APPENDIX A

STUDY OBJECTIVES, RESEARCH QUESTIONS, OUTCOME MEASURES, DATA SOURCES, AND PLANNED ANALYSES

Exhibit A.1 Study Objectives, Research Questions, Outcome Measures, Data Sources, and Planned Analysis

Research Questions	Unit of Analysis	Outcome Measures	Data Sources	Analysis	
Study Objective 1: Examine the i project	impacts on frui	t and vegetable consumption (and plate waste	e) at the schools p	articipating in the pilot	
1a. Do students eat comparable amounts of fruits and vegetables under the standard FFVP compared to the CFD pilot conditions?	Student	Total cup equivalents of fruits and vegetables consumed per FFVP day in school	In-school diary/dietary recall	Regression analysis (fall vs. spring) controlling for	
		Mean and distribution of cup equivalents of fruits and vegetables consumed in school by type and form (fresh, canned, frozen, or dried)	Student-level FFVP Snack Form	fruit/vegetable type, portion size, days offered, and week collected	
		Regression coefficient for fall to spring difference in cup equivalents of fruits and vegetables consumed	(Observations for Recall (and Plate Waste	Descriptive cross- tabulations (fall and spring) of mean energy, key nutrients, and HEI score for in-school consumption	
		Mean usual in-school intakes of energy and key nutrients on FFVP snack days			
		Mean Healthy Eating Index (HEI)-2010 scores (total) for in-school consumption			
1b. How do the foods (fruits and vegetables) offered in the pilot compare to those under standard FFVP conditions – what is offered; what is the nutrient profile of the average fruit/vegetable; how do fruit and vegetable selections in a typical	School (Daily/weekly menu)	Percentage of daily meal and FFVP snack menus offering various fruits and vegetables by type and form (fresh, canned, frozen, or dried)	School-level Reimbursable Fruit and Vegetables Form Reimbursable Fruit and	Descriptive cross- tabulations (fall and spring) Regression analysis (fall vs. spring), controlling fo days offered and week collected	
		Percentage of daily FFVP menus offering choices, median different items per day, and median different items per week			
week compare between the standard and pilot conditions for variety,		Mean calorie and nutrient content of daily FFVP fruits and vegetables <i>offered</i> (including calorieadjusted comparisons) on standard FFVP vs. pilot days	Vegetables Form (Observations)		
nutritional value?			School and FFVP menus		
		Mean calorie and nutrient content of daily FFVP fruits and vegetables <i>served to/taken by</i> students on standard FFVP vs. pilot days			
1c. How does what is offered versus what is taken and consumed compare?	School (Daily menu, FFVP serving days)	Mean number of servings of fruits and vegetables per student in FFVP snacks <i>offered</i> and served/taken	Same as those listed under 1b and Daily Meal	Descriptive cross- tabulations (fall and spring)	
i. Average number of servings per student offered (on serving day)? ii. Average number of servings per student selected (on serving day)? iii. Average number of servings per student left over (on serving day)?		Mean number of servings per student of FFVP fruits and vegetables left over	Count From		

