

NOTICE OF FINDING OF NO SIGNIFICANT IMPACT AND
NOTICE OF INTENT TO REQUEST RELEASE OF FUNDS

June 11, 2025

San Augustine County
100 West Columbia St., Room 105
San Augustine, TX 75972-1945
(936) 275-2762

These notices shall satisfy two separate but related procedural requirements for activities to be undertaken by the San Augustine County.

REQUEST FOR RELEASE OF FUNDS

On or about July 2, 2025, the San Augustine County will submit a request to the Texas General Land Office for the release of Community Development Block Grant Mitigation (CDBG-MIT) Contract# 24-065-053-E555, (HUD# B-18-DP-48-0002) funds appropriated under the Supplemental Appropriation for Disaster Relief Requirements Act, 2018 (Pub. L. 115-123), as amended, to undertake a project known as Street Improvements Countywide benefits for the purpose of addressing potential flooding and drainage issues that could result in damaged streets and infrastructure. The goal of this countywide flood mitigation project is to increase resilience to disasters and reduce or eliminate the long-term risk of loss of life, injury, damage to and loss of property, and suffering and hardship, by lessening the impact of future disasters, especially during flood events that occur with heavy storms. The total budget for these improvements is \$5,736,000 from the Texas General Land Office to be used for engineering, construction materials and hauling, environmental, and administration services associated with this project. Construction will be accomplished using County labor forces and County equipment.

The County will provide roadway improvements by reconstructing road base and surfaces, installing culverts, and completing associated appurtenances. Precinct 1 will consist of reconstructing 13 County Roads totaling approximately 36,238 linear feet (LF) using glauconite base or oil sand. Precinct 2 will consist of reconstructing 41 County Roads totaling approximately 120,475 LF using glauconite base. Precinct 3 will consist of reconstructing 30 County Roads totaling approximately 116,503 LF using glauconite base or rejuvenated RAP. Precinct 4 will consist of reconstructing 42 County Roads totaling approximately 78,684 LF using glauconite base. These distances are approximate and could vary +/- 15%. Additionally, historic cemeteries will be avoided with a minimum of a 30-meter buffer. No acquisition is required for these projects. Construction will take place at the following locations, including coordinates for each segment.

Road to be Improved	From Approximate Lat/Long	To Approximate Lat/Long	Approximate Measure of Improvements
CR 105	SH 147 31.542968, -94.097731	SE 0.35 Miles 31.538966, -94.096069	1,934 LF
CR 114 E	CR 123 31.562,-94.071632	West 0.7 Miles 31.55868, -94.083246	3,955 LF
CR 114 W	SH 147 31.557401,-94.090517	Approx. 262' 31.557708, -94.091276	262 LF
CR 114 W	Approx. 1,066 Ft. from West of SH 147 31.558383,-94.093454	Approx. 750' 31.557753, -94.095731	750 LF
CR 123	Intersection of CR 121 and CR 123 31.551247,-94.068041	Intersection of 123B 31.56628, -94.067339	8,003 LF
CR 128	FM 353 31.547822,-94.053594	South 0.65 Miles to End 31.539755, -94.048548	3,725 LF
CR 136	CR 130 31.518491,-94.016413	Approx 4421' to the north 31.523626, -94.004786	4,421 LF
CR 136	Approx. 4845' from CR130 31.524562,-94.004131	Approx. 2778' to the north of Creek 137 31.530051, -93.998444	2,778 LF
CR 141	Hwy 21 31.487808, -94.019512	Approx. 3990' to the north 31.49503, -94.00971	3,990 LF
CR 141	CR 143 N 31.501166,-94.002021	Approx. 2174' to the south 31.496977, -94.00681	2,174 LF

