Appendix E-1 | E-1.1

Table 15 – Flood Management EvaluationsRecommended by RFPG

FME ID	FME Name	Description	Associated Goals	Counties	HUC8s	HUC12s	Watershed Name	FME Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Estimated Study Cost (\$)	RFPG Recommendation (Y/N)	Reason for Recommendation
011000019	Hartley County FIS	Perform flood insurance study for the county and develop regulatory mapping	01000001, 01000002	Hartley	11090101, 11090102, 11090103, 11090104, 11090105, 11100103, 11100104	-	Middle Canadian- Trujillo, Punta de Agua, Rita Blanca, Carrizo, Lake Meredith, Coldwater, Palo Duro	1466.1	Riverine and Playa	Hartley	Oldham, Moore, Hartley, Sherman, Dallam, Panhandle Regional Planning Commission, Red River Authority of Texas, Channing, Dalhart	No	\$1,361,000	Yes	Action aligns with goals and meets TWDB guidance
011000020	Childress County FIS	Perform flood insurance study for the county and develop regulatory mapping	01000001, 01000002	Childress	11120105, 11130101, 11130103, 11130105	-	Lower Prairie Dog Town Fork Red, Groesbeck-Sandy, North Pease, North Pease		Riverine and Playa	Childress	Cottle, Hardeman, Childress, Hall, Collingsworth, Nortex Regional Planning Commission, Panhandle Regional Planning Commission, Red River Authority of Texas, Greenbelt Municipal & Industrial Water Authority, Childress	No	\$711,000	Yes	Action aligns with goals and meets TWDB guidance
011000021	Hall County FIS	Perform flood insurance study for the county and develop regulatory mapping	01000001, 01000002	Hall	11120103, 11120105, 11130103	-	Upper Prairie Dog Town Fork Red, Lower Prairie Dog Town Fork Red, North Pease	903.4	Riverine and Playa	Hall	Cottle, Motley, Childress, Hall, Briscoe, Collingsworth, Donley, Nortex Regional Planning Commission, Panhandle Regional Planning Commission, South Plains Association of Governments, Red River Authority of Texas, Greenbelt Municipal & Industrial Water Authority, Lakeview, Memphis, Estelline, Turkey	No	\$892,000	Yes	Action aligns with goals and meets TWDB guidance
011000022	Briscoe County FIS	Perform flood insurance study for the county and develop regulatory mapping	01000001, 01000002	Briscoe	11120103, 11120104, 11120105, 11130103	-	Upper Prairie Dog Town Fork Red, Tule, Lower Prairie Dog Town Fork Red Lower Prairie Dog Town Fork Red		Riverine and Playa	Briscoe	Motley, Floyd, Hall, Briscoe, Swisher, Donley, Armstrong, Panhandle Regional Planning Commission, South Plains Association of Governments, Red River Authority of Texas, Mackenzie Municipal Water Authority, Greenbelt Municipal & Industrial Water Authority, Quitaque, Silverton	No	\$902,000	Yes	Action aligns with goals and meets TWDB guidance
011000023	Swisher County FIS	Perform flood insurance study for the county and develop regulatory mapping	01000001, 01000002	Swisher	11120103, 11120104, 11130103	-	Upper Prairie Dog Town Fork Red,	827.5	Riverine and Playa	Swisher	Floyd, Hale, Briscoe, Swisher, Castro, Armstrong, Randall, Panhandle Regional Planning Commission, South Plains Association of Governments, Red River Authority of Texas, Brazos River	No	\$929,000	Yes	Action aligns with goals and meets TWDB guidance
011000024	Castro County FIS	Perform flood insurance study for the county and develop regulatory mapping	01000001, 01000002	Castro	11120101, 11120104	111201010406, 111201010407, 111201010505, 111201040101, 111201040102, 111201040103, 111201040104, 111201040105, 111201040201, 111201040202, 111201040203, 111201040204, 111201040301, 111201040302, 111201040303, 111201040304, 111201040401, 111201040402	Tierra Blanca, Tule	447.3	Riverine and Playa	Castro	Authority, Mackenzie Municipal Water Authority, Tulia, Kress, Happy Swisher, Castro, Parmer, Randall, Deaf Smith, Panhandle Regional Planning Commission, Red River Authority of Texas, Brazos River Authority, Nazareth	No	\$873,000	Yes	Action aligns with goals and meets TWDB guidance
011000025	Parmer County FIS	Perform flood insurance study for the county and develop regulatory mapping	01000001, 01000002	Parmer	11120101, 11120104	111201010201, 111201010204, 111201010307, 111201010401, 111201010402, 111201010403, 111201010404, 111201010405, 111201010406, 111201010407, 111201010504, 111201010505, 111201040102	Tierra Blanca Tule	331.4	Riverine and Playa	Parmer	Castro, Parmer, Deaf Smith, Panhandle Regional Planning Commission, Red River Authority of Texas, Brazos River Authority, Friona	No	\$789,000	Yes	Action aligns with goals and meets TWDB guidance
011000026	Collingsworth County FIS	Perform flood insurance study for the county and develop regulatory mapping	01000001, 01000002	Collingsworth	11120105, 11120202, 11120304, 11130101	-	Lower Prairie Dog Town Fork Red, Lower Salt Fork Red, Elm Fork Red, Elm Fork Red	919.2	Riverine	Collingsworth	Childress, Hall, Collingsworth, Donley, Wheeler, Gray, Panhandle Regional Planning Commission, Red River Authority of Texas, Wheeler County Water Supply District, Greenbelt Municipal & Industrial Water Authority, Dodson, Wellington	No	\$909,000	Yes	Action aligns with goals and meets TWDB guidance
011000027	Donley County FIS	Perform flood insurance study for the county and develop regulatory mapping	01000001, 01000002	Donley	11120103, 11120105, 11120201, 11120202, 11120301, 11120304	-	Upper Prairie Dog Town Fork Red, Lower Prairie Dog Town Fork Red, Upper Salt Fork Red, Lower Salt Fork Red, Upper North Fork Red, Elm Fork Red	933.0	Riverine and Playa	Donley	Carson, Hall, Briscoe, Collingsworth, Donley, Armstrong, Wheeler, Gray, Panhandle Regional Planning Commission, Red River Authority of Texas, Greenbelt Municipal & Industrial Water Authority, Hedley, Clarendon, Howardwick	No	\$957,000	Yes	Action aligns with goals and meets TWDB guidance
011000028	Armstrong County FIS	Perform flood insurance study for the county and develop regulatory mapping	01000001, 01000002	Armstrong	11120103, 11120201, 11120301	-	Upper Prairie Dog Town Fork Red, Upper Salt Fork Red, Upper North Fork Red	912.0	Riverine and Playa	Armstrong	Carson, Potter, Briscoe, Swisher, Donley, Armstrong, Randall, Gray, Panhandle Regional Planning Commission, Red River Authority of Texas, Greenbelt Municipal & Industrial Water Authority, Claude	No	\$863,000	Yes	Action aligns with goals and meets TWDB guidance
011000029	Deaf Smith County FIS	Perform flood insurance study for the county and develop regulatory mapping	01000001, 01000002	Deaf Smith	11090101, 11120101, 11120102, 11120104	-	Middle Canadian- Trujillo, Tierra Blanca, Palo Duro, Palo Duro	1497.9	Riverine and Playa	Deaf Smith	Potter, Oldham, Castro, Parmer, Randall, Deaf Smith, Panhandle Regional Planning Commission, Red River Authority of Texas, Llano Estacado Water District, Deaf Smith County FWSD 1, Hereford	No	\$1,283,000	Yes	Action aligns with goals and meets TWDB guidance
011000030	Wheeler County FIS	Perform flood insurance study for the county and develop regulatory mapping	01000001, 01000002	Wheeler	11120202, 11120301, 11120302, 11120304, 11130301	-	Lower Salt Fork Red, Upper North Fork Red, Middle North Fork Red, Elm Fork Red, Washita Headwaters	916.0	Riverine and Playa	Wheeler	Hemphill, Roberts, Collingsworth, Donley, Wheeler, Gray, Panhandle Regional Planning Commission, Red River Authority of Texas, Wheeler County Water Supply District, Greenbelt Municipal & Industrial Water Authority, Mobeetie, Shamrock, Wheeler	No	\$892,000	Yes	Action aligns with goals and meets TWDB guidance
011000031	Sherman County FIS	Perform flood insurance study for the county and develop regulatory mapping	01000001, 01000002	Sherman	11100101, 11100103, 11100104	-	Upper Beaver, Coldwater, Palo Duro	926.1	Riverine and Playa	Sherman	Hutchinson, Moore, Hartley, Sherman, Dallam, Hansford, Panhandle Regional Planning Commission, Red River Authority of Texas, Palo Duro River Authority, Cactus, Stratford, Texhoma	No	\$838,000	Yes	Action aligns with goals and meets TWDB guidance
011000032	Dallam County FIS	Perform flood insurance study for the county and develop regulatory mapping	01000001, 01000002	Dallam	11090102, 11090103, 11090104, 11100101, 11100103, 11100104	-	Punta de Agua, Rita Blanca, Carrizo, Upper Beaver, Coldwater, Palo Duro	1510.5	Riverine and Playa	Dallam	Moore, Hartley, Sherman, Dallam, Panhandle Regional Planning Commission, Red River Authority of Texas, Daihart, Texiine	No	\$1,297,000	Yes	Action aligns with goals and meets TWDB guidance
011000033	Lipscomb County FIS	Perform flood insurance study for the county and develop regulatory mapping	01000001, 01000002	Lipscomb	11090106, 11090201, 11100201, 11100202, 11100203	-	Middle Canadian- Spring, Lower Canadian-Deer, Lower Beaver, Upper Wolf, Lower Wolf	936.3	Riverine and Playa	Lipscomb	Hemphill, Roberts, Lipscomb, Ochiltree, Panhandle Regional Planning Commission, Red River Authority of Texas, Follett, Darrouzett, Higgins, Booker	No	\$924,000	Yes	Action aligns with goals and meets TWDB guidance
011000034	Ochiltree County FIS	Perform flood insurance study for the county and develop regulatory mapping	01000001, 01000002	Ochiltree	11090106, 11100102, 11100104, 11100201, 11100202	-	Middle Canadian- Spring, Middle Beaver, Palo Duro, Lower Beaver, Upper Wolf	922.5	Riverine and Playa	Ochiltree	Roberts, Hutchinson, Lipscomb, Ochiltree, Hansford, Panhandle Regional Planning Commission, Red River Authority of Texas, Palo Duro River Authority, Booker, Perryton	No	\$859,000	Yes	Action aligns with goals and meets TWDB guidance

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FME ID	FME Name	Description	Associated Goals	Counties	HUC8s	HUC12s	Watershed Name	FIME Area	Flood Risk Type (Riverine, Coastal, Urban, Playa Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Estimated Study Cost (\$)	RFPG Recommendation (Y/N)	Reason for Recommendation
011000035	Hansford County FIS	Perform flood insurance study for the county and develop regulatory mapping	01000001, 01000002	Hansford	11090106, 11100103, 11100104, 11100202	-	Middle Canadian- Spring, Coldwater, Palo Duro, Palo Duro	923.9	Riverine and Playa	Hansford	Roberts, Hutchinson, Moore, Sherman, Ochiltree, Hansford, Panhandle Regional Planning Commission, Red River Authority of Texas, Palo Duro River Authority, Spearman, Gruver	No	\$841,000	Yes	Action aligns with goals and meets TWDB guidance
011000036	Cooke County FIS	Update flood insurance study for the county and develop regulatory mapping	01000001, 01000002	Cooke	11130201	111302010508, 111302010701, 111302010702, 111302010703 111302010704, 111302010705, 111302010707, 111302010708		177.1	Riverine	Cooke	Cooke, Montague, Nortex Regional Planning Commission, Texoma Council of Governments, Red River Authority of Texas, Greater Texoma Utility Authortiy, Gainesville, Lindsay	No	\$917,000	Yes	Action aligns with goals and meets TWDB guidance
011000037	Montague County FIS	Update flood insurance study for the county and develop regulatory mapping	01000001, 01000002	Montague	11130201, 11130209, 12030103	-	Farmers-Mud, Little Wichita, Elm Fork Trinity	529.4	Riverine	Montague	Cooke, Montague, Clay, Nortex Regional Planning Commission, Texoma Council of Governments, Red River Authority of Texas, Clear Creek Watershed Authority, Farmers Creek Watershed Authority, Bowie Water Supply District, St. Jo, Bowie, Nocona	No	\$981,000	Yes	Action aligns with goals and meets TWDB guidance
011000038	Wichita County FIS	Update flood insurance study for the county and develop regulatory mapping	01000001, 01000002	Wichita	11130102, 11130206, 11130207, 11130209	-	Blue-China, Wichita, Southern Beaver, Southern Beaver	617.3	Riverine and Playa	Wichita	Clay, Wichita, Wilbarger, Baylor, Archer, Nortex Regional Planning Commission, Red River Authority of Texas, Archer County MUD 1, Wichita County Water Improvement District 2, Burkburnett, Electra, Pleasant Valley, Iowa Park, Wichita Falls, Cashion Community, Lakeside City	No	\$643,000	Yes	Action aligns with goals and meets TWDB guidance
011000039	Hale County FIS	Update flood insurance study for the county and develop regulatory mapping	01000001, 01000002	Hale	11120104, 11130103	111201040602, 111301030202	Tule, North Pease	7.0	Riverine and Playa	Hale	Floyd, Hale, Swisher, Panhandle Regional Planning Commission, South Plains Association of Governments, Red River Authority of Texas, Brazos River Authority	No	\$1,076,000	Yes	Action aligns with goals and meets TWDB guidance
011000040	Potter County FIS	Update flood insurance study for the county and develop regulatory mapping	01000001, 01000002	Potter	11090105, 11120102, 11120103, 11120301	-	Lake Meredith, Palo Duro, Upper Prairie Dog Town Fork Red, Upper Prairie Dog Town Fork Red		Riverine and Playa	Potter	Carson, Potter, Oldham, Moore, Armstrong, Randall, Deaf Smith, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Palo Duro River Authority, Llano Estacado Water District, Potter County FWSD 1, Amarillo, Bishop Hills	No	\$929,000	Yes	Action aligns with goals and meets TWDB guidance
011000041	Randali County FIS	Update flood insurance study for the county and develop regulatory mapping	01000001, 01000002	Randall	11090105, 11120101, 11120102, 11120103, 11120104, 11120301	-	Lake Meredith, Tierra Blanca, Palo Duro, Upper Prairie Dog Town Fork Red, Tule, Upper North Fork Red	922.3	Riverine and Playa	Randall	Carson, Potter, Oldham, Swisher, Castro, Armstrong, Randall, Deaf Smith, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Llano Estacado Water District, Randall County MUD 1, Amarillo, Happy, Palisades, Timbercreek Canyon, Canyon, Lake Tanglewood	No	\$872,000	Yes	Action aligns with goals and meets TWDB guidance
011000042	Gray County FIS	Update flood insurance study for the county and develop regulatory mapping	01000001, 01000002	Gray	11090106, 11120201, 11120301, 11120302, 11120304, 11130301	-	Middle Canadian- Spring, Upper Salt Fork Red, Upper North Fork Red, Middle North Fork Red, Elm Fork Red, Washita Headwaters	930.6	Riverine and Playa	Gray	Carson, Hemphill, Roberts, Collingsworth, Donley, Armstrong, Wheeler, Gray, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Wheeler County Water Supply District, Gray County MUD 1, Greenbelt Municipal & Industrial Water Authority, Pampa, Lefors, McLean	No	\$908,000	Yes	Action aligns with goals and meets TWDB guidance
011000043	Cooke County Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; selected based on HMAPs	01000001, 01000002, 01000005, 01000006	Cooke	11130201	111302010508, 111302010701, 111302010702, 111302010703 111302010704, 111302010705, 111302010707, 111302010708		177.1	Riverine	Cooke	Cooke, Montague, Nortex Regional Planning Commission, Texoma Council of Governments, Red River Authority of Texas, Greater Texoma Utility Authortiy, Gainesville, Lindsay	No	\$500,000	Yes	Action aligns with goals and meets TWDB guidance
011000044	Montague County Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; selected based on HMAPs	01000001, 01000002, 01000005, 01000006	Montague	11130201, 11130209, 12030103	-	Farmers-Mud, Little Wichita, Elm Fork Trinity	529.4	Riverine	Montague	Cooke, Montague, Clay, Nortex Regional Planning Commission, Texoma Council of Governments, Red River Authority of Texas, Clear Creek Watershed Authority, Farmers Creek Watershed Authority, Bowie Water Supply District, St. Jo, Bowie, Nocona	No	\$500,000	Yes	Action aligns with goals and meets TWDB guidance
011000045	Floyd County Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; survey responses report issues with rivers, creeks, tributaries, and functioning floodplains	01000001, 01000002, 01000005, 01000006	Floyd	11130103, 11130104	-	North Pease, Middle Pease	583.9	Riverine and Playa	Floyd	Motley, Floyd, Hale, Dickens, Crosby, Briscoe, Swisher, Panhandle Regional Planning Commission, South Plains Association of Governments, Red River Authority of Texas, Brazos River Authority, Lockney	No	\$500,000	Yes	Action aligns with goals and meets TWDB guidance
011000046	Wilbarger County Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; selected based on HMAPs	01000001, 01000002, 01000005, 01000006	Wilbarger	11130101, 11130102, 11130105, 11130206, 11130207		Groesbeck-Sandy, Blue-China, Pease, Wichita, Southern Beaver	975.5	Riverine	Wilbarger	Wichita, Foard, Wilbarger, Hardeman, Baylor, Archer, Nortex Regional Planning Commission, Red River Authority of Texas, Greenbelt Municipal & Industrial Water Authority, Electra, Vernon	No	\$500,000	Yes	Action aligns with goals and meets TWDB guidance
011000047	Dickens County Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; survey responses report issues with rivers, creeks, tributaries, and functioning floodplains	01000001, 01000002, 01000005, 01000006	Dickens	11130104, 11130204, 11130205	111301040202, 111301040203, 111301040206, 111301040207 111301040208, 111301040209, 111301040210, 111301040301 111301040303, 111302040101, 111302040102, 111302050101 111302050102, 111302050103, 111302050105	/ Middle Pease,	330.9	Riverine and Playa	Dickens	Cottle, Motley, Floyd, King, Dickens, Crosby, Nortex Regional Planning Commission, South Plains Association of Governments, Red River Authority of Texas, Brazos River Authority, Dickens County WCID 1	No	\$500,000	Yes	Action aligns with goals and meets TWDB guidance
011000048	Archer County Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; survey responses report issues with rivers, creeks, tributaries, and functioning floodplains	01000001, 01000002, 01000005, 01000006	Archer	11130206, 11130209	-	Wichita, Little Wichita	787.8	Riverine and Playa	Archer	Young, Clay, Wichita, Wilbarger, Baylor, Archer, Nortex Regional Planning Commission, Red River Authority of Texas, Brazos River Authority, Archer County MUD 1, Wichita County Water Improvement District 2, Windthorst, Megargel, Scotland, Archer City, Holliday, Lakeside City	No	\$500,000	Yes	Action aligns with goals and meets TWDB guidance
011000049	Carson County Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; selected based on HMAPs	01000001, 01000002, 01000005, 01000006	Carson	11090105, 11090106, 11120103, 11120201, 11120301	-	Lake Meredith, Middle Canadian- Spring, Upper Prairie Dog Town Fork Red, Upper Salt Fork Red, Upper North Fork Red	925.2	Riverine and Playa	Carson	Carson, Potter, Roberts, Hutchinson, Moore, Donley, Armstrong, Randall, Gray, Panhandle Regional Planning Commission, Red River Authority of Texas, Palo Duro River Authority, White Deer, Skellytown, Panhandle, Groom	No	\$500,000	Yes	Action aligns with goals and meets TWDB guidance
011000050	Potter County Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; selected based on HMAPs	01000001, 01000002, 01000005, 01000006	Potter	11090105, 11120102, 11120103, 11120301	-	Lake Meredith, Palo Duro, Upper Prairie Dog Town Fork Red, Upper Prairie Dog Town Fork Red		Riverine and Playa	Potter	Carson, Potter, Oldham, Moore, Armstrong, Randall, Deaf Smith, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Palo Duro River Authority, Llano Estacado Water District, Potter County FWSD 1, Amarillo, Bishop Hills	No	\$500,000	Yes	Action aligns with goals and meets TWDB guidance
011000051	Roberts County Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; selected based on HMAPs	01000001, 01000002, 01000005, 01000006	Roberts	11090106, 11120302, 11130301	-	Middle Canadian- Spring, Middle North Fork Red, Washita Headwaters	925.4	Riverine and Playa	Roberts	Carson, Hemphill, Roberts, Hutchinson, Wheeler, Gray, Lipscomb, Ochiltree, Hansford, Panhandle Regional Planning Commission, Red River Authority of Texas, Roberts County FWSD 1, Miami	No	\$500,000	Yes	Action aligns with goals and meets TWDB guidance
011000052	Hutchinson County Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; selected based on HMAPs	01000001, 01000002, 01000005, 01000006	Hutchinson	11090105, 11090106, 11100104, 11100202	-	Lake Meredith, Middle Canadian- Spring, Palo Duro, Palo Duro	896.9	Riverine and Playa	Hutchinson	Carson, Roberts, Hutchinson, Moore, Sherman, Ochiltree, Hansford, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Palo Duro River Authority, Borger, Fritch, Sanford, Stinnett	No	\$500,000	Yes	Action aligns with goals and meets TWDB guidance

FME ID	FME Name	Description	Associated Goals	Counties	HUC8s	HUC12s	Watershed Name (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Estimated Study Cost (\$)	RFPG Recommendation (Y/N)	Reason for Recommendation
011000053	Hartley County Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank based on HMAPs	x projects; selected 01000001, 01000002, 01000005, 01000006	Hartley	11090101, 11090102, 11090103, 11090104, 11090105, 11100103, 11100104	-	Middle Canadian- Trujillo, Punta de Agua, Rita Blanca, Carrizo, Lake Meredith, Coldwater, Palo Duro	Riverine and Playa	Hartley	Oldham, Moore, Hartley, Sherman, Dallam, Panhandle Regional Planning Commission, Red River Authority of Texas, Channing, Dalhart	No	\$500,000	Yes	Action aligns with goals and meets TWDB guidance
011000054	Childress County Drainage Master Plan	e Perform H&H modeling, develop conceptual alternatives and OPCC, and rank based on HMAPs	x projects; selected 01000001, 01000002, 01000005, 01000006	Childress	11120105, 11130101, 11130103, 11130105	-	Lower Prairie Dog Town Fork Red, Groesbeck-Sandy, 713.1 North Pease, North Pease	Riverine and Playa	Childress	Cottle, Hardeman, Childress, Hall, Collingsworth, Nortex Regional Planning Commission, Panhandle Regional Planning Commission, Red River Authority of Texas, Greenbelt Municipal & Industrial Water Authority, Childress	No	\$500,000	Yes	Action aligns with goals and meets TWDB guidance
011000055	Hall County Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank based on HMAPs	x projects; selected 01000001, 01000002, 01000005, 01000006	Hall	11120103, 11120105, 11130103	-	Upper Prairie Dog Town Fork Red, Lower Prairie Dog 903.4 Town Fork Red, North Pease	Riverine and Playa	Hall	Cottle, Motley, Childress, Hall, Briscoe, Collingsworth, Donley, Nortex Regional Planning Commission, Panhandle Regional Planning Commission, South Plains Association of Governments, Red River Authority of Texas, Greenbelt Municipal & Industrial Water Authority, Lakeview, Memphis, Estelline, Turkey	No	\$500,000	Yes	Action aligns with goals and meets TWDB guidance
011000056	Swisher County Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and ran responses report issues with rivers, creeks, tributaries, and functioning floo lakes.		Swisher	11120103, 11120104, 11130103	-	Upper Prairie Dog Town Fork Red, 827.5 Tule, North Pease	Riverine and Playa	Swisher	Floyd, Hale, Briscoe, Swisher, Castro, Armstrong, Randall, Panhandle Regional Planning Commission, South Plains Association of Governments, Red River Authority of Texas, Brazos River Authority, Mackenzie Municipal Water Authority, Tulia, Kress, Happy	No	\$500,000	Yes	Action aligns with goals and meets TWDB guidance
011000057	Randall County Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank based on HMAPs	x projects; selected 01000001, 01000002, 01000005, 01000006	Randall	11090105, 11120101, 11120102, 11120103, 11120104, 11120301	-	Lake Meredith, Tierra Blanca, Palo Duro, Upper Prairie Dog Town Fork Red, Tule, Upper North Fork Red	Riverine and Playa	Randall	Carson, Potter, Oldham, Swisher, Castro, Armstrong, Randall, Deaf Smith, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Llano Estacado Water District, Randall County MUD 1, Amarillo, Happy, Palisades, Timbercreek Canyon, Canyon, Lake Tanglewood	No	\$500,000	Yes	Action aligns with goals and meets TWDB guidance
011000058	Wheeler County Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank based on HMAPs	x projects; selected 01000001, 01000002, 01000005, 01000006	Wheeler	11120202, 11120301, 11120302, 11120304, 11130301	-	Lower Salt Fork Red, Upper North Fork Red, Middle North Fork Red, Elm Fork Red, Washita Headwaters	Riverine and Playa	Wheeler	Hemphill, Roberts, Collingsworth, Donley, Wheeler, Gray, Panhandle Regional Planning Commission, Red River Authority of Texas, Wheeler County Water Supply District, Greenbelt Municipal & Industrial Water Authority, Mobeetie, Shamrock, Wheeler	No	\$500,000	Yes	Action aligns with goals and meets TWDB guidance
011000059	Dallam County Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank based on HMAPs	x projects; selected 01000001, 01000002, 01000005, 01000006	Dallam	11090102, 11090103, 11090104, 11100101, 11100103, 11100104	-	Punta de Agua, Rita Blanca, Carrizo, Upper Beaver, Coldwater, Palo Duro	Riverine and Playa	Dallam	Moore, Hartley, Sherman, Dallam, Panhandle Regional Planning Commission, Red River Authority of Texas, Dalhart, Texline	No	\$500,000	Yes	Action aligns with goals and meets TWDB guidance
011000060	Lipscomb County Drainage Master Plan	e Perform H&H modeling, develop conceptual alternatives and OPCC, and rank based on HMAPs	s projects; selected 01000001, 01000002, 01000005, 01000006	Lipscomb	11090106, 11090201, 11100201, 11100202, 11100203	-	Middle Canadian- Spring, Lower Canadian-Deer, Lower Beaver, Upper Wolf, Lower Wolf	Riverine and Playa	Lipscomb	Hemphill, Roberts, Lipscomb, Ochiltree, Panhandle Regional Planning Commission, Red River Authority of Texas, Follett, Darrouzett, Higgins, Booker	No	\$500,000	Yes	Action aligns with goals and meets TWDB guidance
011000061	Ochiltree County Drainage Master Plan	e Perform H&H modeling, develop conceptual alternatives and OPCC, and rank based on HMAPs	x projects; selected 01000001, 01000002, 01000005, 01000006	Ochiltree	11090106, 11100102, 11100104, 11100201, 11100202	-	Middle Canadian- Spring, Middle Beaver, Palo Duro, 922.5 Lower Beaver, Upper Wolf	Riverine and Playa	Ochiltree	Roberts, Hutchinson, Lipscomb, Ochiltree, Hansford, Panhandle Regional Planning Commission, Red River Authority of Texas, Palo Duro River Authority, Booker, Perryton	No	\$500,000	Yes	Action aligns with goals and meets TWDB guidance
011000062	Quitaque City Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank based on the needs analysis	x projects; selected 01000001, 01000002, 01000005, 01000006	Briscoe	11130103	111301030209, 111301030304	North Pease 0.7	Riverine and Playa	Quitaque	Briscoe, Panhandle Regional Planning Commission, Red River Authority of Texas, Quitaque	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000063	Jolly City Drainage Master Plan	r Perform H&H modeling, develop conceptual alternatives and OPCC, and rank based on the needs analysis	x projects; selected 01000001, 01000002, 01000005, 01000006	Clay	11130209	111302090503, 111302090504, 111302090505	Little Wichita 1.4	Riverine	Jolly	Clay, Nortex Regional Planning Commission, Red River Authority of Texas, Dean, Jolly	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000064	Clarendon City Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank based on the needs analysis and survey responses reporting issues with tributaries, and functioning floodplains and playa lakes.		Donley	11120201	111202010203, 111202010204	Upper Salt Fork Red 3.0	Riverine and Playa	Clarendon	Donley, Panhandle Regional Planning Commission, Red River Authority of Texas, Greenbelt Municipal & Industrial Water Authority, Clarendon	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000065	Lake Tanglewood City Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank based on HMAPs and the needs analysis	x projects; selected 01000001, 01000002, 01000005, 01000006	Randall	11120103	111201030103	Upper Prairie Dog Town Fork Red	Riverine and Playa	Randall, Lake Tanglewood	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Palisades, Lake Tanglewood	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000066	Palisades City Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank based on the needs analysis and survey responses reporting issues with tributaries, and functioning floodplains	01000001.01000002.1	Randall	11120103	111201030102, 111201030103	Upper Prairie Dog Town Fork Red 0.5	Riverine and Playa	Randall, Palisades	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Palisades, Timbercreek Canyon	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000067	Lakeview City Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank based on the needs analysis	x projects; selected 01000001, 01000002, 01000005, 01000006	Hall	11120105	111201050206	Lower Prairie Dog Town Fork Red	Riverine	Lakeview	Hall, Panhandle Regional Planning Commission, Red River Authority of Texas, Greenbelt Municipal & Industrial Water Authority, Lakeview	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000068	Windthorst City Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank based on HMAPs	x projects; selected 01000001, 01000002, 01000005, 01000006	Clay, Archer	11130209	111302090301, 111302090302	Little Wichita 2.3	Riverine	Windthorst	Clay, Archer, Nortex Regional Planning Commission, Red River Authority of Texas, Windthorst	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000069	Petrolia City Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank based on the needs analysis	x projects; selected 01000001, 01000002, 01000006	Clay	11130206, 11130209	111302060502, 111302060503, 111302090508	Wichita, Little 0.8 Wichita	Riverine	Petrolia	Clay, Nortex Regional Planning Commission, Red River Authority of Texas, Petrolia	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000070	Cashion City Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank based on the needs analysis	x projects; selected 01000001, 01000002, 01000005, 01000006	Wichita	11130102, 11130206	111301020304, 111302060501	Blue-China, Wichita 1.8	Riverine	Cashion Community	Wichita, Nortex Regional Planning Commission, Red River Authority of Texas, Burkburnett, Cashion Community	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance

FME ID	FME Name	Description	Associated Goals	Counties	HUC8s	HUC12s	Watershed Name	FME Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Estimated Study Cost (\$)	RFPG Recommendation (Y/N)	Reason for Recommendation
011000071	Canadian City Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; selected based on HMAPs	01000001, 01000002, 01000005, 01000006	Hemphill	11090106	110901060801	Middle Canadian- Spring	1.4	Riverine	Canadian	Hemphill, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000072	Pampa City Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; selected based on the needs analysis	01000001, 01000002, 01000005, 01000006	Gray	11090106, 11120301	110901060601, 110901060602, 111203010303	Middle Canadian- Spring, Upper North Fork Red	8.9	Riverine and Playa	Pampa	Gray, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Gray County MUD 1, Pampa	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000073	Pleasant Valley City Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; selected based on the needs analysis and survey responses reporting issues with rivers, creeks, tributaries, and functioning floodplains	01000001, 01000002, 01000005, 01000006	Wichita	11130206	111302060406, 111302060407	Wichita	2.6	Riverine	Pleasant Valley	Wichita, Nortex Regional Planning Commission, Red River Authority of Texas, Wichita County Water Improvement District 2, Pleasant Valley, Wichita Falls	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000074	Tulia City Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; selected based on survey responses	01000001, 01000002, 01000005, 01000006	Swisher	11120104	111201040204, 111201040205, 111201040206, 111201040304	L Tule	3.6	Riverine and Playa	Tulia	Swisher, Panhandle Regional Planning Commission, Red River Authority of Texas, Tulia	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000075	Shamrock City Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; selected based on the needs analysis and survey responses reporting issues with rivers, creeks, tributaries, and functioning floodplains, wetlands, and playa lakes.	01000001, 01000002, 01000005, 01000006	Wheeler	11120302, 11120304	111203020104, 111203040105	Middle North Fork Red, Elm Fork Red	1.9	Riverine	Shamrock	Wheeler, Panhandle Regional Planning Commission, Red River Authority of Texas, Wheeler County Water Supply District, Shamrock	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000076	Holliday City Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; selected based on HMAPs and the needs analysis	01000001, 01000002, 01000005, 01000006	Archer	11130206	111302060302, 111302060303, 111302060405	Wichita	2.5	Riverine	Holliday	Archer, Nortex Regional Planning Commission, Red River Authority of Texas, Holliday	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000077	Silverton City Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; selected based on survey responses reporting issues with many natural features	01000001, 01000002, 01000005, 01000006	Briscoe	11130103	111301030101	North Pease	1.0	Playa	Silverton	Briscoe, Panhandle Regional Planning Commission, Red River Authority of Texas, Silverton	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000078	Hereford City Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; selected based on survey responses	01000001, 01000002, 01000005, 01000006	Deaf Smith	11120101	111201010505, 111201010507	Tierra Blanca	5.7	Riverine and Playa	Hereford	Deaf Smith, Panhandle Regional Planning Commission, Red River Authority of Texas, Hereford	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000079	Scotland City Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; selected based on HMAPs	01000001, 01000002, 01000005, 01000006	Clay, Archer	11130209	111302090207, 111302090208, 111302090301, 111302090302 111302090304	' Little Wichita	10.0	Riverine	Scotland	Clay, Archer, Nortex Regional Planning Commission, Red River Authority of Texas, Scotland	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000080	Lefors City Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; selected based on survey responses reporting issues with rivers, creeks, tributaries, and functioning floodplains	01000001, 01000002, 01000005, 01000006	Gray	11120301	111203010305	Upper North Fork Red	0.3	Riverine	Lefors	Gray, Panhandle Regional Planning Commission, Red River Authority of Texas, Lefors	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000081	Burkburnett City Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; selected based on the needs analysis	01000001, 01000002, 01000005, 01000006	Wichita	11130102	111301020302, 111301020304, 111301020305	Blue-China	11.1	Riverine	Burkburnett	Wichita, Nortex Regional Planning Commission, Red River Authority of Texas, Burkburnett	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000082	Amarillo City Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects. Update existing drainage mater plan.	01000001, 01000002, 01000005, 01000006	Potter, Randall	11090105, 11120103, 11120301	110901050308, 110901050309, 110901050402, 111201030101 111201030102, 111201030106, 111201030107, 111203010101 111203010102	Lake Meredith, Upper Prairie Dog Town Fork Red, Upper North Fork Red	101.6	Riverine and Playa	Randall, Amarillo	Potter, Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$1,000,000	Yes	Action aligns with goals and meets TWDB guidance
011000083	Nocona City Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; selected based on survey responses	01000001, 01000002, 01000005, 01000006	Montague	11130201	111302010209, 111302010502	Farmers-Mud	2.7	Riverine	Nocona	Montague, Nortex Regional Planning Commission, Red River Authority of Texas, Nocona	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000084	Vega City Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; selected based on survey responses	01000001, 01000002, 01000005, 01000006	Oldham	11090105, 11120102	110901050101, 111201020205, 111201020206	Lake Meredith, Palo Duro	1.1	Riverine	Vega	Oldham, Panhandle Regional Planning Commission, Red River Authority of Texas, Llano Estacado Water District, Vega	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000085	Seymour City Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; selected based on survey responses reporting issues with rivers, creeks, tributaries, and functioning floodplains. Only a small portion of the city is within the region.	01000001, 01000002, 01000005, 01000006	Baylor	11130206	111302060104, 111302060106	Wichita	0.1	None	Seymour	Baylor, Nortex Regional Planning Commission, Red River Authority of Texas, Seymour	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000086	Darrouzett City Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; selected based on survey responses reporting issues with rivers, creeks, tributaries, and functioning floodplains	01000001, 01000002, 01000005, 01000006	Lipscomb	11100201	111002010306	Lower Beaver	0.4	Riverine	Darrouzett	Lipscomb, Panhandle Regional Planning Commission, Red River Authority of Texas, Darrouzett	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000087	Spearman City Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; selected based on the needs analysis and survey responses reporting issues with rivers, creeks, tributaries, and functioning floodplains	01000001, 01000002, 01000005, 01000006	Hansford	11100104	111001040311, 111001040312	Palo Duro	1.8	Riverine and Playa	Spearman	Hansford, Panhandle Regional Planning Commission, Palo Duro River Authority, Spearman	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000088	Vernon City Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; selected based on the needs analysis	01000001, 01000002, 01000005, 01000006	Wilbarger	11130105	111301050204, 111301050206	Pease	8.1	Riverine	Vernon	Wilbarger, Nortex Regional Planning Commission, Red River Authority of Texas, Vernon	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000089	Iowa Park City Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; selected based on survey responses and the needs analysis	01000001, 01000002, 01000005, 01000006	Wichita	11130206	111302060404, 111302060406	Wichita	4.5	Riverine	Iowa Park	Wichita, Nortex Regional Planning Commission, Red River Authority of Texas, Wichita County Water Improvement District 2, Iowa Park	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000090	Childress City Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; selected based on HMAPs	01000001, 01000002, 01000005, 01000006	Childress	11120105, 11130101, 11130103	111201050302, 111201050308, 111201050501, 111301010101 111301030504	Lower Prairie Dog , Town Fork Red, Groesbeck-Sandy, North Pease	7.7	Riverine	Childress	Childress, Panhandle Regional Planning Commission, Red River Authority of Texas, Greenbelt Municipal & Industrial Water Authority, Childress	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000091	Perryton City Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; selected based on HMAPs and survey responses	01000001, 01000002, 01000005, 01000006	Ochiltree	11100201	111002010201, 111002010301, 111002010302	Lower Beaver	4.4	Riverine and Playa	Perryton	Ochiltree, Panhandle Regional Planning Commission, Perryton	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000092	Megargel City Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; selected based on HMAPs	01000001, 01000002, 01000005, 01000006	Archer	11130209	111302090105	Little Wichita	0.4	None	Megargel	Archer, Nortex Regional Planning Commission, Red River Authority of Texas, Megargel	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance

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FME ID	FME Name	Description	Associated Goals	Counties	HUC8s	HUC12s	Watershed Name	FME Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Estimated Study Cost (\$)	RFPG Recommendation (Y/N)	Reason for Recommendation
011000093	Groom City Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; selected based on HMAPs	01000001, 01000002, 01000005, 01000006	Carson	11120201, 11120301	111202010104, 111203010201	Upper Salt Fork Red, Upper North Fork Red	0.7	Riverine and Playa	Groom	Carson, Panhandle Regional Planning Commission, Red River Authority of Texas, Groom	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000094	White Deer City Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; selected based on HMAPs	01000001, 01000002, 01000005, 01000006	Carson	11120301	111203010301	Upper North Fork Red	1.7	Riverine and Playa	White Deer	Carson, Panhandle Regional Planning Commission, Red River Authority of Texas, White Deer	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000095	Timbercreek Canyon City Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; selected based on the needs analysis	01000001, 01000002, 01000005, 01000006	Randall	11120103	111201030102, 111201030103	Upper Prairie Dog Town Fork Red	1.4	Riverine and Playa	Randall, Timbercreek Canyon	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Palisades, Timbercreek Canyon	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000096	Electra City Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; selected based on the needs analysis	01000001, 01000002, 01000005, 01000006	Wichita	11130102, 11130206, 11130207	111301020203, 111302060403, 111302070402	Blue-China, Wichita, Southern Beaver	2.9	Riverine	Electra	Wichita, Nortex Regional Planning Commission, Red River Authority of Texas, Electra	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000097	Lakeside City City Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; selected based on HMAPs and the needs analysis	01000001, 01000002, 01000005, 01000006	Wichita, Archer	11130206	111302060303	Wichita	0.6	Riverine and Playa	Lakeside City	Wichita, Archer, Nortex Regional Planning Commission, Red River Authority of Texas, Lakeside City	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000098	Wichita Falls City Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects. Update existing drainage mater plan. Selected based on survey responses and needs analysis.	01000001, 01000002, 01000005, 01000006	Wichita	11130206, 11130209	111302060303, 111302060304, 111302060406, 111302060407, 111302060501, 111302090502, 111302090503	, Wichita, Little Wichita	71.6	Riverine and Playa	Wichita Falls	Wichita, Nortex Regional Planning Commission, Red River Authority of Texas, Wichita County Water Improvement District 2, Pleasant Valley, Wichita Falls	No	\$1,000,000	Yes	Action aligns with goals and meets TWDB guidance
011000099	Dalhart City Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; selected based on the needs analysis	01000001, 01000002, 01000005, 01000006	Hartley, Dallam	11090103	110901030405, 110901030406, 110901030408	Rita Blanca	4.7	Riverine and Playa	Dalhart	Hartley, Dallam, Panhandle Regional Planning Commission, Red River Authority of Texas, Dalhart	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000100	Skelleytown City Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; selected based on HMAPs	01000001, 01000002, 01000005, 01000006	Carson	11090106	110901060302, 110901060307	Middle Canadian- Spring	0.5	None	Skellytown	Carson, Panhandle Regional Planning Commission, Red River Authority of Texas, Skellytown	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000101	Panhandle City Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; selected based on HMAPs	01000001, 01000002, 01000005, 01000006	Carson	11120301	111203010105, 111203010107	Upper North Fork Red	2.2	Riverine and Playa	Panhandle	Carson, Panhandle Regional Planning Commission, Red River Authority of Texas, Panhandle	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000102	City of Clarendon GIS Development	Develop GIS inventory and condition assessment for flood infrastructure; selected based on survey response	01000001, 01000002	Donley	11120201	111202010203, 111202010204	Upper Salt Fork Red	3.0	Riverine and Plava	Clarendon	Donley, Panhandle Regional Planning Commission, Red River Authority of Texas, Greenbelt Municipal & Industrial Water Authority, Clarendon	No	\$50,000	Yes	Action aligns with goals and meets TWDB guidance
011000103	City of Palisades GIS Development	Develop GIS inventory and condition assessment for flood infrastructure; selected based on	01000001, 01000002	Randall	11120103	111201030102, 111201030103	Upper Prairie Dog Town Fork Red	0.5	Riverine and Playa	Randall, Palisades	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Palisades, Timbercreek Canyon	No	\$50,000	Yes	Action aligns with goals and meets TWDB guidance
011000104	City of Shamrock GIS Development	survey response Develop GIS inventory and condition assessment for flood infrastructure; selected based on survey response	01000001, 01000002	Wheeler	11120302, 11120304	111203020104, 111203040105	Middle North Fork Red, Elm Fork Red	1.9	Riverine	Shamrock	Wheeler, Panhandle Regional Planning Commission, Red River Authority of Texas, Wheeler County Water Supply District, Shamrock	No	\$50,000	Yes	Action aligns with goals and meets TWDB guidance
011000105	City of Silverton GIS Development	Develop GIS inventory and condition assessment for flood infrastructure; selected based on survey response	01000001, 01000002	Briscoe	11130103	111301030101	North Pease	1.0	Playa	Silverton	Briscoe, Panhandle Regional Planning Commission, Red River Authority of Texas, Silverton	No	\$50,000	Yes	Action aligns with goals and meets TWDB guidance
011000106	City of Lefors GIS Development	Develop GIS inventory and condition assessment for flood infrastructure; selected based on survey response	01000001, 01000002	Gray	11120301	111203010305	Upper North Fork Red	0.3	Riverine	Lefors	Gray, Panhandle Regional Planning Commission, Red River Authority of Texas, Lefors	No	\$50,000	Yes	Action aligns with goals and meets TWDB guidance
011000107	City of Fritch GIS Development	Develop GIS inventory and condition assessment for flood infrastructure; selected based on survey response	01000001, 01000002	Hutchinson, Moore	11090105, 11090106	110901050707, 110901050708, 110901060105	Lake Meredith, Middle Canadian- Spring	1.6	Riverine and Playa	Fritch	Hutchinson, Moore, Panhandle Regional Planning Commission, Red River Authority of Texas, Palo Duro River Authority, Fritch	No	\$50,000	Yes	Action aligns with goals and meets TWDB guidance
011000108	City of Seymour GIS Development	Develop GIS inventory and condition assessment for flood infrastructure; selected based on survey response. Only a small portion of the city is within the region.	01000001, 01000002	Baylor	11130206	111302060104, 111302060106	Wichita	0.1	None	Seymour	Baylor, Nortex Regional Planning Commission, Red River Authority of Texas, Seymour	No	\$50,000	Yes	Action aligns with goals and meets TWDB guidance
011000109	City of Spearman GIS Development	Develop GIS inventory and condition assessment for flood infrastructure; selected based on survey response	01000001, 01000002	Hansford	11100104	111001040311, 111001040312	Palo Duro	1.8	Riverine and Playa	Spearman	Hansford, Panhandle Regional Planning Commission, Palo Duro River Authority, Spearman	No	\$50,000	Yes	Action aligns with goals and meets TWDB guidance
011000110	City of Perryton GIS Development	Develop GIS inventory and condition assessment for flood infrastructure; selected based on survey response	01000001, 01000002	Ochiltree	11100201	111002010201, 111002010301, 111002010302	Lower Beaver	4.4	Riverine and Playa	Perryton	Ochiltree, Panhandle Regional Planning Commission, Perryton	No	\$50,000	Yes	Action aligns with goals and meets TWDB guidance
011000111	City of Dalhart GIS Development	Develop GIS inventory and condition assessment for flood infrastructure; selected based on survey response	01000001, 01000002	Hartley, Dallam	11090103	110901030405, 110901030406, 110901030408	Rita Blanca	4.7	Riverine and Playa	Dalhart	Hartley, Dallam, Panhandle Regional Planning Commission, Red River Authority of Texas, Dalhart	No	\$50,000	Yes	Action aligns with goals and meets TWDB guidance
011000112	City of Panhandle GIS Development	Develop GIS inventory and condition assessment for flood infrastructure; selected based on survey response	01000001, 01000002	Carson	11120301	111203010105, 111203010107	Upper North Fork Red	2.2	Riverine and Playa	Panhandle	Carson, Panhandle Regional Planning Commission, Red River Authority of Texas, Panhandle	No	\$50,000	Yes	Action aligns with goals and meets TWDB guidance
011000113	Potter County GIS Development	Develop GIS inventory and condition assessment for flood infrastructure; selected based on survey response	01000001, 01000002	Potter	11090105, 11120102, 11120103, 11120301	-	Lake Meredith, Palo Duro, Upper Prairie Dog Town Fork Red, Upper Prairie Dog Town Fork Red	922.8	Riverine and Playa	Potter	Carson, Potter, Oldham, Moore, Armstrong, Randall, Deaf Smith, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Palo Duro River Authority, Llano Estacado Water District, Potter County FWSD 1, Amarillo, Bishop Hills	No	\$50,000	Yes	Action aligns with goals and meets TWDB guidance
011000114	Region-Wide Dam Safety	Coordinate region-wide investigation into current dam safety status; selected based on stakeholder feedback	01000007, 01000008	-	-		-	34626.1	Riverine and Playa	Panhandle Regional Planning Commission		No	\$1,718,000	Yes	Action aligns with goals and meets TWDB guidance
011000115	Farmers Creek Watershed Authority Dam Evaluation	Investigate survey responses of deficient or non-functioning flood protection dams	01000007, 01000008	Montague	11130201	111302010209, 111302010502, 111302010504, 111302010505, 111302010506, 111302010507, 111302010508, 111302010701		121.0	Riverine	Farmers Creek Watershed Authority	Montague, Nortex Regional Planning Commission, Red River Authority of Texas, Clear Creek Watershed Authority, Farmers Creek Watershed Authority	No	\$517,000	Yes	Action aligns with goals and meets TWDB guidance
011000116	East Amarillo Creek Project Planning - St. Francis Ave. Tributary Channel Reach (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Improvements include installing 5-barrel, 5'x3' concrete boxes, and improving the channel. Project identified from 2019 Amarillo DMP.	01000003, 01000004	Potter	11090105	110901050402	Lake Meredith	19.0	Riverine	Amarillo	Potter, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000117	East Amarillo Creek Project Planning - Echo Street Tributary Channel Reach (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Improvements include replacing it with a concrete box, installing additional concrete boxes, raising the road, and improving the channel. Project identified from 2019 Amarillo DMP.	01000003, 01000004	Potter	11090105	110901050402	Lake Meredith	19.0	Riverine	Amarillo	Potter, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000118	Comanche Drainage Channel (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Improvements to Comanche Drainage Channel. Project identified from 2019 Amarillo DMP.	01000003, 01000004	Randall	11120103	111201030106	Upper Prairie Dog Town Fork Red	10.8	Riverine and Playa	Randall, Amarillo	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000119	Culverts: Various Locations (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Improvements to culverts. Project identified from 2019 Amarillo DMP.	01000003, 01000004	Potter	11090105	110901050402	Lake Meredith	19.0	Riverine	Amarillo	Potter, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance

								FME	Flood Risk Type (Riverine,			Emergency	Estimated	RFPG	
FME ID	FME Name	Description	Associated Goals	Counties	HUC8s	HUC12s	Watershed Name	Area (sqmi)	Coastal, Urban, Playa Other)	Sponsor	Entities with Oversight	Need (Y/N)	Study Cost (\$)	Recommendation (Y/N)	Reason for Recommendation
011000120	West Amarillo Creek Project Planning - Amarillo Country Club Channel Reach (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Improvement	01000003, 01000004	Potter	11090105	110901050308	Lake Meredith	10.2	Riverine	Amarillo	Potter, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000121	West Amarillo Creek Project Planning - Partridge/Cloud Crest Channel Reach (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Improvements to West Amarillo Creek Study Area - Partridge/Cloud Crest Channel Reach. Project identified from	01000003, 01000004	Potter	11090105	110901050308	Lake Meredith	11.1	Riverine	Amarillo	Potter, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000122	Quail Creek Channel from Plum Creek Storm Channel Reach (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Improvements to Quail Creek Channel from Plum Creek Storm Channel Reach. Project identified from 2019 Amarillo DMP.	01000003, 01000004	Potter	11090105	110901050308	Lake Meredith	11.1	Riverine	Amarillo	Potter, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000123	East Amarillo Creek Project Planning - Lower East Amarillo Creek Channel Reach (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Replace four arch CMP and improve channels. Project identified from 2019 Amarillo DMP.	01000003, 01000004	Potter	11090105	110901050402	Lake Meredith	19.0	Riverine	Amarillo	Potter, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000124	East Amarillo Creek Project Planning - Hastings Ave. to River Road Channel Reach (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Improvements include installing additional concrete boxes, a reinforced concrete bridge, and improving the channel. Project identified from 2019 Amarillo DMP.	01000003, 01000004	Potter	11090105	110901050402	Lake Meredith	19.0	Riverine	Amarillo	Potter, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000125	East Amarillo Creek Project Planning - Valley Park Tributary Channel Reach (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Improvements include modifying and installing concrete boxes, raising roads, and improving channels. Project identified from 2019 Amarillo DMP.	01000003, 01000004	Potter	11090105	110901050402	Lake Meredith	19.0	Riverine	Amarillo	Potter, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000126	SE 34th/ Grand at Comanche Golf Course Channel (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Improvements to SE 34th/ Grand at Comanche Golf Course Channel. Project identified from 2019 Amarillo DMP.	01000003, 01000004	Randall	11120103	111201030106	Upper Prairie Dog Town Fork Red	10.8	Riverine and Playa	Randall, Amarillo	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000127	West Amarillo Creek Project Planning - Westcliff Channel Reach (City of Amarillo)		01000003, 01000004	Potter	11090105	110901050308	Lake Meredith	10.2	Riverine	Amarillo	Potter, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000128	West Amarillo Creek Project Planning - Wolfin Avenue Channel Reach (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Improvements include additional RCPs, installing concrete boxes, improving channel, and installing RCP with inlet and outlet structure. Project identified from 2019 Amarillo DMP.	01000003, 01000004	Potter	11090105	110901050308	Lake Meredith	11.1	Riverine	Amarillo	Potter, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000129	West Amarillo Creek Project Planning - Tascosa/Westwood Channel Reach (City of Amarillo)	t Evaluate project to quantify benefits, evaluate impacts and begin design. Improvements to West Amarillo Creek Study Area - Tascosa/Westwood Channel Reach. Project identified from 2019 Amarillo DMP.	01000003, 01000004	Potter	11090105	110901050308	Lake Meredith	10.2	Riverine	Amarillo	Potter, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000130	East Amarillo Creek Project Planning - Ross Rogers Tributary Channel Reach (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Improvements include replacing arch CMP with concrete boxes, raising roads, and installing an additional concrete box. Project identified from 2019 Amarillo DMP.	01000003, 01000004	Potter	11090105	110901050402	Lake Meredith	19.0	Riverine	Amarillo	Potter, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000131	Playa No. 14 Project Planning - Diamond Horseshoe Lake (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Proposed improvement include new 750 GMP pumping station with 8" suction line, and new 8" force main. Project identified from 2019 Amarillo DMP.	01000003, 01000004	Randall	11120103	111201030101	Upper Prairie Dog Town Fork Red	1.7	Riverine	Randall, Amarillo	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarilio	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000132	Playa No. 7 Project Planning (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Proposed improvements include excavating 100,000 CY, add new 3,000 GPM pumping station withsuction line, and add new force main. Project identified from 2019 Amarillo DMP.	01000003, 01000004	Randall	11120103	111201030101	Upper Prairie Dog Town Fork Red	2.9	Riverine and Playa	Randall, Amarillo	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000133	McCarty Lake Project Planning (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Excavate 900,000 CY. Raise street and install equalization culverts. Add new pumping station with suction line, and add new force main. Project identified from 2019 Amarillo DMP.	01000003, 01000004	Randall	11120103	111201030101	Upper Prairie Dog Town Fork Red	6.3	Riverine and Playa	Randall, Amarillo	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$382,000	Yes	Action aligns with goals and meets TWDB guidance
011000134	Willow Grove Project Planning (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Excavate ~5,000 CY to El. 3564.0 to connect two playa chambers. Add new 500 GPM pumping station with 8" suction line and 6" force main. Project identified from 2019 Amarillo DMP.		Randall	11120103	111201030102	Upper Prairie Dog Town Fork Red	1.7	Riverine	Randall, Amarillo	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000135	Bennett Lake Project Planning (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Excavate 140,000 CV, add new 5,000 GPM pumping station with suction line, add several force mains at various sizes. Project identified from 2019 Amarillo DMP.		Randall	11120103	111201030101	Upper Prairie Dog Town Fork Red	1.3	Riverine	Randall, Amarillo	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$556,000	Yes	Action aligns with goals and meets TWDB guidance
011000136	Lawrence Lake Project Planning (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Add new 3,000 GMP pumps at both pumps, replace 15" PV with 20", and replace 16" STL with 24". Project identified from 2019 Amarillo DMP.		Potter	11120103	111201030101	Upper Prairie Dog Town Fork Red	9.1	Riverine	Amarillo	Potter, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000137	Playa No. 34 Project Planning (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Improvements include adding an outfall channel. Project identified from 2019 Amarillo DMP.	01000003, 01000004	Potter, Randall	11120103	111201030107	Upper Prairie Dog Town Fork Red	4.1	Riverine and Playa	Randall, Amarillo	Potter, Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000138	Wild Horse Lake Project Planning (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Improvements include adding a 30" relief culvert and a new junction box w/ flap gate. Project identified from 2019 Amarillo DMP.	01000003, 01000004	Potter	11090105	110901050402	Lake Meredith	3.7	Riverine and Playa	Amarillo	Potter, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000139	West Amarillo Creek Project Planning - AISD/B I- 40/MediPark (City of Amarillo)	West Amarillo Creek Study Area - AISD/B I-40/MediPark. Project identified from 2019 Amarillo DMP.	01000003, 01000004	Potter	11090105	110901050308	Lake Meredith	11.1	Riverine	Amarillo	Potter, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000140	East Amarillo Creek Project Planning - North Bolton St. Storm Sewer (City of Amarillo)		01000003, 01000004	Potter	11090105	110901050402	Lake Meredith	19.0	Riverine	Amarillo	Potter, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000141	McCarty Lake Project Planning - Fulton/ Hampton Storm Sewer (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Improvements to McCarty Lake Study Area - Fulton/ Hampton Storm Sewer. Project identified from 2019 Amarillo DMP.	01000003, 01000004	Randall	11120103	111201030101	Upper Prairie Dog Town Fork Red	6.3	Riverine and Playa	Randall, Amarillo	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance

FME ID	FME Name	Description	Associated Goals	Counties	HUC8s	HUC12s	Watershed Name	FME Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Estimated Study Cost (\$)	RFPG Recommendation (Y/N)	Reason for Recommendation
011000142	Playa No. 4 Outfall (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Improvements to Playa No. 4 Outfall. Project identified from 2019 Amarillo DMP.	01000003, 01000004	Randall	11120102, 11120103	111201020303, 111201030101	Palo Duro, Upper Prairie Dog Town Fork Red	2.9	Riverine and Playa	Randall, Amarillo	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000143	McDonald Lake Project Planning - Wesley, Tripp/Van Winkle Storm Sewer (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Improvements to McDonald Lake Study Area - Wesley, Tripp/Van Winkle Storm Sewer. Project identified from 2019 Amarillo DMP.	01000003, 01000004	Randall	11120103	111201030101	Upper Prairie Dog Town Fork Red	1.9	Riverine	Randall, Amarillo	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000144	McDonald Lake Project Planning - Walmart/ Lowes Storm Sewer (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Improvements to McDonald Lake Study Area - Walmart/ Lowes Storm Sewer. Project identified from 2019 Amarillo DMP.	01000003, 01000004	Randall	11120103	111201030101	Upper Prairie Dog Town Fork Red	1.9	Riverine	Randall, Amarillo	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000145	Lawrence Lake Outfall (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Project improvements include 2 inlet boxes and parallel relief line that will outfall at the current cascaded outfall. Project identified from 2019 Amarillo DMP.	01000003, 01000004	Potter, Randall	11120103	111201030101	Upper Prairie Dog Town Fork Red	9.1	Riverine	Randall, Amarillo	Potter, Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000146	Playa No. 7 Coulter/Loop 335 Storm Sewer (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Improvements to Playa No. 7 Coulter/Loop 335 Storm Sewer. System takes flow from Playa watersheds 11 and 14 and outflows to Playa 7. Project identified from 2019 Amarillo DMP.	01000003, 01000004	Randall	11120103	111201030101	Upper Prairie Dog Town Fork Red	4.6	Riverine and Playa	Randall, Amarillo	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000147	McCarty Lake Project Planning - Downstream I-27 (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Proposed improvements consist of constructing a relief interceptor sized to take storm flows to McCarty Lake. Project identified from 2019 Amarillo DMP.	01000003, 01000004	Randall	11120103	111201030101	Upper Prairie Dog Town Fork Red	6.3	Riverine and Playa	Randall, Amarillo	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$383,000	Yes	Action aligns with goals and meets TWDB guidance
011000148	McCarty Lake Project Planning - Hillside/Hampton Storm Sewer (1B) (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Proposed improvements include adding storm drain, adding parallel system, and then connecting to the existing crossing. Project identified from 2019 Amarillo DMP.	01000003, 01000004	Randall	11090105, 11120103	110901050308, 111201030101	Lake Meredith, Upper Prairie Dog Town Fork Red	6.3	Riverine and Playa	Randall, Amarillo	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000149	Willow Grove Project Planning - Rushmore/Hayden Storm Sewer (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Replace four pipes with 60" or 66" pipes. Project identified from 2019 Amarillo DMP.	01000003, 01000004	Randall	11120103	111201030102	Upper Prairie Dog Town Fork Red	1.7	Riverine	Randall, Amarillo	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000150	Gooch Lake Project Planning - 27th Ave/RR Storm Sewer (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Improvements include adding inlets, a 24" RCP lateral, and a manhole. Project identified from 2019 Amarillo DMP.	01000003, 01000004	Potter	11120103	111201030106	Upper Prairie Dog Town Fork Red	10.8	Riverine and Playa	Amarillo	Potter, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000151	Wild Horse Lake Project Planning - ONG/Lipscomb Storm Sewer (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Improvements include replacing 5 pipes with larger diameters, adding two RCP, and adding a new diversion structure. Project identified from 2019 Amarillo DMP.	01000003, 01000004	Potter	11090105, 11120103	110901050402, 111201030101	Lake Meredith, Upper Prairie Dog Town Fork Red	3.7	Riverine and Playa	Amarillo	Potter, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000152	McDonald Lake Project Planning - Coulter Street Storm Sewer (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Improvements include adding 36" RCP parallel to several pipes, adding 6 new RCP, and replacing the 72" RCP with a 84" RCP. Project identified from 2019 Amarillo DMP.	01000003, 01000004	Randall	11120103	111201030101	Upper Prairie Dog Town Fork Red	1.9	Riverine	Randall, Amarillo	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000153	Lawrence Lake Project Planning - Dilday Draw Storm Sewer (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Improvements include channel improvement on several RCP, replacing a 54" and 48" RCP with 60" RCP and adding 30" PCP parallel to 72" RCP. Project identified from 2019 Amarillo DMP.	01000003, 01000004	Potter	11120103	111201030101	Upper Prairie Dog Town Fork Red	9.1	Riverine	Amarillo	Potter, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000154	Lawrence Lake Project Planning - Fleetwood Drive Storm Sewer (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Replace pipes with ones with larger diameters, add three new pipes, and connect two pipes in three locations. Project identified from 2019 Amarillo DMP.	01000003, 01000004	Randall	11120103	111201030101	Upper Prairie Dog Town Fork Red	9.1	Riverine	Randall, Amarillo	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000155	Lawrence Lake Project Planning - Julian Blvd. Storm Sewer (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Proposed improvements consist of adding a major trunkline, and a lateral and inlets. Project identified from 2019 Amarillo DMP.	01000003, 01000004	Potter	11120103	111201030101	Upper Prairie Dog Town Fork Red	9.1	Riverine	Amarillo	Potter, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000156	Lawrence Lake Project Planning - Olsen/Emil Storm Sewer (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Proposed improvements include new inlets and laterals, and upsizing existing laterals and trunk line through the outfall. Project identified from 2019 Amarillo DMP.	01000003, 01000004	Potter, Randall	11120103	111201030101	Upper Prairie Dog Town Fork Red	9.1	Riverine	Randall, Amarillo	Potter, Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000157	Lawrence Lake Project Planning - SW 26th Avenue Storm Sewer (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Proposed improvements include adding multiple inlets and laterals and connecting them into an existing parallel line. Project identified from 2019 Amarillo DMP.	01000003, 01000004	Potter, Randall	11120103	111201030101	Upper Prairie Dog Town Fork Red	9.1	Riverine	Randall, Amarillo	Potter, Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000158	Wild Horse Lake Improvement (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Improvements to Wild Horse Lake. Project identified from 2019 Amarillo DMP.	01000003, 01000004	Potter	11090105	110901050402	Lake Meredith	3.7	Riverine and Playa	Amarillo	Potter, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000159	McCarty Lake Project Planning - Hillside/Hampton Storm Sewer (2A) (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Proposed improvements include the interceptor and inlets and parallel storm drain to direct flow into the existing storm drain system. Project identified from 2019 Amarillo DMP.	01000003, 01000004	Randall	11090105, 11120103	110901050308, 111201030101	Lake Meredith, Upper Prairie Dog Town Fork Red	6.3	Riverine and Playa	Randall, Amarillo	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000160	McCarty Lake Project Planning - Hillside/Hampton Storm Sewer (2B) (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Proposed improvements include inlets and capacity, including extending the storm drain to tie into the Catalpa storm drain and outfall. Project identified from 2019 Amarillo DMP.	01000003, 01000004	Randall	11090105, 11120103	110901050308, 111201030101	Lake Meredith, Upper Prairie Dog Town Fork Red	6.3	Riverine and Playa	Randall, Amarillo	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000161	Playa 4 Watershed Study (City of Amarillo)	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects. Marked as high priority in 2019 Amarillo DMP	01000001, 01000002	Randall	11120102, 11120103	111201020303, 111201030101	Palo Duro, Upper Prairie Dog Town Fork Red	2.9	Riverine and Playa	Randall, Amarillo	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$431,000	Yes	Action aligns with goals and meets TWDB guidance
011000162	McDonald Lake Watershed Study (City of Amarillo)	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects. Marked as high priority in 2019 Amarillo DMP	01000001, 01000002	Randall	11120103	111201030101	Upper Prairie Dog Town Fork Red	1.9	Riverine	Randall, Amarillo	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$282,000	Yes	Action aligns with goals and meets TWDB guidance
011000163	Playa 8 Watershed Study (City of Amarillo)	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects. Marked as high priority in 2019 Amarillo DMP	01000001, 01000002	Randall	11120102, 11120103	111201020303, 111201030101	Palo Duro, Upper Prairie Dog Town Fork Red	1.9	Riverine and Playa	Randall, Amarillo	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$284,000	Yes	Action aligns with goals and meets TWDB guidance
011000164	Study (City of Amarillo)	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects. Marked as very high priority in 2019 Amarillo DMP	01000001, 01000002	Potter, Randall	11090105, 11120103	110901050308, 110901050402, 111201030101, 1112010	Town Fork Red	9.1	Riverine	Randall, Amarillo	Potter, Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$1,000,000	Yes	Action aligns with goals and meets TWDB guidance
011000165	Bennett Lake Watershed Study (City of Amarillo)	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects. Marked as very high priority in 2019 Amarillo DMP	01000001, 01000002	Randall	11120103	111201030101, 111201030102	Upper Prairie Dog Town Fork Red	1.3	Riverine	Randall, Amarillo	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$195,000	Yes	Action aligns with goals and meets TWDB guidance

