

New England Fishery Management Council 50 WATER STREET | NEWBURYPORT, MASSACHUSETTS 01950 | PHONE 978 465 0492 | FAX 978 465 3116 John F. Quinn, J.D., Ph. D., *Chairman* | Thomas A. Nies, *Executive Director*

MEETING SUMMARY Scallop Committee Fairfield Inn, New Bedford, MA September 14th, 2018

The Scallop Committee met on September 14th, 2018 in New Bedford, MA to: (1) review and discuss results of SARC 65, 2018 scallop survey results, preliminary biomass estimates, meat quality, and fishery data, (2) discuss potential fishery specification alternatives to be developed further in Framework 30, (3) review analyses on LAGC IFQ Trip Limits, (4) review progress on 2018 work priorities (including FW30), and provide input on potential scallop work priorities for 2019, and (5) discuss any other business.

MEETING ATTENDANCE: Vincent Balzano (Committee Chair), John Quinn (Council Chair), Melanie Griffin, Matt Gates, Rick Bellavance, Cheri Patterson, Mark Godfroy, Mike Sissenwine, Terry Stockwell, Travis Ford, Roger Mann, James Gutowski (Advisory Panel Chair), Jonathon Peros (PDT Chair), and Sam Asci (Council staff). There were approximately 15 members of the public in attendance.

MEETING MATERIALS:

Doc.1) <u>Meeting Agenda;</u> Doc.2) <u>Meeting Memo from Scallop Committee Chair;</u> Doc.3) <u>Staff</u> <u>Presentation;</u> Doc.4) <u>SARC 65 Assessment Summary Report;</u> *Scallop Framework 30*: Doc.5a) <u>Draft Framework 30 Action Plan;</u> Doc.5c) <u>2018 Preliminary Combined Survey Estimates and</u> <u>PDT recommendations;</u> *LAGC IFQ Trip Limit Analyses*: Doc.6a) <u>Staff Presentation</u>, Doc.6b) <u>LAGC IFQ Discussion Document</u>, Doc.6c) <u>Scenario Analyses of Possession Limits for the</u> <u>LAGC IFQ Fishery</u>, Doc.6d) <u>Preliminary Impacts of Trip Limit Changes</u>, Doc.6e) <u>Summary of</u> <u>Trip Cost Model</u>; <u>Scallop PDT Summaries:</u> Doc.7a) <u>July 25, 2018 Scallop PDT meeting</u> <u>summary</u>, Doc.7b) <u>August 28 & 29, 2018 Scallop PDT meeting summary</u>, Doc.7c) <u>September 5,</u> <u>2018 Scallop PDT meeting summary</u>; Doc.8) <u>Update on 2018 Priorities and draft list of Potential</u> <u>2019 Priorities for Scallop FMP</u>; Doc.9) <u>2019/2020 Scallop RSA Federal Funding Opportunity</u>; Doc.10) <u>Correspondence</u>.

The meeting began at 9:17 am. Committee Chair Vincent Balzano welcomed the Committee and members of the audience to the meeting. Council staff reviewed announcements for upcoming scallop meetings and gave an overview of the day's agenda items. The presentation on 2018 survey information was broken into three parts: I) Summary of SARC 65 Report, II) 2018 Scallop Survey Results, and III) Fishery Data and Summary of PDT Discussion.

Part I—Results of SARC 65 (2018 Scallop Benchmark Assessment)

The 2018 assessment included four meetings of the stock assessment working group between February and May, and results were presented to the stock assessment review committee (SARC) in June. Updated methods and findings from the assessment were reviewed and discussed by the PDT on August 28th, 2018; key points from the summary report included:

