


Situational Report No. 2 (March 2021)

Overview

- ▶ 2 newly-completed water systems to benefit 3,517 households and 3,219 students in 7 Barangays
- ▶ 2 ongoing constructions with 83 per cent and 82 per cent completion in two Indigenous Peoples' communities
- ▶ 108 tap stands constructed within agricultural communities, schools, mini-market, barangay halls and birthing center.
- ▶ Green works through flood-control activities improved waterways, canals and tributaries in 70 communities
- ▶ 706 (29 per cent) women of 2,463 workers were engaged in the construction of 5 water systems and through partnership with MOLE's Community Emergency Employment Program (CEEP)
- ▶ Skills enhancement facilitated to 53 men and 10 women plumbers and masons during onsite/hands-on Skills Training in South Upi, North Upi, Maguindanao and Wao, Lanao del Sur.
- ▶ 5 community-contractors trained in the technical, social and financial aspects of the project
- ▶ Php 25,331,124 and Php 14.9 million employment intensive investments in 5 water projects and CEEP respectively
- ▶ Two Implementing Partners, Bangsamoro Development Authority (BDA) and A Single Drop for Safe Water (ASDSW) were contracted to supervise and manage the water projects in 4 sites
- ▶ 6 water projects to start in Quarter 2

▶ **2,463**

Short-term employment generated in BARMM

▶ **6,966**

Households with access to safe and reliable water

▶ **Php3.4M**

Cost of Occupational Safety and Health (OSH) provisions such as Personal Protective Equipment (PPEs)

▶ **5,744**

Students with access to safe water in school

Data as of 31 March 2021

The Water Project

Completed

Construction and Expansion of Level 3 Water System (*Spring Source Gravity Flow*) in Wao, Lanao del Sur

- ▶ 8 water reservoirs rehabilitated in 6 barangays
- ▶ 281,000 liter “mother tank” constructed by LGU as project counterpart, aimed to collect and distribute water to 6 barangays with 10,767 population
- ▶ Green works through use of solar-operated chlorination machine
- ▶ 69 taps-stands built around farming areas, birthing center, community wet market, barangays halls, and schools
- ▶ 264 workers, 70 (27 per cent) women, were employed to construct the water system
- ▶ 100 per cent workers’ safety ensured through enrolment with Accident Insurance
- ▶ Operation and Maintenance Plan drafted as a result of the OM Training conducted with representatives from the community-based organization-KIA, LGU and 6 barangays



Php 3.6 million “Mother tank” constructed by LGU- Wao, Lanao del Sur as counterpart to the ILO-Japan Water Project. The water system was completed at Php 17 million in total cost.

Construction of Level 2 Water System (*Spring Source Gravity Flow*) in Looy, South Upi, Maguindanao



A two-km access road was paved from Sitio Kitedted to the water source in Barangay Looy, South Upi. This support from the LGU afforded an efficient and convenient transport of materials, and indicates ownership.

- ▶ 1 Intake Box constructed to efficiently store water from untapped spring source
- ▶ 2 water reservoirs constructed and rehabilitated with a capacity of 53,000 liters
- ▶ 1,600 meters distribution mainline and 7,400 meters supply line installed, to distribute safe water to 525 households
- ▶ 87 (35 per cent) of 250 workers are Tedurays while 75 (30 per cent) women
- ▶ 12 tap stands built in 2 schools, barangay hall and within indigenous communities in 4 Puroks

Ongoing construction

Construction of Level II Water System (Spring Source using Solar Powered Pump) in Renti, North Upi, Maguindanao

- ▶ 83 percent of the water system completed.
- ▶ 18 skilled workers, of which 4 (22 per cent) women hired from community
- ▶ 7 tap stands constructed
- ▶ 95 per cent workers are Tedurays



Water tank construction in Renti, N. Upi, Maguindanao.

Construction of Level II Water System (Spring Source Gravity Flow) in Rifao, North Upi, Maguindanao



Tap stand inspection in Rifao, N. Upi, Maguindanao.

- ▶ 80 percent of the physical works completed.
- ▶ 100 per cent workers are Tedurays
- ▶ 14 skilled workers hired from community
- ▶ 8 tap stands constructed
- ▶ 100 per cent provided Accident Insurance

Community Emergency Employment Programme (CEEP)

- ▶ Php 8,193,750 wage transfers to combatants, small farmers, women and other informal workers in 26,250 labour days
- ▶ Flood-control activities were conducted in Lanao del Sur, Maguindanao, Cotabato and North Cotabato by cleaning of garbage and removal of silts, soil deposits in irrigation canals, drainage and roadsides
- ▶ Workers' output were monitored and documented through the technical guidance of MOLE and ILO
- ▶ CEEP expansion in 18 sites by April 2021



CEEP workers conduct flood-control activities.



COVID-19 responsive Occupational Safety and Health (OSH) protocols implemented in all sites.



Community member fetches water during a test run in a tap stand.



The ILO-Japan Water Project provides decent work and safe water to vulnerable communities.



Gender equality promoted in all sites

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