FME ID	FME Name	Description	Associated Goals	Counties	HUC8s	HUC12s	Watershed Name	FME Area	Flood Risk Type (Riverine,	Sponsor	Entities with Oversight	Emergency	Estimated Study Cost	RFPG Recommendation	Reason for Recommendation
FINE ID	FINE Name	Desciption	Associated Goals	counties	noces	100123	watersheu Name	(sqmi)	Coastal, Urban, Playa Other)	эронзог	Lintues with Oversight	Need (Y/N)	(\$)	(Y/N)	Reason for Recommendation
011000166	Playa 11 Watershed Study (City of Amarillo)	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects. Marked as high priority in 2019 Amarillo DMP	01000001, 01000002	Randall	11120103	111201030101	Upper Prairie Dog Town Fork Red	2.9	Riverine and Playa	Randall, Amarillo	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$424,000	Yes	Action aligns with goals and meets TWDB guidance
011000167	Diamond Horseshoe Lake Watershed Study (City of Amarillo)	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects. Marked as high priority in 2019 Amarillo DMP	01000001, 01000002	Randall	11120103	111201030101	Upper Prairie Dog Town Fork Red	1.7	Riverine	Randall, Amarillo	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$247,000	Yes	Action aligns with goals and meets TWDB guidance
011000168	McCarty Lake Watershed Study (City of Amarillo)	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects. Marked as high priority in 2019 Amarillo DMP	01000001, 01000002	Randall	11120103	111201030101, 111201030102	Upper Prairie Dog Town Fork Red	6.3	Riverine and Playa	Randall, Amarillo	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$923,000	Yes	Action aligns with goals and meets TWDB guidance
011000169	Willow Grove Lake Watershed Study (City of Amarillo)	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects. Marked as very high priority in 2019 Amarillo DMP	01000001, 01000002	Randall	11120103	111201030101, 111201030102	Upper Prairie Dog Town Fork Red	1.7	Riverine	Randall, Amarillo	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$246,000	Yes	Action aligns with goals and meets TWDB guidance
011000170	Playa 35 Watershed Study (City of Amarillo)	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects. Marked as high priority in 2019 Amarillo DMP	01000001, 01000002	Potter	11120103	111201030107, 111201030501	Upper Prairie Dog Town Fork Red	2.9	Riverine and Playa	Amarillo	Potter, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$420,000	Yes	Action aligns with goals and meets TWDB guidance
011000171	Wild Horse Lake Watershed Study (City of Amarillo)	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects. Marked as very high priority in 2019 Amarillo DMP	01000001, 01000002	Potter	11090105, 11120103	110901050308, 110901050309, 110901050402, 11120103010 111201030106	01, Lake Meredith, Upper Prairie Dog Town Fork Red	3.7	Riverine and Playa	Amarillo	Potter, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$548,000	Yes	Action aligns with goals and meets TWDB guidance
011000172	Pump Station Rehab (City of Amarillo)	f Evaluate six current pump stations to identify improvements; selected based on stakeholder feedback	01000003, 01000004	Potter, Randall	11090105, 11120103, 1112030	110901050308, 110901050309, 110901050402, 11120103010 111201030102, 111201030106, 111201030107, 11120301010 111203010102		101.6	Riverine and Playa	Randall, Canyon	Potter, Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$125,000	Yes	Action aligns with goals and meets TWDB guidance
011000173	Convert Playa ASAPP Models into ICPR (City of Amarillo)	Create Streamline Technologies ICPR Version 4 model of Amarillo Playas in order to more easily update and use models	/ 01000001, 01000002	Potter, Randall	11090105, 11120103, 1112030	110901050308, 110901050309, 110901050402, 11120103010 11201030102, 111201030106, 111201030107, 11120301010 111203010102	Lake Meredith, 01, Upper Prairie Dog	101.6	Riverine and Playa	Randall, Amarillo	Potter, Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$500,000	Yes	Action aligns with goals and meets TWDB guidance
011000174	Bivins Lake Dam Evaluation (City of Amarillo)	Evaluate Bivins Lake and dam to determine potential modifications to enhance flood control function; selected based on USACE report and stakeholder feedback	01000001, 01000002	Randall, Deaf Smith	11120102	111201020302	Palo Duro	32.8	Riverine and Playa	Randall, Amarillo	Randall, Deaf Smith, Panhandle Regional Planning Commission, Red River Authority of Texas	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000175	Spring Draw Watershed Study	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects. Marked as high priority in 2019 Amarillo DMP. Joint effort between Amarillo, Canyon, and Randall County		Potter, Randall	11120102	111201020303	Palo Duro	43.9	Riverine and Playa	Potter, Randall, Canyon	Potter, Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Amarillo, Canyon	No	\$499,000	Yes	Action aligns with goals and meets TWDB guidance
011000176	Tributary to West Amarillo Creek Watershed Study (City of Amarillo)	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects. Marked as high priority in 2019 Amarillo DMP	01000001, 01000002	Potter, Randall	11090105, 11120103	110901050308, 111201030101	Lake Meredith, Upper Prairie Dog Town Fork Red	11.1	Riverine	Randall, Amarillo	Potter, Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$1,000,000	Yes	Action aligns with goals and meets TWDB guidance
011000177	Canyon Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects, with a focus on downtown Canyon. Project identified from HMAP	01000001, 01000002, 01000005, 01000006	Randall	11120101, 11120102, 11120103	111201010609, 111201020303, 111201020304, 1112010301	Tierra Blanca, Palo Duro, Upper Prairie Dog Town Fork Red	7.1	Riverine and Playa	Randall, Canyon	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canyon	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000178	Improve Storm Water Drainage and Control Systems (City of Canyon)	Initiate a centralized data collection program to identify recurring flooding locations based on citizen complaints and road maintenance logs; selected based on stakeholder feedback	01000001, 01000002, 01000005, 01000006	Randall	11120101, 11120102, 11120103	111201010609, 111201020303, 111201020304, 1112010301	Tierra Blanca, Palo Duro, Upper Prairie Dog Town Fork Red	7.1	Riverine and Playa	Randall, Canyon	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canyon	No	\$50,000	Yes	Action aligns with goals and meets TWDB guidance
011000179	Detailed Hydrologic and Hydraulic Study of the Wichita River	Perform a detailed H&H study of the Wichita River watershed with a focus on the area in and around Wichita Falls; selected based on stakeholder feedback	01000001, 01000002	Wichita, Foard, Cottle, Motley, Wilbarger, Knox, King, Dickens, Baylor, Archer	11130204, 11130205, 11130206 11130207	· _	North Wichita, South Wichita, Wichita, Wichita	3174.1	Riverine and Playa	Wichita Falls		No	\$528,000	Yes	Action aligns with goals and meets TWDB guidance
011000180	Improve Creek Crossing (City of Palisades)	Evaluate proposed improvements (upgrade bridge and increase channel flow) to current crossing to develop a cost, quantify benefits, evaluate impacts, and begin design. Project identified from survey response.	01000005, 01000006	Randall	11120103	111201030102, 111201030103	Upper Prairie Dog Town Fork Red	0.5	Riverine and Playa	Randall, Canyon	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Palisades, Timbercreek Canyon	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000181	Clay County Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; selected based on HMAPs	01000001, 01000002, 01000005, 01000006	Clay	11130102, 11130201, 11130206 11130209	· _	Blue-China, Farmers- Mud, Wichita, Wichita	985.0	Riverine	Clay	Montague, Clay, Wichita, Archer, Nortex Regional Planning Commission, Red River Authority of Texas, Wichita County Water Improvement District 2, Henrietta, Petrolia, Bellevue, Byers, Dean, Windthorst, Scotland, Jolly	No	\$500,000	Yes	Action aligns with goals and meets TWDB guidance
011000182	Baylor County Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; selected based on HMAPs	01000001, 01000002, 01000005, 01000006	Baylor	11130204, 11130206, 11130207 11130209	; _	North Wichita, Wichita, Southern Beaver, Southern Beaver	506.1	Riverine and Playa	Baylor	Wichita, Foard, Wilbarger, Knox, Baylor, Archer, Nortex Regional Planning Commission, West Central Texas Council of Governments, Red River Authority of Texas, Brazos River Authority, Seymour	No	\$500,000	Yes	Action aligns with goals and meets TWDB guidance
011000183	Culverts: Various Locations (City of Amarillo)	Evaluate project to quantify benefits, evaluate impacts and begin design. Improvements to culverts. Project identified from 2019 Amarillo DMP.	01000003, 01000004	Potter	11090105	110901050402	Lake Meredith	3.7	Riverine and Playa	Amarillo	Potter, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	\$250,000	Yes	Action aligns with goals and meets TWDB guidance
011000189	Wichita County Drainage Master Plan	Perform H&H modeling, develop conceptual alternatives and OPCC, and rank projects; selected based on stakeholder feedback.	d 01000001, 01000002, 01000005, 01000006	Wichita	11130102, 11130206, 11130207 11130209	-	Blue-China, Wichita, Southern Beaver, Southern Beaver	617.3	Riverine and Playa	Wichita	Clay, Wichita, Wilbarger, Baylor, Archer, Nortex Regional Planning Commission, Red River Authority of Texas, Archer County MUD 1, Wichita County Water Improvement District 2, Burkburnett, Electra, Pleasant Valley, Iowa Park, Wichita Falls, Cashion Community, Lakeside City	No	\$500,000	Yes	Action aligns with goals and meets TWDB guidance
011000190	Randall County Culvert Evaluations	Evaluate culverts and low water crossings for capacity and recommend alternatives for improvements. Locations specified by the county; selected based on stakeholder feedback.	01000001, 01000002, 01000005, 01000006	Randall	11090105, 11120101, 11120107 11120103, 11120104, 1112030		Lake Meredith, Tierra Blanca, Palo Duro, Upper Prairie Dog Town Fork Red, Tule, Upper North Fork Red	922.3	Riverine and Playa	Randall	Carson, Potter, Oldham, Swisher, Castro, Armstrong, Randall, Deaf Smith, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Llano Estacado Water District, Randall County MUD 1, Amarillo, Happy, Palisades, Timbercreek Canyon, Canyon, Lake Tanglewood	No	\$120,000	Yes	Action aligns with goals and meets TWDB guidance

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Table 16 – Potentially Feasible Flood MitigationStrategies Recommended by RFPG

FMP ID	FMP Name	Description	Associated Goals (ID)	Counties	HUC8s	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 Cos (\$)	t 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)	Benefit-Cost Ratio	Social Vulnerability Index (SVI)	RFPG Recommendation (Y/N)	Reason for Recommendation
013000001	T-Anchor Lake Watershed Drainage Improvements	Four phase playa excavation project, pump station relocation and construction of storm sewer improvements along Ross-Osage Street and Southeast 10th Street to provide 100-year flood protection	01000003, 01000004	Potter	11120103	111201030106	Upper Prairie Dog Town Fork Red	Infrastructure	4.15	Localized and Playa	Amarillo	Potter	No	\$31,300,000	Amarillo Drainage Utility Fee,\$ 0	\$78,816	0	No	No	No	1.7	0.90	Yes	Alignment with RFPG goals and TWDB guidance
013000002	Rhea Road Drainage Project	The proposed improvements include the installation of a storm drain system along north on Rhea Road that would eliminate structure flooding in the 100-year storm event.	01000003, 01000004	Wichita	11130206	111302060304	Wichita	Storm Drain	0.33	Localized	Wichita Falls	Wichita	No	\$2,996,000	Wichita Falls Stormwater Utility Fees, \$2,664,460	\$110,929	0	No	No	No	1.1	0.60	Yes	Alignment with RFPG goals and TWDB guidance
013000003	Brenda Hursh Enhancement Project (City of Wichita Falls)	Install a bypass system that will intercept flow from Brenda Hursh Creek and Brenda Hursh Channel at their respective Weeks Street Road crossings and convey the runoff to the west through a proposed pipe system	01000003, 01000004, 01000013	Wichita	11130206	111302060304	Wichita	Infrastructure	1.68	Riverine	Wichita Falls	Wichita, Nortex Regional Planning Commission, Red River Authority of Texas, Wichita Falls	No	\$4,151,000	Wichita Falls Stormwater Utility Fee, \$4,151,000	\$64,865	8.5	No	Yes	No	1.1	0.17	Yes	Action aligns with goals and meets TWDB guidance
013000004	Diversion Channel through Golf Course	Construct a vegetated diversion channel with a narrow meandering pilot channel in the bottom in the area of the existing channel.	01000003, 01000004	Randall	11120102	111201020304	Palo Duro	Infrastructure	1.20	Riverine and Playa	Canyon	Randall	No		->-	-	-	-	No	No	-	0.29	No	Sponsor prefers other alternatives
013000005	Flood Walls Through the Golf Course Area for Isolated Groups of Structures	These were determined to be one of the more viable flood risk reduction measures for houses around the golf course. Locations have been proposed around the golf course based on 100- and 500- year storms.	01000003, 01000004	Randall	11120102	111201020304	Palo Duro	Infrastructure	0.92	Riverine and Playa	Canyon	Randall	No	-	->-	-	-	-	No	No	-	0.29	No	Sponsor prefers other alternatives
013000006	Dredging of Palo Duro Creek and Tierra Blanca Creek	Remove sediment deposits left behind form previous flooding events to increase channel capacity.	01000003, 01000004	Randall	11120101, 11120102, 11120103	111201020303,	Tierra Blanca, Palo Duro, Upper Prairie Dog Town Fork Red	Infrastructure	8.39	Riverine and Playa	Canyon	Randall	No	-	-, -	-	-	-	No	No	-	0.26	No	Sponsor prefers other alternatives
013000007	Modify Golf Course Pond Dam, Spillway, and Channel	Remove obstruction and replace with a bridge, and add a concrete spillway in the pond dam on the northeast corner of the golf course	01000003, 01000004	Randall	11120101, 11120102	111201010609, 111201020304	Tierra Blanca, Palo Duro	Infrastructure	0.83	Riverine and Playa	Canyon	Randall	No	-	->	-	-	-	No	No	-	0.29	No	Sponsor prefers other alternatives
013000008	Upstream Detention Pond	Two potential detention facilities were identified upstream of the Canyon City Golf course. One is immediately upstream of FM 2590 and the other is upstream of the Canyon City Country Club where a tributary to Palo Duro Creek comes in from the north.		Randall	11120102	111201020304	Palo Duro	Infrastructure	4.84	Riverine and Playa	Canyon	Randall	No		-, -	-	-	-	No	No	-	0.24	No	Sponsor prefers other alternatives
013000009	Bivins Lake Modifications for Flood Control	Modify Bivins Lake to provide flood storage above the City of Canyon and operate essentially as a dry structure.	01000003, 01000004	Randall	11120102	111201020302	Palo Duro	Infrastructure	0.97	Riverine and Playa	Canyon	Randall	No	-	-, -	-	-	-	No	No	-	0.24	No	FME recommended for further study
013000010	Bivins Dam Rehabilitation with Diversion Channel	Combine strategies to modify Bivins Lake and construct the enlarged channel through the Canyon City Golf Course area	01000003, 01000004	Randall	11120101, 11120102	111201010609, 111201020301, 111201020302, 111201020304	Tierra Blanca, Palo Duro	Infrastructure	5.79	Riverine and Playa	Canyon	Randall	No		-, -		-	-	No	No	-	0.24	No	FME recommended for further study
013000011	Adrian Avenue Drainage Project (City of Wichita Falls)	The proposed project would be to build an additional concrete flume north of 1802 Adrian Drive into Seabury Lake	01000003, 01000004	Wichita	11130206	111302060407	Wichita	Infrastructure	0.01	Riverine	Wichita Falls	Wichita	No	-	-,-	-	-	-	No	No	-	0.58	No	Sponsor request
013000012	City of Canyon Flood Mitigation Project	The proposed improvements include upstream and midstream detention ponds, channel enlargements and low water crossings improvements to reduce flooding in the residential area near Palo Duro Creek Golf Course.	01000003, 01000004	Randall	11120102	111201020304	Palo Duro	Other	0.61	Riverine	Canyon	Canyon	No	\$37,238,000	->-	\$1,379,176	0	No	No	No	0.5	0.53	Yes	Alignment with RFPG goals and TWDB guidance
013000013	Wichita Gardens Drainage Improvements	The proposed improvements include for the installation of concrete curb and gutter throughout entire development in order to install a storm drain system with curb inlets and a trunk line that runs to an outfall at the Wichita River.	01000003, 01000004	Wichita	11130206	111302060407	Wichita	Storm Drain	0.22	Localized	Wichita Falls	Wichita Falls	No	\$10,009,000	Wichita Falls Stormwater Utility Fees, \$7,833,106	\$100,082	0	No	No	No	3.1	0.63	Yes	Alignment with RFPG goals and TWDB guidance
013000014	Briargate Drainage Reconstruction Project (City of Wichita Falls)	Evaluate project to quantify benefits, evaluate impacts and begin design. The proposed project would construct a five-acre detention pond. Project identified from 2011 Wichita Falls DMP.	01000003, 01000004	Wichita	11130206	111302060303	Wichita	Infrastructure	0.63	Riverine	Wichita Falls	Wichita	No	\$1,595,000	-,-	-	-	-	No	No	-	0.36	No	Sponsor request
013000015	Echo/Neta Lane Drainage Project	Install a storm drain system with curb and gutter along Jacksboro Highway beginning south of Echo Lane and reaching north to Norman Street.	01000003, 01000004	Wichita	11130206	111302060304	Wichita	Storm Drain	0.27	Localized	Wichita Falls	Wichita	No	\$2,853,000	Wichita Falls Stormwater Utility Fees, \$2,537,968	\$203,779	0	No	No	No	3.7	0.24	Yes	Alignment with RFPG goals and TWDB guidance
013000016	Hirschi - Huskie Drainage Project (City of Wichita Falls)	Extend the existing storm drain system on Huskie Drive to reach to the north and south on Hirschi Lane. Additionally, acquire properties along the north side of Iowa Park Road between Hirschi Lane and Ridgeway Drive.	01000003, 01000004	Wichita	11130206	111302060407	Wichita	Storm Drain	0.04	Localized	Wichita Falls	Wichita	No	\$633,000	Wichita Falls Stormwater Utility Fees, \$562,666	\$18,071	0	No	No	No	0.8	0.76	Yes	Alignment with RFPG goals and TWDB guidance
013000017	Landon, Duty and Sunset St Drainage Project	The proposed solution is be a combination of curb and gutter street improvements for Duty Lane, Landon Road, and Sunset Lane south of Duty Lane.	01000003, 01000004	Wichita	11130206	111302060407	Wichita	Storm Drain	0.05	Localized	Wichita Falls	Wichita	No	\$2,120,000	Wichita Falls Stormwater Utility Fees, \$1,885,950	\$51,707	0	No	No	No	10.6	0.76	Yes	Alignment with RFPG goals and TWDB guidance
013000018	Spanish Trace Drainage Project	The proposed improvements include re-grading of an abandoned irrigation canal to convey flow north towards Johnson Road, connecting to the existing torm sewer system.	01000003, 01000004	Wichita	11130206	111302060303	Wichita	Storm Drain	0.05	Localized	Wichita Falls	Wichita	No	\$1,043,000	Wichita Falls Stormwater Utility Fees, \$927,481	\$130,322	0	No	No	No	1.2	0.51	Yes	Alignment with RFPG goals and TWDB guidance

Table 16 Potentially Feasible Flood Mitigation Projects Recommended by the RFPG

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Table 17 – Potentially Feasible Flood ManagementStrategies Recommended by RFPG

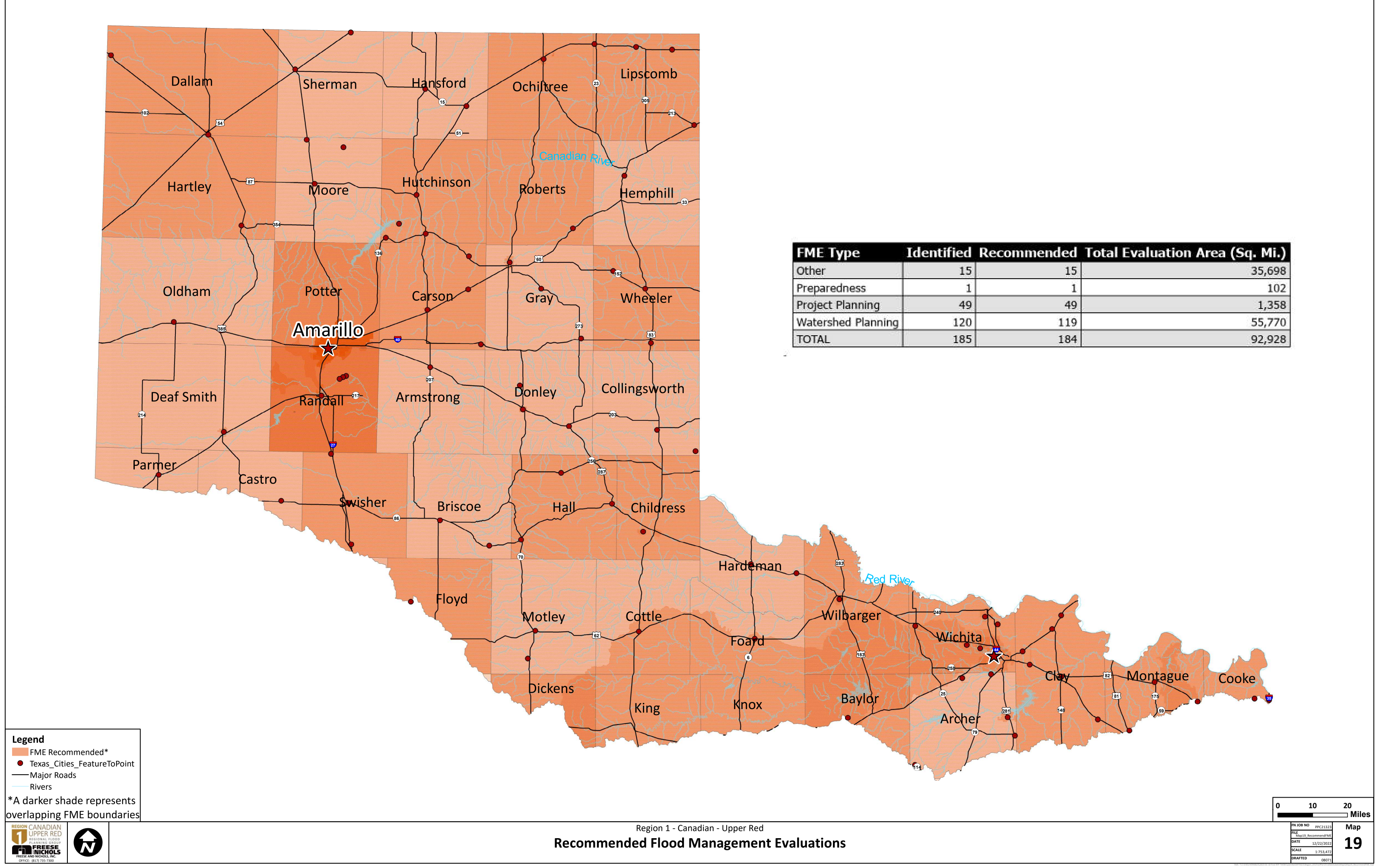
FMS ID	FMS Name	Description	Associated Goals (ID)	Counties	HUC8s	HUC12s	Watershed Name	Project Type	Strategy Project Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)		Estimated Total) Strategy Cost (\$)	otential Funding Sources and Amount	Cost/ Structure Removed	Consideration of Nature-based Solution (Y/N)		Negative Impact Mitigation (Y/N)		RFPG Recommendation (Y/N)	Reason for Recommendation
012000001	City of Canyon Create Floodplain Ordinances	Establish drainage criteria	01000003, 01000004	Randall	11120101, 11120102, 11120103	111201010609, 111201020303, 111201020304, 111201030101	Tierra Blanca, & Palo Duro, Upper Prairie Dog Town Fork Red	Regulatory and Guidance	7.1	Riverine and Playa	Randall, Canyon	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canyon	No	0	\$100,000	None	Not Applicable	No	No	No	No	No	Already have ordinance, CRS FMS makes project redudant as well
012000002	Quitaque NFIP Involvement	Application to join NFIP or adopt equivalent standards	01000009, 01000010	Briscoe	11130103	111301030209, 111301030304	North Pease	Regulatory and Guidance	0.7	Riverine and Playa	Quitaque	Briscoe, Panhandle Regional Planning Commission, Red River Authority of Texas, Quitaque	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000003	Dean NFIP Involvement	Application to join NFIP or adopt equivalent standards	01000009, 01000010	Clay	11130206, 11130209	111302060501, 111302090503, 111302090505	Wichita, Little Wichita	Regulatory and Guidance	1.5	Riverine	Dean	Clay, Nortex Regional Planning Commission, Red River Authority of Texas, Dean	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000004	Jolly NFIP Involvement	Application to join NFIP or adopt equivalent standards	01000009, 01000010	Clay	11130209	111302090503, 111302090504, 111302090505	Little Wichita	Regulatory and Guidance	1.4	Riverine	Jolly	Clay, Nortex Regional Planning Commission, Red River Authority of Texas, Dean, Jolly	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000005	Mobeetie NFIP Involvement	Application to join NFIP or adopt equivalent standards	01000009, 01000010	Wheeler	11120302	111203020203, 111203020204	Middle North Fork Red	Regulatory and Guidance	0.9	Riverine	Mobeetie	Wheeler, Panhandle Regional Planning Commission, Red River Authority of Texas, Wheeler County Water Supply District, Mobeetie	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000006	Hedley NFIP Involvement	Application to join NFIP or adopt equivalent standards	01000009, 01000010	Donley	11120105, 11120202	111201050401, 111202020101	Lower Prairie Dog Town Fork Red, Lower Salt Fork Red	Regulatory and Guidance	0.7	Riverine	Hedley	Donley, Panhandle Regional Planning Commission, Red River Authority of Texas, Greenbelt Municipal & Industrial Water Authority, Hedley	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000007	Nazareth NFIP Involvement	Application to join NFIP or adopt equivalent standards	01000009, 01000010	Castro	11120104	111201040202	Tule	Regulatory and Guidance	0.3	Playa	Nazareth	Castro, Panhandle Regional Planning Commission, Red River Authority of Texas, Nazareth	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000008	Texhoma NFIP Involvement	Application to join NFIP or adopt equivalent standards	01000009, 01000010	Sherman	11100101, 11100103	111001010804, 111001030407, 111001030408	Upper Beaver, Coldwater	Regulatory and Guidance	1.9	Riverine	Texhoma	Sherman, Panhandle Regional Planning Commission, Texhoma	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000009	Lakeview NFIP Involvement	Application to join NFIP or adopt equivalent standards	01000009, 01000010	Hall	11120105	111201050206	Lower Prairie Dog Town Fork Red	Regulatory and Guidance	0.2	Riverine	Lakeview	Hall, Panhandle Regional Planning Commission, Red River Authority of Texas, Greenbelt Municipal & Industrial Water Authority, Lakeview	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000010	Estelline NFIP Involvement	Application to join NFIP or adopt equivalent standards	01000009, 01000010	Hall	11120105	111201050301	Lower Prairie Dog Town Fork Red	Regulatory and Guidance	0.8	Riverine	Estelline	Hall, Panhandle Regional Planning Commission, Red River Authority of Texas, Greenbelt Municipal & Industrial Water Authority, Estelline	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000011	Stratford NFIP	Application to join NFIP or adopt	01000009, 01000010	Sherman	11100103	111001030209, 111001030403,	Coldwater	Regulatory and Guidance	1.8	Riverine	Stratford	Sherman, Panhandle Regional Planning Commission, Stratford	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000012	Windthorst NFIP	equivalent standards Application to join NFIP or adopt		Clay, Archer	11130209	111001030404 111302090301, 111302090302	Little Wichita	Regulatory and Guidance	2.3	Riverine	Windthorst	Clay, Archer, Nortex Regional Planning Commission,	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000013	Bellevue NFIP	equivalent standards Application to join NFIP or adopt	01000009,	Clay	11130201,	111302010203, 111302090403	Farmers-Mud, Little	Regulatory and	0.9	Riverine	Bellevue	Red River Authority of Texas, Windthorst Clay, Nortex Regional Planning Commission, Red River	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000014	Adrian NFIP	equivalent standards Application to join NFIP or adopt	01000010	Oldham	11130209	110901010703	Wichita Middle Canadian-	Guidance Regulatory and	0.8	Riverine and Playa	Adrian	Authority of Texas, Bellevue Oldham, Panhandle Regional Planning Commission, Red River Authority of Texas, Llano Estacado Water	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000015	Involvement Cashion NFIP Involvement	equivalent standards Application to join NFIP or adopt equivalent standards	01000010 01000009, 01000010	Wichita	11130102, 11130206	111301020304, 111302060501	Trujillo Blue-China, Wichita	Guidance Regulatory and Guidance	1.8	Riverine	Cashion Community	District, Adrian Wichita, Nortex Regional Planning Commission, Red River Authority of Texas, Burkburnett, Cashion Community	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000016	Dodson NFIP Involvement	Application to join NFIP or adopt equivalent standards	01000009, 01000010	Collingsworth	11130101	111301010301, 111301010303	Groesbeck-Sandy	Regulatory and Guidance	0.6	Riverine	Dodson	Collingsworth, Panhandle Regional Planning Commission, Red River Authority of Texas, Greenbelt Municipal & Industrial Water Authority, Dodson	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000017	Silverton NFIP Involvement	Application to join NFIP or adopt equivalent standards	01000009, 01000010	Briscoe	11130103	111301030101	North Pease	Regulatory and Guidance	1.0	Playa	Silverton	Briscoe, Panhandle Regional Planning Commission, Red River Authority of Texas, Silverton	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000018	Lockney NFIP Involvement	Application to join NFIP or adopt equivalent standards	01000009, 01000010	Floyd	11130103	111301030203	North Pease	Regulatory and Guidance	0.2	Playa	Lockney	Floyd, South Plains Association of Governments, Red River Authority of Texas, Brazos River Authority, Lockney	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000019	Chillicothe NFIP Involvement	Application to join NFIP or adopt equivalent standards	01000009, 01000010	Hardeman	11130101	111301010404	Groesbeck-Sandy	Regulatory and Guidance	1.0	Riverine	Chillicothe	Hardeman, Nortex Regional Planning Commission, Red River Authority of Texas, Greenbelt Municipal & Industrial Water Authority, Chillicothe	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000020	Vega NFIP Involvement	Application to join NFIP or adopt equivalent standards	01000009, 01000010	Oldham	11090105, 11120102	110901050101, 111201020205, 111201020206	Lake Meredith, Palo Duro	Regulatory and Guidance	1.1	Riverine	Vega	Oldham, Panhandle Regional Planning Commission, Red River Authority of Texas, Llano Estacado Water	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000021	McLean NFIP	Application to join NFIP or adopt		Gray	11120301, 11120304	111203010208, 111203040102	Upper North Fork Red, Elm Fork Red	Regulatory and Guidance	1.2	Riverine	McLean	District, Vega Gray, Panhandle Regional Planning Commission, Red River Authority of Texas, McLean	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000022	Stinnett NFIP	equivalent standards Application to join NFIP or adopt equivalent standards		Hutchinson	11090106	110901060106, 110901060108	Middle Canadian- Spring	Regulatory and Guidance	2.0	Riverine	Stinnett	Hutchinson, Panhandle Regional Planning Commission, Red River Authority of Texas, Stinnett	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000023	Sanford NFIP Involvement	Application to join NFIP or adopt equivalent standards		Hutchinson	11090106	110901060105	Middle Canadian- Spring	Regulatory and Guidance	0.2	Riverine	Sanford	Hutchinson, Panhandle Regional Planning Commission, Red River Authority of Texas, Sanford	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000024	Follett NFIP Involvement	Application to join NFIP or adopt equivalent standards	01000010	Lipscomb	11100203	111002030201, 111002030401	Lower Wolf	Regulatory and Guidance	1.0	Riverine	Follett	Lipscomb, Panhandle Regional Planning Commission, Red River Authority of Texas, Follett	No	0	\$100,000	None	Not Applicable	No	No	No	No	No	Community not interested in participation
012000025	Perryton NFIP Involvement	Application to join NFIP or adopt equivalent standards	01000010	Ochiltree	11100201	111002010201, 111002010301, 111002010302	Lower Beaver	Regulatory and Guidance	4.4	Riverine and Playa	Perryton	Ochiltree, Panhandle Regional Planning Commission, Perryton	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000026	Miami NFIP Involvement	Application to join NFIP or adopt equivalent standards	01000010	Roberts	11090106	110901060604, 110901060605, 110901060606	Middle Canadian- Spring	Regulatory and Guidance	1.8	Riverine	Miami	Roberts, Panhandle Regional Planning Commission, Red River Authority of Texas, Miami	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000027	Skellytown NFIP Involvement	Application to join NFIP or adopt equivalent standards	01000009, 01000010	Carson	11090106	110901060302, 110901060307	Middle Canadian- Spring	Regulatory and Guidance	0.5	None	Skellytown	Carson, Panhandle Regional Planning Commission, Red River Authority of Texas, Skellytown	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000028	Claude NFIP Involvement	Application to join NFIP or adopt equivalent standards	01000009, 01000010	Armstrong	11120103	111201030504, 111201030505	Upper Prairie Dog Town Fork Red	Regulatory and Guidance	1.7	Riverine and Playa	Claude	Armstrong, Panhandle Regional Planning Commission, Red River Authority of Texas, Claude	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000029	Matador NFIP Involvement	Application to join NFIP or adopt equivalent standards	01000009, 01000010	Motley	11130104	111301040402	Middle Pease	Regulatory and Guidance	1.4	Riverine	Matador	Motley, South Plains Association of Governments, Red River Authority of Texas, Matador Water District, Matador	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000030	Cottle County NFIP Involvement	Application to join NFIP or adopt equivalent standards	01000009, 01000010	Cottle	11130101, 11130103, 11130104, 11130105, 11130204	-	Groesbeck-Sandy, North Pease, Middle Pease, Pease, North Wichita		899.7	Riverine and Playa	Cottle	Cottle, Nortex Regional Planning Commission, Panhandle Regional Planning Commission, Red River Authority of Texas, Greenbelt Municipal & Industrial Water Authority, Paducah	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000031	Hardeman County NFIP Involvement	Application to join NFIP or adopt equivalent standards	01000009, 01000010	Hardeman	11120105, 11130101, 11130105	-	Lower Prairie Dog Town Fork Red, Groesbeck-Sandy, Pease	Regulatory and Guidance	695.6	Riverine and Playa	Hardeman	Hardeman, Nortex Regional Planning Commission, Red River Authority of Texas, Greenbelt Municipal & Industrial Water Authority, Chillicothe, Quanah	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance

FMS ID	FMS Name	Description	Associated Goals (ID)	Counties	HUC8s	HUC12s	Watershed Name	Project 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 Iotal	ential Funding ources and Amount	Cost/ Structure Removed	Consideration of Nature-based Solution (Y/N)		Negative Impact Mitigation (Y/N)		RFPG Recommendation (Y/N)	Reason for Recommendation
012000032	Knox County NFIP Involvement	Application to join NFIP or adopt equivalent standards	01000009, 01000010	Кпох	11130204, 11130205, 11130206	111302040206, 111302040301, 111302040302, 111302040303, 111302040304, 111302040305, 111302040306, 111302050204, 111302050205, 111302050206, 111302050207, 111302050208, 111302060103	North Wichita, South Wichita, & Wichita	Regulatory and Guidance	421.0	Riverine and Playa	Knox	Knox, Nortex Regional Planning Commission, South Plains Association of Governments, West Central Texas, Council of Governments, Red River Authority of Texas, Brazos River Authority, Knox County WCID 1	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000033	Carson County NFIP Involvement	Application to join NFIP or adopt equivalent standards	0100009, 01000010	Carson	11090105, 11090106, 11120103, 11120201, 11120301		Lake Meredith, Middle Canadian- Spring, Upper Prairie Dog Town Fork Red, Upper Salt Fork Red, Upper North Fork Red	Regulatory and Guidance	925.2	Riverine and Playa	Carson	Carson, Panhandle Regional Planning Commission, Red River Authority of Texas, Palo Duro River Authority, White Deer, Skellytown, Panhandle, Groom	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWD8 guidance
012000034	Hemphill County NFIP Involvement	Application to join NFIP or adopt equivalent standards	0100009, 01000010	Hemphill	11090106, 11090201, 11100203, 11120302, 11130301		Middle Canadian- Spring, Lower Canadian-Deer, Lower Wolf, Middle North Fork Red, Washita Headwaters	Regulatory and Guidance	914.0	Riverine and Playa	Hemphill	Hemphill, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000035	Roberts County NFIP Involvement	Application to join NFIP or adopt equivalent standards	01000009, 01000010	Roberts	11090106, 11120302, 11130301	-	Middle Canadian- Spring, Middle North Fork Red, Washita Headwaters	Regulatory and Guidance	925.4	Riverine and Playa	Roberts	Roberts, Panhandle Regional Planning Commission, Red River Authority of Texas, Roberts County FWSD 1, Miami	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000036	Hutchinson County NFIP Involvement	Application to join NFIP or adopt equivalent standards	01000009, 01000010	Hutchinson	11090105, 11090106, 11100104, 11100202	-	Lake Meredith, Middle Canadian- Spring, Palo Duro, Upper Wolf	Regulatory and Guidance	896.9	Riverine and Playa	Hutchinson	Hutchinson, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Palo Duro River Authority, Borger, Fritch, Sanford, Stinnett	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000037	Moore County NFIP Involvement	Application to join NFIP or adopt equivalent standards	01000009, 01000010	Moore	11090105, 11100104	-	Lake Meredith, Palo Duro	Regulatory and Guidance	911.5	Riverine and Playa	Moore	Moore, Panhandle Regional Planning Commission, Red River Authority of Texas, Palo Duro River Authority, Cactus, Dumas, Sunray, Fritch	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000038	Hartley County NFIP Involvement	Application to join NFIP or adopt equivalent standards	01000009, 01000010	Hartley	11090101, 11090102, 11090103, 11090104, 11090105, 11100103, 11100104		Middle Canadian- Trujillo, Punta de Agua, Rita Blanca, Carrizo, Lake Meredith, Coldwater & Palo Duro	Regulatory and Guidance	1,466.1	Riverine and Playa	Hartley	Hartley, Panhandle Regional Planning Commission, Rec River Authority of Texas, Channing, Dalhart	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000039	Briscoe County NFIP Involvement	Application to join NFIP or adopt equivalent standards	01000009, 01000010	Briscoe	11120103, 11120104, 11120105, 11130103		Upper Prairie Dog Town Fork Red, Tule, Lower Prairie Dog Town Fork Red, North Pease	Regulatory and Guidance	901.4	Riverine and Playa	Briscoe	Briscoe, Panhandle Regional Planning Commission, Rec River Authority of Texas, Mackenzie Municipal Water Authority, Greenbelt Municipal & Industrial Water Authority, Quitaque, Silverton	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000040	Donley County NFIP Involvement	Application to join NFIP or adopt equivalent standards	01000009, 01000010	Donley	11120103, 11120105, 11120201, 11120202, 11120301, 11120304		Upper Prairie Dog Town Fork Red, Lower Prairie Dog Town Fork Red, Upper Salt Fork Red, Lower Salt Fork Red, Upper North Fork Red, Elm Fork Red	Regulatory and Guidance	933.0	Riverine and Playa	Donley	Donley, Panhandle Regional Planning Commission, Red River Authority of Texas, Greenbelt Municipal & Industrial Water Authority, Hedley, Clarendon, Howardwick	No	0	\$100,000	None	Not Applicable	Νο	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000041		Application to join NFIP or adopt equivalent standards	01000009, 01000010	Armstrong	11120103, 11120201, 11120301	-	Upper Prairie Dog Town Fork Red, Upper Salt Fork Red, Upper North Fork Red	Regulatory and Guidance	912.0	Riverine and Playa	Armstrong	Armstrong, Panhandle Regional Planning Commission, Red River Authority of Texas, Claude	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000042	Deaf Smith County NFIP Involvement	Application to join NFIP or adopt equivalent standards	01000009, 01000010	Deaf Smith	11090101, 11120101, 11120102,	-	Middle Canadian- Trujillo, Tierra Blanca, Palo Duro,	Regulatory and Guidance	1,497.9	Riverine and Playa	Deaf Smith	Deaf Smith, Panhandle Regional Planning Commission, Red River Authority of Texas, Llano Estacado Water District, Deaf Smith County FWSD 1, Hereford	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000043	Wheeler County NFIP Involvement	Application to join NFIP or adopt equivalent standards	01000009, 01000010	Wheeler	11120104 11120202, 11120301, 11120302, 11120304, 11130301		Tule Lower Salt Fork Red, Upper North Fork Red, Middle North Fork Red, Elm Fork Red, Washita Headwaters	Regulatory and Guidance	916.0	Riverine and Playa	Wheeler	Wheeler, Panhandle Regional Planning Commission, Red River Authority of Texas, Wheeler County Water Supply District, Greenbelt Municipal & Industrial Water Authority, Mobeetie, Shamrock, Wheeler	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000044	Sherman County NFIP Involvement	Application to join NFIP or adopt equivalent standards	01000009, 01000010	Sherman	11100101, 11100103, 11100104	-	Upper Beaver, Coldwater, Palo Duro	Regulatory and Guidance	926.1	Riverine and Playa	Sherman	Sherman, Panhandle Regional Planning Commission, Red River Authority of Texas, Palo Duro River Authority, Cactus, Stratford, Texhoma	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000045	Dallam County NFIP Involvement	Application to join NFIP or adopt equivalent standards	01000009, 01000010	Dallam	11090102, 11090103, 11090104, 11100101, 11100103,		Punta de Agua, Rita Blanca, Carrizo, Upper Beaver, Coldwater, Palo Duro	Regulatory and Guidance	1,510.5	Riverine and Playa	Dallam	Dallam, Panhandle Regional Planning Commission, Red River Authority of Texas, Dalhart, Texline	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000046	Lipscomb County NFIP Involvement	Application to join NFIP or adopt equivalent standards	01000009, 01000010	Lipscomb	11100104 11090106, 11090201, 11100201, 11100202, 11100203		Middle Canadian- Spring, Lower Canadian-Deer, Lower Beaver, Upper Wolf, Lower Wolf	Regulatory and Guidance	936.3	Riverine and Playa	Lipscomb	Lipscomb, Panhandle Regional Planning Commission, Red River Authority of Texas, Follett, Darrouzett, Higgins, Booker	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000047	Ochiltree County NFIP Involvement	Application to join NFIP or adopt equivalent standards	01000009, 01000010	Ochiltree	11090106, 11100102, 11100104, 11100201, 11100202	-	Middle Canadian- Spring, Middle Beaver, Palo Duro, Lower Beaver, Upper Wolf	Regulatory and Guidance	922.5	Riverine and Playa	Ochiltree	Ochiltree, Panhandle Regional Planning Commission, Red River Authority of Texas, Palo Duro River Authority, Booker, Perryton	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance

FMS ID	FMS Name	Description	Associated Goals (ID)	Counties	HUC8s	HUC12s	Watershed Name	Project Type	Strategy Project Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)		Estimated Total Strategy Cost (\$)	Potential Funding Sources and Amount	Cost/ Structure Removed	Consideration of Nature-based Solution (Y/N)		Negative Impact Mitigation (Y/N)		RFPG Recommendation (Y/N)	Reason for Recommendation
012000048	Region-Wide Turn Around/Don't Drown	Educate public on Turn Around/Don't Drown program	01000005, 01000006	-	-	-	-	Education and Outreach	34,626.1	Riverine and Playa	Panhandle Regional Planning Commission	Panhandle Regional Planning Commission	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000049	Region-Wide Public Awareness	Educate public on flood safety	01000005, 01000006	-	-	-	-	Education and Outreach	34,626.1	Riverine and Playa	Panhandle Regional Planning Commission	Panhandle Regional Planning Commission	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000050	City of Amarillo Update Stormwater Criteria	Update stormwater criteria based on recommendations identified in the 2019 Drainage Master Plan	01000003, 01000004	Potter, Randall	11090105, 11120103, 11120301	110901050308, 110901050309, 110901050402, 111201030101, 111201030102, 111201030106, 111201030107, 111203010101, 111203010102	Lake Meredith, Upper Prairie Dog Town Fork Red, Upper North Fork Red	Regulatory and Guidance	101.6	Riverine and Playa	Randall, Amarillo	Potter, Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000051	City of Amarillo Develop Criteria for Playa Development		01000003, 01000004	Potter, Randall	11090105, 11120103, 11120301	110901050308, 110901050309, 110901050402, 111201030101, 111201030102, 111201030106, 111201030107, 111203010101, 111203010102	Lake Meredith, Upper Prairie Dog Town Fork Red, Upper North Fork Red	Regulatory and Guidance	101.6	Riverine and Playa	Randall, Amarillo	Potter, Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000052	City of Amarillo Gages for Playas	Install gages on playa lakes	01000001, 01000002	Potter, Randall	11090105, 11120103, 11120301	110901050308, 110901050309, 110901050402, 111201030101, 111201030102, 111201030106, 111201030107, 111203010101, 111203010102	Lake Meredith, Upper Prairie Dog Town Fork Red, Upper North Fork Red	Flood Measurement and Warning	101.6	Riverine and Playa	Randall, Amarillo	Potter, Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	0	\$250,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000053	City of Amarillo Flood Warning System	Implement flood warning system in the north side of town	n 01000005, 01000006	Potter, Randall	11090105, 11120103, 11120301	110901050308, 110901050309, 110901050402, 111201030101, 111201030102, 111201030106, 111201030107, 111203010101, 111203010102	Lake Meredith, Upper Prairie Dog Town Fork Red, Upper North Fork Red	Flood Measurement and Warning	101.6	Riverine and Playa	Randall, Amarillo	Potter, Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canadian River Municipal Water Authority, Amarillo	No	0	\$250,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000054	City of Canyon Establish Stormwater Utility Fee	Perform stormwater utility rate evaluation and implement a stormwater utility fee to create dedicated funding source for stormwater projects and storm sewer maintenance	a 01000011, 01000012	Randall	11120101, 11120102, 11120103	111201010609, 111201020303, 111201020304, 111201030101	Tierra Blanca, Palo Duro, Upper Prairie Dog Town Fork Red	Regulatory and Guidance	7.1	Riverine and Playa	Randall, Canyon	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canyon	No	0	\$200,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000055	City of Canyon Acquire, Buyout, and Flood-Proofing Program	Develop a program to identify and either acquire (buy out/relocate) or elevate structures in the floodplain	01000003, 01000004	Randall	11120101, 11120102, 11120103	111201010609, 111201020303, 111201020304, 111201030101	Tierra Blanca, Palo Duro, Upper Prairie Dog Town Fork Red	Property Acquisition and Structural Elevation	7.1	Riverine and Playa	Randall, Canyon	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canyon	No	0	\$6,000,000	None	\$250,000	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000056	City of Canyon Flood Warning Gages	Install flood warning gages to protect Canyon citizens and downstream communities	01000005, 01000006	Randall	11120101, 11120102, 11120103	111201010609, 111201020303, 111201020304, 111201030101	Tierra Blanca, Palo Duro, Upper Prairie Dog Town Fork Red		d 7.1	Riverine and Playa	Randall, Canyon	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canyon	No	0	\$250,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000057	City of Canyon Stream and Culvert Maintenance	Perform stream and culvert maintenance	01000005, 01000006	Randall	11120101, 11120102, 11120103	111201010609, 111201020303, 111201020304, 111201030101	Tierra Blanca, Palo Duro, Upper Prairie Dog Town Fork Red	Other	7.1	Riverine and Playa	Randall, Canyon	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canyon	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000058	City of Canyon Floodplain Regulation and Higher Standards (CRS)	Evaluate existing ordinances an development criteria and updat as necessary to implement protective floodplain management standards and consider CRS participation		Randall	11120101, 11120102, 11120103	111201010609, 111201020303, 111201020304, 111201030101	Tierra Blanca, Palo Duro, Upper Prairie Dog Town Fork Red	Regulatory and Guidance	7.1	Riverine and Playa	Randall, Canyon	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canyon	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000059	City of Canyon Installation of LWC Gates on Flood- Prone Roadways	Barrier installation keeps the public from entering high- water areas during flooding events.	01000005, 01000006	Randall	11120101, 11120102, 11120103	111201010609, 111201020303, 111201020304, 111201030101	Tierra Blanca, Palo Duro, Upper Prairie Dog Town Fork Red	Infrastructure Projects	7.1	Riverine and Playa	Randall, Canyon	Randall, Panhandle Regional Planning Commission, Red River Authority of Texas, Canyon	No	0	\$1,000,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000060	Wichita County Ordinance Development	Update subdivision ordiance fo enhanced consideration for floodplain management	01000001, 01000002	Wichita	11130102, 11130206, 11130207, 11130209		Blue-China, Wichita, Southern Beaver & Little Wichita	Regulatory and Guidance	617.3	Riverine and Playa	Wichita	Clay, Wichita, Wilbarger, Baylor, Archer, Nortex Regional Planning Commission, Red River Authority of Texas, Archer County MUD J. Wichita County Water Improvement District 2, Burkburnett, Electra, Pleasan Valley, Iowa Park, Wichita Falls, Cashion Community, Lakeside City	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000062	Channing NFIP Involvement	Application to join NFIP or adop equivalent standards	t 01000009, 01000010	Hartley	11090105, 11090102	110901050104, 110901020702	Lake Meredith, Punta de Agua	Regulatory and Guidance	1.0	Riverine	Channing	Channing, Hartley, Panhandle Regional Planning Commission, Red River Authority of Texas	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance
012000063	Region-Wide Initiative to Increase Communities with Dedicated Funding Sources for Operations & Maintenance of Storm Drainage System	Provide resources and assistance	01000011,	-		-		Regulatory and Guidance	34,626.1	Riverine and Playa	Panhandle Regional Planning Commission	Panhandle Regional Planning Commission	No	0	\$100,000	None	Not Applicable	No	No	No	No	Yes	Action aligns with goals and meets TWDB guidance

Appendix E-2 | E-2.1

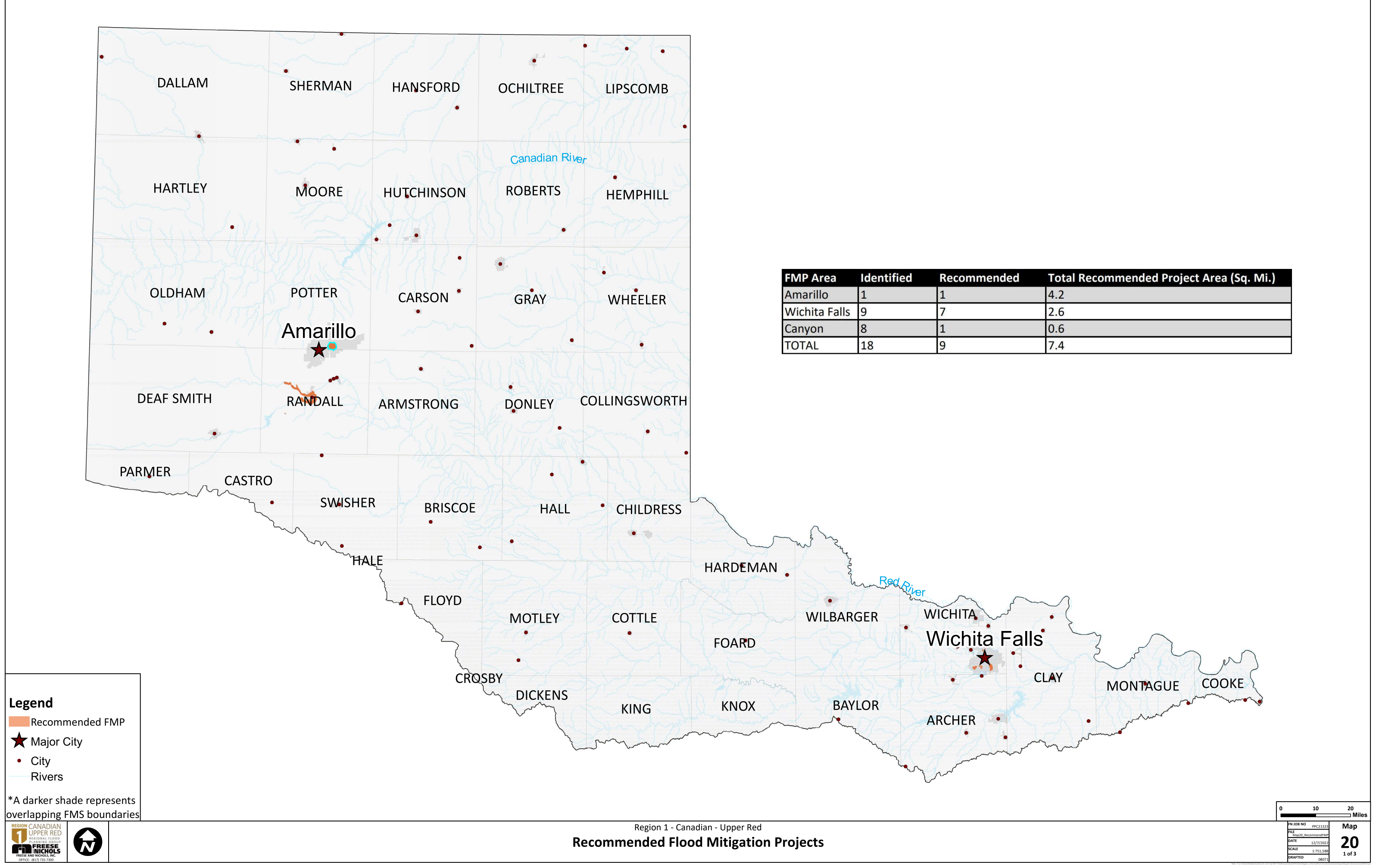
Map 19 – Recommended Flood Management Evaluations



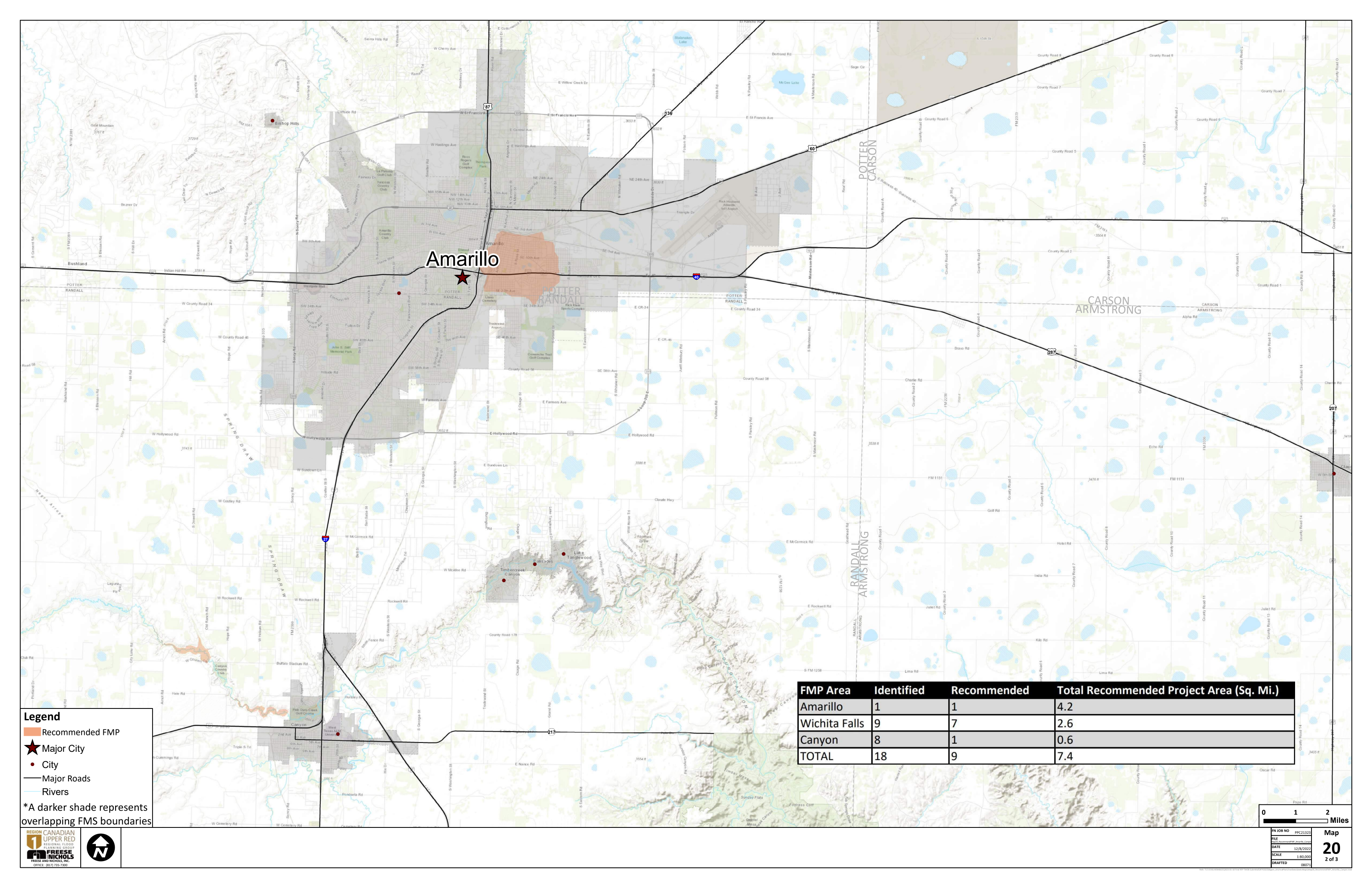
nmended Total Evaluation	on Area (Sq. Mi.)
15	35,698
1	102
49	1,358
119	55,770
184	92,928

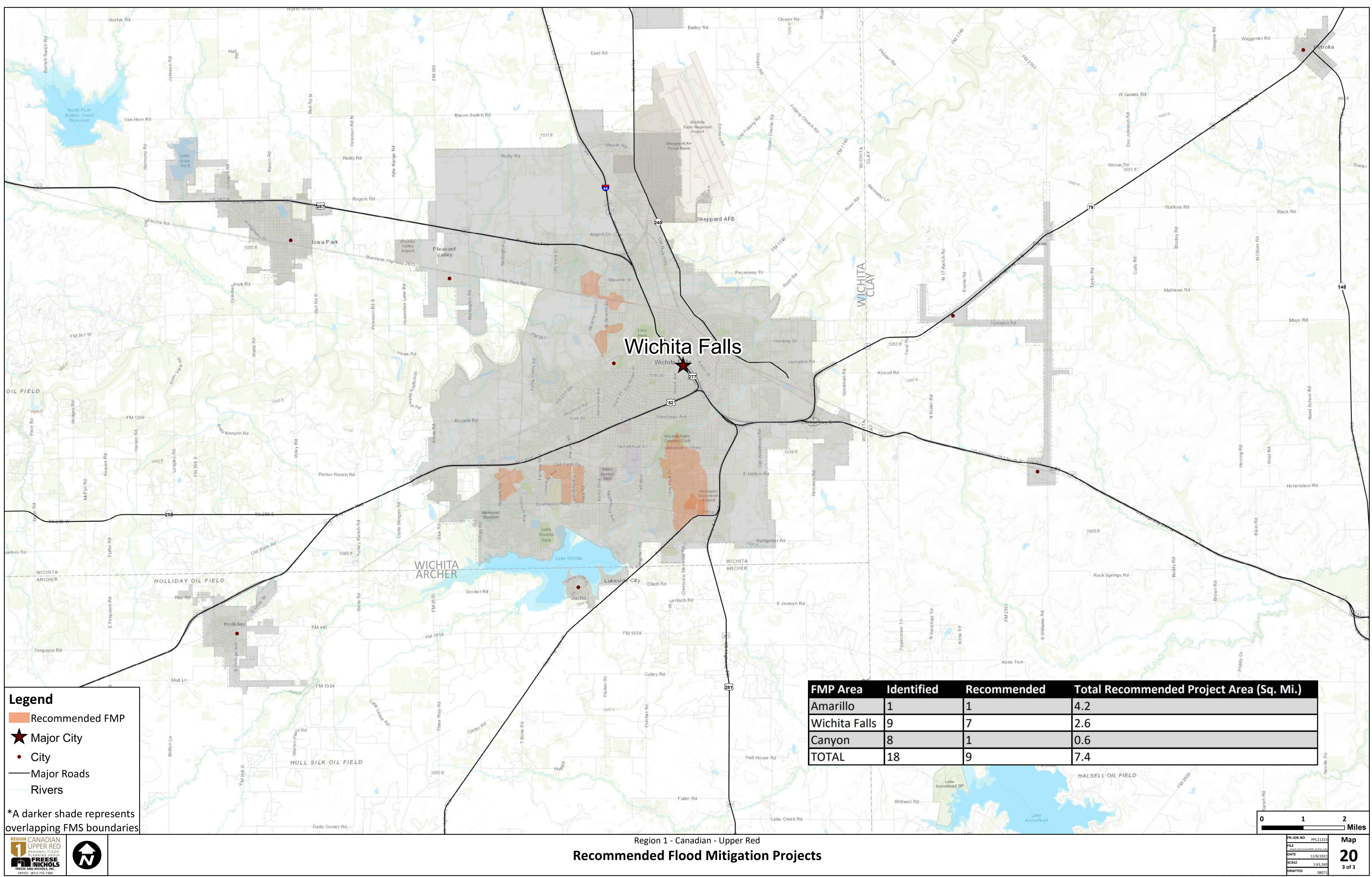
Appendix E-2 | E-2.2

Map 20 – Recommended Flood Mitigation Projects



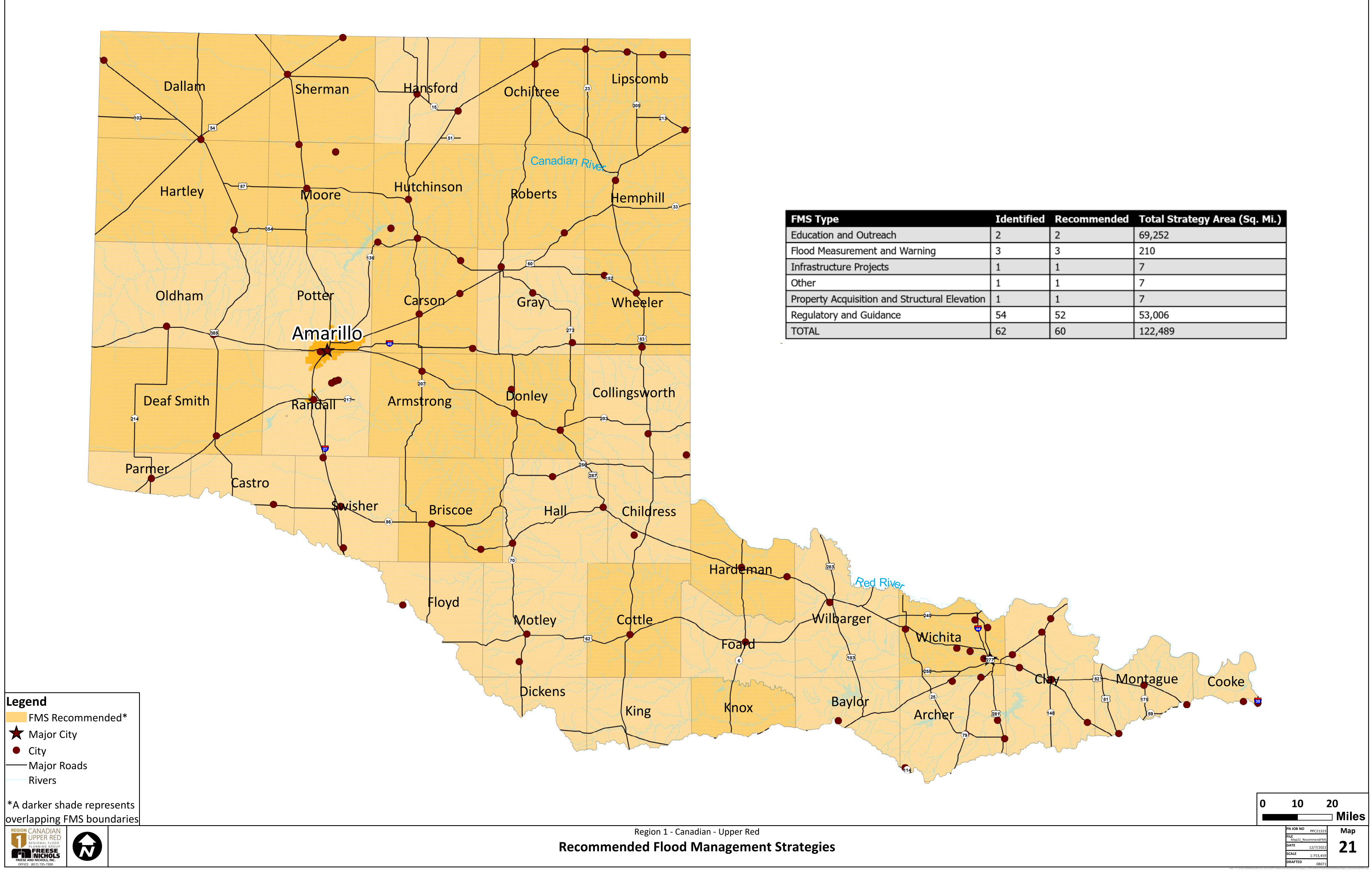
k	Total Recommended Project Area (Sq. Mi.)
	4.2
	2.6
	0.6
	7.4





Appendix E-2 | E-2.3

Map 21 – Recommended Flood Management Strategies



ntified	Recommended	Total Strategy Area (Sq. Mi.)
	2	69,252
	3	210
	1	7
	1	7
	1	7
	52	53,006
	60	122,489

Appendix E-3 | E-3.1

FMP Technical Memoranda

TECHNICAL MEMORANDUM



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801 Cherry Street, Suite 2800 + Fort Worth, Texas 76102 + 817-735-7300 + FAX 817-735-7491 TO: Region 1 Canadian-Upper Red Regional Flood Planning Group FROM: Scott Hubley, PE, CFM SUBJECT: T Anchor Playa Excavation and Storm Drain Improvements -**FMP** Evaluation PROJECT: Canadian-Upper Red Regional Flood Plan (FNI Proj. No. PPC21323) DATE: April 8, 2022 CC: David Dunn – HDR Engineering, Inc., Kyle Schniederjan – City of Amarillo

PROJECT OVERVIEW

Halff Associates prepared the *Tee Anchor Lake Drainage Master Plan* for the City of Amarillo in August 2014. Tee Anchor (also, and from here forth, "T Anchor") Lake is a series of five interconnected playas located in central Amarillo. The lake is bordered to the south by Interstate Highway 40, to the west by Ross Street, and to the north and east by Southeast 10th Avenue/T Anchor Boulevard. A location map is included as **Figure 1**.

