



Peer Review Plan

(Reference [Information Quality Act](#))

FS-1400-0003 (V.1.1) 3/12



Influential Scientific Information

Highly Influential Scientific Assessment

Agency

USDA Forest Service

Principle Investigator

David N. Wear

Title of Study

Projecting potential adoption of genetically engineered freeze-tolerant Eucalyptus plantations

Field of Study

Natural Resource Economics

Type of Review

Panel Review

Alternative Process (Briefly Explain):

Individual Review

Estimate Date for Completion

10/ 1/2013

Number of Reviewers

3 or fewer

4 to 10

More than 10

Primary Discipline/Types of Expertise needed for Review

Natural Resources Economics

Reviewer Names and Affiliations

Dr. Ben Mei, Assistant Professor, University of Georgia
 Dr. Jeffrey Prestemon, USDA Forest Service, Southern Research Station
 Dr. Feng Song, Assistant Professor, Michigan State University

Expected Publication Outlet (Science or similar Peer Reviewed Journal)

The report will be published as an appendix to an environmental analysis being conducted by APHIS. A derivative article on the economics of Eucalyptus plantations will be submitted to an economics journal. In addition, a revised version that combines this report with the report being led by J. Vose will be submitted for publication in Bioscience.

Reviewers Selected by: Agency

Designated Outside Organization

Organization's Name: _____

Opportunities for Public Comment? Yes No

If yes, briefly state how and when these opportunities will be provided:

How: APHIS will publish as an appendix to EIS which will receive public review.

When: expected in early 2014

Peer Reviewers Provided with Public Comments Yes

No

Public Nominations Requested for Review Panel Yes

No

Other Comments