

US EPA ARCHIVE DOCUMENT

HAB Monitoring in Sequim Bay Improves Tribal Shellfish Safety

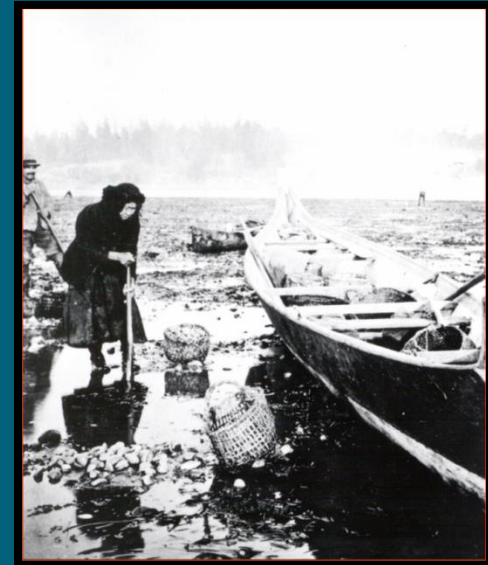
By: Neil Harrington, Environmental Biologist, Jamestown S'Klallam Tribe



Jamestown S'Klallam Tribe

Background

- Tribe retained fishing and shellfish harvest rights in the 1855 Treaty of Point No Point
- Shellfish remain important subsistence, ceremonial and economic resource



General Review of Harmful Algal Blooms (HABs) in Sequim Bay

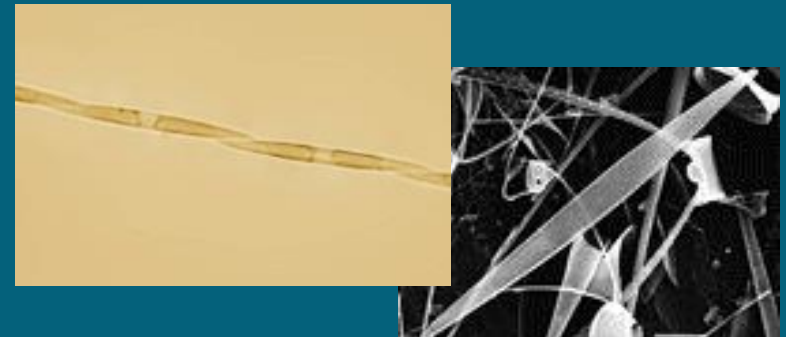
- Paralytic Shellfish Poisoning

- *Alexandrium catenella*-dinoflagellate
- Reoccurring blooms in SB since 1957
- Saxitoxins: high doses lead to paralysis



- Amnesiac Shellfish Poisoning

- *Pseudonitzschia* spp. of diatoms
- Event in Sequim Bay 2005
- Coast-wide bloom in 2015
- Domoic acid- loss of short term memory



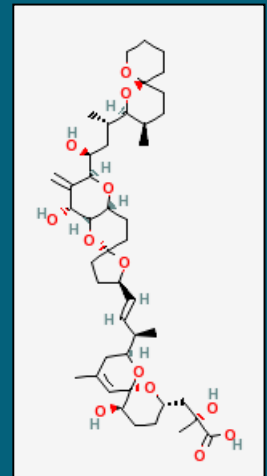
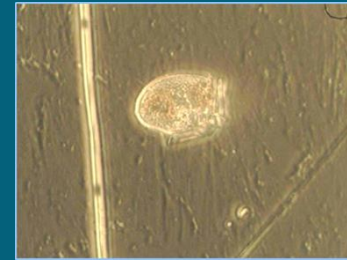
Monitoring efforts 2008-2011

- Soundtoxins 2008
- Intensive study of PSP and ASP in 2009-2010
 - No major blooms of PSP or ASP in those years
- 2011 Marine nutrient study in Dungeness and Sequim Bay (with an eye toward eelgrass health and macroalgae)
- AND THEN DSP!



