

Category 2 – Moderate Projects

- Moderate Projects, \$10,000-\$20,000**, for more ambitious projects that further conformance with the Retail Program Standards (computer software systems, risk factor studies, development of a written compliance program, training events, etc.). Below are some examples of previously-funded moderate projects:

Jurisdictional Level	Grantee	Project Title	Project Summary
Local	New Hanover County Health Department	Implementing Quality Assurance Program for Standard 4 (Uniform Inspection)	Implement a quality assurance program within our county and participate in a statewide quality assurance program as a pilot group
Local	Randolph County Health Department	Computer Inspection Software Program	Purchase an inspection based software system to track all retail food service establishments
Local	Wicomico County Health Department	Increasing the Access to Education for Food Service Facilities	Partner with Wor-Wic Community College to provide for retail food service facility managers to attend a food safety program designed to reduce the observance of critical violations
State	Michigan Department of Agriculture and Rural Development	MDARD, NVRFRPS Advancement Grant	Provide training and a sub-grant of up to \$5,000.00 for enrolled LHDs to more aggressively work toward compliance of one or more standards
Local	Clay County Public Health Center	Comprehensive Web-based Inspection Software Implementation	Implement an improved data system
State	South Carolina Department of Health and Environmental Control	South Carolina Risk Factor Study	Conduct a Risk Factor Study to analyze trends specific to the five foodborne illness risk factors in grocery store Meat, Seafood, and Produce

			Departments
Local	Northeast Colorado Health Department	Software Transition	Transition to HealthSpace Inspection Software and Services
Local	City of Portland Maine	Determining and lowering the top 5 risk factors of foodborne illness and injury in Portland, Maine restaurants.	Baseline Risk Factor Study, describe and lower the incidence of the top 5 risk factors of foodborne illness and injury
State	Utah Department of Agriculture and Food	FSMS DATABASE Recover and Risk Factor Study	Develop a reliable database that draws the required information from Food Safety Management System; tech support throughout the Risk Factor Study Project
Local	Greenbrier County Health Department	Greenbrier County Health Department's Transition to A Risk Based Retail Food Regulatory Program	Enhance the training of the staff and rejuvenate the food handler education program, initiating a risk based inspection process
Local	Wilkes County Health Department	2015 Wilkes County Risk Factor Study	Conduct first Risk Factor Study
Local	Grant County Health District	Inspection Software	Purchase retail food inspection software
Local	Perry County Health Department	Retail Standards Grant Project 2016 - Standard 2/Standard 7	Attend FD204 and FD112; form a Food Safety Advisory Board; design and distribute a Temporary Food Establishment kit in the community; further develop and implement current electronic retail food inspection program by purchasing tablets and portable printers.
Local	Cumberland County Environmental Health	Standard 5: Foodborne Illness and Food Defense Preparedness &	Update the complaint system and form and develop a complaint guide

		Response	and program for the complaint data system
State	Wyoming Department of Agriculture-Consumer Health Services	USA Foods Software Development	Obtain new software to improve the inspection system efficiency for Consumer Health Services
Local	Harris County Public Health & Environmental Services	Development of State Accredited Locally Offered Food Handler Course	Multi-lingual food handler certification course to meet Harris County's food safety education demand and fulfill the new state food handler certification requirement to increase conformance with Standard 7
State	NC Department of Health and Human Services	Quality Assurance Program with Training providing Trained Staff (Standard 2), Uniformity Inspection Programs (Standard 4) and narrowing gaps between Accreditation benchmarks and Retail Food Inspection Programs.	Provide training to staff and create a quality assurance program
State	Kansas Department of Agriculture	Upgrading of USAFoodSafety Software	Modify and update our USAFoodSafety Inspection Software
Local	Cobb & Douglas Public Health	Development of a Quality Assurance Program	Develop a QA program that reflects the requirements of Standard 4
Local	Mid-Ohio Valley Health Department	Risk Based Inspection Program	The staff will begin training on what it means to do risk based inspections
Local	District Health Department Number Four	DHD4 Technology	Provide equipment to staff in the DHD4 four counties responsible for program implementation and

			inspection
Local	Springfield/Greene County Health Department	Standard 9 /Risk Factor Study, Identify Reoccurring Priority Violations and strategies to reduce incidence,	Conduct a comprehensive Food Borne Illness Risk Factor Study and Analysis
Local	Jefferson County Health Department	Outreach of EnspectSoft Inspection Software	Provide the EnspectSoft Food Inspection Software to several local public health agencies in Missouri, provide enhancements to the current version of the program, and purchase computers and printers
Local	El Paso County Public Health	Achieving conformance with Standards 3 and 4 through hardware and software standardization	Upgrade inspection laptops, including software for Microsoft products that push information into the EnvisionConnect database
Local	Outagamie County Public Health Division	Outagamie County Targeted Risk Factor Intervention Strategy Implementation	Provide educational messages on a sticker which changes based on the results from each routine inspection
State	Minnesota Department of Agriculture	Minnesota Food Business Interactive eLearning	Develop a web-based, multilingual and interactive e-learning product that: determines proper type of license from MDA or MDH based on the predominant mode of business and production activities; informs users on foodborne illness risk factors and links them to additional sources of food safety information, to include foodborne illness risk factors, public health interventions, and food protection manager certification; and directs

