

## **One Person, One Family (at a time) Relief**

Dear Valued Partners and Friends,

We are touched by the outpouring of compassion and concern for our interests and, more importantly, our families directly affected by Hurricane Harvey in Houston and Corpus Christi. We thank God our families and facilities in this region sustained minimal damage from this catastrophic storm, Harvey. Unfortunately, many fellow Texans were not so lucky.

As the degree of damage and despair in Houston and Texas coastline continues to unfold before us, our team is dedicated to restoring hope in as many communities as possible. Our GeoSolutions family has prayerfully formulated a plan that will put much needed resources directly into the hands of those in need. Our offices in Oklahoma and throughout Texas have committed to raising \$20,000 to help fund our **One Person, One Family (at a time)** relief effort. Each dollar raised will be used to purchase \$50 cash cards or gift cards from big box hardware stores closest to the affected areas we serve.

GeoSolutions personnel will utilize boots on the ground in our Houston and Corpus Christi markets aided by our outlying office staff to directly impact families, comfort them, pray with them, provide monetary assistance and humbly help begin the healing process. We have committed to initially travel to the affected areas on Sept 28 – 30 to assist in the clean-up/rebuilding effort. Future travel dates are also being established for personnel from our offices in Houston, Dallas, Austin, San Antonio, Corpus Christi and Oklahoma to continue our service efforts. We are faithful that God will show us continued actions to step into as hope is restored One Person, One Family at a time.

If you would like to participate financially please follow this link, [One Person, One Family Relief Effort](#), and follow the instructions to contribute via PayPal. We also ask your thoughts and prayers be with those in need, those in service, and wisdom for both.

With Humble Gratitude,

The GeoSolutions Family