APPENDIX F: One-Page Summary Reports for Recommended Floodplain Mitigation Projects and Details (Scope of Work, Components, Benefits, No Negative Impacts Assessment)



Arlington VC(A)-1 Drainage and Erosion Improvements Title

ID# 033000016

Sponsor Arlington

RFPG recommend? Yes

Reason for Recommendation Action aligns with goals and meets TWDB guidance



Project Description

Arlington VC(A)-1 Drainage and Erosion Improvements; unfunded FIF #13646

This project includes improving the drainage in a residential area with an undersized bridge and severe erosion issues.

Watershed HUC# (if known) 120301020506,120301020405

Emergency Need? No

Drainage area (mi² est.) 1

Associated FME's

County Tarrant

Associated FMS's -

Associated FMP's -

Existing 100-Year Flood Risk

Flood risk type:	Riverine?	Yes	
------------------	-----------	-----	--

Farm/Ranch land impacted (acres) 0

Coastal? No

Local? No

Playa? No

Critical facilities 4

Other? No

Population at risk 472

of structures 115

Roadway(s) impacted (length) 2

Historical road closures -

100-Year Flood Risk Reduction

Number of low water crossings

Population removed from 100-yr

Road removed from 100-yr (miles)

290 0

of structures removed from 100-yr

72

Critical facilities removed from 100-yr

Farm/Ranch land removed from 100-yr (acres) 0

Low water crossings removed from 100-yr

Reduction in # of road closures over 10 years 3

Impacts

Negative impacts?

Other benefits

Yes

Negative impacts description

Water supply contributions? No

Water supply contribution description -

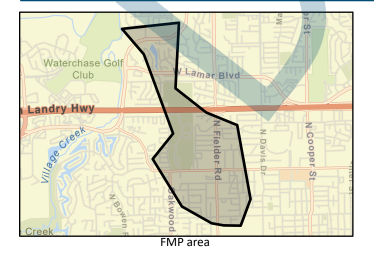
Estimated Cost

Project Cost \$2,601,000 % Nature-Based 0

BCR -

Recurring costs _

Issues -





Lancaster/Foch Area Mitigation Title

ID# 033000030 Sponsor Fort Worth STRINIT

RFPG recommend? Yes Reason for Recommendation Action aligns with goals and meets TWDB guidance

Project Description

To decrease the flooding depths near the Norwood/Bledsoe/Crockett intersections, a storm drain alternative was developed. The storm drain system would run along Foch Street and then through Trinity Park to the river.

Watershed HUC# (if known) 120301020105,120301020307

Emergency Need? No

Drainage area (mi² est.) 6

Associated FME's

County Tarrant

Associated FMS's -

Associated FMP's -

Existing 100-Year Flood Risk

Flood risk type:

Riverine? Yes

Coastal? No

Local? No

Playa? No

Other? No

Population at risk 14,214

of structures 400

Critical facilities 3

Farm/Ranch land impacted (acres) 0

Roadway(s) impacted (length) 7

Number of low water crossings

Historical road closures -

100-Year Flood Risk Reduction

Population removed from 100-yr

808 0

of structures removed from 100-yr

19

Critical facilities removed from 100-yr

Farm/Ranch land removed from 100-yr (acres) 0

Road removed from 100-yr (miles)

Low water crossings removed from 100-yr

Other benefits

Reduction in # of road closures over 10 years 1

Impacts

Negative impacts?

Yes

Negative impacts description

Water supply contribution description -

Estimated Cost

Project Cost \$11,771,000

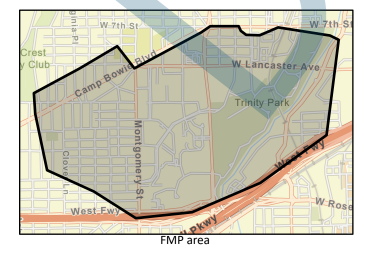
Water supply contributions? No

% Nature-Based 0

BCR -

Recurring costs

Issues -





Linwood Park Flood Mitigation (University Drive) Title

ID# 033000031

Sponsor Fort Worth



Reason for Recommendation Action aligns with goals and meets TWDB guidance



To mitigate the flooding depths in the Linwood Park area, a storm drain would outfall to the West Fork Trinity River.

