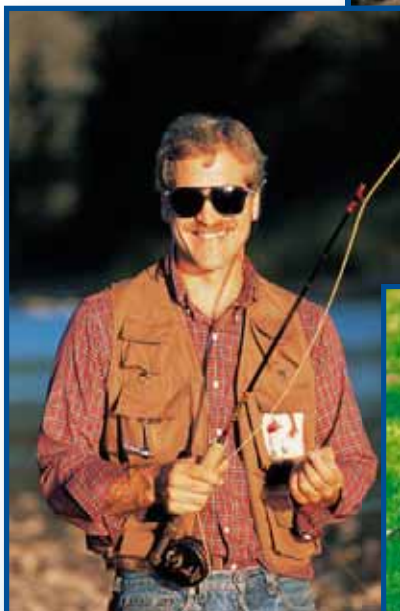


# Feasibility Study for the Ricochet Area Munitions Response Site in State Game Lands 211, Pennsylvania Military Munitions Response Program

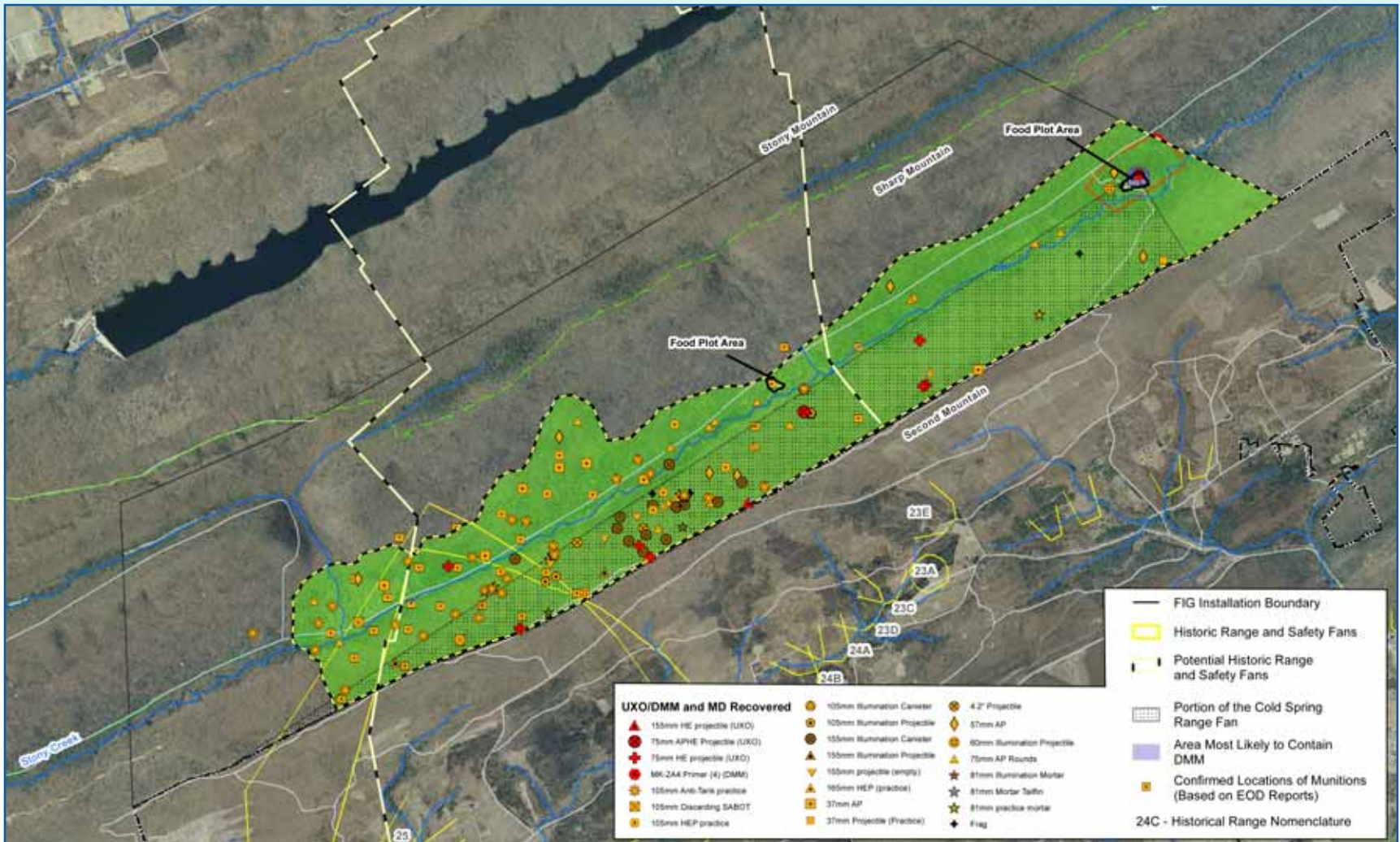
## Remedial Action Objectives

- Public safety is our top priority!
- Minimize public's exposure to munitions and maintain intended future land use of public access for recreational activities.
- Minimize Pennsylvania Game Commission personnel and contractor exposure to munitions at timber management areas.
- Minimize state game personnel exposure to munitions at wild game food plots maintained for turkey and deer.