The master plan evaluated the T Anchor Lake watershed and recommended Capital Improvement Project (CIP) alternatives to alleviate flood hazards. The recommended improvements for this watershed included a fourphase series of playa excavation projects entailing 1.6 million cubic yards of excavation and the relocation of one pump station to provide 100-year flood protection to surrounding homes and businesses. The master plan also recommended improvements to two closed storm systems along Ross-Osage St and the SE 10th Ave corridor that outfall into the lake to improve drainage in these two areas, which experience repeated and severe flooding.

In April 2019, the City of Amarillo commissioned a City-wide *Drainage Utility Master Plan*, also executed by Halff Associates. The master plan included a 5-year CIP plan comprised of the City's top 9 highest ranking projects. The Tee Anchor improvements were included on this prioritized list, as presented in **Table 1**.

Project Name	Project Type	CIP Rank
T Anchor – Ross-Osage Street	Storm Sewer Lines	7
T Anchor – SE 10 th Avenue	Storm Sewer Lines	8
T Anchor – Playa Excavation (Phases 1-IV)	Playa Lake	9

Table 1: Tee Anchor CIP Project Ranking

Figure 1: T Anchor Lake Vicinity Map



The T Anchor projects have been rolled into one Flood Mitigation Project (FMP) for the purpose of inclusion in the 2023 Regional Flood Plan (RFP) for the Canadian-Upper Red Flood Planning Region (Region 1). For consideration as an FMP, a project must be defined in a sufficient level of detail to meet the technical requirements of the flood planning project *Scope of Work* and the associated *Technical Guidelines* developed by the Texas Water Development Board (TWDB).

As the technical consultant for Region 1, Freese and Nichols (FNI) used the information developed during the previous evaluations of this watershed as a basis for developing the supporting technical details for inclusion in the RFP. This included:

- 1. Developing flood risk indicator information for the area and evaluating impacts to the flood hazard area boundary due to project implementation.
- 2. Updating construction cost estimates and estimates of project benefits to perform a benefit-cost analysis (BCA).
- 3. Evaluating a series of hydrologic and hydraulic criteria in order to certify that the project causes no adverse impacts on adjacent or downstream properties.

The following sections outline the methodology and results of the technical analysis.

FLOOD RISK INDICATORS

The flood planning process looks at several flood risk indicators to evaluate the flood risk reduction benefit of an FMP. This is largely a GIS-based exercise that documents anticipated benefits by calculating:

- Reduction in habitable, equivalent living units flood risk
- Reduction in residential population flood risk
- Reduction in critical facilities flood risk
- Reduction in road closure occurrences
- Reduction in acres of active farmland and ranchland flood risk
- Estimated reduction in fatalities, when available
- Estimated reduction in injuries, when available
- Reduction in expected annual damages from residential, commercial, and public property
- Other benefits as deemed relevant by the RFPG including environmental benefits and other public benefits

These estimated benefits were determined from geospatial data by defining a project service area (FMP feature class) and developing a proposed, post-project flood hazard area (FMP_HazPost). Once these features were defined, the existing and proposed flood exposure for the project service area was quantified by intersecting the flood hazard area boundaries with various sets of features, such as buildings and roads. Existing and proposed conditions were then compared to calculate the reduction of flood risk achieved by implementation of the FMP. Existing information from the master plan report was used where possible to populate analogous fields.

A summary of this information will be presented in the RFP as *Table 13: Potentially feasible flood mitigation projects identified by RFPG*. An excerpt of this table for the T Anchor FMP is provided as **Appendix A**.

BENEFIT-COST ANALYSIS (BCA)

The 2014 master plan included planning level cost estimates for the project. These costs were presented in 2014 USD (\$). FNI used the Consumer Cost Index (CCI) values to escalate the total cost of the project to September 2020 \$, as required by the *Technical Guidelines*. FNI also confirmed that the cost estimates included all the required line items and cost considerations for FMPs outlined in *Table 22* of the *Technical Guidelines*. The original costs associated with the project and the revised costs used in the BCA are presented in **Table 2**. Individual opinions of probable construction cost (OPCC) are included as **Appendix B**.

Project Name	Cost (2014 \$)	Cost (2020 \$)
Playa Excavation – Phase I	\$6.8 M	\$7.9 M
Playa Excavation – Phase II	\$3.9 M	\$4.6 M
Playa Excavation – Phase III	\$6.4 M	\$7.5 M
Playa Excavation – Phase IV	\$3.1 M	\$3.7 M
Storm Drain Improvements – SE 10 th Ave	\$4.1 M	\$4.8 M
Storm Drain Improvements – Ross-Osage St	\$2.4 M	\$2.8 M
Total	\$26.7 M	\$31.3 M

Table 2: Summary of Project Costs

The 2014 master plan also included a determination of damages associated with the 100-year (1% annual chance) flood inundation depths at the surrounding structures. This analysis used standard FEMA flood damage curves and the calculated depth of flooding at each structure to estimate the damages. A detailed description of this evaluation is included in Section 5.3 of the report.

The existing conditions analysis performed in 2014 identified 407 structures in the floodplain. Using 2013 Potter-Randall County Appraisal District (PRAD) appraisal values for each structure, the estimated damages associated with the level of inundation for the 100-year event equated to \$46.4 million. FNI used House Price Index data for Amarillo published by the Federal Housing Finance Agency (FHFA) to escalate these damage estimates to a 2020 value of \$57.2 million. After implementation of the playa excavation components, only 10 structures remained in the 100-year floodplain, and estimated damages are reduced by 94%, providing a benefit of \$53.6 million.

Damages due to flooded roadways are not classified with a structural damage value in the report. The system was modeled as a 1D closed pipe system, so inundation depth rasters are not available to make a system-wide determination. However, a summary of ponding depths at critical locations was included, and an excerpt is provided as **Table 3**.

Table 3: Storm Drain Project Benefits

System Existing Inundation		Inundation with Proposed Project	Change	
SE 10 th Ave	SE 10th Ave2-yr: 4.1 ft of ponding at the underpass.2-yr: No ponding at the 		<u>2-yr:</u> -4.1 ft	
	<u>100-yr</u> : 12.8 ft of ponding at the underpass. Street flooding on 10 th Ave east of Ross St.	<u>100-yr</u> : 5.6 ft of ponding at the underpass. 2-yr flows on 10 th Ave contained east of Ross St.	<u>100-yr:</u> -7.2 ft	
Ross-Osage St	<u>2-γr:</u> 1.0 ft of ponding at Ross St north of SE 22 nd Ave.	2-yr: No ponding at Ross St north of SE 22 nd Ave.	<u>2-yr:</u> -1.0 ft	
	<u>100-yr</u> : 1.4 ft of ponding at Ross St north of SE 22 nd Ave.	<u>100-yr</u> : 1.3 ft of ponding at Ross St north of SE 22 nd Ave.	<u>100-yr:</u> -0.1 ft	

Qualitatively, both storm drain projects address areas of flooding that have historically been locations of highwater rescues and at least one instance of loss of life. The report also recommended that:

"a higher priority be placed on upgrading the storm sewer system as this will provide an immediate improvement in the level of service of the City's streets during a rainfall event. Increased capacity in the storm sewer system will be immediately recognized by the public as they will be able to travel along routes that were previously impassable during most rainfall events."

Even without quantifying the benefit for the storm drain improvements, the T Anchor FMP demonstrates a favorable benefit-cost ratio. The summary of the benefit-cost analysis is presented in Table 4. The final BCA was calculated to be 1.7, and it is certain that this number would be even higher if the benefits due to the reduced road flooding were discretely evaluated.

Table 4: Benefit Cost Ratio of Project Components

Project Name	Cost (2020 \$)	Benefit (2020 \$)	BCR
Playa Excavation – all phases	\$23.7M	\$53.6 M	2.3
Storm Drain Improvements – SE 10 th Ave*	\$4.8 M	\$ M	
Storm Drain Improvements – Ross-Osage St*	\$2.8 M	\$ M	
Total	\$31.3 M	\$53.6 M	1.7

*Project benefits have not been quantified in a dollar amount.

NO NEGATIVE IMPACT ANALYSIS

Each identified FMS and FMP must demonstrate that there would be no negative impacts on a neighboring area due to its implementation. No negative impact means that a project will not increase flood risk of surrounding properties. Using best available data, the increase in flood risk must be measured by the 100-year

(1 percent annual chance event) water surface elevation and peak discharge. It is recommended that no rise in water surface elevation or discharge should be permissible, and that the analysis extent must be vast enough to prove proposed project conditions are equal to or less than the existing conditions.

For the purposes of this flood planning effort, a determination of no negative impact can be established if stormwater does not increase inundation of infrastructure such as residential and commercial buildings and structures. Additionally, all of the following requirements, per TWDB *Technical Guidelines*, should be met to establish no negative impact, as applicable:

- 1. Stormwater does not increase inundation in areas beyond the public right-of-way, project property, or easement
- 2. Stormwater does not increase inundation of storm drainage networks, channels, and roadways beyond design capacity
- 3. Maximum increase of 1D Water Surface Elevation must round to 0.0 feet (<0.05 ft) measured along the hydraulic cross-section
- 4. Maximum increase of 2D Water Surface Elevations must round to 0.3 feet (<0.35 ft) measured at each computation cell
- Maximum increase in hydrologic peak discharge must be <0.5 percent measured at computation nodes (sub-basins, junctions, reaches, reservoirs, etc.). This discharge restriction does not apply to a 2D overland analysis

The 2014 master plan report should be referred to for a detailed description of the engineering analysis performed to develop these project alternatives and an evaluation of the proposed impacts. However, while the report presents a series of conceptual alternatives, no official certification of no negative impact is provided. FNI has evaluated the recommended projects in consideration of the requirements outlined in the *Technical Guidelines* and presents the following conclusions:

 Inundation and water surface evaluation - The 100-year playa level is reduced from 3617.3 feet (NAVD88) under existing conditions to 3614 feet after completion of the playa excavation project. A total of 397 properties are removed from the floodplain. Acquisition of additional right-of-way is proposed as part of Phase III and IV to expand the footprint of the lake and add storage volume. Increases in depth are contained within the proposed limits of excavation.

With respect to the storm drain improvements, ponding depths in the street are reduced throughout the system. A summary of ponding at key locations is summarized in the Benefit-Cost Analysis. Therefore, FNI concludes that the project concept demonstrates an overall decrease in water surface elevations and inundation throughout the system and adherence to the intent of the technical criteria listed in points 1, 2, 3, and 4.

2. Peak discharge evaluation – The lake serves as the ultimate outfall for the Ross-Osage St and SE 10th Ave systems. While peak discharges from the storm drain systems increase due to the substantial increase in conveyance, the playa is a storage-based system, meaning that the water surface elevation is based on the total volume of water entering the system, rather than timing. As a result, the increase

in peaks is not expected to cause an adverse flood impact on surrounding properties since the lake is designed with sufficient storage volume.

The playa is drained by a pump station that ultimately discharges into an existing gravity storm sewer system. However, the pump station does not operate during a storm event, and as a result, no downstream impacts from changes to the playa stage-storage relationship or relocation of the pump station are anticipated. Consequently, FNI concludes that the project concept adheres to the intent of the technical criteria listed in point 5.

Models that are used to evaluate hydrologic and hydraulic impacts at the planning level undergo multiple revisions as projects proceed through design and construction. At this stage, FNI concludes that the T Anchor project meets all requirements to demonstrate no adverse impacts. FNI has assessed the reasonableness of the proposed project and does not anticipate potential future issues related to flood impacts. Nevertheless, it is anticipated that impacts will be periodically evaluated, and any negative impacts will be addressed, as part of the design process.

While this preliminary determination of no adverse impacts is suitable to recommended inclusion of the T Anchor project in the RFP, FNI makes no guarantee of project performance, and it is the responsibility of the design engineer to ensure that no adverse impacts criteria are met. As an additional consideration, the City's *Flood Damage Prevention Ordinance* will apply, which prohibits increased flooding on insurable structures. The project area is part of the regulatory floodplain Zone AE and therefore will require coordination with FEMA.

OPINION OF PROBABLE CONSTRUCTION COST

FMP ID	01000001 S		SPONSOR ID	010000001
FMP NAME	TEE ANCHOR EXCAVATION - PHASE I		SPONSOR NAME	CITY OF AMARILLO
REPORT NAME	TEE ANCHOR LAKE DRAIN	IAGE MASTER PLAN	INITIAL ESTIMATE YEAR	2014
INITIAL ESTIMATE CREATED BY: REVISED ESTIMATE C			CREATED BY:	REVISED ESTIMATE CHECKED BY:
HALFF ASSOCIATES FREESE & NICHOL		IOLS, INC.	HDR ENGINEERING, INC.	
HALFF ASSOCIATES FREESE & NICHO		IOLS, INC.	HDR ENGINEERING, INC.	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL

CONSTR	RUCTION LINE ITEMS				
1	CONSTRUCTION STAKING	1	LS	\$ 5,000	\$ 5,000
2	CARE OF WATER	1	LS	\$ 10,000	\$ 10,000
3	SWPPP IMPLEMENTATION AND EROSION CONTROL	1	LS	\$ 15,000	\$ 15,000
4	SITE PREPARATION AND MOBILIZATION	1	LS	\$ 25,000	\$ 25,000
5	TEMPORARY CONSTRUCTION ENTRANCE	1	EA	\$ 3,600	\$ 3,600
6	UNCLASSIFIED EXCAVATION	572400	CY	\$ 9	\$ 5,151,600
7	BROADCAST SEED - NATIVE MIX MULCH	18	AC	\$ 1,500	\$ 27,000
8	COMPOST TOPSOIL (4")	9841	CY	\$ 40	\$ 393,640

SUBTOTAL	(2014 COSTS)	\$ 5,630,840
CONTINGENCY	15%	\$ 844,630
SUBTOTAL	(2014 COSTS)	\$ 6,475,470
LAND ACQUISITION	LS	\$
ENGINEERING, DESIGN,		
PERMITTING, FEMA		
SUBMITTALS	LS	\$ 300,000
SUBTOTAL		\$ 6,775,470
COST ESCALATION FACTOR	17%	\$ 1,151,830

PROJECT TOTAL (2020 COSTS)	\$ 7,927,300
RECURRING COSTS	
Debt Service Total (add interest rate % and term years)	\$ -
Operations & Maintenance Total (30-year project life)	\$ -
ANNUAL RECURRING TOTAL (2020 COSTS)	\$
TOTAL (2020 COSTS)	\$ 7,927,300

Opinions of probable costs have been developed in accordance with the Rules and Technical Guidelines governing Flood Planning provided by the TWDB. The Engineer has no control over the cost of labor, materials, equipment, or over the Contractor's methods of determining prices or over competitive bidding or market conditions. Opinions of probable costs provided herein are based on the information known to Engineer at this time and represent only the Engineer's judgment as a design professional familiar with the construction industry. The Engineer cannot and does not guarantee that proposals, bids, or actual construction costs will not vary from its opinions of probable costs.

- 1 Unit costs for construction line items includes subsidiary costs associated with installation, performance testing, inspection, etc.; interest during construction assumed to be incurred by contractor and reflected in unit costs.
- 2 Project does not have any costs associated with land acquisition, mitigation, utility relocation, buyouts or property elevations.

OPINION OF PROBABLE CONSTRUCTION COST

0100002		01000002 SPONSOR ID 010000001			01000001
TEE ANCHOR EXCAVATION -	ICHOR EXCAVATION - PHASE II S		CITY OF AMARILLO		
AME TEE ANCHOR LAKE DRAINAGE MASTER PLAN		INITIAL ESTIMATE YEAR	2014		
ATE CREATED BY:	REVISED ESTIMATE CREATED BY:		REVISED ESTIMATE CHECKED BY:		
HALFF ASSOCIATES		HOLS, INC.	HDR ENGINEERING, INC.		
	TEE ANCHOR EXCAVATION - TEE ANCHOR LAKE DRAINAG ATE CREATED BY:	TEE ANCHOR EXCAVATION - PHASE II TEE ANCHOR LAKE DRAINAGE MASTER PLAN ATE CREATED BY: REVISED ESTIMATI	TEE ANCHOR EXCAVATION - PHASE II SPONSOR NAME TEE ANCHOR LAKE DRAINAGE MASTER PLAN INITIAL ESTIMATE YEAR ATE CREATED BY: REVISED ESTIMATE CREATED BY:		

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL

CONSTR	UCTION LINE ITEMS				
1	CONSTRUCTION STAKING	1	LS	\$ 5,000	\$ 5,000
2	CARE OF WATER	1	LS	\$ 10,000	\$ 10,000
3	SWPPP IMPLEMENTATION AND EROSION CONTROL	1	LS	\$ 15,000	\$ 15,000
4	SITE PREPARATION AND MOBILIZATION	1	LS	\$ 25,000	\$ 25,000
5	TEMPORARY CONSTRUCTION ENTRANCE	1	EA	\$ 3,600	\$ 3,600
6	UNCLASSIFIED EXCAVATION	314900	CY	\$ 9	\$ 2,834,100
7	BROADCAST SEED - NATIVE MIX MULCH	12	AC	\$ 1,500	\$ 18,000
8	COMPOST TOPSOIL (4")	6351	CY	\$ 40	\$ 254,040

SUBTOTAL	(2014 COSTS)	\$ 3,164,740
CONTINGENCY	15%	\$ 474,720
SUBTOTAL	(2014 COSTS)	\$ 3,639,460
LAND ACQUISITION	LS	\$
ENGINEERING, DESIGN,		
PERMITTING, FEMA		
SUBMITTALS	LS	\$ 300,000
SUBTOTAL		\$ 3,939,460
COST ESCALATION FACTOR	17%	\$ 669,708

PROJECT TOTAL (2020 COSTS)	\$ 4,609,168
RECURRING COSTS	
Debt Service Total (add interest rate % and term years)	\$ -
Operations & Maintenance Total (30-year project life)	\$ -
ANNUAL RECURRING TOTAL (2020 COSTS)	\$
TOTAL (2020 COSTS)	\$ 4,609,168

Opinions of probable costs have been developed in accordance with the Rules and Technical Guidelines governing Flood Planning provided by the TWDB. The Engineer has no control over the cost of labor, materials, equipment, or over the Contractor's methods of determining prices or over competitive bidding or market conditions. Opinions of probable costs provided herein are based on the information known to Engineer at this time and represent only the Engineer's judgment as a design professional familiar with the construction industry. The Engineer cannot and does not guarantee that proposals, bids, or actual construction costs will not vary from its opinions of probable costs.

- 1 Unit costs for construction line items includes subsidiary costs associated with installation, performance testing, inspection, etc.; interest during construction assumed to be incurred by contractor and reflected in unit costs.
- 2 Project does not have any costs associated with land acquisition, mitigation, utility relocation, buyouts or property elevations.

OPINION OF PROBABLE CONSTRUCTION COST

FMP ID	01000003		SPONSOR ID	01000001
FMP NAME	TEE ANCHOR EXCAVATION - PHASE III		SPONSOR NAME	CITY OF AMARILLO
REPORT NAME	PORT NAME TEE ANCHOR LAKE DRAINAGE MASTER PLAN		INITIAL ESTIMATE YEAR	2014
INITIAL ESTIMATE CREATED BY:		REVISED ESTIMATE CREATED BY:		REVISED ESTIMATE CHECKED BY:
HALFF ASSOCIATES		FREESE & NICHO	FREESE & NICHOLS, INC.	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL

CONSTR	RUCTION LINE ITEMS				
1	CONSTRUCTION STAKING	1	LS	\$ 5,000	\$ 5,000
2	CARE OF WATER	1	LS	\$ 10,000	\$ 10,000
3	SWPPP IMPLEMENTATION AND EROSION CONTROL	1	LS	\$ 15,000	\$ 15,000
4	SITE PREPARATION AND MOBILIZATION	1	LS	\$ 25,000	\$ 25,000
5	TEMPORARY CONSTRUCTION ENTRANCE	1	EA	\$ 3,600	\$ 3,600
6	UNCLASSIFIED EXCAVATION	498500	CY	\$ 9	\$ 4,486,500
7	BROADCAST SEED - NATIVE MIX MULCH	19	AC	\$ 1,500	\$ 28,500
8	COMPOST TOPSOIL (4")	10481	CY	\$ 40	\$ 419,240
9	RIPRAP PROTECTION	1245	CY	\$ 125	\$ 155,625

SUBTOTAL	(2014 COSTS)	\$ 5,148,470
CONTINGENCY	15%	\$ 772,280
SUBTOTAL	(2014 COSTS)	\$ 5,920,750
LAND ACQUISITION	LS	\$ 102,700
ENGINEERING, DESIGN,		
PERMITTING, FEMA		
SUBMITTALS	LS	\$ 380,000
SUBTOTAL		\$ 6,403,450
COST ESCALATION FACTOR	17%	\$ 1,088,587

PROJECT TOTAL (2020 COSTS)	\$ 7,492,037
RECURRING COSTS	
Debt Service Total (add interest rate % and term years)	\$ -
Operations & Maintenance Total (30-year project life)	\$ -
ANNUAL RECURRING TOTAL (2020 COSTS)	\$
TOTAL (2020 COSTS)	\$ 7,492,037

Opinions of probable costs have been developed in accordance with the Rules and Technical Guidelines governing Flood Planning provided by the TWDB. The Engineer has no control over the cost of labor, materials, equipment, or over the Contractor's methods of determining prices or over competitive bidding or market conditions. Opinions of probable costs provided herein are based on the information known to Engineer at this time and represent only the Engineer's judgment as a design professional familiar with the construction industry. The Engineer cannot and does not guarantee that proposals, bids, or actual construction costs will not vary from its opinions of probable costs.

- 1 Unit costs for construction line items includes subsidiary costs associated with installation, performance testing, inspection, etc.; interest during construction assumed to be incurred by contractor and reflected in unit costs.
- 2 Project does not have any costs associated with mitigation, utility relocation, buyouts or property elevations.

OPINION OF PROBABLE CONSTRUCTION COST

ME CITY OF AMARILLO
IATE YEAR 2014
REVISED ESTIMATE CHECKED BY:
HDR ENGINEERING, INC.
14

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL

CONSTR	SUCTION LINE ITEMS				
1	CONSTRUCTION STAKING	1	LS	\$ 5,000	\$ 5,000
2	CARE OF WATER	1	LS	\$ 10,000	\$ 10,000
3	SWPPP IMPLEMENTATION AND EROSION CONTROL	1	LS	\$ 15,000	\$ 15,000
4	SITE PREPARATION AND MOBILIZATION	1	LS	\$ 25,000	\$ 25,000
5	TEMPORARY CONSTRUCTION ENTRANCE	3	EA	\$ 3,600	\$ 10,800
6	UNCLASSIFIED EXCAVATION	202100	CY	\$ 9	\$ 1,818,900
7	BROADCAST SEED - NATIVE MIX MULCH	3	AC	\$ 1,500	\$ 4,500
8	COMPOST TOPSOIL (4")	1450	CY	\$ 40	\$ 58,000
9	RIPRAP PROTECTION	160	CY	\$ 125	\$ 20,000
10	CONCRETE WET WELL (INCL. EXCAVATION AND BACKFILL)	1	LS	\$ 70,000	\$ 70,000
11	NEW PUMP, VALVES, PIPE, POWER & CONTROLS	1	LS	\$ 180,000	\$ 180,000

SUBTOTAL	(2014 COSTS)	\$ 2,217,200
CONTINGENCY	15%	\$ 332,580
SUBTOTAL	(2014 COSTS)	\$ 2,549,780
LAND ACQUISITION	LS	\$ 102,700
ENGINEERING, DESIGN,		
PERMITTING, FEMA		
SUBMITTALS	LS	\$ 480,000
SUBTOTAL		\$ 3,132,480
COST ESCALATION FACTOR	17%	\$ 532,522

PROJECT TOTAL (2020 COSTS)	\$	3,665,002
RECURRING COSTS		
Debt Service Total (add interest rate % and term years)	\$	-
Operations & Maintenance Total (30-year project life)	\$	-
ANNUAL RECURRING TOTAL (2020 COSTS)	\$	
TOTAL (2020 COSTS)	Ś	3,665,002

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DESCRIPTION

ITEM

UNIT

UNIT PRICE

REGION 1: CANADIAN - UPPER RED REGIONAL FLOOD PLANNING GROUP

OPINION OF PROBABLE CONSTRUCTION COST

FMP ID	01000005		SPONSOR ID	01000001
FMP NAME	TEE ANCHOR STORM DRAIN - SE 10TH ST		SPONSOR NAME	CITY OF AMARILLO
REPORT NAME TEE ANCHOR LAKE DRAIN		GE MASTER PLAN INITIAL ESTIMATE YEAR		2014
INITIAL ESTIMATE CREATED BY:		REVISED ESTIMATE CREATED BY:		REVISED ESTIMATE CHECKED BY:
HALFF ASSOCIATES		EDEECE Ø.	NICHOLS, INC.	HDR ENGINEERING, INC.

QUANTITY

CONSTR					
1	MOBILIZATION/SITE PREP (5% OF CONSTRUCTION SUBTOTAL)	1	LS	\$ 140,560	\$ 140,560
2	REMOVE EXISTING 18 IN STORM DRAIN PIPE		LF	\$ 20	\$ 1,300
3	REMOVE EXISTING 24 IN STORM DRAIN PIPE	264	LF	\$ 20	\$ 5,280
4	REMOVE EXISTING 36 IN STORM DRAIN PIPE	393	LF	\$ 20	\$ 7,860
5	REMOVE EXISTING 42 IN STORM DRAIN PIPE	763	LF	\$ 20	\$ 15,260
6	REMOVE EXISTING 48 IN STORM DRAIN PIPE	240	LF	\$ 20	\$ 4,800
7	24 IN CL III RCP STORM DRAIN PIPE	103	LF	\$ 75	\$ 7,725
8	36 IN CL III RCP STORM DRAIN PIPE	382	LF	\$ 85	\$ 32,470
9	48 IN CL III RCP STORM DRAIN PIPE	379	LF	\$ 140	\$ 53,060
10	CONCRETE BOX CULVERT (5 FT X 4 FT)	835	LF	\$ 230	\$ 192,050
11	CONCRETE BOX CULVERT (5 FT X 4 FT)	3837	LF	\$ 215	\$ 824,955
12	CONCRETE BOX CULVERT (5 FT X 4 FT)	2224	LF	\$ 245	\$ 544,880
13	CAST IN PLACE JUNCTION BOX	6	EA	\$ 20,000	\$ 120,000
14	STANDARD CURB INLET (10 FT)	40	EA	\$ 5,000	\$ 200,000
15	HEADWALL	1	EA	\$ 10,000	\$ 10,000
16	GROUTED RIPRAP ON FILTER FABRIC (12 IN THICK - 50 SY OR MORE)	150	СҮ	\$ 150	\$ 22,500
17	PAVEMENT REMOVE & REPLACE (9 IN ASPHALT)	10347	SY	\$ 55	\$ 569,085
18	SWPPP	1	LS	\$ 10,000	\$ 10,000
19	TRAFFIC CONTROL	1	LS	\$ 40,000	\$ 40,000
20	UTILITY ADJUSTMENT - MINOR (12 IN OR SMALLER)	15	EA	\$ 10,000	\$ 150,000

SUBTOTAL	(2014 COSTS)	\$ 2,951,790
CONTINGENCY	20%	\$ 590,360
SUBTOTAL	(2014 COSTS)	\$ 3,542,150
ENGINEERING AND		
MATERIALS TESTING	15%	\$ 531,330
SUBTOTAL		\$ 4,073,480
COST ESCALATION FACTOR	17%	\$ 692,492

PROJECT TOTAL (2020 COSTS)	\$ 4,765,972
RECURRING COSTS	
Debt Service Total (add interest rate % and term years)	\$ -
Operations & Maintenance Total (30-year project life)	\$ -
ANNUAL RECURRING TOTAL (2020 COSTS)	\$
TOTAL (2020 COSTS)	\$ 4,765,972

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REGION 1: CANADIAN - UPPER RED REGIONAL FLOOD PLANNING GROUP

OPINION OF PROBABLE CONSTRUCTION COST

01000006		SPONSOR ID	01000001	
TEE ANCHOR STORM DR	AIN - ROSS/OSAGE	SPONSOR NAME	CITY OF AMARILLO	
TEE ANCHOR LAKE DRAI	NAGE MASTER PLAN	INITIAL ESTIMATE YEAR	2014	
ATE CREATED BY:	REVISED ESTIMAT	REVISED ESTIMATE CHECKED BY:		
SSOCIATES	FREESE & NIC	CHOLS, INC.	HDR ENGINEERING, INC.	
	TEE ANCHOR STORM DR TEE ANCHOR LAKE DRAII TEE CREATED BY:	TEE ANCHOR STORM DRAIN - ROSS/OSAGE TEE ANCHOR LAKE DRAINAGE MASTER PLAN TE CREATED BY: REVISED ESTIMAT	TEE ANCHOR STORM DRAIN - ROSS/OSAGE SPONSOR NAME TEE ANCHOR LAKE DRAINAGE MASTER PLAN INITIAL ESTIMATE YEAR TEE CREATED BY: REVISED ESTIMATE CREATED BY:	

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL

CONSTR	UCTION LINE ITEMS				
1	MOBILIZATION/SITE PREP (5% OF CONSTRUCTION SUBTOTAL)	1	LS	\$ 83,490	\$ 83,490
2	REMOVE EXISTING 24 IN STORM DRAIN PIPE	1681	LF	\$ 20	\$ 33,620
3	24 IN CL III RCP STORM DRAIN PIPE	465	LF	\$ 75	\$ 34,875
4	30 IN CL III RCP STORM DRAIN PIPE	361	LF	\$ 80	\$ 28,880
5	36 IN CL III RCP STORM DRAIN PIPE	358	LF	\$ 85	\$ 30,430
6	CONCRETE BOX CULVERT (4 FT X 3 FT)	360	LF	\$ 140	\$ 50,400
7	CONCRETE BOX CULVERT (5 FT X 3 FT)	3518	LF	\$ 195	\$ 686,010
8	CONCRETE BOX CULVERT (6 FT X 3 FT)	549	LF	\$ 215	\$ 118,035
9	CAST IN PLACE JUNCTION BOX	4	EA	\$ 20,000	\$ 80,000
10	STANDARD CURB INLET (10 FT)	36	EA	\$ 5,000	\$ 180,000
11	HEADWALL	1	EA	\$ 10,000	\$ 10,000
12	PAVEMENT REMOVE AND REPLACE (9 IN ASPHALT)	5136	SY	\$ 55	\$ 282,480
13	SWPPP	1	LS	\$ 10,000	\$ 10,000
14	TRAFFIC CONTROL	1	LS	\$ 25,000	\$ 25,000
15	UTILITY ADJUSTMENT - MINOR (12 IN OR SMALLER)	10	EA	\$ 10,000	\$ 100,000

SUBTOTAL	(2014 COSTS)	\$ 1,753,220
CONTINGENCY	20%	\$ 350,650
SUBTOTAL	(2014 COSTS)	\$ 2,103,870
ENGINEERING AND		
MATERIALS TESTING	15%	\$ 315,590
SUBTOTAL		\$ 2,419,460
COST ESCALATION FACTOR	17%	\$ 411,308

PROJECT TOTAL (2020 COSTS)	\$ 2,830,768
RECURRING COSTS	
Debt Service Total (add interest rate % and term years)	\$ -
Operations & Maintenance Total (30-year project life)	\$ -
ANNUAL RECURRING TOTAL (2020 COSTS)	\$
TOTAL (2020 COSTS)	\$ 2,830,768

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Memorandum

Date:	Thursday, June 16, 2022
Project:	Canadian – Upper Red Regional Flood Plan
To:	Scott Hubley, PE, Freese and Nichols, Inc.
From:	David Dunn, PE Toby Li, EIT

Subject: Canyon Flood Mitigation Project Pilot Study

HDR Engineering, Inc. (HDR) has completed an update to the flood mitigation projects recommended for the City of Canyon, TX in a 2011 U.S. Army Corps of Engineers (USACE) report¹. This analysis was completed to provide data for the 2023 Canadian – Upper Red Regional Flood Plan (the Plan) concerning potential Flood Mitigation Projects (FMPs) to be recommended in the 2023 Plan. This analysis was performed as a "pilot" study to identify relative levels of effort needed to bring analyses of FMPs up to a common standard necessary for inclusion in a regional flood plan per Texas Water Development Board (TWDB) guidelines.

The study area is a flood-prone residential area between FM 2590 and Highway 87 in the City of Canyon, TX. The area is prone to repetitive riverine flooding from Palo Duro Creek. In May 2011, USACE performed a flood mitigation study to propose various alternatives to mitigate flooding problems in the study area. The study recommended a combination of two upstream flood detention structures coupled with enlargement of a flood diversion channel located in an adjacent golf course.

On March 2, 2022, representatives from HDR and Freese and Nichols, Inc. (FNI) met with representatives from the City of Canyon to discuss the project and confirm the City's desire to include the projects recommended by the USACE in the 2023 Plan. The City confirmed their desire to include the projects in the 2023 Plan, and requested that three low-water crossings in the golf course be enlarged to reduce the frequency of road overtopping.

The locations of the upstream (US) and midstream (MS) detention ponds, channel enlargement, and low-water crossings are shown in Figure 1.

¹ US Army Corps of Engineers, Tulsa District, Flood Mitigation Study, Canyon, Randall County, Texas, 1004831053 Final Report, May 2011.

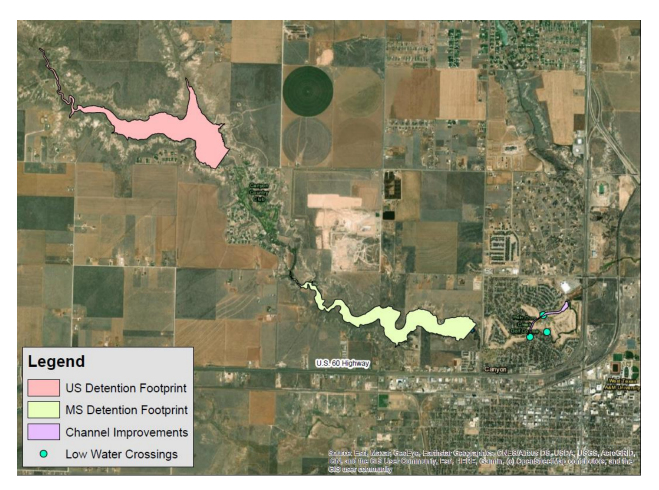


Figure 1. Locations of flood detention, channel enlargement, and low-water crossings

Information and Tools Available

2011 USACE Report and HEC-RAS Model for Canyon Project Alternatives

HDR was provided the report from the 2011 USACE study and the HEC-HMS and HEC-RAS models from the USACE study. The HEC-RAS model was later used to conduct flood mitigation effects analysis in section 3.a.i of this TM.

TWDB BCA Input Tool and FEMA BCA Toolkit 6.0

TWDB requires each project included as an FMP in a regional flood plan to have a benefit/cost analysis (BCA) performed. Many flood mitigation studies document a computed benefit/cost ratio (BCR) and those can be incorporated into the regional flood plan. For situations where a BCR is not available for a project, TWDB has developed the BCA Input Tool² to facilitate calculations of costs and benefits. It estimates flood damages for residential buildings before and after construction of the flood mitigation project for three return periods. The TWDB BCA Workbook calculates costs and benefits for only three recurrence intervals, so a combination of three workbooks were used to complete calculations for eight recurrence intervals (2-year, 5-

² <u>https://www.twdb.texas.gov/flood/planning/planningdocu/2023/doc/BCA%20Workbook.zip</u>

year, 10-year, 25-year, 50-year, 100-year, 250-year, and 500-year). The BCA Input Tool is intended to be used in conjunction with the Federal Emergency Management Agency (FEMA) BCA Toolkit 6.0³, which calculates annual benefits from the information compiled in the TWDB BCA Input Tool. The annual benefits data are then entered back into the TWDB BCA Input Tool which then computes the resulting BCR for the project.

Randall County Central Appraisal Data (2021 Certified)

HDR downloaded the Randall County Central Appraisal District (CAD) Data (2021 Certified) from the Randall County CAD's website to locate properties potentially impacted by flooding from the Palo Duro Creek and to estimate buyout costs for properties expected to be inundated within the pools of the flood detention ponds.

TXDOT Construction Project Average Low Bid

HDR utilized the 12-months Average Low Bid data dated March 2022 which was obtained from the Texas Department of Transportation (TxDOT) to estimate costs for culverts, roadway repair, and mass concrete for the detention basin spillways.

Analyses Performed

Flood Mitigation Impacts

The HEC-RAS model from the 2011 study incorporates the recommended diversion channel enlargement and upstream detention. HDR utilized the model to duplicate those simulations and estimate the extents of flooding for the 2-year, 5-year, 10-year, 25-year, 50-year, 100-year, 250-year, and 500-year storm events⁴ for existing conditions and after implementation of the FMP.

HDR used the flooding extents from the HEC-RAS simulations and available LIDAR data to identify 162 residences and one commercial building affected by at least the 500-year event. Figure 2 (existing) and Figure 3 (with FMP) show structures affected by the 100-year flood event. HDR assigned flood depths for each recurrence interval event at the center points to each property before and after implementation of the FMP, based on data from the Randall County Central Appraisal District.

The FMP reduces the greatest number of structures in a 2-year event, where flooding is contained within the channel post project, and only inundates the low water crossings.

³ <u>https://www.fema.gov/grants/guidance-tools/benefit-cost-analysis</u>

⁴ Note that the precipitation depths of these storm events were determined prior to the Atlas 14 update. The 100-year 24-hour storm depth in the USACE model is 6.6 inches, which is greater than the updated Atlas 14 100-year 24-hour storm depth of 6.3 inches.

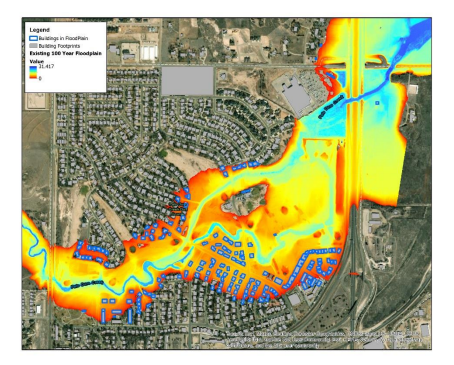


Figure 2. Structures inside the 100-year floodplain under existing conditions

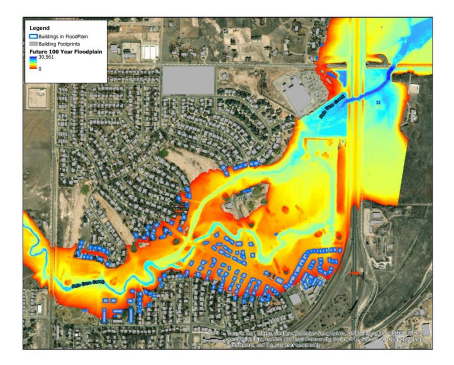


Figure 3. Structures within the 100-year floodplain after implementation of the FMP

Flood Damages Before and After Implementation of the FMP

Depth of flooding for each structure was entered into the TWDB BCA Input Workbook for the 2year, 5-year, 10-year, 25-year, 50-year, 100-year, 250-year, and 500-year events for both the existing and the FMP conditions.

The TWDB BCA Input Workbook includes flood damage-by-depth values for residential homes and commercial buildings in Texas. With each flood depth, there is a corresponding flood damage associated with the type of structure. The workbook sums the individual damages for all structures to provide a comparison of damages before and after implementation of the FMP for each of the eight flood events. For this analysis, the workbook was also used to account for street flooding and low water crossings (LWC) based on flood depths, daily traffic, and time delays for detour.

Costing

CHANNEL ENLARGEMENT AND LOW WATER CROSSINGS

USACE HEC-RAS model from the 2011 study included the channel configuration after the excavation at 16 cross-sections within the project area. HDR has measured the depths, channel bottom widths, top widths, side lengths at each cross-section. Excavation was estimated at each cross section using the depths, bottom and top widths, and side lengths in the model, which were combined with cross section spacing to estimate the volume of channel excavation.

Volumes of riprap stone protection were estimated. It was assumed that the entire bottom width of the excavated channel would be armored with riprap stone up to 1/3 of the side slope height. Based on the channel velocity, the riprap stone would be sized with a D50 gradation of 18 inches.

Unit costs for channel excavation, riprap stone, and concrete were assumed to estimate the total costs of the channel enlargement.

At the request of the City of Canyon as the project sponsor, costs to enlarge three low-water crossings were also estimated, based on replacing each existing crossing with two 6 ft by 6 ft reinforced concrete box culverts with associated headwalls at both ends and roadway repairs. Actual design of the improved low-water crossings would need to be completed in more detail during a more in-depth project design and development stage.

DETENTION PONDS

The 2011 USACE report recommended two side-channel detention ponds constructed with 350feet long embankment weirs that would engage at specific flood levels to divert flows into the structures and reduce peak discharges. The USACE report noted that traditional flow-through structures might also be feasible. The USACE information regarding the conceptual sidechannel ponds was very limited and it is not clear how the structures would be constructed within the relatively narrow confines of the valley containing Palo Duro Creek. Accordingly, the project team decided to modify the detention concept to include more traditional detention pond dam embankments to impound flood flows. The intent of the ponds is to only detain larger flood flows, so a series of ten, 5'x5' box culverts would convey flows through the embankments up to about the 10-year flood peak discharge. Discharges greater than the 10-year flood peak discharge would surcharge into the detention pond pools. The entire embankment would be concrete lined as a spillway to convey larger discharges over the tops of the dams without damaging them.

The embankment heights of the detention dams were set consistent with the embankment heights of the original side-channel structures, at 3579 ft (upstream) and 3530 ft (midstream), respectively. The embankments were aligned roughly perpendicular to the valley flow at approximately the same locations as the downstream sides of the original side-channel detention ponds. The storage volumes that would be detained at the top of the embankment were determined to be 2,122 acre-feet for the upstream structure and 1,472 acre-feet for the midstream structure, with the footprints shown in Figure 1.

The estimated volumes of the earthen embankments, concrete spillways, and riprap protection were estimated, and assumed unit costs were applied to these quantities along with costs for the culverts.

PROPERTY ACQUISITION

The two detention ponds would require that property to be inundated during operation of the ponds be purchased. Randall County CAD data were used for the parcels overlying the footprints of the inundated areas to estimate buyout costs, including structures and the impacted portions of the land. The total property acquisition cost is \$1.7 million for the upstream detention basin, and \$3.6 million for the midstream detention basin.

TOTAL PROJECT COST

Costs for the channel improvement, detention ponds, and low-water crossings were accumulated and summed to arrive at a total construction cost for the FMP in 2022 dollars. Mobilization and contingency were estimated at 30% of construction costs and engineering and surveying were estimated to be 10% of the total cost. After application of contingency and mobility and engineering and surveying cost factors, the total project cost is estimated to be \$34,760,000 in 2022 dollars. TWDB requires all project costs to be in 2020 dollars, so a Construction Cost Index (CCI) factor of 0.90 was applied to convert the costs from 2022 to 2020 dollars, resulting in a project cost of \$31,284,000. The construction was set to begin and end in 2020 to simplify the calculation of the BCR.

Benefit/Cost Analysis Results

The total cost was entered into the TWDB BCA Input Tool with an estimated annual operation and maintenance costs of \$100,000, for the assumed 30-year lifetime of the project. The tool computes total costs for the project over the 30-year assumed lifespan. The total annualized benefits as determined by the FEMA BCA Toolkit 6.0 were also entered. The data are summarized in Figure 4, which is a screen capture of the Results tab from the TWDB BCA Input Tool.

Note that the green shaded value of \$19,086,681 represents the sum of the estimated total benefits computed over the 30-year useful life at a discount rate of 7 percent, per FEMA standards. The final BCR computed by the TWDB BCA Input Tool for the City of Canyon FMP is 0.51, using the damages and benefits referenced to the 2-year, 5-year, 10-year, 25-

year, 50-year, 100-year, 250-year, and 500-year events. This can be considered a relatively low BCR, and it attributed to the relatively small number of structures removed from flooding by the FMP.

Input Into BCA Toolkit		
Project Useful Life	30	
Event Damages	Baseline	Project
25 - year storm	\$7,965,065	\$5,781,388
100 - year storm	\$14,915,972	\$10,501,453
500 - year storm	\$27,895,752	\$22,777,754
Total Benefits from BCA Toolkit	\$19,086,681	
Other Benefits (Not Recreation)	\$0	
Recreation Benefits	\$0	
Total Costs	\$37,237,763	
Net Benefits	-\$18,151,082	
Net Benefits with Recreation	-\$18,151,082	
Final BCR	0.51	
Final BCR with Recreation	0.51	

Figure 4. BCA Workbook Results

No Negative Impact Analysis

NO NEGATIVE IMPACT OF FLOOD RISK

An FMP must have no negative impacts on its neighboring area due to its implementation. No negative impact means that a project will not increase flood risk of surrounding properties. The increase in flood risk must be measured by the 1% annual chance (100-year) event water surface elevation and peak discharge, using the best available data. It is recommended that no rise in water surface elevation or discharge should be permissible, and that the analysis extent must be vast enough to prove proposed project conditions are equal to or less than the existing conditions.

For the purposes of regional flood planning efforts, a determination of no negative impact can be established if stormwater runoff does not increase inundation of infrastructure such as residential and commercial buildings and structures. Additionally, all of the following requirements, per TWDB Technical Guidelines, should be met to establish no negative impact, as applicable:

1. Stormwater does not increase inundation in areas beyond the public right-of-way, project property, or easement.

2. Stormwater does not increase inundation of storm drainage networks, channels, and roadways beyond design capacity.

3. Maximum increase of 1D Water Surface Elevation must round to 0.0 feet (<0.05 ft) measured along the hydraulic cross-section.

4. Maximum increase of 2D Water Surface Elevations must round to 0.3 feet (<0.35 ft) measured at each computation cell.

5. Maximum increase in hydrologic peak discharge must be <0.5 percent measured at computation nodes (sub-basins, junctions, reaches, reservoirs, etc.). This discharge restriction does not apply to a 2D overland analysis.

For the Canyon FMP Pilot Study, a 1D HEC-RAS model created by the USACE was used to assess and develop the project. Since there is no 2D HEC-RAS model, only requirements #1, #2, #3, and #5 apply.

In the HEC-RAS model, the existing conditions were compared to conditions with the proposed improvements. The analysis shows that the project does not increase flooding at any location, meeting criteria #1. In the existing conditions, channels overflow throughout the studied area during all storm events evaluated. However, during proposed conditions, overtopping depths remain the same or decrease at all cross-sections within the project limits, and this meets criteria #2. Within the project limits, there are no cross sections where water surface elevations for the 100-year flood rises.

In relation to the proposed detention basins, the flood profile for the 100-year proposed condition intersects the existing flood profile within the limits of the detention basins' footprints, demonstrating no upstream negative impact. This meets criteria #3. Table 1 presents a discharge summary for all return periods, indicating decreased or unchanged discharges post project, meeting criteria #5.

	River				Disc	harge (cf:	s)		
	Station	2	5	10	25	50	100	250	500
		Year	Year	Year	Year	Year	Year	Year	Year
Existing	76694	976	4,820	7,573	9,956	12,802	16,805	23,680	28,160
Proposed	76694	976	4,820	7,573	9,956	12,802	16,805	23,680	28,160
(+/-)		0	0	0	0	0	0	0	0
Existing	51981	1,239	4,820	7,584	9,956	12,883	16,805	23,925	28,160
Proposed	51981	976	4,740	7,193	9,956	11,764	15,249	21,907	27,654
(+/-)		-263	-80	-391	0	-1,119	-1,556	-2,018	-506
Existing	18695	1,652	4,808	7,584	10,005	12,894	16,958	23,925	28,457
Proposed	18695	1,652	4,686	6,439	8,036	9,890	12,414	20,742	27,362
(+/-)		0	-122	-1,145	-1,969	-3004	-4,544	-3,183	-1,095
Existing	9092	1,732	4,794	7,570	9,993	12,883	16,946	23,913	28,443
Proposed	9092	1,652	4,686	6,439	8,036	9,890	12,414	20,742	27,362
(+/-)		-80	-108	-1,131	-1,957	-2,993	-4,532	-3,171	-1,081
Existing	5940	2,188	5,136	8,079	10,565	13,505	17,612	24,617	29,149
Proposed	5940	2,188	5,027	6,947	8,608	10,510	13,080	21,439	28,067
(+/-)		0	-109	-1,132	-1,957	-2,995	-4,532	-3,178	-1,082

Table 1. Existing and Proposed Flood Discharges on Palo Duro Creek.

TWDB requires that environmental impacts be assessed for all eligible FMPs. Environmental impact categories include

- a. water quality;
- b. cultural heritage;
- c. habitat, biodiversity and ecology;
- d. air quality;
- e. natural resources; and
- f. agricultural resources/properties.5

HDR has assessed two most applicable types of potential impacts in this FMP: b. Cultural heritage and c. habitat, biodiversity, and ecology impacts. After assessments below, HDR has concluded that no adverse environmental impacts of the FMP were identified in the process, and the FMP scores 10 out of 10 based on Table 40 of Exhibit C.

CULTURAL RESOURCES

A search of the Texas Archeological Sites Atlas (Atlas) revealed no recorded cultural resources within either proposed detention basin. Site 41RD85 is a prehistoric site first recorded in 1976 and is approximately 0.25 mi (0.4km) southeast of the Midstream Detention Basin. It is located on a low terrace near a narrow draw in the Palo Dura Creek Valley within the Canyon Country Club golf course. The site consists of three features. The first is a fire hearth extending from the

⁵ Exhibit C Technical Guidelines for Regional Flood Planning, page 127.

surface to ten centimeters below surface, which was disturbed by the water line trench for the sprinkler system. The second feature consisted of a caliche rock cluster containing associated artifacts. Feature three consisted of three vertically embedded bison bones and artifacts including projectile points, ceramics, unworked lithics, and bone. 41RD85 has unknown eligibility for the National Register of Historic Places. No other nearby cultural resources sites were identified in the Atlas search.

A review of publicly available GIS data from the Texas Historical Commission showed no cemeteries, Texas Historical Markers, National Register of Historic Places (NRHP) listed districts or places within either of the proposed detention basin areas. There was one Texas Historical Marker (Sam Wood Cabin) located within one mile of the Upstream Detention Basin. Thirteen Texas Historical Markers (First Baptist Church, Lester, L.T. Home, Tex Randall, First National Bank, City of Canyon, Randall County World War I Memorial, Smith Building (Palace Hotel), Presbyterian Church Building, Randall County, Canyon News, C. R. Burrow House, First National Bank Building) and one NRHP-listed property (Lester, L.T., House) are located within one mile of the Midstream Detention Basin.

WILDLIFE HABITAT

Based on the Information for Planning and Consultation resource list for the project area, downloaded from the U.S. Fish & Wildlife Service (FWS) website on April 21, 2022, the Monarch butterfly (Danaus plexippus) may be present within the project area. This species is a candidate for listing under the Endangered Species Act (ESA). Candidate species receive no statutory protection under the ESA, the FWS encourages cooperative conservation efforts for these species because they may warrant future protection under the ESA. Two bird species, the Piping Plover (Charadrius melodus) and the Red Knot (Calidrius canutus rufa), are also listed for the project area but only need to be considered for wind energy projects. No critical habitat for any threatened or endangered species is present within the project area.

There are four species in Randall County listed by the Texas Parks and Wildlife Department (TPWD) as threatened or endangered. These state-threatened species include the white-faced ibis (Plegadis chihi), Red River pupfish (Cyprinodon rubrofluviatilis), Palo Duro mouse (Peromyscus truei comanche), and the Texas horned lizard (Phrynosoma cornutum). Based on the Texas Natural Diversity Database (TXNDD) provided by the TPWD there have been documented occurrences of the Texas horned lizard within approximately 0.25 mile of the Midstream Detention Basin and within approximately 2.7 miles of the Upstream Detention Basin. No other occurrences of state or federally listed threatened or endangered species have been documented within 5 miles of the proposed detention basins.

Populating the required Tables 13 and 16

TWDB requires that Tables 13⁶ & 16⁷ to be populated along with the submission of the report and geodatabase. The required attributes are populated as follows. First, basic project information (name, description, etc.) are extracted from this technical memorandum. Second, the project extents are drawn into GIS, and after doing so, spatial attributes are obtained by overlapping spatial layers (HUC12s, watersheds, etc.). Third, floodplain inundation information is extracted from the modeling results of the 2011 USACE study modeled raster files (area in 100-yr floodplain, number of structures at 100-yr flood risk, etc.) for both pre-project and postproject conditions. Finally, benefit and cost related attributes are derived from the BCA performed in this study (cost, benefit-cost ratio, etc.).

Table 2 is a summary of key information in Tables 13 and 16 for the Canyon Flood Mitigation Project. The estimated number of structures at 100-year risk equals the number of structures in the 100-year floodplain. Population is estimated based on three persons per structure. The estimated length of roads at 100-year flood risk is measured from the length of roads inundated within the 100-year floodplain. The post-project level-of-service is determined by the recurrence interval of the flood event in which no structures would be flooded. Finally, the cost/structure removed equals the total cost divided by the total number of structures.

