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- **Florida Impact** – Acted as convening partner for Mobile Pilot
- **Broward Meals On Wheels** – Served as Summer Food Service Program Sponsor. Delivered USDA approved meals to service sites
- **Broward County Housing Authority** – Provided meal service sites:
  - Park Ridge Court
  - Meyers Estates
  - Everglades Heights
- **McCann Communities, Inc.** – Provided meal service site
  - Tallman Pines
- **South Florida Hunger Coalition** – Engaged residents in healthy eating and active living activities
- **YMCA of Broward County (YFit)** – Provided nutrition and physical activity engagement for children and adults
- **Need to Feed** – Provided nutrition education
- **The American Lung Association** – Provided anti-tobacco educational activities
- **United Way of Broward County, Commission on Substance Abuse** – Provided anti-drug education
- **Food for Health, Environment, Economy, and Democracy (FHEED)** – Provided GIS mapping to visualize need and impact
- **Broward Regional Health Planning Council** – Provided nutrition and physical activity engagement for children and adults
- **Nova Southeastern University, Master of Public Health Program** – Performed evaluation of the program to share promising practices, lessons learned, and stories of success
- **Children’s Services Council of Broward County** – Provided local funding support for Mobile Pilot
- **Community Foundation of Broward** – Provided local funding support for Mobile Pilot

Note: The above organizations worked through the South Florida Hunger Coalition
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Preface

The Broward County Public School District (BCPS) is the sixth largest public school system in the United States and the largest fully accredited K-12 and adult school district in the nation with over 260,000 students and approximately 175,000 adult students. During the school year 2013-2014, more than 62% of BCPS students were eligible for free or reduced price meals under the National School Lunch Program (NSLP). This staggering statistic is also an indication of the number of children in Broward County who experience the negative consequences related to food insecurity, including poor academic performance, adverse health outcomes and paradoxically, childhood obesity.

Over half of Broward County’s school-aged children receive free and reduced-price meals through the School Breakfast and National School Lunch Programs. When school lets out for the summer, many of these children are at risk of hunger or poor nutrition. The Summer Food Service Program (SFSP) -- known as Summer BreakSpot in Florida -- was designed to ensure that children have access to the nutritious meals they need to grow, learn and play during the summer months and to help ensure their bodies and minds are healthy and strong for the upcoming school year. For more information about Summer BreakSpot, please visit SummerFoodFlorida.org.

To help bridge the gap in nutrition during the summer months, the Summer Food Service Program (SFSP) serves nutritious meals to children 18 years and younger while school is not in session. The SFSP is federally funded by the United States Department of Agriculture (USDA) and is state-administered in Florida by the Florida Department of Agriculture and Consumer Services (FDACS), Division of Food, Nutrition and Wellness (FNW).

In order to take advantage of the federally funded SFSP and ensure children had access to healthy meals throughout the summer, a pilot project was developed to provide an innovative program whereby children, residing in four of the county’s housing authority developments, would receive at least one healthy meal and snack each weekday while school was out for the summer in conjunction with weekly activities related to nutrition, physical activity, tobacco-free environments and tips for healthier living.

The 2014 Summer BreakSpot Mobile Unit Pilot of Broward County, Florida (“Mobile Pilot”) was a partnership between Broward Meals On Wheels (BMOW), Broward County Housing Authority (BCHA), Broward Regional Health Planning Council (BRHPC) and Florida Impact, working through the South Florida Hunger Coalition. Our goal was to provide nutritious meals at three active BCHA public housing sites and a former public housing site with similar family income demographics and managed through a 501 (C)(3) not-for-profit. These summer meals were expected to be the primary nutritional alternative to school meals ordinarily available during the school calendar year.

About the Partners

Human Services Network, Inc. / DBA: Broward Meals On Wheels (BMOW) serves over 10,000 clients annually across all of Broward County, providing more than 1.2 million meals to older and disabled adults. With 30 years’ experience in providing meal programs, BMOW was well-positioned to serve as the Summer BreakSpot sponsor for BCHA and other potential community partners. BMOW’s catering vendor, GA Foods, provided USDA-approved SFSP menus through its kitchen in Ft. Lauderdale. BMOW has administered $3.8 million in federal Older Americans Act grant funding, over $1 million in USDA funding, and has systems in place to wrap the role of sponsor into existing operations, which ensures all required procedures, documentation, and program monitoring are held to the strictest standards of excellence at minimal additional cost.
The Broward County Housing Authority (BCHA) is a well-established community resource provider. The BCHA is committed to the creation and preservation of high quality housing, generally located in impacted census tracts, where resident income profiles typically range from extremely low to moderate income. Through the Mobile Pilot, the Partners desired to serve an audience of children estimated at 530 up to 585 at four BCHA sites. The BCHA has the requisite experience in community outreach, grant guidelines/administration, record/audit documentation and successful outcomes. Culturally and linguistically appropriate volunteers were provided by BCHA at each site.

Broward Regional Health Planning Council (BRHPC) is a not-for-profit, established in 1982, as the legislatively designated Broward County local health planning entity. BRHPC is committed to delivering health and human service innovations at the national, state and local level through planning, direct services, implementation, evaluation and organizational capacity building. During the last several years, BRHPC has led statewide collaborative planning activities in partnership with the other ten Florida Local Health Planning Councils.

BRHPC’s direct service programs serve uninsured and underinsured low-income Broward County residents, including Maternal and Child Health: the CSC-funded program Healthy Families Broward, Substance Abuse and Mental Health, Forensic Reintegration, Chronic Disease Self-Management program for seniors, Housing Assistance, Health Insurance Continuation, and HIV/AIDS. All programs with the exception of the forensic program, serve children, either directly (i.e. mental health/substance abuse) or as a part of services provided to families (i.e. housing).

BRHPC’s Transforming Our Community’s Health (TOUCH), is a CDC-funded grant initiative with a strategic focus on creating access to healthy foods in areas experiencing the greatest levels of racial, wealth and health disparities. The locations selected for this pilot were within these targeted areas as evidenced by the attached maps. Because BRHPC considered this a potentially promising practice, TOUCH initiative staff and partners provided programs for nutrition and physical activity at each site and evaluated the efficacy of the Mobile Pilot.

Since 1979, Florida Impact has been dedicated to reducing hunger and poverty in Florida. Florida Impact’s mission is to inspire and enlist the people of Florida to secure justice for and with those whose economic rights have not been realized. We also work to increase access to food programs by conducting aggressive outreach strategies and public policy advocacy.

Florida Impact has partnered with Share Our Strength and the Food Research and Action Center (FRAC) in Washington, D.C., to establish and convene the Florida Partnership to End Childhood Hunger. Please visit www.FloridaHungerPartnership.org for more information.

South Florida Hunger Coalition supports a network of food assistance, emergency and disaster response agencies, and children and senior programs throughout South Florida and served as the umbrella organization for the Mobile Pilot in Broward County.
About the Funders

This local initiative maximized the reach of the federal SFSP administered by FDACS by leveraging $28,000 and $15,000, respectively, from the Children’s Services Council (CSC) of Broward County and Community Foundation of Broward (CFB).

“Nutritious meals are fundamental to the social and academic development of all children. The CSC is proud to join the many local and statewide community partners that are helping to eradicate childhood hunger,” said Cindy Arenberg Seltzer, President/CEO. The CSC is an independent taxing authority established by the voters in 2000. Its mission is to provide leadership, advocacy and resources necessary to enhance the lives of the children of Broward County and empower them to become responsible, productive adults. The organization funds close to a hundred programs that serve children and families, advocates for policies that protect the interests of future generations and provides leadership that brings the child-serving community together.

The CSC works with Community Partners to help “Turn the Curve” in a positive direction on issues like:

- Maternal and Child Health
- Family Strengthening
- After-School and Out-of-School Time
- Kinship Care
- Youth Leadership, Advocacy and Employment
- Support for Youth and Families with Special Needs

“More than twenty percent of children in Broward County are food insecure, meaning, 85,560 children go to bed hungry,” said CFB President/CEO, Linda Carter. “This innovative, collaborative program serves at-risk children home for the summer and without school lunches to provide the food they need to thrive.”

CFB’s mission is to provide leadership on community solutions and foster philanthropy that connects people who care with causes that matter. CFB envisions a community where people feel connected and are actively engaged to make Broward better.

The CFB must:

- Be a catalyzing force.
- Create a better future for all.
- Address the community’s critical or persistent challenges and opportunities.
- Inclusively unite people, institutions and resources.
- Produce significant, widely shared and lasting results.
Pre-Implementation:
Coordination and collaboration with community partners – FDACS challenged communities around the state to develop innovative pilots utilizing mobile units to deliver summer meals to housing authority locations. Florida Impact and the CSC approached BCHA, BMOW, and BCRPC about participating in the pilot. Through its TOUCH grant, BRHPC engaged Nova Southeastern University to design and implement the research and evaluation. The Partners met to determine additional Pilot components and to develop a Logic Model Overview that included Overarching Implementation Activities and Milestones. To view the Logic Model Overview, please see page 54.

A Project Setting Overview Flowchart was developed. Please see page 55.

Getting Started:
1. BMOW worked with FDACS to complete the application for becoming a Summer BreakSpot sponsor. (See summerfoodflorida.org for more information about becoming a Summer BreakSpot sponsor.) This can be a rather lengthy process involving a lot of paperwork, online data processing, and staff training. Our experience has shown us it is very helpful to start early and stay on top of the additional requests for information in a timely manner. Here in Florida, FDACS was very responsive and helpful in making the process move as quickly as possible.

Some important preparatory steps suggested in becoming a Summer BreakSpot Program sponsor are:

- Have the collaborating Summer BreakSpot Program location information readily available (all days and hours of operation, physical addresses, individuals responsible for each site’s operations, anticipated number of meals to be served, etc.)
- Register with the Federal System for Award Management (SAM), Dunn and Bradstreet (DUNS), and with all relevant state agencies (My Florida Marketplace, Substitute I-9).
- Complete the required competitive bidding process (if using a USDA-approved caterer), have menus approved by the state’s USDA agency, and/or ‘piggyback’ on an existing caterer’s contract. NOTE: Serving hot meals, even in the summer, will go far in ensuring the participation in and success of the program.
- Conduct pre-operational site visits as early as possible to determine any additional considerations / resources that may be required (refrigerators, warming ovens, waste containers and removal, marketing to nearby programs / groups).
- Designate several key staff to take the lead on specific steps in the process and meet regularly to report / share progress / challenges.

2. BCHA identified and secured the locations and space for Summer BreakSpot Mobile Unit Pilot (“Mobile Pilot”) operations. BCHA secured resident volunteers as well as program paid Site Administrators for each location and surveyed residents to determine their desire to participate in the program. The flyer that was used to inform and survey the residents is on page 56.

3. BCHA prepared each site for Mobile Pilot participation. At all participating sites, during the monthly resident meetings, the Mobile Pilot was added to the agenda to provide information on the program. The residents
were also asked to complete a survey to gauge participation / number of children that would participate and to submit any questions and/or concerns about the program. In addition, residents received a flyer about the Mobile Pilot advising the start date and service.

4. BMOW established the caterer’s menu with input from the Partners (hot lunches are encouraged!). BMOW established schedules for meal delivery to each of the four sites, temperature maintenance and monitoring (required), staff and program volunteer training (required).

Based on all of the above, budget planning was executed. An initial budget was developed for both USDA and additional funding requests, followed by a final, comprehensive budget reflecting confirmation of all expenditures. NOTE: Expenses for this more innovative model exceeded the amount provided by USDA, i.e., launching programs where none existed, hiring and training Site Administrators from the housing authority residents and securing in-kind staff and programmatic support through our collaborative partnerships and local funding sources. Don’t be afraid to aim high, but be ready to adapt in the event additional resources are limited. To review the budget documents, please refer to pages 57 – 58.

5. BMOW and BCHA worked together to identify and develop staffing and resources from within their respective agencies. Potential volunteers and staff were identified by housing authority site staff from within the BCHA resident communities. A meeting was held with all potential staff / volunteers to review all expectations as it related to working at the mobile delivery sites. Those interested were asked to complete a job application provided by BMOW, which provided four-hour trainings to all volunteers and site staff on all aspects of the program (completing paperwork, food safety, etc.) required in the Sponsor’s Administrative Guidebook.

6. Florida Impact developed a Work plan/Timeline document for all collaborating partners’ roles and responsibilities in the launching of the Pilot. An example of the Work Plan/Timeline document can be found on page 59.

7. Site preparation – Both BMOW and BCHA conducted a pre-operational assessment of each site as it relates to available space, health and safety, equipment/supplies, logistics and organizational considerations. All needed tables, chairs, cleaning supplies, trash cans, tents, refrigerators, warming ovens, etc.) were ordered. Organizers and staff who would be monitoring the sites met with staff to address all issues to ensure a successful start to the program.

8. Through its TOUCH grant, BRHPC planned all educational activities associated with the mobile unit sites. Please see the Nova Southeastern University Evaluation Report for complete details.
Implementation:

1. Program Design and Procedures: Meal Delivery, Ordering, and Quality Control: Volunteers met the delivery service each morning to receive the meals for the day. All meal order counts were called into the BMOW Site Monitor by 12:00 p.m. the day before and then transmitted to the caterer by the Site Monitors for delivery the following morning. The Site Administrators / volunteers were responsible for counting and receiving the correct amount of meals ordered, for ensuring that the correct product/menu was delivered, for quality control of meals delivered (none were damaged or otherwise unable to be served) and to ensure the meals were delivered at the correct temperature (BMOW provided training and thermometers for testing food temperature). If the quality, quantity or temperature was not correct, the volunteer would immediately advise the BMOW Site Monitor to have the issues rectified. NOTE: The first day meal orders were based on the count of children whose parents reported they would be attending. Actual numbers for the first day were far lower than anticipated and grew steadily over the course of the summer. Recommendation: Start off conservatively, as the SFSP will only cover the cost of complete meals served to and consumed on-site by the children.

2. Ensuring Accurate and Complete Records, Reporting and Billing: BMOW Regional Coordinators, Director of Program Services, Nutritionist, and Executive Director worked in tandem to ensure efficacy of the initial training, ongoing accurate daily and monthly completion of the required meal counts, and timely submission of billing through the FDACS web portal. Site Administrators turned in daily meal counts for each meal served (snack and lunch) at the end of each week through courier through the caterer. Regional Coordinators double-checked each day’s counts for accuracy, the required signatures and notation of times and temperatures and returned any incomplete forms to Site Administrators, training them in areas found incomplete on an ongoing basis. After the first two weeks, forms were routinely accurate and complete. The Director of Program Services and / or the Executive Director confirmed the accurate completion of all forms prior to being submitted to the Finance Department for billing as required through the FDACS portal.

Ongoing Monitoring by BMOW, Department of Health (DOH) and FDACS: As the Sponsor of the SFSP, BMOW assumed the financial and administrative responsibility and liability for the program. As such, BMOW was responsible for monitoring the program to ensure requirements were met and maintained. BMOW staff completed the required first week and subsequent site monitoring using the state-required Monitoring Forms. Any deficiencies triggered additional training for the Site Administrators and refinement of the procedures for the program. There were minimal deficient findings throughout the program. The DOH conducted periodic site reviews to ensure requirements were being met and found no deficiencies. FDACS conducted several site reviews with the same conclusion. At the end of the Pilot, FDACS conducted a thorough review of all program documents, billing, procedures and deliverables and found very few issues that needed attention and corrective action to include in the training for the next year’s program. The entire review team commended this pilot for well-documented, organized and thorough program execution.
Post Implementation

- Program wind-down – wrap up
- Close budget/work plan
- Summary and lessons learned captured and distributed

Advertising and PR/Events

**Mobile Pilot Media Event – July 10, 2014**

A media event was planned to showcase the 2014 Mobile Pilot and the communities being served as well as bringing attention to the collaborative efforts of all the partners involved. The event was held on Week #5 at the Tallman Pines site as it was deemed the most suitable for parking and space availability. The event consisted of speeches by various officials at the national, state and local level, funders and partners. The lead program person from each BreakSpot location also attended. The children were served lunch during the event as it was scheduled during their usual BreakSpot hours. VIP’s present for the event served the children lunches as part of the program. The children also participated in physical activities and a cooking demonstration by Need to Feed, Inc. to conclude the event. Ideally, this event would be presented during earlier in the summer to bring media recognition to the program and attract more participants. Please see the Appendix, pages 97 for examples of media releases and flyers.

Components:

- Marketing – flyers, emails, posters
- Community Outreach/Public Relations
- Social Media
- Invitations
- Logistics plans
- Cooking demonstration
- YFit activities
- Photos
- List of invitees/attendees/dignitaries
- Thank you emails

**Mobile Pilot End of Summer Celebration – August 8, 2014**

An End of Summer Celebration Event was a great opportunity to bring recognition and celebrate the innovative Mobile Pilot which brought children healthy and nutritious meals along with fun activities throughout the entire summer and presented right at their housing site. The event was held during Week #9 as part of the program wrap-up. In order to ensure there was a great turnout, “Burnie” the Miami HEAT mascot, was scheduled to attend as a surprise guest and play games with the children. While pictures with Burnie were allowed, we were not authorized to include his attendance in any press releases sent before the event. The Miami HEAT did, however, permit release and use the pictures in media coverage of the event. YFit provided one last session of fun physical activities. As with the media event, the celebration was held during the regularly scheduled BreakSpot hours in order for the children to receive their lunch and snack as usual.
Components:

- Secure professional team mascot, if possible (this was a surprise for the children)
- Marketing – flyers, emails, posters
- Community/Media Outreach
- Invitations
- Logistics plan
- Cooking demonstration
- YFit activities
- Photos
- Social Media
- Thank you emails

Key Elements for Success

- Establish upfront buy in from prospective partners.
- Utilize Housing Authority residents as volunteers and employees to help administer the program.
- Establish and maintain a strong collaborative focus.
- Careful planning and flexibility.
- Set realistic expectations and adjust accordingly, adding sites and meal distribution opportunities along the way.
- Work closely with DACS and other partners.
- Involve/reach out to elected officials.
- Designate coordinator/resource person for project.
- Collect testimonials from program participants – written and video.

Operational Lessons Learned/Future Recommendations

- Start planning for the next summer as soon as Mobile Pilot ends.
- Develop ongoing program QI and feedback from parents/students/staff. (Surveys could go here, but not every community would need to do surveys).
- Get an accurate count the day before for the next day’s meals. Do not fudge numbers.
- Hire dedicated staff person to monitor all paperwork; this makes one person accountable for an accurate count.
- Complete paperwork accurately every day.
- Involve funders/media throughout the summer; not just for special events.
- Send weekly email update, with pictures, to partners, funders, potential funders and community organizations.
Additional Overall / Programmatic & Administrative Lessons Learned:

Thanks to the streamlined SFSP sponsorship approval process and responsive support from FDACS, our Pilot moved smoothly through the regulatory process. Agencies that had never partnered before stepped up to create a robust program that exceeded all expectations. This inspired collaborative pooled its expertise and resources to overcome any and all challenges to reaching children previously without access to an important nutritional resource over the long months of summer. Collaboration and innovation were pivotal to the success of our Pilot.

Partner and Volunteer Appreciation/Celebration Luncheon After Program Concludes!

