

# Tanner Creek Sewer Outfall Observations

<b>Date:</b> 6-3-19														
<b>Location:</b> Tanner Creek Outfall														
<b>Project Name:</b> Boom Inspection							<b>Project Number:</b> 121950							
<b>Monitoring Period:</b> Weekly <del>Monthly</del>														
<b>Time Observations Started:</b> 11:00							<b>Time Observation Concluded:</b> 11:45							
	Wind From	N	NE	E	SE	S	SW	W	NW	Light	Medium	Heavy		
<b>Conditions:</b>		Sunny ✓			Cloudy			Rain		?		Temperature: 64° F		
<b>Wave Action Observations</b>		Light (circled)		Moderate		Heavy		<b>Estimated wave crest-to-trough measurement:</b>			0 to 0 Feet			

<b>Terms</b>	
<i>Blossom</i> – Observations of the process of a very small amount of product (i.e., a small drop) coming to the water surface and creating a small area (< 1 to 3 ft in diameter) of sheen.	
<i>Contiguous Sheen</i> – Observations of a larger patch of sheen observed on the surface of the water; and an approximate dimension of the patch will be given.	
<i>Spotty Sheen</i> - Observations of larger areas of sheen that are comprised of many smaller patches (<1 to 3 ft in diameter) of sheen that may merge or separate over time.	
<i>Small Spots of Sheen</i> – Observations of isolated small patches (<1 to 3 ft in diameter), potentially representing a recent blossom.	
<b>Sheen Observations:</b>	*Observed (Y/N) <span style="float: right;">10-</span>
<i>Inside of Containment:</i>	
Blossom -	Y/N
Contiguous Sheen -	Y/N
Spotty Sheen -	Y/N
Small Spots of Sheen-	Y/N
<i>Outside of Containment:</i>	
Blossom -	Y/N
Contiguous Sheen -	Y/N
Spotty sheen -	Y/N
Small Spots of Sheen-	Y/N

- No product or sheen  
 - Boom and Sausage in functioning condition  
 Greg Johnson NRC

Seawall

Cement Wall

Outfall