FMP Name	City of Canyon Flood Mitigation Project
Associated Goals	2001, 2002
Watershed Name	Lower Palo Duro Creek
Project Area (sq mi)	0.6098
Area in 100-yr (1% annual chance) Floodplain (sq mi)	0.3410
Area in 500-yr (0.2% annual chance) Floodplain (sq mi)	0.3830
Estimated number of structures at 100yr flood risk	106
Estimated Population at 100-year flood risk	486
Estimated length of roads at 100-year flood risk (miles)	1.13
Number of Structures removed from 100-yr (1% annual chance) flood risk	27
Pre-Project Level-of-Service	Unknown
Post-Project Level-of-Service	50% annual
Cost/Structure Removed	\$ 1,379,176
Social Vulnerability Index (SVI)	0.526
Benefit-Cost Ratio	0.51

Table 2. Project highlights from Tables 13 and 16

⁶ Exhibit C Technical Guidelines for Regional Flood Planning, page 63.

⁷ Exhibit C Technical Guidelines for Regional Flood Planning, page 75.

TECHNICAL MEMORANDUM

Innovative approaches Practical results Outstanding service

801 Cherry Street, Suite 2800 + Fort Worth, Texas 76102 + 817-735-7300 + FAX 817-735-7491

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TO:	Region 1 Canadian-Upper Red Regional Flood Planning Group
FROM:	Scott Hubley, PE, CFM – Vice President
SUBJECT:	Brenda Hursh FMP Evaluation
PROJECT:	Canadian-Upper Red Regional Flood Plan (FNI Proj. No. PPC21323)
DATE:	April 21, 2022
CC:	David Dunn – HDR Engineering, Inc., Russell Schreiber – City of Wichita Falls

PROJECT OVERVIEW

Brenda Hursh Channel and Brenda Hursh Creek in Wichita Falls, Texas are concrete lined channels located within the FEMA Zone AE floodplain on FIRM panels 48485C0320G, 48485C0340G, 48485C0435G, and 48485C0455G. Multiple properties along Brenda Hursh Creek are currently located within the 1% annual chance FEMA floodplain. To alleviate flood risk, it is proposed to divert flow from Brenda Hursh Creek and Brenda Hursh Channel at the Weeks Street crossings and convey runoff through a proposed pipe system that will outfall into a grass-lined channel. This channel will go through The Champions Course at Weeks Park golf course to the west until meeting Holliday Creek. The initial evaluation for this project was conducted in 2011 as a part of the Wichita Falls Drainage Master Plan by Freese and Nichols, Inc.

BENEFIT-COST RATIO

Within the Benefit-Cost Analysis (BCA) workbook provided, several types of project impacts can be considered. For the Brenda Hursh project, residential structure damage reduction, commercial structure damage reduction, critical facility loss of function reduction, and reduction in street flooding were considered for the Brenda Hursh project. Additionally, green infrastructure elements were present in the project.

As a part of the original study, 100 potentially inundated structures were identified for the 1% annual chance (100-year) event and 90 were identified for the 4% annual chance (25-year) event. All identified structures were marked as residential or unknown in the TWDB buildings layer data. Therefore, these structures were all used for the residential structure damage reduction. No buildings were marked as commercial structures or critical facilities, so analysis for these damage reductions was not completed.

Since there were slight differences, such as additional buildings, in the building datasets between the original study and the provided building layer from TWDB, an additional analysis was completed to find further potential inundated structures for the 100-year storm event. For buildings in Wichita Falls, the elevation at the centroid of the building from 2018 LiDAR was obtained and an additional 0.5 foot was added to account for slab height and estimate the finished floor elevation (FFE), as in the original report. Water surface elevation (WSEL) was assigned to each building point based on the closest cross section within 300 feet, which was then

compared to FFE to find which structures had potential to be inundated. This identified 14 additional structures. These fourteen buildings were added to the BCA for the 100-year storm. While one structure was marked as a critical facility, it was a school, which is not one of the types considered as critical for the BCA (police station, fire station, and hospital).

In post-project conditions, 64 properties were removed from the 1% annual chance (100-year) event and flood damages at 7 were reduced. This resulted in a decrease in residential structure damage from \$6.3 million to \$2.9 million, and a decrease in residential loss of function from \$4.3 million to \$1.8 million. From the 4% annual chance (25-year) event, 59 structures were removed, and flood damages at 2 were reduced. This resulted in a decrease in residential structure damage from \$4.8 million to \$1.8 million, and a decrease in residential structure damage from \$4.8 million to \$1.8 million, and a decrease in residential structure damage from \$4.8 million to \$1.8 million.

At some cross sections, there was an increase of 0.01 feet in the 100-year WSEL between proposed and existing conditions. This is within the acceptable range of increase, as described further in the no negative impact analysis below. Despite this being an insignificant increase, this occasionally resulted in structure inundation increasing by an inch due to rounding requirements in the BCA spreadsheet calculations. The Wichita Falls NFIP ordinance requires that no insured structures experience an increase in flooding, so this project will undergo further design as it progresses to ensure no significant increases occur. Structures that experience an increase in inundation were rounded down one inch in anticipation of future design conditions. Water surface elevations and damages are shown below in **Table 1**.



ractical results

Table 1: Water Surface Elevations and Expected Damages for Residential Properties

Stru	cture Information			25 - year	storm			100 - yea	r storm	
Location	Structure Type	Number of Structures	Baseline Flood Depth	Baseline Damages	Project Flood Depth	Project Damages	Baseline Flood Depth	Baseline Damages	Project Flood Depth	Project Damages
PARK PLACE CT #1	Average Home	1	2"	\$29,091	0		2"	\$29,091	0	
PARK PLACE CT #2	Average Home	1	2"	\$29,091	0		2"	\$29,091	0	
PARK PLACE CT #3	Average Home	1	2"	\$29,091	0		2"	\$29,091	0	
PARK PLACE CT #4	Average Home	1	2"	\$29,091	0		2"	\$29,091	0	
PARK PLACE CT #5	Average Home	1	2"	\$29,091	0		2"	\$29,091	0	
PARK PLACE CT #6	Average Home	1	2"	\$29,091	0		2"	\$29,091	0	
PARK PLACE CT #7	Average Home	1	2"	\$29,091	0		2"	\$29,091	0	
NORMAN #1	Average Home	1	6"	\$56,292	6"	\$56,292	7"	\$59,921	7"	\$59,921
MELODY #1	Average Home	1	0		0		3"	\$31,682	3"	\$31,682
MELODY #2	Average Home	1	0		0		3"	\$31,682	3"	\$31,682
MELODY #3	Average Home	1	0		0		3"	\$31,682	3"	\$31,682
MELODY #4	Average Home	1	0		0		3"	\$31,682	3"	\$31,682
NORMAN #2	Average Home	1	43"	\$107,833	43"	\$107,833	44"	\$108,628	44"	\$108,628
NORMAN #3	Average Home	1	25"	\$95,117	25"	\$95,117	26"	\$95,768	26"	\$95,768
NORMAN #4	Average Home	1	0		0		4"	\$41,705	4"	\$41,705
WEEKS #1	Average Home	1	3"	\$31,682	0		9"	\$67,178	0	
WEEKS #2	Average Home	1	3"	\$31,682	0		9"	\$67,178	0	
PARK PLACE CT #1	Average Home	1	2"	\$29,091	0		2"	\$29,091	0	
WOODLAND CREEK #1	Average Home	1	8"	\$63,550	0		8"	\$63,550	4"	\$41,705
WEEKS #3	Average Home	1	3"	\$31,682	0		9"	\$67,178	0	
WEEKS #4	Average Home	1	8"	\$63,550	0		14"	\$80,797	0	
WEEKS #5	Average Home	1	35"	\$101,619	0		41"	\$106,243	0	
WEEKS #6	Average Home	1	15"	\$82,164	4"	\$41,705	21"	\$90,366	3"	\$31,682
WEEKS #7	Average Home	1	13"	\$79,430	0		19"	\$87,632	0	
BARNA #1	Average Home	1	5"	\$49,047	0		6"	\$56,292	1"	\$28,999
CLUB VIEW #1	Average Home	1	14"	\$80,797	5"	\$49,047	15"	\$82,164	11"	\$74,435
MIDWESTERN #1	Average Home	1	15"	\$82,164	6"	\$56,292	17"	\$84,898	14"	\$80,797
BARNA #2	Average Home	1	2"	\$29,091	0		2"	\$29,091	0	
CLUB VIEW #2	Average Home	1	2"	\$29,091	0		2"	\$29,091	0	
BARNA #3	Average Home	1	2"	\$29,091	0		2"	\$29,091	0	
CLUB VIEW #3	Average Home	1	2"	\$29,091	0		2"	\$29,091	0	
BARNA #4	Average Home	1	2"	\$29,091	0		2"	\$29,091	0	
CLUB VIEW #4	Average Home	1	2"	\$29,091	0		2"	\$29,091	0	
CLUB VIEW #4	Average Home	1	2"	\$29,091	0		2"	\$29,091	0	
BARNA #5	Average Home	1	2"	\$29,091	0		2"	\$29,091	0	

S	itructure Information			25 - year	r storm			100 - yea	r storm	
Location	Structure Type	Number of	Baseline Flood Depth	Baseline Damages	Project Flood Depth	Project Damages	Baseline Flood Depth	Baseline Damages	Project Flood Depth	Project Damages
		Structures								
CLUB VIEW #5	Average Home		2"	\$29,091	0		2"	\$29,091	0	
BARNA #6	Average Home	1		\$29,091	0		2"	\$29,091	0	
BARNA #7	Average Home	1	2"	\$29,091	0		2"	\$29,091	0	
BARNA #8	Average Home	1	2"	\$29,091	0		2"	\$29,091	0	
BARNA #9	Average Home	1		\$29,091	0		2"	\$29,091	0	
BARNA #10	Average Home	1	2"	\$29,091	0		2"	\$29,091	0	
BARNA #11	Average Home	1	2"	\$29,091	0		2"	\$29,091	0	
BARNA #12	Average Home	1	2"	\$29,091	0		2"	\$29,091	0	
BARNA #13	Average Home	1	2"	\$29,091	0		2"	\$29,091	0	
PARK PLACE CT #2	Average Home	1	2"	\$29,091	0		2"	\$29,091	0	
LAKE PARK #1	Average Home	1	2"	\$29,091	0		2"	\$29,091	0	
BRENNA #1	Average Home	1		\$49,047	0		5"	\$49,047	0	
LAKE PARK #2	Average Home	1	4"	\$41,705	0		4"	\$41,705	0	
LAKE PARK #3	Average Home	1	10"	\$70,806	0		10"	\$70,806	0	
LAKE PARK #4	Average Home	1	24"	\$94,467	0		25"	\$95,117	0	
SCOTTSDALE #1	Average Home	1	16"	\$83,531	0		17"	\$84,898	0	
SCOTTSDALE #2	Average Home	1	12"	\$78,063	0		13"	\$79,430	0	
LAKE PARK #5	Average Home	1	28"	\$97,068	0		29"	\$97,718	0	
SCOTTSDALE #3	Average Home	1	3"	\$31,682	0		3"	\$31,682	0	
SCOTTSDALE #4	Average Home	1	18"	\$86,265	0		19"	\$87,632	0	
SCOTTSDALE #5	Average Home	1	9"	\$67,178	0		10"	\$70,806	0	
SCOTTSDALE #6	Average Home	1	17"	\$84,898	0		17"	\$84,898	0	
LAKE PARK #5	Average Home	1	36"	\$102,269	0		37"	\$103,064	0	
SCOTTSDALE #7	Average Home	1	11"	\$74,435	0		16"	\$83,531	0	
LAKE PARK #6	Average Home	1	33"	\$100,319	0		34"	\$100,969	0	
LAKE PARK #7	Average Home	1	45"	\$109,423	0		>48"	\$183,902	0	
CASTON #1	Average Home	1	0		0		2"	\$29,091	0	
DUNBARTON #1	Average Home	1	9"	\$67,178	9"	\$67,178	13"	\$79,430	13"	\$79,430
DUNBARTON #2	Average Home	1	9"	\$67,178	9"	\$67,178	13"	\$79,430	13"	\$79,430
HOLLANDALE #1	Average Home	1	3"	\$31,682	2"	\$29,091	4"	\$41,705	3"	\$31,682
HOLLANDALE #2	Average Home	1	1"	\$28,999	0		3"	\$31,682	2"	\$29,091
DUNBARTON #3	Average Home	1	9"	\$67,178	9"	\$67,178	13"	\$79,430	13"	\$79,430
HOLLANDALE #3	Average Home	1	2"	\$29,091	1"	\$28,999	4"	\$41,705	4"	\$41,705
DUNBARTON #4	Average Home	1	25"	\$95,117	25"	\$95,117	30"	\$98,368	30"	\$98,368
DUNBARTON #5	Average Home	1	9"	\$67,178	9"	\$67,178	13"	\$79,430	13"	\$79,430
MELODY #5	Average Home	1	9"	\$67,178	9"	\$67,178	13"	\$79,430	13"	\$79,430
MELODY #6	Average Home	1	9"	\$67,178	9"	\$67,178	13"	\$79,430	13"	\$79,430
HOLLANDALE #4	Average Home	1	0		0		2"	\$29,091	2"	\$29,091
MELODY #7	Average Home	1	9"	\$67,178	9"	\$67,178	13"	\$79,430	13"	\$79,430
MELODY #8	Average Home	1	9"	\$67,178	9"	\$67,178	13"	\$79,430	13"	\$79,430

S	ructure Information 25 - year storm					100 - year storm				
Location	Structure Type	Number of Structures	Baseline Flood Depth	Baseline Damages	Project Flood Depth	Project Damages	Baseline Flood Depth	Baseline Damages	Project Flood Depth	Project Damages
HOLLANDALE #5	Average Home	1	0		0		2"	\$29,091	2"	\$29,091
MELODY #9	Average Home	1	7"	\$59,921	7"	\$59,921	10"	\$70,806	10"	\$70,806
MELODY #10	Average Home	1	4"	\$41,705	4"	\$41,705	6"	\$56,292	6"	\$56,292
HOLLANDALE #6	Average Home	1	0		0		2"	\$29,091	2"	\$29,091
MELODY #11	Average Home	1	7"	\$59,921	7"	\$59,921	10"	\$70,806	10"	\$70,806
MELODY #12	Average Home	1	7"	\$59,921	7"	\$59,921	10"	\$70,806	10"	\$70,806
DUNBARTON #6	Average Home	1	9"	\$67,178	9"	\$67,178	13"	\$79,430	13"	\$79,430
FLORIST #1	Average Home	1	10"	\$70,806	10"	\$70,806	12"	\$78,063	12"	\$78,063
FLORIST #2	Average Home	1	14"	\$80,797	14"	\$80,797	15"	\$82,164	15"	\$82,164
FLORIST #3	Average Home	1	9"	\$67,178	9"	\$67,178	11"	\$74,435	11"	\$74,435
FLORIST #4	Average Home	1	0		0		2"	\$29,091	2"	\$29,091
FLORIST #5	Average Home	1	2"	\$29,091	2"	\$29,091	3"	\$31,682	3"	\$31,682
FLORIST #6	Average Home	1	3"	\$31,682	3"	\$31,682	5"	\$49,047	5"	\$49,047
FLORIST #7	Average Home	1	5"	\$49,047	5"	\$49,047	7"	\$59,921	7"	\$59,921
FLORIST #8	Average Home	1	12"	\$78,063	12"	\$78,063	13"	\$79,430	13"	\$79,430
FLORIST #9	Average Home	1	2"	\$29,091	2"	\$29,091	3"	\$31,682	3"	\$31,682
FLORIST #10	Average Home	1	3"	\$31,682	3"	\$31,682	6"	\$56,292	5"	\$49,047
BRENNA #2	Average Home	1	5"	\$49,047	0		5"	\$49,047	0	
PARK PLACE CT #3	Average Home	1	2"	\$29,091	0		2"	\$29,091	0	
PARK PLACE CT #4	Average Home	1	2"	\$29,091	0		2"	\$29,091	0	
PILLARS #1	Average Home	1	24"	\$94,467	0		25"	\$95,117	0	
BRENNA #3	Average Home	1	2"	\$29,091	0		2"	\$29,091	0	
PARK PLACE CT #5	Average Home	1	2"	\$29,091	0		2"	\$29,091	0	
PILLARS #2	Average Home	1	20"	\$88,999	0		21"	\$90,366	0	
PARK PLACE CT #6	Average Home	1	2"	\$29,091	0		2"	\$29,091	0	
#19316	38 Average Home	1					7"	\$59,921	7"	\$59,921
#19476	10 Average Home	1					3"	\$31,682	3"	\$31,682
#19510	06 Average Home	1					2"	\$29,091	0	
#19521	26 Average Home	1					29"	\$97,718	29"	\$97,718
#19531	62 Average Home	1					8"	\$63,550	8"	\$63,550
#19532	15 Average Home	1					1"	\$28,999	0	
#19577	67 Average Home	1					1"	\$28,999	0	
#19580	85 Average Home	1					8"	\$63,550	0	
#19708	11 Average Home	1					4"	\$41,705	0	
#19708	17 Average Home	1					2"	\$29,091	0	
#19728	60 Average Home	1					3"	\$31,682	0	
#19776	49 Average Home	1					15"	\$82,164	15"	\$82,164
#19794	04 Average Home	1					3"	\$31,682	3"	\$31,682
#19842	69 Average Home	1					6"	\$56,292	6"	\$56,292



Innovative approaches Practical results Outstanding service

For street flooding, TxDOT does not have data available for the AADT of streets within the project area. Therefore, roadway impacts could not be quantified for the BCA. Nonetheless, miles of roadway were obtained by intersecting the flooding polygon with the road layer, and differences in mileage and time were obtained from Google Maps.

For the green infrastructure consideration, the proposed channel is naturally lined and will increased the amount of riparian habitat in this area. This value of increased habitat was obtained using the flow line as length, 941.1 feet, and the largest potential top width, 71 feet, to get 1.53 acres.

The total benefits calculated by the FEMA BCA toolkit measured at \$2,812,782, which was combined with environmental benefits from the TWDB BCA spreadsheet of \$576,511, leading to a total benefit of \$3,389,293.

The original report listed the total project cost as \$3,268,800. To bring this number to 2020 dollars, a factor of 1.27 was applied to bring the cost to \$4,151,376. This cost was then annualized across three years of construction in the spreadsheet for a total cost of \$2,964,392.

After all costs and benefits were determined, the final BCA was determined to be 1.1.

NO NEGATIVE IMPACT ANALYSIS

Each identified Flood Management Strategy (FMS) and Flood Mitigation Project (FMP) must demonstrate that there would be no negative impacts on a neighboring area due to its implementation.

For the purposes of flood planning effort, a determination of no negative impact can be established if stormwater does not increase inundation of infrastructure such as residential and commercial buildings and structures. Additionally, all of the following requirements, per TWDB *Technical Guidelines*, should be met to establish no negative impact, as applicable:

- 1. Stormwater does not increase inundation in areas beyond the public right-of-way, project property, or easement
- 2. Stormwater does not increase inundation of storm drainage networks, channels, and roadways beyond design capacity
- 3. Maximum increase of 1D Water Surface Elevation must round to 0.0 feet (<0.05 ft) measured along the hydraulic cross-section
- Maximum increase of 2D Water Surface Elevations must round to 0.3 feet (<0.35 ft) measured at each computation cell
- Maximum increase in hydrologic peak discharge must be <0.5 percent measured at computation nodes (sub-basins, junctions, reaches, reservoirs, etc.). This discharge restriction does not apply to a 2D overland analysis

For the Brenda Hursh project, a HEC-HMS model and a 1D HEC-RAS model were used to assess and develop the project. Since there was no 2D HEC-RAS model, only requirements **#1**, **#2**, **#3**, and **#5** are relevant.

Of the plans within the HEC-RAS model, the ExistingFD_FNI and Proposed plans were compared. Both plans use flows which reflect fully developed conditions, with any differences in the flow file being due to the proposed bypass. There are no cross sections where the increase in water surface elevation is greater than

0.05 feet for the 100-year storm, meeting requirement **#3**. There are four cross sections that experience a slight increase, but as this is a conceptual alternative and the increases are insignificant and will be addressed during further design. As design continues, a full floodplain impacts study would be performed, and the design would be adjusted to avoid adverse impacts. Therefore, it can be concluded that these potential increases will be mitigated and not impacts areas beyond public right-of-way, project property, or easement, particularly as the design is refined for construction, meeting requirement **#1**. The WSEL at cross sections for existing and proposed conditions are shown below in **Table 2**.

River Station	Plan	WSEL (ft)	Difference in WSEL (ft)
4054	Proposed	975.61	0
4054	Exist_FD	975.61	0
3342	Proposed	972.96	0
5542	Exist_FD	972.96	U
2942	Proposed	972.6	-0.09
2542	Exist_FD	972.69	-0.09
2894	Proposed	972.72	-0.07
2054	Exist_FD	972.79	-0.07
2819	Proposed	970.74	-0.01
2015	Exist_FD	970.75	-0.01
2759	Proposed	970.53	0
2755	Exist_FD	970.53	U
2461	Proposed	970.33	-0.05
2401	Exist_FD	970.38	-0.05
2117	Proposed	970.23	-0.06
2117	Exist_FD	970.29	-0.00
2017	Proposed	970.24	-0.05
2017	Exist_FD	970.29	-0.05
1967	Proposed	970.11	-0.06
1507	Exist_FD	970.17	-0.00
1179	Proposed	962.7	0.01
1175	Exist_FD	962.69	0.01
1129	Proposed	961.5	0.01
1125	Exist_FD	961.49	0.01
987	Proposed	960.85	0
567	Exist_FD	960.85	U
854	Proposed	960.72	-0.1
034	Exist_FD	960.82	-0.1
756	Proposed	958.5	-0.16
/ 50	Exist_FD	958.66	-0.10
621	Proposed	957.9	-1.09

Table 2: WSEL at Cross Sections under Proposed and Existing Conditions

River Station	Plan	WSEL (ft)	Difference in WSEL (ft)
	Exist_FD	958.99	
455	Proposed	957.84	4.24
455	Exist_FD	959.18	-1.34
220	Proposed	957.78	1.40
320	Exist_FD	959.26	-1.48
200	Proposed	954.76	4.40
206	Exist_FD	959.25	-4.49
200	Proposed	954.32	2.4
200	Exist_FD	956.72	-2.4
9634	Proposed	972.42	0
9054	Exist_FD	972.42	U
9163	Proposed	972.29	-0.01
9105	Exist_FD	972.3	-0.01
8900	Proposed	972.29	0
8900	Exist_FD	972.29	0
8722	Proposed	972.28	-0.01
0722	Exist_FD	972.29	-0.01
8629	Proposed	967.82	0
0025	Exist_FD	967.82	
8427	Proposed	964.79	0
0427	Exist_FD	964.79	
8144	Proposed	961.95	-0.02
0144	Exist_FD	961.97	0.02
7988	Proposed	962.35	-0.02
7500	Exist_FD	962.37	0.02
7921	Proposed	959.7	0
7521	Exist_FD	959.7	
7736	Proposed	959.62	0
7700	Exist_FD	959.62	
7186	Proposed	959.34	0
. 200	Exist_FD	959.34	
6897	Proposed	959.57	0
0007	Exist_FD	959.57	
6750	Proposed	959.61	0
0,00	Exist_FD	959.61	
6694	Proposed	959.59	0.01
	Exist_FD	959.58	0.01
6613	Proposed	958.75	-0.01
	Exist_FD	958.76	
6553	Proposed	958.26	-0.16

River Station	Plan	WSEL (ft)	Difference in WSEL (ft)
	Exist_FD	958.42	
6 1 0 1	Proposed	957.63	0.44
6494	Exist_FD	958.07	-0.44
6202	Proposed	954.19	2.62
6382	Exist_FD	957.82	-3.63
6274	Proposed	953.25	4.04
6274	Exist_FD	957.26	-4.01
6099	Proposed	952.27	F 09
6099	Exist_FD	957.35	-5.08
5717	Proposed	951.51	-3.48
5/1/	Exist_FD	954.99	-5.40
5423	Proposed	951.61	-3.34
5425	Exist_FD	954.95	-5.54
5265	Proposed	951.61	-1.76
5205	Exist_FD	953.37	-1.70
4927	Proposed	951.43	-0.63
4527	Exist_FD	952.06	-0.05
4599	Proposed	951.44	-0.68
	Exist_FD	952.12	0.00
4507	Proposed	950.95	-1.26
4507	Exist_FD	952.21	1.20
4018	Proposed	950.79	-0.31
4010	Exist_FD	951.1	0.51
3587	Proposed	950.71	-0.35
5567	Exist_FD	951.06	0.35
3275	Proposed	950.23	-0.47
5275	Exist_FD	950.7	0.17
2690	Proposed	950.08	-0.23
	Exist_FD	950.31	
2459	Proposed	950.08	-0.34
	Exist_FD	950.42	
2318	Proposed	949.38	-1.01
	Exist_FD	950.39	
2249	Proposed	948.9	-1.43
	Exist_FD	950.33	
2223	Proposed	948.83	-1.47
	Exist_FD	950.3	
2058	Proposed	948.57	-1.53
	Exist_FD	950.1	
1735	Proposed	948.67	-1.4

River Station	Plan	WSEL (ft)	Difference in WSEL (ft)
	Exist_FD	950.07	
1566	Proposed	948.37	-1.64
1300	Exist_FD	950.01	-1.04
1522	Proposed	947.86	-2.02
1322	Exist_FD	949.88	-2.02
1398	Proposed	947.83	-2.1
1350	Exist_FD	949.93	-2.1
1285	Proposed	947.63	-2.12
1205	Exist_FD	949.75	-2.12
1254	Proposed	946.34	-0.69
1254	Exist_FD	947.03	-0.09
1102	Proposed	945.76	0.62
1102	Exist_FD	946.38	-0.62
205	Proposed	943.84	0.65
395	Exist_FD	944.49	-0.65
336	Proposed	942.49	-0.54
330	Exist_FD	943.03	-0.54
312	Proposed	943.19	0.02
312	Exist_FD	943.17	0.02
77	Proposed	943.25	0
	Exist_FD	943.25	0

According to the original study, none of the road crossings have sufficient capacity to be in compliance with the City's drainage ordinance. In proposed conditions, overtopping depth remains the same or decreases at all locations. Therefore, requirement **#2** is met. These road crossings and overtopping information are shown in **Table 3** below.

Table 3: Road Overtopping Details

		Exist	ing	Proposed				
Station	Crossing	Event in which overtopping occurs	100-year overtopping depth, ft	Event in which overtopping occurs	100-year overtopping depth, ft			
	Brenda Hursh Channel							
2860	Easy Street	2-year	0.79	2-year	0.79			
1500	Fain School	2-year	1.17	2-year	1.17			
800	Arlington Street	2-year	0.82	2-year	0.75			
260	Weeks Street	2-year	2.36	2-year	0.84			
	Brenda Hursh Creek							

		Exist	ing	Proposed		
Station	Crossing	Event in which overtopping occurs	100-year overtopping depth, ft	Event in which overtopping occurs	100-year overtopping depth, ft	
8700	Norman Street	5-year	0.29	5-year	0.29	
7950	Dunbarton Drive #1	10-year	0.37	10-year	0.37	
6700	Dunbarton Drive #2	2-year	1.61	2-year	1.61	
6400	Weeks Street	5-year	1.07	5-year	0.62	
4550	Brenda Hursh Drive	2-year	2.12	25-year	1.44	
2400	Midwestern Pkwy	2-year	0.42	50-year	0.16	

Within the HEC-HMS model, the 100-year peak flows were compared for ultimate conditions in existing and proposed basins. Flows decreased at all computation nodes present in both models, meeting the requirement for **#5** that the maximum increase must be less than 0.5%. The peak flows are shown below in **Table 4**.

Table 4: Peak Flows at Computation Nodes

Hydrologic Element	Existing Peak Discharge	Proposed Peak Discharge	Percent Change
BH-1	143.8	143.8	0.00%
BH-2	354.7	354.7	0.00%
BH-3	514.4	514.4	0.00%
BH-4	545.4	545.4	0.00%
BH-5	694.8	694.8	0.00%
BH-6	566.8	566.8	0.00%
BH-7	252.5	252.5	0.00%
BH-8	315.4	315.4	0.00%
Bypass		2452	
Diversion-1	833.8	833.7	-0.01%
Diversion-2	1641.9	289	-82.40%
Diversion-3	1933.7	822	-57.49%
Diversion-4	1903.9	1296	-31.93%
Diversion-5	1662.4	1380.6	-16.95%
J-1	2452	1573.4	-35.83%
J-BH	315.4	315.4	0.00%
J-BH1	426.1	426.1	0.00%
J-BH2	916.1	916.1	0.00%

Hydrologic Element	Existing Peak Discharge	Proposed Peak Discharge	Percent Change	
J-BH4	1958.8	822	-58.04%	
J-BH5	2325.3	1296	-44.27%	
J-BH6	1950.5	1411.8	-27.62%	
J-BH7	1618.3	1375.7	-14.99%	
J-T1	1089.9	1089.6	-0.03%	
J-Trib	808.6	808.6	0.00%	
overflow		289		
R-BH1	237.4	237.4	0.00%	
R-BH2	417.7	417.7	0.00%	
R-BH3	902.2	902.2	0.00%	
R-BH4	1519.7	276.6	-81.80%	
R-BH5	1877.7	809.1	-56.91%	
R-BH6	1734.3	1092.4	-37.01%	
R-BH7	1583.1	1257	-20.60%	
R-Trib1	765.8	765.8	0.00%	
R-Trib2	706.4	706.4	0.00%	
T-1	241.3	241.3	0.00%	
T-2	405.1	404.8	-0.07%	
T-3	808.6	808.6	0.00%	

Since the diversion sends flow into Holliday Creek, the capacity of Holliday Creek to handle this diversion was also examined. Peak flows into Holliday Creek are controlled by Lake Wichita, which is located upstream of Holliday Creek. According to the FIS study, the 1% annual chance event flow from Lake Wichita is 9,297 cfs. The design flows for Holliday Creek range from 10,320 to 10,780 cfs, greater than the anticipated 100-year event from Lake Wichita. Within the channel, there are cross sections of varying size. The cross section at the proposed diversion outlet is smaller than at the location of the existing outlet. Since the proposed outlet will experience about 2,400 cfs of increased flow, it is suggested that this area be given further evaluation. The time to peak outflow from Lake Wichita and from the proposed outlet for Brenda Hursh will be very different, so it is unlikely that there will peaks at the same time. Further study can be done with an expansion of the HEC-RAS model for the Wichita River, which ends just after the project area, and by creating a HEC-HMS model to model all drainage areas leading to these outlet points. Based on the results of these analyses, alternatives could be developed based around the location of the proposed channel and pipe. However, at this level of analysis, it is reasonable to assume that any negative impacts can be mitigated through further design.

Since this evaluation is at a planning level, further analysis will be required as the project progresses to final design. At this stage, the Brenda Hursh project **meets all requirements** for the no adverse impact analysis.

Memorandum

Date:	Thursday, June 16, 2022
Project:	Canadian – Upper Red Regional Flood Plan
To:	Scott Hubley, PE, Freese and Nichols, Inc.
From:	David Dunn, PE (Texas PE No. 82630) Toby Li, EIT
Subject:	Echo/Neta Lane Drainage Project FMP

The initial evaluation for this project was conducted in 2011 as a part of the Wichita Falls Drainage Master Plan Update by Freese and Nichols, Inc. (FNI)¹. Excerpts from that study are

included as Exhibit 1.

There have been multiple reports near the Echo/Neta project area about standing water. The Big State Grinding Company (4725 Jacksboro Hwy) and a resident at 5001 Joyce Blvd both report standing water at their locations. The standing water is connected with an existing pipe system, which conveys runoff from the east side of Jacksboro Hwy to the west under buildings and across Neta Lane before discharging into an open channel north of the Edgemere Church of Christ parking lot.

Model Analysis

FNI created an EPA SWMM model composed of 40 junction nodes, 51 conduit links and three (3) outfalls. Street sections and natural drainage swales were modeled with irregular conduits reflecting the geometry of the feature. Data for the existing pipe systems located within the project area were taken from storm drain CAD files acquired from the City of Wichita Falls.

Summary of Improvements

FNI proposed an upgraded storm drain system with curb and gutter along Jacksboro Highway beginning south of Echo Lane and reaching north to Norman Street. The system would then turn to the west and run along Norman Street parallel to an existing storm drain system. This system outfalls into a concrete-lined tributary of Brenda Hursh Creek. This system would intercept discharge from the Ditto Lane watershed and eliminate spillover, which contributes to flooding near Edgemere Church of Christ. The new system would have the capability to eliminate flooding at 14 out of 18 structures for the 100-year storm event². The following is an excerpt of the detailed proposed improvements.

¹ Wichita Falls, Texas, *Drainage Master Plan Update, Project: ECHO/NETA LANE DRAINAGE PROJECT,* Freese and Nichols, Inc., 2011.

² Note that the precipitation depths of these storm events were determined prior to the Atlas 14 update. The 100-year 24-hour storm depth has not changed significantly in Wichita Falls, TX. <u>NOAA Atlas 14</u> (weather.gov), figure 7.4

After the existing conditions study of the Echo Neta project area was completed, FNI presented the results to the City along with proposed alternatives for discussion. It was recommended that the proposed solution would be a storm drain system running from south to north along Jacksboro Highway, then west on Norman Street and north on Westridge Drive where it outfalls into the tributary of Brenda Hursh Creek at the same location as the existing system in this area.

To improve flooding problems in the residential area along Echo and Ditto Lanes, the proposed improvements would also include the excavation and regrading of the ditches along these streets.

The proposed storm drain system for the Echo Neta project area begins on Jacksboro Highway about 1050 LF south of Echo Lane. The proposed pipe begins with 1050 LF of 30" RCP and then transitions to a 1000 LF of 6'X3' RCB at Echo Lane where four (4) 15foot inlets capture flow from the ditches on Echo and Ditto Lanes. In existing conditions, flow on Echo Lane from the east side of Jacksboro Highway accumulates and spills over Jacksboro Highway to the west, causing flooding problems. The proposed inlets at this intersection are intended to capture flow from the ditches on Echo Lane before it spills over Jacksboro Highway. As the proposed pipe reaches further north on Jacksboro Highway, it transitions to 1000 LF 6'X4' RCB that extends to the outfall. This section of 6'X4' RCB begins on Jacksboro Highway about 310 LF south of Norman Street, runs 540 LF west on Norman Street and then 150 LF to the north on Westridge Drive where it outfalls at the Brenda Hursh Tributary. The proposed pipe will share this outfall location with the existing system that is located in the area. Exhibit 2 shows the alignment and characteristics of this proposed pipe system.

In addition to the proposed pipe system described above, FNI also investigated the extent of regrading that would be required in the ditches along Echo and Ditto Lanes to provide sufficient capacity to reduce structure and road flooding in this residential development. Using user defined cross sections in SWMM, iterations were performed to determine what size the ditches in this area would need to be to provide adequate drainage capacity. FNI recommends expanding the ditches along Echo and Ditto Lanes to have a depth two feet, bottom with of two feet, and 4:1 side slopes, and regrading them to fall to the north on Ditto Lane and then to the west on Echo Lane.

Modeling Results

In the original 2011 analysis, the hydraulic modeling results from EPA SWMM 5.0 show that the proposed storm drain system for the Echo/Neta Lane project area would eliminate flooding for 14 out of 18 structures during the 1 percent annual chance (100-year) storm event. It would also eliminate flooding for 11 out of 12 structures during the 10 percent annual chance (10-year) storm event. Table 1 is from the 2011 report and summarizes results for the existing and proposed conditions.

	Summary of Inundation Depth by Frequency Event (ft)						
		2 yr	5 yr	10 yr	25 yr	50 yr	100 yr
No. structures	Existing	12	12	12	15	16	18
No. structures	Proposed	1	1	1	1	2	4
Max depth	Existing	1.72	1.81	1.86	1.92	1.98	2.02
wax depth	Proposed	0.49	0.65	0.74	0.87	0.98	1.08
Min douth	Existing	0.36	0.56	0.63	0.12	0.14	0.14
Min depth	Proposed	0.49	0.65	0.74	0.87	0.12	0.12
Average depth	Existing	0.85	1.06	1.12	1.05	1.12	1.12
	Proposed	0.49	0.65	0.74	0.87	0.55	0.39

Table 1. Echo/Neta Lane Drainage Project FMP inundation summary comparison

Benefit-Cost Analysis

TWDB requires each project included as an FMP in a regional flood plan to have a benefit/cost analysis (BCA) performed. Many flood mitigation studies document a computed benefit/cost ratio (BCR) and those can be incorporated into the regional flood plan. For situations where a BCR is not available for a project, TWDB has developed the BCA Input Tool³ to facilitate calculations of costs and benefits. It estimates flood damages for residential buildings before and after construction of the flood mitigation project for up to three recurrence interval flood events. Because the TWDB BCA Workbook calculates costs and benefits for only three recurrence intervals, a combination of two workbooks were used to complete calculations for six recurrence interval events (2-year, 5-year, 10-year, 25-year, 50-year, and 100-year). The BCA Input Tool is intended to be used in conjunction with the Federal Emergency Management Agency (FEMA) BCA Toolkit 6.0⁴, which calculates annual benefits from the information compiled in the TWDB BCA Input Tool. The annual benefits data are then entered back into the TWDB BCA Input Tool which then computes the resulting BCR for the project.

Project Costs

FNI estimated the total project cost to be \$1,998,400 in the 2011 Drainage Master Plan⁵. A Construction Cost Index (CCI) factor of 1.27 was applied to convert the costs from 2011 to 2020 dollars, resulting in a project cost of \$2,537,968. The construction was set to begin and end in 2020 to simplify the calculation of the BCR.

Flood Damages Before and After Implementation of the FMP

Based on Table 1, average depths of flooding at 10 residential structures and 8 commercial structures were entered into the TWDB BCA Input Workbook for the 2-year, 5-year, 10-year, 25-year, 50-year, and 100-year events for both the existing and the proposed conditions.

The TWDB BCA Input Workbook includes flood damage-by-depth values for residential homes and commercial buildings in Texas. With each flood depth, there is a corresponding flood damage associated with the type of structure. The workbook sums damages for all structures to

³ https://www.twdb.texas.gov/flood/planning/planningdocu/2023/doc/BCA%20Workbook.zip

⁴ <u>https://www.fema.gov/grants/guidance-tools/benefit-cost-analysis</u>

⁵ Drainage Master Plan Update Project: ECHO/NETA Lane, page 6

provide a comparison of damages before and after implementation of the FMP for each flood event. The damages were then entered into the FEMA BCA Toolkit 6.0. By calculating the annualized difference between the baseline and project damages for various return periods, The FEMA BCA Tool produces the total annualized benefits of the project's lifetime.

The total cost was entered into the TWDB BCA Input Workbook with estimated annual operation and maintenance costs of 1% of the total capital cost for the assumed 30-year lifetime of the project. The tool then was used to compute total costs for the project over the 30-year assumed lifespan. The total annualized benefits as determined by the FEMA BCA Toolkit 6.0 were also entered. The data are summarized in Figure 2, which is a screen capture of the Results tab from the TWDB BCA Input Tool.

Note that the green shaded value of \$2,956,975 represents the sum of the estimated total benefits computed over the 30-year useful life at a discount rate of 7 percent, per FEMA standards. **The final BCR computed by the TWDB BCA Input Tool for the Echo/Neta Lane Road Drainage Project FMP is 3.7**, using the damages and benefits referenced to the 2-year, 5-year, 10-year, 25-year, 50-year, and 100-year events. The FMP removes 14 structures from the 100-year floodplain, 14 structures from the 25-year floodplain, and just 11 structures from flooding by 10-year and smaller events.

Input Into BCA Toolkit		
Project Useful Life	30	
Event Damages	Baseline	Project
25 - year storm	\$2,097,515	\$76,589
50 - year storm	\$2,113,856	\$79,402
100 - year storm	\$2,238,969	\$166,170
Total Benefits from BCA Toolkit	\$10,618,491	
Other Benefits (Not Recreation)	\$0	
Recreation Benefits	-	
Total Costs	\$2,852,905	
Net Benefits	\$7,765,586	
Net Benefits with Recreation	\$7,765,586	
Final BCR	3.7	
Final BCR with Recreation	3.7	

Figure 2. BCA Workbook Results – Echo/Neta Lane Drainage Project FMP

No Negative Impact Analysis

No Negative Impact of Flood Risk

An FMP must have no negative impacts on its neighboring area due to its implementation. No negative impact means that a project will not increase flood risk of surrounding properties. The increase in flood risk must be measured by the 1 percent annual chance (100-year) event water surface elevation and peak discharge, using the best available data. It is recommended that no rise in water surface elevation or discharge should be permissible, and that the analysis extent must be vast enough to prove proposed project conditions are equal to or less than the existing conditions.

For the purposes of regional flood planning efforts, a determination of no negative impact can be established if stormwater runoff does not increase inundation of infrastructure such as residential and commercial buildings and structures. Additionally, all of the following requirements, per TWDB Technical Guidelines, should be met to establish no negative impact, as applicable:

1. Stormwater does not increase inundation in areas beyond the public right-of-way, project property, or easement.

2. Stormwater does not increase inundation of storm drainage networks, channels, and roadways beyond design capacity.

3. Maximum increase of 1D Water Surface Elevation must round to 0.0 feet (<0.05 ft) measured along the hydraulic cross-section.

4. Maximum increase of 2D Water Surface Elevations must round to 0.3 feet (<0.35 ft) measured at each computation cell.

5. Maximum increase in hydrologic peak discharge must be <0.5 percent measured at computation nodes (sub-basins, junctions, reaches, reservoirs, etc.). This discharge restriction does not apply to a 2D overland analysis.

For the Echo/Neta Lane Drainage Project FMP, the EPA SWMM 5.0 model developed by FNI was used to assess and develop the project. Since no 1D or 2D models are available, only requirements #1, #2, and #5 apply. However, computed depths at all nodes in the SWMM model decrease from existing to proposed conditions, meeting the intent of criteria #3 and #4.

In Table 1, the existing conditions were compared to conditions with the proposed improvements. In addition, in the Drainage Master Plan, flood depths at all 18 structures during a 100-year flood are compared for existing and proposed conditions.⁶ The comparison shows that the project does not increase flooding at any location, meeting criteria **#1**. In the existing conditions, 18 structures are flooded by overflows. However, in the proposed conditions,

⁶ Drainage Master Plan Update Project: Echo/Neta Lane, Table 4.

overtopping depths decrease at all structures, and this meets criteria **#2**. Within the project limits, there is no location where water surface elevations for the 100-year flood rises.

A comparison of flows at the outlet between the existing and proposed conditions in the SWMM model shows that the peak discharge at the system outlet would increase from 878 cfs to 928 cfs during a 100-year flood, which is an increase of 5.6 percent. While this is an increase greater than the 0.5 percent allowed under criteria #5, during final design of the project a full hydrologic and hydraulic study would be completed with the possibility of including some detention in the project to decrease peak discharges. The final project would be designed and constructed to conform to the City's drainage/floodplain management criteria and flood planning requirements. Therefore, no negative impacts are anticipated and criteria **#5** is met.

No Environmental Impacts

TWDB requires that environmental impacts be assessed for all eligible FMPs. Environmental impact categories include

- a. water quality;
- b. cultural heritage;
- c. habitat, biodiversity and ecology;
- d. air quality;
- e. natural resources; and
- f. agricultural resources/properties.7

With the nature of the urban drainage improvement project, none of the above is applicable for the Echo/Neta Lane Drainage Project FMP.

Populating the RFPG required Tables 13 & 16

TWDB requires that Tables 13⁸ & 16⁹ be populated along with the submission of the report and geodatabase. The required attributes are populated as follows. First, basic project information (name, description, etc.) are extracted from the 2011 FNI study¹⁰. Second, the project extents are drawn into GIS, and after doing so, spatial attributes are obtained by overlapping spatial layers (HUC12s, watersheds, etc.). Third, floodplain inundation information is extracted from the modeling results of the 2011 study (area in 100-yr floodplain, number of structures at 100-yr flood risk, etc.) for both pre-project and post-project conditions. Finally, benefit-and-cost related attributes are derived from the BCA performed in this study (cost, benefit-cost ratio, etc.).

Table 2 is a summary of key information in Tables 13 and 16 for the Echo/Neta Lane Drainage Project. The estimated number of structures at 100-year risk equals the number of structures in the 100-year floodplain. Population is estimated based on three persons per structure. The estimated length of roads at 100-year flood risk is measured from the length of roads inundated within the 100-year floodplain. The post-project level-of-service is determined by the recurrence

⁷ Exhibit C Technical Guidelines for Regional Flood Planning, page 127.

⁸ Exhibit C Technical Guidelines for Regional Flood Planning, page 63.

⁹ Exhibit C Technical Guidelines for Regional Flood Planning, page 75.

¹⁰ Wichita Falls, Texas, *Drainage Master Plan Update, Project: ECHO/NETA LANE DRAINAGE PROJECT,* Freese and Nichols, Inc., 2011.

interval of the flood event in which no structures would be flooded. Finally, the cost/structure removed equals the total cost divided by the total number of structures.

FMP Name	Echo/Neta Lane Drainage Project
Associated Goals	2001, 2002
Watershed Name	Holliday Creek
Project Area (sq mi)	0.2696
Area in 100-yr (1% annual chance) Floodplain (sq mi)	0.0079
Estimated number of structures at 100-yr flood risk	18
Estimated Population at 100-year flood risk	54
Estimated length of roads at 100-year flood risk (miles)	0.09
Number of Structures removed from 100-yr (1% annual chance) flood risk	14
Pre-Project Level-of-Service	Unknown
Post-Project Level-of-Service	50% annual
Cost/Structure removed	\$203,779
Social Vulnerability Index (SVI)	0.237
Benefit-Cost Ratio	3.7

Table 2. Project highlights from Tables 13 and 16

Exhibit 1: Excerpts from Wichita Falls Drainage Master Plan, Project: Echo/Neta Lane



Drainage Master Plan Update Project: ECHO/NETA LANE DRAINAGE PROJECT



Project Information

Project ID:	Area_18	Status:	Studied
Project Name:	ECHO/NETA LANE DRAINAGE PROJECT	Council District:	4
Project Type:	Pipe System	Panel #:	85D
Date Identified:	1997	# Structures Impac	ted: 18

Problem Description:

Reports of standing water have been received from the Big State Grinding company located at 4725 Jacksboro Hwy. The report states that ponding water covers the entire parking lot. The resident at 5001 Joyce reported ponding water in road side ditches along Ditto Lane. An existing pipe system conveys runoff from the east side of Jacksboro Hwy to the west under buildings and across Neta Lane before discharging into an open channel north of the Edgemere Church of Christ parking lot. This project was studied in 2011 FNI Master Plan Update.

Proposed Improvements:

Install a storm drain system with curb and gutter along Jacksboro Highway beginning south of Echo Lane and reaching north to Norman Street. The system would then turn to the west and run along Norman Street parallel to an existing storm drain system, outfalling into a concrete-lined tributary of Brenda Hurch Creek. This system would intercept from from the Ditto Lane watershed and eliminate spillover which is contributing to flooding near Edgemere Church of Christ.

Project Photos

Looking north along Ditto Lane.



Looking north on Jacksboro Highway

CIP Ranking Criteria

<u>Weight</u>		<u>Scoi</u>
11.83	Life Safety/Road Flooding:	3
8.84	Property Damage:	3
8.66	Frequency of Flooding:	5
5.34	Project Cost:	2
5.33	Maintenance Cost/Work Orders:	1
	Total Weighted Point Score:	121.
	CIP Rank:	9

<u>Score</u>	Project Costs
3	Conceptual Cost \$1,000,000 to \$2,000,000
3	Range:
5	Est. Construction \$1,998,400.00
2	Cost:
1	
121.3	



ECHO NETA

Background

The Echo/Neta project area is located north of Southwest Parkway and along Jacksboro Highway. The project area is comprised of single family residential on the west of Jacksboro Highway and mostly commercial development on the east. The area was developed with bar ditches as the primary means of conveying runoff. Runoff in the Echo/Neta drainage area is designed to drain to two separate tributaries of Brenda Hursh Creek, a naturally lined tributary west of Neta Lane and a concrete lined channel north of Norman Street. Runoff on the east of Ditto Lane is located on the Kickapoo Airport property is conveyed north through large drainage ditches between runways and culverts before being intercepted by an existing pipe system at the Jacksboro Highway and Norman Street intersection and discharging into the concrete lined tributary west of Westridge Drive.

Problem Description

Reports of flooding were received in various locations within the project area including buildings at Neta Lane and Jarmon Street intersection, at Echo Lane and Jacksboro Highway, and on the east of Jacksboro Highway at the Norman Street intersection. Photo 1 below shows the bar ditches along Ditto Lane.



Photo 1 - Looking south at bar ditches on Ditto Lane.



Existing Conditions Analysis

FNI performed an existing conditions analysis of the Echo/Neta drainage area and the drainage swales and existing pipe systems to determine the extents of flooding in the area. EPA SWMM 5.0 was used for the hydrologic and hydraulic analyses of this area.

Hydrology

The drainage area that discharges into the naturally lined tributary is approximately 56 acres and consists of mainly medium density residential development with some commercial development along the west side of Jacksboro Highway. The drainage area is bordered by Jacksboro Highway on the east, Southwest Parkway on the south, and roughly by Hollandale Avenue on the west. For the hydrologic study, the drainage area was broken up into ten (10) subcatchments ranging in size from 2.06 to 9.55 acres. Curve numbers for each sub basin were calculated based on soil type and future land use provided by the City.

Runoff from this area drains through the curb and gutter street to the north and then intercepted by 2-5' curb inlets on Neta Lane north of the Greenbriar Road intersection. A 42" RCP conveys the runoff approximately 270 feet northwest across a church parking lot and outfalls into a natural channel on an empty lot which is the beginning of Brenda Hursh Creek. A small portion of the drainage area, 7.76 acres, located north of Jarmon Street flows south down Neta Lane and is conveyed west by a flume at the intersection of Neta Lane and Jarmon Street and outfalls into the natural channel.

The drainage area that discharges into the concrete lined tributary is approximately 139 acres and consists of mainly commercial development and the Kickapoo Airport with some medium residential development along Echo Lane and west of Ditto Lane. The drainage area is bordered by the airport on the east, Southwest Parkway on the south, and roughly by Jacksboro Highway on the west and Glendale Drive on the north. For the hydrologic study, the drainage area was broken up into twelve (12) subcatchments ranging in size from 4.58 to 18.56 acres. Curve numbers for each sub basin were calculated based on soil type and future land use provided by the City.

Runoff from this area drains north through bar ditches or drainage swales. On the east side of the drainage area runoff from the airport is conveyed through drainage swales between the runways. Culverts convey the runoff from runway to runway and outfall into a detention pond on the airport property that was constructed in 2006 based on as built plans obtained from the City. The detention pond outfalls into a drainage swale that is intercepted by a 5'x3' RCB headwall located east of the Norman Street and Jacksboro Highway intersection. The pipe system conveys flow to the west and outfalls into a concrete lined channel north of Norman



Street that flows west and discharges into Brenda Hursh Creek north of Norman Street. Along Ditto Lane runoff is conveyed through bar ditches of varying sizes. At the Echo Lane intersection flow is conveyed west on Echo Lane towards an 18" RCP at the Jacksboro Highway intersection that is meant to convey the flow north and into the Jacksboro Highway bar ditches that are eventually intercepted by the Norman Street pipe system mentioned earlier. However, the 18" RCP has a capacity of approximately 8 cfs and the 100-year storm flow to the culvert is approximately 219 cfs. The inadequacy of the culvert results in approximately 125 cfs overtopping Jacksboro Highway and sheet flowing to the west into the adjacent drainage area of the naturally lined culvert.

Hydraulics

Along with the hydrologic model, FNI also constructed a hydraulic model using SWMM for the Echo/Neta study area. The system was modeled to determine the depths of flow at critical areas in order to identify locations of inundated structures as well as exceeded right-of-way. A hydraulic model made up of 40 junctions, 51 links, and 3 outfalls was developed to represent storm water runoff through this area. The street sections and natural drainage swales were modeled as irregular channels with appropriate Manning's n-values to show the geometry of the feature and any overbank flow that might occur. Data for the existing pipe systems located within the project area were taken from storm drain CAD files acquired from the City of Wichita Falls.

Existing Conditions Results

Existing analysis of the area that discharges into the naturally lined channel shows that runoff in the street is contained within the ROW at a depth of 1 foot until the Neta Lane and Greenbriar Road intersection. Depths at this location are between 1.11 and 1.62 feet and are likely caused by the 125 cfs of overflow across Jacksboro Highway at the Echo Lane intersection which is directed towards this location.

Existing analysis of the area that discharges into the concrete lined channel shows depths in bar ditches ranging from 1.28 to 3.25 feet. The highest depths are along Ditto Lane and Echo Lane. When the bar ditches are exceeded they will overflow into the surrounding residential properties that are at the same elevation as the road in most areas and could cause potential flooding. The detention pond on the airport property has adequate capacity for the 100-year storm event. The pipe system at Norman Street and Jacksboro Highway is adequate but the intercepting headwalls located on the east side of Jacksboro Highway in front of 4701 Jacksboro Highway and on the side of 4625 Jacksboro Highway result in headwater elevations of 1.93 and 3.8 feet respectively that could cause potential flooding for surrounding properties.



Based on the existing analysis and the node depths in Table 2 there are eighteen (18) structures that have the potential to be flooded during the 100-year storm event for the Echo/Neta project area. Table 4 shows the properties flooding during the 100-year storm event and that are shown on Exhibit 1. A summary of flooded structures by storm event is shown in Table 3. Finished floors were estimated at 0.5 feet above the lowest adjacent grade based on site visit observation and two-foot topography.

Proposed Improvements

After the existing conditions study of the Echo Neta project area was completed, FNI presented the results to the City along with proposed alternatives for discussion. It was recommended that the proposed solution would be a storm drain system running from south to north along Jacksboro Highway, then west on Norman Street and north on Westridge Drive where it outfalls into the tributary of Brenda Hursh Creek at the same location as the existing system in this area.

To improve flooding problems in the residential area along Echo and Ditto Lanes, the proposed improvements would also include the excavation and regrading of the ditches along these streets.

Proposed Storm Drain System

The proposed storm drain system for the Echo Neta project area begins on Jacksboro Highway about 1050 LF south of Echo Lane. The proposed pipe begins with 1050 LF of 30" RCP and then transitions to a 1000 LF of 6'X3' RCB at Echo Lane where four (4) 15-foot inlets capture flow from the ditches on Echo and Ditto Lanes. In existing conditions, flow on Echo Lane from the east side of Jacksboro Highway accumulates and spills over Jacksboro Highway to the west, causing flooding problems. The proposed inlets at this intersection are intended to capture flow from the ditches on Echo Lane before it spills over Jacksboro Highway. As the proposed pipe reaches further north on Jacksboro Highway, it transitions to 1000 LF 6'X4' RCB that extends to the outfall. This section of 6'X4' RCB begins on Jacksboro Highway about 310 LF south of Norman Street, runs 540 LF west on Norman Street and then 150 LF to the north on Westridge Drive where it outfalls at the Brenda Hursh Tributary. The proposed pipe will share this outfall location with the existing system that is located in the area. Exhibit 2 shows the alignment and characteristics of this proposed pipe system.

In addition to the proposed pipe system described above, FNI also investigated the extent of regrading that would be required in the ditches along Echo and Ditto Lanes to provide sufficient capacity to reduce structure and road flooding in this residential development. Using user defined cross sections in SWMM, iterations were performed to determine what size the ditches in this area would need to be to provide adequate drainage capacity. FNI recommends



expanding the ditches along Echo and Ditto Lanes to have a depth two feet, bottom with of two feet, and 4:1 side slopes, and regrading them to fall to the north on Ditto Lane and then to the west on Echo Lane.

Results

An analysis of the proposed improvements described above was performed to determine the amount of flooding that would be eliminated after implementation. Tables 3 and 4 provide a summary of the difference in flooding from existing to proposed conditions. The results show that the proposed storm drain system for the Echo Neta project area would eliminate potential flooding in 14 out of 18 homes for the area in the 100-year storm event. The flooding risk in the remaining four homes is independent of the Echo Neta drainage area, but instead is caused by backwater in the storm drain system on Neta Lane. The SWMM model developed by FNI showed that in existing conditions, approximately 125 cfs of runoff flows across Jackboro Highway on Neta Lane, flooding homes to the west of the highway. According to the proposed model, the proposed inlets and pipe system on eliminate all runoff that flows over Jacksboro Highway and redirects it to the north.

An opinion of probable construction cost was developed for the proposed improvements to the Echo Neta study area. The estimated construction cost for the improvements described in this section is approximately \$1,998,400. A detailed breakdown of the cost analysis for the Echo Neta project area is shown in Table 1. FNI suggests that the City implement the proposed solutions as described above to resolve flooding problems in the area.



