





aqúamira.



## SAFE WATER FOR COMMUNITIES

A reliable and safe drinking water supply is central to public health and disease prevention following an emergency or natural disaster. Yet, often times technologies are poorly matched to the resources available.

The DIVVY Emergency Water System is designed for use in low resource situations when access to power, fuel and technical expertise is compromised. Fully operational and able to dispense safe drinking water within 90 minutes of set up—the DIVVY is an indispensable resource for both community preparedness and disaster response.

## PARTNER SPOTLIGHT: MISSIONARY AIR GROUP

### RusRus Hospital, Honduras

In 2011, The Missionary Air Group (MAG) opened the Rus Rus hospital to provide medical and relief services to residents from the remote area of La Mosquitia, Honduras. Prior to the installation of the DIVVY system, waterborne illness was a primary reason for hospital visits—adversely affecting the health of young children and infants. After the installation of the DIVVY system, the hospital reports a 98% reduction in water borne illness.

As the only permanent supply of safe drinking water for hospital staff and community members, the DIVVY system remains integral to the health of the community.







# **DIVVY** AT-A-GLANCE

#### CAPACITY

The DIVVY system can be configured to suit the demands of any population. The single tank unit delivers 250 gallons per hour and up to 2,500 gallons per day. It can be expanded to produce up to 6,000 gallons daily.

#### COMMUNITY RESILIENCE

Within 20 minutes, a single person without technical training can assemble a DIVVY system. The easy-to-use hand pump requires no fuel, electricity, power or tools.

#### EASY TRANSPORT

Designed for rapid emergency or disaster response, the DIVVY system packs into three individual cases, can be transported in a small car, plane or boat, and is easily deployed.

#### COST EFFECTIVE

Clean drinking water and community hygiene can be achieved for .5 cents per gallon with the DIVVY system.



#### USED IN THE UNITED STATES AND INTERNATIONALLY BY:

- Municipal Governments
- Universities
- Hospitals
- National Guard
- NGO's





#### BUILDING PARTNERSHIPS + PREPOSITIONING SYSTEMS

Reducing the risks associated with disaster scenarios is largely depdendant upon strong partnerships between industry, government and NGO's. Working together we can orchestrate the most timely, economic and efficient response to a compromised drinking water supply. Additionally, DIVVY systems can be prepositioned for use in emergency and to improve responsiveness in regions prone to natural disaster.

#### PLAN AHEAD FOR WATER EMERGENCY

The most important time to plan for a water disruption is before it happens. We've worked with unversities, municipalities and relief organizations around the globe to address the drinking water needs of communities in crisis.

Contact us to learn more about the DIVVY Emergency Water System.

