

District Grant Project Final Report Form

Return this form duly completed to RI District 3292 office, Thapathali, Kathmandu. (rotary@ntc.net.np)

Rotary Club: YALA

Project Title: *Installation of Bio-Sand Bucket Filters to improve Drinking Water Quality*

Final report

Project Description

1. Describe the project. What was done, when, and where did project activities take place?

Under this project, Bio-Sand filters were installed in 30 public schools across Diktel Rupakot Majhuwagadhi Municipality, the administrative headquarters of Khotang District in Koshi Province, Nepal. These filters are now providing safe and potable drinking water to more than 3,000 students and teachers in the 30 schools. With the availability of clean water, the incidence of water-borne diseases and related infections is expected to decline significantly, leading to reduced absenteeism among students and improved overall health and learning outcomes.

The project started on 12TH January 2026 and was completed on 17TH April 2026.

Diktel Rupakot Majhuwagadhi Municipality, located in the mid-hill region of Nepal, lies at an elevation ranging from 700 meters to 2,250 meters above sea level. The municipality covers an area of 246.51 square kilometers and, according to the 2011 census, comprises 10,050 households with a total population of 46,903. Positioned approximately 260 kilometers from Kathmandu, the capital city, Diktel is accessible by road, with travel typically requiring 7 to 8 hours due to the hilly terrain and road conditions.

2. How many people benefited from this project? 3000+

3. Who were the beneficiaries, how were they impacted by this project, and what humanitarian need was met?. Please include, Press clippings, thank you letters from beneficiaries, photos.

The students and teachers of the 30 schools have directly benefited from this WASH in Schools project. Through this initiatives, and active school–community engagement, this project seeks to improve health outcomes while empowering schools to sustain these advancements over the long term. By fostering ownership and building local capacity, the initiative ensures that improvements in safe water access and hygiene practices are not only achieved but also maintained in a sustainable and resilient manner.

4. How many Rotarians participated in the project? 5 Rotarians and 3 Anns

5. What did they do? Please give at least two examples, not including financial support provided to the project.

Visited Bio-Sand filter assembling workshop to monitor the quality and workmanship.

Participated in the Orientation and Discussion Program on Bio-Sand Filters, held at Diktel Municipality and attended by more than 80 persons including Mayor, CDO, District Security Chiefs of Army, Armed Force and Police, senior Government Officials, School Principals and Teachers.

6. If a cooperating organization was involved, what was its role?

The Diktel Municipality was involved as the cooperating organization. It helped in identifying the beneficiary schools, organizing the Orientation and Discussion program, distributing bio-sand filters to schools and providing Rs. 300,000 to meet the fund requirement.

Financial Report (Attach copies of all expenditures and bank statement)

7. Income

Sources of Income	Currency	Amount
1. RI District 3292, Nepal-Bhutan	NPR	2,00,000.00
2. RC Jindalee & RID 9620 District Grant, Brisbane, Australia (AUD 5,000)	NPR	5,06,019.00
3. Diktel Rupakot Majhuwagadhi Municipality	NPR	3,00,000.00
Total Project Income		10,06,019.00

8. Expenditures (please be specific and add lines as needed)

Budget Items	Name of Supplier	Currency	Amount
1. 30 Sets Bio-Stand Filter System (Including 100 L Bio-sand Filter, 100 L Water collection tank, Metal Stand and accessories) @ Rs 25000	Best Paani Pvt. Ltd.	NPR	8,47,500.00
2. Transportation charge	Best Paani Pvt. Ltd.	NPR	90,400.00
3. Social Welfare Council Fee	SWC	NPR	5,000.00
4. District Administrative Fee	RID 3292	NPR	10,000.00
5. Monitoring & Valuation, Contingency			47,000.00
6.			
Total Project Expenditures			9,99,900.00

Total income and expenditure must tally: Surplus – NPR 6,119

Certifying Signature

By signing this report, I confirm that to the best of my knowledge these District Grant funds were spent only for eligible items in accordance with Trustee-approved guidelines, and that all of the information contained herein is true and accurate. I also understand that all photographs submitted in connection with this report will become the property of RI and will not be returned. I warrant that I own all rights in the photographs, including copyright, and hereby grant RI and TRF a royalty free irrevocable license to use the photographs now or at any time in the future, throughout the world in any manner it so chooses and in any medium now known or later developed. This includes the right to modify the photograph(s) as necessary in RI's sole discretion. This also includes, without limitation, use on or in the web sites, magazines, brochures, pamphlets, exhibitions and any other promotional materials of RI and TRF.

