

NEVADA FOOD SAFETY TASK FORCE



Robert Sobsey, Lead Chair
(775) 328-6171
Stanley T. Omaye, Academia-Chair
(775) 784-6447

Jimmy Vigilante, Industry Chair
(702) 693-8188
Bryan Wagner, Regulatory Chair
(775) 328-6172

NOTICE OF PUBLIC MEETING

NEVADA FOODBORNE ILLNESS SURVEILLANCE SYSTEM DEVELOPING AN ACTION PLAN TO ESTABLISH A STATEWIDE STRUCTURE AND NETWORK

December 7, 2005 (Wednesday)

Tele-conference from

The University of Nevada Reno, Savitt Medical Building

and

The University Nevada Las Vegas campus, CBC Building B

9:30 am – 4:00 pm

Appropriate assistance and accommodations for physically handicapped persons will be provided.

This notice has been placed at each of the locations listed:

University of Nevada Western Coop. Extension, 5305 East Mill, Reno, Nevada 89511

Nevada State Health Division, 620 Belrose Street, Suite 101, Las Vegas, Nevada 89107

Dairy Commission, 4600 Kietzke Lane, Bldg. A, Suite 107, Reno, Nevada 89502

Nevada Restaurant Association, 2901 El Camino Avenue, Suite 202, Las Vegas, Nevada 89102

NEVADA FOODBORNE ILLNESS SURVEILLANCE SYSTEM DEVELOPING AN ACTION PLAN TO ESTABLISH A STATEWIDE STRUCTURE AND NETWORK

AGENDA

(* Denotes an action item)

- * Call to order
- * Review, amend and approve past draft minutes (Reno, September 28, 2005)
- * Review and possible support: American Public Health Association's proposed 2005 resolution as it relates to lead in food products.
- * Updated epidemiology flow charts - Facilitator John Marcello, FDA Regional Food Specialist
- * Updated contact lists
- * Updated member list
- * State Health Laboratory update: sample collection, procedures for sample testing, etc.
- * PowerPoint presentation on the Multnomah County Epi Database
- * Discussion on ways to support and compliment FDA's and Nevada's response efforts in times of emergency (Joseph Iser, FDA's State Program Liaison, San Francisco District Region)
- * Set date for next meeting
- * Adjourn

Working together as a collaborative forum to enhance awareness and promote food safety and security