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NOAA

NATIONAL

Office of Science and Technology

Program Reviews: Improving Our Science







19 February 2014

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NOAA Fisheries Science Program Review

- Sound science is critical for managing the nation's fisheries and protected species. To maintain world-class science, NOAA Fisheries:
 - Started a systematic 6-yr peer review cycle in FY12
 - In FY12 developed Strategic Science Plans for each Fisheries Science Center and the Office of Science and Technology
 - During FY13-17 will annually conduct external peer reviews of each Center and OST's science programs



NOAA Fisheries Science Program Review

- First 6-year cycle of annual reviews cover these topics:
 - Year 1 Strategic planning (FY12)
 - Year 2 Data collection and management under MSA (FY13)
 - Year 3 Stock assessment methods under MSA
 - Year 4 Protected resource science
 - Year 5 Climate-ecosystem science
 - Year 6 Economics and social science





NOAA Fisheries Science Program Reviews

- External peer review provides:
 - Scientific exchange
 - Feedback
 - Standardization and advancement of science
 - Guidance for science investment
- Peer reviewers are:
 - Independent experts in the topic area
 - Unassociated with the science center
 - Free of conflicts of interest



• Reviews provide time for public comment



NOAA Fisheries Science Program Reviews

Annual Cycle in the Review Process:

- 1. National Terms of Reference developed by the Fisheries Science Board
- 2. Terms of Reference tailored to each Science Center's specific areas
- 3. Expert reviewers proposed, approved by NOAA Fisheries AA
- 4. Week-long review is conducted
- 5. Panel oral report out at end of review
- 6. Reviewers and Chair provide written reports detailing observations and recommendations
- 7. Science Directors respond to reviewer recommendations
- 8. National report developed, providing a synthesis across all reviews
- 9. Follow-up on actions to address recommendations



NOAA Fishery's Stock Assessment Data Collection and Management



- The seven reviews for FY13 were scheduled between June and September 2013 as follows:
 - SEFSC 3-5 June, Miami, FL
 - PIFSC 25-27 June, Honolulu, HI
 - SWFSC 29 July 1 August, La Jolla, CA
 - NEFSC 5-9 August, Woods Hole, MA
 - AFSC 26-30 August, Seattle, WA
 - OST 9-12 September, Portland, OR
 - NWFSC 17-20 September, Seattle, WA
- All reviews were open to the public



- Review panels were chaired by a non-NOAA Federal scientist, and included:
 - 1 scientist from NOAA Fisheries (but not from the Center conducting the review)
 - 1 scientist from another NOAA line or staff office.
 - 3-5 (the majority) scientists external to NOAA.
 - Science Center Director (optional, and not from the Center conducting the review)



- Reviewers complemented:
 - "Herculean efforts" by staff to compile and summarize information
 - "World class survey programs"
 - "Tremendous mission in terms of geographic, political and cultural scope"
 - "Dedicated, creative, focused" staff
 - "Tremendous amount of work with limited resources"
 - "Exemplary professional conduct"
 - "Providing services of high value"



Summary Report: Overarching Themes

- Comprehensive Data Management and Informatics Systems
- Statistical survey and sampling design
- Strategic planning
- Staffing Shortfalls



• FY13 reviewers reports, Chair's summary reports, and Center Director responses are posted on Center websites, and at:

www.st.nmfs.noaa.gov/science-program-review/index



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NOAA Fishery's Stock Assessment Programs



- Topic will be Fishery Stock Assessments under the MSRA
- Reviews will follow similar formats to FY13 (e.g., external panel, 3-5 days long, same reporting)
- They will again be open to the public, and we encourage Council and Council staff participation in all or part of the reviews.



Tentative Schedule:

- AFSC: Mar 24-28 (Seattle)
- PIFSC: May 19-23 (Honolulu)
- NEFSC: May 19-23 (Woods Hole)
- NWFSC: June 9-13 (Seattle)
- SEFSC: July 8-11 (Miami)
- SWFSC: July 28 31 (La Jolla)
- S&T: Sept TBD (Silver Spring)

