Texas Water Development Board Flood Related Federal Funding Activity Report Federal Expenditures related to Flood Research, Planning, and Mitigation Required by Texas Water Code §16.457

<sup>1</sup> Flood research, Flood planning, or Flood mitigation projects would include any funds received from the federal government for the purpose of providing protection from flooding through structural and nonstructural measures, or for studies and analyses undertaken to determine and describe problems, needs, benefits, costs, or solutions related to flooding.

<sup>2</sup> How frequently the agency is required to submit activity reports to the federal agency(ies) providing the federal money.

<sup>3</sup> A brief explanation of the eligibility requirments for receiving the federal money. When available, a link is available for more details.

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Agency Number	Agency Name	Catalog of Federal Domestic Assistance Number	CFDA Name	Reporting Frequency <sup>2</sup>	Eligibility Requirements <sup>3</sup>	Federal Grant Number	Original Award Amount	Award Amount after Amendments	Award Start Date	Award End Date	Award Amount Expended to Date	Calculated Available Balance	Quarter Ending (mm/yyyy)	award? (Y/N)
721	The University of Texas at Austin	43.001	CFGN realite National Aeronautics and Space Administration (NASA)	Quarterly and Annuall	Figure y requirements  The primary objective of this proposed study is thus to develop a new 5-day GRACE product that can be used to calculate GRACE wetness indicators for flood forecasting and monitoring. Additional objectives include using novel physics-based data analytics to bridge the data gap between GRACE and GRACE-TA.	80NSSC20K0743	\$ 161,791 \$		04/01/20	03/31/24				N N
721	The University of Texas at Austin	47.050	NATIONAL SCIENCE FOUNDATION	Annually	Transport Mechanisms across Geomorphic Transitions: Capturing Spatial and Temporal Evolution of River- Floodplain Connectivity within the Trinity River System. https://www.nei.gov/pubs/202/1478/1547/rhg1547/rhg1547/rhg1	2150975	\$ 352,826 \$	352,826	06/01/22	05/31/25	\$ -	\$ 352,826	03/23/22	N
305	General Land Office	14.228	Community Development Block Grants/State's program and Non-Entitlement Grants in Hawaii	Quarterly	Hurricane Ike	B-08-DI-48-0001	\$ 1,314,990,193 \$	3,115,091,464	03/31/09	N/A	\$ 20,468,976	\$ 182,394,269	02/01/22	N
	General Land Office	14.228	Community Development Block Grants/State's program and Non-Entitlement Grants in Hawaii	Quarterly	2015 Flood	B-16-DH-48-0001	\$ 50,696,000 \$	74,568,000	06/17/16	04/05/25	\$ 450,000			N
305 305	General Land Office	14.228 14.228	Community Development Block Grants/State's program and Non-Entitlement Grants in Hawaii	Quarterly	2016 Flood Harvey \$57m	B-16-DL-48-0001 B-17-DL-48-0002	\$ 222,264,000 \$ \$ 57,800,000 \$	238,895,000 57,800,000	11/21/16	11/01/25	\$ 1,717,800	\$ 143,813,664 \$ 43,664,361		N N
	General Land Office General Land Office	14.228	Community Development Block Grants/State's program and Non-Entitlement Grants in Hawaii  Community Development Block Grants/State's program and Non-Entitlement Grants in Hawaii	Quarterly Quarterly	Harvey \$5b	P-17-TX-48-HIM1	\$ 5.024.215.000 \$	5,676,390,000	12/27/17 09/08/17	06/12/26 08/17/26	\$ 19.257.028			N N