- The assessment was accepted by the review committee. In 2017, the stock was not overfished and overfishing was not occurring. Also in 2017, biomass was estimated to be the highest in the time series (1975-2017) and fishing mortality was estimated to be at the lowest of the time series.
- Landings by area have been higher in recent years and the Mid-Atlantic has been the dominant region relative to Georges Bank. LPUE (mt meats landed per 24-hour day with gear in the water) and fishing effort (24-hour days with gear in the water) have been increasing in recent years for all regions.
- Biomass has been increasing relative to the entire dredge survey time series. Divergence was seen between the dredge and optical survey biomass estimates since 2014, likely due to incredibly high density areas causing a reduction in dredge estimates. The assessment assumed dredge estimates in high density areas were roughly a third of actual biomass based on comparisons with optical estimates over the time series.
- Similar to the 2014 assessment, Catch At Size Analysis (CASA) models were run for Georges Bank Open, Georges Bank Closed, and the Mid-Atlantic. Unlike previous assessments, SARC 65 methods assumed that natural mortality (*M*) varied by year; in the Mid-Atlantic and Georges Bank Open models juvenile *M* was variable, while *M* was variable at all sizes in the Georges Bank Closed model. There was general agreement in all three models when comparing observed (surveys) and estimated biomass from CASA and the divergence in recent years was likely due to differences in dredge survey estimates in high density areas.
- Excluding the slow growing animals in the deep-water portion of NLS-S (i.e. "Peter Pans"), scallop biomass in 2017 was estimated to be 317,334 mt meats (roughly 700 million pounds) and fishing mortality was estimated to be 0.12.
- Reference points were estimated using the SYM model. The most recent period of data was used to estimate yield and biomass per recruit in meat weight, and stock-recruit curves were estimated using recruitment and spawning stock biomass estimates from CASA model runs. Age of recruitment for the purposes of the reference point models was set to three years old (previous assessments used two years old).
 - The proposed SARC 65 reference points (i.e. median of all SYM runs) were: $B_{MSY} = B_{TARGET} = 116,766$ mt meats, $B_{THRESOLD} = 58,383$ mt meats, and $F_{MSY} = 0.64$. Estimated 2017 biomass was 380,389 mt meats (including slow growing scallops in the deep water portion of NLS-S SAMS). Estimated fishing mortality in 2017 was 0.12.

Committee discussion points:

• A member of the Committee noted that considerable time and effort is put into estimating LPUE in the scallop fishery but not included in the stock assessment.

Part II—Summary of 2018 Survey Results

VIMS Dredge Survey of Mid-Atlantic, NLS, CAI, and CAII

The following points summarize relevant information and key findings regarding the 2018 VIMS dredge survey of the Mid-Atlantic Bight (MAB), Nantucket Lightship (NLS), Closed Area I (CAI), and Closed Area II (CAII):

- The MAB survey domain was the same as previous years. The CAII and NLS survey domains were mostly similar as previous years, except for fewer stations being assigned to the southern portion of the NLS extension.
- As in previous years, the VIMS dredge survey used a stratified random sampling design to increase precision across the surveyed areas.
- At least 15 scallops per station were sampled to inform shell height to meat weight (SHMW) relationships and meat quality observations. Roughly 5,400 SHMW samples were taken in the MAB, roughly 2,000 were taken in CAI and CAII, and roughly 1,800 were taken in the NLS.
- SHMW relationships were significantly different for all SAMS areas in the NLS and growth rates appeared slower than expected in several NLS SAMS areas.
- Some recruitment was seen in BI, LI, NYB, and NYB-Inshore. Some recruitment was again detected in DMV, but was minimal in absolute number relative to the other MAB SAMS areas.
- Some recruitment was seen in NLS-N along with the same three year classes observed in the 2017 survey. No recruitment was evident in other NLS SAMS areas. The slow growing animals in NLS-S-Deep did not seem to grow over the past year. Minimal growth was seen in NLS-AC-W relative to last year.
- Some recruitment was observed in all the CAI and CAII SAMS areas.
- In the MAB, the majority of adult biomass was observed in the Elephant Trunk and Hudson Canyon. In the NLS, "Peter Pan" scallops in the deep water of NLS-S made up the majority of recruit biomass observed (i.e. 35-75 mm), while the majority of adult biomass was found in the NLS-W and shallow portion of the NLS-S. In CAI, one station along the western edge of CL1-AC-N made up almost all of observed recruit biomass, while larger animals were seen along the CAI 'sliver'. In CAII, both recruit and adult biomass was spread across the open area of the SF/CAII-ext SAMS areas and the eastern part of CAII-S-AC.

2018 SMAST Drop Camera Survey Results

The following points summarize methods and key findings from the 2018 SMAST drop camera survey of the NLS, CAI, Great South Channel, and the Gulf of Maine:

- A total of 1,307 stations were sampled in SCH, CAI, and the NLS, and 438 stations were sampled in the NGOM management area.
- SMAST estimates of abundance, biomass, mean meat weight, and mean shell height were based on quadrat still images from the high-resolution digital still camera.
- Some pre-recruits (<35 mm) and recruits (35-75 mm) were observed in the northern part of the SCH and in between CAI and NLS. Some recruit sized animals were also seen in NLS-W and in the deep water of NLS-S; however, these animals were observed in previous years as well.

- SMAST observed the 8-year-old animals in the 'sliver' of CAI as well as a cohort of smaller, 4-year-old animals.
- The Gulf of Maine survey covered Stellwagen Bank, southern Jeffreys Ledge, Ipswich Bay, and Platts Bank. Some smaller scallops were observed on Jeffreys Ledge. Most of the adult biomass was concentrated on Stellwagen Bank and in Ipswich Bay. SMAST coverage did not include stations in the deeper water along the edge of Stellwagen Bank where most NGOM fishing occurred in April and May.

