The following is a compilation of all Service Descriptions associated with volunteer work on the Appalachian National Scenic Trail (APPA). Volunteers working under a “group” Volunteer Services Agreement (Form 301A) may perform any or all of these tasks at various times.

Individual Service Description categories will also be individually available on the NPS website (www.nps.gov/appa) as well as the Appalachian Trail Conservancy (ATC) website (www.appalachiantrail.org). These can be used with 301A Volunteer Agreement Forms for instances where one-time or “episodic” volunteers are recruited to perform specific, limited tasks that do not necessitate the use of this cumulative service description list.

Job Hazard Analyses relative to the tasks undertaken should be reviewed prior to a work trip during a “tailgate” safety briefing, and associated Personal Protective Equipment (PPE) should be worn to mitigate identified hazards. Additionally, safety considerations such as proper hydration, heat-related illnesses, hypothermia, insect/animal bites and stings, and tick borne illnesses should be discussed as appropriate given the local work environment, season, and geographic location. Refer to “Tailgate Safety Resource Booklet.” (This applies to all the Service Descriptions.)

Service Description: Trail & Facility Maintenance, Construction & Repair

Introduction
The primary purpose of this position is to carry out essential trail and facility maintenance tasks on the A.T., including trail and facility design, repair, installation, and replacement through the construction and rehabilitation of portions of A.T. facilities, along with associated facility inspections and reporting. The position is under the direction and leadership of A.T. trail-work supervisor(s), who work in consultation with ATC and land managers.

Depending on the preferences of the Trail club, positions in this category may be referred to as trail maintainer, section maintainer, section adopter, section overseer, trail master, facilities manager, shelter maintainer, crew member, crew leader, or other designation. **Volunteers working independently on-trail are expected to receive training from Trail club leadership, ATC, or land-manager staff.**

Duties & Responsibilities
Performs all aspects of repair, rehabilitation, construction, and maintenance tasks related to
trails and facilities of assigned portions of the A.T. or official side-trails, assigned by the club’s A.T. trail-work supervisor. Work may include any combination of or all of these specific tasks:

- Hiking to the work sites
- Picking up litter/debris
- Cutting annual plant growth using hand tools or motorized brush cutters or string/blade trimmers
- Mowing, walk behind and riding mower operation.
- Installing new or repairing existing sidehill/bench trail
- Building, repairing, replacing, and/or maintaining trail structures: raised treadway, turnpike, causeway, puncheon, boardwalks, cribbing/retaining walls, scree, stiles, steps, staircases, ladders, bridges, drainage dips, check-steps waterbars, drains, fencing
- Making, installing, repairing, replacing, and/or maintaining blazes and blaze posts, cairns, signs, kiosks, and associated content
- Constructing, repairing, replacing, and/or maintaining A.T. contributing facilities: shelters, privies, campsites, roads, parking areas, vistas, and associated features
- Moving heavy materials by hand, wheelbarrow, mechanized equipment, or rigging systems
- Clearing non-complex small limbs and trees with hand saws.
- Sawing: Clearing downed trees or large branches; felling trees for construction material or removing hazard trees by approved sawyers working within their certification level, using either a chainsaw or a cross-cut saw. Chainsaw or crosscut-sawyers must hold current certification through the recognized A.T. Saw Program and hold current certifications in First Aid and CPR
- Conducting condition assessments, site reconnaissance, and inventories of facilities such as trails, shelters, privies, campsites, roads, parking areas, vistas, and buildings, improved water sources, hazard trees
- Removing graffiti
- Planning, designing, and managing project work on A.T. facilities and associated features in consultation with trail-work supervisor, ATC staff, and land managers.
- Flagging new routes
- Rehabilitating and naturalizing social trails, user-created campsites, or work sites post-project.
- Decommissioning of trails and facilities and associated features, in consultation with trail-work supervisor, ATC staff, and/or land managers.
- Reporting work-trip accomplishments using partnership-approved format and methodology
- Maintaining and repairing hand and power tools: sharpening, rehandling, servicing, fueling, etc.
- Performing water system inspections and/or maintenance, water-quality sampling, submitting reports, etc.
- Cleaning, organizing, and maintaining maintenance shop facilities
- Driving/transporting volunteers, staff, tools, materials, and equipment.
- Camping in remote areas, performing activities such as setting up and taking down base camps, food preparation, cleaning, etc.
**Tools commonly used** in trail and facility construction and repair include one or more of the following, and **may require specialized training and certification**: loppers, fire rake, McLeod, hazel hoe, rogue hoe, pick mattock, cutter mattock, pulaski, swing blade, shovel, hand pruner, hand saw, bow saw, paint brush, paint scraper, sledge hammer, stone buster, wedges, chisel, buckets, rock bar, straps/slings, peavey/canthook, file, rasp, plane, square, chalk line, level, laser level, wrench, utility knife, ladder, log carrier, measuring wheel, shovel, hammers, screwdriver, tin snips, circular saw, drill, wheelbarrow, fecal-contaminated shovel, pitchfork or rake used only for privy maintenance, axe, cross-cut saw, chainsaw, string/blade trimmer, brush cutter, DR Mower, side-discharge lawn mower, riding lawn mower, water sampling equipment, cable winch/rigging equipment, sign-making tools/equipment, GPS, clinometer.

