



North Pacific Fisheries Commission

NPFC-2020-SC05-WP08

NPFC Data Management System

Abstract: The intent of this paper is to report about the progress in the development of Scientific Committee-related data management system to all Members.

Update on the development of the NPFC Data Management System since the 4th Scientific Committee Meeting

Last year has seen a number of developments in the NPFC data management system and this paper will focus on projects related to the Science Committee.

1. NPFC website

The quick links section on the right panel of the front page was added to give quick and easy access to pages that Members need to visit regularly.

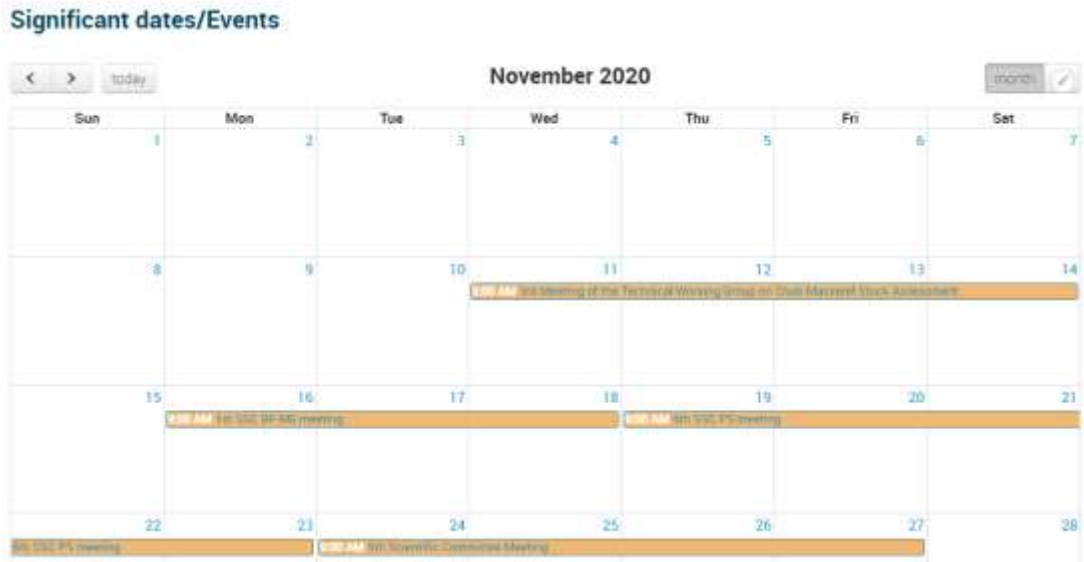
- The Significant dates/events section is for meeting schedules displayed in list form or as monthly calendar items.
- Pacific Saury Weekly Report displays the cumulative catch of all Members in graph and tabular form and gives access to designated Member representatives to enter weekly catch data.
- Collaboration is the direct link to the discussion pages of the scientific committee, and its subsidiaries.
- The Annual reports link redirects to the e-Annual Report and displays all historical annual reports submitted by Members.



- Quick links also include HSBI, HSBI Events, and Vessel Registry

a. Significant dates/events

The Secretariat is tasked to manage the schedule of the commission and all major dates are displayed in this calendar. By default, the general public can see this scheduled item/event but can be configured to be shown only to Members.



b. Pacific Saury Weekly Report

Designated represented of Members with Pacific Saury fisheries are required to enter weekly catch data (in metric tons).

Add Pacific Saury Weekly Catch ☆

[Home](#) » [Add information registry submission](#)

Member *

The referenced country.