CR 142 N	Intersection of CR 145 and CR 142N 31.513647,-94.000246	End of 142N 31.525937, -93.991835	6,380 LF
CR 142 N	CR 141 31.511326, -94.000864	Approx. 4695' north 31.50116, -94.002028	4,695 LF
CR 144	CR 143N 31.508635,-94.008149	CR 142 N 31.510696, -94.000977	2,423 LF
CR 154	FM 1 31.477261,-94.006468	End of Road of 154 31.481159, -94.012713	2,417 LF
CR 170	FM 2213 31.496811,-94.094857	Approx. 3635' south 31.487079, -94.095883	3,635 LF
CR 176	FM 3483 31.496468,-94.094804	Approx. 4226' West 31.499112, -94.082478	4,226 LF
CR 178	Intersection of S. Liberty and CR 178 31.495772,-94.10925	Intersection of CR 170 31.493133, -94.096085	4,250 LF
CR 216A Cedar St.	SH 21 31.527505,-94.132214	FM 1277 31.532026, -94.132576	1,675 LF
CR 203 Hunt Rd.	St. Mathew Rd. 31.580215,-94.259785	3,300 LF West 31.572397, -94.26387	3,300 LF
CR 207	CR 205 31.578825,-94.186928	Approx. 2500' to the north 31.585126, -94.189391	2,495 LF
CR 210	FM 1277 31.526677,-94.1366	End of Road 31.529312, -94.138459	1,728 LF
CR 220 Shiloh Rd.	Intersection of SH 354 31.53561,-94.241329	Approx. 539' west 31.534898, -94.239829	539 LF
CR 220	Approx. 572 Ft. from Intersection of SH 354 31.534003,-94.238363	Approx. 8100' west 31.536764, -94.215159	8,100 LF
CR 220	Approx. 1.70 miles from intersection SH 354 W 31.536762,-94.213579	Approx. 8900' west 31.532037, -94.186773	8,900 LF
CR 220	SH 21 31.53158, -94.175766	Approx. 3358' east 31.531276,-94.186522	3,358 LF
CR 221 Watts / Dusty Rhodes Rd.	SH 21 31.520029,-94.220554	Dead End 31.523726, -94.224181	2,128 LF
CR 222	CR 236 31.592755,-94.288162	CR 225 31.601055, -94.270191	7,424 LF
CR 224 Boyd Rd.	CR 239 South 31.596885,-94.292094	CR 239 North 31.59774, -94.291646	1,045 LF
CR 226	CR 229 31.59713,-94.291878	CR 239 31.596667, -94.290991	324 LF
CR 228	CR 229 31.595102,-94.2928	CR 239 31.595092, -94.291748	328 LF
CR 229 Fountain Rd.	Approx. 2,100 Ft. from CR 232 31.582603, -94.293184	Approx. 7600 LF SW 31.566282,-94.290053	7600 LF
CR 229	Approx. 1800 Ft. from CR 232 31.582873,-94.292464	Approx. 8303 LF north 31.604117, -94.28934	8303 LF
CR 230 Elliott Rd	CR 239 31.594509,-94.294365	CR 243 31.594512, -94.292964	437 LF
CR 231 Grant Rd.	CR 237 31.597462,-94.296143	Dead End 31.598245, -94.295212	644 LF
CR 232 Camp Rd.	CR 229 31.587205,-94.2901	Dead End 31.582353, -94.282703	3,300 LF
CR 233 Golden Rd.	CR 231 31.597462,-94.296143	Dead End 31.598245, -94.295800	306 LF
CR 234 Granval Rd.	CR 232 31.587234,-94.289628	Dead End 31.588326, -94.288739	500 LF
CR 235	CR 224 31.597701,-94.292515	Dead End 31.598243, -94.293058	260 LF

