REVENUE IMPACT OF PROPOSED LEGISLATION

79th Oregon Legislative Assembly 2017 Regular Session Legislative Revenue Office

Bill Number: HB 2022 **Revenue Area: Property tax/Highway** Economist: Easton / Malik Date: 06-06-2017

Only Impacts on Original or Engrossed Versions are Considered Official

Measure Description:

Excludes volumetric mixers from definition of "fixed load vehicle." Makes additional nonsubstantive housekeeping changes to definition.

Revenue Impact:

Minimal loss in property tax revenue, see explanation.

Impact Explanation:

ORS 803.585 specifies that vehicle registration fees under the vehicle code are in lieu of all other taxes and licenses and further specifies that fixed load vehicles are not exempt from ad valorem property taxation. By excluding volumetric mixers from the definition of "fixed load vehicles", HB 2022 exempts volumetric mixers from ad valorem property taxation.

Based upon information received from county assessors and analysis of county property tax rolls, a minimal impact is estimated. After speaking with several county assessors, it was found that not all assessors interpret current law as requiring property tax assessment of volumetric mixers. Multiple counties are, however, assessing and imposing property taxes on volumetric mixers with other assessors expressing interest in taxing such property. If a business has not been reporting their volumetric mixer or mixers on their business personal property tax return, such property could become taxable with taxes/penalties being imposed reflective of the property being added to the assessment roll as omitted property. The estimated minimal impact reflects tax imposed figures as contained on the property tax assessment roll reported from county assessors currently taxing volumetric mixers.

Creates, Extends, or Expands Tax Expenditure: Yes \square No \square

to provide a property tax exemption applicable to volumetric mixers that is identical to the property tax exemption provided to truck-mounted transit mixers in recognition of the similarities between the two types of mixers.

LRO