	General Land Office	14.228	Community Development Block Grants/State's program and Non-Entitlement Grants in Hawaii	Quarterly	Mitigation \$4b	B-18-DP-48-0002	\$ 4,297,189,000 \$	4,297,189,000	01/12/21	01/12/33	\$ 2,766,677			N
305	General Land Office	14.228	Community Development Block Grants/State's program and Non-Entitlement Grants in Hawaii	Quarterly	2018 Flood	P-19-TX-48-0DD2	\$ 72,913,000 \$	72,913,000	03/22/21	03/22/27	\$ -	\$ 71,918,775	02/01/22	N
305	General Land Office	14.228	Community Development Block Grants/State's program and Non-Entitlement Grants in Hawaii	Quarterly	2019 Disasters	B-19-DF-48-0001	\$ 212,741,000 \$	227,510,000	03/22/21	03/22/27	\$ -	\$ 225,718,800		N N
305	General Land Office General Land Office	11.419 11.419	Coastal Zone Management Administration Awards Coastal Zone Management Administration Awards	Quarterly Quarterly	CMP Cycle 23 CMP Cycle 24	NA18NOS4190153 NA19NOS4190106	\$ 2,838,000 \$ \$ 2,860,000 \$	2,838,000 2.860.000	10/01/18 10/01/19	09/30/21 09/30/22	\$ 58,123 \$ 154,686	\$ 373,644	02/01/22 02/01/22	N
580	Texas Water Development Board	97.023	Community Assistance Program State Support Services Element (CAP-SSSE)	Quarterly	https://sam.gov/fal/07867f8b4f4243c5a2d72678d87166b1/view	EMT-2021-CA-00052	\$ 389,425 \$	389,425	07/01/21	06/30/22	\$ -	\$ 389,425		N
	Texas Water Development Board	97.029	Flood Mitigation Assistance	Quarterly	https://sam.gov/fal/c49f9dee049443a8881024f3172932af/view	EMT-2016-FM-E001	\$ 1,231,541 \$	32,980,459	05/29/15	04/30/22	\$ 13,977,886		12/01/21	N
580	Texas Water Development Board	97.029	Flood Mitigation Assistance	Quarterly	https://sam.gov/fal/c49f9dee049443a8881024f3172932af/view	EMT-2017-FM-E001	\$ 6,998,980 \$	48,483,110	03/15/16	09/02/22	\$ 11,109,280	\$ 37,373,830	12/01/21	N
	Texas Water Development Board	97.029	Flood Mitigation Assistance	Quarterly	https://sam.gov/fal/c49f9dee049443a8881024f3172932af/view	EMT-2018-FM-E002	\$ 259,376 \$	29,732,032 32.668.696	08/14/17	03/22/23	\$ 11,649,542		12/01/21	N N
580	Texas Water Development Board Texas Water Development Board	97.029 97.029	Flood Mitigation Assistance Flood Mitigation Assistance	Quarterly Quarterly	https://sam.gov/fal/c49f9dee049443a8881024f3172932af/view https://sam.gov/fal/c49f9dee049443a8881024f3172932af/view	EMT-2020-FM-E001 EMT-2020-FM-E006	\$ 971,503 \$ \$ 429,159 \$	32,668,696 44,270,860	10/01/18 09/16/20	06/18/22 09/15/23	\$ 1,974,413	\$ 44,270,860	12/01/21 12/01/21	N
	Texas Water Development Board	97.045	Cooperating Technical Partners	Quarterly	https://sam.gov/fal/999f827ddf2f46f6ae94fbca494791aa/view	EMT-2019-CA-00041	\$ 97,931 \$	97,931	10/01/19	09/30/21	\$ 97,921		12/01/21	Y
580	Texas Water Development Board	97.045	Cooperating Technical Partners	Quarterly	https://sam.gov/fal/999f827ddf2f46f6ae94fbca494791aa/view	EMT-2019-CA-00045	\$ 399,419 \$	399,419	10/01/19	09/30/22	\$ 242,212	\$ 157,207	12/01/21	N
580	Texas Water Development Board	97.045	Cooperating Technical Partners	Quarterly	https://sam.gov/fal/999f827ddf2f46f6ae94fbca494791aa/view	EMT-2019-CA-00046	\$ 75,000 \$	75,000	10/01/19	09/30/22	\$ -	\$ 75,000		N