AREA 18 - ECHO/NETA OPINION OF PROBABLE CONSTRUCTION COST

PROPOSED STORM DRAIN SYSTEM

CITY OF WICHITA FALLS - DRAINAGE MASTERPLAN UPDATE

ACCOUNT NO.	ESTIMATOR	CHECKED	BY	DA	
WCH09429	BAM			April 9,	
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL
General					
Traffic Control		6.0	MO	\$5,000.00	\$30,000.00
Site Preparation		1.0	AC	\$25,000.00	\$25,000.00
Erosion Control and SW	PPP Implementation	1.0	LS	\$5,000.00	\$5,000.00
			Genera	al Item Subtotal	\$60,000.00
Storm Drain					
Trench Safety		3,100.0	LF	\$2.00	\$6,200.00
Install 30" RCP		1,050.0	LF	\$50.00	\$52,500.00
Install 6'X3' RCB		1,000.0	LF	\$170.00	\$170,000.00
Install 6'X4' RCB		1,000.0	LF	\$180.00	\$180,000.00
Install 18" RCP Lateral		160.0	LF	\$35.00	\$5,600.00
Install Manhole		4.0	EA	\$3,000.00	\$12,000.00
Install 10' Curb Inlet		8.0	EA	\$3,500.00	\$28,000.00
Install 15' Curb Inlet		8.0	EA	\$4,000.00	\$32,000.00
Install Headwall		1.0	EA	\$20,000.00	\$20,000.00
			Storm	Drain Subtotal	\$506,300.00
Utility Adjustments					
Remove and Replace 8"	PVC Water Line	1,160.0	LF	\$48.00	\$55,680.00
Remove and Replace 6"	PVC Water Line	1,250.0	LF	\$36.00	\$45,000.00
Remove and Replace 2"	PVC Water Line	1,250.0	LF	\$12.00	\$15,000.00
Remove and Replace 6"	PVC Sewer Line	3,000.0	LF	\$36.00	\$108,000.00
Trench Safety for Water	Line	3,660.0	LF	\$1.00	\$3,660.00
Trench Safety for Sewer	Line	3,175.0	LF	\$1.00	\$3,175.00
Connections to Existing	Water Line	2.0	EA	\$1,000.00	\$2,000.00
Connections to Existing	Sewer Line	2.0	EA	\$1,000.00	\$2,000.00
		Utili		Adj. Subtotal	\$234,515.00
Paving					
Asphalt Pavement Saw,	Remove and Dispose	10,400.0	SY	\$6.00	\$62,400.00
6" Stabilized Subgrade Ir	nstall	10,400.0	SY	\$2.50	\$26,000.00
6" Asphalt Pavement		10,400.0	SY	\$33.00	\$343,200.00
Concrete Curb remove a	nd replace	6,200.0	LF	\$4.00	\$24,800.00
Ditch Regrading		2,500.0	LF	\$12.00	\$30,000.00
			Paving	Subtotal	\$486,400.00
·		SUBTOTAL:			\$1,287,215.0
MOBILIZATION		5	%	\$64,360.75	\$64,360.7
		-		. ,	. ,
CONTINGENCY		30 SUBTOTAL:	%	\$386,164.50	\$386,164.5 \$1,737,740.0
		GODICIAL.			ψ1,757,740.0
ENGINEERING FEES		15	%	\$260,661.00	\$260,661.0
PROJECT TOTAL					\$1,998,400.0



Node	Turno	Type Maximum Depth (feet)					
Noue	Туре	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr
J-A1	JUNCTION	0.36	0.42	0.46	0.50	0.54	0.57
J-AP1	JUNCTION	0.34	0.44	0.49	0.58	0.65	0.71
J-AP2	JUNCTION	1.09	1.31	1.43	1.59	1.73	1.84
J-AP3	JUNCTION	1.28	1.96	2.36	2.94	3.40	3.78
J-D1	JUNCTION	1.04	1.22	1.32	1.42	1.48	1.52
J-D2	JUNCTION	0.93	1.06	1.13	1.23	1.29	1.34
J-E1	JUNCTION	1.38	1.48	1.50	1.60	1.69	1.75
J-E2	JUNCTION	1.22	1.31	1.36	1.42	1.47	1.52
J-EP1	JUNCTION	2.67	2.76	2.81	2.89	2.96	3.02
J-Gr1	JUNCTION	0.48	0.56	0.61	0.67	0.72	0.76
J-Gr2	JUNCTION	0.58	0.68	0.73	0.80	0.88	0.92
J-Gr3	JUNCTION	0.71	0.83	0.90	0.97	1.04	1.11
J-J1	JUNCTION	1.44	1.47	1.52	1.59	1.63	1.66
J-J1a	JUNCTION	1.16	1.26	1.30	1.35	1.40	1.44
J-J2	JUNCTION	1.21	1.29	1.31	1.39	1.45	1.48
J-J3	JUNCTION	1.08	1.24	1.26	1.33	1.39	1.44
J-Me1	JUNCTION	0.40	0.46	0.50	0.55	0.59	0.63
J-Mi1	JUNCTION	0.64	0.70	0.73	0.78	0.81	0.85
J-N1	JUNCTION	0.35	0.41	0.44	0.48	0.52	0.55
J-N2	JUNCTION	0.76	0.90	0.96	1.05	1.13	1.19
J-N3	JUNCTION	1.18	1.31	1.39	1.52	1.64	1.74
J-N3A	JUNCTION	0.86	1.57	1.69	1.84	1.93	2.01
J-N4	JUNCTION	0.99	1.15	1.24	1.40	1.58	1.73
J-No1	JUNCTION	0.32	0.37	0.40	0.49	0.56	0.64
J-NP1	JUNCTION	1.06	1.82	2.28	2.53	2.56	2.59
J-NP2	JUNCTION	5.27	6.15	6.56	6.74	6.74	6.74
J-W1	JUNCTION	0.45	0.51	0.55	0.60	0.65	0.68
J-W2	JUNCTION	0.55	0.63	0.68	0.75	0.81	0.88
J-W3	JUNCTION	0.48	0.55	0.60	0.66	0.70	0.76
J-W4	JUNCTION	1.29	1.43	1.52	1.64	1.74	1.88
O-A	JUNCTION	0.65	0.78	0.83	0.89	0.93	0.96
0-W1	JUNCTION	1.56	1.79	1.90	2.06	2.20	2.42
P-A1	JUNCTION	1.28	1.75	1.98	2.37	2.71	3.03
P-A2	JUNCTION	1.35	1.82	2.02	2.36	2.61	2.79
P-J1	JUNCTION	1.56	1.92	1.98	2.08	2.15	2.21
P-W1	JUNCTION	3.33	4.28	4.69	5.27	5.73	6.11
P-W2	JUNCTION	2.67	3.17	3.31	3.50	3.64	3.75
P-W3	JUNCTION	2.22	2.47	2.57	2.71	2.79	2.85
P-W4	JUNCTION	2.50	2.84	2.99	3.20	3.35	3.46
P-W5	JUNCTION	1.97	2.22	2.32	2.48	2.66	2.81
O-BH	OUTFALL	1.80	1.80	1.90	2.06	2.20	2.42
0-N1	OUTFALL	5.33	5.33	5.33	5.33	5.33	5.33
0-N2	OUTFALL	0.99	1.14	1.24	1.40	1.58	1.73

Table 2 - Hirschi-Huskie existing conditions maximum node depths

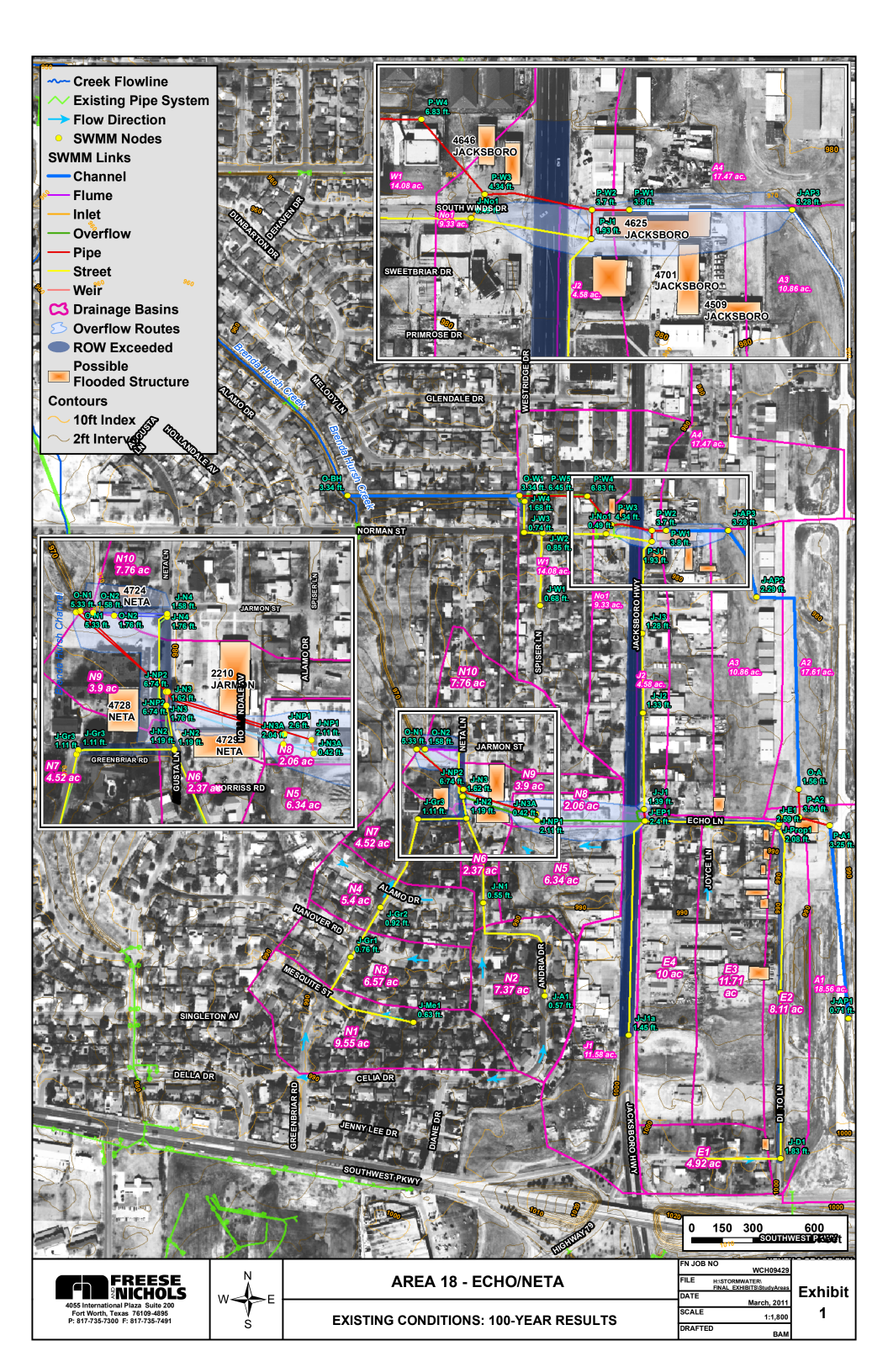


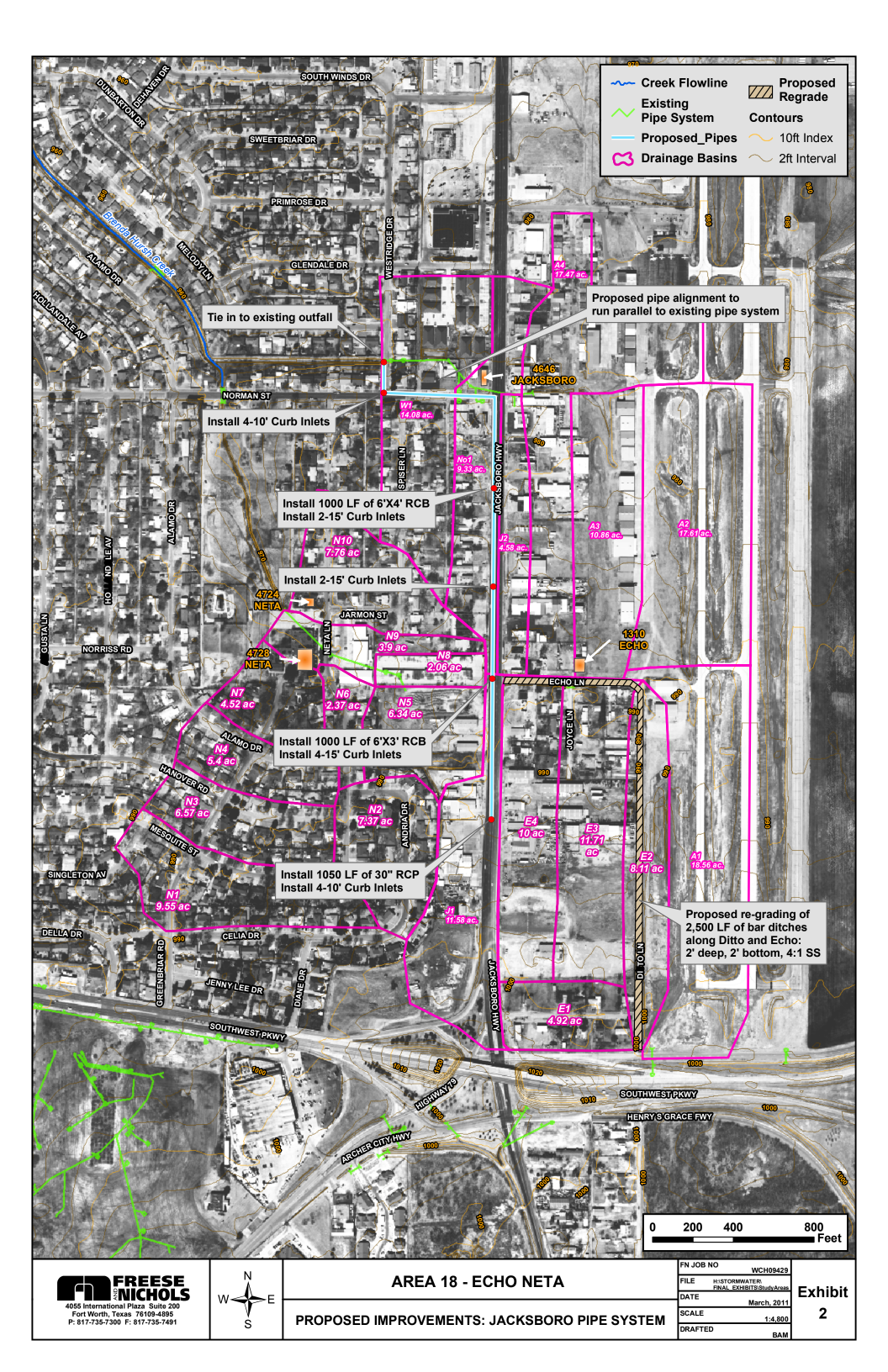
		Sum	Summary of Inundation Depth by Frequency Event (ft)					
		2 yr	5 yr	10 yr	25 yr	50 yr	100 yr	
No. structures	Existing	12	12	12	15	16	18	
No. structures	Proposed	1	1	1	1	2	4	
Max depth	Existing	1.72	1.81	1.86	1.92	1.98	2.02	
	Proposed	0.49	0.65	0.74	0.87	0.98	1.08	
Min depth	Existing	0.36	0.56	0.63	0.12	0.14	0.14	
	Proposed	0.49	0.65	0.74	0.87	0.12	0.12	
Average depth	Existing	0.85	1.06	1.12	1.05	1.12	1.12	
Average depth	Proposed	0.49	0.65	0.74	0.87	0.55	0.39	

Table 3 – Echo Neta Summary Comparison of Inundation Depths

Table 4 - Echo Neta In	undation Depth	Comparison

	Address	100-yr Existing Inundation Depth	100-yr Proposed Inundation Depth
5000	DITTO	1.25	
5001	DITTO	1.25	
5002	DITTO	1.25	
5004	DITTO	1.25	
5006	DITTO	1.25	
5008	DITTO	1.25	
5018	DITTO	0.84	
1310	ECHO	2.02	0.18
2210	JARMON	1.51	
1400	MICHNA	2.02	
4724	NETA	1.23	1.08
4728	NETA	0.24	0.12
1412	MICHNA	0.35	
4509	JACKSBORO	0.28	
4625	JACKSBORO	1.28	
4701	JACKSBORO	1.28	
4729	JACKSBORO	0.25	
4646	JACKSBORO	0.14	0.18
Numb Flood	er of Homes ed	18	4





Memorandum

Date:	Thursday, June 16, 2022
Project:	Canadian – Upper Red Regional Flood Plan
To:	Scott Hubley, PE, Freese and Nichols, Inc.
From:	David Dunn, PE (Texas PE No. 82630) Toby Li, EIT
Subject:	Hirschi-Huskie FMP

The initial evaluation for this project was conducted in 2011 as a part of the Wichita Falls Drainage Master Plan Update by Freese and Nichols, Inc. (FNI)¹. Excerpts from that study are included as Exhibit 1.

Owner of 1011 Hirschi complained about poor drainage and weeds in the street. The area is within a FEMA Zone AE floodplain and partially within the floodway. Box culverts containing East Plum Creek from Iowa Park Road to Ridgeway Drive have partially collapsed. In addition, study and field survey determined that the box culverts are on a local high point and do not carry any drainage area. This project was studied in 2011 FNI Master Plan Update.

Model Analysis

FNI created an EPA SWMM model composed of 18 junction nodes and four (4) outfalls. Street flow was modeled with irregular conduits reflecting the geometry of the street. All outfalls are connected to a tributary of East Plum Creek. Note that no model analysis was performed for the proposed conditions, only the existing conditions.

Summary of Improvements

FNI proposed to extend the existing storm drain system on Huskie Drive to reach to the north and south on Hirschi Lane. Additionally, FNI also proposed to acquire properties along the north side of Iowa Park Road between Hirschi Lane and Ridgeway Drive. The existing box culverts that are meant to drain this property are damaged and do not carry any drainage from this area. These boxes would be left in place. The following is an excerpt of the detailed proposed improvements.

After the existing conditions study of the Hirschi-Huskie project area was completed, FNI presented the results to the City along with proposed alternatives for discussion. FNI proposed to the City that to alleviate the flooding problems in this study area, one or both of the following options should be considered.

¹ Wichita Falls, Texas, *Drainage Master Plan Update, Project: HIRSCHI-HUSKIE,* Freese and Nichols, Inc., 2011.

Solution A: Extend the existing storm drain system located on Huskie Drive to reach further to the west along Hirschi Lane. Many complaints of flooding in the area are due to water ponding around the intersection of these two streets causing vegetation growth in the street.

Solution B: Acquire the three properties that are negatively impacted by the East Plum Creek culvert and leave the system as is. These two solutions are separate in part from each other and either one can be implemented independently of the other.

Further detailed descriptions of solutions A and B can be found in the Wichita Falls Drainage Master Plan Update: Hirschi-Huskie, page 4 (Exhibit 1). The FNI report recommends both options be implemented.

Modeling Results

In the original 2011 analysis, the hydraulic modeling results from EPA SWMM 5.0 show that for existing conditions, the Hirschi-Huskie area would have 35 structures flooded during a 100-year² storm event with an inundation depth of 0.29 feet or less for all but one structure. No modeling results were documented for post-project conditions. Table 1 is from the 2011 report and summarizes results for the existing conditions.

	Summary of Inundation Depth by Frequency Event (ft)						
	2 yr	2 yr 5 yr 10 yr 25 yr 50 yr 100 yr					
No. structures	0	0	0	1	25	35	
Max depth	0.00	0.00	0.00	0.37	0.72	1.10	
Min depth	0.00	0.00	0.00	0.37	0.12	0.15	
Average depth	0.00	0.00	0.00	0.37	0.17	0.28	

Table 1. Hirschi-Huskie FMP inundation summary comparison

² Note that the precipitation depths of these storm events were determined prior to the Atlas 14 update. The 100-year 24-hour storm depth has not changed significantly in Wichita Falls, TX. <u>NOAA Atlas 14</u> (weather.gov), figure 7.4

Benefit-Cost Analysis

TWDB requires each project included as an FMP in a regional flood plan to have a benefit/cost analysis (BCA) performed. Many flood mitigation studies document a computed benefit/cost ratio (BCR) and those can be incorporated into the regional flood plan. For situations where a BCR is not available for a project, TWDB has developed the BCA Input Tool³ to facilitate calculations of costs and benefits. It estimates flood damages for residential buildings before and after construction of the flood mitigation project for up to three recurrence interval flood events. Three recurrence events with houses flooded are analyzed in this BC analysis: 25-year, 50-year, and 100-year.

The BCA Input Tool is intended to be used in conjunction with the Federal Emergency Management Agency (FEMA) BCA Toolkit 6.0⁴, which calculates annual benefits from the information compiled in the TWDB BCA Input Tool. The annual benefits data are then entered back into the TWDB BCA Input Tool which then computes the resulting BCR for the project.

Project Costs

FNI estimated the total project cost to be \$479,800 in the 2011 Drainage Master Plan⁵. 2020 appraisal values are used for the three proposed property acquisitions⁶. Table 2 presents the appraised values of the three properties in 2011 and 2020. A Construction Cost Index (CCI) factor of 1.27 was applied to convert the non-acquisition costs from 2011 to 2020 dollars, resulting in a project cost of \$562,666. The construction was set to begin and end in 2020 to simplify the calculation of the BCR.

Address	2011	2020	
2808 Iowa Park	\$40,536.	\$4,288. ¹	
2812 Iowa Park	\$33,058.	\$37,725.	
2830 Iowa Park	\$74,830.	\$99,805.	
Total	\$148,424.	\$141,818.	
1. Structure appears to have been demolished.			

Table 2. Proposed Properties to Acquire with Appraised Values 2011 vs. 2020

Flood Damages Before and After Implementation of the FMP

Based on Table 1, average depths of flooding at 35 residential structures were entered into the TWDB BCA Input Workbook for the 25-year, 50-year, and 100-year events for the existing conditions. Since there is no modeling for proposed conditions available, this analysis assumes that the project mitigates flooding for all structures.

The TWDB BCA Input Workbook includes flood damage-by-depth values for residential homes and commercial buildings in Texas. With each flood depth, there is a corresponding flood damage associated with the type of structure. The workbook sums damages for all structures to

³ <u>https://www.twdb.texas.gov/flood/planning/planningdocu/2023/doc/BCA%20Workbook.zip</u>

⁴ https://www.fema.gov/grants/guidance-tools/benefit-cost-analysis

⁵ Drainage Master Plan Update Project: HIRSCHI-HUSKIE, page 7

⁶ Wichita County Central Appraisal District

provide a comparison of damages before and after implementation of the FMP for each flood event. The damages were then entered into the FEMA BCA Toolkit 6.0. By calculating the annualized difference between the baseline and project damages for various return periods, The FEMA BCA Tool produces the total annualized benefits of the project's lifetime.

The total cost was entered into the TWDB BCA Input Workbook with estimated annual operation and maintenance costs of 1% of the total costs for the assumed 30-year lifetime of the project. The tool then was used to compute total costs for the project over the 30-year assumed lifespan. The total annualized benefits as determined by the FEMA BCA Toolkit 6.0 were also entered. The data are summarized in Figure 2, which is a screen capture of the Results tab from the TWDB BCA Input Tool.

Note that the green shaded value of \$491,659 represents the sum of the estimated maximum benefits computed over the 30-year useful life at a discount rate of 7 percent, per FEMA standards. This estimation assumes the maximum effects of flood reduction, where all structures are removed from the 100-year floodplain. The final BCR computed by the TWDB BCA Input Tool for the Hirschi-Huskie FMP is 0.8, using the damages and benefits referenced to the 25-year, 50-year, and 100-year events. The FMP is assumed to remove 35 structures from the 100-year floodplain, 25 structures from the 50-year floodplain, and one structure from flooding by 25-year events and smaller.

No Negative Impact Analysis

No Negative Impact of Flood Risk

An FMP must have no negative impacts on its neighboring area due to its implementation. No negative impact means that a project will not increase flood risk of surrounding properties. The increase in flood risk must be measured by the 1 percent annual chance (100-year) event water surface elevation and peak discharge, using the best available data. It is recommended that no rise in water surface elevation or discharge should be permissible, and that the analysis extent must be vast enough to prove proposed project conditions are equal to or less than the existing conditions.

Input Into BCA Toolkit		
Project Useful Life	30	
Event Damages	Baseline	Project
25 - year storm	\$57,625	\$0
50 - year storm	\$1,287,028	\$0
100 - year storm	\$1,867,191	\$0
Total Benefits from BCA Toolkit	\$491,659	
Other Benefits (Not Recreation)	\$0	
Recreation Benefits	-	
Total Costs	\$632,487	
Net Benefits	-\$140,828	
Net Benefits with Recreation	-\$140,828	
Final BCR	0.8	
Final BCR with Recreation	0.8	

Figure 2. BCA Workbook Results – Hirschi-Huskie FMP

For the purposes of regional flood planning efforts, a determination of no negative impact can be established if stormwater runoff does not increase inundation of infrastructure such as residential and commercial buildings and structures. Additionally, all of the following requirements, per TWDB Technical Guidelines, should be met to establish no negative impact, as applicable:

1. Stormwater does not increase inundation in areas beyond the public right-of-way, project property, or easement.

2. Stormwater does not increase inundation of storm drainage networks, channels, and roadways beyond design capacity.

3. Maximum increase of 1D Water Surface Elevation must round to 0.0 feet (<0.05 ft) measured along the hydraulic cross-section.

4. Maximum increase of 2D Water Surface Elevations must round to 0.3 feet (<0.35 ft) measured at each computation cell.

5. Maximum increase in hydrologic peak discharge must be <0.5 percent measured at computation nodes (sub-basins, junctions, reaches, reservoirs, etc.). This discharge restriction does not apply to a 2D overland analysis.

For the Hirschi-Huskie FMP, the EPA SWMM 5.0 model developed by FNI was used to assess and develop the project. Since no 2D model is available, only requirements #1, #2, \$3, and #5 apply. Given the limited data available and the limited extents of the proposed improvements, criteria #1, #2, #3, and #5 would be met by the project.

No Environmental Impacts

TWDB requires that environmental impacts be assessed for all eligible FMPs. Environmental impact categories include

- a. water quality;
- b. cultural heritage;
- c. habitat, biodiversity and ecology;
- d. air quality;
- e. natural resources; and
- f. agricultural resources/properties.7

With the nature of the urban drainage improvement project, none of the above is applicable for the Hirschi-Huskie FMP.

Populating the RFPG required Tables 13 and 16

TWDB requires that Tables 13⁸ and 16⁹ to be populated along with the submission of the report and geodatabase. The required attributes are populated as follows. First, basic project information (name, description, etc.) are extracted from the 2011 FNI study¹⁰. Second, the project extents are drawn into GIS, and after doing so, spatial attributes are obtained by overlapping spatial layers (HUC12s, watersheds, etc.). Third, floodplain inundation information is extracted from the modeling results of the 2011 study (area in 100-yr floodplain, number of structures at 100-yr flood risk, etc.) for both pre-project and estimated post-project conditions. Finally, benefit-and-cost related attributes are derived from the BCA performed in this study (cost, benefit-cost ratio, etc.)

Table 2 is a summary of key information in Tables 13 and 16 for Hirschi-Huskie. The estimated number of structures at 100-year risk equals the number of structures in the 100-year floodplain. Population is estimated based on three persons per structure. The estimated length of roads at 100-year flood risk is measured from the length of roads inundated within the 100-year floodplain. The post-project level-of-service is determined by the recurrence interval of the flood

⁷ Exhibit C Technical Guidelines for Regional Flood Planning, page 127.

⁸ Exhibit C Technical Guidelines for Regional Flood Planning, page 63.

⁹ Exhibit C Technical Guidelines for Regional Flood Planning, page 75.

¹⁰ Wichita Falls, Texas, *Drainage Master Plan Update, Project: HIRSCHI - HUSKIE,* Freese and Nichols, Inc., 2011.

event in which no structures would be flooded. Finally, the cost/structure removed equals the total cost divided by the total number of structures.

Table 2. Project highlights	s from Tables 13 and 16
-----------------------------	-------------------------

FMP Name	Hirschi Huskie
Associated Goals	2001, 2002
Watershed Name	Buffalo Creek-Wichita River
Project Area (sq mi)	0.0359
Area in 100-yr (1% annual chance) Floodplain (sq mi)	0.0086
Estimated number of structures at 100yr flood risk	35
Estimated Population at 100-year flood risk	105
Estimated length of roads at 100-year flood risk (miles)	0.27
Number of Structures removed from 100-yr (1% annual chance) flood risk	35
Pre-Project Level-of-Service	Unknown
Post-Project Level-of-Service	1% annual
Cost/Structure removed	\$18,071
Social Vulnerability Index (SVI)	0.763
Benefit-Cost Ratio	0.8

Exhibit 1: Excerpts from Wichita Falls Drainage Master Plan, Project: Hirschi-Huskie





Project Information

Project ID:	Area_23
Project Name:	HIRSCHI - HUSKIE
Project Type:	Pipe System / Channel
Date Identified:	2008

Status:StudiedCouncil District:1Panel #:6A, 5B# Structures Impacted:35

Problem Description:

Owner of 1011 Hirschi complained about poor drainage and weeds in the street. The area is within a FEMA Zone AE floodplain and partially within the floodway. Box culverts containing East Plum Creek from Iowa Park Road to Ridgeway Drive have partially collapsed. In addition, study and field survey determined that the box culverts are on a local high point and do not carry any drainage area. This project was studied in 2011 FNI Master Plan Update.

Proposed Improvements:

Extend the existing storm drain system on Huskie Drive to reach to the north and south on Hirschi Lane. Additionally, acquire properties along the north side of Iowa Park Road between Hirschi Lane and Ridgeway Drive. The existing box culverts that are meant to drain this property are damaged and do not carry any drainage from this area. These boxes may be left in place.



Project Photos

Outfall of East Plum Creek with 2-36" RCPs on the east side of Ridgeway Dr.



Collapsed box culverts north of Iowa Park Rd.

<u>CIP Ranking Criteria</u>

<u>Weight</u>		<u>Score</u>	
11.83 Li	ife Safety/Road Flooding:	2	C
8.84 P 1	roperty Damage:	4	R
8.66 F r	requency of Flooding:	1	E
5.34 P 1	roject Cost:	4	C
5.33 M	laintenance Cost/Work Orders:	2	
Т	otal Weighted Point Score:	99.7	
CI	IP Rank:	16	

<u>Score</u>	Project Costs						
2	Conceptual Cost \$250,000 to \$500,000						
4	Range:						
1	Est. Construction \$479,800.00						
4	Cost:						
2							

Wichita Falls, Texas



HIRSCHI-HUSKIE

Background

The Hirschi-Huskie study area is located just to the north of Iowa Park Rd in the residential development bounded on the east and west by Ridgeway Drive and Hirschi Lane, respectively. The area under study is a combination of single family residential, commercial, and agricultural developments with a total drainage area of 96.7 acres. Runoff from this area is conveyed mostly by street flow that drains toward East Plum Creek. A small storm drain system runs from west to east along Huskie Drive where it outfalls to a tributary of East Plum Creek.



Photo 1- Looking east toward the intersection of Hirschi Lane and Huskie Drive

Problem Description

The Hirschi-Huskie project area is under study due complaints received by The City of inadequate drainage around the intersection of Hirschi Lane and Huskie Drive, shown in Photo 1. These complaints reported standing water and weed growth in the streets. Separate from the drainage system on Huskie Drive, there is a concrete box culvert that runs along 2812 Iowa Park Road connecting East Plum Creek between Iowa Park Road and Ridgeway Drive. The culvert has been reported to consistently contain standing water and in addition, the culvert is collapsed in multiple locations and contains large amounts of silt and debris throughout the length of the structure. Photo 2 shows the East Plum Creek culvert in one location where it has collapsed.





Photo 2 – East Plum Creek culvert located on 2812 Iowa Park Road.

Existing Conditions Analysis

FNI performed an existing conditions analysis of the Hirschi-Huskie drainage area to determine the extents of flooding in the area. EPA SWMM 5.0 was used for the hydrologic and hydraulic analysis of this area.

Hydrology

The existing hydrologic analysis of the Hirschi-Huskie project area was performed by separately analyzing the two problems areas. First, FNI performed an in depth investigation of the East Plum Creek culvert that is located on 2812 Iowa Park Road. All available data for this culvert was collected from sources including City CAD files, FEMA FIS, and a United States Army Corps of Engineers (USACE) hydrologic study of East Plum Creek. After an initial comparison of this data, no consistent evidence was found to determine the actual flow direction of the culvert. Table 1 shows the flowline data available for this culvert.

	Flowline Location					
Source	West	East				
FEMA Effective Model	946.2	945.37				
City CAD Files	944.9	945.36				

Table 1 - Flowline d	lata for E	ast Plum	Creek culvert
		Lustinum	ci cci cuiveit

FNI then requested field survey of the flow lines at each end of the culvert. Since various points throughout the culvert are exposed, actual flow line elevations were taken within the length of the culvert in addition to the flow lines at each opening. According to data acquired from this



field survey, FNI concluded that there is actually a high point located within the reach of the culvert about 300 feet to the west of the culvert's outfall into East Plum Creek. FNI also performed on-site inspection of this culvert which revealed that a large portion of the culvert was constructed flush with the surrounding ground surface with multiple points where the culvert breaks to form makeshift inlets along the property. A hydrologic analysis was performed for this culvert that included 7.4 acres of area from north of Iowa Park Road that drains directly to the culvert, and 68.3 acres from the south of Iowa Park Road that drains to a culvert under Iowa Park Road and then to the north to the culvert being analyzed. FNI used SWMM to create a basic model of this area to determine what, if any, flooding problems are created by this culvert.

A hydrologic analysis of the northern part of this study area was performed by dividing the 21 acre drainage area into five (5) subcatchments ranging in size from 2.8 to 7.0 acres. These subcatchments were strategically placed within the drainage area to isolate the intersection of Hirschi Lane and Huskie Drive, as well as the existing storm drain system along Huskie Drive. Each of the subcatchments contains medium density residential development. The percentage of impervious area used for these catchments was 50 percent. Curve numbers for each sub basin were calculated based on soil type and future land use provided by the City. The hydrologic model created using SWMM was used to calculate runoff for each of the subcatchments that and was then used to perform a hydraulic analysis of the area.

Hydraulics

Along with the hydrologic model, FNI also constructed a hydraulic model using SWMM for the Hirschi-Huskie study area. Flow depths were modeled at critical nodes throughout the watershed to provide hydraulic data for flooding analysis along Huskie Drive and Hirschi Lane. The hydraulic model is composed of six junction nodes and four conduit links. Street flow along Hirschi and Huskie was modeled using irregular conduits reflecting the observed geometry of the street. The existing storm drain system located on Huskie Drive begins 135 feet east of the intersection of Hirschi and Huskie with one 15-foot inlet connected to a 24" RCP. The pipe then runs approximately 650 feet to the east along Huskie where it picks up flow from another five (5) foot inlet located 140 feet to the west of the Huskie and Ridgeway intersection. The pipe diameter then increases to 27" and continues on to the east for another 422 feet until it outfalls at a tributary of East Plum Creek. Any flow from that reaches the intersection of Huskie and Ridgeway that is not picked up by this system was modeled as weir flow over the curb of Ridgeway, flowing overland to East Plum Creek.

Existing Conditions Results



Based on the existing conditions SWMM model that was developed, an evaluation of runoff depth was performed to determine right-of-way flooding and structure inundation. Flooding was determined based on criteria explained in the Methodology section. The depth of runoff exceeds the FFE's of 35 total structures within the study area. Out of these 35 structures, only three (3) were determined to be flooding due to the East Plum Creek culvert, while the remaining 32 structures are affected by flooding along Hirschi Lane, Huskie Drive, and Ridgeway Drive. Approximately 2600 LF of ROW is exceeded due to flooding in the northern portion of this study area. Refer to table 3 for the node depth output from SWMM. Referring to Table 4, significant flooding does not begin until the 50-year storm and the maximum depth of flooding in the 100-year storm is 1.10 feet at 2830 lowa Park Road. This is the only structure within the area whose inundation depth exceeds six inches and it is one of three properties whose flooding is caused by the East Plum Creek culvert. Of the remaining 34 flooded structures the maximum inundation depth is 0.29 feet. Table 5 shows the calculated inundation depth for each of the flooded structures.

Proposed Improvements

After the existing conditions study of the Hirschi-Huskie project area was completed, FNI presented the results to the City along with proposed alternatives for discussion. FNI proposed to the City that to alleviate the flooding problems in this study area, one or both of the following options should be considered.

- Solution A: Extend the existing storm drain system located on Huskie Drive to reach further to the west along Hirschi Lane. Many complaints of flooding in the area are due to water ponding around the intersection of these two streets causing vegetation growth in the street.
- Solution B: Acquire the three properties that are negatively impacted by the East Plum Creek culvert and leave the system as is.

These two solutions are separate in part from each other and either one can be implemented independently of the other.

Solution A: Extend existing pipe system

FNI investigated the benefits of extending the existing pipe system along Huskie Drive further to the west along Hirschi Lane. Since the drainage complaints in this area specify poor street drainage, the goal of this proposed improvement is to provide more drainage relief to the streets of this study area. According to the existing hydraulic analysis, there are 32 homes that flood in the 100-year storm, but with a maximum inundation depth of 0.29 feet. Therefore, the focus of these proposed improvements is not to eliminate structure flooding in the area, but



rather provide additional inlet capacity in the area to remove water from the street before it reaches Huskie Drive. The proposed storm drain extension would include extending the existing 24" RCP along Huskie Drive to Hirschi Lane and to the north and south along Hirschi. FNI proposes adding approximately 300 LF of 18" RCP and 4 – 10-ft curb inlets to allow Hirschi Lane to drain before runoff reaches Huskie Drive. The estimated construction cost for the improvements described for Solution A is \$214,900.

Solution B: Property Acquisition for East Plum Creek Culvert

FNI also investigated the acquisition of three (3) properties that are impacted by the East Plum Creek culvert. These properties include 2808, 2812, and 2830 Iowa Park Road. The culvert that runs across these properties was determined to be inadequate to transport the flow of East Plum Creek from Iowa Park Road to Ridgeway Drive. However, the existing conditions study determined that other than these three properties flooding, there are no other negative impacts to the area caused by this culvert. Therefore, FNI recommends that the City leave the culvert in place and acquire these three properties to prevent flood damages in the future. Table 2 shows the value of each of these properties provided by the Wichita County Appraisal District. The total cost of acquiring these three properties is \$148,424.

Table 2 - Appraised value of proposed properties to acquire

Address	Α	ppraised Value
2808 Iowa Park	\$	40,536.00
2812 Iowa Park	\$	33,058.00
2830 Iowa Park	\$	74,830.00
Total	\$	148,424.00

Results

The two alternatives detailed above were analyzed to determine the most cost effective solution for the proposed improvements of the Hirschi-Huskie study area. FNI recommends that both Option A and Option B are implemented to alleviate the flooding problems that are currently present within the Hirschi-Huskie study area. The total cost of to implement both of these options is \$479,800. A detailed breakdown of the cost analysis for the Hirschi-Huskie project area is shown in Table 3.



AREA 23 - HIRSCHI-HUSKIE OPINION OF PROBABLE CONSTRUCTION COST PROPOSED STORM DRAIN SYSTEM CITY OF WICHITA FALLS - DRAINAGE MASTERPLAN UPDATE

ACCOUNT NO. **ESTIMATOR** CHECKED BY DATE WCH09429 BAM April 9, 2011 TOTAL ITEM DESCRIPTION QUANTITY UNIT UNIT PRICE General Traffic Control MO \$5,000.00 \$5,000.00 1.0 Site Preparation 0.3 AC \$25,000.00 \$6,250.00 Erosion Control and SWPPP Implementation LS \$5,000.00 1.0 \$5,000.00 Property Acquisition (3 Lots) 1.0 LS \$223,484.00 \$223,484.00 **General Item Subtotal** \$239,734.00 Storm Drain LF \$640.00 Trench Safety 320.0 \$2.00 Install 18" RCP 320.0 LF \$35.00 \$11,200.00 \$3,500.00 Install 10' Curb Inlet 4.0 ΕA \$14,000.00 Storm Drain Subtotal \$25,840.00 Utility Adjustments Remove and Replace 15" PVC Sewer Line 140.0 LF \$90.00 \$12,600.00 Remove and Replace 8" PVC Water Line 175.0 LF \$48.00 \$8,400.00 Remove and Replace 4" PVC Water Line \$3,360.00 140.0 LF \$24.00 Trench Safety for Water Line 315.0 LF \$1.00 \$315.00 Trench Safety for Sewer Line 140.0 LF \$1.00 \$140.00 Connections to Existing Water Line 2.0 ΕA \$1,000.00 \$2,000.00 2.0 Connections to Existing Sewer Line ΕA \$1,000.00 \$2,000.00 Utility Adj. Subtotal \$28,815.00 Paving Asphalt Pavement Saw, Remove and Dispose 1,000.0 SY \$6.00 \$6,000.00 1.000.0 6" Stabilized Subgrade Install SY \$2.50 \$2,500.00 6" Asphalt Pavement 1,000.0 SY \$33.00 \$33,000.00 \$4.00 LF Concrete Curb remove and replace 500.0 \$2,000.00 **Paving Subtotal** \$43,500.00 SUBTOTAL: \$309,074.00 MOBILIZATION 5 % \$15,453.70 \$15,453.70 CONTINGENCY % 30 \$92,722.20 \$92,722.20 SUBTOTAL: \$417,250.00 ENGINEERING FEES 15 % \$62,587.50 \$62,587.50 **PROJECT TOTAL** \$479,800.00 NOTES: PROPERTY ACQUISITION VALUES TAKEN FROM THE WICHITA COUNTY APPRAISAL DISTRICT. THESE COSTS INCLUDE \$25,000 PER HOUSE FOR

DEMOLITION, MOVING, AND CLOSING COST



Nede	Turne	Invert			Maximu	ım HGL		
Node	Туре	(feet)	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr
I-1	JUNCTION	1008.90	948.62	948.62	948.67	948.90	949.24	949.62
I-2	JUNCTION	1008.73	949.14	949.14	949.22	949.34	949.53	949.86
I-3	JUNCTION	1008.55	948.25	948.25	948.53	948.94	949.31	949.76
J-1	JUNCTION	1008.38	947.95	947.95	947.99	948.05	948.17	948.29
J-2	JUNCTION	1008.20	947.73	947.73	947.83	948.00	948.15	948.28
J-3	JUNCTION	1007.98	947.72	947.72	947.83	947.99	948.15	948.28
J-4	JUNCTION	1007.94	947.63	947.63	947.74	947.91	948.08	948.21
J-5	JUNCTION	1005.50	947.71	947.71	947.80	947.97	948.13	948.25
J-P1	JUNCTION	1005.00	947.59	947.59	947.70	947.86	948.06	948.19
J-P2	JUNCTION	1004.70	945.51	945.51	945.64	945.86	946.70	946.84
J-PS1	JUNCTION	1003.96	946.84	946.84	946.95	947.12	947.26	947.42
J-PS2	JUNCTION	1003.23	946.61	946.61	946.72	946.87	946.99	947.10
J-PS4	JUNCTION	1003.21	947.69	947.69	947.86	948.08	948.27	948.48
J-S1	JUNCTION	1003.18	947.65	947.65	947.68	947.71	947.74	947.77
J-S2	JUNCTION	1003.16	948.31	948.31	948.32	948.35	948.37	948.39
J-S3	JUNCTION	1003.10	946.37	946.37	946.45	946.57	946.65	946.74
J-S4	JUNCTION	1002.00	948.53	948.53	948.55	948.59	948.62	948.65
J-S5	JUNCTION	1000.01	948.21	948.21	948.47	948.87	949.22	949.60
0-1	OUTFALL	999.76	943.29	943.29	943.31	943.35	944.50	944.50
0-1a	OUTFALL	999.75	941.65	941.90	942.20	942.50	944.50	944.50
0-2	OUTFALL	999.37	946.18	946.18	946.26	946.38	946.46	946.55
0-3	OUTFALL	999.33	948.00	948.00	948.00	948.00	948.00	948.00
TrashPit	STORAGE	999.25	950.02	950.02	950.03	950.07	950.10	950.16
CulvertStorage	STORAGE	999.25	948.21	948.21	948.47	948.87	949.22	949.61
Detention	STORAGE	999.25	948.25	948.25	948.53	948.94	949.31	949.76

Table 4 - Hirschi-Huskie existing conditions maximum WSEL output by node

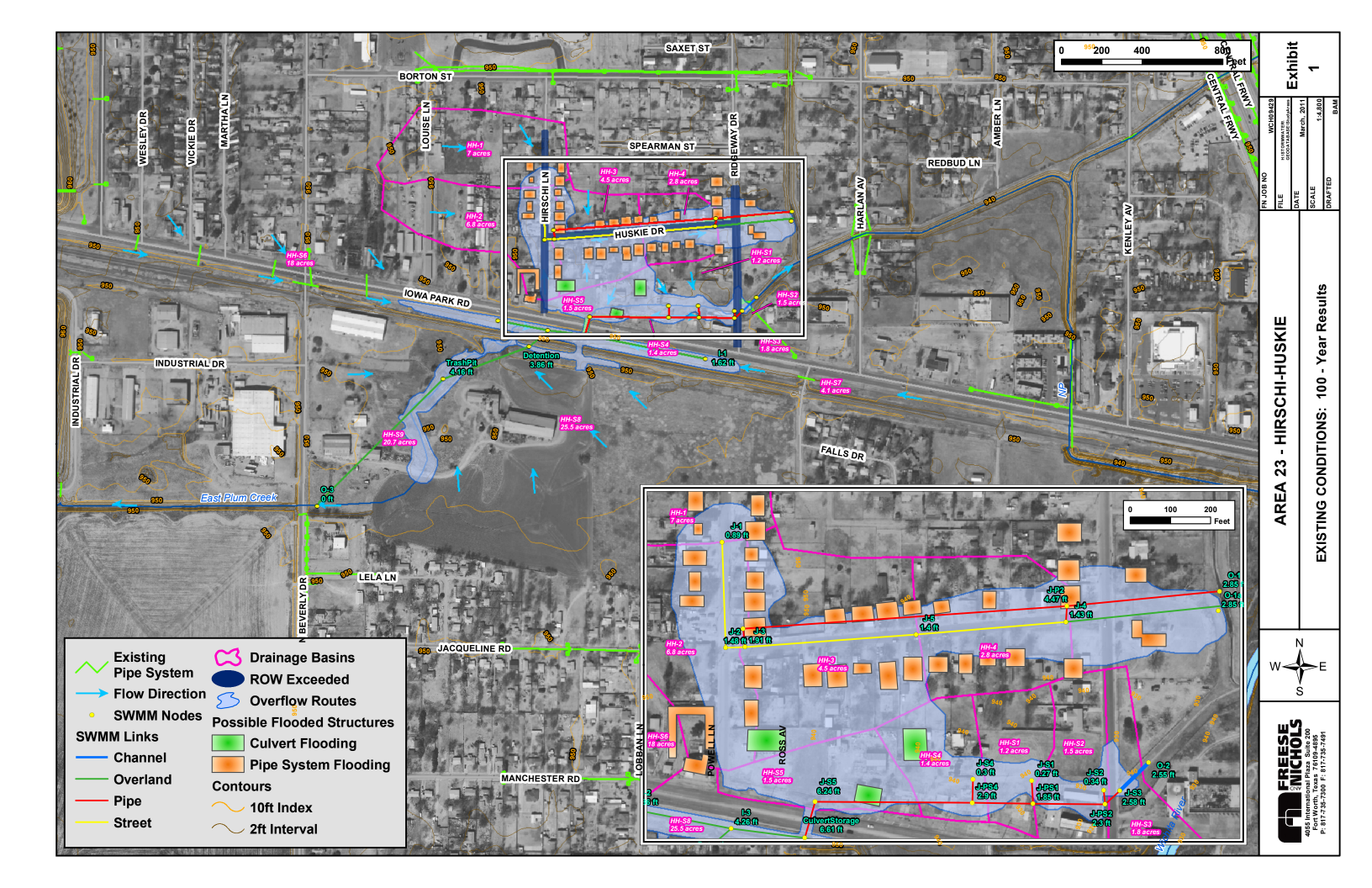
Table 5 – Hirschi-Huskie summary comparison of inundation depths.

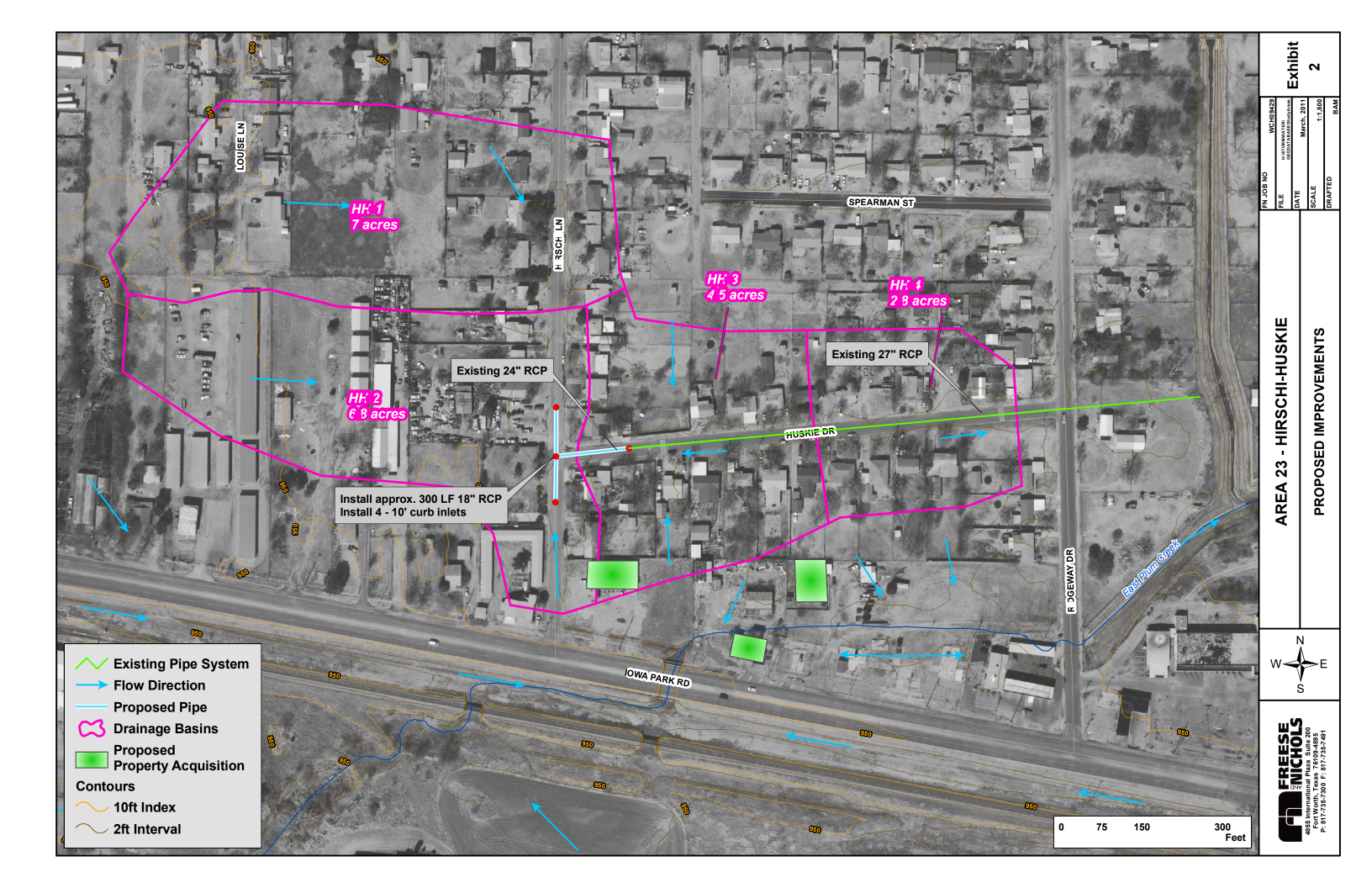
	S	Summary of Inundation Depth by Frequency Event (ft)								
	2 yr	2 yr 5 yr 10 yr 25 yr 50 yr 100 yr								
No. structures	0	0	0	1	25	35				
Max depth	0.00	0.00	0.00	0.37	0.72	1.10				
Min depth	0.00	0.00	0.00	0.37	0.12	0.15				
Average depth	0.00	0.00	0.00	0.37	0.17	0.28				



	Address	100 Year WSEL	FFE	Inundation Depth
1024	Hirschi Ln	948.29	948.00	0.29
1023	Hirschi Ln	948.29	948.00	0.29
1021	Hirschi Ln	948.29	948.00	0.29
1019	Hirschi Ln	948.29	948.00	0.29
1017	Hirschi Ln	948.28	948.00	0.28
1015	Hirschi Ln	948.28	948.00	0.28
1013	Hirschi Ln	948.28	948.00	0.28
1011	Hirschi Ln	948.28	948.00	0.28
1010	Hirschi Ln	948.29	948.00	0.29
1009	Hirschi Ln	948.28	948.00	0.28
1008	Hirschi Ln	948.28	948.00	0.28
1006	Hirschi Ln	948.29	948.00	0.29
1004	Hirschi Ln	948.28	948.00	0.28
3021	Huskie Dr	948.28	948.00	0.28
3020	Huskie Dr	948.28	948.00	0.28
3019	Huskie Dr	948.28	948.00	0.28
3018	Huskie Dr	948.28	948.00	0.28
3017	Huskie Dr	948.25	948.00	0.25
3016	Huskie Dr	948.25	948.00	0.25
3015	Huskie Dr	948.25	948.00	0.25
3014	Huskie Dr	948.25	948.00	0.25
3013	Huskie Dr	948.25	948.00	0.25
3012	Huskie Dr	948.25	948.00	0.25
3011	Huskie Dr	948.21	948.00	0.21
3009	Huskie Dr	948.21	948.00	0.21
3008	Huskie Dr	948.21	948.00	0.21
3007	Huskie Dr	948.21	948.00	0.21
3005	Huskie Dr	948.21	948.00	0.21
2830	Iowa Park Rd	949.60	948.50	1.10
2808	Iowa Park Rd	948.65	948.50	0.15
1025	Ridgeway	948.21	948.00	0.21
1022	Ridgeway	948.21	948.00	0.21
1020	Ridgeway	948.21	948.00	0.21
1017	Ridgeway	948.21	948.00	0.21
1014	Ridgeway	948.21	948.00	0.21
	L estimated based arest adjacent XS	Number o Floo	of Homes ded	35

Table 6 – Hirschi-Huskie inundation depths





Memorandum

Date:	Thursday, June 16, 2022
Project:	Canadian – Upper Red Regional Flood Plan
To:	Scott Hubley, PE, Freese and Nichols, Inc.
From:	David Dunn, PE (Texas PE No. 82630) Toby Li, EIT

Subject: Landon, Duty and Sunset Drainage Improvements FMP

The initial evaluation for this project was conducted in 2011 as a part of the Wichita Falls Drainage Master Plan Update by Freese and Nichols, Inc. (FNI)¹. Excerpts from that study are included as Exhibit 1.

The project area is in the vicinity of Duty Lane, Sunset Lane and Landon Road, north of Iowa Lane in Wichita Falls, TX. The area is flat, with slopes as low as 0.4% in some locations. Runoff is conveyed along Duty Lane, Landon Road and Sunset Lane through shallow bar ditches, which are inconsistent and shallow throughout the area. Many of the houses in the area are susceptible to flooding due to their elevations at or below the street elevation. Runoff overflows the bar ditches along Duty Lane and creates sheet flow south of Duty Lane across much of the project area. Fifty-two properties south of Duty Lane are located within the FEMA-designated AO floodplain and subject to ponding from sheet flow runoff. However, the modeling completed by FNI identifies only 43 structures impacted by flooding; it is assumed the nine other structures have finished floor elevations above the 100-yr base flood elevation.

Model Analysis

FNI created an EPA SWMM model of the network of roadside ditches, which is composed of 22 junction nodes, 27 conduit links and five (5) outfalls. The bar ditches and channels were modeled as irregular channels, with appropriate Manning's n-values to show geometry and potential overflow. FNI applied the SWMM model to determine existing conditions and to evaluate proposed solutions to the flooding.

Summary of Improvements

FNI proposed an upgraded storm drain system and curb and gutter improvements along Landon Road, Duty Lane and Sunset Lane. The following is an excerpt of the detailed proposed improvements.

¹ Wichita Falls, Texas, *Drainage Master Plan Update, Project: LANDON, DUTY AND SUNSET ST DRAINAGE PROJECT,* Freese and Nichols, Inc., 2011.

It was recommended that the proposed solution would be a combination of curb and gutter street improvements for Duty Lane, Landon Road, and Sunset Lane south of Duty Lane, a pipe system installed on Duty Lane that would outfall into the Loop 11 drainage channels, a pipe system for a portion of Sunset Lane and along lowa Park Road that would also outfall into the Loop 11 drainage channels, and a new parallel pipe at the intersection of Landon Road and Iowa Park Road to convey runoff from the north side of Iowa Park Road to the south.

The proposed curb and gutter improvements would consist of a 30 foot wide street section with typical 6 inch curbs. The elevations of the road should be lowered to at or below the finished floor elevations of the surrounding properties. This requires the lowering of Duty Lane by an average of 2.15 feet and lowering Landon Road by approximately 1 foot. Only the southern portion of Sunset Lane at the intersection of lowa Park Road would need to be lowered by approximately 1 foot.

The storm drain system for Duty Lane begins at the Landon Road intersection with 300 LF of 36" RCP, then 477 LF of 48" RCP and finally 755 LF of 6'x4' RCB that conveys approximately 211 cfs past Sunset Lane and through a proposed drainage easement between 1103 and 1029 Sunset Lane before discharging into the Loop 11 drainage channel. The proposed Sunset Lane pipe system would start approximately 580 feet north of the Iowa Park Road intersection and would consist of a 24" RCP. The proposed lowa Road pipe system would consist of a 4'x4' drop inlet that intercepts runoff in the bar ditch and conveys the runoff east in 175 LF of 2'x2' RCB. The Sunset Lane pipe system and the Iowa Park Road pipe system would join at the intersection of the two roads. The existing 6'x2' RCB that conveyed the flow across lowa Park Road would be plugged and a new 6'x2' RCB will be constructed to convey the flow in the existing right-of-way easement of Iowa Park Road to the east and discharge in the Loop 11 drainage channel. For the Landon Road system it is proposed that a parallel 4'x2' RCB be installed along the existing 4'x2' RCB and both will outfall in the ditch on the south side of Iowa Park Road. Exhibit 2 shows the location and features of the proposed pipe system for the Landon, Duty, Sunset project area.

Modeling Results

In the original 2011 analysis, the hydraulic modeling results from EPA SWMM 5.0 show that the proposed storm drain system for the project area would eliminate flooding for 41 out of 43 structures during the 1 percent annual chance (100-year) storm event (and all smaller events)². Table 1 is from the 2011 report and summarizes results for the existing and proposed conditions.

² Note that the precipitation depths of these storm events were determined prior to the Atlas 14 update. The 100-year 24-hour storm depth has not changed significantly in Wichita Falls, TX. <u>NOAA Atlas 14</u> (weather.gov), Figure 7.4

		Summary of Inundation Depth by Frequency Event (ft)					
	2 yr	5 yr	10 yr	25 yr	50 yr	100 yr	
	Existing	35	37	38	43	43	43
No. structures	Proposed	0	0	0	2	2	2
May dauth	Existing	4.00	4.07	4.1	4.16	4.21	4.24
Max depth	Proposed	0.00	0.00	0.00	0.12	0.13	0.27
Min douth	Existing	0.19	0.23	0.11	0.16	0.21	0.24
Min depth	Proposed	0.00	0.00	0.00	0.12	0.13	0.27
Average depth	Existing	1.93	1.93	1.92	1.79	1.85	1.89
	Proposed	0.00	0.00	0.00	0.12	0.13	0.27

 Table 1. Landon, Duty and Sunset Drainage Improvements FMP inundation summary comparison

Benefit-Cost Analysis

TWDB requires each project included as an FMP in a regional flood plan to have a benefit/cost analysis (BCA) performed. Many flood mitigation studies document a computed benefit/cost ratio (BCR) and those can be incorporated into the regional flood plan. For situations where a BCR is not available for a project, TWDB has developed the BCA Input Tool³ to facilitate calculations of costs and benefits. It estimates flood damages for residential buildings before and after construction of the flood mitigation project for up to three recurrence interval flood events. Because the TWDB BCA Workbook calculates costs and benefits for only three recurrence intervals, a combination of two workbooks were used to complete calculations for six recurrence interval events (2-year, 5-year, 10-year, 25-year, 50-year, and 100-year). The BCA Input Tool is intended to be used in conjunction with the Federal Emergency Management Agency (FEMA) BCA Toolkit 6.0⁴, which calculates annual benefits from the information compiled in the TWDB BCA Input Tool. The annual benefits data are then entered back into the TWDB BCA Input Tool which then computes the resulting BCR for the project.

Project Costs

FNI estimated the total project cost to be \$1,485,000 in the 2011 Drainage Master Plan⁵. A Construction Cost Index (CCI) factor of 1.27 was applied to convert the costs from 2011 to 2020 dollars, resulting in a project cost of \$1,885,950. The construction was set to begin and end in 2020 to simplify the calculation of the BCR.

Flood Damages Before and After Implementation of the FMP

Based on Table 1, average depths of flooding at 43 structures were entered into the TWDB BCA Input Workbook for the 2-year, 5-year, 10-year, 25-year, 50-year, and 100-year events for both the existing and the proposed conditions.

³ https://www.twdb.texas.gov/flood/planning/planningdocu/2023/doc/BCA%20Workbook.zip

⁴ <u>https://www.fema.gov/grants/guidance-tools/benefit-cost-analysis</u>

⁵ Drainage Master Plan Update Project: Landon, Duty, and Sunset St, page 6

The TWDB BCA Input Workbook includes flood damage-by-depth values for residential homes and commercial buildings in Texas. With each flood depth, there is a corresponding flood damage associated with the type of structure. The workbook sums damages for all structures to provide a comparison of damages before and after implementation of the FMP for each flood event. The damages were then entered into the FEMA BCA Toolkit 6.0. By calculating the annualized difference between the baseline and project damages for various return periods, the FEMA BCA Tool produces the total annualized benefits of the project's lifetime.

The total cost was entered into the TWDB BCA Input Workbook with estimated annual operation and maintenance costs of 1% of the total capital cost for the assumed 30-year lifetime of the project. The tool then was used to compute total costs for the project over the 30-year assumed lifespan. The total annualized benefits as determined by the FEMA BCA Toolkit 6.0 were also entered. The data are summarized in Figure 2, which is a screen capture of the Results tab from the TWDB BCA Input Tool.

Note that the green shaded value of \$22,538,045 represents the sum of the estimated total benefits computed over the 30-year useful life at a discount rate of 7 percent, per FEMA standards. **The final BCR computed by the TWDB BCA Input Tool for the Landon, Duty and Sunset Drainage Improvements FMP is 10.6**, using the damages and benefits referenced to the 2-year, 5-year, 10-year, 25-year, 50-year, and 100-year events. This large BCR can be attributed to the large number of structures removed from flooding by the FMP. The FMP removes 41 of the 43 structures from the 100-year floodplain, and all 38 structures from flooding at the 10-year and smaller events.

Input Into BCA Toolkit		
Project Useful Life	30	
Event Damages	Baseline	Project
25 - year storm	\$4,054,607	\$99,170
50 - year storm	\$4,123,171	\$101,194
100 - year storm	\$4,192,003	\$105,016
Total Benefits from BCA Toolkit	\$22,537,983	
Other Benefits (Not Recreation)	\$0	
Recreation Benefits	-	
Total Costs	\$2,119,978	
Net Benefits	\$20,418,005	
Net Benefits with Recreation	\$20,418,005	
Final BCR	10.6	
Final BCR with Recreation	10.6	

Figure 2. BCA Workbook Results – Landon, Duty and Sunset Drainage Improvements FMP

No Negative Impact Analysis

No Negative Impact of Flood Risk

An FMP must have no negative impacts on its neighboring area due to its implementation. No negative impact means that a project will not increase flood risk of surrounding properties. The increase in flood risk must be measured by the 1 percent annual chance (100-year) event water surface elevation and peak discharge, using the best available data. It is recommended that no rise in water surface elevation or discharge should be permissible, and that the analysis extent must be vast enough to prove proposed project conditions are equal to or less than the existing conditions.

For the purposes of regional flood planning efforts, a determination of no negative impact can be established if stormwater runoff does not increase inundation of infrastructure such as residential and commercial buildings and structures. Additionally, all of the following requirements, per TWDB Technical Guidelines, should be met to establish no negative impact, as applicable:

1. Stormwater does not increase inundation in areas beyond the public right-of-way, project property, or easement.

2. Stormwater does not increase inundation of storm drainage networks, channels, and roadways beyond design capacity.

3. Maximum increase of 1D Water Surface Elevation must round to 0.0 feet (<0.05 ft) measured along the hydraulic cross-section.

4. Maximum increase of 2D Water Surface Elevations must round to 0.3 feet (<0.35 ft) measured at each computation cell.

5. Maximum increase in hydrologic peak discharge must be <0.5 percent measured at computation nodes (sub-basins, junctions, reaches, reservoirs, etc.). This discharge restriction does not apply to a 2D overland analysis.

For the Landon, Duty, and Sunset Drainage Improvements FMP, the EPA SWMM 5.0 model developed by FNI was used to assess and develop the project. Since no 2D model is available, only requirements #1, #2, #3, and #5 apply. Computed depths at all nodes in the SWMM model decrease from existing to proposed conditions, meeting the intent of criteria #4.

In Table 1, the existing conditions were compared to conditions with the proposed improvements. In addition, in the Drainage Master Plan, flood depths at all 43 structures during a 100-year flood are compared for existing and proposed conditions.⁶ The comparison shows that the project does not increase flooding at any location, meeting criteria #1 and #3. In the existing conditions, 43 houses are flooded by overflows. However, in the proposed conditions, overtopping depths decrease at all houses, and this meets criteria #2. Within the project limits, there is no location where water surface elevations for the 100-year flood rises.

A comparison of flows at the outlet between the existing and proposed conditions in the SWMM model shows that the total peak outfall would decrease from 681 cfs to 368 cfs during a 100-year storm event. Therefore, as the peak outfall flow decreases, no negative impacts are anticipated and criteria #5 is met. During final design of the project, a full hydrologic and hydraulic study would be completed to determine conformance with the City's drainage/floodplain management criteria and flood planning requirements.

No Environmental Impacts

TWDB requires that environmental impacts be assessed for all eligible FMPs. Environmental impact categories include

- a. water quality;
- b. cultural heritage;
- c. habitat, biodiversity and ecology;
- d. air quality;
- e. natural resources; and
- f. agricultural resources/properties.7

⁶ Drainage Master Plan Update Project: LANDON, DUTY AND SUNSET ST, Table 4.

⁷ Exhibit C Technical Guidelines for Regional Flood Planning, page 127.

With the nature of the urban drainage improvement project, none of the above is applicable for the Landon, Duty, and Sunset Drainage Improvements FMP.

