



Expert Panel Assessing ATSDR's Methods and Analyses for Historical Reconstruction of Groundwater Resources and Distribution of Drinking Water at Hadnot Point, Holcomb Boulevard and Vicinity, U.S. Marine Corps Base, Camp Lejeune, North Carolina

4770 Buford Highway, N.E.
Building 106, Conference Room 1A
Atlanta, Georgia 30341
April 29-30, 2009

Agenda

Day 1 – April 29, 2009

- 7:45** Check in at Visitors Center, Building 162, group escort to Building 106
- 8:15** Housekeeping Rules: *Morris L. Maslia*
- 8:30** Opening Remarks and Introduction of Chair: *Tom Sinks, Deputy Director, NCEH/ATSDR*
- 8:45** Opening Statement and Presentation of Charge: *Panel Chair, Dr. Robert M. Clark, Environmental Engineering and Public Health Consultant*
Introduction of Panel Members, Affiliations, and Related Experiences
- 9:15** Introduction of Camp Lejeune Epidemiological Study Team: *Frank Bove*
Introduction of Water Modeling Team: *Morris L. Maslia*
Introduction of Stakeholders: *Frank Bove and Morris Maslia*
- 9:30** Summary of Current Health Study: *Frank Bove and Perri Ruckart*
Use of Water-Modeling Results in the Epidemiological Study: *Panel Members, Frank Bove, and Perri Ruckart*
- 10:15** **Break**

Agenda—continued

Day 1 – April 29, 2009 – continued

10:30 Summary of Water-Modeling Activities: *Morris Maslia*

- (a) Tarawa Terrace Expert Panel Recommendations
- (b) Tarawa Terrace Water-Modeling Results
- (c) Hadnot Point and Holcomb Boulevard Activities and Analyses

10:45 Hadnot Point/Holcomb Boulevard Presentations and Panel Discussion:

Data Analyses — Groundwater

- (a) Data summary and availability: *Robert Faye*
- (b) Well capacity and use history: *Jason Sautner*
- (c) Mass computations: *Barbara Anderson*

12:30 **Lunch:** Cafeteria in Building 106

1:30 Strategies for Reconstructing Concentrations: Presentations and Panel Discussion

- (a) Screening-Level Method: *Dr. Mustafa Aral, Ga. Tech*
- (b) Numerical Methods: *René Suárez-Soto*

3:15 **Break**

3:30 Strategies for Reconstructing Concentrations: Panel Discussion—continued

4:00 Panel Chair Accepts Statements and Questions from Public¹
(Repeat Statement of Purpose of Panel): *Robert M. Clark*

Representative of Camp Lejeune Community Assistance Panel (CAP): *Jerome Ensminger*
Representative of Department of Navy: *Dr. Dan Waddill*

6:00 **Adjourn:** Escort to Visitors Center for Shuttle to Hotel

¹ The panel chair will advise public attendees of the ground rules and request questioners to supply their names and affiliations. All questions will be addressed to the panel chair, only. The panel chair will solicit responses, as appropriate, from panel members.

Agenda—continued

Day 2 – April 30, 2009

- 7:45** Check in at Visitors Center, Building 162, group escort to Building 106
- 8:15** Housekeeping Rules: *Morris L. Maslia*
- 8:30** Re-Introduction of Panel and Summary of Day 1 Issues and Discussion: *Panel Chair, Dr. Robert M. Clark*
- 8:45** Water-Distribution System Modeling: *Jason Sautner*
- (a) Review and Overview of models for Hadnot Point and Holcomb Boulevard
 - (b) Interconnection of Hadnot Point and Holcomb Boulevard systems
- 9:15** Panel Discussion: **Water-Distribution System Modeling**
- 10:15** **Break**
- 10:30** Panel Discussion: **Water-Distribution System Modeling**
- 11:30** **Lunch:** Cafeteria in Building 106
- 12:30** Data Discovery—Additional Information and Data: *Morris Maslia and Frank Bove*
- 1:00** Panel Discussion: **Incorporating and Using Additional Information and Data**
- 2:15** **Break**
- 2:30** Chair Solicits Response to Charge from Each Panel Member: *Panel Chair and Members*
- 3:30** **Adjourn:** Escort to Visitors Center for Shuttle to MARTA Station