

48 Devonshire Road, Montesano, Washington 98563-9618 (360) 249-4628 FAX (360) 249-1229

Contact: Dan Ayres 360-249-4628 (ext. 209) December 10, 2020

WASHINGTON COASTAL DUNGENESS CRAB INDUSTRY NOTICE

Season Opening Further Delayed in Washington and Oregon (North of Cape Falcon)

CLARIFICATION: All vessels with crab onboard, caught south of Cape Falcon, Oregon are subject to Oregon rules that do not allow transit north of Cape Falcon;

(1) It is unlawful to take, land or possess Dungeness crab for commercial purposes from the Pacific Ocean or Columbia River:

(a) In the area from Cape Falcon ($45^{\circ} 46' 00''$ N. Lat.) northward to the Oregon/Washington border ($42^{\circ} 15' 00''$ N. Lat.)

The entire Oregon rule language can be found at: <u>https://secure.sos.state.or.us/oard/viewSingleRule.action;JSESSIONID_OARD=f4hJKzn6iqb-Am2mMr6ncqNtIy8ew6zzSm2P09WdMnN9xFB1-muo!-1835049044?ruleVrsnRsn=274924</u>

Also, landing crab in an open area South of Cape Falcon, Oregon and trucking them for processing/selling into Washington, IS ALLOWED.

On Tuesday December 8, 2020 coastal Dungeness crab Tri-State policy representatives from the Washington Department of Fish and Wildlife (WDFW), the Oregon Department of Fish and Wildlife (ODFW) and the California Department of Fish and Wildlife (CDFW) agreed to further delay the opening of the 2020-21 coastal commercial Dungeness crab fishery from Cape Falcon, Oregon (45° 46'.00 N. Lat.) north to the US/Canada border through December 31, 2020 at least.

This decision was based on domoic acid tests of Dungeness crab collected by WDFW and analyzed by the Washington Department of Health (DOH) which shows that areas off Long Beach have crab with their viscera testing above the federal domoic acid action level of 30 parts per million (ppm). A delay will allow WDFW to conduct more testing to see if domoic acid levels drop prior to announcing the opening of the commercial crab fishery.

WDFW follows a biotoxin monitoring plan overseen by DOH. The monitoring plan requires two samples, seven to ten days apart where domoic acid is below 30 ppm and domoic acid levels trending downwards to proceed without requiring evisceration. WDFW is in the process of scheduling the next set of required samples.

Washington coastal Dungeness crab domoic acid results for December are found in the attached table. The full list of results can be found at: <u>https://wdfw.wa.gov/fishing/commercial/crab/coastal/letters-notices#general-info</u> The information on this web link will be updated as new information is received.

Licenses and vessels designated to those licenses that fish (as defined by WAC 220-340-400) in the coastal commercial Dungeness crab fishery in the waters Point Arena, California to Cape Falcon, Oregon, before the area North of Cape Falcon opens will be subject to a 30-day fair start after the area to the north opens.



