

Member	City	State
BankPacific, Ltd.	Hagatna	Guam.
Finance Factors, Limited	Honolulu	Hawaii.
Hawaii State Federal Credit Union	Honolulu	Hawaii.
The Bank of Commerce	Idaho Falls	Idaho.
Ireland Bank	Malad	Idaho.
First Federal Savings Bank of Twin Falls	Twin Falls	Idaho.
United Bank, N.A.	Absarokee	Montana.
Wells Fargo Bank Wyoming, N.A.	Billings	Montana.
Pioneer Federal Savings and Loan Association	Dillon	Montana.
Pacific Continental Bank	Eugene	Oregon.
First FS&LA of McMinnville	McMinnville	Oregon.
Albina Community Bank	Portland	Oregon.
Community First Bank	Prineville	Oregon.
Bank of American Fork	American Fork	Utah.
Home Savings Bank	Salt Lake City	Utah.
TransWest Credit Union	Salt Lake City	Utah.
Horizon Bank	Bellingham	Washington.
Bank of Fairfield	Fairfield	Washington.
Timberland Bank	Hoquiam	Washington.
Kitsap Bank	Port Orchard	Washington.
Puyallup Valley Bank	Puyallup	Washington.
First Savings Bank of Renton	Renton	Washington.
HomeStreet Bank	Seattle	Washington.
Washington First International Bank	Seattle	Washington.
Bank of Star Valley	Afton	Wyoming.
Wyoming Bank and Trust Company	Buffalo	Wyoming.
Oregon Trail Bank	Guernsey	Wyoming.
First National Bank & Trust	Powell	Wyoming.
First National Bank, Torrington	Torrington	Wyoming.
Pinnacle Bank, Wyoming	Torrington	Wyoming.

II. Public Comments

To encourage the submission of public comments on the community support performance of Bank members, on or before November 12, 2002, each Bank will notify its Advisory Council and nonprofit housing developers, community groups, and other interested parties in its district of the members selected for community support review in the 2002–03 third quarter review cycle. 12 CFR 944.2(b)(2)(ii). In reviewing a member for community support compliance, the Finance Board will consider any public comments it has received concerning the member. 12 CFR 944.2(d). To ensure consideration by the Finance Board, comments concerning the community support performance of members selected for the 2002–03 third quarter review cycle must be delivered to the Finance Board on or before the December 13, 2002 deadline for submission of Community Support Statements.

By the Federal Housing Finance Board.

Dated: October 18, 2002.

Arnold Intrater,

General Counsel.

[FR Doc. 02–26925 Filed 10–24–02; 8:45 am]

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DEPARTMENT OF HEALTH AND HUMAN SERVICES

Centers for Disease Control and Prevention

[60Day–03–05]

Proposed Data Collections Submitted for Public Comment and Recommendations

In compliance with the requirement of section 3506(c)(2)(A) of the Paperwork Reduction Act of 1995 for opportunity for public comment on proposed data collection projects, the Centers for Disease Control and Prevention (CDC) will publish periodic summaries of proposed projects. To request more information on the proposed projects or to obtain a copy of the data collection plans and instruments, call the CDC Reports Clearance Officer on (404) 498–1210.

Comments are invited on: (a) Whether the proposed collection of information is necessary for the proper performance of the functions of the agency, including whether the information shall have practical utility; (b) the accuracy of the agency's estimate of the burden of the proposed collection of information; (c) ways to enhance the quality, utility, and clarity of the information to be collected; and (d) ways to minimize the burden of the collection of information on respondents, including through the

use of automated collection techniques or other forms of information technology. Send comments to Seleda Perryman, CDC Assistant Reports Clearance Officer, 1600 Clifton Road, MS–D24, Atlanta, GA 30333. Written comments should be received within 60 days of this notice.

Proposed Project: Microbial Contamination of Produce: A Field Study of the Lower Rio Grande Valley, OMB No. 0920–0487—Extension—National Center for Environmental Health (NCEH), Centers for Disease Control and Prevention (CDC).

