**Appalachian Trail – Privy Inventory Report – Version 1.1**

Your Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Email: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Phone: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Club: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Maintainer Section: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Privy Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

FMSS ID: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ GIS ID: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**GPS Location** (please enter in Decimal Degrees format -- e.g. 43.12345, -77.34567)

Latitude = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Longitude = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Type of Toilet (please check one below):

Hot Composting Moldering Clivus Multrum Pit Vault

Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Type of Enclosure (please check one below):

Chum (No Enclosure) Single Privy Multi-Seat Privy Other: \_\_\_\_\_\_\_\_\_\_\_\_\_

Exterior Material (please check one below):

Block/Brick Board & Batten Clapboard Corrugated Metal Dimensional Lumber

Log Log & Stone Plywood / T1-11 Siding Post & Beam Siding – Aluminum

Siding – Shingle Steel Stone Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Exterior Finish: None Paint Stain Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Roof Material (please check one below):

Asphalt Shingle Asphalt Roll Roofing Fiberglass Metal Slate

Wood Shingle Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Exterior Length (feet) = Exterior Width (feet) =

Exterior Roof Ridge Height (feet) =

Exterior Roof Area (square feet) =

Interior Ceiling Height (feet) =

Flooring:

Total Area (square feet) of Floor Space =

Predominant Floor Material (please check one below):

None Dimensional Lumber Dirt/Soil Concrete Gravel Log Plywood

Steel Stone Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Wall Paneling:

Total Area (square feet) of Wall Paneling =

Predominant Wall Paneling Material (please check one below):

None Dimensional Lumber Log Metal Plywood Other: \_\_\_\_\_\_\_\_\_\_\_\_\_

Doors:

Number of Doors =

Predominant Door Material (please check one below):

None Aluminum Chain Link Dimensional Lumber Log Plywood Steel

Wire Mesh Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_

Windows:

Number of Windows =

Predominant Window Material (please check one below):

None Glass Lexan (polycarbonate) Plexiglass Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_

Skylights:

Number of Skylights =

Predominant Skylight Material (please check one below):

None Glass Lexan (polycarbonate) Plexiglass Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_

Steps:

Number of Steps =

Predominant Step Material (please check one below):

None Aluminum Asphalt Block/Brick Composite Lumber Concrete

Dimensional Lumber Log Steel Stone Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_

Railings:

Number of Railings = Total Length (feet) of Railing =

Total Height (feet) of Railing =

Predominant Railing Material (please check one below):

None Aluminum Block/Brick Cable/Wire Composite Lumber

Concrete Dimensional Lumber Log Plastic PVC Steel Stone

Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Ramps:

Number of Ramps =

Total Area (square feet) of Ramp =

Predominant Ramp Material (please check one below):

None Block/Brick Composite Lumber Concrete Dimensional Lumber

Dirt/Soil (berm) Log Metal Stone Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Vents:

Number of Vents =

Predominant Vent Material (please check one below):

None Aluminum Plastic Screen Steel Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Vent Pipes:

Number of Vent Pipes = Total Length (feet) of Pipe =

Predominant Vent Pipe Material (please check one below):

None Aluminum Concrete Plastic PVC Steel

Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_

Gutters:

Number of Gutter = Total Length (feet) of Gutter =

Predominant Gutter Material (please check one below):

None Dimensional Lumber Log Metal Vinyl Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_

Retaining Walls:

Number of Retaining Walls =

Total Area (square feet) of Retaining Wall =

Predominant Retaining Wall Material (please check one below):

None Aluminum Asphalt Block/Brick Composite Lumber Concrete

Dimensional Lumber Gabion Log Plastic Steel Stone

Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_

Storage Boxes – for Tools, Maintainer Supplies, etc (please fill out all that apply):

Metal Box Quantity =

Plastic Box Quantity =

Wooden Box Quantity =

Associated Signage (please fill out all that apply):

Bulletin Board / Kiosk Quantity =

Directional / Wayfinding Signs Quantity =

Educational / Interpretative Signs Quantity =

Identification / Entrance Signs Quantity =

Regulatory / Safety Signs Quantity =

Associated Barriers (please fill out all that apply):

Bollards Quantity =

Boulders Quantity =

Cattle Guard Quantity =

Gate Quantity =

Stile Quantity =

Associated Fencing

Number of Fences = Total Length (feet) of Fence =

Predominant Fence Material (please check one below):

None Barbwire/Slip Wire Chain Link Split Rail Wire Mesh

Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_

Photos Taken? Yes No

Year Built (if known): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Land Owner (if known): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (Please provide as much information as possible in regards to Agency, Bureau and Division - *e.g.* don’t just say NPS or USFS, but NPS APPA, NPS Shenandoah, USFS George Washington-Jefferson NF New River District, Pennsylvania Game Commission SGL 217, Connecticut Department of Forestry Housatonic State Forest, *etc*)

Comments:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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When completed, please return to:

ATC

4 E 1st Street

Boiling Springs, PA 17007

Attn: Bob Sickley