Watershed HUC# (if known) 120301020105,120301020307

Emergency Need? No

Drainage area (mi² est.) 2

Associated FME's

County Tarrant

Associated FMS's -

Associated FMP's -

Existing 100-Year Flood Risk

Flood risk type:

Riverine? Yes

Coastal? No

Local? No

Playa? No

Critical facilities 7

Other? No

Population at risk 20,830

of structures 669

Roadway(s) impacted (length)

Historical road closures -

100-Year Flood Risk Reduction

Number of low water crossings

Farm/Ranch land impacted (acres) 0

Population removed from 100-yr

1,026

0

of structures removed from 100-yr

6

5 TRINIT

Critical facilities removed from 100-yr

Farm/Ranch land removed from 100-yr (acres) 0

Road removed from 100-yr (miles)

Low water crossings removed from 100-yr

Other benefits

Reduction in # of road closures over 10 years 0

Impacts

Negative impacts?

Yes

Negative impacts description

Water supply contribution description -

Estimated Cost

Project Cost \$50,523,000

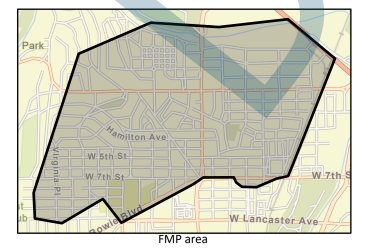
Water supply contributions? No

% Nature-Based 0

BCR -

Recurring costs _

Issues -





Spring Meadows Estates Detention Pond Design Title

ID# 033000007 Sponsor Sachse

RFPG recommend? Yes

Reason for Recommendation Action aligns with goals and meets TWDB guidance



Project Description

Pond redesign and reconstruction to lower normal pool elevation to be below inlets upstream. Increase storage capacity and design outlet works to increase level of service to 100-yr storm event.

Watershed HUC# (if known) 120301060406,120301060408,12030106040

Emergency Need? No

Drainage area (mi² est.) 1

Associated FME's

County Dallas

Associated FMS's -

Associated FMP's -

Existing 100-Year Flood Risk

Flood risk type:	Riverine?	Yes	Coastal? No	Local? No		Playa? No	Other? No
Population at risk	18		# of structures 9			Critical facilities 0	
Farm/Ranch land i	mpacted (acr	es) 0		Roadway(s) impacted (I	ength)	0	
Number of low wa	ter crossings	0		Historical road closures	-		

100-Year Flood Risk Reduction

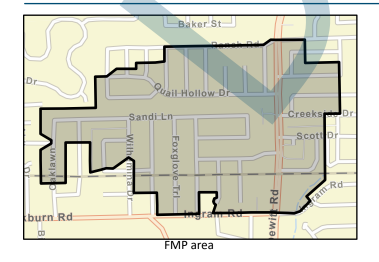
Population removed from 100-yr	18	# of structures removed from 100-yr 9
Critical facilities removed from 100-yr	0	Farm/Ranch land removed from 100-yr (acres) 0
Road removed from 100-yr (miles)	-	Low water crossings removed from 100-yr 0
Other benefits _		Reduction in # of road closures over 10 years -

Impacts

IIIpaco			
Negative impacts?	No	Negative impacts description	-
Water supply contributions	? No	Water supply contribution descri	tion -

Estimated Cost

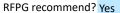
Project Cost	\$1,868,000		% Nature-Based 0	BCR -
Recurring cost	S _		Issues -	





Sunnyvale Urban Flooding Reduction Improvements - Area 1 Title

ID# 033000033 Sponsor Sunnyvale



Reason for Recommendation Action aligns with goals and meets TWDB guidance



Project Description

Proposed alternatives to reduce roadway overtopping's during the 100-year ultimate storm such as culvert and ditch improvements.

Watershed HUC# (if known) 120301060501,120301060503

Emergency Need? No

Drainage area (mi² est.) 1

Associated FME's

County Dallas

Associated FMS's -

Associated FMP's -

Existing 100-Year Flood Risk

Flood risk type:	
------------------	--

Riverine? Yes

Coastal? No

Local? No

Playa? No

Critical facilities 1

Other? No

Population at risk 844

of structures 25

Roadway(s) impacted (length)

Farm/Ranch land impacted (acres) 0 Number of low water crossings

Historical road closures -

100-Year Flood Risk Reduction

Population removed from 100-yr

844 1

of structures removed from 100-yr

14

Critical facilities removed from 100-yr

Farm/Ranch land removed from 100-yr (acres) 0

Road removed from 100-yr (miles)

Low water crossings removed from 100-yr

Other benefits

Reduction in # of road closures over 10 years

Impacts

Negative impacts?

