Australian Government

Australian Fisheries Management Authority

# Ecological Risk Assessment for Effects of Fishing

REPORT FOR THE FINFISH TRAP TRIALS SUB-FISHERY OF THE CORAL SEA FISHERY

# Authors

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#### Notes to this document:

This fishery ERA report document contains figures and tables with numbers that correspond to the full methodology document for the ERAEF method:

(Hobday, A. J., A. Smith, H. Webb, R. Daley, S. Wayte, C. Bulman, J. Dowdney, A. Williams, M. Sporcic, J. Dambacher, M. Fuller, T. Walker. (2007) Ecological Risk Assessment for the Effects of Fishing: Methodology. Report R04/1072 for the Australian Fisheries Management Authority, Canberra)

Thus, table and figure numbers within the fishery ERA report document are not sequential as not all are relevant to the fishery ERA report results.

Additional details on the rationale and the background to the methods development are contained in the ERAEF Final Report:

Smith, A., A. Hobday, H. Webb, R. Daley, S. Wayte, C. Bulman, J. Dowdney, A. Williams, M. Sporcic, J. Dambacher, M. Fuller, D. Furlani, T. Walker. (2007) Ecological Risk Assessment for the Effects of Fishing: Final Report R04/1072 for the Australian Fisheries Management Authority, Canberra.

# **Executive Summary**

This assessment of the ecological impacts of the Coral Sea Fishery: Finfish Trap Trials Sub-fishery was undertaken using the ERAEF method version 9.2. ERAEF stands for "Ecological Risk Assessment for Effect of Fishing", and was developed jointly by CSIRO Marine and Atmospheric Research, and the Australian Fisheries Management Authority (AFMA). ERAEF provides a hierarchical framework for a comprehensive assessment of the ecological risks arising from fishing, with impacts assessed against five ecological components – target species; by-product and by-catch species; threatened, endangered and protected (TEP) species; habitats; and (ecological) communities.

ERAEF proceeds through four stages of analysis: scoping; an expert judgement based Level 1 analysis (SICA – Scale Intensity Consequence Analysis); an empirically based Level 2 analysis (PSA – Productivity Susceptibility Analysis); and a model based Level 3 analysis. This hierarchical approach provides a cost-efficient way of screening hazards, with increasing time and attention paid only to those hazards that are not eliminated at lower levels in the analysis. Risk management responses may be identified at any level in the analysis.

Application of the ERAEF methods to a fishery can be thought of as a set of screening or prioritization steps that work towards a full quantitative ecological risk assessment. At the start of the process, all components are assumed to be at high risk. Each step, or Level, potentially screens out issues that are of low concern. The Scoping stage screens out activities that do not occur in the fishery. Level 1 screens out activities that are judged to have low impact, and potentially screens out whole ecological components as well. Level 2 is a screening or prioritization process for individual species, habitats and communities at risk from direct impacts of fishing. The Level 2 methods do not provide absolute measures of risk. Instead they combine information on productivity and exposure to fishing to assess potential risk - the term used at Level 2 is risk. Because of the precautionary approach to uncertainty, there will be more false positives than false negatives at Level 2, and the list of high risk species or habitats should not be interpreted as all being at high risk from fishing. Level 2 is a screening process to identify species or habitats that require further investigation. Some of these may require only a little further investigation to identify them as a false positive; for some of them managers and industry may decide to implement a management response; others will require further analysis using Level 3 methods, which do assess absolute levels of risk.

For the Coral Sea Fishery, the ERAEF was limited to Level 1 analysis only.

This assessment of the Coral Sea Fishery: Finfish Trap Trials Sub-fishery includes the following:

- Scoping
- Level 1 results for all components
- <u>No</u> Level 2 analyses have been undertaken at this stage.

# **Fishery Description**

Gear:	Demersal finfish trap, no limit on number or design of traps during trial period except mono- or multi-filament prohibited in trap construction and sacrificial anodes must be used, traps must be deployed and retrieved singularly and trips must be single- gear trips unless Observer onboard
Area:	Sandy Cape, Fraser Island to Cape York, east of Great Barrier Reef Marine park outer boundary through to the edge of the Australian Fishing Zone (AFZ); Plateau/reef in shallow and upper slope depths
Depth range:	20-260m recorded in Observer Reports/logbooks, although trap trials permit specifies max 200m depth.
Fleet size:	2 operators
Effort:	Confidentiality agreements prohibit disclosure of detailed effort; exploratory nature of trap trials has seen effort increasing; >12,000 trap lifts with average 8 hour soak time for 2005 year.
Landings:	Confidentiality agreements prohibit disclosure of detail landing weights; >90 tonnes for 2005 year
Discard rate:	18% discard rate, predominantly red bass.
Main target species:	Red emperor, Red throated emperor, Japanese sea bream, Rosy jobfish, Red eared emperor, Blue maori
Management:	No Management Plan, MAC or RAG; but a Statement of Management Arrangements 2004/05 is in place.
Observer program:	Observer coverage required 1 in 4 trips.

#### **Ecological Units Assessed**

Target species:	16
By-product species:	60
Discard Species:	40
TEP species:	109
Habitats:	206 (205 benthic, 1 overlying pelagic)
Communities:	12 (8 demersal, 4 overlying pelagic)

#### Level 1 Results

One ecological component was eliminated at Level 1. No risk scores for the TEP component exceeded a score of 2 (minor). (There was at least one risk score of 3 -moderate – or above for each of the other components).

A number of hazards (fishing activities) were eliminated at Level 1 (risk scores 1 or 2). Those remaining included:

- Fishing capture (impact on Target, Byproduct, Habitat and Communities components);
- Fishing without capture (impact on Habitat component);
- Translocation of species (impact on Target, Byproduct, Habitat and Communities components);
- Discarding catch (impact on Target and Byproduct component); and
- Provisioning (impact on Target and Byproduct component).

One internal hazard - Translocation of species - was rated as major within the Habitat component (risk score 4).

Translocation of species hazard is scored as very uncertain. It is a low probability but potentially high consequence hazard.

Significant external hazards include

- other fisheries in the region (impact on Habitat and Communities components); and
- other anthropogenic activities (impact on Habitat).

#### Level 2 Results

#### **Species**

No Coral Sea Fishery Finfish Trap Trials species were assessed at Level 2 using the PSA analysis.

#### Habitats

No Coral Sea Fishery Finfish Trap Trials habitats were assessed at Level 2 using the habitat PSA analysis.

#### **Communities**

The community component was not assessed at Level 2, but should be considered in future assessments when the methods to do this are fully developed.

#### Summary

Five key issues emerged from the ERAEF Level 1 analysis of the Coral Sea Fishery: Finfish Trap Trials sub-fishery:

- Fishing capture was identified as a hazard to Target, Byproduct, Habitat and Communities components.
- Fishing activity without capture was identified as a habitat hazard, due to the nature of the gear set and the lack of regeneration information for tropical-waters habitats.

- Translocation of species was identified as a moderate hazard to Target, Byproduct, and Communities components, and a major risk hazard to the Habitat component;
- Discarding was identified as a hazard to the Target and Byproduct components; and
- Provisioning was identified as a hazard to the Target and Byproduct component.

#### Managing identified risks

Using the results of the ecological risk assessment, the next steps for each fishery will be to consider and implement appropriate management responses to address these risks. To ensure a consistent process for responding to the ERA outcomes, AFMA has developed an Ecological Risk Management (ERM) framework.

# TABLE OF CONTENTS

Executive summary	
1. Overview	1
Ecological Risk Assessment for the Effects of Fishing (ERAEF) Framework	
The Hierarchical Approach	.1
Conceptual Model	.1
ERAEF stakeholder engagement process	.3
Scoping	
Level 1. SICA (Scale, Intensity, Consequence Analysis)	.4
Level 2. PSA (Productivity Susceptibility Analysis)	
Level 3	
Conclusion and final risk assessment report	
Subsequent risk assessment iterations for a fishery	. 5
2. Results	
2.1 stakeholder engagement	
2.2 Scoping	
2.2.1 General Fishery Characteristics (Step 1).	
2.2.2 Unit of Analysis Lists (Step 2)	
2.2.3 Identification of Objectives for Components and Sub-components (Step 3)	
2.2.4 Hazard Identification (Step 4)	
2.2.5 Bibliography (Step 5)	
2.2.6 Decision rules to move to Level 1(Step 6)	
2.3 Level 1 Scale, Intensity and Consequence Analysis (SICA)	56
2.3.1 Record the hazard identification score (absence (0) presence (1) scores)	
identified at step 3 in the scoping level onto the SICA Document (Step 1)	
2.3.2 Score spatial scale of activity (Step 2)	
2.3.3 Score temporal scale of activity (Step 3)	
2.3.4 Choose the sub-component most likely to be affected by activity (Step 4)	
2.3.5 Choose the unit of analysis most likely to be affected by activity and to hav	
highest consequence score (Step 5)	
2.3.6 Select the most appropriate operational objective (Step 6)	
2.3.7 Score the intensity of the activity for the component (Step 7)	
2.3.8 Score the consequence of intensity for that component (Step 8)	
2.3.9 Record confidence/uncertainty for the consequence scores (Step 9)	
2.3.10 Document rationale for each of the above steps (Step 10)	
2.3.11 Summary of SICA results 2.3.12 Evaluation/discussion of Level 1	
2.3.13 Components to be examined at Level 2	
2.5.15 Components to be examined at Level 2	
2.4.1 Units excluded from analysis and document reasons for exclusion (Step 1)	
2.4.2 and 2.4.3 Level 2 PSA (Steps 2 and 3)	
2.4.4 PSA Plot for individual units of analysis (Step 4)	
2.4.5 Uncertainty analysis ranking of overall risk (Step 5)	
2.4.6 Evaluation of the PSA results (Step 6)	
2.4.7 Decision rules to move from Level 2 to Level 3 (Step 7)	
2.5 Level 3	

3. General discussion and research implications	105
3.1 Level 1	105
3.2 Level 2	106
3.3 Key Uncertainties / Recommendations for Research and Monitoring	106
References	108
Glossary of Terms	112
Appendix A: General summary of stakeholder feedback	114
Appendix B: PSA results - summary of stakeholder discussions	117
Appendix C: SICA consequence scores for ecological components	118

# Fishery ERA report documents to be completed

# List of Summary documents

2.1 Summary Document SD1. Summary of stakeholder involvement for fishery ......7

# List of Scoping documents

Scoping Document S1 General Fishery Characteristics	9
Scoping Document S2A Species	
Scoping Document S2B1. Benthic Habitats	
Scoping Document S2B2. Pelagic Habitats	
Scoping Document S2C1. Demersal Communities	
Scoping Document S2C2. Pelagic Communities	
Scoping Document S3 Components and Sub-components Identification of C	bjectives 43
Scoping Document S4. Hazard Identification Scoring Sheet	

# List of Level 1 (SICA) documents

2.3.1 Level 1 (SICA) Documents L1.1 - Target Species Component; L1.2 - Byproduc	ct
and Bycatch Component; L1.3 - TEP Species Component; L1.4 - Habitat	
Component; L1.5 - Community Component	61
Level 1 (SICA) Document L1.6. Summary table of consequence scores for all	
activity/component combinations.	81
· -	

# List of figures

Figure 1. Overview of ERAEF showing focus of analysis for each level at the left in
italics1
Figure 2. Generic conceptual model used in ERAEF2
Figure 13. The axes on which risk to the ecological units is plotted. The <i>x</i> -axis includes
attributes that influence the productivity of a unit, or its ability to recover after
impact from fishing. The y-axis includes attributes that influence the susceptibility
of the unit to impacts from fishing. The combination of susceptibility and
productivity determines the relative risk to a unit, i.e. units with high susceptibility
and low productivity are at highest risk, while units with low susceptibility and
high productivity are at lowest risk. The contour lines divide regions of equal risk
and group units of similar risk levels
Figure 17. Overall risk values in the PSA plot. Left panel. Colour map of the
distribution of the euclidean overall risk values. Right panel. The PSA plot
contoured to show the low risk (blue), medium risk (orange) and high risk (red)
values

# List of tables

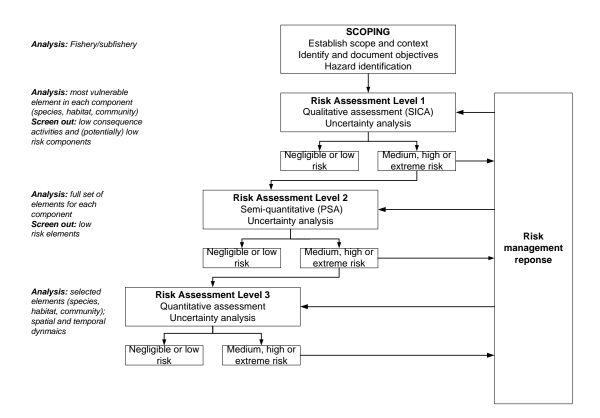
Table 4. Examples of fishing activities.    52
Table 5A. Target Species. Description of consequences for each component and each
sub-component. Use table as a guide for scoring the level of consequence for target
species
Table 5B. Bycatch and Byproduct species. Description of consequences for each
component and each sub-component. Use table as a guide for scoring the level of
consequence for bycatch/byproduct species
Table 5C. TEP species. Description of consequences for each component and each sub-
component. Use table as a guide for scoring the level of consequence for TEP
species
Table 5D. Habitats. Description of consequences for each component and each sub-
component. Use table as a guide for scoring the level of consequence for habitats.
Note that for sub-components Habitat types and Habitat structure and function,
time to recover from impact scales differ from substrate, water and air. Rationale:
structural elements operate on greater timeframes to return to pre-disturbance
states
Table 5E. Communities. Description of consequences for each component and each
sub-component. Use table as a guide for scoring the level of consequence for
communities

# 1. Overview

# Ecological Risk Assessment for the Effects of Fishing (ERAEF) Framework

#### The Hierarchical Approach

The Ecological Risk Assessment for the Effects of Fishing (ERAEF) framework involves a hierarchical approach that moves from a comprehensive but largely qualitative analysis of risk at Level 1, through a more focused and semi-quantitative approach at Level 2, to a highly focused and fully quantitative "model-based" approach at Level 3 (**Figure 1**). This approach is efficient because many potential risks are screened out at Level 1, so that the more intensive and quantitative analyses at Level 2 (and ultimately at Level 3) are limited to a subset of the higher risk activities associated with fishing. It also leads to rapid identification of high-risk activities, which in turn can lead to immediate remedial action (risk management response). The ERAEF approach is also precautionary, in the sense that risks will be scored high in the absence of information, evidence or logical argument to the contrary.



#### Figure 1. Overview of ERAEF showing focus of analysis for each level at the left in italics.

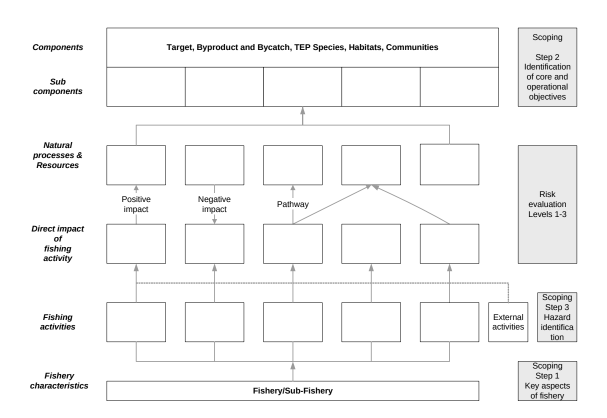
#### **Conceptual Model**

The approach makes use of a general conceptual model of how fishing impacts on ecological systems, which is used as the basis for the risk assessment evaluations at each level of analysis (Levels 1-3). For the ERAEF approach, five general ecological

components are evaluated, corresponding to five areas of focus in evaluating impacts of fishing for strategic assessment under Environment Protection and Biodiversity Conservation (EPBC) legislation. The five *components* are:

- Target species
- By-product and by-catch species
- Threatened, endangered and protected species (TEP species)
- Habitats
- Ecological communities

This conceptual model (**Figure 2**) progresses from *fishery characteristics* of the fishery or sub-fishery,  $\rightarrow$  *fishing activities* associated with fishing and *external activities*, which may impact the five ecological components (target, byproduct and bycatch species, TEP species, habitats, and communities);  $\rightarrow$  *effects of fishing and external activities* which are the <u>direct</u> impacts of fishing and external activities;  $\rightarrow$  *natural processes and resources* that are affected by the impacts of fishing and external activities;  $\rightarrow$  *subcomponents* which are affected by impacts to natural processes and resources;  $\rightarrow$ *components*, which are affected by impacts to the subcomponents and components in turn affect achievement of management objectives.



#### Figure 2. Generic conceptual model used in ERAEF.

The external activities that may impact the fishery objectives are also identified at the Scoping stage and evaluated at Level 1. This provides information on the additional impacts on the ecological components being evaluated, even though management of the external activities is outside the scope of management for that fishery.

The assessment of risk at each level takes into account current management strategies and arrangements. A crucial process in the risk assessment framework is to document the rationale behind assessments and decisions at each step in the analysis. The decision to proceed to subsequent levels depends on

- Estimated risk at the previous level
- Availability of data to proceed to the next level
- Management response (e.g. if the risk is high but immediate changes to management regulations or fishing practices will reduce the risk, then analysis at the next level may be unnecessary).

A full description of the ERAEF method is provided in the methodology document (Hobday *et al* 2007). This fishery report contains figures and tables with numbers that correspond to this methodology document. Thus, table and figure numbers within this fishery ERAEF report are not sequential, as not all figures and tables are relevant to the fishery risk assessment results.

#### ERAEF stakeholder engagement process

A recognised part of conventional risk assessment is the involvement of stakeholders involved in the activities being assessed. Stakeholders can make an important contribution by providing expert judgment, fishery-specific and ecological knowledge, and process and outcome ownership. The ERAEF method also relies on stakeholder involvement at each stage in the process, as outlined below. Stakeholder interactions are recorded.

#### Scoping

In the first instance, scoping is based on review of existing documents and information, with much of it collected and completed to a draft stage prior to full stakeholder involvement. This provides all the stakeholders with information on the relevant background issues. Three key outputs are required from the scoping, each requiring stakeholder input.

- 1. <u>Identification of units of analysis</u> (species, habitats and communities) potentially impacted by fishery activities (section 2.2.2; Scoping Documents S2A, S2B and S2C).
- 2. <u>Selection of objectives</u> (section 2.2.3; Scoping Document S3) is a challenging part of the assessment, because these are often poorly defined, particularly with regard to the habitat and communities components. Stakeholder involvement is necessary to agree on the set of objectives that the risks will be evaluated against. A set of preliminary objectives relevant to the sub-components is selected by the drafting authors, and then presented to the stakeholders for modification. An agreed set of objectives is then used in the Level 1 SICA analysis. The agreement of the fishery management advisory body (e.g. the MAC, which contains representatives from industry, management, science, policy and conservation) is considered to represent agreement by the stakeholders at large.
- 3. <u>Selection of activities</u> (hazards) (section 2.2.4; Scoping Document S4) that occur in the sub-fishery is made using a checklist of potential activities provided. The checklist was developed following extensive review, and allows repeatability

between fisheries. Additional activities raised by the stakeholders can be included in this checklist (and would feed back into the original checklist). The background information and consultation with the stakeholders is used to finalise the set of activities. Many activities will be self-evident (e.g. fishing, which obviously occurs), but for others, expert or anecdotal evidence may be required.

#### Level 1. SICA (Scale, Intensity, Consequence Analysis)

The SICA analysis evaluates the risk to ecological components resulting from the stakeholder-agreed set of activities. Evaluation of the temporal and spatial scale, intensity, sub-component, unit of analysis, and credible scenario (consequence for a sub-component) can be undertaken in a workshop situation, or prepared ahead by the draft fishery ERA report author and debated at the stakeholder meeting. Because of the number of activities (up to 24) in each of five components (resulting in up to 120 SICA elements), preparation before involving the full set of stakeholders may allow time and attention to be focused on the uncertain or controversial or high risk elements. The rationale for each SICA element must be documented and this may represent a challenge in the workshop situation. Documenting the rationale ahead of time for the straw-man scenarios is crucial to allow the workshop debate to focus on the right portions of the logical progression that resulted in the consequence score.

SICA elements are scored on a scale of 1 to 6 (negligible to extreme) using a "plausible worst case" approach (see ERAEF Methods Document for details). Level 1 analysis potentially result in the elimination of activities (hazards) and in some cases whole components. Any SICA element that scores 2 or less is documented, but not considered further for analysis or management response.

#### Level 2. PSA (Productivity Susceptibility Analysis)

**No Level 2 analysis has been conducted for the Coral Sea Finfish Trap Trials Subfishery.** Level 1 assessment for the sub-fishery has been completed as required for the ERAEF Stage 2 process. As such, Information regarding Level 2 analysis is included to provide a full understanding of the ERAEF process.

The semi-quantitative nature of this analysis tier should reduce but not eliminate the need for stakeholder involvement. In particular, transparency about the assessment will lead to greater confidence in the results. The components that were identified to be at moderate or greater risk (SICA score > 2) at Level 1 are examined at Level 2. The units of analysis at Level 2 are the agreed set of species, habitat types or communities in each component identified during the scoping stage. A comprehensive set of attributes that are proxies for productivity and susceptibility have been identified during the ERAEF project. Where information is missing, the default assumption is that risk will be set high. Details of the PSA method are described in the accompanying ERAEF Methods Document. Stakeholders can provide input and suggestions on appropriate attributes, including novel ones, for evaluating risk in the specific fishery. The attribute values for many of the units (e.g. age at maturity, depth range, mean trophic level) can be obtained from published literature and other resources (e.g. scientific experts) without full stakeholder involvement. This is a consultation of the published scientific literature. Further stakeholder input is required when the preliminary gathering of attribute values

is completed. In particular, where information is missing, expert opinion can be used to derive the most reasonable conservative estimate. For example, if the species attribute values for annual fecundity have been categorised as low, medium and high on the set [<5, 5-500, >500], estimates for species with no data can still be made. Estimated fecundity of a species such as a broadcast-spawning fish with unknown fecundity, is still likely greater than the cutoff for the high fecundity categorisation (>500). Susceptibility attribute estimates, such as "fraction alive when landed", can also be made based on input from experts such as scientific observers. The final PSA is completed by scientists because access to computing resources, databases, and programming skills is required. Feedback to stakeholders regarding comments received during the preliminary PSA consultations is considered crucial. The final results are then presented to the stakeholder group before decisions regarding Level 3 are made. The stakeholder group may also decide on priorities for analysis at Level 3.

#### Level 3

This stage of the risk assessment is fully-quantitative and relies on in-depth scientific studies on the units identified as at moderate or greater risk in the Level 2 PSA. It will be both time and data-intensive. Individual stakeholders are engaged as required in a more intensive and directed fashion. Results are presented to the stakeholder group and feedback incorporated, but live modification is not considered likely.

#### Conclusion and final risk assessment report

The conclusion of the stakeholder consultation process will result in a final risk assessment report for the individual fishery according to the ERAEF methods. It is envisaged that the completed assessment will be adopted by the fishery management group and used by the Australian Fisheries Management Authority (AFMA) for a range of management purposes, including to address the requirements of the Environment Protection and Biodiversity Conservation Act (EPBC Act) as evaluated by Department of the Environment and Heritage (DEH).

#### Subsequent risk assessment iterations for a fishery

The frequency at which each fishery must revise and update the risk assessment is not fully prescribed. As new information arises or management changes occur, the risks can be reevaluated, and documented as before. The fishery management group or AFMA may take ownership of this process, or scientific consultants may be engaged. In any case the ERAEF should again be based on the input of the full set of stakeholders and reviewed by independent experts familiar with the process.

Each fishery ERA report will be revised at least every four years or as required by Strategic Assessment. However, to ensure that actions in the intervening period do not unduly increase ecological risk, each year certain criteria will be considered. At the end of each year, the following trigger questions should be considered by the MAC for each sub-fishery.

- Has there been a change in the spatial distribution of effort of more than 50% compared to the average distribution over the previous four years?
- Has there been a change in effort in the fishery of more than 50% compared to the four year average (e.g. number of boats in the fishery)?

• Has there been an expansion of a new gear type or configuration such that a new sub-fishery might be defined?

Responses to these questions should be tabled at the relevant fishery MAC each year and appear on the MAC calendar and work program. If the answer to any of these trigger questions is yes, then the sub-fishery should be reevaluated.

# 2. Results

The focus of analysis is the fishery as identified by the responsible management authority. The assessment area is defined by the fishery management jurisdiction within the AFZ. The fishery may also be divided into sub-fisheries on the basis of fishing method and/or spatial coverage. These sub-fisheries should be clearly identified and described during the scoping stage. Portions of the scoping and analysis at Level 1 and beyond, is specific to a particular sub-fishery. The fishery is a group of people carrying out certain activities as defined under a management plan. Depending on the jurisdiction, the fishery/sub-fishery may include any combination of commercial, recreational, and/or indigenous fishers.

The results presented below are for the Finfish Trap Trials sub-fishery of the Coral Sea Fishery (CSF).

#### 2.1 stakeholder engagement

#### 2.1 Summary Document SD1. Summary of stakeholder involvement for fishery

CSF Finfish Trap Trials sub-fishery

Fishery ERA report stage	Type of stakeholder interaction	Date of stakeholder interaction	Composition of stakeholder group (names or roles)	Summary of outcome
Scoping	Phone calls & emails; requests for data.	18/10-18/11/2005	Justine Johnston- AFMA Philip Domaschenz- AFMA.	Data often uncertain or lacking.
	Requests for fishers contact details		AFMA data section-Fisher contact details provided following Level 1 (SICA) stakeholder meeting	Instructed by AFMA to move to Level 1
	Preliminary scoping and SICA documents sent to AFMA for distribution to fishers	18/11/2005	2/12/2005.	
Scoping	Information meeting with stakeholders and initial review by	30/11/2005	Documents distributed to fishers. Tim Smith- AFMA Justine Johnston- AFMA	Limitations of CSF logbook data discussed;
	fisher representatives		Philip Domaschenz- AFMA CSF stakeholder representatives Andy Dustan- Tourism	Feedback on species lists and hazards provided;
			Ross Daley- CSIRO Dianne Furlani- CSIRO	Identified data which had not yet been provided.
Scoping	Data requests for species lists and catch data, and access	1/12/2005	Aquarium sector operators, AFMA QFS	Feedback returned and incorporated into species documents and SICAs
	to Observer Reports			Information incorporated into scoping documents and hazard ID's
Level 1 (SICA)	Information meeting with stakeholders and initial review by	30/11/2005	Documents distributed to fishers. Tim Smith- AFMA Justine Johnston- AFMA	Limitations of CSF logbook data discussed; Feedback on species lists and
	fisher representatives		Philip Domaschenz- AFMA	hazards provided;
			CSF stakeholder representatives Andy Dustan- Tourism	Identified data which had not yet been provided.
			Ross Daley- CSIRO Dianne Furlani- CSIRO	Debated the scenarios, and explanation of the consequence scoring. Identified areas for further
Level 1 (SICA)	Follow-up Workshop	6/4/2006	Postponed by AFMA	investigation.

Fishery	Type of	Date of	Composition of stakeholder	Summary of outcome
ERA	stakeholder	stakeholder	group (names or roles)	
report	interaction	interaction		
stage				
Level 1	Attend Stakeholder	27/4/2006	AFMA,	Discussion of CSF future research
(SICA)	meeting 2006		DEH,	intentions, Ministerial Directives to be
			QDPIF,	met, Finfish Trap Trials outcomes and
			DAFF,	future trial, issues of discarding,
			CSIRO, and	mitigating measures already in place
			CSF operators	and those being considered.
Level 1	Workshop	28/4/2006	Documents distributed to fishers.	Feedback on species lists and
(SICA)	Rescheduled		Dave Johnson- AFMA	hazards provided; and identified data
			Justine Johnston- AFMA	still to be provided.
			Philip Domaschenz- AFMA	
			Tim Smith- AFMA	Debated the scenarios, and
			CSF stakeholder representatives DEH representative	explanation of consequence scoring.
			Tony Smith- CSIRO Dianne Furlani- CSIRO	Considered mitigating measures.
				Incorporate stakeholder/ AFMA
				changes as required to reach
				agreement that Level 1 is acceptable.
Level 2	Not conducted for			
(PSA)	CSF during Stage 2			
	of the ERA process.			
ERAEF	AFMA comments	06/06/2006		Comments addressed. Final draft
reporting	received	14/07/2006		report submitted.
	Stakeholder and	28/09/2006		Comments addressed and detailed in
	AFMA comments			Appendix A. Final report submitted.

Stakeholder and AFMA comments received

### 2.2 Scoping

The aim in the Scoping stage is to develop a profile of the fishery being assessed. This provides information needed to complete Levels 1 and 2 and at stakeholder meetings. The focus of analysis is the fishery, which may be divided into sub-fisheries on the basis of fishing method and/or spatial coverage. Scoping involves six steps:

Step 1 Documenting the general fishery characteristics
Step 2 Generating "unit of analysis" lists (species, habitat types, communities)
Step 3 Selection of objectives
Step 4 Hazard identification
Step 5 Bibliography
Step 6 Decision rules to move to Level 1

#### 2.2.1 General Fishery Characteristics (Step 1).

The information used to complete this step may come from a range of documents such as the Fishery's Management Plan, Assessment Reports, Bycatch Action Plans, and any other relevant background documents. The level and range of information available will vary. Some fisheries/sub-fisheries will have a range of reliable information, whereas others may have limited information.

#### **Scoping Document S1 General Fishery Characteristics**

<u>Fishery Name</u>: Coral Sea Fishery (CSF)– Finfish Trap Trials sub-fisheries <u>Date of assessment</u>: May 2006 <u>Assessor</u>: Dianne Furlani

General Fishery Characteristics		
Fishery Name	Coral Sea Fishery- Hand Collection sectors	
Sub-fisheries	Identify sub-fisheries on the basis of fishing method/area.	
	Finfish Trap Trials – using demersal finfish traps	
Sub-fisheries	The sub-fisheries to be assessed on the basis of fishing method/area in this	
assessed	report.	
	-	
	Finfish Trap Trials	
Start	<i>Provide an indication of the length of time the fishery has been operating.</i>	
date/history		
	Scientific permits for fish traps trials were issues in July 2004 for a two year	
	period, and are currently restricted to operators holding a permit for trawl,	
	aquarium and line sectors. Specific application must be applied for through	
	AFMA.	
	At the April 2006 Stakeholder meeting, it was determined that the Finfish Trap	
	Trials would be extended, with issues of discard reduction to be further	
	considered, and trap design to incorporate all 6-month sacrificial anodes to be	
	replaced with 1-month anodes.	

extent of fishery	The geographic extent of the managed area of the fishery. Maps of the managed area and distribution of fishing effort should be included in the detailed description below, or appended to the end of this table.	
	Waters from Sandy Cape, Fraser Island to Cape York, generally east of the Great Barrier Reef Marine Park outer boundary through to the edge of the Australian Fishing Zone (10 to 100 nautical miles seaward of the Great Barrier Reef). This fishery excludes the areas of the Coringa-Herald and Lihou Reef National nature Reserves.	
	Sub-continental shelf and abyssal plains with scattered reef systems dominate the CSF. The Coral Sea Reef system comprises 6 main habitats: outer reef slope, reef crest, back reef, leeward slope or lagoon, pinnacle, and inter-reef channels. The richest areas for fish diversity are the exposed outer slopes of 5-20 m depth and large bomboras and pinnacle reefs (Allen 1988).	
	Traps are too light to operate in areas of current greater than 2-3 kn. Generally set in slope areas of 30-220m depth ( <i>CSF Operator comments, Nov 2005 meeting</i> ).	
	Coral Sea Fishery	
	Queensland Map produced August 2000 in Arcview using AMBIS (AUSLIG) and AFMA data.	
	From AFMA "Environmental Assessment Report- Coral Sea Fishery" (July 2003) Pg 15.	
	Any regions or zones used within the fishery for management purposes and the reason for these zones if known	
	Considered as one zone	
Fishing season	What time of year does fishing in each sub-fishery occur?	
	Fishing may occur at all times of year.	
Target species and stock status	Species targeted and where known stock status.	
	Overall, the status of the CSF is uncertain; most stocks have not been assessed	

