SERVIR Science Applications for Capacity Building

*Limaye, Ashutosh S
Ashutosh.Limaye@nasa.gov
NASA Marshall Space Flight Center, Huntsville, AL, USA

Searby, Nancy D
Nancy.D.Searby@nasa.gov
NASA Headquarters, Washington DC, USA

Irwin, Daniel
Daniel.Irwin@nasa.gov
NASA Marshall Space Flight Center, Huntsville, AL, USA

SERVIR is a regional visualization and monitoring system using Earth observations to support environmental management, climate adaptation, and disaster response in developing countries. SERVIR is jointly sponsored by NASA and the U.S. Agency for International Development (USAID). SERVIR has been instrumental in development of science applications to support the decision-making and capacity building in the developing countries with the help of SERVIR Hubs. In 2011, NASA Research Opportunities in Space and Earth Sciences (ROSES) included a call for proposals to form SERVIR Applied Sciences Team (SERVIR AST) under Applied Sciences Capacity Building Program. Eleven proposals were selected, the Principal Investigators of which comprise the core of the SERVIR AST. The expertise on the Team span several societal benefit areas including agriculture, disasters, public health and air quality, water, climate and terrestrial carbon assessments. This presentation will cover the existing SERVIR science applications, capacity building components, overview of SERVIR AST projects, and anticipated impacts.