2018 WHOI Survey of the NF, CAII HAPC, and MAB (HabCam v2)

The following points summarize key findings from the Woods Hole Oceanographic Institute (WHOI) HabCam survey of the Northern Flank, Closed Area II HAPC, and Mid-Atlantic Bight:

- A rebuilt HabCam v2 was used for the WHOI survey of Eastern GB and the MAB.
- Approximately 3 million images were collected throughout the survey and around 200,000 images were annotated (~ 1:15 annotation rate).
- The NF SAMS area was very patch in terms of exploitable scallops, but some were observed adjacent to CL2-NA-N. The density of larger, older animals in CL2-NA-N seemed to have decreased since the 2017 survey suggesting some mortality. Some recruits were seen in CL2-NA-N.

2018 CFF Survey of the NLS (HabCam v3)

The following points summarize key findings from the Coonamessett Farm Foundation (CFF) HabCam v3 survey of the Nantucket Lightship:

- HabCam v3 was towed over the approximate 725 miles of survey transects completed within the NLS. Roughly 2.9 million images were collected, of which ~7,100 were annotated (~1:400 annotation rate).
- The majority of animals observed in the NLS will be 7 years old in 2019.
- The survey observed the highest densities and majority of biomass in the NLS-S and NLS-W.
- PDT discussion noted that the NLS-ext appears to have been heavily fished; this point was supported by VMS data to date in FY2018.

2018 NEFSC Dredge and HabCam Survey

The following points summarize key findings from the 2018 NEFSC dredge and HabCam (v4) surveys of Georges Bank and the Mid-Atlantic:

- 116 dredge stations were completed on GB and HabCam tracks covered most of GB and the DMV SAMS area.
- Some paired-tow experimental work was also done in the ET to further investigate dredge efficiency in high density areas.
- Collectively, HabCam surveys on Georges Bank in 2018 by NEFSC, CFF, and WHOI resulted in the best coverage of the time series.

- The dredge survey observed some recruitment in the SCH. An older cohort was also observed in the SCH which will likely be harvestable size in 2019.
- Scallops were also observed at survey stations north of the SCH SAMS boundary (i.e. outside of SAMS area boundary, but within shellfish survey strata).

Committee discussion points:

- A Committee member described the amount of data available from annual surveys as impressive, and asked if the PDT felt it had enough data (or even too much) to inform science based management of the scallop fishery.
 - Staff stated that the PDT recognizes that it's a luxury to have this amount of information. Overall, the level of coverage gives a good feel for the resource annually, but also makes the PDT feel that it needs to assess the resource on an annual basis, meaning not all data gets used to address other scientific questions related to the scallop fishery.

Part III—Fishery Data PDT Discussion

2018 NGOM Survey and Outlook

Of the areas within the NGOM management area that were surveyed in 2018, Stellwagen Bank held the largest animals and the highest density of scallops was observed in federal waters of Ipswich Bay. Regarding calculation of the 2019/2020 NGOM TAC, the PDT recommended using the same projection method that was used in FW29 and reviewed in the 2018 benchmark assessment (SARC 65).

Closed Area I

Staff presented the following points from PDT discussion to date regarding Closed Area I Access Area:

- Minimal recruitment was observed in 2018 survey efforts.
- The majority of animals observed in the 2018 surveys were in the "sliver", which is also where most of CAI fishing has occurred thus far in FY2018.
- Market grades reported from CAI thus far in FY2018 have been mostly U10s, U12s, and 10/20s.
- Two cohorts were observed in 2018 (Figure 1), the larger of which will be 9 years old and the younger will be 4 years old in 2019.
 - There was some discussion of potentially closing part of CAI in 2019 to relieve the younger year class of scallops in the area. This was flagged as a follow up item; however, the majority of the PDT did not support a closure in CAI.
- CAI AA can likely support a full-time trip in FY2019.

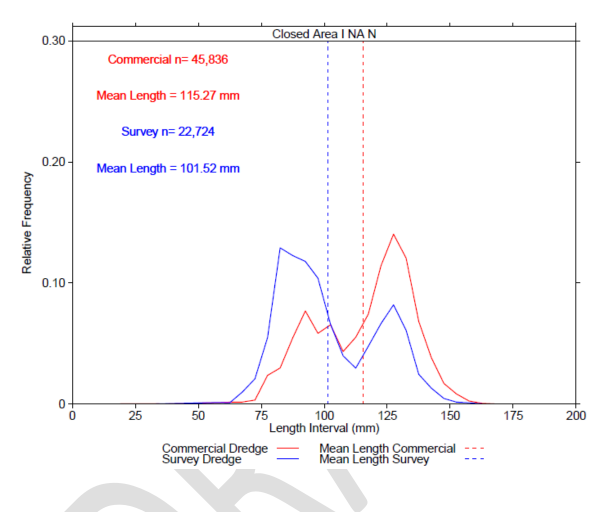


Figure 1. Relative length frequencies from the 2018 VIMS survey of CL1-NA-N.

