

Table with 27 columns: ID, Agency, Road Name, Location, Road Type, Road Condition, Road Status, Road Width, Road Surface, Road Material, Road Construction, Road Length, Road Construction Cost, Road Construction Date, Road Construction Agency, Road Construction Status, Road Construction Description, Road Construction Location, Road Construction Agency, Road Construction Status, Road Construction Description, Road Construction Location, Road Construction Agency, Road Construction Status, Road Construction Description, Road Construction Location.

Inventory ID	Segment No.	Segment Name	Location	County	State	Year	Length (ft)	Width (ft)	Surface	Condition	Notes	Project Name	Start Date	End Date	Phase	Contract No.	Contract Value (\$)	Contract Type	Contract Status	Contract Agency	Contract Owner	Contract Designer	Contract Consultant	Contract Engineer	Contract Inspector	Contract Administrator	Contract Manager	Contract Supervisor	Contract Assistant	Contract Contact	Contract Email	Contract Phone	Contract Fax	Contract Website	Contract Address	Contract City	Contract State	Contract Zip			
000775	1	Lower Red Oak Drive	Franklin	Franklin	11400000	11400000	11400000	11400000	Asphalt	Good		Lower Red Oak Drive	2007	2007	Construction	00000000	0.00	Construction	Completed	Franklin	Franklin	Franklin	Franklin	Franklin	Franklin	Franklin	Franklin	Franklin	Franklin	Franklin	Franklin	Franklin	Franklin	Franklin	Franklin	Franklin	Franklin	Franklin	Franklin	Franklin	Franklin

Project Number	APR No.	APR Name	Location	ICR1	ICR2	ICR3	ICR4	ICR5	ICR6	ICR7	ICR8	ICR9	ICR10	ICR11	ICR12	ICR13	ICR14	ICR15	ICR16	ICR17	ICR18	ICR19	ICR20	ICR21	ICR22	ICR23	ICR24	ICR25	ICR26	ICR27	ICR28	ICR29	ICR30	ICR31	ICR32	ICR33	ICR34	ICR35	ICR36	ICR37	ICR38	ICR39	ICR40	ICR41	ICR42	ICR43	ICR44	ICR45	ICR46	ICR47	ICR48	ICR49	ICR50	ICR51	ICR52	ICR53	ICR54	ICR55	ICR56	ICR57	ICR58	ICR59	ICR60	ICR61	ICR62	ICR63	ICR64	ICR65	ICR66	ICR67	ICR68	ICR69	ICR70	ICR71	ICR72	ICR73	ICR74	ICR75	ICR76	ICR77	ICR78	ICR79	ICR80	ICR81	ICR82	ICR83	ICR84	ICR85	ICR86	ICR87	ICR88	ICR89	ICR90	ICR91	ICR92	ICR93	ICR94	ICR95	ICR96	ICR97	ICR98	ICR99	ICR100	ICR101	ICR102	ICR103	ICR104	ICR105	ICR106	ICR107	ICR108	ICR109	ICR110	ICR111	ICR112	ICR113	ICR114	ICR115	ICR116	ICR117	ICR118	ICR119	ICR120	ICR121	ICR122	ICR123	ICR124	ICR125	ICR126	ICR127	ICR128	ICR129	ICR130	ICR131	ICR132	ICR133	ICR134	ICR135	ICR136	ICR137	ICR138	ICR139	ICR140	ICR141	ICR142	ICR143	ICR144	ICR145	ICR146	ICR147	ICR148	ICR149	ICR150	ICR151	ICR152	ICR153	ICR154	ICR155	ICR156	ICR157	ICR158	ICR159	ICR160	ICR161	ICR162	ICR163	ICR164	ICR165	ICR166	ICR167	ICR168	ICR169	ICR170	ICR171	ICR172	ICR173	ICR174	ICR175	ICR176	ICR177	ICR178	ICR179	ICR180	ICR181	ICR182	ICR183	ICR184	ICR185	ICR186	ICR187	ICR188	ICR189	ICR190	ICR191	ICR192	ICR193	ICR194	ICR195	ICR196	ICR197	ICR198	ICR199	ICR200	ICR201	ICR202	ICR203	ICR204	ICR205	ICR206	ICR207	ICR208	ICR209	ICR210	ICR211	ICR212	ICR213	ICR214	ICR215	ICR216	ICR217	ICR218	ICR219	ICR220	ICR221	ICR222	ICR223	ICR224	ICR225	ICR226	ICR227	ICR228	ICR229	ICR230	ICR231	ICR232	ICR233	ICR234	ICR235	ICR236	ICR237	ICR238	ICR239	ICR240	ICR241	ICR242	ICR243	ICR244	ICR245	ICR246	ICR247	ICR248	ICR249	ICR250	ICR251	ICR252	ICR253	ICR254	ICR255	ICR256	ICR257	ICR258	ICR259	ICR260	ICR261	ICR262	ICR263	ICR264	ICR265	ICR266	ICR267	ICR268	ICR269	ICR270	ICR271	ICR272	ICR273	ICR274	ICR275	ICR276	ICR277	ICR278	ICR279	ICR280	ICR281	ICR282	ICR283	ICR284	ICR285	ICR286	ICR287	ICR288	ICR289	ICR290	ICR291	ICR292	ICR293	ICR294	ICR295	ICR296	ICR297	ICR298	ICR299	ICR300	ICR301	ICR302	ICR303	ICR304	ICR305	ICR306	ICR307	ICR308	ICR309	ICR310	ICR311	ICR312	ICR313	ICR314	ICR315	ICR316	ICR317	ICR318	ICR319	ICR320	ICR321	ICR322	ICR323	ICR324	ICR325	ICR326	ICR327	ICR328	ICR329	ICR330	ICR331	ICR332	ICR333	ICR334	ICR335	ICR336	ICR337	ICR338	ICR339	ICR340	ICR341	ICR342	ICR343	ICR344	ICR345	ICR346	ICR347	ICR348	ICR349	ICR350	ICR351	ICR352	ICR353	ICR354	ICR355	ICR356	ICR357	ICR358	ICR359	ICR360	ICR361	ICR362	ICR363	ICR364	ICR365	ICR366	ICR367	ICR368	ICR369	ICR370	ICR371	ICR372	ICR373	ICR374	ICR375	ICR376	ICR377	ICR378	ICR379	ICR380	ICR381	ICR382	ICR383	ICR384	ICR385	ICR386	ICR387	ICR388	ICR389	ICR390	ICR391	ICR392	ICR393	ICR394	ICR395	ICR396	ICR397	ICR398	ICR399	ICR400	ICR401	ICR402	ICR403	ICR404	ICR405	ICR406	ICR407	ICR408	ICR409	ICR410	ICR411	ICR412	ICR413	ICR414	ICR415	ICR416	ICR417	ICR418	ICR419	ICR420	ICR421	ICR422	ICR423	ICR424	ICR425	ICR426	ICR427	ICR428	ICR429	ICR430	ICR431	ICR432	ICR433	ICR434	ICR435	ICR436	ICR437	ICR438	ICR439	ICR440	ICR441	ICR442	ICR443	ICR444	ICR445	ICR446	ICR447	ICR448	ICR449	ICR450	ICR451	ICR452	ICR453	ICR454	ICR455	ICR456	ICR457	ICR458	ICR459	ICR460	ICR461	ICR462	ICR463	ICR464	ICR465	ICR466	ICR467	ICR468	ICR469	ICR470	ICR471	ICR472	ICR473	ICR474	ICR475	ICR476	ICR477	ICR478	ICR479	ICR480	ICR481	ICR482	ICR483	ICR484	ICR485	ICR486	ICR487	ICR488	ICR489	ICR490	ICR491	ICR492	ICR493	ICR494	ICR495	ICR496	ICR497	ICR498	ICR499	ICR500	ICR501	ICR502	ICR503	ICR504	ICR505	ICR506	ICR507	ICR508	ICR509	ICR510	ICR511	ICR512	ICR513	ICR514	ICR515	ICR516	ICR517	ICR518	ICR519	ICR520	ICR521	ICR522	ICR523	ICR524	ICR525	ICR526	ICR527	ICR528	ICR529	ICR530	ICR531	ICR532	ICR533	ICR534	ICR535	ICR536	ICR537	ICR538	ICR539	ICR540	ICR541	ICR542	ICR543	ICR544	ICR545	ICR546	ICR547	ICR548	ICR549	ICR550	ICR551	ICR552	ICR553	ICR554	ICR555	ICR556	ICR557	ICR558	ICR559	ICR560	ICR561	ICR562	ICR563	ICR564	ICR565	ICR566	ICR567	ICR568	ICR569	ICR570	ICR571	ICR572	ICR573	ICR574	ICR575	ICR576	ICR577	ICR578	ICR579	ICR580	ICR581	ICR582	ICR583	ICR584	ICR585	ICR586	ICR587	ICR588	ICR589	ICR590	ICR591	ICR592	ICR593	ICR594	ICR595	ICR596	ICR597	ICR598	ICR599	ICR600	ICR601	ICR602	ICR603	ICR604	ICR605	ICR606	ICR607	ICR608	ICR609	ICR610	ICR611	ICR612	ICR613	ICR614	ICR615	ICR616	ICR617	ICR618	ICR619	ICR620	ICR621	ICR622	ICR623	ICR624	ICR625	ICR626	ICR627	ICR628	ICR629	ICR630	ICR631	ICR632	ICR633	ICR634	ICR635	ICR636	ICR637	ICR638	ICR639	ICR640	ICR641	ICR642	ICR643	ICR644	ICR645	ICR646	ICR647	ICR648	ICR649	ICR650	ICR651	ICR652	ICR653	ICR654	ICR655	ICR656	ICR657	ICR658	ICR659	ICR660	ICR661	ICR662	ICR663	ICR664	ICR665	ICR666	ICR667	ICR668	ICR669	ICR670	ICR671	ICR672	ICR673	ICR674	ICR675	ICR676	ICR677	ICR678	ICR679	ICR680	ICR681	ICR682	ICR683	ICR684	ICR685	ICR686	ICR687	ICR688	ICR689	ICR690	ICR691	ICR692	ICR693	ICR694	ICR695	ICR696	ICR697	ICR698	ICR699	ICR700	ICR701	ICR702	ICR703	ICR704	ICR705	ICR706	ICR707	ICR708	ICR709	ICR710	ICR711	ICR712	ICR713	ICR714	ICR715	ICR716	ICR717	ICR718	ICR719	ICR720	ICR721	ICR722	ICR723	ICR724	ICR725	ICR726	ICR727	ICR728	ICR729	ICR730	ICR731	ICR732	ICR733	ICR734	ICR735	ICR736	ICR737	ICR738	ICR739	ICR740	ICR741	ICR742	ICR743	ICR744	ICR745	ICR746	ICR747	ICR748	ICR749	ICR750	ICR751	ICR752	ICR753	ICR754	ICR755	ICR756	ICR757	ICR758	ICR759	ICR760	ICR761	ICR762	ICR763	ICR764	ICR765	ICR766	ICR767	ICR768	ICR769	ICR770	ICR771	ICR772	ICR773	ICR774	ICR775	ICR776	ICR777	ICR778	ICR779	ICR780	ICR781	ICR782	ICR783	ICR784	ICR785	ICR786	ICR787	ICR788	ICR789	ICR790	ICR791	ICR792	ICR793	ICR794	ICR795	ICR796	ICR797	ICR798	ICR799	ICR800	ICR801	ICR802	ICR803	ICR804	ICR805	ICR806	ICR807	ICR808	ICR809	ICR810	ICR811	ICR812	ICR813	ICR814	ICR815	ICR816	ICR817	ICR818	ICR819	ICR820	ICR821	ICR822	ICR823	ICR824	ICR825	ICR826	ICR827	ICR828	ICR829	ICR830	ICR831	ICR832	ICR833	ICR834	ICR835	ICR836	ICR837	ICR838	ICR839	ICR840	ICR841	ICR842	ICR843	ICR844	ICR845	ICR846	ICR847	ICR848	ICR849	ICR850	ICR851	ICR852	ICR853	ICR854	ICR855	ICR856	ICR857	ICR858	ICR859	ICR860	ICR861	ICR862	ICR863	ICR864	ICR865	ICR866	ICR867	ICR868	ICR869	ICR870	ICR871	ICR872	ICR873	ICR874	ICR875	ICR876	ICR877	ICR878	ICR879	ICR880	ICR881	ICR882	ICR883	ICR884	ICR885	ICR886	ICR887	ICR888	ICR889	ICR890	ICR891	ICR892	ICR893	ICR894	ICR895	ICR896	ICR897	ICR898	ICR899	ICR900	ICR901	ICR902	ICR903	ICR904	ICR905	ICR906	ICR907	ICR908	ICR909	ICR910	ICR911	ICR912	ICR913	ICR914	ICR915	ICR916	ICR917	ICR918	ICR919	ICR920	ICR921	ICR922	ICR923	ICR924	ICR925	ICR926	ICR927	ICR928	ICR929	ICR930	ICR931	ICR932	ICR933	ICR934	ICR935	ICR936	ICR937	ICR938	ICR939	ICR940	ICR941	ICR942	ICR943	ICR944	ICR945	ICR946	ICR947	ICR948	ICR949	ICR950	ICR951	ICR952	ICR953	ICR954	ICR955	ICR956	ICR957	ICR958	ICR959	ICR960	ICR961	ICR962	ICR963	ICR964	ICR965	ICR966	ICR967	ICR968	ICR969	ICR970	ICR971	ICR972	ICR973	ICR974	ICR975	ICR976	ICR977	ICR978	ICR979	ICR980	ICR981	ICR982	ICR983	ICR984	ICR985	ICR986	ICR987	ICR988	ICR989	ICR990	ICR991	ICR992	ICR993	ICR994	ICR995	ICR996	ICR997	ICR998	ICR999	ICR1000
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Entity ID	Entity Name	Location	Parent Entity	Entity Type	Entity Status	Entity Code	Entity Address	Entity Phone	Entity Email	Entity Website	Entity Description	Entity Industry	Entity Sector	Entity Sub-Sector	Entity Category	Entity Sub-Category	Entity Sub-Sub-Category	Entity Sub-Sub-Sub-Category	Entity Sub-Sub-Sub-Sub-Category	Entity Sub-Sub-Sub-Sub-Sub-Category	Entity Sub-Sub-Sub-Sub-Sub-Sub-Category	Entity Sub-Sub-Sub-Sub-Sub-Sub-Sub-Category	Entity Sub-Sub-Sub-Sub-Sub-Sub-Sub-Sub-Category	Entity Sub-Sub-Sub-Sub-Sub-Sub-Sub-Sub-Sub-Category	Entity Sub-Sub-Sub-Sub-Sub-Sub-Sub-Sub-Sub-Sub-Category
10000001	1	Level 1	Level 1	Level 1	Level 1	Level 1	Level 1	Level 1	Level 1	Level 1	Level 1	Level 1	Level 1	Level 1	Level 1	Level 1	Level 1	Level 1	Level 1	Level 1	Level 1	Level 1	Level 1	Level 1	

Project Number	Project Name	Location	Status	Year	Project Type	Priority	Funding Source	Contractor	Start Date	End Date	Length (km)	Width (m)	Speed Limit (km/h)	Traffic Volume (AADT)	Condition (Pre-Work)	Condition (Post-Work)	Estimated Cost (\$M)	Actual Cost (\$M)	Status	Notes	Project Manager	Contact Info
1001	1001	1001	1001	1001	1001	1001	1001	1001	1001	1001	1001	1001	1001	1001	1001	1001	1001	1001	1001	1001	1001	1001
1002	1002	1002	1002	1002	1002	1002	1002	1002	1002	1002	1002	1002	1002	1002	1002	1002	1002	1002	1002	1002	1002	1002
1003	1003	1003	1003	1003	1003	1003	1003	1003	1003	1003	1003	1003	1003	1003	1003	1003	1003	1003	1003	1003	1003	1003

Reporting Institution ID	APP No.	APP Name	Loan Type	PRIN	INTN	INTA	IntRate	Applicant Name	Relationship Type	Applicant	Product Name	Product Code	Product Description	Loan Status	Loan Amount	Interest Rate	Start Date	Term	Monthly Payment	Next Payment Due	Next Payment Amount	Next Payment Date
1000001	1	Loan Red Submarine	Case	11400001	11400001	11400001	PERC	John Doe	Individual	John Doe	Personal Loan	11400001	Personal Loan	Not Started	\$10,000	5.00%	01/01/2024	60	\$185.00	02/15/2024	\$185.00	02/15/2024
1000002	2	Loan Red Submarine	Case	11400002	11400002	11400002	PERC	Jane Smith	Individual	Jane Smith	Personal Loan	11400002	Personal Loan	Not Started	\$10,000	5.00%	01/01/2024	60	\$185.00	02/15/2024	\$185.00	02/15/2024
1000003	3	Loan Red Submarine	Case	11400003	11400003	11400003	PERC	Michael Brown	Individual	Michael Brown	Personal Loan	11400003	Personal Loan	Not Started	\$10,000	5.00%	01/01/2024	60	\$185.00	02/15/2024	\$185.00	02/15/2024
1000004	4	Loan Red Submarine	Case	11400004	11400004	11400004	PERC	Sarah White	Individual	Sarah White	Personal Loan	11400004	Personal Loan	Not Started	\$10,000	5.00%	01/01/2024	60	\$185.00	02/15/2024	\$185.00	02/15/2024
1000005	5	Loan Red Submarine	Case	11400005	11400005	11400005	PERC	David Green	Individual	David Green	Personal Loan	11400005	Personal Loan	Not Started	\$10,000	5.00%	01/01/2024	60	\$185.00	02/15/2024	\$185.00	02/15/2024
1000006	6	Loan Red Submarine	Case	11400006	11400006	11400006	PERC	Emily Black	Individual	Emily Black	Personal Loan	11400006	Personal Loan	Not Started	\$10,000	5.00%	01/01/2024	60	\$185.00	02/15/2024	\$185.00	02/15/2024
1000007	7	Loan Red Submarine	Case	11400007	11400007	11400007	PERC	Robert Gold	Individual	Robert Gold	Personal Loan	11400007	Personal Loan	Not Started	\$10,000	5.00%	01/01/2024	60	\$185.00	02/15/2024	\$185.00	02/15/2024
1000008	8	Loan Red Submarine	Case	11400008	11400008	11400008	PERC	Michelle Silver	Individual	Michelle Silver	Personal Loan	11400008	Personal Loan	Not Started	\$10,000	5.00%	01/01/2024	60	\$185.00	02/15/2024	\$185.00	02/15/2024
1000009	9	Loan Red Submarine	Case	11400009	11400009	11400009	PERC	Christopher Bronze	Individual	Christopher Bronze	Personal Loan	11400009	Personal Loan	Not Started	\$10,000	5.00%	01/01/2024	60	\$185.00	02/15/2024	\$185.00	02/15/2024
1000010	10	Loan Red Submarine	Case	11400010	11400010	11400010	PERC	Amanda Copper	Individual	Amanda Copper	Personal Loan	11400010	Personal Loan	Not Started	\$10,000	5.00%	01/01/2024	60	\$185.00	02/15/2024	\$185.00	02/15/2024
1000011	1	Loan Red Submarine	Case	11400011	11400011	11400011	PERC	James Iron	Individual	James Iron	Personal Loan	11400011	Personal Loan	Not Started	\$10,000	5.00%	01/01/2024	60	\$185.00	02/15/2024	\$185.00	02/15/2024
1000012	2	Loan Red Submarine	Case	11400012	11400012	11400012	PERC	Maria Steel	Individual	Maria Steel	Personal Loan	11400012	Personal Loan	Not Started	\$10,000	5.00%	01/01/2024	60	\$185.00	02/15/2024	\$185.00	02/15/2024
1000013	3	Loan Red Submarine	Case	11400013	11400013	11400013	PERC	William Nickel	Individual	William Nickel	Personal Loan	11400013	Personal Loan	Not Started	\$10,000	5.00%	01/01/2024	60	\$185.00	02/15/2024	\$185.00	02/15/2024
1000014	4	Loan Red Submarine	Case	11400014	11400014	11400014	PERC	Elizabeth Zinc	Individual	Elizabeth Zinc	Personal Loan	11400014	Personal Loan	Not Started	\$10,000	5.00%	01/01/2024	60	\$185.00	02/15/2024	\$185.00	02/15/2024
1000015	5	Loan Red Submarine	Case	11400015	11400015	11400015	PERC	Richard Lead	Individual	Richard Lead	Personal Loan	11400015	Personal Loan	Not Started	\$10,000	5.00%	01/01/2024	60	\$185.00	02/15/2024	\$185.00	02/15/2024
1000016	6	Loan Red Submarine	Case	11400016	11400016	11400016	PERC	Patricia Tin	Individual	Patricia Tin	Personal Loan	11400016	Personal Loan	Not Started	\$10,000	5.00%	01/01/2024	60	\$185.00	02/15/2024	\$185.00	02/15/2024
1000017	7	Loan Red Submarine	Case	11400017	11400017	11400017	PERC	Joseph Cadmium	Individual	Joseph Cadmium	Personal Loan	11400017	Personal Loan	Not Started	\$10,000	5.00%	01/01/2024	60	\$185.00	02/15/2024	\$185.00	02/15/2024
1000018	8	Loan Red Submarine	Case	11400018	11400018	11400018	PERC	Karen Silver	Individual	Karen Silver	Personal Loan	11400018	Personal Loan	Not Started	\$10,000	5.00%	01/01/2024	60	\$185.00	02/15/2024	\$185.00	02/15/2024
1000019	9	Loan Red Submarine	Case	11400019	11400019	11400019	PERC	Thomas Platinum	Individual	Thomas Platinum	Personal Loan	11400019	Personal Loan	Not Started	\$10,000	5.00%	01/01/2024	60	\$185.00	02/15/2024	\$185.00	02/15/2024
1000020	10	Loan Red Submarine	Case	11400020	11400020	11400020	PERC	Nancy Gold	Individual	Nancy Gold	Personal Loan	11400020	Personal Loan	Not Started	\$10,000	5.00%	01/01/2024	60	\$185.00	02/15/2024	\$185.00	02/15/2024