Yes

Negative impacts description

Water supply contributions? No

Water supply contribution description -

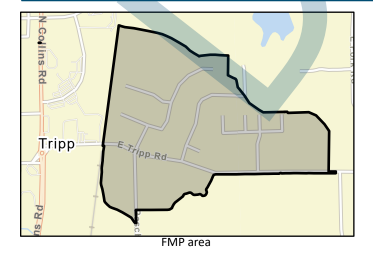
Estimated Cost

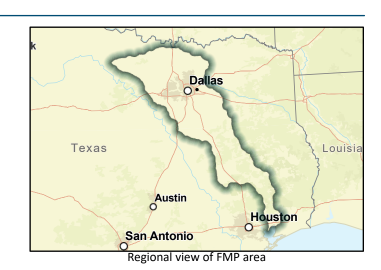
Project Cost \$4,560,000 % Nature-Based 0

BCR -

Recurring costs _

Issues -





Sunnyvale Urban Flooding Reduction Improvements - Area 2 Title

ID# 033000036

Sponsor Sunnyvale



Reason for Recommendation Action aligns with goals and meets TWDB guidance



Proposed alternatives to reduce roadway overtopping's during the 100-year ultimate storm such as culvert, ditch and storm drain improvements.

Watershed HUC# (if known) 120301060503

Emergency Need? No

Drainage area (mi² est.) 1

Associated FME's

County Dallas

Associated FMS's -

Associated FMP's -

Existing 100-Year Flood Risk

Flood risk type:

Riverine? Yes

Coastal? No

Local? No

Playa? No

Critical facilities 1

STRINIT

Other? No

Population at risk 113

of structures 35

Farm/Ranch land impacted (acres) 0

Roadway(s) impacted (length) 1

Number of low water crossings

Historical road closures -

100-Year Flood Risk Reduction

Population removed from 100-yr

113 1

of structures removed from 100-yr

32

Critical facilities removed from 100-yr

Farm/Ranch land removed from 100-yr (acres) 0

Low water crossings removed from 100-yr

Road removed from 100-yr (miles)

Reduction in # of road closures over 10 years 7

Impacts

Other benefits

Negative impacts?

Yes

Negative impacts description

Water supply contributions? No

Water supply contribution description -

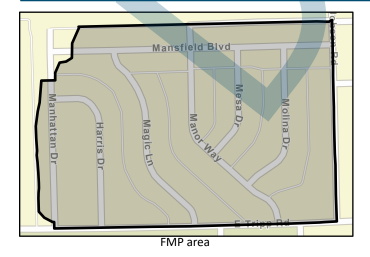
Estimated Cost

Project Cost \$5,701,000 % Nature-Based 0

BCR -

Recurring costs _

Issues -





West Irving Creek Phases 2, 3, and 4 Title

ID# 033000008 Sponsor Irving

RFPG recommend? Yes

Reason for Recommendation Action aligns with goals and meets TWDB guidance



Project Description

FIF - 13792; The West Irving Creek channel improvements project consists of reconstruction of over 2.5 miles of shallow trapezoidal concrete channel as deeper vertical walled channel to increase capacity and relieve historical flooding issues. The ve

Watershed HUC# (if known) 120301020706

Emergency Need? No

Drainage area (mi² est.) 68

Associated FME's

County Dallas

Associated FMS's -

Associated FMP's -

Existing 100-Year Flood Risk

Flood risk type:

Riverine? Yes

Coastal? No

Local? No

Playa? No

Critical facilities 7

Other? No

Population at risk 1,102

of structures 247

Farm/Ranch land impacted (acres) 0

Roadway(s) impacted (length) 5

Number of low water crossings

Historical road closures -

100-Year Flood Risk Reduction

Population removed from 100-yr

Road removed from 100-yr (miles)

1,073

of structures removed from 100-yr

240

Critical facilities removed from 100-yr

-2

Farm/Ranch land removed from 100-yr (acres) 0

STRINIT

Other benefits

Low water crossings removed from 100-yr

Reduction in # of road closures over 10 years 44

Impacts

Negative impacts?

