Research/Outreach Philosophy and Goals

A team of multi-disciplinary researchers/extension specialists in cooperation with stakeholders and partners will conduct basic and applied research on the following issues and develop applications to further the health and sustainability of forest ecosystems:

- Restoring Florida forest ecosystems
- Evaluating water quality and quantity
- Valuing forest ecosystems
- Assessing visitors & recreation management strategies
- Promoting biodiversity, wildlife and fish populations
- Controlling invasive, exotic species
- Cost effective conservation planning through public-private ventures
- Exploring innovative market opportunities
- Understanding and using prescribed fire
- Enhancing threatened and endangered species

New and existing knowledge of these issues will be disseminated

- through conferences, workshops, and seminars,
- by educating the public through the Florida Cooperative Extension Service,
- by developing practical applications for cooperative members and industrial & family forest landowners,
- by serving as a clearinghouse for new information,
- by enhancing communications among stakeholders,
- by facilitating access to technical expertise and information.
**Structure and Organization**

**Administration**
- Four co-directors with expertise in ecology, wildlife, recreation, and economics and policy from School of Forest Resources and Conservation and Department of Wildlife Ecology and Conservation.
- Science and Outreach committees with representatives from Steering Committee and Member organizations

**Three levels of membership:**
- Steering Committee: ≥ 100,000 acres of forests OR any natural resource related organizations
- Members: ≤ 100,000 acres of forests OR any natural resource related organizations
- Supporting members: small organizations/individuals such as municipalities and family forest landowners

<table>
<thead>
<tr>
<th>Membership Categories and Responsibilities</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Category</strong></td>
</tr>
<tr>
<td>--------------</td>
</tr>
<tr>
<td>Steering Committee</td>
</tr>
<tr>
<td>Members</td>
</tr>
<tr>
<td>Supporting</td>
</tr>
</tbody>
</table>

**Membership Benefits**

**Effective way to ensure a common goal**
- Access to numerous scientists in ecology, biometrics, wildlife, soils and water, sociology, recreation, and economics and policy.
- Capitalize on the interest of other organizations and stakeholders in pursuing your goal of sustainable management and conservation of forest ecosystems.

**Easy access to credible information**
- Help create relevant scientifically derived information from in-depth, long-term studies on forest ecosystems.
- Obtain information through trainings, publications, and membership meetings.

**Cost Effectiveness**
- Reduce research costs due to IFAS/UF leveraged contributions ($500,000/yr towards support of scientists, staff and operating expenses).
- Improve your ability to obtain external grants through existing CFEOR projects.

**Deliverables**
- Biweekly newsletters and an annual report.
- Workshops/Fieldtrips/Conferences
- Applied research on sustainable management and conservation of forest ecosystems.

**CFEOR Administration:**
Charlie Houder, Steering Committee Chair
Bill Cleckley, Steering Committee Vice Chair
Tim Breault, Science Committee Chair
Denise Raines, Outreach Committee Chair
**CFEOR Director:** Taylor Stein
**Executive Director:** Nancy Peterson
**Co-Directors:** Douglas Carter, Holly Ober, Leda Kobziar, Christine Staudhammer
**Coordinator:** Melissa Kreye

Email: njp@ufl.edu Phone: 352-846-0848 Fax: 352-846-1277