



Peer Review Plan

(Reference [Information Quality Act](#))

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



Influential Scientific Information Highly Influential Scientific Assessment

Agency
USFS, Pacific Northwest Research Station

Principle Investigator
Paul Hennon

Title of Study
A climate adaptation strategy for conservation and management of yellow-cedar in Alaska

Field of Study
Forest ecology, forest pathology



Type of Review

Panel Review Alternative Process (Briefly Explain):

Individual Review

Estimate Date for Completion

Number of Reviewers

9/30/2015

3 or fewer

4 to 10

More than 10

Primary Discipline/Types of Expertise needed for Review

Leadership for policy: effects of climate change on forest health and opportunities for adaptation

Peer scientists and forest managers: accuracy of literature review; interpretation of new models on impacts and habitat suitability; interepretaion of management opportunities.

Reviewer Names and Affiliations

PNW Sta. policy review: Borys Tkacz. Policy reviews: Maureen Hyzer (TCM Prog. Mngr), Tim Harrington (IPS Team Leader)
Peer reviews: Tara Barrett (PNW); Sarah Bisbing (Cal Poly); Andy Bowet (R6); Brian Buma (UAS); Ben Case, Jackie DeMontigny, Rob Develice, Elizabeth Graham (all R10); Connie Harrington (PNW); Pat Heuer and Tom Heutte (R10); John Krapek (UAF); Adelaide Johnson (PNW); Dennis Landwehr, Nick Lisuzzo, Kate Mohatt (all R10); John Russell (BC MIn For); Mike Sheets (R10); Stefan Zeglen (BC MIn For).

Expected Publication Outlet (Science or similar Peer Reviewed Journal)

PNW General Technical Report (GTR)

Reviewers Selected by: Agency Designated Outside Organizatic
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