The Florida Partnership to End Childhood Hunger serves as an anchor for local organizations across the state to work strategically and in local collaborations to address hunger and under nutrition. This Broward collaborative is an example of how that works, bringing together organizations—like the Florida Department of Agriculture and Consumer Services, Broward Meals On Wheels, Broward County Housing Authority, Broward Regional Health Planning Council, YMCA Broward, Nova Southeastern University, Children’s Services Council of Broward County, and Community Foundation of Broward—to focus multiple resources on one specific community opportunity and/or challenge.
Guiding Principles of the Activity Guide

This “Activity Guide” provides an overview of the activities, lessons learned and resources that were used for the 2014 Summer BreakSpot Mobile Unit Pilot of Broward County (“Mobile Pilot”). The activities are evidence-based and can be replicated and used at other sites in the future to enhance the learning opportunities and impact of the program. Many of these activities are no- or low-cost, available through community-based organizations and can be performed by existing staff, volunteers or partnering agencies.

1. LEARN BY DOING

Provide students with hands-on, interactive ways to gain knowledge, attitudes, skills, and experiences needed for healthy eating and physical activity. Use FUN and experiential ways to teach healthy habits.

2. FUN AND FLEXIBILITY

Provide students with an atmosphere of fun and flexibility. Remember that you are working with young children who have very short attention spans so keeping them engaged and active is a must. It is also SUMMER – so have FUN! Flexibility is also a must. There will be times when a lesson plan or activity must be changed due to the age of children attending or inclement weather. Practice flexibility at those times, knowing you can find ways to share the information in another format that day. Above all else, know you are the role model for health – so be friendly, fun and flexible!

3. EAT WELL TO BE WELL

Provide students with easy to understand ways to understand why good nutrition is fundamental to healthy living. Demonstrate how to read and understand nutrition labels, ways to easily identify healthy food choices and visualize sugar and fat content in foods. The goal is to make the healthy choice the easy choice.

4. MOVE EVERY DAY IN MANY WAYS

Provide students with creative ways to stay active throughout the day from walking, running, biking, hopping, jumping, and squirming. You get the Idea – creative ways to be active and re-energized throughout the day. The by-product of these activities is more focus and readiness to learn.

5. FEEL GOOD ON THE INSIDE

Provide students with an overview of healthy behaviors including sleeping well, stress release, tobacco and drug-free living and positive self-esteem. A sense of well-being is dependent upon a holistic approach to good health. These activities also focus on reducing risky behaviors for lifelong optimal health.

6. CONSISTENCY OF MESSAGING AND TIMING

Provide students with a consistent message of healthy eating and active living throughout the entire summer program. Additionally, ensure you have a consistent schedule to be at the various sites selected for the Mobile Pilot. Make sure you arrive on time or preferably early to sites. Should any problems arise, arriving early will allow you time to adjust plans and/or resolve an issue without losing time from the week’s lesson or activity. Plan to visit each site on
the same day each week for the entire summer so staff will know when to expect you. Also, be sure to send out the reminder update email to the lead staff personnel at each site during the prior week, outlining the planned lesson for the week.

7. **SITE-SPECIFIC PLANNING**

Provide each site with activity plans that are specific to each location's needs. Plan accordingly and pay close attention to details when observing the different sites during Week 1. There should be at least one planning meeting with each partner prior to each week’s lesson. Make sure to have a “rain plan” if you have outside locations or have planned outdoor physical activities for that week. Also, make sure to develop checklists for materials needed to provide fun and engaging activities.

8. **SAFETY MEASURES**

Provide students with a safe place to engage, learn and play. In addition to making sure the areas on the site are safe; make sure that proper documentation and releases are received from all children participating in the Mobile Pilot activities, especially those who engage in active play, physical activities and/or cooking demonstrations. Most partnering agencies have their own liability release forms, but for ease of use, examples of releases are included in Appendix 1.5 (pg. 45). **Physical Activity/Photo releases are required** for any participation in physical activities and or media including photos and videos. Also, ensure there are releases for children or adults who may be included in photographs. This is important in keeping all organizations and participants safe.

9. **DOCUMENT AND MEASURE**

At the conclusion of the Mobile Pilot provide to supporters the documentation of successes, unanticipated outcomes, and lessons learned. Determine ways to measure attitudes and behaviors before and after the lessons and activities. Share the results so that others can learn, modify as needed and replicate the promising practices.

10. **PARTNERING AGENCIES**

Provide opportunities for community engagement in the Mobile Pilot. Identify community-based organizations that can partner with you for no-cost, low-cost or leveraged support for child-friendly, healthy activities. Many organizations have outreach as part of their mission. As such, they are able, with adequate pre-planning, to provide programs, materials and education to the site. The American Lung Association, the YMCA and the United Way of Broward County all were able to provide programs and bring educational materials to the sites.

11. **DOING IT TOGETHER**

Provide opportunities to create a healthier community. The Mobile Pilot focused on developing partnerships among students, their families, community members and schools to enhance student learning, promote consistent messaging about healthy behaviors, increase resources, and engage, guide, and motivate students to eat healthily and be active. We believed that by working together we could create a healthier Broward!
Communication

Communication is the key to success! Remember to maintain ongoing communication in every aspect of the Mobile Pilot.

- **Be Informative.** Maintain constant communication with partners and all affiliates of the program. Send weekly updates to inform the sites of the upcoming activities and to keep affiliates updated on the program and its progression.

- **Body Language/Facial Expressions.** Make sure that your body language expresses fun and excitement during lessons and physical activities. Demonstrate before all physical activities and SMILE! Children feed off other’s energy so you will set the tone with yours.

- **Secure Partner Contact Information.** Make sure that you obtain cell phone numbers and emails for partners that you will be collaborating with on lessons and activities. This is important for planning and any emergencies that may arise.

- **Facilitate Open Conversation.** You should make sure that your conversations are open and include everyone. Make sure that none of the children are left out of activities and everybody has an opportunity for input. Try to give each child an opportunity to comment during conversation only if hands are raised. You may not be able to respond to all comments but be sure to address that child’s concern individually afterward.

- **Be crystal clear.** Make it clear what you’re hoping to convey from the outset. For example, your purpose could be to inform others, obtain information, or initiate action. If people know in advance what you expect from the communication, things will go more smoothly.

- **Stay on topic.** Make sure everything you’re saying adds to the message you intend to communicate and strengthens it. If you have already thought through the issues and distilled them to the essentials, it is likely that helpful pertinent phrases will stick in your mind. Do not be afraid to use these to underline your points. Even confident, well-known speakers reuse their key lines again and again for emphasis and reinforcement. Remember to keep the overall message clear and direct.

- **Be clear and unambiguous with your body language.** Use facial expressions consciously. Strive to reflect passion and generate listener empathy by using soft, gentle, aware facial expressions. Avoid negative facial expressions, such as frowns or raised eyebrows. What is or isn’t negative depends on the context, particularly the cultural context, so be guided by your situation.

- **Be vocally interesting.** A monotone is not pleasing to the ear, so good communicators use vocal color to enhance communication. Raise the pitch and volume of your voice when you transition from one topic or point to another. Increase your volume and slow the delivery whenever you raise a special point or are summing up.
Activities Summary
The Mobile Pilot is under way! This week’s activities serve as an introduction to the sites and their locations and introductions to Lead Staff Members. These activities can be scheduled any time prior to the official start of the program. Travel to each of your sites; be sure to note the distance and travel times for each site. Try to plan multiple routes to each site in case of future traveling obstacles.

Observe the surrounding areas. Since you will be talking with residents and touring the properties during Week 1 you will need to use this opportunity to familiarize yourself with the surrounding communities. Note the types of nearby foods available. Are there many corner stores and fast food restaurants? Are there any nearby farmers markets or gardens? Be very thorough and specific in your observations. This will prove to be pivotal in determining the community condition and access to healthy and nutritious foods. The staff at each site will be much more familiar and can most likely give you a lot more information on the community resources and conditions. Use this resource and ask questions, this will save planning time and provide a more knowledgeable approach.

Once on site and networking with lead staff, provide them with the tentative summer program schedule. Outline briefly the plans for the summer and what is to be expected from you and from them. Don’t forget to bring the Physical Activity/Photo Release Waiver forms to give to staff. Inform them of the importance of having the document filled out by Parents/Guardians prior to physical activity week. Allow for input and feedback from site personnel regarding activities.

Obtain their suggestions as well regarding the information to be featured in the program flyer for distribution at the various sites. Lastly, discuss the Pre-Intervention Surveys to be performed by NSU students.

PLANNING CHECKLIST

Supplies to Bring
- Notepad and pen
- Business cards
- Physical Activity/Photo Release Waivers

Things to Do
- Locate and network with on-site staff (share email addresses and phone numbers)
- Observe the space available for outdoor physical activities and indoor lessons
- Observe the type of site, community, size of complex and any environmental conditions
- Confirm date and location for media event
- Confirm the days, times and staff assignments for the Pre-Intervention Survey by weeks’ end

Tips
- Arrive early
- Go to sites during Planning Week, meet staff and exchange contact information
- Observe surrounding areas for community condition and availability of resources.
- Modify the proposed Activity Plan for Week 1 based on observations
Planning Duration

Locate the sites and research multiple routes to and from each of them. You will need at least an hour per location, plus travel time to and from the sites, to effectively observe the surrounding environments, make notes network with staff and review proposed activities.

Planning Objectives

The objectives for Planning Week were to observe the community and the surrounding area conditions and resources. Remember to utilize the staff to obtain more information. Our next objective was to network and exchange information with the lead staff and review the proposed program flyer and weekly activities. Be sure to make a great first impression! Smile and be prompt and courteous. Be sure to network as much as possible while there are no children to distract you.

Week #1 – A Healthy Plan of Action!

Activities Summary

During the first week it is important to observe the site dining areas and the original setup style. First, look around and note things such as floor space and seating availability. Pay attention to the times that meals are served and the serving process. Do the children line up for food or is it brought to them? It is also very important to observe the number of children who are present throughout the day. Take a look outside and view the surrounding areas where physical activity could take place and make note of any environmental hazards or concerns. Start disseminating waivers this week. Bring copies of the Physical Activity/Photo Release Waivers with you to each site to provide to the lead staff. Inform the staff of the requirement for children to have their parent/guardian fill out the form and return it ASAP, as they cannot participate in many of the activities without a signed release.

Remember, this is the first time that the children will be seeing you so make sure you have a look of fun and excitement! Walk around and familiarize yourself with the atmosphere. Take a brief moment to introduce yourself to the children and let them know that you will be coming for the next 9 weeks (on the select day and time for that site) with Games! Activities! Prizes! And FUN! Ask the children to tell all of their friends in the neighborhood to come every week for a new and fun activity!

Even though we were familiar with all of the sites prior to the

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### WEEK #1 CHECKLIST

**Supplies to Bring**

- Notepad and pen
- Business cards
- Physical Activity/Photo Release Waivers

**Things to Do**

- Locate and network with on-site staff (share email addresses and phone numbers)
- Observe the space available for outdoor physical activities and indoor lessons
- Ensure each site has begun distributing program Promotional Flyers and Lunch Menus
- Observe the type of site, community, size of complex and any environmental conditions
- Confirm date and location for Media Event, if not confirmed yet.
- Confirm the days, times and staff assignments for the Pre-Intervention Survey by week’s end
- Provide training and guidance to those responsible for administering the Surveys

**Tips**

- Arrive early
- Talk with residents and children
- Observe mealtime
- Modify Activity Plan for Week 2 based on observations
start of the program, observing each site during Week 1 with the children present was integral in the overall planning of activities moving forward.

Your visit during Week 1 should be focused on becoming familiar with each of the sites, the areas surrounding them, the management team and residents. During Week 1, we toured the communities while briefly speaking to residents along the way. We made it a priority to meet with the lead staff at each site to introduce ourselves and speak about the plans and expectations for the summer. We also made sure that promotional flyers and lunch menus for the next two weeks were distributed throughout the sites, posted on bulletin boards and in main offices.

Continue planning your Media Event! You should have the Media Event date, time, and location confirmed by the end of Week 1 to ensure you have ample time to create and distribute all communication documents such as email invitations, Media Advisories and Releases (Communications Appendix – pg. 75)

**Time and Lesson Duration**

We chose to have a one-hour time slot for the activities and lessons throughout the summer. This time frame was chosen based on suggestions and observations from site staff following Week 1.

After speaking with partners, program providers (BRHPC, YMCA, American Lung Association, Need to Feed and United Way) and staff at each of the sites it was determined that the best time to conduct activities and lessons would be in the period between the end of lunch service and before the afternoon snacks were distributed.

For two sites the activity time was from 12:30 p.m. - 1:30 p.m. and for the other two sites activity time was from noon-1:00 p.m. These times ensured the programs would reach the maximum number of children. The Week 1 observations allowed us to adjust the start times for activities based on each site’s unique needs and characteristics.

The estimated planning time needed for Week 1 activities is about 30 minutes plus a site visit (during Planning Week) prior to the beginning of the Mobile Pilot meal distribution. It was decided that lessons would take place Tuesday-Thursday with one site visit per day. Since we were given four sites this proved to be the best option. We then utilized Mondays for last minute planning, adjustments and preparation. Your schedule may be adjusted for the Media Event or for the End of The Summer Celebration Event so that all sites will receive a lesson.

**Lesson Objectives**

Our Week 1 objectives were to foster connections with the staff, parents, children and other residents at each site. This was the most important and primary objective for the first week.

Be sure to collect any additional email addresses from the staff at each site and notify them that you will be sending an email update for each upcoming week with details about the upcoming activities, any releases or waivers (photography and physical activity) that must be signed by parents for their children’s participation, lessons and expectations of attendance. After collecting emails, send out a follow-up email with the full 9-week schedule for staff to review and post.

The other objective for Week 1 is to observe the attendance rates and become more familiar with each site and its features such as space availability, venue features and characteristics (indoor/outdoor, whiteboards, projector, etc.). Make note of the smaller
spaces that can only support limited indoor activities, the outdoor spaces for physical activities and the overall estimated number of attendees each week.

The final Week 1 objective is to disseminate physical activity/photo release waiver forms. These should be given to the lead staff at each site for the children to take home to their parents/guardians. Make sure this is done during Week 1 to allow enough time for them to be returned on or prior to the physical activities. Encourage the lead staff to give waivers directly to parents/guardians who attend Mobile Pilot with their child or to parents who drop off and pick up their children.

Partners

Our partners for Week 1 activities and planning included the Broward County Housing Authority, Florida Impact, BRHPC’s TOUCH Initiative and NSU. Their primary purpose was to create and distribute the promotional flyers to the complexes as well as working with NSU to gain permission to administer the Pre-Intervention Surveys during Week 2. After gaining permission from the sites we worked with NSU to select available students and staff to administer the Pre-Intervention Child Surveys during Week 2. Broward Meals On Wheels (“BMOW”) was in charge of meal and snack distribution as well as meal data collections. BMOW collected the number of meals distributed each day at each site and worked to make appropriate menu revisions for the children for the upcoming week.

Lessons Learned and Future Modifications

After conducting site observations during Week 1, two of the four sites suggested that we begin our lesson at noon for the highest attendance rate from children at the site. This required us to adjust the schedule for the two sites from a 12:30 p.m. start time to noon.

Be aware that some of the site lesson times will vary within a 30-minute window based on the attendance and the ages of children attending on specific day. On some days we had full attendance by noon, and on other days the children did not arrive until 12:15 p.m. or later.

Since the program does not restrict the children from leaving after the meal or snack is completed, it was very important to remember one of the Guiding Principles: FLEXIBILITY. It was often difficult to predict the number of participants upon arrival so make sure to plan accordingly and be very flexible with times and activities. If you end up beginning a lesson later than planned, a flexible attitude will allow adjust and adapt with minimal conflict or stress. On approach in these situations may be to revise or remove the “less important” material or activities from the lesson plan for that day. The removed materials may be included in lesson plans for another week.

In the Mobile Pilot, the most popular food day and highest attendance rate for activities was on Grilled Chicken Sandwich Day! Use this information to plan lessons on those days for maximum reach and impact. Observe the attendance rates during the week and note which day has the highest attendance based on the children’s feedback and favorite menu items.

Unanticipated Outcomes

Week 1 allowed us to plan for the upcoming weeks of Mobile Pilot activities. One of the greatest unexpected outcomes of Week 1 was the need to have a range of start times for lessons and activities. After observing each site we noticed that the children arrive in unpredictable clusters, so having multiple start times for activities was important.

In addition, we noticed and documented the differences in site capacity and conditions. Each of the sites had different strengths and challenges. One of the sites was an outdoor site under two canopy style tents and another site was
partially outdoors in a shaded patio area which impacted the planned activities.

Finally, we also took note of the differences in the ages of participating children and the variations in attendance from one site to the other. There were children who were toddlers (estimated age under 2 years) all the way up to high school students (estimated age at 17 years).

These observations from Week 1 helped us prepare more appropriate lesson plans and activities that could be adapted to very young children and yet still be engaging to older youths. In addition, it provided time to create a “setup plan” for the upcoming weeks based on the indoor and outdoor spaces available and prepare alternate indoor activities in anticipation of possible inclement weather.

Sites

Park Ridge Court Apartments - Deerfield Beach, FL

Tallman Pines Apartments - Deerfield Beach, FL

Meyers Estates - Fort Lauderdale, FL

Everglades Heights - Fort Lauderdale, FL
Activities Summary

During the Second Week, there were four activities to complete in addition to administering of the Pre-Intervention Surveys.

Ask the lead staff at each site to help prepare the children and to assist you with administering the survey. The training of those who administered the surveys was done during Week 1 by NSU. Trainees were students from the Nova Southeastern University Public Health Program.

The NSU MPH Evaluation Team worked with all of the partners involved in the Mobile Pilot to help evaluate the program’s efforts toward improving children’s access to healthy foods, attitudes and behaviors regarding nutrition, and opportunities for physical activity, in addition to assessing program’s reach and program satisfaction. The team also sought to identify lessons learned and opportunities for enhancing future implementations of the Broward mobile model. To do so, NSU’s MPH Evaluation Team conducted Pre- and Post-Intervention surveys of children participating in the program, retrospective Post-Intervention Surveys of parents/guardians, and weekly onsite observations of the Mobile Pilot sites.

You may use your local college or university to assist with surveying as well. They are a great source of young and enthusiastic energy for the children. The training necessary was very brief; those who were to administer surveys at sites were informed of the best practices to ensure the survey results were accurate such as assisting with questions and reviewing the surveys upon submission. The lead staff does not have to be trained to assist with the surveys.

The staff selected to administer the surveys were informed of their assignments by the end of Week 1 and instructed to arrive 15 to 20 minutes early to their assigned program sites. The survey was developed in partnership with Nova Southeastern University Evaluation Team and a copy of both the Pre- and Post-Intervention Surveys are included in Appendix 2 (pg. 46).

WEEK #2 CHECKLIST

Supplies to Bring
- Child Surveys for pre-intervention of Healthy Activities, Attitudes and Behaviors
- Nutrition labels
- Portable dry-erase board, dry-erase marker, pens
- Physical Activity Participation Waiver/Photo Release

Things to Do
- Send an email update to all sites alerting them of the day, time and lesson plan for the week.
- Hold a planning meeting with the collaborating partner for the week, making sure to discuss the lesson objectives and activities.

