



## Asset – Impact list

(Date of creation 15 April 2011)

**For the Contributing impacts/threats** – Assign a relative level of contributing impact on the asset by each threat/impact using scale of:

0 (nil), 1 (little), 2 (some), 3 (considerable).

-, --, --- for three levels of negative impacts and

+, ++, +++ for positive impacts

Or just use Yes, No

Add any missing threats and remove any irrelevant threats

<b>Asset/Outcome</b>	: Name of the asset/outcome		
<b>Objectives</b> What are the objectives for this asset? There may only be one objective	<b>Objective</b>	<b>Objective:</b>	<b>Objective:</b>
<b>OVERALL RISK LEVEL for each objective</b> (Negligible – High) Should reflect the 'sum' of the individual impacts below	<b>Risk Level</b>	<b>Risk level</b>	<b>Risk Level</b>
CONTRIBUTING IMPACTS/ THREATS			
FISHING ACTIVITIES/ GOVERNANCE SYSTEM			
Effort/Catch level			
Gear size			
Catch of undersize/juveniles			
Gear type			
Area of operation			
Illegal Fishing			
Management plan implementation			
<i>Add all other relevant identified impacts</i>			
EXTERNAL DRIVERS			
Fuel Price			
Cost of labour			
Pollution			
Climate			
Political Will			
<i>Add others where needed</i>			



## Appendix 2

**Objective-Impact Matrix:** The columns are the list of assets and outcomes for the fishery system as identified previously and each of the rows are the full set of impacts/threats or opportunities that may affect the fishery. The matrix should be built up by adding the set of information generated from each individual risk assessment using the lists from Appendix 1. The table below is for illustrative purposes and is not meant to be a comprehensive set of all possible rows and columns. The overall level of significance for each impact can be inferred qualitatively from the individual scores or used as a starting point for a more formal multi-criteria analysis (see also Multi-Criteria Fact Sheet).

	ASSET/OUTCOME	Retained Species - Target	Retained Species – By product	Habitat	Ecosystem	Protected Species	Economic Outcomes Industry	Social Outcomes Industry	Community outcomes	Level of Overall Significance (Low - High) Should assist determine where action is best taken
	OVERALL RELATIVE RISK LEVEL									
IMPACTS/ THREATS										
FISHING ACTIVITIES/ SYSTEM	Effort/Catch level									
	Gear size									
	Gear type									
	Area of operation									
	Illegal Fishing									
	Management plans									
EXTERNAL DRIVERS	Fuel Price									
	Cost of labour									
	Pollution									
	Climate									
	Political Will									

