PSAE Biannual Progress Report, July 2025

22-CA-11221638-201

PIs and affiliations: Sheng-I Yang (UGA), Bronson Bullock (UGA), Phil Radtke (VT) and Corey Green (VT)

Project Title: Integrating SAE methods with stand-level forest inventory and growth projection for southern pine plantations

Period for report (Jan 1, 2025 to July 31, 2025)

Progress:

- Prajwol Subedi started as a PhD student in June. He has compared different approaches to build canopy height models for SAE modeling.
- Preliminary results were presented at the Plantation Management Research Cooperative (PMRC) advisory meeting in July.
- The team also presented at the 2025 PSAE Summer Technical Meeting in June.
- Nawa Pokhrel will start as a post-doctoral researcher in August.

Next period plans:

Continue with data acquisition and start preliminary data analyses

Problems or delays:

N/A