Mackerel, Squid, and Butterfish Committee and Advisory Panel Joint Meeting Summary

November 16, 2022 Webinar

The Mid-Atlantic Fishery Management Council’s (Council) Mackerel, Squid, and Butterfish (MSB) Committee and Advisory Panel (AP) met jointly on November 16, 2022 at 9am. The purpose of this meeting was to discuss potential follow-up regarding the disapproved *Illex* Permit Amendment.

**MSB Committee Attendees:** Peter Hughes (Chair), Sara Winslow (Vice-Chair), Melanie Griffin, Dan Farnham, Emily Gilbert, Adam Nowalsky, Michelle Duval, Eric Reid, and Joe Cimino,

**MSB AP Attendees:** Dan Farnham Jr, Drew Minkiewicz, Emerson Hasbrouck, Fred Akers, Gerry O' Neill, Greg DiDomenico, Jeff Kaelin, Katie Almeida, Meghan Lapp, Pam Lyons Gromen, Robert Ruhle, Sam Martin,

**Other Attendees:** Jason Didden (MAFMC Staff), John Almeida, Alan Bianchi, Alissa Wilson, Carly Bari, Drew Minkiewicz, Maria Fenton, Michael Luisi, Mike Roderick, Ryan Clark, Sarah Bland, Wes Townsend

Jason Didden of Council staff provided an overview of NMFS’ disapproval rationale as well as staff input that an individual transferrable quota (ITQ) system may be the most direct way to address excess capacity and the race to fish. The efficiency gains that are a component of ITQs could also address a number of the issues identified by NMFS in their disapproval rationale.

AP perspectives varied and recommendations included: re-submit after further clarifying how the Amendment addresses the issues identified by NMFS; request further detail on NMFS’ disapproval rationales; take no further action; ask NMFS what actions are possible to freeze the capacity footprint of the fishery; consider other actions (e.g. a new control date, a separate fish hold alternative, or a fishery start date). There was no support for moving forward with an ITQ.

The Committee discussed the pros and cons of moving forward, and also whether the issues intended to be addressed by the action (excess capacity and rapid use of quota) still apply given recent quota increases and the fishery landing only a small portion of the quota in 2022. NMFS reiterated that any management measures need to link to corresponding purposes and needs, and must also align with the fishery management plan’s goals and objectives, as well as relevant National Standards per the Magnuson–Stevens Fishery Conservation and Management Act.

(Committee motions are on next page)
The Committee passed the following motions:

I move that the Committee recommend that the Council request a more detailed explanation of the amendment rejection in terms of all 10 national standards and what NMFS recommends for future amendment development. Reid/Cimino, 7-0-1

I move that the Committee recommend that the Council explore options/requirements for a framework or amendment to implement a fish hold measurement and baseline limitation for the Illex fishery. Farnham/Duval 7-0-1
MEMORANDUM

Date: November 15, 2022
To: Chris Moore
From: Jason Didden, Council staff
Subject: Illex Permits next steps

NMFS disapproved the Council’s action to reduce the number of permits in the Illex squid fishery, which was intended to reduce excess capacity in the fishery and mitigate the rapid use of annual quota seen in recent years.

During Amendment development, the action’s Fishery Management Action Team (FMAT) identified that an Individual Transferrable Quota (ITQ) system (referred to in the Magnuson Act as a Limited Access Privilege Program) allows market-based incentives to improve efficiency and address overcapitalization. Developing a follow-on action that considers the potential appropriateness of an ITQ for Illex appears to staff to be the most direct way to address excess capacity in the Illex fishery given NMFS’ disapproval of the Council’s action. The Council could also task the action’s FMAT to consider if other approaches could remedy the issues identified by NMFS while achieving the same goals of reducing excess capacity and mitigating the rapid use of the quota.
Council Approves Changes to Management of Illex Fishery

Last week the Mid-Atlantic Fishery Management Council approved an amendment that proposes modifications to the permitting and management of the Illex squid fishery. These changes are intended to both reduce excess capacity in the fishery and mitigate the rapid use of the quota seen in recent years. The amendment also revises the goals and objectives of the Mackerel, Squid, Butterfish (MSB) Fishery Management Plan (FMP). After considerable discussion and consideration of public comments, the Council selected preferred alternatives and adopted the amendment for Secretarial review and implementation. Below are summaries of the issues and the Council’s preferred alternatives.

