores into the matrix, increasing resolution.

#### 4.4.6. Issue 6 - Protest scores

**Option 0**, in a business as usual scenario, there is potential for protest scores to feature in an RBF assessment, and whilst it is clear that 'the team' is responsible for scoring, there is guidance that states that where stakeholder consensus cannot be reached, the more precautionary score should be awarded. There is no evidence of this ever having been a problem in assessments so far.

**Option 1** resolves this issue by implementing explicit requirements stating that the CAB is responsible for the overall scoring of the RBF and ensures that scores put forward by stakeholders are evidence based.

#### 4.4.7. Issue 7 – Auditor competency

**Option 0**, a business as usual approach entails a persisting credibility risk to the MSC, whereby the Principle leads for P1 and P2 are not required to have an understanding of the RBF and how it affects the scoring of their respective principles. This could lead to inappropriate outcomes and reduced credibility of MSC assessments.

**Option 1** proposes that only P1 and P2 assessors may carry out the RBF in a full assessment and thus must have passed the training prior to using the RBF in an assessment.



**Option 2** proposes that all assessors or at least all team leaders must complete the RBF training, but the actual load of conducting the RBF scoring in an assessment could be shared by the auditors depending on the assessment. This would mean that all auditors are aware of how it works and how it affects scoring overall for their principle, or conversely at least the team leaders with oversight of scoring would have completed the training and understand how it works. In both scenarios here, credibility risks persist, as there would still be potential for a P3 auditor to undertake an RBF on stock status.

# 5. SUMMARY OF IMPACTS

## 5.1. Topic 2 – Aligning with the default tree intent

5.1.1. Issue 1 – out of scope species – Productivity Susceptibility Analysis (PSA) not appropriate

Option 1 is preferred as it does not limit accessibility of the program for data-limited fisheries and it tailors the PSA to better suit the context of out of scope species to ensure more appropriate outcomes relative to the default tree. Option 0 (business as usual) is least favoured as it remains challenging for CABs to apply the existing PSA to out of scope species and the outcomes may be either overly precautionary or under precautionary depending on the species assessed, meaning CABs opt to avoid using the RBF. If triggering requirements are made more explicit and auditable as outlined in WP3, this will mean more out of scope species trigger use of the RBF, therefore retaining the PSA tables in their current form is not viable for the integrity of the Standard. Option 2 is also least favoured as this limits the options for scoring data-deficient out of scope species and would either require revisions to the default tree to accommodate this change or would mean an increase to the evidence bar required for these species groups thus limiting accessibility. Taking forward Option 1 does however mean significant investment in consultation and calibration to ensure attributes and thresholds are correct and outcomes are appropriate relative to known status of a range of out of scope species.

Furthering considering option 1, there were a number of options identified by a consultant on how to take this forward (Good, 2021). The first option (1.1) would be the easiest to implement. Analysis has showed that in some cases this could result in PSA being too precautionary or in some cases, not precautionary enough however on the whole the experts found the results to be appropriate. Option 1.2 will make the thresholds more specific and appropriate, for example trophic level has no bearing on productivity and should be removed. Further would be required on the translation of PSA scores into MSC scores to ensure the impact of the removal or addition of some attributes on final scores. Both options 1.1 and 1.2 would keep the thresholds the same and would require further impact testing on a wider set of fisheries. Option 1.3 would require the most work but would likely produce the most acceptable way of calculating PSA for out of scope species.

#### 5.1.2. Issue 2 – (Key) LTL species in the CA & PSA

**General:** Option 1 is preferred as this would increase precaution applied to Key LTL species in the RBF, aligned with the intent of the default assessment tree. Further impact testing of this option



must focus on accessibility and the level of precaution needed within RBF assessments relative to the default assessment tree to align with specific Key LTL requirements in PI 1.1.1a, otherwise it may risk becoming over precautionary and start to pose a barrier to accessibility. Option 0 is least favoured as it does not clarify to CABs how to score Key LTL stocks within the RBF and could result in less precautionary assessment outcomes leading to credibility concerns.

**PSA**: Option 1a introduce susceptibility attributes "geographic concentration" and School/aggregation and other behavioural responses". These attributes add precaution to the assessment of Key LTL species as demonstrated in Dewar (2021). Option 1b also add precaution by reducing the high-risk attribute to 25% instead of 30%.

However, issues such as, double scoring or the effect on the multiplicative approach to scoring susceptibility should be analysed before adopting option 1. Further impact assessments are required before adoption. A hybrid approach to Option 0 and 1b is proposed here. Option 0 could ensure a precautionary approach to scoring susceptibility scores by using the language provided by the susceptibility attribute "School/aggregation and other behavioural responses" in the form of a requirement or guidance. For the productivity attributes, the proposed changes for option 1a and b (i.e., <2 years (high productivity), 2-4 years (medium productivity) and > 4 years (Low productivity) would ensure precaution. However, an impact assessment should be carried out before adopting it.

## 5.2. Topic 3 – Triggering Requirements and Calibration

Option 2 is preferred as it clarifies the triggering criteria sufficiently to be auditable for ASI. Option 1 is not preferred as it will involve qualitative justification from CABs and could result in inconsistent approaches and outcomes for triggering the RBF. For option 2, it will be important that there are no increases to the bar for triggering the RBF and that the requirements are updated to reflect the existing intent. Clarifying these triggers could have large impacts including increased triggering of the RBF for ETP and out of scope species, meaning time and cost implications for fisheries. This links to Topic 2. Whilst option 2 is the preferred option at this stage, it is important to note that the evidence requirements work package under P3 is evolving and linkages will continue to be assessed in 2021 impact testing, with efficiencies in approach adopted where possible.

## 5.3. Topic 4 – Clarification and redundancy

5.3.1. Issue 1 – Clarify Table PF3 language such as 'detectable change'

Option 1 is preferred as this provides clearer guidance to CABs on MSC's expectation for scoring and would minimize any inconsistency and reinforce alignment of the RBF with P1 intent (e.g. What is 'full exploitation'?). It would also aim to provide generally clearer language, thus improving understanding and accessibility of the RBF. This has linkages with proposed updates in Topic 2 relating to Key LTL species.

5.3.2. Issue 2 – Remove the term 'fishing activity'



Option 1 is preferred as it will clarify the intent of the requirements to ensure that impacts to the stock as a whole are accounted for rather than purely the fishing impacts. This will ensure precaution and alignment with the intent of the default assessment tree. A change was already approved by TAB and a consultation conducted in 2016 showed most stakeholders were in favour of clarifying the wording. This could marginally increase the evidence bar for fisheries entering the program but is a clarification of the existing intent.

Option 1.1 is preferred as it removes any room for interpretation, and aligns with the standard definition of 'human-induced impact'. Guidance has been added to confirm this is the intent. It will require further impact assessment and pilot testing.

#### 5.3.3. Issue 3 – Remove RBF trigger for primary species

Previously, Option 1 was preferred to promote clarity of the MSC requirements and intent. No negative impact was predicted as a result of this change given that no fishery has ever triggered the RBF for primary species. Whilst retaining a trigger for primary species (Option 0) does not do any actual damage and does not pose a substantial risk, it does present a contradiction between the requirements in Annex SA on designating primary species, and the triggering criteria (leading CABs to question whether a primary species can ever be without reference points or Biologically Based Limits). SA3.1.3.3 in Annex SA shows that they cannot, therefore this clause is redundant and causes confusion.

The results of the efficiency project have meant Primary species has been renamed 'in-scope' species and now contains (previously known as) secondary species. Therefore there remains the need for a triggering criteria for PI 2.1.1.

# 5.3.4. Issue 4 – Information requirements are scatted in Annex SA and do not exist for all RBF related PIs

Option 1 may enable a more consistent format for RBF information scoring. However, the development of the Evidence Requirements Framework has shown that it is not set up to be able to directly apply to this circumstance, and would be an added burden for CABs. Business as usual will remain.

#### 5.3.5. Issue 5 – Scoring selectivity in the CSA (adding more gears to the lookup table)

Option 0 is preferred in this case, as only three fisheries applied a proxy for the gear type based on the risk table provided and the scores remained appropriate. Thus, it's not considered necessary to update the scoring table at this time, however, an improvement to the reporting template is proposed in order to improve transparency for reporting when a proxy for gear type has been used with a supporting rationale. There is no risk perceived with this option. Option 1 *would* provide a wider list of options for scoring, however, would still fail to cover all possible gear types and therefore it is likely that CABs would still have to apply a proxy approach in some scenarios limiting any value of intervention here.



#### 5.3.6. Issue 6 – Protest scores

Option 0 is deemed to be appropriate given that no evidence has been found to suggest that this has ever been an issue in RBF assessments to date. Existing requirements ensure that stakeholder comments are accounted for and that the CAB should be precautionary in scoring where there are disagreements between stakeholders, however it is clear that the CAB is responsible for overall scoring. This is aligned with the intent of the RBF being a precautionary assessment tool.

#### 5.3.7. Issue 7 – Auditor competency

Option 1 is preferred as this will increase credibility, ensuring that the appropriate Principle lead is responsible for the RBF in that Principle. This may increase the burden on the CAB/assessors and the P2 leads in particular who often get the most work to do in an assessment. This may also undermine any RBF assessments that have been conducted by Principle 3 leads. At present, 18 P3 leads are qualified to undertake an RBF full assessment. Of these, 4 assessors are also Team Leaders. It is not known exactly how many (if any) RBF assessments have been completed by P3 assessors.

# 6. IMPACTS

The impact assessment for this project has been conducted in a phased approach, whereby a broad range of options were considered at the initial phase, and have since, been dismissed or combined to form the options presented in this paper. The following table (Table A1), illustrates all options considered under each topic at the initial phase, and how these options have been reformulated into 'combined options' for further impact assessment in 2021. Impacts analysed for the 'combined options' are presented in detail below.



Table A1: Progression of options considered through phased impact assessment, showing initial options considered, final combined options for further analysis.

Topic	Issue	Initial	Options	Comb	oined Options
2	1 - Out of scope	1.	BaU	1.	BaU
	species PSA	2.	Update attribute description only	2.	Revise PSA tables
		3.	Update attributes & thresholds	3.	Halt use of PSA for
		4.	Halt use of PSA for out of scope species		out of scope species
2	2 – Key LTL species	1.	Bau	1.	BaU
	CA & PSA	2.	Clarify requirements and guidance	2.	Clarify requirements and
		3.	Adapt equation for converting to MSC scores to be more precautionary		guidance
		4.	Add guidance only		
3	1 – Trigger criteria not	1.	BaU	1.	BaU
	auditable	ble  2. Update triggers for all PIs to align with Evidence Requirements work package	2.	Update triggers for all PIs to align with Evidence	
		3.	Align triggers for ETP, Habitats and Ecosystems with evidence requirements and update P2 and P1 species to clarify existing terms	3.	Requirements work package. Clarify existing triggers to reflect specifics of the
		4.	Clarify existing triggers to reflect specifics of the default tree for each PI		default tree for each PI
4	1 – Clarify Table PF3	1.	BaU	1.	BaU
	in the CA	2.	Amend wording of requirements	2.	Clarify
		3.	Add guidance and examples		requirements and guidance
4	2		BaU	1.	BaU
	<ul> <li>Remove CA 'Fishing Activity' wording</li> </ul>	2.	Amend CA language to cover other impacts to whole stock, not just fishing activity	2.	Amend CA language to cover other impacts to whole stock, not just fishing activity

4	3 – Remove trigger for			
	Primary species	<ol><li>Remove option to trigger RBF for primary species</li></ol>	2.	Remove option to trigger RBF for Primary Species
4	4 – RBF information	1. BaU	1.	BaU
	requirements	<ol><li>Include more specific RBF information requirements under P1 and Ecosystem PIs</li></ol>	2.	Include overarching information
		<ol><li>Remove the specific RBF language</li></ol>		requirements for the RBF methods
		<ol> <li>Include overarching RBF information requirements linked to the methods used</li> </ol>		
4	5 – CSA selectivity	1. BaU	1.	BaU
	gear matrix	Introduce new gear types into the scoring matrix	2.	Introduce new gear types into the scoring matrix
4	6 – Protest scores	1. BaU	1.	BaU
		<ol><li>Revise requirements to clarify CABs do final scoring</li></ol>	2.	Revise requirements to
		<ol><li>Add guidance on CAB's role in scoring</li></ol>		clarify CABs do final scoring
4	7 – Auditor	1. BaU	1.	BaU
	competency	<ol><li>Revise such that only P1 and P2 auditors can completed the RBF for their respective Principle</li></ol>	2.	Revise such that only P1 and P2 auditors can
		<ol> <li>Revise requirements such that all assessors must be trained in RBF, but anyone can lead on it during</li> </ol>		complete the RBF for their respective Principle
		an assessment	3.	All assessors, or at
		4. Revise requirements such that all Team Leaders must be trained in RBF and oversee process if another assessor doing RBF scoring		least Team leaders must complete RBF training, but any assessor can conduct an RBF assessment in an audit.
				auuit.



### 6.1. Topic 2 – Aligning with the default tree intent

# 6.1.1. Issue 1 - Out of scope species — Productivity Susceptibility Analysis (PSA) not appropriate

#### 6.1.1.1. Impact assessment

Risks and benefits of each option to resolve this issue are presented below. The priority impact types considered for this topic are Effectiveness, Acceptability, Feasibility, and Accessibility and Retention. These analyses have been informed by consultant reports, literature review, internal analysis using preassessment data and existing Public Certification Reports as well as expert judgement by the Executive.

Table 1: Risks and benefits of retaining Option 0 (Business as Usual) or adopting Option 1 or Option 2.

. Said I. Mana alla	Option 0 (Business as Usual)		ess as Usual) or adopting Option 1 o Option 1		Option 2	
Impact type	Risks	Benefits	Risks	Benefits	Risks	Benefits
Effectiveness	- Was made for	- It is already	- PSA not	- Better	- Does not	- Removes
	finfish and not	in use	most	reflects life	provide a	ambiguity of
	out of scope	therefore no	appropriate	•	precautionary	current
	species	need to	method		assessment for	triggering
	- Consultant	change	for out of	scope species		requirements
	report has	process		- Retains data-		- Removes
	found it can		assessment		short term	need to apply
	deliver under		- Needs	scoring option	,	the RBF to
	precautionary		significant			species for
	outcomes			scope species		which it was
	depending on		and		increasing the	not designed
	species				bar depending	<ul> <li>Linking with</li> </ul>
	- CABs are		get right		on how it is	the Toolbox,
	concerned it is			approach	addressed in	other methods
	overly				the default tree	could be used
	precautionary				and how CABs	(not PSA) that
	for some				approach	are better
	species (ie.				assessments	suited for these
	some species					species groups
	can never close				further	which could be
	conditions)				consideration of	•
	<ul> <li>CABs struggle</li> </ul>				how to address	
	to apply					FSR on a
	existing				default tree if	separate
	requirements				taken forward	timeline
	as not tailored					
	for out of					
	scope species					
Acceptability	- CABs would	- Other SHs	- Depends on	- Builds on	eNGOs may	- CABs may
	not support this	•		existing <sub>.</sub>	be concerned it	
	'	with this	and level of	approach	is not	change as they
	have asked for	• •	precaution		sufficiently	don't like using
	more guidance	given it does			precautionary,	



	/ revised approach - eNGOs may be concerned it is not sufficiently precautionary	not have high stakeholder interest generally (no broad consultation has been conducted yet on this topic)			but would depend on approach taken in the default tree	the RBF (time and effort) - Fisheries unlikely to support this if it results in a raised performance bar
Feasibility	No risk	No change	- Depends on approach - existing fisheries may need to address new conditions	feasible as	than 5 years to make the necessary	- Only three fisheries have applied the RBF for out of scope species.
Accessibility and retention	No risk		- Existing fisheries could incur new conditions using revised approach - Depends on level of precaution	- Existing fisheries	- 3 Existing fisheries may not have sufficient data to use the default tree May limit new fisheries (ETP	- Only three fisheries have applied the RBF for out of scope species so the impact would not be widespread across the program.

#### 6.1.1.2. Consultancies

Based on this impact assessment, the option of revising the PSA tables for Out of Scope species was taken forward. A consultant was commissioned to undertake an analysis of the proposed revisions and produced a series of further options (Table 2).

