

Estimate of the Information Collection Burden for the
National School Lunch Program and School Breakfast Program: Nutrition Standards for all
Foods Sold in School as Required by the Healthy, Hunger-Free Kids Act of 2010 (OMB #0584-
NEW)

This document explains the calculation of the information collection burden associated with the National School Lunch Program and School Breakfast Program: Nutrition Standards for All Foods Sold in School required by the Healthy, Hunger-Free Kids Act of 2010.

REPORTING REQUIREMENTS

There is no reporting burden associated with this information collection.

RECORDKEEPING REQUIREMENTS

AFFECTED PUBLIC: STATE AGENCIES (SA)

1. 7 CFR 210.18(h)(7) states that each SA shall ensure that the LEA complies with the nutrition standards for competitive foods and retains documentation demonstrating compliance. FNS estimates that 57 SAs will each maintain 73 records (annually for a total burden hours of 4,161 ($57 \times 73 = 4,161$). The estimate average number of burden hours per response is .25 resulting in an estimated total annual burden hours of 1,040 ($4,161 \times .25 = 1,040$).

AFFECTED PUBLIC: LOCAL EDUCATIONAL AGENCIES (LEA)

2. 7 CFR 210.11(b)(3) states that LEAs and SFAs shall be responsible for maintaining records documenting compliance with the competitive food standards. FNS estimates that 20,858 LEAs will each maintain 1 record annually for a total burden hours of 20,858 ($20,858 \times 1 = 20,858$). The estimate average number of burden hours per response is 20 resulting in an estimated total annual burden hours of 417,160 ($20,858 \times 20 = 417,160$).

AFFECTED PUBLIC: SCHOOLS

3. 7 CFR 210.11(b)(3) states that organizations responsible for competitive food service at various venues in schools shall maintain records. FNS estimates that 101,747 organizations will each maintain 1 record annually for a total burden hours of 101,747 ($101,747 \times 1 = 101,747$). The estimate average number of burden hours per response is 5 resulting in an estimated total annual burden hours of 508,735 ($101,747 \times 5 = 508,735$).