**Training & Resources**
- Appalachian Trail Design, Construction and Maintenance
- Appalachian Trail Fieldbook
- Tailgate Safety Resource Booklet
- Essential Trail Maintenance Workshop
- Trail Design & Realignment
- Steps, Waterbars, and Climbing Turns Workshop
- Stonework Workshop
- Rigging Workshop
- Sawyer Training
- Tool Care & Maintenance Workshop
- Bloodborne Pathogen Training
- First Aid/CPR
- Hazard Tree Identification Workshop
- Signs and Blazing Workshop
- Manufacturer’s information/manuals for motorized equipment.
- Planning Projects Workshop
- Crew Fit
- Driver Workshop on transporting volunteers, tools, equipment, or pulling trailer
- NEPA Section 106
- NPS Orientation

**Physical Demands:** Trail and facility construction and repair are generally arduous and demanding physical tasks. In general, construction and repair involves frequent stooping, lifting, reaching, bending, carrying, and repetitive motion. Distances walked may frequently exceed several miles per day, on a variety of terrain on and off trail, often while carrying tools or other equipment. At times, tasks may require the ability to lift or move moderate to heavy weight. Trail and facility construction and repair workers should have hiking and map-reading experience along with Leave No Trace™ awareness, unless they are part of a work group where this guidance is provided during orientation to the workday.
Working Conditions: Trail and facility work occurs outside in a variety of weather conditions that may range from mild to intense. Types of weather may include hot, humid, wet, windy, and cold. Work occurs across uneven terrain, including hills, slopes, grades, and wetlands, in both forested and open areas. Exposure to long periods of sunlight, precipitation, wind, dust, dirt, insects, irritating or poisonous plants, motor noise, exhaust, or gas/paint fumes is possible.

Service Description: Corridor Monitoring

Introduction
The purpose of this position is to monitor the Appalachian Trail corridor for existing and potential encroachments and to maintain the exterior corridor boundary survey lines and monuments. Monitors serve as a consistent, watchful presence in the eyes of both adjacent landowners and the general public.

Based on the preferences of the Trail club, this position may be referred to as a corridor monitor, boundary monitor/maintainer, corridor steward, or other designation.

There also may be a position of corridor monitor coordinator, overseer of lands, lands supervisor, or other designation depending on the Trail club with which they are affiliated. The responsibility of that position is to lead the efforts of the monitoring program at a club level to identify and mitigate actual and potential encroachments.

