## Kachemak Bay PSP Event





Date Collected	Location	Species	Results Domoic Acid	Results Paralytic Shellfish Toxins
8.28.25	Homer Harbor	Blue Mussels	Awaiting	≤ 34 μg/100g
9.4.25	Homer Harbor	Blue Mussels	Awaiting	179μg/100g
9.6.25	Gull Island	Blue Mussels	Awaiting	89μg/100g

In lieu of a wild shellfish toxin testing program in the state of Alaska, the Alaska Harmful Algal Bloom Network supports toxin testing efforts in response to potential HAB events occurring across the state. All harvesting of wild shellfish in the state of Alaska is considered 'harvest at your own risk' and is not monitored by a regulatory agency. The regulatory limit for paralytic shellfish toxins in shellfish is 80µg/100g.

Displayed results are preliminary from Alaska Department of Environmental Conservation's Environmental Health Laboratory but are not anticipated to change with a final report. If you need assistance interpreting these results or having any questions please contact Rose Masui at <a href="masui@alaska.edu">mmmasui@alaska.edu</a>.