



SCA New Hampshire AmeriCorps Final Hitch Report

The Student Conservation Association in Partnership with NH Dept. of Resources and Economic Development, NH State Parks

Matt Coughlan SCA NH Conservation Coordinator

Introduction:

During the 2015 season the SCA NH AmeriCorps Conservation Crew completed 16 hitches at various NH State Parks. In total the crews worked in 19 different State Parks and accomplished a variety of tasks from shelter building, vegetation removal, spring clean-up, stone work, trail improvements, bridge building, and painting.



*Camping Shelters
Greenfield SP*



*Stone Steps
Mt. Washington SP*



*ADA-Compliant Bridge
White Lake SP*

Accomplishments:

2015 was filled with great projects and a great crew! Together we improved over 10 miles of trails, 30 acres of land, and 25 Parks buildings and structures. Here is a summary of the various projects we were able complete throughout the NH State Parks system. Included is work done in parks during trainings, paid hitch projects, and Bear Brook/Spruce Pond Camp improvements.

Trainings

Pawtuckaway

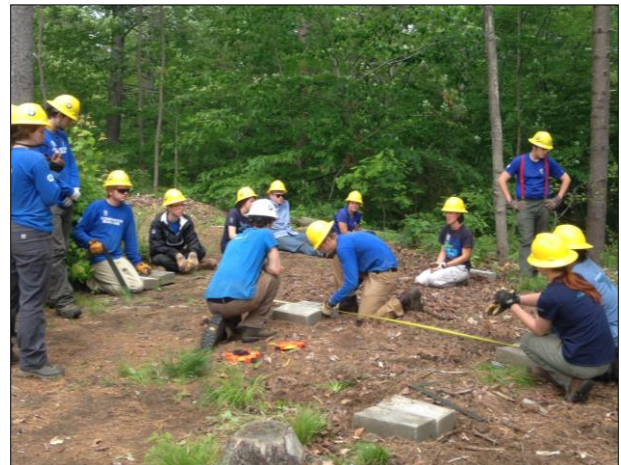
- 4.3 Miles of Trail Corridor Clearing

Greenfield

- 1 Camping Shelter
- 2 Acres of Tree Removal

Bear Brook

- 150' New Trail
- 40' Trail Tread Hardening
- 8 Check Steps
- 3 Stone Waterbars
- 40' Timber Bog Bridging
- 4 Stone Steps



Starting foundation on camping shelter during training at Greenfield Campground, group site A.



View shed clearing at Miller SP

Hitch Work

Property & Grounds Maintenance

- 28.2 Acres of Natural Debris Removal from camp sites, view sheds, & historic properties
- 18 Parks Buildings Painted
- 140' Fencing
- 2 Acres of Trash Clean-up



Shelter at Greenfield SP

Carpentry

- 4 Camping Shelters
- Railings & Steps on 5 Tent Platforms
- 41' span ADA-Compliant Bridge
- 2 Information Kiosks
- 1 Historical Building Secured at Nansen Ski Jump

Trail Maintenance

- 156' New Trail
- 12' x 3' Stone Retaining Wall
- 46' Timber Turnpike
- 1 Stone Staircase with 11 steps
- 13 Stepping Stones
- 2 Cairns moved & rebuilt
- 4 Miles of Trail Blaze Painting
- ½ Mile of Stone Scree Walls
- ½ Mile of Trail Corridor Clearing
- 920' of Social Trails Closed



Stone Stairs at Mt. Washington SP

Bear Brook State Park Improvements

- 2.5 Acres of Natural Debris Removal around Spruce Pond Camp
- 25,500 Sq. Ft. of Building Roof Maintenance at Spruce Pond Camp
- 68 Hours Snow Removal from roofs
- 300' of New Trail which opened 1400' of newly rerouted trail
- 300' of Trail Tread Hardening
- 60' Timber Turnpike
- 12' Timber Bog Bridging
- 10' x 2' Stone Retaining Wall
- 2 Stone Waterbars



Painting office at Spruce Pond Camp

9211 Total Hours Worked in NH State Parks!

8529 Crew Member Service Hours

260 Matt Coughlan, SCA Conservation Coordinator Project Planning & Support

422 Scott Baumwald, SCA Crew Supervisor Project Support

2015 SCA New Hampshire AmeriCorps Members



Kelsey Churchill	Woodbridge, VA
Joel Coleman	Los Angeles, CA
Emily Croft	Madison WI
Ethan Duffany	St. Johnsbury, VT
Brandon Early	Newmarket, NH
Marissa Edwards	West Dover, VT
Erin Foley	Chlemsford, MA
Van Fudge	Corvallis, OR
Krystal Godowski	Matawan, NJ
Donovan Heath	Durham, NC
Sean Hinnenkamp	York, PA
Melanie Hobgood	Paducah, KY
Andy Linder	Nashville, TN
Trevor Nelson	Exeter, NH
Nichole Sampson	MacDonald, TN
Rachel Snodgrass	Jacksonville, FL
Randal Weamer	Phoenix, AZ
Crew Supervisor, Scott Baumwald	Atlanta, GA
Conservation Coordinator, Matt Coughlan	Albany, NH



The SCA New Hampshire AmeriCorps Program is a partnership between the Student Conservation Association, The New Hampshire Department of Resources and Economic Development, and the Corporation for National and Community Service. Since 1994, SCA NH AmeriCorps has provided nearly one million hours of service to the lands and people of New Hampshire. Each year, 30 full time volunteers contribute more than 50,000 service hours, providing environmental education programming to the state's residents and visitors, and completing conservation service projects that improve and protect the state's cultural, recreational, and natural resources.