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Salish Sea Ecosystem Conference

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How did large scale climate anomalies impact 2015 phytoplankton blooms in Puget Sound?

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Speaker

Juhi LaFuente, Christopher Krembs, S. L. Albertson, Allison Brownlee, Julia Bos, Laura Hermanson, and Mya Keyzers

Background

What can we learn from large scale climate anomalies?

The Washington State Department of Ecology's Marine Waters Program has routinely monitored water quality throughout Puget Sound since 1973. Establishing historic baselines at long-term monitoring stations allows us to add context to

In 2015 we observed changes in marine water quality due to the large-scale climate anomaly 'The Blob' – a mass of warm water that entered Puget Sound in the fall of 2014. In conjunction with the Blob, higher than normal air temperatures altered patterns of river discharge in 2015, changing water column stratification and salinity. Changes to hydrological patterns in Puget Sound have the ability to influence nutrient levels and water column stratification, indirectly affecting the timing and amplitude of phytoplankton blooms.

By comparing 2015 marine water quality data to baseline conditions (1999-2008), this study explores how the following played a role in altering the timing and magnitude of phytoplankton blooms in 2015:

- 1) The physical environment
- 2) River discharge
- 3) Nutrient cycling

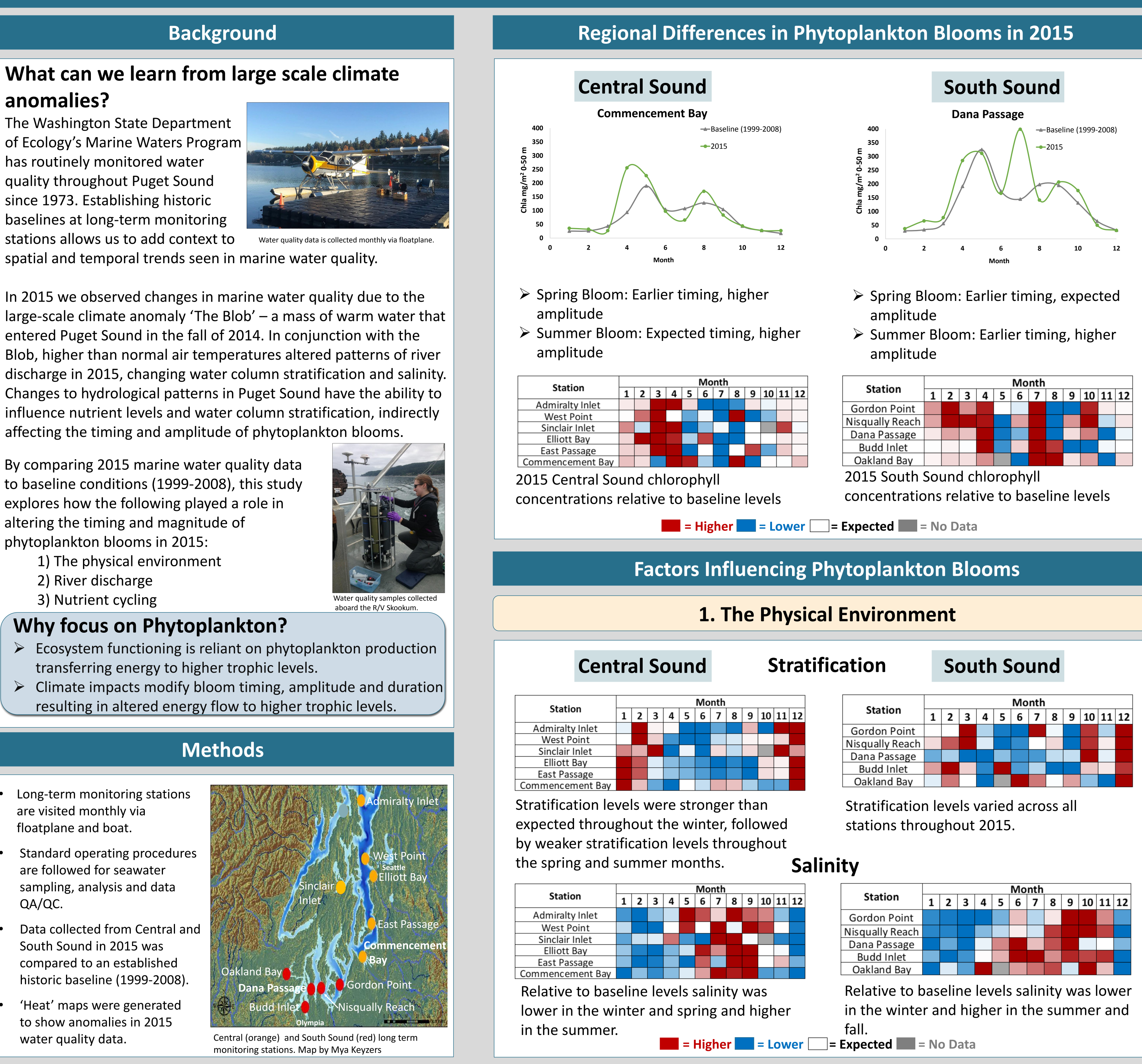
Why focus on Phytoplankton?

