# Risk Policy Beta Implementation DRAFT Workplan

### **Project Title and Brief Summary: Risk Policy Beta Implementation**

On September 25, 2024, the Council voted to adopt a revised Risk Policy Statement and new Risk Policy concept that took effect on January 1, 2025, and tasked the Risk Policy Working Group to continue to refine the concept based on simulation testing.

The use and further development will be carried out in two concurrent phases (Alpha and Beta). The Alpha phase focuses on the use of the Risk Policy statement and scoring of factors using pre-defined guidance. The Beta phase includes the refinement of factors, scoring and weighting process, data flows, and connection to harvest control rules through simulation testing. The Beta phase is expected to culminate with the quantitative implementation of the Risk Policy in conjunction with Groundfish Framework 68.

### **Project Owner:**

Risk Policy Working Group, Staff lead: Jonathon Peros

Name	Affiliation	Areas of Support
Megan Ware, Chair	Council Member	
Dan Salerno, VC	Council Member	
Jonathon Peros	Council Staff	
Melanie Griffin	Council Member	
Bill Lucey	Council Member	
Geoff Smith	Council Member	
Moira Kelly	GARFO	
Dr. Jon Deroba	NEFSC - PopDy	
Dr. Joe Carracappa	NEFSC – EDAB	
Dr. Lisa Kerr	SSC	
Dr. Jason McNamee	SSC	
Dr. Kevin St. Martin	SSC	
Dr. Naresh Pradhan	Council Staff	

### Timeline:

Start Date: January 1, 2025 (Revised Risk Policy Takes Effect with anticipated refinement) Key Date: June 2026 (Risk Policy Concept v2 document is approved by the Council) TARGET End Date: October 10, 2026 (Quantitative implementation of Risk Policy by SSC as part of specifications).

### 1. Objectives & Goals

- The purpose of the Beta Phase project is to refine, revise, and approve changes to the Risk Policy Concept to allow for a quantitative application of the Risk Policy with Harvest Control Rules for stocks managed by the New England Fishery Management Council.

The following text comes from the current Risk Policy Concept:

- The Risk Policy (2025) aims to:
  - 1) Better integrate changing environmental conditions into the Council's assessment of risk.
    - a. Factors in the revised risk policy allow for consideration of climate change and the dynamic environment in the Council decision process.
  - 2) Develop a clear path to incorporate social and economic considerations.
    - a. Factors in the revised risk policy allow for consideration of socioeconomic concepts in the Council decision process.
      - Establish a process that integrates the consideration of risk throughout the Council's decision-making process, rather than at the end.
      - A clear policy on risk tolerance can guide the development of catch advice and management measures before final decisions. A scoring and weighting method increases transparency in how the Council assesses risk, increases efficiency, and reduces time delays resulting from remands.
  - 3) Support implementation of a revised risk policy with available Council resources.

    The 2016 Risk Policy Roadmap relied on management strategy evaluations (MSE) to quantify risk. This approach was not successful due to the

(MSE) to quantify risk. This approach was not successful due to the limited resources and the time-intensive nature of completing MSEs. The Council believes that the 2024 Risk Policy will better match available resources.

### 2. Key Deliverable

Deliverable	Description	Due Date	Owner	Status
Updated Risk	Revised RP Concept 2.0	June 15, 2026	RPWG	Starting
Policy Concept	document will			
document	add/change/correct information			
(v 2.0 Beta)	in the current Concept document			
	and allow for use and integration			
	of the Risk Policy with ABC CRs.			

#### 3. Milestones

Milestone	<b>Target Date</b>	Dependencies	Status
Revised Risk Policy Takes effect	1/1/2025	Council Vote	Complete
Demonstration of Weighting	4/15/2025	Staff / RPWG prep	Complete
Evaluate the Council's updated	10/20/2025	IRA#1 Objective #1.	Draft white
Risk Policy and demonstrate factor		Completed by	paper
scoring and integration with ABC Control Rules.		UMaine.	delivered to RPWG.
Based on UMaine evaluation, update Risk Policy Concept document (factors, scoring, weighting).	4/15/2026	RPWG makes changes based on white paper and feedback.	Starting
Council votes to update revised Risk Policy Concept document at June meeting.	6/15/2026	Council receives draft of revised Concept.	
Council Completes Weighting for 2026.	6/15/2026	Council approves revised Risk Policy Concept.	
Quantitative integration with ABC CRs at SSC- use in spec setting	10/5/2026	Adoption of revisions to Concept documentWeighting by the Council in 2026Scoring by the PDT.	

### 4. Tasks & Activities

Within this section of the project plan, focus will be on tasks associated with non-completed Milestones.

# 4.1 Evaluate the Council's updated Risk Policy and demonstrate factor scoring and integration with ABC Control Rules. (IRA #1, UMaine Project, Complete)

Tasks Associated with IRA 1, Objective 1 (UMaine Project).

- **Task 1:** Qualitatively and quantitatively evaluate the Council's identified risk factors and the proposed source materials for weighing and scoring those factors.
- Task 2: Summarize the Council's existing ABC control rules, consider how the updated Risk Policy can be integrated into each one, and characterize the degree of modification required to integrate the updated Risk Policy.
- Task 3: Prepare a white paper summarizing the findings from Task 1 and Task 2.
- Task 4: Prepare for presenting the white paper to the RPWG (at November meeting).