Illex Permitting

In June 2017, the Council considered, but did not adopt, revisions to Illex squid permits as part of Amendment 20 to the MSB FMP. Since then, effort and landings have substantially increased, and the fishery closed early in 2017-2019 after harvesting the Illex squid quota. Given recent fishery performance, the Council initiated this amendment to evaluate whether permitted access to the Illex fishery should be modified based on present and historical participation, and/or other considerations. The amendment considered a range of permitting alternatives, including various time periods and thresholds for permit re-qualification and options for a tiered permitting system.

During last week’s meeting, the Council reviewed analyses and public comments and heard additional public testimony from fishery participants both in favor of, and opposed to, potential changes to Illex permitting. The Council ultimately voted to implement a tiered permitting system. The proposed tiers, qualification criteria, and trip limits are described in the table below.

<table>
<thead>
<tr>
<th>Tier</th>
<th>Qualification Criteria</th>
<th>Trip Limit</th>
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<tbody>
<tr>
<td>Tier 1</td>
<td>Either:</td>
<td>None</td>
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<td></td>
<td>• Landed at least 500,000 pounds in one year between 1997 and 2013</td>
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<td></td>
<td>• Purchased and installed a refrigerated seawater system, plate freezing system, or</td>
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<td>blast freezer between January 1, 2012 and August 2, 2013 and landed a minimum of</td>
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<td>200,000 pounds of Illex in the 2013 fishing year</td>
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<tr>
<td>Tier 2</td>
<td>• Landed at least 100,000 pounds in one year between 1997 and 2018</td>
<td>62,000 pounds</td>
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<tr>
<td>Tier 3</td>
<td>• Landed at least 50,000 pounds in one year between 1997 and 2018</td>
<td>20,000 pounds</td>
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Under this tiered permitting system, of the 75 current limited access moratorium permits, it is estimated that 35 would qualify for Tier 1, 13 would qualify for Tier 2, 2 would qualify for Tier 3, and 25 would not qualify for any Tier. The Council acknowledged that this action would have positive and negative
economic consequences for some fishery participants but ultimately concluded that the selected alternative best balanced the needs of historic participants, present participants, and dependent fishing communities.

**Other Illex Management Measures**
The Council also voted to require that Tier 1 permit holders obtain a baseline measurement of their vessel fish hold volume. These permit holders would then be subject to a 10% upgrade restriction. This measure is intended to help freeze the footprint of the fishery and avoid additional over-capitalization. The amendment would also clarify that daily catch reporting of *Illex* is required via Vessel Monitoring Systems (VMS) for vessels with limited access *Illex* permits.

**Next Steps and Additional Information**
The Council will submit this amendment to the Secretary of Commerce for approval and implementation. Updates will be posted on the Council’s website at [http://www.mafmc.org/actions/illex-permitting-msb-goals-amendment](http://www.mafmc.org/actions/illex-permitting-msb-goals-amendment). For additional information about this action, contact Jason Didden at jdidden@mafmc.org or (302) 526-5254.
NOAA Fisheries has disapproved the Illex squid permit measures of Amendment 22 to the Mackerel, Squid, and Butterfish Fishery Management Plan.

NOAA Fisheries has disapproved the *Illex* squid permit measures of Amendment 22 to the Mackerel, Squid, and Butterfish Fishery Management Plan (FMP). The proposed action in Amendment 22 would have revised the number and type of permits in the *Illex* squid fishery in an attempt to reduce the negative effects from a race to fish in recent years.

