	Ve	olunteers in P	arks (VIP)		Volunteers in Forests (VIF) Worked Unduplicated Combin			Combined					
Trail Clubs/Trail Crews/ATC Offices	Volunteers	Field/work	Other	Total VIP	Volunteers F	ield/work	Other	Total VIF	both	workers	VIP and VIF	Travel	Advocacy
Maine A.T. Club (includes Maine Trail Crew)	438	6825	5050	11,875						438	11,875	4501	
Appalachian Mountain Club					136	1980	120	2,100		136	2,100	361	
Randolph Mountain Club					1	20	55	75		1	75	61	
Dartmouth Outing Club					85	850	60	910		85	910	100	
Green Mountain Club					393	2996	150	3,146		393	3,146	1800	
AMC-Berkshire Chapter	135	5125	607	5,732.0						135	5,732	1386	
AMC-Connecticut Chapter	127	4985	1059	6,044.0						127	6,044	2176	6
NY-NJ Trail Conference	318	3954	587	4,541.0						318	4,541	1332	
Batona Hiking Club	13	269	13	282						13	282	113	3
AMC-Delaware Valley	62	469	74	543						62	543	235	
Keystone Trails Association	9	274	28	302						9	302	70	
Blue Mtn. Eagle Climbing Club	18	506	304	810						18	810		
Allentown Hiking Club	39	740	62	802						39	802	297	
Susquehanna A.T. Club	57	1700	702	2,402						57	2,402	467	
York Hiking Club	9	64	10	74						9	74	12	
Cumberland Valley A.T. Club	149	1452	811	2,263						149	2,263	333	
Mountain Club of Maryland	61	1962	267	2,229						61	2,229	267	
Potomac A.T. Club	704	32352	9835	42,187						704	42,187		
Old Dominion A.T. Club	49	1110	894	2,004	9	139	224	363	9	49	2,367	594	
Tidewater A.T. Club	4	20		20	65	1949	3403	5,352	4	65	5,372	732	
Natural Bridge A.T. Club	26	149	144	293	91	5080	1463	6,543	23	94	6,836	3020	
Roanoke A.T. Club + McAfee Knob Task Force	69	4448	1	4,449	124	3215	1	3,216	64	129	7,665		
Outdoor Club at Virginia Tech					138	639	45	684		138	684	184	
Piedmont A.T. Hikers					74	3212	545	3,757		74	3,757	1528	
Mount Rogers A.T. Club	29	203	5	208	94	1886	664	2,550	29	94	2,758	757	
Tennessee Eastman Hiking Club					208	6142	1217	7,359		208	7,359	1994	
Carolina Mountain Club					171	5822	895	6,717		171	6,717	2106	
Smoky Mountains Hiking Club	182	3548	553	4,101	30	694	89	783	22	190	4,884	2022	
Nantahala Hiking Club					110	6579	3655	10,234		110			
Georgia A.T. Club					238	11815	4167	15,982		238	15,982	6324	
Appalachian Trail Conservancy: Crews, Councils,													
Board, A.T. Communities	307	2574	4607	7,181	142	2644	397	2,791	15	434	9,972	746	
TOTALS	2,805		25,613	98,342	2,109	55,662	17,150	72,562	166	4,748	170,904	33,518	9
		VIP				VIF				· · · · · · · · · · · · · · · · · · ·			
Total volunteers (minus duplicates)	4,748							•	_				
Total volunteer hours Trailwide	170,904												
Total hours, including Travel and Advocacy	204,431												

Total hours, including Travel and Advocacy
Value of A.T. Volunteerism (based on Independent Sector
figure estimated April 2022)

\$5,118,574.80

Appalachian Trail Volunteers

Federal Fiscal Year 2022 Oct. 1, 2021 – Sept. 30, 2022

Categories of Work	Hours
Training	5,177.00
Trail and Facilities	79,539.00
Corridor Stewardship	5,321.00
Natural Resources	2,573.00
Cultural Resources	8.00
Outreach/Education/Interpretation	16,112.00
Leadership and Administration	16,357.00
A.T. Management	17,022.00



