Acronym: SERVIR Africa
Full Name: SERVIR Africa
Website: www.servir.net/africa
Established: 2008
Location: Kenya

**Areas of expertise:** Enable the use of Earth observations and predictive models for timely decision making to benefit society.

**Main Partners and collaborations:** NASA, Centre for the Humid Tropics of Latin America and the Caribbean (CATHALAC), Regional Centre for Mapping of Resources for Development (RCMRD), USAID, U.S. Geological Survey (USGS), United Nations Environment Programme (UNEP), African Conservation Centre, Global Spatial Data Infrastructure Association (GSDI), Association of American Geographers (AAG), Universities Space Research Association (USRA)

**Short Description:**

SERVIR is the Regional Visualization and Monitoring System for environmental management and disaster response. In 2008, NASA and CATHALAC partnered with RCMRD, and together they began setting up SERVIR's East Africa node. The SERVIR-Africa project is building upon RCMRD's existing strengths, and augmenting RCMRD's data management and training capability. Efforts complement RCMRD's core mission and provide a springboard for the development of applications customized for RCMRD's member states.

Implementation is proceeding in a phased approach. The first phase is devoted to identification of geospatial portal requirements, prioritizing activities, and pursuing a gradual process of SERVIR community-building. SERVIR-Africa from the onset will take advantage of existing capabilities at RCMRD to move quickly on establishing the backbone of the SERVIR database management system and portal. Once basic infrastructure gaps are filled, new information services and applications and a long-term strategy will be developed. Initial applications will address three societal benefit areas: disasters (flood potential mapping, flood forecasting, and post-event flood mapping), health (Rift Valley Fever risk mapping), and biodiversity (impacts of climate change on biodiversity and coral reef monitoring).

**Main activities:**

SERVIR integrates satellite observations and predictive models with other geographic information (sensor and field-based) to monitor and forecast ecological changes and respond to natural disasters. This evolving regional visualization and monitoring platform is being established in Africa to improve scientific knowledge and decision-making in a range of application areas, namely: biodiversity conservation, disaster management, agricultural development, climate change adaptation, etc.

**Contact:**

**SERVIR General Coordination**
Woody Turner  
Program Manager for Ecological Forecasting  
NASA Headquarters Science Mission Directorate  
woody.turner@nasa.gov

**RCMRD**
P.O. Box 632-00618  
Nairobi, Kenya  
TEL: +254 20 8560227/65  
FAX: +254 20 8561673/3767  
Email: servir@rcmrd.org  
www.rcmrd.org

**Source:** SERVIR Africa (http://www.servir.net/africa/ 08.02.2010)