

## PINEMAP Reporting Guidelines

*Revised June 2013*

- Two **Aim Progress Reports** will be completed each remaining year of the project (the 1<sup>st</sup> in September and the second in March of each year). These reports provide updates on milestones and work plan tasks as well as outputs, outcomes, and impacts; templates will be provided.
- An **Annual Report** will be completed in April 2014 and 2015; a final report will be completed in April 2016. The annual reports are structured around the outcome themes summarized below.
- NIFA requires a **Continuation Proposal** in September and a **Progress Report via the REEport system** in December of each year.

### Reporting Timeline

Year	Report	Date
<b>Year 3 (2013-2014)</b>	Aim Year 3 Progress Report 1	September 6, 2013
	Continuation Proposal (Year 4)	September 2013
	Progress Report (REEport system)	December 1, 2013
	Aim Year 3 Progress Report 2	March 21, 2014
	Year 3 Annual Report	April 2014
<b>Year 4 (2014-2015)</b>	Aim Year 4 Progress Report 1	September 5, 2014
	Continuation Proposal (Year 5)	September 2014
	Progress Report (REEport system)	December 1, 2014
	Aim Year 4 Progress Report 2	March 20, 2015
	Year 4 Annual Report	April 2015
<b>Year 5 (2015-2016)</b>	Aim Year 5 Progress Report 1	September 4, 2015
	Progress Report (REEport system)	December 1, 2015
	Aim Year 5 Progress Report 2	March 25, 2016
	Final Report	April 2016

### Annual Timeline

Year 3	Year 4	Year 5
March 2013-February 2014	March 2014-February 2015	March 2015-February 2016

## PINEMAP Outcome Themes

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*Increased carbon (C) sequestration from silvicultural and genetic enhancement of productivity and efficiency of fertilizer use, and resilience to climate variability and disturbance.*



*Engaged and literate public with the capacity to make informed, practical decisions related to climate, forest ecosystems, and forest management.*



*Public policy that supports sustainable management of planted pine under future climate scenarios.*



*Enhanced capacity for regional, interdisciplinary collaboration among climate and forest scientists and Extension and education professionals.*



*Enhanced connections between corporate and noncorporate forest landowners and forestry and climate researchers and education and outreach professionals.*



*A more robust and resilient forest-based economy in the Southeast U.S.*