Project Reference ID	RPA No.	Road Name	Location	RSR No.	RSR No.	RSR No.	RSR No.	Segment	Project Status	Infrastructure Type	Ownership	Status of Land/Right-of-Way Acquisition	Construction Start	Construction End	Construction Duration	Length of Road (m)	Speed Limit (km/h)	Grade	Construction Cost (US\$)	Construction Cost (US\$/km)	Construction Status	Design Status	Design Status	Design Status	Design Status	Design Status	Design Status	Design Status	Design Status	Design Status	Design Status	Design Status	Design Status	Design Status	Design Status	Design Status	Design Status	Design Status			
001-001	2	Lower Road Section	Palau	1149001	1149001	1149001	1149001	PSR-01	Phase 1 Construction	Public	Completed	100%	2018	2018	1 Year	1,200	60	Asphalt	1,500,000	1,250	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed			
001-002	2	Lower Road Section	Palau	1149002	1149002	1149002	1149002	PSR-02	Phase 1 Construction	Public	Completed	100%	2018	2018	1 Year	1,200	60	Asphalt	1,500,000	1,250	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	
001-003	2	Lower Road Section	Palau	1149003	1149003	1149003	1149003	PSR-03	Phase 1 Construction	Public	Completed	100%	2018	2018	1 Year	1,200	60	Asphalt	1,500,000	1,250	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed

Funding Round ID	Round No.	Round Name	Location	Start Date	End Date	Year	Round Type	Funding Source	Funding Type	Project Description	Status	Project Start Date	Project End Date	Project Duration (Yr)	Project Budget (M USD)	Funding Amount (M USD)	Disbursement Type	Disbursement Period	Disbursement Start	Disbursement End	Disbursement Total	Disbursement Status
2013001	1	Lower Red Saline Corridor	Lower	11/06/2013	11/06/2013	2013	PS0-1A	Water	Feasibility Study/Design	Water	Feasibility Study/Design	2013	2013	1	1.000000	1.000000	Water	2013	2013	1.000000	Completed	

Project ID	Project Name	Location	Status	Start Date	End Date	Contractor	Type	Notes	Contract Value		Contractor	Contract Value		Contractor	Contract Value	Contractor	Contract Value	Contractor	Contract Value
									Original	Revised		Original	Revised						
00101
00102

Existing Reference ID	RD#	RD Name	Location	RD Type	RD Class	RD Length (m)	RD Status	Proposed Name	Proposed Type	Proposed Class	Proposed Length (m)	Proposed Status	Start of Road (20 year, 40 year, 60 year, 80 year, 100 year, 120 year)	End of Road (20 year, 40 year, 60 year, 80 year, 100 year, 120 year)	Condition (Proposed, Not Proposed, Deleted)	Condition Date	Condition Reason	Condition Date	Condition Reason	Condition Date	Condition Reason	Condition Date	Condition Reason	Condition Date	Condition Reason	Condition Date	Condition Reason	Condition Date	Condition Reason	Condition Date	Condition Reason	Condition Date	Condition Reason	Condition Date	Condition Reason	Condition Date	Condition Reason								
000001	1	Lower Red Oak Drive	Red Deer	11-000001	11-000001	11-000001	RD#10	Lower Red Oak Drive	RD#10	RD#10	11-000001	RD#10	11-000001	11-000001	Proposed	11-000001	Proposed	11-000001	Proposed	11-000001	Proposed	11-000001	Proposed	11-000001	Proposed	11-000001	Proposed	11-000001	Proposed	11-000001	Proposed	11-000001	Proposed	11-000001	Proposed	11-000001	Proposed	11-000001	Proposed						
000002	2	Lower Red Oak Drive	Red Deer	11-000002	11-000002	11-000002	RD#10	Lower Red Oak Drive	RD#10	RD#10	11-000002	RD#10	11-000002	11-000002	Proposed	11-000002	Proposed	11-000002	Proposed	11-000002	Proposed	11-000002	Proposed	11-000002	Proposed	11-000002	Proposed	11-000002	Proposed	11-000002	Proposed	11-000002	Proposed	11-000002	Proposed	11-000002	Proposed	11-000002	Proposed	11-000002	Proposed				
000003	3	Lower Red Oak Drive	Red Deer	11-000003	11-000003	11-000003	RD#10	Lower Red Oak Drive	RD#10	RD#10	11-000003	RD#10	11-000003	11-000003	Proposed	11-000003	Proposed	11-000003	Proposed	11-000003	Proposed	11-000003	Proposed	11-000003	Proposed	11-000003	Proposed	11-000003	Proposed	11-000003	Proposed	11-000003	Proposed	11-000003	Proposed	11-000003	Proposed	11-000003	Proposed	11-000003	Proposed	11-000003	Proposed		
000004	4	Lower Red Oak Drive	Red Deer	11-000004	11-000004	11-000004	RD#10	Lower Red Oak Drive	RD#10	RD#10	11-000004	RD#10	11-000004	11-000004	Proposed	11-000004	Proposed	11-000004	Proposed	11-000004	Proposed	11-000004	Proposed	11-000004	Proposed	11-000004	Proposed	11-000004	Proposed	11-000004	Proposed	11-000004	Proposed	11-000004	Proposed	11-000004	Proposed	11-000004	Proposed	11-000004	Proposed	11-000004	Proposed	11-000004	Proposed

Segment ID	Segment Name	Segment Type	Start Stationing	End Stationing	Start Stationing	End Stationing	Segment Length (ft)	Segment Class	Segment Subclass	Segment Description	Segment Material	Segment Construction Year	Segment Condition	Segment Status	Segment Notes
000001	11430001	11430002	11430001	11430002	100
000953	11430001	11430002	11430001	11430002	100

Funding Request ID	SIPA No.	SIPA Name	Location	METS	METS	METS	Funding Type	Funding Source	Funding Type	Funding Source	Budget		Budget	Budget	Budget	Budget	Budget	Budget	Budget	Budget	Budget	Budget	Budget	Budget	Budget	Budget	Budget			
											2025	2026																		
000001	2	Lower Red Oak	College	11/4/2019	11/4/2020	11/4/2021	FY	FY	FY	FY	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	
000002	2	Lower Red Oak	College	11/4/2019	11/4/2020	11/4/2021	FY	FY	FY	FY	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000
000003	2	Lower Red Oak	College	11/4/2019	11/4/2020	11/4/2021	FY	FY	FY	FY	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000
000004	2	Lower Red Oak	College	11/4/2019	11/4/2020	11/4/2021	FY	FY	FY	FY	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000

Table 2- Proposed or Ongoing Flood Mitigation Projects

Existing Project ID	RFPG No.	RFPG Name	Project Name	Description	Counties	HUC8s	HUC12s	Watersheds	Project Status	Project Cost	Dedicated Funding for Construction (Y/N)	Source of Funding	Expected Year of Completion	Anticipated Benefit
999999	2	Lower Red-Sulphur	999999	999999	999999	999999	999999	999999	999999	999999	999999	999999	999999	999999

Table 3 Existing Conditions Flood Risk Summary

#	County	Area in Flood Planning Region (sq mi)	1% Annual Chance Flood Risk ¹										0.2% Annual Chance Flood Risk ¹									
			Area in Floodplain (sq mi)	Flood Risk Type	Number of Structures in Floodplain	Residential Structures in Floodplain	Daytime Population	Nighttime Population	Roadway Stream Crossings (#)	Roadways Segments (miles)	Agricultural Areas (sqmi)	Critical Facilities (#)	Area in Floodplain (sq mi)	Flood Risk Type	Number of Structures in Floodplain	Residential Structures in Floodplain	Daytime Population	Nighttime Population	Roadway Stream Crossings (#)	Roadways Segments (miles)	Agricultural Areas (sqmi)	Critical Facilities (#)
1	Bowie	920.10	398.39	Riverine	2,657	1,546	6,678	4,529	361	313.6	49.54	18	406.92	Riverine	3,055	1,809	7,608	5,272	373	336.0	49.89	20
2	Camp	202.66	53.40	Riverine	256	124	429	301	60	29.9	0.62	4	55.90	Riverine	276	131	555	314	64	31.6	0.67	4
3	Cass	956.77	274.93	Riverine	573	302	1,595	917	263	159.5	1.49	12	276.04	Riverine	583	307	1,651	921	263	160.8	1.51	12
4	Cooke	111.18	25.22	Riverine	34	20	3	26	20	12.7	3.08	0	27.23	Riverine	38	22	4	30	20	13.9	3.49	0
5	Delta	277.13	96.16	Riverine	120	59	23	82	73	41.5	23.23	2	108.19	Riverine	127	62	25	87	74	48.6	27.92	2
6	Fannin	853.20	227.07	Riverine	1,077	709	2,014	1,328	290	170.3	59.75	18	243.03	Riverine	1,256	806	2,507	1,575	300	190.5	65.12	18
7	Franklin	293.47	79.20	Riverine	455	341	2,160	535	61	38.6	2.71	1	87.55	Riverine	555	422	2,232	713	62	40.4	3.09	1
8	Grayson	633.94	161.17	Riverine	2,569	1,511	9,464	4,360	206	180.7	16.82	20	169.29	Riverine	2,924	1,810	10,038	5,376	209	210.2	18.24	20
9	Gregg	28.44	5.88	Riverine	58	56	30	76	14	3.6	0.03	0	5.91	Riverine	58	56	30	76	15	3.8	0.03	0
10	Harrison	532.16	151.52	Riverine	897	740	1,198	1,254	116	96.6	0.46	6	152.77	Riverine	917	756	1,209	1,294	116	99.0	0.46	6
11	Hopkins	543.36	162.66	Riverine	702	381	4,454	907	201	148.6	14.22	4	163.77	Riverine	710	383	4,905	940	201	150.5	14.39	4
12	Hunt	235.01	65.51	Riverine	411	282	1,047	941	220	77.2	7.11	3	66.50	Riverine	432	298	1,115	1,123	220	78.9	7.39	3
13	Lamar	931.80	283.21	Riverine	1,644	1,013	3,603	2,670	290	221.8	68.22	28	291.77	Riverine	1,904	1,152	4,215	3,016	295	239.8	69.81	28
14	Marion	418.82	127.71	Riverine	313	163	319	360	36	48.0	0.24	4	148.50	Riverine	390	193	473	460	38	55.8	0.36	4
15	Morris	256.93	73.83	Riverine	234	102	277	232	43	38.4	0.70	6	77.05	Riverine	265	119	301	268	44	40.7	0.75	6
16	Panola	0.41	0.04	Riverine	0	0	0	0	0	0.0	0.00	0	0.04	Riverine	0	0	0	0	0	0.0	0.00	0
17	Red River	1,055.00	359.94	Riverine	391	138	218	336	193	156.7	38.64	5	378.96	Riverine	441	150	236	380	195	170.1	40.17	5
18	Titus	425.48	149.78	Riverine	596	315	2,178	1,182	175	87.1	2.78	9	150.80	Riverine	634	333	2,450	1,262	175	91.2	2.80	10
19	Upshur	427.79	113.79	Riverine	425	250	1,920	677	183	90.8	1.06	8	114.31	Riverine	432	255	1,923	688	183	92.2	1.07	8
20	Wood	56.77	11.40	Riverine	26	17	5	10	21	8.9	0.14	0	11.44	Riverine	26	17	5	10	21	8.9	0.14	0
	Totals		2,821		13,438	8,069	37,615	20,723	2,826	1,924	291	148	2,936		15,023	9,081	41,482	23,805	2,868	2,063	307	151

Notes: The 0.2% numbers are inclusive of 1% numbers.

*Population based on Night population values

Table 5 Future Condition Flood Risk Summary

#	County	Area in Flood Planning Region (sq mi)	1% Annual Chance Flood Risk ¹										0.2% Annual Chance Flood Risk ¹									
			Area in Floodplain (sq mi)	Flood Risk Type	Number of Structures in Floodplain	Residential Structures in Floodplain	Daytime Population	Nighttime Population	Roadway Stream Crossings (#)	Roadways Segments (miles)	Agricultural Areas (sqmi)	Critical Facilities (#)	Area in Floodplain (sq mi)	Flood Risk Type	Number of Structures in Floodplain	Residential Structures in Floodplain	Daytime Population	Nighttime Population	Roadway Stream Crossings (#)	Roadways Segments (miles)	Agricultural Areas (sqmi)	Critical Facilities (#)
1	Bowie	920.10	406.92	Riverine	3055	1809	7608	5272	373	336.03	49.89	20	441.80	Riverine	4826	3019	11477	9159	401	452.33	51.25	22
2	Camp	202.66	55.90	Riverine	276	131	555	314	64	31.64	0.67	4	64.83	Riverine	575	268	983	818	92	51.74	0.83	4
3	Cass	956.77	276.04	Riverine	583	307	1651	921	263	160.76	1.51	12	312.09	Riverine	918	522	2081	1468	283	221.63	1.85	12
4	Cooke	111.18	27.23	Riverine	38	22	4	30	20	13.90	3.49	0	31.55	Riverine	60	30	9	50	24	21.78	3.59	0
5	Delta	277.13	108.19	Riverine	127	62	25	87	74	48.62	27.92	2	116.81	Riverine	241	135	74	241	91	86.77	30.50	2
6	Fannin	853.20	243.03	Riverine	1256	806	2507	1575	300	190.47	65.12	18	275.98	Riverine	1741	1128	3040	2374	362	293.36	72.40	18
7	Franklin	293.47	87.55	Riverine	555	422	2232	713	62	40.45	3.09	1	100.92	Riverine	825	595	2454	1109	82	73.88	3.55	3
8	Grayson	633.94	169.29	Riverine	2924	1810	10038	5376	209	210.15	18.24	20	192.53	Riverine	4410	3008	14100	9353	231	307.22	20.62	24
9	Gregg	28.44	5.91	Riverine	58	56	30	76	15	3.80	0.03	0	7.03	Riverine	120	109	56	182	21	7.13	0.04	0
10	Harrison	532.16	152.77	Riverine	917	756	1209	1294	116	99.04	0.46	6	176.26	Riverine	1237	1030	1866	1825	123	147.55	0.56	6
11	Hopkins	543.36	163.77	Riverine	710	383	4905	940	201	150.52	14.39	4	185.58	Riverine	1300	764	5830	2226	214	211.23	16.07	6
12	Hunt	235.01	66.50	Riverine	432	298	1115	1123	220	78.88	7.39	3	74.40	Riverine	737	522	1577	1995	282	120.06	8.71	3
13	Lamar	931.80	291.77	Riverine	1904	1152	4215	3016	295	239.85	69.81	28	326.09	Riverine	2892	1721	7222	4509	333	343.15	76.56	32
14	Marion	418.82	148.50	Riverine	390	193	473	460	38	55.82	0.36	4	165.25	Riverine	544	264	985	697	46	81.68	0.43	6
15	Morris	256.93	77.05	Riverine	265	119	301	268	44	40.67	0.75	6	88.26	Riverine	467	220	514	519	67	65.73	0.92	8
16	Panola	0.41	0.04	Riverine	0	0	0	0	0	0.00	0.00	0	0.05	Riverine	0	0	0	0	0	0.05	0.00	0
17	Red River	1,055.00	378.96	Riverine	441	150	236	380	195	170.09	40.17	5	423.63	Riverine	768	277	1061	713	254	250.01	42.37	8
18	Titus	425.48	150.80	Riverine	634	333	2450	1262	175	91.15	2.80	10	169.69	Riverine	1147	688	3572	2343	185	139.40	3.29	13
19	Upshur	427.79	114.31	Riverine	432	255	1923	688	183	92.15	1.07	8	131.97	Riverine	751	475	2252	1306	190	121.36	1.24	8
20	Wood	56.77	11.44	Riverine	26	17	5	10	21	8.89	0.14	0	13.97	Riverine	65	46	18	48	24	13.78	0.18	0
Totals			2,936		15,023	9,081	41,482	23,805	2,868	2,063	307	151	3,299		23,624	14,821	59,171	40,935	3,305	3,010	335	175

Notes:

*Population based on Night population values

Table 6: Existing Floodplain Management Practices

Entity ^A	Floodplain management regulations (Yes/No/Unknown) ^A	Adopted minimum regulations pursuant to Texas Water Code Section 16.3145? (Yes/No) ^A	NFIP Participant (Yes/No) ^A	Higher Standards Adopted (Yes/No) ^B	Floodplain Management Practices (Strong/Moderate/Low/None) ^B	Level of enforcement of practices (High/ Moderate/ Low/ None) ^{B,C}	Existing Stormwater or Drainage Fee (Yes/No) ^B	Web Link to entity regulations ^B
Counties								
Bowie	Yes	Yes	Yes		None			HMP
Camp	Unknown	Unknown	No		None			
Cass	Yes	Yes	Yes		None			HMP
Cooke*	Yes	Yes	Yes		Low			FDP
Delta	Yes	Unknown	No		None			HMP
Fannin*	Yes	Yes	Yes	Yes	Strong		No	FDP
Franklin*	Yes	Yes	Yes		None			HMP
Grayson*	Yes	Yes	Yes	Yes	Strong		No	FDP
Gregg*	Yes	Yes	Yes		None			HMP
Harrison*	Yes	Yes	Yes		Low			FDP
Hopkins*	Yes	Yes	Yes	Yes	Moderate		No	FDP
Hunt*	Yes	Yes	Yes	Yes	Moderate		No	https://www.huntcounty.net/page/hunt.countydev
Lamar	Unknown	Unknown	No		None			
Marion	Yes	Yes	Yes		None			HMP
Morris	Yes	Yes	Yes		None			HMP
Panola*	Yes	Yes	Yes		None			
Red River	Yes	Unknown	No	Yes	Strong		No	HMP
Titus	Yes	Yes	Yes		None			
Upshur*	Yes	Yes	Yes	Yes	Strong			FDP
Wood*	Yes	Yes	Yes		None			Wood County Texas (mywoodcounty.com)
Cities/Towns								
Annona	Unknown	Unknown	No					
Atlanta	Yes	Yes	Yes	Yes	Moderate		No	CO (Art. 3.6)
Avery	Yes	Yes	Yes					
Avinger	Unknown	Unknown	No	Yes	Moderate		No	
Bailey	Yes	Yes	Yes					
Bells	Yes	Unknown	No					CO
Bloomburg	Yes	Yes	Yes					
Blossom	Yes	Yes	Yes					
Bogota	Yes	Yes	Yes					
Bonham	Yes	Yes	Yes		Strong			CO (Art. 3.12)
Callisburg*	Yes	Yes	Yes	Yes	Strong		No	
Campbell	Unknown	Unknown	No					
Clarksville	Yes	Yes	Yes		Strong			SM
Commerce	Yes	Yes	Yes		None			SM
Como	Yes	Yes	Yes	Yes			No	
Cooper	Unknown	Unknown	No	Yes			No	
Daingerfield	Yes	Yes	Yes					CO (Ch. 18)
De Kalb	Yes	Unknown	No	Yes			No	https://dekalbtx.org/code-enforcement
Denison	Yes	Yes	Yes		Strong			CO (Ch. 8)
Deport	Yes	Yes	Yes					
Detroit	Yes	Yes	Yes	Yes			No	
Dodd City	Unknown	Unknown	No					
Domino	Yes	Yes	Yes					

