RESOLUTION NO. 2650 Introduced by All Commissioners

ADOPTING SEWER DEPARTMENT MONTHLY RATES; ESTABLISHING July 1, 2023, AS THE EFFECTIVE DATE; REPEALING ALL OTHER RESOLUTIONS IN CONFLICT

WHEREAS, the City of Warrenton Sanitary Sewer Department is an enterprise fund and revenues must pay expenses; and

WHEREAS, the City of Warrenton provides sewer services to customers both inside and outside (Shoreline Sanitary district) its city limits; and

WHEREAS, the City of Warrenton needs to update its sewer rates to keep up with increasing costs and debt service; and

WHEREAS, the Warrenton Budget Committee approved a 4% Sewer Department Monthly Rate Increase during its Fiscal Year 2023-2024 Budget Process.

NOW THEREFORE, The City Commission of the City of Warrenton resolves as follows:

<u>Section 1:</u> The Warrenton City Commission hereby adopts the attached schedule of monthly sewer rates, listed in Exhibit A for all users of its municipal sewer service.

Section 2: This resolution shall take effect July 1, 2023.

First reading: June 13, 2023 Second reading: June 27, 2023

ADOPTED by the City Commission of the City of Warrenton this 27th day of June 2023.

ATTEST

APPROVED Henry A. Balensifer Mayor

Dawne Shaw, CMC, City Recorder

EXHIBIT A

City of Warrenton Monthly Sewer Service Rates Effective 7/1/23

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

Base Rate: Every unit 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	\$	65.56	
Metered	\$	65.56	
Bio-Oregon	\$	189.34	
Warrenton Deep Sea	\$	71.46	
Fort Stevens	\$	5,389.66	
Pacific Coast Seafoods	\$	238.85	
Point Adams	\$	387.43	
Warrenton Boat Yard-Industrial Waste Permitted Use	\$	99.77	
Shoreline Sanitary District	\$	× 81.95	

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

Volume Rate			
Class	F	Rate	
0 to 5,000 gallons: Metered	\$	-	
5,001 gallons and over: Metered	\$	9.21	