

THEWATERBENDER.SG
Digital Water. Climate Resilience. Humanitarian Relief

PROJECT REPORT

Accessing to sufficient, affordable, continuous and clean water is the basic need of human being. Sustainable development goal (6.1) calls for universal and equitable access to safe and affordable drinking water. However, most of people living in remote area in Bangladesh are in dire need of improved water source for drinking and domestic consumption. Having access to improved water supply can contribute positively to health and poverty alleviation. With the support from THEWATERBENDER.SG, ROSE OF MADINAH SG in collaboration with SHEIKH ZUHOORISHA TRUST (BANGLADESH) executed the water pump projects for the needy in 13 villages in Bangladesh.

1. PROJECT SUMMARY

Project Name: Water pump for the Needy villages in Bangladesh

Implemented by: Rose of Madinah SG

In Collaboration with: Sheikh Zuhoorisha Trust (Bangladesh)

Sponsored by: TheWaterBender.Sg (Mr. Ismail Weiliang)

Total Fund: SGD \$5463

2. PROJECT BENEFICIARIES AND DETAILS OF WATER PUMPS

Number of Needy villages in Bangladesh: 13




Water Pump Depth: ~350 feet deep




Water Pump Durability: > 10 years

This project allowed over **600 vulnerable poor villagers** to access clean water. Previous, they were required to travel far distances to access the nearest water pump or continue to drink from polluted sources. The table below presents the beneficiaries and details of implementation.

Pump Number	Village Name	Beneficiaries	Total people in village	Notes
1,2,3	ZAZIRA, SARIYATPUR, BANGLADESH	4 Families with 5-6 members per family	Estimated 300	Their houses have been destroyed by flood and they are living in this village living off public welfare.



Pump Number	Village Name	Beneficiaries	Total people in village	Notes
4,5	MAJHI KANDI, ZAZIRA, SARIYATPUR, BANGLADESH	8 Families with 5-6 members per family	Estimated 150	Poor families with main source of income as farmers and coolies
				
6	SALI CHAR, ZAZIRA, SARIYATPUR,B ANGLADESH	4 Families with 5-6 members per family	Estimated 250	Most people of Silar Char are still drinking from polluted river water. More pumps are needed with financial support
				
7,8	BAGHRA, SRINOGOR, DOHAR, BANGLADESH	6 Families with 4-7 members per family	11,000	Most of the people in this village are living under poverty line. Main occupations for villages are labourers, farmers and coolies
				

Pump Number	Village Name	Beneficiaries	Total people in village	Notes
9,10,11	MUSOLI KANDA,BAGH RA, SRINOGOR, DOHAR, BANGLADESH	10 Families with 4-7 members per family	Estimated 11,000	Most of the people in this village are living under poverty line. Main occupations for villages are labourers, farmers and coolies
				
12	WESTBAGHRA, SRINOGOR, DOHAR, BANGLADESH	4 Families with 4-7 members per family	Estimated 11,000	Most of the people in this village are living under poverty line. Main occupations for villages are labourers, farmers and coolies
				
13	BAGHRA,SRIN OGOR, DOHAR, BANGLADESH	4 Families with 4-7 members per family	Estimated 11,000	Most of the people in this village are living under poverty line. Main occupations for villages are labourers, farmers and coolies
				

3. PROJECT EXPENSES

SN	Description	Unit	Unit Price (SGD \$)	TOTAL (SGD \$)
1	WATER PUMPS INCLUSIVE OF - MATERIALS - LABOUR - TRANSPORT - ADMINISTRATIVE FEES	13	\$420.00	\$5460
2	INFAQ TO COORDINATING MADRASAH		\$3.00	\$3.00
TOTAL				\$5463.00

4. PROJECT IMPACT

The water pumps project supported by thewaterbender.sg benefited over 600 poor villagers living in remote villages. This project not only allowed the beneficiaries to access clean water for drinking and other consumption but help improve the living conditions. Moreover, access to clean water will improve beneficiaries' health and sanitation. On behalf of the beneficiaries, we would like to extend our appreciation and gratitude to **Brother Ismail Weiliang, the founder of thewaterbender.sg** for his initiative and efforts in raising fund to support this project.

-END-