Tips
- Plan to arrive early to administer surveys: 15 to 20 minutes
- Estimated planning time: 60 to 90 minutes
- Estimated activity: 60 to 90 minutes

Activities
- “Survey Time”
  Supplies: Surveys, pens, and folder
- Go, Slow, Whoa! - “Sort the Foods”
  Supplies: GSW Cards, red, yellow, green Hula Hoop
- “Refined Vs. Unrefined Grains”
  Supplies: Portable dry-erase board, dry-erase marker
- “Nutrition Label Activity”
  Supplies: Nutrition labels
The first lesson and activity for this week focused on building rapport; informing the children of the great plans we had in store for the entire summer and readying them for fun with food and active play.

The Physical Activity Waiver/Photo Release was distributed both to students and to the site staff during Week 1. Emphasis was put on the importance of having it signed and returned by “Physical Activity Week” so the children could participate in the activities. Extra waiver forms were given to the lead site staff members to distribute to the children and their guardians living in the complex. Make sure the staff has more than enough waivers to account for extra children who might attend later in the summer. Refer to Appendix 1.5 (pg. 45) for sample Photo Release/Physical Activity Waiver that was used in the Mobile Pilot.

The second activity for Week 2 introduced the Go, Slow and Whoa Foods based on a “traffic light” color-coding model. This simple and effective nutrition education model makes healthy food selection simple and easy to learn. The model uses the color Green for “Go foods”, indicating that they are the healthiest options and should be eaten the most often; Yellow is for “Slow foods”, indicating that these are higher in fat, added sugar and salt, and should not be eaten every day; and Red is for “Whoa foods”, indicating that these are often low in nutrients, high in calories, sugar and fat and should only be eaten once in a while and in small portions. This approach has shown to assist individuals in making healthier food choices for the short- and long-term, including at the point of sale.

After introducing the Go, Slow, Whoa (GSW) concepts we engaged in an interactive and hands-on activity called “Sort The Foods!” based on the GSW flash cards designed to “make healthy food choices the easy choices.” The flash cards are available for download at no cost at: http://www.nhlbi.nih.gov/health/educational/wecan/downloads/gswflashcards.pdf

The object of the game is to select cards from a pile of randomized GSW Food Cards and categorize each food as Go, Slow or Whoa by putting them into a red, yellow or green Hula Hoop. This was very interactive and started conversations about how a “Go” food such as corn could be turned into a Slow Food by adding butter. After the game we reviewed all of the cards and further discussed the differences between Go, Slow and Whoa foods as well as their ideas on how to make healthy changes in their diets.

The next activity we performed was called “Refined vs. Unrefined Grains.” Through this activity, the children learned the difference between processed and whole grains. This was illustrated in two ways, first by using a dry-erase board to show the three different components (bran, endosperm, and germ) and the benefit of each. And, then by describing ways whole grains provide vitamins needed to run, jump, play and think!

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The Week 2 lesson was concluded by a hands-on activity to teach the children how to read and understand nutrition labels, helping them identify sugar, vitamins, fat and other ingredients. Emphasis was also placed on the idea of “the fewer ingredients listed, the better!” Finally, to ensure consistency of messaging, children were asked to identify which of the labels would be for Go, Slow or Whoa foods.

Time and Lesson Duration

The Survey collection took approximately 20 minutes and the learning activities for Week 2 took approximately one hour. The Go, Slow, Whoa and Nutrition Label reading activities require about 60–90 minutes of prior planning to execute successfully. Remember to arrive early during Week 2 to administer the surveys and begin the lesson while attendance is at its highest.

Lesson Objectives

The lesson objectives for Week 2 were nutrition based and focused on how to find easier ways for children to identify and make healthier choices. The lessons were designed to provide information that could help them choose nutrient-rich foods and help them improve some of their eating habits.

The children were provided fun, hands-on activities related to GSW Foods to build their individual knowledge and decision-making skills when shopping for snack foods on their own. It was important to take the time to teach the children how to read nutrition labels correctly, as a vast majority of them did not know how to read or understand the information contained in nutritional labels, aside from the basic fat and sugar content.

The next objective was to educate the children on the differences between a refined grain and a 100% Whole Grain. We also talked about the 3 energy sources in Grains, which are Carbohydrates, Fats and Protein.
Partners

There were several partners for Week 2 activities. Broward Meals On Wheels; in charge of lunch/snack delivery and distribution as well as food data collection. The YMCA YFIT Program was the lead organization for the Go, Slow, Whoa activity and lesson. In Broward County, the YMCA has a commitment to Healthy Eating and Physical Activity education. Their collaboration during Weeks 2, 3, 4 and 5 allowed a consistent, positive message during the nutrition lessons and physical activities. This made planning easier and connections with the children increased due to more familiarity with the staff involved in each week’s visit. Nova Southeastern University’s Evaluation Team was in charge of creating the Pre-Intervention Child Survey and scheduling the dates, times, locations and persons to administer the survey at each site. Meetings with each of the partners were held weekly to address any issues, concerns or needs to modify lessons.

Lessons Learned and Future Modifications

From the observations during Week 1 we discovered that students were having trouble focusing on the lesson. We briefly demonstrated the contents of a 100% whole wheat grain on the dry-erase board which gained more of their attention due to the illustration aspect. As a result of this observation we altered the lesson plans to be as engaging as possible with little to no down time to keep the children active and attentive. This started with an icebreaker activity as the introduction for each of the following weeks.

Unanticipated Outcomes

During the Go, Slow, Whoa activity at the first site the children were very attentive and knew a lot more than we expected when categorizing the foods. A large majority of the children assumed the number of calories correlated to the health of the food item. We explained that although calories are nothing to ignore there are more important things to pay attention to, such as the vitamin and nutrient content of a particular food item.
Activities Summary

By the time we arrived at Week 3, great rapport had been built with many of the students and it was time to expand and build upon the knowledge they had acquired in the past weeks. During Week 3 the children learned about the importance of safe sugar consumption and the effects of overdose as well as the differences between natural sugar in fruits and added sugar in processed foods.

Lesson Description

After observing the children’s engagement level and behaviors from Week 2 we decided to introduce this week’s lesson with an interactive icebreaker activity called “Fat Grabber”. This was a great game to get the children up, moving and get their blood pumping. We believed that by starting with a fun introduction icebreaker this would pre-engage the students for the lesson plan.

The Fat Grabber activity uses Hula Hoops, hard balls representing the bad fats and smooth fluffy balls representing the good fats. The object was for teams to compete against each other to get all the fat out of their circle before the time limit was up (For more information on this activity refer to appendix 3.2 on pg. 51).

The next activity provided a quick overview of the prior week’s material on Whole Grains, GSW Foods and the three energy sources: Fat, Protein and Carbohydrates. We then went onto the “Fabulous Fiber Demonstration” of “Whole Wheat Bread vs. White Bread”. For this activity one slice of white bread and one slice of 100% whole wheat bread were put onto a plate and were soaked in orange juice (the orange juice was used to represent stomach acid). After letting the slices sit for about 10 minutes the children were able to clearly see how the nutritious wheat bread stayed more intact (fabulous!) the white bread with little nutritional value completely fell apart and was disintegrated by the acid from the orange juice. We stressed that 100% whole wheat provides longer lasting energy.

WEEK #3 CHECKLIST

Things to Do

☐ Send Week #3 update email to all sites alerting them of the day, time and lesson plan for the week.
☐ Bring a folder for waiver collections and remind Children that have not brought back a signed waiver to do so.
☐ Hold a Planning Meeting with the collaborating partner for the week, making sure to discuss week three details.

Tips

Plan to arrive 15-20 minutes early for setup (If needed)

Estimated Planning Time: 90 minutes

Activities

- “Fat Grabber”
  Supplies: 2 Hula Hoops, 8 fluffy balls, 8 hard balls
- “Sugar Overload”
  Supplies: High sugar snacks such as Pop Tarts and Honey Buns and sugary drinks such as soda and other artificially flavored products, low sugar snacks and drinks such as whole foods like fruits and vegetables and 100% natural juices.
- “Fabulous Fiber”
  Supplies: 1 piece of white bread, 1 piece of 100% whole wheat bread, paper plate, orange juice
- “Blubber Burger”
  Supplies: Plastic spoons, vegetable shortening, 2 pieces of white bread
- “Drink Smart”
  Supplies: Plastic cups, club soda, and orange juice
- “Natural Sugar vs. Added Sugar”
  Supplies: Plastic spoons, pure cane sugar
Next was an activity called “Blubber Burger” which helped children identify the amount of unhealthy fat in some of their favorite foods. This activity also provided a visual representation of fat in most premium fast food sandwiches using shortening and white bread. It also demonstrated how little fat (1/4 teaspoon = a gram of fat) might be in some of the foods they eat.

To demonstrate the added and natural sugars in food, the next activity called “Sugar Overload” used 1 clear zip lock bag, 1 plastic spoon and a bag of regular sugar. For this demonstration a collection of child-market and beverage containers were used to build on the nutrition label reading lessons. This time the children were able to get a visual representation of the number of teaspoons of sugar were in candies such as Skittles, sugar-sweetened and all-natural, organic fruit juices, sugar-sweetened sodas and snacks including Pop Tarts and Honey Buns. This provided children and the adults who were also watching with a very clear way of seeing the amount of sugar in each product.

To conclude the activities for the day our last activity called “Drink Smart” which used club soda and orange juice. The children were shown how to make a healthier substitute for regular soda by taking club soda and adding it to any of their favorite 100% fruit juices.

Time and Lesson Duration

The Week 3 planning time is a bit more intensive than other weeks, but is well worth the effort. It requires a minimum of 1.5 to 2 hours to plan the lesson effectively. Make sure to select the snacks and beverages that are familiar to the children you will serve. Remember, none of the unhealthy/fat-laden or sugar-sweetened snacks or beverage should be provided to the children for consumption. The containers, bottles, cans or wrapper are sufficient to use. An effort should be made to select the products with the highest sugar content and some with very low sugar content to show the differences. You can expect this lesson to last for one hour and 15 minutes approximately. You will need to arrive at least 15 minutes early to transport and setup materials for activities.

Lesson Objectives

The lesson objectives for Week 3 were to educate the children on the effects of excessive sugar and fat consumption. This was a very important healthy eating topic since many children tend to indulge in sugary snacks and beverages regularly. We wanted to educate them on what sugar actually is (carbohydrate) and that too much of it, with a lack of exercise and a poor overall diet, can lead to feeling tired, cranky and unfit.

Our next objective was to educate the children on the amount of fat that is contained in a large majority of fast food chain premium sandwiches. We chose the activity because many of the housing authority complexes are located in USDA Food Deserts where access to healthier food options is limited and where it may be easier for families to rely on fast food for meals. The illustration of the amount of fat that may be ingested from the various fast food chains was shocking to many of the children and the adults who attended the lesson.

The importance of choosing whole grains was also a learning objective for Week 3. This activity was chosen because a lot of the children confirmed that they had heard that 100% whole wheat bread is the healthier alternative to white bread but they did not know exactly why and what difference it makes inside your body.
The final objective was to teach children how to make a healthier soda alternative. This activity was chosen because soda is a popular beverage for children and we wanted to show them how to keep the soda fizz, make it a healthier beverage and save money doing so.

Partners

Our partners for Week 3 were Broward Meals On Wheels: in charge of lunch/snack and the delivery and distribution as well as food data collection; and the YMCA YFIT Program as the lead organization for the Fat Grabber activity and lessons. Since the YMCA conducted the nutritional lessons in Weeks 2 and 3, rapport had been built with the children and they were excited to learn more.

Lessons Learned and Future Modifications

Have FUN and be Friendly! We began the lesson this week with the “Fat Grabber” Ice Breaker Activity. The familiarity among the children and those providing the programs continued to grow because the children were involved and excited to learn. They were much more receptive during Week 3 activities with the inclusion of an icebreaker activity that grabbed their attention. We learned that activities that are demonstration based and fully engaging are a must have. Since the majority of children were between the ages of 5-12 this was the most successful strategy.

Some juices may have been better suited for the “Drink Smart” activity rather than the orange juice used by us – perhaps all natural apple or grape juice would be good substitutes. Practicing mixing the juices with the soda water ahead of time to see which combinations taste best is a good idea.
Week #4 – Play Hard, Live Easy!

Week Activities Summary

During the fourth week we talked about exercise and how it contributes to health, feeling good and can improve concentration and readiness to learn. As in the previous nutrition lessons, Weeks 4 and 5 build on the activities and skills previously learned. It is also important to show that "exercise" doesn’t have to be systematic and routine. Vigorous exercise can happen while playing! Make sure to take a few minutes before starting any physical activities to go over safety rules for injury free play. Discuss rules such as no fighting (verbally or physically), no cheating and make sure that all shoes are tied!

Lesson Description

Week four started with an introduction to the benefits of physical activity and the importance of hydration before during and after playing hard and being active. We had an open discussion making sure that we included the children in the conversation by asking open-ended questions about exercise. Afterwards the children participated in YFIT games to build an understanding of how "games" can provide an engaging way to be active.

Time and Lesson Duration

For week 4 planning you will need to set aside at least 30 minutes to plan the lesson effectively. Make sure to select the games and the details for each such as the winning scores, team selection criteria, etc. Plan to explain the activities for no longer than 10 to 15 minutes to retain the children’s attention. You can expect the total lesson time to last for one hour and 15 minutes approximately. You will need to arrive at least 15-20 minutes early to transport and setup materials for physical activities.

Lesson Objectives

Lesson objectives for week 4 were to educate the children on the positive benefits of exercise and physical activity and the importance of proper hydration before, during and after being active. The games were team based to promote peer interaction and appropriate social skills.

Hydration, by drinking water, was emphasized in the lessons. The children learned one of the most important rules to staying healthy and safe when being physically active – drinking water and staying hydrated - especially during the

WEEK #4 CHECKLIST

Supplies

☐ Water

Things to Do

☐ Send Week #4 update email to all sites alerting them of the day, time and lesson plan for the week.
☐ Hold a Planning Meeting with the collaborating partner for the week, making sure to discuss week objectives.
☐ Bring a folder with the signed releases and extra blank waivers.
☐ STAY HYDRATED! Make sure you bring plenty of water for the children.

Requirements

EACH CHILD MUST HAVE A PARENT OR GUARDIAN SIGNED RELEASE/WAIVER TO PARTICIPATE IN THE ACTIVE PLAY AND PHYSICAL ACTIVITIES.

Tips

- Plan to arrive 15-20 minutes early for setup
- Estimated planning time: 30-60 minutes
- Estimated activity time: 45 minutes - 1 hour 15 minutes

Games

- “Knees Down Dodge Ball”
  Supplies: 3 or more soft dodge balls
- “All Run Kickball”
  Supplies: 3 rubber bases or place markers, kickball
- “Cool Down Football Shuffle”
  Supplies Needed: None
summer. Water was not necessarily the preferred drink of choice by the children so additional information was 
provided about the role that water plays when hydrating the body compared to other beverages that may have added 
sugar or additives. The last objective was to teach the children teamwork. This was done through team-based games 
during YFIT play time.

Partners

Our partners for Week 4 were Broward Meals On Wheels, in charge of lunch/snack delivery and distribution as well as 
food data collection and the YMCA YFIT Program, as the lead organization for the hydration lesson and the physical 
activity.

Lessons Learned and Future Modifications

Two opposing lessons were learned in Week 4 - FLEXIBILITY and 
RIGIDITY.

Flexibility is required to keep the children’s attention on learning 
the importance of hydration, social skills and teamwork as the 
children were anxious to get to play games and engage in the 
physical activities. Our desire to teach and the children's desire to 
play provided the opportunity to be flexible in our approach to 
make a Game out of Learning. This “lesson learned” was used in 
Week 5 to great success as a teaching-based physical activity was 
used to begin the activity. Rigidity was also a lesson learned as 
only children with a signed waiver/release were allowed to engage 
in the active play and physical activity games.

Unanticipated Outcomes

Although there were inclement weather policies in place for outdoor activities, an unanticipated outcome and 
additional lesson learned was the importance of grass and shade in the summer in south Florida. Those locations with 
only outdoor areas of play with little to no shade or grassy areas did not have the same enthusiasm for active, 
vigorous play and physical activities. The children still engaged in the lessons, but their active play was deterred by 
sweltering conditions.

Games and Physical Activity Descriptions for Week 4

- **Knees Down Dodge Ball** - This is simply dodge ball but the ball cannot hit above the knee or the player 
  has to do 5 sit-ups or pushups.
- **All Run Kickball** - This is the simple game of kickball but once a ball is kicked all team members must run 
  around the bases. The defense must capture the ball and have all of the team members touch the ball 
  before all players from the other team cross the home plate.
- **Cool Down Football Shuffle** - This was a cool down activity. The objective is to shuffle in a squatted 
  position while giving others High 5’s and saying your favorite fruit or vegetable!
Week #5 – Get Out and Sweat!

Activities Summary

During the fifth week we expanded on week four’s lesson and continued with educating the children on the importance of proper hydration and the benefits of being physically active and fit from childhood all the way through adulthood. We engaged the children with body language and energy. Remember to bring extra waivers just in case new children with guardians present want to participate.

During Week 5 we also held the Mobile Pilot Media Event designed to engage local media as well as city and county officials, as well as promote this innovative program within the communities served and to the general population.

Lesson Description

Week 5 started with a review of the benefits from exercising and the importance of proper hydration.

Instead of “lecturing” the leaders of the program started the children with a stretching activity and demonstrated some of the different ways to warm up before active play and physical activities. While doing the stretching and warm up, the lesson continued by focusing on how there were many ways to be active throughout ones’ lifetime and the benefits of being active for good health and a better sense of well-being. This interactive and integrated way of teaching the lessons also kept the children engaged, attentive and active.

Time and Lesson Duration

For Week 5 planning you will need to set aside at least 30 minutes to plan the lesson effectively. Make sure to select the games and details for each such as the winning scores and team selection criteria in advance.

Plan to have interactive teaching lessons for no longer than 15 minutes – this keeps the children engaged and the exercise fun. The lesson is expected to last for approximately one hour and 15 minutes. Ensure arriving at least 15 minutes early to transport and setup materials for physical activities.

WEEK #5 CHECKLIST

Things to Do

☐ Send Week #5 update email to all sites alerting them of the day, time and lesson plan for the week.
☐ Hold a Planning Meeting with the collaborating partner for the week, making sure to discuss the week’s learning and activity objectives.
☐ Bring a folder with the signed releases and extra blank waivers
☐ STAY HYDRATED! Make sure you bring plenty of water for the children

Requirements

EACH CHILD MUST HAVE A PARENTAL OR GUARDIAN SIGNED RELEASE/WAIVER TO PARTICIPATE IN THE ACTIVE PLAY AND PHYSICAL ACTIVITIES

Tips

• Plan to arrive 15-20 minutes early for setup
• Estimated planning time: 30-60 minutes
• Estimated activity time: 45 minutes - 1 hour 15 minutes

Games

• Stretching and Warm-up
• Fitness in the Middle
• Speed/Chicken Ball
  Supplies: Soft medium sized ball, rubber chicken (may be substituted), 2 Hula Hoops
  • Knee Slapper
  • Relay Race
  Supplies: Baton
  • Ring Toss
  Supplies: 3 Hula Hoops, 6 soft balls
Lesson Objectives

The lesson objectives for Week 5 was to teach the students about the importance of stretching, warming up muscles, how stretching enables mobility in the body and examples of injuries that could occur if proper stretching and warm ups are not done. The importance of stretching and warming up was included in this lesson because most children do not know the benefits. The majority of children just run outside and start to play. While this might seem of little to no concern, if children engage in high intensity activities without warming up properly the injury risk skyrockets. Additionally, encouraging all different levels of physical activity and mobility helped the students understand how they could engage in healthy physical activity throughout their lives. The final objective was to inspire teamwork during physical activities through team based games. We made sure that all of the games were team based and used a large number of players per team so that teamwork was required and not optional.