Table 6: Existing Floodplain Management Practices

Entity ^A	Floodplain management regulations (Yes/No/ Unknown) ^A	Adopted minimum regulations pursuant to Texas Water Code Section 16.3145? (Yes/No) ^A	NFIP Participant (Yes/ No) ^A	Higher Standards Adopted (Yes/ No) ^B	Floodplain Management Practices (Strong/Moderate/Low/None) ^B	Level of enforcement of practices (High/ Moderate/ Low/ None) ^{B,C}	Existing Stormwater or Drainage Fee (Yes/No) ^B	Web Link to entity regulations ^B
Dorchester	Unknown	Unknown	No					
Douglasville	Unknown	Unknown	No					
East Mountain	Unknown	Unknown	No					
Ector	Yes	Yes	Yes					
Gilmer	Yes	Yes	Yes		Low			CO (Ch. 42)
Honey Grove	Yes	Yes	Yes					
Hooks	Yes	Yes	Yes	Yes			No	
Howe	Yes	Yes	Yes					
Hughes Springs	Yes	Yes	Yes					
Jefferson	Yes	Yes	Yes		Low			CO (Ch. 46)
Knollwood	Unknown	Unknown	No					
Ladonia	Yes	Yes	Yes					
Leary	Yes	Yes	Yes					
Leonard	Yes	Yes	Yes					
Linden	Yes	Yes	Yes		Low			CO (Ch. 11)
Lone Star	Yes	Yes	Yes					
Longview	Yes	Yes	Yes					Floodplain Administrator Longview, TX (longviewtexas.gov)
Marietta	Unknown	Unknown	No	Yes			No	
Marshall	Yes	Yes	Yes	Yes			No	CO (Ch. 7.4)
Maud	Yes	Yes	Yes					
Miller's Cove	Yes	Yes	Yes					
Mount Pleasant	Yes	Yes	Yes	Yes	Low		No	CO (Ch. 152)
Mount Vernon	Yes	Yes	Yes	Yes	Low		Yes	CO (Ch. 5.3)
Naples	Yes	Yes	Yes	Yes			No	
Nash	Yes	Yes	Yes					
New Boston	Yes	Yes	Yes		Low			CO (Ch. 8)
Neylandville	Unknown	Unknown	No					
Omaha	Yes	Yes	Yes					
Ore City	Yes	Yes	Yes		Strong			CO (Ch. 10)
Paris	Yes	Yes	Yes	Yes	Strong		No	CO (Art. 4.0.7)
Pecan Gap	Unknown	Unknown	No					
Pittsburg	Yes	Yes	Yes		Low			CO (Art. 3.0.5)
Pottsboro	Yes	Yes	Yes					
Queen City	Yes	Yes	Yes	Yes			No	
Ravenna	Unknown	Unknown	No					
Red Lick	Unknown	Unknown	No				No	
Redwater	Yes	Yes	Yes					
Reno (Lamar)	Yes	Yes	Yes					
Rocky Mound	Unknown	Unknown	No					
Roxton	Yes	Yes	Yes	Yes			No	
Sadler	Unknown	Unknown	No					
Savoy	Yes	Yes	Yes					
Scottsville	Unknown	Unknown	No					
Sherman	Yes	Yes	Yes		Strong		Yes	CO (Art. 3.12)
Southmayd	Yes	Yes	Yes					
Sulphur Springs	Yes	Yes	Yes	Yes	Strong		No	Engineering (sulphurspringstx.org)

Table 6: Existing Floodplain Management Practices

Entity ^A	Floodplain management regulations (Yes/No/ Unknown) ^A	Adopted minimum regulations pursuant to Texas Water Code Section 16.3145? (Yes/No) ^A	NFIP Participant (Yes/ No) ^A	Higher Standards Adopted (Yes/ No) ^B	Floodplain Management Practices (Strong/Moderate/Low/None) ^B	Level of enforcement of practices (High/ Moderate/ Low/ None) ^{B,C}	Existing Stormwater or Drainage Fee (Yes/No) ^B	Web Link to entity regulations ^B
Sun Valley	Unknown	Unknown	No					
Talco	Unknown	Unknown	No					
Texarkana	Yes	Yes	Yes	Yes	Moderate		No	CO (Ch. 110)
Tira	Yes	Yes	Yes					
Toco	Unknown	Unknown	No					
Tom Bean	Yes	Unknown	No					CO (Zoning Sec. 21)
Trenton	Yes	Yes	Yes					
Uncertain	Yes	Yes	Yes					
Wake Village	Yes	Yes	Yes	Yes	Strong		No	CO (Ch. 153)
Waskom	Yes	Yes	Yes					
Whitesboro	Yes	Unknown	No					CO (Ch. 151)
Whitewright	Yes	Yes	Yes		Strong			CO (Ch. 14.2)
Windom	Yes	Yes	Yes					
Winfield	Unknown	Unknown	No					
Winnsboro	Yes	Yes	Yes					
Wolfe City	Unknown	Unknown	No					

^A At a minimum, the RFPGs must list all counties, cities and communities in the region with flood related authority in the region and identify whether entity they have any established floodplain management practices.

^B This field may be left blank during the 1st planning cycle. However, RFPGs are strongly encouraged to provide this information when applicable and available.

^C The following may serve as a guide for evaluating enforcement:

- high- actively enforces the entire ordinance, performs many inspections throughout construction process, issues fines, violations, and Section 1316s where appropriate, and enforces substantial damage and substantial improvement;
- moderate- enforces much of the ordinance, performs limited inspections and is limited in issuance of fines and violations;
- low- provides permitting of development in the floodplain, may not perform inspections, may not issue fines or violations;
- none- does not enforce floodplain management regulations.

* Indicates this county is partially within this RFPG and is also represented by at least one other RFPG

Table 11: Regional flood plan flood mitigation and floodplain management goals

Goal ID	Goal	Term of Goal	Target Year	Applicable To	Residual Risk	How will the Goal be Measured	Overarching Goal(s)	Associated Goal IDs
1001	For each planning cycle, hold 3 public outreach and education activities (in multiple locations within the region) to improve awareness of flood hazards and benefits of flood planning.	Short Term (10 year)	2033	Entire RFPG	Awareness alone does not reduce flood risk	Document number of meetings per planning cycle. Keep records of sign in sheets and meeting minutes.	Educate public on risk	1002
1002	For each planning cycle, hold 3 public outreach and education activities (in multiple locations within the region) to improve awareness of flood hazards and benefits of flood planning.	Long Term (30 year)	2053	Entire RFPG	Awareness alone does not reduce flood risk	Document number of meetings per planning cycle. Keep records of sign in sheets and meeting minutes.	Educate public on risk	1001
2001	Support the development of a community coordinated warning and emergency response program (including flood gauges) that can detect the flood threat and provide timely warning of impending flood danger - Identify potential areas where flood warning systems would be beneficial.	Short Term (10 year)	2033	Entire RFPG	Areas without flood warning systems would still be at risk of inadequate warning until implemented. Warning is effective only to the extent that people take effective action. Uncertainties associated with human behavior remain as residual risk.	Complete study and provide report with identified areas.	Protect against loss of life and property.	2002
2002	Support the development of a community coordinated warning and emergency response program (including flood gauges) that can detect the flood threat and provide timely warning of impending flood danger - Implement a minimum of 1 flood warning system.	Long Term (30 year)	2053	Entire RFPG	Areas without flood warning systems would still be at risk of inadequate warning until implemented. Warning is effective only to the extent that people take effective action. Uncertainties associated with human behavior remain as residual risk.	Number of implemented flood warning system.	Protect against loss of life and property.	2001
3001	Increase the coverage of flood hazard data by completing studies to reduce areas identified as having current gaps in flood mapping by 25%.	Short Term (10 year)	2033	Entire RFPG	Flood risk uncertainty remains for 75% of current areas with gaps in flood mapping.	Updates to flood mapping and compare to mapping coverage per HUC-8 shown on 2023 Regional Flood Plan.	Protect against loss of life and property.	3002
3002	Increase the coverage of flood hazard data by completing studies to reduce areas identified as having current gaps in flood mapping by 90%.	Long Term (30 year)	2053	Entire RFPG	Flood risk uncertainty remains for 10% of current areas with gaps in flood mapping.	Updates to flood mapping and compare to mapping coverage per HUC-8 shown on 2023 Regional Flood Plan.	Protect against loss of life and property.	3001
4001	Reduce the percentage of communities that do not have floodplain standards that meet or exceed the NFIP minimum standards by 25%.	Short Term (10 year)	2033	Entire RFPG	Risk to existing structures is not reduced; Risk to new construction in non-participants is not reduced.	Number of entities participating in NFIP; number of entities with equivalent standards.	Protect against loss of life and property.	4002

Goal ID	Goal	Term of Goal	Target Year	Applicable To	Residual Risk	How will the Goal be Measured	Overarching Goal(s)	Associated Goal IDs
4002	Reduce the percentage of communities that do not have floodplain standards that meet or exceed the NFIP minimum standards by 90%.	Long Term (30 year)	2053	Entire RFPG	Risk to existing structures is not reduced; Risk to new construction in non-participants is not reduced.	Number of entities participating in NFIP; number of entities with equivalent standards.	Protect against loss of life and property.	4001
4003	Support the development of minimum stormwater infrastructure design standards applicable across the FPR by the creation of an integrated stormwater management manual to serve as a guide/foundation for local governments.	Short Term (10 year)	2033	Entire RFPG	Risk to existing structures is not reduced; Risk to new construction in non-participants is not reduced.	Completion of stormwater infrastructure design standards document.	Protect against loss of life and property.	4004
4004	Support the development of minimum stormwater infrastructure design standards applicable across the FPR by helping local governments to adopt and implement the stormwater management manual.	Long Term (30 year)	2053	Entire RFPG	Risk to existing structures is not reduced; Risk to new construction in non-participants is not reduced.	Document efforts and the number of communities assisted by RFPG.	Protect against loss of life and property.	4003
5001	Reduce the number of NFIP repetitive-loss properties by 10%.	Short Term (10 year)	2033	Entire RFPG	90% of repetitive loss structures would remain at risk	Number of NFIP repetitive loss properties.	Protect against loss of life and property.	5002
5002	Reduce the number of NFIP repetitive-loss properties by 50%.	Long Term (30 year)	2053	Entire RFPG	50% of repetitive loss structures would remain at risk	Number of NFIP repetitive loss properties.	Protect against loss of life and property.	5001
5003	Identify at least one (1) non-structural flood mitigation project in the Region.	Short Term (10 year)	2033	Entire RFPG	No change in flood risk until a project is implemented	Number of non-structural flood mitigation projects identified in the Regional Flood Plan.	Protect against loss of life and property.	5004
5004	Identify at least three (3) non-structural flood mitigation projects in the Region.	Long Term (30 year)	2053	Entire RFPG	No change in flood risk until a project is implemented	Number of non-structural flood mitigation projects identified in the Regional Flood Plan.	Protect against loss of life and property.	5003
6001	Improve the level of service for 10% of vulnerable roadway segments and low water crossings located within the existing and future 1% annual chance floodplain.	Short Term (10 year)	2033	Entire RFPG	Flood risk will remain unchanged for 90% of vulnerable roadway segments.	Take inventory of existing structures and report number of improved structures.	Protect against loss of life and property.	6002
6002	Improve the level of service for 50% of vulnerable roadway segments and low water crossings located within the existing and future 1% annual chance floodplain.	Long Term (30 year)	2053	Entire RFPG	Flood risk will remain unchanged for 50% of vulnerable roadway segments.	Take inventory of existing structures and report number of improved structures.	Protect against loss of life and property.	6001
6003	Repair, rehabilitate, or replace 10% of aged stormwater infrastructure that is at high risk of failure and where failure would increase flood risks.	Short Term (10 year)	2033	Entire RFPG	Flood risk will remain unchanged for 90% of stormwater infrastructure at high risk of failure.	Take inventory of existing structures and report number of improved structures.	Protect against loss of life and property.	6004
6004	Repair, rehabilitate, or replace 50% of aged stormwater infrastructure that is at high risk of failure and where failure would increase flood risks.	Long Term (30 year)	2053	Entire RFPG	Flood risk will remain unchanged for 50% of stormwater infrastructure at high risk of failure.	Take inventory of existing structures and report number of improved structures.	Protect against loss of life and property.	6003

Table 12: Potential Flood Management Evaluations Identified by RFPG

FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s	Watershed Name	Study Type	FME Study Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost (2020 \$)	Potential Funding Sources and Amount
021000001	Cooke County FIS	Update County maps to Zone AE	3001. 3002	Cooke	12030103, 12030104, 11130201, 11130210	120301030105, 120301030201, 111302010708, 111302100201, 111302100401, 111302100404, 111302100405, 111302100202, 111302100304, 111302100204, 111302100205, 111302100305	-	Watershed Planning	893.24	Riverine	Cooke County	Cooke County	N	\$ 2,197,000	
021000002	Grayson County FIS	Update or improve County to Zone AE	3001. 3002	Grayson	12030103, 12030106, 11130210, 11140101		-	Watershed Planning	976.74	Riverine	Grayson County	Grayson County	N	\$ 2,313,000	
021000003	Fannin County FIS	Update County maps to Zone AE	3001. 3002	Fannin	11140301, 12030106, 11140101		-	Watershed Planning	897.01	Riverine	Fannin County	Fannin County	N	\$ 2,471,000	
021000004	Hunt County FIS	Update County maps to Zone AE	3001. 3002	Hunt	11140301, 12010001, 12010003, 12030106, 12030107	111403010102, 111403010105, 111403010104, 111403010106, 111403010101, 111403010103, 111403010204, 111403010202, 111403010201, 111403010203, 111403010205, 120100010103, 120100010101, 120100010102, 120100010104, 120100030101, 120301060102	-	Watershed Planning	879.44	Riverine	Hunt County	Hunt County	N	\$ 2,032,000	
021000005	Lamar County FIS	Update County maps to Zone AE	3001. 3002	Lamar	11140106, 11140301, 11140302, 11140101		-	Watershed Planning	931.80	Riverine	Lamar County	Lamar County	N	\$ 2,465,000	
021000006	Delta County FIS	Develop FIS for the County	3001. 3002	Delta	11140301, 11140302	111403010106, 111403010206, 111403010407, 111403010204, 111403010404, 111403010207, 111403010203, 111403010205, 111403010208, 111403010401, 111403010305, 111403010304, 111403010306, 111403010308, 111403010402, 111403010403, 111403010406, 111403020103	-	Watershed Planning	277.13	Riverine	Delta County	Delta County	N	\$ 682,000	
021000007	Hopkins County FIS	Update County maps to Zone AE	3001. 3002	Hopkins	11140301, 11140303, 11140305, 12010002, 12010003, 11140302		-	Watershed Planning	790.83	Riverine	Hopkins County	Hopkins County	N	\$ 2,061,000	
021000008	Red River County FIS	Develop FIS for the County	3001. 3002	Red River	11140106, 11140302, 11140101		-	Watershed Planning	1055.00	Riverine	Red River County	Red River County	N	\$ 2,606,000	
021000009	Franklin County FIS	Develop FIS for the County	3001. 3002	Franklin	11140301, 11140303, 11140305, 12010002, 11140302	111403010407, 111403030201, 111403030202, 111403030111, 111403030110, 111403030204, 111403030203, 111403050203, 111403050103, 111403050201, 111403050102, 111403050101, 111403050204, 111403050202, 120100020201, 120100020202, 111403020105, 111403020106, 111403020103	-	Watershed Planning	293.97	Riverine	Franklin County	Franklin County	N	\$ 666,000	
021000010	Titus County FIS	Update County maps to Zone AE	3001. 3002	Titus	11140303, 11140305, 11140302		-	Watershed Planning	425.48	Riverine	Titus County	Titus County	N	\$ 1,219,000	
021000011	Camp County FIS	Develop FIS for the County	3001. 3002	Camp	11140305, 11140307	111403050203, 111403050201, 111403050310, 111403050302, 111403050204, 111403050303, 111403050307, 111403050401, 111403050304, 111403050202, 111403050301, 111403050308, 111403070105, 111403070106, 111403070107	-	Watershed Planning	202.66	Riverine	Camp County	Camp County	N	\$ 465,000	
021000012	Wood County FIS	Update County maps to Zone AE	3001. 3002	Wood	11140305, 11140307, 12010001, 12010002, 12010003	111403050201, 111403050101, 111403050202, 111403070101, 111403070102, 111403070105, 111403070106, 120100020203, 120100020205, 120100020204, 120100020202	-	Watershed Planning	692.98	Riverine	Wood County	Wood County	N	\$ 2,115,000	
021000013	Upshur County FIS	Update County maps to Zone AE	3001. 3002	Upshur	11140305, 11140307, 12010002		-	Watershed Planning	590.46	Riverine	Upshur County	Upshur County	N	\$ 1,834,000	
021000014	Gregg County FIS	Update County maps to Zone AE	3001. 3002	Gregg	11140307, 12010002	111403070203, 111403070204, 111403070205, 120100020601, 120100020505	Glade Creek-Little Cypress Creek, Panther Creek-Little Cypress Bayou, Moccasin Creek-Little Cypress Bayou, Wood Creek-Sabine River, Grace Creek	Watershed Planning	273.68	Riverine	Gregg County	Gregg County	N	\$ 609,000	
021000015	Harrison County FIS	Update County maps to Zone AE	3001. 3002	Harrison	11140305, 11140306, 11140307, 12010002, 11140304		-	Watershed Planning	912.40	Riverine	Harrison County	Harrison County	N	\$ 2,162,000	
021000016	Marion County FIS	Develop FIS for the County	3001. 3002	Marion	11140305, 11140306, 11140307		-	Watershed Planning	418.82	Riverine	Marion County	Marion County	N	\$ 851,000	
021000017	Cass County FIS	Update County maps to Zone AE	3001. 3002	Cass	11140303, 11140305, 11140306, 11140304, 11140302		-	Watershed Planning	956.77	Riverine	Cass County	Cass County	N	\$ 2,419,000	
021000018	Bowie County FIS	Update County maps to Zone AE	3001. 3002	Bowie	11140106, 11140201, 11140302		-	Watershed Planning	920.10	Riverine	Bowie County, City of De Kalb	Bowie County, City of De Kalb	N	\$ 2,282,000	
021000019	Morris County FIS	Update County maps to Zone AE	3001. 3002	Morris	11140303, 11140305, 11140306, 11140302	111403030207, 111403030208, 111403050310, 111403050305, 111403050306, 111403050309, 111403050401, 111403050403, 111403050402, 111403050304, 111403060201, 111403060202, 111403060203, 111403060206, 111403020302, 111403020303, 111403020404, 111403020402	-	Watershed Planning	256.93	Riverine	Morris County	Morris County	N	\$ 804,000	
021000020	Sulphur River (Main Stem) Log Jams	Log and debris jams along Sulphur River near Highway 37	5003. 5004	Franklin,Hopkins,Delta	11140301, 11140303, 11140302	111403010407, 111403030202, 111403030204, 111403020102, 111403020105, 111403020106, 111403020104, 111403020103	North Sulphur River-South Sulphur River, Cobb Jones Creek-White Oak Creek, Lewis Creek-White Oak Creek, Little Sandy Creek-Brushy Creek, River Crest Lake-Sulphur River, Little Mustang Creek-Sulphur River, Upper Mustang Creek, Brushy Creek-Sulphur River	Preparedness	67.20	Riverine	Sulphur River Basin Authority	Sulphur River Basin Authority	N	\$ 550,000	
021000021	City of Clarksville Delaware Creek	Debris, Vegetation Removal, and Channelization	5003. 5004	Red River	11140302	111403020206	Pickett Creek-Cuthand Creek	Preparedness	2.26	Riverine	City of Clarksville	City of Clarksville	N	\$ 25,000	
021000022	New Boston Unnamed Stream 1	Debris, Vegetation Removal, and Channelization	5003. 5004	Bowie	11140106, 11140302	111401060505, 111403020503, 111403020603	Red Bayou-Red River, Lower Anderson Creek, Town of New Boston-Big Creek	Preparedness	3.62	Riverine	City of New Boston	City of New Boston	N	\$ 250,000	
021000023	New Boston Unnamed Stream 2	Debris, Vegetation Removal, and Channelization	5003. 5004	Bowie	11140106, 11140302	111401060505, 111403020503, 111403020603	Red Bayou-Red River, Lower Anderson Creek, Town of New Boston-Big Creek	Preparedness	1.24	Riverine	City of New Boston	City of New Boston	N	\$ 250,000	
021000024	Nash Unnamed Stream 1	Debris, Vegetation Removal, and Channelization	5003. 5004	Bowie	11140302	111403020704, 111403020705, 111403020701	Upper Days Creek, Middle Days Creek, Akin Creek	Preparedness	1.12	Riverine	Bowie County	Bowie County	N	\$ 250,000	
021000025	Nash Unnamed Stream 2	Debris, Vegetation Removal, and Channelization	5003. 5004	Bowie	11140302	111403020704, 111403020705, 111403020701	Upper Days Creek, Middle Days Creek, Akin Creek	Preparedness	1.12	Riverine	Bowie County	Bowie County	N	\$ 250,000	
21000026	Anderson Creek WWTP Flood Study	WWTP was impacted by flooding from Anderson Creek. Study to evaluate whether existing berm meets 100-year protection and to evaluate the needs for sump pumps and lift station.	6003. 6004	Bowie	11140106, 11140302	111401060503, 111403020403, 111403020501	Mud Creek, Ward Creek-Bassett Creek, Upper Anderson Creek	Project Planning	6.22	Riverine	City of De Kalb	City of De Kalb	N	\$ 250,000	
021000027	De Kalb Stormwater Drainage	Citywide evaluation of flooding impacts on streets and drainage structures	3001. 3002	Bowie	11140106, 11140302	111401060503, 111403020501	Mud Creek, Upper Anderson Creek	Watershed Planning	1.37	Riverine	City of De Kalb	City of De Kalb	N	\$ 250,000	
021000028	De Kalb Stormwater Rate Study	Citywide stormwater rate study	3001. 3002	Bowie	11140106, 11140302	111401060503, 111403020501	Mud Creek, Upper Anderson Creek	Watershed Planning	1.37	Riverine	City of De Kalb	City of De Kalb	N	\$ 100,000	
021000029	Red River Levee and Navigation System	Study flood mitigation benefits of a levee and navigation system on the Lower Red, based on planning by USACE	6001. 6002	Bowie	11140106, 11140201, 11140302		-	Project Planning	117.79	Riverine	City of De Kalb, Red River Valley Association	City of De Kalb, Red River Valley Association	N	\$ 4,000,000	

