



Welcome to OFS Adopt-a-Trail Program!

We are excited about your interest in our new Adopt-a-Trail program and hope you enjoy this opportunity to keep our campus trails green. The Office for Sustainability's Adopt a Trail Program encourages student involvement and active participation in maintenance of campus trail systems. It provides volunteer opportunities for organizations, clubs and other groups of the University of Arkansas community- creating an outlet for organizations to be a part of keeping campus green, safe and beautiful.

Program Background: Purpose and Benefits

The OFS Adopt-a-Trail program provides rewarding opportunities for campus organizations and clubs to get involved in their community and support our office in maintaining the new, beautiful Traverse trail.

Volunteering as an organization inspires team building and the chance to share and expand knowledge. It is fulfilling to work together to reach our goals and keep our backyard litter free. The Adopt-a-Trail program will help us to preserve our sustainable development right here on campus!

Get involved (Application & Requirements)

The OFS requires a minimum of 3 hours of cleanups in a semester. Ideally, this would be 3 separate one-hour cleanups, but it could also be 2 hour-and-a-half cleanups if that works better.

Trail adoption will be valid for a complete school year (both spring and fall semester). Groups also have the option to renew each year for the same or a new trail segment.

At the start of the semester, leadership from each organization will need to communicate the dates of their cleanups with the OFS. The OFS is happy to create an event for each cleanup on give pulse and verify service hours for members.

If needed, all supplies for the cleanups can be provided, including trash grabbers, trash bags, gloves, and cold waters. The OFS is also available to dispose of collected trash upon request.

For more information, please contact sustain@uark.edu

Thank you for your involvement in the OFS Adopt-a-Trail Program!

OFS Trail Map of Segments

