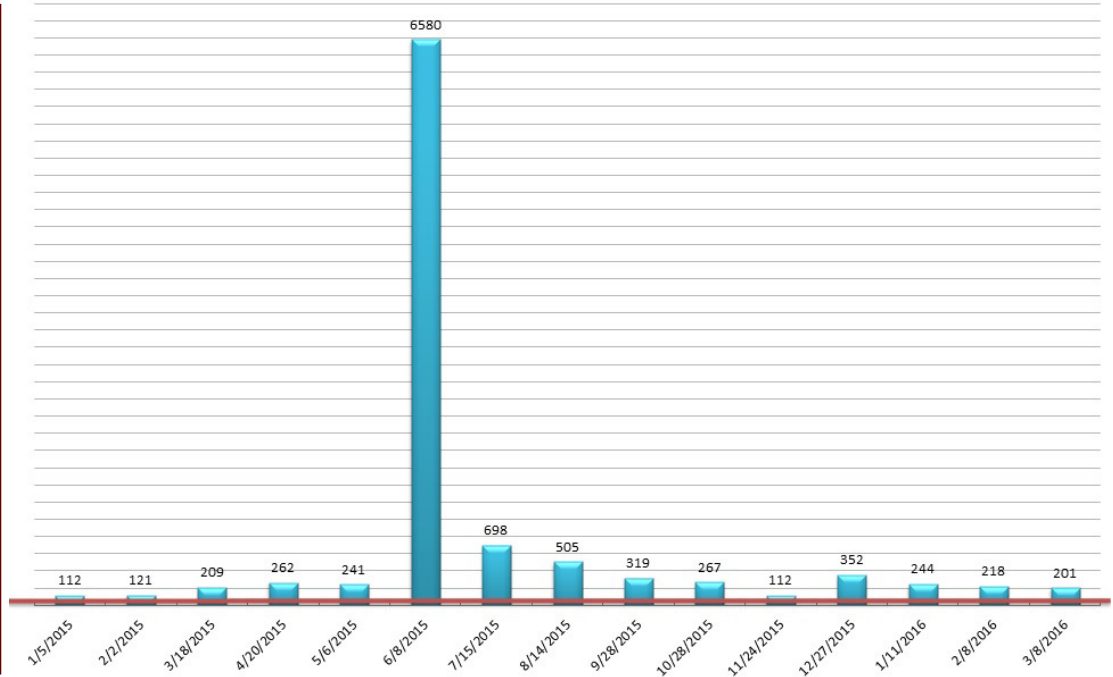




# Sand Point Spit Beach PSP Results

The March 8, 2016 Sand Point Sample has elevated toxin levels of **201 micrograms** and is ABOVE the FDA limit of 80 micrograms. **These are DANGEROUS PSP levels!**

Sand Point's Spit Beach PSP Results



**The Qagan Tayagungin Tribe neither encourages nor discourages the consumption of the local shellfish, but provides this information for the community members to make an educated decision regarding shellfish consumption.**

If you have any questions, you can contact **Karis Porcincula** and **Jasmine Maligaya** at: (907)383-6968

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The Response to Paralytic Shellfish Poisoning in Aleut Communities project is funded by the Region 10 U.S Environmental Protection Agency (EPA) and managed by the Qagan Tayagungin Tribe with the Indian General Assistance Program (IGAP). The samples are all analyzed by the Alaska Department of Environmental Conservation, Environmental Health Laboratory using approved analytical methods. The attached table includes data from a previously funded Recreational Shellfish Pilot Program through the State of Alaska and IGAP funding through the Aleutian/Pribilof Islands Association. The data collection will continue through September 2017. Note that the FDA limit for PSP is 80 micrograms/100 grams, the red line on the graphs. More information is available on our website at <http://www.qttribe.org> under Environmental, PSP Program.