

NOAA

**FISHERIES** 

## National Standard 1 Technical Guidance on Carry-over and Phase-in



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#### National Standard 1 Technical Guidance for Designing, Evaluating, and Implementing Carry-over and Phase-in Provisions within ABC Control Rules

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## Background

- National Standard 1 (NS1) requires that U.S. fisheries management:
  - Prevent overfishing
  - Achieve optimum yield
- NS1 guidelines provide guidance on *how* to achieve these requirements
- NMFS last revised the NS1 guidelines in 2016
  - Phase-in
  - Carry-over



## **NS1 Technical Guidance Workgroup**

Purpose: Develop technical guidance on National Standard 1 (NS1) guideline topics to support decisionmaking.

- Address key concepts within 2009 and 2016 revisions.
- Will result in multiple work products.



## **NS1 Technical Guidance Workgroup**

- Divided into 3 subgroups.
  - Subgroup 1: Reference points
  - Subgroup 2: Carry-over and Phase-in
  - Subgroup 3: Data limited stocks



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## Phasing-in changes to catch levels

#### Must prevent overfishing each year





## **Carry-Over Approach #1: Utilizing ACL buffer**





## **Carry-Over Approach #2: ABC Control Rule**



Consider the stock's **condition** & the **reason** for the underage prior to carryingover



## Tech Memo on Carry-over and Phase-in

- NS1 Technical Guidance for Designing, Evaluating, and Implementing Carryover and Phase-in Provisions within ABC Control Rules.
  - Examples of carry-over and phase-in provisions.
  - Approaches to implement and evaluate carry-over and phase-in.
  - Characteristics of fish stocks/fisheries/management that impact risks and benefits of carry-over and phase-in.



## **Potential Benefits of carry-over**

- Safety
- Economic stability
- Management stability
- Multispecies catch share fisheries



## **Carry-over Use in U.S. and Abroad**

- Used in New Zealand, Canada, Iceland, Australia IFQ systems as part of catch balancing system (10%-30% carry-overs – often both carry back and forward)
- US FMPs with Carry-over
  - North Pacific Halibut & Sablefish IFQ (10%)
  - Pacific Groundfish IFQ (10%)
  - New England Multispecies Sectors (10%)
  - Atlantic Sea Scallops LE (10% DAS)
  - Atlantic Sea Scallops IFQ (15%)
  - Atlantic HMS Shark not overfished (50%)
  - Gulf Snapper and Reefish IFQ (10%)



#### **Approaches to implement and evaluate carry-over**

Develop carry-over provision within ABC control rule

- NS1 Guidelines advise:
  - Describe when the carry-over provisions can/cannot be used
  - Conduct comprehensive analysis
  - Consider reason for the ACL underage
  - Evaluate if appropriate for overfished/rebuilding stocks



#### **Approaches to implement and evaluate carry-over**

Develop carry-over provision within ABC control rule - continued

- Additional factors to consider:
  - Which stocks are eligible for carry-over?
  - How will underages be determined?
  - Account for multiple fishery sectors
  - Limit the amount of carryover
  - Process for making changes to ABC and ACL
  - Evaluate with a management strategy evaluation to test for robustness
  - Consult with SSC and applicable NMFS Science Center



Approaches to implement and evaluate carry-over

#### Case-by-case basis

- Rerun the projections that were used in the last stock assessment with revised catch estimates.
- Scenario planning within a stock assessment.



## **Potential Benefits of Phase-in**

- Greater stability/less variability in ACLs over time
- Lower management uncertainty (easier for managers to control catch when ACLs shifts are smaller)



## Phase-in Use in U.S. and Abroad

- Many fisheries in South Africa, New Zealand, Iceland, Europe have control rules that limit frequency or amount of change in TAC – usually tested with MSE
- US fisheries with phase-in one-off cases
  - Mid Atlantic summer flounder (2016-18) later abandoned
  - Western Pacific bottomfish (2015-18)
  - Gulf of Alaska Pollock –stair-step 3 year ABCs



Approaches to implement and evaluate phase-in

Develop phase-in provisions within ABC control rule

- NS1 Guidelines advise:
  - Describe when the phase-in provisions can/cannot be used
  - Conduct comprehensive analysis
  - Phase-in time may not exceed 3 years
  - Prevent overfishing each year
  - Evaluate if appropriate for overfished/rebuilding stocks



#### Approaches to implement and evaluate phase-in

Develop phase-in provisions within ABC control rule - continued

- Additional factors to consider:
  - Which stocks are eligible?
  - Phasing in increases and decreases to ABC
  - Maintaining a minimum buffer between ABC and OFL
  - Generation time of stock, assessment precision, and length of time between assessments
  - Evaluate with a management strategy evaluation to test for robustness



Approaches to implement and evaluate phase-in

#### Case-by-case basis

- SSC may recommend ABC that differs from the result of the ABC control rule.
- Run projections based on the most recent assessment with the proposed ABCs.



# Characteristics of fish stocks and fisheries that impact risks of carry-over and phase-in

- Life history characteristics
- Stock structure and spatial dynamics
- Jointly targeted and bycatch species
- Assessment availability and frequency
- ACL overages and catch uncertainty



## **Next Steps**

- Plan to make draft available to SSCs for review in late summer or fall 2019.
- Deadline for feedback from the Councils January 15, 2020.
- Finalize Tech Memo by May 2020



### **Points of Contact**

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## Thank you!