Populating the RFPG required Tables 13 and 16

TWDB requires that Tables 13⁸ and 16⁹ to be populated along with the submission of the report and geodatabase. The required attributes are populated as follows. First, basic project information (name, description, etc.) are extracted from the 2011 FNI study¹⁰. Second, the project extents are drawn into GIS, and after doing so, spatial attributes are obtained by overlapping spatial layers (HUC12s, watersheds, etc.). Third, floodplain inundation information is extracted from the modeling results of the 2011 study (area in 100-yr floodplain, number of structures at 100-yr flood risk, etc.) for both pre-project and post-project conditions. Finally, benefit-and-cost related attributes are derived from the BCA performed in this study (cost, benefit-cost ratio, etc.).

Table 2 is a summary of key information in Tables 13 and 16 for Landon, Duty and Sunset Drainage Improvements. The estimated number of structures at 100-year risk equals the number of structures determined to be impacted by the 100-year flood. Population is estimated based on three persons per structure. The estimated length of roads at 100-year flood risk is measured from the length of roads inundated within the 100-year floodplain. The post-project level-of-service is determined by the recurrence interval of the flood event in which no structures would be flooded. Finally, the cost/structure removed equals the total cost divided by the total number of structures.

⁹ Exhibit C Technical Guidelines for Regional Flood Planning, page 75.

⁸ Exhibit C Technical Guidelines for Regional Flood Planning, page 63.

¹⁰ Wichita Falls, Texas, *Drainage Master Plan Update, Project: LANDON, DUTY AND SUNSET DRAINAGE IMPROVEMENTS,* Freese and Nichols, Inc., 2011.

Table 2. Project highlights	from Tables 13 and 16
-----------------------------	-----------------------

FMP Name	Landon, Duty and Sunset St Drainage Project	
Associated Goals	2001, 2002	
Watershed Name	Buffalo Creek-Wichita River	
Project Area (sq mi)	0.0483	
Area in 100-yr (1% annual chance) Floodplain (sq mi)	0.0344	
Estimated number of structures at 100yr flood risk	43	
Estimated Population at 100-year flood risk	129	
Estimated length of roads at 100-year flood risk (miles)	0.27	
Number of Structures removed from 100-yr (1% annual chance) flood risk	41	
Pre-Project Level-of-Service	Unknown	
Post-Project Level-of-Service	10% annual	
Cost/Structure removed	\$51,707	
Social Vulnerability Index (SVI)	0.763	
Benefit-Cost Ratio	10.6	

Exhibit 1: Excerpts from Wichita Falls Drainage Master Plan, Project: Landon, Duty, and Sunset



Drainage Master Plan Update Project: LANDON, DUTY, AND SUNSET ST DRAINAGE PROJECT



Project Information

Project ID:	Area_31	Status:	Studied
Project Name:	LANDON, DUTY, AND SUNSET ST	Council District:	5
	DRAINAGE PROJECT		
Project Type:	Road and Pipe System	Panel #:	18C, 18D
Date Identified	: 1994	# Structures Impacted: 43	

Problem Description:

Fifty-two properties south of Duty Lane are located within the AO floodplain and subject to ponding from sheet flow runoff. Duty Lane is a two lane road with bar ditches that provide inadequate drainage. The drainage bar ditches are inconsistent and shallow throughout the area. Many of the houses in the area are at or below the street elevation which makes them susceptible to flooding. The area is exceedingly flat with slopes as low as 0.4% in some locations. This project was studied in 2011 FNI Master Plan Update.

Project Photos



Looking east down Duty Ln from the Landon Rd intersection.



The proposed solution is be a combination of curb and gutter street improvements for Duty Lane, Landon Road, and Sunset Lane south of Duty Lane, a pipe system installed on Duty Lane that outfalls into the Loop 11 drainage channels, a pipe system for a portion of Sunset Lane and along Iowa Park Road that also outfalls into the Loop 11 drainage channels, and a new parallel pipe at the intersection of Landon Road and Iowa Park Road to convey runoff from the north side of Iowa Park Road to the south.

3

4

5

1

<u>CIP Ranking Criteria</u>

<u>Weight</u>

- 11.83 Life Safety/Road Flooding:
- 8.84 **Property Damage:**
- 8.66 Frequency of Flooding:
- 5.34 **Project Cost:**
- 5.33 Maintenance Cost/Work Orders:

Total Weighted Point Score:	130.2
CIP Rank:	6

Score Project Costs

- **Conceptual Cost** \$1,000,000 to \$2,000,000
- Range:
- **Est. Construction** \$1,485,000.00
- 2 Cost:



Possible outfall location at Loop 11 frontage road.



LANDON, DUTY, SUNSET

Background

The Landon, Duty, Sunset project area is located north of Iowa Park Road. The area south of Duty Lane is in the FEMA Zone AO of Plum Creek which indicates shallow sheet flow of 2 feet with a velocity of 2.1 feet per second. Local runoff is conveyed east along Duty Lane and south on Landon Road and Sunset Lane through shallow bar ditches along the roads and then south across Iowa Park Road through culvert crossings at the Landon Road and Sunset Lane intersections. Large areas of local runoff sheet flow across lots before entering bar ditches.

Problem Description

The drainage bar ditches described above are inconsistent and shallow throughout the area. Many of the houses in the area are at or below the street elevation which makes them susceptible to flooding in the event that the bar ditches are overtopped. The area is exceedingly flat with slopes as low as 0.4% in some locations. Photo 1 below shows the shallow bar ditches on either side of Duty Lane looking west.



Photo 1 - Looking west at the bar ditches along Duty Lane.

Existing Conditions Analysis

FNI performed an analysis of the existing street section capacity including the bar ditches and the culverts under Iowa Park Road. EPA SWMM 5.0 was used for the hydrologic and hydraulic analyses of this area.



Hydrology

The drainage area that discharges to Iowa Park Road is approximately 99.6 acres and consists of low density residential development. The drainage area is bordered by Covington Drive on the west, an irrigation canal on the north, Iowa Park Road on the south, and Sunset Lane on the east. For the hydrologic study, the drainage area was broken up into seven (7) subcatchments ranging in size from 8.37 to 19.19 acres. Curve numbers for each sub basin were calculated based on soil type and future land use provided by the City.

An additional drainage area adjacent to the project was analyzed to the east for its possible use in proposed alternatives. The area includes the Loop 11 access road and channels. The Loop 11 drainage area is approximately 52 acres. For the hydrologic study, the drainage area was broken up into three (3) subcatchments ranging in size from 12.62 to 24.58 acres. Curve numbers for each sub basin were calculated based on soil type and future land use provided by the City.

Runoff on Duty Lane is conveyed east toward Sunset Lane for approximately 2,000 feet. It is then carried south on Sunset Lane for approximately 1,350 feet where it is intercepted by a 6'x2' RCB according to the City's CAD storm drain database. Flow from the west side of Sunset Lane is also intercepted at this location from the bar ditches along Iowa Park Road. Overflow from the Duty Lane bar ditches is conveyed south across adjacent lots before being intercepted by bar ditches on Landon Road or Iowa Park Road. Runoff on Landon Road is conveyed south toward Iowa Park Road for approximately 700 feet and is intercepted by a 4'x2' RCB according to the City's CAD storm drain database. Both culvert crossings discharge on the south side of Iowa Park Road into another bar ditch that eventually discharges into East Plum Creek. Only local runoff was used to model the existing system with the intention that any runoff from the Zone AO of Plum Creek will be eliminated in the event that Plum Creek is improved.

The trapezoidal bar ditches varied in size throughout the area but on average consisted of 1 foot bottom width and a 2 foot depth with an 8 foot top width. The capacity of the bar ditches range from 23 to 44 cfs based on the slope and the 100-year flow to a bar ditch ranges from 58 to 378 cfs, which means the bar ditches are insufficient and flood the nearby homes. Much of the flow on Duty Lane, approximately 254 cfs, overtops the shallow bar ditches and sheet flows south towards Landon Road or Iowa Park. With the flat grade of the land and the limited height of surrounding structures these depths could cause structural flooding.

The Loop 11 drainage channel is approximately 8 feet deep with a 10 foot bottom width and 4:1 side slopes. Flow in the channel is conveyed south to two (2) 48" RCPs that convey the flow south of Iowa Park. The capacity of the drainage channel is 1,418 cfs and the 100-year flow to



the drainage channel is 207 cfs, which means the drainage channel is adequately sized for the 100-year storm event.

Hydraulics

Along with the hydrologic model, FNI also constructed a hydraulic model using SWMM for the Landon, Duty, Sunset study area. The system was modeled to determine the depths of flow at critical areas in order to identify locations of inundated structures as well as exceeded right-of-way. A hydraulic model made up of 22 junctions, 27 links, and 5 outfalls was developed to represent storm water runoff through this area. The bar ditches and channels were modeled as irregular channels with appropriate Manning's n-values to show the geometry of the feature and any overbank flow that might occur. Data for the existing culverts located at the Landon Road and Sunset Lane intersections of Iowa Park Road were taken from storm drain CAD files acquired from the City of Wichita Falls.

Existing Conditions Results

Existing analysis shows that bar ditches in the area have depths ranging from 0.88 to 2.12 feet for the 100-year storm event. The culvert headwall locations have the highest depths with the Landon Road and Sunset Lane headwalls reaching 4.72 and 3.98 feet, respectively. The Landon Road culvert overtops Iowa Park Road with approximately 48 cfs at a depth of 0.7 feet during the 100-year storm event. The Sunset Lane culvert overtops Iowa Park Road with approximately 318 cfs at a depth of 0.97 feet during the 100-year storm event. As mentioned in the *Hydrology* section of the report, Duty Lane bar ditches are overtopped and approximately 254 cfs of excess runoff sheet flows south to the Landon Road or Iowa Park Road bar ditches.

Existing analysis of the Loop 11 drainage channel shows that the channel currently has adequate capacity for the 100-year storm event. The depth of the channel is 8 feet and the maximum depth of flow in the channel under existing conditions is 5.89 feet. The headwater at the culvert on the south end of the drainage channel reaches a maximum depth of 5.69 feet.

Based on the existing analysis and the node depths in Table 1 there are forty-three (43) structures that have the potential to be flooded during the 100-year storm event for the Landon, Duty, Sunset project area. Table 2 shows the properties flooding during the 100-year storm event and that are shown on Exhibit 1. A summary of flooded structures by storm event is shown in Table 3. Finished floors were estimated at 0.5 feet above the lowest adjacent grade based on site visit observation and two-foot topography.

Proposed Improvements

After the existing conditions study of the Landon, Duty, Sunset project area was completed, FNI presented the results to the City along with proposed alternatives for discussion. It was recommended that the proposed solution would be a combination of curb and gutter street



improvements for Duty Lane, Landon Road, and Sunset Lane south of Duty Lane, a pipe system installed on Duty Lane that would outfall into the Loop 11 drainage channels, a pipe system for a portion of Sunset Lane and along Iowa Park Road that would also outfall into the Loop 11 drainage channels, and a new parallel pipe at the intersection of Landon Road and Iowa Park Road to convey runoff from the north side of Iowa Park Road to the south.

Proposed Storm Drain System

The proposed curb and gutter improvements would consist of a 30 foot wide street section with typical 6 inch curbs. The elevations of the road should be lowered to at or below the finished floor elevations of the surrounding properties. This requires the lowering of Duty Lane by an average of 2.15 feet and lowering Landon Road by approximately 1 foot. Only the southern portion of Sunset Lane at the intersection of Iowa Park Road would need to be lowered by approximately 1 foot.

The storm drain system for Duty Lane begins at the Landon Road intersection with 300 LF of 36" RCP, then 477 LF of 48" RCP and finally 755 LF of 6'x4' RCB that conveys approximately 211 cfs past Sunset Lane and through a proposed drainage easement between 1103 and 1029 Sunset Lane before discharging into the Loop 11 drainage channel. The proposed Sunset Lane pipe system would start approximately 580 feet north of the Iowa Park Road intersection and would consist of a 24" RCP. The proposed Iowa Road pipe system would consist of a 4'x4' drop inlet that intercepts runoff in the bar ditch and conveys the runoff east in 175 LF of 2'x2' RCB. The Sunset Lane pipe system and the Iowa Park Road pipe system would join at the intersection of the two roads. The existing 6'x2' RCB that conveyed the flow across Iowa Park Road would be plugged and a new 6'x2' RCB will be constructed to convey the flow in the existing right-of-way easement of Iowa Park Road to the east and discharge in the Loop 11 drainage channel. For the Landon Road system it is proposed that a parallel 4'x2' RCB be installed along the existing 4'x2' RCB and both will outfall in the ditch on the south side of Iowa Park Road. Exhibit 2 shows the location and features of the proposed pipe system for the Landon, Duty, Sunset project area.

Results

An analysis of the proposed improvements described above was performed to determine the amount of flooding that would be eliminated after implementation. Tables 3 and 4 provide a summary of the difference in flooding from existing to proposed conditions. The results show that the proposed storm drain systems and street improvements for the Landon, Duty, Sunset project area would eliminate potential structure flooding on all but two (2) properties located on lowa Park Drive during the 100-year storm event.

An opinion of probable construction cost was developed for the proposed improvements to the Landon, Duty, Sunset study area. The estimated construction cost for the improvements



described in this section is approximately \$1,485,000. A detailed breakdown of the cost analysis for the Landon, Duty, Sunset project area is shown in Table 1. FNI suggests that the City implement the proposed solutions as described above to resolve flooding problems in the area.



AREA 31 LANDON, DUTY, SUNSET OPINION OF PROBABLE CONSTRUCTION COST PROPOSED STORM DRAIN SYSTEM CITY OF WICHITA FALLS - DRAINAGE MASTERPLAN UPDATE

ACCOUNT NO.	ESTIMATOR	CHECKED	BY		DATE
WCH09429	BAM				19,2011
ГЕМ	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL
ieneral					
Traffic Co	ontrol	3.0	MO	\$5,000.00	\$15,000.0
Site Prep	aration	0.5	AC	\$25,000.00	\$12,500.0
Erosion C	Control and SWPPP Implementation	1.0	LS	\$5,000.00	\$5,000.0
			Gener	al Item Subtotal	\$32,500.0
Storm Drain					
Trench S	afety	2,700.0	LF	\$2.00	\$5,400.0
Install 24	" RCP	580.0	LF	\$40.00	\$23,200.0
Install 36	' RCP	300.0	LF	\$68.00	\$20,400.0
Install 48	' RCP	477.0	LF	\$85.00	\$40,545.0
Install 2'X	2' RCB	175.0	LF	\$90.00	\$15,750.0
Install 4'X	2' RCB	100.0	LF	\$110.00	\$11,000.0
Install 6'X	2' RCB	305.0	LF	\$140.00	\$42,700.0
Install 6'X	(4' RCB	755.0	LF	\$180.00	\$135,900.0
	RCP Lateral	160.0	LF	\$35.00	\$5,600.0
Install Ma		6.0	EA	\$3,000.00	\$18,000.0
	(4' Drop Inlet	1.0	EA	\$2,000.00	\$2,000.0
	Curb Inlet	16.0	EA	\$4,000.00	\$64,000.0
Install He	adwall	4.0	EA	\$5,000.00	\$20,000.0
			Storm	Drain Subtotal	\$404,495.0
Jtility Adjustme					
	and Replace 6" PVC Water Line	2,320.0	LF	\$36.00	\$83,520.0
	and Replace 12" PVC Water Line	575.0	LF	\$72.00	\$41,400.0
	afety For Water Line	2,895.0	LF	\$1.00	\$2,895.0
Connectio	ons to Existing Water Line	2.0	EA	\$1,000.00	\$2,000.0
			Utility	Adj. Subtotal	\$129,815.0
Paving					
	Pavement Saw, Remove and Dispose	9,000.0	SY	\$6.00	\$54,000.0
	zed Subgrade Install	9,000.0	SY	\$2.50	\$22,500.0
	It Pavement	9,000.0	SY	\$33.00	\$297,000.0
Install Co	ncrete Curb and Gutter	5,400.0	LF	\$3.00	\$16,200.0
			Pavin	g Subtotal	\$389,700.0
		SUBTOTAL:			\$956,510.
MOBILIZ	ATION	5	%	\$47,825.50	\$47,825.
CONTING	GENCY	30	%	\$286,953.00	\$286,953
		SUBTOTAL:	. 1		\$1,291,290
ENGINE	ERING FEES	15	%	\$193,693.50	\$193,693
	-				÷ · · · · · · · · · · · · · · · · · · ·



Nede		Maximum Depth (feet)						
Node	Туре	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	
J-Du1	JUNCTION	0.79	0.82	0.83	0.85	0.87	0.88	
J-Du2	JUNCTION	0.84	0.88	0.90	0.93	0.95	0.98	
J-Du3	JUNCTION	0.84	0.87	0.89	0.92	0.94	0.96	
J-lo1	JUNCTION	1.57	1.73	1.81	1.93	2.03	2.12	
J-lo2	JUNCTION	1.42	1.54	1.60	1.69	1.77	1.84	
J-L1	JUNCTION	1.31	1.50	1.56	1.66	1.74	1.76	
J-P-L1	JUNCTION	2.91	3.67	4.03	4.67	5.22	5.71	
J-P-L2	JUNCTION	2.09	2.63	2.90	3.30	3.64	3.90	
J-S1	JUNCTION	1.21	1.28	1.31	1.37	1.42	1.45	
J-S2	JUNCTION	1.60	1.74	1.78	1.85	1.90	1.94	
J-S3	JUNCTION	1.19	1.24	1.27	1.33	1.37	1.40	
J-S4	JUNCTION	1.59	1.59	1.59	1.62	1.67	1.74	
Loop11-A	JUNCTION	1.45	2.02	2.35	2.93	3.45	3.91	
Loop11-B	JUNCTION	2.38	3.08	3.43	4.03	4.56	5.03	
Loop11-C	JUNCTION	2.77	3.50	3.85	4.47	5.01	5.49	
Loop11-D	JUNCTION	3.17	3.91	4.26	4.89	5.43	5.91	
Loop11-E	JUNCTION	2.89	3.64	4.00	4.63	5.17	5.66	
L-P1	JUNCTION	1.51	2.82	3.64	4.29	4.53	4.72	
O-P-D1	JUNCTION	1.93	2.62	2.96	3.55	4.07	4.54	
S-P1	JUNCTION	3.22	3.44	3.54	3.71	3.85	3.98	
J-EastLoop	JUNCTION	1.12	1.33	1.44	1.70	2.19	2.93	
J-P-EastLoop	JUNCTION	1.63	2.08	2.34	2.78	3.36	4.13	
0-L1	OUTFALL	0.91	1.51	1.76	1.91	1.96	2.00	
0-0vF1	OUTFALL	0.00	0.00	0.00	0.00	0.00	0.00	
O-OvF2	OUTFALL	0.00	0.00	0.00	0.00	0.00	0.00	
O-Loop11	OUTFALL	1.45	1.77	1.92	2.13	2.29	2.40	
0-S1	OUTFALL	1.68	1.74	1.77	1.82	1.85	1.89	

Table 2- Landon, Duty, Sunset existing conditions maximum WSEL output by node



	Summary of Inundation Depth by Frequency Event (ft)						
		2 yr	5 yr	10 yr	25 yr	50 yr	100 yr
	Existing	35	37	38	43	43	43
No. structures	Proposed	0	0	0	2	2	2
	Existing	4.00	4.07	4.1	4.16	4.21	4.24
Max depth	Proposed	0.00	0.00	0.00	0.12	0.13	0.27
	Existing	0.19	0.23	0.11	0.16	0.21	0.24
Min depth	Proposed	0.00	0.00	0.00	0.12	0.13	0.27
• · · · · · · · · · · · · · · · · · · ·	Existing	1.93	1.93	1.92	1.79	1.85	1.89
Average depth	Proposed	0.00	0.00	0.00	0.12	0.13	0.27

Table 3 – Landon, Duty, Sunset inundation summary comparison

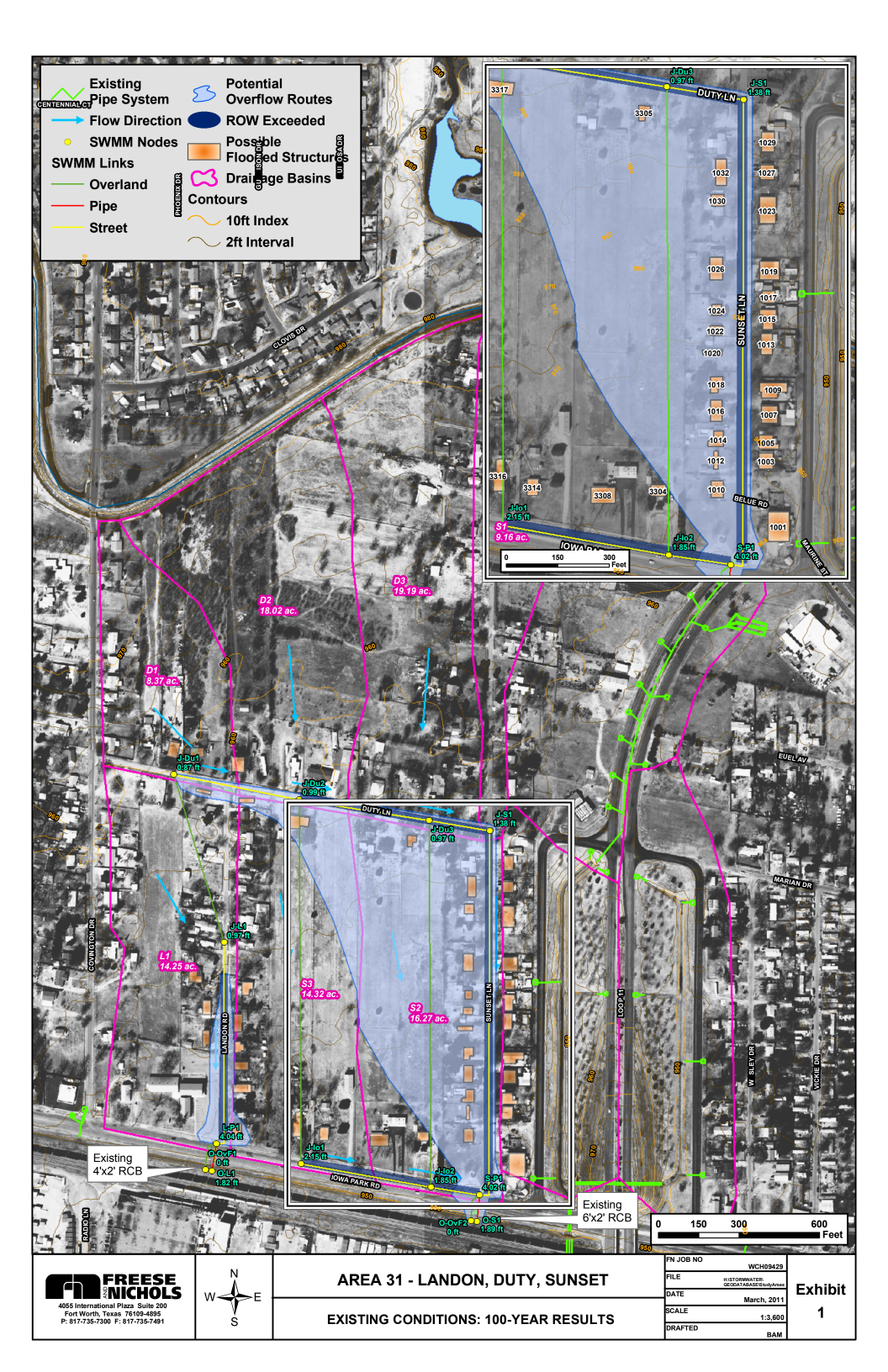
Table 4 – Landon, Duty, Sunset inundation depth comparison

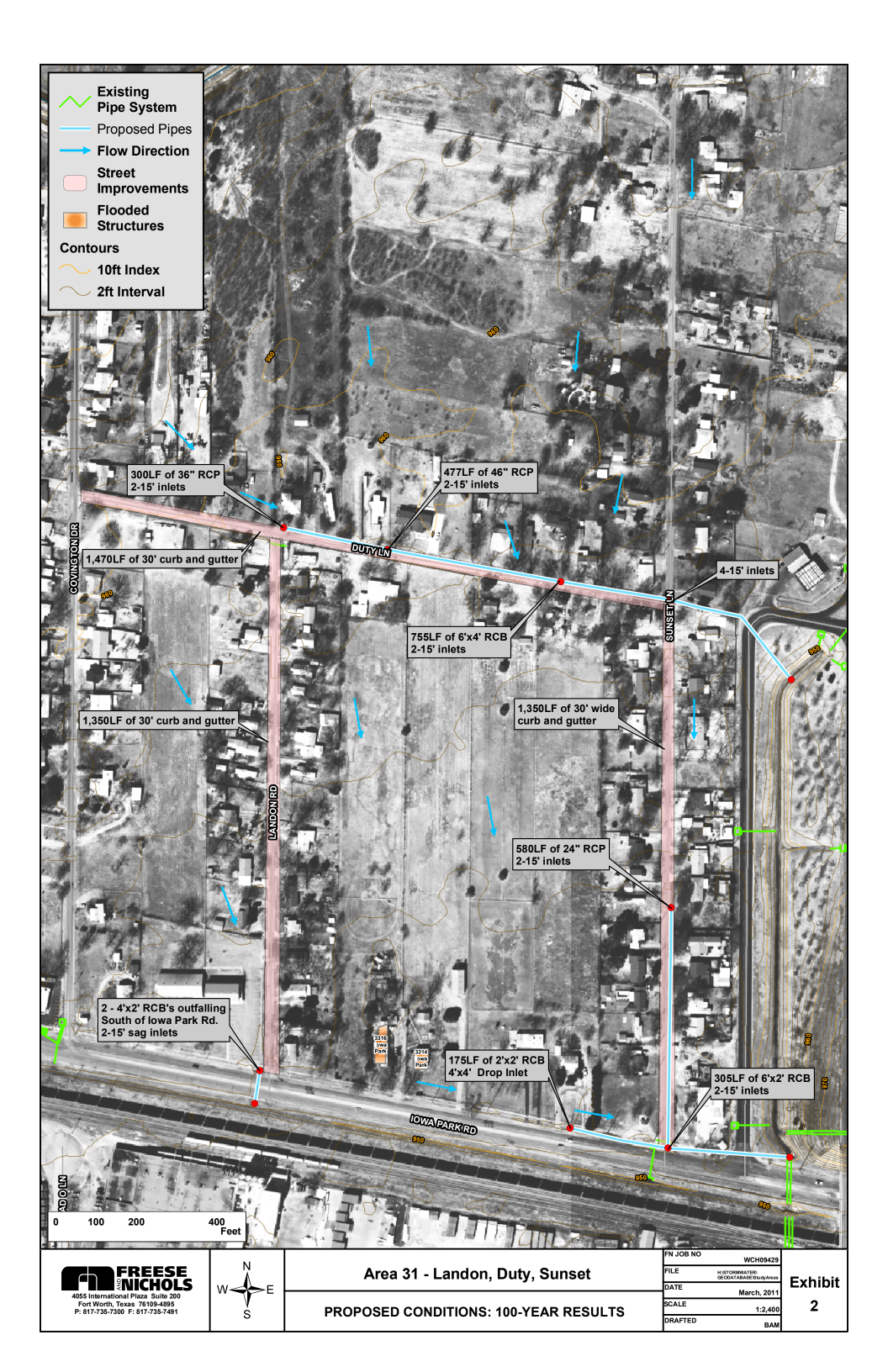
A	ddress	100-yr Existing Inundation Depth	100-yr Proposed Inundation Depth
1034	Landon	1.01	
1035	Landon	1.01	
3317	Duty	0.58	
3305	Duty	0.67	
1036	Sunset	0.24	
1103	Sunset	0.24	
1029	Sunset	1.24	
1034	Sunset	0.24	
1032	Sunset	1.24	
1027	Sunset	1.24	
1030	Sunset	2.24	
1023	Sunset	2.24	
1026	Sunset	2.24	
1019	Sunset	2.24	
1017	Sunset	2.24	
1024	Sunset	2.24	
1015	Sunset	2.24	
1022	Sunset	3.24	
1020	Sunset	3.24	
1013	Sunset	3.24	
1018	Sunset	3.74	
Α	ddress	100-yr	100-yr

Wichita Falls Drainage Master Plan Update City of Wichita Falls, Wichita County, Texas 4/8/2011



		Existing Inundation Depth	Proposed Inundation Depth
1009	Sunset	3.74	
1016	Sunset	3.74	
1007	Sunset	3.74	
1014	Sunset	3.74	
1005	Sunset	3.74	
1012	Sunset	4.24	
1003	Sunset	4.24	
1010	Sunset	4.24	
1016	Landon	0.64	
1015	Landon	0.64	
1014	Landon	0.64	
1013	Landon	0.64	
1012	Landon	0.64	
1011	Landon	1.64	
1009	Landon	1.64	
1007	Landon	1.64	
3320	Iowa Park	1.19	
3316	Iowa Park	0.62	0.27
3314	Iowa Park	0.62	0.27
3308	Iowa Park	1.62	
3304	Iowa Park	0.34	
3228	Iowa Park	0.34	
	er of Homes ooded	43	2





Memorandum

Date:	Thursday, June 16, 2022
Project:	Canadian – Upper Red Regional Flood Plan
To:	Scott Hubley, PE, Freese and Nichols, Inc.
From:	David Dunn, PE (Texas PE No. 82630) Toby Li, EIT

Subject: Rhea Road Drainage Project FMP

The initial evaluation for this project was conducted in 2011 as a part of the Wichita Falls Drainage Master Plan Update by Freese and Nichols, Inc. (FNI)¹. Excerpts from that study are included as Exhibit 1.

The Rhea Road drainage area was designed to convey runoff primarily by street flow to McGrath Creek. Due to the lack of drainage infrastructure in the area, many structures along Rhea Road are subject to significant flooding. Ben Milam Elementary School at 2960 Stearns Avenue is flooded frequently. Additionally, previous studies have determined that McGrath Creek has become insufficient in size to adequately contain runoff from a 100-year storm event.

Model Analysis

FNI created an EPA SWMM model composed of 25 junction nodes, 25 conduit links and one (1) outfall. Street flow was modeled with irregular conduits reflecting the geometry of the street. The five inlets at the downstream end of Rhea were represented using transverse weirs connecting street junctions to pipe junctions.

Summary of Improvements

FNI proposed an upgraded storm drain system along Rhea Rd. The new system would have the capability to eliminate structure flooding for the 100-year storm event². The following is an excerpt of the detailed proposed improvements.

¹ Wichita Falls, Texas, *Drainage Master Plan Update, Project: RHEA ROAD DRAINAGE PROJECT,* Freese and Nichols, Inc., 2011.

² Note that the precipitation depths of these storm events were determined prior to the Atlas 14 update. The 100-year 24-hour storm depth has not changed significantly in Wichita Falls, TX. <u>NOAA Atlas 14</u> (weather.gov), figure 7.4

The upstream end proposed storm drain system for the Rhea project area begins at the intersection of Rhea Road and Abbott Avenue, just to the west of the Ben Milam Elementary School at 2960 Stearns Avenue. The storm drain reaches 1,825 LF downstream where it outfalls at McGrath Creek, just downstream of the Rhea Road crossing. Because this outfall must maintain a minimum elevation of 967.71 feet, the proposed pipe is subject to limitations on the amount and slope and cover that are available. Therefore, as the amount of flow in the system increases, the number of barrels also must increase to provide adequate capacity. The proposed pipe begins on Rhea Road about 275 LF north of Abbott Avenue with 1- 6' X 3' RCB and four (4) 15-foot curb inlets. The pipe then increases to 2 - 6'X3' RCBs at Abbott Avenue, then to 3 – 6'X3' RCBs at just north of McGaha Avenue until it outfalls at McGrath Creek. The proposed storm drain system includes the installation of sixteen (16) 15-foot inlets and eight (8) 10-foot inlets. The existing storm drain system at Cunningham Drive shall be removed and replaced with the proposed pipe system. The details and alignment of the proposed pipe system are shown in Exhibit 2.

Modeling Results

In the original 2011 analysis, the hydraulic modeling results from EPA SWMM 5.0 show that the proposed storm drain system for the Rhea Rd project area would eliminate flooding for all 27 structures during the 1 percent annual chance (100-year) storm event (and all smaller events). Table 1 is from the 2011 report and summarizes results for the existing and proposed conditions.

	Summary of Inundation Depth by Frequency Event (ft)						
		2 yr	5 yr	10 yr	25 yr	50 yr	100 yr
No. structures	Existing	1	1	1	1	4	27
No. structures	Proposed	0	0	0	0	0	0
Max depth	Existing	0.03	0.16	0.23	0.34	0.43	0.51
	Proposed	0.00	0.00	0.00	0.00	0.00	0.00
Min donth	Existing	0.03	0.16	0.23	0.34	0.08	0.21
Min depth	Proposed	0.00	0.00	0.00	0.00	0.00	0.00
Average depth	Existing	0.00	0.00	0.00	0.00	0.17	0.26
	Proposed	0.00	0.00	0.00	0.00	0.00	0.00

Table 1. Rhea Road Drainage Project FMP inundation summary comparison

Benefit-Cost Analysis

TWDB requires each project included as an FMP in a regional flood plan to have a benefit/cost analysis (BCA) performed. Many flood mitigation studies document a computed benefit/cost ratio (BCR) and those can be incorporated into the regional flood plan. For situations where a BCR is not available for a project, TWDB has developed the BCA Input Tool³ to facilitate calculations of costs and benefits. It estimates flood damages for residential buildings before and after construction of the flood mitigation project for up to three recurrence interval flood events. Because the TWDB BCA Workbook calculates costs and benefits for only three recurrence intervals, a combination of two workbooks were used to complete calculations for six recurrence interval events (2-year, 5-year, 10-year, 25-year, 50-year, and 100-year). The BCA Input Tool is intended to be used in conjunction with the Federal Emergency Management Agency (FEMA) BCA Toolkit 6.0⁴, which calculates annual benefits from the information compiled in the TWDB BCA Input Tool. The annual benefits data are then entered back into the TWDB BCA Input Tool which then computes the resulting BCR for the project.

Project Costs

FNI estimated the total project cost to be \$2,098,000 in the 2011 Drainage Master Plan⁵. A Construction Cost Index (CCI) factor of 1.27 was applied to convert the costs from 2011 to 2020 dollars, resulting in a project cost of \$2,664,460. The construction was set to begin and end in 2020 to simplify the calculation of the BCR.

Flood Damages Before and After Implementation of the FMP

Based on Table 1, average depths of flooding at 26 residential structures and 1 commercial structure were entered into the TWDB BCA Input Workbook for the 2-year, 5-year, 10-year, 25-year, 50-year, and 100-year events for both the existing and the proposed conditions. According to project descriptions, and in conjunction with Table 1, the Ben Milam Elementary School floods at the 2-year through the 100-year events.

The TWDB BCA Input Workbook includes flood damage-by-depth values for residential homes and commercial buildings in Texas. With each flood depth, there is a corresponding flood damage associated with the type of structure. The workbook sums damages for all structures to provide a comparison of damages before and after implementation of the FMP for each flood event. The damages were then entered into the FEMA BCA Toolkit 6.0. By calculating the annualized difference between the baseline and project damages for various return periods, The FEMA BCA Tool produces the total annualized benefits of the project's lifetime. The commercial structure is an elementary school, which is considered to be a critical facility and additional benefits for reducing flood risk to this critical facility were also incorporated into the analysis.

The total cost was entered into the TWDB BCA Input Workbook with estimated annual operation and maintenance costs of 1% of the total capital cost for the assumed 30-year lifetime of the project. The tool then was used to compute total costs for the project over the 30-year assumed lifespan. The total annualized benefits as determined by the FEMA BCA Toolkit 6.0 were also

³ https://www.twdb.texas.gov/flood/planning/planningdocu/2023/doc/BCA%20Workbook.zip

⁴ https://www.fema.gov/grants/guidance-tools/benefit-cost-analysis

⁵ Drainage Master Plan Update Project: RHEA ROAD, page 5

entered. The data are summarized in Figure 2, which is a screen capture of the Results tab from the TWDB BCA Input Tool.

Note that the green shaded value of \$3,361,870 represents the sum of the estimated total benefits computed over the 30-year useful life at a discount rate of 7 percent, per FEMA standards. **The final BCR computed by the TWDB BCA Input Tool for the Rhea Road Drainage Project FMP is 1.1** using the damages and benefits referenced to the 2-year, 5-year, 10-year, 25-year, 50-year, and 100-year events. This relatively small BCR can be attributed to the small number of structures removed from flooding by the FMP in the smaller return period flood events. The FMP removes 27 structures from the 100-year floodplain, 4 structures from the 50-year floodplain, and 1 critical facility (elementary school) from flooding by 25-year and smaller events.

Input Into BCA Toolkit			
Project Useful Life	30		
Event Damages	Baseline	Project]
25 - year storm	\$744,433	\$0	
50 - year storm	\$1,036,967	\$0	
100 - year storm	\$2,391,346	\$0	
Total Benefits from BCA Toolkit	\$3,361,870		
Other Benefits (Not Becreation)	\$0		
Recreation Benefits	-		
Total Costs	\$2,995,094		
Net Benefits	\$366,776		
Net Benefits with Recreation	\$366,776		
Final BCR	1.1		
Final BCR with Recreation	1.1		

Figure 2. BCA Workbook Results – Rhea Road Drainage Project FMP

No Negative Impact Analysis

No Negative Impact of Flood Risk

An FMP must have no negative impacts on its neighboring area due to its implementation. No negative impact means that a project will not increase flood risk of surrounding properties. The increase in flood risk must be measured by the 1 percent annual chance (100-year) event water surface elevation and peak discharge, using the best available data. It is recommended that no rise in water surface elevation or discharge should be permissible, and that the analysis extent must be vast enough to prove proposed project conditions are equal to or less than the existing conditions.

For the purposes of regional flood planning efforts, a determination of no negative impact can be established if stormwater runoff does not increase inundation of infrastructure such as residential and commercial buildings and structures. Additionally, all of the following requirements, per TWDB Technical Guidelines, should be met to establish no negative impact, as applicable:

1. Stormwater does not increase inundation in areas beyond the public right-of-way, project property, or easement.

2. Stormwater does not increase inundation of storm drainage networks, channels, and roadways beyond design capacity.

3. Maximum increase of 1D Water Surface Elevation must round to 0.0 feet (<0.05 ft) measured along the hydraulic cross-section.

4. Maximum increase of 2D Water Surface Elevations must round to 0.3 feet (<0.35 ft) measured at each computation cell.

5. Maximum increase in hydrologic peak discharge must be <0.5 percent measured at computation nodes (sub-basins, junctions, reaches, reservoirs, etc.). This discharge restriction does not apply to a 2D overland analysis.

For the Rhea Road Drainage Improvements FMP, the EPA SWMM 5.0 model developed by FNI was used to assess and develop the project. Since no 2D model is available, only requirements #1, #2, #3, and #5 apply. Computed depths at all nodes in the SWMM model decrease from existing to proposed conditions, meeting the intent of criteria #4.

In Table 1, the existing conditions were compared to conditions with the proposed improvements. In addition, in the Drainage Master Plan, flood depths at all 27 structures during a 100-year flood are compared for existing and proposed conditions.⁶ The comparison shows that the project does not increase flooding at any location, meeting criteria #1. In the existing conditions, 27 structures are flooded by overflows. However, in the proposed conditions, overtopping depths decrease at all structures, and this meets criteria #2. Within the project

⁶ Drainage Master Plan Update Project: RHEA ROAD, Table 5.

limits, there is no location where water surface elevations for the 100-year flood rises, meeting criteria #3.

A comparison of flows at the outlet between the existing and proposed conditions in the SWMM model shows that the peak discharge at the system outlet would increase from 693 cfs to 704 cfs during a 100-year flood, which is an increase of 1.5 percent. While this is an increase greater than the 0.5 percent allowed under criteria #5, during final design of the project a full hydrologic and hydraulic study would be completed with the possibility of including some detention in the project to decrease peak discharges. The final project would be designed and constructed to conform to the City's drainage/floodplain management criteria and flood planning requirements. Therefore, no negative impacts are anticipated and criteria #5 is met.

No Environmental Impacts

TWDB requires that environmental impacts be assessed for all eligible FMPs. Environmental impact categories include

- a. water quality;
- b. cultural heritage;
- c. habitat, biodiversity and ecology;
- d. air quality;
- e. natural resources; and
- f. agricultural resources/properties.7

With the nature of the urban drainage improvement project, none of the above is applicable for the Rhea Road Drainage Improvements FMP.

Populating the RFPG required Tables 13 and 16

TWDB requires that Tables 13⁸ and 16⁹ to be populated along with the submission of the report and geodatabase. The required attributes are populated as follows. First, basic project information (name, description, etc.) are extracted from the 2011 FNI study¹⁰. Second, the project extents are drawn into GIS, and after doing so, spatial attributes are obtained by overlapping spatial layers (HUC12s, watersheds, etc.). Third, floodplain inundation information is extracted from the modeling results of the 2011 study (area in 100-yr floodplain, number of structures at 100-yr flood risk, etc.) for both pre-project and post-project conditions. Finally, benefit-and-cost related attributes are derived from the BCA performed in this study (cost, benefit-cost ratio, etc.).

Table 2 is a summary of key information in Tables 13 and 16 for Rhea Road Drainage Project. The estimated number of structures at 100-year risk equals the number of structures in the 100year floodplain. Population is estimated based on three persons per structure. The estimated length of roads at 100-year flood risk is measured from the length of roads inundated within the

⁷ Exhibit C Technical Guidelines for Regional Flood Planning, page 127.

⁸ Exhibit C Technical Guidelines for Regional Flood Planning, page 63.

⁹ Exhibit C Technical Guidelines for Regional Flood Planning, page 75.

¹⁰ Wichita Falls, Texas, *Drainage Master Plan Update, Project: RHEA ROAD DRAINAGE PROJECT,* Freese and Nichols, Inc., 2011.

100-year floodplain. The post-project level-of-service is determined by the recurrence interval of the flood event in which no structures would be flooded. Finally, the cost/structure removed equals the total cost divided by the total number of structures.

Table 2. Project highlights from Tables 13 and 16

FMP Name	Rhea Road Drainage Project
Associated Goals	2001, 2002
Watershed Name	Holliday Creek
Project Area (sq mi)	0.3298
Area in 100-yr (1% annual chance) Floodplain (sq mi)	0.0188
Estimated number of structures at 100yr flood risk	27
Estimated Population at 100-year flood risk	81
Estimated length of roads at 100-year flood risk (miles)	0.31
Number of Structures removed from 100-yr (1% annual chance) flood risk	27
Pre-Project Level-of-Service	Unknown
Post-Project Level-of-Service	1% annual
Cost/Structure removed	\$110,929
Social Vulnerability Index (SVI)	0.603
Benefit-Cost Ratio	1.1

Exhibit 1: Excerpts from Wichita Falls Drainage Master Plan, Project: Rhea Road



Drainage Master Plan Update Project: RHEA ROAD DRAINAGE PROJECT



Project Information

Project ID:	Area_38B
Project Name:	RHEA ROAD DRAINAGE PROJECT
Project Type:	Pipe System
Date Identified:	1991

Status: Studied **Council District:** 3 87A, 87C Panel #: **# Structures Impacted: 27**

Problem Description:

The Rhea Road drainage area was designed to convey runoff primarily by street flow to McGrath Creek. Due to the lack of drainage infrastructure in the area, many structures along Rhea Road are subject to significant flooding. Ben Milam Elementary School at 2960 Stearns Avenue on grade with Rhea Road and is known to flood in more frequent storm events. In addition, previous studies have determined that McGrath Creek has become insufficient in size to adequately contain runoff from a 100-year storm. Based on City records, it appears that TxDOT has plans to improve the channel, but not in the near future. Even though McGrath Creek is undersized, this area is still negatively impacted by the lack of a sufficient storm drain system. This project was studied in 2011 FNI Master Plan Update.

Proposed Improvements:

The proposed improvements call for the installation of a storm drain system along north on Rhea Road that would eliminate structure flooding in the 100-year storm event. The proposed pipe begins at the intersection of Rhea Road and Abbott Avenue, adjacent to the Ben Milam Elementary School and reaches approximately 1,825 LF to the south where it outfalls at McGrath Creek, beginning with 1-6'X3' RCB and increasing to 3-6'X3' RCBs.

CIP Ranking Criteria

weight	1	SCOLE
11.83	Life Safety/Road Flooding:	3
8.84	Property Damage:	4
8.66	Frequency of Flooding:	5
5.34	Project Cost:	1
5.33	Maintenance Cost/Work Orders:	3
	Total Weighted Point Score:	135.5
	CIP Rank:	5

Project Costs Score

- **Conceptual Cost** \$2,000,000 to \$3,000,000 3
 - Range:
 - **Est. Construction** \$2,098,000.00
- Cost: 1



Project Photos

Looking west on Rhea Road at existing inlet south of Covington Dr.



Looking south from Covington Drive at alley outfall into McGrath Creek.

Woight



RHEA ROAD

Background

The Rhea Road Drainage project is located just north of McGrath Creek which flows parallel to Southwest Parkway in the southwest portion of Wichita Falls, and its drainage area is approximately 132 acres in size and is bounded on the north by Call Field Drive and on the south by Southwest Parkway. The study area primarily consists of single family residential development with a small commercial section in the southern portion of the drainage area. Runoff from this area is conveyed primarily by street flow from the northwest corner of the drainage area to its outfall at the intersection of Rhea Road and McGrath Creek to the south. There is a small storm drain system located at the southern end of Rhea Road that contains five 10-ft inlets that connect to a 3 X 6 ft box, approximately 210 feet in length. Photo 1 and 2 show some of the existing inlets located near the intersections of Rhea Road and Cunningham Drive. In addition, there is a 5 X 5 ft drop inlet on the northeast corner of Rhea Road and Southwest Parkway that drains to McGrath Creek. McGrath Creek is a concrete lined channel that flows from west to east along Southwest Parkway.



Photo 1 - Existing inlet located on Rhea Road

Problem Description

The Rhea Road drainage area was designed to convey runoff primarily by street flow to McGrath Creek. Due to the lack of drainage infrastructure in the area, many structures along Rhea Road are subject to significant flooding. Ben Milam Elementary School at 2960 Stearns Avenue on grade with Rhea Road and is known to flood in more frequent storm events.



In addition, previous studies have determined that McGrath Creek has become insufficient in size to adequately contain runoff from a 100-year storm. Based on City records, it appears that TxDOT has plans to improve the channel, but not in the near future. Even though McGrath Creek is undersized, this area is still negatively impacted by the lack of a sufficient storm drain system.

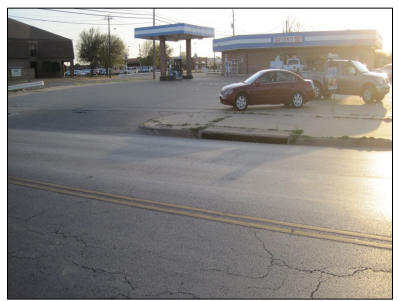


Photo 2 - Existing inlet on Rhea Road

Existing Conditions Analysis

FNI performed and existing conditions analysis of the Rhea Road drainage area and the natural drainage swale to determine the extents of flooding in the area. EPA SWMM 5.0 was used for the hydrologic and hydraulic analyses of this area.

Hydrology

The analysis of existing conditions was performed by dividing the 132 drainage basin into seventeen (17) subcatchments ranging in size from 5.28 to 11.92 acres. The majority of these subcatchments contain medium density residential development. The percentage of impervious area used for these catchments was 50 percent. Runoff from this drainage area generally flows from northwest to southeast, collecting onto Rhea Road and then traveling south towards McGrath Creek. Before runoff reaches McGrath Creek, some flow is captured by the existing storm drain system that begins near the intersection of Cunningham and Rhea Road. The remainder of flow either enters McGrath Creek through the 5'X5' drop inlet on Southwest Parkway, or ponds and eventually spills over into the creek.



Hydraulics

The hydraulic model is composed of 25 junction nodes, 25 conduit links and one (1) outfall. Street flow was modeled with irregular conduits reflecting the geometry of the street. The five inlets at the downstream end of Rhea were represented using transverse weirs connecting street junctions to pipe junctions. The geometry of the pipe system was taken from storm sewer plans provided by the City of Wichita Falls. A submerged orifice was used to represent the drop inlet at the northeast corner of Rhea Road and Southwest Parkway. Outfall into McGrath Creek was modeled by an outlet node just downstream of the Rhea Road crossing. A fixed stage was given to the outfall to account for tailwater in McGrath Creek using tailwaters for each storm that were determined using the effective hydraulic model provided by the City. Table 1 shows the tailwater in the channel for each storm event.

Storm Event	Tailwater Elevation (ft)
Storm Event	Outlet 1
2-yr	968.20
5-yr	968.50
10-yr	969.49
25-yr	971.12
50-yr	972.75
100-yr	973.50

Table 1- McGra	th Creek outlet tailwaters

Existing Conditions Results

An evaluation of existing conditions was performed to determine ROW flooding and structure inundation. Based on the existing conditions analysis and the node depths in Table 3 there are 26 structures that have the potential to be flooding during the 100-year storm event for the Rhea Road project area. Approximately 5,200 LF of right-of-way are exceeded 100-year storm event. Exhibit 1 shows the geographic location of the possible flooded structures as well as the extents of exceeded right-of-way.

Flood occurrences for the 100-year storm event throughout this study area can be attributed to a lack of subsurface relief as well as an undersized existing storm drain system. In addition, the Federal Emergency Management Agency (FEMA) study of McGrath Creek shows that the channel cannot sufficiently contain runoff from a 100-year storm event.

Proposed Improvements

After the existing conditions study of the Rhea project area was completed, FNI presented the results to the City along with proposed alternatives for discussion. It was recommended that



the proposed solution would be a new storm drain system along Rhea that has capacity to eliminate structure flooding for the 100-year storm event.

The upstream end proposed storm drain system for the Rhea project area begins at the intersection of Rhea Road and Abbott Avenue, just to the west of the Ben Milam Elementary School at 2960 Stearns Avenue. The storm drain reaches 1,825 LF downstream where it outfalls at McGrath Creek, just downstream of the Rhea Road crossing. Because this outfall must maintain a minimum elevation of 967.71 feet, the proposed pipe is subject to limitations on the amount and slope and cover that are available. Therefore, as the amount of flow in the system increases, the number of barrels also must increase to provide adequate capacity. The proposed pipe begins on Rhea Road about 275 LF north of Abbott Avenue with 1- 6' X 3' RCB and four (4) 15-foot curb inlets. The pipe then increases to 2 - 6'X3' RCBs at Abbott Avenue, then to 3 - 6'X3' RCBs at just north of McGaha Avenue until it outfalls at McGrath Creek. The proposed storm drain system includes the installation of sixteen (16) 15-foot inlets and eight (8) 10-foot inlets. The existing storm drain system at Cunningham Drive shall be removed and replaced with the proposed pipe system. The details and alignment of the proposed pipe system are shown in Exhibit 2.

Results

An analysis of the proposed improvements described above was performed to determine the amount of flooding that would be eliminated after implementation. Tables 4 and 5 provide a summary of the difference in flooding from existing to proposed conditions. The results show that the proposed storm drain system for the Rhea project area would eliminate all potential structure flooding for the area in the 100-year storm event.

An opinion of probably construction cost was developed for the proposed improvements to the Rhea study area. The estimated construction cost for the improvements described in this section is approximately \$2,098,000. A detailed breakdown of the cost analysis for the Rhea Road project area is shown in Table 2. FNI suggests that the City implement the proposed solutions as described above to resolve flooding problems in the area.



AREA 38B - RHEA ROAD OPINION OF PROBABLE CONSTRUCTION COST PROPOSED PIPE SYSTEM

CITY OF WICHITA FALLS - DRAINAGE MASTERPLAN UPDATE

CCOUNT NO.	ESTIMATOR	CHECKED	BY	DA	
WCH09429	BAM			April 6,	
ГЕМ	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL
ieneral					
Traffic Control		3.0	MO	\$7,500.00	\$22,500.0
Site Preparation		0.5	AC	\$25,000.00	\$12,500.0
Erosion Control an	d SWPP Implementation	1.0	LS	\$10,000.00	\$10,000.0
			Gener	al Item Subtotal	\$45,000.0
torm Drain					
Trench Safety		1,825.0	LF	\$2.00	\$3,650.0
	h Excavation and Haul Off	3,000.0	CY	\$6.00	\$18,000.0
Remove Existing 2	7" RCP	60.0	LF	\$11.00	\$660.0
Remove Existing 6	'X 3' RCB	180.0	LF	\$25.00	\$4,500.0
· · · ·	ose of Existing Inlets and Laterals	1.0	LS	\$15,000.00	\$15,000.0
Install 6'x3' RCB		4,325.0	LF	\$170.00	\$735,250.0
Install 18" RCP La	teral	240.0	LF	\$35.00	\$8,400.0
Install Manhole		3.0	EA	\$3,000.00	\$9,000.0
Install Junction Bo	x	2.0	EA	\$20,000.00	\$40,000.0
Install 10' Curb Inle	et	8.0	EA	\$3,500.00	\$28,000.0
Install 15' Curb Inle	ət	16.0	EA	\$4,000.00	\$64,000.0
Install Headwall at	McGrath Creek	1.0	EA	\$20,000.00	\$20,000.0
			Storm	Drain Subtotal	\$946,460.0
tility Adjustments					
Remove and Repla	ace 8" PVC Water Line	1,925.0	LF	\$48.00	\$92,400.0
Trench Safety for \	Vater Line	1,925.0	LF	\$1.00	\$1,925.0
Connections to Ex	sting Water Line	2.0	EA	\$1,000.00	\$2,000.0
			Utility	Adj Subtotal	\$96,325.0
aving					
Asphalt Pavement	Saw, Remove and Dispose	6,000.0	SY	\$6.00	\$36,000.0
6" Stabilized Subg	rade Install	6,000.0	SY	\$2.50	\$15,000.0
6" Asphalt Paveme	ent	6,000.0	SY	\$33.00	\$198,000.0
Concrete Curb rem	nove and replace	3,650.0	LF	\$4.00	\$14,600.0
			Paving	y Subtotal	\$263,600.0
·		SUBTOTAL:			\$1,351,385.
MOBILIZATION		5	%	\$67,569.25	\$67,569
CONTINGENCY		30	%	\$405,415.50	\$405,415
		SUBTOTAL:		+,	\$1,824,369.
ENGINEERING FE	FS	15	%	\$273,655.46	\$273,655
		15	70	ψ210,000.τ0	ψ213,000
ROJECT TOTAL		I			\$2,098,000.



		Table 3 - EPA SWMM node depth output Maximum WSEL (feet)						
Node	Node Type							
		2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	
J-1	JUNCTION	999.32	999.37	999.39	999.43	999.46	999.48	
J-2	JUNCTION	996.38	996.44	996.47	996.52	996.57	996.60	
J-3	JUNCTION	992.51	992.59	992.63	992.68	992.73	992.77	
J-4	JUNCTION	990.88	990.94	990.97	991.01	991.05	991.08	
J-5	JUNCTION	984.37	984.43	984.46	984.51	984.55	984.58	
J-6	JUNCTION	984.97	985.05	985.10	985.15	985.19	985.23	
J-7	JUNCTION	985.39	985.45	985.49	985.54	985.58	985.61	
J-8a	JUNCTION	983.64	983.73	983.79	983.87	983.93	983.98	
J-8b	JUNCTION	980.67	980.81	980.87	980.98	981.08	981.16	
J-9	JUNCTION	981.10	981.18	981.22	981.29	981.35	981.39	
J-10	JUNCTION	981.62	981.71	981.75	981.83	981.88	981.93	
J-11	JUNCTION	978.98	979.14	979.22	979.35	979.46	979.55	
J-12	JUNCTION	979.86	979.91	979.94	979.99	980.03	980.06	
J-13	JUNCTION	978.03	978.16	978.23	978.34	978.43	978.51	
J-14	JUNCTION	976.12	976.28	976.36	976.48	976.59	976.69	
J-15	JUNCTION	975.00	975.19	975.29	975.44	975.58	975.88	
J-16a	JUNCTION	974.39	974.47	974.55	974.69	974.99	975.73	
J-16	JUNCTION	974.29	974.47	974.55	974.68	974.99	975.73	
J-17a	JUNCTION	973.64	973.80	973.87	974.00	974.88	975.71	
J-17b	JUNCTION	970.97	972.86	971.39	972.95	972.95	972.95	
J-17c	JUNCTION	973.04	973.20	973.27	973.46	974.88	975.71	
J-17e	JUNCTION	973.04	973.20	973.27	973.46	974.88	975.71	
J-17d	JUNCTION	971.29	971.66	971.81	973.03	973.31	973.31	
J-17f	JUNCTION	970.87	972.33	971.20	972.17	973.03	973.03	
J-17g	JUNCTION	968.68	969.73	971.28	973.22	974.46	974.94	
01	OUTFALL	968.60	968.88	969.49	971.12	972.75	973.50	
S1	STORAGE	972.56	973.01	973.24	973.58	974.89	975.71	

Table 3 - EPA SWMM node depth output

Table 4 – Rhea inund	ation summarv	comparison
Table I Inica mana	action banning	companioon

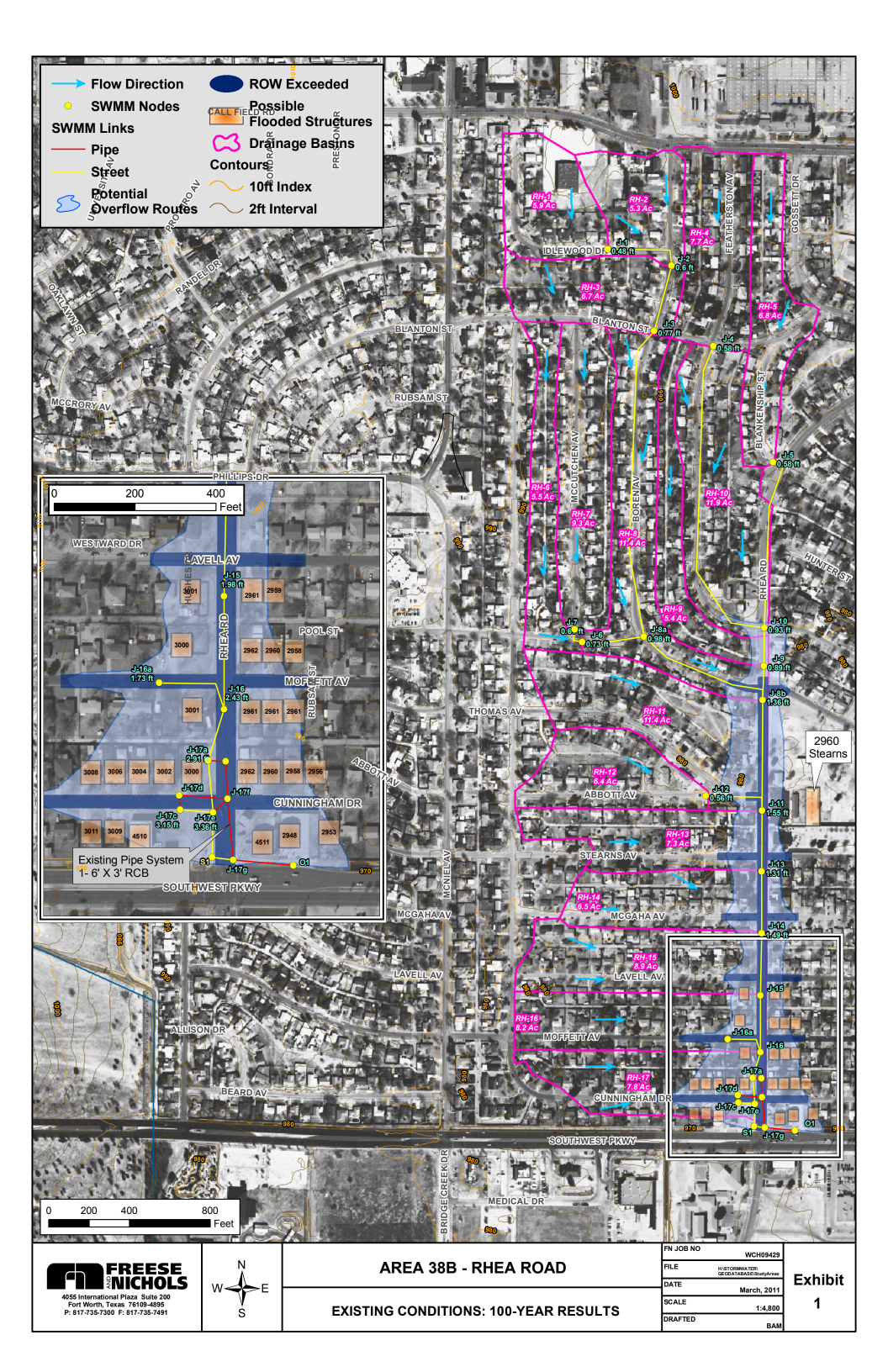
		Summary of Inundation Depth by Frequency Event (ft)					
	2 yr	5 yr	10 yr	25 yr	50 yr	100 yr	
No. structures	Existing	1	1	1	1	4	27
No. structures	Proposed	0	0	0	0	0	0
No. Jacob	Existing	0.03	0.16	0.23	0.34	0.43	0.51
Max depth	Proposed	0.00	0.00	0.00	0.00	0.00	0.00
Min depth	Existing	0.03	0.16	0.23	0.34	0.08	0.21
	Proposed	0.00	0.00	0.00	0.00	0.00	0.00
Average depth	Existing	0.00	0.00	0.00	0.00	0.17	0.26
	Proposed	0.00	0.00	0.00	0.00	0.00	0.00

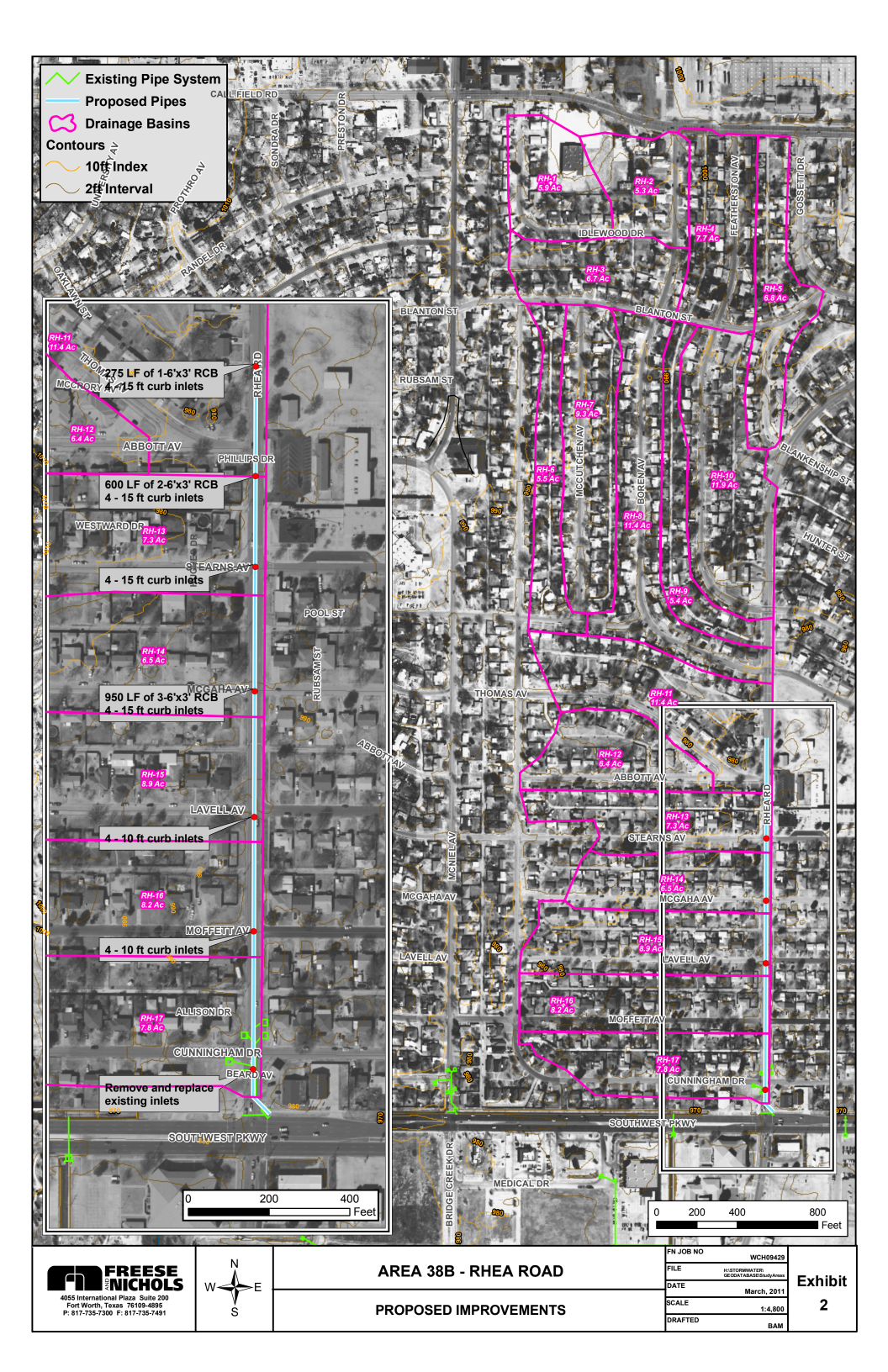
Wichita Falls Drainage Master Plan Update City of Wichita Falls, Wichita County, Texas 4/8/2011



		iunuation depth compa	
Address	FFE	Existing InundationDepth	Proposed InundationDepth
2948 Southwest			
Pkwy	975.3	0.41	-
4510 Rhea Rd	975.5	0.21	-
4511 Rhea Rd	975.5	0.21	-
3011 Cunningham	975.5	0.21	-
3009 Cunningham	975.5	0.21	-
3008 Cunningham	975.5	0.21	-
3006 Cunningham	975.5	0.21	-
3004 Cunningham	975.5	0.21	-
3002 Cunningham	975.5	0.21	-
3000 Cunningham	975.5	0.21	-
2962 Cunningham	975.5	0.21	-
2960 Cunningham	975.5	0.21	-
2958 Cunningham	975.5	0.21	-
2956 Cunningham	975.5	0.21	-
2953 Cunningham	975.3	0.41	-
3001 Moffett Ave	975.5	0.23	-
3000 Moffett Ave	975.5	0.23	-
2962 Moffett Ave	975.5	0.23	-
2961 Moffett Ave	975.5	0.23	-
2960 Moffett Ave	975.5	0.23	-
2959 Moffett Ave	975.5	0.23	-
2958 Moffett Ave	975.5	0.23	-
2957 Moffett Ave	975.5	0.23	-
3001 Lavell Ave	975.5	0.38	-
2961 Lavell Ave	975.5	0.38	-
2959 Lavell Ave	975.5	0.38	-
2960 Stearns Ave	978.0	0.51	-
Number of Homes I	looded	27	0

Table 5 – Rhea Road inundation depth comparison





Memorandum

Date:	Thursday, June 16, 2022
Project:	Canadian – Upper Red Regional Flood Plan
To:	Scott Hubley, PE, Freese and Nichols, Inc.
From:	David Dunn, PE (Texas PE No. 82630) Toby Li, EIT

Subject: Spanish Trace Drainage Project FMP

The initial evaluation for this project was conducted in 2011 as a part of the Wichita Falls Drainage Master Plan Update by Freese and Nichols, Inc. (FNI)¹. Excerpts from that study are included as Exhibit 1.

