



Marine Biotoxin Report

Southeast Alaska Tribal Ocean Research
 Sitka Tribe of Alaska Environmental Research Laboratory
 (907) 966-9650 - seator@sitkatriben-sns.gov - www.seator.org/data



Paralytic Shellfish Toxins (PSTs) May 07, 2026

STAERL ID	Date Collected	Location	Sample Site	Species	*PST Result (µg/100 g)	Sample Type	Collector
260270	4/28/2026	Petersburg	Sandy Beach	Blue Mussel	NTD	whole	Petersburg Indian Association
260271	5/1/2026	Klawock	City of Klawock Boat Launch	Blue Mussel	14	whole	Klawock Cooperative Association
260272	5/1/2026	Klawock	City of Klawock Boat Launch	Littleneck Clam ⁺	9	whole	Klawock Cooperative Association
260275	5/1/2026	Klawock	Big Salt	Blue Mussel	10	whole	Klawock Cooperative Association
260276	5/1/2026	Klawock	Big Salt	Butter Clam ⁺	111	whole	Klawock Cooperative Association
260281	4/30/2026	Kodiak	Mission Beach NE	Blue Mussel	7	whole	Kodiak Area Native Association
260282	4/30/2026	Kodiak	South Trident Basin	Blue Mussel	6	whole	Kodiak Area Native Association
260283	4/30/2026	Kodiak	Frye Point	Blue Mussel	6	whole	Kodiak Area Native Association
260287	5/2/2026	Hoonah	Gartina Creek/Harbor Way	Cockle	5	whole	Hoonah Indian Association

*Weight of organisms submitted for testing do not meet representative sampling criteria (<100g)

*PST results in red indicate values above FDA Action Level: 80 µg/100 g, NTD: No Toxins Detected, PSTs cause Paralytic Shellfish Poisoning (PSP)

The Southeast Alaska Tribal Ocean Research (SEATOR) network is comprised of 17 tribes in the Gulf of Alaska. SEATOR partners collect phytoplankton and shellfish samples from local beaches to track harmful algal blooms and marine biotoxin risk in their communities. Phytoplankton samples are analyzed by tribal environmental staff and shellfish samples are analyzed by the Sitka Tribe of Alaska Environmental Research Lab. These data can be found at seator.org/data. There is always risk when consuming wild shellfish. Toxins cannot be cooked, cleaned, or frozen out of shellfish. Toxins can vary between regions, beaches, and shellfish species.