580 580	Texas Water Development Board	97.045 97.045	Cooperating Technical Partners	Quarterly	https://sam.gov/fal/999f827ddf2f46f6ae94fbca494791aa/view	EMT-2019-CA-00051 EMT-2019-CA-00052	\$ 131,652 \$ \$ 96,867 \$	131,652 96.867	10/01/19	09/30/21	\$ 131,646 \$ 96,797		12/01/21	Y
580	Texas Water Development Board Texas Water Development Board	97.045	Cooperating Technical Partners  Cooperating Technical Partners	Quarterly Quarterly	https://sam.gov/fal/999f827ddf2f46f6ae94fbca494791aa/view https://sam.gov/fal/999f827ddf2f46f6ae94fbca494791aa/view	EMT-2019-CA-00055	\$ 54.131 \$	54.131	10/01/19 10/01/19	09/30/21 09/30/21	\$ 54.131		12/01/21 12/01/21	
	Texas Water Development Board	97.045	Cooperating Technical Partners	Quarterly	https://sam.gov/fal/999f827ddf2f46f6ae94fbca494791aa/view	EMT-2020-CA-00009	\$ 1,085,286 \$	1,085,286	10/01/20	09/30/22	\$ 273,368		12/01/21	N N
580	Texas Water Development Board	97.045	Cooperating Technical Partners	Quarterly	https://sam.gov/fal/999f827ddf2f46f6ae94fbca494791aa/view	EMT-2020-CA-00010	\$ 1,173,790 \$	1,173,790	10/01/20	09/30/22	\$ 122,079		12/01/21	N
580	Texas Water Development Board	97.045	Cooperating Technical Partners	Quarterly	https://sam.gov/fal/999f827ddf2f46f6ae94fbca494791aa/view	EMT-2020-CA-00011	\$ 50,000 \$	50,000	10/01/20	09/30/22	\$ 32,433	\$ 17,567		N
580	Texas Water Development Board	97.045	Cooperating Technical Partners	Quarterly	https://sam.gov/fal/999f827ddf2f46f6ae94fbca494791aa/view	EMT-2021-CA-00045	\$ 50,000 \$	50,000	10/01/21	09/30/23	\$ -		12/01/21	N
580 580	Texas Water Development Board Texas Water Development Board	97.045 97.045	Cooperating Technical Partners Cooperating Technical Partners	Quarterly Quarterly	https://sam.gov/fal/999f827ddf2f46f6ae94fbca494791aa/view https://sam.gov/fal/999f827ddf2f46f6ae94fbca494791aa/view	EMT-2021-CA-00046 EMT-2021-CA-00047	\$ 373,220 \$ \$ 476,780 \$	373,220 476,780	10/01/21	09/30/24	\$ -	\$ 3/3,220 \$ 476,780	12/01/21 12/01/21	N N
	Texas A&M University	47.075	Social, Behavioral, and Economic Sciences	Annual	NSF Solicitation PD-98-1331, https://www.nsf.gov/funding/pgm_summ.jsp?pims_id=5369	SES-1851493	\$ 95,842 \$	114,897	04/01/19	08/31/23	\$ 71,461		11/30/2021	N N
711	Texas A&M University	47.041	Engineering Grants	Annual	NSF RFP PD 17-1638, Humans, Disasters, and the Built Environment (HDBE)	CMMI-1825123	\$ 205,622 \$	205,622	09/01/18	08/31/22	\$ 183,624		11/30/2021	N
711	Texas A&M University	47.041	Engineering Grants	Annual	NSF PD10-1638	CMMI-2053985	\$ 53,832 \$	53,832	12/01/20	11/30/22	\$ 43,681	\$ 10,151	11/30/2021	N
711	Texas A&M University	47.041	Engineering Grants	Annual	NSF RFP 17-537, http://www.nsf.gov/publications/pub_summ.jsp?ods_key=nsf17537	CMMI 1944329	\$ 534,985 \$	550,985	07/01/20	06/30/25	\$ 125,460	\$ 425,525	11/30/2021	N
	Texas A&M University	43.001	Science	Annual		1631839	\$ 79,830 \$	79,830	07/10/19	08/31/21	\$ 79,477		11/30/2021	N
	Texas A&M University - Galveston	47.050	Geosciences	Annual	https://www.nsf.gov/publications/pub_summ.jsp?ods_key=nsf15560	EAR-1833117	\$ 59,204 \$	59,204	06/15/18	05/31/22	\$ 58,157		02/28/22	N