Closed Area II

Staff presented the following points from PDT discussion to date regarding Closed Area II Access Area:

- CAII AA could support a full-time trip in 2019; however, the PDT feels there is less urgency to fish this area in 2019 relative to other available access areas because:
 - Three cohorts were observed in CAII, the oldest of which will be 5 years old and has additional growth potential if not fished in 2019.
- The PDT acknowledged that the 2019 GB yellowtail sub-ACL may be considerably lower than recent years and recognized that the majority of GB yellowtail bycatch comes from CAII AA.

NLS-N

Staff presented the following points from PDT discussion to date regarding the Nantucket Lightship North Access Area:

- The PDT noted that scallops in the NLS-N are typically larger on average than the other NLS rotational areas.
- Three cohorts were observed in the NLS-N in 2018 (Figure 2).
- The NLS-N also seemed to have above average recruitment in 2018 relative to other surveyed areas.
- Due to the greater growth potential for this area and presence of recruits, the PDT identified NLS-N as a candidate closure for FY2019.

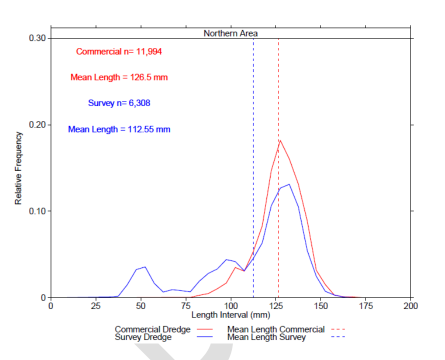


Figure 2. Relative length frequencies from the 2018 VIMS survey of NLS-N.	Figure 2. Relative	length frequencies from	the 2018 VIMS survey of NLS-N.
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SAMS_Area	Length	Commercial	Survey
NLS AC N	32.5	0.0	5.5
NLS_AC_N	37.5	0.0	11.0
NLS_AC_N	42.5	0.0	94.5
NLS_AC_N	47.5	0.0	205.4
NLS_AC_N	52.5	0.0	224.8
NLS_AC_N	57.5	2.8	105.2
NLS_AC_N	62.5	4.8	41.4
NLS_AC_N	67.5	0.0	59.0
NLS_AC_N	72.5	0.0	51.8
NLS_AC_N	77.5	4.6	43.0
NLS_AC_N	82.5	34.1	120.5
NLS_AC_N	87.5	58.1	177.3
NLS_AC_N	92.5	124.2	209.7
NLS_AC_N	97.5	203.9	278.0
NLS_AC_N	102.5	419.1	264.0
NLS_AC_N	107.5	368.1	196.3
NLS_AC_N	112.5	639.4	286.4
NLS_AC_N	117.5	998.7	400.8
NLS_AC_N	122.5	1,764.2	671.4
NLS_AC_N	127.5	2,182.3	799.8
NLS_AC_N	132.5	1,924.6	827.5
NLS_AC_N	137.5	1,576.5	663.9
NLS_AC_N	142.5	1,061.8	342.8
NLS_AC_N	147.5	380.6	156.0
NLS_AC_N	152.5	182.2	46.6
NLS_AC_N	157.5	36.1	19.8
NLS_AC_N	162.5	14.5	5.2
NLS_AC_N	167.5	11.0	1.0
NLS_AC_N	172.5	2.8	0.0

NLS-W

Staff presented the following points from PDT discussion to date regarding the Nantucket Lightship West Access Area:

- Two full time trips were allocated to the NLS-W in FY2018. Fishing thus far in FY2018 has been reportedly good in the NLS-W, with landings being mostly U10s and 10/20 count.
- This area is dominated by one large year class with a mean SH of roughly 100 mm. Animals will be 7 years old in 2019.

- Very little growth was observed between the 2017 and 2018 survey effort in the NLS-W. It was suggested that VIMS shell height data from the NLS-W be used to develop a specific growth equation for this area (follow-up item for September 5th PDT call).
- Due to the extraordinarily high biomass of harvestable scallops observed in the 2018 surveys, the PDT identified the NLS-W as a candidate area for multiple trips in FY2019.

NLS-S-Shallow

Staff presented the following points from PDT discussion to date regarding the shallow (i.e. < 70 m depth) portion of the Nantucket Lightship South Access Area:

- The NLS-S was allocated one full-time trip in FY2018. Essentially all effort to date has been concentrated in the shallow (i.e. < 70 m depth) portion of the access area, with landings being mostly U10s and 10/20 count.
- The PDT noted that this area may not be able to support a trip in FY2019, and that it either be combined with the NLS-W to facilitate access in FY2019, or be closed along with NLS-N until 2020.

