



NAVAJO WATER PROJECT

More than 40% of Navajo Americans don't have running water or a toilet... right here in the United States.

DIGDEEP is working in Smith Lake, New Mexico, where families living below the poverty line haul dirty or expensive water from ponds, livestock troughs, or bottling stations up to 50 miles away.

We're digging a new well, outfitting delivery trucks, and installing hot and cold running water in local homes - making people happier, healthier and more equal. No American should struggle to live without clean, running water.



Optimized Trucking Routes

We've made major investments in equipment and route optimization. Now, two water trucks driven by Navajo staff deliver clean, reliable water from our production well to 204 homes within a 70 mile radius.



Home Water Systems

We've begun installing hot and cold running water in 204 homes. Each system includes a 1200 gallon cistern, pump, heater, filter, sink and drain that can be easily repaired or upgraded by the homeowner.



A New Well

In early 2017 we'll dig a new 1500' borehole to serve our most remote clients. Our new well and treatment facility will allow us to quadruple our delivery capacity.

Every DIGDEEP project is community-led, and empowers people to take an active role in their own development. To learn more about this project and to view photos and videos of our work, please visit digdeep.org/navajo



NAVAJO WATER PROJECT

Give running water to an American family.

Running water changes a life forever. It costs just **\$4500** to bring hot and cold running water to a home in Smith Lake, New Mexico. That cost includes excavation, electrical, parts, labor, installation and administrative costs.

Every system is installed with the help of the homeowner, who is taught to maintain, repair and upgrade their system after installation is complete. Our all-Native outreach team installs two systems a week. With your help, we'll bring running water to 204 homes by 2020.



1200 GALLON CISTERN
SOLAR PANEL OR
ELECTRICAL BREAKER

GRUNDFOS SCALA PUMP
PARTICULATE FILTER
TANKLESS WATER HEATER

SINK WITH SPRAY NOZZLE
GRAVEL DRAINAGE FIELD
LOCAL LABOR

When installation is complete, we'll send you a digital project report with data, photos and stories from the project you funded. You can view a sample report at www.digdeepreports.org/bensons To make a gift in any amount, please contact Tawny Valencia: tawny@digdeep.org - 323 250 2844