Partners

Our collaborators for week four were Broward Meals On Wheels; in charge of lunch and snack delivery and distribution as well as food data collection; and The YMCA YFIT Program was the lead organization for the stretching and injury prevention lesson.

Lessons Learned and Modifications

In the previous week (Week 4), we observed some difficulties maintaining the children’s attention during the pre-game discussion due to the high anticipation to play games. Therefore, we slightly revised this week’s activities to be fully engaging throughout. Instead of having the children sit while we talked to them about stretching we had them participate in an icebreaker warm-up stretching activity while we taught.

Games and Physical Activity Descriptions for Week 5

- **Stretching and Warm Up** – This activity provided the students with ways to get all of their muscles ready for active play and physical activity.
- **Fitness in the Middle** - This is a partner relay game where participants get into teams of two. Teams are then asked to stand across from each other on an open field. The object is to run to the middle and complete the various exercise (push-ups, sit-ups, and jumping jacks) before the other team member.
- **Speed Ball** – Speedball is a game played by two teams. The object of the game is for the team in possession of the ball to advance the ball down the field toward the opponent’s goal line and attempt to score. View full instructions and resources in the Appendix 5.2 (pg. 56).
- **Knee Slapper** - This game requires the children to select a partner. The object of the game is to gently slap your partner’s knee. The concept is very similar to the popular game of tag. Instructions for this game are in the Appendix 5.3 (pg. 56).
• **Chicken Ball** – This game uses two teams and has the same exact rules and guidelines as Speed Ball but instead of a ball a rubber chicken is used. This is for the smaller children who cannot keep up with the normal speedball or find it difficult to stay connected.

• **Relay Race** - Standard relay race with boys and girls equally divided into two or more teams based on the number of children.

• **Ring Toss** - The objective of this game is to toss soft medium sized balls into the Hula Hoop a few feet away. This activity is for the smaller children preferably 6 years and under.

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**Week #6 – Cooking For Health!**

**Activities Summary**

During the sixth week, the students were able to build on the previous nutrition lessons with a healthy food demonstration hosted by wonderful local chef, Trina Spillman, from the Need to Feed organization.

The children were able to learn new techniques and recipes for healthier meals. They also had the opportunity to learn about using Go Slow Whoa to make balanced and healthy choices.

As an added bonus, Chef Trina, used natural fruit, with no sugar added to teach all of the children how to make (and enjoy) a very yummy smoothie!

**Lesson Description**

The lesson for Week 6 provided the students with the opportunity to think about food and nutrition in a very different way. Chefs have a way of describing the experience of eating, enjoying different textures and tastes that most people do not really think about. Chef Trina engaged the children to talk about fruits and vegetables they enjoyed eating and why. Then, using her handy-dandy “Need to Feed” mobile kitchen she demonstrated to the children how easy it was to make a healthy, all natural, and no-sugar added snack.

During the lesson the children learned about the importance of natural fruits and vegetables and what they can do for our bodies. As the smoothies were being prepared there were discussions about the flavors and tastes of different fruits (sweet, sour, tart) and ways to balance flavors when making a smoothie (as well as other healthy snacks).

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**WEEK #6 CHECKLIST**

**Things to Do**

- Send Week #6 update email to all sites alerting them of the day, time and lesson plan for the week.
- Hold a minimum of two Planning Meetings with the collaborating partner to discuss the site accommodations, number of children and lessons for the week.

**Tips**

- Plan to arrive 30 minutes to an hour early for setup (If needed).
- Estimated Planning Time: Weeks depending on availability of chef and needed resources for the demonstration.
- Estimated activity time: 45 minutes to 1 hour

**Activities**

**Cooking Demonstration**

(Supplies and equipment provided by chef.)

**Requirements:**

- Electricity
- Clean water
- Parking availability
- Possibly some folding chairs and tables.

---

**Time and Lesson Duration**
Week 6 planning should begin during the “Planning Week” prior to starting the Mobile Pilot so that an appropriate chef can be found and engaged. A healthy food preparation demonstration may require financial support, as well. Meetings prior to the scheduled demonstration times must be made to share the observations and interactions with the children. Make sure to contact the contributing partner to speak about the lesson plan and what activities they will be conducting for the lesson. This lesson and demonstration generally lasts for 45 minutes to one hour. Since the chef/organization doing the demonstration may need or want to bring their own appliances, up to and including a mobile kitchen or food truck, it is imperative to plan ahead for electricity, clean water, and make parking arrangements, if needed.

Lesson Objectives

The lesson objective for week 6 was to help bring together the previous lessons of good nutrition, healthy eating and being physically active with teaching ways to make a healthy snack.

It was also important to provide a way for the children to learn about all the ways to experience food using all five senses.

Finally, having a chef to talk about foods, ways to combine them and the “how to” demonstration fully engaged the children and allowed them to “taste” the fruits of their labors and learning!

Partners

Our collaborators for week four were Broward Meals On Wheels, who was in charge of lunch/snack delivery and distribution as well as food data collection. Chef Trina Spillman, from the Need to Feed organization, was the lead and host organization for the Cooking Demonstration.

Lessons Learned and Future Modifications

This week went exceptionally well, there were no negatives but in the positive we found that children loved to be a part of creating their own food or drink.

One modification to make if there is more time and the funding to support it would be to demonstrate a healthy meal or snack in addition to a smoothie. It would be ideal if this could be done later in the afternoon so that it could be a family-centered activity.
Week #7 – Surveys of Parents or Guardians and A Breath of Fresh Air!

Activities Summary

The survey of parents’ or guardians’ perception of the Mobile Pilot was conducted to gain information and insights for future programming and process evaluation. The surveys were done at a time to reach the maximum number of parents/guardians of the children participating in the Mobile Pilot, which was identified as 5:30 p.m. to 6:30 p.m. This time was chosen because this was the most convenient time for parents and guardians who worked during the day.

As noted in the introduction, the collaborating partners wanted to provide activities that demonstrated ways to live healthier lives. During Week 7 the students learned about the importance of staying tobacco free and the benefits of living and playing in smoke-free environments.

Lesson Description

Week 7’s lesson started with an introduction from the American Lung Association explaining their purpose and mission. The discussion was then continued by the children, who asked questions about smoking and tobacco advertising used to influence the choices of potential cigarette buyers. Our activity for day was the “Anti-Tobacco Advertisement Activity”. Children were divided into teams of three and provided an opportunity for the children to explore the messages and ways these advertisement might be attractive to youth. Each group presented their findings and there was a very open conversation about the advertisement. The very young children 5 and under were given Anti-Tobacco Coloring Pages.

Time and Lesson Duration

For Week 7 planning you will need to set aside at least 45 minutes to plan the lesson effectively. Make sure to contact the contributing partner to speak about the lesson plan and what activities they will be conducting for the lesson. You can expect this lesson to last for 1 hour approximately. You will need to arrive at least 15 minutes early to prepare materials for lesson plan.

WEEK #7 CHECKLIST

Supplies to Bring

- Parent Surveys
- Anti-Tobacco Advertisement Activity supplies, coloring materials, blank paper, pencils and pens

Things to Do

- Send Week #7 update email to all sites alerting them of the day, time and lesson plan for the week.
- Hold a Planning Meeting with the collaborating partner to discuss details and needs for the week’s activities.

Tips

- Plan to arrive 15-20 minutes early for set up.
- Estimated planning time: 45 minutes
- Estimated activity time: 1 hour
- Parent Survey administration
- Plan to return to each site from 5:30 p.m. to 6:30 p.m. to survey parents whose children participated in the Mobile Pilot.

Activities

- Anti-Tobacco Advertisement
  Supplies: Printed Tobacco Advertisements
- Anti-Tobacco Coloring
  Supplies: Coloring pencils and crayons, Anti-Tobacco Coloring Handouts
Lesson Objectives

The lesson objectives for Week 7 were to teach the children about the negative effects of smoking, how advertisements can be geared towards youth and the importance of never starting to smoke. This topic was chosen for the week because many children know that smoking is bad for them but they do not know specifically why nor are they aware of the advertising that is seemingly focused on people younger than 18 years of age.

Most of these children also live in areas or neighborhoods where the smoking prevalence is most likely higher and they are often exposed to secondhand smoke due to living in multi-housing unit complexes.

The tobacco advertisement activity was chosen because its ability to begin the conversation about the benefits of never smoking and to encourage children to think about what messages are being conveyed by cigarette advertisements. This activity allowed for conversations about the dangers of secondhand smoke. It is believed this kind of education will help children discern the enticements of advertising, other unhealthy items such as sugar-sweetened beverages and fat-laden foods and unhealthy behaviors such as excessive TV watching and videogame playing.

Partners

The collaborators for Week 7 were Broward Meals On Wheels; in charge of lunch/snack delivery and distribution as well as food data collection; and The American Lung Association of Florida, which was the lead organization for the Anti-Tobacco Activity. The American Lung Association performs outreach at no cost to community agencies.

Lessons Learned and Future Modifications

Although all of the advertisements that could have been used in this activity could be witnessed in many magazines or billboard by any of the students, because of the age of the students participating in this activity, we took special care not to use advertisements that may have been considered too racy or promoting promiscuous behaviors.

Another modification to be considered if using this activity is to ensure there are some advertisements that reflect the diversity of the children.

Unanticipated Outcomes

The level and quality of insight shared by the children was very unexpected, but very welcome. The children noticed a lot of negative “hidden” messages and unhealthy behaviors, besides just smoking in the advertisements. They noted that the advertisement featured here showed that the occupants were driving without using safety belts – a very
unhealthy and risky behavior. The conversation and sharing also allowed the children to suggest healthier and safer alternatives.

Children even found things such as the colors and the font used on the advertisements to be persuasive. For example, the advertisements favored by girls had softer and more feminine colors such as baby blue, pink and yellow. The fonts for the “girl favored” advertisements were also very vibrant and pleasing to the eye. They consisted of cursive and other types of soft styles. On the other hand, the boys favored advertisements that were more masculine and had bold and dark toned color and fonts. Boys favored colors such as black, blue, and red. They were also very attracted to the masculine photos of men with sports cars, outfits, etc. The favored font for the boys as mentioned earlier was bold and dark toned colors. There was even a graffiti style advertisement that the boys favored most.

These unanticipated outcomes helped us realize the importance of educating children about the power of advertisements and how they can discern the enticing practices and techniques used in these ads and become savvy, healthy consumers.

**Week #8 – Post-Intervention Surveys of Students and The Overlooked Health Tips!**

**Activities Summary**

During Week 8, the Post-intervention Child Survey of the students was performed in addition to the week’s lesson.

As with the Pre-Intervention Child Survey, some basic training was conducted for those administering the surveys and their assignments were given to them. The survey was developed and administered in partnership with the Nova Southeastern University Evaluation Team and a copy of both the Pre- and Post-Intervention Surveys are included in Appendix 2.

Week 8’s lesson provided the opportunity to share with the children some often overlooked, yet very important components of a healthy lifestyle such as adequate sleep, stress management, and self-esteem. Also discussed were unhealthy behaviors including alcohol and drug abuse, and being a bully or being bullied. These behavioral health topics were chosen as being both relevant to the children’s age and developmental stage as well as acknowledging the importance of mental health to their overall sense of well-being.

**Lesson Description**

The lesson started with an introduction of the United Way of Broward County and the organization’s purpose. The activities were based on the “Deal or No Deal” themed game. The “Deal or No Deal” Activity consisted of randomized...
questions pertaining to drugs, health and overall wellness. The children were organized by grade and then selected to participate one at a time. Each participant was given a question to answer based on the information given. Instructions for this activity can be found in Appendix 8.3 (pg. 70).

Time and Lesson Duration

For week eight planning you will need to set aside at least 45 minutes to plan the lesson effectively. Make sure to contact the contributing partner to speak about the lesson plan and what activities they will be conducting for the lesson. You can expect this lesson to last for one hour approximately.

Partners

Our collaborators for week four were Broward Meals On Wheels; in charge of lunch/snack delivery and distribution as well as food data collection; and The United Way of Broward County, which was the lead organization and the Host of “Deal or No Deal” was selected from past partnerships and a great history of educational programs related to behavioral issues faced by many children.

Lessons Learned and Future Modifications

The lesson learned this week was, Sometimes Less is More. Because the nature of the activity was based on a game show where prices are given out, there was an expectation of “good” or “real” prizes being “won” by the students. In retrospect, not having prizes and offering applause may have been a better way to acknowledge healthy behaviors. Even though the primary objective was to educate, we found it harder to attract and retain participants when offering prizes. If prizes are offered they should reinforce the concepts of healthy eating or behaviors the children have been learning through the Mobile Pilot.

Unanticipated outcomes

During this week’s lesson a lot of the children were unresponsive or hesitant when speaking about bullying and the preventing practices. We asked questions such as “What would you do if you saw someone getting bullied?” and “How many of you have been bullied before?” Some of the children hesitated and then refrained from raising their hand as if they were embarrassed about being a past victim of bullying or being a participant in bullying another child.

The children were also more knowledgeable about drugs and illegal substances than we anticipated. We even had some of the children mention underground drugs like “Angel Dust” and “Crystal Meth”.

This week’s lesson reminded all the partners how children are aware of behavioral health issues at very early stages of their lives. It also provides us with the opportunity to ensure that behavioral health becomes an integral part of healthy living.
Week #9 – Healthy And Ready To Learn!

Activities Summary

The Mobile Pilot activities were designed to provide stepping-stones for the children (and hopefully their families) to learn healthier ways of eating and more opportunities to actively engage in play and other forms of physical activity.

This final week’s activity should focus on finding out from the children what knowledge was gained, what activities they enjoyed the most, what they found to be most interesting and if any of their attitudes or behaviors had changed. It is a time to encourage interaction by making the students the teachers and having them suggest future changes and recommendations.

Finally, during this final week of the Mobile Pilot, the End of Summer Celebration event and program wrap-up was also held.

Lesson Description

For this lesson we recommend starting a game where children are actively engaged physically as well as mentally. One option is a game called “Mimic Mind Fluster” which encourages conversation and questions to be asked and answered by the children. The activity also reminds the children of each of the lessons learned throughout the 9 weeks. You can find details and instructions for this activity in Appendix 9.3 (pg. 74).

Determining the children’s likes and dislikes will prove invaluable to future programs. It also provides the children with a way to tell us, the providers, what they thought was missing in the program and topics they would like to learn more about.

Although you don’t want to be distracted by taking notes while engaging the children, it may be of use to have a “scribe” at the end of the lesson to make sure all of the voices were heard and the suggestions were given consideration.

Conclude this lesson by distributing feedback surveys to the older children who are able to complete. Hand out coloring materials for the younger children and have them draw their favorite activity or one thing they learned about during the summer.

WEEK #9 CHECKLIST

Supplies to Bring

- Feedback Surveys and folders
- Markers, colored pencils and crayons
- Blank paper for coloring

Things to Do

- Send Week #9 update email to all sites alerting them of the day, time and lesson plan for the week.
- Hold a Planning Meeting with the collaborating partner for the week, making sure to discuss week three details.

Tips

- Plan to arrive 15-20 minutes early for setup (If needed)
- Estimated planning time: 15-20 minutes
- Estimated activity time: 30 Minutes

Activities

- “Mimic Mind Fluster”
  Supplies: Handout for children with basic outline of weekly topics or activities.
Time and Lesson Duration

For week 9 planning you will need to set aside at least 45 minutes to plan the lesson effectively. Make sure to have pictures of the activities that were conducted over the 9-weeks to prompt conversation and discussion. You can expect this lesson to last for about 30 minutes.

Partners

This is a great time to have collaborators who have built rapport with the students participate in the activity. It also provides a time for celebrating all of the knowledge they've gained, friends they've made and closure for the activity, including good-byes and a Wrap-up.

Lessons Learned and Future Modifications

The main lesson learned was the importance of having lots of ways for children to “evaluate” us! Were we good role models? Did we provide opportunities for them to see role models who look like they do? Could we do a better job of finding experiential lessons to fully engage the students?

Children, like most adults, have a limited attention span. Finding ways to keep them engaged, learning and participating is our responsibility.

Use partners and collaborators who understand programming for children.

When possible, find healthy role models to participate in the activities that look like participants, speak the same language(s) and are from the same areas as the students.

Get photo releases signed by parents or take pictures that show the activity without the children’s faces. The photos show the real impact of the engagement with the children.

Use social media, Facebook, Twitter, Instagram and Blog posts to bring awareness to the program and the important reasons to engage in a summer meal program.

Never underestimate the intelligence of a child!
Evaluation Report

Nova Southeastern University Master of Public Health Program

Evaluation Methodology

The purpose of evaluating the 2014 Summer BreakSpot Mobile Unit Pilot ("Mobile Pilot") was to summarize program reach, assess program satisfaction, understand the impact of the program on student attitudes and behaviors, and identify lessons learned and opportunities for future mobile model implementation. The evaluation included the following components:

- **Program reach** - Assessed through review of number of children and meals served, by days of programming over the course of the program. All reach data was provided by Meals On Wheels.
- **Program satisfaction** - Program satisfaction was evaluated based on a pre-post assessment of children, a retrospective post-test assessment of parents/guardians, and on-site observation.
- **Program impact on health attitudes and behaviors** - Potential impact on health attitudes and behaviors was evaluated through a pre-post assessment of children and a post-test of parents/guardians.

Tools used to guide each of the evaluation components, including inclusion criteria, administration methodology and analysis are presented below:

Child Surveys

1. **Tool development:** The tool was developed in collaboration with Nova Southeastern University Master of Public Health (NSU-MPH) evaluation team and the TOUCH team. The Child Survey was informed by the Mobile Pilot logic model, and its questions were derived from the Summer Meals Evaluation Toolkit, created by Share Our Strength (2014); the Youth Risk Behavior Survey (Centers for Disease Control and Prevention [CDC], 2014); the Behavioral Risk Factor Surveillance System Questionnaire (CDC, 2012); and discussions amongst the evaluation team.

2. **Inclusion criteria:** Surveys were only distributed to children who were actively engaged in the lunch program on the day of the survey. To complete the survey, children had to be of an age where either they could read independently, or confirm their ability to respond to questions if read to them by a volunteer, NSU-MPH or BRHPC staff.

3. **Administration:** The child survey was conducted on select days and times (pre-arranged with the Property Manager). A baseline survey was conducted during week 2 and a post survey during week 8 of the program.

   Students were asked if they would provide their input on the lunch program. All students who agreed were provided a survey. After the children received their lunch, a surveyor from BRHPC and/or NSU, distributed the surveys. Younger children were read the questions if requested. Children handed in their surveys to the surveyor upon completion.

   NSU MPH entered data into SNAP survey software.

4. **Analysis:** Data files were extracted from SNAP survey software and analyzed in Excel.
Parent Surveys

1. Tool development: The tool was developed in collaboration with Nova Southeastern University Master of Public Health (NSU-MPH) evaluation team and the TOUCH team. The Child Survey was informed by the Mobile Pilot logic model, and its questions were derived from the Summer Meals Evaluation Toolkit, created by Share Our Strength (2014); the Behavioral Risk Factor Surveillance System Questionnaire (CDC, 2012); and discussions amongst the evaluation team.

2. Inclusion Criteria: Surveys were only answered by parents/guardians of children who were actively engaged lunch program, as identified by program volunteers.