Multiple residents on the eastern side of Sierra Madre Drive have complained of flooding and filed a civil suit against the City claiming that drainage from Johnson Road to the north of these properties overflows the abandoned irrigation canal that runs behind these homes on the east. The homes have a finished floor elevation lower than the irrigation canal and therefore any overtopping of the canal results in flooding. At the southern end of the irrigation canal there is a headwall that intercepts flow and conveys it through a pipe system that continues east. The FNI analysis indicates that this pipe system has insufficient capacity to convey flows from the canal, causing the canal to overtop and flood eight adjacent properties with finished floor elevations below the top of bank of the canal.

Model Analysis

FNI created an EPA SWMM model composed of 43 junction nodes, 61 conduit links and 7 outfalls. The model helps determine inundated structures and exceeded right-of-way from flows at critical areas. The irregular canal and street flow were modeled with irregular conduits reflecting the geometry of the street. The storm drain outfalls into Lake Wichita Tributary with a 9'x4' RCB south of the Pyrenees Drive and Barnett Road intersection.

Summary of Improvements

FNI proposed a re-graded irrigation canal to convey additional flow north towards Johnson Road in the opposite direction from current flow, connecting to the existing storm sewer system. The renovated channel begins as a 30-foot wide, 1-foot deep triangular channel, transitioning to a 30 foot wide rectangular channel with a depth ranging from 2 to 7 feet. The new system would have the capability to remove all 8 structures from the floodplain for the 100-year storm event². The following is an excerpt of the detailed proposed improvements.

¹ Wichita Falls, Texas, *Drainage Master Plan Update, Project: SPANISH TRACE DRAINAGE PROJECT,* Freese and Nichols, Inc., 2011.

² Note that the precipitation depths of these storm events were determined prior to the Atlas 14 update. The 100-year 24-hour storm depth has not changed significantly in Wichita Falls, TX. <u>NOAA Atlas 14</u> (weather.gov), figure 7.4

The proposed canal improvements will encompass the entire 1,500-foot length of the canal from the 48" RCP headwall to Johnson Road. In order to re-grade the channel to convey runoff north fill will be placed in the southern portion of the channel and the 48" RCP will be plugged.

On top of the fill a triangular channel will be constructed with 30-foot width and 1 foot depth with a concrete pilot channel. The channel will convey runoff toward Johnson Road with a slope of 0.003 ft/ft. At approximately 1,000 feet south of Johnson Road the channel will transition to a rectangular channel that will have a 30-foot bottom width and a depth ranging from 2 to 7 feet, getting deeper as it gets closer to Johnson Road. Approximately 30 feet of proposed 36" RCP will intercept the channel flow at a headwall on the south side of Johnson Road and will be connected to the existing 42" RCP of the Johnson Road storm sewer system. Exhibit 2 shows the location and features of the proposed pipe system for the Cherokee project area.

In addition to the proposed improvements described above, FNI also investigated the possibility of adding a parallel system to the existing 48" RCP or installing a new pipe at the south end of the canal to convey flow south on Catskills and then discharge into Lake Wichita Tributary. Both were determined to be not financially feasible. The first option would involve tunneling under the existing school gymnasium that sits on top of the existing pipe system alignment. Due to the large cost of tunneling, FNI determined that this option was not a feasible solution. The second option investigated the feasibility of installing a new pipe system that would convey runoff from the south end of the canal southwest along Catskills Drive and then discharge into Lake Wichita Tributary. To accomplish the proposed 1,700-foot pipe system two homes would need to be bought out, a home on the corner of Catskills Drive and Sierra Madre Drive and a home on the corner of Catskills Drive and that this was also not a feasible solution.

Modeling Results

In the original 2011 analysis, the hydraulic modeling results from EPA SWMM 5.0 show that the proposed Spanish Trace Drainage Project would eliminate flooding for all 8 structures during the 1 percent annual chance (100-year) storm event (and all smaller events). Table 1 is from the 2011 report and summarizes results for the existing and proposed conditions.

		Summary of Inundation Depth by Frequency Event (ft)				ent (ft)	
	2 yr	5 yr	10 yr	25 yr	50 yr	100 yr	
No. atmost	Existing	0	8	8	8	8	8
No. structures	Proposed	0	0	0	0	0	0
Max depth	Existing	0	0.30	0.39	0.51	0.60	0.65
	Proposed	0	0	0	0	0	0
Min douth	Existing	0	0.28	0.36	0.46	0.53	0.57
Min depth	Proposed	0	0	0	0	0	0
Average depth	Existing	0	0.29	0.38	0.49	0.57	0.62
	Proposed	0	0	0	0	0	0

Table 1. Spanish Trace Drainage Project FMP inundation summary comparison

Benefit-Cost Analysis

TWDB requires each project included as an FMP in a regional flood plan to have a benefit/cost analysis (BCA) performed. Many flood mitigation studies document a computed benefit/cost ratio (BCR) and those can be incorporated into the regional flood plan. For situations where a BCR is not available for a project, TWDB has developed the BCA Input Tool³ to facilitate calculations of costs and benefits. It estimates flood damages for residential buildings before and after construction of the flood mitigation project for up to three recurrence interval flood events. Because the TWDB BCA Workbook calculates costs and benefits for only three recurrence intervals, a combination of two workbooks were used to complete calculations for six recurrence interval events (2-year, 5-year, 10-year, 25-year, 50-year, and 100-year). The BCA Input Tool is intended to be used in conjunction with the Federal Emergency Management Agency (FEMA) BCA Toolkit 6.0⁴, which calculates annual benefits from the information compiled in the TWDB BCA Input Tool. The annual benefits data are then entered back into the TWDB BCA Input Tool which then computes the resulting BCR for the project.

Project Costs

FNI estimated the total project cost to be \$730,300 in the 2011 Drainage Master Plan⁵. A Construction Cost Index (CCI) factor of 1.27 was applied to convert the costs from 2011 to 2020 dollars, resulting in a project cost of \$927,481. The construction was set to begin and end in 2020 to simplify the calculation of the BCR.

Flood Damages Before and After Implementation of the FMP

Based on Table 1, average depths of flooding at 8 residential structures were entered into the TWDB BCA Input Workbook for the 2-year, 5-year, 10-year, 25-year, 50-year, and 100-year events for both the existing and the proposed conditions.

The TWDB BCA Input Workbook includes flood damage-by-depth values for residential homes and commercial buildings in Texas. With each flood depth, there is a corresponding flood damage associated with the type of structure. The workbook sums damages for all structures to

³ https://www.twdb.texas.gov/flood/planning/planningdocu/2023/doc/BCA%20Workbook.zip

⁴ https://www.fema.gov/grants/guidance-tools/benefit-cost-analysis

⁵ Drainage Master Plan Update Project: SPANISH TRACE, page 7

provide a comparison of damages before and after implementation of the FMP for each flood event. The damages were then entered into the FEMA BCA Toolkit 6.0. By calculating the annualized difference between the baseline and project damages for various return periods, The FEMA BCA Tool produces the total annualized benefits of the project's lifetime.

The total cost was entered into the TWDB BCA Input Workbook with estimated annual operation and maintenance costs of 1% of the construction costs for the assumed 30-year lifetime of the project. The tool then was used to compute total costs for the project over the 30-year assumed lifespan. The total annualized benefits as determined by the FEMA BCA Toolkit 6.0 were also entered. The data are summarized in Figure 2, which is a screen capture of the Results tab from the TWDB BCA Input Tool.

Note that the green shaded value of \$1,237,219 represents the sum of the estimated total benefits computed over the 30-year useful life at a discount rate of 7 percent, per FEMA standards. **The final BCR computed by the TWDB BCA Input Tool for the Spanish Trace Drainage Project FMP is 1.2**, using the damages and benefits referenced to the 2-year, 5-year, 10-year, 25-year, 50-year, and 100-year events. Even though there are only 8 residential structures removed from flooding by the FMP, the relatively low cost of the project has helped keep the BCR greater than 1.0.

Input Into BCA Toolkit		
Project Useful Life	30	
Event Damages	Baseline	Project
25 - year storm	\$523,638	\$0
50 - year storm	\$542,951	\$0
100 - year storm	\$555,027	\$0
Total Benefits from BCA Toolkit	\$1,237,219	
Other Benefits (Not Recreation)	\$0	
Recreation Benefits	-	
Total Costs	\$1,042,572	
Net Benefits	\$194,647	
Net Benefits with Recreation	\$194,647	
Final BCR	1.2	
Final BCR with Recreation	1.2	

Figure 2. BCA Workbook Results – Spanish Trace Drainage Project FMP

No Negative Impact Analysis

No Negative Impact of Flood Risk

An FMP must have no negative impacts on its neighboring area due to its implementation. No negative impact means that a project will not increase flood risk of surrounding properties. The increase in flood risk must be measured by the 1 percent annual chance (100-year) event water surface elevation and peak discharge, using the best available data. It is recommended that no rise in water surface elevation or discharge should be permissible, and that the analysis extent must be vast enough to prove proposed project conditions are equal to or less than the existing conditions.

For the purposes of regional flood planning efforts, a determination of no negative impact can be established if stormwater runoff does not increase inundation of infrastructure such as residential and commercial buildings and structures. Additionally, all of the following requirements, per TWDB Technical Guidelines, should be met to establish no negative impact, as applicable:

1. Stormwater does not increase inundation in areas beyond the public right-of-way, project property, or easement.

2. Stormwater does not increase inundation of storm drainage networks, channels, and roadways beyond design capacity.

3. Maximum increase of 1D Water Surface Elevation must round to 0.0 feet (<0.05 ft) measured along the hydraulic cross-section.

4. Maximum increase of 2D Water Surface Elevations must round to 0.3 feet (<0.35 ft) measured at each computation cell.

5. Maximum increase in hydrologic peak discharge must be <0.5 percent measured at computation nodes (sub-basins, junctions, reaches, reservoirs, etc.). This discharge restriction does not apply to a 2D overland analysis.

For the Spanish Trace Drainage Improvements FMP, the EPA SWMM 5.0 model developed by FNI was used to assess and develop the project. Since no 2D model is available, only requirements #1, #2, #3, and #5 apply. However, computed depths at all nodes in the SWMM model decrease from existing to proposed conditions (with one exception explained below), meeting the intent of criteria #4.

In Table 1, the existing conditions were compared to conditions with the proposed improvements. In addition, in the Drainage Master Plan, flood depths at all 8 structures during a 100-year flood are compared for existing and proposed conditions.⁶ The comparison shows that the project does not increase flooding at any location, meeting criteria #1. In the existing conditions, 8 structures are flooded by overflows. However, in the proposed conditions, overtopping depths decrease at all structures, and this meets criteria #2. Although the original

⁶ Drainage Master Plan Update Project: SPANISH TRACE, Table 4.

report notes there is an increase of 0.46 ft at one node at the upstream end of Barnett Road⁷, there are no homes in that area, and the effects are dissipated before the Barnett Road and Johnson Road intersection. Therefore, criteria #2 and #3 are still met.

A comparison of flows at the outlet between the existing and proposed conditions in the SWMM model shows that the peak discharge at the system outlet would increase from 1106 cfs to 1138 cfs during a 100-year flood, which is an increase of 2.9 percent. While this is an increase greater than the 0.5 percent allowed under criteria #5, during final design of the project a full hydrologic and hydraulic study would be completed with the possibility of including some detention in the project to decrease peak discharges. The final project would be designed and constructed to conform to the City's drainage/floodplain management criteria and flood planning requirements. Therefore, no negative impacts are anticipated and criteria #5 is met.

No Environmental Impacts

TWDB requires that environmental impacts be assessed for all eligible FMPs. Environmental impact categories include

- a. water quality;
- b. cultural heritage;
- c. habitat, biodiversity and ecology;
- d. air quality;
- e. natural resources; and
- f. agricultural resources/properties.8

With the nature of the urban drainage improvement project, none of the above is applicable for the Spanish Trace Drainage Improvements FMP.

Populating the RFPG required Tables 13 and 16

TWDB requires that Tables 13⁹ and 16¹⁰ to be populated along with the submission of the report and geodatabase. The required attributes are populated as follows. First, basic project information (name, description, etc.) are extracted from the 2011 FNI study¹¹. Second, the project extents are drawn into GIS, and after doing so, spatial attributes are obtained by overlapping spatial layers (HUC12s, watersheds, etc.). Third, floodplain inundation information is extracted from the modeling results of the 2011 study (area in 100-yr floodplain, number of structures at 100-yr flood risk, etc.) for both pre-project and post-project conditions. Finally, benefit-and-cost related attributes are derived from the BCA performed in this study (cost, benefit-cost ratio, etc.).

Table 2 is a summary of key information in Tables 13 and 16 for the Spanish Trace Drainage Project. The estimated number of structures at 100-year risk equals the number of structures in

⁷ Drainage Master Plan Update Project: SPANISH TRACE, Page 4

⁸ Exhibit C Technical Guidelines for Regional Flood Planning, page 127.

⁹ Exhibit C Technical Guidelines for Regional Flood Planning, page 63.

¹⁰ Exhibit C Technical Guidelines for Regional Flood Planning, page 75.

¹¹ Wichita Falls, Texas, *Drainage Master Plan Update, Project:* SPANISH TRACE DRAINAGE PROJECT, Freese and Nichols, Inc., 2011.

the 100-year floodplain. Population is estimated based on three persons per structure. The estimated length of roads at 100-year flood risk is measured from the length of roads inundated within the 100-year floodplain. The post-project level-of-service is determined by the recurrence interval of the flood event in which no structures would be flooded. Finally, the cost/structure removed equals the total cost divided by the total number of structures.

FMP Name	Spanish Trace Drainage Project
Associated Goals	2001, 2002
Watershed Name	Holliday Creek
Project Area (sq mi)	0.0461
Area in 100-yr (1% annual chance) Floodplain (sq mi)	0.0040
Estimated number of structures at 100yr flood risk	8
Estimated Population at 100-year flood risk	24
Estimated length of roads at 100-year flood risk (miles)	0.00
Number of Structures removed from 100-yr (1% annual chance) flood risk	8
Pre-Project Level-of-Service	Unknown
Post-Project Level-of-Service	1% annual
Cost/Structure removed	\$130,322
Social Vulnerability Index (SVI)	0.508
Benefit-Cost Ratio	1.2

Table 2. Project highlights from Tables 13 and 16

Exhibit 1: Excerpts from Wichita Falls Drainage Master Plan, Project: Spanish Trace



Drainage Master Plan Update Project: SPANISH TRACE DRAINAGE PROJECT



Project Information

Project ID:	Area_58
Project Name:	SPANISH TRACE DRAINAGE PROJECT
Project Type:	Pipe System
Date Identified:	1994

Status: Studied **Council District:** 3 89B, 89D, 88A Panel #: **# Structures Impacted: 10**

Problem Description:

Multiple residents on the eastern side of Sierra Madre Drive have complained of flooding and filed a civil suit against the City claiming that drainage from Johnson Road to the north of these properties overflows the irrigation ditch that runs behind these homes on the east. The homes have a finished floor elevation lower than the irrigation ditch and therefore any overtopping of the canal results in flooding. At the southern end of the irrigation ditch there is a headwall that intercepts flow and conveys it through a pipe system that continues east. This project was studied in 2011 FNI Master Plan Update.

Project Photos



Looking northwest along the irrigation canal east of Sierra Madre Dr.



Looking east at the inlet headwall on the south end of the irrigation ditch.

Proposed Improvements:

Although this project is partially complete with the addition of a drainage system along Johnson Road, the proposed improvements to this area call for the irrigation canal to be re-graded to convey flow north towards Johnson Road, connecting to the existing torm sewer system. The 48" RCP at the southern end of the canal will be plugged and fill will be placed in the canal so that it flows to the north. The renovated channel begins as a 30 foot wide, 1 foot deep triangular channel, transitioning to a 30 foot wide rectangular channel with a depth ranging from 2 to 7 feet. These proposed

0

2

4

3

CIP Ranking Criteria

Weight

- Life Safety/Road Flooding: 11.83
- **Property Damage:** 8.84
- **Frequency of Flooding:** 8.66
- **Project Cost:** 5.34
- Maintenance Cost/Work Orders: 5.33

Total Weighted Point Score:	84.3
CIP Rank:	21

Score **Project Costs**

- **Conceptual Cost** \$500,000 to \$1,000,000
- Range:
- **Est. Construction** \$730,300.00
- Cost: 3



SPANISH TRACE

Background

The Spanish Trace project area is located south of Johnson Road and west of Cypress Avenue. The project area is comprised of single family residential development. Runoff in the area is conveyed through surface drainage, storm sewer systems and an abandoned irrigation canal. The abandoned irrigation canal is located behind the homes on Sierra Madre Drive and Spanish Trace. Runoff in the canal south of Johnson Road is conveyed to the south where it is intercepted by a 48" RCP. The irrigation canal north of Johnson Road used to be conveyed south across Johnson Road through a 48" RCP culvert but was plugged on the south end and redirected to an extended storm sewer system constructed on Johnson Road based on as-built plans from Corlett, Probst and Boyd, LLP dated February 2004. The Johnson Road storm sewer system conveys runoff west on Johnson Road and then south on Barnett Road until it discharges into Lake Wichita Tributary.

Problem Description

Flooding complaints were received from residents on the west side of the irrigation canal on Sierra Madre between 1996 and 2000. Houses on the west side of the irrigation canal have a finished floor elevation below the top bank of the canal which makes them susceptible to flooding in the event that the canal is overtopped. Photo 1 is looking north from the south end of the irrigation canal.



Photo 1 - Looking north at the irrigation canal.



Existing Conditions Analysis

FNI performed an analysis of the irrigation canal capacity, the 48" RCP discharge pipe, and flumes in the area. EPA SWMM 5.0 was used for the hydrologic and hydraulic analyses of this area.

Hydrology

The drainage areas that discharge into the canal and Lake Wichita Tributary are approximately 21.6 acres and 189.2 acres, respectively, and both consist of medium residential development. The drainage area is bordered on the north by Johnson Road and on the east and west by Sierra Madre Drive and Cypress Avenue. For the hydrologic study, the canal drainage area was broken up into six (6) subcatchments ranging in size from 1.84 to 5.44 acres. The Johnson Road pipe drainage area was broken up into fifteen (15) subcatchments ranging in size from 1.17 to 58.1 acres Curve numbers for each sub basin were calculated based on soil type and future land use provided by the City.

Runoff from the canal area drains towards the canal by surface runoff or through flumes located at the west ends of the Capistrano Court and Court de Casitas cul-de-sacs. Flow is then directed south to 48" RCP and conveyed north east for approximately 3,070 feet and under a school gymnasium before outfalling into an open channel north of Johnson Road and west of Fairway Boulevard. A small portion of runoff is conveyed in the alley north of Catskills Drive and discharges through a flume between 5112 and 5110 Catskills Drive onto Catskills Drive where it is then conveyed through curb and gutter.

The trapezoidal irrigation canal has approximately a 10 foot bottom width with a maximum depth of 4 feet and 1:1 side slopes. The canal is approximately 1,500 feet in length. The capacity of the canal is 167 cfs. The capacity of the intercepting 48"RCP at the south end of the canal is 38 cfs and the 100-year flow is 119 cfs, which means the pipe is insufficient and causes a high headwater that floods the houses on Sierra Madre Drive. The concrete flume between the 5112 and 5110 Catskills Drive is rectangular and approximately 2 feet wide and 1 foot deep. The flume is approximately 140 feet in length and has a capacity of 17 cfs and the 100-year flow is 17.81 cfs, which means the flume is adequately sized.

Runoff from the Johnson Road storm drain area drains towards Johnson Road or Barnett Road and is intercepted in curb inlets and conveyed south through a storm drain system. The storm drain outfalls into Lake Wichita Tributary with a 9'x4' RCB south of the Pyrenees Drive and Barnett Road intersection. The storm drain system has a capacity of approximately the 5-year storm event with depths in the road reaching approximately 1.6 inches during the 100-year storm event.



Hydraulics

Along with the hydrologic model, FNI also constructed a hydraulic model using SWMM for the Spanish Trace study area. The system was modeled to determine the depths of flow at critical areas in order to identify locations of inundated structures as well as exceeded right-of-way. A hydraulic model made up of 43 junctions, 61 links, and 7 outfalls was developed to represent storm water runoff through this area. The irrigation canal and roadway drainage were modeled as irregular channels with appropriate Manning's n-values to show the geometry of the feature and any overbank flow that might occur. Data for the existing pipe system located on Johnson Road and Barnett Road was taken from as builts and storm drain CAD files acquired from the City of Wichita Falls.

Existing Conditions Results

Existing analysis shows that south end of the canal has a maximum depth of 4.38 feet for the 100-year storm event and starts spilling over to the west at a depth of 4 feet. Weirs were modeled from the irrigation canal to account for any spillover onto the properties west of the canal. The weirs show approximately 90 cfs will spillover starting approximately 385 feet north of the 48" RCP headwall. Properties to the west of the canal are below the top banks of the canal it is possible that these flows could cause flooding.

Based on the existing analysis and the node depths in Table 2 there are eight (8) structures that have the potential to be flooded during the 100-year storm event for the Spanish Trace project area. Table 3 shows the properties flooding during the 100-year storm event and that are shown on Exhibit 1. All flooded structures are located on Sierra Madre Drive, west of the irrigation canal. A summary of flooded structures by storm event is shown in Table 4. Finished floors were estimated at 0.5 feet above the lowest adjacent grade based on site visit observation and two-foot topography.

Proposed Improvements

After the existing conditions study of the Spanish Trace project area was completed, FNI presented the results to the City along with proposed alternatives for discussion. It was recommended that the proposed solution would be to re-grade the irrigation canal to convey flow north towards Johnson Road and connect to the existing storm sewer system to eliminate structure flooding for the 100-year storm event.

Proposed Canal Improvements

The proposed canal improvements will encompass the entire 1,500 foot length of the canal from the 48" RCP headwall to Johnson Road. In order to re-grade the channel to convey runoff north fill will be placed in the southern portion of the channel and the 48" RCP will be plugged.



On top of the fill a triangular channel will be constructed with 30 foot width and 1 foot depth with a concrete pilot channel. The channel will convey runoff toward Johnson Road with a slope of 0.003 ft/ft. At approximately 1,000 feet south of Johnson Road the channel will transition to a rectangular channel that will have a 30 foot bottom width and a depth ranging from 2 to 7 feet, getting deeper as it gets closer to Johnson Road. Approximately 30 feet of proposed 36" RCP will intercept the channel flow at a headwall on the south side of Johnson Road and will be connected to the existing 42" RCP of the Johnson Road storm sewer system. Exhibit 2 shows the location and features of the proposed pipe system for the Cherokee project area.

In addition to the proposed improvements described above, FNI also investigated the possibility of adding a parallel system to the existing 48" RCP or installing a new pipe at the south end of the canal to convey flow south on Catskills and then discharge into Lake Wichita Tributary. Both were determined to be not financially feasible. The first option would involve tunneling under the existing school gymnasium that sits on top of the existing pipe system alignment. Due to the large cost of tunneling, FNI determined that this option was not a feasible solution. The second option investigated the feasibility of installing a new pipe system that would convey runoff from the south end of the canal southwest along Catskills Drive and then discharge into Lake Wichita Tributary. To accomplish the proposed 1,700 foot pipe system two homes would need to be bought out, a home on the corner of Catskills Drive and Sierra Madre Drive and a home on the corner of Catskills Drive and Pyrenees Drive. Due to the cost of the home buy-outs and the new pipe installation, FNI determined that this was also not a feasible solution.

Results

An analysis of the proposed improvements described above was performed to determine the amount of flooding that would be eliminated after implementation. Tables 3 and 4 provide a summary of the difference in flooding from existing to proposed conditions. The results show that the proposed canal improvements for the Spanish Trace project area would eliminate all potential structure flooding for the area in the 100-year storm event.

Since flow is being added to the Johnson Road storm sewer system a comparison was performed on node and street depths for the system between existing and proposed conditions. One node registered an increase in depth of 0.46 feet at the upstream end of Barnett Road. The proposed depth in the street at this location is increased to 1.56 feet. There are no homes in the area that would experience flooding from this increase and the effects are dissipated before the Barnett Road and Johnson Road intersection.

An opinion of probable construction cost was developed for the proposed improvements to the Spanish Trace study area. The estimated construction cost for the improvements described in this section is approximately \$730,300. A detailed breakdown of the cost analysis for the



Spanish Trace project area is shown in Table 1. FNI suggests that the City implement the proposed solutions as described above to resolve flooding problems in the area.



AREA 58 - SPANISH TRACE OPINION OF PROBABLE CONSTRUCTION COST PROPOSED CHANNEL REGRADE AND PIPE

CITY OF WICHITA FALLS - DRAINAGE MASTERPLAN UPDATE

ACCOUNT NO. ESTIMATOR	CHECKED	BY		DATE
WCH09429 BAM			Арі	ril 6, 2011
TEM DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL
General				
Traffic Control	3.0	MO	\$5,000.00	\$15,000.0
Site Preparation	0.5	AC	\$25,000.00	\$12,500.0
Erosion Control and SWPPP Implementation	1.0	LS	\$5,000.00	\$5,000.0
		Gener	al Item Subtotal	\$32,500.0
Storm Drain				
Trench Safety	30.0	LF	\$2.00	\$60.00
Install 36" RCP	30.0	LF	\$68.00	\$2,040.00
Pressure Grouting	1,430.0	CY	\$150.00	\$214,500.00
		Storm	Drain Subtotal	\$216,600.0
Utility Adjustments				
Remove and Replace 8" PVC Sewer Line	1,500.0	LF	\$48.00	\$72,000.0
Trench Safety for Sewer Line	1,500.0	LF	\$1.00	\$1,500.0
Connections to Existing Sewer Line	2.0	EA	\$1,000.00	\$2,000.0
		Utility	Adj. Subtotal	\$75,500.0
Channel Improvements				
Unclassified Excavation (Channel)	3,333.0	CY	\$15.00	\$49,995.0
6" Reinforced Concrete Lining	3,833.0	SY	\$25.00	\$95,825.00
		Paving Subtotal		
	SUBTOTAL:			\$470,420.0
MOBILIZATION	5	%	\$23,521.00	\$23,521.0
CONTINGENCY	30	%	\$141,126.00	\$141,126.0
	SUBTOTAL:		÷ ,	\$635,070.0
ENGINEERING FEES	15	%	\$95,260.50	\$95,260.5
PROJECT TOTAL				\$730,300.0

NOTES: AVERAGE HEIGHT OF 4.5 FEET ASSUMED FOR RECTANGULAR CONCRETE CHANNEL SECTION.



Nada	Turne			Maximum [Depth (feet)		
Node	Туре	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr
J-B1	JUNCTION	0.64	0.74	0.79	0.87	0.95	1.02
J-B10	JUNCTION	0.56	0.85	1.01	1.25	1.45	1.61
J-B1A	JUNCTION	1.70	3.37	3.37	3.37	3.37	3.37
J-B2	JUNCTION	0.87	1.01	1.09	1.21	1.30	1.38
J-B3	JUNCTION	0.66	0.78	0.85	0.95	1.02	1.09
J-B4	JUNCTION	0.53	0.67	0.77	0.93	1.05	1.15
J-B5	JUNCTION	0.55	0.69	0.80	0.97	1.10	1.20
J-B6	JUNCTION	0.67	0.85	0.99	1.20	1.36	1.49
J-B7	JUNCTION	0.55	0.71	0.83	1.01	1.17	1.28
J-B8	JUNCTION	0.59	0.81	0.96	1.18	1.37	1.51
J-B9	JUNCTION	0.57	0.84	1.01	1.26	1.47	1.63
J-C1	JUNCTION	2.36	3.04	3.13	3.27	3.37	3.45
J-C2	JUNCTION	2.78	3.45	3.55	3.68	3.78	3.85
J-C3	JUNCTION	3.09	3.76	3.85	3.97	4.06	4.11
J-C4	JUNCTION	0.49	0.63	0.72	0.83	0.93	0.96
J-J1	JUNCTION	0.73	1.02	1.13	1.26	1.37	1.46
J-J2	JUNCTION	0.26	0.48	0.64	0.82	0.96	1.06
J-L1	JUNCTION	0.29	0.34	0.36	0.40	0.42	0.44
J-P1	JUNCTION	3.43	4.10	4.18	4.28	4.35	4.39
J-P-B1	JUNCTION	2.62	5.95	5.48	5.42	5.36	5.51
J-P-B10	JUNCTION	5.22	5.63	5.76	5.94	6.07	6.17
J-P-B11	JUNCTION	3.74	4.07	4.13	4.22	4.29	4.34
J-P-B1A	JUNCTION	6.67	6.97	7.08	7.21	7.32	7.41
J-P-B2	JUNCTION	4.54	6.07	6.20	6.37	6.44	6.53
J-P-B2A	JUNCTION	4.68	6.75	7.01	7.07	7.12	7.17
J-P-B3	JUNCTION	6.20	7.86	8.34	8.33	8.49	8.61
J-P-B3A	JUNCTION	7.41	9.88	10.06	10.25	10.39	10.51
J-P-B4	JUNCTION	6.64	8.71	9.00	9.32	9.51	9.66
J-P-B5	JUNCTION	6.86	8.71	9.00	9.32	9.51	9.65
J-P-B6	JUNCTION	6.63	8.10	8.39	8.70	8.88	9.02
J-P-B7	JUNCTION	6.26	7.61	7.81	7.99	8.17	8.31
J-P-B8	JUNCTION	6.96	8.18	8.37	8.24	8.41	8.54
J-P-B9	JUNCTION	7.14	7.54	7.71	7.94	8.11	8.24
J-P-IC1	JUNCTION	2.73	4.82	5.00	5.00	5.00	5.00
J-P-IC2	JUNCTION	2.80	4.89	5.13	5.16	5.18	5.23
J-P-IC3	JUNCTION	3.98	6.06	6.30	6.34	6.38	6.42
J-P-L1	JUNCTION	0.47	2.08	2.58	3.35	3.38	3.03
Node	Туре			Maximum [Depth (feet)		

Table 2- Spanish Tra	ce existing condition	ns maximum WSE	Loutput by node
	ee existing tonaition		- output by noue

Wichita Falls Drainage Master Plan Update City of Wichita Falls, Wichita County, Texas 4/8/2011



		2-yr	5-yr	10-yr	25-yr	50-yr	100-yr
J-P-L2	JUNCTION	6.64	6.91	7.04	7.19	7.35	7.50
J-Py1	JUNCTION	0.63	0.92	1.04	1.20	1.36	1.52
J-S1	JUNCTION	0.57	0.76	1.00	1.21	1.30	1.35
J-S2	JUNCTION	0.52	0.57	0.60	0.65	0.81	0.96
J-SP1	JUNCTION	1.69	2.20	2.43	2.65	2.74	2.79
J-SP2	JUNCTION	1.29	1.62	1.82	2.12	2.33	2.49
0-1	OUTFALL	4.07	4.07	4.07	4.07	4.07	4.07
O-F1	OUTFALL	0.49	0.63	0.72	0.83	0.93	0.96
0-0v2	OUTFALL	0.00	0.00	0.00	0.00	0.00	0.00
0-0v1	OUTFALL	0.00	0.00	0.00	0.00	0.00	0.00
0-0v3	OUTFALL	0.00	0.00	0.00	0.00	0.00	0.00
O-B1	OUTFALL	0.55	0.85	1.01	1.23	1.42	1.57
O-P1	OUTFALL	2.43	2.51	2.54	2.58	2.61	2.63

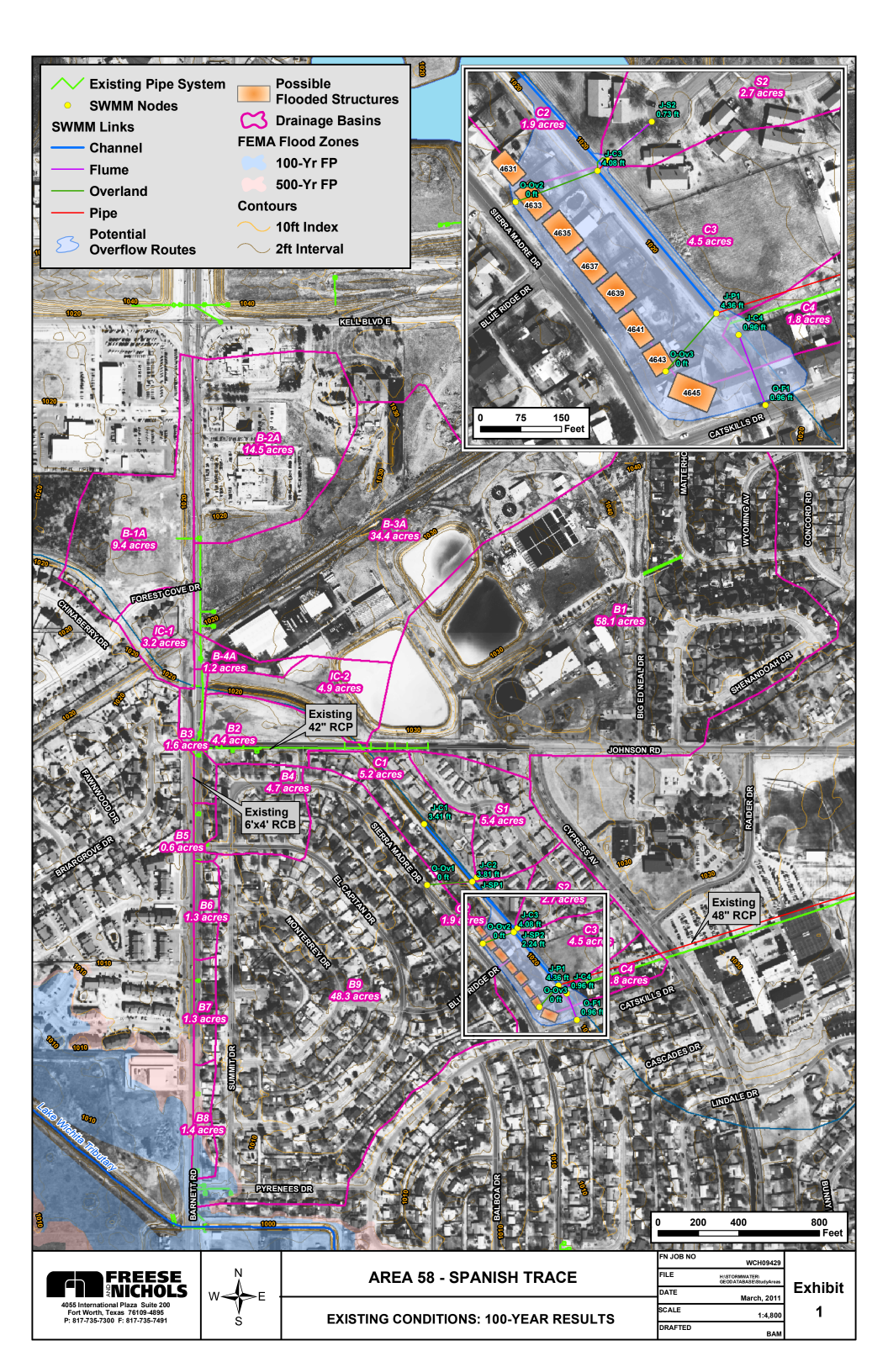
Table 3 – Spanish Trace inundation summary comparison

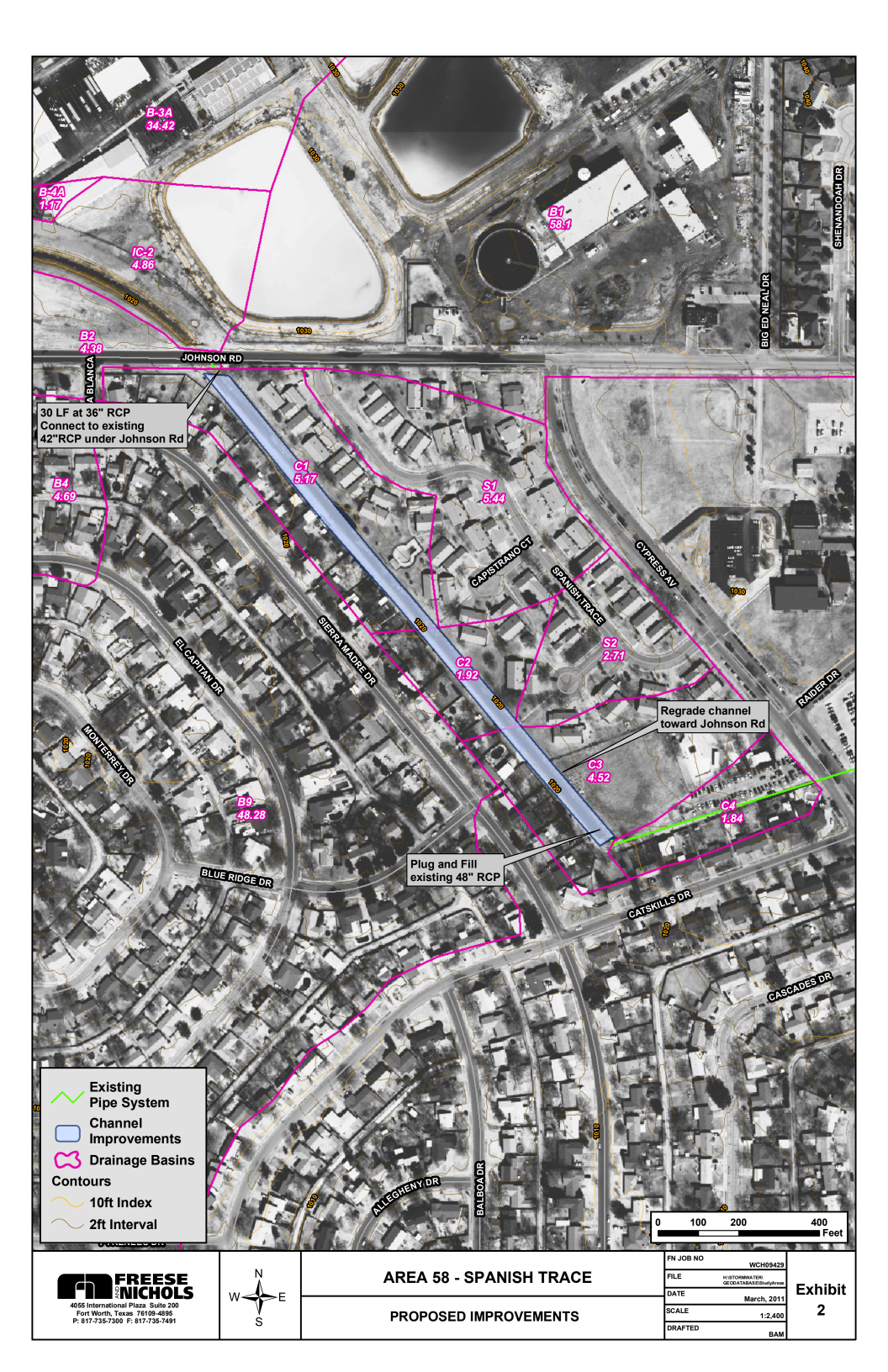
		Summary of Inundation Depth by Frequency Event (ft)					ent (ft)
		2 yr	5 yr	10 yr	25 yr	50 yr	100 yr
No. structures	Existing	0	8	8	8	8	8
NO. Structures	Proposed	0	0	0	0	0	0
Max depth	Existing	0	0.30	0.39	0.51	0.60	0.65
	Proposed	0	0	0	0	0	0
Min depth	Existing	0	0.28	0.36	0.46	0.53	0.57
	Proposed	0	0	0	0	0	0
Average denth	Existing	0	0.29	0.38	0.49	0.57	0.62
Average depth	Proposed	0	0	0	0	0	0

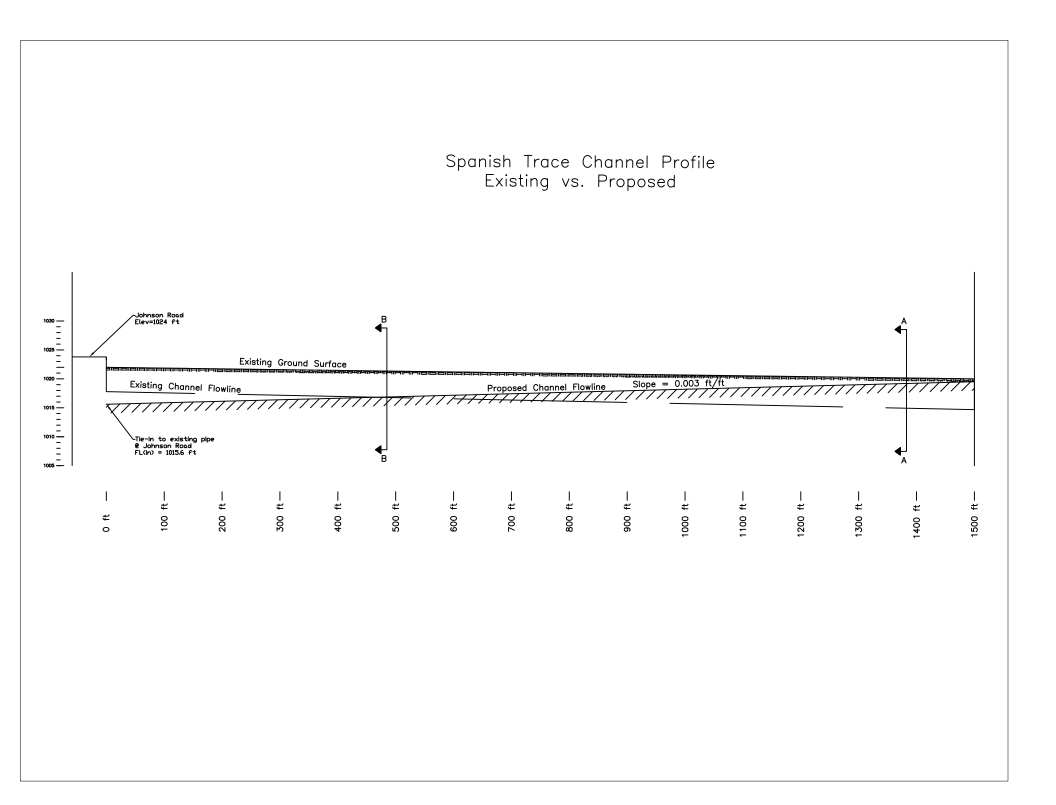


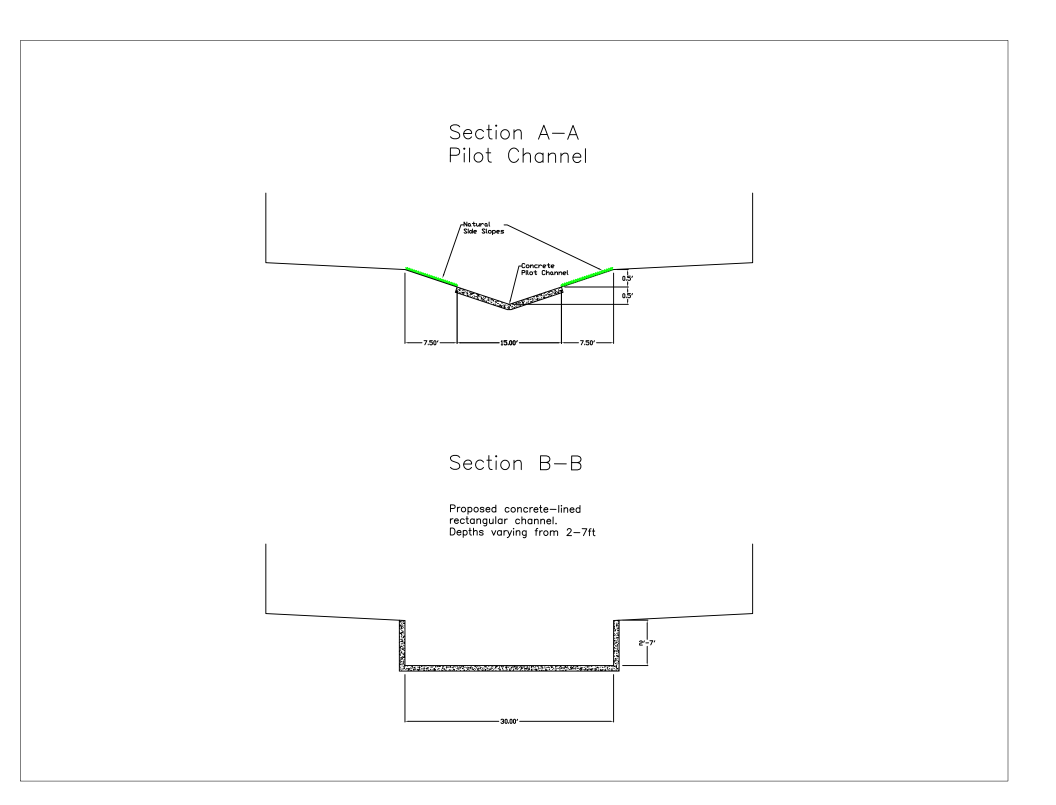
	Address	100-yr Existing Inundation Depth	100-yr Proposed Inundation Depth
4631	SIERRA MADRE	0.65	
4633	SIERRA MADRE	0.65	
4635	SIERRA MADRE	0.65	
4637	SIERRA MADRE	0.65	
4639	SIERRA MADRE	0.65	
4641	SIERRA MADRE	0.57	
4643	SIERRA MADRE	0.57	
4645	SIERRA MADRE	0.57	
Nur	nber of Homes Flooded	8	0

Table 4 – Spanish	Trace inundation	depth comparison
Tuble + Spanish	mace management	acptil comparison









Memorandum

Date:	Thursday, June 16, 2022
Project:	Canadian – Upper Red Regional Flood Plan
To:	Scott Hubley, PE, Freese and Nichols, Inc.
From:	David Dunn, PE (Texas PE No. 82630) Toby Li, EIT

Subject: Wichita Gardens Drainage Upgrades

The initial evaluation for this project was conducted in 2011 as a part of the Wichita Falls Drainage Master Plan Update by Freese and Nichols, Inc. (FNI)¹. Excerpts from that study are included as Exhibit 1.

The Wichita Gardens Neighborhood is located in Wichita Falls, Wichita County, TX. The area was initially developed with limited ability to positively convey runoff to an adequate outfall. The slope of the area is flat, and even with the presence of roadside drainage ditches, the lack of grade throughout the area prevents runoff from adequately draining from the area. Most homes are single-family units built at or below the grade of the street, subject to flooding when the roadside ditches overflow.

Model Analysis

The flooding in the neighborhood originates from the network of roadside drainage ditches, so for the 2011 study FNI created an EPA SWMM hydraulic model for the study area, which consists of 23 junctions, 26 links, 3 storage nodes, and 4 outfalls. FNI applied the SWMM model to determine existing conditions, and to evaluate proposed solutions to the flooding problems.

Summary of Improvements

FNI proposed an upgraded storm drain system combined with the installation of concrete curbs and gutters throughout the entire development. The system has curb inlets and a trunk line that runs from north to south underneath N. Beverly Drive, to an outfall at the Wichita River. The proposed pipe system was designed to eliminate structure flooding from a 25-year storm event. The following is an excerpt of the detailed proposed improvements.

The main trunk line of this storm drain system begins at the intersection of Southwest Drive and Beverly Drive. This trunk line is an 8'X4' RCB that reaches 2,450 LF to the south down Beverly where it outfalls at the Wichita River. The system picks up flow from the west side of Beverly from a 36" RCP that reaches approximately 850 LF to the west on Southwest Drive with inlets at Ozmun Street and Skelly Drive. Runoff from the east

¹ Wichita Falls, Texas, *Drainage Master Plan Update, Project: WICHITA GARDENS,* Freese and Nichols, Inc., 2011.

side of Beverly Drive by a 24" RCP that reaches 1125 LF to the east on Southeast Drive and north on Willow Drive with inlets at Frauline St and on Southeast Drive.

There are two low crossings on Beverly Drive between Southwest Drive and the Wichita River where curb inlets will be placed allowing runoff to drain to the proposed trunk line. In addition, the proposed system includes a 24" RCP line that reaches west on Beverly Drive and north on Wyneth Drive to Calloway Street, collecting runoff from the southwest portion of the development. The 8'X4' RCB trunk line then runs south from Beverly Drive where it outfalls at the Wichita River.

In addition to this trunk line system down Beverly, the proposed improvements also include a total of 2215 LF of 36" RCP along Northeast Drive and Southeast Drive that outfalls at the existing channel located at the northeast corner of the development.

To supplement the proposed storm drain system, all of the streets in the area will be reconstructed to have a crowned center with a six-inch curb and gutter on each side to convey runoff to the inlets throughout the system. In addition to installing the new storm drain system, many existing water and sewer lines that serve the Wichita Gardens project area will be removed and replaced.

Modeling Results

In the original 2011 analysis, model cross sections were "truncated", resulting in small crosssectional areas and modeled water surface elevations that are greater than what would be expected. Given this model limitation, a flood-depth reduction of 6" is applied to the modeled WSEL to determine flood damages. Results show that the proposed storm drain system for the Wichita Gardens project area would eliminate flooding for all 100 structures during the 1 percent annual chance (100-year) storm event (and all smaller events). Table 1 is derived from Table 3 of the 2011 report with the 6" flood reduction applied and summarizes results for the existing and proposed conditions.

		Summary of Inundation Depth by Frequency Event (ft)					
		2 yr	5 yr	10 yr	25 yr	50 yr	100 yr
No. structures	Existing	92	94	95	99	100	100
NO. Structures	Proposed	0	0	0	0	0	0
Max depth	Existing	0.62	0.73	0.85	1.01	1.07	1.67
	Proposed	0	0	0	0	0	0
Min depth	Existing	0	0	0	0	0	0
Min depth	Proposed	0	0	0	0	0	0
Augus as double	Existing	0.15	0.27	0.81	0.87	0.91	0.96
Average depth	Proposed	0	0	0	0	0	0

Table 1. Wichita Gardens inundation summary comparison

Benefit-Cost Analysis

TWDB requires each project included as an FMP in a regional flood plan to have a benefit/cost analysis (BCA) performed. Many flood mitigation studies document a computed benefit/cost ratio (BCR) and those can be incorporated into the regional flood plan. For situations where a BCR is not available for a project, TWDB has developed the BCA Input Tool² to facilitate calculations of costs and benefits. It estimates flood damages for residential buildings before and after construction of the flood mitigation project for up to three recurrence interval flood events. Because the TWDB BCA Workbook calculates costs and benefits for only three recurrence intervals, a combination of two workbooks were used to complete calculations for six recurrence interval events (2-year, 5-year, 10-year, 25-year, 50-year, and 100-year). The BCA Input Tool is intended to be used in conjunction with the Federal Emergency Management Agency (FEMA) BCA Toolkit 6.0³, which calculates annual benefits from the information compiled in the TWDB BCA Input Tool. The annual benefits data are then entered back into the TWDB BCA Input Tool which then computes the resulting BCR for the project.

Project Costs

FNI estimated the total project cost to be \$6,167,800 in the 2011 Drainage Master Plan⁴ (see Exhibit 1, page 8). A Construction Cost Index (CCI) factor of 1.27 was applied to convert the costs from 2011 to 2020 dollars, resulting in a project cost of \$7,833,106. The construction was set to begin and end in 2020 to simplify the calculation of the BCR.

Flood Damages Before and After Implementation of the FMP

Based on Table 1, average depths of flooding at 100 structures were entered into the TWDB BCA Input Workbook for the 2-year, 5-year, 10-year, 25-year, 50-year, and 100-year events for both the existing and the proposed conditions.

The TWDB BCA Input Workbook includes flood damage-by-depth values for residential homes and commercial buildings in Texas. With each flood depth, there is a corresponding flood damage associated with the type of structure. The workbook sums damages for all structures to provide a comparison of damages before and after implementation of the FMP for each flood event.

The total cost was entered into the TWDB BCA Input Tool with estimated annual operation and maintenance costs of 1% of the total construction cost for the assumed 30-year lifetime of the project. The tool then was used to compute total costs for the project over the 30-year assumed lifespan. The total annualized benefits as determined by the FEMA BCA Toolkit 6.0 were also entered. The data are summarized in Figure 2, which is a screen capture of the Results tab from the TWDB BCA Input Tool.

² https://www.twdb.texas.gov/flood/planning/planningdocu/2023/doc/BCA%20Workbook.zip

³ https://www.fema.gov/grants/guidance-tools/benefit-cost-analysis

⁴ Drainage Master Plan Update Project: WICHITA GARDENS, pages 7 & 8

Note that the green shaded value of \$31,522,414 represents the sum of the estimated total benefits computed over the 30-year useful life at a discount rate of 7 percent, per FEMA standards. The final BCR computed by the TWDB BCA Input Tool for the Wichita Gardens Drainage Improvements FMP is 3.1, using the damages and benefits referenced to the 2-year, 5-year, 10-year, 25-year, 50-year, and 100-year events. This large BCR can be attributed to the large number of structures removed from flooding by the FMP.

Input Into BCA Toolkit		
Project Useful Life	30	
Event Damages	Baseline	Project
25 - year storm	\$5,704,834	\$0
50 - year storm	\$6,137,362	\$0
100 - year storm	\$6,545,476	\$0
Total Benefits from BCA Toolkit	624 522 444	
	\$31,522,414 \$0	
Other Benefits (Not Recreation) Recreation Benefits	ŞU	
Recreation Benefits	-	
Total Costs	\$10,008,177	
Net Benefits	\$21,514,237	
Net Benefits with Recreation	\$21,514,237	
	2.1	
Final BCR	3.1	
Final BCR with Recreation	3.1	

Figure 2. BCA Workbook Results

No Negative Impact Analysis

No Negative Impact of Flood Risk

An FMP must have no negative impacts on its neighboring area due to its implementation. No negative impact means that a project will not increase flood risk of surrounding properties. The increase in flood risk must be measured by the 1 percent annual chance (100-year) event water surface elevation and peak discharge, using the best available data. It is recommended that no rise in water surface elevation or discharge should be permissible, and that the analysis extent must be vast enough to prove proposed project conditions are equal to or less than the existing conditions.

For the purposes of regional flood planning efforts, a determination of no negative impact can be established if stormwater runoff does not increase inundation of infrastructure such as

residential and commercial buildings and structures. Additionally, all of the following requirements, per TWDB Technical Guidelines, should be met to establish no negative impact, as applicable:

1. Stormwater does not increase inundation in areas beyond the public right-of-way, project property, or easement.

2. Stormwater does not increase inundation of storm drainage networks, channels, and roadways beyond design capacity.

3. Maximum increase of 1D Water Surface Elevation must round to 0.0 feet (<0.05 ft) measured along the hydraulic cross-section.

4. Maximum increase of 2D Water Surface Elevations must round to 0.3 feet (<0.35 ft) measured at each computation cell.

5. Maximum increase in hydrologic peak discharge must be <0.5 percent measured at computation nodes (sub-basins, junctions, reaches, reservoirs, etc.). This discharge restriction does not apply to a 2D overland analysis.

For the Wichita Gardens Drainage Improvements FMP, the EPA SWMM 5.0 model developed by FNI was used to assess and develop the project. Since 2D model is available, only requirements #1, #2, #3, and #5 apply. However, computed depths at all nodes in the SWMM model decrease from existing to proposed conditions, meeting the intent of criteria #4.

In Table 1, the existing conditions were compared to conditions with the proposed improvements. In addition, in the Drainage Master Plan, flood depths at all 100 residential structures during a 100-year flood are compared for existing and proposed conditions.⁵ The comparison shows that the project does not increase flooding at any location, meeting criteria #1. In the existing conditions, 100 houses are flooded by overflows. However, in the proposed conditions, overtopping depths decrease at all houses, and this meets criteria #2. Within the project limits, there is no location where water surface elevations for the 100-year flood rises, meeting criteria #3.

A comparison of flows at the outlet between the existing and proposed conditions in the SWMM model shows that the peak discharge at the system outlet would increase by 400 cfs during a 100-year flood. The 100-year peak flow of the Wichita river is 17,500 cfs ~ 24,800 cfs⁶, and therefore the increase represents 1.6%~2.3% of the peak flow. However, given the total area of the Wichita River watershed and the location of the study area within the watershed, it is unlikely that the peak discharge from the Wichita Gardens storm drain system is coincidental with the peak discharge of the Wichita River. Therefore, no negative impacts are anticipated and criteria #5 is met. During final design of the project, a full hydrologic and hydraulic study

⁵ Drainage Master Plan Update Project: WICHITA GARDENS, Table 4.

⁶ Wichita County Flood Insurance Study, page 15

would be completed to determine conformance with the City's drainage/floodplain management criteria and flood planning requirements.