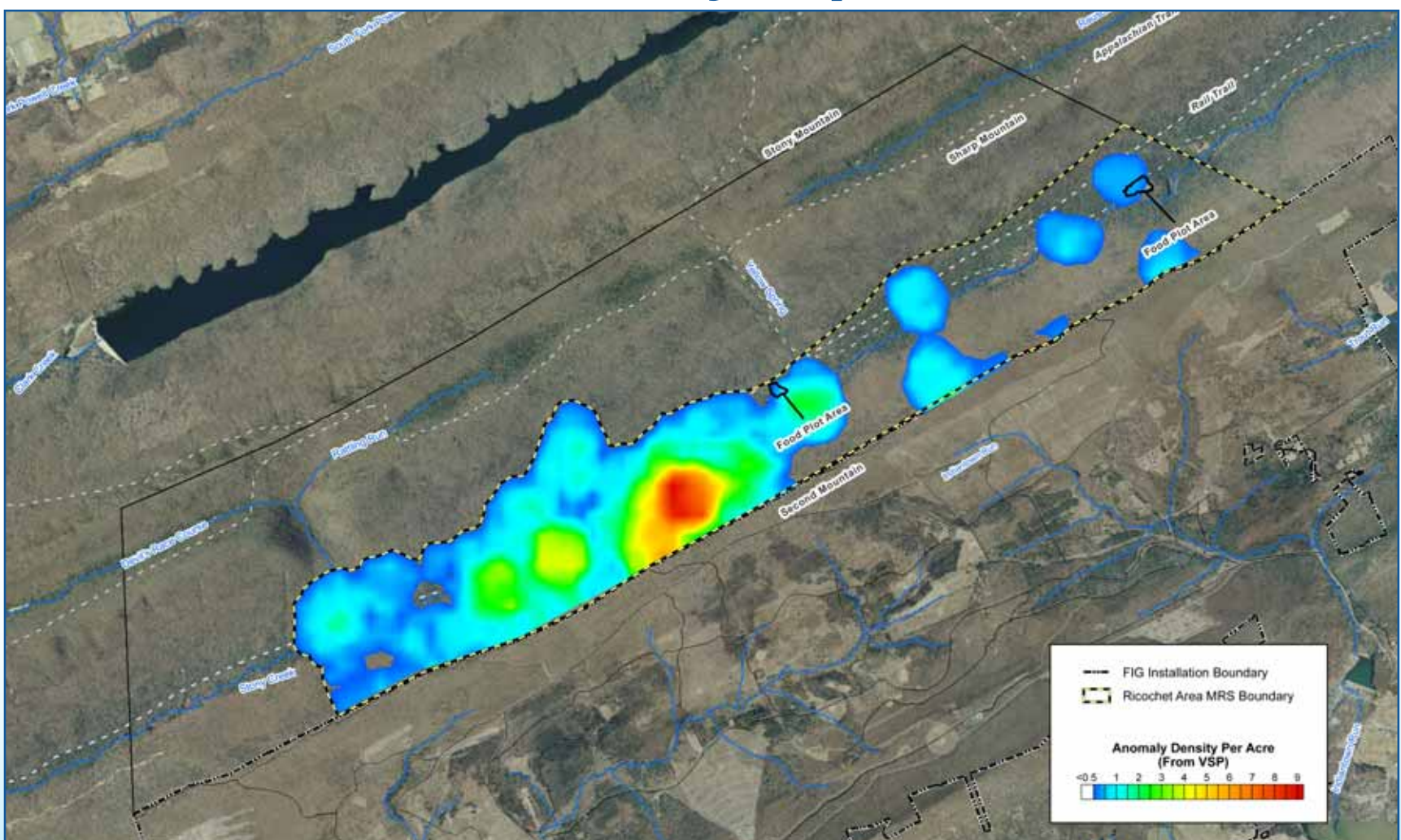


# Feasibility Study for the Ricochet Area Munitions Response Site in State Game Lands 211, Pennsylvania Military Munitions Response Program

## Conceptual Site Map



## Density Map



# Feasibility Study for the Ricochet Area Munitions Response Site in State Game Lands 211, Pennsylvania Military Munitions Response Program

## Detailed Analysis of Alternatives

Screening Criterion	Alternative 1: No Action	Alternative 2: Containment and Controls	Alternative 3: Surface Removal of Munitions with Containment and Controls	<i>Preferred</i>	Alternative 5: Surface and Subsurface Removal with Containment and Controls
				Alternative 4: Focused Surface and Subsurface Removal of Munitions with Containment and Controls	
Overall Protection of Human Health and Environment	●	◐	●	●	●
Compliance with applicable or relevant and appropriate requirements	●	●	●	●	●
Long-Term Effectiveness	●	●	◐	◐	●
Reduction of Toxicity, Mobility and Volume through Treatment	●	●	◐	◐	●
Short-Term Effectiveness	●	●	◐	◐	◐
Implementability	●	●	◐	●	◐
Cost	\$0	\$181,998	\$16,182,335	\$6,757,826	\$24,315,156
Regulator Acceptance	The criteria for regulatory agency acceptance cannot be fully evaluated and assessed until comments of the feasibility study are received.				
Community Acceptance	The criteria for community acceptance cannot be fully evaluated and assessed until comments of the proposed plan are received.				

Favorable ●

Moderately Favorable ◐

Not Favorable ●