48 Devonshire Road, Montesano, Washington 98563-9618 (360) 249-4628 FAX (360) 249-1229



WA Dungeness Crab Domoic Acid December Test Results

Collect Date	Waterbody	SiteName	Crab Species	Tissue	Domoic Result
12/1/2020	Pacific Cnty Coast	Inside Willapa Bay	Dungeness	Gut	2
12/1/2020	Pacific Cnty Coast	Inside Willapa Bay	Dungeness	Gut	1
12/1/2020	Pacific Cnty Coast	Inside Willapa Bay	Dungeness	Gut	1
12/1/2020	Pacific Cnty Coast	Inside Willapa Bay	Dungeness	Gut	1
12/1/2020	Pacific Cnty Coast	Inside Willapa Bay	Dungeness	Gut	5
12/1/2020	Pacific Cnty Coast	Inside Willapa Bay	Dungeness	Gut	5
12/2/2020	Grays Harbor Coast	Pt. Chehalis to D.I. 20 fms (QIN)	Dungeness	Gut	7
12/2/2020	Grays Harbor Coast	Pt. Chehalis to D.I. 20 fms (QIN)	Dungeness	Gut	15
12/2/2020	Grays Harbor Coast	Pt. Chehalis to D.I. 20 fms (QIN)	Dungeness	Gut	19
12/2/2020	Grays Harbor Coast	Pt. Chehalis to D.I. 20 fms (QIN)	Dungeness	Gut	11
12/2/2020	Grays Harbor Coast	Pt. Chehalis to D.I. 20 fms (QIN)	Dungeness	Gut	21
12/2/2020	Grays Harbor Coast	Pt. Chehalis to D.I. 20 fms (QIN)	Dungeness	Gut	14
12/2/2020	Grays Harbor Coast	Pt. Chehalis to D.I. 10 fms (QIN)	Dungeness	Gut	27
12/2/2020	Grays Harbor Coast	Pt. Chehalis to D.I. 10 fms (QIN)	Dungeness	Gut	28
12/2/2020	Grays Harbor Coast	Pt. Chehalis to D.I. 10 fms (QIN)	Dungeness	Gut	27
12/2/2020	Grays Harbor Coast	Pt. Chehalis to D.I. 10 fms (QIN)	Dungeness	Gut	6
12/2/2020	Grays Harbor Coast	Pt. Chehalis to D.I. 10 fms (QIN)	Dungeness	Gut	23
12/2/2020	Grays Harbor Coast	Pt. Chehalis to D.I. 10 fms (QIN)	Dungeness	Gut	24
12/2/2020	Grays Harbor Coast	Inside Grays Harbor (QIN)	Dungeness	Gut	15
12/2/2020	Grays Harbor Coast	Inside Grays Harbor (QIN)	Dungeness	Gut	8
12/2/2020	Grays Harbor Coast	Inside Grays Harbor (QIN)	Dungeness	Gut	41
12/2/2020	Grays Harbor Coast	Inside Grays Harbor (QIN)	Dungeness	Gut	25
12/2/2020	Grays Harbor Coast	Inside Grays Harbor (QIN)	Dungeness	Gut	44
12/2/2020	Grays Harbor Coast	Inside Grays Harbor (QIN)	Dungeness	Gut	29
12/5/2020	Pacific Cnty Coast	Cape Disappoint./Pt Brown (SEA 15 f)	Dungeness	Gut	16
12/5/2020	Pacific Cnty Coast	Cape Disappoint./Pt Brown (SEA 15 f)	Dungeness	Gut	6
12/5/2020	Pacific Cnty Coast	Cape Disappoint./Pt Brown (SEA 15 f)	Dungeness	Gut	1
12/5/2020	Pacific Cnty Coast	Cape Disappoint./Pt Brown (SEA 15 f)	Dungeness	Gut	4
12/5/2020	Pacific Cnty Coast	Cape Disappoint./Pt Brown (SEA 15 f)	Dungeness	Gut	15
12/5/2020	Pacific Cnty Coast	Cape Disappoint./Pt Brown (SEA 15 f)	Dungeness	Gut	9
12/5/2020	Pacific Cnty Coast	Cape Disappoint./Pt Brown (SEA 7 f)	Dungeness	Gut	4
12/5/2020	Pacific Cnty Coast	Cape Disappoint./Pt Brown (SEA 7 f)	Dungeness	Gut	7

