RESOLUTION NO. 2410

Introduced by All Commissioners

Updating City of Warrenton Sewer Rates

Repealing Resolutions 2395

WHEREAS, the City of Warrenton provides sewer services to customers both inside and outside its city limits; and

WHEREAS, the City of Warrenton administers its sewer fund as an enterprise fund, and as such, must fully recover all of its associated costs; and

WHEREAS, the City of Warrenton must meet its contractual obligations related to its sewer service; and

WHEREAS, a sewer rate increase is needed in order to prevent the City from going into a deficit in its sewer fund; and

WHEREAS, the Warrenton Budget Committee approved a 2.5% Sewer Rate Increase during its Fiscal Year 2014-2015 Budget Process.

NOW, THEREFORE, it is hereby resolved:

- 1. Effective July 1, 2014, Monthly Sewer Service Rates for City of Warrenton customers shall be charged according to the attached "Exhibit A."
- 2. This resolution is effective July 1, 2014.

Adopted by the City Commission of the City of Warrenton this 24th day of June 2014.

First Reading: June 10, 2014 Second Reading: June 24, 2014

APPROVED

Mark Kujala, Mayor

ATTEST

Linda Engbretson, City Recorder

City of Warrenton Monthly Sewer Service Rates Effective 7/1/14

Monthly sewer service rates for customers of the sewer system shall be a combination of the following:

Base Rate: Every account shall pay a base rate per month, according to customer class. All customers are subject to the monthly "ready-to-serve" base rate:

Base Rate			
Class	Rate		
Single Unit	\$	48.66	
Metered	\$	48.66	
Bio-Oregon	\$	140.53	
Warrenton Deep Sea	\$	53.03	
Fort Stevens	\$	3,999.93	
Pacific Coast Seafoods	\$	177.27	
Point Adams	\$	287.53	
Warrenton Grade School	\$	259.54	
Warrenton High School	\$	854.52	
Warrenton Mobile Home Estates	\$	1,309.53	
Warrenton Boat Yard-Industrial Waste Permitted Use	\$	74.05	

Volume Rate: Accounts classified as "metered" sewer customers shall pay a volume rate for every thousand gallons of metered water consumption:

Volume Rate			
Class	R	Rate	
0 to 5,000 gallons: Metered	\$	-	
5,001 gallons and over: Metered	\$	6.84	