Completed in 2003, the 720 megawatt Yali Falls Hydropower Dam in the central highlands of Viet Nam resulted in the resettlement of 1,149 farming households and the loss of 1,933 hectares of farmland. Land limitations remain a challenge for affected farmers. With the construction of the dam and filling of the reservoir came the creation of an approximately 1,900-hectare, fertile drawdown zone—the land intermittently revealed after water level in a reservoir drops. Farmers quickly adapted to the presence of the new reservoir by planting crops in the drawdown zone during the dry season. Just as quickly, however, they realized that their crops were subject to flooding when the reservoir filled up again at the onset of the rainy season.

The short duration of land exposure (7 to 8 months) and the possibility of a sudden flood occurring just prior to the crops reaching maturity makes cultivating crops in the drawdown zone a high-risk activity for local farmers.

One CPWF-Mekong research project (MK1) led by the International Water Management Institute helped to improve sustainable agricultural production in the Yali drawdown zone by introducing a variety of cassava that was appropriate for the reservoir’s hydrologic behavior, as well as climate characteristics and farmer preferences.

Broad-scale and livelihood surveys conducted by the MK1 project in four
Communes around the reservoir demonstrated the high productivity and importance of the drawdown area for local livelihoods, but also revealed the risks associated with cultivating crops in the area. The primary cassava variety used in the drawdown area required more than 10 months to reach maturity, which increased the risk of the crop being flooded prior to harvest. Of the 1,900 hectares of drawdown area available, 500 households cultivate only 600 hectares annually; another 1,000 hectares are deemed to have agricultural potential.

Improving drawdown zone cassava production is of high importance to the local Department of Agriculture and Rural Development (DARD). DARD seeks to improve farmers’ incomes and contribute to the supply of raw cassava to the local processing plant. In collaboration with DARD, MK1 worked through its project partner, the Soils and Fertilizer Research Institute (SFRI), to introduce new varieties of cassava and rice with a shorter growing season. Farm-based experimental trials tested and demonstrated the advantages and disadvantages of these short-term varieties.

Due to the limited availability of cassava KM98-7, the first year of the pilot (2012) was limited to three households who cultivated a total area of one hectare. The following year, 36 households in two communes cultivated 20 hectares of trial cassava. Yield was estimated to be between 60 and 89% higher and net income was 100% higher than that received for the most common variety of cassava planted in the drawdown area. Improved net income is due in part to KM98-7’s lower input costs. The team also introduced the practice of growing transplanted cassava seedlings on upland slopes to take advantage of the growing demand.

The district plans to increase the area of KM98-7 cassava cultivation to 420 hectares in the coming years.
The higher yield and higher starch content of cassava KM98-7 has met the expectations of both DARD and pilot farmers. The district aims to increase the land coverage of KM98-7 cassava to 70% of the 600 hectares currently used for cassava cultivation in the next few years. According to farmers, the main challenge to this expansion is the dissemination of seedlings, as the stems used for replanting KM98-7 cassava that is grown in the drawdown area must be replicated in the upland areas. It is expected that the spread of KM98-7 cultivation will occur voluntarily from farmer-to-farmer as word of its higher yield and economic value spreads, with some technical facilitation required by DARD.

Through the project’s training activities, staff from DARD gained new knowledge and improved their capacity to monitor the project in the field and to organize project activities. By assigning a DARD staff member to the project for the entire duration of the pilots, DARD’s sense of ownership over the project was increased, and its outcomes were strengthened.

Five hundred and fifty farmers benefited from the transfer of information on new approaches that occurred through project training sessions. The materials produced for these events can be used in future trainings of farmers in the district. According to one of the participants, the visual aids were especially helpful in overcoming language barriers or limited technical knowledge. Written explanations would have been difficult to understand for Kinh ethnic households, who generally do not speak Vietnamese.

The project had one additional, unanticipated outcome. In February 2012, the Coordinating Office of Viet Nam Electricity (EVN) ordered the Yali Dam operators...
to close the sluice gates in order to generate power to compensate for a shortfall in supply caused by unusually dry weather in Viet Nam’s Red River Basin. The unexpected filling of the Yali reservoir resulted in severe damage to the crops that had just recently been planted in the drawdown zone. The project team advised farmers and local authorities to undertake consultations with the Yali Hydropower Company, based on a regulation drafted by DARD with contribution from MK1.

The consultations resulted in a signed agreement between the district and Yali Dam operator, mandating the operator’s obligation to provide local communities with a reservoir water level calendar and compensate for labor and seedlings in the case of crop damages by the hydropower company.

Access to information about water level is crucial for farmers and is a main factor in the success or failure of the cassava culture in the drawdown area. Increased communication between DARD and the Yali Hydropower Company as a result of MK1 project activities has improved the ability of farmers to confidently cultivate crops in the drawdown area.

The MK1 project demonstrated the viability of cassava KM98-7 in drawdown areas of reservoirs. The development of agriculture in fertile areas should be considered as an option for livelihood diversification in other reservoirs too, as cultivation of drawdown areas can prove beneficial to local communities.

About CPWF
The CGIAR Challenge Program on Water and Food was launched in 2002, with the aim to increase the resilience of social and ecological systems through better water management for food production (crops, fisheries and livestock). We do this through an innovative research and development approach that brings together a broad range of scientists, development specialists, policy makers and communities, in six river basins, to address the challenges of food security, poverty and water scarcity.

The CPWF is part of the CGIAR Research Program on Water, Land and Ecosystems. WLE combines the resources of 11 CGIAR centers and numerous international, regional and national partners to provide an integrated approach to natural resource management research. The program goal is to reduce poverty and improve food security through the development of agriculture within nature. This program is led by the International Water Management Institute (IWMI).

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