

The proposed project will use CDBG funds provided through the General Land Office's Disaster Recovery Program to facilitate improvements to existing streets throughout San Jacinto County that were severely damaged or otherwise impacted during Hurricane Harvey.

The proposed work will provide for the rehabilitation of approximately 38,960 LF of existing roadways and culverts at the following locations throughout the County of San Jacinto, Texas:

- On Butch Arthur Rd (30.541939, -95.17829) from FM 945 to SH 150 – approximately 29,260 LF
 - *Work at this site shall benefit 279 persons of whom 157 (56.27%) are of low to moderate income*
- On Ellis Lovett Rd (30.500157, -94.976854) from FM 223 to the end of the road – approximately 1,600 LF
 - *Work at this site shall benefit 24 persons of whom 15 (62.50%) are of low to moderate income*
- On Jenette Rd (30.495732, -94.978389) from Wright Blvd. to Burch Dr. – approximately 3,600 LF
 - *Work at this site shall benefit 91 persons of whom 56 (61.54%) are of low to moderate income*

Rehabilitation at these three sites will involve scarification and reshaping of the existing roadway, installation of 4" compacted limestone base, asphaltic prime coat, and 2" compacted HMAC surfacing, along with erosion and sediment controls and all related appurtenances.

- On Morris Creek Rd (30.706039, -95.208549) from Dejardo Ln. to Smith Ln. – approximately 4,500 LF
 - *Work at this site shall benefit 20 persons of whom 8 (40%) are of low to moderate income. This activity will meet the urgent need national objective.*

Rehabilitation of this site will involve scarification and reshaping of the existing roadway, installation of 4" compacted limestone base, asphaltic prime coat, two-course chip seal, replacement of 30" culvert, cleaning and reshaping of ditches, replacement of driveway culverts, and related appurtenances

- On Waterwood Pkwy (30.821381, -95.249677) – Culvert 1 – approximately 200 LF

Work at this site will involve replacement of an existing 72" CMP culvert & grate inlet with a junction box, as well as associated asphalt pavement repair.

- On Waterwood Pkwy (30.755350, -95.288753) – Culvert 2 – approximately 85 LF

Work at this site will involve the replacement of an existing 42" CMP culvert, associated asphalt repair, installation of stabilized backfill, and rip-rap slope protection at the site.

- *Work at these sites will benefit 1,095 persons of whom 300 (27.40%) are of low to moderate income. This activity will meet the urgent need national objective.*

Estimated Project Cost: \$1,762,131.36 in CDBG Disaster Recovery funds administered by the GLO.

ERR is site specific