	(Burgan of Pural Saianaas E	shows status non-out 2004) A 2	004 DEU				
	(Bureau of Rural Sciences, Fi						
	assessment of the CSF considered the trap sector as underdeveloped and						
	exploratory (DEH Assessment of the Coral Sea Fishery 2004).						
	Species listed as targeted in CS01 logbook and Trap Observer Reports for 2004						
	and 2005 include:						
	Species_name	Common_name	Source				
	Epinephelus maculates	Trout Cod	ObsRpt				
	Family "Carangidae"	Trevally	Logbook				
	Lutjanus sebae	Red Emperor	Obs/Lbk				
	Pristipomoides filamentosus	Rosy Jobfish / King Snapper	Obs/Lbk				
	Pristipomoides multidens/ typus	Goldband snappers	Logbook				
	Lethrinus miniatus	Redthroat Emperor	Obs/Lbk				
	Gymnocranius euanus	Japanese sea bream	Obs/Lbk				
	Gymnocranius spp	Sea Bream Snapper	Logbook				
	Plectropomus leopardus	Common Coral Trout	Lbk/Obs				
	Seriola hippos	Samsonfish	Lbk/Obs				
	Seriola dumerilli	Amberjack	Lbk/Obs				
	Pristipomoides flavipinnis	Golden-Eyed Jobfish	Lbk/Obs				
	Lethrinus olivaceus	Long Nose Emperor	Lbk/Obs				
	Lethrinus laticaudis	Grass Emperor	Lbk/Obs				
	Lethrinus nebulosis	Spangled Emperor	Lbk/Obs				
	Lethrinus rubrioperculatus	Red Eared Emperor	ObsRpt				
Bait Collection	Identify bait species and source	of bait used in the sub-fishery	. Describe				
and usage	methods of setting bait and trend	ls in bait usage.					
Current entitlements	to be conducted using shark guts from operator owned boats ( <i>CSF Stakeholder</i> <i>meeting 2006</i> ). The number of current entitlements in the fishery. Note latent entitlements. Licences/permits/boats and number active.						
	Trap Trials.	10 CSF fishing concessions were amended to allow participation in the Finfish					
Current and	The most recent catch quota leve	els in the fisherv by fishing me	ethod (sub-				
recent TACs,	fishery). Summary of the recent	0 0 00 0	1				
quota trends by	(sub-fishery).In table form		0				
method							
	No TACs or quotas have been se available.	et as data on which to base the	ese limits is not				
Current and	The most recent estimate of effor	rt levels in the fisherv by fishin	ng method (sub-				
recent fishery	fishery). Summary of the recent	• • • •	0				
effort trends by	(sub-fishery). In table form		0				
method	(~~~~ y~~~~ y~~~~ y~~~~						
	Logbook data for 2004 (6 month	s) indicates $>2.000$ trap lifts.	with an average				
	soak time of 8hrs. For 2005 (12						
	lifts with average soak time of 7	-	-=,500 <b>mup</b>				
	inter a vorage boar time of 7						
	Generally, where an operator we currently been displaced by trap both gears at the one time.		-				
Current and		h lough in the fight and have the fight	a moth of (				
Current and	The most recent estimate of catc	n ieveis in ine fishery by fishii	ig meinoa (sub-				

recent fishery	fishery) (total and/or by target species). Summary of the recent catch trends in
catch trends by	the fishery by fishing method (sub-fishery). In table form
method	
	Logbook data for the 6 months from July through to December 2004 indicates
	>18 tonnes catch. CS01 Logbook data for 2005 (12 months) indicates a total
	catch of >90 tonnes.
Current and	Note current and recent value trends by sub-fishery. In table form
recent value of	
fishery (\$)	No values are available for the Trap sub-fishery alone. It has now been
	operational for 18 months.
Relationship	Commercial and recreational, state, national and international fisheries List
with other	other fisheries operating in the same region any interactions
fisheries	
	Many of the same species targeted in the CSF trap fishery are also targeted in
	CSF, trawl and line sub-fisheries. Limited recreational fishing may also
	compete for resources, but is considered to be relatively minor.
	South East Trawl, and South East Nontrawl (Gillnet, Hook and Trap Fishery)
	operate in southern waters adjacent to the CSF, and share species resources
	(AFMA 2004 Statement of Management Arrangements). Species overlap may
	include trevalla, gemfish, dogshark, coral trout, snapper, emperors and other
	reef fish species.
Gear	
Fishing gear	Description of the methods and gear in the fishery, average number days at sea
and methods	per trip.
	Finfish Trap Trials- using demersal finfish trap gear. Trip duration ranges
	from 2-14 days (average 11, CSF Observer reports). Due to the trial nature, no
	limits on the number of fish traps apply (range from 16-40 traps on board; 150-
	560 deployments/trip Observer reports) but traps must be individually hauled
	i.e. it is a permit condition that traps may NOT be looped together. Trap design
	i.e. it is a permit condition that traps may NOT be looped together. Trap design is also flexible with the exception of the prohibition on mono- and multi-
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	is also flexible with the exception of the prohibition on mono- and multi- filament net in the trap construction. AFMA is reviewing this condition and will
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Fishing gear	is also flexible with the exception of the prohibition on mono- and multi- filament net in the trap construction. AFMA is reviewing this condition and will provide feedback to operators ( <i>CSF Stakeholders Meeting April 2005</i> ). The Stakeholder meeting 2006 noted that this has not yet been considered. Full trap details must be provided together with the fishing plan, and no other method of fishing is permit on that fishing trip unless the boat is carrying an observer ( <i>AFMA June 2004, CSFSMA 2004/05</i> ). Sacrificial anodes must be employed on all traps, and were prescribed at 1-month anodes at the
Fishing gear restrictions	<ul> <li>is also flexible with the exception of the prohibition on mono- and multi-filament net in the trap construction. AFMA is reviewing this condition and will provide feedback to operators (<i>CSF Stakeholders Meeting April 2005</i>). The Stakeholder meeting 2006 noted that this has not yet been considered.</li> <li>Full trap details must be provided together with the fishing plan, and no other method of fishing is permit on that fishing trip unless the boat is carrying an observer (<i>AFMA June 2004, CSFSMA 2004/05</i>). Sacrificial anodes must be employed on all traps, and were prescribed at 1-month anodes at the Stakeholder meeting 2006.</li> </ul>
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zone set	(range nautical miles from shore)
	Traps are generally deployed around the seamount areas and top of the
	plateaux.
Depth range gear set	Depth range gear set at in metres
_	Observer/logbook reports indicate depths of between 20-260 m are fished.
	Approximately 15% of deployments have been in depths of >200m (CS01
	logbook records 2005).
How gear set	Description how set, pelagic in water column, benthic set (weighted) on seabed
	Demersal set
Area of gear	Description of area impacted by gear per set (square metres)
impact per set	
or shot	Design of demersal trap gear as yet unspecified. As such, impact will vary. Observer reports indicate trap sizes up to 160 x 160 x 78 cm.
Capacity of	Description number hooks per set, net size weight per trawl shot
gear	
	Design of demersal trap gear as yet unspecified. As such, capacity will vary.
Effort per	Description effort per annum of all boats in fishery by shots or sets and hooks,
annum all boats	
	See comments in section "Current and recent fishery effort trends by method".
Lost gear and	Description of how gear is lost, whether lost gear is retrieved, and what
ghost fishing	happens to gear that is not retrieve, and impacts of ghost fishing
	<b>Finfish Trap Trials</b> - Issues were to be discussed during the 2005 stakeholder meetings and again at end of trial period (June 2006). Individual Fishing Activity Reports indicate some loss of traps in very bad weather due to lack of retrieval. These traps were collected on a subsequent trip ( <i>FAR Oct. 2005</i> ). Observer reports indicate that traps may be lost in ~1% of deployments, and that in 50% of reports all traps where left on the grounds when the boat returned to port, to be collected on the next trip.
Issues	Use of sacrificial anodes reduces the potential impacts of ghost fishing, but anodes may take up to 6 months to break down (operators agreed to replace all anodes with 1-month release anodes as a condition on the continuation of the Finfish Trap Trials period ( <i>CSF Stakeholder meeting 2006</i> ). Operator comments at the <i>CSF Workshop, Nov 2005</i> indicated that traps that remain on the ground for longer than an average 6 hr soak time will not be fishing as fish can freely swim in and out once the bait supply no longer presents an attraction to the fish.
	Description of how gear is lost, whether lost gear is retrieved, and what
component	happens to gear that is not retrieve, and impacts of ghost fishing
	<b>Finfish Trap Trials</b> - Issues were to be discussed during the 2005 stakeholder meetings and again at end of trial period (June 2006). Individual Fishing Activity Reports indicate some loss of traps in very bad weather due to lack of retrieval. These traps were collected on a subsequent trip ( <i>FAR Oct. 2005</i> ). Observer reports indicate that traps may be lost in ~1% of deployments, and that in 50% of reports all traps where left on the grounds when the boat returned to port, to be collected on the next trip.

Target species issues	Use of sacrificial anodes reduces the potential impacts of ghost fishing, but anodes may take up to 6 months to break down (operators agreed to replace all anodes with 1-month release anodes as a condition on the continuation of the Finfish Trap Trials period ( <i>CSF Stakeholder meeting 2006</i> ). Operator comments at the <i>CSF Workshop</i> , <i>Nov 2005</i> indicated that traps that remain on the ground for longer than an average 6 hr soak time will not be fishing as fish can freely swim in and out once the bait supply no longer presents an attraction to the fish. <i>List any issues, including biological information such as spawning season and spawning location, major uncertainties about biology or management, interactions etc</i> Monitoring of all catches of target species has been recommended for this sector to allow consideration of trends, and development of management responses by the end of 2006 ( <i>DEH 2004</i> ). At present, no summary data is
	available.
Byproduct and	List any issues, as for the target species above
bycatch issues	
and interactions	There is no by-catch action plan for the CSF.
	As a condition of the Finfish Trap Trials, comprehensive by-catch/by-product data will be collected for further consideration.
	Monitoring of all catches of bycatch and byproduct species has been recommended for this sector to allow consideration of trends, and development of management responses by the end of 2006 ( <i>DEH 2004</i> ). The majority of discard species are returned alive, but damage/inflation of fish gas-bladders has been indicated in observer reports and survival of these fish will be implicated. At present, no summary data is available.
TEP issues and	List any issues. This section should consider all TEP species groups: marine
interactions	mammals, chondrichthyans (sharks, rays etc.), marine reptiles, seabirds, teleosts (bony fishes), include any key spawning/breeding/aggregation locations that might overlap with the fishery/sub-fishery.
	AFMA has recently gained funding for an Ecological Based Fisheries Management (EBFM) Project aimed at enhanced data collection for the 2004/5 and 2005/6 financial years. "The final report should provide data collection, handling and associated reporting in Commonwealth fisheries in areas where adequate information does not currently exist (for example interactions with protected species and other high risk species)" ( <i>CSF Stakeholders Meeting</i> 2005).
	There is an absence of information on which to base TEP interactions at present. There are no recorded wildlife interactions to date ( <i>FAR Oct. 2005</i> ). Although low level interactions may occur, the Statement of Management Arrangements provide measures to ensure all reasonable steps are taken to reduce impact on these species ( <i>DEH Assessment of the Coral Sea Fishery 2004</i> ). Data is being collected in logbooks and through observer coverage and further consideration of TEP species interactions is expected to occur during the ERA process, using these data. Observer reports note the presence of shearwaters, gannets, petrels, little/sooty terns and masked boobies, and dolphins.
	A list of TEP species occurring in the CSF area is provided with this document.

Habitat issues	Tist any issues for any of the hu	abitat units identified in Scoping I	Dogumont			
		ence to any protected, threatened				
	habitats	sille to any protected, inclusion				
		tion on which to base habitat issue	es and			
	interactions.					
	The Coral Sea Reef system cor	nprises 6 main habitats: outer reef	f slope, reef			
	crest, back reef, leeward slope of	or lagoon, pinnacle, and inter-reef	f channels.			
	Coringa-Herald and Lihou Reef National Nature Reserves are closed to fishing					
	due to their high conservation value.					
	Typically reefs are isolated sha	llow platforms dropping off steep	olv into deen			
	· - ·	e and intertidal zone of consolidat	-			
	(Allen 1988).					
	An average of 200-300 tran det	ployments per trip has been report	ted (Observer			
	<b>e i i</b>	bitat must be carefully considered				
	are for finfish only at present, w	with further implications to nautilu				
	crabs, etc, if this condition were	e to change.				
		ommunity units identified in <b>Scopi</b>	ing Document			
interactions	<i>S1.2</i> .					
	There is an absence of informat	tion on which to base non-target a	and wildlife			
	interactions. Data collected thro	ough observer coverage will be us	seful in			
	-	re no listed threatened ecological c	communities in			
		t of the Coral Sea Fishery 2004). res by sub-fishery including by-ca	itch iuveniles			
	Summary of discarding practices by sub-fishery, including by-catch, juveniles of target species, high-grading, processing at sea.					
		comprehensive discarding data fr				
	0	e comments under bycatch/byprod erator comments ( <i>CSF Workshop</i> )				
		s when all traps are on board, i.e. b				
	then steaming to next site, but (	Observer comments indicate that of	on some boats			
		os are retrieved and that some disc	ard is taken by			
	sharks.					
	Discard species include (from (	Observer Reports/Logbooks comb	pined):			
	Species_name	Common_name	Source			
	Abalistes stellaris	Starry Triggerfish	ObsRpt			
	Balistidae and Monacanthidae	Leatherjacket	Obs/Lbk			
	11 3	Eastern Foxfish	Logbook			
i i		Blind Shark	ObsRpt			
i i	Caranx lugubris	Black trevally	ObsRpt			
l		Black Tip Shark	ObsRpt			
ł		Eel	Obs/Lbk			
1	Echeneis naucrates	Slender Suckerfish/sharksucker	ObsRpt			
1	Family Triakidae Fasciolariidae	School & Gummy family	Logbook			
1	Gymnothorax favagineus	Spindle Shell Black Blotched/tessellate Eel	ObsRpt ObsRpt			
i	Gymnomorus juvagineas	Black Dioteneu/tessenate Lei	Ουεκρι			

nput controls	restrictions (zoning), vessel size focused on target species as oth <b>Finfish Trap Trials</b> restrictions "Taking or carrying tuna like sp single jurisdiction fishing trips	<i>er species are addressed below.</i> s include:		
Input controls	focused on target species as oth Finfish Trap Trials restrictions "Taking or carrying tuna like sp	<i>er species are addressed below.</i> s include:	r nmar uy	
Input controls	focused on target species as oth Finfish Trap Trials restrictions	<i>er species are addressed below.</i> s include:	r nmar uy	
Input controls	· · · · · · · · · · · · · · · · · · ·	-	Frimarity	
nput controls	· · · · · · · · · · · · · · · · · · ·	-	Frimarity	
nput controls	restrictions (zoning). vessel size			
nnut controle				
		in the fishery, e.g. limited entry, ar		
lan		any sector of the Coral Sea Fisher	V.	
lanagement	what are the key features	plan is a in the planning stage or	impiemenieu	
ishery		<i>plan is it in the planning stage or</i>	implemented	
	re-direct more attention (illegal	osals. Great Barrier Reef zoning ch and recreational)	anges may	
		discuss fishery-specific research posels. Great Barrier Poof zoning ch		
		Act requirements. The CSF does		
		ery. In November 2004, the fishery		
	-	, a Statement of Management Arra	-	
Dbjectives				
Management: pl Management	· · · · · · · · · · · · · · · · · · ·	n the most recent management pla	n	
lanagoment: n	anned and those implemented		ουδικρι	
		Sea fan	ObsRpt	
		Leopard Moray	ObsRpt	
		Darksnouth Houndshark	ObsRpt	
		Sea star	ObsRpt	
		Hermit crab	ObsRpt	
		Deepsea Perch/Scorpionfish	Obs/Lbk	
		Barracouta	Logbook	
		Modest Leatherjacket	ObsRpt	
		Stromb Shell	ObsRpt	
		Spinefoot	ObsRpt	
		Shells	Logbook	
		Slipper Lobster/Champagne crab	ObsRpt	
		Bugs - Shovel nosed /slipper lobsters	Logbook	
	Rhynchobatidae	Sharkfin guitarfishes - Sand sharks	Logbook	
		Red Firefish/Common lionfish	ObsRpt	
	· · · · · · · · · · · · · · · · · · ·	Emperor angelfish	ObsRpt	
		Tawny Shark	ObsRpt	
		Chambered/Emperor nautilus	ObsRpt	
		Leatherjacket	ObsRpt	
	Lutjanus malabaracis		Obs/Lbk	
		Paddletail	ObsRpt	
		Saddle-tailed/crimson seaperch	Logbook	
	Č C	Red Bass	ObsRpt	
		Variegated emperor	ObsRpt	
		Chiragra Conch	ObsRpt	
		Schooling Bannerfish	ObsRpt	
		Featherfin/longfin Bullfish	ObsRpt	
		yellowmouth Morey Eel	ObsRpt	

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	operational ICVMS
	completion of catch disposal records.
	AFMA proforma must be submitted within 21 days of each fishing trip.
	sacrificial anodes and observer coverage apply
Output controls	Summary of any output controls in the fishery, e.g. quotas. Effort days at sea. Primarily focused on target species as other species are addressed below.
	Potential application of spatial controls as suggested through industry initiative.
Technical measures	Summary of any technical measures in the fishery, e.g. size limits, bans on females, closed areas or seasons. Gear mesh size, mitigation measures such as TEDs. Primarily focused on target species as other species are addressed below.
	Where fish traps trial are approved, boats must operate ICVMS, use sacrificial anodes on all traps, and have observer coverage, and provide a fishing plan with trap designs specified for all trips.
Regulations	Regulations regarding species (by-catch and by-product, TEP), habitat, and communities; MARPOL and pollution; rules regarding activities at sea such as discarding offal and/or processing at sea.
	"Taking or carrying tuna like species" restrictions apply to all CSF sectors. Effectively this excludes the taking of billfish (Istiophoridae and Xiphiidae) and pomfrets or ray's bream (Scombridae and Bramidae), but allows the catch of mackerels (Scomberomorus, Scomber, Acanthocybium, Grammatorcynus and Rastrelliger).
	All sharks taken must be landed in a prescribed manner. With the historical exception of one operator, shark fins not attached to their carcass are prohibited, and shark liver cannot be carried unless the carcass is also landed.
	All operators are aware of MARPOL requirements. Only 1 vessel in the CSF is not covered (by vessel size or weight) within these regulations. Observer reports indicate food scraps and cardboard/paper are discarded at sea, with plastics/bottles/cans etc unloaded on return to port.
Initiatives and	BAPs; TEDs; industry codes of conduct, MPAs, Reserves
strategies	
	Coringa-Herald and Lihou Reef National Nature Reserves closed to fishing for all CSF sectors due to their high conservation value.
Enabling	Monitoring (logbooks, observer data, scientific surveys); assessment (stock
processes	assessments); performance indicators (decision rules, processes, compliance;
	education; consultation process
	CS01 and SESS2 (Commonwealth Coral Sea Line, Trawl & Collection Daily Logbook; and Catch Disposal Record).
	Observer data collection strategies must be employed.
Other initiative	s State, national or international conventions or agreements that impact on the
or agreements	management of the fishery/sub-fishery being evaluated.
	A proposal has recently been presented involving a voluntary exclusion of hook fishing on a number of reefs, with a Memorandum of Understanding (MoU) to accommodate tourism practices. This MoU is expected to encompass 5 reefs. Trap operators have expressed they may be willing to be part of the MoU.

Data	
Logbook data	Verified logbook data; data summaries describe programme
	There are no data summaries available for the CSF. Raw logbook data has been provided but, with the 5-boat ruling and constraints of confidentiality, can only be used in general terms.
Observer data	Observer programme describe parameters as below
	The Observer program is in operation for the CSF Finfish Trap Trials sub- fishery.
	Purpose: To collect detailed data on target, byproduct and discard, together with TEP interactions. Catch data to include mode of capture e.g. entanglement and in which part of the gear, length-frequency data, species identification, and loss to predation and cannibalism ( <i>AFMA 2004 Statement of Management Arrangements</i> ).
	As no species data is available for setting species quotas, observer coverage is also required to ensure data is collected for use in future setting of species quotas. As no previous data is available for the CSF, this data is required for all components of risk assessment.
	Experience, Education, Training and Resources for the CSF is limited.
	A more rigorous format with specific presence/absence reporting of stated issues and interactions would be recommended to address the issues of a lack of data to refute or confirm many risk assessment issues.
Other data	Studies, surveys
	No other data is available.

#### 2.2.2 Unit of Analysis Lists (Step 2)

The units of analysis for the sub-fishery are listed by component:

- Species Components (target, byproduct/discards and TEP components). [Scoping document S2A Species]
- Habitat Component: habitat types. [Scoping document S2B Habitats]
- Community Component: community types. [Scoping document S2C Communities]

#### Total Ecological Units Assessed for the CSF Finfish Trap Trials sub-fishery

Target species:	16
By-product species:	60
Discard Species:	40
TEP species:	109
Habitats:	206 (205 benthic, 1 overlying pelagic)
Communities:	12 (8 demersal, 4 overlying pelagic)

#### **Scoping Document S2A Species**

Each species identified during the scoping is added to the ERAEF database used to run the Level 2 analyses. A CAAB code (Code for Australian Aquatic Biota) is required to input the information. The CAAB codes for each species may be found at <a href="http://www.marine.csiro.au/caab/">http://www.marine.csiro.au/caab/</a>

#### Target species [CSF Finfish Trap Trials]

This list was obtained by reviewing Commonwealth CS01 logbook records, AFMA Observer Reports, and through discussions with stakeholders. **NB.** Some discrepancies between species function as reported by Operators and Observers in the fishery are noted in Role and Source.

Sp Code	CAAB	Family	Species name	Common name	Role	Source
	37311011	Serranidae	Epinephelus maculates	Trout Cod	Target	ObsRpt
	37337000	Carangidae	Carangidae	Trevally	Target	Logbook

RDE	37346004	Lutjanidae	Lutianus sebae	Red Emperor	Target	Obs/Lbk
JOR	37346032	Lutjanidae	Pristipomoides filamentosus	Rosy Jobfish / King Snapper	Target	Obs/Lbk
SNG	37346901	Lutjanidae	Pristipomoides multidens & typus	Goldband snappers	Target	Logbook
RTE	37351009	Lethrinidae	Lethrinus miniatus	Redthroat Emperor	Target	Obs/Lbk
	37351022	Lethrinidae	Gymnocranius euanus	Japanese sea bream	Target	Obs/Lbk
SNB	37351901	Lethrinidae	Gymnocranius spp	Sea Bream Snapper	Target	Logbook
	37311078	Serranidae	Plectropomus leopardus	Common Coral Trout	Target/Byproduct	Lbk/Obs
SAM	37337007	Carangidae	Seriola hippos	Samsonfish	Target/Byproduct	Lbk/Obs
AJK	37337025	Carangidae	Seriola dumerilli	Amberjack	Target/Byproduct	Lbk/Obs
	37346055	Lutjanidae	Pristipomoides flavipinnis	Golden-Eyed Jobfish	Target/Byproduct	Lbk/Obs
	37351004	Lethrinidae	Lethrinus olivaceus	Long Nose Emperor	Target/Byproduct	Lbk/Obs
	37351006	Lethrinidae	Lethrinus laticaudis	Grass Emperor	Target/Byproduct	Lbk/Obs
SPE	37351008	Lethrinidae	Lethrinus nebulosis	Spangled Emperor	Target/Byproduct	Lbk/Obs
	37351012	Lethrinidae	Lethrinus rubrioperculatus	Red Eared Emperor	Target/byproduct	ObsRpt

Byproduct species [CSF Finfish Trap Trials] Byproduct refers to any part of the catch which is kept or sold by the fisher but which is not a target species.

Sp Code	CAAB	Family	Species name	Common name	Role	Source
	28925002	Crustaceans	Hypothalassia armata	Deepwater Spiny Crab	Byproduct	ObsRpt
	37013016	Orectolobidae	Orectolobus	Shark Wobbegong	Byproduct	Obs/Lbk
	37018003	Carcharhinidae	Carcharhinus obscurus	Dusky whaler Shark	Byproduct	Logbook
	37018006	Carcharhinidae	Rhizoprionodon acutus	Milky Shark	Byproduct	ObsRpt
	37018030	Carcharhinidae	Carcharhinus amblyrhynchos	Grey Reef Shark	Byproduct	Logbook
	37261001	Holocentridae	Sargocentron rubrum	Red Squirrel Fish	Byproduct	Logbook
	37261002	Holocentridae	Myripristis murdjan	Crimson Squirrelfish/Soldierfish	Byproduct	ObsRpt
	37261029	Holocentridae	Sargocentron spiniferum	Spiny/sabre Squirrelfish	Byproduct	ObsRpt

	37311014	Serranidae	Epinephelus fasciatus	Black Tipped Cod	Byproduct	ObsRpt
	37311026	Serranidae	Variola albimarginata	Lyretail/White-edge Coronation Trout	Byproduct	ObsRpt
	37311045	Serranidae	Cephalopholis sonnerati	Tomato Cod	Byproduct	ObsRpt
	37311047	Serranidae	Epinephelus polyphekadion	Camouflage rock cod	Byproduct	ObsRpt
	37311060	Serranidae	Epinephelus septemfasciatus	Convict groper	Byproduct	Logbook
	37311079	Serranidae	Plectropomus laevis	Footballer trout	Byproduct	ObsRpt
	37311086	Serranidae	Epinephelus undulatostriatus	Maori Grouper	Byproduct	Logbook
COT	37311136	Serranidae	Cephalopholis cyanostigma	Tomato Cod / Bluespotted Hind	Byproduct	Logbook
	37311145	Serranidae	Epinephelus cyanopodus	Speckled Grouper/Blue Maori cod	Byproduct	ObsRpt
	37311147	Serranidae	Epinephelus ergastularius	Bar/Banded Rockcod	Byproduct	Logbook
GRC	37311151	Serranidae	Epinephelus morrhua	Comet Groper	Byproduct	Obs/Lbk
	37311166	Serranidae	Variola louti	Yellowedge Coronation Trout	Byproduct	Obs/Lbk
	37337027	Carangidae	Caranx ignobilis	Giant Trevally	Byproduct	ObsRpt
	37337029	Carangidae	Elegatis bipinnulata	Rainbow Runner	Byproduct	Logbook
ALJ	37337052	Carangidae	Seriola rivoliana	Amalco/highfin jack	Byproduct	Obs/Lbk
	37337062	Carangidae	Pseudocaranx dentex	Silver Trevally	Byproduct	Logbook
	37346000			Dusky Snapper	Byproduct	ObsRpt
JOB	37346001	Lutjanidae	Aphareus rutilans	Rusty jobfish	Byproduct	Logbook
	37346003	Lutjanidae	Lutjanus vitta	Brown Striped Perch	Byproduct	ObsRpt
JOG	37346027	Lutjanidae	Aprion virescens	Green Jobfish	Byproduct	Obs/Lbk
	37346031	Lutjanidae	Lipoceilus carnolabrum	Tangs Snapper	Byproduct	ObsRpt
HUS	37346033	Lutjanidae	Lutjanus adetii	Hussar	Byproduct	Obs/Lbk
	37346044	Lutjanidae	Lutjanus kasmira	Blue Stripe Sea Perch	Byproduct	ObsRpt
	37346060	Lutjanidae	Paracaesio kusakarii	Saddleback Snapper	Byproduct	ObsRpt
	37346905	Lutjanidae	Lutjanus spp.	Sea Perch	Byproduct	Logbook
	37346916	Lutjanidae	Pristipomoides sp.	Rosy Jobfish	Byproduct	ObsRpt
	37350003	Haemulidae	Diagramma pictum	Painted Sweetlip	Byproduct	ObsRpt
	37350014	Haemulidae	Plectorhinchus chaetodonoides	Harlequin/spotted Sweetlip	Byproduct	ObsRpt
	37350124	Lethrinidae	Lethrinus amboinensis	Ambon emperor	Byproduct	ObsRpt

MOZ	37350127	Lethrinidae	Wattsia mossambica	Mozambique Large-eye Bream	Byproduct	Obs/Lbk
SWL	37350903	Lethrinidae	Plectorhinchus spp.	Sweetlip/grunter bream	Byproduct	ObsRpt
SEB	37351005	Lethrinidae	Gymnocranius grandoculis	Robinsons Sea Bream	Byproduct	ObsRpt
	37351007	Lethrinidae	Lethrinus lentjan	Red Spot Emperor	Byproduct	ObsRpt
	37351020	Lethrinidae	Lethrinus xanthochilus	Yellowlip Emperor	Byproduct	ObsRpt
	37351025	Lethrinidae	Lethrinus erythacanthus	orangespotted emperor	Byproduct	ObsRpt
	37351902	Lethrinidae	Lethrinus spp	Emperor	Byproduct	ObsRpt
	37355000	Mullidae	Mullidae	Goatfishes - Barbounia	Byproduct	Logbook
	37355004	Mullidae	Parupeneus heptacanthus	Spotted Golden/opalescent Goatfish	Byproduct	ObsRpt
	37355008	Mullidae	Upeneus spp.	Goat Fish	Byproduct	ObsRpt
	37384001	Labridae	Bodianus vulpinus	Black Spot/western Pigfish	Byproduct	ObsRpt
GSW	37384007	Labridae	Bodianus perditio	Gold Spot Wrasse - Orange Threadfin	Byproduct	Logbook
	37384044	Labridae	Cheilinus trilobatus	Maori Wrasse	Byproduct	Logbook
	37437020	Acanthuridae	Acanthurus xanthopterus	Yellow Surgeonfish	Byproduct	ObsRpt
	37465014	Balistidae	Sufflamen fraenatus	Golden/bridled Triggerfish	Byproduct	ObsRpt
	37990003		Sharks - other	Shark other	Byproduct	Logbook
	99379247	Serranidae	Epinephelus fario	Trout Cod	Byproduct	ObsRpt
	99379368	Lethrinidae	Lethrinus fletus	Grassy Sweetlip	Byproduct	ObsRpt
	99379373	Lethrinidae	Lethrinus reticulatus	Ambon Emperor	Byproduct	ObsRpt
		Serranidae	Epinephelus flavocaeruleus	Blue Maori	Byproduct	ObsRpt
		Cephalopods	Octopidae	Octopus	Byproduct	Obs/Lbk
			Parapristipomoides squamimaxillaris	Scalemouth Jobfish	Byproduct	ObsRpt

#### Discard species [CSF Finfish Trap Trials]

Bycatch as defined in the Commonwealth Policy on Fisheries Bycatch 2000 refers to:

- that part of a fisher's catch which is returned to the sea either because it has no commercial value or because regulations preclude it being retained; and
- that part of the 'catch' that does not reach the deck but is affected by interaction with the fishing gear

However, in the ERAEF method, the part of the target or byproduct catch that is discarded is included in the assessment of the target or byproduct species.

Sp Code	CAAB	Family	Species name	Common name	Role	Source
SWT	37018038	Carcharhinidae	Triaenodon obesus	White-Tip Reef Shark	Byproduct/Discard	Lbk/Obs
	23600001	Cephlapods	Nautilus pompilius	Chambered/Emperor nautilus	Discard	ObsRpt
	24125000	Molluscs	Strombidae	Stromb Shell	Discard	ObsRpt
	24125013	Molluscs	Lambis chiragra	Chiragra Conch	Discard	ObsRpt
	24202901	Molluscs	Fasciolariinae	Spindle Shell	Discard	ObsRpt
	28821000	Scyllaridae	Scyllaridae	Bugs - Shovel nosed and slipper lobsters	Discard	Logbook
	28821006	Crustaceans	Scyllarides squammosus	Slipper Lobster/Champagne crab	Discard	ObsRpt
	37013007	Brachaeluridae	Brachaelurus waddi	Blind Shark	Discard	ObsRpt
	37013010	Ginglymostomatidae	Nebrius ferrugineus	Tawny Shark	Discard	ObsRpt
	37017000	Trikidae	Triakidae	School & Gummy family	Discard	Logbook
	37018014	Carcharhinidae	Carcharhinus tilstoni	Black Tip Shark	Discard	ObsRpt
	37026000	Rhynchobatidae	Rhynchobatidae	Sharkfin guitarfishes - Sand sharks	Discard	Logbook
	37060016	Muraenidae	Gymnothorax favagineus	Black Blotched/tessellate Eel	Discard	ObsRpt
	37060047	Muraenidae	Gymnothorax nudivomer	yellowmouth Morey Eel	Discard	ObsRpt
	37067000	Congridae	Congridae	Eel	Discard	Obs/Lbk
	37287040	Pteroidae	Pterois volitans	Red Firefish/Common lionfish	Discard	ObsRpt
	37287103	Sebastidae	Trachyscorpia sp.	Deepsea Perch/Scorpionfish	Discard	Obs/Lbk
	37336001	Echeneidae	Echeneis naucrates	Slender Suckerfish/sharksucker	Discard	ObsRpt
	37337053	Carangidae	Caranx lugubris	Black trevally	Discard	ObsRpt

NB. Some discrepancies between species function as reported by Operators and Observers in the fishery are noted in Role and Source.

	37346005	Lutjanidae	Lutjanus erythropterus	Saddle-tailed seaperch - Crimson seaperch	Discard	Logbook
RSS	37346007	Lutjanidae	Lutjanus malabaracis		Discard	Obs/Lbk
	37346028	Lutjanidae	Lutjanus gibbus	Paddletail	Discard	ObsRpt
	37346029	Lutjanidae	Lutjanus bohar	Red Bass	Discard	ObsRpt
	37351014	Lethrinidae	Lethrinus variegatus	Variegated emperor	Discard	ObsRpt
	37365005	Chaetodontidae	Heniochus diphreutes	Schooling Bannerfish	Discard	ObsRpt
	37365011	Chaetodontidae	Heniochus acuminatus	Featherfin/longfin Bullfish	Discard	ObsRpt
	37365014	Pomacanthidae	Pomacanthus imperator	Emperor angelfish	Discard	ObsRpt
	37384035	Labridae	Bodianus flavipinnis	yellowfin pigfish	Discard	Logbook
	37438902	Siganidae	Siganus sp.	Spinefoot/rabbitfish	Discard	ObsRpt
	37439001	Genpylidae	Thyrsites atun	Barracouta	Discard	Logbook
LTH	37465000	Balistidae	Balistidae and Monacanthidae	Leatherjacket	Discard	Obs/Lbk
	37465011	Balistidae	Abalistes stellaris	Starry Triggerfish	Discard	ObsRpt
	37465038	Monacanthidae	Thamnaconus modestoides	Modest Leatherjacket	Discard	ObsRpt
	37465903	Monacanthidae	Monacanthidae	Leatherjacket	Discard	ObsRpt
			Shells	Shells	Discard	Logbook
		Crustaceans		Hermit crab	Discard	ObsRpt
		Echinoderm		Sea star	Discard	ObsRpt
				Darksnouth Houndshark	Discard	ObsRpt
				Leopard Moray	Discard	ObsRpt
		Cnidaria		Sea fan	Discard	ObsRpt

#### TEP species [CSF Finfish Trap Trials]

TEP species are those species listed as Threatened, Endangered or Protected under the EPBC Act.

TEP species are often poorly listed by fisheries due to low frequency of direct interaction. Both direct (capture) and indirect (e.g. food source captured) interaction are considered in the ERAEF approach. A list of TEP species has been generated for each fishery and is included in the PSA workbook species list. This list has been generated using the DEH Search Tool from DEH home page <u>http://www.deh.gov.au/</u>

For each fishery, the list of TEP species is compiled by reviewing all available fishery literature. Species considered to have potential to interact with fishery (based on geographic range & proven/perceived susceptibility to the fishing gear/methods and examples from other similar fisheries across the globe) should also be included.

