



MT2 FIRING RANGE INFORMATION FORM

Name of Facility: _____
 Physical address of range: _____

 Mailing address: _____

 Point of contact: _____
 Title: _____
 Phone/Fax: _____
 Email: _____

Type of Range: Indoor Outdoor Rifle Pistol Skeet
Future of Range: Routine Maintenance Closure
Special Options: Recycle impacted material/media Disposal of impact media (soil) Recycle lead

Impact Area Dimensions (Please provide digital photos or sketches of ranges and surrounding area)

Type: Soil Sand Rubber Steel Trap
Berms: Depth: _____ Width: _____ Length: _____
Target Area: Depth: _____ Width: _____ Length: _____
Wind Barriers: Depth: _____ Width: _____ Length: _____

Would you be interested in MT2 performing an environmental review of your range Best Management Practices and providing a written report with recommendations for improvement, if any? _____

GENERAL INFORMATION

(Note use: N/A = Not Applicable, CD = Could Not Determine)

Overall Firing Range History

Dates of range operation: _____ Is the range currently active? _____

Describe range ownership history and use (i.e. who owned/operated previously, any potential hazardous activity). _____

For law enforcement and publicly-owned ranges – what agencies, police departments, member groups or other organizations use the range? _____

Are there any design drawings/maps for the range? (If so, can we obtain?) _____

Have you initiated any site design changes to prevent pellets, bullet fragments, bullets and casings from migrating offsite? If so, describe: _____

Have any remedial actions related to environmental issues been initiated or required by local or state agencies with respect to the site? _____

Location of any nearby wetlands or surface water bodies: _____

What is the depth to groundwater from the surface of the soil in the vicinity of the ranges? _____

Are ranges oriented to avoid shooting over or into water or wetlands? _____

Where do the local communities and/or nearby residents obtain drinking water?:

Public groundwater wells: Private groundwater wells: Surface water sources: Other:

Location of nearest drinking water well: _____



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DESCRIPTION OF RANGE OPERATIONS

Rifle and Pistol Ranges

Number of active range areas: Rifle: _____ Pistol: _____

Approximate Dimensions: Depth: _____ Width: _____ Length: _____

Number of shooting positions per range: Rifle: _____ Pistol: _____

Approximate number of people who use range each year: Rifle: _____ Pistol: _____

Number of years each range has been used: _____

Number of inactive/abandoned range areas: Rifle: _____ Pistol: _____

Approximate number of rounds fired per year: _____

Are the spent casings periodically collected and removed from the firing line? Yes No

Describe the surface soil type(s) on the range. _____

What is the soil type in the berm? Clay _____ % Sand _____ % Lime _____ % Other (specify): _____ %

Is the berm natural _____ constructed _____ ?

Has the soil/accumulated lead ever been removed from the berm to reduce ricochet hazards or other problems? _____

If yes, what was done with the soil? _____

Has the berm soil been sifted? Yes No How often has it been performed? _____

Who does the sifting? _____

Trap and Skeet Ranges

Number of active ranges: Trap: _____ Skeet: _____ Number of inactive ranges: Trap: _____ Skeet: _____

Years each range has been used: _____ Number of people who use range each year: Trap: _____ Skeet: _____

Approximate number of Trap: _____ Skeet: _____ rounds shot per (week month year)

Lead shot (%): _____ Steel or other shot (%): _____

What is the approximate overall size of the pellet impact area? _____

Has the range ever, or periodically, removed the accumulated pellets/topsoil from the impact area? _____ If so, what is the disposition of the pellets/soil? _____

How much clay pigeon waste (estimated) is generated per month? _____ What is done with clay "pigeon" wastes? _____