**Appalachian Trail - Parking Inventory Report – Version 1.1**

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

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

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

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

Parking Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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

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

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

 Type (please check one below):

 Engineered Minimally Improved Unimproved Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Surface (please check one below):

 Asphalt Concrete Pavers Gravel Dirt Grass Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Length (feet) = Width (feet) =

Number of parking spaces \* = Number of accessible (ADA) parking spaces =

*\* Please include both “marked” and “unmarked” parking spaces – a ‘space’ is the area occupied by 1 vehicle*

Guide Railing:

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

Predominant Guide Railing Material (please check one below):

 None Aluminum Block/Brick Cable/Wire Composite Lumber Concrete

 Dimensional Lumber Log Plastic PVC Steel Stone

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

Ditches:

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

Predominant Ditch Liner (please check one below):

 None Aluminum Asphalt Block/Brick Composite Lumber Concrete

 Dimensional Lumber Dirt/Soil Gabion Gravel Steel Stone

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

Curbs:

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

Predominant Curb Material (please check one below):

 None Asphalt Block/Brick 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: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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: \_\_\_\_\_\_\_\_\_\_\_\_\_\_

Culverts:

Number of Culverts =

Predominant Culvert Material (please check one below):

 None Aluminum Concrete Dimensional Lumber Iron Plastic

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

Grates:

Number of Grates =

Predominant Grate Material (please check one below):

 None Aluminum Concrete Iron Plastic Steel Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_

Bike Racks:

Number of Bike Racks =

Predominant Bike Rack Material (please check one below):

 None Aluminum Cable/Wire Plastic Steel Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_

Striping:

Total Length (feet) of Striping =

Associated Wheel Stops (please fill out all that apply):

 Concrete Wheel Stops Quantity: \_\_\_\_

 Stone Wheel Stops Quantity: \_\_\_\_

 Wood/Timber Wheel Stops Quantity: \_\_\_\_

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

Associated Pavement Markings (please fill out all that apply):

 Arrows Quantity: \_\_\_\_

 Crosswalks Quantity: \_\_\_\_

 Stop bars Quantity: \_\_\_\_

 Lettering Quantity: \_\_\_\_

 ADA Symbols\* Quantity: \_\_\_\_

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

*\* ADA Symbols are any markings that denote Accessible or Handicap information*

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