	Texas A&M University - Galveston Texas A&M University - Galveston	47.079 47.041	Mathematical and Physical Sciences Engineering Grants	Annual Annual	http://www.nsf.gov/publications/pub_summ.jsp?ods_key=nsf14587 https://www.nsf.gov/publications/pub_summ.jsp?oims_id=13353	OISE-1545837 CMMI-2002516	\$ 3,598,501 \$ \$ 228,417 \$	3,722,982 228.417	10/01/15 08/15/20	09/30/23 07/31/23	\$ 3,072,331 \$ 63,395	\$ 650,651	02/28/22 02/28/22	N N
582	Texas Commission on Environmental Quality	21.015	Resources and Ecosystems Sustainability, Tourist Opportunities, and Revived Economies of the Gulf Coast States	Semi-annually	Centers of Excellence must focus on science, technology, and monitoring in at least one of the following disciplines: coastal and details avainability, restoration and protection, including solutions and technology that allow ottiens to live in a safe and sustainable manner in a coastal detail in the Gulf Coast Region; coastal fisheries and wildlife ecosystem research and monitoring in the Gulf Coast Region; offshore energy development, including research and technology to improve the sustainable and safe development of energy resources in the Gulf of Mexico, sustainable and resilient growth, economic and commercial development in the Gulf Coast Region; and comprehensive observation, monitoring, and mapping of the Gulf of Mexico.  **As required by the federal statute (RESTOBE Act, the two Texas Centers of Excellence were selected through a competitive process. The selection was made in 2016 and additional Centers are not expected to be added. **Bridder the current grant award from Treasury, which ends August 31, 2024. Updon recept of additional grant funds under this award, the Centers are expected to conduct RFGAs to consider additional projects.	RCEGR480008	\$ 3,504,900 \$	3,504,900	08/01/20	08/31/24	\$ 676,671.93	\$ 2,828,228.07	02/28/22	N
	Texas Commission on Environmental Quality	97.041	National Dam Safety Program	Quarterly	Rehabilitation of High Hazard Potential Dams (HHPD) grant program improves the safety of dams in the United States and strive to achieve the key objective of "national dam safety hazard reduction". The HHPD grant program accomplishes this objective by providing technical, planning, design, and construction assistance in the form of grants to non-Federal governmental organizations or nonprofit organizations. The grant will be used for planning for rehabilitation of eligible high hazard potential dams to address risk and bring the dams into compliance with state dam safety regulations.		\$ 574,647 \$	574,647	09/15/19	09/14/22	\$ 470,647.00	\$ 104,000.00		N
	Texas Commission on Environmental Quality	97.041	National Dam Safety Program	Quarterly	Rehabilitation of High Hazard Potential Dams (HHPD) grant program improves the safety of dams in the United States and strive to achieve the key objective of "national dam safety hazard reduction". The HHPD grant program accomplishes this objective by providing technical, planning, design, and construction assistance in the form of grants to non-Federal governmental organizations or nonprofit organizations. The grant will be used for planning for rehabilitation of eligible high hazard potential dams to address risk and bring the dams into compliance with state dam safety regulations.		\$ 987,217 \$	987,217	09/01/20	08/31/23	\$ -	\$ 987,217.00		N