Response to a new threat to health: Diarrhetic Shellfish Poisoning (DSP)

- Diarrhetic Shellfish Toxins (DTXs)
- Causes severe gastrointestinal distress
- 1st confirmed US cases at Sequim Bay S.P. in 2011
- Tribe worked with NOAA and WDOH in response



What did we need to know (fast)



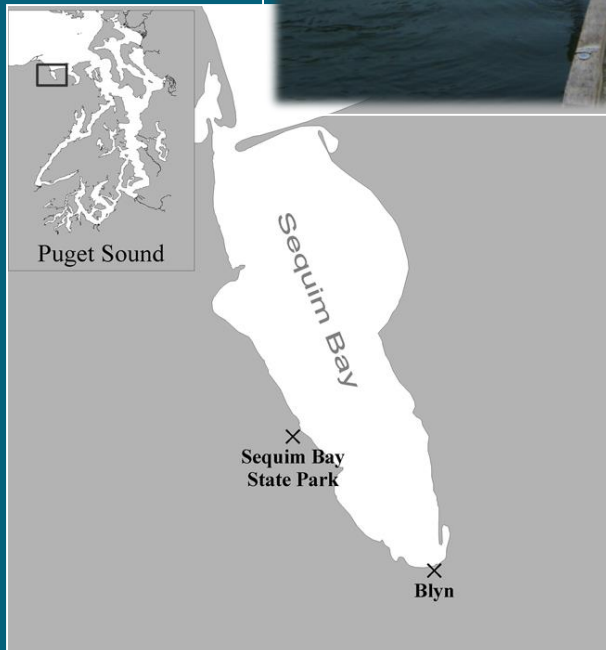
Can I eat these ?!!!

- Can *Dinophysis* abundance give a warning of toxic events? Are some species more toxic than others?
 - Work with NOAA and Soundtoxin partnership
- How do we know if shellfish are toxic? If so are different species more affected?
 - We evaluated Jellett rapid test strips
 - NOAA and WDOH LC-MS

