



PROJECT FOR CONSIDERATION - Kalibash, Nepal Surface Water Project

The mission of Water for Small Villages Inc. (SVWaters) to help small villages establish sustainable clean water sources and install associated water conveyance systems. SVWaters projects are evaluated and ranked based on the Project Decision Tree.

SUMMARY

The project being considered is to upgrade a non-functioning surface water system in Kabilash, Nepal. The project will consist of designing a gravity spring fed surface water delivery system, purchasing and delivering approximately 4,500ft of PVC pipe and fittings and coordinating local villagers to install the system.

Location	Kalibash, Nepal, Lat (27 52 23 .04 N), Long (85 16 51 .76 E)
Project Type:	Surface water delivery system repair and enhancement
Population served	Approx.. 200
USA Contact:	Mahduv Paney
Local Support	Yes
Risk	Earthquake prone area, politically stable, low crime threat
Constantly Occupied	Yes
Estimated cost	\$10,000
Decision Tree Ranked	Yes

BACKGROUND

The village of Kabilash Village Nepal is approximately a 5 hour drive outside the capital Kathmadu, Nepal. It is a village of 50 houses reliant on a spring fed surface water system collected in a tank 1.25 miles outside the village. Since the May 12, 2015 earth quake the Kabilash water system has not functioned and the people of the village have resorted to fetching water by hand in buckets from the local river. Mahduv Pandey is well acquainted with the village and has established contacts and knowledge of the local area. A supplier has been identified who can deliver the necessary supplies to the job site. An estimate of \$10,000 will be needed to purchase and deliver the supplies. It is desired that a minimum of one WFSV representative visit the site upon completion and verify the successful completion of the project.