Table 2 – Options for further work on the PSA tables for Out of Scope species

Option & Description	Pros	Cons
1 Keep attributes and thresholds	Same structure reduces	Overall risk may be less
but add additional specificity	complexity	appropriate given some attributes
where the need for this	Additional specificity should lead	duplicate responses and others are
identified	to more consistent application	not related to productivity for the
	Thresholds set for wide group of	species group
	species so species that have	Having wider group of species for
	lower productivity relative to all	thresholds means that nuance



other species should come out within species groups is not higher risk (although not clear adequately picked up (indicator this always works -see cons) less sensitive within species group). Original thresholds may need recalibration anyway to account for all MSC fisheries, not just those in Australia (opportunity to explore revision) 2 Remove productivity Overall risk may be more Set of attributes for each species attributes that are not appropriate given duplicate group may add complexity. appropriate so there is a set of attributes and those not relevant Need to consider how reducing attributes for each species number of attributes affects overall are removed. group. Keep current Similar approach in susceptibility productivity and, in consequence, should reduce some complexity PSA scores. May need to consider susceptibility attributes. Add specificity to attributes where when explaining to stakeholders. other methods for calculating needed (see option 1). Keep Additional specificity should lead scores. thresholds the same. to more consistent application As with option 1, indicator less Recommended attributes to use Thresholds set for wide group of sensitive within species group if species so species that have thresholds not changed as most appropriate across lower productivity relative to all species groups: age at maturity, other species should come out maximum age and fecundity. However, for species where higher risk (although not clear there is little data on age at this always works – see cons) maturity and maximum age, use of size at maturity or maximum size could be used instead. 3 Remove attributes that are not Overall risk may be more Set of attributes and thresholds for appropriate so there is a set of appropriate given duplicate each species group may add attributes and those not relevant attributes for each species complexity. group and add specificity where are removed. Need to consider how reducing number of attributes affects overall needed (see Options 1 & 2). Similar approach in susceptibility Keep current susceptibility should reduce some complexity productivity and, in consequence, attributes. Recalibrate when explaining to stakeholders. PSA scores. May need to consider productivity attribute thresholds Additional specificity should lead other methods for calculating so that they are appropriate for to more consistent application scores. Potential that some higher risk the species groups. Thresholds are set for each species group, so they are more species relative to all others end up sensitive indicators within scoring lower on productivity as species group and make more only species-group thresholds sense biologically – which lends used. Some of this could be addressed, however, through more credibility to the process conversion of PSA score to MSC score – with more precaution added in for these species groups

6.1.2. Issue 2 - (Key) LTL species in the CA & PSA



#### 6.1.2.1. Impact assessment

Risks and benefits of each option to resolve this issue are presented below. These analyses have been informed by consultant reports, literature review, in house data analysis using data from existing Public Certification Reports for existing certified fisheries that have used the RBF, as well as expert judgement by the Executive.

able 3: Risks and benefits of retaining Option 0 (Business as Usua					
	Option 0 (Busine	, , , , , , , , , , , , , , , , , , , ,	Option 1 (Preferred)		
Impact type		Benefits	Risks	Benefits	
Effectiveness	<ul> <li>Additional precaution not applied to Key LTL in the RBF</li> <li>Could result in under precautionary outcomes for Key LTL stocks (potential credibility risk)</li> </ul>	precautionary for Key LTL and LTL	- Could be overly precautionary depending on the attributes and changes adopted (testing needed)	<ul> <li>Is explicit and clear that certain species should be treated with more precaution</li> <li>Aligns with intent of the default tree</li> </ul>	
Acceptability	-CABs may continue to ask how to address key LTL in RBF - Fishery clients raised the issue that RBF is less precautionary than the default tree for LTL species	-Not a major stakeholder concern	- None	- Clarity for CABs - Clear for all SHs - May enhance credibility as more precautionary	
Feasibility	- No risk	- Feasible for all fisheries if no change	- Could increase the bar	- Should be achievable for fisheries (technically and affordable)	
Accessibility and retention	- No risk	- Accessibility maintained and retention of existing fisheries assured	- Would not affect any existing certified fisheries as no Key LTL designated fisheries have yet applied the RBF - Increases precaution for Key LTL fisheries coming into the program		

#### 6.1.2.2. Consultancies – Assessing risk of ecosystem impacts

Table 4 - Risk and benefits of Option 1 and 2 for the use of the Scale and Intensity components of the SICA for the estimation of fishery exploitation levels

Opti	on 1	Option 2		
Risk	Benefits	Risk	Benefits	



It could create confusing among stakeholders to go back to v1.3	It could provide the means for adding clear triggers to qualitatively determine whether a fishery is operating at full exploitation rate and/or maximum sustainable levels	Not normative. As guidance, less auditable	Higher acceptance by CABs and stakeholders due to be developed as guidance.
It could have an impact on the assessment cost			Less prescriptive and open to assess each fishery in a case-by-case basis.

## 6.2. Topic 3 - Triggering Requirements and Calibration

Risks and benefits of each option to resolve this issue are presented below. These analyses have been informed by ASI calibration and Non Conformity data, external auditability reviews and expert judgement of the Executive. Table 3 presents the risk benefit analysis for retaining the business as usual scenario (option 0) and the adoption of option 1 or option 2.

Table 5: Risks and benefits of retaining Option 0 (Business as Usual) and adopting Option 1 or Option 2.

	Option 0 (Bu	siness as usual)	Option 1		Option 2 (Pro	eferred)
Impact Type	Risks	Benefits	Risks	Benefits	Risks	Benefits
Effectiveness	- Ineffective - CABs not consistent	None	- Ambiguity remains	- Consistent approach across triggers	- Could results in more assessments triggering RBF	- Clear intent - Consistent application
Acceptability	- Not acceptable for ASI	- Some CABs don't perceive this to be a problem	acceptable	Requirements	- CABs / Fisheries may worry it's too prescriptive or 'raising the bar'	improved clarity
Feasibility	None	- No change	<ul> <li>Dependent on outcome of Evidence work package</li> </ul>	- Dependent on outcome of Evidence work package		- Should be feasible given intent is not changing



Accessibility and retention	None	- No change	- Dependent on outcome of Evidence work package	on outcome of Evidence work package	fisheries that have used	- Should be feasible given intent is not changing
Auditability	- Not auditable	None	- Unlikely to provide needed clarity given qualitative approach proposed		overly prescriptive	-Auditability review highlighted this as best option

# 6.3. Topic 4 – Clarification and redundancy

A full summary of all issues considered as part of Topic 4 can be found in Appendix 1.

## 6.3.1. Issue 1 – Clarify Table PF3 language such as 'detectable change'

Table 6: Comparison of options to resolve Topic 4, Issue 1.

,	Option 0 (Busines	ss as usual)	Option 1 (Preferred)		
Impact Types	Risks	Benefits	Risks	Benefits	
	present	- Only one TO comment has been raised on this issue so far	- Could inadvertently raise the bar	- Revisions can ensure alignment with any updates made to CA language eg. 'fishing activity issue' (Topic 4 Issue 2)	
Acceptability		- Not of significant SH concern it seems	- None perceived but will depend on level of changes	- Linked to other issues, so overall changes currently unknown	
Feasibility	- None	No change	Will depend on level of changes	- Unlikely to render CA unfeasible as clarifying existing intent	
Accessibility and retention	- None	No change	If bar is raised this will affect fisheries	- Not intended to raise the bar therefore should not pose barrier	



Auditability	- Broad language	- This has not	If only guidance,	- Clearer
	is less easy to	been raised by	this is not	requirements and
	audit	ASI as a	normative	guidance is more
		persistent issue		auditable
				- Even guidance
				supports auditability
				and clarification of
				MSC's intent

### 6.3.2. Issue 2 – Remove the term 'fishing activity'

Table 7: Comparison of options to resolve Topic 4, Issue 2.

	Option 0 (Busin usual)		Option 1 (Preferred)		
Impact Types	Risks	Benefits	Risks	Benefits	
S	undermining a P1 stock may not be considere d if the focus is purely on the 'fishing impact'	s are considering impacts wid er than 'fishing activity'	3 3	- Intent is clear and aligns with that of the default tree Precaution is ensured	
Acceptability	credibility risk	- Not of significant SH concern at present	- None perceived but will depend on level of changes	- Linked to other issues, so overall changes currently unknown	
Feasibility	- None	- No change	- Will depend on level of changes	- Unlikely to render CA unfeasible as clarifying existing intent	
and retention	- None		- If bar is raised this will potentially affect four fisheri es	- Some fisheries already explicitly consideri ng wider impacts	
Auditability	- None	- No change	- None anticipated	- No change expected	

#### 6.3.2.1. Consultancies

Further consultant's work completed a risk benfit analysis of two sub options originating from option 1 above in Table 7.

Option 1.1		Option 1.2		
Risk	Benefits	Risk	Benefits	



Confusion caused	Aligns with the MSC	Creates confusion	Aligns with the MSC
around other uses of	intent of the definition	around the use of the	intent of the
'fish activity'	of 'human induced	term 'fishing activity'	definition of
	impacts'	when the MSC intent	'human induced
		is for it to include	impacts'
		other human impacts.	
	Clarity for CABs	Creates unnecessary	
		requirements	

## 6.3.3. Issue 3 – Remove RBF trigger for Primary species

Table 8: Comparison of options to resolve Topic 4, Issue 3.

	O Option 0 (Busines		Option 1 (Preferred)	
Impact Types	Risks	Benefits	Risks	Benefits
Effectiveness	definition of Primary species -Potential impacts of efficiency work is changing P2 species designation	covers unforeseen circumstances	Efficiency project	- Aligns with definition of Primary species in the default tree - Change will need to align with Efficiency project outcomes - No fishery has ever triggered RBF for Primary species
Acceptability	- None	- Not of significant SH concern	- None perceived	- Clearer more consistent requirements generally acceptable
Feasibility	- None	No change	None	- No change
Accessibility and retention	- None	No change	None – no fisheries have triggered RBF for primary species	<ul> <li>None – removes the option to score Primary species using the RBF</li> </ul>
Auditability	- None	No change	None	No change expected

# 6.3.4. Issue 4 – Specific RBF information requirements are scattered in Annex SA and do not exist for all RBF related PIs

Table 9: Comparison of options to resolve Topic 4, Issue 4

		Option 0 (Business as usual) (Preferred)		Option 1	
Impact Type	es F	Risks	Benefits	Risks	Benefits



	-Does not align with proposed updates to evidence requirements - Does not account for the shift to the Toolbox and use of potential new assessment methods and tools in the Toolbox e.g. MERA tool for data limited assessments/Habitats tool	- No change	not helpful - Not applicable to the Evidence requirements as set up	- Could streamline requirements and cover all RBF methods consistently - Would align with changes proposed in FSR under Evidence Requirements work package in P3 Would align with Efficiency project outcomes - Would account for shifting the RBF and other methods into the Toolbox
Acceptability	- None	- Not of significant SH concern		- Likely to be acceptable as requirements are quite general at present
Feasibility	- None	No change	dependent on outcome of evidence requirements work	- Likely to be feasible – dependent on outcome of evidence requirements work package
Accessibility and retention	- None	No change	None	- None
Auditability	- None	No change		No change expected

## 6.3.5. Issue 5 – Scoring selectivity in the CSA: adding more gears to the lookup table

Table 10: Comparison of options to resolve Topic 4, Issue 5

	Option 0 (Business as usual) (Preferred)		Option 1	
Impact Types	Risks	Benefits	Risks	Benefits
	- Inconsistent scoring could occur if similar		<b>,</b>	- Clearer lookup table for CABs



	gears assessed using a proxy but assign different scores	<ul> <li>Currently being applied infrequently</li> <li>No current issue with consistency</li> </ul>	and proxies continue to be used	
Acceptability	- None	- Not of significant SH concern	- None perceived	- Likely to be acceptable as improved clarity
Feasibility	- None	No change	None perceived	No change
Accessibility and retention	- None	No change	None	- None
Auditability	- None	No change	- None	Improved auditability

#### 6.3.6. Issue 6 – Protest scores

Table 11: Comparison of options to resolve Topic 4, Issue 6.

Table 11: Comparison o	Table 11: Comparison of options to resolve Topic 4, Issue 6.						
	Option 0 (Busines preferred)	ss as usual -	Option 1				
Impact Types	Risks	Benefits	Risks	Benefits			
Effectiveness	- Protest scores could cause difficulties for CABs in assessments	- No change - Currently being applied without incident - Requirements are precautionary in line with RBF intent	increased conflict	- Would remove potential for protest scores to occur			
Acceptability	- None	- Not of significant SH concern (raised internally)	<ul> <li>As above – SHs contributing to RBF assessments may feel contribution is diminished by CAB</li> </ul>	- Likely to be acceptable as improved clarity			
Feasibility	- None	No change	None perceived	No change			
Accessibility and retention	- None	No change	None	- None			
Auditability	- None	No change	- None	No change			

#### 6.3.7. Issue 7 – Auditor Concern

Table 12: Comparison of options to resolve Topic 4, Issue 7

Option	n 0 (Business a	s Option 1	Option 2 (preferred)
usual)			



Impact Types	Risks	Benefits	Risks	Benefits	Risks	Benefits
Effectiveness	auditors or the non- relevant Principle auditor can conduct the RBF which is a credibility risk	No change (not clear how many, if any RBF assessments have been done by a P3 team member) - One member of the team is trained at a minimum and scoring is done as a team	- None		-Team leader may not be relevant Principle expert for the RBF - Potential credibility risk remains	- Means less strain on the CAB and Team leader has oversight on the scoring process -Scoring is done as a team
Acceptability	been raised as big SH concern	- Enabling P3 auditors to do the RBF may be good for accessibility in certain areas for CABs (experts that	,	SHs	•	- Team leader is required at a minimum to have RBF training to oversee scoring
Feasibility		<u> </u>	perceived		No change	No change
Accessibility and retention	- None		- Could increase cost of CABs to fishery clients depending on strain on resources	- None	of CABs to fishery clients	- Does not put excess pressure on P2 auditors or specific Principle auditors





# 7. ADDITIONAL OPTIONS AND IMPACTS

Following initial impact assessment, options were either dismissed or combined to form the final 'combined' options presented in this paper which are proposed to be taken forward into 2021 impact assessment and consultation. The options dismissed for each Issue addressed, and the associated rationale for dismissing these options is provided in Table 113.

Table 11 Overview of options dismissed following initial impact assessment with justification for why they were dismissed.

Topic	Issue	Options dismissed	Rationale for dismissing options	
2	2 – Key LTL	Option 3 - Adapt the equation used to convert PSA scores to MSC scores to add precaution for Key LTL species	This would likely be too precautionary and inflexible causing potential accessibility and retention concerns Not transparent for stakeholders, likely unacceptable	
3	2 – Trigger criteria	Option 3 – align triggers for ETP, Habitats and Ecosystems with evidence requirements and update P2 and P1 species to clarify existing terms	This is not a streamlined or consistent approach Evidence requirements for triggers unlikely to be sufficiently auditable	
4	4 – RBF information requirements	Option 2- Include more specific RBF information requirements under P1 and Ecosystem PIs	Not efficient to scatter RBF clauses in the default assessment tree Would not account for movement of the RBF into the Fisheries Standard Toolbox	
		Option 3 - Remove the specific RBF language	Would be ineffective at clarifying MSC intent on information requirements for the RBF	
4	6 – Protest scores	Option 3 - Add guidance on CAB's role in scoring	Guidance is not normative therefore this is ineffective at resolving the issue	

# 8. DISCUSSION AND CONCLUSION

## 8.1. Topic 1 – Fisheries Standard Toolbox

It was decided to proceed with the production of the MSC toolbox, to contain the Risk Based Framework and other tools which can be added according to the revision processes set out at the start of the Toolbox. This Toolbox has been through one set of pilot testing and auditability review and will be further tested at the next round of pilot testing.

# 8.2. Topic 2 – Aligning with the default tree intent



# 8.2.1. Issue 1 – Out of scope species – Productivity Susceptibility Analysis (PSA) not appopriate

Following the consultant's work on the revision of Productive Susceptibility Analysis, it was determined that Option 1.1 should be undertaken now, subject to further pilot testing to check the appropriateness of the results on a wider range of fisheries. The consultant report made a number of recommendations for the revised PSA attributes based on being specific for species groups – these have been added to the RBF. Other issues within the issue log relating to these tables have been factored in. Options 1.2 and 1.3 require considerable extra work which at this stage is not achievable. They are not an 'instead of' option, but should be considered further on a different timescale to the current review and may work in conjunction with Option 1 being in place. It seems fair to implement option 1 and gather feedback on the acceptability of this before changing other elements. Now the RBF is within the Toolbox document, there is an increased flexibility for revisions to improve the RBF.

#### 8.2.2. Issue 2 – (Key) LTL species in the CA & PSA

Using the consultant's report (Hervas, 2021), a number of suggestions and further options were refined to factor into the revised RBF. These will need to be pilot tested in the next round to ensure they are fit for purpose.

