

SUPERINTENDENT OF PUBLIC INSTRUCTION

Randy I. Dorn Old Capitol Building · PO BOX 47200 · Olympia, WA 98504-7200 · http://www.k12.wa.us

March 31, 2011

MEMORANDUM - CHILD NUTRITION SERVICES

TO: Select School Food Service Supervisors

FROM: George C. Sneller, Director

Child Nutrition Services

RE: Selling Price of School Lunches and Breakfasts in School Districts

Participating in the National School Lunch and School Breakfast

Programs

CONTACT: Angela Ruiz (Olympia) (360) 725-6212 angela.ruiz@k12.wa.us

Debra Calhoun (Spokane) (509) 323-2751 debra.calhoun@k12.wa.us

Kari Lund (Edmonds) (425) 776-2955 kari.lund@k12.wa.us
Linsey LaPlant (Edmonds) (425) 292-0530 kari.lund@k12.wa.us
Pam Mahre (Yakima) (509) 575-2412 pam.mahre@k12.wa.us

The agency TTY number is (360) 664-3631

The attached Lunch and Breakfast Report for the National School Lunch and School Breakfast Programs (NSLP/SBP) for the 2010–11 school year is provided to assist local education agencies (LEAs) in establishing their selling prices for school meals.

The data was collected from the Sponsor Application submitted this fall as part of the 2010–11 NSLP/SBP Agreement process. Any changes in selling prices for meals which have occurred since the Sponsor Application was first submitted may not be reflected in this report.

With the passage of the Healthy, Hunger-Free Kids Act of 2010, prices you have set for paid meals may be affected for the 2011–12 school year. Section 204 of this act establishes a new provision, Equity in School Lunch Pricing. This provision is effective July 1, 2011. Basically, it states that the average selling price for a paid, reimbursable lunch must be equal to or more than the difference between the total federal reimbursement for free lunch and the total federal reimbursement for paid lunch (currently \$2.46). We will provide instructions to you in the near future.

If you have questions regarding this memorandum, please contact the program specialist assigned to your organization.

GCS:kew

Attachment – Selling Price Spreadsheet