CR 236 Grady Rd.	CR 229 31.590822,-94.287935	Dead End 31.587635, -94.281202	3,024 LF
CR 237 Seargant Rd.	CR 241 31.59628,-94.296161	CR 233 31.598439, -94.296176	814 LF
CR 239 Houston Rd.	90 LF North of CR 228 31.594512,-94.292964	Dead End 31.59774, -94.291646	1,303 LF
CR 241 Vannata Rd.	CR 243 31.59422,-94.294535	CR 237 31.59628, -94.296161	1,380 LF
CR 243 Lake Rd.	CR 230 31.59422,-94.294535	CR 229 31.595556, -94.292868	1,002 LF
CR 251 Mitchell Rd.	FM 354 31.544119,-94.257827	Dead End 31.53542, -94.266398	4,412 LF
CR 254 Mileys Farm Rd.	SH 21 31.51448,-94.245212	FM 354 31.520713, -94.283567	15,326 LF
CR 255	CR 256 31.504462,-94.253917	12,103 LF South 31.474711, -94.254995	12,103 LF
CR 256 Old Dump Rd.	SH 21 East 31.505581,-94.268085	SH 21 West 31.509073, -94.249031	7,111 LF
CR 264 Hyde Rd.	FM 1196 31.486812,-94.295606	Dead End 31.480726, -94.30422	4,272 LF
CR 266	FM 3017 31.604359,-94.17664	Approx. 2000' to the east 31.602852, -94.171208	2,000 LF
CR 272 Brushy Rd.	CR 259 31.490771,-94.22589	6,032 LF South 31.476317, -94.231703	6,032 LF
CR 279	CR 281 31.519811,-94.191032	Approx. 2985' to the east 31.51835, -94.181808	2,985 LF
CR 280 Trotty Rd.	SH 21 31.532321,-94.135048	Dead End 31.533361, -94.137654	906 LF
CR 281 Blount Rd.	CR 278 31.516074,-94.190862	Dead End 31.513312, -94.191869	1,090 LF
CR 287 Kelly Rd.	FM 1277 31.518551,-94.165616	Dead End 31.519467, -94.16569	334 LF
CR 288 Jackson Hill Rd.	US 96 31.553705,-94.129751	Dead End 31.553147, -94.126492	1,162 LF
FIR ST	CR 216A 31.526963,-94.134461	FM 1277 31.528432, -94.132575	1,342 LF
HEMLOCK ST	CR 216A 31.529419,-94.132847	Dead End 31.529628, -94.135731	902 LF
JUNIPER RD	FM 1277 31.530643,-94.132745	625 LF North 31.530807, -94.134741	625 LF
MILLER ST	Church St. 31.535651,-94.132642	Dead End 31.536786, -94.132361	425 LF
SABINE ST N	Barrett St. 31.53608,-94.130177	Crockett St. 31.538145, -94.130226	759 LF
SABINE ST S	Barrett St. 31.535894,-94.13021	Dead End 31.534559, -94.130463	492 LF
TAYLOR ST	400 LF North of Barrett 31.536116,-94.13136	400 LF North of Barrett 31.535036, -94.131595	400 LF
TAYLOR ST	400 LF South of Barrett 31.536197,-94.131352	460 LF South of Barrett 31.537442, -94.131099	460 LF
CR 3000	FM 705 31.383625,-94.156363	3,448 LF West 31.383624, -94.165655	2,900 LF
CR 3070	CR 335 31.430709,-94.199918	Dead End 31.434935, -94.196618	2,006 LF
CR 310	CR 300 A 31.314211,-94.218793	Dead End 31.315837, -94.224994	2,179 LF
CR 312	FM 2390 31.296485,-94.264732	15381' West 31.278652, -94.22745	15,381 LF

CR 3120	FM 1277 31.44899,-94.280987	11,790 LF North 31.425708, -94.270763	11,790 LF
CR 3124	CR 3120 31.430953,-94.273134	Dead End 31.431702, -94.277384	1,426 LF
CR 3135	CR 3316 31.451879,-94.28137	1,056 LF East 31.45338, -94.278479	1,056 LF
CR 3137	CR 3120 31.451964,-94.281364	3,802 LF South 31.441666, -94.28037	3,802 LF
CR 319	FM 147 31.340862,-94.244587	8,477 LF South 31.329479, -94.229953	8,477 LF
CR 3200	SH 103 31.400227,-94.212515	FM 1992 31.394923, -94.200922	4,605 LF
CR 3250	SH 103 31.385515,-94.307021	Approx. 1280' north of CR 3250 31.388789, -94.306984	1,280 LF
CR 3250	Approx. 4900 Ft. from SH 103 31.391325, -94.296418	Approx. 1430' north of CR 3250 31.393242,-94.292637	1,430 LF
CR 3250	FM 1277 31.397631,-94.285623	Approx. 1250' south of CR 3250 31.396628, -94.289445	1,250 LF
CR 332	FM 147 31.469542,-94.144246	9,504 LF North 31.482228, -94.163618	9,504 LF
CR 333	FM 1277 31.491948,-94.198964	Dead End 31.487957, -94.190534	3,221 LF
CR 335	FM 1992 31.46219,-94.212054	13794 LF South 31.429685, -94.201249	13,794 LF
CR 3350	FM 1277 31.367153,-94.287147	Dead End 31.367811, -94.312915	9,504 LF
CR 3351	CR 3350 31.368593,-94.309891	1,478 LF North 31.372501, -94.311183	1,478 LF
CR 338	0.55 Miles South of FM 1277 31.521336,-94.134574	5,966 LF South 31.511032, -94.144042	5,966 LF
CR 3420	CR 357 31.31707,-94.282064	Approx. 2710' SE 31.313529, -94.277019	2,710 LF
CR 3440	Intersection of FM 3185 and CR 3440 31.286043,-94.3017	FM 2558 31.306849, -94.287341	8,975 LF
CR 348	1,840 LF NE of SH 147 31.315442,-94.259188	9,091 LF NE 31.33568, -94.248202	9,091 LF
CR 349	CR 344 31.410616,-94.29599	Dead End 31.416086, -94.295917	2,006 LF
CR 351	CR 318 31.402917,-94.259615	3,640 LF North 31.412631, -94.258465	3,640 LF
CR 3510	CR 312 31.278612,-94.228902	Dead End 31.280814, -94.22961	1,232 LF
CR 3558	CR 3559 East 31.255969,-94.308231	CR 3559 West 31.255928, -94.311228	4,294 LF
CR 3559	SH 147 31.255974,-94.304364	Dead End 31.255865, -94.31685	3,904 LF
CR 356	SH 147 31.294264,-94.277882	CR 3440 31.297657, -94.290982	4,274 LF
CR 361	CR 364 31.316806,-94.302623	1,584 LF West 31.313752, -94.30452	1,584 LF
CR 406	FM 1751 31.443738,-94.123525	CR 406 End 31.44667, -94.101169	7,943 LF
CR 407	CR 401 31.471263,-94.121579	CR 406 31.443738, -94.123525	10,491 LF
CR 4105	CR 421 31.27338,-94.092901	CR 422 31.274698, -94.092677	485 LF
CR 4107	CR 421 31.273473,-94.093648	CR 422 31.274781, -94.093409	481 LF

