



# Southeast Alaska Tribal Ocean Research

Sitka Tribe of Alaska Environmental Research Laboratory

429 Katlian Street, Sitka Alaska (907) 966-9650

[seator@sitkatriben-sn.gov](mailto:seator@sitkatriben-sn.gov)



## PSP Report 07/19/2018

STAERL ID	Date Collected	Location	Sample Site	Species	PSP Result* (µg/100g)	Sample Type	Collector
180729	7/16/2018	Skagway	Nahku Beach	Blue Mussel	6	whole	Skagway Traditional Council
180731	7/16/2018	Kasaan	Kasaan Harbor	Butter Clam	217	whole	Organized Village of Kasaan
180732	7/16/2018	Kasaan	Kasaan Harbor	Blue Mussel	32	whole	Organized Village of Kasaan
180733	7/16/2018	Klawock	Big Salt	Little Neck Clam	23	whole	Klawock Cooperative Association
180734	7/17/2018	Hydaburg	Hydaburg Beach	Butter Clam	125	whole	Hydaburg Cooperative Association
180735	7/17/2018	Hydaburg	Hydaburg Beach	Cockle	63	whole	Hydaburg Cooperative Association
180736	7/16/2018	Petersburg	Sandy Beach	Blue Mussel	20	whole	Petersburg Indian Association
180737	7/16/2018	Petersburg	5.5 Mile	Blue Mussel	NTD	whole	Petersburg Indian Association
180738	7/17/2018	Yakutat	Ankau	Cockle	20	whole	Yakutat Tlingit Tribe
180739	7/17/2018	Yakutat	Ankau	Butter Clam	36	whole	Yakutat Tlingit Tribe
180742	7/17/2018	Ketchikan	Seaport Beach	Blue Mussel	217	whole	Ketchikan Indian Community

\*NTD: No Toxins Detected  
FDA Action Level: 80 µg/100g

[www.seator.org/data](http://www.seator.org/data)

Shellfish Marine Biotoxin Bulletin

STAERL ID	Date Collected	Location	Sample Site	Species	PSP Result* (µg/100g)	Sample Type	Collector
180743	7/17/2018	Ketchikan	Seaport Beach	Cockle	317	whole	Ketchikan Indian Community
180744	7/17/2018	Wrangell	Pat's Creek Beach / Pat's Landing	Blue Mussel	4	whole	Wrangell Cooperative Association
180745	7/17/2018	Wrangell	Shoemaker Harbor	Blue Mussel	6	whole	Wrangell Cooperative Association
180746	7/18/2018	Juneau	Auke Rec/Pt. Louisa	Blue Mussel	14	whole	Central Council of Tlingit and Haida Indian Tribes of Alaska
180747	7/18/2018	Juneau	Auke Rec/Pt. Louisa	Butter Clam	175	whole	Central Council of Tlingit and Haida Indian Tribes of Alaska

#### Additional Results

Additional data provided by the Alaska Department of Environmental Conservation with permission from the commercial grower.  
PSP results generated using the mouse bioassay.

Date Collected	Location	Species	PSP Result* (µg/100g)	Commercial Grower
7/17/2018	Shikat Bay	Oysters	39	Shikat Bay Oysters

\*NTD: No Toxins Detected  
FDA Action Level: 80 µg/100g

[www.seator.org/data](http://www.seator.org/data)

Shellfish Marine Biotoxin Bulletin