Nο

Negative impacts description

Water supply contributions? No

Water supply contribution description -

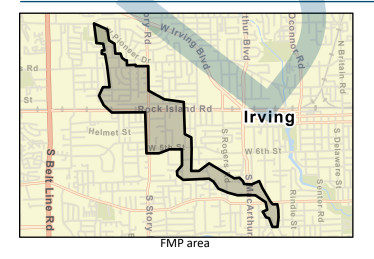
Estimated Cost

Project Cost \$98,746,000 % Nature-Based 0

BCR -

Recurring costs _

Issues -



F-8



Flood Mitigation Project Details





Table 5.3.1: No Negative Impact Determination for Potentially Feasible FMPs

				No Negative Impact Requirements (100-yr Flood Event)*									FRADAGA		
FMP ID	FMP Name	Hydraulic Model Type	in a	ease in inundation areas beyond the blic right-of-way, bject property, or easement	inund drains, road	creases in ation of storm channels, and ways beyond ign capacity		in ID WSE < 0.05 ft	Inc	Max. rease in D WSE 0.35ft		Max. crease in Peak vischarge < 0.5%	FMP Meets ALL No Negative Impacts Requirements		No Negative Impacts based on Engineering Judgement**
033000007	Spring Meadows Estates Detention Pond Design	2D	②	N	②	N		N/A	②	-3.80	②	-8.4%	Ø	Υ	0
033000008	West Irving Creek Phases 2, 3, and 4	1D/2D	②	N	②	N	8	1.05	8	1.05	8	18.9%	8	N	Ø
033000016	Arlington VC(A)-1 Drainage and Erosion Improvements	1D/2D	Ø	N	②	N		N/A	8	0.53	3	27.0%	8	N	Ø
033000030	Lancaster/Foch Area Mitigation (Trail Drive)	2D	Ø	N	②	N		N/A	②	0.26	8	0.5%	8	N	Ø
033000031	Linwood Park Flood Mitigation (University	2D	O	N	②	N	K	N/A	8	3.34		N/A	8	N	Ø
033000033	Sunnyvale Urban Flooding Reduction Improvements – Area 1	1D/2D	②	N	Ø	N		N/A	②	0.00	8	0.5%	83	N	0
033000036	Sunnyvale Urban Flooding Reduction Improvements - Area 2	1D/2D	Ø	N	•	N		N/A	0	0.00	8	0.5%	8	N	•

^{*}TWDB Technical Guidance - Exhibit C Section 3.6.A

^{**} Additional details regarding nature of impacts and reasoning for accepting impacts based on engineering judgment is included in individual project descriptions



Spring Meadows Estates Detention Pond Design (FMP 033000007)

The Spring Meadows Estates Detention Pond Design project was generated from the Long Branch Flood Study performed by Freese and Nichols, Inc. in 2020. The proposed project aims to mitigate flooding along the intersection of Spring Meadow Dr and Dewitt Rd in the City of Sachse. This area experiences frequent flooding and creates a considerable safety concern. The primary source of flooding for this area is the overflow from the existing Spring Meadows Estates retention pond. This pond was originally designed as a dry detention pond, but it is currently functioning as a wet pond which effectively eliminates its ability to store floodwaters.

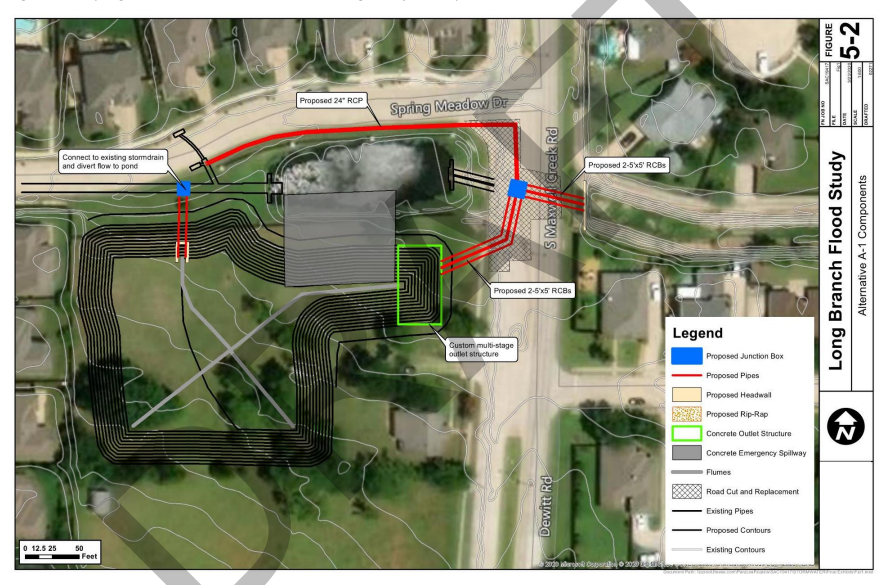
A HEC-RAS 2D model was created for this study to evaluate existing and proposed conditions. The main component of this project is the design and construction of an off-line dry detention pond next to the existing pond that will provide a 100-year LOS (see **Figure 5.3.1**). A diversion structure would be required to redirect runoff from the existing storm drain system into the new pond. The new pond would be approximately 12 ft deep and would provide approximately 10 ac-ft of storage. Pond outlet works would be designed to control the 2-year and 100-year design storm events and would discharge to an existing concrete lined channel via 2-5'x5' RCBs. An additional 24-in RCP is required to reroute runoff from two inlets on Spring Meadows Dr and connect them to the proposed 2-5'x5' RCB's downstream. This project will require acquisition of a portion of the parcel south of the existing pond.