12/5/2020	Pacific Cnty Coast	Cape Disappoint./Pt Brown (SEA 7 f)	Dungeness	Gut	14
12/5/2020	Pacific Cnty Coast	Cape Disappoint./Pt Brown (SEA 7 f)	Dungeness	Gut	17
12/5/2020	Pacific Cnty Coast	Cape Disappoint./Pt Brown (SEA 7 f)	Dungeness	Gut	23
12/5/2020	Pacific Cnty Coast	Cape Disappoint./Pt Brown (SEA 7 f)	Dungeness	Gut	4
12/5/2020	Pacific Cnty Coast	Cape Disappoint./Pt Brown (PEA 15 f)	Dungeness	Gut	2
12/5/2020	Pacific Cnty Coast	Cape Disappoint./Pt Brown (PEA 15 f)	Dungeness	Gut	7
12/5/2020	Pacific Cnty Coast	Cape Disappoint./Pt Brown (PEA 15 f)	Dungeness	Gut	15
12/5/2020	Pacific Cnty Coast	Cape Disappoint./Pt Brown (PEA 15 f)	Dungeness	Gut	27
12/5/2020	Pacific Cnty Coast	Cape Disappoint./Pt Brown (PEA 15 f)	Dungeness	Gut	8
12/5/2020	Pacific Cnty Coast	Cape Disappoint./Pt Brown (PEA 15 f)	Dungeness	Gut	27
12/5/2020	Pacific Cnty Coast	Cape Disappoint./Pt Brown (PEA 7 f)	Dungeness	Gut	9
12/5/2020	Pacific Cnty Coast	Cape Disappoint./Pt Brown (PEA 7 f)	Dungeness	Gut	1
12/5/2020	Pacific Cnty Coast	Cape Disappoint./Pt Brown (PEA 7 f)	Dungeness	Gut	30
12/5/2020	Pacific Cnty Coast	Cape Disappoint./Pt Brown (PEA 7 f)	Dungeness	Gut	34
12/5/2020	Pacific Cnty Coast	Cape Disappoint./Pt Brown (PEA 7 f)	Dungeness	Gut	36
12/5/2020	Pacific Cnty Coast	Cape Disappoint./Pt Brown (PEA 7 f)	Dungeness	Gut	34
12/5/2020	Pacific Cnty Coast	Cape Disappoint./Pt Brown (CRB 15 f)	Dungeness	Gut	7
12/5/2020	Pacific Cnty Coast	Cape Disappoint./Pt Brown (CRB 15 f)	Dungeness	Gut	5
12/5/2020	Pacific Cnty Coast	Cape Disappoint./Pt Brown (CRB 15 f)	Dungeness	Gut	10
12/5/2020	Pacific Cnty Coast	Cape Disappoint./Pt Brown (CRB 15 f)	Dungeness	Gut	5
12/5/2020	Pacific Cnty Coast	Cape Disappoint./Pt Brown (CRB 15 f)	Dungeness	Gut	4
12/5/2020	Pacific Cnty Coast	Cape Disappoint./Pt Brown (CRB 15 f)	Dungeness	Gut	15
12/5/2020	Pacific Cnty Coast	Cape Disappoint./Pt Brown (CRB 7 f)	Dungeness	Gut	11
12/5/2020	Pacific Cnty Coast	Cape Disappoint./Pt Brown (CRB 7 f)	Dungeness	Gut	15
12/5/2020	Pacific Cnty Coast	Cape Disappoint./Pt Brown (CRB 7 f)	Dungeness	Gut	14
12/5/2020	Pacific Cnty Coast	Cape Disappoint./Pt Brown (CRB 7 f)	Dungeness	Gut	11
12/5/2020	Pacific Cnty Coast	Cape Disappoint./Pt Brown (CRB 7 f)	Dungeness	Gut	1
12/5/2020	Pacific Cnty Coast	Cape Disappoint./Pt Brown (CRB 7 f)	Dungeness	Gut	15
OR = Northern Oregon		GA = Grayland Area	59A-1 = catch area		
LBP = Long Beach Peninsula		PB = Pacific Beach	QIN = collected by Quinault		
CRA = Columbia River Area		COP = Copalis Area	D.I. = Destruction Island		
PEA = Peacock Spit (off LB)		SEA = Seaview (off LB)	CRB = Cranberry (off LB)		

WDOH REOPENING CRITERIA: Reopening a zone that has been closed due to toxic test results, will require two (2) consecutive crab sample sets, not less than seven (7) days apart, with all six crab in each set, testing below 30 ppm in the viscera, or 20 ppm in meat.