



# Rural Water Supply and Sanitation Program (Ru-WatSP)

## NEWSLETTER

February 2021



In this Issue ...

420 Potable water provided for families in Taloqan, Takhar

Page1

283 Potable water provided for families in Khost Province

Page2

Three Water Supply projects completed in Ghor province

Page3

597 Potable Water provided for families in Nangarhar province

Page4

## Potable water provided for 420 families in Taloqan, Takhar

The Rural Water Supply and Sanitation Program (Ru-WatSP) of the Ministry of Rural Rehabilitation and Development (MRRD) provided clean drinking water for around 420 families in “Aqbolaq Sarai Sang” village in Taloqan,



the provincial capital of Takhar province.

The total outlay of this project, as the result of which piped drinking water was provided for people, was 5,500,000 AFN that was funded through the State budget of Afghanistan





## Potable water provided for 283 families in Khost Province

The Rural Water Supply and Sanitation Program (Ru-WatSP) of the Ministry of Rural Rehabilitation and Development (MRRD) constructed and handed over two water supply networks in Kamkany Meena and Lezah Fazal Khan in Tani district of Khost province. With the completion of these projects, clean drinking water was provided for around 283 families, and a total of 6,810 working days were created for residents of the mentioned district. The project cost 5,647,000 AFN which was funded through MoF.



## Two solar-powered Water Supply Networks constructed and handed in Zabul province

The construction of two water supply networks completed in Dekebro village in Qalat city and Ayoub village of Shahr-e-Safa district of Zabul province. With the completion of these projects around 100 families gained access to clean drinking water and around 240 working days created for the residents. The total budget of these projects is 4,141,000 AFN which is funded by MOF and USAID/UNICEF.



## Three Water Supply projects completed in Ghor province

In February 2021, the Rural Water Supply and Sanitation Program (Ru-WatSP) of the Ministry of Rural Rehabilitation and Development (MRRD) constructed and handed over three solar-powered water supply networks in Ghor province that provided clean drinking water for around 326 families. These projects included the construction of three solar water supply networks in Ghalak Rezaha village in Firuzkuh district and Deh Pitab Sayed Alam and Naw Asman villages in Lala wa Sarjangal districts of Ghor province.

Further details of these projects have been illustrated in the following infographic



Labor days:  
4,400 days

3 water supply  
networks



Total Budget:  
4,488,000 AFN



Beneficiaries:  
326 families



## Potable Water provided for 597 families in Nangarhar province

The Rural Water Supply and Sanitation Program (Ru-WatSP) of the Ministry of Rural Rehabilitation and Development (MRRD) completed a solar-powered water supply network in Dar-E-Noor district and constructed and handed over 15 hand pumps-equipped wells in different villages of Ghani Khel district of Nangarhar province. With the completion of these projects, potable water was provided for 597 families and over 3,100 working days created for local people. The total cost of these projects is 4,412,000 AFN which was funded by MOF and USAID/UNICEF.



## Clean drinking water provided for 330 families in Tala Wa Barfak district of Baghlan province

The Rural Water Supply and Sanitation Program (Ru-WatSP) of the Ministry of Rural Rehabilitation and Development (MRRD) constructed and handed over a water supply network in “Dasht-e Namaz” village in Tala Wa Barfak district of Baghlan province. The total outlay of this project was 4,125,000 AFN which was funded through the State budget of Afghanistan. As a result of the implementation of this project, clean drinking water was provided through a -8,6kilometer pipes network for “Dasht-e Namaz” village from a spring, which was located seven kilometers away. The construction affairs of this project created hundreds of working days for the local resident, and with its completion, around 330 families gained access to clean drinking water.

