## Ranking Guide – Maintenance Projects:

Primary Program Priority	Point Range	Description of Ranking Consideration
Catch and Effort Biological Sampling Bycatch/Species Interactions Social and Economic	0 – 10 0 – 10 0 – 6 0 – 4	Rank based on range within module and level of sampling defined under Program design. When considering biological, bycatch or recreational funding, rank according priority matrices.
Data Delivery Plan	+ 2	Additional points if a data delivery plan to Program is supplied and defined within the proposal.

Project Quality Factors	Point Range	Description of Ranking Consideration
Multi-Partner/Regional impact	0-5	Rank based on the number of Partners involved in
including broad applications		project OR regional scope of proposal (e.g.
		geographic range of the stock).
> yr 2 contains funding	0-4	Rank based on defined funding transition plan
transition plan and/or		away from Program funding or viable justification
justification for continuance		for continued Program funding.
In-kind contribution	0-4	1 = 1% - 25%
		2 = 26% - 50%
		3 = 51% - 75%
		4 = 76% - 99%
Improvement in data	0-4	1 = Maintain minimum level of needed data
quality/quantity/timeliness		collections
		4 = Improvements in data collection reflecting
		100% of related module as defined within the
		Program design. Metadata is provided and defined within proposal if applicable.
Potential secondary module as	<mark>0 – 3</mark>	Ranked based on additional module data collection
a by-product (In program	<mark>0 – 3</mark>	and level of collection as defined within the
priority order)	<mark>0 – 3</mark>	Program design of individual module.
	<mark>0 – 1</mark>	
Impact on stock assessment	0-3	Rank based on the level of data collection that
		leads to new or greatly improved stock
		assessments.

Other Factors	Point Range	Description of Ranking Consideration
Properly Prepared	-1-1	Meets requirements as specified in funding
		decision document Step 2b and Guidelines
Merit	0-3	Ranked based on subjective worthiness

<u>Ranking Guide – Maintenance Projects:</u> (to be used only if funding available exceeds total Maintenance funding requested)

Ranking Factors	Point Range	Description of Ranking Consideration
Achieved Goals	0-3	Proposal indicates project has consistently met
		previous set goals. Current proposal provides
		project goals and if applicable, intermediate
		metrics to achieve overall achieved goals.
Data Delivery Plan	0 – 2	Ranked based if a data delivery plan to Program is
		supplied and defined within the proposal.
Level of Funding	-1 - 1	<ul> <li>-1 = Increased funding from previous year</li> </ul>
		0 = Maintained funding from previous year
		1 = Decreased funding from previous year
Properly Prepared	-1 - 1	-1 = Not properly prepared
		1 = Properly prepared
Merit	0-3	Ranked based on subjective worthiness

## Ranking Guide – New Projects:

Primary Program Priority	Point Range	Description of Ranking Consideration
Catch and Effort Biological Sampling Bycatch/Species Interactions Social and Economic	0 – 10 0 –10 0 – 6 <mark>0 – 4</mark>	Rank based on range within module and level of sampling defined under Program design. When considering biological, bycatch or recreational funding, rank according priority matrices.
Data Delivery Plan	+ 2	Additional points if a data delivery plan to Program is supplied and defined within the proposal.

Project Quality Factors	Point Range	Description of Ranking Consideration
Multi-Partner/Regional impact including broad applications	0 – 5	Rank based on the number of Partners involved in project OR regional scope of proposal (e.g. fisheries sampled).
Contains funding transition plan / Defined end-point	0-4	Rank based on quality of funding transition plan or defined end point.
In-kind contribution	0-4	1 = 1% - 25% 2 = 26% - 50% 3 = 51% - 75% 4 = 76% - 99%
Improvement in data quality/quantity/timeliness	0-4	<ul> <li>1 = Maintain minimum level of needed data collections</li> <li>4 = Improvements in data collection reflecting 100% of related module as defined within the Program design. Metadata is provided and defined within proposal if applicable.</li> </ul>
Potential secondary module as a by-product (In program priority order)	0 – 3 0 – 3 0 – 3 0 – 1	Ranked based on additional module data collection and level of collection as defined within the Program design of individual module.
Impact on stock assessment	0-3	Rank based on the level of data collection that leads to new or greatly improved stock assessments.

Other Factors	Point Range	Description of Ranking Consideration
Innovative	0-3	Rank based on new technology, methodology, financial savings, etc.
Properly Prepared	-1-1	Meets requirements as specified in funding decision document Step 2b and Guidelines
Merit	0-3	Ranked based on subjective worthiness