WASH; 2022 IN SUMMERY.

Adopting Sustainable Culture in Achieving Long Term Water Supply Resources in Rural Areas.

TAAKULO has delivered a sustainable water resources for households with long-standing strain for promising water sources, of which they can rely on, in multi-season basis. Our efforts have transformed thousands of households to emerge from acute aridity imposed by droughts and relative climate-driven crisis, including water-shortage, to affordable and resilient water resources, as of boreholes, Berkads, Improved shallow-wells, water-wells supported with renewable energy.

2022 WASH Beneficiaries By Programming

%75

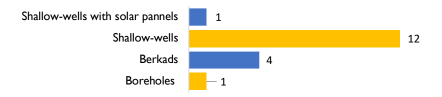
Of our target beneficiaries have received a sustainable resources, mainly water sources. **%25**

Of our target beneficiaries received emergency support, mainly water-trucking and none-food items.



Arithmetically, in 2022, we have supported **30,628** Individuals through establishment of resilient water resources, that aims to strengthen communal capacities to enable their ability to withstand the effects of climate change and droughts, most prominently, our support has uplifted the trend of rural societies, previously used to fetch water from uncertain sources – to a year-long-active water sources, as of boreholes.

Contextually, our WASH interventions span from the South region of Somalia, nominally Kismaayo and Baydhabo, whereas, along Somalia, the severest droughts were reported by FGD and INGOs. And Somaliland, explicitly in Awdal, Togdheer, Sanaag, Sool and Morodijeh regions.



However, majority of rural societies, where the overwhelming effects of droughts and climate-change risks has now massively receded due to our effective response, are in Togdheer and Sanaag regions of Somaliland.

On the commensurate sense, our support has enabled the re-origination of excessive livelihood assets, as of farmlands, by delivering the magnificent infrastructure for irrigation, specifically for agro-pastoralsists in Awdal and Maroodi-jeh regions, Somaliland.

2022 WASH Beneficiaries By thematical regions

%60

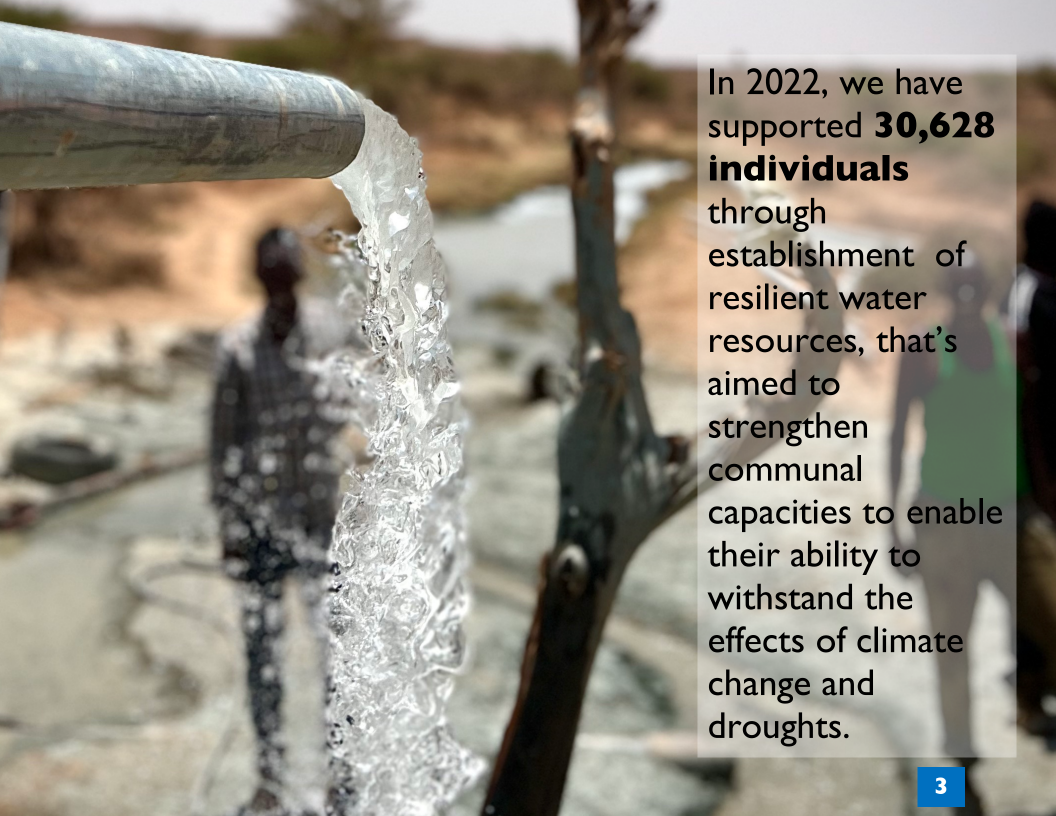
Of our 2022 beneficiaries, in sustainable projects, are in rural areas of Sanaag and Togdheer regions, Somaliland. %40

Of our 2022 beneficiaries, in sustainable projects, are agropastoralsists in Awdal and Maroodijeh regions, Somaliland.



Our 2022 sustainable projects, based on thematical regions, have promisingly served for 8,050 agro-pastoralsists, whereof, relevantly, a sumptuous portion of 12,010 rural individuals have received a sustainable water infrastructure to combat, effectively, the climate-change driven difficulties.





WASH IN 2022: Working in Emergencies in Hard-to-Reach Areas in Somaliland and Southern Somalia

Our emergency response, precisely within WASH, is classified into two main models, communal water trucking and provision of none food items NFIs, which, in majority of responses we provided, both models were interconnectedly delivered to complement each other, by having the mere objective of emplacing tangible outcomes for those in most severe conditions, as of prolonged droughts.

Realistically, sanitation facilities are primary concern in emergencies, specifically in IDPs camps, In this way forward, our response has provided 400 emergency latrines in IDP camps in Southern Somalia.

5,968 2,400

Of our 2022 beneficiaries, in emergency projects benefited the supply of water-tracking and none-food-items.

Of our 2022 beneficiaries, in emergence projects, benefited from emergency sanitation facilities.



With funds of our generous donors, including the UN SFH and DRA, our emergency responses has supported 6,968 individuals in Somaliland and Somalia, respectively. The note-worthy; our response has enhanced the inclusion of persons with disabilities PoDs, women and young girls, being the most vulnerable social groups in emergencies, this was enabled by our strong MEAL mechanism that has been active-and-operational, all along our programme in 2022.