Following the implementation of the proposed improvements, an estimated 0.34 miles of roadway and 9 residential structures would be completely removed from the 100-year floodplain. This correlates to an estimated 18 individuals removed from the 100-year flood risk. Based on the comparative assessment performed for this FMP, this project meets all no negative impacts requirements (see **Table 5.3.1**).





Figure 5.3.1: Spring Meadows Estates Detention Pond Design - Project Components (FMP 033000007)





West Irving Creek Phases 2, 3, and 4 (FMP 033000008)

The West Irving Creek FMP was generated from the Flood Infrastructure Fund application #13792. The City of Irving experiences significant flooding within the West Irving Creek watershed, so this project identifies several elements to alleviate the flooding in the area.

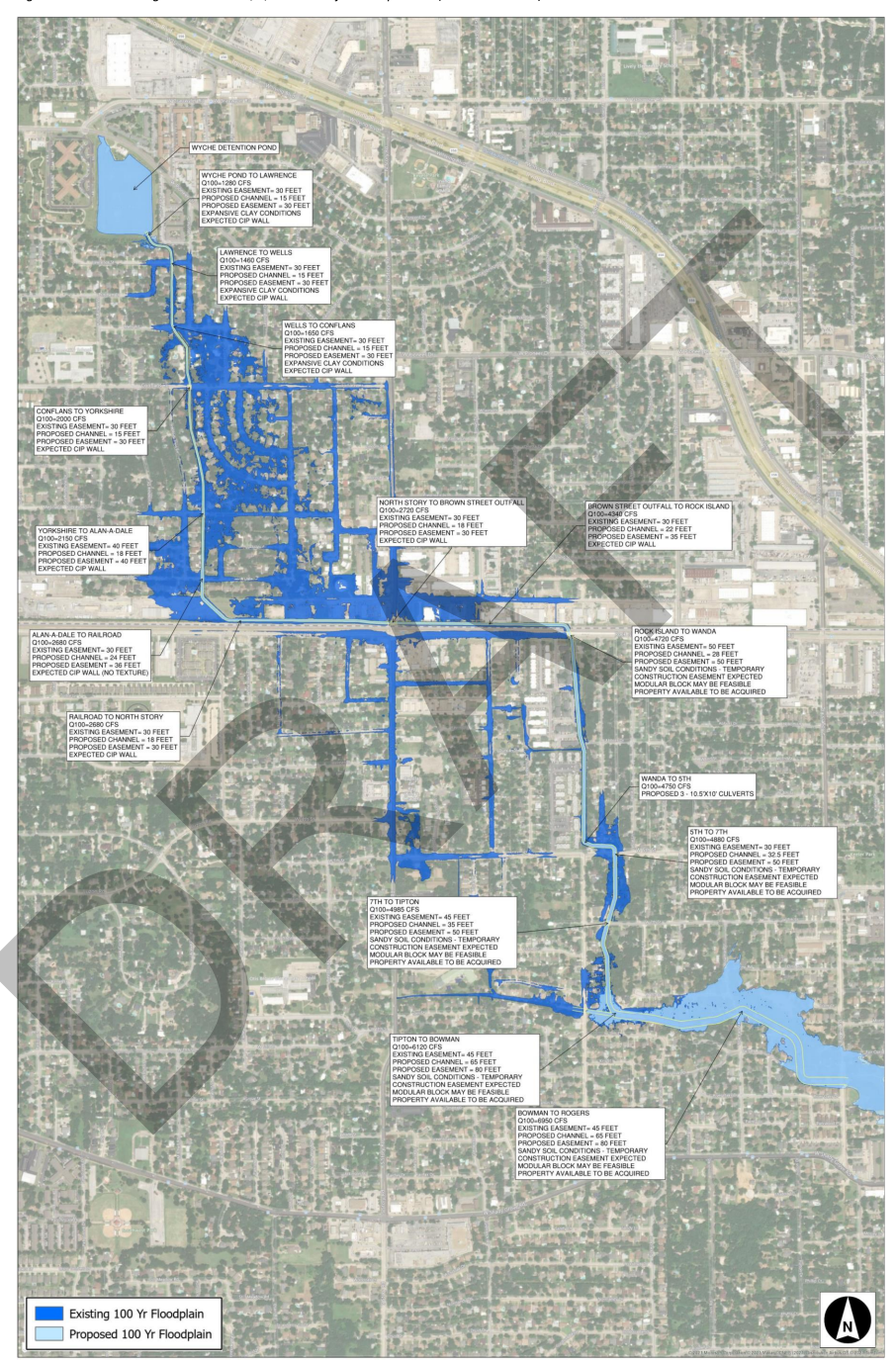
A HEC-RAS 1D/2D model was created to analyze existing flooding conditions, develop flood mitigation alternatives, and evaluate the impacts of the proposed improvements. The West Irving Creek channel improvements project consists of reconstruction of over 2.5 miles of shallow trapezoidal concrete channel as deeper vertical walled channel to increase capacity and relieve historical flooding issues (see **Figure 5.3.2**). The vertical walled channels allow the project to remain within a similar footprint as the existing channel to minimize easement needs and impacts to private properties while meeting the flood carrying capacity goals of the project. The channel improvements will also require the reconstruction of 15 road crossings and several miles of wastewater main. In conjunction with the channel improvements, upstream detention improvements will be made as well as the implementation of water quality ponds to reduce pollutant load in the channel and to provide amenity to the adjoining neighborhoods. These improvements will mitigate flood events associated with the 1% annual chance flood (100-year LOS).

