

Guterl Information Sessions
February 6, 2001

1-3 p.m.	Strongly Disagree	Disagree	Neither	Agree	Strongly Agree	
The meeting was an appropriate length		1	4	12	2	19
I was interested in the handouts and the range of subjects they covered	1		1	9	8	19
The handouts were informative	1		2	7	9	19
I understood the presentation	1		1	11	6	19
All of my questions were answered	2		7	7	3	19
Comments:						
Main concern is here in Lockport and what men here worked in. Spent too much time on other areas not interested in. Very valuable to the community - the first time anyone has taken the time to talk tous and listen to us						
7-9 p.m.	Strongly Disagree	Disagree	Neither	Agree	Strongly Agree	
The meeting was an appropriate length	1	1	14	21	5	42
I was interested in the handouts and the range of subjects they covered		1	4	27	10	42
The handouts were informative			9	22	11	42
I understood the presentation			1	4	26	11
All of my questions were answered	5	4	19	8	6	42
Comments:						
Check out stripping of ground behind excise property near Simonds Street. Check out Crosby, Ohio, Simonds areas up to West Avenue. We do not trust the government. So much has already been removed. The water on Simond Street and Crosby, so many people are sick. Could not hear most of the time. Excellent presentation!! There will always be questions. I think a former worker, civilian should be able to work as an advisor with the DOE and Corps of Engineers. These people know the plant, they know the facility and history of the facility, and may be able to answer questions about plant's history - what was done - how it was done, why, where, who did it, and so forth. Each element involved with site remediation needs its own informational session so there is time for adequate questions. I'm concerned that the law limits coverage to 1948-56. The contamination remained and all who worked later were exposed. I believe the originator of the contamination should be responsible for those later workers. Could not answer the timeframe for workers sickness.						