3. Administration: The parent/guardian survey was conducted on select evenings (5p.m.-7p.m.) and times (pre-arranged with the Property Manager) during Week 7 of the program. The property managers gave fliers to the parents/guardians of the children participating in the program to come and complete a survey during the evening hours one day of the week at the meal distribution site (typically the housing authority office.)

   A surveyor from BRHPC and/or NSU distributed the surveys and was ready to help with questions from parents if needed. Parents handed in their surveys to the surveyor upon completion and, as an incentive; received a $10.00 gift card. Only one survey was completed per apartment unit.

   Three sites followed the above process. One site, Tallman Pines, handled the survey process differently. Surveys were sent to the parents with their children with the intention that once surveys were filled out, parents would bring the survey back to the office to receive the gift card. However, no parents chose to participate by completing a survey at Tallman Pines.

   NSU MPH entered data into SNAP survey software.

4. Analysis: data files were extracted from SNAP survey software and analyzed in Excel.
On-Site Observation

1. Tool Development: The NSU-MPH evaluation team developed an observation protocol to guide this process. Elements of the protocol included:
   - Location and date
   - Number of children and meals served
   - General age and gender of children participating in the program
   - Number of volunteers/workers serving food
   - Time when food arrived and when it was served and temperature of food at both occasions
   - What food was served
   - What children like and dislike, if children got seconds and thirds, and if eating was encouraged by volunteers
   - Amount of food wasted
   - Activities done by community based organizations
   - Grade of engagement of children on activities
   - Inclusion Criteria – all sites were included
   - Data Collection – once per week
   - Data Analysis – Observation notes were typed and organized by site and date and reviewed for lessons learned and opportunities to improve

2. Inclusion Criteria: All four Mobile Pilot housing authority sites were included in the observation.

3. Administration: NSU-MPH staff conducted 14 days of observation over the course of the 7 week program. Each site was visited at least four times, including survey administration dates.

4. Analysis: All NSU-MPH team members who conducted site visits recorded notes. Notes were collated to identify key themes, which were discussed among the group for inclusion in the evaluation report. All NSU-MPH team members agree on the observation notes included in this evaluation report.
Findings

Reach

Overall there were 354 unique children served at the four housing authority sites throughout the nine week program. Together, these 354 children consumed 25,806 meals and snacks. The range of children served per day was a high of 85 at Everglades to a low of 30 at Tallman Pines. Additional sites served by the Mobile Pilot later in the summer served 620 more children, 1,905 meals. In total, the Pilot served an estimated 974 children 27,711 meals.

Table 1: Service Statistics on the Summer Food Service Program (data provided by Broward Meals On Wheels)

<table>
<thead>
<tr>
<th>HOUSING AUTHORITY Locations</th>
<th>Breakfasts served as of August 15, 2014</th>
<th>Snacks served as of August 15, 2014</th>
<th>Lunches served as of August 15, 2014</th>
<th>Start Date</th>
<th>End Date</th>
<th>Days per week</th>
<th>Total Days</th>
<th>Average Children Served Per Day</th>
<th>TOTAL MEALS Served at End of Program</th>
<th>ESTIMATED TOTAL UNDUPlicated CHILDREN Served at End of Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>Everglades</td>
<td>4144</td>
<td>4144</td>
<td>6/9/2014</td>
<td>8/15/2014</td>
<td>5</td>
<td>49</td>
<td>85</td>
<td>8288</td>
<td>114</td>
<td></td>
</tr>
<tr>
<td>Meyers</td>
<td>4044</td>
<td>4044</td>
<td>6/9/2014</td>
<td>8/15/2014</td>
<td>5</td>
<td>49</td>
<td>83</td>
<td>8088</td>
<td>111</td>
<td></td>
</tr>
<tr>
<td>Park Ridge</td>
<td>3171</td>
<td>3171</td>
<td>6/9/2014</td>
<td>8/15/2014</td>
<td>5</td>
<td>49</td>
<td>65</td>
<td>6342</td>
<td>87</td>
<td></td>
</tr>
<tr>
<td>Tallman</td>
<td>1604</td>
<td>1484</td>
<td>6/9/2014</td>
<td>8/15/2014</td>
<td>5</td>
<td>49</td>
<td>30</td>
<td>3088</td>
<td>41</td>
<td></td>
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<tr>
<td>Added Locations</td>
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<td>HANDY, Inc.</td>
<td>315</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>630</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>Lauderhill Middle/YMCA</td>
<td>500</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>500</td>
<td>500</td>
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</tr>
<tr>
<td>TOTAL</td>
<td>718</td>
<td>12,963</td>
<td>14,030</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>27,711</td>
<td>974</td>
<td></td>
</tr>
</tbody>
</table>

Please Note:
1. Participation increased toward the end of the summer as other programs shut down.
2. Housing Authority sites’ numbers of children vary, are not recorded in an unduplicated manner and the average number of children per day increased over the duration of the program.

TOTAL MEALS SERVED – 27,711  TOTAL CHILDREN SERVED – 974

The program did not capture complete student demographic characteristics. However, a review of survey responders to the baseline (n=77) and follow-up (n=52) surveys indicated that the average age of students was 10 years old and that most (61-65%) of students were male.
Student Satisfaction

The central idea of the program was to provide tasty but healthy and nutritious food to students participating in the program. Respectively, 65% of students at baseline and 61% of students at follow-up said they like the food at the summer program and 30% at baseline and 33% at follow-up said they “sort of” like the food. Only 4 students at baseline and 1 student at follow-up said they did not like the food. Among the 52 responders at follow-up, 50 (96%) said they would like to have the lunch again next summer.

Student input: Healthy Behaviors and Attitudes

In terms of the program’s role in increasing healthy health behaviors and attitudes, Table 2 below shows that the program seemed to have impacted favorably student behaviors, particularly with regards to fruit consumption, fast food consumption and exercise/playing outside and student attitudes towards eating healthy foods and eating vegetables. While we were not able to match pre and post surveys by student (we did not capture student names or code students), the results in terms of some of the indicators suggest an extremely positive trend. For example, students eating fruit yesterday increased from 31% to 73%. Also, students agreeing they liked vegetable increased 18% from 47% to 65%.

Table 2: Results of Student Survey questions on attitudes and behaviors.

<table>
<thead>
<tr>
<th></th>
<th>Baseline: Yes/Agree and Strongly Agree (% of total responders)</th>
<th>Follow-up: Yes/Agree and Strongly Agree (% of total responders)</th>
<th>Change from baseline to follow-up</th>
</tr>
</thead>
<tbody>
<tr>
<td>Did you eat any vegetables yesterday (not including French fries)?</td>
<td>52%</td>
<td>52%</td>
<td>0%</td>
</tr>
<tr>
<td>Did you eat any fruit yesterday (not including juice)?</td>
<td>31%</td>
<td>73%</td>
<td>42%</td>
</tr>
<tr>
<td>Did you eat fast-food from a fast-food restaurant yesterday?</td>
<td>55%</td>
<td>19%</td>
<td>(36%)</td>
</tr>
<tr>
<td>Did you play outside or exercise yesterday?</td>
<td>16%</td>
<td>87%</td>
<td>71%</td>
</tr>
<tr>
<td>It is important to eat healthy foods.</td>
<td>91%</td>
<td>94%</td>
<td>3%</td>
</tr>
<tr>
<td>I like to eat fruit.</td>
<td>81%</td>
<td>79%</td>
<td>(2%)</td>
</tr>
<tr>
<td>I like to eat vegetables.</td>
<td>47%</td>
<td>65%</td>
<td>18%</td>
</tr>
<tr>
<td>It is healthier to play outside and exercise than it is to watch TV and play video games.</td>
<td>94%</td>
<td>83%</td>
<td>(11%)</td>
</tr>
</tbody>
</table>

Students were asked on the follow-up survey what they think could improve the program. The Mobile Pilot was designed to integrate short fun activities aimed at increasing student knowledge and engagement of healthy food choices and physical activity. Responses to program improvement seem to suggest that participants want more of this activity, as well as some improvement in food quality and choices. Specific responses are included in the Table 3.
Table 3: Children responses to the question “what could make this lunch program better”

<table>
<thead>
<tr>
<th>Response</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Games/sports/more fun</td>
<td>8</td>
</tr>
<tr>
<td>Better pizza</td>
<td>5</td>
</tr>
<tr>
<td>Different food every week</td>
<td>4</td>
</tr>
<tr>
<td>Hot dogs/ Hamburger/wings</td>
<td>4</td>
</tr>
<tr>
<td>Better food</td>
<td>3</td>
</tr>
<tr>
<td>Better cookies</td>
<td>3</td>
</tr>
<tr>
<td>Fruit and vegetables</td>
<td>3</td>
</tr>
<tr>
<td>Chicken</td>
<td>2</td>
</tr>
<tr>
<td>Hot food</td>
<td>2</td>
</tr>
<tr>
<td>Banana Muffins</td>
<td>1</td>
</tr>
<tr>
<td>Fries</td>
<td>1</td>
</tr>
<tr>
<td>Candy</td>
<td>1</td>
</tr>
<tr>
<td>Better snacks</td>
<td>1</td>
</tr>
</tbody>
</table>

Key results of the Child Survey are as follows:

- Fruit consumption increased 42%
- Fast food consumption decreased by 36%
- Enjoyment of eating vegetables increased 18%

Parent input: satisfaction and healthy behaviors and attitudes

In addition to surveying students, the evaluation also surveyed parents in week 7 of the program in order to ascertain their feedback on the program and the impact of the program on their child. In total, 42 parents completed the survey from three of the Housing Authority sites. The average age of parents who completed the survey was 36 years old. Respondents were generally female (98%), spoke English (98%) and reported their race as African American (95%). Overall, 85% of respondents had graduated high school, and 90% of respondents had 2 or more children who participated in the program.

Parents were asked how they heard about the lunch program. More than 90% of parents heard about the program from other family members, suggesting that word of mouth is the most powerful advertising strategy for this program. Forty-three percent of parents had seen a flyer regarding the program. Other ways parents heard about the program included learning about the program from the office manager and hearing about it in school.
Key results of the Parent Survey are as follows:

- 98% of parents said that their children enjoyed the Mobile Pilot.
- 44% of parents reported that since their child participated in the Mobile Pilot, their family eats more vegetables [than they did previously].
- 51% of parents reported that since their child participated in the Mobile Pilot, their children watch TV and play video games less [than they did previously].

Summary of On-site Observations

An important component to the evaluation was on-site observation. Observations of the Mobile Pilot are detailed below:

**Delivery and temperature**
- The food service provider delivered meals each weekday at the scheduled time in accordance with the planned menu.

**Hygiene**
- Tables and eating areas were always clean before and after lunch.
- Volunteers followed OSHA guidelines like the use of gloves, washing hands, and garbage disposal.

**Food and food service**
- Food was served on time and as children arrived to the eating areas. Many children consumed the sandwiches and juices with obvious pleasure. It was observed that frequently small children only ate half of their meals. Foods that were observed in plate waste included whole wheat bread, apples and/or carrots.
- It was observed that fruit cups, which were often served frozen, were often left unopened.
- Many children were avid for juices and snacks to eat after activities were finished.
- Hot meals seemed to be more popular among children than cold meals. At two of the sites, volunteers would heat up in the microwave cold sandwiches, per children request.
- On occasion, volunteers added extra food items to the regular packed lunch to make food tastier and to encourage children to eat it such as mustard, cheese, and banana cakes. Popsicles were offered to children after their participation in the YFIT activities so they could cool down after the exercise.

**Populations served**
- Two of the sites not only served meals to children who lived in the complex but also to children enrolled in a daycare and in summer camps in two different churches within the area.

**Engagement in health education programming**
- Once a week YFIT, YMCA, Need to Feed, The American Lung Association, or United Way held activities that encouraged children to follow a healthier diet and exercise regularly. Children engaged easily, but most of the activities were oriented towards older children, sometimes excluding the active participation of younger children. For example, in Meyers Estates small children remained inside the office coloring books or playing with cards while activities took place outside.
Parent feedback

- Site observers spent several hours at sites over the nine week program. Site observers explained to volunteers, students and parents that they were observing the Mobile program in order to understand how the program works and what people think about the program, in order to possibly inform on future programming. Therefore, while parents were not interviewed directly, parents often took the opportunity to provide unsolicited input to the site observers. A summary of their input is provided below:
  - Most of the parents in attendance were very satisfied with the overall meals-on-wheels summer program. Many parents were thankful that the program provided a safe and productive environment where their children received meals and were educated on the importance of exercise and proper nutrition.
  - Parents expressed some concern about the nutritional values of the meals served. For example, some parents were concerned that the juice boxes served did not contain natural juices and that there were few fruits and vegetables served with the meals. Parents suggested that snack time should include whole grain muffins instead of cookies.
  - Parents noted that many of the meals were served cold and were not warmed for their children’s enjoyment.
  - Parents mentioned that there should be more variety in the meals that are served.

Lessons Learned + Opportunities for Future Programming

Overall, the Mobile Pilot in Broward County, Florida was successful in many areas. The collaborative effort was a strong initiative that helped children who lived in public housing and subsidized housing in Broward County, Florida to have a daily nutritious meal at home during the summer school recess and to offer increased nutrition awareness for children and parents.

1. The Mobile Pilot was successful in delivering a total of 27,711 meals to 974 students.

2. One significant success of this program was that volunteers kept children busy around lunch time with educational and unscheduled recreational activities. Therefore, the Mobile Pilot was seen as an opportunity to interact, to socialize and to play with other children as in a summer camp.

3. One of the assumptions of the program was that parents/guardians who work during the day would not be present during the lunch hours; therefore they were not invited to participate. However, several parents/guardians did, in fact, attend with their children. Thus, next year, parents could be invited to participate as a way to encourage children to try new foods and to participate in learning about nutrition and healthy eating habits.

4. The evaluation team observed that children seemed to benefit from the weekly educational activities offered by YFIT, YMCA, Need to Feed, The American Lung Association, and United Way. They learned about nutrition and the importance of exercise and a healthy diet. After participation in the program, 94% of the children mentioned that it is important to eat healthy foods (3% increase) and 87% of children said they had played outside the day before (71% increase). Based on the data and observation, the integration of community programming as conducted through the Mobile Pilot should continue, with consideration of possible
The educational programming put in place by the Mobile Pilot seemed to encourage student engagement. However, older children were generally more eager to compete and participate, while younger children were left behind as activities were more oriented to big children. To the extent possible, future programming should incorporate activities that actively engage the full age spectrum attending the Mobile Pilot.

One of the challenges encountered through the observational part of the program was that volunteers added extra items to the lunch menu. Though the intention was to encourage children to eat, additional monitoring should be integrated into the program to ensure that volunteers and staff comply with the menu and do not bring outside food to distribute to students.

While hygiene was compliant at all observation points, it may be beneficial to occasionally perform site visits and make recommendations on how to improve the Mobile Pilot environment. For example, at one site, garbage cans (open and foul-smelling) were placed in-between the dining tables where the children were seated. At another site, it was observed that volunteers did not emphasize to the children the importance of washing their hands prior to eating. At a third site, soap was not available for children to wash their hands. While these instances do not directly influence the success of the program, volunteers have a unique opportunity to teach good health and hygiene practices to children in order to support ongoing good health. Encouraging such behaviors and integrating them formally in future programming should be considered.

One site (Meyers Estates) provided daily activities such as word puzzles, coloring pages and light physical activities, to supplement the weekly educational programs offered by community partners. Such activities, according to the site manager, helped to retain children’s participation in the program by creating a comfortable, social and educational environment. Therefore, the inclusion of daily activities as part of the Mobile Pilot should be considered in future planning.

In general, volunteers seemed to work very hard at the 2014 Mobile Pilot, which included attending to children’s needs. However, at certain points during the activities, there was sometimes minimal supervision of children who did not participate (such as young children). Since parents were not present during the few hours their children spent at the program, more supervision is recommended for the future. At one site, a volunteer high school student attended the program and helped to supervise children. One opportunity may be to expand on this model by offering responsible high school students volunteer opportunities to engage with students at the Mobile Pilot.

Overall, the 2014 Broward Mobile Pilot was coordinated by a very dedicated program team of community-based organizations that communicated regularly throughout the pre-planning, implementation and post-implementation period. The coordination of the program was well-organized and communication, via email, phone and on-site visits, was consistently high, particularly for a new pilot community-based program. The team has developed a formal kick-off event, press releases, a detailed activity guide and, at the time of the evaluation report, was creating an operational guide/program manual to share with other communities interested in replicating the pilot. The dissemination of the operational guide is strongly encouraged, as it will support the efforts of other communities to most effectively and efficiently deliver the mobile model, utilizing lessons learned and key elements for success from this pilot. Dissemination of the operational guide can be facilitated through the numerous community-based organizations that have a national and international presence (e.g. Meals On Wheels.)
Conclusion

In summer 2014, the Mobile Pilot provided 27,711 meals to more than 350 children at four public housing authority residences in Broward County, Florida and 974 children total. The Pilot was a collaboration of several non-profit community based organizations dedicated to providing nutritional meals to low-income children at risk of food insecurity. The program design included the use of resident volunteers to help prepare and serve food, as well as the integration of weekly demonstrations and activities focused on healthy eating and physical activity provided by community partners. The impact of the program on children’s attitudes and behaviors towards healthy living suggest that the program might have contributed to an increased liking and consumption of vegetables; more physical activity and less TV/video time; and, reduced fast food consumption. Overall, 98% of parents who participated in the evaluation said their children enjoyed the program. Opportunities for future programming include the potential expansion of community-based demonstrations and activities, the integration of daily activities to foster a social environment and utilizing more volunteers. The Mobile Pilot provided an innovative model of food distribution to low-income youth by incorporating collaboration among numerous community-based organizations, while fostering understanding and practice of healthy lifestyles. The program holds promise towards addressing food insecurity among youth.

