



# 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  
E. Gregory McPherson

Title of Study  
A life cycle carbon dioxide inventory of the Million Trees Los Angeles program

Field of Study  
Climate Change, Urban & Community Forestry, Sustainability



### Type of Review

Panel Review

Alternative Process (Briefly Explain):

Individual Review

This paper received internal Forest Service science and policy reviews, and was blind reviewed by three reviewers for the International Journal of the Life Cycle Assessment.

Estimate Date for Completion

Number of Reviewers

06/01/2014

3 or fewer

4 to 10

More than 10

Primary Discipline/Types of Expertise needed for Review

Life cycle inventory and assessment, environmental engineering, urban forestry

Reviewer Names and Affiliations

Dr. Pat Winter, Team Leader, Urban Ecosystems and Social Dynamics, USFS, Pacific Southwest Research Station  
Dr. Deborah Chavez, Program Leader, Urban Ecosystems and Social Dynamics, USFS, Pacific Southwest Research Station

Expected Publication Outlet (Science or similar Peer Reviewed Journal)

International Journal of Life Cycle Assessment

Reviewers Selected by:  Agency

Designated Outside Organizational

Organization's Name: \_\_\_\_\_

Opportunities for Public Comment?  Yes  No

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

How: \_\_\_\_\_

When: \_\_\_\_\_

Peer Reviewers Provided with Public Comments  Yes  No

Public Nominations Requested for Review Panel  Yes  No

**Other Comments**