Table 12: Potential Flood Management Evaluations Identified by RFPG

FME ID (cont.)	FME Name2	Flood Risk									Existing or Anticipated Models (year)	Existing or Anticipated Maps (year)
		Estimated number of structures at flood risk	Residential structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road segment closures (#)	Estimated length of roads at flood risk (Miles)	Estimated farm & ranch land at flood risk (acres)			
021000001	Cooke County FIS	34	20	26	0	0		12.70	1958.13			
021000002	Grayson County FIS	2569	1511	12470	23	8		180.74	10335.27			
021000003	Fannin County FIS	1077	709	3040	18	26		170.27	37510.70			
021000004	Hunt County FIS	412	283	1650	3	0		77.17	4234.73			
021000005	Lamar County FIS	1644	1013	5441	33	15		221.52	42825.27			
021000006	Delta County FIS	121	59	85	2	8		41.51	14657.09			
021000007	Hopkins County FIS	702	381	5081	5	3		148.55	8634.12			
021000008	Red River County FIS	391	138	374	5	16		156.66	24045.28			
021000009	Franklin County FIS	455	341	2507	1	5		38.62	1573.29			
021000010	Titus County FIS	596	315	2890	8	9		87.11	1569.94			
021000011	Camp County FIS	256	124	619	4	1		29.89	359.07			
021000012	Wood County FIS	26	17	10	0	0		8.85	79.91			
021000013	Upshur County FIS	425	250	2262	10	3		90.77	611.69			
021000014	Gregg County FIS	58	56	87	0	0		3.60	19.56			
021000015	Harrison County FIS	898	740	2056	6	5		96.56	254.99			
021000016	Marion County FIS	313	163	452	4	1		48.03	137.30			
021000017	Cass County FIS	574	303	2148	12	7		159.49	858.60			
021000018	Bowie County FIS	2657	1546	9746	19	7		313.55	30919.45			
021000019	Morris County FIS	234	102	419	6	2		38.45	395.00			
021000020	Sulphur River (Main Stem) Log Jams	23	7	28	1	0		6.47	2524.40			
021000021	City of Clarksville Deleware Creek	71	43	76	0	1		2.29	4.84			
021000022	New Boston Unnamed Stream 1	22	8	22	0	0		2.23	4.63			
021000023	New Boston Unnamed Stream 2	8	7	21	0	0		0.64	0.09			
021000024	Nash Unnamed Stream 1	1	1	0	0	0		0.03	1.80			
021000025	Nash Unnamed Stream 2	1	1	0	0	0		0.03	1.80			
21000026	Anderson Creek WWTP Flood Study	10	3	12	1	0		2.00	80.24			
021000027	De Kalb Stormwater Drainage	2	2	3	0	0		0.26	0.23			
021000028	De Kalb Stormwater Rate Study	2	2	3	0	0		0.26	0.23			
021000029	Red River Levee and Navigation System	154	45	193	1	1		25.92	15299.90			

Table 12: Potential Flood Management Evaluations Identified by RFPG

FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s	Watershed Name	Study Type	FME Study Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost (2020 \$)	Potential Funding Sources and Amount
021000030	City of Hooks Infrastructure	Widen ditches to increase the volume capacity of flash flood waters	5003. 5004	Bowie	11140106	111401060604	Barkman Creek	Project Planning	2.08	Riverine	City of Hooks	City of Hooks	N	\$ 250,000	
021000031	Upshur County Drainage	Raise elevations and improve drainage for certain roads and streets within Region 2	6001. 6002	Upshur	11140305, 11140307, 12010002		-	Project Planning	590.46	Riverine	Upshur County	Upshur County	N	\$ 1,000,000	
21000032	Cowhorn Creek East	Extend current H&H study limits to the upstream detention pond. Evaluate existing flooding and develop mitigation actions.	3001. 3002	Bowie	11140201, 11140302	111402010201, 111403020704	Clear Creek-McKinney Bayou, Upper Days Creek	Watershed Planning	5.49	Riverine	City of Texarkana	City of Texarkana	N	\$ 250,000	
021000033	Wadley Hospital Flood Study	Flood study to define flood risk and mitigation options.	3001. 3002	Bowie	11140201, 11140302	111402010201, 111403020704, 111403020705	Clear Creek-McKinney Bayou, Upper Days Creek, Middle Days Creek	Project Planning	4.65	Riverine	City of Texarkana	City of Texarkana	N	\$ 250,000	
021000034	Urban Flooding at 19th and Wood Street	Flood study to define flood risk and mitigation options. Houses flood 4-5 times per year.	3001. 3002	Bowie	11140201, 11140302	111402010201, 111403020704, 111403020705	Clear Creek-McKinney Bayou, Upper Days Creek, Middle Days Creek	Project Planning	4.65	Riverine	City of Texarkana	City of Texarkana	N	\$ 250,000	
021000035	Cowhorn West Creek	Arroyo Street additional modeling to address flooding	3001. 3002	Bowie	11140201, 11140302	111402010201, 111403020704	Clear Creek-McKinney Bayou, Upper Days Creek	Watershed Planning	5.49	Riverine	City of Texarkana	City of Texarkana	N	\$ 250,000	
021000036	Cowhorn Creek	Creek crosses interstate near St. Michaels and existing flooding risk upstream of interstate	3001. 3002	Bowie	11140201, 11140302	111402010201, 111403020704	Clear Creek-McKinney Bayou, Upper Days Creek	Watershed Planning	5.49	Riverine	City of Texarkana	City of Texarkana	N	\$ 250,000	
021000037	Stream WC-1	Street flooding near McKnight and Jonathan Street. Storm drain system evaluation and development of alternatives to increase community access for 40-50 houses.	3001. 3002	Bowie	11140302	111403020704	Upper Days Creek	Project Planning	0.81	Riverine	City of Texarkana	City of Texarkana	N	\$ 250,000	
021000038	City of Texarkana Buyout Study	Study to prepare a strategy and develop a program for voluntary purchase of at-risk properties	3001. 3002	Bowie	11140106, 11140201, 11140302		-	Other	920.10	Riverine	Bowie County	Bowie County	N	\$ 250,000	
021000039	City of Atlanta High School Lane Project/Phase No. 2	Perform channel improvements between Hwy 77 & Main St	6001. 6002. 6003. 6004	Cass	11140304, 11140302	111403040201, 111403040202, 111403020702	Butler Creek-Black Bayou, Hurricane Creek-Black Bayou, Cypress Creek-Cypress Slough	Project Planning	4.26	Riverine	City of Atlanta	City of Atlanta	N	\$ 250,000	
021000040	City of Atlanta Eleanor St and Red Bluff St. Project/Phase No. 3	Replace culvert crossings	6001. 6002. 6003. 6004	Cass	11140304, 11140302	111403040201, 111403040202, 111403020702	Butler Creek-Black Bayou, Hurricane Creek-Black Bayou, Cypress Creek-Cypress Slough	Project Planning	4.26	Riverine	City of Atlanta	City of Atlanta	N	\$ 61,000	
021000041	City of Atlanta Park View St and Jefferson St. Project/Phase No. 4	Install culvert crossing	6001. 6002. 6003. 6004	Cass	11140304, 11140302	111403040201, 111403040202, 111403020702	Butler Creek-Black Bayou, Hurricane Creek-Black Bayou, Cypress Creek-Cypress Slough	Project Planning	4.26	Riverine	City of Atlanta	City of Atlanta	N	\$ 61,000	
021000042	City of Paris Big Sandy Cr Tribs 4 and 6 Improvements	Re-grade channel downstream of Clarksville Ave. and establish concrete channel upstream of Clarksville Ave. Channel improvements in the upper portion of Tributary 4. Tributary 6 channel improvements and culvert replacement.	6003. 6004	Lamar	11140301, 11140101	111403010405, 111401010702	Big Sandy Creek, Upper Pine Creek	Project Planning	1.01	Riverine	City of Paris	City of Paris	N	\$ 253,000	
021000043	City of Paris Big Sandy Cr Tribs 4 and 6 Improvements Phase 2	Channel improvements in the upper portion of Tributary 4	6001. 6002. 6003. 6004	Lamar	11140301, 11140101	111403010405, 111401010702	Big Sandy Creek, Upper Pine Creek	Project Planning	1.01	Riverine	City of Paris	City of Paris	N	\$ 250,000	
021000044	City of Paris Big Sandy Cr Tribs 4 and 6 Improvements Phase 3	Tributary 6 channel improvements and culvert replacement	6001. 6002. 6003. 6004	Lamar	11140301, 11140101	111403010405, 111401010702	Big Sandy Creek, Upper Pine Creek	Project Planning	1.01	Riverine	City of Paris	City of Paris	N	\$ 250,000	
021000045	Update to City of Paris Comprehensive Stormwater Plan Study	Comprehensive Hydrologic and Hydraulic study to evaluate drainage improvements along 5th St., 7th St., Trail de Paris, E. Sycamore, 31st St., Wilburn St., and 4th St.	6001. 6002. 6003. 6004	Lamar	11140301, 11140101	111403010405, 111403010307, 111403010406, 111401010702	Big Sandy Creek, Auds Creek, Hickory Creek-North Sulphur River, Upper Pine Creek	Project Planning	11.71	Riverine	City of Paris	City of Paris	N	\$ 250,000	
021000046	City of Paris Compr. Plan Project 2	Hydrologic and Hydraulic study to evaluate drainage improvements along 5th and 7th Street	6001. 6002. 6003. 6004	Lamar	11140301, 11140101	111403010405, 111403010307, 111403010406, 111401010702	Big Sandy Creek, Auds Creek, Hickory Creek-North Sulphur River, Upper Pine Creek	Project Planning	3.22	Riverine	City of Paris	City of Paris	N	\$ 250,000	
021000047	City of Paris Compr. Plan Project 3	Hydrologic and Hydraulic study to evaluate drainage improvements along Trail de Paris	6001. 6002. 6003. 6004	Lamar	11140301, 11140101	111403010405, 111403010307, 111403010406, 111401010702	Big Sandy Creek, Auds Creek, Hickory Creek-North Sulphur River, Upper Pine Creek	Project Planning	11.71	Riverine	City of Paris	City of Paris	N	\$ 250,000	
021000048	City of Paris Compr. Plan Project 4	Hydrologic and Hydraulic study to evaluate drainage improvements along S. Collegiate St	6001. 6002. 6003. 6004	Lamar	11140301, 11140101	111403010405, 111403010307, 111403010406, 111401010702	Big Sandy Creek, Auds Creek, Hickory Creek-North Sulphur River, Upper Pine Creek	Project Planning	7.31	Riverine	City of Paris	City of Paris	N	\$ 250,000	
021000049	City of Paris Compr. Plan Project 5	Hydrologic and Hydraulic study to evaluate drainage improvements along E. Sycamore	6001. 6002. 6003. 6004	Lamar	11140301, 11140101	111403010405, 111403010307, 111403010406, 111401010702	Big Sandy Creek, Auds Creek, Hickory Creek-North Sulphur River, Upper Pine Creek	Project Planning	7.31	Riverine	City of Paris	City of Paris	N	\$ 250,000	
021000050	City of Paris Compr. Plan Project 6	Hydrologic and Hydraulic study to evaluate drainage improvements along Trail de Paris	6001. 6002. 6003. 6004	Lamar	11140301, 11140101	111403010405, 111403010307, 111403010406, 111401010702	Big Sandy Creek, Auds Creek, Hickory Creek-North Sulphur River, Upper Pine Creek	Project Planning	3.22	Riverine	City of Paris	City of Paris	N	\$ 250,000	
021000051	City of Paris Compr. Plan Project 7	Hydrologic and Hydraulic study to evaluate drainage improvements along 31st St	6001. 6002. 6003. 6004	Lamar	11140301, 11140101	111403010405, 111401010702	Big Sandy Creek, Upper Pine Creek	Project Planning	3.08	Riverine	City of Paris	City of Paris	N	\$ 250,000	
021000052	City of Paris Compr. Plan Project 8	Hydrologic and Hydraulic study to evaluate drainage improvements along Wilburn St	6001. 6002. 6003. 6004	Lamar	11140301, 11140101	111403010405, 111401010702	Big Sandy Creek, Upper Pine Creek	Project Planning	3.08	Riverine	City of Paris	City of Paris	N	\$ 250,000	
021000053	City of Paris Compr. Plan Project 9	Hydrologic and Hydraulic study to evaluate drainage improvements along 4th St.	6001. 6002. 6003. 6004	Lamar	11140301, 11140101	111403010405, 111403010307, 111401010702	Big Sandy Creek, Auds Creek, Upper Pine Creek	Project Planning	4.40	Riverine	City of Paris	City of Paris	N	\$ 250,000	
021000054	City of Ector Property Buyout	Acquire flood-prone properties for use as park areas.	5001. 5002	Fannin	11140101	111401010402	Lower Caney Creek	Other	1.17	Riverine	City of Ector	City of Ector	N	\$ 250,000	
021000055	City of Longview Property Buyout	Purchase properties in floodplain areas to reserve them from development	5001. 5002	Gregg	11140307, 12010002	111403070203, 111403070204, 111403070205, 120100020505	Glade Creek-Little Cypress Creek, Panther Creek-Little Cypress Bayou, Moccasin Creek-Little Cypress Bayou, Grace Creek	Other	55.68	Riverine	City of Longview	City of Longview	N	\$ 250,000	
021000056	Cooke County Acquisition of Repetitive Loss and Damaged Properties	Purchase and removal of damaged homes that are located in the floodplain and buy-out of repetitive flood loss properties in Region 2	5001. 5002	Cooke	12030103, 12030104, 11130201, 11130210	120301030105, 120301030201, 111302010708, 111302100201, 111302100401, 111302100404, 111302100405, 111302100202, 111302100304, 111302100204, 111302100205, 111302100305	-	Other	893.24	Riverine	Cooke County	Cooke County	N	\$ 250,000	
021000057	Grayson County Buyout of Repetitive Flood Properties	Work with local jurisdiction in the buy-out of repetitive flood properties. This includes any structures found to be located in flood areas that are in incorporated and unincorporated areas.	5001. 5002	Grayson	12030103, 12030106, 11130210, 11140101		-	Other	976.74	Riverine	Grayson County	Grayson County	N	\$ 250,000	
021000058	Harrison County Property Acquisition	Acquisition and management strategies of land to preserve open space within Region 2 for flood mitigation and water quality in the floodplain.	5001. 5002	Harrison	11140305, 11140306, 11140307, 12010002, 11140304		-	Other	912.40	Riverine	Harrison County	Harrison County	N	\$ 250,000	
021000059	Marion County Barriers	Install low water crossing barriers, similar to railroad crossing barriers.	2001. 2002	Marion	11140305, 11140306, 11140307		-	Preparedness	418.82	Riverine	Marion County	Marion County	N	\$ 100,000	
021000060	City of Texarkana Gauges	Install depth gauges and radio-controlled guard arms at three flood-prone underpasses and warning lights and a "Do Not Enter" sign at flood-prone residential intersection.	2001. 2002	Bowie	11140106, 11140201, 11140302	111402010201, 111403020704, 111401060604, 111403020705, 111403020703, 111403020701	Clear Creek-McKinney Bayou, Upper Days Creek, Barkman Creek, Middle Days Creek, Baker Creek-Sulphur River, Akin Creek	Preparedness	31.74	Riverine	City of Texarkana	City of Texarkana	N	\$ 100,000	
021000061	City of Texarkana Buyout	Partial buy-out of Harriet Hubbard Heights Subdivision and replacement with low-impact recreational area for use by the general public. Priority: Original HMP – High	5001	Bowie	11140106, 11140201, 11140302	111402010201, 111403020704, 111401060604, 111403020705, 111403020703, 111403020701	Clear Creek-McKinney Bayou, Upper Days Creek, Barkman Creek, Middle Days Creek, Baker Creek-Sulphur River, Akin Creek	Other	31.74	Riverine	City of Texarkana	City of Texarkana	N	\$ 250,000	
021000062	North Sulphur River Channel Stability and Flooding Study	Channel stability along North Sulphur River and Highway 24	3001. 3002	Lamar,Delta,Fannin	11140301, 11140303, 11140302, 11140101		-	Preparedness	519.59	Riverine	Sulphur River Basin Authority	Sulphur River Basin Authority	N	\$ 950,000	
021000063	City of Nash Floodplain Study	Drainage study to adopt floodplain.	3001. 3002	Bowie	11140302	111403020704, 111403020705, 111403020701	Upper Days Creek, Middle Days Creek, Akin Creek	Watershed Planning	3.29	Riverine	City of Nash	City of Nash	N	\$ 250,000	
021000064	Pecan to Waggoner Creek Channel Improvements	Channel improvements east of Pecan to Waggoner Creek.	6003. 6004	Bowie	11140106, 11140201, 11140302	111402010201, 111403020704, 111401060604, 111403020701	Clear Creek-McKinney Bayou, Upper Days Creek, Barkman Creek, Akin Creek	Project Planning	9.12	Riverine	City of Nash	City of Nash	N	\$ 250,000	
021000065	South Sulphur River Log Jams	Log and debris jams along South Sulphur River near FM 71	5003. 5004	Franklin,Hopkins,Delta	11140301, 11140303, 12010001, 12010003, 12030106, 11140101		-	Preparedness	196.69	Riverine	Sulphur River Basin Authority	Sulphur River Basin Authority	N	\$ 550,000	
021000066	Pig Branch Watershed Culvert Study Update	Study to provide the city with updated drainage information to alleviate existing and potential flood damages for various crossings.	3001. 3002	Fannin	11140101	111401010504, 111401010503	Lake Bonham-Timber Creek, Sloans Creek-Bois d' Arc Creek	Watershed Planning	5.32	Riverine	City of Bonham	City of Bonham	N	\$ 250,000	

Table 12: Potential Flood Management Evaluations Identified by RFPG

FME ID (cont.)	FME Name2	Flood Risk							Existing or Anticipated Models (year)	Existing or Anticipated Maps (year)	
		Estimated number of structures at flood risk	Residential structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road segment closures (#)	Estimated length of roads at flood risk (Miles)			Estimated farm & ranch land at flood risk (acres)
02100030	City of Hooks Infrastructure	174	134	579	0	0		3.63	0.68		
02100031	Upshur County Drainage	425	250	2262	10	3		90.77	611.69		
21000032	Cowhorn Creek East	247	176	2180	0	0		8.50	1.38		
02100033	Wadley Hospital Flood Study	226	137	1476	6	0		10.34	3.67		
02100034	Urban Flooding at 19th and Wood Street	226	137	1476	6	0		10.34	3.67		
02100035	Cowhorn West Creek	247	176	2180	0	0		8.50	1.38		
02100036	Cowhorn Creek	247	176	2180	0	0		8.50	1.38		
02100037	Stream WC-1	8	4	37	0	0		0.52	4.31		
02100038	City of Texarkana Buyout Study	2657	1546	9746	19	7		313.55	30919.45		
02100039	City of Atlanta High School Lane Project/Phase No. 2	92	31	840	2	6		3.37	0.88		
02100040	City of Atlanta Eleanor St and Red Bluff St. Project/Phase No. 3	92	31	840	2	6		3.37	0.88		
02100041	City of Atlanta Park View St and Jefferson St. Project/Phase No. 4	92	31	840	2	6		3.37	0.88		
02100042	City of Paris Big Sandy Cr Tribs 4 and 6 Improvements	202	150	1007	1	0		2.93	0.00		
02100043	City of Paris Big Sandy Cr Tribs 4 and 6 Improvements Phase 2	202	150	1007	1	0		2.93	0.00		
02100044	City of Paris Big Sandy Cr Tribs 4 and 6 Improvements Phase 3	202	150	1007	1	0		2.93	0.00		
02100045	Update to City of Paris Comprehensive Stormwater Plan Study	612	459	2747	9	0		12.81	164.33		
02100046	City of Paris Compr. Plan Project 2	210	186	496	1	0		3.82	42.89		
02100047	City of Paris Compr. Plan Project 3	612	459	2747	9	0		12.81	164.33		
02100048	City of Paris Compr. Plan Project 4	561	440	2496	7	0		10.17	82.97		
02100049	City of Paris Compr. Plan Project 5	561	440	2496	7	0		10.17	82.97		
02100050	City of Paris Compr. Plan Project 6	210	186	496	1	0		3.82	42.89		
02100051	City of Paris Compr. Plan Project 7	149	104	993	5	0		3.42	40.08		
02100052	City of Paris Compr. Plan Project 8	149	104	993	5	0		3.42	40.08		
02100053	City of Paris Compr. Plan Project 9	51	19	251	2	0		2.64	81.36		
02100054	City of Ector Property Buyout	15	10	14	0	0		0.81	1.83		
02100055	City of Longview Property Buyout	0	0	0	0	0		0.00	0.00		
02100056	Cooke County Acquisition of Repetitive Loss and Damaged Properties	34	20	26	0	0		12.70	1958.07		
02100057	Grayson County Buyout of Repetitive Flood Properties	2569	1511	12470	23	8		180.74	10335.07		
02100058	Harrison County Property Acquisition	898	740	2056	6	5		96.56	255.00		
02100059	Marion County Barriers	313	163	452	4	1		48.03	137.31		
02100060	City of Texarkana Gauges	836	574	5788	9	2		48.24	41.49		
02100061	City of Texarkana Buyout	836	574	5788	9	2		48.24	41.49		
02100062	North Sulphur River Channel Stability and Flooding Study	915	625	3150	19	10		84.68	31562.78		
02100063	City of Nash Floodplain Study	72	56	387	1	0		0.92	5.18		
02100064	Pecan to Waggoner Creek Channel Improvements	154	129	686	1	1		7.54	16.58		
02100065	South Sulphur River Log Jams	322	217	1490	3	0		49.37	2977.44		
02100066	Pig Branch Watershed Culvert Study Update	128	72	2366	4	14		4.80	145.86		

