Connecting space to village

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From space, we can view our planet in new ways.

SERVIR empowers people in developing countries to use that view for gaining knowledge and insights about their environments and adaptation to a changing climate.

We work with regional decision-makers to foster use of Earth observation satellite data, GIS, and predictive models for addressing water and land use, natural disasters, agricultural problems, biodiversity, and more.

These tools can improve the lives, livelihoods, safety, and future of people in communities around the world.
Lake Atitlán, Guatemala
Algal Bloom returns to Lake Atitlan in August 2015

The Authority for the Sustainable Management of the Lake Atitlan Basin and its Surroundings (AMSCLAE) requested SERVIR’s support to monitor the algal bloom that reappeared in August 2015.

Using an algorithm developed by SERVIR in 2013 in collaboration with Universidad del Valle, AMSCLAE, and the University of Alabama in Huntsville, researchers were able to estimate Chlorophyll a (Chl a) concentrations from the current satellite images portraying the bloom.
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SERVIR-Eastern & Southern Africa
Guiding flood protection in Kenya

Builds on many years of capacity development in hydrology modeling with RCMRD.

Flood Map Tool couples a hydrology model with elevation data to produce flood-scenario maps.

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ICIMOD regularly provides satellite-derived data and products from NASA and USGS for the World Food Programme’s and Nepal’s Ministry of Agricultural Development periodic Food Security Bulletins. These help authorities prepare in advance for food shortages, and identify and assist the hungry when shortages occur.
SERVIR partners with RCMRD at SERVIR-Eastern and Southern Africa to address such issues as drought, floods, land cover, and frost. Frost can cause millions of dollars in damage to tea crops, which is a major industry in Kenya and provides a living for about 4 million persons. Farmers can take preventive action against frost if they know where and when it might occur.

SERVIR-Eastern and Southern Africa created an automated, near real-time frost mapping system using satellite and in-situ data. The system email daily maps identifying areas with high potential for frost to Kenya Meteorological Service, the Tea Research Foundation of Kenya, and others. The two photos were taken during the time SERVIR's frost alert system issued cautions about the frosty conditions outlined in red on the map. Insurances plan to use these maps to adjudicate claims so farmers are reimbursed for losses. SERVIR E&S Africa is also working on a frost forecasting system that could avoid $83 in annual crop losses to smallholder farmers, this equals to 25 days of food for a household.
SERVIR-West Africa

Need for regular monitoring of ephemeral water bodies

SERVIR-West Africa consortium leads TetraTech and AGRHYMET, along with consortium member Centre de Suivi Ecologique (CSE) in Senegal, are carefully documenting “needs,” developing stakeholder maps, and designing an information service.

Goal: timely and accurate information on small ponds is made available through existing official channels (agro-pastoral bulletins, extension agencies, Agronomers & Veterinarians Without Borders, etc.), ultimately for improved rangelands management.

SERVIR: Working together with people to bring solutions
Thank you!

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