## **Fire Program Analysis System**

August 2007

## **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                |