

Testing the water in Kenva's Tana River watershed. Credit Georgina Smith

# Breaking new ground with Water Funds

Water is in high demand not just for agriculture but for everyday use. Schemes that offer payment for environmental services such as Water Funds are often proposed as a market incentive for managing demand in many sectors from forestry to natural resource management and water. However, payment for environmental services schemes have always been an elusive concept to put into practice. Finding the right incentives, institutional mechanisms and monitoring regimes while incorporating various stakeholders' concerns have proven complicated.

One of the main challenges is the often-competing uses and users of water. In Kenya and Peru, where WLE is working, water is used for recreation, agriculture, hydropower, as well as beverage and household consumption. How can these different demands be reconciled? Work that WLE is contributing to highlights the potential role Water Funds could have in improving water management, ecosystem functioning and livelihoods.

As Deborah Bossio, WLE Flagship Leader on Regenerating Degraded Ecosystems and Co-leader of Ecosystem Services and Resilience reflects, "I believe Water Funds are an exciting new way to work on ecosystem services. They really are an institutional innovation that enable the private sector, communities, governments and conservation agencies to come together to understand the costs and benefits of using different services and how they might be used in combination to meet multiple interests and needs."

But, Gulmira's plot of land has turned out to be proof that establishing orchards can reverse degradation, while providing farming families with a reliable source of income.

# Farming families profit

Bioversity International, a partner of the CGIAR Research Program on Water, Land and Ecosystems (WLE), has long collaborated with national research and development partners in five Central Asian countries, namely Kazakhstan, Kyrgyzstan, Tajikistan, Turkmenistan and Uzbekistan. Their combined efforts have transformed both livelihoods and landscapes by boosting farmers' interest and capacity for planting orchards.

For example, scientists have helped support the establishment of five regional and eight national training centers, and 1,500 farmers have been trained in soil, water and crop management practices.

Some farmers, like Gulmira, have learned how to multiply seedlings and act as mini supply hubs in their own communities. Farmers also act as knowledge hubs that can pass on agronomic techniques such as pruning properly, whitewashing tree trunks to reduce frost susceptibility and using pesticide at appropriate times.

To enable more farmers to get started, researchers have also helped create more than 50 fruit tree nurseries, which are producing more than 1.5 million seedlings of traditional varieties of apple, grape, pomegranate and other fruit trees each year.

Thus, farmer trainings and tree nurseries have helped strengthen local livelihoods – but that's not all. The traditional fruit trees planted on dry slopes have in several countries managed to visibly restore the local ecosystems and strengthen the delivery of ecosystem services.



### Peru passes law on reward mechanisms for ecosystem services

On June 11, 2014, the Peruvian congress passed a rewards for ecosystem services law. The law seeks to foster effective development of local, regional, and national initiatives that will sustainably protect and maintain ecosystem services, thereby providing economic, social, and environmental benefits to society.

WLE contributed to Peru's law by providing technical advice as well as scientific evidence from a number of studies. As part of the process, WLE and the Consortium for the Sustainable Development of the Andes (CONDESAN) produced a video for policymakers to explain the concept of practical benefit sharing mechanisms. WLE continues to support the Peruvian Ministry of Environment (MINAM) in formulating rules for implementation and communicating the law throughout the country through events organized by MINAM.

WLE also has provided support in response to the legal stipulation that an information system be developed to register ongoing initiatives related to the new law. WLE and the CGIAR Research Program on Forest Trees and Agriculture provided support to CIAT (the International Center for Tropical Agriculture) staff for the development of an information systems platform to promote follow up, target support and ensure learning from such initiatives. This system will also facilitate evaluation and impact assessment under the law. A novel part of this platform is that it is open access and will work across sectors by including climate change mitigation information. This is a big change from a previously siloed approach, and could have wide scale application across sectors, including donors and government agencies.

"The new law is important because it provides legitimacy to the [payment for environmental services] schemes and guidance for their practical implementation," said Bert De Bièvre, principal researcher at CONDESAN.

"The goal is to promote these mechanisms and overcome some of the legal bottlenecks that impede the actual implementation of these mechanisms in several watersheds of the country," said Marcela Quintero, CIAT's ecosystem services specialist. "With this law there is no doubt that the public sector can participate in these schemes and that those who provide ecosystem services can be rewarded for this."

Previous support for the work by CIAT and CONDESAN was provided under CGIAR Challenge Program on Water and Food. The project is now supported by WLE.

## Africa's first Water Fund

The Kenyan government, businesses, conservation groups and utilities launched Africa's first Water Fund in March 2015.

The Fund is designed to provide a sustained water supply to more than nine million people and generate

US\$21.5 million in long-term benefits to Kenyan citizens including farmers and businesses. This landmark initiative will cut costs for hydropower and clean water while addressing water flow and soil erosion issues in the Upper Tana River basin. The Tana-Nairobi Water Fund will expand on a successful, global Water Fund model – bringing public-private partnerships and innovative financing for watershed conservation into Africa, where water is one of the most valuable and scarce resources.

The Water Fund will establish a revolving fund and a public-private partnership endowment, including stakeholders like Pentair, Coca-Cola, East African Breweries and utility companies like KenGen, to support land-conservation measures upstream. Key strategies include reducing sedimentation, improving dry season water flows, increasing the efficiency of water used in agriculture and undertaking reforestation efforts as well as other initiatives with economic and social benefits for communities, farmers and businesses.

CIAT researchers with WLE support have played a critical role in developing the Tana-Nairobi Water Fund and will be vital in ensuring the Fund delivers the benefits it promises. For example, CIAT used its expertise in detecting and mapping land-use change to inform targeted investments for preventing major ecosystem damage.

As Fred Kizito, senior scientist at CIAT, said in a recent blog post, "The principle behind Water Funds, similar to PES [Payment for Ecosystem Services], is that it is cheaper to prevent water problems at the source than it is to address them further downstream. Water Funds bridge the interests of the different stakeholders – the downstream urban beneficiaries that seek clean water and upstream rural stewards that undertake land-conservation measures."

Working in partnership with Kenya's Water and Resource Management Authority, CIAT will measure real-time water quality at specific points along the watershed. CIAT scientists will also inform decisions about land management options by measuring the effectiveness of different



Farmers in Peru (photo by Neil Palmer)

The CGIAR Research Program on Water, Land and Ecosystems (WLE) combines the resources of 11 CGIAR centers, the Food and Agriculture Organization of the United Nations (FAO) and numerous national, regional and international partners to provide an integrated approach to natural resource management research. WLE promotes a new approach to sustainable intensification in which a healthy functioning ecosystem is seen as a prerequisite to agricultural development, resilience of food systems and human well-being. This program is led by the International Water Management Institute (IWMI), a member of the CGIAR Consortium, and is supported by CGIAR, a global research partnership for a food-secure future. **wle.cgiar.org** 

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