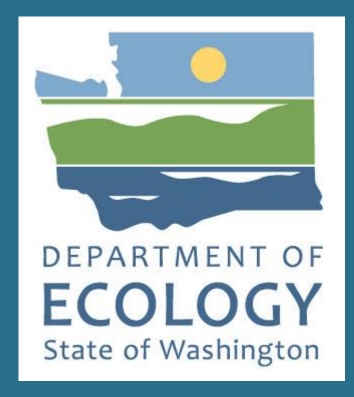
- Ecosystem functioning is reliant on phytoplankton production transferring energy to higher trophic levels.
- Climate impacts modify bloom timing, amplitude and duration resulting in altered energy flow to higher trophic levels.
- Long-term monitoring stations are visited monthly via floatplane and boat.
- Standard operating procedures are followed for seawater sampling, analysis and data QA/QC.
- Data collected from Central and South Sound in 2015 was compared to an established historic baseline (1999-2008).
- 'Heat' maps were generated to show anomalies in 2015 water quality data.

Methods

Central (orange) and South Sound (red) long term monitoring stations. Map by Mya Keyzers

Contact: Juhi LaFuente - juhi.lafuente@ecy.wa.gov Presented at the 2018 Salish Sea Ecosystem Conference





How did a large-scale climate anomaly impact phytoplankton blooms in **Puget Sound in 2015?**

Juhi LaFuente,^{1,2} Christopher Krembs¹, Skip Albertson¹, Allison Brownlee¹, Julia Bos¹, Laura Hermanson¹, Mya Keyzers¹ ¹Washington State Department of Ecology, ² Washington Conservation Corps