Table 13: Potentially Feasible Flood Mitigation Projects Identified by RFPG

FMP ID	FMP Name	Description	Associated Goals (ID)	Counties	HUC12s	Watershed Name	Project Type	Project Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Estimated Project Cost (\$)	Potential Funding Sources and Amount	Flood Risk									
															Area in 100yr (1% annual chance) Floodplain	Area in 500yr (0.2% annual chance) Floodplain	Estimated number of structures at 100yr flood risk	Residential structures at 100yr flood risk	Estimated Population at 100yr flood risk	Critical facilities at 100yr flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road closures (#)	Estimated length of roads at 100yr flood risk (Miles)	Estimated farm & ranch land at 100yr flood risk (acres)
023000001	Ferguson Park Improvements	Improvements to existing culverts and channelization	6001. 6002. 6003. 6004	Bowie	111402010201, 111403020704, 111401060604, 111403020705, 111403020701	Clear Creek-McKinney Bayou, Upper Days Creek, Barkman Creek, Middle Days Creek, Akin Creek	Regional Channel Improvements	27.06	Riverine	City of Texarkana	City of Texarkana	No	\$ 11,983,000	State, Local	3.02		387	247	2373	5	6	715	18.02	0
023000002	Wagner Channel/Overbank Clearing	Channel/Overbank Clearing	6001. 6002. 6003. 6004	Bowie	111402010201, 111403020704	Clear Creek-McKinney Bayou, Upper Days Creek	Infrastructure (channels, ditches, ponds, pipes, etc.)	0.86	Riverine	City of Texarkana	City of Texarkana	No	\$ 978,000	State, Local	2.72		305	202	2066	2	6	715	18.02	0
023000003	Stream WC-2 Independence Circle & Lexington Place Bridge Improvements	Replace culverts at Independence Circle and Lexington Place	5001. 5002	Bowie	111402010201, 111403020704, 111401060604, 111403020705, 111403020701	Clear Creek-McKinney Bayou, Upper Days Creek, Barkman Creek, Middle Days Creek, Akin Creek	Infrastructure (channels, ditches, ponds, pipes, etc.)	40.94	Urban	City of Texarkana	City of Texarkana	No	\$ 540,000	State, Local	0.08		23	22	71	0	0	31	0.43	0
23000004	Anderson Creek WWTP Levee Improvements	Ring levee improvements to achieve 100-year level of protection to WWTP facility.	6003. 6004	Bowie	-	-	Flood Walls / Levees	1.94	Riverine	City of De Kalb	City of De Kalb	No	\$ 300,000	State, Local	1.16		0	0	0	0	0	0	0	0
023000005	TexAmericas Detention Pond #1	Proposed Wet Detention Pond	5001, 5002, 6001, 6002	Bowie	111401060605	Panther Creek	Regional Detention	0.34	Urban/Local	TexAmericas Center	TexAmericas Center	No	\$ 9,545,000	State, Local	0.04		31	18	274	0	0	7	0.5	0
023000006	TexAmericas Detention Pond #2	Proposed Wet Detention Pond	5001, 5002, 6001, 6002	Bowie	111401060605	Jones Creek	Regional Detention	0.61	Urban/Local	TexAmericas Center	TexAmericas Center	No	\$ 20,539,000	State, Local	0.09		69	67	121	0	0	18	1.3	0
023000007	Cowhorn Creek East	Channel improvements and potential detention pond.	3001. 3002	Bowie	111402010201, 111403020704	Clear Creek-McKinney Bayou, Upper Days Creek	Infrastructure (channels, ditches, ponds, pipes, etc.)	5.49	Riverine	City of Texarkana	City of Texarkana	No		State, Local			247	176	2180	0	0		8.50	1.38
023000008	City of Atlanta Eleanor St and Red Bluff St. Project/Phase No. 3	Replace culvert crossings	6001. 6002. 6003. 6004	Cass	111403040201, 111403040202, 111403020702	Butler Creek-Black Bayou, Hurricane Creek-Black Bayou, Cypress Creek-Cypress Slough	Infrastructure (channels, ditches, ponds, pipes, etc.)	4.26	Riverine	City of Atlanta	City of Atlanta	No		State, Local			92	31	840	2	6		3.37	0.88
023000009	City of Atlanta Park View St and Jefferson St. Project/Phase No. 4	Install culvert crossing	6001. 6002. 6003. 6004	Cass	111403040201, 111403040202, 111403020702	Butler Creek-Black Bayou, Hurricane Creek-Black Bayou, Cypress Creek-Cypress Slough	Infrastructure (channels, ditches, ponds, pipes, etc.)	4.26	Riverine	City of Atlanta	City of Atlanta	No		State, Local			92	31	840	2	6		3.37	0.88
023000010	City of Paris Big Sandy Cr Tribs 4 and 6 Improvements	Re-grade channel downstream of Clarksville Ave. and establish concrete channel upstream of Clarksville Ave. Channel improvements in the upper portion of Tributary 4. Tributary 6 channel improvements and culvert replacement.	6001. 6002. 6003. 6004	Lamar	111403010405, 111401010702	Big Sandy Creek, Upper Pine Creek	Infrastructure (channels, ditches, ponds, pipes, etc.)	1.01	Riverine	City of Paris	City of Paris	No		State, Local			202	150	1007	1	0		2.93	0
023000011	City of Texarkana Gauges	Install ten combination rain and flood gauges and two rain gauges to better understand flood risks and improve mitigation.	2001. 2002	Bowie	111402010201, 111403020704, 111403020705	Clear Creek, Cowhorn Creek, Howard Creek, Swampoodle Creek, Wagner Creek	Flood Early Warning Systems, including stream gauges and monitoring stations	29.50	Riverine	City of Texarkana	City of Texarkana	No	\$ 374,000	City of Texarkana	3.71	4.09	338	248	5788	9	77	154	48.00	41
023000012	Pecan to Waggoner Creek Channel Improvements	Channel improvements east of Pecan to Waggoner Creek.	6003. 6004	Bowie	111402010201, 111403020704, 111401060604, 111403020701	Clear Creek-McKinney Bayou, Upper Days Creek, Barkman Creek, Akin Creek	Infrastructure (channels, ditches, ponds, pipes, etc.)	9.12	Riverine	City of Nash	City of Nash	No		State, Local			154	129	686	1	1		7.54	16.58
023000013	Pig Branch Watershed Culvert Upgrades	Culvert upsizing and channel improvements at multiple locations along Pig Branch and tributaries.	3001. 3002	Fannin	111401010504, 111401010503	Lake Bonham-Timber Creek, Sloans Creek-Bois d' Arc Creek	Infrastructure (channels, ditches, ponds, pipes, etc.)	5.32	Riverine	City of Bonham	City of Bonham	No		State, Local			128	72	2366	4	14		4.80	145.86
023000014	CR-1051 Drainage Improvements	Two bridge installations over creek crossing on CR-1051 to reduce roadway overtopping. Includes raising portions of the road and minor creek channel grading improvements directly under the proposed bridges and side ditch channel grading improvements.	6001. 6002	Hunt	111403010101	Sulphur River	Low Water Crossings or Bridge Improvements	0.84	Riverine	Hunt County	Hunt County	No	\$ 8,197,000	State, Local	0.55		250	0	0	0	0	0	0.42	3.2

Table 13: Potentially Feasible Flood Mitigation Projects Identified by RFPG

FMP ID	FMP Name	Description	Associated Goals (ID)	Counties	HUC12s	Watershed Name	Project Type	Project Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Estimated Project Cost (\$)	Potential Funding Sources and Amount	Flood Risk									
															Area in 100yr (1% annual chance) Floodplain	Area in 500yr (0.2% annual chance) Floodplain	Estimated number of structures at 100yr flood risk	Residential structures at 100yr flood risk	Estimated Population at 100yr flood risk	Critical facilities at 100yr flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road closures (#)	Estimated length of roads at 100yr flood risk (Miles)	Estimated farm & ranch land at 100yr flood risk (acres)
023000001	Ferguson Park Improvements	Improvements to existing culverts and channelization	6001. 6002. 6003. 6004	Bowie	111402010201, 111403020704, 111401060604, 111403020705, 111403020701	Clear Creek-McKinney Bayou, Upper Days Creek, Barkman Creek, Middle Days Creek, Akin Creek	Regional Channel Improvements	27.06	Riverine	City of Texarkana	City of Texarkana	No	\$ 11,983,000	State, Local	3.02		387	247	2373	5	6	715	18.02	0
023000002	Wagner Channel/Overbank Clearing	Channel/Overbank Clearing	6001. 6002. 6003. 6004	Bowie	111402010201, 111403020704	Clear Creek-McKinney Bayou, Upper Days Creek	Infrastructure (channels, ditches, ponds, pipes, etc.)	0.86	Riverine	City of Texarkana	City of Texarkana	No	\$ 978,000	State, Local	2.72		305	202	2066	2	6	715	18.02	0
023000003	Stream WC-2 Independence Circle & Lexington Place Bridge Improvements	Replace culverts at Independence Circle and Lexington Place	5001. 5002	Bowie	111402010201, 111403020704, 111401060604, 111403020705, 111403020701	Clear Creek-McKinney Bayou, Upper Days Creek, Barkman Creek, Middle Days Creek, Akin Creek	Infrastructure (channels, ditches, ponds, pipes, etc.)	40.94	Urban	City of Texarkana	City of Texarkana	No	\$ 540,000	State, Local	0.08		23	22	71	0	0	31	0.43	0
23000004	Anderson Creek WWTP Levee Improvements	Ring levee improvements to achieve 100-year level of protection to WWTP facility.	6003. 6004	Bowie	-	-	Flood Walls / Levees	1.94	Riverine	City of De Kalb	City of De Kalb	No	\$ 300,000	State, Local	1.16		0	0	0	0	0	0	0	0
023000005	TexAmericas Detention Pond #1	Proposed Wet Detention Pond	5001, 5002, 6001, 6002	Bowie	111401060605	Panther Creek	Regional Detention	0.34	Urban/Local	TexAmericas Center	TexAmericas Center	No	\$ 9,545,000	State, Local	0.04		31	18	274	0	0	7	0.5	0
023000006	TexAmericas Detention Pond #2	Proposed Wet Detention Pond	5001, 5002, 6001, 6002	Bowie	111401060605	Jones Creek	Regional Detention	0.61	Urban/Local	TexAmericas Center	TexAmericas Center	No	\$ 20,539,000	State, Local	0.09		69	67	121	0	0	18	1.3	0
023000007	Cowhorn Creek East	Channel improvements and potential detention pond.	3001. 3002	Bowie	111402010201, 111403020704	Clear Creek-McKinney Bayou, Upper Days Creek	Infrastructure (channels, ditches, ponds, pipes, etc.)	5.49	Riverine	City of Texarkana	City of Texarkana	No		State, Local			247	176	2180	0	0		8.50	1.38
023000008	City of Atlanta Eleanor St and Red Bluff St. Project/Phase No. 3	Replace culvert crossings	6001. 6002. 6003. 6004	Cass	111403040201, 111403040202, 111403020702	Butler Creek-Black Bayou, Hurricane Creek-Black Bayou, Cypress Creek-Cypress Slough	Infrastructure (channels, ditches, ponds, pipes, etc.)	4.26	Riverine	City of Atlanta	City of Atlanta	No		State, Local			92	31	840	2	6		3.37	0.88
023000009	City of Atlanta Park View St and Jefferson St. Project/Phase No. 4	Install culvert crossing	6001. 6002. 6003. 6004	Cass	111403040201, 111403040202, 111403020702	Butler Creek-Black Bayou, Hurricane Creek-Black Bayou, Cypress Creek-Cypress Slough	Infrastructure (channels, ditches, ponds, pipes, etc.)	4.26	Riverine	City of Atlanta	City of Atlanta	No		State, Local			92	31	840	2	6		3.37	0.88
023000010	City of Paris Big Sandy Cr Tribs 4 and 6 Improvements	Re-grade channel downstream of Clarksville Ave. and establish concrete channel upstream of Clarksville Ave. Channel improvements in the upper portion of Tributary 4. Tributary 6 channel improvements and culvert replacement.	6001. 6002. 6003. 6004	Lamar	111403010405, 111401010702	Big Sandy Creek, Upper Pine Creek	Infrastructure (channels, ditches, ponds, pipes, etc.)	1.01	Riverine	City of Paris	City of Paris	No		State, Local			202	150	1007	1	0		2.93	0
023000011	City of Texarkana Gauges	Install ten combination rain and flood gauges and two rain gauges to better understand flood risks and improve mitigation.	2001. 2002	Bowie	111402010201, 111403020704, 111403020705	Clear Creek, Cowhorn Creek, Howard Creek, Swampoodle Creek, Wagner Creek	Flood Early Warning Systems, including stream gauges and monitoring stations	29.50	Riverine	City of Texarkana	City of Texarkana	No	\$ 374,000	City of Texarkana	3.71	4.09	338	248	5788	9	77	154	48.00	41
023000012	Pecan to Waggoner Creek Channel Improvements	Channel improvements east of Pecan to Waggoner Creek.	6003. 6004	Bowie	111402010201, 111403020704, 111401060604, 111403020701	Clear Creek-McKinney Bayou, Upper Days Creek, Barkman Creek, Akin Creek	Infrastructure (channels, ditches, ponds, pipes, etc.)	9.12	Riverine	City of Nash	City of Nash	No		State, Local			154	129	686	1	1		7.54	16.58
023000013	Pig Branch Watershed Culvert Upgrades	Culvert upsizing and channel improvements at multiple locations along Pig Branch and tributaries.	3001. 3002	Fannin	111401010504, 111401010503	Lake Bonham-Timber Creek, Sloans Creek-Bois d' Arc Creek	Infrastructure (channels, ditches, ponds, pipes, etc.)	5.32	Riverine	City of Bonham	City of Bonham	No		State, Local			128	72	2366	4	14		4.80	145.86
023000014	CR-1051 Drainage Improvements	Two bridge installations over creek crossing on CR-1051 to reduce roadway overtopping. Includes raising portions of the road and minor creek channel grading improvements directly under the proposed bridges and side ditch channel grading improvements.	6001. 6002	Hunt	111403010101	Sulphur River	Low Water Crossings or Bridge Improvements	0.84	Riverine	Hunt County	Hunt County	No	\$ 8,197,000	State, Local	0.55		250	0	0	0	0	0	0.42	3.2

Table 13: Potentially Feasible Flood Mitigation Projects Identified by RFPG (cont.)

FMP ID (cont.)	FMP Name	Reduction in Flood Risk											Pre-Project Level-of-Service	Post-Project Level-of-Service	Cost/Structure Removed	Percent Nature-based Solution (by cost)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Social Vulnerability Index (SVI)	Water Supply Benefit (Y/N)	Traffic Count for Low Water Crossings	BCR	
		Number of structures with reduced 100yr (1% annual chance) Flood risk	Number of structures removed from 100yr (1% annual chance) Flood risk	Number of structures removed from 500yr (0.2% annual chance) Flood risk	Residential structures removed from 100yr (1% annual chance) Flood risk	Estimated Population removed from 100yr (1% annual chance) Flood risk	Critical facilities removed from 100yr (1% annual chance) Flood risk (#)	Number of low water crossings removed from 100yr (1% annual chance) Flood risk (#)	Estimated reduction in road closure occurrences	Estimated length of roads removed from 100yr flood risk (Miles)	Estimated farm & ranch land removed from 100yr flood risk (acres)	Estimated reduction in fatalities (if available)											Estimated reduction in injuries (if available)
023000001	Ferguson Park Improvements	0	57		35	330	0	0	210	2.12	0			2-yr	5-yr	\$ 342,371	0%	N	Y	0.60	N		0.1
023000002	Wagner Channel/Overbank Clearing	0	44		26	305	0	0	209	2.12	0			10-yr	25-yr	\$ 37,615	0%	N	Y	0.52	N		0.58
023000003	Stream WC-2 Independence Circle & Lexington Place Bridge Improvements	0	6		6	19	0	0	0	0.01	0			5-yr	100-yr (Lexington Place); 50-yr (Independence Circle)	\$ 90,000	0%	N	Y	0.41	N		1.15
230000004	Anderson Creek WWTP Levee Improvements	0	0		0	0	0	0	0	0.00	0			>100-yr	N/A		0%	N	N	0.53	N		0
023000005	TexAmericas Detention Pond #1	4	24	24	14	262	0	0	1	0.28	0			<2-yr	2-yr	\$ 681,786	10%	N	N	0.43	N		0.3
023000006	TexAmericas Detention Pond #2	2	67	67	65	118	0	0	14	1.19	0			<2-yr	25-yr	\$ 315,985	10%	N	N	0.43	N		0.3
023000007	Cowhorn Creek East																0%				N		0
023000008	City of Atlanta Eleanor St and Red Bluff St. Project/Phase No. 3																0%				N		0
023000009	City of Atlanta Park View St and Jefferson St. Project/Phase No. 4																0%				N		0
023000010	City of Paris Big Sandy Cr Tribs 4 and 6 Improvements																0%				N		0
023000011	City of Texarkana Gauges	0	0	0	0	0	0	0	0	0.00	0			0	N/A	\$ -	0%	N	N	0.64	N	0	0
023000012	Pecan to Waggoner Creek Channel Improvements																0%				N		0
023000013	Pig Branch Watershed Culvert Upgrades													<2-yr			0%				N		0
023000014	CR-1051 Drainage Improvements	0	0	0	0	0	0	0	0	0.16	0			<2-yr	10yr	N/A	0%	N	N	0.39	N		0.1