These tasks have been completed, and feed into the next steps of the RPWG.

# 4.2 Based on UMaine evaluation, update Risk Policy Concept document (factors, scoring, weighting) for quantitative use with ABC CRs.

## **4.2.1 Factors and Scoring**

Task	Description	Assigned To	Start Date	End Date	Status
Review	Confirm goals	RPWG	11/10/25	11/15/25	Starting
Factors	and objectives				
	of each factor				
Review	Review and	RPWG			
Factor data	confirm data to	Sub-group			
	be used in	work		,	
	scoring factors.				
Review	See feedback	RPWG			
shape of	from UMaine				
logistic	team, consider				
curve	shape.				
Review	See feedback	RPWG			
range of	from UMaine				
score for	team, white				
each factor.	paper				
Consider	See feedback	RPWG			
scaling	from UMaine				
sensitivity	team, white				
	paper				
ADD TASKS	HERE BASED	ON RPWG	DISCUSSION		

# **4.2.2 Council Weighting Process**

Task	Description	Assigned To	Start Date	<b>End Date</b>	Status
Finalize	Feedback from	RPWG			Starting
Weighting	Council,				
process	UMaine project				
Council	Universal	Council staff,		April or	
Weights	weighting.	Council,		June 2026	
Factors	Needs to be	RPWG			
	done				
	after/when the				
	factors are				
	updated.				

# 4.2.3 (Post approval of Risk Policy Concept) Preparation of Quantitative Approach

Task	Description	Assigned To	Start Date	<b>End Date</b>	Status
Score	PDTs score	PDT			Starting
Factors	factors				
Calculate Z-	PDTs combine	PDT		April or	
Scores	scores with			June 2026	
	weights, and				
	then move				
Combine	Develop catch	PDT			
Risk Policy	advice, memo				
with ABC CR	to SSC				

# 5. Contingencies with Other Projects (and Related Work)

Related Project	Dependency	Impact on	Point of	Mitigation
	Туре	Timeline	Contact	Strategy
IRA#1 – UMaine	Sequential	Address White	Robin Frede	N/A
simulation testing	task	Paper input,	(Lisa Kerr,	
and ABC CR project	completion.	take WG into	Roger	
		2026.	Brothers)	
Groundfish FW68	Regulatory	Consider the	Robin Frede	
	Alignment	timing of Risk		
		Policy Concept		
		update		
CESC,	Sequential	CESC Comms	Michelle	Early
Communications	task	sub-group	Bachman	communication
sub-group	completion.	should wait		
	(Update Risk	for Concept		
	Policy)	update in		
		April 2026.		
Automation of	Sequential		Lia Miller,	
Reports	task		Julain Garrison,	
	completion.		Andy Applegate	
	(Update Risk			
	Policy)			
Performance Report	Sequential	Consider the	Rachel Feeney,	
(linked to Risk	task	timing of Risk	(SSC's SSS)	
Policy scoring)	completion.	Policy Concept		
		update		

# 6. Risk Assessment

Risk	Likelihood	Impact	Mitigation Plan
Delay in UMaine	Low.	High. Updates to	Support UMaine
project		Risk Policy and GF	work in 2025.
		ABC CRs based on	
		project outcomes.	
Delay in revising	Low/Moderate.	High. Council using	Considering
Risk Policy Concept	There are several	Risk Policy in Alpha	streamlining
	tasks that need to be	mode until Beta is	number of factors
	completed to update	complete. This is the	being used (e.g. 5?).
	the concept, and the	quantitative	
	document needs to	application of the	
	be updated to	RP with HCRs.	
	reflect the changes.		
Delay of Council	Low/Moderate.	High. Inability to	No substitute for
completing	Dependent on	fully apply Risk	this. Early planning
universal	revisions to Risk	Policy Concept	for weighting.
weightings	Policy Concept.	quantitatively.	
Challenges	Low (hopefully).	Inability to fully	Develop
accessing	Changing	apply Risk Policy	contingencies of
information to	assessment	Concept	what to do in this
complete scoring.	products from	quantitatively, or	scenario (if needed)
	NEFSC.	unable to score a	such as alternative
		factor.	data sources, or
			conditions when to
			drop a factor.
Delay of Groundfish	Moderate. Final	If final approval of	Review project
FW68	action on FW68	the Risk Policy	timelines. Share
	could be delayed by	Concept happens	options for how RP
	other groundfish	before FW68 final	interacts with ABC
	priorities.	action, then no	CRs before they are
		impact on project.	approved.

### 7. Communication Plan

- Stakeholders:
  - New England Fishery Management Council
    - o Science and Statistical Committee
    - o Plan Development Teams
    - o Advisory Panels
    - Committees
    - Council
  - Federal Partners NOAA Fisheres, MAFMC
  - State Partners ASMFC
  - Interested parties, public
    - o Fishing industry
    - o NGOs

# 8. Notes & Assumptions

- UMaine project will be completed by April 2026.