

Water, Forests and People: Towards Integrative Research on Dams, Natural Resources and Society in the Amazon



Sponsored by:

Center for Latin American Studies
Tropical Conservation and Development (TCD) Program
Amazon Conservation Leadership Initiative (ACLI)
UF Water Institute
Florida Climate Institute (FCI)

Symposium Topics

Main Objectives:

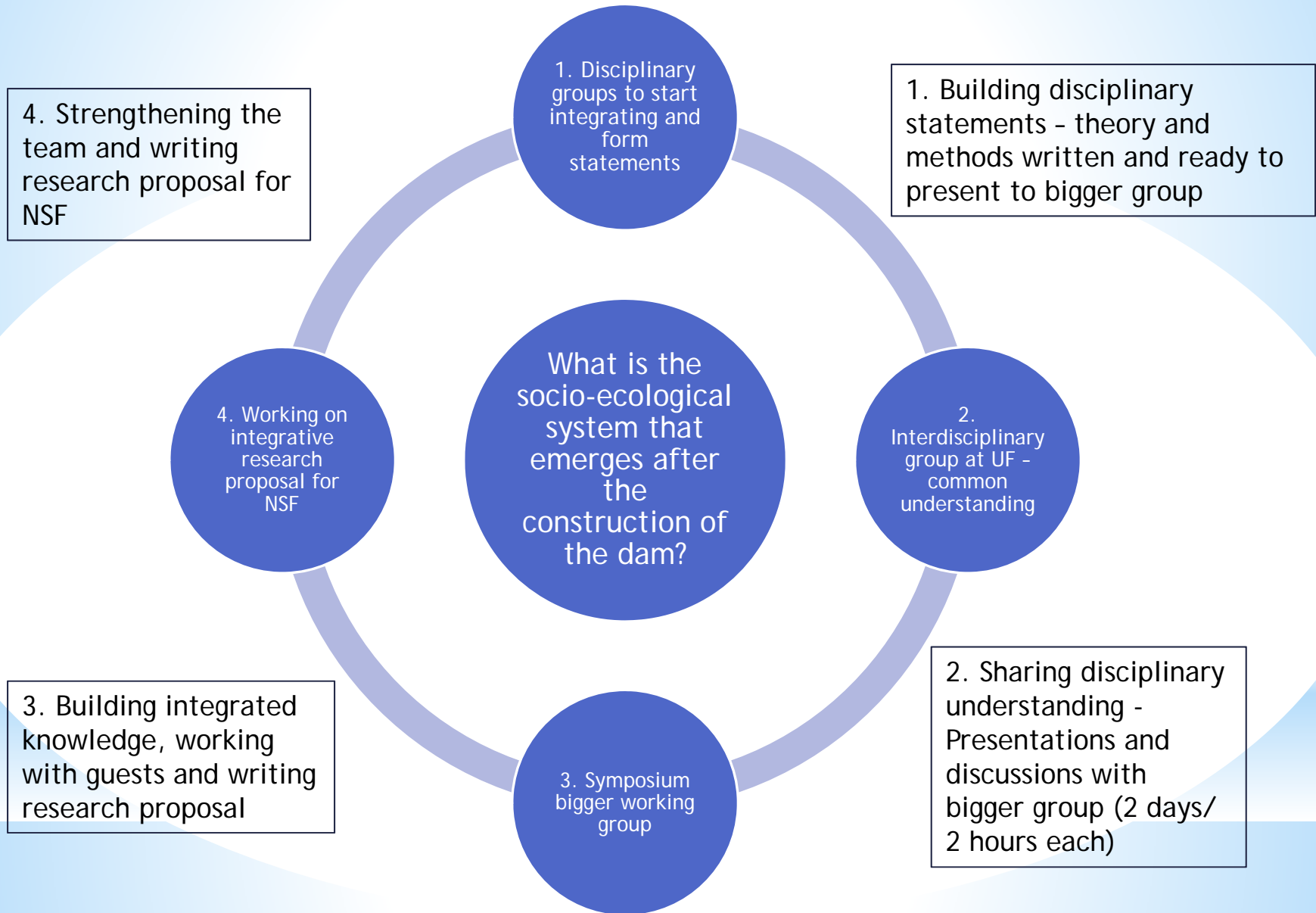
- Sharing knowledge within and across disciplines on the multiple effects of Dams construction and operation,
- Formation of a community of practice and research team, and
- Advance proposal development.

Guests: Dr. Philip Fearnside (INPA), Dr. Elineide Marques (UFT), Dr. Carolina Doria (UNIR).

Symposium's topics:

- **Dams and River Systems** – including hydrology, geomorphology, fish and fisheries.
- **Dams and Social Systems** – including political ecology, indigenous peoples and struggles against dams in the Amazon, long-term effects of Dams on social groups in Costa Rica, and socio-economic benefits of electrification.
- **Dams and Climate Change** – including land-use and land-cover change, with a focus on the Brazilian Amazon.

Amazon Dams Program: Planning Process - December 2011 - March 2012



Mary Allegreti
Wal Brasil
Brent Millikan
Tom Ankersen
Katrina Schwartz

Government
Utilities/energy sector
Engineers
Workers
Social movements

Scientific Committee

Outside consultants

Political/
legal

Social

Economics

Health

Tony Oliver-Smith
Marianne Schmink
Simone Athayde
Rosane Rosa
Berenice Simao
Adriano Castorino
Juliana Almeida
Wendy-Lin Bartels
Chris McCarty



Management &
administration

Simone
Elineide
Kathleen
Patricia

Ecological/
Biophysical
Climatic

Elineide Marques
Solange da Silva
Carol Doria
Amintas Rossete
Stephanie Bohlman
Mike Binford
Joan Mossa
Kathleen McKee
Ted Melis
Bill Pine
Bob Buschbacher
Bette Loiselle
Philip Fearnside