Taxa name	Common name	Scientific name	CAAB	Fishery
Chondrichthyan	Whale Shark	Rhincodon typus	37014001	CSF
Marine Bird	Streaked Shearwater	Calonectris leucomelas	40041002	CSF
Marine Bird	Lesser Frigatebird, Least Frigatebird	Fregata ariel	40050002	CSF
Marine Bird	Great Frigatebird, Greater Frigatebird	Fregata minor	40050003	CSF
Marine Bird	White-bellied Storm-Petrel (Australasian)	Fregetta grallaria	40042001	CSF
Marine Bird	Southern Giant-Petrel	Macronectes giganteus	40041007	CSF
Marine Bird	Red-tailed Tropicbird	Phaethon rubricauda	40045002	CSF
Marine Bird	Herald Petrel	Pterodroma heraldica	99999999	CSF
Marine Bird	Kermadec Petrel (western)	Pterodroma neglecta	40041033	CSF
Marine Bird	Wedge-tailed Shearwater	Puffinus pacificus	40041045	CSF
Marine Bird	Crested Tern	Sterna bergii	40128025	CSF
Marine Bird	Sooty Tern	Sterna fuscata	40128028	CSF
Marine Bird	Black-naped Tern	Sterna sumatrana	40128034	CSF
Marine Bird	Masked Booby	Sula dactylatra	40047004	CSF
Marine Bird	Brown Booby	Sula leucogaster	40047005	CSF
Marine Bird	Red-footed Booby	Sula sula	40047006	CSF
Marine Bird	Black Noddy	Anous minutus	40128001	CSF
Marine Bird	Common Noddy	Anous stolidus	40128002	CSF
Marine mammal	Common Dolphin	Delphinus delphis	41116001	CSF
Marine mammal	Pygmy Killer Whale	Feresa attenuata	41116002	CSF
Marine mammal	Short-finned Pilot Whale	Globicephala macrorhynchus	41116003	CSF
Marine mammal	Risso's Dolphin, Grampus	Grampus griseus	41116005	CSF
Marine mammal	Longman's Beaked Whale	Indopacetus pacificus	41120003	CSF
Marine mammal	Pygmy Sperm Whale	Kogia breviceps	41119001	CSF
Marine mammal	Dwarf Sperm Whale	Kogia simus	41119002	CSF
Marine mammal	Fraser's Dolphin, Sarawak Dolphin	Lagenodelphis hosei	41116006	CSF

Marine mammal	Humpback Whale	Megaptera novaeangliae	41112006	CSF
Marine mammal	Blainville's Beaked/Dense-beaked Whale	Mesoplodon densirostris	41120005	CSF
Marine mammal	Gingko-toothed/Ginko Beaked Whale	Mesoplodon gingkodens	41120006	CSF
Marine mammal	Strap-toothed/ Layard's Beaked Whale	Mesoplodon layardii	41120009	CSF
Marine mammal	Killer Whale, Orca	Orcinus orca	41116011	CSF
Marine mammal	Melon-headed Whale	Peponocephala electra	41116012	CSF
Marine mammal	Sperm Whale	Physeter catodon	41119003	CSF
Marine mammal	False Killer Whale	Pseudorca crassidens	41116013	CSF
Marine mammal	Spotted/Pantropical Spotted Dolphin	Stenella attenuata	41116015	CSF
Marine mammal	Striped Dolphin, Euphrosyne Dolphin	Stenella coeruleoalba	41116016	CSF
Marine mammal	Long-snouted Spinner Dolphin	Stenella longirostris	41116017	CSF
Marine mammal	Rough-toothed Dolphin	Steno bredanensis	41116018	CSF
Marine mammal	Bottlenose Dolphin	Tursiops truncatus	41116019	CSF
Marine mammal	Cuvier's Beaked/ Goose-beaked Whale	Ziphius cavirostris	41120012	CSF
Marine mammal	Sei Whale	Balaenoptera borealis	41112002	CSF
Marine mammal	Bryde's Whale	Balaenoptera edeni	41112003	CSF
Marine mammal	Blue Whale	Balaenoptera musculus	41112004	CSF
Marine reptile	Green Turtle	Chelonia mydas	39020002	CSF
Marine reptile	Estuarine/Salt-water Crocodile	Crocodylus porosus	39140002	CSF
Marine reptile	Leathery Turtle, Leatherback Turtle	Dermochelys coriacea	39021001	CSF
Marine reptile	Spectacled Seasnake	Disteira kingii	39125010	CSF
Marine reptile	Olive-headed Seasnake	Disteira major	39125011	CSF
Marine reptile	Turtle-headed Seasnake	Emydocephalus annulatus	39125012	CSF
Marine reptile	Beaked Seasnake	Enhydrina schistosa	39125013	CSF
Marine reptile	Elegant Seasnake	Hydrophis elegans	39125021	CSF
Marine reptile	Slender Seasnake	Hydrophis gracilis	39125023	CSF
Marine reptile	small-headed seasnake	Hydrophis mcdowelli	39125025	CSF
Marine reptile	Black-banded Robust Seasnake	Hydrophis melanosoma	39125027	CSF
Marine reptile	a seasnake	Hydrophis ornatus	39125028	CSF
Marine reptile	Spine-bellied Seasnake	Lapemis hardwickii	39125031	CSF
Marine reptile	a sea krait	Laticauda colubrina	39124001	CSF
Marine reptile	a sea krait	Laticauda laticaudata	39124002	CSF

Marine reptile	Flatback Turtle	Natator depressus	39020005	CSF
Marine reptile	Yellow-bellied Seasnake	Pelamis platurus	39125033	CSF
Marine reptile	Horned Seasnake	Acalyptophis peronii	39125001	CSF
Marine reptile	Dubois' Seasnake	Aipysurus duboisii	39125003	CSF
Marine reptile	Spine-tailed Seasnake	Aipysurus eydouxii	39125004	CSF
Marine reptile	Olive Seasnake	Aipysurus laevis	39125007	CSF
Marine reptile	Stokes' Seasnake	Astrotia stokesii	39125009	CSF
Teleost	Davao Pughead Pipefish	Bulbonaricus davaoensis	37282038	CSF
Teleost	Short-bodied Pipefish	Choeroichthys brachysoma	37282042	CSF
Teleost	Sculptured Pipefish	Choeroichthys sculptus	37282045	CSF
Teleost	Pig-snouted Pipefish	Choeroichthys suillus	37282046	CSF
Teleost	Fijian Banded/Brown-banded Pipefish	Corythoichthys amplexus	37282047	CSF
Teleost	Yellow-banded/Network Pipefish	Corythoichthys conspicillatus	37282032	CSF
Teleost	Australian Messmate/Banded Pipefish	Corythoichthys intestinalis	37282049	CSF
Teleost	Orange-spotted/Ocellated Pipefish	Corythoichthys ocellatus	37282050	CSF
Teleost	Schultz's Pipefish	Corythoichthys schultzi	37282052	CSF
Teleost	Maxweber's Pipefish	Cosmocampus maxweberi	37282056	CSF
Teleost	Cleaner/Janss' Pipefish	Doryrhamphus janssi	37282059	CSF
Teleost	Flagtail/Negros Pipefish	Doryrhamphus malus	37282060	CSF
Teleost	Indian/ Blue-stripe Pipefish	Doryrhamphus melanopleura	37282058	CSF
Teleost	Ringed Pipefish	Dunckerocampus dactyliophorus	37282057	CSF
Teleost	Girdled Pipefish	Festucalex cinctus	37282061	CSF
Teleost	Brock's Pipefish	Halicampus brocki	37282065	CSF
Teleost	Red-hair/Duncker's Pipefish	Halicampus dunckeri	37282066	CSF
Teleost	Mud/Gray's Pipefish	Halicampus grayi	37282030	CSF
Teleost	Whiskered/Ornate Pipefish	Halicampus macrorhynchus	37282067	CSF
Teleost	Spiny-snout Pipefish	Halicampus spinirostris	37282070	CSF
Teleost	Ribboned Seadragon/ Pipefish	Haliichthys taeniophorus	37282007	CSF
Teleost	Blue-speckled/Blue-spotted Pipefish	Hippichthys cyanospilos	37282072	CSF
Teleost	Madura/Reticulated Freshwater Pipefish	Hippichthys heptagonus	37282073	CSF
Teleost	Beady/Steep-nosed Pipefish	Hippichthys penicillus	37282075	CSF
Teleost	Spiny Seahorse	Hippocampus jugumus	99999999	CSF

Teleost	Flat-face Seahorse	Hippocampus planifrons	37282078	CSF
Teleost	Hedgehog Seahorse	Hippocampus spinosissimus	99999999	CSF
Teleost	Spotted/Yellow Seahorse	Hippocampus taeniopterus	99999999	CSF
Teleost	Zebra Seahorse	Hippocampus zebra	37282080	CSF
Teleost	Anderson's/Shortnose Pipefish	Micrognathus andersonii	37282086	CSF
Teleost	Thorn-tailed Pipefish	Micrognathus pygmaeus	37282087	CSF
Teleost	Short-tailed/ River Pipefish	Microphis brachyurus	37282090	CSF
Teleost	Pale-blotched/Spined Pipefish	Phoxocampus diacanthus	37282096	CSF
Teleost	Soft-coral Pipefish	Siokunichthys breviceps	37282097	CSF
Teleost	Duncker's Pipehorse	Solegnathus dunckeri	37282098	CSF
Teleost	Pipehorse	Solegnathus sp. 1 [in Kuiter, 2000]	37282099	CSF
Teleost	Spiny/Australian Spiny Pipehorse	Solegnathus spinosissimus	37282029	CSF
Teleost	Blue-finned/Robust Ghost Pipefish	Solenostomus cyanopterus	37281001	CSF
Teleost	Harlequin Ghost/Ornate Ghost Pipefish	Solenostomus paradoxus	37281002	CSF
Teleost	Double-ended/Alligator Pipefish	Syngnathoides biaculeatus	37282100	CSF
Teleost	Bend Stick/Short-tailed Pipefish	Trachyrhamphus bicoarctatus	37282006	CSF
Teleost	Long-nosed/Straight Stick Pipefish	Trachyrhamphus longirostris	37282101	CSF
Teleost	Hairy Pygmy Pipehorse	Acentronura breviperula	37282035	CSF

#### **Scoping Document S2B1. Benthic Habitats**

Risk assessment for benthic habitats considers both the seafloor structure and its attached invertebrate fauna. Because data on the types and distributions of benthic habitat in Australia's Commonwealth fisheries are generally sparse, and because there is no universally accepted benthic classification scheme, the ERAEF methodology has used the most widely available type of data – seabed imagery – classified in a similar manner to that used in bioregionalisation and deep seabed mapping in Australian Commonwealth waters. Using this imagery, benthic habitats are classified based on an SGF score, using sediment, geomorphology, and fauna. Where seabed imagery is not available, a second method (Method 2) is used to develop an inferred list of potential habitat types for the fishery. For details of both methods, see Hobday *et al* (2007).

Habitat data used for assessment of the Coral Sea sub-fisheries were largely derived from geophysical and fishery data using Scoping method 2, as few seabed image data were available. Data were available only for the NE seamount chain from a deep sea biodiversity survey undertaken in 2003 (NORFANZ: Williams *et al.*, 2006).

A list of derived Benthic habitats using Scoping method 2, for the Finfish Trap Trials sub-fishery of the Coral Sea Fishery. This scoping method provides an overly inclusive list as a precautionary measure in the absence of habitat image data. All habitats in this list have been identified from video, and applied to this region based on depth zone and geomorphic feature. Norfanz data considered representative of the NE seamount chain. Obvious anomaly is the inclusion of sponges as the dominant faunal taxa in tropical waters, however, this term is likely to interchangeable with 'corals' in warmer waters. Blue denotes habitats occurring within the jurisdictional boundary of the fishery that are not subject to effort from Trapping. Effort in this fishery: Trial fishery (meant to fish <200m). Logbooks show 20-260m. No species restriction. Some deeper fishing may target crab.

ERAEF record No.	ERAEF Habitat Number	Sub-biome	Feature	Habitat type	SGF Score	Depth (m)	Image available	Reference image location
3094	012	inner shelf	shelf	fine sediments, unrippled, large sponges	101	25- 100	Y	SE Image Collection
3160	094	inner shelf	shelf	Fine sediments, unrippled, small sponges	102	25- 100	Y	Norfanz Image Collection
3097	016	inner shelf	shelf	fine sediments, unrippled, mixed faunal community	103	25- 100	Y	SE Image Collection
3159	093	inner shelf	shelf	fine sediments, unrippled, bioturbators	109	25- 100	Ν	SE Image Collection
3276	229	inner shelf	Canyon	Fine sediments, current rippled, no fauna	110	25-100	Y	WA Image Collection
3096	014	inner shelf	shelf	fine sediments, wave rippled, large sponges	111	25- 100	Y	SE Image Collection
3161	095	inner shelf	shelf	fine sediments, wave rippled, no fauna	120	25- 100	Ν	SE Image Collection
3162	096	inner shelf	shelf	fine sediments, wave rippled, small sponges	122	25- 100	Ν	SE Image Collection
3262	201	inner shelf	shelf	fine sediments, wave rippled, encrustors	126	25- 100	Ν	SE Image Collection

3157	091	inner shelf	shelf	fine sediments, irregular, large sponges	131	25- 100	Ν	SE Image Collection
3158	092	inner shelf	shelf	fine sediments, irregular, small sponges	132	25- 100	Ν	SE Image Collection
3095	013	inner shelf	shelf	coarse sediments, unrippled, large sponges	201	25-100	Y	SE Image Collection
3264	205	inner shelf	Shelf	Coarse sediments, current swept, mixed low epifauna	206	25-100	Y	WA Image Collection
3281	234	inner shelf	Shelf	Coarse sediments, unrippled, solitary epifauna	207	25-100	Y	WA Image Collection
3092	010	inner shelf	shelf	coarse sediments, current rippled, no fauna	210	25- 100	Y	SE Image Collection
3156	090	inner shelf	shelf	coarse sediments, current rippled, bioturbators	219	25- 100	Ν	SE Image Collection
3093	011	inner shelf	shelf	coarse sediments, wave rippled, large sponges	221	25- 100	Y	SE Image Collection
3252	191	inner shelf	shelf	coarse sediments, wave rippled, small sponges	222	25- 100	Ν	SE Image Collection
3261	200	inner shelf	shelf	coarse sediments, wave rippled, encrustors	226	25- 100	Ν	SE Image Collection
3091	009	inner shelf	shelf	coarse sediments, wave rippled, sedentary	227	25- 100	Y	SE Image Collection
3155	089	inner shelf	shelf	coarse sediments, irregular, encrustors	236	25- 100	Ν	SE Image Collection
3089	006	inner shelf	shelf	coarse sediments, subcrop, large sponges	251	25- 100	Y	SE Image Collection
3329	282	inner shelf	shelf	Coarse sediments, subcrop, mixed faunal community	253	25- 100	Y	Norfanz Image Collection
3084	001	inner shelf	shelf	gravel, current rippled, mixed faunal community	313	25- 100	Y	SE Image Collection
3164	098	inner shelf	shelf	gravel, wave rippled, no fauna	320	25- 100	Y	SE Image Collection
3163	097	inner shelf	shelf	gravel, wave rippled, bioturbators	329	25-100	Y	SE Image Collection
3289	242	inner shelf	Shelf	Gravel, irregular, no fauna	330	25-100	Y	WA Image Collection
3090	007	inner shelf	shelf	gravel, debris flow, mixed faunal community	343	25- 100	Y	SE Image Collection
3260	199	inner shelf	shelf	cobble, wave rippled, low/ encrusting mixed fauna	426	25- 100	Ν	SE Image Collection
3088	005	inner shelf	shelf	cobble, debris flow, large sponges	441	25- 100	Y	SE Image Collection
3165	099	inner shelf	shelf	Igneous rock, high outcrop, large sponges	591	25- 100	Ν	SE Image Collection
3087	004	inner shelf	shelf	Sedimentary rock, outcrop, large sponges	671	25- 100	Y	SE Image Collection
3085	002	inner shelf	shelf	Sedimentary rock, outcrop, large sponges	691	25- 100	Y	SE Image Collection
3086	003	inner shelf	shelf	Sedimentary rock, outcrop, mixed faunal community	693	25- 100	Y	SE Image Collection
3318	271	inner shelf	Shelf	Rock/ biogenic matrix, high outcrop, large sponges	719	25-100	Y	WA Image Collection
3319	272	inner shelf	Shelf	Rock/ biogenic matrix, Wave rippled, No fauna	720	25-100	Y	WA Image Collection
3320	273	inner shelf	Shelf	Rock/ biogenic matrix, subcrop, large sponges	751	25-100	3	WA Image Collection
3321	274	inner shelf	Shelf	Rock/ biogenic matrix, subcrop, small encrustors	756	25-100	Y	WA Image Collection
3322	275	inner shelf	Shelf	Rock/ biogenic matrix, low outcrop, mixed faunal community	763	25-100	Y	WA Image Collection
3323	276	inner shelf	Shelf	Rock/ biogenic matrix, low outcrop, octocorals	765	25-100	Y	WA Image Collection
3324	277	inner shelf	Shelf	Rock/ biogenic matrix, low outcrop (with holes/cracks), mixed faunal community	773	25-100	Y	WA Image Collection

3325	278	inner shelf	Shelf	Rock/ biogenic matrix, high outcrop, mixed faunal comunity	793	25-100	Y	WA Image Collection
3330	283	inner shelf	shelf	Bryozoan communities	XX6	25- 100 100- 200,	Y	Norfanz Image Collection
3236	173	outer shelf	shelf-break	mud, unrippled, no fauna	000	200-700	Ν	SE Image Collection
3266	219	outer shelf	Shelf	mud, unrippled, small or large sponges	001	100-200	Y	WA Image Collection
3240	177	outer shelf	shelf	mud, unrippled, low encrusting sponges	002	100- 200	Ν	SE Image Collection
3267	220	outer shelf	Shelf	Mud, flat, octocorals	005	100-200	Y	WA Image Collection
3166	100	outer shelf	shelf	mud, unrippled, sedentary	007	100- 200 100- 200,	Y	SE Image Collection
3237	174	outer shelf	shelf-break	mud, unrippled, sedentary	007	200-700	Ν	SE Image Collection
3241	178	outer shelf	shelf	mud, unrippled, bioturbators	009	100-200	Ν	SE Image Collection
3326	279	outer shelf	Shelf	mud, current rippled, no fauna	010	100-200	Y	WA Image Collection
3270	223	outer shelf	Shelf	mud, current rippled, bioturbators	019	100-200	Y	WA Image Collection
3271	224	outer shelf	Shelf	mud, wave rippled, no fauna	020	100-200	Y	WA Image Collection
3272	225	outer shelf	Shelf	Mud, irregular, bioturbators	039	100-200	Y	WA Image Collection
3242	179	outer shelf	shelf	mud, subcrop, erect sponges	051	100-200	Ν	SE Image Collection
3191	125	outer shelf	shelf	mud, subcrop, small sponges	052	100- 200	Y	SE Image Collection
3273	226	outer shelf	Shelf	Mud, subcrop, mixed faunal community	053	100-200	Y	WA Image Collection
3243	180	outer shelf	shelf	mud, subcrop, low encrusting mixed fauna	056	100-200	Ν	SE Image Collection
3178	112	outer shelf	shelf	fine sediments, unrippled, no fauna	100	100- 200 100- 200,	Y	SE Image Collection
3233	170	outer shelf	shelf-break	fine sediments, unrippled, no fauna	100	200-700	Ν	SE Image Collection
3177	111	outer shelf	shelf	fine sediments, unrippled, large sponges	101	100-200	Y	SE Image Collection
3179	113	outer shelf	shelf	Fine sediments, unrippled, small sponges	102	100- 200 100- 200,	Y	Norfanz Image Collection
3234	171	outer shelf	shelf-break	fine sediments, unrippled, octocorals	105	200- 700	Ν	SE Image Collection
3244	181	outer shelf	shelf	fine sediments, unrippled, encrustors	106	100- 200	Ν	SE Image Collection
3176	110	outer shelf	shelf	fine sediments, unrippled, bioturbators	109	100- 200 100- 200,	Y	SE Image Collection
3232	169	outer shelf	shelf-break	fine sediments, unrippled, bioturbators	109	200- 700	Ν	SE Image Collection
3245	183	outer shelf	shelf	fine sediments, current rippled, no fauna	110	100-200	Ν	SE Image Collection
3246	184	outer shelf	shelf	fine sediments, current rippled, low/ encrusting sponges	112	100- 200	Ν	SE Image Collection
3170	104	outer shelf	shelf	fine sediments, current rippled, bioturbators	119	100-200	Y	SE Image Collection
3183	117	outer shelf	shelf	fine sediments, wave rippled, no fauna	120	100- 200	Ν	SE Image Collection
3182	116	outer shelf	shelf	fine sediments, wave rippled, large sponges	121	100- 200	Ν	SE Image Collection
3185	119	outer shelf	shelf	fine sediments, wave rippled, small sponges	122	100-200	Ν	SE Image Collection

3181	115	outer shelf	shelf	fine sediments, wave rippled, encrustors	126	100-200	Ν	SE Image Collection
3184	118	outer shelf	shelf	fine sediments, wave rippled, sedentary	127	100-200	Ν	SE Image Collection
3180	114	outer shelf	shelf	fine sediments, wave rippled, bioturbators	129	100-200	Y	SE Image Collection
3172	106	outer shelf	shelf	fine sediments, irregular, no fauna	130	100- 200	Ν	SE Image Collection
3171	105	outer shelf	shelf	fine sediments, irregular, large sponges	131	100-200	Ν	SE Image Collection
3173	107	outer shelf	shelf	fine sediments, irregular, small sponges	132	100- 200 100- 200,	Ν	SE Image Collection
3231	168	outer shelf	shelf-break	fine sediments, irregular, small sponges	132	200-700	Ν	SE Image Collection
3247	185	outer shelf	shelf	fine sediments, irregular, low encrusting mixed fauna	136	100- 200 100- 200,	Ν	SE Image Collection
3230	167	outer shelf	shelf-break	fine sediments, irregular, bioturbators	139	200- 700	Ν	SE Image Collection
3248	187	outer shelf	shelf	fine sediments, irregular, bioturbators	139	100-200	Ν	SE Image Collection
3249	188	outer shelf	shelf	fine sediments, rubble banks, low encrusting sponges	142	100- 200	Ν	SE Image Collection
3098	017	outer shelf	shelf	fine sediments, subcrop, large sponges	151	100- 200	Y	SE Image Collection
3175	109	outer shelf	shelf	fine sediments, subcrop, small sponges	152	100- 200	Y	SE Image Collection
3174	108	outer shelf	shelf	fine sediments, subcrop, mixed faunal community	153	100- 200	Ν	SE Image Collection
3250	189	outer shelf	shelf	fine sediments, subcrop, mixed low fauna	156	100- 200	Ν	SE Image Collection
3251	190	outer shelf	shelf	coarse sediments, unrippled, no fauna	200	100- 200	Ν	SE Image Collection
3110	030	outer shelf	shelf	coarse sediments, unrippled, mixed faunal community	203	100- 200	Y	SE Image Collection
3280	233	outer shelf	Shelf	Coarse sediments, unrippled, octocoral/ and bryozoans??	205	100- 200	Y	WA Image Collection
3106	026	outer shelf	shelf	coarse sediments, unrippled, encrustors	206	100- 200	Y	SE Image Collection
3107	027	outer shelf	shelf	coarse sediments, current rippled, no fauna	210	100-200	Y	SE Image Collection
3105	025	outer shelf	shelf	coarse sediments, wave rippled, no fauna	220	100-200	Y	SE Image Collection
3169	103	outer shelf	shelf	coarse sediments, wave rippled, small sponges	222	100- 200	Ν	SE Image Collection
3168	102	outer shelf	shelf	coarse sediments, wave rippled, encrustors	226	100-200	Ν	SE Image Collection
3109	029	outer shelf	shelf	coarse sediments, irregular, large sponges	231	100-200	Y	SE Image Collection
3100	019	outer shelf	shelf	coarse sediments, subcrop, large sponges	251	100-200	Y	SE Image Collection
3167	101	outer shelf	shelf	coarse sediments, subcrop, small sponges	252	100- 200	Ν	SE Image Collection
3253	192	outer shelf	shelf	gravel/ pebble, current rippled, large sponges	311	100-200	Ν	SE Image Collection
3254	193	outer shelf	shelf	gravel/ pebble, current rippled, mixed low fauna	316	100-200	Ν	SE Image Collection
3186	120	outer shelf	shelf	gravel, current rippled, bioturbators	319	100-200	Ν	SE Image Collection
3190	124	outer shelf	shelf	gravel, wave rippled, no fauna	320	100-200	Ν	SE Image Collection
3189	123	outer shelf	shelf	gravel, wave rippled, large sponges	321	100- 200	Ν	SE Image Collection
3255	194	outer shelf	shelf	gravel/ pebble, wave rippled, low encrusting sponges	322	100- 200	Ν	SE Image Collection
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3188	122	outer shelf	shelf	gravel, wave rippled, encrustors	326	100-200	Ν	SE Image Collection
3256	195	outer shelf	shelf	gravel, wave rippled, encrustors	326	100- 200	Ν	SE Image Collection
3187	121	outer shelf	shelf	gravel, wave rippled, bioturbators	329	100- 200	Y	SE Image Collection
3104	024	outer shelf	shelf	gravel, irregular, encrustors	336	100- 200	Y	SE Image Collection
3257	196	outer shelf	shelf	gravel, wave rippled, encrustors	346	100- 200	Ν	SE Image Collection
3108	028	outer shelf	shelf	cobble, unrippled, large sponges	401	100- 200	Y	SE Image Collection
3258	197	outer shelf	shelf	cobble, unrippled, low/ encrusting mixed fauna	406	100- 200	Ν	SE Image Collection
3259	198	outer shelf	shelf	cobble, current rippled, low/ encrusting mixed fauna	416	100-200	Ν	SE Image Collection
3111	032	outer shelf	shelf	cobble, subcrop, crinoids	454	100-200	Y	SE Image Collection
3101	020	outer shelf	shelf	cobble, outcrop, crinoids	464	100-200	Y	SE Image Collection
3293	246	outer shelf	Shelf	cobble/boulder (slab), outcrop, mixed low encrustors	466	100- 200 100- 200,	Y	WA Image Collection
3235	172	outer shelf	shelf-break	Igneous rock, high outcrop, no fauna	590	200- 700	Ν	SE Image Collection
3192	126	outer shelf	shelf	Sedimentary rock, subcrop, large sponges	651	100-200	Y	SE Image Collection
3193	127	outer shelf	shelf	Sedimentary rock, subcrop, small sponges	652	100- 200 100- 200,	Y	SE Image Collection
3239	176	outer shelf	shelf-break	Sedimentary rock, subcrop, small sponges	652	200-700	Ν	SE Image Collection
3102	022	outer shelf	shelf	Sedimentary rock, subcrop, mixed faunal community	653	100- 200 100- 200,	Y	SE Image Collection
3238	175	outer shelf	shelf-break	Sedimentary rock, subcrop, crinoids	654	200-700	Ν	SE Image Collection
3301	254	outer shelf	Shelf	Sedimentary rock (?), low outcrop, large erect sponges	661	100- 201	Y	WA Image Collection
3302	255	outer shelf	Shelf	Sedimentary rock (?) low outcrop, mixed faunal community	663	100- 200	Y	WA Image Collection
3103	023	outer shelf	shelf	Sedimentary rock, outcrop, large sponges	671	100- 200	Y	SE Image Collection
3139	065	outer shelf	canyon	Sedimentary rock, outcrop, small sponges	672	100- 200	Y	SE Image Collection
3305	258	outer shelf	Shelf	Sedimentary rock (?), low outcrop, mixed faunal community Rock (sedimentary?), outcrop (low, holes and cracks etc),	673	100- 200	Y	WA Image Collection
3306	259	outer shelf	Shelf	encrustors	676	100-200	Y	WA Image Collection
3307	260	outer shelf	Shelf	Rock (sedimentary?), outcrop, solitary	677	100-200	Y	WA Image Collection
3327	280	outer shelf	Shelf	Rock (sedimentary?), high outcrop, solitary	681	100- 201	Y	WA Image Collection
3310	263	outer shelf	Shelf	Rock (sedimentary?), high outcrop, ?small sponges	682	100- 200	Y	WA Image Collection
3313	266	outer shelf	Shelf	Rock (sedimentary?),, high outcrop, large sponges	691	100- 200	Y	WA Image Collection
3315	268	outer shelf	Shelf	Sedimentary rock (?), high outcrop, mixed faunal community	693	100- 200	Y	WA Image Collection
3099	018	outer shelf	shelf	Sedimentary rock, outcrop, encrustors	696	100- 200	Y	SE Image Collection
3328	281	outer shelf	Shelf	Rock/ biogenic matrix, low outcrop, mixed faunal community	763	100-200	Y	WA Image Collection
3229	166	outer shelf	shelf-break	Bryozoan based communities	XX6	100- 200	Y	Norfanz Image Collection

3263	202	upper slope	Slope	mud, unrippled, no fauna	000	200- 700	Y	WA Image Collection
3208	143	upper slope	slope	mud, unrippled, large sponges	001	200- 700	Ν	SE Image Collection
3207	142	upper slope	slope	mud, unrippled, encrustors	006	200- 700	Y	SE Image Collection
3209	144	upper slope	slope	mud, unrippled, sedentary	007	200- 700	Y	SE Image Collection
3206	141	upper slope	slope	mud, unrippled, bioturbators	009	200- 700	Y	SE Image Collection
3205	140	upper slope	slope	mud, irregular, bioturbators	039	200- 700	Y	SE Image Collection
3122	046	upper slope	slope	fine sediments, unrippled, no fauna	100	200- 700	Y	SE Image Collection
3274	227	upper slope	Slope	Fine sediments, unrippled, sponges	101	200- 700	Y	WA Image Collection
3202	137	upper slope	slope	Fine sediments, unrippled, small sponges	102	200- 700	Y	Norfanz Image Collection
3201	136	upper slope	slope	fine sediments, unrippled, encrustors	106	200- 700	Y	SE Image Collection
3150	078	upper slope	slope, canyon	fine sediments, unrippled, sedentary	107	200- 700	Y	SE Image Collection
3120	044	upper slope	slope, canyon	fine sediments, unrippled, bioturbators	109	200- 700	Y	SE Image Collection
3199	133	upper slope	slope	fine sediments, current rippled, no fauna	110	200- 700	Ν	SE Image Collection
3147	073	upper slope	canyon	fine sediments, irregular, encrustors	136	200- 700	Y	SE Image Collection
3278	231	upper slope	Slope	Fine sediments, irregular, glass sponge (stalked)	137	200- 700	Y	WA Image Collection
3118	041	upper slope	slope	fine sediments, irregular, bioturbators	139	200- 700	Y	SE Image Collection
3200	134	upper slope	slope	fine sediments, subcrop, large sponges	151	200- 700	Ν	SE Image Collection
3149	077	upper slope	canyon, slope	fine sediments, subcrop, small sponges	152	200- 700	Y	SE Image Collection
3117	040	upper slope	slope	fine sediments, subcrop, sedentary	157	200- 700	Y	SE Image Collection
3336	284	upper slope	slope	Coarse sediments, unrippled, large sponges	201	200- 700	Y	Norfanz Image Collection
3337	285	upper slope	slope	Coarse sediments, unrippled, octocorals	205	200- 700	Y	Norfanz Image Collection
3119	043	upper slope	slope	coarse sediments, unrippled, low mixed encrustors	206	200- 700	Y	SE Image Collection
3121	045	upper slope	slope	coarse sediments, unrippled, sedentary	207	200- 700	Y	SE Image Collection
3282	235	upper slope	Slope	Coarse sediments, rippled, no fauna	210	200- 700	Y	WA Image Collection
3283	236	upper slope	Slope	Coarse sand, rippled, solitary epifauna	217	200- 700	Y	WA Image Collection
3284	237	upper slope	Slope	Coarse sand, wave rippled, bryozoan turf	226	200- 700	Y	WA Image Collection
3285	238	upper slope	Slope	Coarse sediments, irregular, octocorals (matrix of solsomalia – dead corals)	235	200- 700	Y	WA Image Collection
3148	076	upper slope	canyon, slope	coarse sediments, irregular, low mixed encrustors	236	200-700	Ŷ	SE Image Collection
3146	072	upper slope	canyon, slope	coarse sediments, irregular, bioturbators	239	200-700	Ŷ	SE Image Collection
3286	239	upper slope	Slope	Coarse sediments, subcrop, large (?) sponges	251	200-700	Ŷ	WA Image Collection
3287	240	upper slope	Slope	Sedimentary, subcrop, octocorals	255	200-700	Ŷ	WA Image Collection
			•	Coarse sediments, subcrop, low encrusting community				J.
3288	241	upper slope	Slope	(ascidians)	256	200- 700	Y	WA Image Collection

3204	139	upper slope	slope	gravel, debris flow, no fauna	340	200- 700	Ν	SE Image Collection
3203	138	upper slope	slope	gravel, debris flow, encrustors	346	200- 700	Y	SE Image Collection
3196	130	upper slope	slope	cobble, debris flow, no fauna	440	200- 700	Y	SE Image Collection
3198	132	upper slope	slope	cobble, debris flow, small sponges	442	200- 700	Y	SE Image Collection
3197	131	upper slope	slope	cobble, debris flow, octocorals	445	200- 700	Ν	SE Image Collection
3195	129	upper slope	slope	cobble, debris flow, encrustors	446	200- 700	Y	SE Image Collection
3338	286	upper slope	slope	Cobble/ boulder, debris, sedentary	447	200- 700	Y	Norfanz Image Collection
3142	069	upper slope	canyon	cobble, outcrop, crinoids	464	200- 700	Y	SE Image Collection
3294	247	upper slope	slope	Boulders, low outcrop, no fauna	470	200- 700	Y	Norfanz Image Collection
3339	287	upper slope	slope	slabs and boulders, low outcrop, octocorals	475	200- 700	Y	Norfanz Image Collection
3340	288	upper slope	slope	Igneous Rock (?), low outcrop, octocorals	565	200- 700	Y	Norfanz Image Collection
3341	289	upper slope	slope	Igneous Rock (?), low outcrop, mixed faunal community	573	200- 700	Y	Norfanz Image Collection
3342	290	upper slope	slope	Igneous Rock (?), high outcrop, no fauna	590	200- 700	Y	Norfanz Image Collection
3343	291	upper slope	slope	Igneous Rock (?), high outcrop, mixed faunal community	593	200- 700	Y	Norfanz Image Collection
3298	251	upper slope	Slope	Sedimentary rock, subcrop, no fauna	650	200- 700	Y	WA Image Collection
3141	067	upper slope	canyon, slope	Sedimentary rock, subcrop, large sponges	651	200- 700	Y	SE Image Collection
3143	070	upper slope	canyon	Sedimentary rock, subcrop, small sponges	652	200- 700	Y	SE Image Collection
3112	033	upper slope	slope	Sedimentary rock, subcrop, mixed faunal community	653	200- 700	Y	SE Image Collection
3212	148	upper slope	slope	Sedimentary rock, subcrop, octocorals	655	200- 700	Ν	SE Image Collection
3115	036	upper slope	slope	Sedimentary rock, subcrop, encrustors	656	200- 700	Y	SE Image Collection
3344	292	upper slope	slope	Sedimentary Rock (?), subcrop, sedentary (with trawl marks)	657	200- 700	Y	Norfanz Image Collection
3303	256	upper slope	Slope	Sedimentary rock, outcrop, octocorals	665	200- 700	Y	WA Image Collection
3114	035	upper slope	slope	Sedimentary rock, outcrop, encrustors	666	200- 700	Y	SE Image Collection
3304	257	upper slope	Shelf break	Sedimentary rock, low outcrop, no fauna	670	200- 700	3	WA Image Collection
3210	145	upper slope	canyon, slope	Sedimentary rock, low outcrop, large sponges	671	200- 700	Ν	SE Image Collection
3211	146	upper slope	slope	Sedimentary rock, low outcrop, small sponges	672	200- 700	Y	SE Image Collection
3145	071	upper slope	Shelf break	Sedimentary, low outcrop, small encrustors	676	200- 700	3	WA Image Collection
3308	261	upper slope	Slope	Sedimentary, outcrop, sedentary (anemones)	677	200- 700	Y	WA Image Collection
3311	264	upper slope	Slope	Sedimentary, high outcrop, octocoral	683	200- 700	Y	WA Image Collection
3116	039	upper slope	slope	Sedimentary rock, outcrop, crinoids	684	200- 700	Y	SE Image Collection
3312	265	upper slope	Slope	Sedimentary rock (mudstone?), high outcrop, no fauna	690	200- 700	3	WA Image Collection
3314	267	upper slope	Slope	Sedimentary rock (mudstone?), high outcrop, small sponges	692	200- 700	Y	WA Image Collection
3140	066	upper slope	canyon	Sedimentary rock, outcrop, crinoids	694	200- 700	Y	SE Image Collection