The estimated flood risk reduction benefits following the implementation of West Irving Creek FMP include the removal of an estimated 5 miles of roadway and 240 structures from the 100-year floodplain, 217 of which are residential structures. This correlates to an estimated 1,073 individuals removed from the 100-year flood risk. Additionally, 6 structures would have reduced area within the 100-year floodplain but would not be fully removed from flood risk following these improvements.

Based on the comparative assessment performed for this FMP, this project does not meet two of the no negative impacts requirements (see **Table 5.3.1**). Increases in peak discharge are expected at the downstream areas of the improved channel due to the significant increase in channel capacity. However, these increases are fully contained within the proposed channel and do not cause any adverse impact to adjacent properties. There is one area within the project's zone of influence that would experience an increase of approximately 1 foot in water surface elevation, but this is a public park area with no insurable structures. Furthermore, mitigation options (grading) have been considered for this area as part of the current analysis of the project and it is expected that they can offset this increase in water surface elevations. Based on these factors, the RFPG considers that the West Irving Creek FMP conforms to the no negative impacts requirements.



Figure 5.3.2: West Irving Creek Phases 2, 3, and 4 - Project Components (FMP 033000008)





Arlington VC(A)-1 (FMP 033000016)

The Arlington VC(A)-1 FMP, developed from the unfunded Flood Infrastructure Fund application #13646, proposes options for drainage and erosion improvements. The proposed project includes improvements to four low-capacity crossings at Woodland Drive, Sylvan Drive, Park Hill Drive, and West Lamar Boulevard (see **Figure 5.3.3**). HEC-HMS and HEC-RAS models were created to analyze the impact that the proposed improvements would have based on ultimate land use conditions. A stream assessment was also performed and identified erosion risk alternatives to improve the stability of the stream bed and banks.