References


Appendixes & Resources
**Operational Guide Appendix**

## Logic Model Overview

### Logic Model and Overarching Implementation Activities and Milestones

<table>
<thead>
<tr>
<th>Activities, Communities of Practices &amp; Milestones</th>
<th>Outputs (9 weeks of Intervention)</th>
<th>Outcomes</th>
<th>Outcomes with Continued Support—Short (Years 1-2)</th>
<th>Outcomes with Continued Support—Long-term (Years 3+)</th>
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<tbody>
<tr>
<td><strong>Partners:</strong></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Broward Meals on Wheels (Grant Administration and Delivery of USDA approved Meals to Service Sites)</td>
<td>Meals served</td>
<td>Increased nutritional meals served and consumed by eligible students</td>
<td>More students with children who are eligible for free and reduced price lunch are aware of free summer meals and where they can obtain free summer meals.</td>
<td></td>
</tr>
<tr>
<td>Broward County Housing Authority &amp; MCCAN Communities, Inc. (Housing authorities management entity &amp; Children’s Meal Service Sites)</td>
<td>Meals consumed</td>
<td>Increased nutrition awareness for children and parents</td>
<td>Students participating in free summer meals are healthier and are ready to learn.</td>
<td></td>
</tr>
<tr>
<td>Florida Impact (Convening partner: Ensure collaboration, provide technical assistance, Advocacy, expanding funding opportunities)</td>
<td>Nutrition (healthy eating and physical activity (active living) activities for students)</td>
<td>Increased awareness of the benefits associated with summer meals</td>
<td>Students participating in free summer meals will participate in subsequent summers while they are still eligible.</td>
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<tr>
<td>South Florida Coalition (South Florida’s network for food assistance)</td>
<td>Nutrition awareness activities for adults</td>
<td>Available opportunities for in the communities where children who practices from providing nutritional meals in locations near where children live</td>
<td>Improved health outcomes for families who have children participating in the summer meals program.</td>
<td></td>
</tr>
<tr>
<td>Need to Feed: Engage residents to introduce healthful foods, including ways to purchase, prepare, and store healthful foods in a culturally appropriate manner to those living in targeted communities</td>
<td>9 Pre- and Post-Surveys received from student</td>
<td>Shared reports and demonstrated promising practices</td>
<td>Model renewed for possible replication in other Housing Authorities throughout.</td>
<td></td>
</tr>
<tr>
<td>FHED (Anthony Olivier, MURP): Use GIS maps to visualize the need for summer meal programs for those students living in targeted areas; identify healthful retail nearby targeted areas; provide maps for partners, residents and decision makers</td>
<td>9 Program Surveys from Parents</td>
<td>Demonstrated the benefits and challenges of this model of summer meal distribution</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Broward Regional Health Planning Council (BRHPC): Provide nutrition and physical activity engagement for students and adults; Educate the public and stakeholders on the importance of good nutrition and physical activity to health, well-being, socialization, school readiness and academic achievement. With TOUCH evaluation partner Nova Southeastern University, develop pre- and post-assessments, and Conduct Student, Parent and Staff Surveys. Provide data to partners. Collaborate with BRHPC on Reports and Findings Share promising practice, lessons learned, and stories of success</td>
<td>Program Surveys from Site Staff</td>
<td>Participation in free summer meals increases.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Food for Health, Leverage: Florida Department of Agriculture and Consumer Services, USDA BRHPC TOUCH Staff &amp; Partner Involvement including Nova Southeastern University</td>
<td>Residents hired and trained</td>
<td>Sustained improvement in program feasibility &amp; sustainability</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GAFood Service (USDA approved food service provider)</td>
<td>GIS Maps created showing targeted areas social determinants of health and educational attainment</td>
<td>Increased awareness of program</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Need for Food: Engage residents to introduce healthful foods, including ways to purchase, prepare, and store healthful foods in a culturally appropriate manner to those living in targeted communities</td>
<td>GIS Maps showing healthy retail nearby targeted areas</td>
<td>Increased awareness of the benefits of congregate meals for the target population</td>
<td></td>
<td></td>
</tr>
<tr>
<td>South Florida Coalition (South Florida’s network for food assistance)</td>
<td>Outreach activities</td>
<td>Participation in free summer meals increases.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Need to Feed: Engage residents to introduce healthful foods, including ways to purchase, prepare, and store healthful foods in a culturally appropriate manner to those living in targeted communities</td>
<td>Evaluation and Assessment</td>
<td>More students with children who are eligible for free and reduced price lunch are aware of free summer meals and where they can obtain free summer meals.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FHED (Anthony Olivier, MURP): Use GIS maps to visualize the need for summer meal programs for those students living in targeted areas; identify healthful retail nearby targeted areas; provide maps for partners, residents and decision makers</td>
<td>Evaluation of the Plan</td>
<td>Students participating in free summer meals are healthier and are ready to learn.</td>
<td></td>
<td></td>
</tr>
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<td>Broward Regional Health Planning Council (BRHPC): Provide nutrition and physical activity engagement for students and adults; Educate the public and stakeholders on the importance of good nutrition and physical activity to health, well-being, socialization, school readiness and academic achievement. With TOUCH evaluation partner Nova Southeastern University, develop pre- and post-assessments, and Conduct Student, Parent and Staff Surveys. Provide data to partners. Collaborate with BRHPC on Reports and Findings Share promising practice, lessons learned, and stories of success</td>
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<td>Students participating in free summer meals are healthier and are ready to learn.</td>
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<td></td>
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<td>Food for Health, Leverage: Florida Department of Agriculture and Consumer Services, USDA BRHPC TOUCH Staff &amp; Partner Involvement including Nova Southeastern University</td>
<td>Evaluation of the Plan</td>
<td>Students participating in free summer meals are healthier and are ready to learn.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Logic Setting Overview Flowchart**

**Proper nutrition is linked to children's health, well-being and readiness to learn.**

- Meals on Wheels has experience and expertise to deliver meals throughout Broward County.
- Housing Authorities are where many families who are eligible for free and reduced school lunches live.
- Summer Meal programs offered at Housing Authorities provide children with nutritious meals.

### Inputs & Partners
- Florida Impact (Convening Partner)
- Meals on Wheels (Delivery of USDA approved Meals to Service Sites)
- Broward County Housing Authority (Children's Meal Service Sites)
- MACCAN Communidades, Inc. (Children's Meal Service Site)
- South Florida Hunger Coalition (South Florida's network for food assistance)
- Need to Feed (Nutrition Education)
- Food for Health, Environment, Economy, and Democracy (FREED) (Mapping)
- BHNPC (Nutrition & Physical Activity Engagement and Evaluation)
- Nova Southeastern University (NSU) (Evaluation)

### Activities, Practices & Milestones
- Ensure collaboration
- Increase awareness of importance of students having meals at locations near where they live.
- Extend meal service delivery to targeted sites.
- Provide appropriate sites for congregate meal service.
- Provide information to residents about the program.
- Engage residents in healthy eating and active living activities.
- Use GIS maps to visualize need and impact.
- Provide nutrition and physical activity engagement for students and adults.
- Conduct Student, Parent and Staff Surveys.
- Share promising practices, lessons learned, and stories of success.

### Outputs (9 weeks of Intervention)
- # meals served
- # meals consumed
- # nutrition & physical activities for students
- # nutrition awareness activities for adults
- % Pre- and Post-Surveys received from students
- % Program Surveys from Parents
- % Program Surveys from Site Staff
- % residents hired and trained
- GIS Maps created showing targeted areas social determinants of health and educational attainment
- GIS Maps showing healthy retail nearby targeted sites
- # outreach activities
- Document process, share data, create reports and share promising practices & lessons learned.

### Outcomes Immediate and Short-term (1 year)
- Increase nutritious meals served and consumed by eligible students
- Increase nutrition awareness for children and parents
- Increase awareness of the benefits associated with summer meals
- Increase opportunities for in the communities where children who practices from receiving nutritious meals in locations near where children live
- Share reports and demonstrate promising
- Demonstrate the benefits and challenges of this model of summer meal distribution
- Model is considered for replication in other Housing Authorities throughout Broward County

### Outcomes with Continued Funding Long Term (2-5 years)
- More Students are participating in free summer meals due to this model.
- Students participating free summer meals are healthier and are ready to learn.
- Students participating in free summer meals will participate in subsequent summers while they are still eligible.
- Improved health outcomes for families who have children participating in the summer meals program.

### Assumptions:
- Families will not participate without understanding the benefits of the program and where their children's free summer meals sites are located.
- Parents are more likely to have their children go to summer meal sites close to their homes.
- Children will benefit from eating the nutritionally sound meals offered at summer meals sites.
- Families may be engaged in nutrition and physical activities at sites near their homes.
FREE MEALS ALL SUMMER LONG!

WHAT? Free food and fun all summer long

WHO? Kids and teens 18 and under

WHERE? Myers Estates Community Room

WHEN? Starts Monday, June 9th
Program runs five days a week until August 15th, 2014 (Closed July 4th, 2014)

LUNCH SERVED DAILY FROM 11:30 AM – 1:30 PM
SNACK SERVED DAILY FROM 1:30 PM – 2:30 PM

Please use the tear off below to tell us how many children from your family will attend and eat on June 9th (the first day). Put the tear off in the Suggestion Box at the Myers Estates Community Center by Thursday, June 5th, 2014.

QUESTIONS? CALL 954-325-3656

<table>
<thead>
<tr>
<th>LUNCH</th>
<th>Number of children eating ______</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNACK</td>
<td>Number of children eating ______</td>
</tr>
</tbody>
</table>
# Leveraged Funding Budget

## Leveraged Funding Budget for South Florida Hunger Coalition Summer Break Spot Mobile Collaborative Pilot

<table>
<thead>
<tr>
<th>Personnel</th>
<th>Leveraged / Other Funding Partners</th>
<th>CSC Funding Requested</th>
<th>TOTAL PROGRAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSRPC / TOUCH</td>
<td>BMFW</td>
<td>BCHA</td>
<td>Florida Impact</td>
</tr>
<tr>
<td>Site Administrator: 1-Myers Estates</td>
<td>$594.38</td>
<td>$4,805.76</td>
<td>$5,400.00</td>
</tr>
<tr>
<td>Site Administrator: 2-Everglades Heights</td>
<td>$594.38</td>
<td>$4,805.76</td>
<td>$5,400.00</td>
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<tr>
<td>Site Administrator: 3-Parkridge Court</td>
<td>$594.38</td>
<td>$4,805.76</td>
<td>$5,400.00</td>
</tr>
<tr>
<td>Site Administrator: 4-Tailman Pines</td>
<td>$594.38</td>
<td>$4,805.76</td>
<td>$5,400.00</td>
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<tr>
<td>Data Collection / Entry Specialist (10% for 9 weeks)</td>
<td>$778.85</td>
<td>$778.85</td>
<td></td>
</tr>
<tr>
<td>Biling Specialist (10% for 9 weeks)</td>
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<td>$405.77</td>
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<tr>
<td>Dir. Of Program Services (5% for 9 weeks)</td>
<td>$475.96</td>
<td>$475.96</td>
<td></td>
</tr>
<tr>
<td>2 Regional Coordinators (10% for 9 weeks)</td>
<td>$5,451.92</td>
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<tr>
<td>Executive Director - 10 hrs / wk start up</td>
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<tr>
<td>Fringe 33% of Salaries</td>
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<tr>
<td>USDA / CSC Reimbursable Subtotal</td>
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<td>$9,213.75</td>
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</table>

### FL Impact

- Program promotion and Advocacy | $7,000.00 | $7,000.00 |

### Housing

- BPMPC, Division Director, Regine Karitz (5% for 9 Weeks) | $647.00 | $647.00 |
- BPMPC TOUCH, Program Director, Yelina M. Phillips (5% for 9 Weeks) | $622.80 | $622.80 |
- BPMPC TOUCH, OUTFRACK & EDUCATION Specialist, Spencer Loft (20% for 9 weeks) | $1,641.80 | $1,641.80 |
- Fringe 33% | $960.00 | $960.00 |

### Consulting Services

11/16/2014 2:27 PM: C:\Users\Julie\Desktop\Julie\Documents\SFSP 2014\2014 SFSP Broward Mobile Service Unit Pilot\CSC Proposal Budget - FINAL Sheet1
## Leveraged Funding Budget for South Florida Hunger Coalition Summer Break Spot Mobile Collaborative Pilot

<table>
<thead>
<tr>
<th>Personnel</th>
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<tr>
<td>Site Administrator 4-Tamina Pines</td>
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<td>USDA / CSC Reimbursable Subtotal</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$5,213.75</td>
<td>$19,222.76</td>
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### PI Impact

- Program Promotion and Advocacy: $7,000.00

### Housing Authority

- Facilities $19.00/sq. ft 100 sq. ft x 3 months: $68,400.00
- Utilities $25/day * 44 days @ 4 locations: $4,400.00
- Volunteers 30 @ 7.00/hr x 5 days/ wk x 9 weeks: $9,450.00
- Program oversight: $4,000.00

### Consulting Services
<table>
<thead>
<tr>
<th>Activity</th>
<th>Responsibility</th>
<th>Deadline Date</th>
<th>Actual Completion Date</th>
<th>Next Steps</th>
<th>Status</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Obtain Sponsorship Approval</td>
<td>BMOW/BCHA</td>
<td>ASAP</td>
<td></td>
<td></td>
<td>COMPLETE</td>
<td></td>
</tr>
<tr>
<td>Set up daily attendance checklist</td>
<td>BMOW</td>
<td></td>
<td></td>
<td></td>
<td>COMPLETE</td>
<td></td>
</tr>
<tr>
<td>Distribute information to residents</td>
<td>BCHA/BMOW/Florida Impact</td>
<td>7/3/2014</td>
<td>7/3/2014</td>
<td>Julie to draft copy for review by team - 6/26/14. Printing and distribution by July 2.</td>
<td>COMPLETE</td>
<td>Florida Impact to develop flyers for location four versions to promote additional participation. BCHA will print and distribute flyers. COMPLETE</td>
</tr>
<tr>
<td>Hire vendor - GA Foods</td>
<td>BMOW</td>
<td>Complete</td>
<td>Complete</td>
<td></td>
<td>COMPLETE</td>
<td></td>
</tr>
<tr>
<td>Determine menu schedule in order to post menus to include service times</td>
<td>3/23/2014</td>
<td>3/23/2014</td>
<td></td>
<td></td>
<td>COMPLETE</td>
<td></td>
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<tr>
<td>Compile and provide site procedural manual</td>
<td>BCHA</td>
<td></td>
<td></td>
<td></td>
<td>COMPLETE</td>
<td></td>
</tr>
<tr>
<td>Recruit and train BCHA volunteers</td>
<td>BCHA/BMOW</td>
<td>week of 6/2/14</td>
<td>week of 6/2/14</td>
<td></td>
<td>COMPLETE</td>
<td></td>
</tr>
<tr>
<td>Train site staff</td>
<td>BMOW</td>
<td>week of 6/2/14</td>
<td>week of 6/2/14</td>
<td></td>
<td>COMPLETE</td>
<td></td>
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</tbody>
</table>
Sample Broward County map used to select the locations for the Mobile Pilot. The locations were selected within zip codes showing poverty rates above 13.5%, high incidence and risk of diabetes and designated as USDA food deserts.
Week #1 Appendix and Resources

1.1 – Week #1 Online Resources

1.2 - Sample Program Promotion Flyer

1.3 - Sample Lunch/Snack Menu

1.4 - Example Weekly Site Schedule

1.5 - Sample Photo Release/Physical Activity Waiver

1.1 – Week #1 Online Resources

Communication:

How to Communicate Effectively
FREE MEALS ALL SUMMER LONG!

WHAT? Free food and fun all summer long

WHO? Kids and teens 18 and under

WHERE? Park Ridge Court Community Room

WHEN? Mondays - Fridays, until August 15th

Program runs five days a week until August 15th, 2014 (Closed July 4th, 2014)

LUNCH SERVED DAILY FROM 11:30 AM - 1:30 P.M.

SNACK SERVED DAILY FROM 1:30 P.M. - 2:30 P.M.

ACTIVITIES

Games every day!

Weekly Nutrition and Physical Activity Engagement/Education/

Cooking Demonstrations

QUESTIONS? CALL 954-325-3656
# Two Week Lunch & Snack Menu Sample

<table>
<thead>
<tr>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LUNCH</strong></td>
<td><strong>LUNCH</strong></td>
<td><strong>LUNCH</strong></td>
<td><strong>LUNCH</strong></td>
<td><strong>LUNCH</strong></td>
</tr>
<tr>
<td>Grilled Chicken Sandwich</td>
<td>Cheeseburger</td>
<td>Turkey &amp; Cheese Sandwich on Seeded Bun</td>
<td>Ham &amp; Cheese Sandwich</td>
<td>2 Slices Cheese Pizza</td>
</tr>
<tr>
<td>Mandarin Orange</td>
<td>Fresh Fruit</td>
<td>Sandwich</td>
<td>Baby Carrots</td>
<td>Peach cup</td>
</tr>
<tr>
<td>Blue Raspberry Juice</td>
<td>Grape Juice</td>
<td>Peach Cup</td>
<td>Apple Juice</td>
<td>Pear cup</td>
</tr>
<tr>
<td>1% Milk</td>
<td>1% Milk</td>
<td>Orange Pineapple Juice</td>
<td>1% Milk</td>
<td>1% Milk</td>
</tr>
<tr>
<td><strong>SNACK</strong></td>
<td><strong>SNACK</strong></td>
<td><strong>SNACK</strong></td>
<td><strong>SNACK</strong></td>
<td><strong>SNACK</strong></td>
</tr>
<tr>
<td>Peach Juice</td>
<td>Orange Pineapple Juice</td>
<td>Apple Juice</td>
<td>Grape juice</td>
<td>Blue Raspberry Juice</td>
</tr>
<tr>
<td>Spice Cookie</td>
<td>Animal Crackers</td>
<td>Banana Snack N Loaf</td>
<td>Graham crackers</td>
<td>Cheese on cheese Crackers</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Week Two</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LUNCH</strong></td>
</tr>
<tr>
<td>Club on a Bun- Yellow Cheese/Turkey/Turkey Ham</td>
</tr>
<tr>
<td>Mixed Fruit Cup Mayo</td>
</tr>
<tr>
<td>1% Milk</td>
</tr>
<tr>
<td><strong>SNACK</strong></td>
</tr>
<tr>
<td>Apple Juice</td>
</tr>
<tr>
<td>Animal Crackers</td>
</tr>
</tbody>
</table>
1.4 – Weekly Site Schedule Sample

**June 9-13th**
Monday (Tallman I&II)
Tuesday (Meyers Estates)
Wednesday (Everglades Heights)
Thursday (Park Ridge Court)

**June 16-20th**
Tuesday (Meyers Estates)
Wednesday (Park Ridge Ct)
Thursday (Tallman Pines I&II)
Friday (Everglades Heights)

**June 23rd -27th**
Tuesday (Park Ridge Ct)
Wednesday (Meyers Estates)
Thursday (Tallman Pines I&II)
Friday (Everglades Heights)

**June 30th – July 4th**
Monday (Park Ridge Ct 27)
Tuesday (Meyers Estates)
Wednesday (Tallman Pines I&II)
Thursday (Everglades Heights)

**July 7th -11th**
Monday (Park Ridge Ct)
Tuesday (Tallman Pines I&II)
Wednesday (Everglades Heights)

**July 14th – 18th**
Monday (Park Ridge Ct)
Tuesday (Tallman Pines I&II)
Wednesday (Everglades Heights)
Thursday (Meyers Estates)

**July 21st -25th**
Tuesday (Park Ridge Ct)
Wednesday (Tallman Pines I&II)
Thursday (Meyers Estates)
Friday (Everglades Heights)

**July 28th- August 1st**
Tuesday (Park Ridge Ct)
Wednesday (Meyers Estates)
Thursday (Everglades Heights)
Friday (Tallman Pines)
YMCA OF BROWARD COUNTY ‘YFit Program’

RELEASE AND WAIVER OF LIABILITY AND INDEMNITY AGREEMENT

IN CONSIDERATION of being permitted to utilize the facilities, services and programs of the YMCA of Broward County (or for my children to participate) for any purpose, including, but not limited to observation or use of facilities or equipment, or participation in any off-site program affiliated with the YMCA of Broward County (YFit Program), the undersigned, hereby acknowledges, agrees and represents that he or she has, or immediately upon entering or participating will, inspect and carefully consider such premises and facilities or the affiliated program. It is further warranted that such an entry into the YMCA of Broward County for observation or use of any facility or equipment or participation in such affiliated program constituted an acknowledgment that such premises and all facilities and equipment thereon and such affiliated programs have been inspected and carefully considered and that the undersigned finds and accepts same as being safe and reasonably suited for the purpose of such observation, use or participation by the undersigned and such children.