			users to Agency contacts for assistance
State	North Dakota Department of Health	Electronic Inspections	Computer hardware including portable tablets needed to fully implement electronic inspections, transmit and store data, and monitor and receive notifications of complaints or emergencies while working in the field
Local	City of Fort Worth	Keeping Fort Worth Safe and Healthy	Upgrade the data management software for environmental health and upgrade the hardware used to operate the software
Local	Danvers Health & Veterans Affairs	Advancing conformance with Retail Program Standards 2, 3 and 4 through the sharing of field training staff among local health jurisdictions in Massachusetts: The Danvers Model	Provide field training for inspectors within this region and enter into contracted services qualified to conduct routine food safety inspections
Local	City of Independence	Tablet Integration	Integration of tablets into our inspections process
Local	Lincoln-Lancaster County Health Department	Take 20! A Community Behavior Change Initiative	Aim to improve hand washing rates by strengthening a hand washing culture and practice
State	City of Newton Health and Human Services	Community Toolkit for Designing and Implementing a Municipal Food Grading System	Develop a Community Toolkit for Designing and Implementing a Municipal Food Grading Program adhering to most up to date FDA Food Codes (2013)

Local	Louisville Metro Department of Public Health and Wellness	Incorporation and Use of Hazard Analysis Critical Control Point Principles in the Louisville Metro Retail Food Inspection Program	Utilize HACCP principles in our retail food inspection program by updating our software system
Local	Horizon Public Health	Updating Computers and Inspection/Licensing Software	Purchase a computer software system for performing and storing retail food inspections and performing program licensing and research, purchase appropriate computer equipment that will complement the desired software
Local	City of Brooklyn Park, MN	Five Keys to Active Managerial Control	Onsite training module for operators who score poorly on the Demonstration of Knowledge quiz and have a high violation rate of foodborne illness risk factors observed during routine inspections
Local	Wood County Health Department	Advance Conformance with Standard 1, 6 and 7	The Public Health Ordinance will be updated; implement on-line electronic payment for license renewals; implement Risk Based Food Safety training
Local	Pitt County Health Department	Intervention Strategy for Standard 9	Offer data and intervention strategies to retail food service establishments to assist in compliance of cold holding at 41°F
Local	Riverside County Department of Environmental Health	Standard 9, Risk Factor Interventions	Conduct a multi-component intervention program focusing on improving inspection methods and

			providing education to target all 5 risk factors with emphasis on hot and cold holding violations
Local	Montclair Health Department	FDA Standard Funding for Belleville and Nutley	Purchase WinWam inspection program, tablets and Thermapen Mk4's
Local	Middleton Board of Health	Retail Food Inspection and Food Borne Illness Software Program and Employee Illness Policy Program	Develop and implement computer software/inspection software and develop, draft regulations, and inspection form for adopting the 2009 and 2013 Food Code
State	Minnesota Department of Health	Minnesota Food Code Web Module Training Series – English Language	Develop and implement Web-based training modules that promote updates made to the MN Food Code
Local	Kitsap Public Health District	Technology upgrade for food inspection program	Upgrade food access database to interface with Microsoft laptops, allowing retail food inspectors to perform paperless inspections and print inspection reports
Local	Rockingham County Environmental Health	Meeting Standard 4: Uniform Inspection Program	Develop a written quality assurance program
Local	City of Peabody Health Department	Adoption of 2013 Food Code	Develop and provide training on the differences between the 1999 and 2013 Food Codes
Local	Westford Health Department	The Town of Westford Electronic Risk Based Retail Food Inspection Program	Adopt a risk based electronic inspection system, obtain related software, tablets, training, and equipment
Local	Kendall County Health Department	Food Inspection Quality Assurance Program	Create and implement a food inspection quality and

			consistency assurance program will fulfill some requirements of the FDA Standard 4.
Local	County of Sonoma	MFF Program Improvements	Protect health and safety through enhanced customer service and improved industry compliance
Local	Greene County Combined Health District	Development of an Industry & Community Relations Education Program	Develop an integrated food safety training and outreach program to target various at-risk populations within communities serviced by Greene County.
State	Arkansas Department of Health	Food Code & Retail Food Training	Training will address element 5 with a focus of: written operating procedures for responding to and or conducting investigations of foodborne illness and food related injury, identifying the duties and responsibilities of the EHS
State	Indiana State Department of Health	Food Safety Workshops and State Food Safety Symposium	Hold Food Safety Workshops and Food Safety Symposium
Local	Clay County Health Department	Educational Outreach: Increase Awareness of Risk Factors and Control Methods to Prevent Foodborne Illness	Conduct outreach activities targeted to faith-based organizations and other individuals conducting temporary food service events through educational presentations and providing resources to identify and control risk factors
Local	Clackamas County Public Health Division	Risk Factor Study and Public Outreach and Education	Complete a Risk Factor Study and to conduct outreach and public education