#### 8.3. Topic 3 – Triggering Requirements and Calibration

Following revisions to the standard, necessary revisions have been made to the triggering criteria, with general tightening of the requirements for triggering RBF, in line with Option 2. There may be an increase in the number of fisheries triggering RBF, but this is counter-acted by the improved auditability of the requirements.

#### 8.4. Topic 4 – Clarification and redundancy

#### 8.4.1. Issue 1 – Clarify Table PF3 language such as 'detectable change'

Improvements to requirements and guidance will improve the auditability of this table (Option 1).

#### 8.4.2. Issue 2 – Remove the term 'fishing activity'

Fishing activity has been removed, and replaced with 'human-induced impact' to ensure all man made impacts are considered when conducting the RBF (Option 1).

#### 8.4.3. Issue 3 – Remove RBF trigger for Primary species

Although the preferred option (1) was to remove the triggering requirements for primary species, changes to the standard have meant that the primary component has become 'In scope species'. This includes what would have been primary species, as well as in scope secondary species. As



this means some species will not have reference points (as per the definition of secondary), RBF triggers are maintained for this component.

# 8.4.4. Issue 4 – Specific RBF Information requirements are scattered in Annex SA and do not exist for all RBF related PIs

Business as usual is maintained as the outcome of the evidence requirements has shown it to be unfit for this specific purpose. Further development may see a review of this decision.

#### 8.4.5. Issue 5 – Scoring selectivity in the CSA: adding more gears to the lookup table

Business as usual (Option 0) was selected. No change has been made based on impact assessment showing there is no benefit to making changes.

#### 8.4.6. Issue 6 – Protest scores

Business as usual (Option 0) was selected. No changes have been made based on impact assessment showing there is no benefit to making changes.

#### 8.4.7. Issue 7 – Auditor Concern

To ensure that all team members are adequately trained, and to simplify work for CABs, the compulsory core training will include the RBF training, as per option 2. Only 5% of the current auditors are not RBF trained so there is likely to be minimal impact on assessor retention.

# 9. APPENDIX 1: DETAILED IMPACTS

## 9.1. Topic 2, Issue 1 – PSA for out-of-scope species

This was sent to the consultant and aided in the production of options 1.1, 1.2 and 1.3.

#### 9.1.1. Background

Out of scope species cover reptiles, marine mammals, birds and amphibians. The focus will be on birds, marine mammals, and reptiles (amphibians are not common bycatch but could potentially be considered within the reptile scoring options).

In order to determine potential impacts of the different options being proposed, it was first necessary to determine what these new PSA tables could look like. This was done using results from a consultancy report carried out in 2019 (Good, 2019), and an in-house literature review to determine whether other adapted PSA methods and attributes might be suitable for use in assessment of these species groups. It is worth noting that PSAs for other species groups have been developed and could apply but their application is slightly different to that of the MSC, therefore any attributes and thresholds used for these species would need significant calibration



with existing MSC fisheries to ensure the translated MSC scores are appropriate and precautionary relative to outcomes of default tree assessments. This would be undertaken in 2021 if Option 1 is taken forward.

Options being proposed to resolve the issue are as follows:

- 0. Business as Usual existing MSC PSA attribute tables continue to be applied to out of scope species
- 1. Revise PSA tables to better suit out of scope species this can be done in two ways:
  - a. Edit attribute description to enable more consistent and accurate scoring for specific species in line with MSC's intent, but retain existing PSA risk scoring thresholds
  - b. Revise both the attributes and thresholds of the existing PSA tables to better reflect life history strategies of different species groups enabling more appropriate assessments
- 2. Remove the option to the use the PSA for out of scope species (meaning scoring would need to be undertaken using the default assessment tree)

The draft PSA table options outlined above, are presented below by species group, demonstrating the different (example) proposed attribute tables for each option. Original attributes are described in black text. Additions to the existing attributes are described using green text, and where proposals include removing attributes or thresholds, these are described using strikethrough text.

Potential impacts were analysed using a qualitative framework comparing the draft options against 6 different impact types (Effectiveness, Acceptability, Feasibility, Accessibility and retention, Simplification, and Auditability). Following an initial impact assessment, the impact types that were considered further were, Effectiveness, Acceptability, Feasibility, Accessibility and retention for issues under Topic 2. The impact types 'Simplification' and 'Auditability' were not investigated further for this Topic as these were not considered the most important impact types at present, given that the PSA already exists and is auditable, and whilst these options potentially create more requirements, they are aiming to simplify interpretation of the RBF for out of scope species and this will be considered further in future impact assessment in 2021 dependent on which options are taken forward.

The overall results of the potential impacts of all the different options are described in the final section under this topic.

### 9.1.2. Seabirds - detailed options

#### 9.1.2.1. Option 0 – Seabirds

Option 0 proposes no change to the existing MSC PSA attribute table.

Table A3: Option 0 -business as usual PSA attribute table

Productivity Attributes (Seabirds Option 0)					
_		_	Low productivity High Risk (3)		
Average Age at maturity	<5 years	5-15 years	>15 years		
Average Max age	<10 years	10 – 25 years	>25 years		



Fecundity	>20,000 eggs per year	100-20,000 eggs per year	<100 eggs per year
Average max size (not scored for inverts)	<100 cm	100-300 cm	>300 cm
Average size at <40 cm maturity (not scored for inverts)		40-200 cm	>200 cm
Reproductive strategy	Broadcast spawner	Demersal egg layer	Live bearer
Trophic level	<2.75	2.75-3.25	>3.25
	Compensatory dynamics at low population size demonstrated or likely.	No depensatory or compensatory dynamics demonstrated or likely.	Depensatory dynamics at low population sizes (Allee effects) demonstrated or likely.
	Susceptibility Attribu	ites (Seabirds Option 0)	
	_	Medium susceptibility (medium risk, score = 2)	High susceptibility (High risk, score = 3)
Areal overlap (availability): Overlap of the fishing effort with a species concentration of the stock	<10% overlap	10-30% overlap	>30% overlap
		Medium overlap with fishing gear.	High overlap with fishing gear (high encounterability). Default score for target species (Principle 1).
Selectivity of gear type: Potential of the gear to retain species	a. Individuals < size at maturity are rarely caught.	< size at maturity are regularly caught.	a. Individuals < size at maturity are frequently caught.
	b. Individuals < size at maturity can escape or avoid gear.	b. Individuals < half the size at maturity can escape or avoid gear.	b. Individuals < half the size at maturity are retained by gear.
Post-capture mortality (PCM): The chance that, if captured, a species would be released and	released post-capture and survival.	Evidence of some released post-capture and survival.	Retained species or majority dead when released.



that it would be in a	Default score for retained
condition permitting	species (Principle 1 or
subsequent survival	Principle 2).

#### 9.1.2.2. Option 1 – Seabirds

Option 1 proposes to revise PSA tables to better suit out of scope species – this can be done in two ways presented below:

- a. Edit attribute description to enable more consistent and accurate scoring for specific species in line with MSC's intent, but retain existing PSA risk scoring thresholds
- b. Revise both the attributes and thresholds of the existing PSA tables to better reflect life history strategies of different species groups enabling more appropriate assessments

Example PSA options were drafted based on a consultant report commissioned in 2019 (Good 2019), and a review of related literature including Fulton et al. (2019)<sup>1</sup>, Waugh et al. (2012)<sup>2</sup>, and Jimenez *et al.* (2012)<sup>3</sup>.

Table A4: Option 1a. – Example draft Productivity and Susceptibility attribute table with revised attribute descriptions to support more consistent scoring for seabirds. NB thresholds remain the same. (Potential revisions are added in green text).

Productivity Attributes (Seabirds Option 1a)					
Productivity Attribute	High productivity Low risk (1)	Medium productivity Medium Risk (2)	Low productivity High Risk (3)		
Average Age at maturity Seabirds: median age at first breeding	<5 years	5-15 years	>15 years		
Average Max age	<10 years	10 – 25 years	>25 years		
Fecundity Seabirds: scoring should consider number of eggs per nest and number of nests per year (frequency of breeding)	>20,000 eggs per year	100-20,000 eggs per year	<100 eggs per year		
Average max size (not scored for inverts) Seabirds: scoring should consider the largest dimension (either wingspan or length)	<100 cm	100-300 cm	>300 cm		
Average size at maturity (not scored for inverts) Seabirds: scoring should consider the largest dimension (either wingspan or length)	<40 cm	40-200 cm	>200 cm		



	_	T	_	
	Broadcast spawner	Demersal egg layer	Live bearer	
Seabirds: considered				
live bearers			2.25	
Trophic level		2.75-3.25	>3.25	
Density Dependence	Compensatory dynamics		Depensatory dynamics	
(to be used when	1	compensatory dynamics	at low population sizes	
scoring invertebrate	demonstrated or likely.	demonstrated or likely.	(Allee effects)	
species only)			demonstrated or likely.	
	Suscentibility Attribut	es (Seabirds Option 1a)		
Susceptibility		Medium susceptibility	High susceptibility	
Attribute		(medium risk, score =	(High risk, score = 3)	
Attribute	1	2)	(High Hak, Score – 5)	
Areal overlap		10-30% overlap	>30% overlap	
(availability):	·	•	·	
Overlap of the fishing				
effort with a species				
concentration of the				
stock				
Seabirds: This should				
consider seasonality in				
bird distribution (scoring				
should take a				
precautionary approach				
and score based on the				
highest potential overlap	,			
with fishing effort)				
Encounterability:		Medium overlap with	High overlap with fishing	
The position of the	_	fishing gear.	gear	
stock/species within the	(low encounterability).		(high encounterability).	
water column relative to			Default score for target	
the fishing gear, and the			species (Principle 1).	
position of the				
stock/species within the				
habitat relative to the				
position of the gear				
All air breathing species should be considered				
default high risk unless mitigation measures are				
in place and a lower risk				
score can be justified				
Selectivity of gear	a. Individuals	a. Individuals	a. Individuals	
type:	Size at maturity	<ul><li>size at maturity</li></ul>	a. Individuals < size at maturity	
Potential of the gear to	are rarely	are regularly	are frequently	
retain species	caught.	caught.	caught.	
Seabirds: Scoring shall	Jaught.	Jaugiit.	odugiit.	
consider how regularly	b. Individuals	b. Individuals	b. Individuals	
individuals are caught	size at maturity	< half the size at	< half the size at	
	oizo at matarity	maturity can	maturity are	
	<u> </u>	i inatanty ban	atanty are	



by the gear regardless	can escape or avoid gear.	escape or avoid	retained by
of their size		gear.	gear.
(PCM):	released post-capture	released post-capture and survival.	Retained species or majority dead when released. Default score for retained species (Principle 1 or Principle 2).

In Option 1b, presented below, there could be potential to develop a matrix of default scores for specific species and gears under the susceptibility attributes which could be applied as default scores. These default scores could be reduced if appropriate justification were provided to demonstrate that mitigation measures are in place for example. One example of specific scoring options for long lines is also provided in Option 1b for scoring selectivity.

Table A5: Seabirds (Option 1b) Potential example productivity and susceptibility attributes for seabirds, showing original

attributes (black text) and proposed revisions (green text and strikethrough text).

Productivity Attributes (Seabirds Option 1b)				
Productivity Attribute	High productivity Low risk (1)	Low productivity High Risk (3)		
Average Age at maturity	< <del>5 years</del>	5-15 years	>15 years	
Median age at first breeding (Waugh <i>et al</i> . 2012)	<5 years	5-7.5 years	>7.5 years	
Average Max age	<10 years	10 – 25 years	>25 years	
<del>Fecundity</del>	>20,000 eggs per year	100-20,000 eggs per year	<100 eggs per year	
Fecundity Factors Index (FFI) (Waugh et al .2012)	Annual breeding, multiple egg clutches	Annual breeding, single egg clutches	Biennial breeding, single egg clutches	
Average max size (not scored for inverts)	<100 cm	<del>100-300 cm</del>	<del>&gt;300 cm</del>	
Average size at maturity (not scored for inverts)	<4 <del>0 cm</del>	4 <del>0-200 cm</del>	<del>&gt;200 cm</del>	
Reproductive strategy	Broadcast spawner	Demersal egg layer	Live bearer	
Trophic level	<del>&lt;2.75</del>	<del>2.75-3.25</del>	> <del>3.25</del>	
Density Dependence (to be used when scoring invertebrate species only)	Compensatory dynamics at low population size demonstrated or likely.	No depensatory or compensatory dynamics demonstrated or likely.	Depensatory dynamics at low population sizes (Allee effects) demonstrated or likely.	
	Susceptibility Attribut	es (Seabirds Option 1b.)		



Susceptibility Attribute	Low susceptibility (Low risk, score = 1)	Medium susceptibility (Medium risk, score = 2)	High susceptibility (High risk, score = 3)
Areal overlap (availability):	<10% overlap	10-30% overlap	>30% overlap
Overlap of the fishing			
effort with a species			
concentration of the			
stock-			
Availability based on			
relative frequency (FO)			
of occurrence (%) from			
observations near fishing			
vessels			
Population Size >	FO < 25%	FO 25-50%	FO > 50%
100,000 breeding pairs			
10,000 - 100,000	FO < 10%	FO 10 -25%	FO > 25%
breeding pairs			
< 10,000 breeding pairs	FO < 5%	FO 5 – 10%	FO > 10%
Encounterability:	Low overlap with fishing	Medium overlap with	High overlap with fishing
1		fishing gear.	gear
II	(low encounterability).		(high encounterability).
water column relative to	,		Default score for target
the fishing gear, and the			species (Principle 1)
position of the			
stock/species within the			
habitat relative to the			
position of the gear			
All air breathers should			
be considered default			
high risk unless			
mitigation measures are			
in place and can be			
justified.			
Selectivity of gear type:	a. Individuals	a. Individuals	a. Individuals
Potential of the gear to	<del>&lt; size at</del>	< size at	< size at
retain species	maturity are rarely	<del>maturity</del> are	<del>maturity</del> are
	caught.	regularly caught.	frequently caught.
			. , ,
	b. <del>Individuals</del>	b. <del>Individuals</del>	b. <del>Individuals</del>
	< size at maturity	< half the size at	< half the size at
	<del>can escape or</del>	<del>maturity can</del>	maturity are
	<del>avoid gear.</del>	escape or avoid	retained by gear.
	3	<del>gear.</del>	, ,
Selectivity (hooks)	Culmen < FL	FL <= Culmen >= TL	Culmen > TL
(culmen is bill length, FL			
is front length of the			
hook and TL is total			
length of the			
hook. (example attribute			





s for longline assessment as per Jimenez et al. 2012)			
Post-capture mortality (PCM):	released post-capture and	released post-capture and survival.	Retained species or majority dead when released. Default score for retained species (Principle 1 or Principle 2).

# 9.1.3. Marine Mammals – detailed options

# 9.1.3.1. Option 0 – Marine Mammals

Option 0 proposes no change from the existing MSC PSA attribute tables.

Table A6: Marine Mammals (Option 0) - potential example productivity and susceptibility attributes for marine mammals

			inty attributes for marine mam
		Marine Mammals Option	
Productivity	High productivity	Medium productivity	Low productivity
Attribute	Low risk (1)	Medium Risk (2)	High Risk (3)
Average Age at	<5 years	5-15 years	>15 years
maturity			
Average Max age	<10 years	10 – 25 years	>25 years
Fecundity	>20,000 eggs per year	100-20,000 eggs per year	<100 eggs per year
Average max size (not scored for inverts)	<100 cm	100-300 cm	>300 cm
Average size at maturity (not scored for inverts)	<40 cm	40-200 cm	>200 cm
Reproductive strategy	Broadcast spawner	Demersal egg layer	Live bearer
Trophic level	<2.75	2.75-3.25	>3.25
Density Dependence	Compensatory dynamics	No depensatory or	Depensatory dynamics
(to be used when	at low population size	compensatory dynamics	at low population sizes
scoring invertebrate	demonstrated or likely.	demonstrated or likely.	(Allee effects)
species only)			demonstrated or likely.
		(Marine Mammals Option	
Susceptibility	Low susceptibility	Medium susceptibility	High susceptibility
Attribute	(low risk, score = 1)	(medium risk, score = 2)	(High risk, score = 3)
Areal overlap (availability): Overlap of the fishing effort with a species concentration of the stock	<10% overlap	10-30% overlap	>30% overlap



Encounterability: The position of the stock/species within the water column relative to the fishing gear, and the position of the stock/species within the habitat relative to the position of the gear		fishing gear.	High overlap with fishing gear (high encounterability). Default score for target species (Principle 1).
Selectivity of gear type: Potential of the gear to retain species	a. Individuals < size at maturity are rarely caught.  b. Individuals < size at maturity can escape or avoid gear.	< size at maturity are regularly caught.	a. Individuals < size at maturity are frequently caught.  b. Individuals < half the size at maturity are retained by gear.
(PCM):		released post-capture and survival.	Retained species or majority dead when released. Default score for retained species (Principle 1 or Principle 2).

