

## **North Pacific Fishery Management Council**

Simon Kinneen, Chair | David Witherell, Executive Director 1007 W. 3rd Avenue, Suite 400, Anchorage, AK 99501 Phone 907-271-2809 | www.npfmc.org

## **C6 Charter Halibut Management Measures**

December 2022

## **Action Memo**

Council Staff: Sarah Marrinan

Other Presenters: Brianna Bowman King (ADF&G; lead); Sarah Webster (ADF&G)

Action Required: 1. Review ADF&G analysis of proposed measures

2. Review Charter Halibut Management Committee minutes3. Recommend preferred management measures for 2023

## BACKGROUND

At this meeting, the Council is scheduled to recommend management measures (e.g., bag limits, size restrictions, day-of-the-week closures, etc.) for the charter halibut fisheries in IPHC Areas 2C (Southeast) and 3A (Southcentral), for implementation in 2023. The Council will consider analysis presented by Brianna Bowman King (ADF&G Division of Sport Fish) which projects 20223 charter removals under different scenarios of management measures and advice from its Charter Halibut Management Committee. The objective is to fit the expected charter removals within the established catch limits. Since the 2023 charter halibut catch limits will not be set until the annual IPHC meeting (Jan 23-27, 2023), the Council's motion should demonstrate how the measures would become more or less restrictive depending on the limits set.

The Council's **Charter Halibut Management Committee will meet on December 7, 2022** to review the ADF&G analysis and recommend measures to adopt for Area 2C and 3A. Minutes from the Charter Halibut Management Committee meeting will be available and posted to the eAgenda shortly thereafter.

The Council's **Charter Halibut Management Committee previously met on Oct 21, 2022**. The Committee received an ADF&G report of final estimates for 2021 halibut removals (harvest + release mortality) for Area 2C and 3A and preliminary removals for 2022. These reports are available on the Committee meeting's <u>eAgenda</u>. The measures requested for analysis are detailed in the Committee <u>minutes</u>.