NLS-S-Deep

Staff presented the following points from PDT discussion to date regarding the deep (i.e. > 70 m) portion of the Nantucket Lightship South Access Area:

- Scallops in the NLS-S-deep have continued growing at an abnormally slow rate. These animals have small meats (i.e. 50 count at best) relative to their length and are not fully recruited to the 4" dredge ring.
- Staff noted that survey biomass estimates were increased by a factor of three, and SHMW relationships from VIMS 2016 2018 were used. After applying these data treatments, the biomass estimate for this area was ~ 76 million pounds.
- Additional work on fecundity and biological processes of these animals is underway, although it is likely they are not contributing much in terms of reproduction.
- There was a decline in density observed between the 2017 and 2018 SMAST survey of this area, suggesting some mortality was occurring in the absence of fishing. It was also suggested that some density dependence and(or) environmental factors may be driving mortality in the NLS-S-deep.
- The PDT felt that there is no biological reason not to harvest these animals, and that AP/Committee input could help guide development on ways to harvest them.
- A review of survey dredge and commercial dredge catch showed that the length frequencies of both dredges are consistent, and capture animals in the 70-80 mm range.

MAAA

Staff presented the following points from PDT discussion to date regarding Mid-Atlantic Access Area:

- Concentrations of scallops in the MAAA continue to be infected with nematodes and appear to be driving where effort is directed. No effort was reported south of the ET-Flex thus far in FY2018.
 - The 2018 biomass estimate for the unfished southern part of ET-Open was 5,460 mt, roughly 53% of total HabCam biomass estimate in ET-Open.
- Not much recruitment was evident in the MAAA in 2018 and the large year class will be 6 years old in 2019.
- The PDT felt that the MAAA was a candidate area for multiple trips in FY2019.

Delmarva

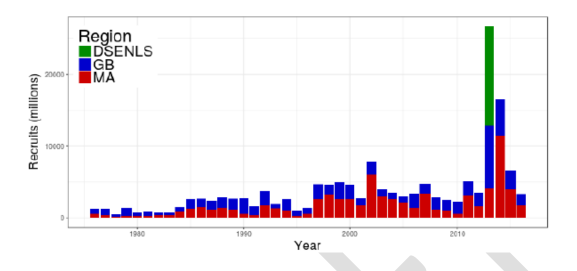
Staff presented the following points from PDT discussion to date regarding the Delmarva area (formerly part of the MAAA that was reverted to open bottom in FY2018):

- An order of magnitude reduction in biomass was observed between the 2016 and 2018 surveys of DMV.
- The recruits observed in this area in 2017 were not observed again in 2018.
- There has not been any fishing in DMV for several years and was not included in the bounds of the MAAA in FY2018.
- DMV is at the southern extent of the range; the downward trend in recent years suggests some environmental factors may be impacting the success of animals in this area.
 - The PDT does not expect fishing to occur in DMV in the future unless something changes.

Thoughts on Recruitment

- No signs of strong recruitment were observed in the 2018 surveys.
- The small pulses of recruitment that were observed were found in SCH, BI, CAII-N, NLS-N, LI and NYB.
- Past PDT discussion acknowledged that recent years have not followed the massive recruitment event seen in 2012 and 2013 (Figure 3), but that 2018 recruitment seemed rather typical and even slightly better compared to the long-term trend.

Figure 3. Sea scallop recruitment (age 1) by region, 1975-2016. Regions are: Mid-Atlantic (MA, red), Georges Bank (GB, blue) and the deep-water, southeast corner of Nantucket Lightship Closed Area (DSENLS, green) (source: Figure A5 from SARC 65 report).



The Scallop PDT's considerations for FY2019 spatial management were presented to the Committee and are summarized in Table 1. Staff explained that the PDT recommends continuing to focus effort in access areas, and to continue to back off effort in open areas for the following reasons:

- Animals in Closed Area I, Nantucket Lightship-West, and the Mid-Atlantic access areas will be 6, 7, and 9 years old in 2019, and are ready for harvest.
- The majority of recruitment observed in the 2018 surveys is in open areas.

Committee discussion points:

- A member of the Committee highlighted that nematodes have been driving fishery effort due to low marketability of infected scallops and asked if nematode infected animals are being observed farther north in the Mid-Atlantic. Staff noted that some northward movement has been observed in recent years, but that nematode prevalence is far greater in the southern extent of the range.
- With regard to the 2018 surveys observing smaller animals in the open area and larger animals in access areas, a member of the Committee suggested this trend to be opposite of the point of rotational management (i.e. to rotationally close areas with small scallops and open areas with larger scallops). Council staff noted that the PDT has recommended a future work priority that addresses this point.

