# JOINT IATTC AND WCPFC-NC WORKING GROUP MEETING ON THE MANAGEMENT OF PACIFIC BLUEFIN TUNA SEVENTH SESSION (JWG-07)

# ELECTRONIC MEETING 09:00-13:00, Japan Standard Time 12-14 July 2022

# U.S.A. Pacific Bluefin Tuna Fisheries in the Eastern Pacific Ocean

IATTC-NC-JWG07-2022/DP-10.1

**United States of America** 

#### U.S.A. Pacific Bluefin Tuna Fisheries in the Eastern Pacific Ocean

#### **COMMERCIAL FISHERIES**

#### Description of U.S. Commercial Fisheries for Pacific Bluefin Tuna

Two U.S. fishery sectors target Pacific bluefin tuna (PBF) in the eastern Pacific Ocean (EPO): (1) small coastal purse seine<sup>1</sup> and (2) hook-and-line. Both sectors fish within the U.S. Exclusive Economic Zone. PBF is also caught incidentally in longline, drift gillnet, and troll fisheries. Historically, only purse seine gear is likely to catch greater than 2 metric tons (mt) of PBF in a single trip. The large majority of PBF is caught off of and landed in California, with small quantities landed in Oregon and Washington.

# Requirements to Harvest PBF

All U.S. vessels that harvest PBF in the EPO and land on the U.S. West Coast are required to have a U.S. West Coast Highly Migratory Species (HMS) Permit. Purse seine vessels must also be listed on the Inter-American Tropical Tuna Commission (IATTC)'s Active Purse Seine Regional Vessel Register (RVR). At this time, there are 15 small U.S. purse seine vessels listed on the purse seine RVR.

# Management and Monitoring of Commercial PBF Catch Limit

IATTC Resolution C-20-02 established a 425 metric ton (mt) limit for the United States in 2021,² during which the United States commercial fleet caught 217 mt of PBF. For 2021, the National Marine Fisheries Service (NMFS) imposed restrictive trip limits that would change throughout the year as thresholds of cumulative catch to date were met. Similar to 2019-2020, there was an initial trip limit and a lower trip limit. However, for 2021, NMFS implemented an intermediate trip limit as well. When certain catch thresholds were met, the trip limit would be reduced from 20 mt to 15 mt, and then to 2 mt. This management framework of reducing the trip limit when catch thresholds were met is intended to avoid a complete fishery closure, which could result in regulatory discards. Additionally, to have near real-time catch reporting, buyers of PBF in California must report the purchase of PBF in an electronic database within 24 hours of each landing.

<sup>&</sup>lt;sup>1</sup> Note this fleet is different from the large purse seine fleet fishing for tropical tuna in the eastern tropical Pacific Ocean.

<sup>&</sup>lt;sup>2</sup> Resolution C-21-05 amended C-20-02 to create a biennial limit of 739 mt for 2021-2022, not to exceed 523 mt in a single year.

#### RECREATIONAL (SPORTFISHING) FISHERIES

# Description of U.S. Recreational Fisheries for PBF

Recreational anglers in California use rod-and-reel gear to fish for PBF. Low amounts of PBF are caught occasionally by anglers in Oregon and Washington. Commercial Passenger Fishing Vessels (CPFVs) also make trips from Southern California ports into Mexican waters to target PBF.

## Requirements to catch PBF Recreationally

Similar to commercial fisheries, a West Coast HMS permit is required for CPFVs to fish for PBF recreationally.

#### Management and Monitoring of Recreational PBF Catch

Since 2015, recreational fishermen have been limited to retaining two PBF per day and up to six PBF on multi-day trips. Catch and effort data are collected through state-administered sampling programs or through federal logbooks. California data are provided by the California Recreational Fisheries Survey (CRFS) program. The state of California's mandatory logbook program provides a record of fishing activity for CPFVs. Logbooks also provide catch information on PBF taken in Mexican waters. In addition to logbooks, CRFS data are collected through dockside interviews, as well as telephone surveys in most years. These dockside interviews and telephone surveys are used to estimate PBF catch by private boats. Field surveys or interviews are also conducted onboard CPFVs at sea or dockside to check catch and effort. In Oregon, statistics for recreational fisheries, including private boats and CPFVs, are available from the Oregon Department of Fish and Wildlife's Ocean Recreational Boat Survey (ORBS) program. The ORBS program collects catch and effort data primarily through field and telephone surveys. In Washington, the Washington Department of Fish and Wildlife's mandatory charter boat tuna logbook program in place since 2005 captures information on CPFV fishing location and effort. Washington's Ocean Sampling Program also captures catch and effort information for recreational fisheries, including private boats and CPFVs.

These recreational catch and effort data on the West Coast are compiled into a single Recreational Fisheries Information Network<sup>3</sup> database and/or are available in the highly migratory species Stock Assessment and Fishery Evaluation<sup>4</sup> documents, available to fisheries scientists, managers and the public.

#### Estimating Weight of Recreationally-caught PBF

The monitoring above results in a detailed understanding of the number of fish caught by recreational vessels. The United States then converts the number of fish into weight before reporting catch estimates to the regional fisheries management and science organizations using the method described in Teo et al., 2015.<sup>5</sup>

<sup>&</sup>lt;sup>3</sup> https://www.recfin.org/

<sup>&</sup>lt;sup>4</sup> https://www.pcouncil.org/safe-documents-2/

<sup>&</sup>lt;sup>5</sup> Teo, S., Suter, J., Childers, J. and Aires-da-Silva, A. 2015. Revision of estimates of catch in weight from the US recreational fishery from 1993-2014. International Scientific Committee for Tuna and Tuna-like Species in the North Pacific Ocean Report <a href="ISC/15/PBFWG-103">ISC/15/PBFWG-103</a>.