

Dear Colleagues,

The College of Forestry, Wildlife, and Environment at Auburn University is hiring to fill 4 faculty positions. I will be attending ESA in person if anyone would like to talk with me directly about the positions. Just send me an email. All positions are still open and application review is ongoing.

For more information and contact details for chairpersons, please see the postings at the link below.

Assistant/Associate Professor - Tree Physiology/Ecophysiology:

<https://www.auemployment.com/postings/29790>

<<https://nam11.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.auemployment.com%2Fpostings%2F29790&data=05%7C01%7Chda0010%40auburn.edu%7C9a8ba74648564c6c0d7908da5f6c60c5%7Cccb6deedbd294b388979d72780f62d3b%7C1%7C0%7C637927216334599536%7CUnknown%7CTWFpbGZsb3d8eyJWljojMC4wLjAwMDAiLCJQIjoiV2luMzliLCJBTiI6I1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=Jp01PjU8prHbQ%2FuBf9n8FaeoJBtx5DxvnCMN1N3U%2BQ%3D&reserved=0>>

Assistant/Associate Professor - Silviculture and Soils: <https://www.auemployment.com/postings/29793>

<<https://nam11.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.auemployment.com%2Fpostings%2F29793&data=05%7C01%7Chda0010%40auburn.edu%7C9a8ba74648564c6c0d7908da5f6c60c5%7Cccb6deedbd294b388979d72780f62d3b%7C1%7C0%7C637927216334599536%7CUnknown%7CTWFpbGZsb3d8eyJWljojMC4wLjAwMDAiLCJQIjoiV2luMzliLCJBTiI6I1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=%2FpQA2paX4C5%2Bt2Zhf5LLV6d5aERCA93Sn1fWZL4egM%3D&reserved=0>>

Assistant/Associate Professor - Forest Genomics/Biotechnology:

<https://www.auemployment.com/postings/29795>

<<https://nam11.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.auemployment.com%2Fpostings%2F29795&data=05%7C01%7Chda0010%40auburn.edu%7C9a8ba74648564c6c0d7908da5f6c60c5%7Cccb6deedbd294b388979d72780f62d3b%7C1%7C0%7C637927216334599536%7CUnknown%7CTWFpbGZsb3d8eyJWljojMC4wLjAwMDAiLCJQIjoiV2luMzliLCJBTiI6I1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=Jtn%2BtUcl13JrXSCjgYN4%2BahUtNsNZlvF4E%2FRoAbCFjY%3D&reserved=0>>

Assistant/Associate Professor - Forest Resilience to Disturbances:

<https://www.auemployment.com/postings/29794>

<<https://nam11.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.auemployment.com%2Fpostings%2F29794&data=05%7C01%7Chda0010%40auburn.edu%7C9a8ba74648564c6c0d7908da5f6c60c5%7Cccb6deedbd294b388979d72780f62d3b%7C1%7C0%7C637927216334599536%7CUnknown%7CTWFpbGZsb3d8eyJWljojMC4wLjAwMDAiLCJQIjoiV2luMzliLCJBTiI6I1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=tdto3w%2FnxhBBjsDMoP5%2FnPWmDBRxeUPonKI136QoAoi%3D&reserved=0>>

Heather D. Alexander, PhD

Associate Professor of Forest and Fire Ecology

College of Forestry, Wildlife, and Environment

Auburn University

602 Duncan Dr., Auburn, AL 36849

Office 4347

heather.alexander@auburn.edu <<mailto:heather.alexander@auburn.edu>>

(334) 844-1040