Area	# of cohorts	Recruitment?	Fished in 2018?	Candidate For:
NLS-N	3	Average	No	Closure. <u>North is not</u> ready.
NLS-S Shallow	1	None observed	Yes - 1 trip	Opening if combined with WEST, or WAIT for 2020.
NLS-S Deep	1	None observed	Open, not fished	Animals not recruited to dredge
NLS-W	1	None observed	Yes - 2 trips	Multiple trips
CAII-S-AC	3	Some (average?)	No	Potential trip
CAI-NA	2	None observed	Yes - 1 trip	Potential trip
CAI-AC	2	Minimal	Open, some effort	Combine with other areas, open bottom?
MAAA	1	None observed	Yes - 2 trips	Multiple trips

Table 1. Summary of PDT input to date regarding FY2019 spatial management.

Discussion of Potential Specifications Alternatives to be Developed in FW30 Council staff reviewed AP motions from the day before regarding specifications runs for

consideration in FW30.

A member of the Committee asked for more rationale around the AP run which directs three trips to the NLS-S-shallow, citing the PDT recommendation that this area could not support a full trip. Staff noted the AP intent for this run was to combine the NLS-S-shallow with the NLS-W and allocate three trips because some felt there was still good fishing to be had in the NLS-S-shallow.

Motion 1: Stockwell/Griffin

Move to direct the PDT to run projections runs on AP motions 1, 5, 6 with F rates of F=0.295, F=0.35, and F=0.4 for each access area alternative.

	AP 1	AP 5	AP 6
18,000 FT LA trip limit			
CAI	1 trip	1 trip	1 trip
CAII	Closed	Closed	Closed
NLS-N	Closed	Closed	Closed
NLS-S	Closed	3 trips	Closed
NLS-W	3 trips	Julps	2 trips
МААА	2 trips	2 trips	2 trips
Total FT trips	6	6	5
Total AA lbs per FT vessel	108k	108k	90k

Rationale: The committee concur with the AP on these alternatives. There is concern with fishing on a 5yo cohort in CAII that still has growth potential. These alternatives will help to reduced effort in open areas. There are also yellowtail concerns on EGB.

The motion carried on a show of hands (9/0/1).

Follow up discussion on Motion 1: Staff requested that one F rate be assigned to each rotational management option. There was no objection by the Committee. Based on this guidance, the planned combination of F rates for each run is as follows:

Run	AP1	AP5	AP6
F rate	F=0.295	F=0.35	F=0.4

Committee discussion points:

• Several members of the public felt it important to task the PDT with a specifications run that includes a trip to CAII so that the projection model can provide information regarding potential bycatch from this area. AP Chair Jim Gutowski explained the AP's perspective that access to CAII should be based on scallop biology, not determined by the status of GB yellowtail.

Review analyses on LAGC IFQ Trip Limits

Council staff presented progress to date regarding the 2018 work priority 'considering the LAGC IFQ possession limit'. At their March 2018 meeting, the Committee tasked the PDT to analyze economic impacts of modifying the LAGC IFQ possession limit. The PDT had reviewed and discussed a suite of analyses addressing the Committee tasking statement, and also provided input on other considerations that arose during development of this work priority. Staff noted that the presentation will provide relevant takeaway points from said analyses and that the goal for the day's meeting was to provide input on the direction of this work priority. Key points from the presentation and Committee discussion included:

- A Council goal in establishing the LAGC IFQ component through Amendment 11 was to preserve the ability for vessels to participate in fishery at different levels and to maintain a fleet made up of relatively small vessels. The distribution of active LAGC IFQ fleet from FY2010 to FY2017 in terms of vessel size and noted that the number of vessels, landings, and allocation remained relatively stable over the time period. It was also highlighted that the number of smaller vessels increased over time and that the majority of the active fleet is made up of < 50 ft vessels. Overall, recent participation appeared diverse in the LAGC IFQ fishery in terms of vessel size.
- Economic analysis noted that increasing the possession limit would likely increase lease prices. To gauge the impact of potentially increased lease prices, staff explained that PDT investigated the distribution of the active fleet by the proportion of total landings that are leased in. Analysis indicated that the active fleet has become increasingly reliant on the lease market from FY2010 to FY2017 and that over half of the active fleet would be impacted by an increase in lease price.
- Staff explained that the PDT looked into the question of whether a higher possession limit would incentivize vessels to increase crew size. Analysis around this indicated crew size has varied widely from FY2010 to FY2017 (i.e. under the 600 lb trip limit). There also appeared to be a relationship between crew size and vessel size (i.e. smaller vessel ≈ smaller crew, larger vessel ≈ larger crew). The PDT suggested that a small increase in the possession limit (i.e. to 800 lbs) may not lead to larger crews, but that a larger increase (i.e. to 1,200 lbs) might. The PDT also suggested that crew size could increase if vessel size were to increase.
- Fuel price is a driving factor in total trip cost. Increasing fuel prices were part of the Council rationale for increasing the possession limit from 400 lbs to 600 lbs in

Amendment 15. PDT analysis indicated that observed fuel prices appear to be increasing steadily since 2016.