Duties & Responsibilities
The A.T. Corridor Stewardship Field Book includes specific details on the tasks outlined below. All monitors are expected to either attend a Corridor Stewardship training, or to receive individual training from club leadership or ATC staff.

- Monitor the corridor by regularly walking the boundary (both on and off trail), locate monuments and witness trees, and report actions and findings
- Maintain the exterior corridor boundary survey lines through posting approved signs, clearing vegetation, locating monuments, repainting blazes, and reattaching loose rock tablets, and/or monument caps
- Mitigate encroachments by removing trash, brushing-in unsanctioned access to the corridor, installing metal fence posts and signs to indicate the boundary (where agreed upon by partners), and dismantling, removing, and arranging for the storage of abandoned tree stands or other unapproved structures that have been posted with “30-day notices” for more than 30 days.
- Reporting: submit accurate and timely reports of potential or actual encroachments. Document the existing boundary conditions, missing reference trees, and condition of monuments.
- Maintain professional relations with Trail neighbors and/or owners and occupiers of adjoining lands
- Remove graffiti on natural or facility surfaces
- Task, as assigned, may include other activities contained in the Trail & Facilities Maintenance, Construction & Repair service description.
Corridor Monitor Coordinator duties include those listed above and:

- Provide support to and regular communication with all partners
- Recruit and train new monitors on tasks
- Maintain and retain detailed records
- Coordinate resolution of encroachments as appropriate based on the Encroachment Flow Chart
- Prepare and submit to ATC the required annual summary report of corridor monitoring/maintenance activity for the calendar year

Tools commonly used in corridor monitoring include compass, maps, survey plats, writing instrument or note-taking app, camera, loppers, hand saws, hammer, nails, paint brushes, hedge-trimmer, shovel, metal detector, brush-cutter, handheld GPS unit, drill, paint scraper, string trimmer, mower, home computer.

Training and resources

- A.T. Corridor Stewardship Field Book
- Boundary Resources found on ATC website (appalachiantrail.org/home/volunteer/toolkit-for-trail-clubs/boundary-resources)
- Introduction to Boundary Monitoring training
- Advanced Corridor Monitoring training
- ATC Corridor Stewardship Program Easement Monitoring Practices
- Tick-borne Illness Awareness Workshops
- Tool Care and Maintenance
- Tailgate Safety Resource booklet
- NEPA/Sec 106
- NPS Orientation

Physical Demands associated with corridor monitoring range from light exertion to physically demanding work depending on the task. In general, tasks involve frequent stooping, lifting, reaching, bending, carrying, and repetitive motion as well as sitting for long periods. Distances walked may exceed several miles per day, often while carrying tools or other heavy equipment, both on and off trail. At times, tasks may require the ability to lift or carry moderate or heavy weight. Corridor monitors should have hiking, map and compass use experience as well as Leave No Trace™ awareness, unless they are part of a work group where this guidance is provided during orientation to the workday.

Working Conditions for corridor monitors vary widely. The work can be done outdoors in any weather ranging from very hot to very cold, humid to snowy. Monitors are expected to be aware of the weather conditions that they will encounter on a given work day and to prepare accordingly. Work occurs off trail on uneven terrain in open and forested areas including hills, cliffs, rocky outcrops, scree fields, and wetlands. Exposure to long periods of hot or cold temperatures, sunlight, precipitation, wind, dust, dirt, irritating or poisonous plants, motor noise, exhaust, and paint fumes is possible. Reporting work may occur indoors and may involve sitting, typing, and talking on a telephone for long periods.

Service Description: Administration and Leadership Volunteer

Introduction
Based on club and/or organizational structure, this position may encompass any number of titles associated with the work outlined below. The primary purpose of this position is to ensure the vital organizational structure that supports the effective stewardship and proactive protection of the Appalachian Trail by volunteers.

