



NEWS LETTER

OF JULY 2021

Rural Water Supply and Sanitation Program (Ru-WatSP)



Clean drinking water provided for 345 families in Ghor province



The Rural Water Supply and Sanitation Program (Ru-WatSP) of the Ministry of Rural Rehabilitation and Development (MRRD) provided clean drinking water for as many as 345 families in “Ganda Ab”, “Sufla” and “Wasat” villages in Firuzkuh districts of Ghor province. In the above villages, three solar-powered water supply networks were constructed and operationalized. The projects totally cost 5.9 million AFN that was funded through the State budget of Afghanistan’s Government. The projects included digging of

three wells, construction of three water reservoirs and two protection walls for the solar panels, setting up of over -5,800meter long pipes network, installation of 165 taps, a number of solar panels and some other essential parts. The construction affairs of these projects also created over 5,000 working days for the villagers.

Clean drinking water provided for 230 families in Pachiragam district of Nangarhar province

The Rural Water Supply and Sanitation Program (Ru-WatSP) of the Ministry of Rural Rehabilitation and Development (MRRD) provided clean drinking water through pipes to as many as 230 families in Sayed Khel Osman Khel village in Pachiragam district of Nangarhar province. The project cost over 1,473,000 AFN that was funded through the State budget of Afghanistan's Government. The project was implemented by Mullayan Mena Community Development Council (CDC), and its construction work created around 1200 working days for the local residents.



Clean drinking water provided for 990 families in Takhar province

The Rural Water Supply and Sanitation Program (Ru-WatSP) of the Ministry of Rural Rehabilitation and Development (MRRD) constructed and handed over four water supply networks in Naw Abad village in Chal district, Samar Ghayan and Hajji Khwaja villages in Rustaq district and Bish Kapa Fakhrak village in Ishkamish district of northern Balkh province. The total cost of these projects was 16,478,000 AFN, and as the water supply networks completed, around 990 families were provided with the clean drinking water. The projects included digging of deep wells, construction of water reservoirs and protection walls for solar panels and installation of other essential tools. It is worthy to be stated that the construction affairs of these projects created as many as 9700 working days for the local residents.