Table 14: Potentially Feasible Flood Management Strategies Identified by RFPG

RFP ID	RFP Name	Description	Associated Costs (\$)	County	JURIS	Watershed Name	Strategy Type	Strategy Project Area (sqmi)	Flood Risk Type (Residential, Commercial, Urban, Rural, Other)	Sponsor	Entities with Ownership	Cooperating Agency (Y/N)	Nonrecurring Noncapital Cost (\$)	Estimated Total Strategy Cost (\$)	Potential Funding Source and Amount
02200054	City of Avery Storm Drainage Maintenance	Develop a protocol for cleaning debris from ditches and drains within Avery to prevent nesting and debris build-up.	5003_5004	Red River	114400004, 114400005	West Oak Hill Creek Hill Creek, Upper Anderson Creek	Preventative Maintenance Programs	0.67	Residential	City of Avery	City of Avery	N	\$100,000	\$100,000	-
02200055	City of Clarksville Storm Drainage Maintenance	Bi-Annual storm drainage cleaning program to be implemented to keep debris from hampering drainage.	5003_5004	Red River	114400002	Flower Creek, Galena Creek, McCoy Creek, McCoy Creek Upper Creek	Preventative Maintenance Programs	2.88	Residential	City of Clarksville	City of Clarksville	N	\$100,000	\$100,000	-
02200056	City of Commerce Storm Drainage Maintenance	Active debris removal efforts to prevent flooding from debris buildup.	5003_5004	Hart	114400001, 114400002	Sadler Creek South Sulphur River, West Creek South Sulphur River, City of Commerce South Sulphur River, West Creek Middle Sulphur River, Peace Creek Middle Sulphur River	Preventative Maintenance Programs	8.36	Residential	City of Commerce	City of Commerce	N	\$1,000,000	\$1,000,000	-
02200057	City of Danversfield Storm Drainage Maintenance	Bi-Annual storm drainage cleaning program to be implemented to keep debris from hampering drainage.	5003_5004	Marion	114400003	Whitman Branch-Big Creek, Bottoms Creek	Preventative Maintenance Programs	2.72	Residential	City of Danversfield	City of Danversfield	N	\$100,000	\$100,000	-
02200058	City of Denton Storm Drainage Maintenance	Bi-annual storm drainage cleaning program to be implemented to keep debris from hampering drainage.	5003_5004	Grayson	114400004, 114400005, 114400006	Barre Creek, Little Mill of Am., Denton Dam Red River, Hot Oak Creek, Cold Creek, Chertown Creek, Sand Creek Red River, Sandy Creek Red River	Preventative Maintenance Programs	20.55	Residential	City of Denton	City of Denton	N	\$100,000	\$100,000	-
02200059	City of Dorchester Storm Drainage Maintenance	As development and construction continues, keep waterways clean and clear of obstruction for proper flow. Coordinate activities for erosion control and water flow.	5003_5004	Grayson	120100001, 120100002, 114400001	Upper Range Creek, Hartshears, Chertown Creek	Preventative Maintenance Programs	1.50	Residential	City of Dorchester	City of Dorchester	N	\$100,000	\$100,000	-
02200060	City of Ludonia Storm Drainage Maintenance	Bi-annual storm drainage cleaning program to be implemented to keep debris from hampering drainage.	5003_5004	Fannin	114400007, 114400008	Barrett Creek Middle Sulphur River, Willow Oak Creek, Ashley Road Creek North Sulphur River, Middle Sulphur River, Peace Creek Middle Sulphur River, West Oak Middle Sulphur River, Middle Creek North Sulphur River	Preventative Maintenance Programs	1.68	Residential	City of Ludonia	City of Ludonia	N	\$100,000	\$100,000	-
02200061	City of Southwyld Storm Drainage Maintenance	Regularly inspect and clear debris from drainage systems. To conduct cleaning activities, the city would require purchasing permits to authorize its help with drainage ditches, retention tanks, etc.	5003_5004	Grayson	114400009, 114400010	Upper Big Mineral Creek, Lower Big Mineral Creek, Middle Creek, Middle Creek, Ford Creek, Middle Creek	Preventative Maintenance Programs	2.79	Residential	City of Southwyld	City of Southwyld	N	\$100,000	\$100,000	-
02200062	City of Trion Storm Drainage Maintenance	Improvements and clearing of storm drainage systems to reduce the impact of heavy rain events.	5003_5004	Fannin	120100001, 114400005	Barre Creek Middle Creek, Chertown Creek, Middle Creek	Preventative Maintenance Programs	1.75	Residential	City of Trion	City of Trion	N	\$100,000	\$100,000	-
02200063	Fannin County Stream Maintenance	Regular maintenance, such as sediment and debris clearance, is needed so that the streamway may carry out its designed function.	5003_5004	Fannin	114400011, 114400012, 114400013, 120100001, 114400014, 114400015, 114400016, 114400017, 114400018, 114400019, 114400020, 114400021, 114400022, 114400023, 114400024, 114400025, 114400026, 114400027, 114400028, 114400029, 114400030, 114400031, 114400032, 114400033, 114400034, 114400035, 114400036, 114400037, 114400038, 114400039, 114400040, 114400041, 114400042, 114400043, 114400044, 114400045, 114400046, 114400047, 114400048, 114400049, 114400050, 114400051, 114400052, 114400053, 114400054, 114400055, 114400056, 114400057, 114400058, 114400059, 114400060, 114400061, 114400062, 114400063, 114400064, 114400065, 114400066, 114400067, 114400068, 114400069, 114400070, 114400071, 114400072, 114400073, 114400074, 114400075, 114400076, 114400077, 114400078, 114400079, 114400080, 114400081, 114400082, 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114400265, 114400266, 114400267, 114400268, 114400269, 114400270, 114400271, 114400272, 114400273, 114400274, 114400275, 114400276, 114400277, 114400278, 114400279, 114400280, 114400281, 114400282, 114400283, 114400284, 114400285, 114400286, 114400287, 114400288, 114400289, 114400290, 114400291, 114400292, 114400293, 114400294, 114400295, 114400296, 114400297, 114400298, 114400299, 114400300, 114400301, 114400302, 114400303, 114400304, 114400305, 114400306, 114400307, 114400308, 114400309, 114400310, 114400311, 114400312, 114400313, 114400314, 114400315, 114400316, 114400317, 114400318, 114400319, 114400320, 114400321, 114400322, 114400323, 114400324, 114400325, 114400326, 114400327, 114400328, 114400329, 114400330, 114400331, 114400332, 114400333, 114400334, 114400335, 114400336, 114400337, 114400338, 114400339, 114400340, 114400341, 114400342, 114400343, 114400344, 114400345, 114400346, 114400347, 114400348, 114400349, 114400350, 114400351, 114400352, 114400353, 114400354, 114400355, 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114400811, 114400812, 114400813, 114400814, 114400815, 114400816, 114400817, 114400818, 114400819, 114400820, 114400821, 114400822, 114400823, 114400824, 114400825, 114400826, 114400827, 114400828, 114400829, 114400830, 114400831, 114400832, 114400833, 114400834, 114400835, 114400836, 114400837, 114400838, 114400839, 114400840, 114400841, 114400842, 114400843, 114400844, 114400845, 114400846, 114400847, 114400848, 114400849, 114400850, 114400851, 114400852, 114400853, 114400854, 114400855, 114400856, 114400857, 114400858, 114400859, 114400860, 114400861, 114400862, 114400863, 114400864, 114400865, 114400866, 114400867, 114400868, 114400869, 114400870, 114400871, 114400872, 114400873, 114400874, 114400875, 114400876, 114400877, 114400878, 114400879, 114400880, 114400881, 114400882, 114400883, 114400884, 114400885, 114400886, 114400887, 114400888, 114400889, 114400890, 114400891, 114400892, 114400893, 114400894, 114400895, 114400896, 114400897, 114400898, 114400899, 114400900, 114400901, 114400902, 114400903, 114400904, 114400905, 114400906, 114400907, 114400908, 114400909, 114400910, 114400911, 114400912, 114400913, 114400914, 114400915, 114400916, 114400917, 114400918,										

Table 15: Flood Management Evaluations Recommended by RFPG

FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s	Watershed Name	Study Type	FME Study Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost (2020 \$)	RFPG Recommendation (Y/N)	Reason for Recommendation	
02100002	Grayson County FIS	Update or improve County to Zone AE	3001. 3002	Grayson	12030103, 12030106, 11130210, 11140101		-	Watershed Planning	976.74	Riverine	Grayson County	Grayson County	N	\$2,313,000	Y	Increases mapping coverage	
02100003	Fannin County FIS	Update County maps to Zone AE	3001. 3002	Fannin	11140301, 12030106, 11140101		-	Watershed Planning	897.01	Riverine	Fannin County	Fannin County	N	\$2,471,000	Y	Increases mapping coverage	
02100005	Lamar County FIS	Update County maps to Zone AE	3001. 3002	Lamar	11140106, 11140301, 11140302, 11140101		-	Watershed Planning	931.80	Riverine	Lamar County	Lamar County	N	\$2,465,000	Y	Increases mapping coverage	
02100006	Delta County FIS	Develop FIS for the County	3001. 3002	Delta	11140301, 11140302	111403010106, 111403010206, 111403010407, 111403010204, 111403010404, 111403010207, 111403010203, 111403010205, 111403010208, 111403010401, 111403010305, 111403010304, 111403010306, 111403010308, 111403010402, 111403010403, 111403010406, 111403020103		-	Watershed Planning	277.13	Riverine	Delta County	Delta County	N	\$682,000	Y	Increases mapping coverage
02100007	Hopkins County FIS	Update County maps to Zone AE	3001. 3002	Hopkins	11140301, 11140303, 11140305, 12010002, 12010003, 11140302		-	Watershed Planning	790.83	Riverine	Hopkins County	Hopkins County	N	\$2,061,000	Y	Increases mapping coverage	
02100008	Red River County FIS	Develop FIS for the County	3001. 3002	Red River	11140106, 11140302, 11140101		-	Watershed Planning	1055.00	Riverine	Red River County	Red River County	N	\$2,606,000	Y	Increases mapping coverage	
02100009	Franklin County FIS	Develop FIS for the County	3001. 3002	Franklin	11140301, 11140303, 11140305, 12010002, 11140302	111403010407, 111403030201, 111403030202, 111403030111, 111403030110, 111403030204, 111403030203, 111403050203, 111403050103, 111403050201, 111403050102, 111403050101, 111403050204, 111403050202, 120100020201, 120100020202, 111403020105, 111403020106, 111403020103		-	Watershed Planning	293.97	Riverine	Franklin County	Franklin County	N	\$666,000	Y	Increases mapping coverage
02100010	Titus County FIS	Update County maps to Zone AE	3001. 3002	Titus	11140303, 11140305, 11140302		-	Watershed Planning	425.48	Riverine	Titus County	Titus County	N	\$1,219,000	Y	Increases mapping coverage	
02100011	Camp County FIS	Develop FIS for the County	3001. 3002	Camp	11140305, 11140307	111403050203, 111403050201, 111403050310, 111403050302, 111403050204, 111403050303, 111403050307, 111403050401, 111403050304, 111403050202, 111403050301, 111403050308, 111403070105, 111403070106, 111403070107		-	Watershed Planning	202.66	Riverine	Camp County	Camp County	N	\$465,000	Y	Increases mapping coverage
02100013	Upshur County FIS	Update County maps to Zone AE	3001. 3002	Upshur	11140305, 11140307, 12010002		-	Watershed Planning	590.46	Riverine	Upshur County	Upshur County	N	\$1,834,000	Y	Increases mapping coverage	
02100015	Harrison County FIS	Update County maps to Zone AE	3001. 3002	Harrison	11140305, 11140306, 11140307, 12010002, 11140304		-	Watershed Planning	912.40	Riverine	Harrison County	Harrison County	N	\$2,162,000	Y	Increases mapping coverage	
02100016	Marion County FIS	Develop FIS for the County	3001. 3002	Marion	11140305, 11140306, 11140307		-	Watershed Planning	418.82	Riverine	Marion County	Marion County	N	\$851,000	Y	Increases mapping coverage	
02100017	Cass County FIS	Update County maps to Zone AE	3001. 3002	Cass	11140303, 11140305, 11140306, 11140304, 11140302		-	Watershed Planning	956.77	Riverine	Cass County	Cass County	N	\$2,419,000	Y	Increases mapping coverage	
02100018	Bowie County FIS	Update County maps to Zone AE	3001. 3002	Bowie	11140106, 11140201, 11140302		-	Watershed Planning	920.10	Riverine	Bowie County, City of De Kalb	Bowie County, City of De Kalb	N	\$2,282,000	Y	Increases mapping coverage	
02100019	Morris County FIS	Update County maps to Zone AE	3001. 3002	Morris	11140303, 11140305, 11140306, 11140302	111403030207, 111403030208, 111403050310, 111403050305, 111403050306, 111403050309, 111403050401, 111403050403, 111403050402, 111403050304, 111403060201, 111403060202, 111403060203, 111403060206, 111403020302, 111403020303, 111403020404, 111403020402		-	Watershed Planning	256.93	Riverine	Morris County	Morris County	N	\$804,000	Y	Increases mapping coverage
02100020	Sulphur River (Main Stem) Log Jams	Log and debris jams along Sulphur River near Highway 37	5003. 5004	Franklin,Hopkins,Delta	11140301, 11140303, 11140302	111403010407, 111403030202, 111403030204, 111403020102, 111403020105, 111403020106, 111403020104, 111403020103	North Sulphur River-South Sulphur River, Cobb Jones Creek-White Oak Creek, Lewis Creek-White Oak Creek, Little Sandy Creek-Brushy Creek, River Crest Lake-Sulphur River, Little Mustang Creek-Sulphur River, Upper Mustang Creek, Brushy Creek-Sulphur River	Preparedness	67.20	Riverine	Sulphur River Basin Authority	Sulphur River Basin Authority	N	\$550,000	Y	Reduces Flood Risk	
02100021	City of Clarksville Delaware Creek	Debris, Vegetation Removal, and Channelization	5003. 5004	Red River	11140302	111403020206	Pickett Creek-Cuthand Creek	Preparedness	2.26	Riverine	City of Clarksville	City of Clarksville	N	\$25,000	Y	Reduces Flood Risk	
02100022	New Boston Unnamed Stream 1	Debris, Vegetation Removal, and Channelization	5003. 5004	Bowie	11140106, 11140302	111401060505, 111403020503, 111403020603	Red Bayou-Red River, Lower Anderson Creek, Town of New Boston-Big Creek	Preparedness	3.62	Riverine	City of New Boston	City of New Boston	N	\$250,000	Y	Reduces Flood Risk	
02100023	New Boston Unnamed Stream 2	Debris, Vegetation Removal, and Channelization	5003. 5004	Bowie	11140106, 11140302	111401060505, 111403020503, 111403020603	Red Bayou-Red River, Lower Anderson Creek, Town of New Boston-Big Creek	Preparedness	1.24	Riverine	City of New Boston	City of New Boston	N	\$250,000	Y	Reduces Flood Risk	
02100024	Nash Unnamed Stream 1	Debris, Vegetation Removal, and Channelization	5003. 5004	Bowie	11140302	111403020704, 111403020705, 111403020701	Upper Days Creek, Middle Days Creek, Akin Creek	Preparedness	1.12	Riverine	Bowie County	Bowie County	N	\$250,000	Y	Reduces Flood Risk	
02100025	Nash Unnamed Stream 2	Debris, Vegetation Removal, and Channelization	5003. 5004	Bowie	11140302	111403020704, 111403020705, 111403020701	Upper Days Creek, Middle Days Creek, Akin Creek	Preparedness	1.12	Riverine	Bowie County	Bowie County	N	\$250,000	Y	Reduces Flood Risk	
02100027	De Kalb Stormwater Drainage	Citywide evaluation of flooding impacts on streets and drainage structures	3001. 3002	Bowie	11140106, 11140302	111401060503, 111403020501	Mud Creek, Upper Anderson Creek	Watershed Planning	1.37	Riverine	City of De Kalb	City of De Kalb	N	\$250,000	Y	Reduces Flood Risk	
02100029	Red River Levee and Navigation System	Study flood mitigation benefits of a levee and navigation system on the Lower Red, based on planning by USACE	6001. 6002	Bowie	11140106, 11140201, 11140302		-	Project Planning	117.79	Riverine	City of De Kalb, Red River Valley Association	City of De Kalb, Red River Valley Association	N	\$4,000,000	Y	Reduces Flood Risk	
02100031	Upshur County Drainage	Raise elevations and improve drainage for certain roads and streets within Region 2	6001. 6002	Upshur	11140305, 11140307, 12010002		-	Project Planning	590.46	Riverine	Upshur County	Upshur County	N	\$1,000,000	Y	Reduces Flood Risk	
02100032	Cowhorn Creek East	Extend current H&H study limits to the upstream detention pond. Evaluate existing flooding and develop mitigation actions.	3001. 3002	Bowie	11140201, 11140302	111402010201, 111403020704	Clear Creek-McKinney Bayou, Upper Days Creek	Watershed Planning	5.49	Riverine	City of Texarkana	City of Texarkana	N	\$250,000	Y	Increases mapping coverage	

Table 15: Flood Management Evaluations Recommended by RFPG

FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s	Watershed Name	Study Type	FME Study Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost (2020 \$)	RFPG Recommendation (Y/N)	Reason for Recommendation
02100033	Wadley Hospital Flood Study	Flood study to define flood risk and mitigation options.	3001. 3002	Bowie	11140201, 11140302	111402010201, 111403020704, 111403020705	Clear Creek-McKinney Bayou, Upper Days Creek, Middle Days Creek	Project Planning	4.65	Riverine	City of Texarkana	City of Texarkana	N	\$250,000	Y	Increases mapping coverage
02100034	Urban Flooding at 19th and Wood Street	Flood study to define flood risk and mitigation options. Houses flood 4-5 times per year.	3001. 3002	Bowie	11140201, 11140302	111402010201, 111403020704, 111403020705	Clear Creek-McKinney Bayou, Upper Days Creek, Middle Days Creek	Project Planning	4.65	Riverine	City of Texarkana	City of Texarkana	N	\$250,000	Y	Increases mapping coverage
02100035	Cowhorn West Creek	Arroyo Street additional modeling to address flooding	3001. 3002	Bowie	11140201, 11140302	111402010201, 111403020704	Clear Creek-McKinney Bayou, Upper Days Creek	Watershed Planning	5.49	Riverine	City of Texarkana	City of Texarkana	N	\$250,000	Y	Increases mapping coverage
02100037	Stream WC-1	Street flooding near McKnight and Jonathan Street. Storm drain system evaluation and development of alternatives to increase community access for 40-50 houses.	3001. 3002	Bowie	11140302	111403020704	Upper Days Creek	Project Planning	0.81	Riverine	City of Texarkana	City of Texarkana	N	\$250,000	Y	Reduces Flood Risk
02100038	City of Texarkana Buyout Study	Study to prepare a strategy and develop a program for voluntary purchase of at-risk properties	3001. 3002	Bowie	11140106, 11140201, 11140302	-	-	Other	920.10	Riverine	Bowie County	Bowie County	N	\$250,000	Y	Reduces Flood Risk
02100039	City of Atlanta High School Lane Project/Phase No. 2	Perform channel improvements between Hwy 77 & Main St	6001. 6002. 6003. 6004	Cass	11140304, 11140302	111403040201, 111403040202, 111403020702	Butler Creek-Black Bayou, Hurricane Creek-Black Bayou, Cypress Creek-Cypress Slough	Project Planning	4.26	Riverine	City of Atlanta	City of Atlanta	N	\$250,000	Y	Reduces Flood Risk
02100040	City of Atlanta Eleanor St and Red Bluff St. Project/Phase No. 3	Replace culvert crossings	6001. 6002. 6003. 6004	Cass	11140304, 11140302	111403040201, 111403040202, 111403020702	Butler Creek-Black Bayou, Hurricane Creek-Black Bayou, Cypress Creek-Cypress Slough	Project Planning	4.26	Riverine	City of Atlanta	City of Atlanta	N	\$61,000	Y	Reduces Flood Risk
02100041	City of Atlanta Park View St and Jefferson St. Project/Phase No. 4	Install culvert crossing	6001. 6002. 6003. 6004	Cass	11140304, 11140302	111403040201, 111403040202, 111403020702	Butler Creek-Black Bayou, Hurricane Creek-Black Bayou, Cypress Creek-Cypress Slough	Project Planning	4.26	Riverine	City of Atlanta	City of Atlanta	N	\$61,000	Y	Reduces Flood Risk
02100042	City of Paris Big Sandy Cr Tribs 4 and 6 Improvements	Re-grade channel downstream of Clarksville Ave. and establish concrete channel upstream of Clarksville Ave. Channel improvements in the upper portion of Tributary 4. Tributary 6 channel improvements and culvert replacement.	6003. 6004	Lamar	11140301, 11140101	111403010405, 111401010702	Big Sandy Creek, Upper Pine Creek	Project Planning	1.01	Riverine	City of Paris	City of Paris	N	\$253,000	Y	Reduces Flood Risk
02100045	Update to City of Paris Comprehensive Stormwater Plan Study	Comprehensive Hydrologic and Hydraulic study to evaluate drainage improvements along 5th St., 7th St., Trail de Paris, E. Sycamore, 31st St., Wilburn St., and 4th St.	6001. 6002. 6003. 6004	Lamar	11140301, 11140101	111403010405, 111403010307, 111403010406, 111401010702	Big Sandy Creek, Auds Creek, Hickory Creek-North Sulphur River, Upper Pine Creek	Project Planning	11.71	Riverine	City of Paris	City of Paris	N	\$250,000	Y	Reduces Flood Risk
02100054	City of Ector Property Buyout	Acquire flood-prone properties for use as park areas.	5001. 5002	Fannin	11140101	111401010402	Lower Caney Creek	Other	1.17	Riverine	City of Ector	City of Ector	N	\$250,000	Y	Reduces Flood Risk
02100056	Cooke County Acquisition of Repetitive Loss and Damaged Properties	Purchase and removal of damaged homes that are located in the floodplain and buy-out of repetitive flood loss properties in Region 2	5001. 5002	Cooke	12030103, 12030104, 11130201, 11130210	120301030105, 120301030201, 111302010708, 111302100201, 111302100401, 111302100404, 111302100405, 111302100202, 111302100304, 111302100204, 111302100205, 111302100305	-	Other	893.24	Riverine	Cooke County	Cooke County	N	\$250,000	Y	Reduces Flood Risk
02100057	Grayson County Buyout of Repetitive Flood Properties	Work with local jurisdiction in the buy-out of repetitive flood properties. This includes any structures found to be located in flood areas that are in incorporated and unincorporated areas.	5001. 5002	Grayson	12030103, 12030106, 11130210, 11140101	-	-	Other	976.74	Riverine	Grayson County	Grayson County	N	\$250,000	Y	Reduces Flood Risk
02100058	Harrison County Property Acquisition	Acquisition and management strategies of land to preserve open space within Region 2 for flood mitigation and water quality in the floodplain.	5001. 5002	Harrison	11140305, 11140306, 11140307, 12010002, 11140304	-	-	Other	912.40	Riverine	Harrison County	Harrison County	N	\$250,000	Y	Reduces Flood Risk
02100059	Marion County Barriers	Install low water crossing barriers, similar to railroad crossing barriers.	2001. 2002	Marion	11140305, 11140306, 11140307	-	-	Preparedness	418.82	Riverine	Marion County	Marion County	N	\$100,000	Y	Reduces Flood Risk
02100062	North Sulphur River Channel Stability and Flooding Study	Channel stability along North Sulphur River and Highway 24	3001. 3002	Lamar,Delta,Fannin	11140301, 11140303, 11140302, 11140101	-	-	Preparedness	519.59	Riverine	Sulphur River Basin Authority	Sulphur River Basin Authority	N	\$950,000	Y	Reduces Flood Risk
02100063	City of Nash Floodplain Study	Drainage study to adopt floodplain.	3001. 3002	Bowie	11140302	111403020704, 111403020705, 111403020701	Upper Days Creek, Middle Days Creek, Akin Creek	Watershed Planning	3.29	Riverine	City of Nash	City of Nash	N	\$250,000	Y	Increases mapping coverage
02100064	Pecan to Waggoner Creek Channel Improvements	Channel improvements east of Pecan to Waggoner Creek.	6003. 6004	Bowie	11140106, 11140201, 11140302	111402010201, 111403020704, 111401060604, 111403020701	Clear Creek-McKinney Bayou, Upper Days Creek, Barkman Creek, Akin Creek	Project Planning	9.12	Riverine	City of Nash	City of Nash	N	\$250,000	Y	Reduces Flood Risk
02100065	South Sulphur River Log Jams	Log and debris jams along South Sulphur River near FM 71	5003. 5004	Franklin,Hopkins,Delta	11140301, 11140303, 12010001, 12010003, 12030106, 11140101	-	-	Preparedness	196.69	Riverine	Sulphur River Basin Authority	Sulphur River Basin Authority	N	\$550,000	Y	Reduces Flood Risk
02100066	Pig Branch Watershed Culvert Study Update	Study to provide the city with updated drainage information to alleviate existing and potential flood damages for various crossings.	3001. 3002	Fannin	11140101	111401010504, 111401010503	Lake Bonham-Timber Creek, Sloans Creek-Bois d' Arc Creek	Watershed Planning	5.32	Riverine	City of Bonham	City of Bonham	N	\$250,000	Y	Reduces Flood Risk

