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Long-term water quality monitoring trends and drivers of change in marine and fresh waters of the Swinomish Reservation, WA

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Long-term water quality monitoring trends and drivers of change in marine and fresh waters of the Swinomish Reservation, WA Shannon B. Stewart, Nicole J. Casper

Department of Environmental Protection, Swinomish Indian Tribal Community

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- Analyses focused on surface water quality (SWQ) data collected on the Swinomish Indian Tribal Community Reservation (Fig. 1).
- Swinomish Reservation is surrounded on all sides by marine waterbodies that are fed by small creeks and the North fork of the Skagit River on the southeast side.
- Fish and fish habitat are crucial to the cultural, spiritual, subsistence, and commercial activities of the Swinomish Tribe.

Results Summary

- Increasing DO at all creek sites (Fig. 4) and decreasing in Kiket Bay (Fig. 6). DO commonly
 influenced by temp, bacteria, wind direction, and season in these waterbodies. Increases in
 bacteria correlated with decreasing DO at many sites (Table 1).
- Bacteria and turb increases at intermittent Lone Tree Creek (Fig. 4), Kiket, Similk, and Turner's Bays (Fig. 6). Between the three perennial creeks, Munks had the lowest nutrients and turb (Fig. 4). Turb commonly influenced by pH, discharge, nutrients, and wind direction in freshwater, and temp in all waterbodies (Table 2).
- Bacteria commonly influenced by temp on the West side of the Reservation, nutrients in the creeks, and turb, precip, wind direction, and season in all waterbodies (Table 3).
- Swinomish Channel salinity was higher in the north than in the south and turbidity was higher

Discussion

Wind:

- High SSE and WSW winds were often correlated with WQ changes.
 - SSE winds may indicate Skagit River influence and occur more frequently in winter/fall.
 - WSW winds may indicate greater marine climate influence and occur more frequently in the spring/summer.
- Creeks, LONPE, and Kiket Bay: DO influenced by

- SWQ monitoring started in 1997 at several sites and additional sites have been added over time. Currently monitored sites include (Fig. 2):
 - Five freshwater creeks draining into the Swinomish Channel, Kiket Bay, and Skagit Bay.
 - North Fork of the Skagit River as it drains into Skagit Bay.
 - Marine water sites in the Swinomish Channel, Padilla Bay, Turner's Bay, Similk Bay, Kiket Bay, and Skagit Bay.
 - Network of sites in the sloughs of the agricultural lands in the northeast portion of the Reservation.



in the south than in the north (Fig. 5). Similk and Turner's Bays had increasing temp (Fig. 6).

SWN3 turb

SWN2 Tturb

Bacteria

Figure 6. Significant trend results for

Karen R. Mitchell – Hydrologist, Department of Land Management Water Quality Technicians and Specialists over the years – Jason

Thompson, Brendon Kasayuli, Andrea Pitz, Heidi Bock, Joe Quintasket,

Tanisha Gobert, Sarah Grossman, Tiffany Hoyopatubbi, Rachel Lovell-

GIS Staff in Swinomish Land Management Department – Jacob Tully,

Ford, and others!

Stella Spring, Heidi Hettich

Kiket, Similk, and Turner's Bay.

Trend & Site Comparison Results



Figure 4. Selected results for four creek sites. Significant trends (dark blue) and site comparisons (light blue) at Munks.

Figure 5. Significant trends (purple) and site comparisons (gold) for the Swinomish Channel.

Regression & Correlation Results

Table 1. Dissolved oxygen (DO) response variable with significant explanatory variables that influence DO levels. Focus area in Kiket Bay, Lone Tree Lagoon (LT Lagoon), Lone Tree Pocket Estuary (LONPE) and the freshwater creeks.

wind direction at all sites except Lone Tree Creek (Table 2). DO also increased with increasing wind speed at many sites, suggesting mixing. SSE winds had higher *turb* values in freshwater, whereas WSW winds had higher turb values in marine waters, which could indicate unique seasonal influences on turb (runoff in fresh, algal in marine).