3316	269	upper slope	Slope	Sedimentary, outcrop, octocorals	695	200- 700	Y	WA Image Collection
3113	034	upper slope	slope	Sedimentary rock, outcrop, encrustors	696	200- 700	Y	SE Image Collection
3317	270	upper slope	Slope	Sedimentary, high outcrop, solitary epifauna	697	200- 700	Y	WA Image Collection
3345	293	upper slope	slope	Rock/ biogenic matrix, low outcrop, mixed faunal community	763	200- 700	Y	Norfanz Image Collection
3194	128	upper slope	slope	Bryozoan based communities	XX6	200- 700	Y	Norfanz Image Collection
3224	161	mid-slope	slope	mud, unrippled, small sponges	002	700- 1500	Ν	SE Image Collection
3268	221	mid-slope	Slope	Mud, irregular (bioturbators), crinoids/ featherstars on whip	005	700-1500	Y	WA Image Collection
3269	222	mid-slope	Slope	Mud, flat, solitary	007	700-1500	Y	WA Image Collection
3221	158	mid-slope	slope	mud, current rippled, bioturbators	019	700- 1500	Ν	SE Image Collection
3223	160	mid-slope	slope	mud, irregular, sedentary	037	700- 1500	Ν	SE Image Collection
3222	159	mid-slope	slope	mud, irregular, bioturbators	039	700- 1500	Ν	SE Image Collection
3219	156	mid-slope	slope	Fine sediments, unrippled, no fauna	100	700- 1500	Y	Norfanz Image Collection
3346	156	mid-slope	slope	fine sediments, unrippled, no fauna	100	700- 1500	Ν	SE Image Collection
3137	063	mid-slope	slope	fine sediments, unrippled, octocorals	105	700- 1500	Y	SE Image Collection
3275	228	mid-slope	Slope	Fine, unrippled, solitary	107	700-1500	Y	WA Image Collection
3331	294	mid-slope	slope	Fine sediments, unrippled, bioturbators	109	700- 1500	Y	Norfanz Image Collection
3277	230	mid-slope	Slope	fine sediments, irregular, no fauna	130	700-1500	Y	WA Image Collection
3135	061	mid-slope	slope	fine sediments, irregular, bioturbators	139	700- 1500	Y	SE Image Collection
3131	057	mid-slope	slope	fine sediments, subcrop, bioturbators	150	700- 1500	Y	SE Image Collection
3279	232	mid-slope	Slope	Fine sediments, subcrop, octocorals	155	700-1500	Y	WA Image Collection
3332	295	mid-slope	slope	Fine sediments, subcrop, encrustors	156	700- 1500	Y	Norfanz Image Collection
3216	153	mid-slope	slope	coarse sediments, unrippled, no fauna	200	700- 1500	Ν	SE Image Collection
3136	062	mid-slope	slope	coarse sediments, unrippled, octocorals	205	700- 1500	Y	SE Image Collection
3213	150	mid-slope	slope	coarse sediments, current rippled, no fauna	210	700- 1500	Ν	SE Image Collection
3214	151	mid-slope	slope	coarse sediments, current rippled, octocorals	215	700- 1500	Ν	SE Image Collection
3215	152	mid-slope	slope	Coarse sediments, current rippled, sedentary	217	700- 1500	Y	Norfanz Image Collection
3333	296	mid-slope	slope	Coarse sediments, irregular, no fauna	230	700- 1500	Y	Norfanz Image Collection
3133	059	mid-slope	slope	coarse sediments, irregular, low encrusting	236	700- 1500	Y	SE Image Collection
3334	297	mid-slope	slope	Coarse sediments, subcrop, no fauna	250	700- 1500	Y	Norfanz Image Collection
3335	298	mid-slope	slope	Coarse sediments, low outcrop, no fauna	260	700- 1500	Y	Norfanz Image Collection
3290	243	mid-slope	Slope	Gravel, irregular, low encrustings	336	700-1500	2	WA Image Collection
3132	058	mid-slope	slope	cobble, unrippled, small sponges	402	700- 1500	Y	SE Image Collection
3291	244	mid-slope	Slope	Igneous rock/boulder, rubble bank, none	440	700-1500	Y	WA Image Collection

3217	154	mid-slope	slope	cobble, debris flow, crinoids	444	700- 1500	Ν	SE Image Collection
3218	155	mid-slope	slope	slabs/ boulders, debris flow, octocorals	445	700- 1500	Y	SE Image Collection
3124	050	mid-slope	slope	cobble, debris flow, encrustors	446	700- 1500	Y	SE Image Collection
3292	245	mid-slope	Slope	boulders and slabs, subcropping, octocorals	455	700-1500	Y	WA Image Collection
3125	051	mid-slope	slope	cobble, outcrop, no fauna	460	700- 1500	Y	SE Image Collection
3134	060	mid-slope	slope	cobble, outcrop, crinoids	464	700- 1500	Y	SE Image Collection
3138	064	mid-slope	slope	Sedimentary slab and mud boulders, outcrop, crinoids	464	700- 1500	Y	SE Image Collection
3295	248	mid-slope	Slope	Igneous rock, rubble bank, no fauna	540	700-1500	Y	WA Image Collection
3296	249	mid-slope	Seamount	Igneous rock, rubble bank, octocorals	545	700-1500	Y	WA Image Collection
3127	053	mid-slope	slope	Igneous rock, low outcrop, sedentary	567	700- 1500	Y	SE Image Collection
3297	250	mid-slope	Seamount	Igneous rock, low outcrop, no fauna	570	700-1500	Y	WA Image Collection
3265	213	mid-slope	Seamount	Igneous rock (?), outcrop, octocoral	575	700-1500	Y	WA Image Collection
3123	049	mid-slope	slope	Igneous rock, high outcrop, crinoids	594	700- 1500	Y	SE Image Collection
3220	157	mid-slope	slope	Igneous rock, high outcrop, octocorals	595	700- 1500	Ν	SE Image Collection
3152	081	mid-slope	seamount	Sedimentary rock, unrippled, no fauna	600	700- 1500	Y	SE Image Collection
3154	085	mid-slope	seamount	Sedimentary rock, unrippled, encrustors	606	700- 1500	Y	SE Image Collection
3129	055	mid-slope	slope	Sedimentary rock, unrippled, sedentary	607	700- 1500	Y	SE Image Collection
3225	162	mid-slope	slope	Sedimentary rock, debris flow, crinoids	644	700- 1500	Ν	SE Image Collection
3227	164	mid-slope	slope	Sedimentary rock, subcrop, crinoids	654	700- 1500	Y	SE Image Collection
3228	165	mid-slope	slope	Sedimentary rock, subcrop, octocorals	655	700- 1500	Y	SE Image Collection
3299	252	mid-slope	Slope	Sedimentary, subcrop, small encrustors	656	700-1500	2	WA Image Collection
3300	253	mid-slope	Slope slope, canyons,	rock (conglomerate/sedimentary), subcrop, bioturbators	659	700-1500	Y	WA Image Collection
3130	056	mid-slope	seamounts	Sedimentary rock, outcrop, mixed faunal community	673	700- 1500	Y	SE Image Collection
3126	052	mid-slope	slope	Sedimentary rock, outcrop, octocorals	675	700- 1500	Y	SE Image Collection
3144	071	mid-slope	canyon	Sedimentary rock, outcrop, encrustors	676	700- 1500	Y	SE Image Collection
3151	080	mid-slope	seamount	Sedimentary rock, outcrop, encrustors	676	700- 1500	Y	SE Image Collection
3153	084	mid-slope	seamount	Sedimentary rock, outcrop, sedentary	677	700- 1500	Y	SE Image Collection
3309	262	mid-slope	Slope	sedimentary/mudstone, high outcrop, no fauna	680	700-1500	Y	WA Image Collection
3128	054	mid-slope	slope	Sedimentary rock, outcrop, crinoids	694	700- 1500	Y	SE Image Collection
3226	163	mid-slope	slope	Sedimentary rock, high outcrop, octocorals	695	700- 1500	Y	SE Image Collection

# Scoping Document S2B2. Pelagic Habitats

#### A list of the pelagic habitats for the Finfish Trap Trials sub-fishery of the Coral Sea Fishery.

ERAEF Habitat Number	Pelagic Habitat type	Depth (m)	Comments	Reference
P4	North Eastern Pelagic Province - Oceanic	0 -> 600	this is a compilation of the range covered by Oceanic Community (1) & (2)	dow167A1, A2, A4
P5	Northern Pelagic Province - Coastal	0 - 200		dow167A1, A2, A4
P15	North Eastern Pelagic Province - Plateau	0->600	this is a compilation of the range covered by the Northeastern Plateau Community (1) & (2)	dow167A1, A2, A4
P16	North Eastern Pelagic Province - Seamount Oceanic	0->600	this is a compilation of the range covered by Seamount Oceanic Communities (1) & (2)	dow167A1, A2, A4

#### **Scoping Document S2C1. Demersal Communities**

In ERAEF, communities are defined as the set of species assemblages that occupy the large scale provinces and biomes identified from national bioregionalisation studies. The biota includes mobile fauna, both vertebrate and invertebrate, but excludes sessile organisms such as corals that are largely structural and are used to identify benthic habitats. The same community lists are used for all fisheries, with those selected as relevant for a particular fishery being identified on the basis of spatial overlap with effort in the fishery. The spatial boundaries for demersal communities are based on IMCRA boundaries for the shelf, and on slope bioregionalisations for the slope (IMCRA 1998; Last *et al.* 2005). The spatial boundaries for the pelagic communities are based on pelagic bioregionalisations and on oceanography (Condie *et al.* 2003; Lyne and Hayes 2004). Fishery and region specific modifications to these boundaries are described in detail in Hobday *et al.* (2007) and briefly outlined in the footnotes to the community Tables below.

Demersal communities in which fishing activity occurs in Coral Sea Finfish Trap Trials sub-fishery (x). Shaded cells indicate all communities within the province.

_	Cape	North Eastern Transition	North Eastern	Central Eastern Transition	Central Eastern	South Eastern Transition	Central Bass	Tasmanian	Western Tas Transition	Southern	South Western Transition	Central Western	Central Western Transition	North Western	North Western Transition	Timor	Timor Transition	Heard & McDonald Is	Macquarie Is
Demersal community Inner Shelf 0 – 110m <sup>1,2</sup>	•		_	• •	•		•		- 1			• •	0 - 1						
Outer Shelf 110 – 250m $^{1,2,}$																			
Upper Slope 250 – 565m <sup>3</sup>																			
Mid–Upper Slope 565 – 820m <sup>3</sup>																			
Mid Slope 820 – 1100m <sup>3</sup>																			
Lower slope/ Abyssal > 1100m <sup>6</sup>																			
Reef 0 -110m <sup>7, 8</sup>																			
Reef 110-250m <sup>8</sup>																			
Seamount 0 – 110m			х																1
Seamount 110- 250m			х																
Seamount 250 – 565m			х																
Seamount 565 – 820m			х																
Seamount 820 – 1100m																			
Seamount 1100 – 3000m																			

Plateau 0-110m		х						
Plateau 110- 250m <sup>4</sup>		х						
Plateau 250 – 565m <sup>4</sup>		х						
Plateau 565 – 820m <sup>5</sup>		х						
Plateau 820 – 1100m <sup>5</sup>								

<sup>1</sup> Four inner shelf communities occur in the Timor Transition (Arafura, Groote, Cape York and Gulf of Carpentaria) and three inner shelf communities occur in the Southern (Eyre, Eucla and South West Coast). At Macquarie Is: <sup>2</sup>inner & outer shelves (0-250m), and <sup>3</sup>upper and midslope communities combined (250-1000m). At Heard/McDonald Is: <sup>4</sup>outer and upper slope plateau communities combined to form four communities: Shell Bank, inner and outer Heard Plateau (100-500m) and Western Banks (200-500m), <sup>5</sup>mid and upper plateau communities combined into 3 trough, southern slope and North Eastern plateau communities (500-1000m), and <sup>6</sup> 3 groups at Heard Is: Deep Shell Bank (>1000m), Southern and North East Lower slope/abyssal, <sup>7</sup>Great Barrier Reef in the North Eastern Province and Transition and <sup>8</sup> Rowley Shoals in North Western Transition.

#### **Scoping Document S2C2. Pelagic Communities**

Pelagic communities that overlie the demersal communities in which fishing activity occurs in the Coral Sea Finfish Trap Trials sub-fishery (x). Shaded cells indicate all communities that exist in the province.

indicate an communities that o		0111000						
Pelagic community	North Eastern	Eastern	Southern	Western	Northern	North Western	Heard and McDonald Is <sup>2</sup>	Macquarie Is
Coastal pelagic 0-200m <sup>1,2</sup>	]							
Oceanic (1) 0 - 600m								
Oceanic (2) >600m								
Seamount oceanic (1) 0 - 600m	х							
Seamount oceanic (2) 600-3000m	х							
Oceanic (1) 0 – 200m								
Oceanic (2) 200-600m								
Oceanic (3) >600m								
Seamount oceanic (1) 0 - 200m								
Seamount oceanic (2) 200 - 600m								
Seamount oceanic (3) 600-3000m								
Oceanic (1) 0-400m								
Oceanic (2) >400m								
Oceanic (1) 0-800m								
Oceanic (2) >800m								
Plateau (1) 0-600m	х							
Plateau (2) >600m	х							
Heard Plateau 0-1000m <sup>3</sup>								
Oceanic (1) 0-1000m								
Oceanic (2) >1000m								
Oceanic (1) 0-1600m								
Oceanic (2) >1600m								

<sup>1</sup>Northern Province has five coastal pelagic zones (NWS, Bonaparte, Arafura, Gulf and East Cape York) and Southern Province has two zones (Tas, GAB). <sup>2</sup> At Macquarie Is: coastal pelagic zone to 250m. <sup>3</sup> At Heard and McDonald Is: coastal pelagic zone broadened to cover entire plateau to maximum of 1000m

#### 2.2.3 Identification of Objectives for Components and Sub-components (Step 3)

Objectives are identified for each sub-fishery for the five ecological components (target, bycatch/byproduct, TEP, habitats, and communities) and sub-components, and are clearly documented. It is important to identify objectives that managers, the fishing industry, and other stakeholders can agree on, and that scientists can quantify and assess. The criteria for selecting ecological operational objectives for risk assessment are that they:

- be biologically relevant;
- have an unambiguous operational definition;
- be accessible to prediction and measurement; and  $\$
- that the quantities they relate to be exposed to the hazards.

For fisheries that have completed ESD reports, use can be made of the operational objectives stated in those reports.

Each 'operational objective' is matched to example indicators. **Scoping Document S3** provides suggested examples of operational objectives and indicators. Where operational objectives are already agreed for a fishery (Existing Management Objectives), those should be used (e.g. Strategic Assessment Reports). The objectives need not be exactly specified, with regard to numbers or fractions of removal/impact, but should indicate that an impact in the sub-component is of concern/interest to the sub-fishery. The rationale for including or discarding an operational objective is a crucial part of the table and must explain why the particular objective has or has not been selected for in the (sub) fishery. Only the operational objectives selected for inclusion in the (sub)fishery are used for Level 1 analysis (Level 1 SICA Document L1.1).

Component	Core Objective			Example Indicators	Rationale
	"What is the general goal?"	As shown in sub- component model diagrams at the beginning of this section.	trying to	going to use to measure performance"	Rationale flagged as 'EMO' where Existing Management Objective in place, or 'AMO' where there is an existing AFMA Management Objective in place for other Commonwealth fisheries (assumed that squid fishery will fall into line).
Target Species	Avoid recruitment failure of the target species Avoid negative consequences for species or population sub- components		biomass	Biomass, numbers, density, CPUE, yield	1.1 add in rationale for each objective 1.2 1.3 1.4
		2. Geographic range	range of the population, in terms of size and continuity does not change outside acceptable bounds	population across the GAB	2.1
		3. Genetic structure	diversity does not change outside acceptable bounds	Frequency of genotypes in the population, effective population size (N <sub>e</sub> ), number of spawning units	3.1

# Scoping Document S3 Components and Sub-components Identification of Objectives

Component	Core Objective	Sub-component		Example Indicators	Rationale
		4. Age/size/sex structure	4.1 Age/size/sex structure does not change outside acceptable bounds (e.g. more than X% from reference structure)	numbers or relative proportion in age/size/sex classes Biomass of spawners	4.1
		5. Reproductive Capacity	5.1 Fecundity of the population does not change outside	001	5.1 5.2
			bounds (e.g. more than X% of reference population fecundity) 2 Recruitment to the population does not change outside acceptable bounds		
		6. Behaviour /Movement	and movement patterns of the population do not change outside	Presence of population across space, movement patterns within the population (e.g. attraction to bait, lights)	6.1
Byproduct and Bycatch	Avoid recruitment failure of the byproduct and bycatch species Avoid negative consequences for species or population sub- components	1. Population size	<ol> <li>1.1 No trend in biomass</li> <li>1.2 Species do</li> </ol>	numbers, density, CPUE, yield	1.1 1.2 1.3 1.4
		2. Geographic range	2.1 Geographic	Presence of population across space	2.1

Component	Core Objective	Sub-component		Example Indicators	Rationale
		3. Genetic structure	3.1 Genetic diversity does not change outside acceptable bounds	Frequency of genotypes in the population, effective population size (N <sub>e</sub> ), number of spawning units	3.1
		4. Age/size/sex structure	4.1 Age/size/sex structure does not change outside acceptable bounds (e.g. more than X% from reference structure)		4.1
		5 Reproductive Capacity	5.1 Fecundity of the population does not change	Egg production of population Abundance of recruits	5.1
		6. Behaviour /Movement	and movement patterns of the population do not change outside	Presence of population across space, movement patterns within the population (e.g. attraction to bait, lights)	
TEP species	Avoid recruitment failure of TEP species Avoid negative consequences for TEP species or population sub- components Avoid negative impacts on the population from fishing	-	<ol> <li>1.1 Species do not further approach</li> </ol>	numbers, density, CPUE, yield	1.1 1.2 1.3 1.4

Component	Core Objective		Example Operational Objectives	Example Indicators	Rationale
			2.1 Geographic range of the population, in terms of size and continuity does not change outside acceptable bounds	population across space, i.e. the	2.1
		3. Genetic structure	3.1 Genetic diversity does not change outside acceptable bounds	Frequency of genotypes in the population, effective population size (N <sub>e</sub> ), number of spawning units	3.1
		structure	4.1 Age/size/sex structure does not change outside acceptable bounds (e.g. more than X% from reference structure)		4.1
			outside acceptable bounds (e.g. more than X% of reference population fecundity) Recruitment to the population does not change outside acceptable bounds	Egg production of population Abundance of recruits	5.1
		6. Behaviour /Movement	6.1 Behaviour and movement patterns of the population do not change outside acceptable bounds	Presence of population across space, movement patterns within the population (e.g. attraction to bait, lights)	6.1
			interactions is maximised	species after interactions Number of interactions, biomass or numbers in	7.1 7.2

Component	Core Objective	Sub-component	Example Operational Objectives	Example Indicators	Rationale
quality of th Avoid redu	Avoid negative impacts on the quality of the environment Avoid reduction in the amount and quality of habitat	1. Water quality	1.1 Water quality	Water chemistry, noise levels, debris levels, turbidity levels, pollutant concentrations, light pollution from artificial light	1.1
		2. Air quality	2.1 Air quality does not change outside acceptable bounds	Air chemistry, noise levels, visual pollution, pollutant concentrations, light pollution from artificial light	2.1
		3. Substrate quality	3.1 Sediment quality does not change outside acceptable bounds	Sediment chemistry, stability, particle size, debris, pollutant concentrations	3.1
		4. Habitat types	4.1 Relative abundance of habitat types does not vary outside acceptable bounds	Extent and area of habitat types, % cover, spatial pattern, landscape scale	4.1
		5. Habitat structure and function		Size structure, species composition and morphology of biotic habitats	5.1
Communities	s Avoid negative impacts on the composition/ function/ distribution/ structure of the community	1. Species composition	1.1 Species	Species presence/absence , species numbers or biomass (relative or absolute) Richness Diversity indices Evenness indices	
		2. Functional group composition	composition does not change outside acceptable bounds	Number of functional groups, species per functional group (e.g. autotrophs, filter feeders, herbivores, omnivores, carnivores)	2.1
		3. Distribution of the community	3.1 Community range does not vary outside acceptable bounds	Geographic range of the community, continuity of range, patchiness	3.1

Component	Core Objective	1	-	Example Indicators	Rationale
		structure	size spectra/trophic structure does not vary outside acceptable bounds	Size spectra of the community Number of octaves, Biomass/number in each size class Mean trophic level Number of trophic levels	4.1
		2	acceptable	Indicators of cycles, salinity, carbon, nitrogen, phosphorus flux	5.1

# 2.2.4 Hazard Identification (Step 4)

Hazards are the activities undertaken in the process of fishing, and any external activities, which have the potential to lead to harm.

The effects of fishery/sub-fishery specific hazards are identified under the following categories:

- capture
- direct impact without capture
- addition/movement of biological material
- addition of non biological material
- disturbance of physical processes
- external hazards

These fishing and external activities are scored on a presence/absence basis for each fishery/sub-fishery. An activity is scored as a zero if it does not occur and as a one if it does occur. The rationale for the scoring is also documented in detail and must include if/how the activity occurs and how the hazard may impact on organisms/habitat.

#### Scoping Document S4. Hazard Identification Scoring Sheet

This table is completed once for each sub-fishery. **Table 4** provides a set of examples of fishing activities for the effects of fishing to be used as a guide to assist in scoring the hazards.

<u>Fishery Name</u>: Coral Sea Fishery (CSF) <u>Sub-fishery Name</u>: Finfish Trap Trials sub-fishery <u>Date</u>: May 2006

Direct impact of	Fishing Activity	Score	Documentation of Rationale
Fishing		(0/1)	
Capture	Bait collection	0	No bait collection occurs. Any bait used is purchased.
	Fishing	1	Capture of organisms due to actual fishing.
	Incidental behaviour	1	Hand fishing occurs occasionally by crew members
	meldental behaviour	1	when off watch.
Direct impact without capture	Bait collection	0	No bait collection occurs although trials of shark gut from other fisheries areas are being considered ( <i>CSF</i> <i>Stakeholder meeting 2006</i> , operator comment). All bait used is frozen (South Australian and Californian) pilchard.
	Fishing	1	Small fish escape trap, sharks are attracted to the activity and presence of bait but can't get in to the traps.
	Incidental behaviour	1	Hand fishing occurs occasionally by crew members when off watch.
	Gear loss	1	May occur in heavy weather (noted in observer reports); sacrificial anodes used to reduce impact. May take up to 6 months to break down, but as the bait supply reduces, no longer attracting fish, they can swim in and out of traps freely (operator comment, <i>CSF Workshop Nov 2005</i> ). Continuing trap-trial condition has set the sacrificial anode standard as a 1-month release (CSF Stakeholders meeting 2006)
	Anchoring/ mooring	1	Noted in observer reports; Possibly damage to animals and seafloor where anchor drops
	Navigation/steamin g	1	Navigation/steaming occurs from port areas to and from the CSF areas. Ports predominantly used are Townsville, Cairns and Bundaberg.
Addition/ movement of biological material	Translocation of species (boat launching, reballasting)	1	Could occur incidentally via boat hull and gear fouling, involving introduced species or movement of species from coastal areas into the CSF area, particularly when moving from shallow ports into similarly shallow fishing areas of the CSF. Also potential for pathogens to be introduced through use of baits Ports predominantly used are Townsville, Cairns and Bundaberg.
	On board	0	
	processing		

Direct impact of	Fishing Activity	Score	Documentation of Rationale
Fishing		(0/1)	
	Discarding catch	1	Discarding of red bass, leatherjackets, shark species and live crustacean species has been noted.
			Observer data is collected. Red bass often with
			expanded gas bladder and remains on the surface
			where they are easy prey to sharks (observer
			comments).
	Stock enhancement	0	Does not occur.
	Provisioning	1	Traps are baited to attract fish.
	Organic waste	1	Disposal of organic wastes (small amounts of food
	disposal		scraps, sewage) from the boats. MARPOL guidelines
			apply. Macerators now compulsory in Queensland.
Addition of non-	Debris	0	Rubbish not thrown overboard. MARPOL guidelines
biological			apply. Bait boxes stored on board, bait bands stored
material	Chaminal nallestion	1	on board after being cut.
	Chemical pollution	1	(STET) Detergent and shampoo. MARPOL guidelines apply.
	Exhaust	1	Exhaust as a result of diesel and other engines during
	Exhaust	1	deployment and retrieval of gear.
	Gear loss	1	May occur in heavy weather; sacrificial anodes used
			to reduce impact
	Navigation/	1	The navigation and steaming of vessels will
	steaming		introduce noise (engine noise and echo-sounders)
			and visual stimuli into the environment.
	Activity/ presence	1	The activity of vessels will introduce noise and
	on water		visual stimuli into the environment. May interact
			with wildlife – e.g. Dolphin riding bow wave, bird
Disturb physical	Bait collection	0	settling on boat No bait collection occurs within the CSF. All bait
Disturb physical processes	Balt collection	0	previously used was frozen (South Australian
processes			Californian) pilchard.
	Fishing	1	
	Boat launching	0	No ports or harbors within the Coral Sea. Vessels in
	C		this fishery come from designated ports, generally
			Townsville, Bundaberg and Cairns.
	Anchoring/ mooring	1	Anchoring noted in observer reports; Possibly
			damage to animals and seafloor where anchor drops
	Navigation/	1	
Eutomol	steaming Other conture	1	Line sector (Auto longling Demonstration Other
External Hazards (specify	Other capture fishery methods	1	Line sector (Auto-longline, Demersal longline, Other line), Hand collection sector, and Trawl sector, state
the particular	fishery methods		fisheries, international jurisdiction and recreational.
example within	Aquaculture	0	offshore
each activity	Coastal	0	offshore
area)	development	-	
	Other extractive	0	At present, no current petroleum permits exist and no
	activities		new releases have been granted for the CSF area
			(Department of Industry Tourism and Resources
			2005 CD-ROM)
	Other non-	1	Shipping lanes
	extractive activities		
	Other anthropogenic	1	Recreational fishing and diving/tourism (CSF
	activities		Stakeholders Meeting 2005)

#### Table 4. Examples of fishing activities.

# (Modified from Fletcher *et al.* 2002)

Direct Impact of	Fishing Activity	Examples of Activities Include
Fishing		
Capture		Activities that result in the capture or removal of organisms. This includes cryptic mortality due to organisms being caught but dropping out prior to the gear's retrieval (i.e. They are caught but not landed)
	Bait collection	Capture of organisms due to bait gear deployment, retrieval and bait fishing. This includes organisms caught but not landed.
	Fishing	Capture of organisms due to gear deployment, retrieval and actual fishing. This includes organisms caught but not landed.
	Incidental behaviour	Capture of organisms due to crew behaviour incidental to primary fishing activities, possible in the crew's down time; e.g. crew may line or spear fish while anchored, or perform other harvesting activities, including any land-based harvesting that occurs when crew are camping in their down time.
Direct impact, without capture		This includes any activities that may result in direct impacts (damage or mortality) to organisms without actual capture.
	Bait collection	Direct impacts (damage or mortality) to organisms due to interactions (excluding capture) with bait gear during deployment, retrieval and bait fishing. This includes: damage/mortality to organisms through contact with the gear that doesn't result in capture, e.g. Damage/mortality to benthic species by gear moving over them, organisms that hit nets but aren't caught.
	Fishing	Direct impacts (damage or mortality) to organisms due to interactions (excluding capture) with fishing gear during deployment, retrieval and fishing. This includes: damage/mortality to organisms through contact with the gear that doesn't result in capture, e.g. Damage/mortality to benthic species by gear moving over them, organisms that hit nets but are not caught.
	Incidental behaviour	Direct impacts (damage or mortality) without capture, to organisms due to behaviour incidental to primary fishing activities, possibly in the crew's down time; e.g. the use of firearms on scavenging species, damage/mortality to organisms through contact with the gear that the crews use to fish during their down time. This does not include impacts on predator species of removing their prey through fishing.
	Gear loss	Direct impacts (damage or mortality), without capture on organisms due to gear that has been lost from the fishing boat. This includes damage/mortality to species when the lost gear contacts them or if species swallow the lost gear.
	Anchoring/ mooring	Direct impact (damage or mortality) that occurs and when anchoring or mooring. This includes damage/mortality due to physical contact of the anchor, chain or rope with organisms, e.g. An anchor damaging live coral.
	Navigation/ steaming	Direct impact (damage or mortality) without capture may occur while vessels are navigating or steaming. This includes collisions with marine organisms or birds.
Addition/ movement of biological material		Any activities that result in the addition or movement of biological material to the ecosystem of the fishery.
	Translocation of species (boat	The translocation and introduction of species to the area of the fishery, through transportation of any life stage. This transport can occur through movement on boat hulls or in ballast water as boats move throughout the fishery or from outside areas into

Direct Impact of Fishing	Fishing Activity	Examples of Activities Include
	movements, reballasting)	the fishery.
	On board	The discarding of unwanted sections of target after on board processing introduces or moves biological material, e.g. heading
	processing	and gutting, retaining fins but discarding trunks.
	Discarding catch	The discarding of unwanted organisms from the catch can introduce or move biological material. This includes individuals of
	_	target and byproduct species due to damage (e.g. shark or marine mammal predation), size, high grading and catch limits.
		Also includes discarding of all non-retained bycatch species. This also includes discarding of catch resulting from incidental fishing by the crew. The discards could be alive or dead.
	Stock	The addition of larvae, juveniles or adults to the fishery or ecosystem to increase the stock or catches.
	enhancement	
	Provisioning	The use of bait or berley in the fishery.
	Organic waste disposal	The disposal of organic wastes (e.g. food scraps, sewage) from the boats.
Addition of non-	uisposai	Any activities that result in non-biological material being added to the ecosystem of the fishery, this includes physical debris,
biological material		chemicals (in the air and water), lost gear, noise and visual stimuli.
	Debris	Non-biological material may be introduced in the form of debris from fishing vessels or mother ships. This includes debris from the fishing process: e.g. cardboard thrown over from bait boxes, straps and netting bags lost.
		Debris from non-fishing activities can also contribute to this e.g. Crew rubbish – discarding or food scraps, plastics or other rubbish. Discarding at sea is regulated by MARPOL, which forbids the discarding of plastics.
	Chemical pollution	Chemicals can be introduced to water, sediment and atmosphere through: oil spills, detergents other cleaning agents, any chemicals used during processing or fishing activities.
	Exhaust	Exhaust can be introduced to the atmosphere and water through operation of fishing vessels
	Gear loss	The loss of gear will result in the addition of non-biological material, this includes hooks, line, sinkers, nets, otter boards, light sticks, buoys etc.
	Navigation /steaming	The navigation and steaming of vessels will introduce noise and visual stimuli into the environment. Boat collisions and/or sinking of vessels. Echo-sounding may introduce noise that may disrupt some species (e.g. whales, orange roughy)
	Activity /presence on water	The activity or presence of fishing vessels on the water will noise and visual stimuli into the environment.
Disturb physical processes		Any activities that will disturb physical processes, particularly processes related to water movement or sediment and hard substrate (e.g. boulders, rocky reef) processes.
•	Bait collection	Bait collection may disturb physical processes if the gear contacts seafloor-disturbing sediment, or if the gear disrupts water

Direct Impact of Fishing	Fishing Activity	Examples of Activities Include
		flow patterns.
	Fishing	Fishing activities may disturb physical processes if the gear contacts seafloor-disturbing sediment, or if the gear disrupts water flow patterns.
	Boat launching	Boat launching may disturb physical processes, particularly in the intertidal regions, if dredging is required, or the boats are dragged across substrate. This would also include foreshore impacts where fishers drive along beaches to reach fishing locations and launch boats. Impacts of boat launching that occurs within established marinas are outside the scope of this assessment.
	Anchoring /mooring	Anchoring/mooring may affect the physical processes in the area that anchors and anchor chains contact the seafloor.
	Navigation /steaming	Navigation /steaming may affect the physical processes on the benthos and the pelagic by turbulent action of propellers or wake formation.
External hazards		Any outside activities that will result in an impact on the component in the same location and period that the fishery operates. The particular activity as well as the mechanism for external hazards should be specified.
	Other capture fishery methods	Take or habitat impact by other commercial, indigenous or recreational fisheries operating in the same region as the fishery under examination
	Aquaculture	Capture of feed species for aquaculture. Impacts of cages on the benthos in the region
	Coastal development	Sewage discharge, ocean dumping, agricultural runoff
	Other extractive activities	Oil and gas pipelines, drilling, seismic activity
	Other non- extractive activities	Defense, shipping lanes, dumping of munitions, submarine cables
	Other anthropogenic activities	Recreational activities, such as scuba diving leading to coral damage, power boats colliding with whales, dugongs, turtles. Shipping, oil spills

# 2.2.5 Bibliography (Step 5)

All references used in the scoping assessment are included in the References section.

Key documents can be found on the AFMA web page at <u>www.afma.gov.au</u> and include the following:

- Environmental Assessment Report 2003
- Statement of Management Arrangements 2004
- AFMA At a glance web page <u>http://www.afma.gov.au/fisheries/ext\_territories/coral\_sea/at\_a\_glance.htm</u> Last updated 14 September 2005.

Other publications that may provided information include

• Bureau of Rural Sciences (BRS) Fishery Status Reports

The detailed bibliography for the Finfish Trap Trials sub-fishery for the Coral Sea Fishery area is included in the reference section.

# 2.2.6 Decision rules to move to Level 1(Step 6)

Any hazards that are identified at Step 4 Hazard Identification as occurring in the fishery are carried forward for analysis at Level 1.

In this case, 19 out of 26 possible internal activities were identified as occurring in this fishery. Three out of 6 external activities were identified. Thus, a total of 22 activity-component scenarios will be considered at Level 1. This results in 110 total scenarios (of 160 possible) to be developed and evaluated using the unit lists (species, habitats, communities).

#### 2.3 Level 1 Scale, Intensity and Consequence Analysis (SICA)

Level 1 aims to identify which hazards lead to a significant impact on any species, habitat or community. Analysis at Level 1 is for whole components (target; bycatch and byproduct; TEP species; habitat; and communities), not individual sub-components. Since Level 1 is used mainly as a rapid screening tool, a "worst case" approach is used to ensure that elements screened out as low risk (either activities or components) are genuinely low risk. Analysis at Level 1 for each component is accomplished by considering the most vulnerable sub-component and the most vulnerable unit of analysis (e.g. most vulnerable species, habitat type or community). This is known as credible scenario evaluation (Richard Stocklosa e-systems Pty Ltd (March 2003) Review of CSIRO Risk Assessment Methodology: ecological risk assessment for the effects of fishing) in conventional risk assessment. In addition, where judgments about risk are uncertain, the highest level of risk that is still regarded as plausible is chosen. For this reason, the measures of risk produced at Level 1 cannot be regarded as absolute.

At Level 1 each fishery/sub-fishery is assessed using a scale, intensity and consequence analysis (SICA). SICA is applied to the component as a whole by choosing the most vulnerable sub-component (linked to an operational objective) and most vulnerable unit of analysis. The rationale for these choices must be documented in detail. These steps are outlined below. Scale, intensity, and consequence analysis (SICA) consists of thirteen steps. The first ten steps are performed for each activity and component, and correspond to the columns of the SICA table. The final three steps summarise the results for each component.

- Step1: Record the hazard identification score (absence (0) presence (1) scores) identified at step 3 at the scoping level (Scoping Document S3) onto the SICA table
- Step 2: Score spatial scale of the activity
- Step 3: Score temporal scale of the activity
- Step 4: Choose the sub-component most likely to be affected by activity
- Step 5: Choose the most vulnerable unit of analysis for the component e.g. species, habitat type or community assemblage
- Step 6: Select the most appropriate operational objective
- Step 7: Score the intensity of the activity for that sub-component
- Step 8: Score the consequence resulting from the intensity for that sub-component
- Step 9: Record confidence/uncertainty for the consequence scores
- Step 10: Document rationale for each of the above steps
- Step 11: Summary of SICA results
- Step 12: Evaluation/discussion of Level 1
- Step 13: Components to be examined at Level 2

# 2.3.1 Record the hazard identification score (absence (0) presence (1) scores) identified at step 3 in the scoping level onto the SICA Document (Step 1)

Record the hazard identification score absence (0) presence (1) identified at Step 3 at the scoping level onto the SICA sheet. A separate sheet will be required for each

component (target, bycatch and byproduct, and TEP species, habitat, and communities). Only those activities that scored a 1 (presence) will be analysed at Level 1

# 2.3.2 Score spatial scale of activity (Step 2)

The greatest spatial extent must be used for determining the spatial scale score for each identified hazard. For example, if fishing (e.g. capture by longline) takes place within an area of 200 nm by 300 nm, then the spatial scale is scored as 4. The score is then recorded onto the SICA Document and the rationale documented.

