

Remedial Investigation – Ricochet Area Munitions Response Site in SGL 211, PA Field Program Weekly Project Update – 03/18/10 thru 03/26/10



Progress This Week:

• Mobilization: 95% Complete

• Survey Control: 95% Complete

• Construction of Geophysical System Verification Test Strips: 100% Complete

• Visual Survey with Analog Instruments: 0 of 1,121,142 linear ft of transects

 Digital Geophysical Mapping (DGM)Transects: 47,520 of 136, 295 linear ft of transects

• Digital Geophysical Mapping Grids (DGM): 0 of 50 Grids

• Anomaly Reacquisition and Digs:

0 digs for DGM Transects 0 digs of 50 Grids

• Munitions Constituents Sampling: 0 samples collected

Noteworthy Events This Week:

- Establishment of Instrument Verification Strip
- Provided UXO Awareness Training and Project Brief on 3/24/10 to Boy Scout Troop 439 which will be doing trash removal project in SGL 211
- •Geophysicallly mapped Appalachian Trail within project on 3/24/10

Anticipated Accomplishments Next Week:

- Full mobilization of remaining staff and equipment complete
- Survey control complete
- Orientation for personnel (operations, safety, and environmental matters)
- Initiation of Visual Survey with Analog Instruments

Project Milestones:

(√Accomplished Ø Missed)

Complete Mobilization	(04	/02	/2010)
-----------------------	-----	-----	-------	---

• Complete Survey Control.....(04/02/2010)

• Complete Visual Survey with Analog
Instruments.....(04/19/2010)

•Complete DGM Transects.....(04/26/2010)

• Complete DGM Grids.....(04/30/2010)

• Complete Anomaly Reacquisition & Digs.....(05/07/2010)

Munitions Constituent Sampling.....(05/07/2010)

Safety – Everyone's No. 1 Priority!

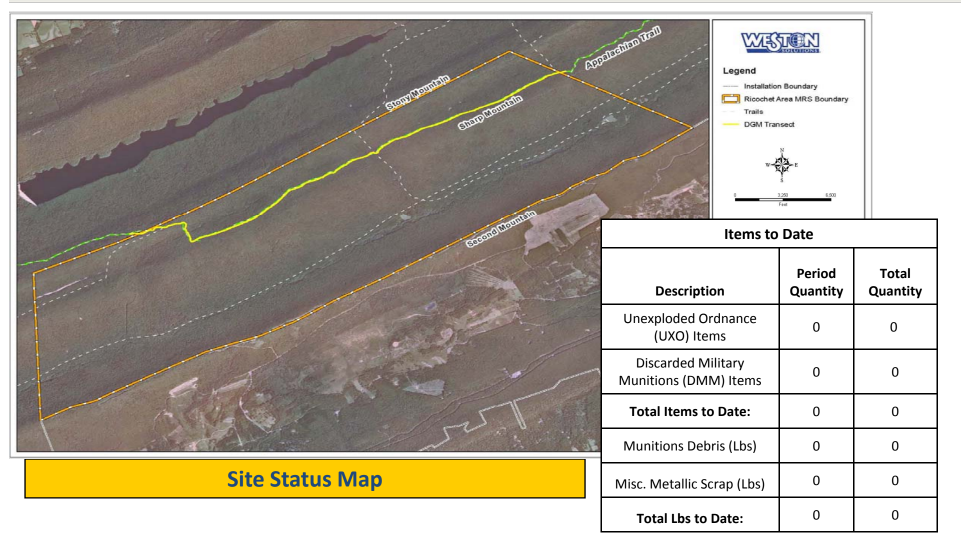
- 207 Hours worked without a lost time incident.
- Employee Safety Participation Program in force.





Remedial Investigation – Ricochet Area Munitions Response Site in SGL 211, PA Field Program Weekly Project Update – 03/18/10 thru 03/26/10









Remedial Investigation – Ricochet Area Munitions Response Site in SGL 211, PA Field Program Weekly Project Update – 03/18/10 thru 03/26/10



1





2



- 1. Surveyors establishing survey control points
- 2. Checking the Instrument Verification Strip for background anomalies with geophysical equipment
- 3. Posted project signage at main entry points into SGL 211