- Bacteria influenced by wind direction at many sites (Table 3). SSE and WSW winds had high bacteria values, indicating both precip and temperature influences on bacteria levels.
 Precip/Discharge:
- Common influence of precip and discharge on turb and bacteria levels at many sites, indicating heavy influence of runoff on fresh and marine waterbodies.
- Freshwater creeks and LONPE *turb* increased with increasing *discharge* (Table 2).
- *Bacteria* was influenced by *precip* in most waterbodies (Table 3). *Temp* also influenced



Figure 1. Swinomish Indian Tribal Community Reservation location.



Figure 2. Current SWQ monitoring sites.

Nonparametric Statistics

- All analyses were run on pH, dissolved oxygen (DO), temperature (temp), salinity, turbidity (turb), and fecal coliform (fecal) bacteria data.
 Seasonal Mann-Kendall for long-term trend analysis and Kruskal-Wallis test with post-hoc Conover-Iman test for comparisons between sites (data through 2016).
- Correlation analyses were used to test multi-

	Dissolved	Ox gen hes	sponse, Exp	lanatory V	ariables (ful	l model for	creeks)	\frown						Nutrient models (addi			ditional variables)	
Location	ph	lemp	salinity	turb	fecal	discharge	precip	wind speet	y	und direction	ozone	solar ra	ad	season	Ortho-phosphate	TKN	Ammonia	Nitrate
North KIK	Positive	Positive	Negative					Positive	V	Negative (WSW high)		Positiv		Negative (Q4 low)				
South KIK	Positive	Negative	Negative	Positive					ſ	Negative (N/SSE high)								
LT Lagoon	Positive	Negative			Negative	Positive		Positive	r	Negative (WSW high)				Negative (Q4 low)				
LONPE		Negative	legative	Positive	Positive	Positive		Positive	F	Positive (WSW high)	Positiv	e Posit v	e	Negative (Q3/4 low)				
LON1	Negative	Negative	Negative		Negative		Negative	Positive	Γ					Negative (Q3 low)				
LON10					Negative													
SNE2	Negative	Negative		Positive	Negative	1		Positive	T	Negative (N/SSE high)		Negati	(e	Negative (Q3 low)	Negative		Positive	
MUN2		Negative	Negative		Negative	Positive			N	Vegative (SSE high)		Negati	va	Negative (Q3 low)	Negative*		Negative	
FOR2		Negative				Positive	Positive		P	Negative (SSE high)	Positiv	e Negati	ve	Negative (Q3 lov)	Negative*			
				-														

Table 2. Turbidity response variable with significant explanatory variables that influence turbidity levels in all areas of focus.

	Turbidity F	Response, E.	xplanatory	Variables (j	full model f	or creeks)							Nutrient models (a	dditional va	ariables)	
Location	ph	DO	emp	salinity	fecal	discharge	precip	wind speed	wind direction	ozone	solar rad	season	Ortho-phosphate	TKN	Ammonia	Nitrate
North SWN	Negative		Negative				Positive		Negative (SSE high)		Negative	Positive (Q2 low)				
Village SWN		Positive	Negative		Positive		Positive			Positive						
So uth SWN			Negative	Vegative			Positive			Positive		Positive (Q3 high)				
Similk	Positive	Positive														
Turner's					Positive			Positive				Negative (Q3 high)				
North KIK			Positive	l egative	Positive					Positive						
So uth KIK		Positive						Positive								
LT Lagoon		Positive	Positive		Positive				Negative (SSE/WSW high)			Negative (Q3 high)				
LONPE	Negative	Positive	Negative	legative		Positive	Positive	Positive	Negative (SSE/WSW high)	Positive						
LON1	Negative		Negative	legative	Negative	Positive	Ipsitive	Negative	Negative (SSE high)	Positive		Negative (Q3 low)				
LON10	Negative				Negative	Positive			Negative (N/SSE high)				Positive		Negative	
SN E2	Negative		Negative	Negative		Positive							Negative		Positive	Positive
MUN2	Negative	Positive	Negative	Negative	Positive	Positive	Fositive	Positive	Negative (SSE high)		Negative	Negative (Q3 low)	Negative*		Positive	
FORZ	Negative		legative		Negative	Positive	Positive	Positive	Negative (SSE high)		Negative	Negative (Q3 low)	Negative*		Positive	
			$\mathbf{\nabla}$			ヽノ										

Table 3. Fecal coliform (bacteria) response variable with significant explanatory variables that influence fecal levels in all areas of focus. (M2) indicates two models were run for this station and the results from the second model are reported.