Local	Alamosa County Public Health Department	Standard two and policies and procedure manual	Develop a manual for training, policies and procedures, and complete education for Standard 2 and verify with audit; conduct field standardization with Food Safety Inspection Officer and collaborate with the Colorado VNRFRPS work group on standards 3 and 6.
Local	Gwinnett County Environmental Health Department	Risk Factor Study	Conduct a Risk Factor Study
State	The Pennsylvania Department of Agriculture	Local Health & Staff Food Code Training	Hold training events at locations throughout the Commonwealth to promote uniformity of retail food inspections under the PA Retail Food Code regulations
State	Alexandria Health Department	Standard 6 Compliance and Enforcement	Re-write our enforcement policy and create a Rescue Program for businesses failing to achieve compliance providing one to one training and workshops for these businesses, focusing on key risk factors, and ensuring a depth of understanding
Local	Platte County Health Department	Food Safety Manual	PCHD's plan will be to create and distribute a food safety manual to all medium, high, and increased frequency risk category food establishments
Local	Lee County Health Department	Hand washing	Create a food safety task force focusing on hand washing

Local	Washoe County Health District	Washoe County Health District What to Expect When You're Inspected	Provide guidance material on the inspection process including inspection checklists and resources for operators; free workshops and trainings for the food service industry on the use of the new inspection form; media campaign using a local marketing company to advertise the new inspection process
State	Kentucky Department for Public Health--Food Safety Branch	Food Trace back Training for Local Health Department Retail Food Inspectors	Staff who have successfully completed FDA's ER-220 Trace back Investigations Train-the-Trainer course will provide training at three distinct regional locations
Local	Davis County Health Department	Implementation of Computerized Data Base System.	Develop and implement a new computerized data base system based off of the 2013 FDA Food Code as adopted by Utah
Local	Southern Nevada Health District	SNHD Collaborative Information Sharing Project	Facilitate collaborative meetings with three LHDs located in neighboring states to work collaboratively, sharing information on program structure and initiatives
Local	Municipality of Anchorage	MOA Field inspection equipment upgrade	Update and standardize field inspection laptops; update our administrative support equipment to modern equipment; update field printers to a uniform printer
State	Virginia Department of Health	Environmental Health Specialists Standardization Project	Draft and implement an electronic food establishment inspection database guidance document

Local	Monterey County Health Department	Risk Factor Study for Standard 9	Conduct a Risk Factor Study to complete Standard 9 and lay groundwork to repeat the study in 60 months
Local	Outagamie County Public Health Division	Collecting a Second Set of Foodborne Illness Risk Factor Data	Collect foodborne illness risk factor data for a second collection period.
Local	Butte-Silver Bow Health Department	Development and Implementation of Software System for The Butte-Silver Bow Health Department Retail Food Regulatory Program	Develop and implement a computer software system to track consumer complaints, log foodborne illness, perform and store electronic retail food establishment inspections, and allow the department to notify the establishments on important information.
Local	Town of Egremont	Berkshire Public Health Alliance Food Safety Program	Standard #7: Community based outreach and education program will deliver temporary food safety trainings.
Local	City of Bethlehem	Baseline Risk Factor Study	Conduct a Baseline Risk Factor Study and to develop a targeted intervention strategy.
Local	Pitt County Health Department	Pitt County FDA Risk Factor Survey	Conduct a Baseline Risk Factor Study and to develop a targeted intervention strategy.
Local	City of Wichita Falls	Standard 9	Obtain software program known as Public Health Information Management System (PHIMS) to complete inspection forms and display scores online.
State	North Dakota Department of Health	North Dakota Foodborne Illness Risk Factor Study	Conduct a foodborne illness risk factor study using methods provided in

			Standard 9.
Local	Richmond County Health Department	2014 Richmond County Risk Factor Study	Completion of jurisdiction Risk Factor Studies, calibration of state jurisdictions, and gap analysis from the accepted standard.
Local	Wake County Government	2015 Wake County Risk Factor Study	Conduct second Risk Factor Study (RFS) to identify foodborne illness risk factors.
Local	Montclair Health Department	FDA Standard Funding	Adopt program called WinWam with digital version of a Risk-Based Inspection Form.
Local	Lincoln-Lancaster County Health Department	Improvements and Upgrades to InspectTab	Update electronic food inspection program (InspectTab).
Local	County of San Bernardino Department of Public Health Division of Environmental Health Services	San Bernardino County Risk Factor Study	Conduct a study on the occurrence of the 5-foodborne illness risk factors found in the 9 facility types outlined in FDA Standard 9.
Local	Flathead City-County Health Department	Flathead County Risk Factor Study	Completion of the foodborne illness risk factor study, analysis of the data and completion of a risk factor study report.
Local	Western Upper Peninsula Health Department	WUPHD 2015 Retail Standards Grant Project	Purchase Access software; develop a documentation system to record continuing training and education for employees; develop and implement a quality assurance program.
Local	Oklahoma City-County Health	Electronic Inspections	Development of our retail food electronic inspection

	Department		program.
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