	Texas Commission on Environmental Quality	97.041	National Dam Safety Program	Quarterly	Rehabilitation of High Hazard Potential Dams (HHPD) grant program improves the safety of dams in the United States and strive to achieve the key objective of "national dam safety hazard reduction". The HHPD grant program accomplishes this objective by providing technical, planning, design, and construction assistance in the form of grants to non-Federal governmental organizations or nonprofit organizations. The grant will be used for planning for rehabilitation of eligible high hazard potential dams to address risk and bring the dams into compliance with state dam safety regulations.		\$ 1,556,603 \$	1,556,603	09/15/21	09/14/24	\$ -	\$ 1,556,603.00		N
575 575	Texas Division of Emergency Management	97.039 97.039	Hazard Mitigation Grant Program	Quarterly Quarterly	Refer to 44 CFR Section 206.434(a)  Refer to 44 CFR Section 206.434(a)	1791DRTXP0000005 4223DRTXP0000005	\$ 113,450,888 \$ \$ 9,770,685 \$	82,656,830 14,820,431	09/07/08 05/29/15	12/31/20 05/29/22	\$ 79,048,782.99 \$ 8,158,116.78	\$ 3,608,046.59 \$ 6,662,313.95		N N
	Texas Division of Emergency Management Texas Division of Emergency Management	97.039	Hazard Mitigation Grant Program Hazard Mitigation Grant Program	Quarterly	Refer to 44 CFR Section 206.434(a)  Refer to 44 CFR Section 206.434(a)	4223DRTXP0000005 4245DRTXP0000005	\$ 9,770,685 \$ \$ 2,912,451 \$	14,820,431 5.108.427	05/29/15 11/25/15	05/29/22	\$ 8,158,116.78 \$ 2,770.871.49		02/2022	N N
575	Texas Division of Emergency Management	97.039	Hazard Mitigation Grant Program	Quarterly	Refer to 44 CFR Section 206.434(a)	4255DRTXP0000005	\$ 125,854 \$	1,727,854	02/09/16	08/09/22	\$ 286,046.03	\$ 1,441,807.72	02/2022	N
575	Texas Division of Emergency Management	97.039	Hazard Mitigation Grant Program	Quarterly	Refer to 44 CFR Section 206.434(a)	4266DRTXP0000005	\$ 4,569,545 \$	5,797,335	03/19/16	09/19/22	\$ 3,029,565.87			N
575	Texas Division of Emergency Management	97.039	Hazard Mitigation Grant Program	Quarterly	Refer to 44 CFR Section 206.434(a)	4269DRTXP0000005	\$ 8,450,291 \$	6,385,118 5,578,026	04/25/16 06/11/16	08/31/22 10/09/22	\$ 3,101,238.56			N N
575	Texas Division of Emergency Management Texas Division of Emergency Management	97.039 97.039	Hazard Mitigation Grant Program Hazard Mitigation Grant Program	Quarterly Quarterly	Refer to 44 CFR Section 206.434(a) Refer to 44 CFR Section 206.434(a)	4272DRTXP0000005 4332DRTXP00000005	\$ 4,413,570 \$ \$ 103,163,979 \$	262,396,323		05/22/23	\$ 3,285,519.61 \$ 49.196.366.20	\$ 2,292,506.76 \$ 213,199,956.51		N N

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<sup>2</sup> How frequently the agency is required to submit activity reports to the federal agency(ies) providing the federal money.

<sup>3</sup> A brief explanation of the eligibility requirments for receiving the federal money. When available, a link is available for more details.

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Agency		Catalog of Federal Domestic Assistance							Award Amount after		Award End	Award Amount	Calculated Available	Quarter Ending	award?