### 9.1.3.2. Option 1 – Marine Mammals

Option 1 proposes to revise PSA tables to better suit out of scope species – this can be done in two ways presented below:

- a. Edit attribute description to enable more consistent and accurate scoring for specific species in line with MSC's intent, but retain existing PSA risk scoring thresholds.
- b. Revise both the attributes and thresholds of the existing PSA tables to better reflect life history strategies of different species groups enabling more appropriate assessments.

Brown *et al.* (2013)<sup>4</sup>, developed a PSA for cetaceans which is adopted as an example for Option 1b. It is not clear that these exact attributes and thresholds would be entirely appropriate for pinnipeds or sirenians, therefore, if taken further, significant testing and calibration would be required.

Table A7: Marine mammals (Option 1a) – Example PSA table with attribute descriptions edited to enable more consistent scoring of marine mammals. Original thresholds remain unchanged. Potential revisions to attribute descriptions are provided in green text.

**Productivity Attributes (Marine Mammals Option 1a.)** 



Productivity Attribute	High productivity Low risk (1)	Medium productivity Medium Risk (2)	Low productivity High Risk (3)	
Average Age at maturity Marine Mammals: Age at first reproduction (female sexual maturity)	<5 years	5-15 years	>15 years	
Average Max age Marine Mammals: Oldest reproducing female	<10 years	10 – 25 years	>25 years	
Fecundity	>20,000 eggs per year	100-20,000 eggs per year	<100 eggs per year	
Average max size (not scored for inverts)	<100 cm	100-300 cm	>300 cm	
Average size at maturity (not scored for inverts)	<40 cm	40-200 cm	>200 cm	
Reproductive strategy	Broadcast spawner	Demersal egg layer	Live bearer	
Trophic level	<2.75	2.75-3.25	>3.25	
Density Dependence (to be used when scoring invertebrate species only)	Compensatory dynamics at low population size demonstrated or likely.	No depensatory or compensatory dynamics demonstrated or likely.	Depensatory dynamics at low population sizes (Allee effects) demonstrated or likely.	
Sı	usceptibility Attributes (	Marine Mammals Option	1a.)	
Susceptibility	Low susceptibility	Medium susceptibility	High susceptibility	
Attribute	(low risk, score = 1)	(medium risk, score = 2)	(High risk, score = 3)	
Areal overlap (availability): Overlap of the fishing effort with a species concentration of the stock Marine Mammals: This should consider seasonality in distribution (scoring should take a precautionary approach and score based on the highest potential overlap with fishing effort)		10-30% overlap	>30% overlap	
Encounterability: The position of the stock/species within the water column		Medium overlap with fishing gear.	High overlap with fishing gear (high encounterability).	





relative to the fishing gear, and the position of the stock/species within the habitat relative to the position of the gear All air breathing species should be considered default high risk unless mitigation measures are in place and a lower risk score can be justified			Default score for target species (Principle 1).
Selectivity of gear type: Potential of the gear to retain species Scoring shall consider how regularly individuals are caught by the gear regardless of their size	a. Individuals < size at maturity are rarely caught.  b. Individuals < size at maturity can escape or avoid gear.	< size at maturity are regularly caught.	a. Individuals < size at maturity are frequently caught.  b. Individuals < half the size at maturity are retained by gear.
	released post-capture and survival.	released post-capture and survival.	Retained species or majority dead when released. Default score for retained species (Principle 1 or Principle 2).

For option 1b: Attributes have been adopted from Brown *et al.* (2013)<sup>4</sup>, which includes the use of a selectivity matrix for cetaceans detailed in Table A8.

Susceptibility attributes for cetaceans have been derived by Brown *et al.*  $(2013)^4$  and are derived through a weighted geometric mean using the following equation:  $S = (a \times e^2 \times s^2 \times PLE)^{1/6}$ , where S: Susceptibility, a: Availability, e: Encounterability and PLE: Potential for Lethal Encounter.



Table A8: Marine Mammals (Option 1b) – Example revised attributes and thresholds are provided in green and original removed attributes are described in black strikethrough text. This table covers marine mammals as a group and

would be expected to cover pinnipeds and sirenians as well as cetaceans.

P	Productivity Attributes (N	Marine Mammals Option '	1b.)	
Productivity Attribute	High productivity Low risk (1)	Medium productivity Medium Risk (2)	Low productivity High Risk (3)	
Average Age at maturity	< <del>5 years</del>	5-15 years	≻15 years	
Mean age at first reproduction (female sexual maturity)	<=5 years	6-10 years	>=11 years	
Average Max age	<10 years	10 – 25 years	>25 years	
Oldest reproducing female	<=44 years	45-60 years	>=61 years	
Fecundity	>20,000 eggs per year	100-20,000 eggs per year	<100 eggs per year	
Calf survival (proportion)	>=0.90	0.77 – 0.89	<=0.76	
Inter-calving period	<=2.5 years	2.6-3.5 years	>3.5 years	
Average max size (not scored for inverts)	<100 cm	<del>100-300 cm</del>	>300 cm	
Average size at maturity (not scored for inverts)	<40 cm	<del>40-200 cm</del>	<del>&gt;200 cm</del>	
Reproductive strategy	Broadcast spawner	Demersal egg layer	Live bearer	
Trophic level	< <del>2.75</del>	<del>2.75-3.25</del>	> <del>3.25</del>	
Density Dependence- (to be used when scoring invertebrate species only)	Compensatory dynamics at low population size demonstrated or likely.	No depensatory or compensatory dynamics demonstrated or likely.	Depensatory dynamics at low population sizes (Allee effects) demonstrated or likely.	
Sı	usceptibility Attributes (	Marine Mammals Option	1b.)	
Attribute	Low risk	Medium Risk Score = 2	High Risk Score = 3	
Availability	Globally (or multi-ocean basin) distributed	Restricted to same hemisphere / ocean basin as fishery / presence of sub-populations / sub-species	Restricted to same	
Encounterability	Spatial and temporal overlap but more than half of habitat range unaffected	Spatial and temporal overlap and less than half of habitat range unaffected	Total spatial or temporal overlap	
Selectivity (using gear / species matrix provided below)	Low potential for capture	Moderate potential for capture	High potential for capture	
Potential for lethal encounter	Interaction with gear unlikely to result in injury or death	Interaction with gear likely to result in injury or death		



Areal overlap (availability):	<10% overlap	<del>10-30% overlap</del>	>30% overlap	
Overlap of the fishing				
effort with a species				
concentration of the				
stock-				
Encounterability:	Low overlap with fishing	Medium overlap with	High overlap with fishing	
The position of the	<del>gear</del>	<del>fishing gear.</del>	<del>gear</del>	
	(low encounterability).		(high encounterability).	
the water column			Default score for target	
relative to the fishing			species (Principle 1)	
gear, and the position				
of the stock/species				
within the habitat				
relative to the position				
<del>of the gear</del>				
Selectivity of gear	a. <del>Individuals</del>		a. <del>Individuals</del>	
<del>type:</del>	< size at maturity	< size at maturity	< size at maturity	
Potential of the gear to	_	<del>are regularly</del>	are frequently	
retain species	<del>caught.</del>	<del>caught.</del>	<del>caught.</del>	
	b. Individuals			
	< size at maturity	< half the size at	< half the size at	
	<del>can escape or</del>	maturity can	maturity are	
	<del>avoid gear.</del>	escape or avoid	retained by	
		<del>gear.</del>	<del>gear.</del>	
Post-capture mortality	Evidence of majority	Evidence of some	Retained species or	
(PCM):	, , ,	released post-capture	majority dead when	
The chance that, if	and survival.	and survival.	released.	
captured, a species			Default score for retained	
would be released and			species (Principle 1 or	
that it would be in a			Principle 2)	
condition permitting				
subsequent survival				

The gear selectivity matrix used for assessing cetaceans by Brown *et al.* (2013)<sup>4</sup> is defined in Table A9 and could be used in conjunction with Option 1b PSA tables described above as an example.

Table A9: Marine Mammals (Option 1b) - Gear/species selectivity matrix defined by Brown *et al.* 2013. Specific default risk scores are assigned on a scale of 1-3 (low to high risk respectively) and these default values are then used to complete the PSA and populate values for the 'selectivity' attribute.

	(demersal	•			Otter trawl (demersal	•
	. ,	sp.)	(Crustacearis)	sp. <i>)</i>	sp.)	sp.)
Atlantic white-						
sided dolphin	3	1	1	2	1	1



Bottlenose			,			4
dolphin	3	1	1	2	1	1
Common	3	4	4	2	4	1
Dolphin	3	I	ļ ļ		I	I
Fin Whale	3	3	3	1	1	1
Harbour Porpoise	3	1	1	1	1	1
Humpback whale	3	3	3	1	1	1
Killer whale	2	1	1	1	1	1
Long-finned pilot whale	2	1	1	1	1	1
Minke whale	3	3	3	1	1	1
Northern bottlenose whale	2	1	1	1	1	1
Risso's dolphin	3	1	1	1	1	1
Sperm whale	2	1	1	1	1	1
Striped dolphin	3	1	1	2	1	1
White-beaked dolphin	3	1	1	1	1	1

## 9.1.4. Reptiles – detailed options

## 9.1.4.1. Option 0 – Reptiles

Table A10: Option 0 – business as usual PSA table for reptiles with attributes and thresholds as published in MSC FCP v2.2.

Productivity Attributes (Reptiles Option 0)						
		Medium productivity Medium Risk (2)	Low productivity High Risk (3)			
Average Age at maturity	<5 years	5-15 years	>15 years			
Average Max age	<10 years	10 – 25 years	>25 years			
Fecundity	>20,000 eggs per year	100-20,000 eggs per year	<100 eggs per year			
Average max size (not scored for inverts)	<100 cm	100-300 cm	>300 cm			
Average size at maturity (not scored for inverts)	<40 cm	40-200 cm	>200 cm			
Reproductive strategy	Broadcast spawner	Demersal egg layer	Live bearer			
Trophic level	<2.75	2.75-3.25	>3.25			
(to be used when	Compensatory dynamics at low population size demonstrated or likely.	No depensatory or compensatory dynamics demonstrated or likely.	Depensatory dynamics at low population sizes (Allee effects) demonstrated or likely.			



	Susceptibility Attribu	utes (Reptiles Option 0)	
Susceptibility Attribute	Low susceptibility (low risk, score = 1)	Medium susceptibility (medium risk, score = 2)	High susceptibility (High risk, score = 3)
Areal overlap (availability): Overlap of the fishing effort with a species concentration of the stock	<10% overlap	10-30% overlap	>30% overlap
Encounterability: The position of the stock/species within the water column relative to the fishing gear, and the position of the stock/species within the habitat relative to the position of the gear		Medium overlap with fishing gear.	High overlap with fishing gear (high encounterability). Default score for target species (Principle 1).
Selectivity of gear	a. Individuals	a. Individuals	a. Individuals
type:	< size at maturity	< size at maturity	< size at maturity
Potential of the gear to	are rarely	are regularly	are frequently
retain species	caught.	caught.	caught.
	b. Individuals < size at maturity can escape or avoid gear.	b. Individuals < half the size at maturity can escape or avoid gear.	b. Individuals < half the size at maturity are retained by gear.
Post-capture mortality (PCM): The chance that, if captured, a species would be released and that it would be in a condition permitting subsequent survival	Evidence of majority released post-capture and survival.	Evidence of some released post-capture and survival.	Retained species or majority dead when released. Default score for retained species (Principle 1 or Principle 2).

### 9.1.4.2. Option 1 – Reptiles

Option 1 proposes to revise PSA tables to better suit out of scope species – this can be done in two ways presented below:

- a. Edit attribute description to enable more consistent and accurate scoring for specific species in line with MSC's intent, but retain existing PSA risk scoring thresholds
- b. Revise both the attributes and thresholds of the existing PSA tables to better reflect life history strategies of different species groups enabling more appropriate



### assessments

Table A11: Reptiles (Option 1a) – Example PSA attribute table for reptiles, with attribute descriptions edited to ensure more consistent scoring. Thresholds remain unchanged. Potential revisions are provided in green text with original text in black text or strikethrough.

black text or strikethrough		es (Reptiles Option 1a.)	
Productivity Attribute	High productivity Low risk (1)	Medium productivity Medium Risk (2)	Low productivity High Risk (3)
Average Age at maturity	<5 years	5-15 years	>15 years
Average Max age	<10 years	10 – 25 years	>25 years
Fecundity Turtles: should be calculated as: (number of eggs per nest* number of nests per season) / remigration interval	>20,000 eggs per year	100-20,000 eggs per year	<100 eggs per year
Average max size (not scored for inverts)		100-300 cm	>300 cm
Average size at maturity (not scored for inverts)	<40 cm	40-200 cm	>200 cm
Reproductive strategy Turtles: considered live bearers	Broadcast spawner	Demersal egg layer	Live bearer
Trophic level	<2.75	2.75-3.25	>3.25
Density Dependence (to be used when scoring invertebrate species only)	Compensatory dynamics at low population size demonstrated or likely.	No depensatory or compensatory dynamics demonstrated or likely.	Depensatory dynamics at low population sizes (Allee effects) demonstrated or likely.
		tes (Reptiles Option 1a.)	
Susceptibility Attribute	Low susceptibility (low risk, score = 1)	Medium susceptibility (medium risk, score = 2)	High susceptibility (High risk, score = 3)
Areal overlap (availability): Overlap of the fishing effort with the relevant spatial management unit (eg. RMU for turtles or habitat area) a species concentration of the stock	<10% overlap	10-30% overlap	>30% overlap
Encounterability: The position of the stock/species within the water column	Low overlap with fishing gear (low encounterability).	Medium overlap with fishing gear.	High overlap with fishing gear (high encounterability).



relative to the fishing gear, and the position of the stock/species within the habitat relative to the position of the gear All air breathing species should be considered default high risk unless mitigation measures are in place and a lower risk score can be justified			Default score for target species (Principle 1).
Selectivity of gear type: Potential of the gear to retain species Turtles: Consider	a. Individuals < size at maturity are rarely caught.	<ul><li>a. Individuals</li><li>&lt; size at maturity</li><li>are regularly</li><li>caught.</li></ul>	<ul><li>a. Individuals</li><li>size at maturity</li><li>are frequently</li><li>caught.</li></ul>
potential of the gear to retain species regardless of size at maturity.	b. Individuals < size at maturity can escape or avoid gear.	b. Individuals < half the size at maturity can escape or avoid gear.	b. Individuals < half the size at maturity are retained by gear.
Post-capture mortality (PCM): The chance that, if captured, a species would be released and that it would be in a condition permitting subsequent survival	released post-capture and survival.	released post-capture and survival.	Retained species or majority dead when released. Default score for retained species (Principle 1 or Principle 2).

Option 1b for reptiles adopts a method developed specifically for turtles (Nel *et al.* 2013<sup>5</sup>) with slightly adapted language to account for other reptiles such as sea snakes where possible. It is noted, however, that this method was only developed for turtles and thus may need added calibration and edits to be fully appropriate for other reptile assessment. When calculating the productivity attributes, the method applied by Nel *et al.* (2013<sup>5</sup>) used a weighted average applying the weightings detailed in Table A12. NB. 'Natural survivorship' was measured twice with a weighting of 5% for both, whereas here, this has been grouped into one attribute in the proposal below, weighted at 10%. Susceptibility calculations, however have not been adapted as the susceptibility attributes used in this method where generally covered by the existing attributes in the MSC PSA, therefore minimal changes have been proposed.

Table A12: Reptiles (Option 1b) – Example PSA attribute table detailing example potential changes to attributes and thresholds for reptiles adapted from Nel et al. (2013) – potential revisions are indicated in green text and original attributes are illustrated using black text, with those to be removed illustrated in strikethrough black text.