2012-2015 DSP Studies

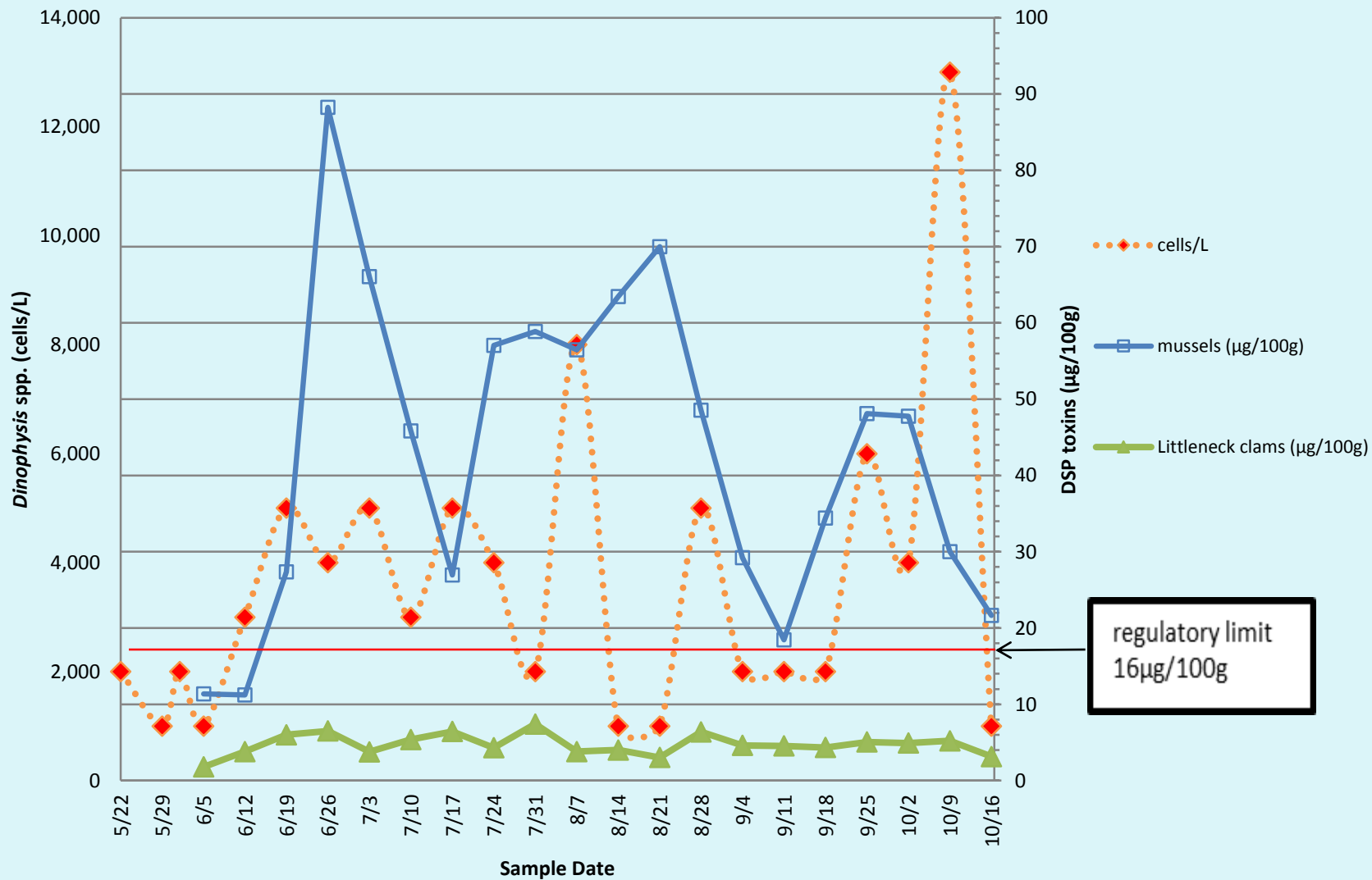


- Sampled weekly May-Oct. at two sites for:
 - Phytoplankton
 - Shellfish
 - Temperature, salinity, chlorophyll, pH
 - Evaluated shellfish DSP rapid-test kits in 2012
 - Nutrients