After reviewing the amendment record, analyses, and public comments, we have determined that this action is inconsistent with Magnuson-Stevens Fishery Conservation and Management Act requirements to ensure fair and equitable allocations, consider efficiency in the utilization of fishery resources, take into account and allow variations and contingencies in fisheries, and minimize costs. Additionally, the proposed action failed to meet the stated purpose and need of the amendment and would not ensure the reduction of a race to fish.

The Mid-Atlantic Fishery Management Council approved Amendment 22 for Secretarial review and implementation at its July 2020 meeting. In undertaking this review, the Magnuson-Stevens Act requires the Secretary of Commerce to make a determination as to whether Amendment 22 is consistent with the Magnuson-Stevens Act and other applicable laws and publish a notice of availability for the amendment in the *Federal Register*. The Magnuson-Stevens Act requires to take into account the information, views, and comments received on the amendment from interested parties when making a decision to approve, partially approve, or disapprove a Council amendment to an FMP.

We published a Notice of Availability for Amendment 22 on June 7, 2022 (87 FR 34629), and accepted public comments on the amendment through August 8, 2022. NOAA Fisheries received 54 comment submissions from commercial fishermen and fishing organizations. Of these comments, 22 were in support of the amendment, 31 comments were in opposition to the action, and 1 comment was not applicable. The *Illex* squid fishing industry participants remained split in their support of this action because only some of the industry participants would have benefitted from this action, while other industry participants would have borne the costs of this action.

Our review of Amendment 22 determined the amendment and supporting analyses did not adequately demonstrate how the Council’s proposed action (1) meets the purpose and need of the Amendment and the goals and objectives of the FMP; (2) allocates fishing privileges fairly and equitably, as required by National Standard 4 of the Magnuson-Stevens Act; (3) considers efficiency in the utilization of fishery resources, as required by National Standard 5; (4) takes...
into account and allows for variations and contingencies in fisheries, as required by National Standard 6; or (5) minimizes costs to the extent practicable, as required by National Standard 7.

We have notified the Council of our decision and they will have an opportunity to address the action’s deficiencies and may decide to submit a revised amendment requesting approval and implementation. The revised FMP goals and objectives that were included in this action will be approved in a future Federal Register notice.
Mr. Michael Luisi  
Council Chair  
Mid-Atlantic Fishery Management Council  
800 North State Street  
Suite 201  
Dover, DE 19901

Dear Mike:

By this letter, I am disapproving the majority of the provisions in Amendment 22 to the Mackerel, Squid, and Butterfish Fishery Management Plan (FMP). As you know, Amendment 22 intended to revise the number and types of Illex squid permits to reduce the negative effects from a race to fish in recent years. This amendment also intended to align the fishery goals and objectives with current Mid-Atlantic Fishery Management Council vision and priorities. I am disapproving the Illex permit measures in the amendment, but will be approving the adjusted FMP goals and objectives in a future Federal Register notice. Additionally, we intend to make the Council’s recommended clarification that Illex squid moratorium permits must report daily catch via the vessel monitoring system on Illex squid trips in a future action pursuant to our rulemaking authority under section 305(d) of the Magnuson-Stevens Fishery Conservation and Management Act.

The Council adopted Amendment 22 for Secretarial review and implementation at its July 2020 meeting. In undertaking this review, section 304(a)(1) of the Magnuson-Stevens Act requires the Secretary of Commerce to make a determination as to whether Amendment 22 is consistent with the Magnuson-Stevens Act and other applicable laws and publish a notice of availability for the amendment in the Federal Register. Section 304(a)(2) of the Magnuson-Stevens Act requires the Secretary to take into account the information, views, and comments received on the amendment from interested parties when making a decision to approve, disapprove, or partially approve a Council amendment.

We published a Notice of Availability for Amendment 22 on June 7, 2022 (87 FR 34629), and accepted public comments on the amendment through August 8, 2022. We received 54 comments from commercial fishermen and fishing organizations. Of these comments, 22 were in support of the amendment, 31 comments were in opposition to the action, and 1 comment was not applicable. The Illex squid fishing industry participants continue to be split in their support of this action because only some of the industry participants would have benefitted from this action, while other industry participants would have borne the costs.