#### Spatial scale score of activity

<1 nm:	1-10 nm:	10-100 nm:	100-500 nm:	500-1000 nm:	>1000 nm:
1	2	3	4	5	6

Maps and graphs may be used to supplement the information (e.g. sketches of the distribution of the activity relative to the distribution of the component) and additional notes describing the nature of the activity should be provided. The spatial scale score at Step 2 is not used directly, but the analysis is used in making judgments about level of intensity at Step 7. Obviously, two activities can score the same with regard to spatial scale, but the intensity of each can differ vastly. The reasons for the score are recorded in the rationale column of the SICA spreadsheet.

# 2.3.3 Score temporal scale of activity (Step 3)

The highest frequency must be used for determining the temporal scale score for each identified hazard. If the fishing activity occurs daily, the temporal scale is scored as 6. If oil spillage occurs about once per year, then the temporal scale of that hazard scores a 3. The score is then recorded onto the SICA Document and the rationale documented.

#### Temporal scale score of activity

(1	Decadal day every years or so)	Every several years (1 day every several years)	Annual (1-100 days per year)	Quarterly (100-200 days per year)	Weekly (200-300 days per year)	Daily (300-365 days per year)
	1	2	3	4	5	6

It may be more logical for some activities to consider the aggregate number of days that an activity occurs. For example, if the activity "fishing" was undertaken by 10 boats during the same 150 days of the year, the score is 3. If the same 10 boats each spend 30 non-overlapping days fishing, the temporal scale of the activity is a sum of 300 days, indicating that a score of 6 is appropriate. In the case where the activity occurs over many days, but only every 10 years, the number of days by the number of years in the cycle is used to determine the score. For example, 100 days of an activity every 10 years averages to 10 days every year, so that a score of 3 is appropriate.

The temporal scale score at Step 3 is not used directly, but the analysis is used in making judgments about level of intensity at Step 7. Obviously, two activities can score the same with regard to temporal scale, but the intensity of each can differ vastly. The reasons for the score are recorded in the rationale column.

#### 2.3.4 Choose the sub-component most likely to be affected by activity (Step 4)

The most vulnerable sub-component must be used for analysis of each identified hazard. This selection must be made on the basis of expected highest potential risk for each 'direct impact of fishing' and 'fishing activity' combination, and recorded in the 'sub-component' column of the SICA Document. The justification is recorded in the rationale column.

# 2.3.5 Choose the unit of analysis most likely to be affected by activity and to have highest consequence score (Step 5)

The most vulnerable 'unit of analysis' (i.e. most vulnerable species, habitat type or community) must be used for analysis of each identified hazard. The species, habitats, or communities (depending on which component is being analysed) are selected from **Scoping Document S2** (A - C). This selection must be made on the basis of expected highest potential risk for each 'direct impact of fishing' and 'fishing activity' combination, and recorded in the 'unit of analysis' column of the SICA Document. The justification is recorded in the rationale column.

# 2.3.6 Select the most appropriate operational objective (Step 6)

To provide linkage between the SICA consequence score and the management objectives, the most appropriate operational objective for each sub-component is chosen. The most relevant operational objective code from **Scoping Document S3** is recorded in the 'operational objective' column in the SICA document. Note that SICA can only be performed on operational objectives agreed as important for the (sub) fishery during scoping and contained in **Scoping Document S3**. If the SICA process identifies reasons to include sub-components or operational objectives that were previously not included/eliminated then these sub-components or operational objectives must be re-instated.

#### 2.3.7 Score the intensity of the activity for the component (Step 7)

The score for intensity of an activity considers the direct impacts in line with the categories shown in the conceptual model (**Figure 2**) (capture, direct impact without capture, addition/movement of biological material, addition of non-biological material, disturbance to physical processes, external hazards). The intensity of the activity is judged based on the scale of the activity, its nature and extent. Activities are scored as per intensity scores below.

Level	Score	Description
Negligible	1	remote likelihood of detection at any spatial or temporal scale
Minor	2	occurs rarely or in few restricted locations and detectability even at these
		scales is rare
Moderate	3	moderate at broader spatial scale, or severe but local
Major	4	severe and occurs reasonably often at broad spatial scale
Severe	5	occasional but very severe and localised or less severe but widespread and
		frequent
Catastrophic	6	local to regional severity or continual and widespread

Intensity score of activity (Modified from Fletcher et al. 2002)

This score is then recorded on the Level 1 (SICA) Document and the rationale documented.

#### 2.3.8 Score the consequence of intensity for that component (Step 8)

The consequence of the activity is a measure of the likelihood of not achieving the operational objective for the selected sub-component and unit of analysis. It considers the flow on effects of the direct impacts from Step 7 for the relevant indicator (e.g. decline in biomass below the selected threshold due to direct capture). Activities are scored as per consequence scores below. A more detailed description of the consequences at each level for each component (target, bycatch and byproduct, TEP species, habitats, and communities) is provided as a guide for scoring the consequences of the activities in the description of consequences table (see **Table 5, Appendix C**).

Level	Score	Description
Negligible	1	Impact unlikely to be detectable at the scale of the stock/habitat/community
Minor	2	Minimal impact on stock/habitat/community structure or dynamics
Moderate	3	Maximum impact that still meets an objective (e.g. sustainable level of
		impact such as full exploitation rate for a target species).
Major	4	Wider and longer term impacts (e.g. long-term decline in CPUE)
Severe	5	Very serious impacts now occurring, with relatively long time period likely
		to be needed to restore to an acceptable level (e.g. serious decline in
		spawning biomass limiting population increase).
Intolerable	6	Widespread and permanent/irreversible damage or loss will occur-unlikely
		to ever be fixed (e.g. extinction)

Consequence score for ERAEF activities (Modified from Fletcher et al. 2002).

The score should be based on existing information and/or the expertise of the risk assessment group. The rationale for assigning each consequence score must be documented. The conceptual model may be used to link impact to consequence by showing the pathway that was considered. In the absence of agreement or information, the highest score (worst case scenario) considered plausible is applied to the activity.

#### 2.3.9 Record confidence/uncertainty for the consequence scores (Step 9)

The information used at this level is qualitative and each step is based on expert (fishers, managers, conservationists, scientists) judgment. The confidence rating for the consequence score is rated as 1 (low confidence) or 2 (high confidence) for the activity/component. The score is recorded on the SICA Document and the rationale documented. The confidence will reflect the levels of uncertainty for each score at steps 2, 3, 7 and 8.

Description of Confidence scores for Consequences. The confidence score appropriate to the rationale is used, and documented on the SICA Document.

Confidence	Score	Rationale for the confidence score
Low	1	Data exists, but is considered poor or conflicting
		No data exists
		Disagreement between experts
High	2	Data exists and is considered sound
		Consensus between experts
		Consequence is constrained by logical consideration

# 2.3.10 Document rationale for each of the above steps (Step 10)

The rationale forms a logical pathway to the consequence score. It is provided for each choice at each step of the SICA analysis.

# 2.3.1 Level 1 (SICA) Documents L1.1 - Target Species Component; L1.2 - Byproduct and Bycatch Component; L1.3 - TEP Species Component; L1.4 - Habitat Component; L1.5 - Community Component

SICA steps 1-10. Tables of descriptions of consequences for each component and each sub component provide a guide for scoring the level of consequence (see Table5, Appendix C)

8	er speeres comp											
Direct impact of fishing	Fishing Activity	Presence (1) Absence (0)	Spatial scale of Hazard (1-6)	Temporal scale of Hazard (1-6)	Sub-component	Unit of analysis	Operational objective (S2.1)	Intensity Score (1-6)	Consequence Score (1-6)	Confidence Score (1-2)	Rationale	Internal / External
Capture	Bait collection	0									does not occur,	Ι
	Fishing	1	3	3	population size	Lethrinus sebae, red emperor; Lethrinus miniatus, red throat emperor	1.1	3	3	2	Red emperor and red throat emperor make up 50 % of catch; Trap numbers are relatively high in a localised area. In observer reports, traps have been noted to be left out on 33% of trips, often due to weather conditions. =>intensity moderate at localised scale; =>consequence may be moderate; =>confidence high through logbook records	Ι
	Incidental behaviour	1	3	3	behaviour/movement	Pristipomoides filamentosus, king snapper	6.1	1	1	2	Hand fishing by crew while off watch may occur. Behaviour may be modified by presence of baited hook. =>Intensity negligible, =>consequence negligible, =>confidence high - operator comments.	Ι
Direct impact	Bait collection	0									does not occur, all bait frozen purchased.	Ι
without capture	Fishing	1	3	3	population size	Lethrinus sebae, red emperor; Lethrinus miniatus, red throat emperor	1.1	3	2	2	Small fish escape trap, sharks try to catch bait but cant get in. with potential to contact fish while deploying and retrieving; In observer reports, traps have been noted to be left out on 33% of trips, often due to weather conditions. =>intensity localised moderate; =>consequence minor -unlikely to detect changes; =>confidence high based on catch data	Ι
	Incidental behaviour	1	3	3	population size	Pristipomoides filamentosus, king snapper	1.1	1	1	2	Hand fishing by crew while off watch may occur. Fish may escape hook and sustain damage which will affect later feeding success. =>Intensity negligible, =>consequence negligible, =>confidence high -operator comments	Ι

### L1.1 - Target Species Component

	Gear loss Anchoring/ mooring	1	3	3	behaviour/movement	Lethrinus sebae, red emperor; Lethrinus miniatus, red throat emperor Pristipomoides	6.1	1	1	2	Trap movement may interfere with fish behaviour. May take up to 6 months to break down, but fish can swim in and out of traps freely (operator comment, CSF Workshop Nov 2005) but gear loss is not high; =>intensity negligible; =>consequence negligible, =>confidence high based on FAR reports only locations shallow enough for anchoring. Anchoring noted	I
						filamentosus, king snapper					in observer reports; Possibly damage to animals and seafloor where anchor drops; =>intensity negligible, only anchor at night; =>consequence negligible - unlikely to detect any changes; =>confidence high-observer reports	
	Navigation/ steaming	1	4	3	behaviour/movement	Pristipomoides filamentosus, king snapper	6.1	1	1	2	spatial scale increased to accommodate steaming to and from port; impacts unlikely for trap target species; =>intensity minor; =>consequence negligible; =>confidence logic	Ι
Addition/ movement of biological material	Translocation of species	1	3	3	population size	Lethrinus sebae, red emperor; Lethrinus miniatus, red throat emperor	6.1	3	3	1	Could occur incidentally via boat hulls or gear, involving introduced species or movement of species from coastal areas into the CSF area; also potential of introduced pathogens through pilchard bait used from outside areas. Potential to impact on benthic communities which may affect target species. =>intensity localised moderate e.g. crown of thorns in GBR =>consequence moderate =>confidence low due to lack of data to refute or confirm. No mitigation measures in place.	Ι
	On board processing	0									does not occur,	Ι
	Discarding catch	1	3	3	population size	Lethrinus sebae, red emperor; Lethrinus miniatus, red throat emperor	1.1	3	3	1	=>intensity moderate - may be severe on a localised scale as discarding of catch also attracts higher predators to the area which may increase predation on other fish in the area also; =>consequence may be moderate at localised sites; =>confidence low - observer reports shows sharks attracted to trap retrieval activity and aggregate around the boat, but no data on degree of predation associated. Some operators discard after boat has steamed off. A condition of the trap trial continuation has been set to consider means to reduce discarding (presently 18% of catch - AFMA logbook figures discussed at Stakeholder meeting 2006). Greater observer comment needed in future reporting with regard to interactions at time of discarding, and needs consistent documenting. does not occur,	I
		1	3	3	population size	Lethrinus sebae,	1.1	3	3	1	does not occur, Provisioning will attract more fish, and this increased fish	I
	Provisioning	1	5	3	population size	Lethrinus sebde, red emperor; Lethrinus miniatus, red throat emperor	1.1	3	3	1	activity will attract more fish, and this increased fish activity will attract more sharks to the vicinity of traps. This will increase the interaction between sharks and fishes, and result in greater predation of the target species. =>intensity moderate at localised scale; =>consequence may be moderate; =>confidence low – no data to refute or confirm. As discussed	1

											at stakeholder meeting, underwater video footage would be of great value.	
	Organic waste disposal	1	3	3	population size	Lethrinus sebae, red emperor; Lethrinus miniatus, red throat emperor	1.1	2	2	1	sharks numbers increase as attracted by waste disposal and may impact on predation on target species also attracted to bait; =>intensity minor; =>consequence minor; =>confidence low	Ι
Addition of	Debris	0									Rubbish not thrown overboard. MARPOL guidelines applied.	Ι
non-biological material	Chemical pollution	1	3	3	population size	Pristipomoides filamentosus, king snapper	1.1	2	2	1	fish may be adversely effected by chemicals in the water; =>intensity minor; =>consequence minor; =>confidence low	Ι
	Exhaust	1	3	3	population size	Pristipomoides filamentosus, king snapper	1.1	2	2	1	fish may be adversely effected by chemicals in the water; =>intensity minor; =>consequence minor; =>confidence low	Ι
	Gear loss	1	3	3	population size	Lethrinus sebae, red emperor; Lethrinus miniatus, red throat emperor	1.1	1	1	2	some gear loss occurs on most trips, particularly in heavy weather (Observer repots); fish may be caught in lost gear and die; =>intensity negligible; =>consequence negligible, =>confidence high based on FAR reports	Ι
	Navigation/ steaming	1	4	3	behaviour/movement	Pristipomoides filamentosus, king snapper	6.1	2	1	1	fish may have behaviour modified by noise and vibration, spatial scale increased to accommodate steaming to and from port; =>intensity minor; =>consequence negligible; =>confidence low	Ι
	Activity/ presence on water	1	4	3	behaviour/movement	Pristipomoides filamentosus, king snapper	6.1	2	1	1	Fish may have behaviour modified by noise and vibration, May interact with wildlife – e.g. Dolphin riding bow wave, bird settling on boat. spatial scale increased to accommodate steaming to and from port; =>intensity minor; =>consequence negligible; =>confidence low	Ι
Disturb	Bait collection	0									does not occur	Ι
physical processes	Fishing	1	3	3	behaviour/movement	Pristipomoides filamentosus, king snapper	6.1	3	2	2	traps may modify seabed through damage during deployment and retrieval causing fish to move to new habitats; =>intensity localised moderate -predominantly seamount areas targeted; =>consequence minor; =>confidence logic	Ι
	Boat launching	0									does not occur,	Ι
	Anchoring/ mooring	1	3	3	behaviour/movement	Pristipomoides filamentosus, king snapper	6.1	1	1	2	only locations shallow enough for anchoring, Anchoring noted in observer reports; Possibly damage to animals and seafloor where anchor drops; =>intensity negligible, only anchor at night; =>consequence negligible - unlikely to detect any changes; =>confidence high-observer reports	Ι
	Navigation/steaming	1	4	3	behaviour/movement	Pristipomoides filamentosus, king snapper	6.1	1	1	2	physical disturbance due to N/S unlikely to effect target species; =>intensity and consequence negligible; =>confidence logic	Ι

External Impacts (specify the particular example within	Other fisheries	1	5	6	population size	<i>Lethrinus sebae,</i> red emperor; <i>Lethrinus</i> <i>miniatus</i> , red throat emperor	1.1	3	2	1	7 fisheries occurring over most of year (see Scoping Document S1), other fisheries may also take trap target species; =>intensity moderate localised; =>consequence minor; =>confidence low	Е
each activity	Aquaculture	0									does not occur,	Е
area)	Coastal development	0									does not occur,	Е
	Other extractive activities	0										Е
	Other non-extractive activities	1	5	5	behaviour/movement	Pristipomoides filamentosus, king snapper	6.1	2	2	1	Shipping probably occurs commonly across the Coral Sea but unlikely to impact on species. =>Intensity minor; =>consequence minor; =>confidence low	Е
	Other anthropogenic activities	1	5	5	population size	Lethrinus sebae, red emperor; Lethrinus miniatus, red throat emperor	1.1	3	2	1	spatial scale increased to accommodate steaming to and from port, recreational fishing from charter boats may target same species; =>intensity moderate localised; =>consequence minor; =>confidence low	Е

# L1.2 - Byproduct and Bycatch Component;

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Direct impact of fishing	Fishing Activity	Presence (1) Absence (0)	Spatial scale of Hazard (1-6)	Temporal scale of Hazard (1-6)	Sub-component	Unit of analysis	Operational objective (S2.1)	Intensity Score (1-6)	Consequence Score (1-6)	Confidence Score (1-2)	Rationale	Internal / External
Capture	Bait collection	0									does not occur,	Ι
	Fishing	1	3	3	population size	<i>Gymnocranius</i> <i>euanus</i> , Sea bream; <i>Lutjanus bohar</i> Red bass	1.1	3	3	2	predominant byproduct species caught and predominant discard species; Trap numbers are relatively high in a localised area. In observer reports, traps have been noted to be left out on 33% of trips, often due to weather conditions. =>intensity moderate at localised scale; =>consequence may be moderate; =>confidence high through logbook records	Ι
	Incidental behaviour	1	3	3	behaviour/movement	<i>Gymnocranius</i> euanus, Sea bream	6.1	1	1	2	Hand fishing by crew while off watch may occur. Behaviour may be modified by presence of baited hook. =>Intensity negligible, =>consequence negligible, =>confidence high - operator comments.	Ι
Direct impact	Bait collection	0									does not occur, all bait frozen purchased.	Ι
without capture	Fishing	1	3	3	population size	Lethrinus laticaudis, Emperor	1.1	3	2	2	Small fish escape trap, sharks try to catch bait but cant get in. traps numbers are relatively high in a localised area with potential to contact fish while deploying and retrieving; In observer reports, traps have been noted to be left out on 33% of trips, often due to weather conditions. =>intensity localised moderate; =>consequence minor - unlikely to detect any changes; =>confidence high -logbook data	Ι
	Incidental behaviour	1	3	3	population size	Gymnocranius euanus, Sea bream	1.1	1	1	2	Hand fishing by crew while off watch may occur. Fish may escape hook and sustain damage which will affect later feeding success. =>Intensity negligible, =>consequence negligible, =>confidence high -operator comments	Ι
	Gear loss	1	3	3	behaviour/movement	Epinephelus spp, Cod/Groper	6.1	1	1	2	Trap movement may interfere with fish behaviour. May take up to 6 months to break down, but fish can swim in and out of traps freely (operator comment, CSF Workshop Nov 2005) but gear loss is not high; =>intensity negligible; =>consequence negligible, =>confidence high based on FAR reports	I

	Anchoring/ mooring	1	3	3	behaviour/movement	Epinephelus spp, Cod/Groper	6.1	1	1	2	only locations shallow enough for anchoring, Anchoring noted in observer reports; Possibly damage to animals and seafloor where anchor drops; =>intensity negligible, only anchor at night; =>consequence negligible - unlikely to detect any changes; =>confidence high-observer reports	Ι
	Navigation/ steaming	1	4	3	behaviour/movement	<i>Lutjanus kasmira</i> , blue stripe sea perch	6.1	1	1	2	spatial scale increased to accommodate steaming to and from port; impacts unlikely for trap byproduct species; =>intensity minor; =>consequence negligible; =>confidence logic	Ι
Addition/ movement of biological material	Translocation of species	1	3	3	population size	<i>Gymnocranius</i> <i>euanus</i> , Sea bream	1.1	3	3	1	Could occur incidentally via boat hulls and gear, involving introduced species or movement of species from coastal areas into the CSF area; also potential with pilchard bait use from outside areas. Potential to impact on benthic communities which may affect byproduct species. =>intensity localised moderate e.g. crown of thorns in GBR, green mussel in Cairns port =>consequence moderate =>confidence low due to lack of data to refute or confirm. No mitigation measures in place.	Ι
	On board processing	0									does not occur,	Ι
	Discarding catch	1	3	3	population size	Lutjanus bohar Red bass	1.1	3	3	1	<ul> <li>&gt;intensity moderate - may be severe on a localised scale as discarding of catch also attracts higher predators to the area;</li> <li>&gt;consequence may be moderate at localised sites;</li> <li>&gt;confidence low - Discarded Red bass (57% of discard species) subject to expanded gas bladders, (most other fish in good condition and can swim away easily), but no data recorded on survival rates. Observer reports shows sharks are attracted to trap retrieval activity and aggregate around the boat. Some operators discard after boat has steamed off. A condition of the trap trial continuation has been set to consider means to reduce discarding (presently 18% of catch - AFMA logbook figures discussed at Stakeholder meeting 2006). Greater observer comment needed in future reporting with regard to discard survival - presence/absence of inflated gas bladder and time taken to recover needs consistent documenting.</li> </ul>	I
	Stock enhancement	0									does not occur,	Ι
	Provisioning	1	3	3	population size	<i>Lethrinus spp,</i> emperors	1.1	3	3	1	sharks numbers increase as attracted by fish and baits and may impact on predation on bycatch species also attracted to bait; =>intensity moderate at localised scale; =>consequence may be moderate; =>confidence low -no data to refute or confirm. Use of underwater video to collect data would be of great value	Ι
	Organic waste disposal	1	3	3	population size	<i>Lethrinus spp,</i> emperors	1.1	2	2	1	sharks numbers increase as attracted by waste disposal and may impact on predation of species present; =>intensity	Ι

											minor; =>consequence minor; =>confidence low	
Addition of non-biological	Debris	0									Rubbish not thrown overboard. MARPOL guidelines applied.	Ι
material	Chemical pollution	1	3	3	population size	Pristipomoides flavipinnis, golden- eyed jobfish	1.1	2	2	1	fish may be adversely effected by chemicals in the water; =>intensity minor; =>consequence minor; =>confidence low	Ι
	Exhaust	1	3	3	population size	Pristipomoides flavipinnis, golden- eyed jobfish	1.1	2	2	1	fish may be adversely effected by chemicals in the water; =>intensity minor; =>consequence minor; =>confidence low	Ι
	Gear loss	1	3	3	population size	Lutjanus spp, emperors	6.1	1	1	2	some gear loss occurs on most trips, particularly in heavy weather (Observer repots) ;fish may be caught in lost gear and die; =>intensity negligible; =>consequence negligible, =>confidence high based on FAR reports	Ι
	Navigation/ steaming	1	4	3	behaviour/movement	Pristipomoides flavipinnis, golden- eyed jobfish	6.1	2	1	1	fish may have behaviour modified by noise and vibration, spatial scale increased to accommodate steaming to and from port; =>intensity minor; =>consequence negligible; =>confidence low	Ι
	Activity/ presence on water	1	4	3	behaviour/movement	Pristipomoides flavipinnis, golden- eyed jobfish	6.1	2	1	1	Fish may have behaviour modified by noise and vibration, May interact with wildlife – e.g. Dolphin riding bow wave, bird settling on boat. spatial scale increased to accommodate steaming to and from port; =>intensity minor; =>consequence negligible; =>confidence low	Ι
Disturb	Bait collection	0									does not occur, all bait frozen purchased.	Ι
physical processes	Fishing	1	3	3	behaviour/movement	<i>Lutjanus kasmira</i> , blue stripe sea perch	6.1	3	2	2	traps may modify seabed through damage during deployment and retrieval causing fish to move to new habitats; =>intensity localised moderate -predominantly seamount areas targeted; =>consequence minor; =>confidence logic	Ι
	Boat launching	0									does not occur,	Ι
	Anchoring/ mooring	1	3	3	behaviour/movement	Epinephelus spp, Cod/Groper	6.1	1	1	2	only locations shallow enough for anchoring, Anchoring noted in observer reports; Possibly damage to animals and seafloor where anchor drops; =>intensity negligible, only anchor at night; =>consequence negligible - unlikely to detect any changes; =>confidence high-observer reports	Ι
	Navigation/steaming	1	4	3	behaviour/movement	<i>Gymnocranius</i> <i>euanus</i> , Sea bream	6.1	1	1	2	physical disturbance due to N/S unlikely to effect byproduct species; =>intensity negligible; =>consequence negligible; =>confidence logic	Ι
External Impacts (specify the particular	Other fisheries	1	5	6	population size	<i>Gymnocranius</i> <i>euanus</i> , Sea bream	1.1	3	2	1	7 fisheries occurring over most of year (see Scoping Document S1), other fisheries may also take trap byproduct species; =>intensity moderate localised; =>consequence minor; =>confidence low	E
example within	Aquaculture	0									does not occur,	Е
each activity	Coastal development	0									does not occur,	Е

area)	Other extractive activities	0										Е
	Other non-extractive activities	1	5	5	behaviour/movement	Pristipomoides flavipinnis, golden- eyed jobfish	6.1	2	2	1	Shipping probably occurs commonly across the Coral Sea but unlikely to impact on species. =>Intensity minor; =>consequence minor; =>confidence low	Е
	Other anthropogenic activities	1	5	5	population size	Pristipomoides flavipinnis, golden- eyed jobfish	1.1	3	2	1	spatial scale increased to accommodate steaming to and from port, recreational fishing from charter boats may take same species; =>intensity moderate localised; =>consequence minor; =>confidence low	Е

# L1.3 - TEP Species Component;

	species compon	,										
Direct impact of fishing	Fishing Activity	Presence (1) Absence (0)	Spatial scale of Hazard (1-6)	Temporal scale of Hazard (1-6)	Sub-component	Unit of analysis	Operational objective (S2.1)	Intensity Score (1-6)	Consequence Score (1-6)	Confidence Score (1-2)	Rationale	Internal / External
Capture	Bait collection	0									does not occur,	Ι
	Fishing	1	3	3	interaction with fishery	Disteira major, olive seasnake	7.2	3	2	2	seasnake common in areas trapped; In observer reports, traps have been noted to be left out on 33% of trips, often due to weather conditions. =>intensity moderate at localised scale; =>consequence minor, <5% of population; =>confidence high through logic-most would escape trap before brought on deck	Ι
	Incidental behaviour	1	3	3	population size	Sterna bergii, crested tern	6.1	1	1	1	Hand fishing by crew while off watch may occur. Birds may be attracted to baited hook and become caught. =>Intensity negligible, =>consequence negligible, =>confidence low-no data to refute or confirm.	Ι
Direct impact	Bait collection	0									does not occur, all bait frozen purchased.	Ι
without capture	Fishing	1	3	3	population size	Natator depressus, flatback turtle	1.1	2	2	1	flatbacks feed on trapped fish. In observer reports, traps noted to be left out on 33% of trips, often due to weather conditions; =>intensity minor; =>consequence minor - unlikely to detect any changes; =>confidence low-no data to refute or confirm	Ι
	Incidental behaviour	1	3	3	behaviour/movement	Sterna bergii, crested tern	1.1	1	1	1	Hand fishing by crew while off watch may occur. Birds may be attracted to the baited hook/activity. =>Intensity negligible, =>consequence negligible, =>confidence low-no data to refute or confirm.	I
	Gear loss	1	3	3	population size	Natator depressus, flatback turtle	1.1	1	1	2	Trap movement may interfere with animals behaviour. May take up to 6 months for sacrificial anode to break down, but fish can swim in and out of traps freely (operator comment, CSF Workshop Nov 2005) but gear loss is not high; flatback turtle may be entangled in lost gear; =>intensity negligible; =>consequence negligible, =>confidence high based on FAR reports	Ι
	Anchoring/ mooring	1	3	3	behaviour/movement	Chelonia mydas; green turtle	6.1	1	1	2	only locations shallow enough for anchoring, Anchoring noted in observer reports; Possibly damage to animals and seafloor where anchor drops; =>intensity negligible, only anchor at night; =>consequence negligible - unlikely to detect any changes; =>Confidence high-observer reports	Ι

	Navigation/ steaming	1	4	3	behaviour/movement	Tursiops truncatus, bottlenosed dolphin	6.1	2	1	1	behaviour may be modified due to noise and vibration, spatial scale increased to accommodate steaming to and from port; =>intensity minor; =>consequence negligible; =>confidence low	Ι
Addition/ movement of biological material	Translocation of species	1	3	3	population size	pipefish	6.1	2	2	1	translocation possible by hull or gear fouling, and may involve introduced species or movement of species from coastal areas into the CSF area; risk of pathogens also introduced through use of imported baits. Potential to impact on benthic communities which may affect target species. =>intensity minor e.g. crown of thorns in GBR =>consequence minor shallow pipefish habitats fished infrequently =>confidence low due to lack of data to refute or confirm. No mitigation measures in place.	Ι
	On board processing	0									does not occur,	Ι
	Discarding catch	1	3	3	behaviour/movement	Sterna bergii, crested tern	6.1	2	2	2	Terns may be disturbed by presence of higher predators attracted to the discarded fish. =>intensity minor -birds do not commonly interact with the vessel operations; =>consequence minor; =>confidence high - observer comments shows sharks aggregate around traps as they are retrieved and remain to take discarded fish that cannot swim away easily. Some operators discard after boat has steamed off. A condition of the trap trial continuation has been set to consider means to reduce discarding (presently 18% of catch - AFMA logbook figures discussed at Stakeholder meeting 2006) which would also reduce any incidence of interaction. Greater observer comment needed in future reporting with regard to bird interactions at time of discarding.	Ι
	Stock enhancement	0									does not occur,	Ι
	Provisioning	1	3	3	behaviour/movement	Natator depressus, flatback turtle	6.1	3	2	2	flatbacks attracted to activity of fish within trap; =>intensity minor but may be moderate at localised scale; =>consequence minor; =>confidence high through logic	Ι
	Organic waste disposal	1	3	3	population size	Calonectris leucomelas, streaked shearwater	1.1	3	2	1	streaked shearwater may be effected as it regularly sits on the surface of the water; =>intensity localised moderate; =>consequence minor; =>confidence low	Ι
Addition of	Debris	0									Rubbish not thrown overboard. MARPOL guidelines applied.	Ι
non-biological material	Chemical pollution	1	3	3	population size	Calonectris leucomelas, streaked shearwater	1.1	2	2	1	streaked shearwater may be effected by chemicals in the water as it regularly sits on the surface of the water; =>intensity minor; =>consequence minor; =>confidence low	Ι
	Exhaust	1	3	3	population size	Calonectris leucomelas, streaked shearwater	1.1	2	2	1	streaked shearwater may be effected by chemicals in the water as it regularly sits on the surface of the water; =>intensity minor; =>consequence minor; =>confidence low	Ι
	Gear loss	1	3	3	population size	Natator depressus, flatback turtle	1.1	1	1	2	some gear loss occurs on most trips, particularly in heavy weather (Observer repots); flatback turtle may be entangled in lost gear; =>intensity negligible; =>consequence negligible, =>confidence high based on FAR reports	Ι

	Navigation/ steaming	1	4	3	behaviour/movement	<i>Rhincodon typus</i> , whale shark; <i>Natator depressus</i> flatback turtle	6.2	2	1	2	whale sharks and turtles may be disturbed by boating activity; =>minor intensity; =>consequence negligible; =>confidence high	I
	Activity/ presence on water	1	4	3	behaviour/movement	Calonectris leucomelas, streaked shearwater	6.1	3	2	1	streaked shearwater may have behaviour modified as it regularly sits on the surface of the water; =>intensity moderate localised; =>consequence minor; =>confidence low	Ι
Disturb	Bait collection	0									does not occur, all bait frozen purchased.	Ι
physical processes	Fishing	1	3	3	behaviour/movement	<i>Natator depressus</i> , flatback turtle	6.1	3	2	2	presence of bait in traps may modify turtle feeding patterns; In observer reports, traps have been noted to be left out on 33% of trips, often due to weather conditions, so influence will be extended. =>intensity localised moderate -predominantly seamount areas targeted; =>consequence minor; =>confidence logic	Ι
	Boat launching	0									does not occur,	Ι
	Anchoring/ mooring	1	3	3	behaviour/movement	Natator depressus, flatback turtle	6.1	1	1	2	only locations shallow enough for anchoring, Anchoring noted in observer reports; Possibly damage to animals and seafloor where anchor drops; =>intensity negligible anchoring uncommon; =>consequence negligible - unlikely to detect any changes; =>confidence high-observer reports	Ι
	Navigation/steaming	1	4	3	behaviour/movement	<i>Tursiops truncatus</i> , bottlenosed dolphin	6.1	1	1	2	physical disturbance due to N/S unlikely to effect byproduct species; =>intensity negligible; =>consequence negligible; =>confidence logic	Ι
External Impacts (specify the particular example within each activity	Other fisheries	1	5	6	behaviour/movement	Calonectris leucomelas, streaked shearwater	6.1	3	2	1	7 fisheries occurring over most of year, including other CSF sub- fisheries which operate in the same areas as the trap fishery. Streaked shearwater may have behaviour modified by boats and fishing activities as it regularly sits on the surface of the water; =>intensity moderate localised; =>consequence minor; =>confidence low	E
area)	Aquaculture	0									does not occur,	Е
	Coastal development	0									does not occur,	Е
	Other extractive activities	0										Е
	Other non-extractive activities	1	5	5	behaviour/movement	Calonectris leucomelas, streaked shearwater	6.1	2	2	1	Shipping probably occurs commonly across the Coral Sea but unlikely to impact on species. =>Intensity minor; =>consequence minor; =>confidence low	E
	Other anthropogenic activities	1	5	5	behaviour/movement	Calonectris leucomelas, streaked shearwater	6.1	3	2	1	spatial scale increased to accommodate steaming to and from port, and presence of charter boats, etc. streaked shearwater may have behaviour modified by boats and fishing activities as it regularly sits on the surface of the water; =>intensity moderate localised; =>consequence minor; =>confidence low	E