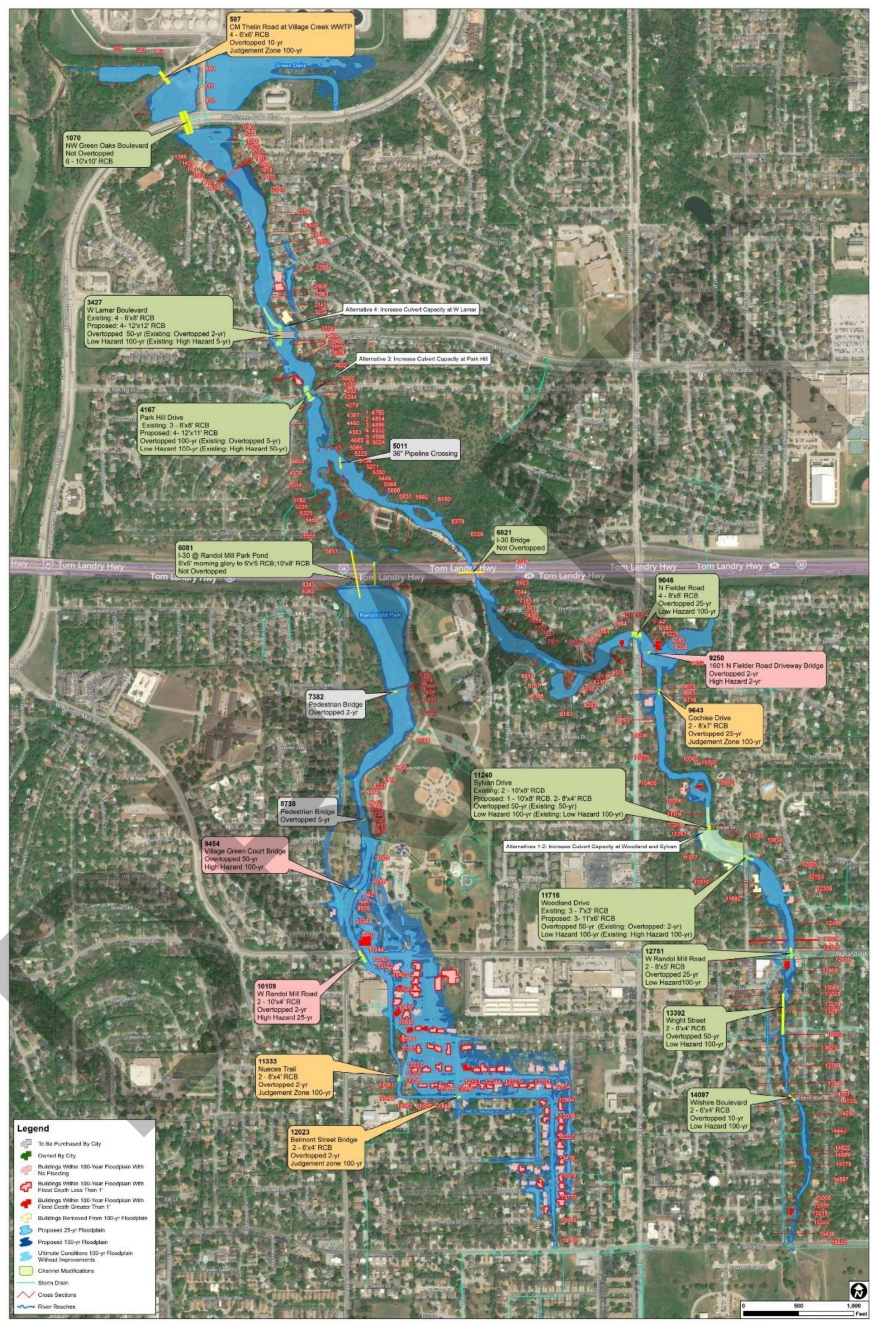
The proposed project will provide a minimum of a 25-year LOS (4% annual chance flood event). The LOS for the four crossings mentioned above range from 25-year to 100-year. However, flood risk reduction benefits are expected for all crossings up to the 100-year event.

Following the implementation of these drainage and erosion improvements, an estimated 0.86 mile of roadway and 72 structures would be removed from the 100-year floodplain, 65 of which are residential structures. This correlates to an estimated 290 individuals removed from the 100-year flood risk. Additionally, 21 structures would have reduced area within the 100-year floodplain but would not be fully removed from flood risk following these improvements.

Based on the comparative assessment performed for this FMP, the project does not meet all no negative impacts requirements (see **Table 5.3.1**). Water surface elevation increases up to 0.53 feet are calculated downstream of the proposed improvements. The increases do not impact insurable structures in the watershed. Therefore, the RFPG considers that this FMP meets the no negative impact requirements.