CR 4109	CR 420 31.273566,-94.094412	CR 422 31.274875, -94.094161	483 LF
CR 420	CR 425 31.275126,-94.096162	CR 4109 31.274698, -94.092677	1,111 LF
CR 421	CR 420 31.273821,-94.09641	CR 4105 31.275126, -94.096162	483 LF
CR 4210	FM 1751 31.379511,-94.093266	Approx. 27,700' to the south 31.326843, -94.129249	27,700 LF
CR 4210	Approx. 27,992 Ft. from FM 1751 31.326394,-94.128644	Approx. 2395' to south 31.322949, -94.123045	2,395 LF
CR 422	CR 425 31.273784,-94.096542	CR 423 31.272906, -94.088937	2,405 LF
CR 423	CR 422 31.272905,-94.089393	CR 428 31.27105, -94.092559	1,210 LF
CR 424	CR 425 31.273143,-94.097358	CR 423 31.272279, -94.090395	2,199 LF
CR 425	CR 430 31.268836,-94.098413	CR 422 31.273784, -94.096542	1,990 LF
CR 426	CR 425 31.272397,-94.097475	CR 423 31.27165, -94.091468	1,897 LF
CR 427	CR 4705 31.246361,-94.254026	Intersection CR 4715 31.235848, -94.255542	4,559 LF
CR 427	Forest Service Rd. 304 W 31.250776,-94.25148	Approx. 1525 south 31.247297, -94.254121	1,525 LF
CR 428	CR 425 31.271675,-94.097591	CR 423 31.27105, -94.092559	1,588 LF
CR 429	CR 428 31.271031,-94.092602	Dead End 31.270337, -94.093023	330 LF
CR 430	FM 83 31.265941,-94.103844	Approx. 400 Ft. north 31.267036, -94.103821	400 LF
CR 430	Approx. 510 Ft. from FM 83 north 31.267262,-94.103657	FM 1751 31.274072, -94.072367	10,585 LF
CR 4310	Hwy 96 31.379465,-94.038429	Approx. 1,162' to the east 31.380523, -94.035839	1,162 LF
CR 469	FM 3127 31.12532,-94.099806	Dead End 31.116359, -94.092918	4,262 LF
CR 4717	CR 4715 31.233917,-94.263007	CR 4719 31.233693, -94.263298	1,629 LF
CR 4750	CR 490 31.216484,-94.2329	Dead End 31.202543, -94.235167	7667 LF
CR 4752	CR 4750 31.203829,-94.236127	Going West Around Winding Way to CR 4750 31.202498, -94.237613	2,050 LF
CR 4754	CR 4750 31.203814,-94.236085	Going East Around Winding Way to Timberlane Dr. 31.202574, -94.235137	736 LF
CR 4755	CR 4750 31.203115,-94.236583	Dead End 31.204073, -94.238942	816 LF
CR 4756	CR 491 S 31.203101,-94.236541	CR 4750 31.20255, -94.235131	484 LF
CR 478 Birch Ave.	Iowa St. 31.202359,-94.139169	Utah St. 31.202465, -94.132745	2,013 LF
CR 4780	Forest Rd. 317 31.204014,-94.219857	CR 4782 N 31.204622, -94.221155	464 LF
CR 4782 N	CR 4780 31.20463,-94.221176	CR 4784 31.20426, -94.222498	1,072 LF
CR 4782 S	CR 4780 31.20463,-94.221176	CR 4786 31.204244, -94.22251	593 LF