No Environmental Impacts

TWDB requires that environmental impacts be assessed for all eligible FMPs. Environmental impact categories include

- a. water quality;
- b. cultural heritage;
- c. habitat, biodiversity and ecology;
- d. air quality;
- e. natural resources; and
- f. agricultural resources/properties.7

With the nature of the urban drainage improvement project, none of the above is applicable for the Wichita Gardens Drainage Improvements FMP.

Populating the RFPG required Tables 13 and 16

TWDB requires that Tables 13⁸ and 16⁹ to be populated along with the submission of the report and geodatabase. The required attributes are populated as follows. First, basic project information (name, description, etc.) are extracted from the 2011 FNI study¹⁰. Second, the project extents are drawn into GIS, and after doing so, spatial attributes are obtained by overlapping spatial layers (HUC12s, watersheds, etc.). Third, floodplain inundation information is extracted from the modeling results of the 2011 study (area in 100-yr floodplain, number of structures at 100-year flood risk, etc.) for both pre-project and post-project conditions. Finally, benefit-and-cost related attributes are derived from the BCA performed in this study (cost, benefit-cost ratio, etc.).

Table 2 is a summary of key information in Tables 13 and 16 for Wichita Gardens. The estimated number of structures at 100-year risk equals the number of structures in the 100-year floodplain. Population is estimated based on three persons per structure. The estimated length of roads at 100-year flood risk is measured from the length of roads inundated within the 100-year floodplain. The post-project level-of-service is determined by the recurrence interval of the flood event in which no structures would be flooded. Finally, the cost/structure removed equals the total cost divided by the total number of structures.

⁷ Exhibit C Technical Guidelines for Regional Flood Planning, page 127.

⁸ Exhibit C Technical Guidelines for Regional Flood Planning, page 63.

⁹ Exhibit C Technical Guidelines for Regional Flood Planning, page 75.

¹⁰ Wichita Falls, Texas, *Drainage Master Plan Update, Project: WICHITA GARDENS,* Freese and Nichols, Inc., 2011.

Table 2. Project highlights from Tables 13 and 16

FMP Name	Wichita Gardens Drainage Improvements
Associated Goals	2001, 2002
Watershed Name	Buffalo Creek-Wichita River
Project Area (sqmi)	0.2192
Area in 100-year (1% annual chance) Floodplain (sq mi)	0.0010
Area in 500-year (0.2% annual chance) Floodplain (sq mi)	0.0547
Estimated number of structures at 100-year flood risk	100
Estimated Population at 100-year flood risk	300
Estimated length of roads at 100-year flood risk (miles)	2.43
Number of Structures removed from 100-year (1% annual chance) flood risk	100
Pre-Project Level-of-Service	Unknown
Post-Project Level-of-Service	0.2% annual
Cost/Structure removed	\$100,082
Social Vulnerability Index (SVI)	0.632
Benefit-Cost Ratio	3.1

Exhibit 1: Excerpts from Wichita Falls Drainage Master Plan, Project: Wichita Gardens



Drainage Master Plan Update **Project: WICHITA GARDENS**

Project Information

Project ID:	Area_60
Project Name:	WICHITA GARDENS
Project Type:	Pipe System
Date Identified:	1994

Status: Studied **Council District:** 1 Panel #: 1A, 4B **# Structures Impacted: 100**

Problem Description:

This area was developed with limited ability to positively convey runoff to an adequate outfall. The area is very flat and although there are ditches along most of the streets, the lack of grade throughout the area prohibits runoff from adequately draining through this ditch system. Most of the homes in this single-family development were built at or below the grade of the street, leaving them subject to flooding from overflow of the ditches. This project was studied in 2011 FNI Master Plan Update.

Proposed Improvements:

The proposed improvements call for the installation of concrete curb and gutter throughout entire development in order to install a storm drain system with curb inlets and a trunk line that runs from north to south underneath N Beverly Drive to an outfall at the Wichita River. The proposed pipe system was designed to eliminate structure flooding in a 25-year storm event.



Wichita Gardens typical street section with no curb and gutter and very shallow road side swales.



Homes at street level with no road drainage.

CIP Ranking Criteria

Weight		<u>Score</u>	
11.83	Life Safety/Road Flooding:	2	Co
8.84	Property Damage:	5	Ra
8.66	Frequency of Flooding:	5	Es
5.34	Project Cost:	0	Co
5.33	Maintenance Cost/Work Orders:	3	
	Total Weighted Point Score:	127.1	
	CIP Rank:	8	

<u>Score</u>	Project Costs
2	Conceptual Cost > \$3,000,000
5	Range:
5	Est. Construction \$6,167,800.00
0	Cost:
3	



WICHITA GARDENS

Background

The Wichita Gardens project area is located just north of the Wichita River and just east of Valley View Road. The existing conditions of this project area were studied in two phases, east and west. The Wichita Gardens development is divided by Beverly Drive which runs north and south through the development. Both the east and west sides of the development have similar characteristics and drainage issues. The entire drainage area is made up of single family residential development with surface drainage as the primary source of conveying runoff. Ditches and driveway culverts are present throughout the area but in many cases the ditches are ill-defined and/or overgrown. A portion of the study area is located within the AO Zone of East Plum Creek which represents shallow flooding from one (1) to three (3) feet. In addition, there is a low area that circles through the western portion of this drainage area that is part of the 500-year floodplain of the Wichita River.

Problem Description

This area was developed with limited ability to positively convey runoff to an adequate outfall. The area is very flat and although there are ditches along most of the streets, the lack of grade throughout the area prohibits runoff from adequately draining through this ditch system. Most of the homes in this single-family development were built at or below the grade of the street, leaving them subject to flooding from overflow of the ditches. Photo 1 shows a typical of the ditch and driveway culvert in the area.



Photo 1 – A typical ditch and driveway culvert in the Wichita Gardens project area.



The ditches in the southwest portion of the drainage area drain to a culvert on Wyneth Drive between Galloway Street and Glenn Drive. This culvert falls northeast where it outfalls into a very ill-defined channel that is intended to direct flow to the low area that circles through the neighborhood. Since this channel is not well defined, the homes on either side are subject to flooding. Photo 2 shows this culvert and channel.



Photo 2 – Culvert outfall and channel on Wyneth Drive.

Existing Conditions Analysis

FNI performed an existing conditions analysis of the Wichita Gardens drainage area to determine the extents of flooding in the area. EPA SWMM 5.0 was used for the hydrologic and hydraulic analyses of this area.

Hydrology

The Wichita Gardens drainage area is a total of 193.6 acres. The existing analysis of this area was performed in two phases, with Beverly Drive dividing the drainage area in two. The eastern drainage area is a total of 73.7 acres broken up into seven (7) subcatchments while the western drainage area is divided into 19 subcatchments totaling 119.9 acres. The development is made mostly of single-family residential (1/2 acre to 1 acre lots), with a few scattered lots of undeveloped land.

Runoff on the west side of Beverly generally drains to the center towards the low area shown in Exhibit 1. Although this low area provides some storage for runoff from the area, the extremely flat terrain throughout the neighborhood limits the amount of runoff that can actually flow to this area. In addition, in order for stored runoff to exit this low area, it must flow across the



fence line between Beverly Drive and Wyneth Drive to a culvert at Beverly Drive, then to an open area just east of Beverly Drive. This culvert crossing on Beverly Drive is at a low point on the road that has a very high potential to flood.

Runoff on the east side of Beverly is much like that of the west side. The drainage in the area consists of bar ditches and driveway culverts. Most of the ditches eventually flow to the northeast where there is a small channel that conveys flow out towards the Wichita River. There is also a small culvert running from east to west across Beverly Drive at Northeast Drive that conveys a small drainage area of runoff from Northeast Drive to a ditch on the west side of Beverly Drive.

Hydraulics

Along with the hydrologic model, FNI also constructed a hydraulic model using SWMM for the Wichita Gardens study area. The system was modeled to determine the depths of flow at critical areas in order to identify locations of inundated structures as well as exceeded right-of-way. An existing conditions hydraulic model made up of 23 junctions, 26 links, 3 storage nodes, and 4 outfalls was developed to represent storm water runoff through this area. Since this area was designed so that streets and ditches are the primary source of conveying storm water runoff, each street in the area was modeled as an irregular shaped link with cross sections (refer to Figure 1 in Volume 1 - Documentation and Methodology). Storage nodes were used to represent the low areas in the development where runoff is typically stored, and were given storage curves based on two-foot topography relating the depth of storage (ft) to the surface area of water (ft²).

Existing Conditions Results

The nature of the flooding in this area would be best represented by a two-dimensional (2D) model due to the shallow flooding and flat grades throughout the study area. However, the development of a 2D model was beyond the scope of this project. EPA SWMM attempts to represent this type of shallow flooding but there is limited accuracy with this approach. Very wide cross sections have numerical instability problems within the model so they are typically truncated at the front of the house for each street cross section. Because the cross sections must be truncated and the flow is not allowed to spread out in the model (like it physically does in this area), the flow depths tend to be overestimated compared to a 2D model. Consequently, even though most of the homes are constructed either at grade or with a minimal slab, the actual number of homes could be overestimated from realistic physical flooding conditions. The existing conditions results of the one-dimensional model are described in the following text.



Analysis of existing conditions shows that 100 homes have the potential to flood in the 100year storm. However, this analysis also shows that 92 homes are at risk of flooding in just the 2-year storm event. Tables 3 and 4 provide detailed data on the structure flooding in the area. It is apparent that due to the lack of drainage infrastructure and the extremely flat grades in this development, rainfall accumulates throughout the neighborhood without any means of being conveyed to an outfall. Therefore, streets and homes throughout the development are subject to flooding in minor storm events. Exhibit 1 shows the homes that FNI determined to be at risk of flooding as well as the extents of ROW flooding during the 100-year storm event.

Proposed Improvements

After the existing conditions study of the Wichita Gardens project area was completed, FNI presented the results to the City along with proposed alternatives for discussion. It was recommended that the proposed solution would be to install a storm drain system throughout the area and construct curb and gutter on all streets throughout the neighborhood, including Beverly Street.

Proposed Storm Drain System

The proposed storm drain system for the Wichita Gardens project area has several lines that run through both the east and west portions of the development. The purpose of this system is to remove runoff from the streets and ditches where it currently causes flooding and provide an efficient method to convey the runoff to a main outfall at the Wichita River.

The main trunk line of this storm drain system begins at the intersection of Southwest Drive and Beverly Drive. This trunk line is an 8'X4' RCB that reaches 2,450 LF to the south down Beverly where it outfalls at the Wichita River. The system picks up flow from the west side of Beverly from a 36" RCP that reaches approximately 850 LF to the west on Southwest Drive with inlets at Ozmun Street and Skelly Drive. Runoff from the east side of Beverly Drive by a 24" RCP that reaches 1125 LF to the east on Southeast Drive and north on Willow Drive with inlets at Frauline St and on Southeast Drive.

There are two low crossings on Beverly Drive between Southwest Drive and the Wichita River where curb inlets will be placed allowing runoff to drain to the proposed trunk line. In addition, the proposed system includes a 24" RCP line that reaches west on Beverly Drive and north on Wyneth Drive to Calloway Street, collecting runoff from the southwest portion of the development. The 8'X4' RCB trunk line then runs south from Beverly Drive where it outfalls at the Wichita River.



In addition to this trunk line system down Beverly, the proposed improvements also include a total of 2215 LF of 36" RCP along Northeast Drive and Southeast Drive that outfalls at the existing channel located at the northeast corner of the development.

To supplement the proposed storm drain system, all of the streets in the area will be reconstructed to have a crowned center with a six-inch curb and gutter on each side to convey runoff to the inlets throughout the system. In addition to installing the new storm drain system, many existing water and sewer lines that serve the Wichita Gardens project area will be removed and replaced.

Results

An analysis of the proposed improvements described above was performed to determine the amount of flooding that would be eliminated after implementation. The results show that the proposed storm drain system for the Wichita Gardens project areas would eliminate flooding in 81 out of 100 structures in the 100 year storm event, and lowers the average depth in the 100 year storm event by over 50 percent. Tables 3 and 4 provide a summary of the difference in flooding from existing to proposed conditions.

An opinion of probable construction cost was developed for the proposed improvements to the Wichita Gardens study area. The estimated construction cost for the improvements described in this section is approximately \$6,167,800.00. Because the City budget provides approximately \$2.2 million annually, the project was divided into three (3) phases. The improvements provided in each phase are shown in Exhibit 2. A detailed breakdown of the cost analysis for the Wichita Gardens project area is shown in Table 1. FNI suggests that the City implement the proposed solutions as described above to resolve flooding problems in the area.



AREA 60 - WICHITA GARDENS OPINION OF PROBABLE CONSTRUCTION COST PROPOSED STORM DRAIN SYSTEM CITY OF WICHITA FALLS - DRAINAGE MASTERPLAN UPDATE

ACCO	UNT NO. ESTIMATOR	CHECKED	BY	DATE				
WCF	H09429 BAM			A	April 9, 2011			
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL			
	PHA	SE I - TRUNK LINE ON BEVE	ERLY					
Gener	ral							
	Traffic Control	3.0	MO	\$5,000.00	\$15,000.00			
	Site Preparation	0.5	AC	\$25,000.00	\$12,500.00			
	Erosion Control and SWPPP Implementation	1.0	LS	\$5,000.00	\$5,000.00			
		Phase I - Gene	eral Ite	em Subtotal	\$32,500.00			
Storm	n Drain							
	Trench Safety	2,450.0	LF	\$2.00	\$4,900.00			
	Install 8'X4' RCB	2,450.0	LF	\$280.00	\$686,000.00			
	Install 18" RCP Lateral	60.0	LF	\$35.00	\$2,100.00			
	Install 15' Curb Inlet	6.0	EA	\$4,000.00	\$24,000.00			
	Install Headwall	3.0	EA	\$5,000.00	\$15,000.00			
		Phase I - Stor	m Dra	in Subtotal	\$732,000.00			
Utility	Adjustments				· · · · · · · · · · · · · · · · · · ·			
	Remove and Replace 4" PVC Water Line	2,600.0	LF	\$24.00	\$62,400.00			
	Remove and Replace 24" PVC Water Line	2,700.0	LF	\$140.00	\$378,000.00			
	Trench Safety for Water Line	5,300.0	LF	\$1.00	\$5,300.00			
	Connections to Existing Water and Sewer Lines	2.0	EA	\$1,000.00	\$2,000.00			
	5	Phase I - Utilit			\$447,700.00			
Paving	a		<i>yy</i>		· · · · · · · · · · · · · · · · · · ·			
	Asphalt Pavement Saw, Remove and Dispose	8,166.7	SY	\$6.00	\$49,000.00			
	6" Stabilized Subgrade Install	8,166.7	SY	\$2.50	\$20,416.67			
	6" Asphalt Pavement	8,166.7	SY	\$33.00	\$269,500.00			
	Install Concrete Curb and Gutter	4,900.0	LF	\$3.00	\$14,700.00			
		Phase I - Pavi			\$353,616.67			
I		PHASE I SUB			\$1,565,816.67			
	MOBILIZATION	5	%	\$78,290.83	\$78,290.83			
	CONTINGENCY	30	%	\$469,745.00	\$469,745.00			
		PHASE I TOT	_		\$2,113,850.00			
	PHASE II - EXTE	ND TRUNK LINE TO REACH	DEVE	LOPMENT				
Gener								
	Traffic Control	3.0	MO	\$5,000.00	\$15,000.00			
	Site Preparation	0.5	AC	\$25,000.00	\$12,500.00			
	Erosion Control and SWPPP Implementation	1.0			\$5,000.00			
		1.0	LS	\$5,000.00	\$5,000.00			
		Phase II - Gen		. ,	\$32,500.00			
Storm	n Drain			. ,				
	n Drain Trench Safety			. ,				
		Phase II - Gen	eral It	em Subtotal	\$32,500.00			
	Trench Safety	Phase II - Gen 3,925.0	eral It	em Subtotal \$2.00	\$32,500.00 \$7,850.00			
	Trench Safety Install 24" RCP	Phase II - Gen 3,925.0 3,075.0	eral It	em Subtotal \$2.00 \$40.00	\$32,500.00 \$7,850.00 \$123,000.00			
	Trench Safety Install 24" RCP Install 36" RCP	Phase II - Gen 3,925.0 3,075.0 850.0	LF LF LF	em Subtotal \$2.00 \$40.00 \$68.00	\$32,500.00 \$7,850.00 \$123,000.00 \$57,800.00			
	Trench Safety Install 24" RCP Install 36" RCP Install 18" RCP Lateral	Phase II - Gen 3,925.0 3,075.0 850.0 100.0	eral It LF LF LF LF EA	em Subtotal \$2.00 \$40.00 \$68.00 \$35.00 \$4,000.00	\$32,500.00 \$7,850.00 \$123,000.00 \$57,800.00 \$3,500.00			
	Trench Safety Install 24" RCP Install 36" RCP Install 18" RCP Lateral	Phase II - Gen 3,925.0 3,075.0 850.0 100.0 10.0	eral It LF LF LF LF EA	em Subtotal \$2.00 \$40.00 \$68.00 \$35.00 \$4,000.00	\$32,500.00 \$7,850.00 \$123,000.00 \$57,800.00 \$3,500.00 \$40,000.00			
Utility	Trench Safety Install 24" RCP Install 36" RCP Install 18" RCP Lateral Install 15' Curb Inlet	Phase II - Gen 3,925.0 3,075.0 850.0 100.0 10.0	eral It LF LF LF LF EA	em Subtotal \$2.00 \$40.00 \$68.00 \$35.00 \$4,000.00	\$32,500.00 \$7,850.00 \$123,000.00 \$57,800.00 \$3,500.00 \$40,000.00			
Utility	Trench Safety Install 24" RCP Install 36" RCP Install 18" RCP Lateral Install 15' Curb Inlet Adjustments	Phase II - Gen 3,925.0 3,075.0 850.0 100.0 10.0 Phase II - Stor	eral It LF LF LF EA m Dra	em Subtotal \$2.00 \$40.00 \$68.00 \$35.00 \$4,000.00 in Subtotal	\$32,500.00 \$7,850.00 \$123,000.00 \$57,800.00 \$3,500.00 \$40,000.00 \$232,150.00			
Utility	Trench Safety Install 24" RCP Install 36" RCP Install 18" RCP Lateral Install 15' Curb Inlet Adjustments Remove and Replace 2" PVC Water Line	Phase II - Gen 3,925.0 3,075.0 850.0 100.0 10.0 Phase II - Stor 1,330.0	LF LF LF EA m Dra	em Subtotal \$2.00 \$40.00 \$68.00 \$35.00 \$4,000.00 in Subtotal \$12.00	\$32,500.00 \$7,850.00 \$123,000.00 \$57,800.00 \$3,500.00 \$40,000.00 \$232,150.00 \$15,960.00			
Utility	Trench Safety Install 24" RCP Install 36" RCP Install 18" RCP Lateral Install 15' Curb Inlet Adjustments Remove and Replace 2" PVC Water Line Remove and Replace 6" PVC Water Line	Phase II - Gen 3,925.0 3,075.0 850.0 100.0 10.0 Phase II - Stor 1,330.0 1,000.0	eral It LF LF LF EA m Dra	em Subtotal \$2.00 \$40.00 \$68.00 \$35.00 \$4,000.00 in Subtotal \$12.00 \$36.00	\$32,500.00 \$7,850.00 \$123,000.00 \$57,800.00 \$3,500.00 \$40,000.00 \$232,150.00 \$15,960.00 \$36,000.00			
Utility	Trench Safety Install 24" RCP Install 36" RCP Install 18" RCP Lateral Install 15' Curb Inlet Adjustments Remove and Replace 2" PVC Water Line Remove and Replace 6" PVC Water Line Remove and Replace 8" PVC Water Line	Phase II - Gen 3,925.0 3,075.0 850.0 100.0 10.0 Phase II - Stor 1,330.0 1,000.0 2,200.0	LF LF LF EA m Dra LF LF LF	em Subtotal \$2.00 \$40.00 \$68.00 \$35.00 \$4,000.00 in Subtotal \$12.00 \$36.00 \$48.00	\$32,500.00 \$7,850.00 \$123,000.00 \$57,800.00 \$3,500.00 \$40,000.00 \$232,150.00 \$15,960.00 \$36,000.00 \$105,600.00			
Utility	Trench Safety Install 24" RCP Install 36" RCP Install 18" RCP Lateral Install 15' Curb Inlet Adjustments Remove and Replace 2" PVC Water Line Remove and Replace 6" PVC Water Line Remove and Replace 8" PVC Water Line Trench Safety for Water line	Phase II - Gen 3,925.0 3,075.0 850.0 100.0 10.0 Phase II - Stor 1,330.0 1,000.0 2,200.0 4,530.0	eral It LF LF EA m Dra LF LF LF LF LF	em Subtotal \$2.00 \$40.00 \$68.00 \$35.00 \$4,000.00 in Subtotal \$12.00 \$36.00 \$48.00 \$48.00 \$1.00	\$32,500.00 \$7,850.00 \$123,000.00 \$57,800.00 \$3,500.00 \$40,000.00 \$232,150.00 \$15,960.00 \$36,000.00 \$105,600.00 \$4,530.00			
Utility	Trench Safety Install 24" RCP Install 36" RCP Install 18" RCP Lateral Install 15' Curb Inlet	Phase II - Gen 3,925.0 3,075.0 850.0 100.0 100.0 1,330.0 1,000.0 2,200.0 4,530.0 2,600.0	LF LF LF LF EA Tm Dra Tm Dra LF LF LF LF LF	em Subtotal \$2.00 \$40.00 \$68.00 \$35.00 \$4,000.00 in Subtotal \$12.00 \$36.00 \$48.00 \$1.00 \$36.00	\$32,500.00 \$7,850.00 \$123,000.00 \$57,800.00 \$3,500.00 \$40,000.00 \$232,150.00 \$15,960.00 \$36,000.00 \$105,600.00 \$4,530.00			
Utility	Trench Safety Install 24" RCP Install 36" RCP Install 18" RCP Lateral Install 15' Curb Inlet Adjustments Remove and Replace 2" PVC Water Line Remove and Replace 6" PVC Water Line Remove and Replace 8" PVC Water Line Remove and Replace 8" PVC Sewer Line Remove and Replace 8" PVC Sewer Line Remove and Replace 8" PVC Sewer Line	Phase II - Gen 3,925.0 3,075.0 850.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 1,330.0 1,000.0 2,200.0 4,530.0 2,600.0 850.00	eral It LF LF LF EA m Dra m LF LF LF LF LF LF LF LF	em Subtotal \$2.00 \$40.00 \$68.00 \$35.00 \$4,000.00 in Subtotal \$12.00 \$36.00 \$48.00 \$1.00 \$36.00 \$48.00	\$32,500.00 \$7,850.00 \$123,000.00 \$57,800.00 \$3,500.00 \$40,000.00 \$232,150.00 \$15,960.00 \$36,000.00 \$105,600.00 \$4,530.00 \$93,600.00			

Paving				
Asphalt Pavement Saw, Remove and Dispose	24,100.0	SY	\$6.00	\$144,600.00
6" Stabilized Subgrade Install	24,100.0	SY	\$2.50	\$60,250.00
6" Asphalt Pavement	24,100.0	SY	\$33.00	\$795,300.00
Install Concrete Curb and Gutter	17,810.0	LF	\$3.00	\$53,430.00
	Phase II - Pav	ving Su	btotal	\$1,053,580.00
	PHASE II SUE	втота	L:	\$1,600,670.0
MOBILIZATION	5	%	\$80,033.50	\$80,033.5
CONTINGENCY	30	%	\$480,201.00	\$480,201.0
	PHASE II TOT		T)	\$2,160,900.0
PHASE III - SD LINE CONNE			L ON NORTHEAST	
General				
Traffic Control	3.0	MO	\$5,000.00	\$15,000.00
Site Preparation	0.5	AC	\$25,000.00	\$12,500.00
Erosion Control and SWPPP Implementation	1.0	LS	\$5,000.00	\$5,000.00
	Phase III - Ge	neral l	tem Subtotal	\$32,500.00
Storm Drain				
Trench Safety	2,215.0	LF	\$2.00	\$4,430.00
Install 36" RCP	2,215.0	LF	\$68.00	\$150,620.00
Install 18" RCP Lateral	40.0	LF	\$35.00	\$1,400.00
Install 15' Curb Inlet	4.0	EA	\$4,000.00	\$16,000.00
Install Headwall	1.0	EA	\$5,000.00	\$5,000.00
	Phase III - Sto	orm Dra	ain Subtotal	\$177,450.00
Jtility Adjustments				
Remove and Replace 8" PVC Water Line	3,450.0	LF	\$48.00	\$165,600.00
Trench Safety for Water line	3,450.0	LF	\$1.00	\$3,450.00
Remove and Replace 6" PVC Sewer Line	2,815.0	LF	\$36.00	\$101,340.00
Trench Safety for Sewer line	2,815.0	LF	\$1.00	\$2,815.00
Connections to Existing Water and Sewer Lines	4.0	EA	\$1,000.00	\$4,000.00
	Phase III - Uti	lity Ad	Subtotal	\$277,205.00
Paving			.	• /• • • • •
Asphalt Pavement Saw, Remove and Dispose	7,700.0	SY	\$6.00	\$46,200.00
6" Stabilized Subgrade Install	7,700.0	SY	\$2.50	\$19,250.00
6" Asphalt Pavement	7,700.0	SY	\$33.00	\$254,100.00
Install Concrete Curb and Gutter	6,900.0	LF	\$3.00	\$20,700.00
	Phase III - Pay			\$340,250.00
	PHASE III SUI	BIOIA	\L:	\$799,905.0
MOBILIZATION	5	%	\$39,995.25	\$39,995.2
CONTINGENCY	30	%	\$239,971.50	\$239,971.5
CONTINUENCE	PHASE III TO		\$200,071.00	\$1,079,870.0
	PROJECT SU	BTOT	AL	\$5,354,620.0
ENVIRONMENTAL PERMITTING	1	LS	\$10,000.00	\$10,000.0
ENGINEERING FEES	15	%	\$803,193.00	\$803,193.0



Nede	Turne	Invert												
Node	Туре	(feet)	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr						
J-NE1	JUNCTION	953.50	954.53	954.60	954.64	954.69	954.73	954.76						
J-SE3	JUNCTION	952.25	953.42	953.72	953.85	954.01	954.06	954.16						
J-B1	JUNCTION	952.92	954.14	954.29	954.32	954.37	954.41	954.43						
J-W1	JUNCTION	954.00	955.07	955.21	955.24	955.29	955.32	955.34						
J-SW1	JUNCTION	954.00	955.05	955.12	955.15	955.21	955.26	955.29						
J-SW2	JUNCTION	952.80	953.74	953.81	953.85	954.00	954.06	954.16						
J-SW3	JUNCTION	951.50	953.38	953.72	953.85	954.00	954.05	954.16						
J-SE1	JUNCTION	953.10	954.00	954.08	954.13	954.23	954.26	954.29						
J-SE2	JUNCTION	952.39	953.62	953.73	953.85	954.01	954.07	954.17						
J-2a	JUNCTION	954.00	954.99	955.21	955.25	955.30	955.35	955.38						
J-1b	JUNCTION	947.14	950.23	950.42	950.50	950.63	950.73	950.87						
J-1a	JUNCTION	952.00	952.58	952.66	952.71	952.78	952.83	952.87						
J-3a	JUNCTION	954.80	955.81	955.94	956.01	956.12	956.22	956.32						
J-3b	JUNCTION	954.00	954.07	954.09	954.09	954.11	954.12	954.14						
J-7	JUNCTION	955.00	956.02	956.17	956.24	956.37	956.47	956.57						
J-5a	JUNCTION	954.80	956.00	956.16	956.24	956.37	956.47	956.57						
J-5b	JUNCTION	954.00	954.10	954.13	954.14	954.16	954.19	954.21						
J-11b	JUNCTION	951.80	951.91	951.94	951.95	951.98	952.05	952.05						
J-13	JUNCTION	954.00	954.58	954.69	954.73	954.81	954.87	954.93						
J-11a	JUNCTION	951.90	953.24	953.50	953.62	953.81	953.87	953.95						
J-1c	JUNCTION	947.00	950.23	950.41	950.48	950.59	950.68	950.78						
J-12	JUNCTION	948.00	950.23	950.43	950.51	950.63	950.74	950.88						
J-2b	JUNCTION	951.23	951.30	951.31	951.32	951.34	951.35	951.36						
01	OUTFALL	944.00	944.22	944.40	944.47	944.57	944.66	944.73						
0-1	OUTFALL	948.00	949.05	949.22	949.27	949.61	950.42	950.43						
0-2	OUTFALL	952.00	952.00	952.00	952.00	952.00	952.00	952.00						
Storage1	STORAGE	946.00	950.09	950.22	950.28	950.41	950.49	950.61						
StorageEast1	STORAGE	946.00	949.55	950.21	950.42	950.90	951.16	951.29						
StorageEast2	STORAGE	950.00	950.23	950.41	950.48	950.58	950.66	950.74						

Table 2- Wichita Gardens existing conditions maximum WSEL output by node



		Sum	mary of li	nundation	Depth by F	requency E	Event (ft)
		2 yr	5 yr	10 yr	25 yr	50 yr	100 yr
No. structures	Existing	92	94	95	99	100	100
No. structures	Proposed	0	0	0	0	15	16
Max donth	Existing	1.12	1.23	1.35	1.51	1.57	1.67
Max depth	Proposed	0.00	0	0	0	0.29	0.68
Min depth	Existing	0.11	0.11	0.14	0.13	0.12	0.22
will depth	Proposed	0.00	0	0	0	0.13	0.18
Average depth	Existing	0.65	0.77	0.81	0.87	0.91	0.96
Average depth	Proposed	0.00	0.00	0.00	0.00	0.19	0.31

Table 3 – Wichita Gardens inundation summary comparison

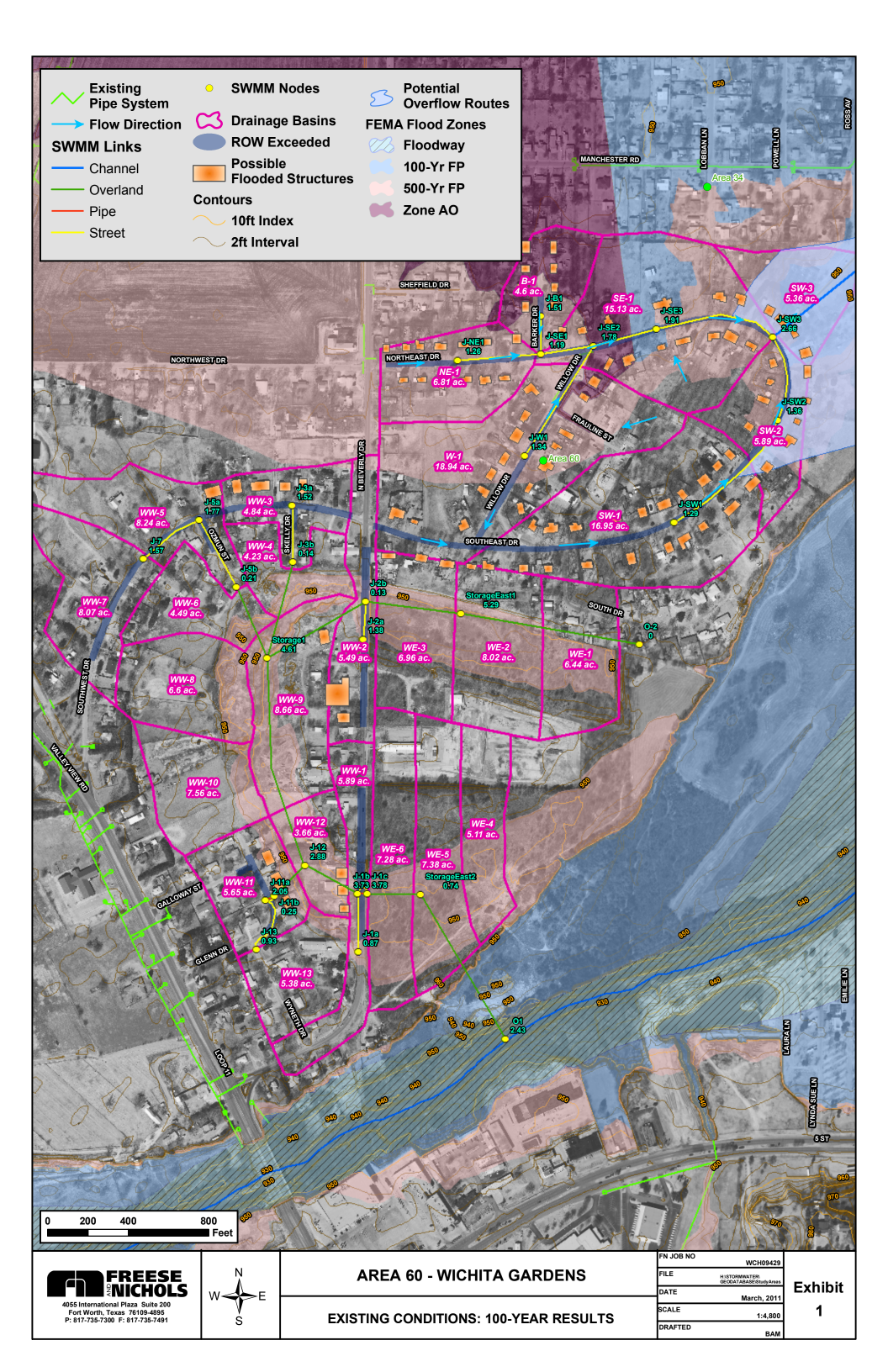
Table 4 - Cherokee inundation depth comparison

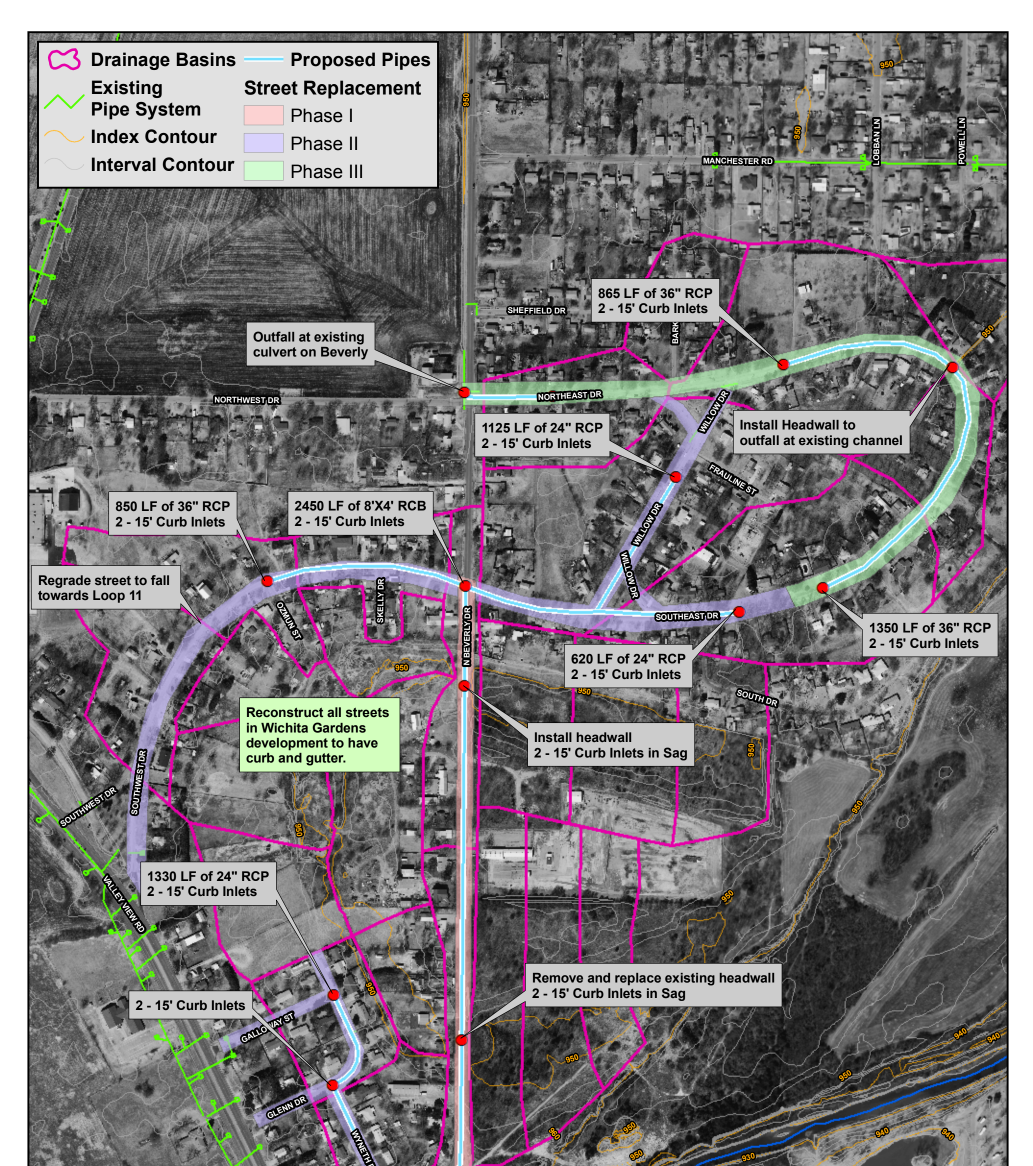
	Address	Existing 100-yr Inundation Depth	Proposed 100-yr Inundation Depth		Address	Existing 100-yr Inundation Depth	Proposed 100-yr Inundation Depth
506	BARKER	1.01	0.18	3113	SOUTHEAST	0.79	
507	BARKER	1.01	0.18	3115	SOUTHEAST	0.79	
508	BARKER	1.01	0.18	3116	SOUTHEAST	0.79	
509	BARKER	1.01	0.18	3119	SOUTHEAST	0.79	
510	BARKER	1.01	0.18	3120	SOUTHEAST	0.79	
511	BARKER	1.01	0.18	3121	SOUTHEAST	0.79	
512	BARKER	1.01	0.18	3122	SOUTHEAST	0.79	
513	BARKER	1.01	0.18	3123	SOUTHEAST	0.79	
307	BEVERLY	0.79		3126	SOUTHEAST	0.79	
3100	NORTHEAST	0.86		3129	SOUTHEAST	0.79	
3101	NORTHEAST	0.86		3130	SOUTHEAST	0.79	
3102	NORTHEAST	0.86		3131	SOUTHEAST	0.79	
3103	NORTHEAST	0.86		3133	SOUTHEAST	0.79	
3104	NORTHEAST	1.66		3139	SOUTHEAST	0.79	
3105	NORTHEAST	1.66		3140	SOUTHEAST	0.79	
3106	NORTHEAST	1.66		3141	SOUTHEAST	0.79	
3108	NORTHEAST	1.66		3143	SOUTHEAST	0.79	
3109	NORTHEAST	1.66		3146	SOUTHEAST	0.79	
3110	NORTHEAST	1.66		3147 SOUTHEAST		0.79	
3111	NORTHEAST	1.66		3148	SOUTHEAST	0.79	
3112	NORTHEAST	1.66		401	WILLOW	0.84	
3113	NORTHEAST	1.66	0.38	402	WILLOW	0.84	

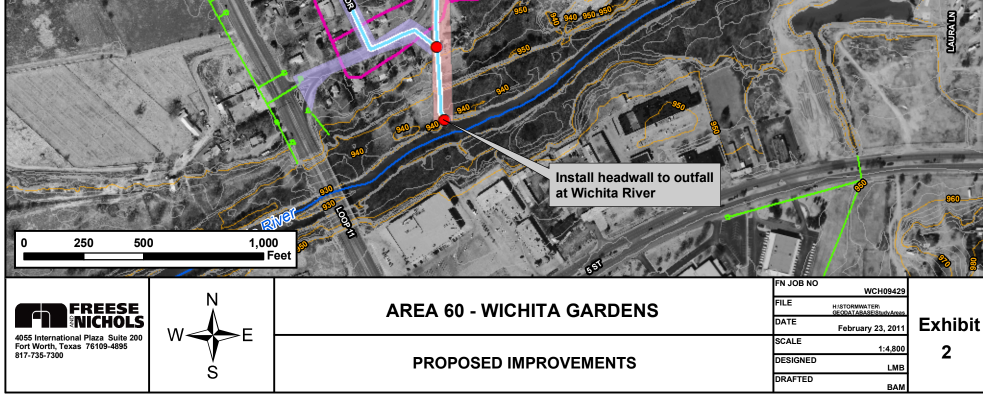


	Address	Existing 100-yr Inundation Depth	Proposed 100-yr Inundation Depth
3114	NORTHEAST	1.66	0.38
3115	NORTHEAST	1.66	0.38
3118	NORTHEAST	1.66	0.38
3119	NORTHEAST	1.66	0.38
3123	NORTHEAST	1.67	
3126	NORTHEAST	1.67	
3128	NORTHEAST	1.67	
3130	NORTHEAST	0.69	
3136	NORTHEAST	0.69	
3137	NORTHEAST	0.69	
3139	NORTHEAST	1.16	
3140	NORTHEAST	1.16	
3142	NORTHEAST	1.16	
3143	NORTHEAST	1.16	
3144	NORTHEAST	1.26	
3147	NORTHEAST	1.26	
3148	NORTHEAST	1.26	
3149	NORTHEAST	0.26	
3152	NORTHEAST	1.26	
3154	NORTHEAST	1.26	
3100	SOUTHEAST	0.66	
3101	SOUTHEAST	0.86	
3103	SOUTHEAST	0.86	
3104	SOUTHEAST	0.66	
3106	SOUTHEAST	0.66	
3107	SOUTHEAST	0.66	
3109	SOUTHEAST	0.79	
3110	SOUTHEAST	0.79	
3112	SOUTHEAST	0.79	

	Address	Existing 100-yr Inundation Depth	Proposed 100-yr Inundation Depth
405	WILLOW	0.84	
406	WILLOW	0.84	
407	WILLOW	0.84	
410	WILLOW	0.84	
411	WILLOW	0.84	
412	WILLOW	0.84	
413	WILLOW	0.84	
414	WILLOW	0.84	
415	WILLOW	0.84	
416	WILLOW	0.84	
417	WILLOW	0.84	
421	WILLOW	1.67	0.68
425	WILLOW	1.67	0.68
210	BEVERLY	0.37	
212	BEVERLY	0.37	
214	BEVERLY	0.37	
232	BEVERLY	0.28	
236	BEVERLY	0.88	
300	BEVERLY	0.88	
3206	SOUTHWEST	0.52	
3208	SOUTHWEST	0.22	
3212	SOUTHWEST	0.72	
3214	SOUTHWEST	0.82	
3216	SOUTHWEST	0.37	
213	WYNETH	0.75	0.27
215	WYNETH	0.55	
217	WYNETH	0.25	
Numbe Floode	er of Homes d	100	16







Appendix E-4 | E-4.1

FMP Project Details Spreadsheet



	General Project Data															Score 1: Severity -	Pre-Project Average Depth of Flooding (100-year)	
Project Name	FMP	Project Description:	Flood Region	Project Type	FIUP Project Category	Project Watershed	Rural Applicant	Project Cost	Benefit Cost Ratio	Cost per Structure Removed	Pre-Project Level-of- Service	Post-Project Level-of- Service	# of Structures in 1% Annual Chance FP (Pre-Project)	Project Status	Average Flood Depth (100yr)	Notes	Severity Ranking: Pre-Project Average Depth of Flooding (100-year)	Score 1
T-Anchor Lake Watershed Drainage Improvements	0130000 01	Four phase playa excavation project, pump station relocation and construction of storm sewer improvements along Ross-Osage Street and Southeast 10th Street to provide 100-year flood protection	Canadian - Upper Red Region	Infrastructure	Category 2	T-Anchor Lake	N	\$31,300,000	1.7	\$78,816	10% annual	1% annual	407	Planning	1.0	Average flood depth assumed; modeling dat not available	a Baseline average flood depth > 0.5ft	4
Rhea Road Drainage Project	0130000 02	The proposed improvements include the installation of a storm drain system north along Rhea Road that would eliminate structure flooding in the 100-year storm event.	Canadian-Upper Red	Storm Drain	Category 2	Holliday Creek	N	\$2,996,000	1.1	\$110,929	>50% annual	1% annual	27	Planning	0.26	From Wichita Falls Drainage Master Plan	Baseline average flood depth < 0.5ft	2
Brenda Hursh Drainage Improvement Project	0130000 03	Install a bypass system that will intercept flow from Brenda Hursh Creek and Brenda Hursh Channel at their respective Weeks Street Road crossings and convey the runoff to the west through a proposed pipe system	Canadian - Upper Red Region	Infrastructure	Category 2	Wichita	N	\$4,151,000	1.1	\$64,865	50% annual	2% annual	114	Planning	0.8	Used model results for inundation at structure		4
City of Canyon Flood Mitigation Project	0130000 12	The proposed improvements include upstream and midstream detention ponds, channel enlargements and low water crossings improvements to reduce flooding in the residential area near Palo Duro Creek Golf Course.	Canadian-Upper Red	Other	Category 2	Lower Palo Duro Creek	N	\$37,238,000	0.5	\$1,379,176	>50% annual	50% annual	106	Planning	1.89	From modeled results from USACE study	Baseline average flood depth > 1ft	6
Wichita Gardens Drainage Improvements	0130000 13	The proposed improvements include for the installation of concrete curb and gutter throughout entire development in order to install a storm drain system with curb inlets and a trunk line that runs to an outfall at the Wichita River.	Canadian-Upper Red	Storm Drain	Category 2	Buffalo Creek-Wichita River	N	\$10,009,000	3.1	\$100,082	>50% annual	0.2% annual	100	Planning	0.96	From Wichita Falls Drainage Master Plan	Baseline average flood depth > 0.5ft	4
Echo/Neta Lane Drainage Project	0130000 15	Install a storm drain system with curb and gutter along Jacksboro Highway beginning south of Echo Lane and reaching north to Norman Street.	Canadian-Upper Red	Storm Drain	Category 2	Holliday Creek	Ν	\$2,853,000	3.7	\$203,779	>50% annual	50% annual	18	Planning	1.12	From Wichita Falls Drainage Master Plan	Baseline average flood depth > 1ft	6
Hirschi - Huskie	0130000 16	Extend the existing storm drain system on Huskie Drive to reach to the north and south on Hirschi Lane. Additionally, acquire properties along the north side of Iowa Park Road between Hirschi Lane and Ridgeway Drive.	Canadian-Upper Red	Storm Drain	Category 2	Buffalo Creek-Wichita River	N	\$633,000	0.8	\$18,071	>50% annual	1% annual	35	Planning	0.28	From Wichita Falls Drainage Master Plan	Baseline average flood depth < 0.5ft	2
Landon, Duty and Sunset St Drainage Project	0130000 17	The proposed solution is be a combination of ourb and gutter street improvements for Duty Lane, Landon Road, and Sunset Lane south of Duty Lane.	Canadian-Upper Red	Storm Drain	Category 2	Buffalo Creek-Wichita River	N	\$21,120,000	10.6	\$51,707	>50% annual	10% annual	43	Planning	1.89	From Wichita Falls Drainage Master Plan	Baseline average flood depth > 1ft	6
Spanish Trace Drainage Project	0130000 18	The proposed improvements include re- grading of an abandoned irrigation canal to convey flow north towards Johnson Road, connecting to the existing storm sewer system.	Canadian-Upper Red	Storm Drain	Category 2	Holliday Creek	N	\$1,043,000	1.2	\$130,322	>50% annual	1% annual	8	Planning	0.62	From Wichita Falls Drainage Master Plan	Baseline average flood depth > 0.5ft	4



			Sco	ore 2: Severity - Commu	unity Need (% Populati	ion)			Score 4: Flood Damage Reduction						Score 5: Critical Facilities Damage R				
Project Name	FMP	Communities Served by Project	Community Population Served	Flood Plain Population	Notes 2	Severity Ranking: Community Need (% Population)	Score 2	# of Structures Removed from 1% Annual Chance FP	Notes 3	Flood Risk Reduction	Score 3	# of Structures with Reduced 1% Annual Chance Flood Risk	Pre-Project Damage \$	Post-Project Damage \$	Notes 4	Flood Damage Reduction	Score 4	# of Critical Faciliites Removed from 1% Annual Chance FP	Notes 5
T-Anchor Lake Watershed Drainage Improvements	0130000 01	1	200393	1221	1%	<25% of project community affected	1	397	98%	Reduced risk to >75% of structures in floodplain	10	10	\$57,200,000	\$3,600,000	94%	Flood damage reduction > 75%	8	0	No critical facilities in floodplain
Rhea Road Drainage Project	0130000 02	1	102316	81	0.1%	<25% of project community affected	1	26	96%	Reduced risk to >75% of structures in floodplain	10	0	\$ 270,921	\$ -	100%	Flood damage reduction >95%	10	1	One critical facility in floodplain is removed
Brenda Hursh Drainage Improvement Project	0130000 03	1	102316	342	0.3%	<25% of project community affected	1	64	56%	Reduced risk to <75% of structures in floodplain	7	7	\$6,278,218	\$2,949,638	53%	Flood damage reduction >95%	10	D	No critical facilities in floodplain
City of Canyon Flood Mitigation Project	0130000 12	1	14836	318	2%	<25% of project community affected	1	27	25%	Reduced risk to <50% of structures in floodplain	4	79	\$ 2,889,929	\$ 1,351,802	53%	Flood damage reduction >95%	6	0	No critical facilities in floodplain
Wichita Gardens Drainage Improvements	0130000 s 13	1	102316	300	0.3%	<25% of project community affected	1	100	100%	Reduced risk to >75% of structures in floodplain	10	0	\$ 3,440,091	\$ 899,813	74%	Flood damage reduction >95%	6	0	No critical facilities in floodplain
Echo/Neta Lane Drainage Project	0130000 15	1	102316	54	0.1%	<25% of project community affected	1	14	78%	Reduced risk to >75% of structures in floodplain	10	4	\$ 892,686	\$ 36,706	96%	Flood damage reduction >95%	10	0	No critical facilities in floodplain
Hirschi - Huskie	0130000 16	1	102316	105	0.1%	<25% of project community affected	1	35	100%	Reduced risk to >75% of structures in floodplain	10	0	\$ 39,621	ş -	100%	Flood damage reduction >95%	10	0	No critical facilities in floodplain
Landon, Duty and Sunsel St Drainage Project	t 0130000 17	1	102316	129	0.1%	<25% of project community affected	1	41	95%	Reduced risk to >75% of structures in floodplain	10	2	\$ 1,820,345	\$ 4,085	100%	Flood damage reduction >95%	10	0	No critical facilities in floodplain
Spanish Trace Drainage Project	e 0130000 18	1	102316	24	0.02%	<25% of project community affected	1	8	100%	Reduced risk to >75% of structures in floodplain	10	0	\$ 99,703	\$ -	100%	Flood damage reduction >95%	10	D	No critical facilities in floodplain



	eduction Score 6: Life and Safety				Score 6: Life and	Safety		Score 7: Water Supply						Score 8: Social Vulnerability				Score 9: Nature-Based Solution		
Project Name	FMP	Reduction in Critical Facilities Flood Risk	Score 5	Adjusted Injury Risk (%)	Notes 6	Life and Safety Ranking (Injury/Loss of Life)	Score 6	Water Supply Benefit in Acre-Feet	SourceID	WMS_ID	Notes 7	Water Supply Yield Ranking	Score 7	SVI Score	Notes 8	Social Vulnerability Ranking	Score 8	% Nature Based Solution by Cost	Notes 9	Nature-Based Solutions Ranking
T-Anchor Lake Watershed Drainage Improvements	0130000 01	0 Reduced risk for 0 structures in floodplain	0	18.00	Using assumed depth of 1 ft and velocity of 0 fps (playa is standing water); Road storm drain model does not provide velocity, only have historical depth of flooding at historical HWR locations	Life/injury risk percentage <20%	2	0	N/A	N/A		No impact on water supply	0	0.90		SVI between 0.75-1.00 (high vulnerability)	10	0%		<25% of the project cost is nature-based
Rhea Road Drainage Project	0130000 02	Reduced risk for >75% of critical facilities in floodplain	10	15.28	Refer to Life and Safety Calculation	Life/injury risk percentage <20%	2	0	N/A	N/A		No impact on water supply	0	0.60		SVI between 0.5-0.75 (moderate to high vulnerability)	7	0%		<25% of the project cost is nature-based
Brenda Hursh Drainage Improvement Project		0 Reduced risk for 0 structures in floodplain	0	40.60	Refer to Life and Safety Calculation	Life/injury risk percentage >30%	6	0	N/A	N/A		No impact on water supply	0	0.17		SVI between 0.01-0.25 (low vulnerability)	1	9%		<25% of the project cost is nature-based
City of Canyon Flood Mitigation Project	0130000 12	0 Reduced risk for 0 structures in floodplain	0	79.96	Refer to Life and Safety Calculation	Life/injury risk percentage >50%	10	0	N/A	N/A		No impact on water supply	0	0.53		SVI between 0.5-0.75 (moderate to high vulnerability)	7	0%		<25% of the project cost is nature-based
Wichita Gardens Drainage Improvements	0130000 s 13	Reduced risk for 0 structures in floodplain	0	34.88	Refer to Life and Safety Calculation	Life/injury risk percentage >30%	6	0	N/A	N/A		No impact on water supply	0	0.63		SVI between 0.5-0.75 (moderate to high vulnerability)	7	0%		<25% of the project cost is nature-based
Echo/Neta Lane Drainage Project	0130000 15	0 Reduced risk for 0 structures in floodplain	0	39.36	Refer to Life and Safety Calculation	Life/injury risk percentage >30%	6	0	N/A	N/A		No impact on water supply	0	0.24		SVI between 0.01-0.25 (low vulnerability)	1	0%		<25% of the project cost is nature-based
Hirschi - Huskie	0130000 16	0 Reduced risk for 0 structures in floodplain	0	15.84	Refer to Life and Safety Calculation	Life/injury risk percentage <20%	2	0	N/A	N/A		No impact on water supply	0	0.76		SVI between 0.75-1.00 (high vulnerability)	10	0%		<25% of the project cost is nature-based
Landon, Duty and Sunse St Drainage Project		0 Reduced risk for 0 structures in floodplain	0	60.92	Refer to Life and Safety Calculation	Life/injury risk percentage >50%	10	0	N/A	N/A		No impact on water supply	0	0.76		SVI between 0.75-1.00 (high vulnerability)	10	0%		<25% of the project cost is nature-based
Spanish Trace Drainage Project	2 0130000 18	0 Reduced risk for 0 structures in floodplain	0	25.36	Refer to Life and Safety Calculation	Life/injury risk percentage >20%	4	0	N/A	N/A		No impact on water supply	0	0.51		SVI between 0.5-0.75 (moderate to high vulnerability)	7	0%		<25% of the project cost is nature-based



	Score 10: Multiple Benefites			Score 11: O&M				Score 12: Admin, Regulatory Obstacles			Score 13: Enviromental Benefit			s			
Project Name	FMP	Score 9	Multiple Benefits Description	Notes 10	Multiple Benefit Ranking	Score 10	O&M Cost (Annual)	Notes 11	Operations and Maintenance Ranking	Score 11	Notes 12	Administrative, Regulatory and Other Obstacle Ranking	Score 12	Notes 13	Environmental Benefit Ranking	Score 13	Notes 14
T-Anchor Lake Watershed Drainage Improvements	0130000 01	1	Recreation benefits, Transportation benefits	Improved roadway accessibility on principle arterials during high- frequency storm events; some recreation benefits may be realized if park space can be preserved	Project delivers benefits in 2 wider benefit categories	4	\$-	Will be a part of the City's existing O&M	Project requires regular, ongoing operation and maintenance; and/or O&M requirements are well defined (Regular);	7	Coordination with THC on Cultural Resource permitting; Potential coordination with USACE on Section 404/wetlands permitting after JD. See <i>Tee Anchor Lake Drainage Master Plan</i> (Halff Associates, 2014)	Project has a typical number of administrative, regulatory and limitations / requirements	6	Creates open space through property acquisition	Project will deliver a low level of environmental benefits (1 category)	3	None currently identified; subject to coordination with THC and USACE Tulsa
Rhea Road Drainage Project	0130000 02	1	No wider benefits		Project does not deliver any wider benefits	0	\$ 26,645		Project requires regular, ongoing operation and maintenance; and/or O&M requirements are well defined (Regular);	7		Project has a typical number of administrative, regulatory and limitations / requirements	6		Project does not provide any environmental benefits	0	Project does not provide any environmental benefits
Brenda Hursh Drainage Improvement Project	0130000 03	1	Recreation benefits	Enhanced use of golf course amenity	Project delivers benefits in only 1 wider benefit category	1	\$ -	Will be a part of the City's existing O&M	Project requires regular, ongoing operation and maintenance; and/or O&M requirements are well defined (Regular);	7	Coordinate easement through golf course, check environmental permitting requirements (potentially in the Waters of the United States, but could probably use Nation Wide Permit and not go through USACE)	Project has a typical number of administrative, regulatory and limitations / requirements	6		Project does not provide any environmental benefits	0	Project does not provide any environmental benefits
City of Canyon Flood Mitigation Project	0130000 12	1	No wider benefits		Project does not deliver any wider benefits	0	\$ 100,000		Project requires regular, ongoing operation and maintenance; and/or O&M requirements are well defined (Regular);	7	Due to construction in channel of Palo Duro Creek, likely long lead time for USACE 404 permitting	Project has a high number of administrative, regulatory and limitations / requirements	2		Project does not provide any environmental benefits	0	Project does not provide any environmental benefits
Wichita Gardens Drainage Improvements	0130000 13	1	No wider benefits		Project does not deliver any wider benefits	0	\$ 78,331		Project requires regular, ongoing operation and maintenance; and/or O&M requirements are well defined (Regular);	7		Project has a typical number of administrative, regulatory and limitations / requirements	6		Project does not provide any environmental benefits	0	Project does not provide any environmental benefits
Echo/Neta Lane Drainage Project	0130000 15	1	No wider benefits		Project does not deliver any wider benefits	0	\$ 25,380		Project requires regular, ongoing operation and maintenance; and/or O&M requirements are well defined (Regular);	7		Project has a typical number of administrative, regulatory and limitations / requirements	6		Project does not provide any environmental benefits	0	Project does not provide any environmental benefits
Hirschi - Huskie	0130000 16	1	No wider benefits		Project does not deliver any wider benefits	0	\$ 5,627		Project requires regular, ongoing operation and maintenance; and/or O&M requirements are well defined (Regular);	7		Project has a typical number of administrative, regulatory and limitations / requirements	6		Project does not provide any environmental benefits	0	Project does not provide any environmental benefits
Landon, Duty and Sunset St Drainage Project	: 0130000 17	1	No wider benefits		Project does not deliver any wider benefits	0	\$ 18,860		Project requires regular, ongoing operation and maintenance; and/or O&M requirements are well defined (Regular);	7		Project has a typical number of administrative, regulatory and limitations / requirements	6		Project does not provide any environmental benefits	0	Project does not provide any environmental benefits
Spanish Trace Drainage Project	0130000 18	1	No wider benefits		Project does not deliver any wider benefits	0	\$ 9,275		Project requires regular, ongoing operation and maintenance; and/or O&M requirements are well defined (Regular);	7		Project has a typical number of administrative, regulatory and limitations / requirements	6		Project does not provide any environmental benefits	0	Project does not provide any environmental benefits



227		core 14: Environmental Impa	ct	Score 15: Mobility				Score 16: Regional			
Project Name	FMP	Environmental Impact Ranking	Score 14	Traffic Count for LWC Project	Notes 15	Mobility Ranking	Score 15	Project Count	Regional Ranking	Score 16	
T-Anchor Lake Watershed Drainage Improvements	0130000 01	Project has no adverse environmental impacts	10	0	Increased accessibility along Ross-Osage St and T Anchor Blvd including at two points of historical HWR	Project will protect some major access routes in floodplain and the majority (>50%) of emergency service access. Some major and many minor access routes will remain flooded, and emergency services access may be restricted in some	4				
Rhea Road Drainage Project	0130000 02	Project has no adverse environmental impacts	10	0		Project will protect some major access routes in floodplain and the majority (>50%) of emergency service access. Some major and many minor access routes will remain flooded, and emergency services access may be restricted in some areas	4				
Brenda Hursh Drainage Improvement Project	0130000 03	Project has no adverse environmental impacts	10	0		Project will protect some major access routes in floodplain and the majority (>50%) of emergency service access. Some major and many minor access routes will remain	4				
City of Canyon Flood Mitigation Project	0130000 12	Project has no adverse environmental impacts	10	1232	Improve LWC at two locations	Project will protect all major access routes in floodplain and all emergency service access. Minor access routes are still flooded or have restricted access in local areas.	7				
Wichita Gardens Drainage Improvements	0130000 13	Project has no adverse environmental impacts	10	0		Project will protect some major access routes in floodplain and the majority (>50%) of emergency service access. Some major and many minor access routes will remain flooded, and emergency services access may be restricted in some areas	4				
Echo/Neta Lane Drainage Project	0130000 15	Project has no adverse environmental impacts	10	0		Project will protect some major access routes in floodplain and the majority (>50%) of emergency service access. Some major and many minor access routes will remain flooded, and emergency services access may be restricted in some areas	4				
Hirschi - Huskie	0130000 16	Project has no adverse environmental impacts	10	0		Project will protect some major access routes in floodplain and the majority (50%) of emergency service access. Some major and many minor access routes will remain flooded, and emergency services access may be restricted in some areas	4				
Landon, Duty and Sunset St Drainage Project	0130000 17	Project has no adverse environmental impacts	10	0		Project will protect some major access routes in floodplain and the majority (50%) of emergency service access. Some major and many minor access routes will remain flooded, and emergency services access may be restricted in some areas	4				
Spanish Trace Drainage Project	0130000 18	Project has no adverse environmental impacts	10	0		Project will protect some major access routes in floodplain and the majority (>50%) of emergency service access. Some major and many minor access routes will remain flooded, and emergency services access may be restricted in some areas	4				