

**Kohl-Wells** moved Striking Amendment 1  
The motion carried.

**S1**

November 17, 2020

Updated figures from OEFA

[mb]

Sponsor: Kohl-Welles

Proposed No.: 2020-0315

1 **STRIKING AMENDMENT TO PROPOSED ORDINANCE 2020-0315, VERSION**

2 **1**

3 On page 1, beginning on line 4, strike everything through page 3, line 18, and insert:

4 "BE IT ORDAINED BY THE COUNCIL OF KING COUNTY:

5 SECTION 1. The council is under an obligation by charter to enact revenue  
6 measures that support the budget appropriation ordinance on or before November 30,  
7 2020, for the 2021 budget. This ordinance sets the amount of property tax to be  
8 collected for the regular property tax levy, the transit levy, the road district levy, the  
9 conservation futures levy, the emergency medical services levy and the marine levy. In  
10 accordance with RCW 84.55.120, the council has given proper notice of this ordinance  
11 to the public.

12 SECTION 2. For collection of the property tax levies in 2021, the council hereby  
13 authorizes property tax changes compared to the amounts authorized for collection in  
14 2020 as follows:

Levy	Estimated Dollar Increase	% Increase	Estimated Total Levy
Regular Levy	\$10,395,261	1.44%	\$743,970,756
Regular - Transit	\$242,580	0.80%	\$30,964,178

Road District	\$805,168	0.87%	\$94,510,151
Conservation Futures	\$165,732	0.78%	\$21,843,334
Emergency Medical Services	\$4,245,750	2.51%	\$173,661,270
Marine	\$62,901	1.00%	\$6,353,001

15 The changes shown above are exclusive of any amounts resulting from new construction  
16 valued in 2020, any increases in value of state-assessed property for 2021 and any  
17 amounts necessary to fund tax refunds paid in 2020.

18 SECTION 3. Upon enactment, the clerk is directed to forward this ordinance to  
19 the assessor in accordance with RCW 84.52.070."

20

21 **EFFECT:**

22 **This technical amendment would update the levy amounts for 2021 based on**  
23 **updated estimates provided by the King County Office of Economic and**  
24 **Financial Analysis.**