



GLOBAL GRANTS COMMUNITY ASSESSMENT RESULTS

Use this form to report community assessment findings to The Rotary Foundation when you apply for a global grant.

Assessing the strengths, weaknesses, needs, and assets of the community you plan to help is an essential first step in designing an effective and sustainable global grant project. See [Community Assessment Tools](#) for full instructions and helpful tips.

This form will help you report the results of your community assessment, and it's required when you apply for any humanitarian or vocational training team grant. Complete a separate form for each beneficiary community (e.g., school, health care system, or village), using information that is both current and specific to each community. Remember, you can't use global grant funds to cover the cost of doing an assessment, but you can use district grant funds.

Beneficiary community or institution

Judigaun, Mandandeupur-8, Kavrepalanchowk

Groups in the community that would receive a clear, direct, and immediate benefit from the project

840 population of 120 households would receive a clear, direct, and immediate benefit from the project

Beneficiaries' demographic information, if relevant to the project

Total population of village is 840 out of which 70% of the population is Danuwar. Danuwars are the poor community who work on a daily wage for their livelihood.

Who conducted the assessment? (check all that apply)

- Host sponsor members
- International sponsor members

- A cooperating organization
- University
- Hospital
- Local government
- Other Click or tap here to enter text.

Assessment dates

October 18 2019 ,30 Dec 2020 & Feb 17,2020

What methods did you use? (check all that apply)

- Survey
- Community meeting
- Interview
- Focus group
- Asset inventory
- Community mapping
- Other Click or tap here to enter text.

Who from the community participated in the assessment?

Ward Chairperson (Local Government Head) : Jhalak Prasad Poudel
Member of Local Government: Surya Rai (Danuwar)
Teacher: Aanda Sapkota
Health Sub Unit: Sabita Buddhatoki
Judigau-Balabahdur Rai
Drinking water & health-Bishnu Mani Nepal

List the community needs you identified that your project would address.

1. New Drinking Water System
2. Construction of 30 Toilets
3. Plantation of sapling to conserve water source

List any needs you identified that your project would not address.

1. Livelihood of people
2. N/A
3. N/A

List the community's assets, or strengths.

1. Community Cooperation & Support
2. Continuous water source
- 3.

Considering the needs and assets you listed, explain how you determined the project's primary goal.

Water is the source of life. And people need water to live. During the need assessment we found there is old system (40 years old) which is hardly supplying the drinking water and people have to go around 2-3 hours down in other village to have drinking water which is still not clean. Embracing this facts we determine the project's primary goal.

How would your project's activities accomplish this goal?

1. Construction of new drinking water system including sediment system to filter water.
2. Construction of 30 toilets using WHO standard
3. Plantation of 20,000 water attracting local plant to conserve water source and prevent landslides.

What challenges have prevented the community from accomplishing the project's goals?

Since old system cannot be repaired fully and new system needs huge money which local government couldn't afford as local government priority is construction of houses damaged by Nepal Earthquake 2015 which needed to be complete as soon as possible.

How is the community addressing these challenges now?

1. From old system hardly 500-1000 liters in dry season and 5000-7000 liters in rainy season come in a day which still people are using as much they have.
2. Going to other villages by walking 2-3 hours
3. Sometimes taking water directly from river.

Why are the project's activities the best way to meet this community need?

New drinking water system with small sediment tank provide drinking water needs of whole village plus it will provide other facilities like washing , bathing and for animal use. Besides, 30 families get toilet facilities which not only keep sanitation but helps to main risk free environment. Plantation of 20,000 water attracting & landslides control plant keep the source alive for the long time and also protect the landslide problem