	Demograph differently	ics						
	abled, if	Veterans,						
Trail Clubs/Trail Crews/ATC Offices	known	•	Under 15	15-18	19-24	25-35	36-54	55+
Maine A.T. Club (includes Maine Trail Crew)			55					
Appalachian Mountain Club								
Randolph Mountain Club							2	1
Dartmouth Outing Club				20	47			18
Green Mountain Club				30	100	13	50	200
AMC-Berkshire Chapter			36		6	10	30	25
AMC-Connecticut Chapter		10	0	1	25	0	20	81
NY-NJ Trail Conference								
Batona Hiking Club	2	2	-					6
AMC-Delaware Valley			-		1	3	10	48
Keystone Trails Association								
Blue Mtn. Eagle Climbing Club			-					
Allentown Hiking Club			-	2			6	30
Susquehanna A.T. Club			0	0	0	0	0	0
York Hiking Club		2					3	6
Cumberland Valley A.T. Club		7		8	45	15	38	43
Mountain Club of Maryland			-					
Potomac A.T. Club								
Old Dominion A.T. Club							9	40
Tidewater A.T. Club		40	0	5	5	5	10	40
Natural Bridge A.T. Club								
Roanoke A.T. Club + McAfee Knob Task Force			-					
Outdoor Club at Virginia Tech	5	3		41	94	21	1	0
Piedmont A.T. Hikers		9	4	2		2	10	60
Mount Rogers A.T. Club			0	0	0	0	0	0
Tennessee Eastman Hiking Club			-					
Carolina Mountain Club			-					
Smoky Mountains Hiking Club			0	5	10	40	50	97
Nantahala Hiking Club			1	10	10		10	80
Georgia A.T. Club			1					
Appalachian Trail Conservancy: Crews,								
Councils, Board, Communities		37		1	11	35	42	188
TOTALS	7	110	91	125	354	144	291	963

Appalachian Traiil Conservancy 2022 Report

	Partners	hips							
Trail Clubs/Trail Crews/ATC Offices	# Scouts	Scout Hours	#College Students	College Student Hours	#K-12	K-12 Service Leaning Hours	#Vols other partnerships	Other Partnership Vol Hours	
Maine A.T. Club (includes Maine Trail Crew)			62	526	22	192	98	711	
Appalachian Mountain Club					14	126	16	256	
Randolph Mountain Club			0	0	0	0	0	0	
Dartmouth Outing Club			67	300					
Green Mountain Club			50	700	72	329			
AMC-Berkshire Chapter			0	0	36	216	0	0.0	
AMC-Connecticut Chapter			24	143	0		5	19.0	
NY-NJ Trail Conference							22	108.0	
Batona Hiking Club			0	0	0	0	0	0	
AMC-Delaware Valley									
Keystone Trails Association			0	0	0	0	0	0	
Blue Mtn. Eagle Climbing Club									
Allentown Hiking Club									
Susquehanna A.T. Club			0	0	0	0	0	0	
York Hiking Club									
Cumberland Valley A.T. Club			45	135	8	31	32	96	
Mountain Club of Maryland									
Potomac A.T. Club									
Old Dominion A.T. Club									
Tidewater A.T. Club			0	0	0	0	0	0	
Natural Bridge A.T. Club									
Roanoke A.T. Club + McAfee Knob Task Force									
Outdoor Club at Virginia Tech			94	435			10		
Piedmont A.T. Hikers	10								
Mount Rogers A.T. Club	6	168	25	184	10	25	8	444	
Tennessee Eastman Hiking Club			35	160	0	0	6	378	
Carolina Mountain Club					-				
Smoky Mountains Hiking Club			12						
Nantahala Hiking Club			10	100	10	100			
Greorgia A.T. Club									
Appalachian Trail Conservancy					10		29	183	
TOTALS	16	168	424	2,683	182	1,019	226	2,195	
Total volunteers through partnerships	848								
Total documented volunteer hours through									
partnerships	6,065								

Appalachian Traiil Conservancy 2022 Report

Recruitment and New Volunteer Engagement										
		Guesstimate: % of all volunteers new to volunteering with you (even just once)	Likely participation from new	Guesstimate: % of club trail work days published publicly with ATC as means to	Projects Promted Publicly through	Interest Expressed in ATC posted				
Trail Clubs/Trail Crews/ATC Offices	Total Volunteers	this FFY	volunteers	amplify invitations	ATC	events				
Maine A.T. Club (includes Maine Trail Crew)	438	39%	171		21					
Appalachian Mountain Club	136	57%	78	1	6					
Randolph Mountain Club	1		0							
Dartmouth Outing Club	85	20%	17	10	8					
Green Mountain Club	393	10%	39	5	6					
AMC-Berkshire Chapter	135	49%	66	15	12					
AMC-Connecticut Chapter	127	36%	46	95	5					
NY-NJ Trail Conference	318		0		5					
Batona Hiking Club	13	5%	1		1	2				
AMC-Delaware Valley	62	6%	4	2	1					
Keystone Trails Association	9	1%	0		1	2				
Blue Mtn. Eagle Climbing Club	18	2%	0		2	6				
Allentown Hiking Club	39	8%	3		1					
Susquehanna A.T. Club	57	44%	25	15	3	12				
York Hiking Club	9		0							
Cumberland Valley A.T. Club	149	41%	61							
Mountain Club of Maryland	61		0		1					
Potomac A.T. Club	704		0		19	46				
Old Dominion A.T. Club	49	10%	5							
Tidewater A.T. Club	65	3%	2	50	8	28				
Natural Bridge A.T. Club	94	26%	24	33	23	38				
Roanoke A.T. Club + McAfee Knob Task Force	129		0		20	22				
Outdoor Club at Virginia Tech	138	50%	69	10	5	14				
Piedmont A.T. Hikers	74	19%	14		6					
Mount Rogers A.T. Club	94	30%	28	100	1					
Tennessee Eastman Hiking Club	208	46%	96		8	14				
Carolina Mountain Club	171		0		9	30				
Smoky Mountains Hiking Club	190	30%	57	80	6					
Nantahala Hiking Club	110	20%	22							
Georgia A.T. Club	238	-	0		18	72				
Appalachian Trail Conservancy	404	55%	222	89	68					
TOTALS			1,050		243	916				

