Project: Phase 1 of the electric pumping water system and latrines for Payacuca
February 2012

Figure 1: New distribution tank (lower) and several Community Members in Payacuca

Project Description

The village of Payacuca, in the Department of Terrabona, Nicaragua, has 145 families with 1,160 inhabitants living in 141 homes. Of the 1,160 inhabitants, 819 are adults and 341 are children. Water is hard to get in Payacuca. Women and children spend from half an hour to two hours each day carrying water uphill, five gallon buckets on their heads, often over difficult terrain. Payacuca has three wells and one water hole, but they go dry seasonally. None of the water is fit to drink. The open wells are fouled by passing animals. One well is private and not available to 90% of the people. Its water is contaminated, too. The village does have electricity but is considered difficult to access for motor vehicles during the rainy season.
Representatives of Payacuca contacted El Porvenir (EP) to request assistance with the construction of a water system and 143 latrines. With funding from the Ann Campana Judge Foundation and other donors, EP was able to work with the community to meet this need.

The only viable water source (a spring) is located at a lower elevation than the majority of the homes. Luckily this community has access to electricity and an electric pumping water system was proposed.

**Obstacles encountered**

Unfortunately, 2009 was a difficult year to encounter the full funding for this project. We did manage to secure approximately $35,000 of the $80,000 needed. So we decided to proceed with phase 1 of the project, which included the spring capture box, two storage tanks, and 35 latrines. In 2010 and 2011, we were able to secure funds for the rest of the water system and 20 additional double pit latrines. We continue to work to secure funding for the remaining latrines.

The engineer who installed the electric pump recommended that the village’s transformer be upgraded. The new transformer was installed, but getting electricity turned back on is a fairly bureaucratic process. It is the government and/or electric company’s responsibility, but this can be slow. We have been waiting since mid-2011.

Update: The rules for installations like these were changed, and the electrician who does the work must be registered with Union Fenosa (the electric company). Union Fenosa will not connect the community until they hire an approved person. We continue to work on this. In the meantime, the people of Payacuca continue to drink from the old, contaminated wells. We are working to meet all government/electric company regulations so that the people of Payacuca can begin to drink the clean water that is only a switch away.

**Project Accomplishments**

All of the re-adjusted project goals for phase 1 were completed within the proposed budget by the end of 2009.

- 35 latrines were built by the people of Payacuca with the assistance of El Porvenir in the area closest to the water source. That success translates into human dignity and long-term health benefits.
- The spring was fully enclosed including 4 different small sources of water and connected to two distribution tanks; this work was completed by the people of Payacuca with the assistance of El Porvenir and Agua Para la Vida (APLV). This community water system will provide the only potable water in the village and also represents long-term health benefits once it is 100% complete. It will greatly reduce the burden of carrying water long distances.
- Ongoing health education provided by El Porvenir staff ensures the optimal use of the new facilities and maximizes health benefits

The long-term objective of the project—improving the health of the residents—can only be verified over time. El Porvenir collects health data in the regions and districts where we work, measuring project impact by a reduction in the number of villagers visiting the health center for diarrhea and related illnesses. Although the Terrabona office was opened fairly recently and the data is not conclusive, we clearly see a downward trend in diarrhea in our other regions. One year
after water begins to flow from the project we expect to see fewer visits to the nearest health post for treatment of diarrheal disease.

Figure 2: New distribution tank (lower) in Payacuca

Figure 2: Proud community members with new distribution tank (upper) in Payacuca
El Porvenir provides long-term follow up after the completion of water or sanitation projects, through the visits of staff reforesters and community health educators. El Porvenir health educators will visit the community regularly to teach about cleaning and maintenance of the well and latrines as well as proper hygiene (handwashing, chlorination of water supply) to support the local committee in meeting its responsibility for the projects and to collect health data.

Figure 3: Family members with their new latrine in Payacuca

The community of Payacuca will be able to participate in the reforestation program once they have sufficient drinking water. Long-term reforestation of the watershed in order to protect the water source is a major concern; villagers will learn how to build a seedling nursery, tend the germinating plants, and transplant them into protected areas.

Lessons Learned

The most common type of latrine in Nicaragua is the VIP single pit latrine. However, once the single pit is full, many users abandon the latrine. In Payacuca, there were some existing latrines that were full and abandoned. We managed to save costs by reusing the superstructure from twenty existing latrines. To avoid the problem of abandoned latrines, our Board of Directors decided that we would only build double pit latrines. These latrines are more sustainable as the family can cycle through the 2 pits. By the time one pit is full, the other pit is safe to empty out. Although they cost a little more, they will last indefinitely rather than the single pit latrine which has a 7-10 year life span.

For previous beneficiaries with single pit latrines, we recommend that, when their single pit latrine fills, to dig a temporary pit of 0.5 to 1 meters deep and move the superstructure to that pit.
for a year. After 12-14 months, depending on the terrain, it is then safe to dig out the old latrine and reuse that pit.

Also in recent years, we have implemented our train the trainer program, training at least two community educators in each community to increase our impact and hygiene education. Although the program is new, early signs are that it is effective. Through this program, we are able to reach more communities with hygiene education and have a more constant presence in the community to reinforce the message. The local community educators also participate in our new radio program (where a local radio station exists – in this case, Terrabona communities can hear our radio program in Darío and do participate in that). The local community educators are trained in 4 modules: Community Self-Diagnostics, Environmental and Water Laws, Hygiene and Health, and Maintenance for Sustainability. We plan to expand the environmental education component of the program within this year or next.

Again, we'd like to thank the Ann Campana Judge Foundation for their support of our work in Nicaragua.

**Phase 2 latrines in Payacuca:**
The concrete that extends to the left is the second pit of the double pit latrine.

**Picture to left:** Community members work together to install the latrine enclosure.

**Picture below:** Family stands in front of their new latrine.
Financial Report: Payacuca, Phase 1
Electric pumping water system and 35 latrines

Table 1: Financial report for ACFJ grant received in 2008

<table>
<thead>
<tr>
<th>Construction Materials:</th>
<th>Overall Budget</th>
<th>ACJF Budget</th>
<th>Actuals</th>
<th>ACJF actuals</th>
<th>Other Funders</th>
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<td>Electric pumping Water System,</td>
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<td>Payacuca</td>
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Total Direct Materials Cost: $65,755.00
ACJF budget $10,000.00
Actuals $28,020.79
Other Funders $18,020.79

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<tr>
<td>Per diem</td>
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Total Personnel: $2,700.00
ACJF budget $625.00
Actuals $1,350.00
Other Funders $725.00

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<th>Health Education and Reforestation:</th>
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Total Health Education and Reforestation: $1,410.00
ACJF budget $275.00
Actuals $310.00
Other Funders $310.00

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Total Value of Community Labor: $10,700.00
ACJF budget $0.00
Actuals $6,275.02
Other Funders $0.00

Total Project Cost: $80,565.00
ACJF budget $10,900.00
Actuals $35,955.81
Other Funders $10,625.00

Grant admin and accounting, 10%: $8,056.50
$1,090.00
$3,595.58
$1,062.50
$1,905.58

TOTAL El Payacuca Water system: $88,621.50
ACJF budget $11,990.00
Actuals $39,551.39
Other Funders $11,687.50

The ACJF portion of this project has a pending balance of $302.50, which is planned to contribute towards the reforestation of the recharge area of the water source, once there is electricity for the project and water begins to flow.

The above budget is only for Phase 1 of the water system, so while it appears under budget, it is because the distribution network is not included in the accounting.