



Interagency Science Team

In July 2006, the Departments of Agriculture and Interior assembled a science panel to work with the Fire Program Analysis (FPA) team. The panel ensures the FPA project is peer-reviewed. The Interagency Science Team (IST) is composed of 12 scientists, listed below, from both Departments and academia. The team will be used to help develop the analytical tools, simulation models, geographical information systems, and a relational data base management system for the Fire Program Analysis (FPA) project. The IST advises the FPA project team.

Interagency Science Team Members		
Name (alphabetically)	Expertise	Agency/Affiliation
Dr. Mike Bevers	Operations research	USDA Forest Service
Dr. Mark Finney	Fire Behavior	USDA Forest Service
Dr. Jeremy Fried	Economics, Fire Preparedness, Forest Inventory	USDA Forest Service
Dr. Miles Hemstrom	Ecology	USDA Forest Service
Dr. Bill Labiosa	Decision Science	DOI - USGS
Dr. Danny Lee, Co-lead	Risk Modeling	USDA Forest Service
Dr. Keith Reynolds	Decision Science	USDA Forest Service
Dr. Doug Rideout	Forest Economist	Colorado State University
Dr. John Sessions	Quantitative Modeling	Oregon State University
Dr. James E. Vogelmann	Land cover characterization monitoring (LANDFIRE)	DOI - USGS
Dr. Jack Waide, Co-lead	Ecology	DOI - USGS
Dr. Anne M. Wein	Operations Research Analyst	DOI - USGS