# L1.4 - Habitat Component;

Direct impact of fishing Capture	Fishing Activity Bait collection	O Presence (1) Absence (0)	Spatial scale of Hazard (1-6)	Temporal scale of Hazard (1-6)	Sub-component	Unit of analysis	Operational objective (S2.1)	Intensity Score (1-6)	Consequence Score (1-6)	Confidence Score (1-2)	Rationale	- Internal / External
	Fishing	1	3	3	Habitat structure and Function	coarse sediments, unrippled, mixed faunal community, outer shelf depths	5.1	3	3	1	Trap fishing targets demersal finfish species in 30-260m depth, trend to replacing trawl effort. Traps are too light to operate in areas of current greater than 2-3 kn and generally set in slope areas (Operator comments, Nov 2005 meeting). Placements target areas of fish aggregation which may also be hard grounds which support mixed faunal communities. Tall erect, inflexible and fragile fauna may be damaged by trap deployments and dragging with retrieval. Individual trap footprint is considered small (size: small, weight: light), however against overall number of traps set, soak time, highly concentrated areas targeted, and tendency to crush fauna as settle, Intensity likely to be moderate. =>Intensity may be localised and severe (effort considered as no. of trap lifts. e.g. For 2005 (12 months), logbook data records >12,000 trap lifts. =>Consequence moderate: deeper water habitats (>200m) may be less productive and may be subject to regeneration times greater than years - decades. =>Confidence age, growth and regeneration times unknown for deep water tropical habitats	I
	Incidental behaviour	1	3	3	Habitat structure and Function	Rock/ biogenic matrix, low outcrop, mixed faunal community, inner shelf depths	5.1	1	1	1	Handline fishing particularly when anchored at night. Unlikely to have significant effect on habitat structure and function. =>Intensity negligible, =>consequence negligible, =>confidence low-lack of data to refute or confirm	I
Direct impact	Bait collection	0			TT 1 '	11		-				I
without capture	Fishing	I	3	3	Habitat structure and Function	coarse sediments, unrippled, mixed faunal community, outer shelf depths	5.1	3	3	1	Whether capture or not, the effect is the same for habitats. Tall erect, inflexible and fragile fauna may be damaged by crushing during deployments and dragging with retrieval. Observer reports indicate that in 50% of reports all traps were left on the	1

											grounds when the boat returned to port, to be collected on the next trip. Fauna underneath would be unlikely to survive. =>Intensity moderate, may be localised and severe. =>Consequence moderate -deeper water habitats (>200m) may be less productive and may be subject to regeneration times greater than years - decades. =>Confidence low - age, growth and regeneration times unknown for deep water tropical habitats	
	Incidental behaviour	1	3	3	Habitat structure and Function	Rock/ biogenic matrix, low outcrop, mixed faunal community, inner shelf depths	5.1	1	1	1	Handline fishing particularly when anchored at night. Unlikely to have significant effect on habitat structure and function. =>Intensity negligible, =>consequence negligible, =>confidence low-lack of data to refute or confirm	Ι
	Gear loss	1	3	3	Habitat structure and Function	coarse sediments, unrippled, mixed faunal community, outer shelf depths	5.1	2	2	2	Traps are lost and rarely, left behind if heavy weather prevails. Sacrificial anodes may prevent traps becoming obscured by overgrowth for some time, but with time gear will become habitat and break down to some degree. Operator comment, CSF Workshop Nov 2005 that traps take up to 6 months to break down, and that fish can swim in and out of traps freely, requires validation, however is unlikely as heavy steel structures. =>Intensity & Consequence minor. Detectible but infrequent over scale of effort and fishery. =>Confidence high, anecdotal data	Ι
	Anchoring/ mooring	1	3	3	Habitat structure and Function	coarse sediments, wave rippled, large hard and soft corals, inner shelf	5.1	2	2	1	Trips several days and potentially use anchors to moor on shallow reef areas adjacent to fishing grounds. Anchors may damage reef structure. =>Intensity minor, likely that anchoring is random and spread out. =>Consequence interactions with benthos likely to be minor, if randomly distributed. May be greater if localised on coral structures. =>Confidence low information re anchoring required for this sub-fishery.	I
	Navigation/ steaming	1	4	3	Habitat structure and Function	North Eastern Pelagic Province - Plateau	5.1	1	1	2	Navigation/ steaming occurs daily during fishing trips, however is scored against a higher spatial scale than actual fishing activity given traveling time to offshore reefs. The pelagic water quality may change with increased turbulence and changes in water mixing that could occur from movement of vessels through water. =>Intensity and Consequence negligible due to remote likelihood of detection at any spatial or temporal scale, and interactions that may be occurring are not detectable against natural variation. =>Confidence scored high because of logical constraints.	I
Addition/ movement of biological material	Translocation of species	1	3	3	Habitat structure and Function	Rock/ biogenic matrix, low outcrop, mixed faunal community, inner	5.1	3	4	1	Translocation of species may occur via vessel hulls, gear or by manual removal and relocation elsewhere of species during capture and travel. =>Intensity moderate. =>Consequence minor unless e.g. crown of thorns which may then be	Ι

						shelf					catastrophic. Fishers could be expected to be aware of these issues and avoid areas with known outbreaks. =>Confidence low, issues need clarification for this fishery	
	On board processing	0										Ι
	Discarding catch	1	3	3	Water quality	North Eastern Pelagic Province - Plateau	1.1	2	2	2	Bycatch discarding may alter pelagic water quality for period of passage through water. Benthic habitats unlikely to be affected unless great volumes of non readily digestible discards. =>Intensity minor, known to discard frequently but volume low. =>Consequence minor for pelagos, discards rapidly taken up by predators. =>Confidence high observer reports	Ι
	Stock enhancement	0										Ι
	Provisioning	1	3	3	Habitat structure and Function	coarse sediments, unrippled, mixed faunal community, outer shelf depths	5.1	3	2	1	Short term increases in nutrient may occur with addition of provisioning supplies. =>Intensity moderate. =>Consequence considered negligible in terms of habitat function. =>Confidence low but logic suggests scenario not likely to adversely affect pelagic habitat for longer than hours.	Ι
	Organic waste disposal	1	3	3	Water quality	North Eastern Pelagic Province - Plateau	1.1	1	2	2	Organic waste disposal possible on a daily basis over the entire scale of fishing effort. Water quality of pelagic habitats is considered to experience greatest impact of organic waste disposal. Overall volume of waste likely to be too small to reach benthos, or accumulate even if it does. =>Intensity negligible. =>Consequence minor, addition of high nutrient material is realistically expected to cause short term peaks in productivity or scavenging species interactions, with minimal detectibility within minutes to hours. =>Confidence high logical constraints.	Ι
Addition of	Debris	0										Ι
non- biological material	Chemical pollution	1	3	3	Water quality	North Eastern Pelagic Province - Plateau	1.1	1	2	1	Chemical losses considered to happen infrequently. Boats not likely to be scrubbed or antifouled out at sea. =>Intensity negligible, considered an uncommon event. =>Consequence minor for pelagic habitats unless major spill, small losses likely to be dispersed rapidly in winds. =>Confidence low, there is a lack of verified data on rates and types of chemical pollution.	Ι
	Exhaust	1	3	3	Air quality	North Eastern Pelagic Province - Plateau	2.1	1	1	1	Emissions are created during vessel operations within sub- fishery, likely to impact bird species attracted, temporarily altering air quality while they remain in contact with the exhaust. Amounts of exhaust fumes released will vary between vessels. =>Intensity and Consequence overall likely to be negligible and losses rapidly dispersed in breezes. =>Confidence low, little data.	Ι
	Gear loss	1	3	3	Habitat structure and Function	Rock/ biogenic matrix, low outcrop, mixed faunal	5.1	2	2	2	Traps are lost and rarely, left behind if bad conditions prevail. Sacrificial anodes may prevent traps becoming habitat for some time, but with time gear will become habitat and break	Ι

						community, inner shelf depths					down to some degree. =>Intensity & Consequence minor. Detectible but infrequent over scale of effort and fishery. =>Confidence high, anecdotal data available	
	Navigation/ steaming	1	4	3	Water quality	North Eastern Pelagic Province - Plateau	1.1	2	1	2	Navigation/ steaming occurs daily during fishing trips. Navigation and steaming adds non biological stimulus to the water column for as long as it takes the vessel to pass through a province. =>Intensity minor. =>Consequence negligible due to remote likelihood of detection at any spatial or temporal scale, and interactions that may be occurring are not detectable against natural variation. =>Confidence scored high because of logical constraints.	Ι
	Activity/ presence on water	1	4	3	Habitat structure and Function	North Eastern Pelagic Province - Plateau	5.1	2	1	2	Activity/presence on water occurs over the entire spatial scale of the fishery, daily during fishing trips, and may disrupt normal habitat function as species alter behavior accordingly. =>Intensity minor. =>Consequence negligible, remote likelihood of impact at any spatial or temporal scale. =>Confidence high, considered to occur only for length of time disturbance is present.	Ι
Disturb physical	Bait collection	0										Ι
processes	Fishing	1	3	3	Substrate quality	Rock/ biogenic matrix, low outcrop, mixed faunal community, outer shelf depths	5.1	3	2	1	Traps landed on hard grounds which support mixed faunal communities, are likely to cause some removal of sediments and associated fauna as during retrieval, traps are dragged. Images exist of seabed scarring from heavy gears. Persistence of effect depends on terrain and regime of natural disturbance. =>Intensity moderate, may be localised and severe. =>Consequence minor: waters in these depths may experience some sediment movement naturally which suggests fauna may also be more adapted to disturbance and recover more rapidly than deeper waters. =>Confidence low - age, growth and regeneration times unknown for deep water tropical habitats	I
	Boat launching	0			Substrate quality							Ι
	Anchoring/ mooring	1	3	3	Substrate quality	fine sediments, unrippled, mixed faunal community, inner shelf depths	3.1	2	2	1	Use of anchors may cause direct impact to coral structure altering coral function and ecological processes within reef body. In frequently used anchoring locations coral death is possible, and an observed effect of activity. =>Intensity minor, processes assumed to continue over rest of reef. =>Consequence minor if fishers spread effort, may be locally intense if same reef systems are harvested too frequently. =>Confidence low, documented effect, unknown extent in this area.	I
	Navigation/steaming	1	4	3	Water quality	North Eastern Pelagic Province - Plateau	1.1	1	1	2	Navigation/ steaming may occur daily during fishing season. Disturbance of physical processes will occur during the normal course of steaming throughout the fishing zone. Turbulence and disturbance of pelagic water quality is unlikely to affect	Ι

External	Other fisheries	1	5	6	Habitat structure and	Rock/ biogenic	5.1	3	4	1	normal water column processes for long. Any disruption to these processes can therefore be expected to alter habitat function only briefly for macroscopic fauna. =>Intensity and Consequence negligible due to remote likelihood of detection at any spatial or temporal scale, and interactions that may be occurring are not detectable against natural variation. =>Confidence scored high because of logical constraints. Other fisheries and sub-fisheries occurring over most of year	Е
Impacts (specify the particular example within each activity area)					Function	matrix, low outcrop, mixed faunal community, plateaus, outer shelf depths					on the plateaus within the Northeastern pelagic province include CSF otherline, trawl, demersal longline, autolongline, ETBF. Other commonwealth fisheries which also include this area within their jurisdictional boundaries include SKJ, and SBT but effort is directed elsewhere therefore is not considered to overlap. =>Intensity moderate total effort localised and targeted at demersal species which suggests potentially high cumulative impacts for the benthos in these regions. =>Consequence major on plateaus/ seamounts if bottom contacted and fauna removed. Regeneration of habitat in these terrains may be greater than decades to centuries. =>Confidence low, data available for temperate seamount habitats may not be applicable to tropical waters.	
	Aquaculture	0										Е
	Coastal development	0										Е
	Other extractive activities	0										Е
	Other non-extractive activities	1	5	5	Habitat structure and Function	North Eastern Pelagic Province - Plateau	5.1	1	2	2	Shipping occurs within the CSF, with many ~10 ports inshore of this fishery. Shipping follows specific routes around this reef system, and does not occur over it. =>Intensity negligible =>Consequence minor if without incident. =>Confidence high due to logic. Shipping avoids reef systems	Ε
	Other anthropogenic activities	1	5	5	Habitat structure and Function	Rock/ biogenic matrix, low outcrop, mixed faunal community, inner shelf depths	5.1	3	3	2	Tourism and charter activities occur in this fishery area ~ 300 days per year, therefore spatial scale increased to accommodate trips into and out of distant ports. Must include recreational dive/ research as well as fishing activity. =>Intensity moderate over the scale of the fishery. Increasing tourism activity noted in reports. =>Consequence possibly moderate given the localised intensity in the same locations used by commercial fishers. =>Data is considered sound so confidence high.	Е

## L1.5 - Community Component

L1.5 - Com	munity Compon	CIII										_
Direct impact of fishing	Fishing Activity	Presence (1) Absence (0)	Spatial scale of Hazard (1-6)	Temporal scale of Hazard (1-6)	Sub-component	Unit of analysis	Operational objective (S2.1)	Intensity Score (1-6)	Consequence Score (1-6)	Confidence Score (1-2)	Rationale	Internal / External
Capture	Bait collection	0										Ι
	Fishing	1	3	3	Species composition	North Eastern Plateau 0-110m, 110-250m	1.1	3	3	2	Trap trials in one reef area of fishery, trapping over 2-3 months in 2004 only, North Eastern Plateau reef communities in shallow and upper slope depths where most effort was concentrated =>intensity severe at local scales but protracted period of trial; =>consequence moderate -changes in species composition of up to 10% probably detectable but need to establish ecological sustainable catch levels for the reef areas; =>confidence high logbook data	Ι
	Incidental behaviour	1	3	3	Species composition	North Eastern Plateau 0-110m, 110-250m	1.1	1	1	2	Handline-fishing by crew during downtime occurs occasionally =>intensity negligible occurs in restricted locations and rarely =>consequence negligible- impact of disturbance to species composition undetectable =>confidence high; operator comments	Ι
Direct impact	Bait collection	0										Ι
without capture	Fishing	1	3	3	Species composition	North Eastern Plateau 0-110m, 110-250m	1.1	2	1	1	Any species able to escape traps would have medium probability of survival assuming little injury; =>intensity minor-occurs rarely and in localised area; =>consequence negligible -changes in species composition undetectable; =>confidence low -no data	Ι
	Incidental behaviour	1	3	3	Species composition	North Eastern Plateau 0-110m, 110-250m	1.1	1	1	2	Handline-fishing by crew during downtime occurs occasionally =>intensity negligible occurs in restricted locations and rarely =>consequence negligible- impact of disturbance to species composition undetectable; hook escapement unlikely =>confidence high; operator comments	I
	Gear loss	1	3	3	Species composition	North Eastern Plateau 0-110m, 110-250m	1.1	2	1	1	Unretrieved traps may continue to ghost fish but sacrificial anodes release doors after a time. Loss is small -many traps are retrieved subsequently but may to impact community by disturbing habitat through tidal movements; =>intensity minor-occurs rarely and in localised area; =>consequence negligible -changes in species composition undetectable; =>confidence low no data	Ι
	Anchoring/ mooring	1	3	3	Species composition	North Eastern Plateau 0-110m	1.1	1	1	1	Anchoring may occur on shallow reefs during down-time . habitat disturbance from anchoring may result in change in species	Ι

											composition; =>Intensity minor - in restricted locations; =>consequence minor- changes unlikely to be detectable; =>confidence low - no data	
	Navigation/ steaming	1	4	3	Species composition	North Eastern Plateau Oceanic 0-600m	1.1	1	1	1	Spatial scale increased to accommodate trips into and out of distant ports, temporal scale increased to accommodate steaming time as opposed to fishing days only. Navigation/steaming to port as well as on fishing grounds where pelagic species may encounter vessels causing mortality. =>Intensity negligible -it is unlikely to have any measurable effect on communities =>consequence negligible =>confidence high (logic)	I
Addition/ movement of biological material	Translocation of species	1	3	3	Species composition	North Eastern Plateau 0-110m, 110-250m	1.1	2	3	1	Possible translocation of pathogens could affect species composition of the reef community via hull fouling, or imported bait =>intensity minor -activity only in restricted areas =>consequence moderate - effect is likely to be localised but severe and no catastrophic effects have been observed =>confidence low- there is no data	I
	On board processing	0										Ι
	Discarding catch	1	3	3	Distribution of the community	North Eastern Plateau 0-110, 110-250	3.1	2	2	1	Up to 30% of fish are discarded -most live but post-capture mortality likely to be high for some species. Discarding may attract top predators to the local area and dead or injured fish would be eaten quickly or sink to detritus =>intensity minor =>consequence minor unlikely to detect persistent changes to species composition; =>confidence low no data	I
	Stock enhancement	0										Ι
	Provisioning	1	3	3	Distribution of the community	North Eastern Plateau 0-110, 110-250	3.1	2	2	1	Provisioning occurs through use of bait and discarding. =>Intensity minor, occurs for every shot. =>Consequence negligible, any remaining bait would be lifted with trap or consumed by scavengers if discarded. =>Confidence low because of a lack of information.	Ι
	Organic waste disposal	1	3	3	Distribution of the community	North Eastern Plateau Oceanic 0-600m	3.1	2	1	1	Pelagic community over reef chosen where most effort is located and higher predators may be attracted to food scraps temporarily changing abundance and distribution locally =>intensity minor - food scraps discarded =>consequence negligible - unlikely to detect any changes. =>confidence low	Ι
Addition of	Debris	0										Ι
non-biological material	Chemical pollution	1	3	3	Species composition	North Eastern Plateau Oceanic 0-600m	1.1	1	1	1	Pelagic community over reef chosen where most effort is located Chemical pollution could cause local mortality affecting species composition =>intensity negligible - most boats operating under MARPOL regulations however could cause local mortality if occurred =>consequence negligible - unlikely to detect any changes =>confidence low	I
	Exhaust	1	3	3	Distribution of the community	North Eastern Plateau Oceanic 0-600m	3.1	1	1	1	Pelagic community over reef chosen where most effort is located. Interaction with pelagic species most likely to occur. Exhaust unlikely to affect marine pelagic communities but may repel birds temporarily changing distribution =>intensity minor - effort low and	Ι

											decreasing, exhaust unlikely to affect marine pelagic communities =>consequence negligible - unlikely to detect any changes =>confidence low	
	Gear loss	1	3	3	Distribution of the community	North Eastern Plateau 0-110m, 110-250m	3.1	2	1	1	Gear loss occurs occasionally. The total area affected compared with the range of the fishery is small (<1nm2) =>intensity minor -gear loss uncommon but could alter physical habitat and species inhabiting it =>consequence negligible - unlikely to detect any changes =>confidence low	Ι
	Navigation/ steaming	1	4	3	Distribution of the community	North Eastern Plateau Oceanic 0-600m	3.1	2	2	1	Pelagic community over reef chosen where most effort is located & interaction with pelagic species most likely to occur. Navigation and steaming of vessels will introduce noise (engine noise and echo-sounders) and visual stimuli into the environment thus changing distribution of community members =>intensity minor -effort low and decreasing. =>consequence minor unlikely to detect any changes =>confidence low	Ι
	Activity/ presence on water	1	4	3	Distribution of the community	North Eastern Plateau Oceanic 0-600m	3.1	2	2	1	Pelagic community over reef chosen where most effort is located & interaction with pelagic species most likely to occur. Activity/presences will introduce noise and visual stimuli into the environment thus changing distribution of community members =>intensity minor -effort low and decreasing. =>consequence minor unlikely to detect any changes =>confidence low	Ι
Disturb	Bait collection	0										Ι
physical processes	Fishing	1	3	3	Distribution of the community	North Eastern Plateau 0-110m, 110-250m	3.1	3	2	1	Reef communities chosen where most effort is located =>intensity moderate -effort low and decreasing divers may disturb habitat while fishing =>consequence minor -unlikely to detect any changes but benthic species distribution may be disturbed =>confidence low	Ι
	Boat launching	0									No ports or harbors within the Coral Sea. Vessels in fishery come from designated ports.	Ι
	Anchoring/ mooring	1	3	3	Distribution of the community	North Eastern Plateau 0-110	3.1	2	2	1	Reef communities chosen where most effort is located =>intensity minor -effort low. Anchoring/mooring may affect the physical processes in the area where anchors and anchor chains contact the seafloor. =>Consequence minor unlikely to detect any changes =>confidence low	Ι
	Navigation/steaming	1	4	3	Distribution of the community	North Eastern Plateau Oceanic 0-600m	3.1	2	1	1	Pelagic community chosen where most activity is located & interaction with pelagic species most likely to occur =>Intensity minor- effort low, navigation and steaming of vessels will change flow characteristics of water but unlikely to have persistent effect on species =>Consequence negligible - unlikely to detect any changes =>confidence low	Ι
External Impacts (specify the particular example within	Other fisheries	1	5	6	Species composition	North Eastern Plateau 0-110m, 110-250m	1.1	3	3	2	Several other fisheries and sub-fisheries occurring over most of year in the reef communities =>intensity moderate total effort localised and targeted but at all trophic levels of the community except highest =>consequence moderate - possible changes in species composition <10% but need to establish that this total level of catch is	Е

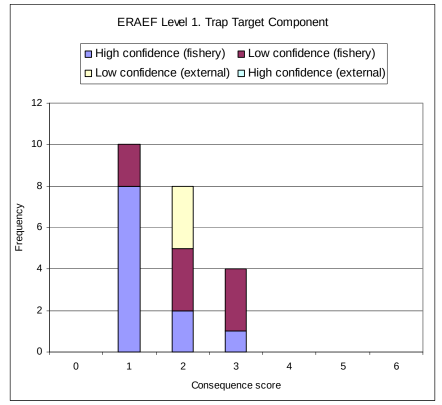
each activity area)											ecologically sustainable so that communities are not affected over time =>confidence high logbook data	
	Aquaculture	0										Е
	Coastal development	0										Е
	Other extractive activities	0										Е
	Other non-extractive activities	1	5	5	Distribution of the community	North Eastern Plateau Oceanic 0-600m	3.1	2	2	1	Shipping occurs commonly across the Coral Sea and impact on distribution of community by introducing noise, visual stimuli into the pelagic community temporarily repelling species. => Intensity minor =>consequence minor =>confidence low -no data or information	E
	Other anthropogenic activities	1	5	5	Distribution of the community	North Eastern Seamount Oceanic (1)0- 600m; North Eastern Plateau 0- 110m; North Eastern Plateau Oceanic 0-600m.	3.1	3	2	1	Recreational diving/tourism occurs in area presumably near/on the reef or seamount communities (CSF Stakeholders Meeting 2005). Activities may affect distribution of community unless significant take of fish by divers will impact species abundances and possibly community composition. =>Intensity moderate =>consequence minor =>confidence low	E

# 2.3.11 Summary of SICA results

The report provides a summary table (Level 1 (SICA) Document L1.6) of consequence scores for all activity/component combinations and a table showing those that scored 3 or above for consequence, and differentiating those that did so with high confidence (in bold).

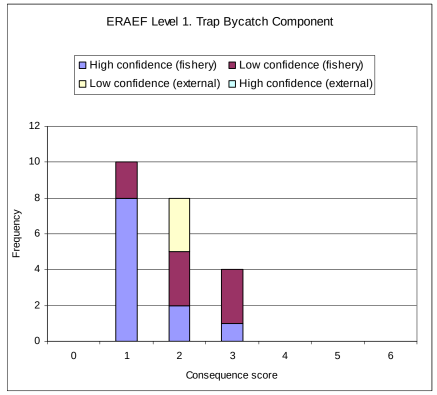
Level 1 (SICA) Document L1.6. Summary table of consequence scores for all activity/component combinations.

Direct impact	Activity	Target species	Byproduct and bycatch species	TEP species	Habitats	Communities
Capture	Bait collection					
	Fishing	3	3	2	3	3
	Incidental behaviour	1	1	1	1	1
Direct impact	Bait collection					
without						
capture				0	2	1
	Fishing	2	2	2	3	1
	Incidental behaviour	1	1	1	1	1
	Gear loss	1	1	1	2	1
	Anchoring/ mooring	1	1	<b>1</b>	2	1
A 11. /	Navigation/ steaming	1	1	1	1	1
Addition/ movement of	Translocation of species					
biological material		3	3	2	4	3
	On board processing					
	Discarding catch	3	3	2	2	2
	Stock enhancement					
	Provisioning	3	3	2	2	2
	Organic waste disposal	2	2	2	2	1
Addition of non-biological material	Debris					
	Chemical pollution	2	2	2	2	1
	Exhaust	2	2	2	1	1
	Gear loss	1	1	1	2	1
	Navigation/ steaming	1	1	1	1	2
	Activity/ presence on water	1	1	2	1	2
Disturb	Bait collection					
physical processes						
	Fishing	2	2	2	2	2
	Boat launching					
	Anchoring/ mooring	1	1	1	2	2
	Navigation/steaming	1	1	1	1	1
	azards are not considered at Lev	vel 2 in the PSA a	nalysis	1		
External hazards	Other fisheries	2	2	2	4	3
	Aquaculture					
	Coastal development					ļ
	Other extractive activities					ļ
	Other non extractive activities	2	2	2	2	2
	Other anthropogenic activities	2	2	2	3	2

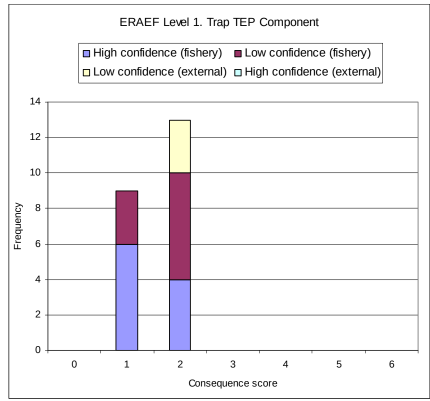


Target species: Frequency of consequence score differentiated between high and low confidence.

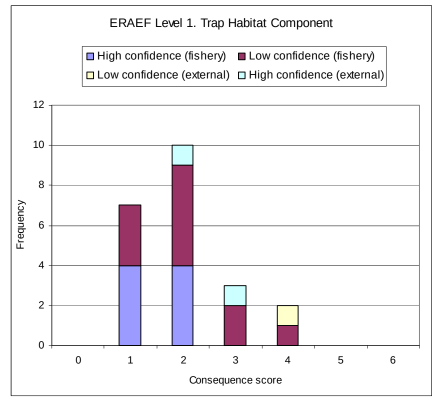
### Byproduct and bycatch species:



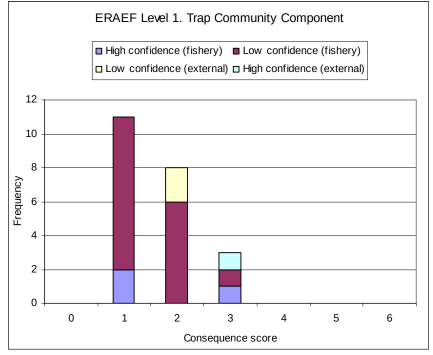
TEP species: Frequency of consequence score differentiated between high and low confidence (SICA excel workbook)



Habitats: Frequency of consequence score differentiated between high and low confidence



Communities: Frequency of consequence score differentiated between high and low confidence (SICA excel workbook)



# 2.3.12 Evaluation/discussion of Level 1

The TEP component of the Finfish Trap Trials sub-fishery did not record risk consequence scores exceeding a score of 2. All other components assessed in the level 1 analysis contained consequence scores three or above. The hazards (fishing activities) involved are:

- Fishing capture (Target, Byproduct, Habitat and Communities components);
- Fishing without capture (Habitat component);
- Translocation of species (Target, Byproduct, Habitat and Communities components);
- Discarding catch (Target and Byproduct component); and
- Provisioning (Target and Byproduct component).

Two external hazards were identified:

- Other fisheries (Habitat and Communities component); and
- Other anthropogenic activities (Habitat component).

All internal hazards assessed to be significant were assessed at risk score 3 (moderate), with the exception of Translocation of species for the Habitat component, which was assessed at risk score 4 (major). Confidence scores are low for Translocation issues, across all components assessed, as a result of a lack of specific data on which to assess this hazard. Discarding and Provisioning hazards are low confidence as no data have

been recorded on the degree of shark interactions with the catch species, nor the survival rates of discarded species. With the exception of the Habitat component, fishing capture hazards are assessed with high confidence, backed by Observer data and Commonwealth logbook data.

Five key fishing activity issues emerged from the ERAEF Level 1 analysis of the Coral Sea Fishery: Finfish Trap Trials sub-fishery.

- Fishing capture was identified as a hazard to all components except TEP, largely as a result of repeated fishing effort on a small number of grounds within the CSF area, producing the potential for a more severe localised effect. Logbook and Observer data show that the majority of the Trap catch is composed of a small number of species. The repeated effort on localised areas and the predominance of several main target and byproduct/discard species produces a moderate risk for these species and communities. Little information is available on stocks of these target and byproduct species from within the CSF area and, and as no TACs or quotas are in place, presents a risk to sustainability.
- Fishing activity, with or without capture, was identified as a Habitat hazard. Finfish Trap gear will physically impact the benthos where it makes contact with the seafloor, presenting a hazard particularly to the erect habitat forms which occur. Increasing effort has been noted, with trap activities tending to replace trawl operations, and with the repeated fishing of localised areas damage would be more severe. Tall erect, inflexible and fragile fauna may be damaged by trap deployments and dragging with retrieval. Although the individual trap footprint is considered small, the number of traps used and the localised areas fished results in a potential for considerable impact. Data available for these fragile complex faunal communities suggests a prolonged regeneration time. The use of underwater video data-collection has been discussed at stakeholder meetings, and its use as a means of monitoring this hazard is strongly recommended.
- Translocation of species was identified as a moderate hazard to Target, Byproduct, and Communities components, and as a high risk hazard to the Habitat component. For the Finfish Trap Trials sub-fishery, translocation hazards are presented through hull and gear fouling and through bilge water. The use of imported baits in the Trap sub-fishery (including Californian bait and South Australian pilchards) also presents the risk of translocation of pathogens. Trap operators are also to trial shark waste from their own vessels on coming trips (pers. comm. April 2006 Stakeholder meeting). The lack of baseline data at a species, habitat or community level, and the absence of mitigating measures within this fishery, has resulted in low confidence levels in the assessment of this risk.

A recent BRS final report (Summerson and Curran 2005) also noted the high risk associated with trap methods through attachment of organisms where the gear contacts the seabed and entanglement of vegetation, and recommends close inspection of all traps, anchor chains and anchors, to reduce translocation of motile organisms, particularly small crustacean, and plant fragments. They also strongly suggested the use of the Observer Program to provide empirical data on which to assess this risk with greater confidence.

- Discarding was identified as a hazard to the Target and Byproduct components. Observer Reports have noted the increase in shark numbers through the activity of gear retrieval. It is reasonable to assume that sharks would similarly investigate activities associated with discarding. Discarding accounts for 18% of the total catch, with red bass comprising more than half of this discard. Red bass is known to expand its gas bladder when brought up from depths, and will remain floundering on the surface when discarded where it will be susceptible to predation. Similarly, the increase in shark numbers can be assumed to impact on the predation of target species within the area. At present no information has been collected on the survival or predation rates of discard species, and no information is available on the interactions between sharks and other catch species. Collection of data through the Observer Program is recommended for both of these issues. Development of bycatch reduction measures is also strongly recommended.
- Provisioning was also identified as a hazard to Target and Byproduct components. This was again as a result of increased shark interactions, with sharks attracted to the baited traps as are the catch species. Underwater video data would enable this hazard to be assessed with higher confidence in the future.

#### 2.3.13 Components to be examined at Level 2

No Level 2 analysis has been conducted for the Coral Sea Finfish Trap Trials Subfishery. Level 1 assessment for the sub-fishery has been completed as required for the ERAEF Stage 2 process. As such, further documentation in this report is included only as a means of understanding the ERAEF process in full.

Generally, as a result of the preliminary SICA analysis, the components to be examined at Level 2 are those with any consequence scores of 3 or above.

# 2.4 Level 2 Productivity and Susceptibility Analysis (PSA)

# NB. No PSA has been produced for the Coral Sea Finfish Trap Trials Sub-fishery as part of the Stage 2 ERAEF process.

When the risk of an activity at Level 1 (SICA) on a component is moderate or higher and no planned management interventions that would remove this risk are identified, an assessment is generally required at Level 2. The PSA approach is a method of assessment which allows all units within any of the ecological components to be effectively and comprehensively screened for risk. The units of analysis are the complete set of species habitats or communities identified at the scoping stage. The PSA results in sections 2.4.2 and 2.4.3 of this report measure risk from direct impacts of fishing only, which in all assessments to date has been the hazard with the greatest risks identified at Level 1. Future iterations of the methodology will include PSAs modified to measure the risk due to other activities, such as gear loss.

The PSA approach is based on the assumption that the risk to an ecological component will depend on two characteristics of the component units: (1) the extent of the impact due to the fishing activity, which will be determined by the susceptibility of the unit to the fishing activities (Susceptibility) and (2) the productivity of the unit (Productivity), which will determine the rate at which the unit can recover after potential depletion or damage by the fishing. It is important to note that the PSA analysis essentially measures potential for risk, hereafter noted as 'risk'. A measure of absolute risk requires some direct measure of abundance or mortality rate for the unit in question, and this information is generally lacking at Level 2.

The PSA approach examines attributes of each unit that contribute to or reflect its productivity or susceptibility to provide a relative measure of risk to the unit. The following section describes how this approach is applied to the different components in the analysis. Full details of the methods are described in Hobday *et al.* (2007).

# **Species**

The following Table outlines the seven attributes that are averaged to measure productivity, and the four aspects that are multiplied to measure susceptibility for all the species components.

	Attribute
Productivity	Average age at maturity
	Average size at maturity
	Average maximum age
	Average maximum size
	Fecundity
	Reproductive strategy
	Trophic level
Susceptibility	Availability considers overlap of fishing effort with a species distribution

Encounterability considers the likelihood that a species will encounter fishing gear that is deployed within the geographic range of that species (based on two attributes: adult habitat and bathymetry) Selectivity considers the potential of the gear to capture or retain species
Post capture mortality considers the condition and subsequent survival of a species that is captured and released (or discarded)

The productivity attributes for each species are based on data from the literature or from data sources such as FishBase. The four aspects of susceptibility are calculated in the following way:

**Availability** considers overlap of effort with species distribution. For species without distribution maps, availability is scored based on broad geographic distribution (global, southern hemisphere, Australian endemic). Where more detailed distribution maps are available (e.g. from BIOREG data or DEH protected species maps), availability is scored as the overlap between fishing effort and the portion of the species range that lies within the broader geographical spread of the fishery. Overrides can occur where direct data from independent observer programs are available.

**Encounterability** is the likelihood that a species will encounter fishing gear deployed within its range. Encounterability is scored using habitat information from FishBase, modified by bathymetric information. Higher risk corresponds to the gear being deployed at the core depth range of the species. Overrides are based on mitigation measures and fishery independent observer data.

For species that do encounter gear, **selectivity** is a measure of the likelihood that the species will be caught by the gear. Factors affecting selectivity will be gear and species dependent, but body size in relation to gear size is an important attribute for this aspect. Overrides can be based on body shape, swimming speed and independent observer data.

For species that are caught by the gear, **post capture mortality** measures the survival probability of the species. Obviously, for species that are retained, survival will be zero. Species that are discarded may or may not survive. This aspect is mainly scored using independent filed observations or expert knowledge.

Overall susceptibility scores for species are a product of the four aspects outlined above. This means that susceptibility scores will be substantially reduced if any one of the four aspects is considered to be low risk. However the default assumption in the absence of verifiable supporting data is that all aspects are high risk.

#### **Habitats**

Similar to species, PSA methods for habitats are based around a set of attributes that measure productivity and susceptibility. Productivity attributes include speed of regeneration of fauna, and likelihood of natural disturbance. The susceptibility attributes for habitats are described in the following Table.

Aspect	Attribute	Concept	Rationale				
Susceptibility							
Availability	General depth range (Biome)	Spatial overlap of subfishery with habitat defined at biomic scale	Habitat occurs within the management area				
Encounterability	Depth zone and feature type	Habitat encountered at the depth and location at which fishing activity occurs	Fishing takes place where habitat occurs				
	Ruggedness (fractal dimension of substratum and seabed slope)	Relief, rugosity, hardness and seabed slope influence accessibility to different sub-fisheries	Rugged substratum is less accessible to mobile gears. Steeply sloping seabed is less accessible to mobile gears				
	Level of disturbance	Gear footprint and intensity of encounters	Degree of impact is determined by the frequency and intensity of encounters (inc. size, weight and mobility of individual gears)				
Selectivity	Removability/ mortality of fauna/ flora	Removal/ mortality of structure forming epifauna/ flora (inc. bioturbating infauna)	Erect, large, rugose, inflexible, delicate epifauna and flora, and large or delicate and shallow burrowing infauna (at depths impacted by mobile gears) are preferentially removed or damaged.				
	Areal extent	How much of each habitat is present	Effective degree of impact greater in rarer habitats: rarer habitats may maintain rarer species.				
	Removability of substratum	Certain size classes can be removed	Intermediate sized clasts (~6 cm to 3 m) that form attachment sites for sessile fauna can be permanently removed				
	Substratum hardness	Composition of substrata	Harder substratum is intrinsically more resistant				
	Seabed slope	Mobility of substrata once dislodged; generally higher levels of structural fauna	Gravity or latent energy transfer assists movement of habitat structures, eg turbidity flows, larger clasts. Greater density of filter feeding animals found where currents move up and down slopes.				
Productivity							
Productivity	Regeneration of fauna	Accumulation/ recovery of fauna	Fauna have different intrinsic growth and reproductive rates which are also variable in different conditions of temperature, nutrients, productivity.				
	Natural disturbance	Level of natural disturbance affects intrinsic ability to recover	Frequently disturbed communities adapted to recover from disturbance				

# **Communities**

PSA methods for communities are still under development. Consequently, it has not yet been possible to undertake level 2 risk analyses for communities.