- Vessel baseline restrictions apply to all limited access fisheries managed by NEFMC/MAFMC except for the American Lobster and LAGC IFQ fisheries. Though these restrictions do not apply directly to LAGC IFQ permits, LAGC IFQ permits are subject to vessel baseline restrictions if tied to a permit suite with other limiting permit types. In the current fishing year, over half of all permits in the LAGC IFQ universe are subject to vessel baseline restrictions. Further analysis showed that the majority of active restricted permits were active in the scallop fishery and other fisheries (i.e. baseline restricted vessels are using the 'limiting' permit). Slightly less than half of the active fleet is not subject to vessel baseline restrictions.
- The PDT qualitatively assessed potential impacts of increasing the possession limit on the scallop resource, essential fish habitat, protected resources, and non-target species. Increasing the trip limit could lead to an increase in harvest rates from access areas, however, the PDT did not conclude how or if this could impact the resource. Overall, the LAGC component is 5.5% of the fishery meaning any impacts of modifying the possession limit would likely be minimal relative to the entire fishery.

Economic Impact Analysis of Modifying the LAGC IFQ Trip Limit

Council staff presented an overview on economic impact analysis of modifying the LAGC IFQ possession limit. The PDT performed scenario simulations to inform relative impacts of modifying the trip limit in terms of lease prices, trip costs, fixed costs, vessel revenues, and crew shares. Simulations were done for two scenarios: 1) an assumed ex-vessel price of \$9 per lb., and 2) an assumed ex-vessel price of \$12 per lb. Impacts on vessel revenues and crew shares were estimated for a range of lease activity (i.e. the proportion of total landings that a vessel leases in). Analysis also estimated aggregate impacts on the LAGC IFQ fishery as a whole.

The PDT used the following assumptions in simulation runs:

- Vessels land 30,000 lbs per year, of which ~60% is landed from open area trips and ~40% is landed from access areas (based on 2016-2017 average)
- The majority of access area trip length was assumed to be transit time with relative less time spent fishing, while open trips were assumed to be mostly fishing time with relatively less time spent transiting (based on 2017 observer data average). Simulations increased fishing time proportionally with an increasing trip limit but kept transit time constant.
- Simulation analysis assumed that maintenance and repair costs increase proportionally with trip length.
- Two crew share lay systems were assumed in simulation analysis: either 1) the crew pays lease costs, or 2) the vessel and crew split lease cost.
- Lease prices were based on the annual lease price model using 2017 data.

Staff noted that findings from simulation runs should be considered in terms of relative change (i.e. percent change) from the 600-pound possession limit, not as absolute values. Also, potential impacts of modifying the possession limit follow similar trends across all scenarios examined. The magnitude of impacts depends on the magnitude of a trip limit increase (i.e. gains/losses are greater at 1,200 lb limit compared to 800 limit) as well as on ex-vessel price (i.e. gains/losses are lesser at \$9 per lb and greater at \$12 per lb). Key findings from economic impact analysis included:

- Impacts are not expected to be uniform for all vessels.
- At higher trip limits, fewer days at sea would be needed to fish the same amount of quota. Therefore, benefits would be seen due to a reduction in annual maintenance and repair costs as well as annual trip costs.
- Lease prices are expected to increase at higher trip limits, meaning:
 - Vessels that do not rely heavily on the lease market will benefit (i.e. the less you lease in, the more you make).
 - Net revenue is expected to decrease at higher trip limits for vessels that lease in half or more of their total landings (i.e. ~40% of the active fleet in FY2017).
- Of the total 2017 LAGC IFQ allocation of ~2.7 million pounds, roughly 1.4 million pounds (i.e. 62% of the total allocation) were leased by vessels that lease-in more quota than they are allocated.
- The estimated value of the lease market in 2017 at the 600 pound trip limit was roughly \$5.6 million. The value of the lease market as an entity would be expected to increase at higher trip limits; however, the vessels dependent on the lease market would shoulder the costs while vessels/permit holders that do not lease or lease out only would benefit.
- A reduction in DAS, trip costs, and maintenance costs is expected at higher trip limits relative to the 600 pound limit. This means that vessel owners with little to no lease cost or vessel owners that do lease but have lease costs paid for by the crew would be expected to see an increase in profits. On the other hand, vessel owners that lease and split lease costs with the crew would likely see no change or a decline in profits relative to what is estimated at the 600 pound limit.
- At higher trip limits for crews that pay lease costs, crew shares could stay the same or improve for vessels with little or no lease costs, while vessels that lease half or more of their total landings could expect to see a decline in crew shares. For crews that split lease costs with the vessel owner, crew shares at higher trip limits would be expected to remain constant or slightly improve.
- Overall, owners that lease out only and active vessels/crews that do not rely on leased quota would benefit the most from a higher trip limit.

