Quilcene and Dabob Bay Flatfish Sport Rules





Photo of Starry Flounder (Platichthys stellatus) by S. Axtell

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Presentation

- Background
- Process and schedule review
- Sport rule proposal
- Analysis
- Public hearing

Background

- Low dissolved oxygen conditions occur in Hood Canal
 - Configuration
 - Freshwater inflow and nutrients from upland sources
 - Poor mixing and highly stratified water column
- In 2004 the Department closed commercial and recreational fishing in Hood Canal due to low dissolved oxygen conditions
- Petition to allow bottomfish fishing in North Hood Canal region and Dabob Bay
- Commission directed staff to initiate rulemaking to consider allowing bottomfish fishing for selected species in waters shallower than 120 ft. in Quilcene Bay and Dabob Bay north of a true east line from Point Whitney to the Toandos Peninsula

Process and Schedule

- October 17, 2014: Commission direction to staff to initiate rulemaking
- October 22, 2014: Filed CR-101
- March 4, 2015: Filed CR-102
- March 6, April 1, 2015: Written Public comment accepted
- March 19, 2015: Public meeting in Pt. Townsend
- April 10, 2015: Commission briefing and public hearing
- June 12-13, 2015: Commission action

Quilcene and Dabob Bay

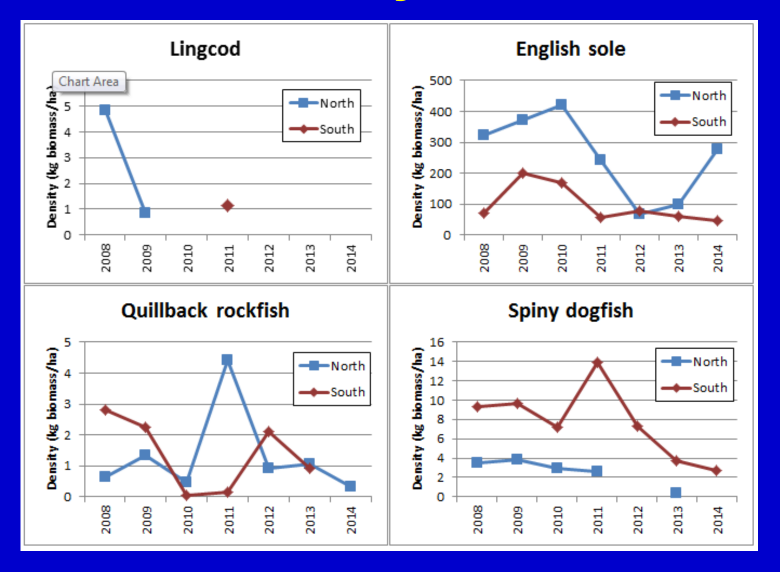
- North of true east line from Pt. Whitney to Toandos Peninsula
- Open in waters shallower than 120ft.

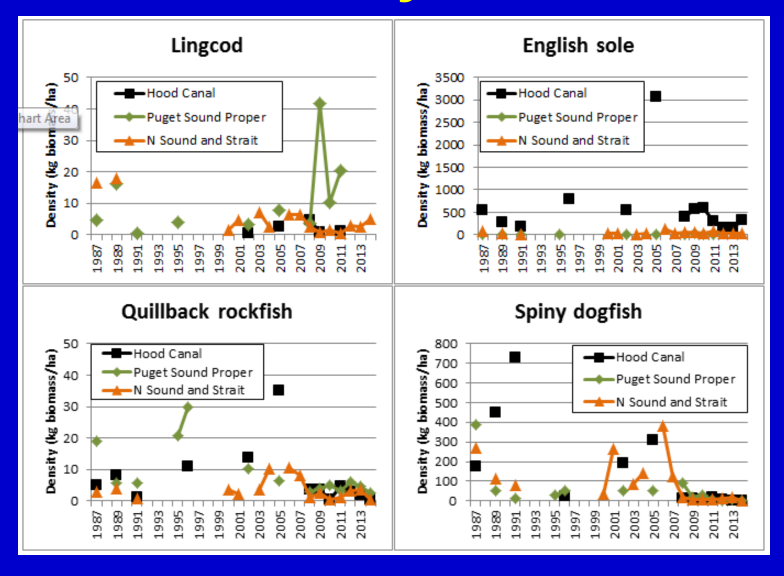


Sport Rule Proposal

- Open year-round
- 15 fish daily limit
- Flatfish (except halibut)
 - Sole, flounder and other flatfish species

- Fish, and habitat, occurrence data compiled from:
 - Bottom trawl surveys (1987-present)
 - Remotely operated vehicle (ROV) surveys (2004present)
 - Scuba-based surveys (1992-2011)
 - Drop-camera surveys (1994-2004)
- Limited data were available in the proposed fishing area
- Data from nearby locations/regions used to evaluate likelihood of fish/habitat occurrence





- ROV surveys inside Quilcene and Dabob Bays March 9-12, 2015 as part of larger rockfish-focused survey
- No rockfish, or high-relief habitats, were noted
- English sole, starry flounder, and other small flatfish were plentiful
- Flatfish were abundant both shallower and deeper than 120', suggesting deep waters will serve as a reserve

Comments Received

37 Comments received online via web or written 7 people attended the public meeting

Percentage of comments:

Support/Support with Concerns -89%

Neutral – 4%

Oppose – 7%

Comments Support/Support with Concerns

- Excited to see opportunity to fish for flatfish in this area
- Would like to see more area of Hood Canal open to fishing
- Would like to see other species of bottomfish and squid open
- Strongly in favor take a conservative approach
- Recommend opening entire Hood Canal for juveniles in summer
- Moving the line farther south to include more access sites to avoid long run times from popular marinas
- Reducing run times would increase safety

Comments Oppose/Neutral

- Concerns for illegal harvest of rockfish
- Hood canal not healthy enough for fisheries
- Oppose unless opened for all species

Next Steps

April 10, 2015: Public comment at today's meeting

June 12-13, 2015: Commission action

Questions









Commission Presentation April 10, 2015