During the Level 2 assessment, each unit of analysis within each ecological component (species or habitat) is scored for risk based on attributes for productivity and susceptibility, and the results are plotted as shown in Figure 13.

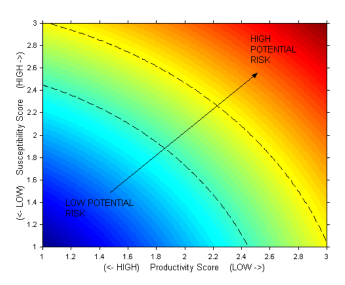


Figure 13. The axes on which risk to the ecological units is plotted. The *x*-axis includes attributes that influence the productivity of a unit, or its ability to recover after impact from fishing. The *y*-axis includes attributes that influence the susceptibility of the unit to impacts from fishing. The combination of susceptibility and productivity determines the relative risk to a unit, i.e. units with high susceptibility and low productivity are at highest risk, while units with low susceptibility and high productivity are at lowest risk. The contour lines divide regions of equal risk and group units of similar risk levels.

There are seven steps for the PSA undertaken for each component brought forward from Level 1 analysis.

- Step 1 Identify the units excluded from analysis and document the reason for exclusion
- Step 2 Score units for productivity
- Step 3 Score units for susceptibility
- Step 4 Plot individual units of analysis onto a PSA Plot
- Step 5 Ranking of overall risk to each unit
- Step 6 Evaluation of the PSA analysis
- Step 7 Decision rules to move from Level 2 to Level 3

#### 2.4.1 Units excluded from analysis and document reasons for exclusion (Step 1)

Species lists for PSA analysis are derived from recent observer data where possible or, for fisheries with no observer programs, from logbook and scientific data. In some logbook data, there may only be family level identifications. Where possible these are resolved to species level by cross-checking with alternative data sources and discussion with experts. In cases where this is not possible (mainly invertebrates) the analysis may be based on family average data.

ERA Taxa Name Scientific Name CAAB Family Name Common Name Role In Fishery Source Reason for removal

#### 2.4.2 and 2.4.3 Level 2 PSA (Steps 2 and 3)

#### Summary of Species PSA results

The results in the Tables below provide details of the PSA assessments for each species, separated by role in the fishery, and by taxa where appropriate. These assessments are limited to direct impacts from fishing, and the operational objective is to avoid over-exploitation due to fishing, either as over-fishing or becoming over-fished. The risk scores and categories (high, medium or low) reflect potential rather than actual risk using the Level 2 (PSA) method. For species assessed at Level 2, no account is taken of the level of catch, the size of the population, or the likely exploitation rate. To assess actual risk for any species requires a Level 3 assessment which does account for these factors. However, recent fishing effort distributions are considered when calculating the availability attribute for the Level 2 analysis, whereas the entire jurisdictional range of the fishery is considered at Level 1.

The PSA analyses do not fully take account of management actions already in place in the fishery that may mitigate for high risk species. Some management actions or strategies, however, can be accounted for in the analysis where they exist. These include spatial management that limits the range of the fishery (affecting availability), gear limits that affect the size of animals that are captured (selectivity), and handling practices that may affect the survival of species after capture (post capture mortality). Management strategies that are not reflected in the PSA scores include limits to fishing effort, use of catch limits (such as TACs), and some other controls such as seasonal closures.

It should be noted that the PSA method is likely to generate more false positives for high risk (species assessed to be high risk when they are actually low risk) than false negatives (species assessed to be low risk when they are actually high risk). This is due to the precautionary approach to uncertainty adopted in the PSA method, whereby attributes are set at high risk levels in the absence of information. It also arises from the nature of the PSA method assessing potential rather than actual risk, as discussed above. Thus some species will be assessed at high risk because they have low productivity and are exposed to the fishery, even though they are rarely if ever caught and are relatively abundant.

In the PSA Tables below, the "Comments" column is used to provide information on one or more of the following aspects of the analysis for each species: use of overrides to alter susceptibility scores (for example based on use of observer data, or taking account of specific management measures or mitigation); data or information sources or limitations; and information that supports the overall scores. The use of over-rides is explained more fully in Hobday et al (2007).

The PSA Tables also report on "missing information" (the number of attributes with missing data that therefore score at the highest risk level by default). There are seven attributes used to score productivity and four aspects (availability, encounterability, selectivity and post capture mortality) used to score susceptibility (though encounterability is the average of two attributes). An attribute or aspect is scored as missing if there are no data available to score it, and it has defaulted to high risk for this

reason. For some species, attributes may be scored on information from related species or other supplementary information, and even though this information is indirect and less reliable than if species specific information was available, this is not scored as a missing attribute.

There are differences between analyses for TEP species and the other species components. In particular, target, by-product and by-catch species are included on the basis that they are known to be caught by the fishery (in some cases only very rarely). However TEP species are included in the analysis on the basis that they occur in the area of the fishery, whether or not there has ever been an interaction with the fishery recorded. For this reason there may be a higher proportion of false positives for high vulnerability for TEP species, unless there is a robust observer program that can verify that species do not interact with the gear.

Observer data and observer expert knowledge are important sources of information in the PSA analyses, particularly for the bycatch and TEP components. The level of observer data for this sub-fishery is regarded as low. Since the beginning of the finfish trap trials (June 2004), Observer coverage has been required for 1 in 4 trips only. Data collection, collation and checking do not appear to be monitored for the CSF, and the species validation issues that need to be addressed for the CSF suggest that Experience, Education, Training and Resources are limited. No previous species data is available for the CSF. A summary of the species considered at Level 2 is presented below, sorted by component, by taxa within components, and then by the overall risk score [high (>3.18), medium (2.64-3.18), low<2.64)]

ERA specie s ID	Scientific name	Common name	average logbook catch (kg) 2001-04	Missing > 3 attributes (Y/N)	Number of missing productivity attributes (out of 7)	Number of missing susceptibility attributes (out of 4)	Productivity (additive) 1- low , 3 - high	Susceptibility (multiplicative) 1- low , 3 - high	Overall risk score 1.41- low , 4.24 - high	Override used?	PSA risk category	Comments
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#### Summary of Habitat PSA results

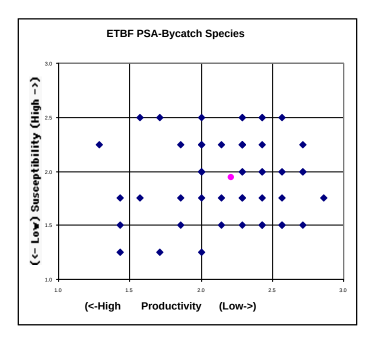
A summary of the habitats considered at Level 2 is presented below, and is sorted by the overall risk score (high, medium, low), by subbiome, and by SGF score (Habitat type).

Record	ERA	Sub-		Habitat	SGF	n missing	Productivity score	Susceptability score	Overall Risk	Overall Risk Ranking (2D	Risk ranking	Rational
#	habitat #	biome	Feature	Name	Score	attributes	(Average)	(Multiplicative)	Score (P&Sm)	multiplicative)	over-ride	е

#### 2.4.4 PSA Plot for individual units of analysis (Step 4)

The average productivity and susceptibility scores for each unit of analysis (e.g. for each species) are then used to place the individual units of analysis on 2D plots (as below). The relative position of the units on the plot will determine relative risk at the unit level as per PSA plot below. The overall risk value for a unit is the Euclidean distance from the origin of the graph. Units that fall in the upper third of the PSA plots are deemed to be at high risk. Units with a PSA score in the middle are at medium risk, while units in the lower third are at low risk with regard to the productivity and susceptibility attributes. The divisions between these risk categories are based on dividing the area of the PSA plots into equal thirds. If all productivity and susceptibility scores (scale 1-3) are assumed to be equally likely, then  $1/3^{rd}$  of the Euclidean overall risk values will be greater than 3.18 (high risk),  $1/3^{rd}$  will be between 3.18 and 2.64 (medium risk), and  $1/3^{rd}$  will be lower than 2.64 (low risk).

Results of the PSA plot from PSA workbook ranking worksheet, would follow the format of the example below:



PSA plot for target species PSA plot for byproduct species PSA plot for discards/bycatch species PSA plot for TEP species PSA plot for habitats PSA plot for communities

The overall risk value for each unit is the Euclidean distance from the origin to the location of the species on the PSA plot. The units are then divided into three risk categories, high, medium and low, according to the risk values (**Figure 17**). The cutoffs for each category are thirds of the total distribution of all possible risk values (**Figure 17**).

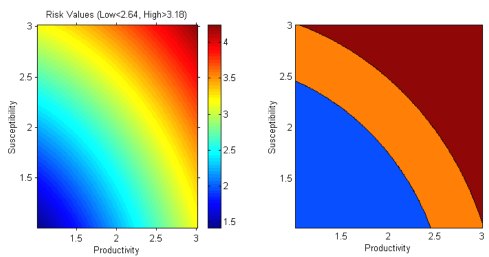


Figure 17. Overall risk values in the PSA plot. Left panel. Colour map of the distribution of the euclidean overall risk values. Right panel. The PSA plot contoured to show the low risk (blue), medium risk (orange) and high risk (red) values.

The PSA output allows identification and prioritisation (via ranking the overall risk scores) of the units (e.g. species, habitat types, communities) at greatest risk to fishing activities. This prioritisation means units with the lowest inherent productivity or highest susceptibility, which can only sustain the lowest level of impact, can be examined in detail. The overall risk to an individual unit will depend on the level of impact as well its productivity and susceptibility.

#### 2.4.5 Uncertainty analysis ranking of overall risk (Step 5)

The final PSA result for a species is obtained by ranking overall risk value resulting from scoring the productivity and susceptibility attributes. Uncertainty in the PSA results can arise when there is imprecise, incorrect or missing data, where an average for a higher taxonomic unit was used (e.g. average genera value for species units), or because an inappropriate attribute was included. The number of missing attributes, and hence conservative scores, is tallied for each unit of analysis. Units with missing scores will have a more conservative overall risk value than those species with fewer missing attributes, as the highest score for the attribute is used in the absence of data. Gathering the information to allow the attribute to be scored may reduce the overall risk value. Identification of high-risk units with missing attribute information should translate into prioritisation of additional research (an alternative strategy).

A second measure of uncertainty is due to the selection of the attributes. The influence of particular attributes on the final result for a unit of analysis (e.g. a habitat unit) can be quantified with an uncertainty analysis, using a Monte Carlo resampling technique. A set of productivity and susceptibility scores for each unit is calculated by removing one of the productivity or susceptibility attributes at a time, until all attribute combinations have been used. The variation (standard deviation) in the productivity and susceptibility scores is a measure of the uncertainty in the overall PSA score. If the uncertainty analysis shows that the unit would be treated differently with regard to risk, it should be the subject of more study. The validity of the ranking can also be examined by comparing the results with those from other data sources or modelling approaches that have already been undertaken in specific fisheries. For example, the PSA results of the individual species (target, byproduct and bycatch and TEP) can be compared against catch rates for any species or against completed stock assessments. These comparisons will show whether the PSA ranking agrees with these other sources of information or more rigorous approaches.

#### Availability of information

The ability to score each species based on information on each attribute [varied/did not vary] between the attributes (as per summary below). With regard to the productivity attributes, [least known productivity attribute] was missing in [X]% of [units], and so the most conservative score was used, while information on [best known productivity attribute] could be found or calculated for [Y% of units]. The current method of scoring the susceptibility attributes provides a value for each attribute for each species – some of these are based on good information, whereas others are merely sensible default values.

Summary of the success of obtaining information on the set of productivity and susceptibility attributes for the species. Where information on an attribute was missing the highest score was used in the PSA.

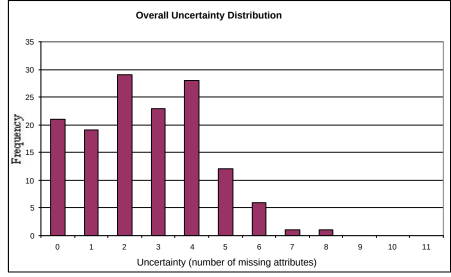
Productivity Attributes	Average				Average		Trophic
	age at	Average		Average	size at	Reproducti	level
	maturity	max age	Fecundity	max size	Maturity	ve strategy	(fishbase)
Total species scores for							
attribute							
n species scores with							
attribute unknown,							
(conservative score							
used)							
% unknown information							
Susceptibility Attributes		Encounter					
	Availability	,		Selectivity	PCM		
		Bathymetry					
		overlap	Habitat				
Total species scores for							
attribute							
n species scores with							
attribute unknown,							
(conservative score							
used)							
% unknown information							

Results from PSA workbook ranking worksheet (species only).

Each species considered in the analysis had information for an average of [A, (B%)] productivity attributes and [C (D%)] susceptibility attributes. This meant that, on average, conservative scores were used for less than [E%] of the attributes for a single species. [Units] had missing information for between [F and G] of the combined [H] productivity and susceptibility attributes.

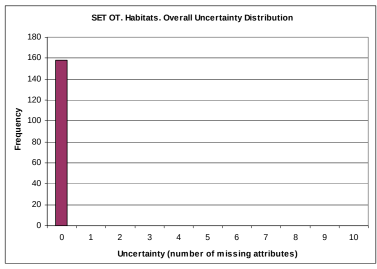
Results Overall uncertainty distribution in PSA workbook ranking graphs worksheet

Species uncertainty distribution histogram would follow the format of the example below:



Species: Overall uncertainty distribution - frequency of missing information for the combined productivity and susceptibility attributes

Habitats: Twenty-one attributes are used in the habitat PSA. All attributes are scored according to Habitat attribute tables 9-27. Only attributes that could be ranked are utilised and therefore there are no missing attributes. [example below]



Habitats: Overall uncertainty distribution- frequency of missing information for the combined productivity and susceptibility attributes

#### Correlation between attributes

In situations where attributes are strongly correlated only one of them should be included in the final PSA (Stobutzki *et al.*, 2001).

Species component: The attributes selected for productivity and susceptibility [were/were not] strongly correlated (as per correlation matrix below for Productivity and susceptibility). The strongest productivity attribute correlation was between [attribute J and attribute K], while the strongest susceptibility correlation was between [attribute L and attribute M]. This correlation analysis suggests that each attribute [was/was not] "measuring" a different aspect of the [unit] characteristics and [all/not all] attributes were suitable for inclusion in the PSA.

	Age at	Max age	Fecundit	Max size	Min size	Reproduc	-
	maturity		У		at	tive	level
					maturity	strategy	
Age at maturity	Х						
Max age		Х					
Fecundity			Х				
Max size				Х			
Min size at maturity					Х		
Reproductive strategy						Х	
Trophic level							Х

Correlation matrix for the species productivity attributes. The correlation (r) is based on the scores within each attribute pair. Results from PSA workbook ranking graphs worksheet.

	Availability	Encounterability	Selectivity	Post-capture mortality
Availability	Х			
Encounterability		Х		
Selectivity			Х	
Post-capture mortality				Х

Correlation matrix for the four species susceptibility attributes. The correlation (r) is based on the scores within each attribute pair. Results from PSA workbook ranking graphs worksheet.

Habitat Component: The attributes selected for productivity and susceptibility [were/not] strongly correlated (as per correlation matrix below for productivity and susceptibility). There was [X] correlation between the productivity attributes Regeneration of Fauna and Natural disturbance (r = [x]). The susceptibility correlation could not be calculated between the Availability and any other aspect, because there was no variation in the Availability score. There [was/X] correlation between the attributes used to calculate Encounterability and Selectivity. All attributes were suitable for inclusion in the PSA.

Productivity Correlation Matrix	Regeneration of fauna	Natural disturbance
Regeneration of fauna	Х	
Natural disturbance	Х	Х

Correlation matrix for the habitat productivity attributes. The correlation (r) is based on the scores within each attribute pair. Results from PSA workbook ranking graphs worksheet.

Susceptibility Correlation Matrix	Availability score	Encounterability score (average)	Selectivity score (average)
Availability score	X	(uvorugo)	(uvorugo)
Encounterability score (average)	Х	Х	
Selectivity score (average)	Х	Х	Х

Correlation matrix for the three habitat susceptibility attributes. The correlation (r) is based on the scores within each attribute pair. Results from PSA workbook ranking graphs worksheet.

#### Productivity and Susceptibility Values for Species

The average productivity score for all [units] was  $[X \pm Y]$  (mean  $\pm$  SD of scores calculated using n-1 attributes) and the mean susceptibility score was  $[X \pm Y]$  (as per summary of average productivity and susceptibility scores as below). Individual scores are shown in Appendix B: Summary of PSA results. The [small/large] variation in the average of the boot-strapped values (using n-1 attributes), indicates the productivity and susceptibility scores [are/are not] robust to elimination of a single attribute. Information for a single attribute [does not/does] have a disproportionately large effect on the productivity and susceptibility scores. Information was missing for an average of [Z] attributes out of [Y] possible for each [unit].

#### Productivity and Susceptibility Values for Habitat units.

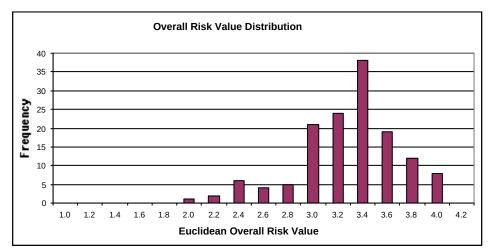
The average productivity score for all habitats was  $[X \pm Y]$  (mean  $\pm$  SD of scores calculated using n-1 attributes) and the mean susceptibility score was  $[X \pm Y]$  (as per summary of average productivity and susceptibility scores as below). Individual scores are shown in Appendix B Summary of PSA results. The small/large variation in the average of the boot-strapped values (using n-1 attributes), indicates the productivity and susceptibility scores are robust to elimination of a single attribute. Information for a single attribute [does not/does] have a disproportionately large effect on the productivity and susceptibility scores. Information was missing for an average of [Z] attributes out of [Y] possible for each [unit].

#### **Overall Risk Values for Species**

The overall risk values (Euclidean distance on the PSA plot) could fall between 1 and 4.24 (scores of 1&1 and 3&3 for both productivity and susceptibility respectively). The mean observed overall risk score was [X], with a range of [Y - Z].

The actual values for each species are shown in Appendix B Summary of PSA results. A total of [A units, (B%)] were classed as high risk, [B (C%)] were in the medium risk category, and [D (E%)] as low risk.

<u>Results</u>: Frequency distribution of the overall PSA risk values. \*Evaluation example only\*

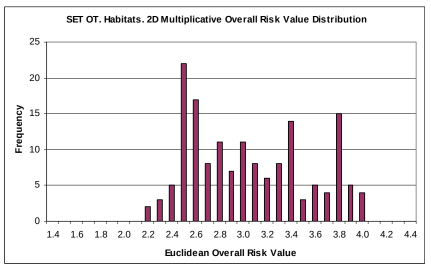


Frequency distribution of the overall risk values generated for the [X units] in the [fishery sub-fishery] PSA.

#### **Overall Risk Values for Habitats**

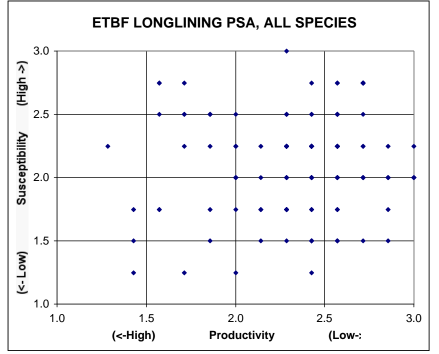
The overall risk values (Euclidean distance on the PSA plot) could fall between 1 and 4.24 (scores of 1&1 and 3&3 for both productivity and susceptibility respectively). The mean observed overall risk score was 3.01, with a range of 2.18- 3.97.

The actual values for each species are shown in Appendix B Summary of PSA results. A total of 46 units, (29%) were classed as high risk, 58units, (37%) were in the medium risk category, and 54 (34%) as low risk.



Frequency distribution of the overall risk values generated for the [X] habitat types in the [fishery sub-fishery] PSA.

The distribution of the overall risk values of all species is shown on the PSA plot below. The species are distributed in the [all/lower left/upper right] parts of the plot, indicating that [both high and low risk units] are potentially impacted in the [fishery sub-fishery].



Results Plot for all species in the sub-fishery PSA risk values. \*Evaluation example only\*

PSA plot for all [units] in the [fishery sub-fishery]. Species in the upper right of the plot are at highest risk.

The number of attributes with missing information is of particular interest, because the conservative scoring means these units may be scored at higher risk than if all the information was known. This relationship between the overall risk score and the number of missing attributes shows that an increase in the number of missing attributes (and hence conservative scores used) results in a skew to higher risk values. This suggests that as information becomes available on those attributes, the risk values may decline for some units.

All attributes are treated equally in the PSA, however, information on some attributes may be of low quality.

#### 2.4.6 Evaluation of the PSA results (Step 6)

No PSA assessment was carried out for the Coral Sea Finfish Trap Trials Sub-fishery as part of the ERAEF Stage 2 process. Information regarding PSA analysis is included to provide a full understanding of the ERAEF process.

#### Species components:

<u>Overall</u>

Results

Discussion

#### Habitat components:

Overall

#### Results:

Summary of the average productivity, susceptibility and overall risk scores.

Component	Measure	
All habitats	Number of habitats	Х
	Average of productivity total	Х
	Average of susceptibility total	Х
	Average of overall risk value (2D)	Х
	Average number of missing attributes	0

PSA (productivity and susceptibility) risk categories for the habitat component.

-	Risk category	High	High Medium		Total
	Total Habitats	Х	Х	Х	Х

PSA (productivity and susceptibility) risk categories for sub-biome (depth zone) fished (before override adjustment).

			Upper- slope		Total
2D Risk score	Inner-shelf	Outer-shelf	slope	Mid-slope	habitats
High	Х	Х	Х	Х	Х
Medium	Х	Х	Х	Х	Х
Low	Х	Х	Х	Х	Х
Total	Х	Х	Х	Х	X

PSA (productivity and susceptibility) risk categories for sub-biome fished after Risk Ranking adjustment (stakeholder/expert override).

			Upper-		Total
2D Risk score	Inner-shelf	Outer-shelf	slope	Mid-slope	habitats
High	Х	Х	Х	Х	Х
Medium	Х	Х	Х	Х	Х
Low	Х	Х	Х	Х	Х
Total	Х	Х	Х	Х	Х

[No] inner shelf habitats are classified as high risk, [X] as medium risk, and [X] as low risk. [X] outer shelf habitats produce high risk scores, [X] medium and [X] are at low risk. Of the upper slope [X] are classified as high risk,[X] at medium and [no] upper slope habitats appear at low risk. Habitats at mid-slope depths are either at high risk (X) or at medium risk (X), none are considered low risk.

Discussion

#### 2.4.7 Decision rules to move from Level 2 to Level 3 (Step 7)

For the PSA overall risk values, units that fall in the upper third (risk value > 3.18) and middle third (2.64 < risk value < 3.18) of the PSA plots are deemed to be at high and

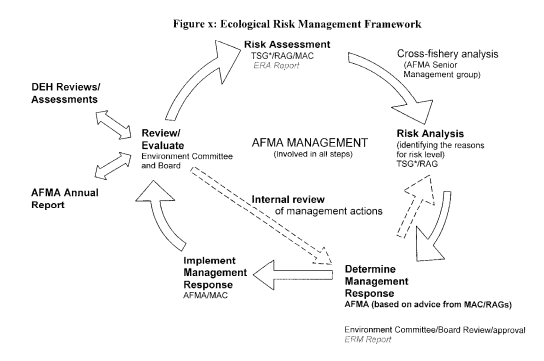
medium risk respectively. These need to be the focus of further work, either through implementing a management response to address the risk to the vulnerable species or by further examination for risk within the particular ecological component at Level 3. Units at low risk, in the lower third (risk value <2.64), will be deemed not at risk from the sub-fishery and the assessment is concluded for these units.

For example, if in a Level 2 analysis of habitat types, two of seven habitat types were determined to have risk from the sub-fishery, only those two habitat types would be considered at Level 3.

The output from the Level 2 analysis will result in four options:

- The risk of fishing on a unit of analysis within a component (e.g. single species or habitat type) is not high, the rationale is documented, and the impact of the fishing activity on this unit need not be assessed at a higher level unless management or the fishery changes.
- The risk of fishing on a unit is high but management strategies are introduced rapidly that will reduce this risk, this unit need not be assessed further unless the management or the fishery changes.
- The risk of fishing on a unit is high but there is additional information that can be used to determine if Level 3, or even a new management action is required. This information should be sought before action is taken
- The risk of fishing on a unit is high and there are no planned management interventions that would remove this risk, therefore the reasons are documented and the assessment moves to Level 3.

At level 2 analysis, a fishery can decide to further investigate the risk of fishing to the species via a level 3 assessment or implement a management response to mitigate the risk. To ensure all fisheries follow a consistent process in responding to the results of the risk assessment, AFMA has developed an ecological risk management framework. The framework (see Figure x below) makes use of the existing AFMA management structures to enable the ERAs to become a part of normal fisheries management, including the involvement of fisheries consultative committees. A separate document, the ERM report, will be developed that outlines the reasons why species are at high risk and what actions the fishery will implement to respond to the risks.



\*TSG - Technical Support Group - currently provided by CSIRO.

#### 2.5 Level 3

No Level 3 analyses have been undertaken for species, habitats or communities associated with the Coral Sea Finfish Trap Trials Sub-fisheries.

## 3. General discussion and research implications

The Coral Sea Finfish Trap Trials operate mainly on localised areas of plateaus and reefs, in shallow and upper slope depths. Although permit conditions state that fishing is restricted to depths of less than 200m, logbook and Observer Reports note that depths from 30-260m have been targeted. No trap design has been specified, but all trap measures are to be reported in Fishing Activity Reports (FAR) and traps must be deployed and retrieved singularly. The trap trial period has recently been extended for another 2 years (CSF Stakeholder meeting April 2006).

Observer coverage is in place, but further data collection is needed. In particular, the use of underwater-video is recommended for habitat issues and shark interactions while the trap is fishing, and use of the Observer Program for data-collection is also recommended on issues of discard survival rates and associated shark interactions.

#### 3.1 Level 1

One of the main issues identified through this assessment was the risks presented by Discarding. This was assessed as a hazard to the Target and Bycatch components of the Trap fishery, through both shark predation and discarding survival issues. Discard survival rates need to be monitored, and bycatch reduction measures need to be developed.

With regard to habitat, the methods associated with Finfish Trap Trial activities present hazards both with and without capture. The use of underwater video as a means of collecting baseline habitat data has been discussed at stakeholder meetings, and its adoption is to be encouraged. This data would also serve to provide information on the interaction with shark and catch species during the trap soak-time, which would enable the hazards associated with provisioning to be better understood.

The hazard presented by the addition of biological material - Translocation of species - was assessed at moderate or above for the Target, Byproduct, Habitat and Communities components of this Level 1 assessment. For the Finfish Trap Trials, translocation risks are most likely due to hull and trap fouling, bilge water and pathogens associated with imported baits. No mitigation measures are presently in place for the Trap trials sub-fishery. Food and Agriculture Organisation (1995) suggests the use of a precautionary approach with corrective or mitigating procedures established before any effect occur. Similarly, Department of Agriculture, Fisheries and Forestry (DAFF) are soon to release a Code of Practice ('*National system for prevention and management of marine pest incursions*', due October 2006) which will also provide risk reduction measures. Consideration of these documents is recommended.

In the absence of data on translocation issues within the CSF, it is recommended that a system be established to provide baseline and continuing data on the incidence of hull and gear fouling, and the use and origin of imported baits. It is important to note that the risks from translocation of species presents the classical problem for risk assessment – a

low probability event combined with a potentially high impact consequence. This introduces a lot of uncertainty about risk levels associated with such hazards.

External Hazards identified in the Habitat and Community component would both be initially addressed through the implementation of the operator-initiated reef exclusion 'Memorandum of Understanding' being considered by stakeholders and the Tourism sector. Similarly, a suggested voluntary 3-year reef-rotational zoning system would also provide a risk reduction measure, and further development leading to its implementation should be actively encouraged.

Discussions at Stakeholder meetings have also recognised the value that could be gained by presence/absence reporting of issues as part of the Observer Programs (eg shark activities and discard survival percentages), and in obtaining underwater video footage as a means of monitoring habitat issues, community assemblages, and providing baseline data on which further risk assessment could be judged.

#### 3.2 Level 2

No Level 2 assessment was produced for the Coral Sea Finfish Trap Trials Sub-fishery as part of the ERAEF Stage 2 process.

#### 3.3 Key Uncertainties / Recommendations for Research and Monitoring

Three important uncertainties were identified in this analysis. The first was the possible impact of translocations, particularly through fouling (hull and gear) and introduced pathogens. The second was the impact on species through increased shark predation, as a result of bait use and discarding practices. And the third was the practice of discarding itself and the lack of information on discard survival rates. Each of these issues is lacking in data and mitigating measures which would be required for confident lower risk assessment scores.

In assessing risk to byproduct, bycatch and TEP species, it is not possible to assess absolute risk without knowledge of the species involved, together with supplementary information on either abundance or total mortality rates, and such data are not available for the vast majority of Trap catch species.

In assessing risk to habitats, similar issues arise. In general we do not have detailed information on the amount of each habitat type present in the area of the fishery, or its spatial distribution.

Research recommendations, arising from the Coral Sea Fishery: Finfish Trap Trials subfishery assessment, include:

- development of a stated definition of "target" and "bycatch" species to be used consistently by operators and observers alike;
- Observer reporting to monitor and report issues such as percentage survival of discard species, and noted presence/absence of associated shark interactions;
- Mitigating measures to be developed to reduce discard rates;

• the use of underwater video footage as a means of monitoring the impacts of gear on habitat structure and function (this is a general recommendation across a number of AFMA's sub-fisheries) and the interactions between higher predators and catch species.

Other recommendations include:

- adoption of mitigating measures to address translocation risks, e.g. -
  - Department of Agriculture, Fisheries and Forestry "National system for prevention and management of marine pest incursions" document, due for release in October 2006; or
  - Food and Agriculture Organisation (1995) precautionary approach documents; and
  - Bureau of Rural Sciences (BRS) recommendations for risk reduction with regard to introduced marine pests (Summerson and Curran 2005); and
- implementation of the CSF Stakeholders Associations Memorandum of Understanding for specific reef fishing-exclusions, and the 3-year reef-rotational system.

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# **Glossary of Terms**

Assemblage	A subset of the species in the community that can be easily recognised and studied. For example, the set of
	sharks and rays in a community is the Chondricythian assemblage.
Attribute	A general term for a set of properties relating to the
	productivity or susceptibility of a particular unit of
	analysis.
Bycatch species	A non-target species captured in a fishery, usually of low
	value and often discarded (see also Byproduct).
Byproduct species	A non-target species captured in a fishery, but it may have
	value to the fisher and be retained for sale.
Community	A complete set of interacting species.
Component	A major area of relevance to fisheries with regard to
	ecological risk assessment (e.g. target species, bycatch and
	byproduct species, threatened and endangered species,
	habitats, and communities).
Component model	A conceptual description of the impacts of fishing
	activities (hazards) on components and sub-components,
	linked through the processes and resources that determine
	the level of a component.
Consequence	The effect of an activity on achieving the operational
	objective for a sub-component.
Core objective	The overall aim of management for a component.
End point	A term used in risk assessment to denote the object of the
	assessment; equivalent to component or sub-component in ERAEF
Ecosystem	The spatially explicit association of abiotic and biotic
	elements within which there is a flow of resources, such as
	nutrients, biomass or energy (Crooks, 2002).
External factor	Factors other than fishing that affect achievement of
	operational objectives for components and sub-
	components.
Fishery method	A technique or set of equipment used to harvest fish in a
<b>T</b> ' 1	fishery (e.g. long-lining, purse-seining, trawling).
Fishery	A related set of fish harvesting activities regulated by an
Habitat	authority (e.g. South-East Trawl Fishery).
Habitat	The place where fauna or flora complete all or a portion of their life cycle.
Hazard identification	The identification of activities (hazards) that may impact
Hazard Identification	the components of interest.
Indicator	Used to monitor the effect of an activity on a sub-
marcator	component. An indicator is something that can be
	measured, such as biomass or abundance.
Likelihood	The chance that a sub-component will be affected by an
	activity.

Operational objective	A measurable objective for a component or sub- component (typically expressed as "the level of X does not
	fall outside acceptable bounds")
Precautionary approach	The approach whereby, if there is uncertainty about the outcome of an action, the benefit of the doubt should be given to the biological entity (such as species, habitat or community).
PSA	Productivity-Susceptibility Analysis. Used at Level 2 in the ERAEF methodology.
Scoping	A general step in an ERA or the first step in the ERAEF involving the identification of the fishery history,
	management, methods, scope and activities.
SICA	Scale, Impact, Consequence Analysis. Used at Level 1 in
	the ERAEF methodology.
Sub-component	A more detailed aspect of a component. For example,
	within the target species component, the sub-components
	include the population size, geographic range, and the
	age/size/sex structure.
Sub-fishery	A subdivision of the fishery on the basis of the gear or
	areal extent of the fishery. Ecological risk is assessed
~	separately for each sub-fishery within a fishery.
Sustainability	Ability to be maintained indefinitely
Target species	A species or group of species whose capture is the goal of
<b>—</b> 11	a fishery, sub-fishery, or fishing operation.
Trophic position	Location of an individual organism or species within a foodweb.
Unit of analysis	The entities for which attributes are scored in the Level 2 analysis. For example, the units of analysis for the Target Species component are individual "species", while for Habitats, they are "biotypes", and for Communities the units are "assemblages".