Research Questions	Unit of Analysis	Outcome Measures	Data Sources	Analysis	
1d. What is the impact of the pilot on plate waste of FFVP fruits and vegetables?	Student Classroom	Percentage of fruits and vegetables wasted per FFVP day at-school (in cup equivalents, total and by form and minor food group)	In-school diary/dietary recall	Impact analysis (i.e. fall vs. spring)	
		Percentage of fruits and vegetables wasted at FFVP snacks (in cup equivalents, total and by form and minor food group, by snack location, and by snack timing)	Student-level FFVP Snack Form (Observations for	Descriptive cross- tabulations	
		Top 5 fruit and vegetables at FFVP snacks uneaten and with highest percentage plate waste (total and by form and minor food group, by snack location, and by snack timing)	Recall (and Plate Waste)		
		Mean and percentage of energy and key nutrients wasted relative to offered (total and by form and minor food group, by snack location, and by snack timing)			
Study Objective 2. Describe the im	pacts of the pi	lot project on school participation in FFVP			
What is the impact of the CFD pilot on FFVP participation levels?	School Student	FFVP student participation rate (i.e. percentage of students who took a fruit and/or vegetable snack when it was offered, based on student self-reports)	Student-level FFVP Snack Form (Observations)	Impact analysis (fall vs. spring)	
		Frequency of FFVP program participation	In-school diary/dieta	Descriptive cross- tabulations (fall	
		Usual proportion of fruits and vegetables eaten	recall	and spring)	
		Reasons for not participating in FFVP ^a	Student Survey		
			Parent Survey		
Study Objective 3. Describe the im	plementation	strategies used by the schools participating in th	ne pilot project		
3a. Under the pilot conditions:	School	Percentage of daily FFVP snack menus offering fruits and vegetables only in order of frequency by type and form, separately for CFD-only and CFD and fresh	School-level Reimbursable Fruit and	Descriptive cross-	
i. Are CFD options offered alone or in combination with each other?	Daily/weekly menu		Vegetables Form	and tabulations of spring pilot data	
ii. Are CFD options offered alone or in combination with fresh options?		Percentage of daily FFVP menus offering choices, median different items per day, and median different items per week	Reimbursable Fruit a Vegetables Form (Observations)	and	
iii. Is the number of items, variety, and/or nutrients available/offered			FFVP menus		
affected?		Daily mean calories and distribution of key nutrients offered of fruits and vegetables offered at	FSM Survey		
iv. What is offered, and what is the		FFVP snack			
combination of CFD and fresh (all canned, all frozen, all dried, all fresh, mostly one or the other, another		Percentage of daily FFVP snack menus offering fresh and CFD fruits and vegetables by various			

Research Questions	Unit of Analysis	Outcome Measures	Data Sources	Analysis
combination?) v. When are CFD items offered (regularly, only close to weekends and/or holidays, other) and how are schools making these decisions (price, convenience, school schedule, student preference, delivery schedule, storage, other)?		combinations (all fresh, all canned, all frozen, all dried, and top 3 combinations) per day and per week Percentage of schools offering CFD fruits and		
		vegetables by time of day (before lunch, after lunch, or both) Percentage of daily FFVP snack menus offering CFD fruits and vegetables only by various		
vi. What is offered, and what is the combination of CFD (all canned, all frozen, all dried, mostly one or the other, another combination?)		combinations (all canned, all frozen, all dried, and top 3 combinations) per day and per week		
3b. Comparing normal and pilot conditions:	School Daily/weekly menu	Percentage of schools daily meal and FFVP snack menus offering CFD fruits and vegetables by number of days per week	School-level Reimbursable Fruit and Vegetables Form	Descriptive cross- tabulations comparing fall vs.
i. What is the average number of days offered per week?ii. How are foods (fruits and vegetables) prepared?		Percentage of schools daily meal and FFVP snack menus offering CFD fruits and vegetables by preparation method (e.g. cooked vegetables from fresh or frozen)	sp Reimbursable Fruit and Vegetables Form (Observations)	spring
iii. Are condiments added or offered (i.e., herbs, spices, dressings) during preparation?		Percentage of schools daily meal and FFVP snack menus offering CFD fruits and vegetables with condiments and/or seasoning used in preparation	School and FFVP menus	
iv. What is the MyPlate cup equivalents serving size (on serving day)?		Mean cup equivalents of fruits and vegetables offered at daily meals and FFVP snack by type and form (fresh, canned, frozen, or dried)		
Study Objective 4. Measure and de	scribe the acc	eptance of the pilot project by key stakeholders		
4a. What is the level of acceptance of the pilot?	Stakeholders	Acceptance measures comparable to those used in the prior FNS FFVP evaluation, for example,; staff, parent, and student overall opinions of FFVP; staff and student opinions about quality of fruits and vegetables; and student satisfaction with FFVP	Surveys of: State CN Directors, SFA directors, food service managers, principals, parents, students, and teachers	Comparison of spring pilot data to FNS-published data Descriptive tabulations of spring pilot surveys
		Percentages of schools and districts that perceive fewer barriers to participation and access, for example, inadequate quality, variety, amounts, or storage space for fruits and vegetables; high prices, level of preparation effort; purchasing rules	Qualitative interviews	
		Percentages of schools and districts that perceive fewer costs with the pilot, overall and by reason		

^a General information on applications for, and participation in, the pilot will be available from the State CN Director Survey.