**Duties & Responsibilities**

Perform aspects of administration, planning, leadership, communications, reporting, and coordination of assigned program areas pertaining to the Appalachian Trail. Work may include any combination of or all of these specific tasks. *Certain training and/or certification requirements may apply:*

- **Administrative duties:** Any activity that is office-based in nature, including record-keeping and documentation tasks; entering, updating, and tracking membership or volunteer data; writing minutes of meetings, articles for newsletters, social media, media relations, or other journaling tasks; ordering, purchasing, inventorying, or sorting office supplies or other such materials; website maintenance; general correspondence; and mailings.
- **Communications and photography:** Visual or written communications, photography, videography (digital or otherwise), and editing that is specifically undertaken in support of Trail business. (Time spent by volunteers taking photos strictly for personal enjoyment should not be recorded as volunteer hours under this category).
- **Board position or other leadership:** Any activity to support the guidance and operation of your organization in managing the A.T. as outlined within the by-laws or other organizational structure.
- **ATC Stewardship Council:** Serving as a subject-matter expert or resource advisor on policy and management directions for the A.T.
- **ATC Regional Partnership Committee:** Serving as a representative from a Trail club to ATC as a means of guiding priorities, reviewing and commenting on Trail policy proposals, gaining and providing information, and sharing resources with other clubs.
- **Partnership meetings:** Participating in meetings held with local management partners to define priorities, discuss shared interests, plan projects, and maintain agreements.
- **Coordinating and partnering with A.T. Communities and other organizations or groups to support the A.T. through volunteerism, events, education, or other activities.**
- **Tool and PPE Care:** Tasks related to the maintenance, storage, distribution, cleaning, repair, or inventory of tools or personal protective (PPE) gear.
- **Food service:** Volunteer time related to the purchase, preparation, serving, or clean-up of meals/food associated with Trail meetings, work days, facility caretaking, or other events.
- **Crew leadership in the field:** The direct oversight and management for the coordination of volunteers, including ensuring appropriate training, safety and reporting.
- **Volunteer coordination:** Recruitment, project assignment, oversight, appropriate training, recording volunteer hours, reporting, and volunteer recognition.
- **Monitoring compliance with applicable certification requirements and coordinating opportunities for recertification.**
- **Reviewing and editing maps and guidebooks.**
• GIS/Mapping: Any activity in the field or office setting which involves GPS and/or mapping of the Trail.
• Project planning related to identifying, prioritizing, and/or securing funding for program projects, including advanced logistics for work trips and projects.
• Transportation of crew members or equipment related to specific project objectives.
• Training: Either as a participant or as a qualified instructor.
• Reporting accomplishments.

**Tools commonly used** in Administration and Leadership work include the one or more of the following: Computer, GPS, camera, grinder, files, and other tool-sharpening equipment, or kitchen equipment.

**Training & Resources**
- Volunteer Leadership Meeting
- **Volunteer Leadership Handbook**
- Operational Leadership
- Trail Safe Training Program
- Reporting app
- Introduction to Cooperative Management
- Manufacturer’s information/manuals for motorized equipment
- NEPA/Sec. 106
- NPS Orientation

**Physical Demands** involved with Administration and Leadership work range from light exertion to moderately demanding physical labor depending on the task. In general, tasks may involve working at a computer, attending meetings, frequent stooping, lifting, reaching, bending, carrying, and repetitive motion. Distances walked may frequently exceed several miles per day on or off trail, often while carrying tools or other equipment. At times, tasks may require the ability to lift or move moderate to heavy weight.

**Working Conditions** for Administration and Leadership are often indoors, though some tasks may be outside in a variety of weather conditions that may range from mild to intense. Types of weather may include hot, humid, wet, windy, and cold. Work occurs across uneven terrain, including hills, slopes, grades and wetlands, in both forested and open areas. Exposure to long periods of sunlight, precipitation, wind, dust, dirt, insects, irritating or poisonous plants, motor noise, exhaust, or gas/paint fumes is possible.

