

ISAC Moving Forward



FUNCTION, STRUCTURE AND PROCESSES
ISAC NOMINATIONS AND MEMBERSHIP
OFFICER ELECTIONS
NEXT ISAC MEETING

GOAL



**INCREASE THE EFFECTIVENESS
AND EFFICIENCY OF ISAC TO
PROVIDE ADVICE TO NISC**

Enabling Environment

- NISC asks for advice
 - Prioritized
 - Specific
 - ✦ who, what, how, when
- ISAC has the technical capacity/network to provide the advice
- ISAC understands and delivers on request
- NISC receives advice
- NISC responds to advice



Enabling Environment

- Get PL to the table
 - Add value
- Build capacity of PL
 - Staff lead
 - Handbook
 - Dept Fact Sheets
 - PL Coaching
 - Tracking
- Re-engage Principals



Proposed Structure



MEMBERSHIP

- **Multi-stakeholder**
 - Tribes
 - NGOs
 - Business
- **“Technical Experts”**
- **Process capacities**
 - Advising leadership
 - Teamwork
 - Project Management
 - Networking
- **Participation**
 - Attending meetings
 - Participation during meetings
 - Participation between meetings
- **Size**
 - Reduce over time

Proposed Structure

OPERATIONAL

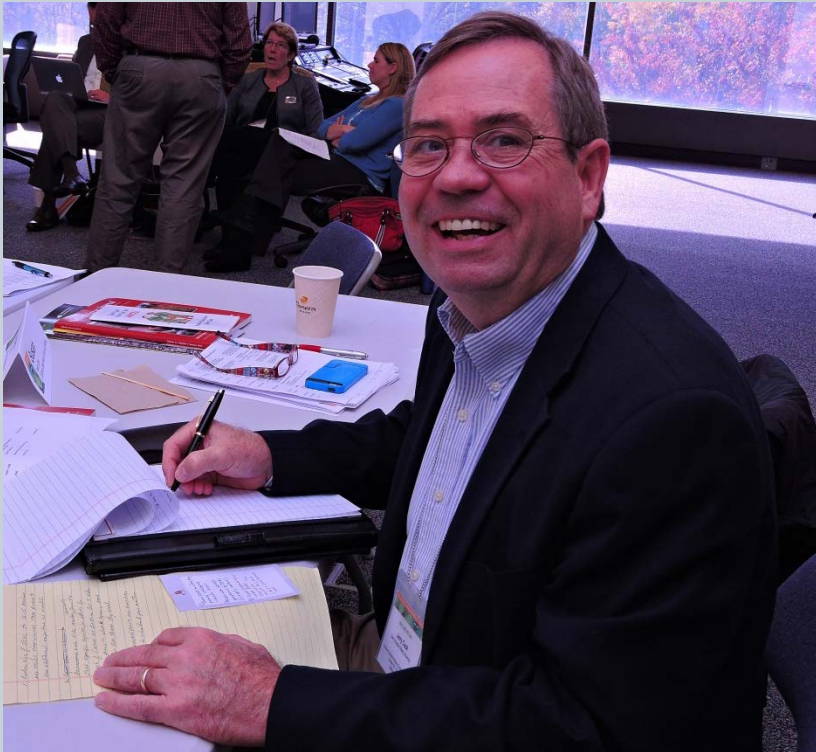
- **Officers**
 - As is...and
 - Increase capacity for reporting
- **Task teams**
- **Standing committees**
- **Coordinating committee**
- **Food and drink!**

LOCATION

- **DC**
- **Task Team 'fieldwork'**



Proposed Format



- **Pre-meeting:**
 - Innovation Summit
- **Day 1 (am): General organizational presentations**
 - Responses to prior recs
 - PL reports
 - “Members Forum”
 - Task Team directives
- **Day 1 (pm):**
 - Task teams working

Proposed Format



- **Day 2 (am):**
 - Task teams working
 - Recommendation prep
- **Day 2 (pm):**
 - Principal announcements
 - Recommendations to principals
 - Principal response
 - Reception
 - ✦ Poster session
 - ✦ Media interviews for USG





Goal 3: Decision Making Tools

- Develop Tools that Enable Managers to Make Timely, Informed Seedling Decisions for Ecological Restoration
- Objective 3.1: Develop timing programs for seedling production, and stockpiles on the site of potential deployment for restoration
- Objective 3.2: Develop native seed source availability data and tools for assessing the data
- Objective 3.3: Integrate and develop various decision tools to support seedling production and deployment
- Objective 3.4: Build an ecological assessment and deployment data web tool that will allow managers to integrate local and regional spatially explicit management strategies