

ALTAT

Alabama Landowner Technical Assistance Team

ALTAT Interagency Training Sessions

The Alabama Landowner Technical Assistance Team (*ALTAT*) is a partnership of the Alabama Cooperative Extension System, the Alabama Forestry Commission, the Alabama Department of Conservation and Natural Resource's Wildlife and Freshwater Fisheries Division, and the USDA's Natural Resource Conservation Service.

While these agencies have different organizational structures and missions, they all are committed to ensuring that landowners in Alabama have access to all they need to be wise stewards of their natural resources.

ALTAT has been making progress toward our key priorities: ensuring that relevant service and education is provided effectively to landowners and is consistent with agency missions, and increasing our organizational synergies to serve clientele.

Several *ALTAT* interagency training sessions have been scheduled. These sessions will provide attendees an opportunity not only to gain a new understanding of the roles of each agency but also to contribute to plans for our collective future.

Dates and Locations

- **April 5 - Wheeler Wildlife Refuge**, 3121 Visitor Center Rd., Decatur
- **April 6 - Gadsden State Community College**, 1975 E. Bypass, Centre
- **April 12 - Alabama Fish Farming Center**, 5329 Centerville St., Greensboro
- **April 13 - Elmore County Firefighters Building**, 191 Red Eagle Dr., Wetumpka
- **April 19 - Alabama Southern Community College**, 30755 U.S. Hwy. 43, Thomasville
- **April 20 - Troy University Arboretum**, Pell Ave, Troy, AL 36082 (The entrance is located near the intersection of Park Street and Pell Avenue.)

Agenda

- 10:00 a.m. Introductions and Purpose of Training
- 10:15 a.m. Introduce New Landowner Video and Discuss Marketing Strategies and Materials
- 10:45 a.m. Agency Overview - AFC, WFF, NRCS, ACES
- 11:45 a.m. Lunch (On Your Own)
- 1:00 p.m. Cost-Share Quick Overview - NRCS 30 min., AFC 5 min., WFF 5 min.
- 1:40 p.m. Small and Large Group Activity
- 3:00 p.m. Adjourn

