

California Department of Fish and Wildlife Final Assessment of Marine Life Entanglement Risk and Management Recommendation for the Risk Assessment Mitigation Program

Date: May 16, 2024

An initial assessment and a preliminary recommendation were developed by California Department of Fish and Wildlife's (CDFW) Marine Region for consideration by the California Dungeness Crab Fishing Gear Working Group (Working Group) for the Risk Assessment Mitigation Program (RAMP; Section 132.8, Title 14, California Code of Regulations) regarding Management Actions to address marine life entanglement risk in the commercial Dungeness crab fishery as well as Section 29.80, Title 14, California Code of Regulations (Gear Restrictions for Recreational Take of Saltwater Crustaceans). The preliminary assessment was shared with the Working Group on May 13, 2024, and finalized at the conclusion of the Working Group meeting which was held on May 16, 2024. For a map of the RAMP Fishing Zones, see the Whale Safe Fisheries webpage.

I. Recommended Management Actions

Commercial Fishery:

 Fishing Zones 1 and 2: Continue Depth Constraint (30-Fathom) and Fleet Advisory

Recreational Fishery:

- Fishing Zones 3, 4, and 5: Continue Crab Trap Prohibition
- All Fishing Zones: Continue Fleet Advisory

Table 1. Fishing Zones and current management status for the California commercial and recreational Dungeness crab fisheries.

Fishing Zone	Commercial Fishery: Current Management Status	Commercial Fishery: Proposed Management Status	Recreational Fishery: Current Management Status	Recreational Fishery: Proposed Management Status
1	30-Fathom Depth Constraint; Fleet Advisory	30-Fathom Depth Constraint; Fleet Advisory	Fleet Advisory	Fleet Advisory
2	30-Fathom Depth Constraint; Fleet Advisory	30-Fathom Depth Constraint; Fleet Advisory	Fleet Advisory	Fleet Advisory
3	Season Closure	Season Closure	Crab Trap Prohibition; Fleet Advisory	Crab Trap Prohibition; Fleet Advisory
4	Season Closure	Season Closure	Crab Trap Prohibition; Fleet Advisory	Crab Trap Prohibition; Fleet Advisory
5	Season Closure	Season Closure	Crab Trap Prohibition; Fleet Advisory	Crab Trap Prohibition; Fleet Advisory
6	Season Closure	Season Closure	Fleet Advisory	Fleet Advisory

II. Management Recommendation Summary Rationale

Entanglements: No new entanglements of Actionable Species have been reported since the last Risk Assessment on May 2, 2024. Confirmed humpback whale entanglements in California commercial Dungeness crab fishing gear and Unknown Fishing Gear bring the three-year rolling average Impact Score to 3.39. Additionally, the three-year rolling average Impact Score for leatherback sea turtles is 0.33. For more information, please see the RAMP Entanglement History document.

Marine Life Concentrations: CDFW conducted an aerial survey on May 6, 2024, in Fishing Zones 1 and 2 and observed no Actionable Species. CCCA vessel surveys were conducted in Fishing Zone 1 on May 10, 2024, and observed four humpback whales. Monterey Bay Whale Watch data observed a weekly average of 4.9 whales per half-day trip, and a peak of 11 whales observed during half-day trips on May 3, 2024, in Fishing Zone 4.

Marine Region's final recommendation is for the Director to continue the

Management Actions currently in place for both the commercial and recreational fisheries, including the 30-fathom Depth Constraint in Fishing Zones 1-2 for the commercial fishery and the Crab Trap Prohibition in Fishing Zones 3, 4 and 5 for the recreational fishery. The Depth Constraint and Crab Trap Prohibition went into effect on April 8, 2024, at 6:00pm. A Fleet Advisory would also be maintained for all open Fishing Zones for both the commercial and recreational fisheries.

Humpback whale observations remain low in Fishing Zones 1 and 2, however sightings are increasing in all Fishing Zones. At this time, Marine Region staff do not recommend additional Management Actions for Fishing Zones 1 and 2 for the commercial or recreational fisheries. The 30-fathom Depth Constraint for the commercial fishery will continue to minimize overlap with foraging humpback whales and limited recreational trap fishing in Fishing Zones 1 and 2 does not present an elevated risk at this time. The total number of commercial traps in Fishing Zones 1 and 2 continues to decrease as the season progresses. Since the last Risk Assessment, Fishing Zones 1 and 2 reported 24,709 traps on April 16, 2024, which decreased to 18,526 traps as of the last bi-weekly reporting period. The number of reporting permits also decreased from 155 active permits on April 16, 2024, to 75 permits as of the last bi-weekly reporting period. In addition, the Depth Constraint will also help mitigate entanglement risk due to high habitat compression, as modeled by the Habitat Compression Index, by limiting fishing activity to nearshore, shallower depths.

Extending the current Management Actions will allow for continued fishing opportunities in Fishing Zones 1 and 2 while mitigating entanglement risk until the next Risk Assessment at the end of May. This recommendation is based on the historical migration patterns, current Entanglement Impact Score and observed Marine Life Concentrations.

For additional details, see the Entanglement and Marine Life Concentration sections of the Available Data & Preliminary Assessment document.

III. Alternatives Considered but Rejected

- Alternative Gear- can be authorized after April 1st, but no gear is currently authorized for the commercial Dungeness crab fishery.
- Gear Reduction considered for Fishing Zones 1 and 2 but not recommended at this time due to declining fishing effort (based on biweekly reporting) but will be evaluated again at the next Risk Assessment.