

Camp Aquasco
Volunteer Service Project Needs
Aquasco, Maryland

This list evolves constantly, as troops complete their service projects, and some of these tasks may have recently been completed. Please check with the Camp Caretaker for approval before commencing your project plan.

Camp Caretaker: Matt Weschler, 240-320-4843 (text)
Property Manager: Tammy Worcester, tworcester@gscnc.org

PRIMITIVE SIDE

1. Painting pump house.
2. Repaint shed on Primitive Side. (Would need to get approval from the day camp.)
3. Adopt an existing trail and keep it trimmed, cleared and well-marked.
4. Start cutting and marking new hiking trails.
5. Adopt an area/building/unit to keep clean.
6. Spread gravel dust under pavilion (gravel to be ordered by caretaker.)
7. Clear area and build benches to overlook meadow

LODGE SIDE

8. Split and stack wood. There are several ready downed trees. Wood splitter ready too.
9. Paint closets in lodge.
10. Paint wood supports for bathroom basins in lodge and in bathroom.
11. Repaint interior walls with inviting soft color in semi-gloss
12. Add wainscoting to bottom half of walls.
13. Add cabinets/countertops on back wall.
14. Adopt an existing trail or make a new trail and keep it trimmed, cleared and well-marked.
15. Adopt the unit and commit to coming to camp 4 times to clean and improve.
16. Build new fire circle.
17. Build flag stand and purchase flag(s)

BOTH/EITHER SIDE

18. Repair and Paint Picnic Tables.
19. Make new picnic tables. (Property Dept. can order frames.)
20. Build large dry wood boxes or racks to keep wood neatly stacked and DRY (design is pending.)
21. Make benches for anywhere on any camp
22. Design flower beds and plant bushes/perennials anywhere that is not going to be mowed.
23. Rake ruts and re-seed grass where needed.
24. Cut back and clear undergrowth, vines and shrubbery.
25. Research and write up history of camp for GSCNC use.
26. Build shelves in cook shelters.
27. Make wooden benches.
28. Research History with Archives Committee and display history with old photos