

From: <neal.miller@exeloncorp.com>  
To: <nxs@nrc.gov>  
Date: 12/12/05 8:37AM  
Subject: FW: Requested Local Residents Meeting Info (Monday, Dec. 12)

Nick - Per your request. Let me know if you have further questions.

Neal (pager [redacted])

Below is the requested info for the Monday, Dec. 12 local resident update meeting. The meeting will be held in the Training Building's NRC Meeting Room and will begin at 7 p.m.

Attendees

State Agencies

Will County Public Health - Brian Scanlon  
Illinois Department of Public Health - Joe O'Connor  
Illinois Emergency Management Agency - Rich Allen

NRC

Resident -- Nick Shah  
PIO -- Jan Strasma

Exelon Nuclear/Braidwood

Scott Humbard -- Exelon  
Neal Miller -- Braidwood Station  
Lisa Serritella -- Exelon Nuclear  
Keith Polson -- Braidwood Station  
John Moser -- Braidwood Station  
Tony D'Antonio -- Braidwood Station  
Phil Harvey -- Conestoga-Rovers and Associates

Residents

A total of 14 residents have RSVP'd to attend as of 8 a.m. on Monday, Dec. 12

Attached is the list of drinking wells sampled with results. Each of the households on the attached list were invited to the Dec. 12 Local Resident Meeting. In addition, representing [redacted] (land owner of [redacted]) will be [redacted] will attend via conference phone.

Other confirmed households with number of attendees include [redacted] (1), [redacted] (2), [redacted] (4), [redacted] (2), [redacted] (2)

Also attached is the meeting agenda and draft presentation

\*\*\*\*\*  
This e-mail and any of its attachments may contain Exelon Corporation proprietary information, which is privileged, confidential, or subject to copyright belonging to the Exelon Corporation family of Companies. This e-mail is intended solely for the use of the individual or entity to which it is addressed. If you are not the intended recipient of this e-mail, you are hereby notified that any dissemination, distribution, copying, or action taken in relation to the contents of and attachments to this e-mail is strictly prohibited and may be unlawful. If you have received this e-mail in error, please notify the sender immediately and information in this record was deleted

in accordance with the Freedom of Information Act, exemptions 6  
FOIA- 2006-15

6-62

permanently delete the original and any copy of this e-mail and any  
printout. Thank You.

\*\*\*\*\*

### Homeowner Well Sampling (Last Updated Dec. 9, 2005 - 1240)

Home/Property Owner	Address	Phone	Sample Drawn or Date to be Drawn	Notes
[REDACTED]	Braidwood, IL 60408	[REDACTED]	Samples of the well were taken Dec. 1 -- no tritium above background was detected. Communicated Results back to resident on Dec. 2.	
[REDACTED]	Braidwood, IL 60408	[REDACTED]	Samples of the well were taken Dec. 1 -- no tritium above background was detected. Communicated Results back to resident on Dec. 2.	
[REDACTED]	Braidwood, IL 60408	[REDACTED]	Samples of the well were taken Dec. 1 -- no tritium above background was detected. Communicated Results back to Mr. Kece on Dec. 2	[REDACTED]
[REDACTED]	Braidwood, IL 60408	[REDACTED]	Samples of the well were taken Dec. 2 -- no tritium above background was detected. Communicated Results back to resident on Dec. 4	
[REDACTED]	Braidwood, IL 60408	[REDACTED]	Samples of the well were taken on Dec 3 -- tritium levels were 1150 pCi/L. Communicated Results back to resident on Dec. 5.	
[REDACTED]	[REDACTED]	[REDACTED]	Second sample taken on Dec. 6 -- tritium levels were 1524 pCi/L	
[REDACTED]	Braidwood, IL 60408	[REDACTED]	Samples of well taken on Dec. 5. No tritium above background was detected. Communicated Results back to resident on Dec. 6	
[REDACTED]	Braidwood, IL 60408	[REDACTED]	Samples of well taken on Dec. 5. Received permission for sampling wells if needed. Communicated Results back to resident on Dec. 6	
[REDACTED]	Braidwood, IL 60408	[REDACTED]	Samples of well taken on Dec. 6. No tritium above background was detected. Communicated Results back to resident on Dec. 8.	
[REDACTED]	Braidwood, IL 60408	[REDACTED]	Samples of well taken on Dec. 6. No tritium above background was detected. Communicated Results back to resident on Dec. 9.	Well -- 680 Ft. Sample not part of original plan -- taken at resident request.

[REDACTED]	Braidwood, IL 60408	[REDACTED]	Samples of well taken on Dec. 6. No tritium above background was detected. Communicated Results back to resident on Dec. 9.	
[REDACTED]	Braidwood, IL 60408	[REDACTED]	Samples of well taken on Dec. 6. No tritium above background was detected. Communicated Results back to resident on Dec. 9.	Well - 33 Ft.
[REDACTED]	Braidwood, IL 60408	[REDACTED]	Samples of well taken on Dec. 6. No tritium above background was detected. Communicated Results back to resident on Dec. 9.	Well depth unknown

Braidwood Station: State of the Plant  
Groundwater Tritium Update  
Agenda 12.12.2005

- I. Welcome
  - A. Keith Polson
  - B. Introductions
    - a. Tritium Team
    - b. State representatives
  
- II. Presentation: John Moser
  - A. Current Condition
  - B. Background
  - C. What is Tritium?
  - D. How It Was Discovered
  - E. Exelon Action
  - F. Tritium Levels
  - G. Radiation Exposure Levels
  - H. Further Context
  - I. Ongoing Communications
  - J. Forward Action
  
- III. Q&A Session