- WAC 220-340-130 Oyster drill restricted shellfish areas—Puget Sound. All waters, tidelands, shellfish handling facilities and equipment (including aquaculture vehicles and vessels) operated in conjunction with said waters and tidelands of Puget Sound within the following areas are designated as  $\underline{O}$ yster  $\underline{D}$ rill  $\underline{R}$ estricted  $\underline{S}$ hellfish Areas:
- (1) Dungeness Bay—Inside and bounded westerly of a line projected from the most easterly tip of Dungeness Spit true-south to the mainland.
- (2) Drayton Harbor—Inside and southerly of a line projected from the north most tip of Semiahmoo Spit to where the International Boundary line intersects the mainland.
- (3) Lummi Bay—Inside the Lummi Dike and inside and bounded by a line projected from  $48.7756^{\circ}$ ,  $-122.6667^{\circ}$ ; thence to  $48.7653^{\circ}$ ,  $-122.6667^{\circ}$ ; thence to  $48.7653^{\circ}$ ,  $-122.6533^{\circ}$ ; then following the shoreline northerly to the point of origin.
- (4) Samish Bay—Inside and easterly of a line starting at the most westerly tip of Governor's Point and projected in a southerly direction to the most westerly tip of William Point on Samish Island.
- (5) Padilla Bay—Easterly (including the Swinomish  $\underline{C}$ hannel) of a line starting at the most westerly tip of William Point on Samish Island and projected southerly to the most northerly tip of March Point on Fidalgo Island.
- (6) Similk and Skagit Bays—Northerly of a line projected across Skagit Bay following latitude 48.333° (48°20' N) and easterly of the Deception Pass bridge.
- (7) Liberty Bay—Inside and westerly of a line projected true south from the most southerly point on the Lemolo shoreline, near the powerline tower.
- (8) Dyes Inlet—Inside and northerly of a line projected true east from the most northerly tip of Rocky Point to the mainland.
  - (9) Carr Inlet—
  - (a) Burley Lagoon—Inside and northerly of the Purdy bridge.
- (b) Minter Creek—Inside and westerly of a line projected from the west shore of Carr Inlet at -122.6833° longitude true south to 47.3500° latitude, then true west to shore.
  - (10) Case Inlet—
- (a) Rocky Bay and North Bay—Northerly of a line projected across Case Inlet following latitude 47.3456° (47°20'44" N).
- (b) Vaughn Bay—Easterly of a line projected true north from the most northerly point of the southern spit at the mouth of Vaughn Bay to the mainland on the north shore.
- (11) Hammersley Inlet and Oakland Bay—Inside, westerly and northerly of a line starting at the shore at  $((47.2070^\circ))$   $47.2071^\circ$ ,  $((-123.0600^\circ))$   $-123.0627^\circ$  on the north shore of Hammersley Inlet and projected true south to the south shore of Hammersley Inlet.
- (12) Totten Inlet, Oyster Bay and Little Skookum Inlet—Inside and southerly of a line starting at the most southeasterly point on Windy Point and projected northeasterly to the most northerly tip of Sandy Point (i.e., the southern base of the Steamboat Island Bridge).
  - (13) Eld Inlet—