Number	Agency Name	Number	CFDA Name	Reporting Frequency <sup>2</sup>	Eligibility Requirements <sup>3</sup>	Federal Grant Number	Original Award	Amount	Amendments	Award Start Date	Date	Expended to Date	Balance	(mm/yyyy)	(Y/N)
575	Texas Division of Emergency Management	97.039	Hazard Mitigation Grant Program	Quarterly	Refer to 44 CFR Section 206.434(a)	4416DRTXP0000005	\$	845,372 \$	845,372	02/25/19	08/23/23	\$ 109,352.25	\$ 736,019.55	02/2022	N
575	Texas Division of Emergency Management	97.039	Hazard Mitigation Grant Program	Quarterly	Refer to 44 CFR Section 206.434(a)	4454DRTXP0000005	\$	321,417 \$	321,417	07/17/19	01/13/24	\$ -	\$ 321,416.92	02/2022	N
575	Texas Division of Emergency Management	97.039	Hazard Mitigation Grant Program	Quarterly	Refer to 44 CFR Section 206.434(a)	4466DRTXP0000005	\$ 4	475,718 \$	4,475,718	10/04/19	01/12/24	\$ 29,700.00	\$ 4,446,018.00	02/2022	N
575	Texas Division of Emergency Management	97.039	Hazard Mitigation Grant Program	Quarterly	Refer to 44 CFR Section 206.434(a)	5233FMTXP00000005	\$	389,609 \$	389,609	04/13/18	10/10/22	\$ 65,545.36	\$ 324,063.89	02/2022	N
575	Texas Division of Emergency Management	97.047	Pre-Disaster Mitigation Grant Program	Quarterly	Refer tp 44 CFR Section 206.2(a)(16) or 2 CFR Section 200.64	EMT2018PC0001	\$	354,000 \$	346,727	08/14/17	12/31/21	\$ 192,286.82	\$ 154,440.43	02/2022	N
575	Texas Division of Emergency Management	97.047	Pre-Disaster Mitigation Grant Program	Quarterly	Refer tp 44 CFR Section 206.2(a)(16) or 2 CFR Section 200.64	EMT2019PC0001	\$	264,317 \$	264,317	10/01/18	06/18/22	\$ 55,310.59	\$ 209,006.66	02/2022	N
575	Texas Division of Emergency Management	97.047	Pre-Disaster Mitigation Grant Program	Quarterly	Refer tp 44 CFR Section 206.2(a)(16) or 2 CFR Section 200.64	EMT2021PC0004	\$ 5	960,639 \$	3,569,300	11/19/20	11/18/23	\$ 64,560.73	\$ 3,504,739.52	02/2022	N
592	Texas State Soil and Water Conservation Board	10.916	Watershed Rehabilitation	Quarterly	Authorized Watershed Plan	68-7442-16-207	\$	514,000 \$	16,699,000	07/06/16	12/31/23	\$ 1,743,712.99	\$ 14,955,287.01	03/2022	N
592	Texas State Soil and Water Conservation Board	10.916	Watershed Rehabilitation	Quarterly	Authorized Watershed Plan	68-7442-17-215	\$	631,600 \$	3,660,900	09/06/17	12/31/22	\$ 367,205.40	\$ 3,293,694.60	03/2022	N
592	Texas State Soil and Water Conservation Board	10.916	Watershed Rehabilitation	Quarterly	Authorized Watershed Plan	68-7442-17-216	\$	832,300 \$	9,096,300	09/06/17	12/31/22	\$ 615,872.07	\$ 8,480,427.93	03/2022	N
592	Texas State Soil and Water Conservation Board	10.916	Watershed Rehabilitation	Quarterly	Authorized Watershed Plan	68-7442-17-217	\$	318,000 \$	1,607,632	08/24/17	09/30/22	\$ 37,363.54	\$ 1,570,268.46	03/2022	N
592	Texas State Soil and Water Conservation Board	10.916	Watershed Rehabilitation	Quarterly	Authorized Watershed Plan	68-7442-17-218	\$ 1,00	,000.00 \$	12,474,160.20	08/24/17	12/31/22	\$ 2,386,418.44	\$ 10,087,741.76	03/2022	N
