

Changes between WWEIA survey cycles 2003-2004 thru 2011-2012

Variable or feature	WWEIA 2003-2004	WWEIA 2005-2006	WWEIA 2007-2008	WWEIA 2009-2010	WWEIA 2011-2012
Number of days of intake data per respondent	2 days	2 days	2 days	2 days	2 days
Nutrients included	Food energy and 62 nutrients/food components. "Added vitamin E" and "Added vitamin B12" were added.	Food energy and 63 nutrients/food components. Total choline added.	Food energy and 64 nutrients/food components. Vitamin D added.	Same as 2007-2008	Same as 2007-2008
Food source (where food was obtained)	Collected and released. Codes for 23 food sources.	Collected and released. Codes for 24 food sources; added "fundraiser sales".	Same as 2005-2006	Same as 2005-2006	"Store" (value=1) has been split into three values – 1, 27 and 28. Codes 6 and 7 for cafeterias have revised descriptions.
Combination food types	Codes for 15 combination types; added "chips with additions".	Same as 2003-2004	Same as 2003-2004	Same as 2003-2004	Same as 2003-2004
Eating occasion names	20 codes; 3 existing codes modified and 2 new codes.	Same as 2003-2004	Same as 2003-2004	Same as 2003-2004	Same as 2003-2004
Special diet variables	Collected and released.	Same as 2003-2004	Collected and released; 2 new codes: Low carbohydrate diet and High protein diet.	Same as 2005-2006	Same as 2009-2010
Plain drinking water collected in same manner as other foods and beverages	Total amount of non-sweetened water collected after the 24-hour recall and reported in the Total Nutrient Intake files. Minerals in tap water and plain bottled water	All waters, including tap water and bottled water, were collected during the 24-hour recall and reported in the Individual Foods file, complete with food codes, gram weights and nutrient values. Summary water variables compatible	Same as 2005-2006	Same as 2005-2006	Same as 2005-2006

Variable or feature	WWEIA 2003-2004	WWEIA 2005-2006	WWEIA 2007-2008	WWEIA 2009-2010	WWEIA 2011-2012
	not included.	with previous data cycles are included in the Total Nutrient Intake files with the exception of plain carbonated water.			
Number of intakes that include only water consumption for the day	3 intakes (1 intake in Day 1 and 2 intakes in Day 2 data), no records in Individual Foods file.	3 intakes (1 intake in Day 1 and 2 intakes in Day 2 data), records are included in Individual Foods file.	5 intakes (all in Day 2 data), records are included in Individual Foods file.	4 intakes (all in Day 2 data), records are included in Individual Foods file.	7 intakes (1 in Day 1, 6 in Day 2), records are included in Individual Foods file.
Number of intakes that include no water or food consumption for the day	No such intake reported.	No such intake reported.	2 intakes (1 intake in Day 1 and 1 intake in Day 2) with no food or water records for the day. Records are not included in the Individual Foods File for these intakes.	1 intake in Day 2 with no food or water records for the day. Record is not included in the Individual Foods File for this intake.	No such intake reported.
Eligible sample for questions on fish/ shellfish consumption in the past 30 days	Children 1-5 years and women 16-49 years of age.	All participants one year or older.	Same as 2005-2006	Same as 2005-2006	Same as 2005-2006
Number of days between the intake day and the day of family interview	Not calculated	Not calculated	Calculated and released; 2 new continuous variables calculated for both Day 1 and Day 2	Same as 2007-2008	Same as 2007-2008
Data processing step on salt adjustment	Applied	Applied	Applied	No longer applied—for details, go to www.ars.usda.gov/ba/bhnrc/fsrg	Same as 2009-2010