**Productivity Attributes (Reptiles Option 1b.)** 



Productivity Attribute	Weighting	High productivity Low risk (1)	Medium productivity Medium Risk (2)	Low productivity High Risk (3)	
Average Age at maturity		<5 years	5-15 years	>15 years	
Recent (5-10 year) population trend	20%	Increasing	Stable	Uncertain OR Declining	
	30%	% >5,000 annual 1,000 – 5,000 Annual reproducing females Large Medium		<1,000 Annual reproducing females Small	
Average age at maturity	10%	<16 years	16 – 30 years	>30 years	
A <del>verage Max</del> a <del>ge</del>		<10 years	<del>10 – 25 years</del>	>25 years	
Fecundity		≻20,000 eggs per year	100-20,000 eggs per year	<100 eggs per year	
Natural survivorship (nest / young success)	10%	>75%	50-75%	<50%	
Average number of eggs / young per female (average clutch size)	10%	>120 eggs / young	90-120 eggs / young	<90 eggs / young	
Number of clutches per individual per season	10%	< 4 clutches	6. clutches	>6 clutches	
Remigration / breeding interval	10%	<2.6 years	2.6 – 4 years	> 4 years	
Average max size (not scored for inverts)		<100 cm	<del>100-300 cm</del>	>300 cm	
Average size at maturity (not scored for inverts)		<40 cm	40-200 cm	<del>&gt;200 cm</del>	
Reproductive strategy		Broadcast spawner	Demersal egg layer	Live bearer	
Trophic level		< <del>2.75</del>	2.75-3.25	>3.25	





<b>D</b> ''			h	<b>I</b>
<del>Density</del>		Compensatory dynamics		Depensatory dynamics at
Dependence .		at low population size	compensatory dynamics	low population sizes
(to be used when		demonstrated or likely.	demonstrated or likely.	(Allee effects)
<del>scoring</del>				<del>demonstrated or likely.</del>
<del>invertebrate</del>				
<del>species only)</del>				
		Susceptibility Attributes		
Susceptibility Attribute	Weighting	Low risk (1)	Medium risk (2)	High risk (3)
Areal overlap	N/A	<10% overlap	10-30% overlap	>30% overlap
(availability):		_		
Overlap of the				
fishing effort with				
a species				
concentration of				
the stock of RMU				
/ relevant habitat				
/species				
distribution area				
and fishery region				
(possible fished				
area)				
,	N/A	Low overlap with fishing	Medium overlap with	High overlap with fishing
The position of		gear	fishing gear	gear
the stock/species				
within the water				Default score for target
column relative to				species and air breathing
the fishing gear,				species
and the position				
of the stock /				
species within the				
habitat relative to				
the position of the				
gear				
Selectivity (based	N/A	Individuals are rarely	Individuals are regularly	Individuals frequently
on gear risk		caught / can escape or	caught and when caught	
matrix TBC)		avoid capture	are unlikely to escape	retained by the gear.
maanx 120)			gear	retained by the gean.
Post-capture	N/A	Evidence of majority	Evidence of some	Retained species of
mortality (PCM):		released post-capture	released post-capture	majority dead when
The chance that,		and survival	and survival	released.
if captured, a		and Survival	and Survival	loloasou.
species would be				Default score for retained
released and that				
				species (Principle 1 or
it would be in a				Principle 2).
condition				
permitting				
survival				



Selectivity of gear type:	a. <del>Individuals</del>	a. <del>Individuals</del>	a. <del>Individuals</del>
Potential of the gear to retain	< size at maturity	< size at maturity	< size at maturity
species	<del>are rarely</del>	are regularly	are frequently
	caught.	<del>caught.</del>	<del>caught.</del>
	b. Individuals < size at maturity can escape or avoid gear.	b. <u>Individuals</u> < half the size at maturity can escape or avoid gear.	b. Individuals < half the size at maturity are retained by gear.

A risk matrix could be developed to align with Option 1b such as the example presented below in Table A13, developed for illustrative purposes only in the context of options development for default scoring of gear type. This could be developed based on outcomes from studies such as Nel et al. (2013)<sup>5</sup> based on reported incidences of bycatch per gear type.

Table A13: Example draft gear matrix (for illustrative purposes only) for assigning default risk scores per gear type for the

selectivity attribute based on level of recorded bycatch of turtles for different gear types.

Gear type	Default risk score
Gillnets	3
Trammel nets	3
Beach Seines	3
Long line	2
Handline	1
Traps	1

### 9.1.5. Comparison of otpions Topic 2, Issue 1

To determine the feasibility and accessibility and retention risks to the fisheries in the program or potentially entering assessment, fisheries that have already used the RBF to assess out of scope species were considered using Options 0, 1a, and 1b to generate potential risk scores and determine the potential impact to those UoAs. The results of those PSA analyses are presented below. These were conducted using the spreadsheet for RBF scoring and the proposed PSA tables for each option outlined in sections A1.1-A1.4 above. Where necessary, the RBF spreadsheet calculations were adjusted to account for the new methods applied.

Table A14 illustrates that the marine mammals had more precautionary outcomes using the existing PSA compared with Option 1b (revising both the attributes and thresholds). Option 1a yielded the most precautionary outcomes of the three options presented due to the increase in susceptibility scores.

Table A14: Accessibility and retention analysis for Topic 2, Issue 1 showing the Productivity, susceptibility and final MSC scores for options 0, 1a and 1b, using data from a certified fishery. Yellow highlight indicates a condition would apply to

the fishery, whereas green highlight indicates an unconditional pass.

	PI 2.3.1								
	BuA Option (	)		Option 1a			Option 1b		
	Productivity	Susceptibility	MSC Score	Productivity	Susceptibility	MSC Score	Productivity	Susceptibility	MSC Score
Short-beaked common dolph	2.57	1.58	67	2.57	1.88	60	2.25	2.14	63
Dusky dolphin	2.29	1.58	76	2.29	1.88	69	2.00	1.70	81
South american fur seal	2.29	1.13	83	2.29	1.43	78	1.50	1.51	93
South american sea lion	2.57	1.08	75	2.57	1.28	72	1.50	1.51	93

An overview of the change to productivity scores when applying the different options is presented below. This demonstrates that the risk ranking for productivity is reduced when applying Option 1b.



As shown below in Table A15, no difference is observed between Option 0 (business as usual) and Option 1a (changing only the attribute description to aid more consistent scoring). Option 1b, however, results in consistently lower risk scores, consistent with the approach taken, which changes the relative perception of risk to within the marine mammal group.

Table A15: Productivity scores for a range of marine mammal species when applying the different proposed options for

PSA attributes and thresholds. Orange highlight indicates less precautionary scores that Option 0.

Productivity scores						
	PI 2.3.1					
Species	Option 0	Option 1a.	Option 1b.			
Maui's dolphin	2.43	2.43	2.25			
Short-beaked common dolphin	2.57	2.57	2.25			
Dusky dolphin	2.29	2.29	2.00			
Blue Whale	2.86	2.86	2.75			
Baird's beaked whale	2.86	2.86	2.75			
Vaquita	2.43	2.43	1.50			
Humpback whale	2.86	2.86	2.50			
South american fur seal	2.29	2.29	1.50			
South american sea lion	2.57	2.57	1.50			
Harbour porpoise	2.43	2.43	1.75			
Dugong	2.57	2.57	2.25			
Manatee	2.43	2.43	1.75			
Bottlenose dolphin (north sea)	2.71	2.71	2.00			

An overview of seabird productivity scores (Table A16) indicates wider variability in scores dependent on the option applied. When compared with Option 0, Option 1a (editing the attribute descriptions to aid more consistent scoring) provided either the same scores or more precautionary scores. Option 1b yielded more variable results with 3 species achieving higher risk scores than Option 0, but the rest being less precautionary scores than Option 0. This again seems consistent with this change in approach, whereby risk is measured between seabirds and not across species groups. Further testing and analysis would be needed to determine whether the attributes used are appropriate and full calibration to the MSC standard would also be required. Table A16: Productivity scores for a range of seabird species when applying the different proposed options for PSA attributes and thresholds. Green highlight indicates more precautionary scores than Option 0, and orange highlight indicates less precautionary scores than Option 0.



Productivity Scores							
	PI 2.3.1						
Species	Option 0	Option 1a	Option 1b				
Atlantic puffin	2.29	2.29	2.33				
Black guillemot	2.00	2.14	1.33				
Brown noddy	2.29	2.29	2.00				
Common Ioon	2.29	2.43	1.67				
Greater shearwater	2.43	2.43	2.00				
Lesser frigatebird	2.43	2.57	3.00				
Long-tailed duck	2.14	2.14	1.33				
Western Grebe	2.14	2.14	1.33				
Black-browed albatross	2.43	2.71	2.67				
White-chinned petrel	2.57	2.57	2.33				
Kelp Gull	2.14	2.14	1.00				
Marbled murrelet	2.00	2.00	1.67				

Further to these initial analyses, a consultant was also commissioned to run a small initial calibration, comparing scores between fisheries certified on the default tree and scores generated by the consultant using the proposed PSA tables as described in Options 0, 1a, and 1b. The consultant was also asked to verify how appropriate the revised attributes were and what further changes might be needed.

Overall, the same pattern was found by the consultant, with Option 1b yielding less precautionary scores than the data rich fisheries scored using the default tree. Option 1a was generally more consistently precautionary aligning with the default tree outcomes. The findings highlighted that both PSA table options would need further investment in external review to ensure the outcomes are appropriate, including a wider calibration with existing certified fisheries. On balance, investing in Option 1a may be more effective given the time constraints of the FSR. There is no clear best practice for an existing PSA approach that covers all these species groups, thus Option 1b would need to comprise an MSC bespoke PSA tailored for each species group which will require significant investment in expert time to get right.

Risks and benefits of the different options are described in the following tables. Broadly speaking, the main risk of changing the PSA tables using Option 1a. are that they could produce overly precautionary results. The benefit, however, is that they would be more consistently precautionary for these species in assessments going forward, thus reducing credibility risks. If using Option 1b., the main risk is that this downgrades the risk rating, as it changes the perspective on risk from between species groups, e.g. Finfish vs seabirds, to looking within groups, e.g. Gannet vs Albatross. Whilst this reduces the overall risk score in the current system, the equation set up to convert PSA scores to MSC scores, is based on the existing PSA attributes and thresholds. Therefore, it is clear, that recalibrating would be needed to reflect the new attributes and thresholds for those species to adequately provide precaution consistent with that of the MSC assessments in the default tree.

Table A17: Risks and benefits of adopting Option 0 to resolve Topic 2, Issue 1.

Impact type	Risks	Benefits
Effectiveness	- Was made for finfish and not out of	- It is already in use therefore no need to
	scope species	change process



	<ul> <li>Consultant report has found it can deliver under precautionary outcomes depending on species</li> <li>CABs are concerned it is overly precautionary for some species (ie. some species can never close conditions)</li> </ul>	
	they have asked for more guidance / revised approach	- Other SHs might be ok with this approach given it does not have high stakeholder interest generally (no broad consultation has been conducted yet on this topic)
Feasibility	No risk	Feasible for all fisheries
Accessibility and retention	No risk	Feasible for all fisheries

Table A18: Risks and benefits of adopting Options 1a (revise attribute descriptions) and 1b (revise attributes and thresholds) to resolve Topic 2. Issue 1.

Impact type	mresholds) to resolve Topic 2, Issue 1.  Marct type  Option 1a		Option	1b
mpact type	Risks	Benefits	Risks	Benefits
Effectiveness	- Does not account for all key life history traits for all species groups	outcomes so far – needs further testing - Similar approach to existing tables so not new process for	of risk from between	- Better reflects life history traits of out of scope species so may be more appropriate once sufficient testing and calibration completed
Acceptability	- CABs may still feel	with more	- eNGOs would not approve if it lowers the bar and reduces precaution	<ul> <li>May be more widely accepted by CABs and fisheries as more appropriate approach</li> </ul>
Feasibility	<ul> <li>May incur more conditions</li> <li>Some species may be unable to pass without conditions</li> </ul>	for fisheries given not much change to current process		<ul> <li>Should be achievable by most fisheries</li> <li>Some information may be more easily accessible</li> </ul>
Accessibility and retention	<ul> <li>May incur more conditions for existing and entering fisheries</li> </ul>	- Promotes improvements and likely will not fail any existing fisheries	- Could be considered as lowering the bar	- May increase accessibility and retention



Table A19: Risks and benefits of adopting Option 2 (halt the use of PSA for out of scope species) to resolve Topic 2, Issue

•••		
Impact type	Risks	Benefits
	<ul> <li>Does not provide a precautionary assessment for data-limited fisheries in the short term</li> <li>May be seen as lowering of the bar or increasing the bar depending on how it is addressed in the default tree and how CABs approach assessments</li> <li>Would require further consideration of</li> </ul>	<ul> <li>Removes ambiguity of current triggering requirements</li> <li>Removes need to apply the RBF to species for which it was not designed</li> <li>Linking with the Toolbox, other methods</li> </ul>
Acceptability	- eNGOs may be concerned it is not	- CABs may welcome this change as they don't like using the RBF (time and effort) - Fisheries unlikely to support this if it results in a raised performance bar
Feasibility	<ul> <li>Fisheries may take longer than 5 years to make the necessary improvement to enable them to use the default tree.</li> </ul>	
Accessibility and retention	- Three existing fisheries may not have sufficient data to use the default tree. Would require mitigation plans in the default tree - Reduces accessibility for data-limited fisheries incoming to the program- (ETP information PI is problematic for roughly 47 fisheries in pre-assessment data)	

# 9.2. Topic 2, Issue 2 – Precaution for Key LTL species is not built into the BRF

# 8.1.2. Background

The RBF can be used to assess target stocks under Principle 1 for data-deficient fisheries through the use of the Consequence Analysis (CA) and the PSA combined.

Specific guidance is not provided for data limited fisheries where the target species is a Key low trophic level species. This does not align with the intent of the default tree where Key LTL species are considered with specific criteria and increased precaution relative to stocks that do not meet the Key LTL criteria. Given that the RBF is intended to act as a precautionary assessment tool relative to the default assessment tree, it is important that the RBF reflects the increased precaution afforded for Key LTL stocks in Principle 1 of the default tree through the Consequence Analysis and the PSA.

In scoping out this issue, a consultant was commissioned to conduct a calibration exercise, comparing scores between existing fisheries certified on the default tree and consultant generated CA and PSA scores for a range of LTL and Key LTL species. Overall the conclusion was that the existing RBF CA and PSA were precautionary relative to the default tree. There were some suggested alterations however that the consultant proposed to improve clarity and ensure overall precaution is applied to these species. The proposal below builds on that of the consultant. Options considered to resolve this issue are:



### 0. Business as usual

1. Include more specific guidance and requirements on how to consider Key LTL species in the RBF aligning with the intent of the default tree.

Option 1 would enhance clarity and overall consistency and precaution of results when using the default tree to assess Key LTL species.

Draft requirements and PSA tables are provided below for both options as examples of the changes that could be implemented.

### 8.1.1.1. Option 0

Option 0 proposes no change to the existing CA and PSA used by the MSC.

Table A20: Option 0 – business as usual PSA for Key LTL species

Table A20. Option 0 - bus	Productivi	ty Attributes	
Productivity	High productivity	Medium productivity	Low productivity
Attribute	Low risk (1)	Medium Risk (2)	High Risk (3)
Average Age at maturity	<5 years	5-15 years	>15 years
Average Max age	<10 years	10 – 25 years	>25 years
Fecundity	>20,000 eggs per year	100-20,000 eggs per year	<100 eggs per year
Average max size (not scored for inverts)	<100 cm	100-300 cm	>300 cm
Average size at maturity (not scored for inverts)	<40 cm	40-200 cm	>200 cm
Reproductive strategy	Broadcast spawner	Demersal egg layer	Live bearer
Trophic level	<2.75	2.75-3.25	>3.25
Density Dependence (to be used when scoring invertebrate species only)	Compensatory dynamics at low population size demonstrated or likely.	No depensatory or compensatory dynamics demonstrated or likely.	Depensatory dynamics at low population sizes (Allee effects) demonstrated or likely.
	Susceptibi	lity Attributes	
Susceptibility Attribute	Low susceptibility (low risk, score = 1)	Medium susceptibility (medium risk, score = 2)	High susceptibility (High risk, score = 3)
Areal overlap (availability): Overlap of the fishing effort with a species concentration of the stock	<10% overlap	10-30% overlap	>30% overlap
Encounterability: The position of the stock/species within the water column relative to the fishing gear, and the position	Low overlap with fishing gear (low encounterability).	Medium overlap with fishing gear.	High overlap with fishing gear (high encounterability). Default score for target species (Principle 1).



of the stock/species within the habitat relative to the position of the gear			
Selectivity of gear type: Potential of the gear to retain species	a. Individuals < size at maturity are rarely caught.	a. Individuals < size at maturity are regularly caught.	a. Individuals < size at maturity are frequently caught.
	b. Individuals < size at maturity can escape or avoid gear.	b. Individuals < half the size at maturity can escape or avoid gear.	b. Individuals < half the size at maturity are retained by gear.
(PCM):	released post-capture and survival.	released post-capture and survival.	Retained species or majority dead when released. Default score for retained species (Principle 1 or Principle 2).

