

**Amendment 4 Version 2 to CB 120981 DEEL Families, Education, Preschool, and Promise Levy
ORD**

Sponsor: Councilmember Moore

Additions to Potential K-12 Health and Safety Education Support Services - Food Assistance

Effect: Effect: This amendment would add the following to the list of educational support services that may be supported by the Families, Education, Preschool, and Promise (FEPP) Levy, under the “K-12 health and safety” category:

- Food assistance.

The list of educational support services is a non-exhaustive list intended to illustrate the types of investments that could be supported by the FEPP Levy. It does not bind the Council to funding those services.

This amendment would not impact the proposed property tax rate in Council Bill 120981, nor would it change the expected revenues from the proposition submitted to voters.

If the proposition is approved by voters, funding for specific items would be appropriated by Council through the adoption of an Implementation and Evaluation Plan, and during Council budget deliberations.

Amend Section 6 of CB 120981 as follows:

Section 6. Education-support services. Services funded by proceeds are intended to increase access and delivery of childcare and preschool; academic, health, and safety supports for K-12 students; college and career pathways; and comprehensive support services. Levy investments shall be guided by the Statement of Policy, Priorities for Levy Funding, and Implementation Principles set out in Section 2 of this ordinance. Initially, these core strategies will be pursued through education-support services that include:

* * *

C. K-12 health and safety. Major program elements are intended to increase Seattle student physical and mental wellness, with services that may include, but are not limited to: comprehensive primary medical care, mental health care, oral health care, health education, care coordination, facilities grants, connection and referral to community supports, food assistance, violence prevention, and outreach.