

**From:** "Croulet, Donald K" <dcroule@entergy.com>  
**To:** "Croulet, Donald K" <dcroule@entergy.com>, <mbarvenik@gza.com>, "David Winslow" <dwinslow@gza.com>, "Hinrichs, Gary H" <ghinric@entergy.com>, "Adler, Joseph J." <jadler@entergy.com>, "Mayer, Donald M" <DMayer1@entergy.com>, "Loope, Dennis" <dloope@entergy.com>, "Burns, Thomas F" <tburns1@entergy.com>, "Walpole, Robert W" <rwalpol@entergy.com>, "Lavera, Ronald" <RLavera@entergy.com>, "Jones, T. R." <tjones2@entergy.com>, "Sandike, Steven Richard" <SSandik@entergy.com>, <tbrice@gw.dec.state.ny.us>, "James Noggle" <JDN@nrc.gov>  
**Date:** 06/09/2006 10:24:26 AM  
**Subject:** RE: Agenda for next week

Attached here is an updated agenda for next week.

<<Updated GroundwaterREMP Agenda June 12-16.doc>>

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**From:** Croulet, Donald K  
**Sent:** Thursday, June 08, 2006 3:05 PM  
**To:** 'mbarvenik@gza.com'; 'David Winslow'; Hinrichs, Gary H; Adler, Joseph J.; Mayer, Donald M; Loope, Dennis; Burns, Thomas F; Walpole, Robert W; Lavera, Ronald; Jones, T. R.; Sandike, Steven Richard; 'tbrice@gw.dec.state.ny.us'; 'James Noggle'  
**Cc:** Cox, Mark R  
**Subject:** Agenda for next week

Attached is the proposed agenda for next week. Please mark your calendars accordingly.

<< File: GroundwaterREMP Agenda June 12-16.doc >>

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**CC:** "Cox, Mark R" <mcox90@entergy.com>

C-M

## Tritium Groundwater and REMP Agenda for the week of June 12 through June 16, 2006

9:15 am Entrance meeting - GSB-132, Executive Board Room

9:30 - 11:30 am Site tour  
Dave Winslow, GZA to conduct a tour of the site to discuss site ground/groundwater features and monitoring wells. Optional visit to LaFarge well locations and Trap Rock Quarry. Entergy, Williams, Nicholson, Codell, Noggle, Kottan, NYS-DEC

1:00 - 4:30 pm Interim Hydrology Report Presentation by Matt Barvenik. Entergy, Williams, Nicholson, Codell, Noggle, Kottan, White, NYS-DEC

June 13

7:00 - 11:00 am Hydrology breakout sessions: David Winslow or other GZA and Nicholson, Codell, Rosenmann, Williams

Discuss details of Interim Report and alternative models,

Characterization of the fracture zones with emphasis on what the geophysical (e.g., caliper, acoustic, gamma, electric logs) and recovered core information indicate about fracture apertures, fracture orientation, hydraulic connectivity, fracture density, fracture zone depths and fracture networks.

Ideas and plans for conducting packer tests, tracer experiments and pump tests.

Protocols for installing Waterloo system monitoring devices within targeted zones for sampling radionuclides and geochemistry.

Ground-water analysis for calculating water-level contours and gradients related to recharge and discharge locations, flow directions and rates.

Vertical and horizontal Ground-water plume mapping for Sr-90 and H-3.

7:00 - 10:00 am REMP air sample collection: Tom Burns and Jim Noggle

8:30 - 10:00 am Review of Sample Data: Ron LaVera and Jim Kottan

10:00 - 11:00 am Review Dose Assessment: Sandike, Adler and Jim Kottan, Jim Noggle

11:00 am - 1:30 pm Closed inspection meeting. Williams, Nicholson, Codell, Kottan, Noggle, Rice, Rosenmann, White

June 14

10:00 - 11:00 am Aquatic vegetation samples: Tom Burns and Jim Noggle

11:00 am - 1:00 pm Monitoring well and REMP samples: Tom Burns and Jim Noggle

June 15

11:00 am - 12 noon Review of Core Barrel Incident NRC findings: Bob Walpole, Dennis Loope, Don Mayer, Don Coulet, T.R. Jones, Jim Noggle

June 16

Tritium Groundwater and REMP Agenda for the week of June 12 through June 16, 2006

11:00 am (subject to all hands meeting schedule) Exit meeting- GSB-441  
(Groundwater Contamination, Core Barrel, and REMP)