### 8.2.1.2. Option 1

Suggested changes from the consultant included:

- Revision of productivity thresholds 'average age at maturity' and 'trophic level' to be more precautionary, consistent with Patrick *et al.* 2009<sup>6</sup>.
- Adapt susceptibility attributes to include those of Patrick *et al.* 2009<sup>6</sup>, which cover geographic concentration and schooling aggregation / behaviour components.
- Consider decreasing the cut off value for areal overlap to be consistent with PI
   1.1.1.A (accounting for ecosystem needs)
- Use a more precautionary equation to calculate susceptibility applying a geometric mean rather than using a multiplicative approach.
- Consider defining terms used in the CA such as 'full exploitation rate' and 'maximum sustainable levels' to align with intent of the Key LTL requirements under Principle 1.
- Consider re-adopting the Scale Intensity Consequence Analysis for species defined as Key LTL in order to provide more transparency on the scale and intensity of the fishing operation under assessment.

In Option 1, the PSA table outlined in Table A21 would be applied in combination with a Consequence Analysis for the assessment of Principle 1. This PSA table could be applied only for species that are described under the taxa identified in Box SA1 and/or that meet the requirements for Key LTL stocks as described in Figure A1 and Figure A2 below for example.



### Treatment of key Low Trophic Level (LTL) stocks

- SA2.2.8 The team shall consider the trophic position of target stocks to ensure precaution in relation to their ecological role, in particular for species low in the food chain.
- SA2.2.9 Teams shall treat a stock under assessment against Principle 1 as a key LTL stock if: 0
  - a. It is one of the species types listed in Box SA1 and in its adult life cycle phase the stock holds a key role in the ecosystem, such that it meets at least two of the following sub-criteria i, ii and iii.
    - i. A large proportion of the trophic connections in the ecosystem involve this stock, leading to significant predator dependency;
    - ii. A large volume of energy passing between lower and higher trophic levels passes through this stock;
    - iii. There are few other species at this trophic level through which energy can be transmitted from lower to higher trophic levels, such that a high proportion of the total energy passing between lower and higher trophic levels passes through this stock (i.e., the ecosystem is 'wasp-waisted').

Figure A1: Criteria used in the Fisheries Standard v2.0 for defining Key LTL stocks in the Default Assessment Tree (Annex SA).

Box SA1: Species types that are defined by default as "key LTL stocks" for the purposes of an MSC assessment. See ASFIS List of Species for species included in different families and orders (http://www.fao.org/fishery/collection/asfis/en)

# Box SA1: Species types that are defined by default as "key LTL stocks" for the purposes of an MSC assessment.

See ASFIS List of Species for species included in different families and orders (http://www.fao.org/fishery/collection/asfis/en)

- Family Ammodytidae (sandeels, sandlances)
- Family Clupeidae (herrings, menhaden, pilchards, sardines, sardinellas, sprats)
- Family Engraulidae (anchovies)
- Family Euphausiidae (krill)
- Family Myctophidae (lanternfish)
- Family Osmeridae (smelts, capelin)
- Genus Scomber (mackerels)
- Order Atheriniformes (silversides, sand smelts)
- Species Trisopterus esmarkii (Norway pout)

Figure A2: Box SA1 from the Fisheries Standard v2.0 which is used to identify Key LTL species for the purposes of an MSC fisheries assessment.

The following PSA table is adapted to incorporate attributes to enhance overall precaution of outputs for LTL species as used in Patrick *et al.* (2009)<sup>6</sup>. N.B. The threshold used by Patrick *et* 



al. (2009)<sup>6</sup> concerning trophic level was not proposed following review as it would have been less precautionary than the business as usual threshold.

Table A21: Option 1a. draft example proposed amendments to PSA table for (Key) LTL species adopting attributes from Patrick *et al.* (2009) outlined in green text. N.B. The threshold for trophic level from Patrick *et al.* 2009 was not proposed as it would have been less precautionary than the existing thresholds.

Productivity Attributes			
Productivity Attribute		Medium productivity Medium Risk (2)	Low productivity High Risk (3)
Average Age at	< <del>5 years</del>	<del>5-15 years</del>	>15 years
maturity	<2 years	2-4 years	>4 years
Average Max age	<10 years	10 – 25 years	>25 years
Fecundity	>20,000 eggs per year	100-20,000 eggs per year	<100 eggs per year
Average max size (not scored for inverts)	<100 cm	100-300 cm	>300 cm
Average size at maturity (not scored for inverts)	<40 cm	40-200 cm	>200 cm
Reproductive strategy	Broadcast spawner	Demersal egg layer	Live bearer
Trophic level	<2.75	2.75-3.25	>3.25
(to be used when	Compensatory dynamics at low population size demonstrated or likely.	No depensatory or compensatory dynamics demonstrated or likely.	Depensatory dynamics at low population sizes (Allee effects) demonstrated or likely.
	Susceptibil	ity Attributes	
			High susceptibility (High risk, score = 3)
Areal overlap (availability): Overlap of the fishing effort with a species concentration of the stock	<10% overlap	10-30% overlap	>30% overlap
Encounterability: The position of the	Low overlap with fishing gear (low encounterability).	Medium overlap with fishing gear.	High overlap with fishing gear (high encounterability). Default score for target species (Principle 1).
Selectivity of gear type: Potential of the gear to retain species	a. Individuals < size at maturity are rarely caught.	a. Individuals < size at maturity are regularly caught.	a. Individuals < size at maturity are frequently caught.

	b. Individuals < size at maturity can escape or avoid gear.	b. Individuals < half the size at maturity can escape or avoid gear.	b. Individuals < half the size at maturity are retained by gear.
Post-capture mortality (PCM): The chance that, if captured, a species would be released and that it would be in a condition permitting subsequent survival	Evidence of majority released post-capture and survival.	released post-capture and survival.	Retained species or majority dead when released. Default score for retained species (Principle 1 or Principle 2).
Geographic concentration	Stock is distributed in > 50% of its total range	Stock is distributed in 25% to 50% of its total range	Stock is distributed in <25% of its total range
Schooling / Aggregation and other behavioural responses	Behavioural responses decrease the catchability of the gear	Behavioural responses do not substantially affect the catchability of the gear	Behavioural responses increase the catchability of the gear (i.e. hyperstability of CPUE with schooling behaviour)

At present the existing MSC PSA considers the need to account for schooling behaviour and relative catchability in the adjustment of scores for areal overlap under the susceptibility attributes. PF 4.4.6.d considers this aspect with associated guidance, however, it is not always clear how areal overlap has been calculated and often rationales lack extensive justification in fisheries assessments, therefore it may be pertinent to consider this as a standalone scoring attribute within the PSA. This may however mean adjusting the areal overlap requirements such that double scoring does not take place.

Other approaches that could be used to increase precaution and align with intent of the default tree include the following:

In addition to adapting the PSA attributes, further clarity could also be provided in the CA table (Table A22), whereby the terms 'full exploitation rate' and 'maximum sustainable levels' used in Table PF3 could be defined specifically for scoring of Key LTL species aligned with the default tree. This should account for ecosystem needs. At present, under the subcomponent 'population size' in the CA, high risk is defined by default for fisheries operating at 'full exploitation rate', however, a definition is not provided except to indicate that this relates to so called 'large-scale' fisheries. For the purposes of the calibration conducted by the consultant, 'full exploitation' rate was considered equivalent to operating at Fmsy. Where this was the case and where SSB and recruitment trends indicated no concerns for the reproductive capacity of the stock, the fishery scored SG60 in the CA.

In relation to the default tree under Principle 1, when assessing Key LTL species, PI 1.1.1.A reflects that in order to score SG60: 'It is highly likely that the stock is above the point where serious ecosystem impacts could occur'. This is to be interpreted as being substantially higher



than the PRI and 'shall not be less than 20% of the of the spawning stock level that would be expected in the absence of fishing'.

When scoring at SG80 SI.b states the 'stock is at or fluctuating around a level consistent with ecosystem needs'. This is further interpreted as 'the default biomass target level consistent with ecosystem needs shall be 75% of the spawning stock level that would be expected in the absence of fishing.'

These requirements could be reflected by applying a more precautionary threshold to the attribute areal overlap under the susceptibility attributes as outlined in Option 1b below (Table A23).

Reducing the high risk attribute to 25% instead of 30% would increase the precaution consistent with requirements in the default tree to account for ecosystem needs.

As a purely illustrative example, requirements for scoring of the CA could also be formulated to be more explicit as follows:

Where Key LTL species are under assessment, CABs shall verify that exploitation rates account for ecosystem needs through use of precautionary indicators to ensure the stock remains above levels where serious ecosystem impacts could occur.

To enhance clarity and transparency of the assessment of Key LTL stocks in the RBF, the <u>SICA</u> could be reintroduced, which would highlight the scale and intensity of the fishery under assessment.

Table A22: Existing consequence analysis wording for the subcomponent population size.

	Consequence category			
Subcomponent	Fail	60	80	100
Population size	Consequence is higher risk than 60 level.	Full exploitation rate but long-term recruitment dynamics not adversely damaged.	Possible detectable change in size/growth rate (r) but minimal impact on population size and none on dynamics.	growth rate (r). Change is unlikely

Option 1b. presents an alternative approach whereby the 'age at maturity' productivity attribute threshold is reduced to provide more precaution aligned with Patrick *et al.* (2009)<sup>6</sup>. In addition, the susceptibility attribute areal overlap is also reduced to add precaution aligned with accounting for ecosystem needs. In this scenario, the additional attributes from Patrick *et al.* 2009<sup>6</sup> are accounted for in the calculation of areal overlap as is currently the case in the RBF which reduces potential for double scoring. Further testing in 2021 would consider these options and scoring of the RBF relative to data rich Key LTL fisheries.

Table A23: Option 1b. Draft example PSA tables for addressing Topic 2, Issue 2.

Productivity Attributes			
Productivity Attribute	High productivity Low risk (1)	Medium productivity Medium Risk (2)	Low productivity High Risk (3)
Attribute Average Age at	<5 years	5-15 years	>15 years
maturity	<2 years	2-4 years	>4 years
Average Max age	<10 years	10 – 25 years	>25 years



Fecundity	>20,000 eggs per year	100-20,000 eggs per year	<100 eggs per year
Average max size (not scored for inverts)	<100 cm	100-300 cm	>300 cm
Average size at maturity (not scored for inverts)	<40 cm	40-200 cm	>200 cm
Reproductive strategy	Broadcast spawner	Demersal egg layer	Live bearer
Trophic level	<2.75	2.75-3.25	>3.25
	Compensatory dynamics at low population size demonstrated or likely.	No depensatory or compensatory dynamics demonstrated or likely.	Depensatory dynamics at low population sizes (Allee effects) demonstrated or likely.
	Susceptibil	lity Attributes	
Susceptibility Attribute	Low susceptibility (low risk, score = 1)	Medium susceptibility (medium risk, score = 2)	High susceptibility (High risk, score = 3)
Areal overlap (availability): Overlap of the fishing effort with a species concentration of the stock	<10% overlap	10-30% overlap 10-25% overlap	>30% overlap >25% overlap
		Medium overlap with fishing gear.	High overlap with fishing gear (high encounterability). Default score for target species (Principle 1).
Selectivity of gear type: Potential of the gear to retain species	caught.	< size at maturity are regularly caught.	a. Individuals < size at maturity are frequently caught.
	b. Individuals < size at maturity can escape or avoid gear.	b. Individuals < half the size at maturity can escape or avoid gear.	b. Individuals < half the size at maturity are retained by gear.
Post-capture mortality (PCM): The chance that, if captured, a species would be released and	released post-capture and survival.	Evidence of some released post-capture and survival.	Retained species or majority dead when released.



that it would be in a	Default score for retained
condition permitting	species (Principle 1 or
subsequent survival	Principle 2).

### 8.2.2. Comparison of options

To verify the potential accessibility and retention risks of these options for fisheries within the program, existing certified fisheries that had used the RBF to score Principle 1 were explored. None of the existing P1 RBF assessments were designated as Key Low Trophic Level species using the criteria in the default tree. Three assessments were undertaken on v1.3, and scored highly (low risk) in the SICA meaning they did not have to undertake a PSA analysis, therefore results could not be simulated and compared. One fishery that was a potential key low trophic level stock, used the CA and the PSA in v2.0. Using outputs of that assessment and simulating results with the revised PSA tables, an initial understanding of the potential impacts can be derived.

The certified fishery used the CA and the PSA analysis to certify the target stocks of small pelagics. The CAB justified that the stocks under assessment were not Key LTL as per the MSC criteria under Principle 1 in the default assessment tree, however the results can be used as an illustrative example for the option's impacts. The results of using a revised PSA (Option 1a) are presented below in Table A24.

Table A24: Comparison of Options 0 and 1a under Topic 2, Issue 2. Accessibility and retention PSA impact analysis for a certified small pelagics fishery. Scores in Option 1a have been derived using a geometric mean for calculating susceptibility where P denotes the Productivity score and S denotes the Susceptibility score.

Fishery	Option 0			Option 1a				
Gear Type	Р		PSA score	MSC score	P		PSA score	MSC score
Trawl	1.29	2.33	2.66	80	1.29	2.80	3.08	64
Trapnet	1.29	2.33	2.66	80	1.29	2.80	3.08	64

Table A24 highlights that scores would be decreased if applying the proposed amendments to the PSA tables described under Option 1a. This is largely due to the higher risk scores allocated for the two attributes adopted from Patrick *et al.* 2009. At present, this would not impact any existing fisheries certified on the RBF as they have not been assessed as Key LTL species. For any that do meet that criteria in the future, however, this new approach could ensure that a more precautionary assessment is conducted in line with the additional precaution mandated in the default tree Key LTL requirements under PI 1.1.1 A. Further testing and calibration of Option 1 would be needed in 2021 to ensure that any changes align with the intent of the default tree key LTL requirements.

Risks and benefits of the different options are described in Table A25.

Table A25: Risks and benefits of adopting Option 0 or Option 1 to resolve Topic 2, Issue 2.

	Optio	on 0	Option 1		
Impact type	Risks	Benefits	Risks	Benefits	
Effectiveness	precaution not	,	,	- Is explicit and clear that certain species	



	in the RBF - Could result in under precautionary outcomes for Key	in the	attributes and changes adopted (testing needed)	should be treated with more precaution - Aligns with intent of the default tree
	address key LTL in RBF - Fishery clients raised the issue that	stakeholder concern - No Key LTL stocks yet	- None	- Clarity for CABs - Clear for all SHs - May enhance credibility as more precautionary
Feasibility	- No risk	- Feasible for all fisheries if no change	- Could increase the bar	- Should be achievable for fisheries (technically and affordable)
Accessibility and retention		retention of existing fisheries	- Increases precaution for Key LTL fisheries coming into the program	- Would not affect any existing certified fisheries as no Key LTL designated fisheries have yet applied the RBF

# 9.3. Topic 3, Issue 1 – Triggering Requirements are not auditable

### 9.3.1. Background

Triggering criteria are not auditable. This has been highlighted by CABs and ASI during calibration workshops and MSC Technical Oversight. A number of the clauses in Table 3 of the Fisheries Certification Process could have multiple interpretations leading to inconsistent triggering of the RBF. These issues are highlighted in Table A26 below.

The RBF is intended as a precautionary assessment tool for fisheries with limited data and information. As such, the triggering requirements should be prescriptive and easily applied to ensure that those with the same level of data-deficiency must apply the appropriate risk-based method. CABs often avoid triggering the RBF where possible. This is likely predominantly a result of the stakeholder engagement requirements which can be onerous and the additional time and cost it adds to assessments. Alongside this reticence to apply the RBF for cost and time reasons, CABs are also not satisfied that the RBF is appropriate for out of scope species, so this links with outcomes of Topic 2, Issue 1.

### 9.3.2. Objectives



This review aims to ensure that triggering requirements for using the RBF are clear and auditable when applied by CABs in an MSC fishery full assessment.

### 9.3.3. Issues identified

ASI have confirmed that the triggering requirements for the RBF are not auditable and the main reasoning for this is the following:

- 1. Triggering requirements often ask that information or an analysis is available, however it is not clear who should have completed the analysis:
  - a. CABs are sometimes conducting their own analysis to arrive at conclusions in the default tree
    - i. The expectation would normally be that an independent party has conducted these analyses or these outcomes are based upon peer reviewed studies which the CAB would then use to audit during a full assessment.
    - ii. This issue was primarily raised in relation to P2 (primary, secondary and ETP species) triggering criteria but could also be applicable to the P1 triggering criteria as currently written, therefore this is further explored as an option below.
- 2. A secondary cause for lack of auditability is that these requirements are generally vague, for example:
  - a. What constitutes information and is it adequate?
  - b. What constitutes an analysis?
  - c. In the case of ETP, if the impact CAN be analytically determined, HAS it been analytically determined and if so, by whom?

