

# FDA FACT SHEET

## HUMAN FOOD PREVENTIVE CONTROLS

### Program Description

- Preventive Controls for Human Food (PCHF) ensures safe manufacturing/processing, packing and holding of food products for human consumption in the United States.
- This program expansion provides funding to incorporate PCHF activities into the existing human food safety framework being implemented by the grantees under RFA-FD-18-001.
- To advance the efforts for a nationally Integrated Food Safety System (IFSS) by assisting State manufactured food regulatory programs to promote compliance with the Current Good Manufacturing Practice, Hazard Analysis, and Risk-based Preventive Controls for Human Food regulation (PCHF Rule)

### Intended Outcomes

- Establish data information sharing capabilities with FDA and work planning activities promoting an IFSS
- Awardees will participate in IT-data exchange development/implementation with FDA to enable necessary information exchange between FDA and state/territory
- Utilize best practices for enhanced coordination between FDA and state/territory for information sharing coordination and leveraging of resources for regulatory work conducted under the authority of the PCHF rule, or equivalent state/territorial regulatory authorities
- If IT-data exchange capabilities and information sharing coordination have already been implemented, funds can be used to train auditors or new staff to perform full scope Preventive Controls (PC) inspections.

### Program Metrics

- Current program funding: \$1.6M
- Current number of awards: 12

Human Food Preventive Controls Program Expansion Awardees (FY2022)			
Alaska	Georgia	Kansas	North Carolina
New York	Ohio	Pennsylvania	Rhode Island
Utah	Vermont	Washington	Wisconsin

\*Denotes states with two or more agencies with LFFM Cooperative Agreements

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effectiveness, and security of human and veterinary drugs, vaccines and other biological products for human use, and medical devices. The agency also is responsible for the safety and security of our nation's food supply, cosmetics, dietary supplements, and products that give off electronic radiation, and for regulating tobacco products.