Green Serve 2012

Eisenhower State Park
• Lopper teams, sites 1 and 12
• 5 students, 1 site leader
• 2 loppers, 1 hand saw, 1 trash bag
• Team 1 and 12 will start at opposite ends of the trail and work toward one another.
• Trail closure
  • 15 students, 1 site leader
  • 2 loppers, 1 hand saw, 2 rakes
  • 100 feet of trail to cover with local vegetation
#3 Double Water bar and Trail Closure

- Shared site leader between #3 & #4
- 10 students
- 3-4 shovels, 2 rakes, 1 lopper
- Install water bars (x2)

- Cover 30’ of old trail
- 2 students
#4 (A) Water bar and (B) Creek bed
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- Install water bars (x2)
- Move rocks up and compact with dirt
- Replace lost soil in ditch
- 5 students, 1 shared site leader
- 2 shovels, 1 compactor, 1 crowbar
• Construct water bars (x2)
• Place more rocks
• 6 students, 1 shared site leader
• 3 shovels, 1 crowbar
#5 Creek bed #2

- Reroute the trail to the right of the tree
- 15 students, 1 site leader
- 1 handsaw, 1 crowbar, 1-2 loppers, 1 shovel
#6 Trail Reroute

- Rerouting the trail through a section of trees close to the bench
- 5’ from this spot, the trail has eroded and forked from pedestrians trying to avoid the sink holes/mud (see next slide)
- 20 students, 1 site leader
- 1-2 shovels, 2 loppers, 3 hand saws
#6 Trail Reroute
#8 Creek Bed #3
#9 Erosion by the Bridge
• Prevent erosion by installing water bars and putting rocks on the path
• 20 (strong) students, 1 site leader
• 1 Crow bar, 1 compactor, 2 racks, 1 lopper, 1 handsaw, 5 shovels

#9 Erosion by the Bridge
#10 Bridge Restoration/cleanup (tentative)

- Re-nail the bridge or nail down the nail-pops. Cover bridge in sealant
- Clean up the creek below the bridge to allow for better flow
- Prevent wood rot by cover the supports in cement and sealant.
- 15 students, 1 site leader
- 2 shovels, 3 hammers, 4 paint brushes, cement
#11 Trail pathway

- Make a rock pathway (to be buried halfway)
- 20 students, 1 site leader
- 4 shovels