

Revised Dynamic Forest Ecosystems Work Plan Objectives

- OBJECTIVE 1: Promote dialogue and greater understanding among scientists, decision makers, and stakeholders about dynamic forest ecosystem processes and their interaction with forest policies

- OBJECTIVE 2: Synthesize existing analytical tools, monitoring data, and research information to begin quantifying short-term and long-term ecosystem risks and opportunities from potential future forest management and policy choices

- OBJECTIVE 3: Integrate adaptive management processes and evaluate and modify existing Board policies and Department of Forestry programs to accurately integrate the scientific understanding of forest ecosystem dynamics into forest management and protection strategies

Case Studies
Request for
Proposals
May 2007

Draft Case Study
Papers
June 2008

Final Case Study
Papers Published
December 2009

Dynamic Forest
Ecosystems Symposium
October 2010

IMAP Technical
Work and Policy
Oversight
Ongoing

Web-based IMAP
and Forest
Assessment Project
Reports
July 2010

Oregon Forest
Assessment
Symposium
October 2010

Oregon Indicators of
Sustainable Forest
Management

Integration of Adaptive
Management and Dynamic
Forest Ecosystem Concepts
into Policies and Programs
Through Board Work Plans
September 2014

2011 Forestry Program for
Oregon Adoption
November 2011

Forestry Program for
Oregon Revision Process
and Public Involvement
Oct. 2010 to Sept. 2011

Forestry Program for
Oregon Implementation
Work Plan Products