### 9.3.4. Options being considered in the FSR RBF project

- 0. Business as usual
- 1. Update all triggering criteria to align with the 'evidence adequacy' framework (being developed through evidence requirements work package in the P3 FSR project)
- 2. Update triggering requirements to reflect specifics of the default tree for each PI (e.g. the presence/absence of specific data i.e. Analytical stock assessment)

The following tables outline the draft options 0-2 as described above with draft changes demonstrated using strikethrough of the original text and green text to denote proposed revisions.

NB. Option 2 has been drafted based on a broad understanding of the shape of the evidence requirements project, however full details of what the evidence requirements will look like are not yet available. It is assumed that these requirements will have a focus on the quality of information being used to score the fishery for the different PIs, however it is likely that the framework to assess quality of information will be assessed in a qualitative manner looking at different indicators of information 'adequacy', therefore it is not clear how auditable they will be in a 'triggering requirements' capacity.



### 9.3.4.1. Option 0

Option 0 proposes no change from the existing triggering requirements used by the MSC.

Table A26: Existing MSC RBF triggering criteria (Option 0) - Business as usual. This shows the existing Fisheries Standard RBF Triggering Requirements as detailed in Table 3 of the FCP v2.1. NB. Red text illustrates aspects which are

	, and which require clarification in		
Performance	Criteria	Consideration	Notes
Indicator			
1.1.1 Stock status	Stock status reference points are available derived either from analytical stock assessment or using empirical approaches.	Yes	Use default Performance Indicator Scoring Guideposts within default assessment tree for this PI.
		No	Use Annex PF (RBF) for this PI.
2.1.1 Primary species outcome and 2.2.1 Secondary species outcome	Biologically based limits are available, derived either from analytical stock assessment or using empirical approaches.	Yes	Use default Performance Indicator Scoring Guideposts within default assessment tree for this PI.
		No	Use Annex PF (RBF) for this PI.
2.3.1 ETP species outcome	Can the impact of the fishery on the ETP species be analytically determined?	Yes	Use default Performance Indicator Scoring Guideposts within default assessment tree for this PI.
		No	Use Annex PF (RBF) for this PI.
2.4.1 Habitats outcome	In line with the MSC fisheries standard habitats guidance (GSA3.13.1.1) are both of the following applicable?  1. Information on habitats		Use default Performance Indicator Scoring Guideposts within default assessment tree for this PI.
	encountered is available. 2. Information of impact of fishery on habitats encountered is available.	No	Use Annex PF (RBF) for this PI.
2.5.1 Ecosystem outcome	Is information available to support an analysis of the impact of the fishery on the ecosystem?	Yes	Use default Performance Indicator Scoring Guideposts within default



	assessment tree for this PI.
No	Use Annex PF (RBF)
	for this PI.

### 9.3.4.2. Option 1

Option 1 proposes to change all triggering criteria to align with the P3 Evidence requirements project. This is based on a broad and hypothetical understanding of the shape of that project which is not yet finalised.

Table A27: Draft triggering criteria (Option 1) – change all triggering requirements to reflect the evidence requirements work (green text indicates proposed revisions, black text denotes original text, and black strikethrough text indicates potential deletions).

Performance	Criteria	Consideration	Notes
Indicator			
1.1.1 Stock status	Stock status reference points are available derived either from analytical stock assessment or using empirical approaches.	Yes	Use default Performance Indicator Scoring Guideposts within default assessment tree for this PI.
	Information is 'adequate' to determine stock status as per Evidence requirements SA XXXX	No	Use Annex PF (RBF) for this PI.
2.1.1 Primary species outcome and 2.2.1 Secondary species outcome	Biologically based limits are available, derived either from analytical stock assessment or using empirical approaches.	Yes	Use default Performance Indicator Scoring Guideposts within default assessment tree for this PI.
	Information is 'adequate' to determine biologically based limits as per Evidence requirements SA XXXX	No	Use Annex PF (RBF) for this PI.
2.3.1 ETP species outcome	Can the impact of the fishery on the ETP species be analytically determined? Information is 'adequate' to determine the impact	Yes	Use default Performance Indicator Scoring Guideposts within default assessment tree for this PI.
	(direct effects) of the fishery on the recovery of ETP species as per Evidence requirements SA XXXX	No	Use Annex PF (RBF) for this PI.
2.4.1 Habitats outcome	In line with the MSC fisheries standard habitats guidance	Yes	Use default Performance Indicator Scoring Guideposts



	(GSA3.13.1.1) are both of the following applicable?		within default assessment tree for this PI.
	1. Information on habitats encountered is available. 2. Information of impact of fishery on habitats encountered is available. Information is 'adequate' to determine the impact of the fishery on the habitats as per Evidence requirements SA XXXX		Use Annex PF (RBF) for this PI.
2.5.1 Ecosystem	ls information available to	Yes	Use default
outcome	support an analysis of the impact of the fishery on the ecosystem? Information is 'adequate' to determine the impact		Performance Indicator Scoring Guideposts within default assessment tree for this PI.
	of the fishery on the ecosystem as per Evidence requirements SA XXXX	No	Use Annex PF (RBF) for this PI.

### 9.3.4.3. Option 2

Option 2 proposes to edit the language to be more specifically aligned with the default tree requirements for outcome and information. The table below presents a number of sub-options specifically for ETP requirements. These could be considered in future as being standalone triggers or being used together either with 'and' or 'or' functions. Further suggestions were made through the auditability review by the assessors involved and these will be integrated into further options development in 2021.

Table A28: Draft triggering criteria (Option 2) – revise all triggering criteria to be more specific to the data needed in the default tree (note multiple sub options are presented for ETP that could be considered together or in isolation going forwards).

Performance Indicator	Criteria	Consideration	Notes
1.1.1 Stock status	Stock status reference points are available derived either from analytical stock assessment or using empirical approaches from an independent source.	Yes	Use default Performance Indicator Scoring Guideposts within default assessment tree for this PI.
		No	Use Annex PF (RBF) for this PI.



2.1.1 Primary species outcome and 2.2.1 Secondary species outcome	Biologically based limits are available, derived either from analytical stock assessment or using empirical approaches from an independent source.	Yes	Use default Performance Indicator Scoring Guideposts within default assessment tree for this PI.
		No	Use Annex PF (RBF) for this PI.
2.3.1 ETP species outcome (Option 2a)	Is the species classified by the IUCN as 'data deficient'?	No	Use default Performance Indicator Scoring Guideposts within default assessment tree for this PI.
		Yes	Use Annex PF (RBF) for this PI.
2.3.1 ETP species outcome (Option 2b)	Is population status of ETP species known?	Yes	Use default Performance Indicator Scoring Guideposts within default assessment tree for this PI.
		No	Use Annex PF (RBF) for this PI.
2.3.1 ETP species outcome (Option 2c)	Have the direct effects of the fishery on the ETP species been quantified.	Yes	Use default Performance Indicator Scoring Guideposts within default assessment tree for this PI
		No	Use Annex PF (RBF) for this PI.
2.3.1 ETP species outcome (Option 2d)	Have the direct effects of the fishery on the ETP species been independently quantified?	Yes	Use default Performance Indicator Scoring Guideposts within default assessment tree for this PI
		No	Use Annex PF (RBF) for this PI.
2.4.1 Habitats outcome	standard habitats guidance (GSA3.13.1.1) are both of the following applicable? 1. Specific and quantitative SGB	Yes	Use default Performance Indicator Scoring Guideposts within default assessment tree for this PI.
	information on habitats encountered is available.	No	Use Annex PF (RBF) for this PI.





	2. Gear specific, quantitative information of impact of the fishery on habitats encountered is available including knowledge of regeneration ability that is specific to the UoA and/or habitat specific research results that examine the impact of the gear(s) on habitats in the relevant area.		
2.5.1 Ecosystem	Is information available to	Yes	Use default
outcome	support an analysis of the		Performance Indicator
	impact of the fishery on the		Scoring Guideposts
	ecosystem?		within default
	Is quantitative information		assessment tree for
	available to assess the impact		this PI.
	of the fishery on the ecosystem?	No	Use Annex PF (RBF) for this PI.

### 9.3.5. Comparison of options

An auditability review was conducted for this Topic and associated options. This was done by 2 separate assessors familiar with the MSC requirements and the RBF as well as ASI. Overall conclusions from the auditability reviews were that Option 2 provided the most effective pathway to achieve the objective of consistent outcomes from auditable and clear triggering requirements. A few additional suggestions were made in the auditability reports which will be further explored in 2021. One risk highlighted by auditors in the auditability review was that, tightening up these triggering criteria could result in a large additional number of fisheries triggering the RBF, dependent on the extent of the changes. This links to issues addressed in Topic 2, ensuring that the RBF is robust and precautionary for out of scope species, if more RBF assessments are triggered. It also has potential time and cost implications for fisheries depending on how any revisions are framed. These impacts will be further considered in 2021. The main risks and benefits of the respective options are outlined in the following Table.

Table A29: Comparison of risks and benefits of the different options for resolving Topic 3, Issue 1.

	Option 0 - BaU		Option 1		Option 2	
Impact Type	Risks	Benefits	Risks	Benefits	Risks	Benefits
Effectiveness	- Ineffective - CABs not consistent	None	remains	approach across triggers		- Consistent



Acceptability	- Not acceptable for ASI	- Some CABs don't perceive this to be a problem	be acceptable by ASI and or	Evidence Requirements work package in P3 (improves	prescriptive	improved clarity
Feasibility	None	- No change	- Dependent on outcome of Evidence work package	Evidence work package	more RBF assessments with cost	- Should be feasible given intent is not changing
Accessibility and retention	None	- No change	- Dependent on outcome of Evidence work package	- Dependent on outcome of Evidence work package	- Some	- Should be feasible given intent is not changing
Auditability	- Not auditable	None	<ul> <li>Unlikely to provide needed clarity given qualitative approach proposed</li> </ul>		- Could be overly prescriptive	-Auditability review highlighted this as best option

# **9.4.** Topic 4, Issue 1 – Clarify Table PF3 language such as 'detectable change' 9.4.1. Background

It is not clear what the difference is between 'insignificant', 'possible detectable' and 'detectable' change in the Consequence Analysis (CA) method used for assessing P1 species in the RBF. An interpretation was issued in 2015 to resolve this issue, and a public consultation was held to gauge stakeholder feedback. Consultation feedback suggested additional guidance was supported however there was not much appetite for scoring examples and the alternative of percentage cut offs was also not supported by all.

Two options have been considered to resolve this issue:

- 0. Business as usual
- 1. Amend requirements and / or guidance to provide further examples for interpreting the Consequence Analysis Table. N.B. there are significant linkages with Topic 4, Issue 2, and also with Topic 2 Issue 2 regarding potential revisions to the Consequence Analysis table.

### 9.4.1.1. Option 0



Option 0, a business as usual approach would mean that CABs continue to use the Consequence Analysis (CA) table with limited guidance of how to interpret these terms. Only 1 assessment so far has received technical oversight comments regarding their interpretation of the requirements, indicating that CABs are able to interpret the requirements effectively most of the time.

#### 9.4.1.2. Option 1

Option 1 aims to incorporate the <u>existing interpretation</u> into requirements which was drafted in 2015 if appropriate, aligning with the resolution of other linked issues in this FSR. In developing this option, consideration will be given to clarifying and simplifying language and providing scoring guidance for the use of proxy data. Importantly, this issue resolution depends on the resolution of a linked issue (Topic 4, Issue 2 – Impact of fishing activity), and is potentially also linked to the outcomes of Topic 2, Issue 2 regarding the treatment of Key LTL species in the RBF.

## 9.4.2. Comparison of options

Option 1 provides clearer guidance to CABs on MSC's expectation for scoring and would minimize any inconsistency and reinforce alignment of the RBF with P1 intent. Updates would also align with any other changes made to the CA as part of linked issues under Topic 2 and Topic 4.

Table A30: Comparison of options to resolve Topic 4, Issue 1.

	Option 0		Option 1		
Impact Types	Risks	Benefits	Risks	Benefits	
Effectiveness	<ul> <li>limited guidance provided at present</li> <li>BaU may not align with other potential changes from this review regarding CA</li> <li>language</li> </ul>	- Only one TO comments raised on this issue so far	- Could inadvertently raise the bar	- Revisions can ensure alignment with any updates made to CA language e.g. 'fishing activity issue'	
Acceptability	- None	- Not of significant SH concern it seems	- None perceived but will depend on level of changes	- Linked to other issues, so overall changes currently unknown	
Feasibility	- None	No change	Will depend on level of changes	- Unlikely to render CA unfeasible as clarifying existing intent	
Accessibility and retention	- None	No change	If bar is raised this will affect fisheries	- Not intended to raise the bar therefore should not pose barrier	
Auditability	- Broad language is less easy to audit	- This has not been raised by ASI as a persistent issue		- Clearer requirements and guidance is more auditable	



	<ul> <li>Even guidance supports auditability and clarification of MSC's intent</li> </ul>
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## 9.5. Topic 4, Issue 2 – Remove the term 'fishing activity'

## 9.5.1. Background

In the Consequence Analysis (CA), the emphasis for scoring is placed on the impact of the 'fishing activity' rather than the health of the stock as a whole. This does not fully align with the intent of Principle 1 where any change in stock status should be considered, regardless of whether it is directly due to fishing activity or other environmental factors.

PF 3.3.1 states that scoring "shall be undertaken only for the subcomponent (population size, reproductive capacity, age/size/sex structure or geographic range) on which the team decides that the <u>fishing activity</u> is having the most impact."

Public consultation on this issue in 2016 concluded that the term 'fishing activity' should be removed. Draft language was not consulted on following that. TAB confirmed that any change in stock status should be considered regardless of whether it is directly related to fishing activity of other environmental factors (e.g. climate change) to be consistent with the Default Assessment Tree. Draft language was presented to a TAB working group in June 2016, however no record could be found of the feedback. The draft language presented was: "scoring shall be undertaken for the subcomponent (population size, reproductive capacity, age/size/sex structure or geographic range) on which the team decides is the most vulnerable to a range of factors."

Two options are considered to resolve this issue in the FSR:

- 0. Business as usual
- 1. Revise requirements to remove the term 'fishing activity'

### 9.5.1.1. Option 0

In a business as usual scenario (Option 0), 6 fisheries (8 scoring elements) have used the CA to score PI 1.1.1 in v.2.0 of the Fisheries Standard. Rationales were reviewed for teams choosing subcomponents to score and in 3 scoring elements (2 fisheries), other factors aside from fishing activity were considered when determining which subcomponent to score.

#### 9.5.1.2. Option 1

Option 1 aims to align with P1 requirements and guidance ((G)SA2.2.7), and adjust the language such that the intent of the default tree is better reflected. Human induced impacts such as pollution or habitat degradation are explicitly mentioned in P1 requirements and guidance as reasons for reducing scores in PI 1.1.1, and could therefore also be considered explicitly in the RBF. Draft example requirements:

"Scoring shall be undertaken for the subcomponent (population size, reproductive capacity, age/size/sex structure or geographic range) on which the team decides is the most vulnerable to a range of factors"

Or



"Scoring shall be undertaken for the subcomponent (population size, reproductive capacity, age/size/sex structure or geographic range) on which the team decides is the most vulnerable to a range of factors including the fishing activity, environmental variation, or other human induced impacts"

In addition to this change in language, updates to the scoring template could be made to improve transparency of rationale for choosing a specific subcomponent.

Changes to this clause, will have implications for the rest of the CA wording and would need further impact testing and generation of options to determine impacts. A consultant would be needed to investigate this further prior to full consultation on options in 2021. Importantly, moving forward on this issue, Topic 2 – Issue 2, and Topic 4 – issue 1 would both be considered in combination with this issue to ensure consistency in proposals for consultation.

An analysis of fisheries that have scored the CA for PI 1.1.1, indicate that 5 scoring elements (4 fisheries) did not consider impacts wider than 'fishing activity' when determining which subcomponent to score. A change in the requirements could have implications for those fisheries, however, it is unclear to what extent it would impact them at this stage.

### 9.5.2. Comparison of options

Option 1 would clarify the intent of the requirements to ensure that impacts to the stock as a whole are accounted for rather than purely the fishing impacts. This would ensure precaution and alignment with the intent of the default assessment tree. A change was already approved by TAB and a consultation conducted in 2016 showed most stakeholders were in favour of clarifying the wording. This could marginally increase the evidence bar for fisheries entering the program but is a clarification of the existing intent.