Table 16: Potentially Feasible Flood Mitigation Projects Recommended by RFPG (TWDB Table 16)

FMP ID	FMP Name	Description	Associated Goals (ID)	Counties	HUC8s	HUC12s	Watershed Name	Project Type	Project Area (sqmi)
023000001	Ferguson Park Improvements	Improvements to existing culverts and channelization	6001. 6002. 6003. 6004	Bowie	11140201, 11140302, 11140106	111402010201, 111403020704, 111401060604, 111403020705, 111403020701	Clear Creek-McKinney Bayou, Upper Days Creek, Barkman Creek, Middle Days Creek, Akin Creek	Regional Channel Improvements	27.06
023000002	Wagner Channel/Overbank Clearing	Channel/Overbank Clearing	6001. 6002. 6003. 6004	Bowie	11140201, 11140302, 11140106	111402010201, 111403020704	Clear Creek-McKinney Bayou, Upper Days Creek	Infrastructure (channels, ditches, ponds, pipes, etc.)	0.86
023000003	Stream WC-2 Independence Circle & Lexington Place Bridge Improvements	Replace culverts at Independence Circle and Lexington Place	5001. 5002	Bowie	11140201, 11140302	111402010201, 111403020704, 111401060604, 111403020705, 111403020701	Clear Creek-McKinney Bayou, Upper Days Creek, Barkman Creek, Middle Days Creek, Akin Creek	Infrastructure (channels, ditches, ponds, pipes, etc.)	40.94
023000005	TexAmericas Detention Pond #1	Proposed Wet Detention Pond	5001, 5002, 6001, 6002	Bowie	11140106,11140302	111401060604, 111403020604	Panther Creek	Regional Detention	0.34
023000006	TexAmericas Detention Pond #2	Proposed Wet Detention Pond	5001, 5002, 6001, 6002	Bowie	11140106,11140302	111401060604, 111403020607	Jones Creek	Regional Detention	0.61
023000011	City of Texarkana Gauges	Install ten combination rain and flood gauges and two rain gauges to better understand flood risks and improve mitigation.	2001. 2002	Bowie	11140201,11140302	111402010201, 111403020704, 111403020705	Clear Creek, Cowhorn Creek, Howard Creek, Swampoodle Creek, Wagner Creek	Flood Early Warning Systems, including stream gauges and monitoring stations	29.50
023000014	CR-1051 Drainage Improvements	Two bridge installations over creek crossing on CR-1051 to reduce roadway overtopping. Includes raising portions of the road and minor creek channel grading improvements directly under the proposed bridges and side ditch channel grading improvements.	6001. 6002	Hunt	11140301	111403010101	Sulphur River	Low Water Crossings or Bridge Improvements	0.84

Table 5.4 Potentially Feasible Flood Mitigation Projects Recommended by RFPG (TWDB Table 16) (cont.)

FMP ID	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Estimated Project Cost (\$)	Potential Funding Sources and Amount	Cost/Structure Removed	Percent Nature-based Solution (by cost)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)	BCR	Social Vulnerability Index (SVI)	RFPG Recommendation (Y/N)	Reason for Recommendation
023000001	Riverine	City of Texarkana	City of Texarkana	No	\$ 11,983,000	State, Local	\$ 342,371	0%	N	Y	N	0.1	0.67	Y	Reduces flooding risks
023000002	Riverine	City of Texarkana	City of Texarkana	No	\$ 978,000	State, Local	\$ 37,615	0%	N	Y	N	0.58	0.52	Y	Reduces flooding risks
023000003	Urban	City of Texarkana	City of Texarkana	No	\$ 540,000	State, Local	\$ 90,000	0%	N	Y	N	1.15	0.41	Y	Reduces flooding risks
023000005	Urban/Local	TexAmericas Center	TexAmericas Center	No	\$ 9,545,000	State, Local	\$ 681,786	10%	N	N	N	0.3	0.43	Y	Reduces flooding risks
023000006	Urban/Local	TexAmericas Center	TexAmericas Center	No	\$ 20,539,000	State, Local	\$ 315,985	10%	N	N	N	0.3	0.43	Y	Reduces flooding risks
023000011	Riverine	City of Texarkana	City of Texarkana	No	\$ 374,000	City of Texarkana	\$ -	0%	N	N	N	0	0.64	Y	Supports emergency response program and can help reduce flooding in the future.
023000014	Riverine	Hunt County	Hunt County	No	\$ 8,197,000	State, Local	N/A	0%	N	N	N	0.1	0.39	Y	Reduces flooding risks

Table 17: Potentially Feasible Flood Management Strategies Recommended by RFPG

FMS ID	FMS Name	Description	Associated Goals (ID)	Counties	HUCs	HUC12s	Watershed Name	Strategy Type	Strategy Project Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Nonrecurring, Noncapital Cost (\$)	Estimated Total Strategy Cost (\$)	Potential Funding Sources and Amount	Cost/ Structure Removed	Consideration of Nature-based Solution (Y/N)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)	RFPG Recommendation (Y/N)	Reason for Recommendation
02200005	City of Dorchester NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001.4002	Grayson	12030103, 12030106, 11140101	120301030203, 111401010101	Upper Range Creek, Headwaters Choctaw Creek	Regulatory and Guidance	1.50	Riverine	City of Dorchester	City of Dorchester	N	\$100,000	\$100,000	-	N/A	N	N	N	N	N	Less than 50% within Region 2
02200007	City of Leonard NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001.4002	Fannin	11140301, 12030106	111403010101, 120301060102	Hickory Creek-South Sulphur River, Arnold Creek	Regulatory and Guidance	1.92	Riverine	City of Leonard	City of Leonard	N	\$100,000	\$100,000	-	N/A	N	N	N	N	N	Less than 50% within Region 2
02200015	Cooke County NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001.4002	Cooke	12030103, 12030104, 11130201, 11130210	120301030105, 120301030201, 111302010708, 111302100201, 111302100401, 111302100404, 111302100405, 111302100202, 111302100304, 111302100204, 111302100205, 111302100305		Regulatory and Guidance	893.24	Riverine	Cooke County	Cooke County	N	\$100,000	\$100,000	-	N/A	N	N	N	N	N	Less than 50% within Region 2
02200020	Gregg County NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001.4002	Gregg	11140307, 12010002	111403070203, 111403070204, 111403070205, 120100020601, 120100020505	Glade Creek-Little Cypress Creek, Panther Creek-Little Cypress Bayou, Moccasin Creek-Little Cypress Bayou, Wood Creek-Sabine River, Grace Creek	Regulatory and Guidance	273.68	Riverine	Gregg County	Gregg County	N	\$100,000	\$100,000	-	N/A	N	N	N	N	N	Less than 50% within Region 2
02200023	Hunt County NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001.4002	Hunt	11140301, 12010001, 12010003, 12030106, 12030107	111403010102, 111403010105, 111403010104, 111403010106, 111403010101, 111403010103, 111403010204, 111403010202, 111403010201, 111403010203, 111403010205, 120100010103, 120100010101, 120100010102, 120100010104, 120100030101, 120301060102		Regulatory and Guidance	879.42	Riverine	Hunt County	Hunt County	N	\$100,000	\$100,000	-	N/A	N	N	N	N	N	Less than 50% within Region 2
02200030	Wood County NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001.4002	Wood	11140305, 11140307, 12010001, 12010002, 12010003	111403050201, 111403050101, 111403050202, 111403070101, 111403070102, 111403070105, 111403070106, 120100020203, 120100020205, 120100020204, 120100020202		Regulatory and Guidance	692.98	Riverine	Wood County	Wood County	N	\$100,000	\$100,000	-	N/A	N	N	N	N	N	Less than 50% within Region 2
02200033	Bowie County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrastructure design standards	4003.4004	Bowie	11140106, 11140201, 11140302			Regulatory and Guidance	920.10	Riverine	Bowie County	Bowie County	N	\$100,000	\$100,000	-	N/A	N	N	N	N	N	Incorporated into FMS 02200083
02200034	Camp County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrastructure design standards	4003.4004	Camp	11140305, 11140307	111403050203, 111403050201, 111403050310, 111403050302, 111403050304, 111403050305, 111403050307, 111403050401, 111403050304, 111403050202, 111403050301, 111403050308, 111403070105, 111403070106, 111403070107		Regulatory and Guidance	202.66	Riverine	Camp County	Camp County	N	\$100,000	\$100,000	-	N/A	N	N	N	N	N	Incorporated into FMS 02200083
02200035	Cass County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrastructure design standards	4003.4004	Cass	11140303, 11140305, 11140306, 11140304, 11140302			Regulatory and Guidance	956.77	Riverine	Cass County	Cass County	N	\$100,000	\$100,000	-	N/A	N	N	N	N	N	Incorporated into FMS 02200083
02200036	Cooke County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrastructure design standards	4003.4004	Cooke	12030103, 12030104, 11130201, 11130210	120301030105, 120301030201, 111302010708, 111302100201, 111302100401, 111302100404, 111302100405, 111302100202, 111302100304, 111302100204, 111302100205, 111302100305		Regulatory and Guidance	893.24	Riverine	Cooke County	Cooke County	N	\$100,000	\$100,000	-	N/A	N	N	N	N	N	Less than 50% within Region 2
02200037	Delta County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrastructure design standards	4003.4004	Delta	11140301, 11140302	111403010106, 111403010206, 111403010407, 111403010204, 111403010404, 111403010207, 111403010203, 111403010205, 111403010208, 111403010401, 111403010305, 111403010304, 111403010306, 111403010308, 111403010402, 111403010403, 111403010406, 111403020103		Regulatory and Guidance	277.13	Riverine	Delta County	Delta County	N	\$100,000	\$100,000	-	N/A	N	N	N	N	N	Incorporated into FMS 02200083
02200038	Fannin County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrastructure design standards	4003.4004	Fannin	11140301, 12030106, 11140101			Regulatory and Guidance	897.03	Riverine	Fannin County	Fannin County	N	\$100,000	\$100,000	-	N/A	N	N	N	N	N	Incorporated into FMS 02200083
02200039	Franklin County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrastructure design standards	4003.4004	Franklin	11140301, 11140303, 11140305, 12010002, 11140302			Regulatory and Guidance	293.97	Riverine	Franklin County	Franklin County	N	\$100,000	\$100,000	-	N/A	N	N	N	N	N	Incorporated into FMS 02200083
02200040	Grayson County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrastructure design standards	4003.4004	Grayson	12030103, 12030106, 11130210, 11140101			Regulatory and Guidance	976.74	Riverine	Grayson County	Grayson County	N	\$100,000	\$100,000	-	N/A	N	N	N	N	N	Incorporated into FMS 02200083
02200041	Gregg County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrastructure design standards	4003.4004	Gregg	11140307, 12010002	111403070203, 111403070204, 111403070205, 120100020601, 120100020505	Glade Creek-Little Cypress Creek, Panther Creek-Little Cypress Bayou, Moccasin Creek-Little Cypress Bayou, Wood Creek-Sabine River, Grace Creek	Regulatory and Guidance	273.68	Riverine	Gregg County	Gregg County	N	\$100,000	\$100,000	-	N/A	N	N	N	N	N	Incorporated into FMS 02200083
02200042	Harrison County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrastructure design standards	4003.4004	Harrison	11140305, 11140306, 11140307, 12010002, 11140304			Regulatory and Guidance	912.40	Riverine	Harrison County	Harrison County	N	\$100,000	\$100,000	-	N/A	N	N	N	N	N	Incorporated into FMS 02200083
02200043	Hopkins County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrastructure design standards	4003.4004	Hopkins	11140301, 11140303, 11140305, 12010002, 12010003, 11140302			Regulatory and Guidance	790.83	Riverine	Hopkins County	Hopkins County	N	\$100,000	\$100,000	-	N/A	N	N	N	N	N	Incorporated into FMS 02200083
02200044	Hunt County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrastructure design standards	4003.4004	Hunt	11140301, 12010001, 12010003, 12030106, 12030107	111403010102, 111403010105, 111403010104, 111403010106, 111403010101, 111403010103, 111403010204, 111403010202, 111403010201, 111403010203, 111403010205, 120100010103, 120100010101, 120100010102, 120100010104, 120100030101, 120301060102		Regulatory and Guidance	879.42	Riverine	Hunt County	Hunt County	N	\$100,000	\$100,000	-	N/A	N	N	N	N	N	Less than 50% within Region 2
02200045	Lamar County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrastructure design standards	4003.4004	Lamar	11140106, 11140301, 11140302, 11140101			Regulatory and Guidance	931.78	Riverine	Lamar County	Lamar County	N	\$100,000	\$100,000	-	N/A	N	N	N	N	N	Incorporated into FMS 02200083
02200046	Marion County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrastructure design standards	4003.4004	Marion	11140305, 11140306, 11140307			Regulatory and Guidance	418.82	Riverine	Marion County	Marion County	N	\$100,000	\$100,000	-	N/A	N	N	N	N	N	Incorporated into FMS 02200083
02200047	Morris County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrastructure design standards	4003.4004	Morris	11140303, 11140305, 11140306, 11140302	111403030207, 111403030208, 111403050310, 111403050305, 111403050306, 111403050309, 111403050401, 111403050403, 111403050402, 111403050304, 111403060201, 111403060202, 111403060203, 111403060206, 111403020302, 111403020303, 111403020404, 111403020402		Regulatory and Guidance	256.93	Riverine	Morris County	Morris County	N	\$100,000	\$100,000	-	N/A	N	N	N	N	N	Incorporated into FMS 02200083
02200048	Red River County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrastructure design standards	4003.4004	Red River	11140106, 11140302, 11140101			Regulatory and Guidance	1055.01	Riverine	Red River County	Red River County	N	\$100,000	\$100,000	-	N/A	N	N	N	N	N	Incorporated into FMS 02200083
02200049	Titus County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrastructure design standards	4003.4004	Titus	11140303, 11140305, 11140302			Regulatory and Guidance	425.48	Riverine	Titus County	Titus County	N	\$100,000	\$100,000	-	N/A	N	N	N	N	N	Incorporated into FMS 02200083