CR 4784	CR 4782 31.20463,-94.222498	CR 4786 31.204244,-94.22251	793 LF
CR 4786	CR 4784 31.204437,-94.223069	CR 4788 31.204295,-94.225624	1,074 LF
CR 4790	Forest Rd. 317 31.200972,-94.220772	839 LF West 31.202036,-94.223152	839 LF
CR 480 Ash St.	CR 489 31.201702,-94.139162	CR 485 31.201792,-94.132667	2,031 LF
CR 482	CR 489 31.201119,-94.139141	CR 485 31.201204,-94.132656	2,028 LF
CR 484	CR 489 31.200631,-94.132651	CR 485 31.200536,-94.139152	2,033 LF
CR 485	CR 478 31.199566,-94.132611	CR 488 31.202465,-94.132745	1,073 LF
CR 486	CR 489 31.199963,-94.139125	CR 485 31.20005,-94.13263	2,031 LF
CR 487	Utah St. 31.199443,-94.135882	CR 478 31.202415,-94.135934	1,081 LF
CR 489	Utah St. 31.199402,-94.139164	CR 478 31.202359,-94.139168	1,080 LF
CR 4930	Approx. 409 Ft. from CR 470 31.151482,-94.175167	Approx. 1240 south 31.148662,-94.172977	1,240 LF
CR 4960	Forest Service Rd. 322-1 31.126363,-94.118627	Dead End 31.123155,-94.124142	2,500 LF

FINDING OF NO SIGNIFICANT IMPACT

San Augustine County has determined that the project will have no significant impact on the human environment. Therefore, an Environmental Impact Statement under the National Environmental Policy Act of 1969 (NEPA) is not required. Additional project information is contained in the Environmental Review Record (ERR) on file at San Augustine County c/o Ms. Shirley A. Anderson, County Judge’s Assistant, shirley.anderson@co.san-augustine.tx.us 100 West Columbia St., Room 105, San Augustine, TX 75972-1945 and may be examined or copied weekdays 8:00 A.M to 4:00 P.M.

PUBLIC COMMENTS

Any individual, group, or agency may submit written comments on the ERR to the San Augustine County, c/o Ms. Shirley A. Anderson, County Judge’s Assistant, shirley.anderson@co.san-augustine.tx.us 100 West Columbia St., Room 105, San Augustine, TX 75972-1945. All comments received by July 1, 2025 will be considered by San Augustine County prior to authorizing submission of a request for release of funds. Comments should specify which Notice they are addressing.

ENVIRONMENTAL CERTIFICATION

San Augustine County certifies to Texas General Land Office that Honorable Jeff Boyd in his capacity as a County Judge consents to accept the jurisdiction of the Federal Courts if an action is brought to enforce responsibilities in relation to the environmental review process and that these responsibilities have been satisfied. Texas General Land Office’s approval of the certification satisfies its responsibilities under NEPA and related laws and authorities and allows the San Augustine County to use Program funds.

OBJECTIONS TO RELEASE OF FUNDS

Texas General Land Office will accept objections to its release of fund and the San Augustine County’s certification for a period of fifteen days following the anticipated submission date or its actual receipt of the request (whichever is later) only if they are on one of the following bases: (a) the certification was not executed by the Certifying Officer of the San Augustine County; (b) the San Augustine County has omitted a step or failed to make a decision or finding required by HUD regulations at 24 CFR part 58; (c) the grant recipient or other participants in the development process have committed funds, incurred costs or undertaken activities not authorized by 24 CFR Part 58 before approval of a release of funds by Texas General Land Office; or (d) another Federal agency acting pursuant to 40 CFR Part 1504 has submitted a written finding that the project is unsatisfactory from the standpoint of environmental quality. Objections must be prepared and submitted in accordance with the required procedures (24 CFR Part 58, Sec. 58.76) and shall be addressed to Heather Lagrone, Texas General Land Office, P.O. Box 12873, Austin, TX 78711-2873, Env.reviews@recovery.texas.gov. Potential objectors should contact Texas General Land Office to verify the actual last day of the objection period.

Jeff D. Boyd, County Judge