

Disaster Aid Memo

Date: August 31, 2017

RE: District 7570 Disaster Relief Committee encourages donations to www.disasteraidusa.org

From: District 7570 Disaster Relief Committee

It's still raining along the Gulf Coast...amazing.

Recently, you received a note from District Governor Dick encouraging your support for Hurricane Harvey disaster relief be sent through **Disaster Aid USA**.

Disaster Aid USA already has trailers in use and team leaders from Louisiana and Texas attending National Voluntary Organizations Active In Disaster meetings on-site and local Emergency Operation Center meetings. The storm is still happening; so, only certain things can be done now. However, Disaster Aid USA is making plans for supplies and equipment such as water pumps, pressure washers, and demolition equipment and cleaning supplies to deal with mold, removal of wet wall board, insulation and other water damaged building materials.

Rotarians wishing to financially support Disaster Aid USA online should:

- Go to <http://www.disasteraidusa.com/>
- Click on "Donate" in the yellow box
- Choose Donate with PayPal, Debit or Credit Card, and your donated amount
- Next screen in the box "Write a Note (Optional)" Type in: "Contribution for Hurricane Harvey Relief Efforts: District 7570 Rotarian"
- Complete payment details.

Clubs wishing to send a donation by check should:

- Make Check payable to "TRF Donor Advised Fund" and include "Hurricane Harvey Relief" in the memo line
- Mail Check to District Treasurer Jim Ridenour, 907 Blue Ridge Dr., Staunton, VA 24401

Jim will accumulate and pay funds in weekly checks to Disaster Aid USA.

We will work to keep you posted about the work of our District in this Hurricane Harvey recovery and relief effort. Please send your questions and information on what your club is doing for Hurricane Harvey relief to the following District 7570 Disaster Relief Committee Members:

- June Long: jhlong614@gmail.com
- Gary Christie: gfchristie35@comcast.net
- Nina Beth Thornton: ninathornton@mac.com