Signature of President

Date:

Om Shanker Shrestha

23 May 2026

Print name, club

Rotary Club of Yala

ATTACHMENTS

List of Beneficiary Schools

SN	School name	Boys	Girl	Total
1	Shree Shikhar Pre School	26	25	51
2	Shree Sagarmatha Pre School	46	43	89
3	Shree Jana Chetana Pre School	47	56	103
4	Shree Jagat Pre School	21	26	47
5	Shree Bhumi Stan Pre School	20	29	49
6	Shree Sahakli Primary School	27	15	42
7	Shree Prauhage Primary School	26	19	45
8	Shree Seti Basic School	20	29	49
9	Shree Baal Sudhar Primary School	30	21	51
10	Shree Rastriya Prajatantra Primary School	46	43	89
11	Shree Tin Dhara Basic School	43	27	70
12	Shree Janachetana Basic School (Lafyang)	56	44	100
13	Shree Yuwarasa Pre School	20	24	44
14	Shree Lungthan Academic	62	68	130
15	Shree Nava Jyoti Primary School	30	20	50
16	Shree Kalika Primary School	22	17	39
17	Shree Nava Yuva Primary School	25	23	48
18	Shree Baal Bikash Basic School	25	29	54
19	Shree Jana Kalyan Primary School	22	26	48
20	Shree Rampur Primary School	26	29	55
21	Shree Lalkayan Adhar School	66	71	137
22	Shree Dobelabitch Adhar School	69	87	156
23	Shree Sidheshowi School	57	30	87
24	Shree Sitala School	81	81	162
25	Shree Kalika Ma Vi	105	119	224
26	Shree Annapurna Ma Vi	123	145	268
27	Shree Sabitra Ma Vi	105	80	185
28	Shree Janata Ahdar Ma Vi	58	50	108
29	Shree Jalpa Devi School	30	33	63
30	Shree Bidhyodaya Adhar School	69	87	156
	Total Number of Students	1,403	1,396	2,799

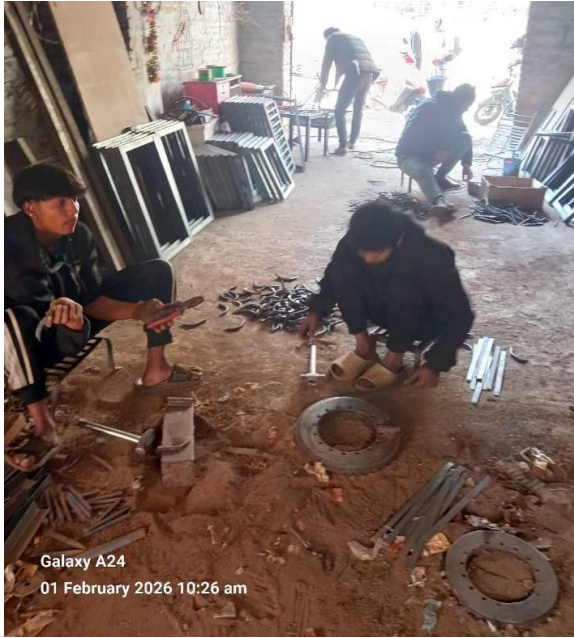


Figure 1: Production of metal stands for filters



Figure 2: Mme. Chief District Officer attending the Discussion and Interaction Program (18 February 2026)



Figure 3: In progress: Discussion and Interaction Program (18 February 2026)



Figure 4: Assembled Bio-Sand Filters ready for distribution and installation in schools (20 March 2026)



Figure 5: Installed Bio Sand Filters in School