**Service Description:** **Natural/Cultural Resource Volunteer**

**Introduction**
The primary purpose of Natural Resource volunteers is to monitor plants and animals, including rare and non-native, invasive species (NNIS); track environmental trends such as forest health and phenology; control NNIS through manual, mechanical or chemical techniques; maintain
open areas for cultural resource preservation, wildlife habitat, and scenic value. Based on assignment, this position may also be called environmental monitor, phenology monitor, etc.

The primary purpose of Cultural Resource volunteers is to monitor or preserve cultural resources of the Appalachian Trail.

**Duties & Responsibilities**

Performs aspects of natural or cultural resource protection on portion(s) of the A.T., its management area, its facilities, or official side trails, assigned by the Trail club’s conservation coordinator or similar position, or the Appalachian Trail Conservancy. Work may include any combination of or all of these specific tasks. *Certain training and/or certification requirements may apply:*

- Hiking to the work section
- Monitoring and reporting rare plants, non-native, invasive species, and environmental trends such as forest health and phenology
- Controlling invasive plant infestations by hand
- Controlling invasive plant infestations mechanically
- Applying herbicides to invasive plant infestations *Requires a herbicide applicator license or licensed supervisor and approval from land manager for use.*
- Cutting annual plant growth at open areas or at vistas using: hand tools; motorized brush cutters or string/blade trimmers; and/or walk-behind or riding mowers or tractors
- Sawing to clear new tree growth from open areas or vistas. May be done with a handsaw or with a motorized saw. *Chainsaw or crosscut-sawyers must hold current certification through the recognized A.T. Saw Program and hold current certification in First Aid and CPR.*
- Assigned duties related to open areas management using grazing/browsing.
- Monitoring water quality at streams, creeks, and other water sources
- Monitoring air quality, visual resources, night skies, natural sounds and other environmental factors
- Monitoring and reporting on identified cultural resource sites for condition.
- Investigate and document cultural history of identified sites
- Maintain identified cultural sites through appropriate cleaning, repair, and maintenance processes
- Maintain professional relations with Trail neighbors and/or SUP holders
- Task, as assigned, may include other activities contained in the Trail & Facilities Maintenance, Construction & Repair service description.

**Tools commonly used** in Natural/Cultural Resources work include one or more of the following, and may rely on specialized training and certification: loppers, hazel hoe, pick mattock, cutter mattock, pulaski, shovel, hand pruner, hand saw, bow saw, axe, cross-cut saw, chainsaw, string/blade trimmer, brush cutter, weed wrench, DR Mower, side-discharge lawn mower, riding lawn mower, tractor with brush hog, paint brush, hand sprayers, herbicide, backpack sprayer, EZ Jet Lance, camera & tripod, compass & map, GPS unit, acoustical
monitoring equipment, wildlife counters.

Training & Resources
- ANST Resource Management Plan
- Rare Plant Monitor Training and report forms
- NNEIS Monitor Training
- Phenology Monitoring Workshop
- Tool Care & Maintenance
- Tree Identification and Pest Infestation Workshops
- Tickborne Illness Awareness Training
- Sawyer Safety Training
- Manufacturer’s information/manuals for motorized equipment
- Tailgate Safety Resource Booklet
- Plant identification guides
- Herbicide SDS sheets (formerly MSDS sheets)
- GPS/Map and Compass Training
- NEPA/Sec 106
- NPS Orientation

Physical Demands involved with Natural/Cultural Resource Management work range from light exertion to demanding physical labor depending on the task. In general, tasks involve frequent stooping, lifting, reaching, bending, carrying and repetitive motion. Distances walked may frequently exceed several miles per day, on or off trail, often while carrying tools or other equipment. At times, tasks may require the ability to lift or move moderate to heavy weight. Natural/Cultural Resource volunteers should have hiking and map-reading experience along with Leave No Trace™ awareness, unless they are part of a work group where this guidance is provided during orientation to the workday.

