



Kent School District

Serving Fresh, Local & Healthy Foods for Kids

Foodservice Staff Survey

Created by **Washington State Department of Agriculture**

Made possible by funding from the Department of Health and Human Services Department and Public Health – Seattle & King County.

Kent School District - Farm to School

School Foodservice Staff Survey

The farm-to-school project goal is to increase the use of seasonal, fresh, Washington-grown foods in Kent school meals. We want your active voice and participation in planning and implementing this project. Please fill out this survey and turn it in to the collection box.

1. Where do you work?

Elementary Middle School High School
 District Kitchen

2. What are your favorite menu items offered by Food and Nutrition Service (FNS) program in the Kent School District?

3. What do you think are your students' favorite lunch menu items (especially fresh fruit and vegetable items)?

4. What do you think are your students' least favorite lunch menu items (especially fresh fruit and vegetable items)?

5. What do you think affects students' choices or preferences? (Please check all that apply)

appearance familiarity freshness hand-held (easy to eat)
 healthy number of options time
 Other: (please specify) _____

6. How would you rate the quality of foods offered by FNS in the district? (please circle a number on each scale 1 being "Poor", 5 "Excellent"):

	Poor				Excellent
a. Taste	1	2	3	4	5
b. Freshness	1	2	3	4	5
c. Healthy choices available	1	2	3	4	5
d. Ethnic choices available	1	2	3	4	5

7. How important do you think it is to provide culturally relevant or ethnic menu choices in the District? (please check one)

Not at all somewhat important important Very important

8. Have you heard of farm-to-school? Yes No

If Yes to Q8, could you tell us briefly and frankly what you see as a challenge, if any, to do it in Kent School District?

9. What would you like to see as the outcome of the farm-to-school grant project?

Thank you for your time and participation!