Our review of Amendment 22 determined the amendment and supporting analyses do not demonstrate how the Council’s proposed action (1) meets the purpose and need of the Amendment and the goals and objectives of the FMP; (2) is consistent with National Standard 4 of the Magnuson-Stevens Act, which requires fishery conservation and management measures.
allocate fishing privileges fairly and equitably; (3) is consistent with National Standard 5 of the Magnuson-Stevens Act, which requires fishery conservation and management measures consider efficiency in the utilization of fishery resources; (4) is consistent with National Standard 6 of the Magnuson-Stevens Act, which requires fishery conservation and management measures take into account variations and contingencies in a fishery; or (5) is consistent with National Standard 7 of the Magnuson-Stevens Act, which requires fishery conservation and management measures minimizes costs to the extent practicable.

Allocations
National Standard 4 of the Magnuson-Stevens Act requires Councils to assess the effects of allocating or assigning fishing privileges among various United States fishermen to ensure such allocation is: (A) Fair and equitable to all such fishermen; (B) reasonably calculated to promote conservation; and (C) carried out in such a manner that no particular individual, corporation, or other entity acquires an excessive share of such privileges.

As stated above, allocations should be reasonably calculated to promote conservation; however, there is no known conservation issue with the Illex squid stock (for which the Council’s Scientific and Statistical Committee (SSC) has provided evidence concluding that the stock is lightly exploited and the current fishery footprint is small relative to the fishery potential). Because the stock is lightly exploited, the SSC has recommended increases in the Illex squid acceptable biological catch (ABC) in each of the past three years and the quota has increased by 67 percent since Amendment 22 was initiated. When development of this action began in 2018, the Illex squid ABC was 24,000 mt, and the 2022 Illex squid ABC was recently increased to 40,000 mt (87 FR 48447).

The Council has previously expressed concerns with quota overages; however, we have existing controls in place to address these concerns. The Illex squid quota was exceeded in 2018 and 2019, but since then we have been tracking landings closely and using more sophisticated projection models that enable us to close the fishery at Council-prescribed closure thresholds at the appropriate time. These were the only 2 years that the quota was exceeded in the past 11 years, and we have avoided quota overages in 2020 and 2021, despite significant increases in landings to take advantage of increasing quotas.

Efficiency
National Standard 5 requires Councils to consider efficiency in the utilization of fishery resources, as long as no such measure has economic allocation as its sole purpose.

According to the National Standard Guidelines at 50 CFR 600.330(c), a system used for limiting access may be considered to combat overfishing, overcrowding, or overcapitalization in the fishery to achieve OY, or may be appropriate for an underutilized fishery to reduce the chance that these conditions will adversely affect the fishery in the future, or to provide adequate economic return to pioneers in a new fishery. None of these conditions apply to the Illex squid fishery as the fishery has not encountered issues in achieving OY in recent years, we have sufficient controls in place, as well as 25 years of experience under the existing limited access program that has functioned well. In fact, it has only been in the last six years (after the proposed cutoff of 2013) that the fishery has consistently approached and achieved full yield.
Additionally, the Guidelines at § 600.330(e), state that National Standard 5 prohibits those measures that distribute fishery resources among fishermen on the basis of economic factors alone, and that have economic allocation as their only purpose. While the Council contends that the measures included in Amendment 22 are proposed as a way to combat a race to fish, as discussed above, this action does not reduce fishing capacity in a manner that removes potential for a race to fish, and throughout the development of this action public testimony from proponents of the action focused almost entirely on economic allocation, an infringement of National Standard 5.

Variations and Contingencies
National Standard 6 requires Councils to take into account and allow for variation among, and contingencies in, fisheries, fishery resources, and catches.

