

5415 Bandera #504, San Antonio, TX 78238

Contact: Emilio Arriola 210.731.8118 x 302

earriola@texasdiaperbank.org

FOR IMMEDIATE RELEASE | February 17, 2016

Texas Diaper Bank Receives \$1,000 Donation from VFW Post 8541

San Antonio, TEXAS – From war stories to diapers, VFW Post 8541 made a contribution to the Texas Diaper Bank to help out the families of crisis in Bexar county on Wednesday morning. The donation promotes community service between veterans and helping out some of San Antonio's poorest areas.

VFW Post 8541 raised \$1,000 to donate to the Texas Diaper Bank, whose funds will go towards providing resources to families in need, such as incontinence products, diapers for babies and hunger relief. The Texas Diaper Bank is honored to receive support from Post 8541 and deliver upon their goal of providing community programs.

Vice President of the Board, Steve Hyatt, and Executive Director, Jorge Medina, graciously received the \$1,000 donation at the Texas Diaper Bank location in Leon Valley.

"This donation from the VFW shows an under-addressed need in the community, that affects everyone – including veterans," said Medina. "We're very thankful for the VFW's contribution so we can continue with the Texas Diaper Bank's mission."

To make a donation to the Texas Diaper Bank, please visit their office location at 5415 Bandera Rd. suite #504, or visit their website at http://texasdiaperbank.org/.

About Texas Diaper Bank

The Texas Diaper Bank provides over 700,000 diapers to over 9,000 babies yearly here in Bexar County. However, nearly 40,000 babies live in low-income families and are in need of diapers. In order to meet this basic need, the Texas Diaper Bank is in need of more diapers to provide to these families. Numerous companies have come on board to help raise diapers, including the presenting sponsor Bank of America. Join the Texas Diaper Bank and Bank of America President Kenny Wilson as we kick off this campaign and challenge the community to help raise one million diapers for babies!