## Species Fact Sheet: Flathead sole



\*MSC certified May 2010

• Latin Name: Hippoglossoides elassodon

• Market/vernacular names: sole, flounder

Location: Bering Sea/Aleutian Islands (BSAI) and the Gulf of Alaska (GOA).

Fishing Gear: Bering Sea flatfish gear. This modified gear principally uses sweeps raised off the seafloor by bobbins spaced at 30 meter intervals to herd flatfish into relatively small nets where the fish are captured. Research by NMFS scientists has shown that use of elevated sweeps dramatically reduces effects of fishing on seafloor habitat and associated species such as crab and structure forming animals called epifauna. This gear will be required for all BSAI flatfish fishing in 2011, and is currently being used voluntarily in the GOA.

• Season: January 20 - December 31

• Catch/TAC: BSAI 2014 catch = 16,513 metric tons / 2015 TAC = 17,000 metric tons. GOA 2014 catch = 2,557 metric tons / 2015 TAC = 24,220 metric tons.

• **Products:** Primary products produced are H&G (headed and gutted), H&G with roe-in and whole round.

• Size: Length to 56 cm. General H&G size 180-750 grams.

- General Information: Alaska is responsible for the majority of U.S. flathead sole catch. Flathead
  sole is harvested throughout the calendar year mostly by catcher processors in the BSAI ranging in
  size from 110 to 295 feet, and by a combination of catcher vessels and catcher processors in the
  GOA. Catcher processors harvest multiple species, conduct primary processing aboard the
  vessel, and freeze their products on board. Catcher vessels exclusively deliver to shoreside
  processors.
- Management: In 1976, the U.S. established management for flathead sole stocks out to 200 miles. Federal fishery management plans, adopted through an open and transparent public process and based on sound science, govern the harvest of flathead sole. The plans have been amended numerous times to achieve continuous improvement in the performance of the fishery. Fishery managers and scientists follow a precautionary, ecosystem-based approach.
- Improvements: Industry participants have worked with NMFS scientists to develop Bering Sea flatfish gear. Research by NMFS scientists has shown that use of this gear, which incorporates elevated sweeps, dramatically reduces effects of fishing on seafloor habitat and associated species such as crab and structure-forming animals called epifauna. Research showed that gear modification resulted in a substantial decrease of the trawl sweep contact with the seabed and was effective in reducing trawl sweep impact effects to basketstars, sea whips, sponges, and siphons. Additionally, using the modified sweeps reduced estimates of mortality for C. bairdi and C. opilio crabs from 5 percent with conventional sweeps to nearly zero for the modified sweeps.