The Illex squid fishery currently operates with 75 limited access vessels that have an unlimited possession limit (all of which qualified under the original limited access program based on fishing history prior to 1997). The proposed action would reduce that to 39 vessels with unlimited possession limits, reducing fishing opportunity for the remaining 36 vessels by imposing fishing limits that could lead to substantial inefficiencies in their fishing operations. Absent any conservation need or other rationale supported by the evidence, to further reduce opportunities for permitted vessels to participate in the Illex squid fishery would be contrary to the intent of National Standard 6. Given the unknown and uncertain impacts of climate change on fish stocks in the region, the potential impacts of wind energy development on the squid fishery to conduct operations, and shifting and evolving markets, any reduction in flexibility in the Illex squid fishery could have detrimental effects. By consolidating the majority of harvest opportunities into fewer vessels and fishing companies, we would potentially be increasing the risk that the fishery could fail to effectively adapt to changing conditions and continue to achieve OY.

Minimizing Costs
National Standard 7 requires Councils to minimize costs and avoid unnecessary duplication in the development of management measures where practicable.

The economic analysis for Amendment 22 asserts that the proposed action would have resulted in negligible impacts for those vessels that would be reduced to a Tier 3 permit because those vessels do not regularly derive a substantial portion of their revenues from Illex squid, with the exception of one vessel in 2019. The vessels that would be reduced to Tier 2 permits would have experienced greater negative economic impacts because they would have been constrained by trip limits and face greater operational and competitive inefficiencies. The vessels that would have retained their unlimited (Tier 1) permits would have been expected to benefit from positive economic impacts because they would have access to a greater amount of the quota with unconstrained fishing opportunity. Therefore, the Council’s analysis reached a conclusion that the overall economic impacts for this action would be slightly positive because the increased fishing and revenue opportunities provided to the Tier 1 vessels would cancel out the decreased fishing and revenue opportunities placed on the Tier 2 (and to some extent Tier 3) vessels. However, in terms of costs and benefits, 36 of the 75 permit holders would have face reduced
opportunities and therefore would have borne the costs of the action, but the benefit to the overall community was lacking because the proposed action would have still allowed for a race to fish to persist.

The National Standard 7 Guidelines at § 600.340(c)(1) also direct that “management measures should be designed to give fishermen the greatest possible freedom of action in conducting business … that are consistent with ensuring wise use of the resources and reducing conflict in the fishery.” Reducing fishing opportunities for almost half of the Illex squid fleet when not necessary for conservation, not solving the perceived race to fish, and reducing flexibility through restrictive possession limits was determined to be directly contrary to the intent of National Standard 7.

**Conclusion**

If a Council FMP or amendment is disapproved based on inconsistencies with the Magnuson-Stevens Act or other applicable laws, section 304(a)(3) of the Magnuson-Stevens Act requires the Secretary to recommend actions the Council could take to conform the amendment to the relevant legal requirements. Section 304(a)(4) provides Councils the opportunity to revise and resubmit amendments for Secretarial review after addressing the relevant legal requirements. As discussed above, to conform Amendment 22 to the requirements of applicable law, the Council must either substantially revise the amendment to clearly articulate how the actions proposed by the Council are consistent with the National Standards and the goals and objectives of the FMP, or reconsider the proposed action and revise the amendment to adopt different measures that address a management need without violating the National Standards. However, given the fundamental flaws and inconsistencies we identified, we suggest the latter approach would be more likely to be successful.

We recognize this action represents a difficult decision for the Council. Since development, there have been proponents and opponents of this action and they have presented compelling arguments for and against the final measures. Council staff, in particular, did an admirable job in presenting the facts and supporting the Council through its deliberations on this challenging action. It is unfortunate that we find ourselves with this outcome, but my staff and I remain able and willing to work with the Council should it wish to reconsider this action.

Sincerely,

Michael Pentony
Regional Administrator

cc: Dr. Christopher Moore, Executive Director, Mid-Atlantic Fishery Management Council