Table A31: Comparison of options to resolve Topic 4, Issue 2.

	Option 0	•	Option 1		
Impact Types	Risks	Benefits	Risks	Benefits	
	undermining a P1 stock may not considered if the	wider than 'fishing activity' anyway	<ul> <li>Knock on implications for rest of the CA language</li> <li>May increase the bar in terms of information needs for fisheries</li> </ul>	the default tree. - Precaution is	
Acceptability	,	- Not of significant SH concern at present		- Linked to other issues, so overall changes currently unknown	
Feasibility	- None	No change	Will depend on level of changes	- Unlikely to render CA unfeasible as clarifying existing intent	
Accessibility and retention	- None	No change	If bar is raised this will affect fisheries	- Not intended to raise the bar therefore should not pose barrier	



## 9.6. Topic 4, Issue 3 – Remove RBF trigger for Primary species

## 9.6.1. Background

Currently primary species may trigger the RBF as per Table 3 triggering requirements. The criteria of the triggering requirements suggest that Primary Species could, in some cases, not have reference points. This is paradoxical as it directly contradicts the definition of Primary species in Annex SA, which are by definition managed to reference points and would thus never trigger the RBF, making this option redundant and confusing.

From a review of TAB papers, the minutes of TAB 23 in April 2014, captured this issue agreeing that the definition of Primary species excluded the use of the RBF for this PI.

Two options are considered to resolve this issue:

- 0. Business as usual
- 1. Revise trigger criteria such that RBF cannot be triggered for Primary species.

### 9.6.1.1. Option 0

Option 0, a business as usual scenario would leave the contradiction in place. This doesn't cause any particular damage; however it means that confusion / bemusement would persist amongst CABs as to why this exists and it's highly likely to remain useless unless the definition of primary species changes as part of the efficiency project. Ultimately, at present, it is a redundant clause that has never been used in any fishery assessment.

### 9.6.1.2. Option 1

Option 1 proposes to remove the option to trigger the RBF for primary species, thus removing any contradiction in the requirements, making it clear that all primary species are, by definition, managed to reference points.

#### 9.6.2. Comparison of options

Depending on outcomes of the Efficiency Project, Option 1 would promote clarity of the MSC requirements and intent. No negative impact is predicted as a result of this change given that no fishery has ever triggered the RBF for primary species. Whilst retaining a trigger for primary species (Option 0) does not do any actual damage and does not pose a substantial risk, it does present a contradiction between the requirements in Annex SA on designating primary species, and the triggering criteria (leading CABs to question whether a primary species can ever be without reference points or Biologically Based Limits). SA3.1.3.3 in Annex SA shows that they cannot, therefore this clause is redundant and causes confusion.

Table A32: Comparison of options to resolve Topic 4, Issue 3.

	Option 0		Option 1		
Impact Types	Risks	Benefits	Risks	Benefits	
	with default tree	covers unforeseen	unforeseen	- Aligns with definition of Primary species in the default tree	



	definition of Primary species -Potential impacts of efficiency work is changing P2 species designation		opt to use RBF for	- Change will need to align with Efficiency project
Acceptability	- None	- Not of significant SH concern	- None perceived	- Clearer more consistent requirements generally acceptable
Feasibility	- None	No change	None	- No change
Accessibility and retention	- None	No change	have triggered	- None – removes the option to score Primary species using the RBF
Auditability	- None	No change	None	No change expected

# 9.7. Topic 4, Issue 4 – Specific RBF Information requirements are scattered in Annex SA and do not exist for all RBF related PIs

### 9.7.1. Background

Information requirement specific language is used in the default tree SGs to assist CABs when scoring information in the situation where the RBF has been used to score an outcome. These do not exist for all RBF related PIs (Stock Status and Ecosystems do not have RBF specific information scoring requirements).

Two options are considered to resolve this issue:

- 0. Business as usual
- 1. Revise RBF information requirements to streamline and align with evidence requirements work package in Principle 3

### 9.7.1.1. Option 0

A business as usual scenario would leave RBF related text within Annex SA scoring guideposts for information PIs and would not provide RBF bespoke language for all PIs consistently. This does not align with the recent approach to streamline evidence requirements and also does not account for the need to account for the shift of the RBF into the Fisheries Standard Toolbox (Topic 1).

#### 9.7.1.2. Option 1

This option proposes a change to the RBF information requirements. Not only is this dependent on the evidence requirements project and how that evolves, but it is also linked to the creation of a Fisheries Standard Toolbox where other assessment methods/Tools (e.g. MERA and Habitats



Tool) may be used in future to derive status scores for various PIs. This option proposes to replace the specific RBF language for the information PIs, with requirements stating that where another method / Tool (e.g. the RBF) has been used, information to inform the outputs of that tool must be assessed against the evidence requirements framework. There are also dependencies identified with the efficiency project here in terms of the structure of the Standard regarding defining primary and secondary species etc.

## 9.7.2. Comparison of options

Option 1 enables a more consistent format for RBF information scoring. It also provides project streamlining with the evidence requirements project, and futureproofing for the introduction of other assessment tools into the program via the Toolbox (Topic 1). This does not signify a change in the bar but merely an opportunity to clarify and streamline. Additionally, Option 0, would not be aligned with the wider updates being made through the evidence requirements and Toolbox projects and, as such, efficiencies would be missed.

Table A33: Comparison of options to resolve Topic 4, Issue 4.

	Option 0	,	Option 1		
Impact Types	Risks	Benefits	Risks	Benefits	
Effectiveness	-Does not align with proposed updates to evidence requirements - Does not account for the shift to the Toolbox and use of potential new assessment methods and tools in the Toolbox eg. Mera / Habitats tool	- No change	-Could be too generic and thus not helpful	- Could streamline requirements and cover all RBF methods consistently - Would align with changes proposed in FSR under Evidence Requirements work package in P3 Would align with Efficiency project outcomes - Would account for shifting the RBF and other methods into the Toolbox	
Acceptability	- None	- Not of significant SH concern	- None perceived	- Likely to be acceptable as requirements are quite general at present	
Feasibility	- None	No change	- Could slightly raise the bar dependent on outcome of evidence requirements work package	- Likely to be feasible – dependent on outcome of evidence requirements work package	



Accessibility and retention	- None	No change	None	- None
Auditability	- None	No change	<ul> <li>Dependencies with evidence</li> </ul>	No change expected
			requirements	,

# 9.8. Topic 4, Issue 5 – Scoring selectivity in the CSA (adding more gears to the lookup table)

## 9.8.1. Background

The Consequence Spatial Analysis (CSA) requires gear specific scores when scoring the gear-habitat interaction attributes. A number of gear types are included in the provided look-up tables (FCP v2.1 Table PF14 and Table PF15 and Table PF16). The assessment team must score the attributes using the most similar gear type when the UoA's gear type is not provided and teams must provide a rationale for the selection (FCP v2.1 PF7.4.7.1). Since the introduction of the CSA, fisheries with new gear types to the MSC program entered assessment and therefore it's important to check whether the new gears that were assessed need to be included into the attribute tables in the CSA. So far, only 7 fisheries (24 scoring elements, 6 different gear types) applied the CSA in their assessment, of which 3 fisheries (11 scoring elements, 3 different gear types) used a proxy for the assessed gear type when scoring the attributes. When a proxy was used, scoring seemed adequate.

Two options are considered to resolve this issue:

- 0. Business as usual
- 1. Revise the lookup tables to include new gears

#### 9.8.1.1. Option 0

In the business as usual scenario (Option 0) the existing gear lookup table will continue to be used in the CSA assessments. Where CABs are assessing a gear that is not already listed, they must assign their own risk score based upon the closest similar gear type in the lookup table.

#### 9.8.1.2. Option 1

Option 0 is deemed to be appropriate in this case, as only three fisheries applied a proxy for the gear type based on the risk table provided and the scores remained appropriate. Thus, it is not considered necessary to update the scoring table at this time, however, an improvement to the reporting template is proposed in order to improve transparency for reporting when a proxy for gear type has been used with a supporting rationale. There is no risk perceived with this option. Option 1 would provide a wider list of options for scoring, however, would still fail to cover all possible gear types and therefore it is likely that CABs would still have to apply a proxy approach in some scenarios limiting any value of intervention here.

Table A34: Comparison of options to resolve Topic 4, Issue 5

	Option 0			Option 1		
Impact Types	Risks	Benefits	Risks	Benefits		



	<ul> <li>Inconsistent scoring could occur if similar gears assessed using a proxy but assign different scores</li> </ul>	- No change - Currently being applied infrequently - No current issue with consistency	- Will likely never be comprehensive and proxies continue to be used	- Clearer lookup table for CABs
Acceptability	- None	- Not of significant SH concern		- Likely to be acceptable as improved clarity
Feasibility	- None	No change	None perceived	No change
Accessibility and retention	- None	No change	None	- None
Auditability	- None	No change		Improved auditability

## 9.9. Topic 4, Issue 6 – Protest scores

#### 9.9.1. Background

There is no direct requirement that explicitly states that a CAB may disregard unreasonable scores that are not founded on reliable information i.e. Protest scores given by stakeholders that oppose the fishery out of principle.

Two options are considered to resolve this issue

- 0. Business as usual
- 1. Revise requirements to ensure it is explicit that CABs are responsible for the overall scoring of the RBF and ensures that scores put forward by stakeholders are evidence based.

#### 9.9.1.1. Option 0

In the business as usual scenario (Option 0), there is potential for protest scores to feature in an RBF assessment, however, there is no evidence of this ever having occurred in an assessment. In the existing requirements, it is clear that 'the team' is responsible for scoring. The RBF is intended as a precautionary tool for scoring of data-limited fisheries and therefore it is considered that is the guidance which states that 'where stakeholder consensus cannot be reached, the more precautionary score should be awarded' is appropriate. There is no evidence of this ever having been a problem in assessments so far.

#### 9.9.1.2. Option 1

Option 1 would ensure that requirements are clarified to state explicitly that the CAB is responsible for the scoring of the RBF, the risk of protest scores causing problems in RBF assessments should be removed.

#### 9.9.2. Comparison options

Option 0 is deemed to be appropriate given that no evidence has been found to suggest that this has ever been an issue in RBF assessments to date. Existing requirements ensure that stakeholder



comments are accounted for and that the CAB should be precautionary in scoring where there are disagreements between stakeholders, however it is clear that the CAB is responsible for overall scoring. This is aligned with the intent of the RBF being a precautionary assessment tool.

Table A35: Comparison of options to resolve Topic 4, Issue 6.

	Option 0 (Business as usual)		Option 1	
Impact Types	Risks	Benefits	Risks	Benefits
	CABs in assessments	<ul> <li>No change</li> <li>Currently being applied without incident</li> <li>Requirements are precautionary in line with RBF intent</li> </ul>	- Could be perceived as increased conflict of interest for the CAB conducting the RBF	- Would remove potential for protest scores to occur
Acceptability		- Not of significant SH concern (raised internally)		- Likely to be acceptable as improved clarity
Feasibility	- None	No change	None perceived	No change
Accessibility and retention	- None	No change	None	- None
Auditability	- None	No change	- None	No change

## 9.10. Topic 4, Issue 7 – Auditor Competency

## 9.10.1. Background

RBF applies only to Principle 1 and Principle 2. At present, only one member of the assessment team needs to have passed the MSC training in the RBF, leading to a situation where P3 auditors can conduct RBF assessments on P1 and P2 and that the P1 and P2 assessors for that assessment may not have any background in the RBF and thus could lack understanding of how it affects scoring. It is not known exactly how many (if any) RBF assessments have been completed by P3 assessors, however, at least one P1 RBF assessment has been completed when the P1 assessor has not completed the RBF training but the P2 assessor has, indicating that assessment teams are sharing responsibilities for RBF scoring in certain situations.

Three options are considered to resolve this issue:

- 0. Business as usual
- 1. Allow only P1 and P2 assessors to conduct RBF assessments for their respective principles
- 2. Require either all assessors, or at a minimum all team leaders do RBF training and are responsible for oversight of the whole process and scoring.

## 9.10.1.1. Option 0



The business as usual scenario (Option 0) entails a persisting credibility risk to the MSC, whereby the Principle leads for P1 and P2 are not required to have an understanding of the RBF and how it affects the scoring of their respective principles. This could lead to inappropriate outcomes and reduced credibility of MSC assessments.

## 9.10.1.2. Option 1

Option 1 proposes that only P1 and P2 assessors may carry out the RBF in a full assessment and thus must have passed the training prior to using the RBF in an assessment. This reduces credibility risks, ensuring the relative Principle lead is responsible for the related RBF assessment with implication for scoring on that Principle. This increases the burden on the assessment teams, and reduced flexibility does not align with the existing process whereby scoring is conducted by the team as a whole.

## 9.10.1.3. Option 2

Option 2 proposes that all assessors, or at least all team leaders must complete the RBF training, but the actual load of conducting the RBF scoring in an assessment could be shared by the auditors depending on the assessment. This would mean that all auditors are aware of how it works and how it affects scoring overall for their principle, or conversely at least the team leaders with oversight of scoring would have completed the training and understand how it works. In both scenarios here, credibility risks persist, as there would still be potential for a P3 auditor to undertake an RBF assessment on stock status.

## 9.10.2. Comparison of options

Option 2 would ensure that, at a minimum, Team leaders that have oversight of scoring are trained in the RBF and how it affects scoring. This ensures that the burden on the CAB/assessors, and the P2 leads in particular who often get the most work to do in an assessment, can be shared between the team but understanding of the process will be assured amongst team members. This option does not undermine any existing RBF assessments that have been conducted.

Table A36: Comparison of options to resolve Topic 4, Issue 7.

	Option 0 (Business	as usual)	Option 1		Option 2	
Impact	Risks	Benefits	Risks	Benefits	Risks	Benefits
Types						
Effectivene	- P3 auditors or the	No change	- None	- Would	-Team leader may	- Means less strain
ss	non-	(not clear		ensure	not be	on the CAB and
	relevant Principle au			competen	relevant Principle ex	Team leader has
	ditor can conduct the	if any RBF		,		oversight on the
	RBF which is a	assessme		team is	<ul> <li>Potential credibility</li> </ul>	scoring process
	credibility risk	nts have		aligned	risk remains	-Scoring is done as a
		been done		with		team
		by a P3		Principle		
		team		for RBF		
		member)				



Auditability	- None	ino change	- INONE	ino change	inorie	No change
Accessibility and retention	- None - None	No change No	- Could increase cost of CABs to fishery clients depending on strain on resources		fishery clients depending on strain on resources	- Does not put excess pressure on P2 auditors or specific Principle auditors
Feasibility	- None	No change	None perceive d		- C	No change
y	- None – has not been raised as big SH concern	be good for accessibility in certain areas for CABs (experts that speak the local language may be the P3 team	- Puts CABs under more pressure to find relevant experts to run the RBF - P2 auditors	e for most	- more training	- Team leader is required at a minimum to have RBF training to oversee scoring



## 10. REFERENCES

Fulton, E.A., Bulman, C., Thomas, L., Sporcic, M., and Hartog, J. (2019). Ecological Risk Assessment Global Review. Report for the Fisheries Research & Development Corporation. CSIRO, Australia.

Waugh, S.M., Filippi, D.P., Kirby, D.S., Abraham, E., and Walker, N., (2012). Ecological Risk Assessment for seabirds interactions in Western and Central Pacific longline fisheries. Marine Policy 36: 933-946.

Jimenez, S., Domingo, A., Abreu, M., Brazeiro A., (2012). Risk assessment and relative impact of Uruguayan pelagic longliners on seabirds. Aquatic Living Resources 25: 281-295.

Brown, S.L., Reid, D., and Rogan, E., 2013: A risk-based approach to rapidly screen vulnerability of cetaceans to impacts from fisheries bycatch. Biological Conservation 168 (2013) 78-87.

Nel, R., Wanless, R.M., Angel, A., Mellet, B., Harris, L., (2013). Ecological Risk Assessment and Productivity – Susceptibility Analysis of sea turtles overlapping with fisheries in the IOTC region. Unpublished Report to IOTC and IOSEA Marine Turtle MoU.

Patrick, W.S., Spencer, P., Ormseth, O., Cope, J., Field, J., Kobayashi, D., Gedamke, T., Cortes, E., Bigelow, K., Overholtz, W., Link, J., and Lawson, P., (2009). Use of productivity and susceptibility indices to determine the vulnerability of a stock: with example applications to six U.S. fisheries.