- (a) Mud Bay—Inside and westerly of a line projected from the most easterly point of Flapjack Point and projected true south to the mainland.
- (b) Sanderson Harbor—Lying inside and westerly of a line starting at the most northern point on Sanderson Spit and projected northeasterly to the mainland.
- (14) Nisqually Flats—Inside and southerly of a line starting on the east shore at  $47.1182^{\circ}$ ,  $-122.6657^{\circ}$  and projected true west to the mainland.
  - (15) Hood Canal—
- (a) Quilcene Bay—Inside, northerly and easterly of a line starting at the Port of Port Townsend boat ramp north of Coast Seafoods company shellfish hatchery projected easterly to a point at  $((48.8028^{\circ}))$   $48.8052^{\circ}$ , -122.8583° and then projected southeasterly to the most westerly tip of Fisherman's Point.
- (b) Tarboo Bay—Inside, northerly and easterly of a line starting at the most northerly tip of Long Spit and then projected true west to the mainland.
- (c) The Great Bend to Lynch Cove—Inside and bounded southerly and easterly by a line projected from the western most point at Musqueti Point true west to the mainland.
- (d) Hamma Hamma Flats and Jorstad Creek—Inside and westerly of a line projected from 47.5547°, -123.0289°; thence to 47.5483°, -123.0183°; thence to 47.5483°, -123.0300°; then true west to shore.
- (e) Dosewallips Delta—Inside and westerly of lines projected from 47.6842°, -122.8993°; thence to 47.6842°, -122.8733°; thence to 47.7121°, -122.8733°; thence to 47.7121°, -122.8861°.
- (f) Point Whitney (including all portions of seawater ponds, lagoon, and shellfish cultivation facilities)—Inside and southerly of lines projected from  $47.7619^{\circ}$ ,  $-122.8513^{\circ}$ ; thence to  $47.7644^{\circ}$ ,  $-122.8513^{\circ}$ ; thence to  $47.7625^{\circ}$ ,  $-122.8550^{\circ}$ .
- (g) Duckabush River Mouth—Inside and westerly of a line projected from 47.6467°, -122.9044°; thence to 47.6319°, -122.9417°.
- (h) East Dabob Bay—Inside and easterly of a line projected from  $47.8283^{\circ}$ ,  $-122.7997^{\circ}$ ; thence to  $47.8264^{\circ}$ ,  $-122.8050^{\circ}$ ; thence to  $47.8131^{\circ}$ ,  $-122.7989^{\circ}$ ; thence to the shore at  $47.8136^{\circ}$ ,  $-122.7958^{\circ}$ .
- (i) Guillemot Cove—((<del>Inside and easterly of lines projected from 47.6119°, -122.8848°; thence to 47.6119°, -122.9208°; thence to 47.6075°, -122.9225°; thence returning to shore at 47.6069° latitude)) South of a line extending westward from the shoreline at 47.6123° latitude to a point at 47.6120°, -122.9207°; east of a line extending southward from 47.6120°, -122.9207° to 47.6075°, -122.9223°; north of a line extending east from 47.6075°, -122.9223° to the shoreline at 47.6071° latitude; west of a line extending northward from 47.6075°, -122.9223° and tracing the shoreline north to the point of origin.</del>
- (j) Bywater Bay—Inside and northerly of a line projected true east from latitude  $47.8819^{\circ}$  ( $47^{\circ}52'55"$  N) to the west shoreline of Hood Head.
- (16) Henderson Inlet—South Bay—Inside and southerly of a line commencing at 47.1268°, -122.8412° on the west shore of Henderson Inlet, thence projected true east across Henderson Inlet to the east shoreline.

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- (17) Birch Bay—Inside and bounded by a line projected from  $48.8997^{\circ}$ ,  $-122.7761^{\circ}$ ; thence following the shoreline northeasterly to  $48.9105^{\circ}$ ,  $-122.7521^{\circ}$ ; thence to  $48.9156^{\circ}$ ,  $-122.7586^{\circ}$ ; thence to  $48.9028^{\circ}$ ,  $-122.7815^{\circ}$ ; thence returning to the origin at  $48.8997^{\circ}$ ,  $-122.7761^{\circ}$ .
- (18) Scow Bay (Kilisut Harbor)—Scow Bay in Kilisut Harbor southward of a line from 48.0274°, -122.7039° on the east shore of Indian Island to 48.0274°, -122.6931° on the west shore of Marrowstone Island.

AMENDATORY SECTION (Amending WSR 17-05-112, filed 2/15/17, effective 3/18/17)

WAC 220-340-170 European green crab (*Carcinus maenas*) restricted shellfish area. ((The European green crab restricted shellfish areas are as follows:

The waters and tidelands of Grays Harbor inside and))

- All waters, embayments, sloughs, tidelands, shellfish handling facilities and equipment within the following are designated as European Green Crab Restricted Shellfish Areas:
- (1) Coastal waters: From west of a line projected true north-south through Buoy 10 located between the north and south jetties at the mouth of the Columbia River, northward to the Bonilla-Tatoosh line as defined in WAC 220-300-360;
- (2) Lower Columbia River: That area within the state of Washington from the Astoria-Megler Bridge west to a line projected true north-south through Buoy 10 located between the north and south jetties at the mouth of the Columbia River.
- (3) Willapa Bay: Easterly of a line projected from the most northern tip of Leadbetter Point true north to Cape Shoalwater.
- (4) Grays Harbor: Easterly of a line projected from the outermost end of the north jetty of Grays Harbor to the outermost end of the south jetty ((and from the waters and tidelands of Willapa Bay inside and easterly of a line projected from the most northern tip of Leadbetter Point true north to Cape Shoalwater)) of Grays Harbor.
- (5) Puget Sound: All Washington waters eastward from the Bonilla-Tatoosh line as defined in WAC 220-300-360 and southward from the International Boundary at 49° north latitude to a line drawn between Tala Point, Foulweather Bluff, and Double Bluff on Whidbey Island, excluding the waters to the east of Whidbey Island (defined as all waters east of the Deception Pass Bridge and north of a line from the southern tip of Possession Point (47.9061°, -122.3846°) to the shipwreck located 0.8 nautical miles north of Picnic Point (47.8931°, -122.3286°) on the opposite shore).
- (6) Hood Canal: South of a line drawn between Foulweather Bluff and Tala Point.

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