Current List of Possible Scallop Priorities for 2022

9/9/21 List in ExComm Memo (Nies)

- 21. FY2023/2024 (default) Specifications
- 22. Support action for access to Northern Edge HMA (Habitat)
- 23. Continue work of Scallop Survey Working Group
- 24. Evaluate Rotational Management

This is the list that appears in the memo from Executive Director Tom Nies (Doc.3b).

Seeking only <u>ADDITIONS</u> to this list from the AP and Committee at Sept. meetings.

NOT Ranking at your Sept. meetings.
Ranking will occur at October AP & CTE.

- 25. Conduct scoping or listening sessions on a LA DAS leasing program to assess the need for a leasing program and whether to move forward with developing an amendment
- 26. Develop limited access DAS and access area trip leasing suggested by the Scallopers Campaign
- 27. Complete ongoing actions (FW34)
- 28. Develop management and policy approaches for scallop seeding and grow out
- 29. LAGC IFQ program review (2016 2020)
- 29. Support the review of scallop sub-ACLs for GB YT and Southern Windowpane (Groundfish)
- 30. Develop long-term plan for managing scallop fishery
- 31. Develop measures to improve enforceability of landings limits (bag tags)
- 32. Staff: Participate in Spring 2023 management track review of projection model (2022 calendar year)
- 33. Staff: Estimating scallop, yellowtail, and windowpane flounder catches during the calendar year
- 34. Staff: Support annual scallop RSA process, including priority setting, and technical and management reviews

Current List of Possible Scallop Priorities for 2022

9/9/21 List in ExComm Memo (Nies)

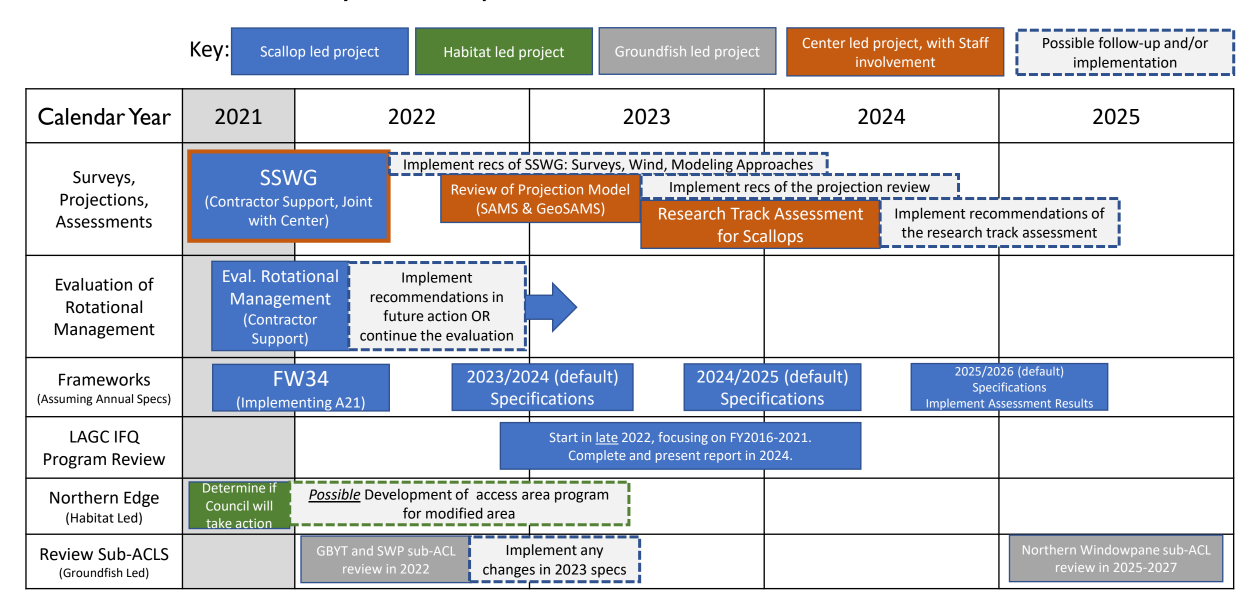
- 21. FY2023/2024 (default) Specifications
- 22. Support action for access to Northern Edge HMA (Habitat)
- 23. Continue work of Scallop Survey Working Group
- 24. Evaluate Rotational Management

READ ME: Items shown in green are ongoing or regulatory requirements, and have been included in the multi-year timeline on the next page

There is opportunity to address some of the projects that are not highlighted in green in 2022.

- 25. Conduct scoping or listening sessions on a LA DAS leasing program to assess the need for a leasing program and whether to move forward with developing an amendment
- 26. Develop limited access DAS and access area trip leasing suggested by the Scallopers Campaign
- 27. Complete ongoing actions (FW34)
- 28. Develop management and policy approaches for scallop seeding and grow out
- 29. LAGC IFQ program review (2016 2020)
- 29. Support the review of scallop sub-ACLs for GB YT and Southern Windowpane (Groundfish)
- 30. Develop long-term plan for managing scallop fishery
- 31. Develop measures to improve enforceability of landings limits (bag tags)
- 32. Staff: Participate in Spring 2023 management track review of projection model (2022 calendar year)
- 33. Staff: Estimating scallop, yellowtail, and windowpane flounder catches during the calendar year
- 34. Staff: Support annual scallop RSA process, including priority setting, and technical and management reviews

Planned Work and Multi-year Scallop FMP outlook



2022 Priorities – PDT and Staff input

PDT Input:

- Anticipate and budget time needed to implement recommendations of SSWG and the Evaluation of Rotational Management (shown in timelines).
- Evaluation of rotational management: Consider additional research and analyses beyond the scope of the current project plan.

Staff Input:

- Should be time to begin new projects in the 2022 calendar year, or to expand on ongoing efforts (ex: evaluation of rotational management).
- Contractor support for SSWG and evaluation of rotational management continue into 2022.
- Expect to begin addressing LAGC IFQ program review in November or December of 2022, with most of the work occurring in 2023/2024.
- Timelines on the next page indicate roughly when we expect to be working on each project. Time commitments will vary.

Scallop outlook by quarter in 2022 for ongoing and regulatory requirements.

Please note: There is opportunity to address additional projects that are not shown in this timeline in CY2022.