IN FURTHER CONSIDERATION OF BEING PERMITTED TO ENTER THE YMCA OF BROWARD COUNTY FOR ANY PURPOSE INCLUDING, BUT NOT LIMITED TO OBSERVATION OR USE OF FACILITIES OR EQUIPMENT, OR PARTICIPATION IN ANY OFF-SITE PROGRAM AFFILIATED WITH THE YMCA OF BROWARD COUNTY, THE UNDERSIGNED HEREBY AGREES TO THE FOLLOWING:

1. THE UNDERSIGNED, ON HIS OR HER BEHALF AND BEHALF OF SUCH CHILDREN, HEREBY RELEASES, WAIVES, DISCHARGES AND COVENANTS NOT TO SUE the YMCA of Broward County, its directors, officers, employees and agents (hereinafter referred to as “releases”) from all liability to the undersigned or such children and all his personal representatives, assigns, heirs, and next of kin for any loss or damage, and any claim or demands therefor on account of injury to the person or property or resulting in the death of the undersigned or such children whether caused by the negligence of the releases or otherwise while the undersigned or such children is in, upon, or about the premises or any facilities or equipment therein or participating in any program affiliated with the YMCA of Broward County.

2. THE UNDERSIGNED HEREBY AGREES TO INDEMNIFY AND SAVE AND HOLD HARMLESS the releases and each of them from any loss, liability, damage or cost they may incur due to the presence of the undersigned or such children in, upon or about the YMCA of Broward County premises or in any way observing or using any facilities or equipment of the YMCA of Broward County or participating in any program affiliated with the YMCA of Broward County.

3. THE UNDERSIGNED HEREBY ASSUMES FULL RESPONSIBILITY FOR AND RISK OF BODILY INJURY, DEATH OR PROPERTY DAMAGE to the undersigned or such children due to the negligence of releases or otherwise while in, upon or about the premises of the YMCA of Broward County and/or while using the premises or any facilities or equipment thereon or participating in any program affiliated with the YMCA of Broward County.

THE UNDERSIGNED further expressly agrees that the foregoing RELEASE, WAIVER AND INDEMNITY AGREEMENT is intended to be as broad and inclusive as is permitted by the laws of the State of Florida and that if any portion thereof is held invalid, it is agreed that the balance shall, notwithstanding, continue in full legal force and effect.

THE UNDERSIGNED HAS READ AND VOLUNTARILY SIGNS THE RELEASE AND WAIVER OF LIABILITY AND INDEMNITY AGREEMENT, and further agrees that no oral representations, statements or inducement apart from the foregoing written agreement has been made.

FOR MINOR PARTICIPANTS

Permission to Treat

Should the YMCA of Broward County be unable to reach me or the person(s) designated, the YMCA of Broward County is authorized to contact my physician or arrange for immediate medical treatment to ensure the health and safety of my child/children. I accept responsibility for payment of medical services rendered.

Photo/Video Release

I grant the YMCA of Broward County permission to use photographs and videotapes taken of registrants for YMCA of Broward County publication purposes.

I have read the following agreement:

Child’s Name (Print):_______________________________________________________________________________________

School Attending:_________________________________________________________________________________________

Parent’s Name:____________________________________________________________________________________________

Phone Number:____________________________________

Email Address:_____________________________________

Are You a Member of the YMCA:   Yes________     No: ________

X______________________________________________________  X____________________________

(Parent’s Signature)  (Date)
Week #2 Appendix and Resources

2.1 – Week #2 Online Resources

2.2 – Sample Pre-Intervention Survey (for children)

2.3 – Sample Post-Intervention Survey (for children)

2.1 – Week #2 Online Resources

**Building Rapport with Children**

- Sexual Assault Center of Northeast Georgia: Building Rapport with Children

**Food Group Relay Race Icebreaker Activity Resources!**

- Share Our Strength: Cooking Demo Toolkit “Food Group Relay Race Activity” Pg.26

**Go, Slow Whoa Resources**

- TOUCH Broward Blog Post: Green light, GO! Yellow light, SLOW! Red light, WHOA!
- Nemours Foundation: GO, SLOW, WHOA: A Kid’s Guide to Eating Right
- National Heart, Lung and Blood Institute: Go, Slow, Whoa Food Cards
- Letsgo.org: Go, Slow, Whoa! What is it and where do the foods go?

**Refined vs. Unrefined Grains Activity Resources**

- Whole Grains Council: Downloadable PDF’s
- United States Department of Agriculture: What Foods are in the Grains Group?
- LIVESTRONG: Difference between Refined Carbohydrates & Complex Carbohydrates

**Nutrition Label Activity Resources**

- How to Understand and Use the Nutrition Facts Label
- U.S. Food and Drug Administration: Downloadable PDF Explanatory Nutrition Label
- U.S. Food and Drug Administration: Proposed Changes to the Nutrition Facts Label

**Video Resources**

- LiveWell Colorado: Go, Slow, Whoa Toolkit Video 2013
Teaching Demonstration: Go, Slow, Whoa

White Bread vs. Whole Wheat (Grain): What's healthier? What's the difference?

HealthiNation: Complex Carbs vs. Simple Carbs

2.2 – Sample Pre-Intervention Survey

BreakSpot Mobile Baseline Survey Children

1. How old are you?

2. Are you a boy or a girl?
   Boy □ □ Girl □ □

3. What grade will you be in next year?

4. How did you hear about this lunch?

5. Do you like the food here?
   No □ □ Sort of □ □ Yes □ □

6. Did you eat any vegetables yesterday (not including French fries)?
   No □ □ Yes □ □

7. Did you eat any fruit yesterday (not including juice)?
   No □ □ Yes □ □

8. Did you eat fast-food from a fast-food restaurant yesterday?
   No □ □ Yes □ □

9. Did you play outside or exercise yesterday?
   No □ □ Yes □ □

How much do you agree with the ideas below?

10. It is important to eat healthy foods.
    Strongly Disagree □ □ Disagree □ □ In the Middle □ □ Agree □ □ Strongly Agree □ □

11. I like to eat fruit.
    □ □ □ □ □ □

12. I like to eat vegetables.
    □ □ □ □ □ □

13. It is healthier to play outside and exercise than it is to watch TV and play video games.
    □ □ □ □ □ □
Sample Post-Intervention Survey

BreakSpot Mobile Follow-Up Survey Children

1. How old are you?

2. Are you a boy or a girl?
   Boy □ □ Girl □ □

3. What grade will you be in next year?

4. Do you like the food here?
   No □ □ Sort of □ □ Yes □ □

5. What could make this lunch program better?

6. Would you like to have lunch like this next summer?
   No □ □ □ Yes □ □ □

7. Did you eat any vegetables yesterday (not including French fries)?
   No □ □ □ Yes □ □ □

8. Did you eat any fruit yesterday (not including juice)?
   No □ □ □ Yes □ □ □

9. Did you eat fast-food from a fast-food restaurant yesterday?
   No □ □ □ Yes □ □ □

10. Did you play outside or exercise yesterday?
    No □ □ □ Yes □ □ □

How much do you agree with the ideas below?

11. It is important to eat healthy foods.
    Strongly Disagree □ Disagree □ In the Middle □ Agree □ Strongly Agree □

12. I like to eat fruit.
    □ □ □ □ □ □

13. I like to eat vegetables.
    □ □ □ □ □ □

14. It is healthier to play outside and exercise than it is to watch TV and play video games.
Week #3 Appendix and Resources

3.1 – Online Resources

3.2 – Sample Fat Grabber Activity

3.3 – Blubber Burger Activity Instructions

3.1 Online Resources

**Sugar Overload Activity Resources**

- Share Our Strength: Sugar Overload Activity Beverage Cards and Nutrition Labels
- Share Our Strength: Cooking Demo Toolkit “Sugar Overload Activity” Pg.36
- Piedmont Healthcare: Sugar Overload PDF Poster

**Fabulous Fiber Activity Resources**

- Share Our Strength: Cooking Demo Toolkit “Fabulous Fiber Activity” Pg.24

**Blubber Burger Activity Resources**

- Cornell University Division of Nutritional Sciences: Blubber Burger Cards
- Share Our Strength: Cooking Demo Toolkit “Blubber Burger Activity” Pg.23
- A Calorie Counter: Fast Food Restaurants & Nutrition Facts Compared

**Drink Smart Activity Resources**

- Share Our Strength: Cooking Demo Toolkit “Drink Smart Activity” Pg.39

**Natural Sugar vs. Added Sugar**

- Food Network: What’s the difference Between Added and Natural Sugar?

**Video Resources**

- Sugar Overload: How we are Getting Fat
- First Coast Oncology: The Doctor is In “Sugar Overload”
3.2 – Fat Grabber Activity Sample
UNIT: AEROBIC GAMES

OBJECTIVES
Running, grasping, cooperative behavior

AGES: 8-14

EQUIPMENT
4 cones for boundaries, 4 hoops, 1 bean bag + 1 fluff, yarn, or foam ball/youth, music/whistle

<table>
<thead>
<tr>
<th>ACTIVITY</th>
<th>ORGANIZATION</th>
<th>TEACHING CUES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fat Grabbers</strong>&lt;br&gt;Diagram on back</td>
<td>-Arrange 4 hoops in the corners of an area 20 X 20 paces.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-Place 5 bean bags and 5 fluff balls in each hoop.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-Divide players into 4 groups, 1 behind each hoop.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-A player can take only 1 bean bag or fluff ball at a time.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-Start with players walking if they did not previously warm-up.</td>
<td></td>
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<tr>
<td></td>
<td>-As fitness improves, increase distance between hoops.</td>
<td></td>
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</tbody>
</table>

-This game is called “Fat Grabbers.”

-Some fats are worse for our health than others. In this game, bean bags will represent heavy, less desirable fat, the LDL cholesterol.

-Fluff balls are the lighter, healthier fat, the HDL cholesterol.

-On START cue, take a heavy fat from your home hoop and deposit it in any other hoop. Take a light fat from others and bring it to your hoop.

-Pick up 1 bean bag or fluff ball at a time.

-Place (no throwing or tossing) it in your own hoop.

-You cannot defend your hoop.

-Avoid running into others.

-On STOP cue, count the heavy and light fat in your hoop.
3.3 – Blubber Burger Activity Instructions

The Blubber Burger Activity provides a great demonstration of the Fat Content in Select Premium Fast Food Sandwiches and other fast foods. For this demonstration use shortening to illustrate the fat content. Start by using a teaspoon to measure out the amounts of fat in each selected meal to display on a piece of bread. Refer to this online resource to find the number of Grams of fat for common fast food meals.

Then divide the number of Grams of fat by 4, the result is the number of teaspoons of shortening you should serve.

\[
\text{Grams of fat}/4 = \text{teaspoons of shortening}
\]

Using this simple equation you can convert any food or meal to a “Blubber Burger”.

1. Divide the participants into 3 to 4 groups. Give each group a pre-selected meal (select one from this online document), a pen, and a piece of paper.
2. Have each group add up the total number of grams of fat in the meal they choose.
3. Ask each group for the total grams of fat for their meal. Write the total number for each group on the flip chart, and use the equation to calculate the number of teaspoons of shortening that represents the fat in the meal.
4. As a group, take one sample meal at a time, and count the number of teaspoons of fat as a volunteer measures out and spreads the shortening onto a bun. By the end, you will have several “Blubber Burgers”, each representing the fat content of a different sample meal.
5. Compare the results, and discuss ways to choose lower-fat meals while eating out. Compare the fat content in each meal to recommendations for daily fat intake.

**Blubber Burger Supplies:** Printed copies of online Fast Food Meal Fat Content Guide, 1 Loaf of bread, 1 can of vegetable shortening, spoons, and calculator, Dry Erase Board
Week #4 Appendix and Resources

4.1 – Week #4 Online Resources

4.1 – Week #4 Online Resources

Warm-up and Injury Prevention

The importance of warm-up, cool-down, and flexibility in injury prevention

Benefits of Exercise Resources

ADDitude: Brain Power and Exercise: How to Improve Memory and Learning
Psychology Today: Exercise and Learning in Grade School
Remake learning: How Physical Activity Can Help Kids Do Better in School

Exercise and Hydration Resources

Family Doctor: Athletes: The Importance of Good Hydration
1LifeHealth: 6 Benefits of Staying Hydrated

Knees Down Dodge Ball Resources

FunandGames.Org: Dodge ball Games

All-Run Kickball Activity Resources

Spark: All-Run Kickball Instruction and Diagram Sheet
Spark: Physical Education Lesson Plans

Video Resources

Cool Down Shuffle Example
Week #5 Appendix and Resources

5.1 – Week #5 Online Resources

5.2 – Speed Ball/Chicken Ball Activity Instructions

5.3 – Knee Slapper Activity Instructions

5.1 – Week #5 Online Resources

Stretching and Warm-up Resources

  Ahmad Tousi: The Importance of Warming up and Stretching
  Laura Inverarity: Stretching 101
  Nemours Foundation: The Basics of Warming Up
  Teaching Ideas: Warm-up and Cool-Down Ideas

Fitness in the Middle Resources

  SPARK: Meet Me in the Middle Resources

Relay Race Resources

  Barbara Shelby: Races, Relays, Balloons and Beanbag Games

Video Resources

  Kids Frisbee Ring Toss
  Tea Time with Tayla: Stretching for Kids
  Katharine TWhealth: Stretches For Children
  Project Fitness: Stretching For Kids
  Concordia Lutheran High School: Speedball
  Athletic Foundations: Youth Fitness Tennis Ball Relay for Kids
  Catch: Meet Me in the Middle
  Group Energiser, Warm-Up, Fun Game - Jump In Jump Out
5.2 – Speed Ball/Chicken Ball Activity Instructions

Although 11 players constitute a regulation team, the game can be played with fewer members on each team. A wide variety of techniques are employed in speedball, including catching and throwing the ball as in basketball, and passing the ball as in football.

The object of the game is for the team in possession of the ball to advance the ball down the field toward the opponent’s goal line and attempt to score. The opponents of the team in possession of the ball try to intercept and gain possession of the ball in order to move it toward the goal line in an attempt to score. A player cannot take more than two steps after securing the ball. You can run free without the ball but once the ball is in your full possession you must come to a complete stop! A touchdown is scored when an offensive player passes the ball to a teammate who catches it behind the opponent’s goal line. A touchdown counts for one point.

To make the game more challenging for older children you can add in the hula hoops for increased difficulty. The rules remain the same but in order for a team to score a goal they must throw the ball through the hoop held by one of their teammates in the end zone. If the ball goes through, it counts as a touchdown. Players on the opposing team may defend the Hula Hoop as well.

**Speed Ball Supplies:** 1 Soft Rubber Ball, 2 Hula Hoops (Optional)

**Chicken Ball Supplies:** 1 Soft Rubber toy (We used a rubber chicken because the younger children were more attracted to this item than the standard soft dodge ball we used for the older children), 2 Hula Hoops (optional)

5.3 – Knee Slapper Activity Instructions

The Knee Slapper game is a great way to get the children up and moving as a warm-up activity.

1. Ask all children to find a partner. Every child should be paired with someone in groups of two (2).
2. The object of the game is to chase your opponent and try to touch their knee with your hand as they evade.
3. To decide who will run first do a game of rock, paper scissors and the loser of the game must be the “chaser” first.
4. Once the pursuer hits the evader’s knee then roles switch and now the evader turns into the pursuer.
5. Have the children keep score for each time they capture the opponent. The highest score of the pair wins.

**Supplies:** None
Week #6 Appendix and Resources

6.1 – Week #6 Online Resources

6.2 – Macaroni & Cheese Recipe Handout Sample

6.3 – Smoothie Recipe Handout Sample

6.1 – Week #6 Online Resources

**Smoothie Recipes and Resources**

- My Healthy Eating Secrets: Healthy Fruit Smoothie Recipes
- California Department of Public Health: Healthy Recipe Demonstration and Sampling

**Benefits of Fruits and Vegetables**

- Harvard School of Public Health: Vegetables and Fruits
- Dairy Council of California: Health Benefits of Fruit
- Share Our Strength: Cooking Demo Toolkit
Garden Medley Macaroni-n-Cheese

Recipe courtesy of Chef Trina – The Need to Feed

4 ounces very sharp yellow cheddar cheese
2 medium red bell peppers, about 12 ounces
3 large garlic cloves, peeled
1 tablespoon unsalted butter
1 teaspoon honey
¼ teaspoon chipotle chili powder
8 ounces ziti or penne rigate
5 cups small cauliflower florets
3 tablespoons finely chopped chives

Shred the cheese on the large holes of a box grater and set aside.
Cut the peppers in half and remove the seeds. Cut into 1-inch pieces and put in a small saucepan with ¼ cup water. Cut the garlic in half, lengthwise, and add to the saucepan. Bring to a boil, lower the heat to medium, and cover. Cook for 15 minutes, or until the peppers are very soft. Transfer the contents of the saucepan, including the water, to a food processor or blender. Add the butter, honey, chili powder, and salt to taste and process until very smooth. Return to the saucepan.
Meanwhile, bring a large pot of salted water to a boil. Add the pasta and cauliflower and cook for 12 minutes, or until tender. Drain well and shake dry. Transfer to a large bowl. Heat the sauce and pour it over the pasta. Add the cheese and stir well. Add salt to taste. Sprinkle with chives.

For more information about The Need to Feed go to: http://www.theneedtofeedinc.org/
For information about the Miramar Community Garden where members share free organic veggies go to http://ci.miramar.fl.us/green/garden/
Pineapple Banana Smoothie
Recipe courtesy of Chef Trina – The Need to Feed

Ingredients

2 bananas
2 cups of vanilla yogurt
2 cups of pineapple juice
ice cubes

Directions

Add juice, yogurt and bananas to a blender. Blend ingredients on high until smooth. Add ice cubes to mixture until your desired temperature is reached. Some people like their smoothies super cold.

For more information about The Need to Feed go to: http://www.theneedtofeedinc.org/
For information about the Miramar Community Garden where members share free organic veggies go to http://ci.miramar.fl.us/green/garden/
Week #7 Appendix and Resources

7.1 – Week #7 Online Resources

7.2 – Sample Anti-Tobacco Coloring Pages

7.3 – Sample Parent Survey

7.4 – Sample Tobacco Advertisement Activity Outline

7.5 – Sample Tobacco Advertisement Activity Discussion Questions

7.1 – Week #7 Online Resources

**Tobacco Resources**

- California Department of Public Health: “Replacement” Customers
- Tobacco free kids: Tobacco Advertising and Youth
- Partnership for a Tobacco- Free Maine: Tobacco Industry
- The National Academies: Limiting Tobacco Advertising to Youth
- Nemours Foundation: Second Hand Smoke
- Centers for Disease Control: Health Effects of Secondhand Smoke
- WebMD: Effects of Secondhand Smoke
- Stanford School of Medicine: Tobacco Advertising Themes
7.2 – Sample Anti-Tobacco Coloring Pages

![Anti-Tobacco Coloring Pages](image-url)
TOBACCO KILLS
BreakSpot Mobile Survey Parents & Guardians

1. What is your gender?
   Male □  Female □

2. What is the main language you speak at home?

3. How many children do you have participating in the BreakSpot lunch program?

4. How did you hear about this summer lunch program?

5. Does your child enjoy the food served at the BreakSpot lunch program?
   Yes □  No □

6. How many days a week do you or someone in your family cook a meal at home?

7. Since your child started attending the BreakSpot lunch program, how often do you or someone in your family cook a meal at home?
   More often than before □  About the same as before □  Less often than before □

8. Since your child started attending the BreakSpot lunch program, how often does your family eat vegetables (not including French fries)?
   More often than before □  About the same as before □  Less often than before □

9. Before participating in the BreakSpot lunch program, on a normal day during the summer break from school, how many hours did your child watch TV, play on the computer, play on a phone, or play on any electronic device with a screen?
   Less than 1 hour per day □
   1 hour per day □
   2 hours per day □
   3 hours per day □
   4 hours per day □
   5 or more hours per day □

10. Since starting the BreakSpot lunch program, how much time does your child spend watching TV, playing on the computer, playing on the phone, or playing on any electronic device with a screen?
    More time than before □
    About the same amount of time □
    Less time than before □

11. What is your age?

12. What is the highest grade or year of school you completed?
    Some high school or less □
    High school graduate or more □

13. What is your race?

Learner Objectives:
- To expose the images and myths used to promote tobacco products.
- To develop strategies for resisting tobacco marketing pitches.
- To identify “hidden messages” in advertisements for tobacco products.
- To consider the merits of arguments for and against restricting tobacco advertising.
- To learn how to lead effective discussions.

