

In the context of funding research proposals for MAFMC, how important research proposals compared to the criteria

Research Proposal / Criteria	Species is Important											
Criterion Weighting	0.164											
	Bluefish (.018)	Tilefish (.014)	Surfclams (.009)	Ocean Quahog (.007)	Summer flounder (.019)	Black sea bass (.018)	Scup (.007)	Atlantic mackerel (.014)	Butterfish (.018)	Illex (.014)	Loligo (.013)	Spiny Dogfish (.012)
General Research Needs												
Collect accurate size and age composition of commercial and recreational catch (especially the discarded component of the catch) to develop catch at age matrices for all managed stocks; estimate mortality of discards by gear type	0.018	0.014	0.009	0.007	0.019	0.018	0.007	0.014	0.018	0.014	0.013	0.012
Implement novel supplemental surveys to derive fishery independent indices of abundance (where appropriate; see species specific needs below)	0.018	0.014	0.009	0.007	0.019	0.018	0.007	0.014	0.018	0.014	0.013	0.012
Develop assessment models to support fishery management control rules for data poor stocks (i.e., use fishery dependent data)	0.018	0.014	0.009	0.007	0.019	0.018	0.007	0.014	0.018	0.014	0.013	0.012

Consider the potential impacts of climate change on the natural mortality of the surfclam resource given recent trends												
Determine factors that control recruitment success in surf clams (i.e., predation or environmental factors)												
Determine how much of Georges Bank is suitable habitat for surfclams, and if depletion and selectivity experiments done in the mid-Atlantic are applicable to the Georges Bank region												
Ocean Quahog												
Carry out simulations to determine optimum proxies for Fmsy and Bmsy in ocean quahogs, given their unusual biological characteristics												
Improve estimates of biological parameters for age, growth (particularly of small individuals), and maturity for ocean quahogs in both the EEZ and in Maine waters												
Investigate model formulations that accommodate spatial heterogeneity												
Additional age and growth studies are required to determine if extreme longevity (e.g. 400 years) is typical or unusual and to refine estimates of natural mortality. Similarly, additional age and growth studies over proper geographic scales could be used to investigate temporal and spatial recruitment patterns												
Summer Flounder												

Atlantic Mackerel												
Explore patterns in consumption as an additional index of abundance												
Collaborate with industry to explore the spatial and temporal pattern and variability in catch to evaluate issues of abundance and availability												
Explore opportunities for the development of alternative indices of abundance												
Attempt to develop estimates of total stock abundance												
Initiate broad scale international egg surveys covering potential spawning habitat that is consistently representative of the total stock area, including the shelf break. Investigate potential to conduct work in cooperation with commercial fishing industry (priority: high, long term)												
Explore spatial distribution of stock relative to the mixing of the northern and southern 'contingents' of mackerel i.e. tagging, genetics, chemical assay, microchemistry of otoliths (priority: high, medium-long term)												
Explore influence of environmental factors on spatial distribution of the stock e.g. rate of mixing and distribution of stock relative to the survey area (high priority, short term)												

Initiate a large scale [international] tagging program consisting of conventional external tags, data storage tags, and satellite pop-up tags to help clarify movement patterns and migration rates												
Investigate the distribution of spiny dogfish beyond the depth range of current NEFSC trawl surveys, possibly using experimental research or supplemental surveys												
Initiate aging studies for spiny dogfish age structures (e.g., fin spines) obtained from all sampling programs (include additional age validation and age structure exchanges) and conduct an aging workshop for spiny dogfish, encouraging participation by NEFSC, NCDMF, Canada DFO, other interested state agencies, academia, and other international investigators with an interest in dogfish aging (US and Canada Pacific Coast, ICES)												
Investigate population genetic structure with emphasis on identifying discreet breeding populations and the extent of mixing												
Column Total												0.12

0% of criterion weighting = doesn't meet criterion at all
25% of criterion weighting = slightly meets criterion
50% of criterion weighting = somewhat meets criterion
75% of criterion weighting = mostly meets criterion
100% of the criterion weighting = fully meets criterion

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Decreases scientific and/or management uncertainty and risk	Positive social impacts	Positive economic impacts	Is applicable	Contributes to a better understanding of the big-picture ecosystem	Quick achievement of an outcome	Has elements of applied research (as opposed to basic)	Row Total	Relative Decimal
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0.174	0.093	0.117	0.067	0.157	0.11	0.118		
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0.087	0	0	0.067	0.157	0	0	0.474	0.07127
0.087	0	0	0.067	0.157	0	0	0.474	0.07127
0.174	0	0	0.067	0.157	0.059	0.118	0.738	0.11096

0.174	0.047	0	0.067	0.079	0	0.118	0.648	0.09743
0.174	0.047	0.117	0.067	0	0	0	0.568	0.0854
0.174	0.093	0	0.067	0	0.11	0.118	0.725	0.10901
0.174	0	0	0.067	0.157	0.059	0.118	0.738	0.11096
0.174	0.047	0	0.067	0.157	0.059	0	0.667	0.10029
0.174	0.093	0.117	0.067	0.157	0.059	0.059	0.889	0.13366
0.174	0	0	0.067	0.157	0.11	0.059	0.73	0.10976
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1.566	0.327	0.234	0.67	1.178	0.456	0.59	6.651	