592	Texas State Soil and Water Conservation Board	10.916	Watershed Rehabilitation	Quarterly	Authorized Watershed Plan	68-7442-17-219	\$ 75	,800.00 \$	5,268,600.00	08/24/17	12/31/22	\$ 108,408.24	\$ 5,160,191.76	03/2022	N
592	Texas State Soil and Water Conservation Board	10.916	Watershed Rehabilitation	Quarterly	Authorized Watershed Plan	68-7442-17-220	\$ 21	,000.00 \$	3,874,400.00	08/24/17	09/30/22	\$ 557,136.98	\$ 3,317,263.02	03/2022	N
592	Texas State Soil and Water Conservation Board	10.916	Watershed Rehabilitation	Quarterly	Authorized Watershed Plan	68-7442-17-222	\$ 40	,000.00 \$	1,846,000.00	08/25/17	08/25/22	\$ 1,403,270.92	\$ 442,729.08	03/2022	N
592	Texas State Soil and Water Conservation Board	10.916	Watershed Rehabilitation	Quarterly	Authorized Watershed Plan	NR197442XXXXC020	\$ 32	,000.00 \$	325,000.00	08/23/19	03/31/22	\$ 167,626.31	\$ 157,373.69	03/2022	N
592	Texas State Soil and Water Conservation Board	10.916	Watershed Rehabilitation	Quarterly	Authorized Watershed Plan	NR197442XXXXC021	\$ 65	,000.00 \$	650,000.00	08/23/19	06/30/22	\$ 553,665.84	\$ 96,334.16	03/2022	N
592	Texas State Soil and Water Conservation Board	10.916	Watershed Rehabilitation	Quarterly	Authorized Watershed Plan	NR197442XXXXC022	\$ 35	,000.00 \$	350,000.00	08/23/19	03/31/22	\$ 291,601.76	\$ 58,398.24	03/2022	N
592	Texas State Soil and Water Conservation Board	10.916	Watershed Rehabilitation	Quarterly	Authorized Watershed Plan	NR197442XXXXC023	\$ 32	,000.00 \$	325,000.00	08/23/19	03/31/22	\$ 269,744.93	\$ 55,255.07	03/2022	N
592	Texas State Soil and Water Conservation Board	10.916	Watershed Rehabilitation	Quarterly	Authorized Watershed Plan	NR197442XXXXC024	\$ 32	,000.00 \$	325,000.00	08/23/19	03/31/22	\$ 188,824.12	\$ 136,175.88	03/2022	N
592	Texas State Soil and Water Conservation Board	10.916	Watershed Rehabilitation	Quarterly	Authorized Watershed Plan	NR197442XXXXC025	\$ 32	,000.00 \$	325,000.00	08/23/19	03/31/22	\$ 181,883.83	\$ 143,116.17	03/2022	N
592	Texas State Soil and Water Conservation Board	10.916	Watershed Rehabilitation	Quarterly	Authorized Watershed Plan	NR197442XXXXC026	\$ 32	,000.00 \$	325,000.00	08/23/19	06/30/22	\$ 271,895.63	\$ 53,104.37	03/2022	N
592	Texas State Soil and Water Conservation Board	10.916	Watershed Rehabilitation	Quarterly	Authorized Watershed Plan	NR197442XXXXC027	\$ 32	,000.00 \$	325,000.00	08/23/19	03/31/22	\$ 228,928.47	\$ 96,071.53	03/2022	N
592	Texas State Soil and Water Conservation Board	10.916	Watershed Rehabilitation	Quarterly	Authorized Watershed Plan	NR227442XXXXC002	\$ 94	,000.00 \$	940,000.00	02/25/22	03/31/23	\$ -	\$ 940,000.00	03/2022	N
592	Texas State Soil and Water Conservation Board	10.904	Watershed Operations	Quarterly	Authorized Watershed Plan	NR217442XXXXC013	\$ 35	,000.00 \$	350,000.00	06/25/21	05/01/23	\$ -	\$ 350,000.00	03/2022	N