

Community Interest Group Meeting
Ricochet Area Munitions Response Site in State Game Lands 211, Pennsylvania
June 2, 2010 • East Hanover Township Building, Grantville, PA • 6:30 – 8:30 p.m.

Agenda

1	Welcome Introduction of project team Overview of agenda Approval of the May 5, 2010, meeting minutes	Jo Anderson PA Army National Guard	5-10 min.
2	Discussion of Community Interest Group, Technical Advisory Committee, and Restoration Advisory Board Questions and answers	Deb Volkmer Weston Solutions, Inc.	15-20 min.
3	Vote for Community Interest Group or Technical Advisory Committee or Restoration Advisory Board	Jo Anderson	10-15 min.
4	Field work update Questions and answers	John Gerhard Weston Solutions, Inc.	25-30 min.
5	The History of the Cold Spring Area Questions and answers	Jim Logan Save Stony Valley Coalition	30 min.
6	Overview of Feasibility Study phase Questions and answers	Kim Harriz National Guard Bureau	20-25 min.
7	Announcements Results of organizational vote	Jo Anderson	5 min.
8	Adjournment	Jo Anderson	5 min.

Project Website: <http://www.dmva.state.pa.us> Click on "Featured Topics" and then click on "Ricochet Area Munitions Response Site"

Administrative Record File and Information Repository: Annville Free Library, 216 East Main Street, Annville, PA
An Administrative Record File is the body of technical documents that "form the basis" for the selection of a particular response at a site. An information repository is a reference collection of site information containing the Administrative Record File, other site-specific information, the Community Relations Plan, information about Restoration Advisory Boards and general information.

If you have questions regarding the project, contact Jo Anderson at (717) 861-8181

For more information about the Community Interest Group, contact:

Deb Volkmer

Phone: (610) 701-3913

Weston Solutions, Inc.

Fax: (610) 701-3401 (ATTN: Deb Volkmer)

1400 Weston Way (Bldg. 5-2)

E-mail: Deborah.Volkmer@westonsolutions.com

P.O. Box 2653

West Chester, PA 19380