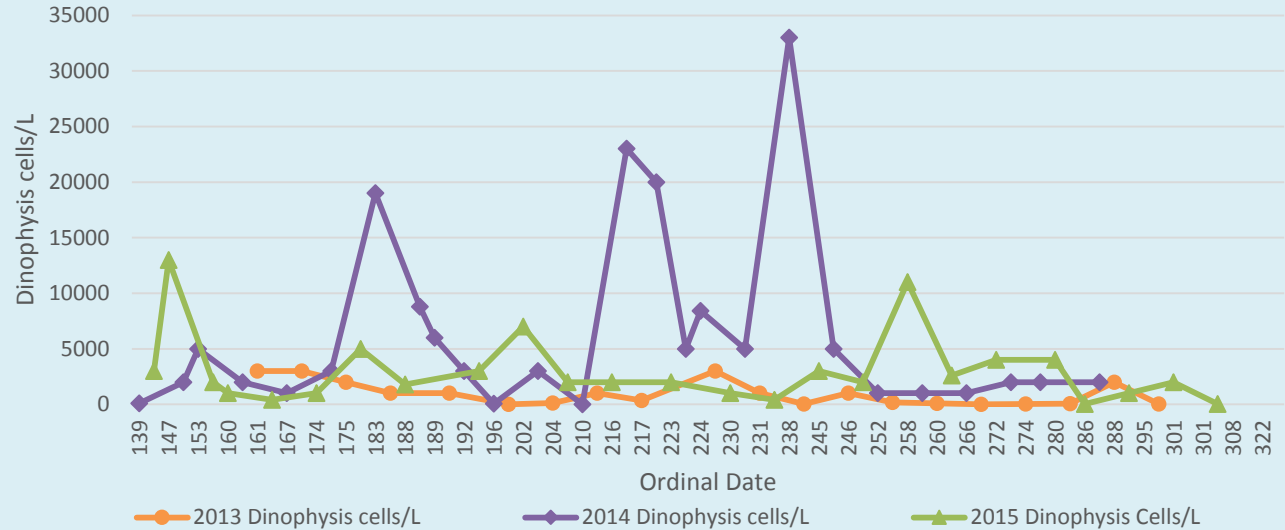
Sequim Bay State Park 2012

Dinophysis vs shellfish toxicity

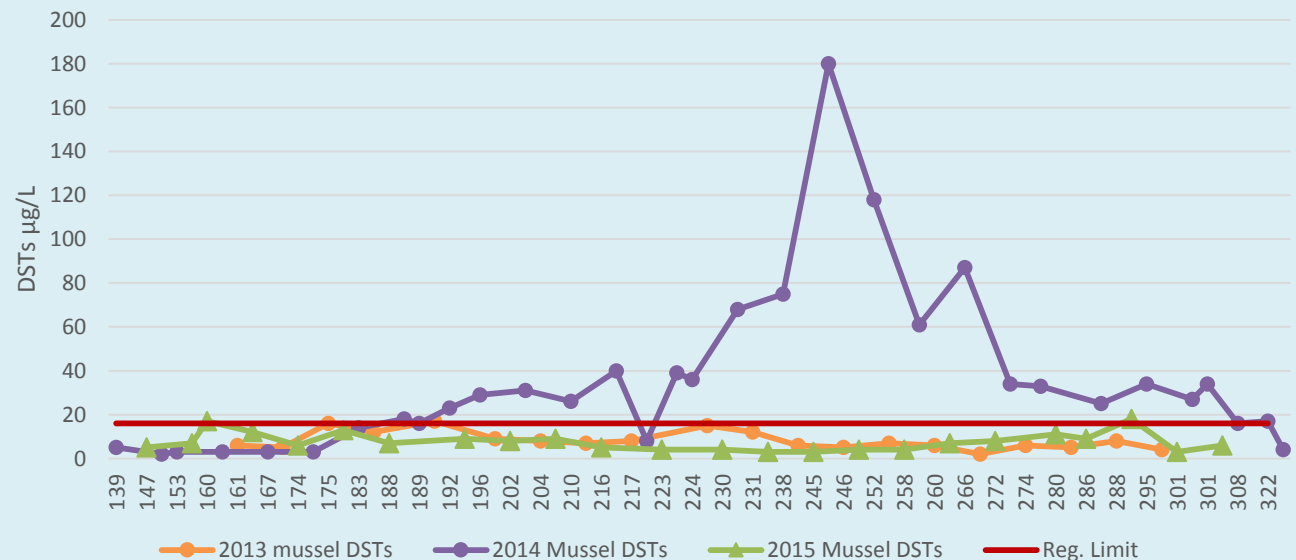


Shellfish harvest closures due to DSP every year since 2011

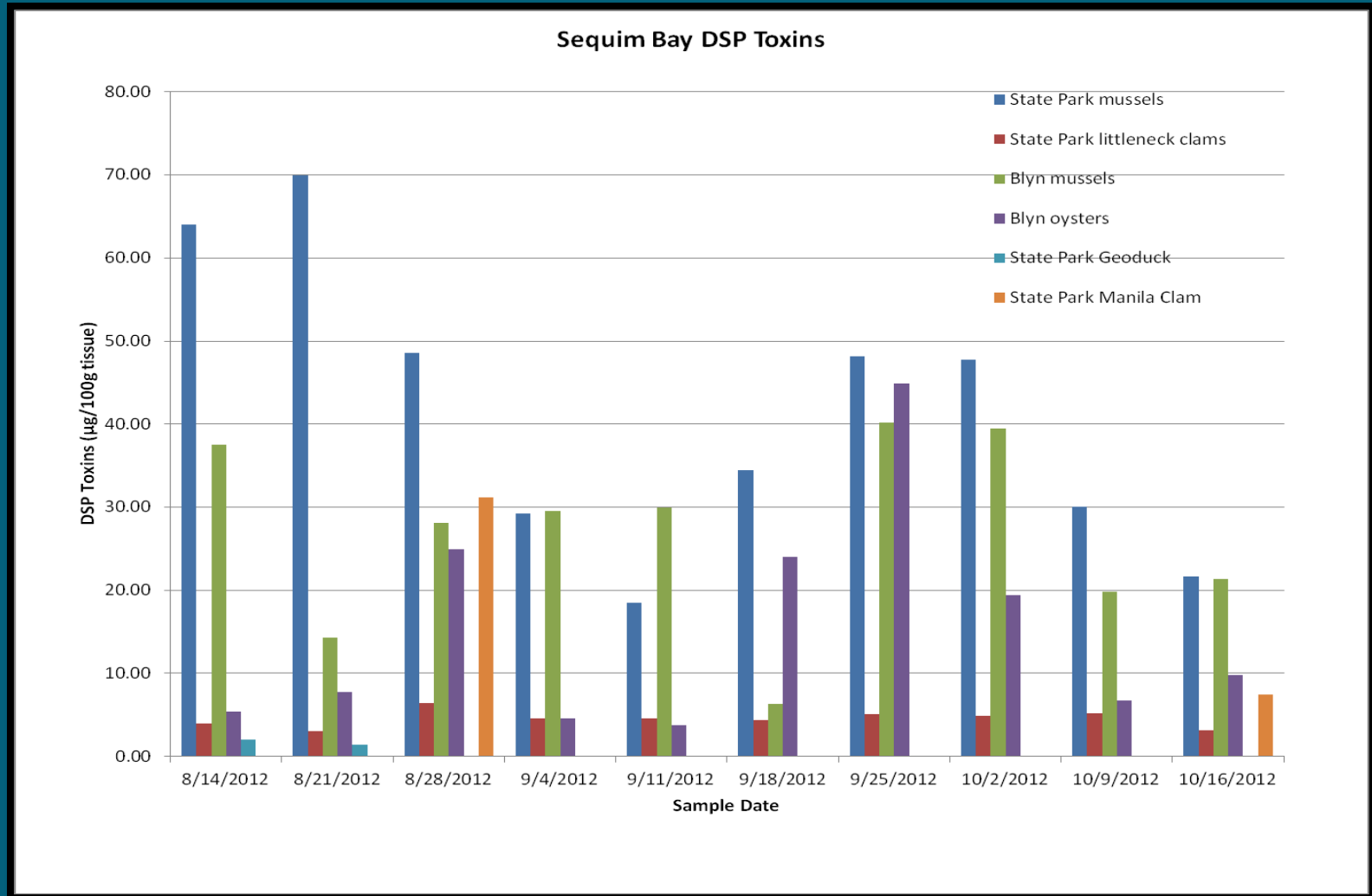
Dinophysis spp. abundance 2013-2015



Diarrhetic Shellfish Toxins in Blue Mussels 2013-2015



Toxin vs. type of shellfish



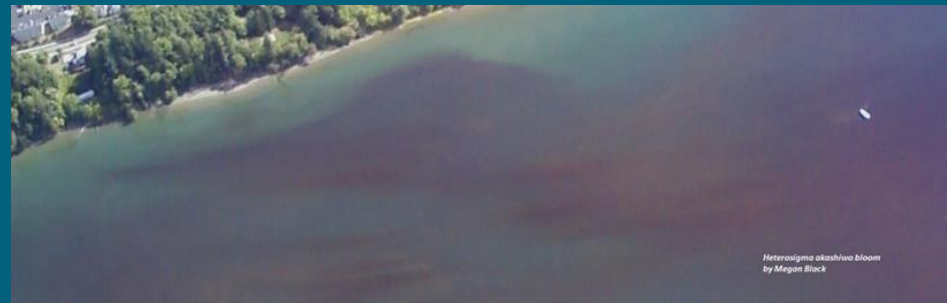
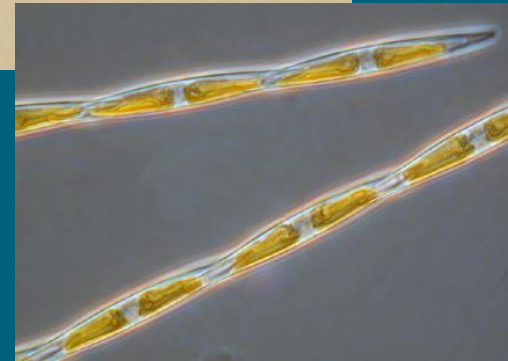
Geoduck < Littleneck clams < Manilas clams and Oysters < Mussels

What did we learn about DSP?

- Dinophysis cell density proceed increases in DSTs in shellfish
- Dominant toxin is DTX1
- *Dinophysis acuminata* was the dominant species of *Dinophysis* during toxic events
- Different species of shellfish uptake toxin in different amounts
- The rapid test strips were not accurate enough for management decisions

Other HABs in Sequim Bay

- 2012-2015 PSP
 - Peaking at 1595 μ g/ 100g in 2012
 - Also high in *December* 2012
 - Bloom tipped us off to high shellfish toxicity in 2015
- ASP: Some toxicity (below action level) in 2015
- *Heterosigma* blooms in 2014
 - Killed adult summer run chum salmon (ESA listed)



Goals of Future Research

- Protect public health through early warning of HAB events
 - Monitor for bloom events
 - Working with NOAA and WDOH on MERHAB project focused on possible emerging HAB: Azaspiacid Shellfish Poisoning
- Protect treaty resources by understanding and ameliorating causes of HABs
 - Analyses of ancillary oceanographic data and phytoplankton data over last 8 year

Photo by Katie Campbell





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Questions?