Table 17: Potentially Feasible Flood Management Strategies Recommended by RFPG

FMS ID	FMS Name	Description	Associated Goals (ID)	Counties	HUCs	HUC12s	Watershed Name	Strategy Type	Strategy Project Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Nonrecurring, Noncapital Cost (\$)	Estimated Total Strategy Cost (\$)	Potential Funding Sources and Amount	Cost/ Structure Removed	Consideration of Nature-based Solution (Y/N)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)	RFPG Recommendation (Y/N)	Reason for Recommendation
02200050	Upshur County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrastructure design standards	4003. 4004	Upshur	11140305, 11140307, 12010002			Regulatory and Guidance	590.46	Riverine	Upshur County	Upshur County	N	\$100,000	\$100,000	-	N/A	N	N	N	N	N	Incorporated into FMS 022000083
02200051	Wood County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrastructure design standards	4003. 4004	Wood	11140305, 11140307, 12010001, 12010002, 12010003	111403050201, 111403050101, 111403050202, 111403070101, 111403070102, 111403070105, 111403070106, 120100020203, 120100020205, 120100020204, 120100020202		Regulatory and Guidance	692.98	Riverine	Wood County	Wood County	N	\$100,000	\$100,000	-	N/A	N	N	N	N	N	Less than 50% within Region 2
02200053	Cooke County Warning and Emergency Response Program	Develop a community-coordinated warning system and emergency response program to detect flood threats and provide timely responses to impending flood dangers.	2001. 2002	Cooke	12030103, 12030104, 11130201, 11130210	120301030105, 120301030201, 111302010708, 111302100201, 111302100401, 111302100404, 111302100405, 111302100202, 111302100304, 111302100204, 111302100205, 111302100305		Flood Measurement and Warning	893.24	Riverine	Cooke County	Cooke County	N	\$250,000	\$250,000	-	N/A	N	N	N	N	N	Less than 50% within Region 2
02200054	City of Avery Storm Drainage Maintenance	Develop a protocol for cleaning debris from ditches and drains within Avery to protect existing and new buildings	5003. 5004	Red River	11140106, 11140302	111401060405, 111403020501	West Fork Mill Creek-Mill Creek, Upper Anderson Creek	Preventative Maintenance Programs	0.67	Riverine	City of Avery	City of Avery	N	\$100,000	\$100,000	-	N/A	N	N	N	N	N	Not a capital type project
02200055	City of Clarksville Storm Drainage Maintenance	Bi-Annual storm drainage cleaning program is to be implemented to keep debris from hampering drainage	5003. 5004	Red River	11140302	111403020206, 111403020204, 111403020205	Pickett Creek-Cuthand Creek, McCoy Creek, McCoy Creek-Scatter Creek	Preventative Maintenance Programs	2.88	Riverine	City of Clarksville	City of Clarksville	N	\$100,000	\$100,000	-	N/A	N	N	N	N	N	Not a capital type project
02200056	City of Commerce Storm Drainage Maintenance	Activate Sulphur River clean-up efforts to prevent flooding from debris buildup.	5003. 5004	Hunt	11140301	111403010105, 111403010104, 111403010106, 111403010202, 111403010201, 111403010203	Dunbar Creek-South Sulphur River, Rays Creek-South Sulphur River, City of Commerce-South Sulphur River, Willow Oak Creek, Middle Sulphur River, Pecan Creek-Middle Sulphur River	Preventative Maintenance Programs	8.36	Riverine	City of Commerce	City of Commerce	N	\$1,000,000	\$1,000,000	-	N/A	N	N	N	N	N	Not a capital type project
02200057	City of Daingerfield Storm Drainage Maintenance	Bi-Annual storm drainage cleaning program is to be implemented to keep debris from hampering drainage	5003. 5004	Morris	11140305	111403050306, 111403050309	Whitmore Branch-Boggy Creek, Brutons Creek	Preventative Maintenance Programs	2.72	Riverine	City of Daingerfield	City of Daingerfield	N	\$100,000	\$100,000	-	N/A	N	N	N	N	N	Not a capital type project
02200058	City of Denison Storm Drainage Maintenance	Bi-annual storm drainage cleaning program is to be implemented to keep debris from hampering drainage	5003. 5004	Grayson	11130210, 11140101	111302100402, 111302100504, 111302100505, 111401010106, 111401010104, 111401010201, 111401010202	Harris Creek, Little Mineral Arm, Denison Dam-Red River, Iron Ore Creek, Calif Creek-Choctaw Creek, Sand Creek-Red River, Sandy Creek-Red River	Preventative Maintenance Programs	29.05	Riverine	City of Denison	City of Denison	N	\$100,000	\$100,000	-	N/A	N	N	N	N	N	Not a capital type project
02200059	City of Dorchester Storm Drainage Maintenance	As development and construction continue, keep waterways clean and clear of obstruction for proper flow. Continued upkeep for erosion control and water flow.	5003. 5004	Grayson	12030103, 12030106, 11140101	120301030203, 111401010101	Upper Range Creek, Headwaters Choctaw Creek	Preventative Maintenance Programs	1.50	Riverine	City of Dorchester	City of Dorchester	N	\$100,000	\$100,000	-	N/A	N	N	N	N	N	Less than 50% within Region 2
02200060	City of Ladonia Storm Drainage Maintenance	Bi-annual storm drainage cleaning program is to be implemented to keep debris from hampering drainage	5003. 5004	Fannin	11140301	111403010204, 111403010202, 111403010302, 111403010201, 111403010203, 111403010205, 111403010304	Barnett Creek-Middle Sulphur River, Willow Oak Creek, Bralley Pool Creek-North Sulphur River, Middle Sulphur River, Pecan Creek-Middle Sulphur River, West Fork Jernigan Creek, Wafer Creek-North Sulphur River	Preventative Maintenance Programs	1.68	Riverine	City of Ladonia	City of Ladonia	N	\$100,000	\$100,000	-	N/A	N	N	N	N	N	Not a capital type project
02200061	City of Southmayd Storm Drainage Maintenance	Routinely inspect and clear debris from drainage systems. To conduct clearing activities, the city would require purchasing/renting a backhoe to help with drainage ditches, retention tanks, etc	5003. 5004	Grayson	11130210, 11140101	111302100401, 111302100403, 111401010101, 111401010102	Upper Big Mineral Creek, Lower Big Mineral Creek, Headwaters Choctaw Creek, Post Oak Creek	Preventative Maintenance Programs	2.79	Riverine	City of Southmayd	City of Southmayd	N	\$100,000	\$100,000	-	N/A	N	N	N	N	N	Not a capital type project
02200062	City of Trenton Storm Drainage Maintenance	Improvements and clearing of storm drainage systems to reduce the impact of heavy rain events.	5003. 5004	Fannin	12030106, 11140101	120301060101, 111401010501	Bear Creek-Indian Creek, Chinquapin Creek-Bois d'Arc Creek	Preventative Maintenance Programs	1.73	Riverine	City of Trenton	City of Trenton	N	\$100,000	\$100,000	-	N/A	N	N	N	N	N	Less than 50% within Region 2
02200063	Fannin County Stream Maintenance	Regular maintenance, such as sediment and debris clearance, is needed so that the stream or waterway may carry out its designed function.	5003. 5004	Fannin	11140301, 12030106, 11140101			Preventative Maintenance Programs	897.03	Riverine	Fannin County	Fannin County	N	\$100,000	\$100,000	-	N/A	N	N	N	N	N	Not a capital type project
02200064	Gregg County Storm Drainage Maintenance	Monitor flood-prone areas and remove debris from drainage culverts when needed to alleviate potential flooding hazards.	5003. 5004	Gregg	11140307, 12010002	111403070203, 111403070204, 111403070205, 120100020601, 120100020505	Glade Creek-Little Cypress Creek, Panther Creek-Little Cypress Bayou, Moccasin Creek-Little Cypress Bayou, Wood Creek-Sabine River, Grace Creek	Preventative Maintenance Programs	273.68	Riverine	Gregg County	Gregg County	N	\$100,000	\$100,000	-	N/A	N	N	N	N	N	Less than 50% within Region 2
02200072	City of Longview Flood Mitigation Training	Seek state and FEMA-sponsored training in flood mitigation for key personnel.	5003. 5004	Gregg	11140307, 12010002	111403070203, 111403070204, 111403070205, 120100020505	Glade Creek-Little Cypress Creek, Panther Creek-Little Cypress Bayou, Moccasin Creek-Little Cypress Bayou, Grace Creek	Regulatory and Guidance	55.68	Riverine	City of Longview	City of Longview	N	\$100,000	\$100,000	-	N/A	N	N	N	N	N	Less than 50% within Region 2
02200075	City of Miller's Cove Outreach	Educational outreach	1001. 1002	Titus	11140305	111403050204	Blundell Creek-Big Cypress Creek	Education and Outreach	0.17	Riverine	Titus County	Titus County	N	\$50,000	\$50,000	-	N/A	N	N	N	N	N	Incorporated into FMS 022000082
02200077	Wood County Outreach	Educate the public on mitigation strategies for all hazards.	1001. 1002	Wood	11140305, 11140307, 12010001, 12010002, 12010003	111403050201, 111403050101, 111403050202, 111403070101, 111403070102, 111403070105, 111403070106, 120100020203, 120100020205, 120100020204, 120100020202		Education and Outreach	692.98	Riverine	Wood County	Wood County	N	\$50,000	\$50,000	-	N/A	N	N	N	N	N	Less than 50% within Region 2
02200078	Wood County Land Preservation	Acquisition and management strategies of land to preserve open space for flood mitigation and water quality in the floodplain	5003. 5004	Wood	11140305, 11140307, 12010001, 12010002, 12010003	111403050201, 111403050101, 111403050202, 111403070101, 111403070102, 111403070105, 111403070106, 120100020203, 120100020205, 120100020204, 120100020202		Property Acquisition and Structural Elevation	692.98	Riverine	Wood County	Wood County	N	\$5,000,000	\$5,000,000	-	N/A	Y	N	N	N	N	Less than 50% within Region 2

Table 19: FMS, FMP, FME Funding Survey

RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	Regional Plan's Unique FMS/FMP/FME Identification Number	Target Year of Full Implementation	Estimated Costs in Plan			Sponsor Funding		Other Funding Needed (Including state, deferral and/or other funding)	TOTAL
						Non-construction Costs	Construction Related Costs	Total Estimated Cost	Anticipated Source of Sponsor Funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	Funding to be Financed by sponsor (Including local, county, or regional mechanisms available but not yet fully utilized)		
2	Ark - Tex Council of Governments	FMS	Turn Around/Don't Drown	022000080	2034	\$100,000	\$0	\$100,000	TBD	0%	100%	100%
2	Ark - Tex Council of Governments	FMS	Public NFIP Education	022000082	2034	\$100,000	\$0	\$100,000	TBD	0%	100%	100%
2	Ark - Tex Council of Governments	FMS	Creation of Regionwide Stormwater Management Manual	022000083	2034	\$500,000	\$0	\$500,000	TBD	0%	100%	100%
2	Ark - Tex Council of Governments	FMS	Regional Flood Warning System Study	022000084	2034	\$250,000	\$0	\$250,000	TBD	0%	100%	100%
2	Bowie County	FME	Bowie County FIS	021000018	2034	\$2,282,000	\$0	\$2,282,000	TBD	0%	100%	100%
2	Bowie County	FME	Nash Unnamed Stream 1	021000024	2034	\$250,000	\$0	\$250,000	TBD	0%	100%	100%
2	Bowie County	FME	Nash Unnamed Stream 2	021000025	2034	\$250,000	\$0	\$250,000	TBD	0%	100%	100%
2	Bowie County	FMS	Bowie County NFIP Involvement	022000012	2034	\$100,000	\$0	\$100,000	TBD	0%	100%	100%
2	Camp County	FME	Camp County FIS	021000011	2034	\$465,000	\$0	\$465,000	TBD	0%	100%	100%
2	Camp County	FMS	Camp County NFIP Involvement	022000013	2034	\$100,000	\$0	\$100,000	TBD	0%	100%	100%
2	Cass County	FME	Cass County FIS	021000017	2034	\$2,419,000	\$0	\$2,419,000	TBD	0%	100%	100%
2	Cass County	FMS	Cass County NFIP Involvement	022000014	2034	\$100,000	\$0	\$100,000	TBD	0%	100%	100%
2	City of Atlanta	FME	City of Atlanta High School Lane Project/Phase No. 2	021000039	2034	\$250,000	\$0	\$250,000	TBD	0%	100%	100%
2	City of Atlanta	FME	City of Atlanta Eleanor St and Red Bluff St. Project/Phase No. 3	021000040	2034	\$61,000	\$0	\$61,000	TBD	0%	100%	100%
2	City of Atlanta	FME	City of Atlanta Park View St. and Jefferson St. Project/Phase No. 4	021000041	2034	\$61,000	\$0	\$61,000	TBD	0%	100%	100%
2	City of Avinger	FMS	City of Avinger NFIP Involvement	022000001	2034	\$100,000	\$0	\$100,000	TBD	0%	100%	100%
2	City of Bells	FMS	City of Bells NFIP Involvement	022000002	2034	\$100,000	\$0	\$100,000	TBD	0%	100%	100%
2	City of Bonham	FME	Pig Branch Watershed Culvert Study Update	021000066	2034	\$250,000	\$0	250000	TBD	0%	100%	100%
2	City of Bonham	FMS	City of Bonham Floodplain Manager	022000071	2034	\$75,000	\$0	\$75,000	TBD	0%	100%	100%
2	City of Clarksville	FME	City of Clarksville Delaware Creek	021000021	2034	\$25,000	\$0	\$25,000	TBD	0%	100%	100%
2	City of Commerce	FMS	City of Commerce CRS Involvement	022000031	2034	\$100,000	\$0	\$100,000	TBD	0%	100%	100%
2	City of Cooper	FMS	City of Cooper NFIP Involvement	022000003	2034	\$100,000	\$0	\$100,000	TBD	0%	100%	100%
2	City of De Kalb	FME	De Kalb Stormwater Drainage	021000027	2034	\$250,000	\$0	\$250,000	TBD	0%	100%	100%
2	City of De Kalb	FME	Anderson Creek WWTP Flood Study	023000004	2034	\$0	\$300,000	\$300,000	TBD	0%	100%	100%
2	City of Denison	FMS	Flood Safety Awareness Education	022000081	2034	\$50,000	\$0	\$50,000	TBD	0%	100%	100%
2	City of Domino	FMS	City of Domino NFIP Involvement	022000004	2034	\$100,000	\$0	\$100,000	TBD	0%	100%	100%
2	City of Douglassville	FMS	City of Douglassville NFIP Involvement	022000006	2034	\$100,000	\$0	\$100,000	TBD	0%	100%	100%
2	City of Ector	FME	City of Ector Property Buyout	021000054	2034	\$250,000	\$0	\$250,000	TBD	0%	100%	100%
2	City of Marietta	FMS	City of Marietta NFIP Involvement	022000008	2034	\$100,000	\$0	\$100,000	TBD	0%	100%	100%
2	City of Nash	FME	City of Nash Floodplain Study	021000063	2034	\$250,000	\$0	\$250,000	TBD	0%	100%	100%
2	City of Nash	FME	Pecan to Waggoner Creek Channel Improvements	021000064	2034	\$250,000	\$0	\$250,000	TBD	0%	100%	100%
2	City of New Boston	FME	New Boston Unnamed Stream 1	021000022	2034	\$250,000	\$0	\$250,000	TBD	0%	100%	100%
2	City of New Boston	FME	New Boston Unnamed Stream 2	021000023	2034	\$250,000	\$0	\$250,000	TBD	0%	100%	100%
2	City of Paris	FME	City of Paris Big Sandy Creek Tribs 4 and 6 Improvements	021000042	2034	\$253,450	\$0	\$253,450	TBD	0%	100%	100%
2	City of Paris	FME	Update to City of Paris Comprehensive Stormwater Plan Study	021000045	2034	\$250,000	\$0	\$250,000	TBD	0%	100%	100%
2	City of Sadler	FMS	City of Sadler Lift Station Flood-Proofing	022000074	2034	\$0	\$100,000	\$100,000	TBD	0%	100%	100%
2	City of Sherman	FMS	City of Sherman NFIP Involvement	022000009	2034	\$100,000	\$0	\$100,000	TBD	0%	100%	100%
2	City of Sherman	FMS	City of Sherman Emergency Alerts	022000052	2034	\$250,000	\$0	\$250,000	TBD	0%	100%	100%
2	City of Texarkana	FME	Cowhorn Creek East	021000032	2034	\$250,000	\$0	\$250,000	TBD	0%	100%	100%
2	City of Texarkana	FME	Wadley Hospital Flood Study	021000033	2034	\$250,000	\$0	\$250,000	TBD	0%	100%	100%
2	City of Texarkana	FME	Urban Flooding at 19th and Wood Street	021000034	2034	\$250,000	\$0	\$250,000	TBD	0%	100%	100%
2	City of Texarkana	FME	Cowhorn West Creek	021000035	2034	\$250,000	\$0	\$250,000	TBD	0%	100%	100%
2	City of Texarkana	FME	Stream WC-1	021000037	2034	\$250,000	\$0	\$250,000	TBD	0%	100%	100%
2	City of Texarkana	FME	City of Texarkana Buyout Study	021000038	2034	\$250,000	\$0	\$250,000	TBD	0%	100%	100%
2	City of Texarkana	FMP	Ferguson Park Improvements	023000001	2034	\$0	\$11,983,000	\$11,983,000	TBD	0%	100%	100%
2	City of Texarkana	FMP	Wagner Creek	023000002	2034	\$0	\$978,000	\$978,000	TBD	0%	100%	100%
2	City of Texarkana	FMP	Stream WC-2 Independence Circle & Lexington Place Bridge Improvements	023000003	2034	\$0	\$540,000	\$540,000	TBD	0%	100%	100%
2	City of Texarkana	FMP	City of Texarkana Gauges	023000011	2034	\$0	\$374,000	\$374,000	TBD	0%	100%	100%
2	City of Tom Bean	FMS	City of Tom Bean NFIP Involvement	022000010	2034	\$100,000	\$0	\$100,000	TBD	0%	100%	100%
2	City of Whitewright	FMS	City of Whitewright CRS Involvement	022000032	2034	\$100,000	\$0	\$100,000	TBD	0%	100%	100%
2	City of Winfield	FMS	City of Winfield NFIP	022000076	2034	\$50,000	\$0	\$50,000	TBD	0%	100%	100%

Table 19: FMS, FMP, FME Funding Survey

RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	Regional Plan's Unique FMS/FMP/FME Identification Number	Target Year of Full Implementation	Estimated Costs in Plan			Sponsor Funding		Other Funding Needed (Including state, deferral and/or other funding)	TOTAL
						Non-construction Costs	Construction Related Costs	Total Estimated Cost	Anticipated Source of Sponsor Funding (e.g., taxes; general revenue dedicated revenue incl. fees)	Funding to be Financed by sponsor (Including local, county, or regional mechanisms available but not yet fully utilized)		
2	City of Wolfe	FMS	City of Wolfe NFIP Involvement	022000011	2034	\$100,000	\$0	\$100,000	TBD	0%	100%	100%
2	Cooke County	FME	Cooke County Acquisition of Repetitive Loss and Damaged Properties	021000056	2034	\$250,000	\$0	\$250,000	TBD	0%	100%	100%
2	Delta County	FME	Delta County FIS	021000006	2034	\$682,000	\$0	\$682,000	TBD	0%	100%	100%
2	Delta County	FMS	Delta County NFIP Involvement	022000016	2034	\$100,000	\$0	\$100,000	TBD	0%	100%	100%
2	Fannin County	FME	Fannin County FIS	021000003	2034	\$2,471,000	\$0	\$2,471,000	TBD	0%	100%	100%
2	Fannin County	FMS	Fannin County NFIP Involvement	022000017	2034	\$100,000	\$0	\$100,000	TBD	0%	100%	100%
2	Fannin County	FMS	Fannin County Floodplain Manager	022000073	2034	\$75,000	\$0	\$75,000	TBD	0%	100%	100%
2	Franklin County	FME	Franklin County FIS	021000009	2034	\$666,000	\$0	\$666,000	TBD	0%	100%	100%
2	Franklin County	FMS	Franklin County NFIP Involvement	022000018	2034	\$100,000	\$0	\$100,000	TBD	0%	100%	100%
2	Grayson County	FME	Grayson County FIS	021000002	2034	\$2,313,000	\$0	\$2,313,000	TBD	0%	100%	100%
2	Grayson County	FME	Grayson County Buyout of Repetitive Flood Properties	021000057	2034	\$250,000	\$0	\$250,000	TBD	0%	100%	100%
2	Grayson County	FMS	Grayson County NFIP Involvement	022000019	2034	\$100,000	\$0	\$100,000	TBD	0%	100%	100%
2	Grayson County	FMS	Grayson County Flood Warning and Public Safety Improvements	022000070	2034	\$250,000	\$0	\$250,000	TBD	0%	100%	100%
2	Harrison County	FME	Harrison County FIS	021000015	2034	\$2,162,000	\$0	\$2,162,000	TBD	0%	100%	100%
2	Harrison County	FME	Harrison County Property Acquisition	021000058	2034	\$250,000	\$0	\$250,000	TBD	0%	100%	100%
2	Harrison County	FMS	Harrison County NFIP Involvement	022000021	2034	\$100,000	\$0	\$100,000	TBD	0%	100%	100%
2	Hopkins County	FME	Hopkins County FIS	021000007	2034	\$2,061,000	\$0	\$2,061,000	TBD	0%	100%	100%
2	Hopkins County	FMS	Hopkins County NFIP Involvement	022000022	2034	\$100,000	\$0	\$100,000	TBD	0%	100%	100%
2	Hunt County	FMP	CR-1051 Drainage Improvements	023000014	2034	\$0	\$8,197,000	\$8,197,000	TBD	0%	100%	100%
2	Lamar County	FME	Update County maps to Zone AE	021000005	2034	\$2,465,000	\$0	\$2,465,000	TBD	0%	100%	100%
2	Lamar County	FMS	Lamar County NFIP Involvement	022000024	2034	\$100,000	\$0	\$100,000	TBD	0%	100%	100%
2	Marion County	FME	Marion County FIS	021000016	2034	\$851,000	\$0	\$851,000	TBD	0%	100%	100%
2	Marion County	FME	Marion County Barriers	021000059	2034	\$100,000	\$0	\$100,000	TBD	0%	100%	100%
2	Marion County	FMS	Marion County NFIP Involvement	022000025	2034	\$100,000	\$0	\$100,000	TBD	0%	100%	100%
2	Morris County	FME	Morris County FIS	021000019	2034	\$804,000	\$0	\$804,000	TBD	0%	100%	100%
2	Morris County	FMS	Morris County NFIP Involvement	022000026	2034	\$100,000	\$0	\$100,000	TBD	0%	100%	100%
2	Red River County	FME	Red River County FIS	021000008	2034	\$2,606,000	\$0	\$2,606,000	TBD	0%	100%	100%
2	Red River County	FMS	Red River County NFIP Involvement	022000027	2034	\$100,000	\$0	\$100,000	TBD	0%	100%	100%
2	Red River Valley Association	FME	Red River Levee and Navigation System	021000029	2034	\$4,000,000	\$0	\$4,000,000	TBD	0%	100%	100%
2	Sulphur River Basin Authority	FME	Sulphur River (Main Stem) Log Jams	021000020	2034	\$550,000	\$0	\$550,000	TBD	0%	100%	100%
2	Sulphur River Basin Authority	FME	North Sulphur River Channel Stability and Flooding Study	021000062	2034	\$950,000	\$0	\$950,000	TBD	0%	100%	100%
2	Sulphur River Basin Authority	FME	South Sulphur River Log Jams	021000065	2034	\$550,000	\$0	\$550,000	TBD	0%	100%	100%
2	TexAmericas Center	FMP	TexAmericas Detention Pond #1	023000005	2034	\$0	\$9,545,000	\$9,545,000	TBD	0%	100%	100%
2	TexAmericas Center	FMP	TexAmericas Detention Pond #2	023000006	2034	\$0	\$20,539,000	\$20,539,000	TBD	0%	100%	100%
2	Titus County	FME	Titus County FIS	021000010	2034	\$1,219,000	\$0	\$1,219,000	TBD	0%	100%	100%
2	Titus County	FMS	Titus County NFIP Involvement	022000028	2034	\$100,000	\$0	\$100,000	TBD	0%	100%	100%
2	Upshur County	FME	Upshur County FIS	021000013	2034	\$1,834,000	\$0	\$1,834,000	TBD	0%	100%	100%
2	Upshur County	FME	Upshur County Drainage	021000031	2034	\$1,000,000	\$0	\$1,000,000	TBD	0%	100%	100%
2	Upshur County	FMS	Upshur County NFIP Involvement	022000029	2034	\$100,000	\$0	\$100,000	TBD	0%	100%	100%
2	Upshur County	FMS	Upshur County NFIP	022000079	2034	\$100,000	\$0	\$100,000	TBD	0%	100%	100%

*Assume 0% funding to be financed by local sponsor and 100% other funding needed (state and federal) when there was no sponsor response.

*Bolded rows indicate a sponsor response.

\$94,806,450