



Ordinance / Resolution No. 11132019-

03-EMS

RCW 84.55.120

WHEREAS, the Commissioners of No. Cty Reg Fire Authority has met and considered its budget for the calendar year 2020; and,

WHEREAS, the districts actual levy amount from the previous year was \$ 1,082,769.36; and,

WHEREAS, the population of this district is more than or less than 10,000; and now, therefore,

BE IT RESOLVED by the governing body of the taxing district that an increase in the regular property tax levy is hereby authorized for the levy to be collected in the 2020 tax year.

The dollar amount of the increase over the actual levy amount from the previous year shall be \$ 10,827.69 which is a percentage increase of 1.00% from the previous year.

additional revenue resulting from new construction, improvements to property, newly constructed wind turbines, solar, biomass, and geothermal facilities, and any increase in the value of state assessed property, any annexations that have occurred and refunds made.

Adopted this 13 day of November, 2019.

Handwritten signatures of three individuals on the left side of the document.

Handwritten signature of Jan Johnson on the right side of the document.

If additional signatures are necessary, please attach additional page.

This form or its equivalent must be submitted to your county assessor prior to their calculation of the property tax levies. A certified budget/levy request, separate from this form is to be filed with the County Legislative Authority no later than November 30th. As required by RCW 84.52.020, that filing certifies the total amount to be levied by the regular property tax levy. The Department of Revenue provides the "Levy Certification" form (REV 64 0100) for this purpose. The form can be found at: http://dor.wa.gov/docs/forms/PropTx/Forms/LevyCertf.doc.

To ask about the availability of this publication in an alternate format, please call 1-800-647-7706. Teletype (TTY) users may use the Washington Relay Service by calling 711. For tax assistance, call (360) 534-1400.