Station	Month												
	1	2	3	4	5	6	7	8	9	10	11	12	
Gordon Point													
squally Reach													
)ana Passage													
Budd Inlet													
Oakland Bay													
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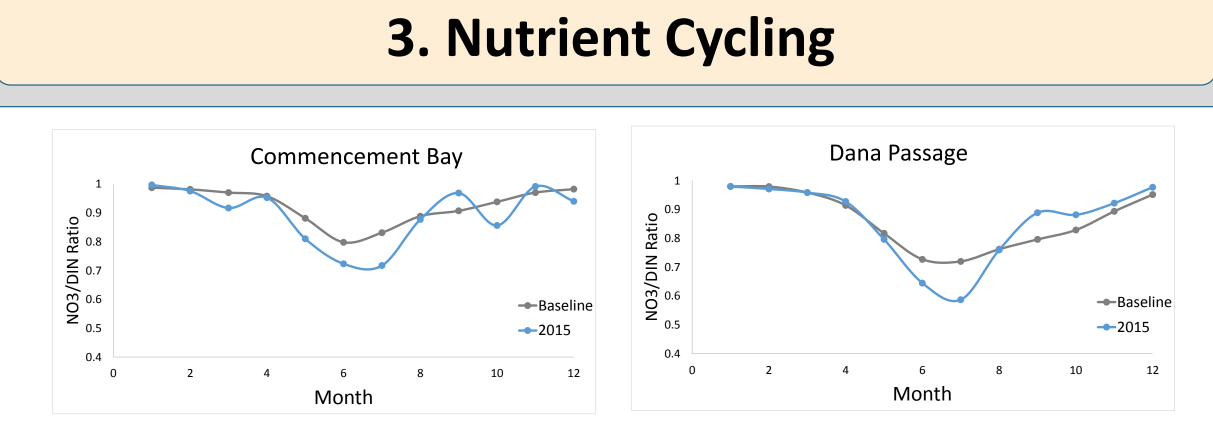
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Discharge (m³ s⁻¹) 0008	-
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The Fraser River in Canada is the largest contributor of fresh water to the Salish Sea. Changes in the Fraser River discharge alter the two later exchange of water flowing between Puget Sound and the Pacific Ocean phytoplankton blooms are indirectly affected by river through changes in the the physical and chemical environment.

Winter/Spring

- Premature river discharge
- Stronger stratification levels in Central Sound -> earlier spring bloom
- Lower levels of salinity in both regions

mixing.



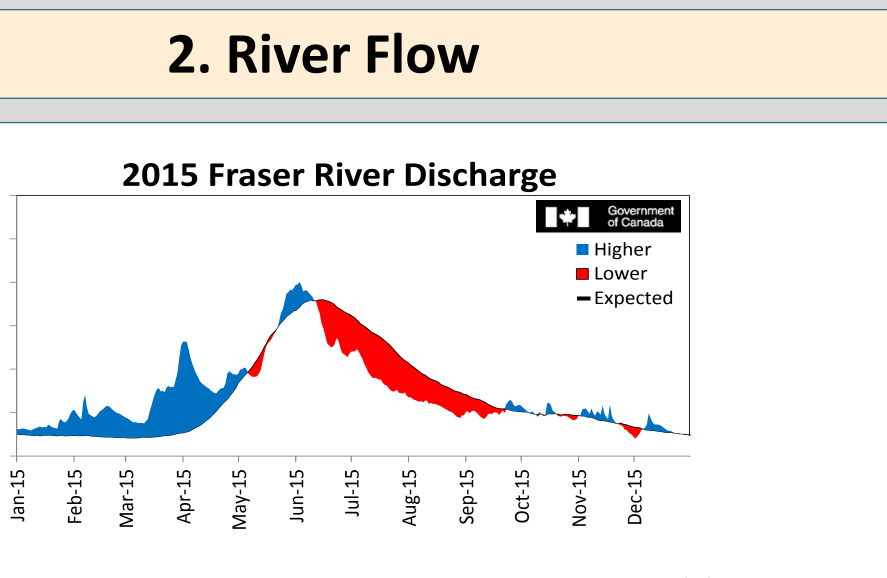
compared to previous years.

- > Large-scale climate anomalies provide useful information about how warming global and ocean temperatures will impact phytoplankton blooms in Puget Sound.
- Regions in Puget Sound may respond differently to future climate impacts.
- More research on lower trophic level food web dynamics is needed to understand how ecosystem functioning in Puget Sound is affected by changes in the timing and amplitude of phytoplankton blooms.

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Summer

- Low river flows
- Weaker levels of stratification in Central Sound
- Higher levels of salinity in both regions
- South Sound was less affected by stratification likely due to tidal

In the summer months, higher amounts of reduced nitrogen (low NO₃/DIN ratio) were present in both Central and South Sound. This suggests that more nitrogen was being recycled in the water column

Conclusions

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