1) Introduction
   a) Who is the American Lung Association?
   b) Difference between a nonprofit and for profit.
   c) Focus of ALA is saving lives by promoting lung health. How do think that we do this?
   d) Today, I am here to talk to you about advertisements and how they are used by companies to influence the decisions we make.

2) Discussions on advertisements
   a) What is an advertisement?
   b) What is the purpose of advertising?
   c) Who benefits from advertising?
   d) Who here can tell me of a recent advertisement that they saw? Did it make you want to buy the product? How else did it influence you?
   e) Are advertisements always truthful? Why not?

3) Tobacco and advertisements
   Companies that make and sell tobacco products, like cigarettes and cigars, use advertisements as a way of hiding the truth that their products cause addiction, disease, and death. Why are these companies hiding the truth?

   Tobacco companies want to make money. In fact, they want to make lots and lots of money. Unfortunately, they are losing money. Why? Every day 5,000 people die from smoking. Tobacco companies need to advertise to bring in more customers; otherwise, their business will fold.

   When we’re aware of how their ads try to persuade us, we’re more likely to be able to keep our personal power and make choices that are in our best interests. Tobacco companies try to take away our choice by sugar coating cigarettes, cigars, and other items as healthy, as cool, as popular. They spend a lot of money doing this: over $6 billion a year on marketing. That’s $16 million each day. Does anyone care to guess how much this is per minute? It’s $11,000 per minute.

   The best way for you to find out how they are targeting you is to see how this works. What I have for you today are some tobacco advertisements. What I would like to do today is divide you into teams and discuss
one of the advertisements I provide you. There are questions provided for you to help direct your conversation.

4) Activity
   a) Divide group into 3 - 5 teams.
   b) Hand out 3 - 4 advertisements per team.
   c) Give them 15 minutes to discuss the advertisements. There are questions provided to help guide the conversation.
   d) After the 15 minutes have passed, the group will share their findings.
   e) Part 2: Design your own anti-tobacco advertisement.
Sample Tobacco Advertisement Activity Discussion Questions

1. Who do you think this ad would appeal to?
2. What do you think is the story being told in the ad?
3. What does the picture have to do with tobacco?
4. Where are the tobacco products in the picture?
5. Why do you think the ad does not show the models smoking?
6. What image do the models project?
7. In some of the ads, there are no people. What do you think this means?
8. What statement are the tobacco companies trying to make? What do the ads want you to feel? To think?
9. Do you think smoking the advertised cigarette or using the spit tobacco will make you confident, sexy, adventurous, glamorous, slim, successful, handsome, fun, athletic or macho?
10. How does the slogan fit with the picture? With cigarettes or spit tobacco?
11. What words are used to describe the product? Do you think they are a true reflection of the product? Is there a health message?
12. What methods are the ads using to persuade you to use their product? For example, humor, scientific information, association, repetition (such as a catchy slogan), etc.
13. What does the warning label say?
Week #8 Appendix and Resources

8.1 – Week #8 Online Resources

8.2 – Sample Post-Intervention Child Survey

8.3 – “Deal or No Deal” Activity Instructions

8.1 – Week #8 Online Resources

Sleep Resources

American Psychological Association: Children’s Mental Health
Patheos: The 9 Components of Mental Health and How You get them
Harvard Medical School: Importance of Sleep: Six reasons not to scrimp on sleep
Healthy People: Sleep Health

Stress Resources

WebMD: The Effects of Stress on your Body

Substance Abuse

Government of South Australia: Drugs
Nemours Foundation: All about Drugs
StopBullying.gov: Bullying Resources

Self Esteem

Nemours Foundation: The Story on Self Esteem
Nemours Foundation: Developing Your Child’s Self Esteem

Video Resources

The Doctor’s: How Stress Affects Your Brain
Kansas City Blue Cross Blue Shield: Effects of Stress
Brain Smart: Managing Stress
8.2 – Sample Post-Intervention Child Survey

BreakSpot Mobile Follow-Up Survey Children

1. How old are you?

2. Are you a boy or a girl?
   Boy ☐   Girl ☐

3. What grade will you be in next year?

4. Do you like the food here?
   No ☐ Sort of... ☐ Yes ☐

5. What could make this lunch program better?

6. Would you like to have lunch like this next summer?
   No ☐ Yes ☐

7. Did you eat any vegetables yesterday (not including French fries)?
   No ☐ Yes ☐

8. Did you eat any fruit yesterday (not including juice)?
   No ☐ Yes ☐

9. Did you eat fast-food from a fast-food restaurant yesterday?
   No ☐ Yes ☐

10. Did you play outside or exercise yesterday?
    No ☐ Yes ☐

How much do you agree with the ideas below?

11. It is important to eat healthy foods.
    Strongly Disagree ☐ Disagree ☐ In the Middle ☐ Agree ☐ Strongly Agree ☐

12. I like to eat fruit.
    ☐ ☐ ☐ ☐ ☐

13. I like to eat vegetables.
    ☐ ☐ ☐ ☐ ☐

14. It is healthier to play outside and exercise than it is to watch TV and play video games.
    ☐ ☐ ☐ ☐ ☐
8.3 – “Deal or No Deal” Activity Instructions

This activity served the purpose of providing the children with valuable information about Mental and Physical Wellness through a tailored “Deal or No Deal” style game.

1. First Start by introducing yourself to the children and letting them know the rules and regulations for the day’s activity. Make sure to say things such as no yelling out the answers, no fighting for prizes and make sure to let everyone know that regardless of the prize they receive the object of the game is education so keep a winning attitude. Be very clear and concise when explaining the “Deal or No Deal” game rules to the children. The game may seem very simple to understand for us but remember these are younger children who are used to playing games like “Hide and Seek” and “Duck, Duck, Goose”

2. Begin to introduce wellness to the children, ask open-ended questions such as “What are some other aspects of health besides physical?” and “Can the lack of sleep make you gain weight?” These are relevant questions that lead into questions given during the activity.

3. Following have a brief conversation with the children about the overlooked aspects of health such as bullying, drug abuse and sleep.

4. Begin to arrange the students by grade starting with Kindergarten.

5. Starting with kindergarten, each child will have their time to come up and answer a “Deal or No Deal” Question and have the opportunity to win a prize by default or they have the possibility of getting an offer from the “Banker”.

6. Take medium sized pieces of paper and print a number on one side (#1-20) starting with 1.

7. On the other side of the paper have the prize for that number, decide for which numbers you want the banker to make an offer and then put the offer and the deal on the opposite side of the number paper.

8. Use online resources related to physical activity, healthy nutrition and physical and mental health to brainstorm and create the questions for the game. You can also use the many online resources included throughout the Appendixes of this guide for this purpose, and use this activity as an opportunity to further reinforce the concepts and ideas the children have been learning throughout the Mobile Pilot.

9. If a child receives a deal from the banker they will have the opportunity to choose a default prize that is shown (Deal) or take the risk (No Deal) and opt for the hidden prize. This is the “Deal or No Deal” aspect.

10. Make sure to have the prizes pre-selected and organized so you will be prepared when a child selects a number with an offer.

11. Continue with this activity by grade until all children have participated.

“Deal or No Deal” Activity Supplies: Think, Choose, Act Healthy (Student Activities for High School) Written by Hilda Clarice Quiroz OR Self formulated questions pertaining to mental and physical health (Example Questions below), Number Cards, Prizes.

Example questions (make sure when asking the questions to help the child find the right answer if they seem unsure. It is ok to give hints and tips as guidance. After each answer go into a little bit more detail and give a summarization for that topic before continuing to the next. Encourage discussion and participation for each question. As you will notice the difficulty of the questions range, be sure to pre-select questions based on your opinion of intelligence from factors such as age and grade.)
1. How many hours of sleep should you get per day?
2. What would you do if you saw someone getting bullied?
3. What is a substance?
4. What signs can you look for to see if someone is on drugs?
5. How many times a day should you brush your teeth?
6. How many meals a day should you eat?
7. What are the different aspects of health? (Physical, Mental etc.)
8. How many days of the week should you exercise?
9. What should you drink every day?
10. How much water should you drink per day?
11. What does Above the Influence mean?
12. What President Created the “Above the Influence” Movement?
13. What is the “Just Move” Campaign about?
14. Who created the “Just Move” Campaign?
15. Name 5 Types of Substances
16. What is a DUI?
17. What does DUI Stand for?
18. What happens if you get a DUI?
19. What is peer pressure?
20. What would you do if your best friend was on drugs?
21. What would you do if your best friend was bullying someone?
22. Name a type of hygiene?
23. How many times a year should you visit the dentist?
24. Can stress make you sick?
25. Name two ways to relieve stress
Week #9 Appendix and Resources

9.1 – Week #9 Online Resources

9.2 – Sample Feedback Survey for Children

9.3 – Mimic Mind Fluster Game Instructions

9.1 – Week #9 Online Resources

**Nurturing Parenting Evaluations:**

*Program Evaluation Form*
Child Feedback Survey

What was your favorite week or topic of the Mobile Pilot? Why?

Tell me your least favorite week or topic of the Mobile Pilot? Why?

List three (3) things that you learned during the program

1.

2.

3.

How much did you like the program? (Circle a number 1 being dissatisfied and 10 being satisfied)

1 2 3 4 5 6 7 8 9 10

What would you change about the program? (Games, Topics, etc.)
9.3 – Mimic Mind Fluster Game Instructions

This game serves as a review of materials for the 9 weeks.

The object of this game is to go week by week starting from week 1 and test the knowledge of the children (if the children are having trouble recalling what happened during a specific week you may give them tips and hints to help them remember).

1. Begin by informing the children of the activity details
2. Separate the children into 8 separate groups assign each group a week to remember information and activities from.
3. Tell the children to work with their group to come up with one phrase or action completed during the week by the partner or yourself. (Groups can mimic something funny that occurred during the week or just simply make fun of something said or done by yourself or a partner that was present)
4. After each group give a brief overview of the week and any details left out and continue the day’s activities.

Supplies needed: Handout for children with a basic outline of each week’s topic or activities.

Communications Appendix

10.1 – Mobile Pilot Online Marketing/Communications Resources

10.2 – Celebration Event Sample Agenda

10.3 – Celebration Event Sample Flyer

10.4 – Sample Media Advisory

10.5 – Sample Media Release

10.6 – Sample Parent Survey Event Flyer

10.7 – Sample “Go, Slow, Whoa” Blog Post

10.7 – Sample Email Blast

10.8 – Sample Event Post in Online Calendar

10.9 – Sample Social Media Posts

10.1 – Mobile Pilot Online Communications/Marketing Resources

Mobile Pilot: Communications Resources
Mobile Pilot Celebration

July 10, 2014
Tallman Pines I & II
Deerfield Beach, Florida
11:00 a.m. – 1:00 p.m.

Agenda

11:00 AM WELCOME AND INTRODUCTIONS
Ann Deibert, Chief Executive Officer, Broward County Housing Authority

11:05 OPENING REMARKS
Robin D. Bailey, Jr., Southeast Regional Administrator, Food & Nutrition Service, U.S.D.A.

11:15 REMARKS
Steven E. Markus, President and Chief Executive Officer, Health Foundation of South Florida (Emcee)

11:20 REMARKS
Sandra Bernard-Bastien, Chief Communications Officer, Children’s Services Council of Broward County

11:23 REMARKS
Gary E. Bitner, Partner, Bitner Goodman, Community Foundation of Broward Board Member

11:25 REMARKS
Elected officials who are present

11:30 LUNCH
Served to children by VIPs – media interviews will take place at this time

12:10 PM COOKING DEMONSTRATION

12:40 PHYSICAL ACTIVITY/GAMES
PLEASE JOIN US FOR A SPECIAL EVENT!

SUMMER BREAKSPOT
FRIENDS FOOD FREE ALL SUMMER LONG

WHAT: Celebration of Innovative Summer BreakSpot Mobile Pilot!
WHO: Parents, Children, Community Leaders
WHERE: The Tallman Pines I & II Leasing Office
WHEN: Thursday, July 10th, 11:00 a.m. – 1:00 p.m.

LUNCH: SERVED FROM 11:30 AM - 1:30 PM*
SNACK: SERVED FROM 1:30 PM - 2:30 PM*

ACTIVITIES: * Free lunch and snacks for kids and teens 18 and under! ●
Games! ● Cooking Demonstration!

QUESTIONS? CALL 954-325-3656

[Logos of various organizations]
MEDIA ADVISORY

New Mobile Units will Deliver Nutritious Summer Meals to Kids in Broward Neighborhoods

For information, contact: Julie A. Kreafle
Florida Partnership to End Childhood Hunger
954 609 3474

July 8, 2014

BROWARD COUNTY — A collaborative of nonprofits will be celebrating the arrival of mobile units delivering nutritious meals into area Broward County Housing Authority sites to serve at-risk children.

Joining the celebration will be Robin Bailey, the USDA’s new Southeast Regional Administrator, and other local VIPs. Broward County Housing Authority is hosting the celebration on July 10 from 11:00 a.m. – 1:00 p.m. at Tallman Pines I & II, 700 NE 41st Street, Deerfield Beach.

Up to 500 children ages 18 and under are receiving lunch and a snack five days a week at four sites, sponsored by Broward Meals on Wheels, Broward County Housing Authority, and funded by Children’s Services Council of Broward County and Community Foundation of Broward.

The Florida Department of Agriculture and Consumer Services administers the Summer BreakSpot in Florida, which reimburses the cost of these meals during the summer months when school is out. There are more than 200 Summer BreakSpot sites in Broward County. Broward sponsors of the program include the School District, municipal parks and recreation centers, and private nonprofits operating in school zones where more than half the children are eligible for free or reduced-price meals. All children from around the county are welcome to eat free. For more information about Summer BreakSpot and to find sites near you, visit http://www.summerfoodflorida.org/

The Florida Partnership to End Childhood Hunger serves as an anchor around which local organizations across the state work strategically and in concert to address hunger and under nutrition. To learn more, go to FlordaHungerPartnership.org.

# # #
Innovative Summer BreakSpot Mobile Pilot helps feed MORE Children in Broward Neighborhoods

BROWARD COUNTY, FL — A collaborative of Broward nonprofits is busy delivering nutritious meals throughout the County with a new mobile delivery approach, and using Broward County Housing Authority sites to launch the initiative.

The Children’s Services Council of Broward County and Community Foundation of Broward are funding this pilot marketed County-wide as the “Summer BreakSpot”. This effective local approach will maximize the reach of the federal Summer Food Service Program available through the Florida Department of Agriculture and Consumer Services.

Partners—joined by Robin Bailey, the U.S. Department of Agriculture’s Southeast Regional Administrator—gathered to formally launch the new mobile pilot at the Tallman Pines residential community on July 10.

Community outreach and site logistics by the Housing Authority assured up to 500 children under age 18, from four neighborhoods, will receive lunch and a snack five days a week sponsored by Broward Meals On Wheels.

The children participate in weekly activities through the Broward Regional Health Planning Council’s TOUCH Grant that includes nutrition and physical education activities as well as cooking demonstrations.

What makes this particular pilot exciting—besides the breadth of high-level local partners—is the local funding support it has leveraged from both the Children’s Services Council ($28,000) and the Community Foundation of Broward County ($15,900).

There are more than 200 Summer BreakSpot sites in Broward County this summer.
Get rewarded for your feedback!

Fill out the short survey and receive a $10 Wal-Mart Gift card after completing!

What: Summer BreakSpot Parent Survey Event

Where: (Insert Location Here)

When: (Insert Date and Time Here)

Surveys can only be taken by parents and guardians of children who attend the Summer BreakSpot program!
10.7 – Sample “Go, Slow, Whoa” Blog Post

Click here to review the Blog Post on the TOUCH Website

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Green light, GO! Yellow light, SLOW! Red light, WHOA!

July 10, 2014 | Spencer Lott
Active Living and Healthy Eating
1 Comment

31 SHARES

It can be a daunting task to educate children and teens about healthy eating choices and to instill in them new and lasting healthy eating habits. So a new Nutrition Education Model has been developed: a model that is fun and easy to explain, and catchy enough to stick!

Through a combined effort, a research team working with a program called CATCH (Coordinated Approach to Child Health) developed GO, SLOW, WHOA as a simple method to help children and their families choose healthier food options every day.
Recent Posts and Articles on the TOUCH Broward Blog:

- Green light, GO! Yellow light, SLOW! Red light, WHOA!
- Youth cigarette smoking declines, cigar use rises - OP-ED by Matthew Competielo
  (American Lung Association in Florida)
- YMCA GoSPLASH Program Leading Efforts To Build Safer Swimmers
- "Traffic Light" Food Labeling System Creates Long Term Changes in Eating Habits
- Closing the Gap in Childhood Obesity: Watch the Videos of this Clinton Foundation Forum

GO, SLOW, WHOA: A New Nutrition Education Method In Use in Broward County

It can be a daunting task to educate children and teens about healthy eating choices and to instill in them new and lasting healthy eating habits. So a new Nutrition Education Model has been developed; a model that is fun and easy to explain, and catchy enough to stick!

Read how it works and how TOUCb Broward and partners are using this method in new, innovative programs across Broward County.
10.8 – Sample Event Post in Online Calendar

Click here to view the event on the TOUCH Calendar
Summer BreakSpot Mobile Pilot Program Launch Event (14 photos)
A collaborative of Broward nonprofits is busy delivering nutritious meals throughout the County with a new mobile delivery approach, and using Broward County Housing Authority sites to launch the initiative.

The Children’s Services Council... See More
10.9.1 - Mobile Pilot Facebook Album on facebook.com/TOUCHBroward (click image to view)

10.9.2 – Facebook Post promoting the Mobile Pilot Celebration Event
GO, SLOW, WHOA - A Simple Nutrition Education Method that creates long-lasting healthful changes

http://bit.ly/1zquLPq

GO, SLOW, WHOA educates kids about the various types of foods, and helps them make more healthful food choices. Read how we're using it in Broward County
10.9.3 – Facebook Post promoting Go, Slow, Whoa Blog Post published on TOUCHBroward.org

TOUCH Broward - Transforming Our Community's Health
Posted by Spencer Lott · July 16

Summer Breakspot continues!

Here are a few children residents of Meyers Estates enjoying a delicious Banana and Pineapple smoothie today from a demonstration provided by Need to Feed Inc.
10.9.4 – Instagram Image on Facebook shared in real time as Mobile Pilot activities were being performed.

10.9.5 – Another example of photos shared in real time on Facebook.
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