## PUBLIC UTILITY DISTRICT NO.1 OF JEFFERSON COUNTY

## **RESOLUTION NO. 2020-013**

A Resolution of the Board of Commissioners of Public Utility District (PUD) No. 1 of Jefferson County, Washington, ordering the Segregation of an Assessment on the Assessment Roll of Local Utility District No. 11

WHEREAS, Resolution 99-485, adopted on the 6th day of January 1999, outlined the establishment of the boundary; ordered the installation of the improvement; and provided a payment option for Local Utility District (LUD) No. 11; and

WHEREAS, the current property owner of parcel number 998-600-017 (Termination Point Lot 42) wishes to transfer a single water connection assessment to parcel number 99-600-022 (Termination Point Lot 44); and

WHEREAS, the current property owner understands that transferring an assessment from one parcel to another will mean that an assessment and a water connection have been transferred;

WHEREAS, the current property (APN 998-600-017) was originally assessed for two (2) water connections prior to this segregation of assessment. Therefore, after this segregation of assessment, parcel number 998-600-017 will have a remainder of one (1) water connection assessment; and

NOW, THEREFORE, BE IT RESOLVED by the Board of Commissioners of Public Utility District No. 1 of Jefferson County as follows:

Section 1. A copy of this Resolution shall be delivered to the Treasurer of Jefferson County Washington, who is authorized and directed to make the following segregation upon the Assessment Roll of Local Utility District No. 11:

Parcel Number	Legal Description	Existing No. of water connections	After assessment
From: 998600017	Termination Point Lot 42	2 (\$14,140)	1 (\$7,070)
To: 998600022	Termination Point Lot 44	0	1 (\$7,070)

ADOPTED at a regular meeting of the Board of Commissioners of Public Utility District No. 1 of Jefferson County, this 7<sup>th</sup> day of July 2020.

Dan Toepper

Dan Toepper, President

kenneth Collins

Kenneth Collins, Vice President

ATTEST:

Jeff Randall

Jeff Randall, Secretary