	Fecal colif	orm Respor	nse, Expland	atory Varia	bles (full mo	del for cre	eksi							Nutrient models (a	ariables)		
Location	ph	DO	temp	salinity	turb	discharge	recip	wind speed	wind direction	ozone	solar rad	season		Ortho-phosphate	TKN	Ammonia	Nitrate
North SWN	Negative	Negative			Positive		Positive				Negative	/	Ι				
Village SWN		Negative	Positive	Negative	Positive		Positive	Positive		Positive	Positive	Positive (Q3 high)					
South SWN							Positive	Positive	Negative (SSE high)	Negative							
Similk							Positive		Negative (SSE/WSW high)								
Turner's		Negative	\frown								Positive						
North KIK			Positive		Positive		Positive				Negative	Positive (Q4 high)					
South KIK			Positive		Positive		Positive		Positive (SSW high)			Positive (Q3/4 high	ו)				
LT Lagoon		Negative	Negative		Positive	Fositive	Positive		Negative (SSE/WSW high)			Positive (Q3 high)					
LONPE	Positive		Positive	Fositive	Positive			Fositive		Positive	Positive	Positive (Q2 high)					
LON1	Positive		Positive	lositive	Negative	legative	Positive	Negative	Positive (SSE/WSW high)	Negative		Positive (Q3 high)					
LON10 (M2)			Positive				Positive		Negative (SSE/WSW high)					Negative	Negative	Negative	
SNE2	Positive		Positive	Positive	Negative	Negative	Negative	Negative	Positive (SSE/S/SSW high)	Negative	Positive		Π	Positive		Negative	Positive
MUN2	Negative			Neutral	Positive		Negative	Negative	Positive (SSE/WSW high)	Negative	Positive	Positive (Q3 high)	V	Positive*		Negative	
FOR2					Negative	Negative	Positive							Positive*			
Marine water																	
Freshwater																	
Significant in f	inal GAM. F	Positive cor	relation: Re	esponse var	riable increa	ases as exp	la na to ry va	ariable increas	ies.								
Significant in f	inal GAM. N	Negative co	rrelation: R	lesponse va	ariable decr	eases as ex	planatory	variable incre	ases.								
Significant in f	inal GAM. N	Neutralcor	relation: Co	rrelation v	alue of 0, fl	at line.											
Not included i	n starting G	AM model															
*Single regress	sion, not in	GAM mode	el														
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bacteria levels, especially at Lone Tree and Kiket Bay sites.

Turb was positively correlated with *precip* in the Swinomish Channel (Table 2). Channel turb increased over the years at most sites, but significant increasing trends were more common in the south (Fig. 5). Differences between north and south may be related to Skagit River influence or elevated turb inputs from commercial activity runoff in the south.
 Nutrients:

- Only collected in creeks, and difficult to include in all models due to high collinearity, but indications of influence on *turb* and *bacteria* in freshwater (Tables 2 and 3).
- Positive relationship between nutrients and turb may indicate algal sources of turb. Positive relationship between nutrients and bacteria indicate potential wastewater influence.
- Lone Tree Creek turb and fecal responses were

collinearity and determine highly correlated variables to exclude from regression models (data through 2018).

 Regression analyses (data through 2018): Generalized additive models (GAM) for single response variables and up to 20 explanatory variables to help identify contributors to changes over time, including variables to highlight possible weather and climate influences on SWQ response variables.

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often the opposite of the other creeks, which could indicate unique wastewater, stormwater, or fertilizer influences in this creek.

Next Steps:

Results from these analyses and others are being used to update a Unified Watershed Assessment for the Swinomish Reservation to help guide long-term monitoring strategies, management, and future restoration projects.
Ongoing analyses to inform the influence of weather and climate on WQ.