Working Conditions for Natural/Cultural Resources Management are often outdoors in a variety of weather conditions that may range from mild to intense. Types of weather may include hot, humid, wet, windy, and cold. Work occurs across uneven terrain, including hills, slopes, grades and wetlands, in both forested and open areas. Exposure to long periods of sunlight, precipitation, wind, dust, dirt, insects, irritating or poisonous plants, herbicides and other chemicals to control invasives, motor noise, exhaust, or gas/paint fumes is possible. Some tasks may be indoors, and range from light exertion to moderately demanding physical labor depending on the task. In general, tasks may involve working at a computer, attending meetings, frequent stooping, lifting, reaching, bending, carrying, and repetitive motion.

Service Description: Education, Outreach, Interpretation Volunteer

Introduction
Based on club and/or organizational structure, this position may encompass any number of titles associated with the work outlined below. The primary purpose of this position is to ensure
opportunities to raise awareness for and connection with the Appalachian Trail and its associated organization(s), and to educate for and inspire responsible use by visitors.

**Duties & Responsibilities**
Perform aspects of connecting with new and existing audiences, representing the Trail and its partners, providing information, and connecting people with the Trail and its resources to enhance the use, enjoyment, and protection of the A.T. Work may include any combination of or all of these specific tasks. *Certain training and/or certification requirements may apply:*

- A.T. Hike Leadership, including advanced scheduling, program planning, and safety
- Attending events to promote awareness for the Appalachian National Scenic Trail and its network of partners and volunteer opportunities.
- On-Trail visitor education to encourage and promote desired wildland ethics among visitors by offering interpretation on the natural or cultural significance and sharing best-practices for enjoying the Trail responsibly. *Task, as assigned, may include maintenance activities contained in the Trail & Facilities Maintenance, Construction & Repair service description.*
- Data collection for visitor use management purposes.
- Preparing or providing food and drink at public events
- Proactively engaging social, cultural, and age diverse communities.
- Staffing a visitor information center: Interacting with visitors, providing information, answering telephones, etc.
- Selling, packaging, or otherwise distributing maps, guidebooks, and other materials relevant to the Trail.
- Communications and photography: Visual or written communications, photography, videography (digital or otherwise), and editing that is specifically undertaken in support of Trail business. Individuals who wish to photograph for personal purposes should do so outside of their volunteer duties and must follow policies and procedures applicable to the general public.
- Reporting accomplishments.

**Tools commonly used** in education, outreach, interpretation work include one or more of the following: computer, telephone, camera, folding table, digital projector, portable screen, portable sound system, hiking and backpacking equipment.

**Training & Resources**
- Hike Leadership Training
- First Aid/CPR
- Leave No Trace™ Training
- Working with Youth Training
- Hiker Educator Course and Curriculum
- Trail Safe Training Program
- Reporting app
- Ridgerunner/Caretaker/Ambassador Training (includes making public contacts safely)
Visitor Center Operations Training
Introduction to Cooperative Management
Resource reports and/or fact sheets
ANST Resource Management Plan
NPS Orientation

**Physical Demands** involved with Education/Outreach/Interpretation work range from light exertion to demanding physical labor depending on the task. In general, tasks may involve use of computers and office equipment, frequent stooping, lifting, reaching, bending, carrying and repetitive motion. Distances walked may frequently exceed several miles per day, often while carrying tools, camping gear, or other equipment. At times, tasks may require the ability to lift or move moderate to heavy weight. Standing for long periods of time both indoors and outdoors.

**Working Conditions** for Education/Outreach/Interpretation tasks may include being outside in a variety of weather conditions that may range from mild to intense. Types of weather may include hot, humid, wet, windy, and cold. Work occurs across uneven terrain, including hills, slopes, grades and wetlands, in both forested and open areas. Exposure to long periods of sunlight, precipitation, wind, dust, dirt, insects, irritating or poisonous plants, motor noise, exhaust, or gas/paint fumes is possible.