End of Year Report 2022

Notable Accomplishments

In this federal fiscal year **243 events** were shared publicly through the Appalachian Trail Conservancy's clearinghouse for A.T. Volunteerism at www.appalachiantrail.org/waystovolunteer as a means of connecting new volunteer interest with organizations coordinating the work of volunteers.

The following summaries of accomplishments only represent a fraction of the impact of volunteers throughout the 2022 federal fiscal year.

Partnerships for the Appalachian Trail

Corridor Stewardship: The Appalachian Trail Conservancy's Corridor Stewardship team hosted a work trip with eight Appalachian Long Distance Hikers Association (ALDHA) volunteers at Rangeley Lake State Park in Maine, maintaining 3.8 boundary miles and 24 monuments at the base of Saddleback Mountain. ATC also worked with Maine A.T. Club to lead a volunteer vacation with 11 members of the American Hiking Society. The group camped at Lily Bay State Park on Moosehead Lake and maintained 8.1 miles of

boundary and 44 monuments in the 100-Mile Wilderness.





Resource Protection: Natural Bridge A.T. Club alerted land management partners to resource impact from "artist" installation; the issue was remediated by APPA law enforcement personnel.

Natural Resource Management: In June, the Appalachian Trail Conservancy partnered with MountainTrue to lead a group of 27 students and instructors from Ohio in an invasive plant remediation project at the A.T. trailhead for Lovers Leap in Hot Springs, NC.

Visual Resource Project: Nantahala Hiking Club, in partnership with the Nantahala District of the USFS, collaborated to clear the southern view from Siler Bald. NHC also helped ATC staff complete view evaluations of views potentially impacted by timber harvests. Members of Keystone Trails Association and Mountain Club of Maryland also helped staff complete the Visual Resource Inventory in PA and MD.

Volunteer Engagement Planning Workshop for A.T. Partners: January through April 2022, thirty-nine participants from 60% of A.T. Clubs and ALDHA, explored aspects of volunteer coordination and were provided a manual workbook to complete for their organization. Feedback was available along the way to organizations on the development of their volunteer engagement manuals.

Partnership Development: With support from the National Park Service-APPA, ATC hosted the Volunteer Leadership Meeting for A.T. Clubs August 4-5 in Vernon, NJ. The meeting offered practical information on volunteer recruitment and retention, visitor use management, Trail asset inventory updates, creating equitable outdoor spaces, and opportunities for conservation beyond the treadway.

Trail Work & Training

Relocation Complete: Mountain Club of Maryland completed a relocation of the A.T. on Cove Mountain to better align with the contour for greater sustainability. This replaces a section of the A.T. on an old roadbed.

Relocation Underway: The Mid-Atlantic Crew continues work to build the relocation near Palmerton, PA. A 3.25-mile long section of the relocation was open to the public in June.



Essential Maintenance Training: ATC partnered with A.T. Clubs to present 35 workshops on essential trail maintenance that trained 239 people across six states. These training opportunities, held to recruit new volunteers and offered an enrichment to existing volunteers, maintained 27 miles of the A.T. by cleaning drains, de-berming sidehill, resetting backslope, and brushing vegetation, along with other aspects of essential trail care.

Mitigating Wet Tread: The Tennessee Eastman Hiking and Canoeing Club worked with the Watauga Ranger District to install bog bridges and repair steps in the Bradley Gap section of the A.T.

American Trails Webinar: ATC presented a webinar on A.T. Partnerships on January 20, 2022 that had over 400 registrants and had more than 150 live participants. Profiles of partnerships included MATC's work with Colby College to offer exposure to new and younger volunteers, CMC's work with the community of Spring Creek addressing Max Patch visitor use issues, and the Wild East Women's Affinity Group connection with A.T. Clubs.

Risk Trees Assessment Trainings: ATC hosted an online training for Risk Tree assessment and Hazard Tree awareness in June, and in-person trainings with USFS Plant Pathologist followed.