Background

Foodborne diseases are common; an estimated 6–33 million cases occur each year in the United States. Although most of these infections cause mild illness, severe infections and serious complications do occur. The public health challenges of foodborne diseases are changing rapidly. In recent years, new and emerging foodborne pathogens have been described and changes in food production have led to new food safety concerns. Foodborne diseases have been associated with many different foods, including recent outbreaks linked to contaminated fresh fruits (*e.g.*, cantaloupe, strawberries) and vegetables (*e.g.*, leaf lettuce, alfalfa sprouts).

NCEH proposes to conduct a study to determine what specific produce

processing practices are associated with fecal contamination of fruits and vegetables. Handling and processing methods used in the produce industry may increase the risk that these foods will become contaminated with fecal matter. The study will describe the chain of processing-shipping practices for five vulnerable produce groups

(leafy greens, leafy herbs, green onions, cabbage, melon/cantaloupe). Critical practices where contamination with foodborne pathogens is likely will be identified by measuring the microbial quality of produce at each step during processing. Sources of fecal contamination will be determined by measuring the microbial quality of

process water, measuring fecal indicator organisms on hand rinses from packing shed laborers, and conducting sanitary surveys of sources of human and animal feces in and around the processing areas. CDC, National Center for Environmental Health is requesting a 3-year clearance. There is no cost to respondents.

Respondents	No. of respondents	No. of responses/ respondent	Avg. burden/ response (in hours)	Total burden (in hours)
Packing Facility Recruiting visit	20	1	30/60	10
Packing Shed Manager Interview (in person)	20	2	30/60	20
Hand Rinse Sample Collection	100	2	30/60	100
Total	130

Dated: October 16, 2002.

John Moore,

Acting Associate Director, Policy, Planning and Evaluation, Centers for Disease Control and Prevention.

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DEPARTMENT OF HEALTH AND HUMAN SERVICES

Centers for Disease Control and Prevention

[60 Day-03-06]

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collected; and (d) ways to minimize the burden of the collection of information on respondents, including through the use of automated collection techniques or other forms of information technology. Send comments to Seleda Perryman, CDC Assistant Reports Clearance Officer, 1600 Clifton Road, MS-D24, Atlanta, GA 30333. Written comments should be received within 60 days of this notice.

Proposed Project: Domestic Violence Prevention Enhancement and Leadership through Alliances (DELTA)—New—National Center for Injury Prevention and Control (NCIPC), Centers for Disease Control and Prevention (CDC).

Domestic violence is a large, potentially preventable source of physical and emotional harm for women, children, and families. One promising approach to domestic violence prevention is the coordinated community response (CCR) model wherein multiple agencies within a community come together to work collectively on domestic violence issues. However, many CCRs formed to date focus on responding to rather than preventing acts of violence. The CDC is launching the Domestic Violence Prevention Enhancement and Leadership Through Alliances (DELTA) demonstration program to stimulate the development of prevention-focused programs and the diffusion of the programs into the existing operations of CCRs, using nine state domestic violence coalitions as intermediaries.

This project, conducted by Mathematica Policy Research, Inc. (MPR) will first identify and describe

each state's CCR structures and operations, then evaluate the DELTA Program's success in developing and disseminating prevention enhancements to CCRs. Mathematica will use an environmental scan to identify the full population of CCRs in each state, as well as profile the organizational, political, and economic landscape in which the CCRs operate. This information will assist CDC and the state coalitions in developing prevention enhancements that are responsive to the capacities and circumstances of local CCRs while at the same time providing baseline measures to facilitate and evaluation of the DELTA program. The DELTA program evaluation will then use these baseline measures, together with additional data collected each year throughout program implementation to assess how well the program performs in strengthening collaborative activity across domestic violence programs, developing prevention enhancements and incorporating them into current CCR operations, and institutionalizing organizational changes that will sustain primary prevention as part of the everyday workings of state coalitions and CCRs. Mathematica will conduct interviews with the nine state coalitions that are DELTA grantees every six months and conduct an annual survey of all local CCRs in the nine DELTA states. MPR will also conduct a one-time survey of state domestic violence coalitions and up to ten other organizations in each of the 41 non-DELTA states. There is no cost to respondents for any of these surveys.