# Appendix A: General summary of stakeholder feedback

Date	Format received	Comment from stakeholder	Action/explanation
Sept 28	AFMA/Stakeholder	1 The following activities may be over-scored?	No change As noted throughout the report, ecological
2006	provided comments	<b>a.</b> The provisioning activity for target and bycatch/by-product	components will be "judged to be at high risk where relevant
		component in the CSF trap sub-fishery scores a 3 where as in	data are missing", and the worst-case plausible scenario then
		ETBF, WTBF it only scores a 1? A larger quantity of bait is used in	presented at Level 1. As such, without data on which to base a
		these longline fisheries and the bait is exposed. For WTBF 1% of	higher confidence of assessment, and as previously discussed at
		bait is live. In the trap fishery the bait is contained in a small bait	the Stakeholder meeting, these CSF scores are considered
		box inside the trap. Fish chasing after a baited hook and live	appropriate under the circumstances and until further data is
		hooked fish would attract more interest from sharks than fish in	available.
		trapped in a cage.	<b>a</b> . The consequence score should not be considered in isolation.
		<b>b.</b> The Discarding catch activity for target and bycatch/by-product	Several factors interact to give this score, (the sub-component
		component in the CSF trap sub-fishery scores a 3 where as in	being assessed, the unit of analysis considered must vulnerable,
		ETBF, WTBF, WTF's it only scores a 1? If not downgraded –	and the intensity score) and they must be considered together.
		rationale needs to explain better why more of an issue.	These 3 factors are similar in the ETBF and WTBF, but differ
		<b>c</b> . The translocation of species activity for target and bycatch/by-	for the CSF. The localised nature of trap fishing in the CSF is
		product component in the CSF trap sub-fishery scores a 3 where as	also a contributing factor in the consequence score that is not a
		in the NPF; WTF's it only scores a 1?	factor in the ETBF or WTBF. The confidence scores for this
			hazard in all 3 fisheries are low as there is a lack of specific data
			on which to assess this hazard. Without such data, there is no
			justification to reduce the consequence score for the CSF. The
			use of underwater video data has been recommended as a means
			to address this data shortage. (ETBF consequence score for
			Bycatch is actually 2.)
			<b>b</b> . See comment <b>1a</b> above. (ETBF and WTF consequence scores
			for Bycatch are 2.) Discard rates for the ETBF, WTBF and WTF are all unknown, while CSF trap discard rates is high (18% from
			verified logbook data, and predominantly one species).
			<b>c</b> . See above comment regarding interaction of sub-component, unitof analysis, and intensity score in providing the final
			consequence score. Similarly, note the above comment regarding
			confidence levels – low for translocation hazard in each of these
			fisheries.
Sept 28	AFMA/Stakeholder	2. Target species: Level 1 - Page 8: Addition/movement of	No change - Species can initially be introduced by other
2006	provided comments	biological material, Translocation of species, Population size: With	shipping, and further translocated by any boat within
2000	provided comments	biological material, maistocation of species, ropulation size. with	sinpping, and ruriner transiocated by any boat within

		regard to introduced species, we do not use our traps other than in the Coral Sea Fishery. The traps are washed down and are well maintained by the crews. Our fishing vessels only fish in Queensland/Coral Sea Fishery waters, so there would be no problem of species being introduced from other areas through bilges etc. We are of the opinion that due to the small amount of operators in the Coral Sea there would be minimal risk of introduced species or pathogens to the area. There would be a greater risk from passing merchant ships.	Queensland, including CSF boats eg introduced mussels in Cairns port can be further translocated by any boat that uses the Cairns port. The SICA rationale specifies that this hazard "could occur incidentally via boat hull and gear", and bilge. The issue was discussed at the Stakeholder 2006 meeting, and consensus reached in producing the final consequence score and identifying the means of translocation. As noted in the Executive Summary, translocation is a "low probability but potentially high consequence hazard". Further comment is also in the sections General Discussions (3.1), together with references from DAFF, FAO and DEH sources, and Recommendations (section 3.3) suggested to address this hazard. Discussion at the meeting identified that traps may be washed down between trips, but not between shots.
Sept 28 2006	AFMA/Stakeholder provided comments	3. Target species: Level 1 - Page 9: Addition/movement of biological material, Discarding Catch, Population size: We do not agree with the 18% discard rate. Our vessels do not have anywhere near that discard rate as you would see from our log books. We are at a loss as to why the discard figure is so high. Maybe some operators may have to change the design of their traps or their fishing methods.	No change – discard rates have been calculated from CS01 logbook data through to December 2005. Observer Reports show a great range in discard percentage, but few reports were available. Logbook data provided the most comprehensive information, and discard percentages by weight calculated to 18%. Issues of trap design or bycatch reduction measures were discussed at the April 2006 Stakeholder meeting, and the need to incorporate discard reduction within the future trap design was recognized. This has also recommended in this report.
Sept 28 2006	AFMA/Stakeholder provided comments	4 Target species: Level 1 - Page 9: Addition/movement of biological material, Provisioning, Population size: We have a minimal amount of sharks caught in the traps. The openings of the traps restrict the size of the fish being able to enter the traps as well as the fish being able to swim in and out of the traps. Underwater video footage would be of assistance.	<b>Clarified in rationale</b> – the increased fish activity in the vicinity of a baited trap would attract sharks. These sharks would then be able to predate on the attracted fish, without having to enter the trap. As already noted in the rationale, video footage would be of assistance
Sept 28 2006	AFMA/Stakeholder provided comments	5. Bycatch species: Level 1 - Page 11: Capture, Fishing, Population size: Red Bass are practically unsaleable due to the presence of ciguatera in the fish. For them to be sold they have to have a label attached to them stating "This fish contains ciguatera". As a result Red Bass will always be a byproduct as no one is going to take the chance of selling fish with ciguatera present. When the traps are left at sea they are left with their doors open. Sacrificial	<b>No change</b> – the presence of ciguatera is not disputed, but without mitigating factors to reduce red bass capture, the consequence score is not changed. Sacrificial anodes must be employed on all traps, and were prescribed at 1-month anodes at the Stakeholder meeting 2006.

		anodes are used to ensure the doors open. This enables the fish to swim in and out of the traps.	
Sept 28 2006	AFMA/Stakeholder provided comments	<ul> <li>6. Bycatch species: Level 1 - Page 12: Addition/movement of biological material, Translocation of species, Population size: We do not use our traps other than in the Coral Sea Fishery. The traps are washed down and well maintained by the crews. There is little probability that the Sea Bream are going to detach anything from the hulls of the vessels. Our fishing vessels only fish in Queensland/Coral Sea Fishery waters so there would be no problem of species being introduced from other areas through the bilge etc. We are of the opinion that due to the small amount of operators in the Coral Sea there would be a minimal risk of introduced species to the area. All bait used on the vessels is frozen.</li> </ul>	<b>No change</b> – See comment 2 above It is not suggested that Sea bream may detatch anything from the hull – sea bream has been identified as the byproduct species most at risk from this hazard, due to its predominance in the areas fished and its links with the benthic community that would be most likely affected by translocations that may occur.
	AFMA/Stakeholder provided comments	7. Bycatch species: Level 1 - Page 12: Addition/movement of biological material, Discarding catch, Population size: <b>A</b> . Red Bass are discarded due to the presence of ciguatera in the fish. <b>B</b> . It is our experience that if these fish are caught in shallower waters they have an improved survival rate.	No change – A. the comments regarding ciguatera are correct, but do not alter the consequence score. B. No documented data is available on survival rates or factors that may decrease these rates. As discussed at the April 2006 Stakeholder meeting, a condition of the trap trial continuation has been set to consider means to reduce discarding or improve survival.
	AFMA/Stakeholder provided comments	8. Bycatch species: Level 1 - Page 13: Addition/movement of biological material, Provisioning, Population size: We have a minimal amount of sharks being caught in the traps. The openings of the traps restrict the size of the fish being able to enter the traps as well as the fish being able to swim in and out of the traps. Underwater video footage would be of assistance.	See comment 4 above.
Sept 28 2006	AFMA/Stakeholder provided comments	For all sub-fisheries Under "Input controls" "a specified number of fishing days per permit per season" should read "a specified number of <b>minimum fishing</b> days per permit per season"	<b>Changed</b> – added in scoping document. Now reads "a specified <b>minimum number</b> of fishing days / permit / season"
Sept 28 2006	AFMA/Stakeholder provided comments	What years were the logbook data taken from -this is not clear? (noted in Demersal longline comments).	<b>Clarified</b> – clarified in scoping document – data specifically relates to 2004 (July to December) and 2005 calendar years.

### Appendix B: PSA results - summary of stakeholder discussions

Level 2 (PSA) Document L2.1. Summary table of stakeholder discussion regarding PSA results.

The following species were discussed at the INSERT FISHERY GROUP NAME meeting on INSERT DATE and LOCATION. ALL or SELECTED high risk species were discussed.

Taxa	Scientific	Common	Role in	PSA risk	Comments from meeting, and	Action	Outcome	Possible
name	name	name	fishery	ranking	follow-up			management
				(H/M/L)				response

NB. No Level 2 analysis has been conducted for Coral Sea sub-fisheries.

# Appendix C: SICA consequence scores for ecological components

Table 5A. Target Species. Description of consequences for each component and each sub-component. Use table as a guide for scoring the level of consequence for target species.

	Score/level					
Sub-component	1	2	3	4	5	6
	Negligible	Minor	Moderate	Major	Severe	Intolerable
Population size	<b>1. Population size</b> Insignificant change to population size/growth rate (r).	<b>1. Population size</b> Possible detectable change in size/growth rate (r) but minimal	<b>1. Population size</b> Full exploitation rate but long-term recruitment dynamics	<b>1. Population size</b> Affecting recruitment state of stocks and/or their	<b>1. Population size</b> Likely to cause local extinctions if continued in longer	<b>1. Population size</b> Local extinctions are imminent/immediate
	Unlikely to be detectable against background variability for this population.	impact on population size and none on dynamics.	not adversely damaged.	capacity to increase	term	
Geographic range	2. Geographic range No detectable change in geographic range. Unlikely to be detectable against background variability for this population.	2. Geographic range Possible detectable change in geographic range but minimal impact on population range and none on dynamics, change in geographic range up to 5 % of original.	<b>2. Geographic range</b> Change in geographic range up to 10 % of original.	2. Geographic range Change in geographic range up to 25 % of original.	<b>2. Geographic range</b> Change in geographic range up to 50 % of original.	<b>2. Geographic range</b> Change in geographic range > 50 % of original.
Genetic structure	<b>3. Genetic structure</b> No detectable change in genetic structure. Unlikely to be detectable against background variability for this population.	<b>3. Genetic structure</b> Possible detectable change in genetic structure. Any change in frequency of genotypes, effective population size or number of spawning units up to 5%.	<b>3. Genetic structure</b> Change in frequency of genotypes, effective population size or number of spawning units up to 10%.	<b>3. Genetic</b> <b>structure</b> Change in frequency of genotypes, effective population size or number of spawning units up to 25%.	<b>3. Genetic structure</b> Change in frequency of genotypes, effective population size or number of spawning units, change up to 50%.	<b>3. Genetic structure</b> Change in frequency of genotypes, effective population size or number of spawning units > 50%.

	Score/level					
Sub-component	1	2	3	4	5	6
	Negligible	Minor	Moderate	Major	Severe	Intolerable
Age/size/sex	4. Age/size/sex	4. Age/size/sex	4. Age/size/sex	4. Age/size/sex	4. Age/size/sex	4. Age/size/sex
structure	structure No	structure	structure	structure	structure	structure Long-term
	detectable change in	Possible detectable	Impact on population	Long-term	Long-term	recruitment dynamics
	age/size/sex	change in age/size/sex	dynamics at	recruitment	recruitment dynamics	adversely affected.
	structure. Unlikely to	structure but minimal	maximum sustainable	dynamics adversely	adversely affected.	Time to recover to
	be detectable against	impact on population	level, long-term	affected. Time to	Time to recover to	original structure >
	background	dynamics.	recruitment dynamics	recover to original	original structure up	100 generations free
	variability for this		not adversely	structure up to 5	to 10 generations free	from impact.
	population.		affected.	generations free	from impact.	
				from impact.		
Reproductive	5. Reproductive	5. Reproductive	5. Reproductive	5. Reproductive	5. Reproductive	5. Reproductive
capacity	capacity	capacity	capacity	capacity	capacity	capacity Change in
	No detectable change	Possible detectable	Impact on population	Change in	Change in	reproductive capacity
	in reproductive	change in	dynamics at	reproductive	reproductive capacity	adversely affecting
	capacity. Unlikely to	reproductive capacity	maximum sustainable	capacity adversely	adversely affecting	long-term recruitment
	be detectable against	but minimal impact on	level, long-term	affecting long-term	long-term recruitment	dynamics. Time to
	background	population dynamics.	recruitment dynamics	recruitment	dynamics. Time to	recovery > 100
	variability for this		not adversely	dynamics. Time to	recovery up to 10	generations free from
	population.		affected.	recovery up to 5	generations free from	impact.
				generations free	impact.	
				from impact.		
Behaviour/movement	6. Behaviour/	6. Behaviour/	6. Behaviour/	6. Behaviour/	6. Behaviour/	6. Behaviour/
	movement	movement	movement	movement Change	movement	movement
	No detectable change	Possible detectable	Detectable change in	in behaviour/	Change in behaviour/	Change to behaviour/
	in behaviour/	change in behaviour/	behaviour/ movement	movement with	movement with	movement.
	movement. Unlikely	movement but	with the potential for	impacts on	impacts on	Population does not
	to be detectable	minimal impact on	some impact on	population	population dynamics.	return to original
	against background	population dynamics.	population dynamics.	dynamics. Time to	Time to return to	behaviour/
	variability for this	Time to return to	Time to return to	return to original	original behaviour/	movement.
	population. Time	original behaviour/	original behaviour/	behaviour/	movement on the	
	taken to recover to	movement on the	movement on the	movement on the	scale of years to	
	pre-disturbed state on	scale of days to	scale of weeks to	scale of months to	decades.	
	the scale of hours.	weeks.	months.	years.		

Table 5B. Bycatch and Byproduct species. Description of consequences for each component and each sub-component. Use table as a guide for scoring the level of consequence for bycatch/byproduct species.

	Score/level					
Sub-component	1	2	3	4	5	6
	Negligible	Minor	Moderate	Major	Severe	Intolerable
Population size	<b>1. Population size</b> Insignificant change to population size/growth rate (r). Unlikely to be detectable against background variability for this population.	1. Population size Possible detectable change in size/growth rate (r) but minimal impact on population size and none on dynamics.	1. Population size No information is available on the relative area or susceptibility to capture/ impact or on the vulnerability of life history traits of this type of species Susceptibility to capture is suspected to be less than 50% and species do not have vulnerable life history traits. For species with vulnerable life history traits to stay in this category susceptibility to capture must be less than 25%.	1. Population size Relative state of capture/susceptibility suspected/known to be greater than 50% and species should be examined explicitly.	1. Population size Likely to cause local extinctions if continued in longer term	1. Population size Local extinctions are imminent/immediate
Geographic range	2. Geographic range No detectable change in geographic range. Unlikely to be detectable against background	<b>2. Geographic range</b> Possible detectable change in geographic range but minimal impact on population range and none on	<b>2. Geographic range</b> Change in geographic range up to 10 % of original.	<b>2. Geographic range</b> Change in geographic range up to 25 % of original.	<b>2. Geographic range</b> Change in geographic range up to 50 % of original.	<b>2. Geographic range</b> Change in geographic range > 50 % of original.

	Score/level					
Sub-component	1	2	3	4	5	6
	Negligible	Minor	Moderate	Major	Severe	Intolerable
	variability for this	dynamics, change in				
	population.	geographic range up				
		to 5 % of original.				
Genetic structure	3. Genetic structure	3. Genetic structure	3. Genetic structure	3. Genetic structure	3. Genetic structure	3. Genetic structure
	No detectable change	Possible detectable	Detectable change in	Change in frequency	Change in frequency	Change in frequency
	in genetic structure.	change in genetic	genetic structure.	of genotypes,	of genotypes,	of genotypes,
	Unlikely to be	structure. Any	Change in frequency	effective population	effective population	effective population
	detectable against	change in frequency	of genotypes,	size or number of	size or number of	size or number of
	background	of genotypes,	effective population	spawning units up to	spawning units up to	spawning units >
	variability for this	effective population	size or number of	25%.	50%.	50%.
	population.	size or number of	spawning units up to			
		spawning units up to	10%.			
		5%.				
Age/size/sex structure	4. Age/size/sex	4. Age/size/sex	4. Age/size/sex	4. Age/size/sex	4. Age/size/sex	4. Age/size/sex
	structure	structure	structure	structure	structure	structure
	No detectable change	Possible detectable	Detectable change in	Long-term	Long-term	Long-term
	in age/size/sex	change in	age/size/sex	recruitment dynamics	recruitment dynamics	recruitment dynamics
	structure. Unlikely to	age/size/sex structure	structure. Impact on	adversely affected.	adversely affected.	adversely affected.
	be detectable against	but minimal impact	population dynamics	Time to recover to	Time to recover to	Time to recover to
	background	on population	at maximum	original structure up	original structure up	original structure >
	variability for this	dynamics.	sustainable level,	to 5 generations free	to 10 generations free	100 generations free
	population.		long-term	from impact.	from impact.	from impact.
			recruitment dynamics			
			not adversely			
			damaged.			
Reproductive capacity	5. Reproductive	5. Reproductive	5. Reproductive	5. Reproductive	5. Reproductive	5. Reproductive
	capacity	capacity Possible	capacity Detectable	capacity	capacity	capacity Change in
	No detectable change	detectable change in	change in	Change in	Change in	reproductive capacity
	in reproductive	reproductive capacity	reproductive	reproductive capacity	reproductive capacity	adversely affecting
	capacity. Unlikely to	but minimal impact	capacity, impact on	adversely affecting	adversely affecting	long-term recruitment
	be detectable against	on population	population dynamics	long-term recruitment	long-term	dynamics. Time to
	background	dynamics.	at maximum	dynamics. Time to	recruitment	recovery > 100
	variability for this		sustainable level,	recovery up to 5	dynamics. Time to	generations free from

	Score/level					
Sub-component	1	2	3	4	5	6
	Negligible	Minor	Moderate	Major	Severe	Intolerable
	population.		long-term	generations free from	recovery up to 10	impact.
			recruitment dynamics	impact.	generations free from	
			not adversely		impact.	
			damaged.			
<b>Behaviour/movement</b>	6. Behaviour/	6. Behaviour/	6. Behaviour/	6. Behaviour/	6. Behaviour/	6. Behaviour/
	movement	movement	movement	movement	movement	movement
	No detectable change	Possible detectable	Detectable change in	Change in behaviour/	Change in behaviour/	Change to behaviour/
	in behaviour/	change in behaviour/	behaviour/ movement	movement with	movement with	movement.
	movement. Unlikely	movement but	with the potential for	impacts on population	impacts on	Population does not
	to be detectable	minimal impact on	some impact on	dynamics. Time to	population dynamics.	return to original
	against background	population dynamics.	population dynamics.	return to original	Time to return to	behaviour/
	variability for this	Time to return to	Time to return to	behaviour/ movement	original behaviour/	movement.
	population. Time	original behaviour/	original behaviour/	on the scale of	movement on the	
	taken to recover to	movement on the	movement on the	months to years	scale of years to	
	pre-disturbed state on	scale of days to	scale of weeks to		decades.	
	the scale of hours.	weeks.	months.			

Table 5C. TEP species. Description of consequences for each component and each sub-component. Use table as a guide for scoring the level of consequence for TEP species.

Sub-component	1	2	3	4	5	6
	Negligible	Minor	Moderate	Major	Severe	Intolerable
Population size	1. Population size	1. Population size	1. Population size.	1. Population size	1. Population size	1. Population size
	Almost none are	Insignificant change	State of reduction on	Affecting recruitment	Local extinctions are	Global extinctions are
	killed.	to population	the rate of increase	state of stocks or	imminent/immediate	imminent/immediate
		size/growth rate (r).	are at the maximum	their capacity to		
		Unlikely to be	acceptable level.	increase.		
		detectable against	Possible detectable			
		background	change in size/			
		variability for this	growth rate (r) but			
		population.	minimal impact on			
			population size and			
			none on dynamics of			
			TEP species.			
Geographic range	2. Geographic range	2. Geographic range	2. Geographic range	2. Geographic range	2. Geographic range	2. Geographic range
	No interactions	No detectable change	Possible detectable	Change in	Change in geographic	Change in geographic
	leading to impact on	in geographic range.	change in geographic	geographic range up	range up to 25% of	range up to 25% of
	geographic range.	Unlikely to be	range but minimal	to 10% of original.	original.	original.
		detectable against	impact on population			
		background	range and none on			
		variability for this	dynamics. Change in			
		population.	geographic range up			
			to 5 % of original.			
Genetic structure	<b>3. Genetic structure</b> No interactions	<b>3. Genetic structure</b>	<b>3. Genetic structure</b> Possible detectable	3. Genetic structure	3. Genetic structure	3. Genetic structure
		No detectable change in genetic structure.	change in genetic	Moderate change in genetic structure.	Change in frequency of genotypes,	Change in frequency of genotypes,
	leading to impact on genetic structure.	Unlikely to be	structure but minimal	Change in frequency	effective population	effective population
	genetic structure.	detectable against	impact at population	of genotypes,	size or number of	size or number of
		background	level. Any change in	effective population	spawning units up to	
		variability for this	frequency of	size or number of	25%.	spawning units up to 25%.
		population.	genotypes, effective	spawning units up to	2370.	<i>237</i> 0.
		population.	genotypes, effective	spawning units up to	Į	l

	Score/level					
Sub-component	1	2	3	4	5	6
	Negligible	Minor	Moderate	Major	Severe	Intolerable
			population size or	10%.		
			number of spawning			
			units up to 5%.			
Age/size/sex structure	4. Age/size/sex	4. Age/size/sex				
	structure	structure	structure	structure	structure	structure
	No interactions	No detectable change	Possible detectable	Detectable change in	Severe change in	Impact adversely
	leading to change in	in age/size/sex	change in	age/size/sex	age/size/sex structure.	affecting population
	age/size/sex	structure. Unlikely to	age/size/sex structure	structure. Impact on	Impact adversely	dynamics. Time to
	structure.	be detectable against	but minimal impact	population dynamics	affecting population	recover to original
		background	on population	at maximum	dynamics. Time to	structure > 10
		variability for this	dynamics.	sustainable level,	recover to original	generations free from
		population.	-	long-term	structure up to 5	impact
				recruitment dynamics	generations free from	-
				not adversely	impact	
				damaged.	-	
Reproductive capacity	5. Reproductive	5. Reproductive				
	capacity	capacity	capacity	capacity	capacity	capacity
	No interactions	No detectable change	Possible detectable	Detectable change in	Change in	Change in
	resulting in change to	in reproductive	change in	reproductive	reproductive capacity,	reproductive capacity,
	reproductive	capacity. Unlikely to	reproductive capacity	capacity, impact on	impact adversely	impact adversely
	capacity.	be detectable against	but minimal impact	population dynamics	affecting recruitment	affecting recruitment
		background	on population	at maximum	dynamics. Time to	dynamics. Time to
		variability for this	dynamics.	sustainable level,	recover to original	recover to original
		population.		long-term	structure up to 5	structure > 10
				recruitment dynamics	generations free from	generations free from
				not adversely	impact	impact
				damaged.		
Behaviour/movement	6. Behaviour/	6. Behaviour/				
	movement	movement	movement	movement	movement	movement
	No interactions	No detectable change	Possible detectable	Detectable change in	Change in behaviour/	Change in behaviour/
	resulting in change to	in behaviour/	change in behaviour/	behaviour/ movement	movement, impact	movement. Impact
	behaviour/	movement. Time to	movement but	with the potential for	adversely affecting	adversely affecting
	movement.	return to original	minimal impact on	some impact on	population dynamics.	population dynamics.

	Score/level					
Sub-component	1	2	3	4	5	6
	Negligible	Minor	Moderate	Major	Severe	Intolerable
		behaviour/ movement	population dynamics.	population dynamics.	Time to return to	Time to return to
		on the scale of hours.	Time to return to	Time to return to	original behaviour/	original behaviour/
			original behaviour/	original behaviour/	movement on the	movement on the
			movement on the	movement on the	scale of months to	scale of years to
			scale of days to	scale of weeks to	years.	decades.
			weeks	months		
Interaction with	7. Interactions with	7. Interactions with	7. Interactions with	7. Interactions with	7. Interactions with	7. Interactions with
fishery	fishery	fishery	fishery	fishery	fishery	fishery
	No interactions with	Few interactions and	Moderate level of	Major interactions	Frequent interactions	Frequent interactions
	fishery.	involving up to 5%	interactions with	with fishery,	involving ~ 50% of	involving the entire
		of population.	fishery involving up	interactions and	population.	known population
			to10 % of population.	involving up to 25%		negatively affecting
				of population.		the viability of the
						population.

Table 5D. Habitats. Description of consequences for each component and each sub-component. Use table as a guide for scoring the level of consequence for habitats. Note that for sub-components Habitat types and Habitat structure and function, time to recover from impact scales differ from substrate, water and air. Rationale: structural elements operate on greater timeframes to return to pre-disturbance states.

			Score/level			
Sub-component	1	2	3	4	5	6
-	Negligible	Minor	Moderate	Major	Severe	Intolerable
Substrate quality	1. Substrate quality	1. Substrate quality	1. Substrate quality	1. Substrate quality	1. Substrate quality	1. Substrate quality
	Reduction in the	Detectable impact on	More widespread	The level of	Severe impact on	The dynamics of the
	productivity (similar	substrate quality. At	effects on the	reduction of internal	substrate quality with	entire habitat is in
	to the intrinsic rate of	small spatial scale	dynamics of substrate	dynamics of habitats	50 - 90% of the	danger of being
	increase for species)	time taken to recover	quality but the state	may be larger than is	habitat affected or	changed in a major
	on the substrate from	to pre-disturbed state	are still considered	sensible to ensure that	removed by the	way, or > 90% of
	the activity is	on the scale of days	acceptable given the	the habitat will not be	activity which may	habitat destroyed.
	unlikely to be	to weeks, at larger	percent area affected,	able to recover	seriously endanger its	
	detectable. Time	spatial scales	the types of impact	adequately, or it will	long-term survival	
	taken to recover to	recovery time of	occurring and the	cause strong	and result in changes	
	pre-disturbed state on	hours to days.	recovery capacity of	downstream effects	to ecosystem	
	the scale of hours.		the substrate. For	from loss of function.	function. Recovery	
			impacts on non-	Time to recover from	period measured in	
			fragile substrates this	local impact on the	years to decades.	
			may be for up to 50%	scale of months to		
			of habitat affected,	years, at larger spatial		
			but for more fragile	scales recovery time		
			habitats, e.g. reef	of weeks to months.		
			substrate, to stay in			
			this category the %			
			area affected needs to			
			be smaller up to 25%.			
Water quality	2. Water quality	2. Water quality	2. Water quality	2. Water quality	2. Water quality	2. Water quality
	No direct impact on	Detectable impact on	Moderate impact on	Time to recover from	Impact on water	The dynamics of the
	water quality. Impact	water quality. Time	water quality. Time	local impact on the	quality with 50 - 90%	entire habitat is in
	unlikely to be	to recover from local	to recover from local	scale of months to	of the habitat affected	danger of being
	detectable. Time	impact on the scale of	impact on the scale of	years, at larger spatial	or removed by the	changed in a major
	taken to recover to	days to weeks, at	weeks to months, at	scales recovery time	activity which may	way, or > 90% of

Sub-component	1	2	3	4	5	6
-	Negligible	Minor	Moderate	Major	Severe	Intolerable
	pre-disturbed state on	larger spatial scales	larger spatial scales	of weeks to months.	seriously endanger its	habitat destroyed.
	the scale of hours.	recovery time of	recovery time of days		long-term survival	
		hours to days.	to weeks.		and result in changes	
					to ecosystem	
					function. Recovery	
					period measured in	
					years to decades.	
Air quality	<b>3. Air quality</b> No direct impact on air quality. Impact unlikely to be detectable. Time taken to recover to pre-disturbed state on the scale of hours.	<b>3. Air quality</b> Detectable impact on air quality. Time to recover from local impact on the scale of days to weeks, at larger spatial scales recovery time of hours to days.	<b>3. Air quality</b> Detectable impact on air quality. Time to recover from local impact on the scale of weeks to months, at larger spatial scales recovery time of days to weeks.	<b>3. Air quality</b> Time to recover from local impact on the scale of months to years, at larger spatial scales recovery time of weeks to months.	<b>3. Air quality</b> Impact on air quality with 50 - 90% of the habitat affected or removed by the activity .which may seriously endanger its long-term survival and result in changes to ecosystem function. Recovery period measured in years to decades.	<b>3. Air quality</b> The dynamics of the entire habitat is in danger of being changed in a major way, or > 90% of habitat destroyed.
Habitat types	<b>4. Habitat types</b> No direct impact on habitat types. Impact unlikely to be detectable. Time taken to recover to pre-disturbed state on the scale of hours to days.	4. Habitat types Detectable impact on distribution of habitat types. Time to recover from local impact on the scale of days to weeks, at larger spatial scales recovery time of days to months.	4. Habitat types Impact reduces distribution of habitat types. Time to recover from local impact on the scale of weeks to months, at larger spatial scales recovery time of months to < one year.	4. Habitat types The reduction of habitat type areal extent may threaten ability to recover adequately, or cause strong downstream effects in habitat distribution and extent. Time to recover from impact on the scale of > one year to < decadal	<b>4. Habitat types</b> Impact on relative abundance of habitat types resulting in severe changes to ecosystem function. Recovery period likely to be > decadal	4. Habitat types The dynamics of the entire habitat is in danger of being changed in a catastrophic way. The distribution of habitat types has been shifted away from original spatial pattern. If reversible, will require a long-term recovery period, on

			Score/level			
Sub-component	1	2	3	4	5	6
	Negligible	Minor	Moderate	Major	Severe	Intolerable
				timeframes.		the scale of decades
						to centuries.
Habitat structure	5. Habitat structure	5. Habitat structure	5. Habitat structure	5. Habitat structure	5. Habitat structure	5. Habitat structure
and function	and function	and function	and function	and function	and function	and function
	No detectable change	Detectable impact on	Impact reduces	The level of	Impact on habitat	The dynamics of the
	to the internal	habitat structure and	habitat structure and	reduction of internal	function resulting	entire habitat is in
	dynamics of habitat	function. Time to	function. For impacts	dynamics of habitat	from severe changes	danger of being
	or populations of	recover from impact	on non-fragile habitat	may threaten ability	to internal dynamics	changed in a
	species making up the	on the scale of days	structure this may be	to recover adequately,	of habitats. Time to	catastrophic way
	habitat. Time taken to	to months, regardless	for up to 50% of	or it will cause strong	recover from impact	which may not be
	recover to pre-	of spatial scale	habitat affected, but	downstream effects	likely to be >	reversible. Habitat
	disturbed state on the		for more fragile	from loss of function.	decadal.	losses occur. Some
	scale of hours to		habitats, to stay in	For impacts on non-		elements may remain
	days.		this category the %	fragile habitats this		but will require a
			area affected needs to	may be for up to 50%		long-term recovery
			be smaller up to 20%.	of habitat affected,		period, on the scale
			Time to recover from	but for more fragile		of decades to
			local impact on the	habitats, to stay in		centuries.
			scale of months to <	this category the %		
			one year, at larger	area affected up to		
			spatial scales	25%. Time to recover		
			recovery time of	from impact on the		
			months to < one year.	scale of $>$ one year to		
				< decadal timeframes.		

Table 5E. Communities. Description of consequences for each component and each sub-component. Use table as a guide for scoring the level of consequence for communities.

	Score/level					
Sub-component	1	2	3	4	5	6
	Negligible	Minor	Moderate	Major	Severe	Intolerable
Species	1. Species	1. Species	1. Species	1. Species composition	1. Species	1. Species
composition	composition	composition	composition	Major changes to the	composition	composition
	Interactions may be	Impacted species do	Detectable changes	community species	Change to	Total collapse of
	occurring which	not play a keystone	to the community	composition (~25%)	ecosystem structure	ecosystem processes.
	affect the internal	role – only minor	species composition	(involving keystone species)	and function.	Long-term recovery
	dynamics of	changes in relative	without a major	with major change in	Ecosystem dynamics	period required, on
	communities leading	abundance of other	change in function	function. Ecosystem	currently shifting as	the scale of decades
	to change in species	constituents.	(no loss of	function altered measurably	different species	to centuries
	composition not	Changes of species	function). Changes	and some function or	appear in fishery.	
	detectable against natural variation.	composition up to 5%.	to species composition up to	components are locally	Recovery period	
	natural variation.	5%.	10%.	missing/declining/increasin g outside of historical range	measured in years to decades.	
			1070.	and/or allowed/facilitated	uecaues.	
				new species to appear.		
				Recovery period measured		
				in years.		
Functional group	2. Functional	2. Functional	2. Functional	2. Functional group	2. Functional group	2. Functional group
composition	group composition	group composition	group composition	composition	composition	composition
-	Interactions which	Minor changes in	Changes in relative	Ecosystem function altered	Ecosystem dynamics	Ecosystem function
	affect the internal	relative abundance	abundance of	measurably and some	currently shifting,	catastrophically
	dynamics of	of community	community	functional groups are	some functional	altered with total
	communities leading	constituents up to	constituents, up to	locally	groups are missing	collapse of
	to change in	5%.	10% chance of	missing/declining/increasin	and new	ecosystem processes.
	functional group		flipping to an	g outside of historical range	species/groups are	Recovery period
	composition not		alternate state/	and/or allowed/facilitated	now appearing in the	measured in decades
	detectable against		trophic cascade.	new species to appear.	fishery. Recovery	to centuries.
	natural variation.			Recovery period measured	period measured in	
				in months to years.	years to decades.	

	Score/level					
Sub-component	1	2	3	4	5	6
	Negligible	Minor	Moderate	Major	Severe	Intolerable
Distribution of the	3. Distribution of	3. Distribution of	3. Distribution of	3. Distribution of the	3. Distribution of	3. Distribution of
community	the community Interactions which affect the distribution of communities unlikely to be detectable against natural variation.	the community Possible detectable change in geographic range of communities but minimal impact on community dynamics change in geographic range up to 5 % of original.	the community Detectable change in geographic range of communities with some impact on community dynamics Change in geographic range up to 10 % of original.	<b>community</b> Geographic range of communities, ecosystem function altered measurably and some functional groups are locally missing/declining/increasin g outside of historical range. Change in geographic range for up to 25 % of the species. Recovery period measured in months to years.	the community Change in geographic range of communities, ecosystem function altered and some functional groups are currently missing and new groups are present. Change in geographic range for up to 50 % of species including keystone species. Recovery period measured in years to decades.	the community Change in geographic range of communities, ecosystem function collapsed. Change in geographic range for >90% of species including keystone species. Recovery period measured in decades to centuries.
Trophic/size structure	<b>4. Trophic/size</b> <b>structure</b> Interactions which affect the internal dynamics unlikely to be detectable against natural variation.	4. Trophic/size structure Change in mean trophic level, biomass/ number in each size class up to 5%.	4. Trophic/size structure Changes in mean trophic level, biomass/ number in each size class up to 10%.	4. Trophic/size structure Changes in mean trophic level. Ecosystem function altered measurably and some function or components are locally missing/declining/increasin g outside of historical range and/or allowed/facilitated new species to appear. Recovery period measured in years to decades.	4. Trophic/size structure Changes in mean trophic level. Ecosystem function severely altered and some function or components are missing and new groups present. Recovery period measured in years to decades.	4. Trophic/size structure Ecosystem function catastrophically altered as a result of changes in mean trophic level, total collapse of ecosystem processes. Recovery period measured in decades to centuries.

	Score/level					
Sub-component	1	2	3	4	5	6
	Negligible	Minor	Moderate	Major	Severe	Intolerable
<b>Bio-geochemical</b>	5. Bio- and	5. Bio- and	5. Bio- and	5. Bio- and geochemical	5. Bio- and	5. Bio- and
cycles	geochemical cycles	geochemical cycles	geochemical cycles	cycles	geochemical cycles	geochemical cycles
	Interactions which	Only minor changes	Changes in relative	Changes in relative	Changes in relative	Ecosystem function
	affect bio- &	in relative	abundance of other	abundance of constituents	abundance of	catastrophically
	geochemical cycling	abundance of other	constituents leading	leading to major changes to	constituents leading	altered as a result of
	unlikely to be	constituents leading	to minimal changes	bio- & geochemical cycling,	to Severe changes to	community changes
	detectable against	to minimal changes	to bio- &	up to 25%.	bio- & geochemical	affecting bio- and
	natural variation.	to bio- &	geochemical		cycling. Recovery	geo- chemical
		geochemical cycling	cycling, up to 10%.		period measured in	cycles, total collapse
		up to 5%.			years to decades.	of ecosystem
						processes. Recovery
						period measured in
						decades to centuries.