

SRB IN 2020

The SRB consisted of four (4) board members, required to be independent of the Contracting Parties



Dr. Sean Cox

May 2013current (6 years)



Dr. Kim Scribner

July 2017current (2 years)



Dr. Sven Kupschus

June 2019current (<1 year)



Dr. Olaf Jensen

June 2020current

BACKGROUND

- 16th Session of the IPHC Scientific Advisory Board (SRB016) was held from 23-25 June 2020.
- 17th Session of the IPHC Scientific Advisory Board (SRB017) was held from 22-24 September 2020.

SRB016 – primarily focused on <u>research</u>

SRB017 – primarily focused on the <u>FISS rationalization</u> and the <u>MSE results</u>

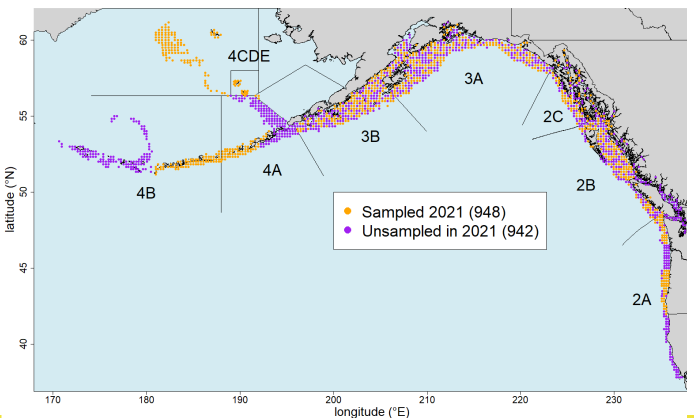
For brevity, the Recommendations arising from the SRB in 2020 are the focus of this presentation

IPHC Fishery-independent setline survey (FISS)

SRB017–Rec.01 (para. 14) The SRB **RECOMMENDED** that the Commission endorse the final 2021 FISS design as proposed by IPHC Secretariat, and provided at <u>Appendix IVa</u>.

APPENDIX IV

IPHC FISHERY-INDEPENDENT SETLINE SURVEY (FISS) DESIGN PROPOSED FOR 2021, AND
TENTATIVELY PROPOSED FOR 2022-23



Biological and ecosystem science program research updates

SRB017–Rec.02 (para. 31) **NOTING** the improved presentation of the research integration plan, the SRB **RECOMMENDED** that the research planning table shown in the meeting presentation for paper IPHC-2020-SRB017-08, be improved by adding clear prioritization of biological research needs for addressing uncertainties in the stock assessment and MSE programs. Ideally, this would be in the form of ranked biological uncertainties/parameters for the stock assessment and MSE operating model along with an explanation for deviations from this ranked list.

Genetics and Genomics

SRB017–Rec.03 (para. 49) **NOTING** IPHC Secretariat responses to SRB016-Req. 15 that requested additional methodological detail pertaining to ongoing genomics research, the SRB **RECOMMENDED** that the IPHC Secretariat work with collectors to develop a series of benchmark summary statistics that characterize the quality of the Pacific halibut genome developed.

Research integration

SRB017–Rec.04 (para. 53) The SRB **RECOMMENDED** that the IPHC Secretariat incorporate prioritization of research activities, as well as the timeline of available research outputs as inputs into the stock assessment and MSE processes.

SRB017–Rec.05 (para. 54) The SRB **RECOMMENDED** that the IPHC Secretariat identify those research areas with uncertainty and indicate research questions that would require the SRB to provide input and/or decision in future documentation and presentations provided to the SRB.

Management Strategy Evaluation

SRB017–Rec.06 (para. 57) The SRB **NOTED** three options for estimation error are available and currently the option of simulating estimation is the most appropriate option to evaluate results in 2020, but **RECOMMENDED** continuing work to incorporate actual estimation models, as in the third option, because that method would best mimic the current assessment process.

SRB017–Rec.07 (para. 59) The SRB **RECOMMENDED** using the current MSE results to compare and contrast management procedures incorporating scale and distribution elements, but **NOTED** that, current results are conditional on some parameters and processes that remain uncertain. The uncertainty in applying the untested current approach potentially creates greater risk than adopting a repeatable management procedure that has been simulation tested under a wide range of uncertainties.

SRB017–Rec.08 (<u>para. 60</u>) The SRB **RECOMMENDED** that Exceptional Circumstances be defined to determine whether monitoring information has potentially departed from their expected distributions generated by the MSE. Declaration of Exceptional Circumstances may warrant re-opening and revising the operating models and testing procedures used to justify a particular management procedure.

INTERNATIONAL PACIFIC

