## **SWFSC Fundamental Research Communication Review and Approval Form**

Use this form to clear all NMFS-authored including previously un-reviewed fundamental research communication (FRC) products that will be disseminated to the public. This form replaces NOAA 25-700.

Fundamental Research Communication Description Required for all documents. <i>To be completed by senior/</i> whether or not author is the primary/lead author. Fill of the primary of the prima	
form to Division Director or designee.  O Manuscript (e.g. journal or report)  O Presentation/poster abstract	<ul><li>Book</li><li>Book Section or Chapter</li></ul>
Webpage (new data/research content)	Other (list)
Author(s):	
Affiliation(s):	
Title:	
Abstract:	
Target Audience/Intended outlet:	
Submission deadline <sup>1</sup> :	
Senior/sole/corresponding <b>NMFS author's signature</b> :email:	Date:
I have read this manuscript, the reviewers' comments, a for submission for publication.	and am satisfied that the current version is ready

Supervisor's signature:

\_\_\_Date: \_\_\_\_\_

 $<sup>^{1}</sup>$  Review of manuscripts intended for peer-reviewed journals must be initiated 30 days prior to submission for publication. Author also to notify Division Director when manuscript is accepted for publication.

<b>Technical Review:</b> To be filled out by Division Director or designee. Place a check beside appropriate action(s).
<ul> <li>No additional review needed (Technical review completed by Division Director or designee)</li> <li>Additional review needed (Technical review requires additional expertise)</li> </ul>
Reviewers: A minimum of one reviewer is required. If needed, additional reviewers may be consulted.
1. Reviewer's name and title:
Affiliation and email:
2. Reviewer's name and title:
Affiliation and email:
3. Reviewer's name and title:
Affiliation and email:
Division Approval:
<ul> <li>Not suitable for publication/presentation/display/posting (type explanation below)</li> <li>Suitable for publication/presentation/display/posting:</li> <li>As is</li> </ul>
<ul> <li>With corrections as indicated (does not need my further review)</li> <li>Suitable with rewrite as indicated (does need my further review)</li> </ul>
<ul> <li>If rewrite with review was required, indicate which of the following applies:</li> <li>Rewrite approved: as is/with corrections as indicated/with further rewrite as indicated (circle one)</li> <li>Rewrite not approved (type explanation below)</li> </ul>
☐ Information Quality Act review is not required. Will submit to peer-review journal that meets IQA requirements.
Comments from Division Director:
Division Director (or designee) signature:ate:

## **Information Quality Act Compliance:**

Required for all documents. To be filled out by Division Director or designee.

Is this Influential Scientific Information (ISI) Office of Management and Budget Peer-F If yes, has this been posted on the NOAA	Review Bulletin?	ossment as defined by the O No O Yes O No O Yes
<ul> <li>Information Product Category: Place a chec</li> <li>O Original Data</li> <li>O Synthesized Product</li> <li>O Interpreted Product</li> </ul>	k mark by appropriate category or cate  • Experimental Prode  • Corporate and Gen  • Natural Resource P	uct neral Information
<b>Product Standards Certification:</b> Each standard below (utility, integrity and objectivity) must be checked in order for the work to be cleared for dissemination. Provide any and all necessary descriptions, explanations, etc., in the "comments" sections provided below for each standard.		
<u>Utility Standard:</u> Is the information product, the information product an improvement ov available in a standard data format? Describe	rer previously available information? Is	
<ul> <li>Integrity Standard: How does the information</li> <li>A) O All electronic information disseminated Appendix III, Security of Automated Information Security Act; and the Government Information is confidential, it is safe of the U.S. Code (confidentiality of census)</li> <li>C) Other/Discussion (e.g.) Confidentially Management Act; NOAA Administrative CFR 229.11,(confidentiality of information comments below.</li> </ul>	ed by NOAA adheres to the standards s rmation Resources, OMB Circular A-130 mation Security Reform Act. guarded pursuant to the Privacy Act an us, business and financial information. of Statistics of the Magnuson-Stevens Order 216-100 – Protection of Confide	et out in the 0; the Computer nd Titles 13, 15, and 22 Fishery Conservation and ential Fisheries Statistics; 50
Objectivity Standard: Describe how this inf standards. E.g., is the Information presente manner, and in proper context? Is the subsunbiased? Are original and supporting dat sound, commonly accepted scientific and respectively.	ed in an accurate, clear, complete, and stance of the information accurate, re a generated, and the analytical result	d unbiased eliable, and es developed, using
Division Director (or designee) signature: _		

## **Policy and Disclaimer Review:**

Required for all documents. Review the work product for statements or findings with policy implications relevant to a Science Center or Office, NMFS, or NOAA, and for determination of disclaimer requirement. *To be filled out by Science Center Director or designee*. Place a check beside appropriate action(s).

Has a NMFS/NOAA policy statement? Disclaimer Required?	O Yes O No (Director must determine if disclaimer required) O Yes O No
Has NMFS/NOAA policy implication?	
O Suitable for external peer review/pull O As is O With corrections as indicated	n/publication/presentation/display/posting (type explanation below) blication/presentation/display/posting:  d (does not need my further review) cated (does need my further review)
<ul> <li>If rewrite with review was required, ind</li> <li>Rewrite approved: as is/with correct</li> <li>Rewrite not approved (type explanat</li> <li>Science Director (or designee) signatur</li> </ul>	ions as indicated/with further rewrite as indicated (circle one) cion below)
controversial, and high profile topics so	se of this review is to identify content that relates to sensitive, that NMFS/NOAA leadership can be notified prior to release of filled out by Science Director or designee. Place a check beside roversial •• No •• Yes (If yes, notify NMFS leadership)
Comments from Science Center Directo	or:
Science Director (or designee) signatur	r <b>e:</b> Date: