

CURRENT CRAB BIOTOXIN DATA

The data below contain recent crab biotoxin data. Crab are much more susceptible to taking up Domoic Acid (DA) than Paralytic Shellfish Toxin (PST). Domoic Acid (DA) is measured in parts per million (ppm). The closure limit for DA in crab viscera (guts or “butter”) is 30 ppm, and the closure limit for crab meat is 20 ppm. Results in **RED** are above the Closure Level for recreational and commercial harvesting. ODA and ODFW may jointly re-open recreational harvesting if two consecutive samples from the ocean area both have lab results below the Closure Limit. Please see the Biotoxin Map on our website for recreational shellfish closure areas.

DATE	LOCATION	MEAT/VISCERA	DA
10/10/16	Columbia River, Buoy 20	Viscera	7.9
	Cape Falcon to Cascade Head	Viscera	<1.0
	Cascade Head to Heceta Head	Viscera	1.3
	Heceta Head to Cape Blanco	Viscera	12.0
	Inside Coos Bay	Viscera	8.7
	Cape Blanco to CA border	Viscera	16.0
9/26/16	Inside Coos Bay	Viscera	2.0
8/26/16	Inside Coos Bay	Viscera	<1.0
8/09/16	Inside Coos Bay	Viscera	1.5
7/25/16	Heceta Head to Cape Blanco	Viscera	<1.0
7/07/16	Heceta Head to Cape Blanco	Viscera	2.4
	Inside Coos Bay	Viscera	6.0
6/06/16	OR/WA border to Cape Falcon	Viscera	<1.0
	Cape Falcon to Cascade Head	Viscera	<1.0
	Cascade Head to Heceta Head	Viscera	4.4
	Heceta Head to Cape Blanco	Viscera	6.9
	Cape Blanco to CA border	Viscera	7.9
5/3/16	Coos Bay Ocean	viscera	2.1
	Coos Bay Ocean	viscera	<1.0
	Coos Bay Ocean	viscera	<1.0
	Port Orford Ocean	viscera	<1.0
	Port Orford Ocean	viscera	<1.0
	Port Orford Ocean	viscera	<1.0
	Port Orford Ocean	viscera	<1.0
	Port Orford Ocean	viscera	2.2
	Port Orford Ocean	viscera	<1.0

CURRENT CRAB BIOTOXIN DATA

	Brookings Ocean	viscera	2.8
	Brookings Ocean	viscera	7.6
	Brookings Ocean	viscera	2.7
	Brookings Ocean	viscera	<1.0
	Brookings Ocean	viscera	2.2
	Brookings Ocean	viscera	1.4
4/8/16	Coos Bay Ocean	viscera	5.7
	Coos Bay Ocean	viscera	1.5
	Coos Bay Ocean	viscera	1.1
	Coos Bay Ocean	viscera	<1
	Coos Bay Ocean	viscera	2.4
	Coos Bay Ocean	viscera	6.4
	Coos Bay Ocean	viscera	2.1
	Coos Bay Ocean	viscera	1.9
	Coos Bay Ocean	viscera	<1
3/25/16	Coos Bay Ocean	viscera	2.5
	Coos Bay Ocean	viscera	5.1
	Coos Bay Ocean	viscera	1.1
3/17/16	Coos Bay Ocean	viscera	2.4
	Coos Bay Ocean	viscera	2.1
	Coos Bay Ocean	viscera	2.1
	Port Orford/Flores Creek Ocean	viscera	5.3
	Port Orford/Flores Creek Ocean	viscera	3.3
	Port Orford/Flores Creek Ocean	viscera	2.1
2/19/16	Winchester Bay Ocean	viscera	16
	Winchester Bay Ocean	viscera	1.9
	Winchester Bay Ocean	viscera	3.3
	Winchester Bay Ocean	viscera	6.4
	Coos Bay Ocean	viscera	2.8
	Coos Bay Ocean	viscera	3.7
	Port Orford/Flores Creek Ocean	viscera	27
	Port Orford/Flores Creek Ocean	viscera	5.3
	Port Orford/Flores Creek Ocean	viscera	2.6
	Port Orford/Flores Creek Ocean	viscera	6.8
	Port Orford/Flores Creek Ocean	viscera	3.5
	Port Orford/Flores Creek Ocean	viscera	9.7
	Port Orford/Flores Creek Ocean	viscera	24
	Port Orford/Flores Creek Ocean	viscera	7
2/1/16	Coos Bay Ocean	viscera	<1