Committee discussion points:

- A Committee member complimented the thorough suite of analysis addressing the LAGC IFQ trip limit priority and found it assuring that findings from analysis confirm the impacts one could expect from increasing a possession limit in a quota fishery.
- A member of the AP present at the meeting noted that the economic impact analysis did not account for debt service payments that participants may have on purchased quota or vessels. He also felt the consideration of safety at sea was important as well as the flexibility associated with a higher possession limit.
- A member of the public felt that the economic analysis performed by the PDT was overestimating the negative impacts of increasing the possession limit on crew members.
- A member of the Committee suggested that interested industry groups should come to consensus on a real trip limit option that could be considered by the Council as an alternative and felt that analysis supported some kind of framework-able trip limit increase (such as increasing to 800 pounds, or just in access areas).

2019 Priorities Discussion

Council staff recapped progress toward 2018 scallop priorities and presented the initial 2019 priorities list. With respect to the regulatory requirements and ongoing work, a scallop benchmark assessment was completed in 2018, with a peer-review (SARC 65) in June. Council staff reported that good progress was being made toward completing FW30, which includes updated specifications for 2019 and 2020 and standard default measures. The Council, GARFO, and NEFSC continue to support the Scallop RSA program as well as in-season catch accounting. Over the course of 2018 the Council sent three letters to NOAA Fisheries regarding monitoring and catch accounting and completed substantial analyses around General Category IFQ trip limits. While some progress was made toward addressing modifying access areas to be consistent with the partial approval of OHA2, staff reported that the scallop PDT has noted additional work could be done to modify access area boundaries, evaluate the rotational management, and support the Habitat Committee's work on eastern Georges Bank. Modifying access areas would ideally occur in Winter/Spring, as it has implications for scallop survey efforts and RSA awards. Some progress was made toward NGOM management measures through the completion of an appendix focusing on the scallop resource in the Gulf of Maine was as part of SARC 65.

The initial 2019 priorities list contains new issues such as DAS and IFQ carryover, and adjustments to the industry funded observer program. Other issues remained on the list from 2018 such as NGOM management measures and measures to modify access areas to be consistent with OHA2. Staff reported that the PDT did not support work toward gear modifications to protect small scallops and felt that any observer related issues in the NGOM should be dealt with through a NGOM management action.

Table 2. 2019 Priority List presented to AP/CTE

Priority/Task Title	Status	Regulatory Requirement?
Specifications for FY2020 and FY2021		YES
Modify AA to be consistent with OHA2	2018 Priority – some progress made	
NGOM management measures	2018 Priority – minimal progress made	
DAS and IFQ carryover		
Gear Modifications to Protect Small scallops	PDT does not recommend this as a 2019 priority	
Specify allocation review triggers	Ongoing	NMFS policy
Adjustments to industry funded observer program (NGOM coverage, etc.)	NEFSC letter in August 2017	
In-season catch accounting		
Support Annual Scallop RSA process		

Finally, Council staff stated that how the Council works to address 2018 priorities this fall could impact how much progress can be made toward 2019 priorities next year. The Committee discussed potential 2019 priorities, considered AP input from the day before, and made several recommendations for items to add to the list.

2019 Priorities:

By consensus: The Committee recommends adding the following priorities to the current 2019 draft priority list that was discussed at the Sept. 5 Executive Committee meeting (shown below):

Priority/Task Title	Status	Regulatory
		Requirement?
Specifications for FY2020 and FY2021		YES
Modify AA to be consistent with OHA2	2018 Priority – some progress made	
NGOM management measures	2018 Priority – minimal progress made	
DAS and IFQ carryover		
Gear Modifications to Protect Small	PDT does not recommend this as a	
scallops	2019 priority	
Specify allocation review triggers	Ongoing	NMFS policy
Adjustments to industry funded observer	NEFSC letter in August 2017	
program (NGOM coverage, etc)		
In-season catch accounting		
Support Annual Scallop RSA process		

- 1. add "evaluation of the rotational management program" to the 2019 priority list.
- 2. add "evaluate options for harvesting the slow growing scallops in the Nantucket Lightship South deep."
- 3. add "LAGC IFQ trip limits"

The meeting adjourned at 12:04 pm.