FP3 (continued)

six months after training. Surveys revealed participants increased their culinary knowledge and skills, comfort level in preparing menu items from scratch, and amount of scratch cooking done at their school. Additionally, participants increased the variety of menu items offered by incorporating the recipes used in the trainings into the school menus.

Conclusions and Implications: In-person and web-based trainings are effective ways to teach culinary skills, introduce new foods, and increase the amount of scratch cooking done at schools. Scratch cooking can be a way to expand the variety of healthy school lunch offerings. This may assist schools in meeting the USDA Target 2 sodium guidelines by reducing the number of high sodium processed foods served in school meals.

Funding: USDA Team Nutrition Training Grant, CNTN-14-WI, CNTN-12-WI

FP4 Michigan School Nutrition Programs

Team Nutrition Smarter Lunchroom Initiative
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Objective: To increase the number of Michigan schools implementing Smarter Lunchroom strategies.

Description: A Michigan Smarter Lunchroom (SL) partnership with Michigan State University Extension (MSUE) and other state level partners was formed to pilot a coaching model and increase the number of schools implementing SLs. The initiative included: funding 50 schools $350 each to implement SL strategies; training food service professionals in SL techniques; creating and distributing YouTube videos; and promoting successes through social networking websites.

Evaluation: A total of 46 schools completed all sub-grant requirements. All food service professionals and MSUE staff (100%) responding to the end of year survey reported feeling that they increased either their own or their staff’s knowledge of smarter lunchrooms. Twenty-one of the 46 pre- and post-score cards were analyzed and showed that all ten subcategories increased in average scores, with the greatest increases in scores occurring in the Focus on Fruit, Moving More White Milk, and Creating School Synergies subcategories. Thirty-two success stories were compiled in a compendium for ease of sharing. Team Nutrition (TN) social media efforts resulted in the best practice videos being viewed more than 1,150 times. Total views of all Michigan Team Nutrition videos to date exceed 48,000 views. The estimated number of school children reached through the effort was 19,248 students, with an average percentage eligibility for free or reduced lunch among the schools being 50%.

Conclusions and Implications: Increasing statewide smarter lunchroom participation requires a long term, multi-pronged, collaborative effort. Other states should consider modifying MTN’s intervention materials to promote participation in SL.

Funding: USDA Team Nutrition Training Grant, TN2014

FP5 Integrated Culinary Skills and School Food Environment Intervention Training and Plate Waste in School Lunchrooms - A Review of Preliminary Results from South Carolina’s Team Nutrition Efforts

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Objective: South Carolina’s Team Nutrition efforts aim to increase the knowledge, skills, and capacity of school food-service staff through culinary and Smarter Lunchrooms training and technical assistance.

Description: Throughout the 2016 school year approximately 500 school foodservice staff from across 27 strikeforce counties were trained in behavioral economics techniques and culinary skills. Technical assistance and tool-kits were provided to participant schools with the goal of enhancing the school food environment while increasing the taking and consumption of healthful foods by students.

Evaluation: A trained graduate student completed plate waste and the Smarter Lunchrooms Self-Assessment scorecard at 36 randomly selected school sites throughout the strikeforce area to establish a baseline measure of waste and serving sizes. To date, plate waste measurements and scorecards have been repeated at 15 of the previously measured sites. Descriptive statistics and paired t-tests were completed to determine if change in plate waste was significant.

Conclusions and Implications: A total of n=7593 trays were observed from 36 school sites with approximately 210 lunch trays observed per site visit. All food items were divided into the following categories for analysis: entree, starchy side, 1% white milk, skim flavored milk, salad, hot vegetables and canned fruit. Preliminary analysis indicates an ~69% decrease in total waste per serving between the pre- and post- plate waste measurement. Serving sizes also decreased by an average of 7% for entrees and increased by an average of 10.93% for fresh fruit, hot vegetables, and canned fruit. Further analysis is needed to determine the nature of these decreases and the true impact of these training programs on overall child dietary patterns.

Funding: USDA Team Nutrition Training Grant, # CNTN-15-SC

FP6 California’s Smarter Lunchrooms + Nutrition Education = Increased Youth Connection with School Cafeterias

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Objective: California’s Team Nutrition efforts aim to promote participation in SL.

Description: A trained graduate student completed plate waste and the Smarter Lunchrooms Self-Assessment scorecard at 36 randomly selected school sites throughout the strikeforce area to establish a baseline measure of waste and serving sizes. To date, plate waste measurements and scorecards have been repeated at 15 of the previously measured sites. Descriptive statistics and paired t-tests were completed to determine if change in plate waste was significant.

Conclusions and Implications: A total of n=7593 trays were observed from 36 school sites with approximately 210 lunch trays observed per site visit. All food items were divided into the following categories for analysis: entree, starchy side, 1% white milk, skim flavored milk, salad, hot vegetables and canned fruit. Preliminary analysis indicates an ~69% decrease in total waste per serving between the pre- and post- plate waste measurement. Serving sizes also decreased by an average of 7% for entrees and increased by an average of 10.93% for fresh fruit, hot vegetables, and canned fruit. Further analysis is needed to determine the nature of these decreases and the true impact of these training programs on overall child dietary patterns.

Funding: USDA Team Nutrition Training Grant, # CNTN-15-SC

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