Reporting Year *

Season *

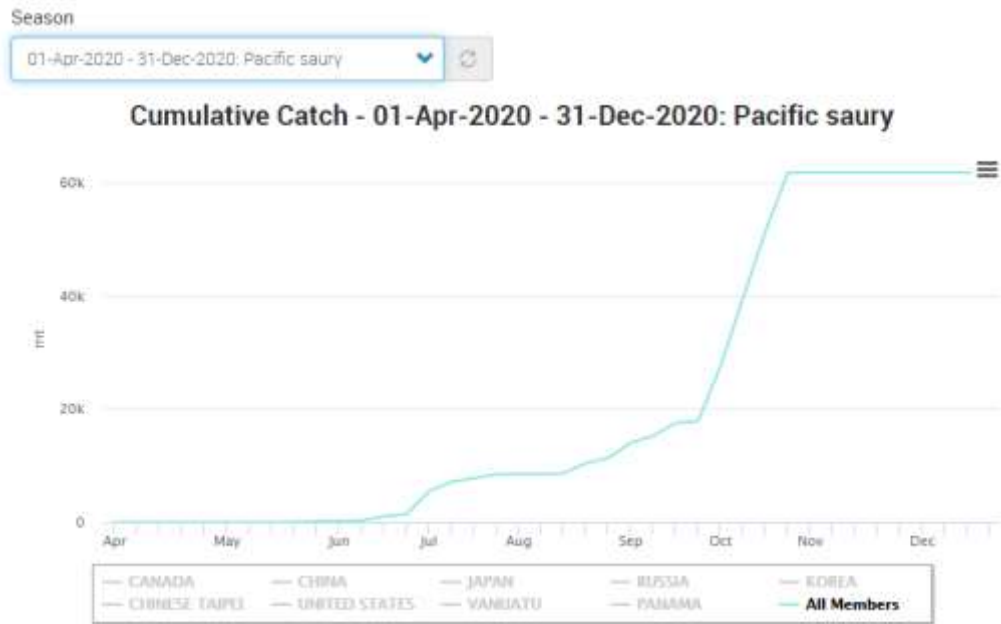
Week *

Catch (mt)

Notes

e.g. Discard (in kgs.), etc.

Members can view the cumulative total of Pacific Saury fisheries catch data and their own data. However, other Member’s catch data are not displayed.



c. Collaboration

The NPFC Collaboration page is only accessible to NPFC Members registered to particular discussion groups, i.e. SC, SSC PS, TWG CMSA, SSC BF-ME, etc. Access requires NPFC Members account and active participation to specific groups.

NPFC Collaboration
 Groups People Search NPFC Homepage Log out

Activity

Alex Zavolokin commented on Alex Zavolokin's topic in Virtual meetings of TWG CMSA, SSC BF-ME, SSC PS and SC. 5 hours ago

SCint01
 14 May 2020 • Alex Zavolokin

Comment

Alex Zavolokin • 5 hours ago
 Revised Annotated Provisional Agenda with meeting documents.
 List of scientific projects under agenda item 7 has been revised.

NPFC 2020-SCint01-MPE3(Riv 1) Annotated Provisional agenda with meeting documents.docx 3.79 MB

Reply

Newest topics in the community
 SWG Ops03 30 May
 Registration 21 May
 All topics

Newest groups in the community
 SC NPFC/FAO VME workshop
 SC Small Working Group on Operating Model for CMSA
 All groups

d. Annual Reports

The Annual Reports section is accessible to all NPFC Members

[Home](#) / [Members Area](#) / [Key Documents](#) / [Annual Reports of Members](#)

Annual Reports of Members

[View](#) [Edit](#) [Manage display](#) [Delete](#) [Revisions](#)

[e-Annual Report](#)

[Annual Summary Footprint](#)

Annual Report by Year

[2019](#)

[2018](#)

[2017](#)

[2016](#)

[2015](#)

The Annual Reports section also has a link to the e- Annual Report where designated Member representatives can enter their report for the fiscal year. From 2021, we request Member representatives to use the e-Annual Report.

[Home](#) / [Members Area](#) / [Annual Reports](#)

Annual Reports

[Create Annual Report](#)

Reporting Year [Apply](#)

Reporting Year: 2019

MEMBER	REPORTING YEAR	LAST UPDATED	STATUS	OPERATIONS
South Korea	2019	13-Mar-2020	Published	edit
Canada	2019	02-Mar-2020	Published	edit
Vanuatu	2019	11-Mar-2020	Published	edit

2. NPFC GIS Map

The NPFC GIS Map has recently been updated to include the Pacific Saury Catch and Effort data, including sea surface temperature per grid from 1994 to 2018.

<https://www.npfc.int/science/gis/catch-effort/saury>

Pacific Saury - Catch / Effort

