

## Public Works & Utilities Department

3/17/2021

Water Quality Permit Coordinator Southwest Regional Office Washington Department of Ecology PO Box 47775 Olympia, WA 98504-7775

Re: NPDES Permit # WA0023973, renewal application section 1.7 correction

Dear Ms. Cholski,

This letter serves as a notification that a correction to the City of Port Angeles renewal application should be considered.

The original data submitted on section 1.7, for collection system type, should be considered as inaccurate for the purpose of establishing the size of our combined sewer system. The data of 96% separate sanitary sewer to 4% combined, is based upon GIS data that measures the feet of storm catch basins that drain to sanitary, to the total feet of sewer collection system piping. This is represented on the enclosed map.

The figures that more accurately represent how much of the POTW's collection system conveys separated sanitary and combined sanitary and storm, would be the values issued on our current permit cycles fact sheet. Which are 67% separated sanitary and 33% combined sewer. Enclosed is an updated version of this section of the permit renewal application.

If you have any questions, please call me at (360) 417-4690.

Sincerely,

Tyler White

Wastewater Treatment Plant Superintendent

Cc: file



EPA Identification Number			NPDES Permit Nu WA002397		Facility Name Port Angeles W		Form Approved 03/05/19 OMB No. 2040-0004			
Collection System and Population Served	1.7	Provide the collection system information requested below for the treatment works.								
		Municipality Population Served Served		Collection System Type (indicate percentage)		Ownership Status				
		City Of Port Angeles	19,190		% separate sanitary sewer % combined storm and sanit Unknown	tary sewer	<ul><li>I</li><li>I</li></ul>	Own Own Own	<b>∀</b>	Maintain Maintain Maintain
		Clallam County WUGA		100	% separate sanitary sewer % combined storm and sanit Unknown	tary sewer		Own Own Own		Maintain Maintain Maintain
		Clallam County EUGA		100 	% separate sanitary sewer % combined storm and sanit Unknown	tary sewer		Own Own Own		Maintain Maintain Maintain
					% separate sanitary sewer % combined storm and sanit Unknown	tary sewer		Own Own Own		Maintain Maintain Maintain
		Total Population Served	19,190							
		Separate Sanitary Sewer Sys				tem	Combined Storm and Sanitary Sewer			
		Total percentage sewer line (in mi	e of each type of iles)	67 %			33 %			
Indian Country	1.8	Is the treatment works located in Indian Country?  ☐ Yes ✓ No								
	1.9	Does the facility discharge to a receiving water that flows through Indian Country?  ☐ Yes ✓ No								
Design and Actual Flow Rates	1.10	Provide design and actual flow rates in the designated spaces.  Design Flow Rate							ate	
		10.8 mgd								
		Annual Average Flow Rates (Actual)								
		Two Y	ears Ago	Last Year				This Year		
			2.41 mgd	2.25 mgd			2.84 mgd			
		Maximum Daily Flow Rates (Actual)								
		Two Y	ears Ago	Last Year				This Year		
		10.66 mgd		11.73 mgd			13.65 mgd			
Discharge Points by Type	1.11	Provide the total number of effluent discharge points to waters of the United States by type.								
		Total Number of Effluent Discharge Points by Type								
		Treated Efflu	eated Effluent Untreated		Combined Sewer Overflows	Lina			Construction Const	
		2			5		1			

EPA Form 3510-2A (Revised 3-19)