Figure 5.3.3: Arlington VC(A)-1 – Project Components (FMP 033000016)



Stream VC(A)-1 Watershed Study Alternatives Workmap



Lancaster/Foch Area Mitigation (FMP 033000030)

The Lancaster/Foch Area Mitigation FMP is sponsored by the City of Fort Worth. Alternatives¹ were evaluated to provide storm drain relief along Norwood Street between West 7th Street and Lancaster Avenue, at the Lancaster Avenue/Bledsoe Street intersection, and the Lancaster Avenue/Currie Street intersection.

A 2D ICM model was developed to analyze the storm drain trunk lines and identify the deficiencies in the system. The proposed project includes a 6'x6' box section along Norwood Street north of Lancaster Avenue and a 12'x10' box section along the remainder of the relief system length to convey the 100-year discharge (see **Figure 5.3.4**).

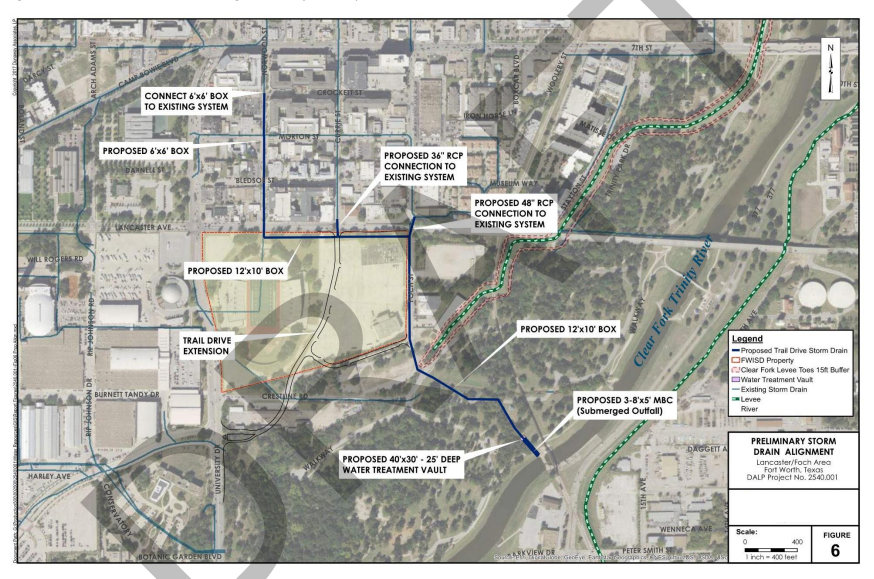
Following the implementation of these mitigation measures, an estimated 0.74 mile of roadway and 19 structures would be removed from the 100-year floodplain, 2 of which are residential structures. This correlates to an estimated 808 individuals removed from the 100-year flood risk. Additionally, 15 structures would have reduced area within the 100-year floodplain but would not be fully removed from flood risk following these improvements. Based on the comparative assessment performed for this FMP, the project does not meet all no negative impacts requirements (see **Table 5.3.1**). There appears to be an increase in peak discharge. The increase occurs in an area west of the proposed improvements; therefore, it is not considered to be a result of the proposed improvements.



¹ Lancaster/Foch Area Flood Mitigation Study, Dunaway, August 2017.



Figure 5.3.4: Lancaster/Foch Area Mitigation - Project Components (FMP 033000030)





Linwood Park Flood Mitigation (FMP 033000031)

The City of Fort Worth completed a flood mitigation study for the Linwood Park area in 2017². This study identified approximately 2,000 cfs of stormwater is generated by the area west of University Drive. Therefore, storm drain improvements west of University Drive are necessary to reduce the amount of runoff that reaches the Linwood Park area. Alternatives were identified to reduce the potential for inundation during the 100-year storm event.

An ICM model was created to evaluate the existing storm drain network and potential mitigation alternatives for multiple storm events. One branch of the proposed storm drain system would begin at Belle Place and run along West 7th Street, following three residential streets before turning east on Bristol Road and intersecting the line on University Drive. The storm drain would then run along University Drive to the West Fork Trinity River. A second feeder system would extend east from University Drive along Bristol Road, then turn south on Templeton Drive and extend south along Norwood Street to just north of West 7th Street (see **Figure 5.3.5**).

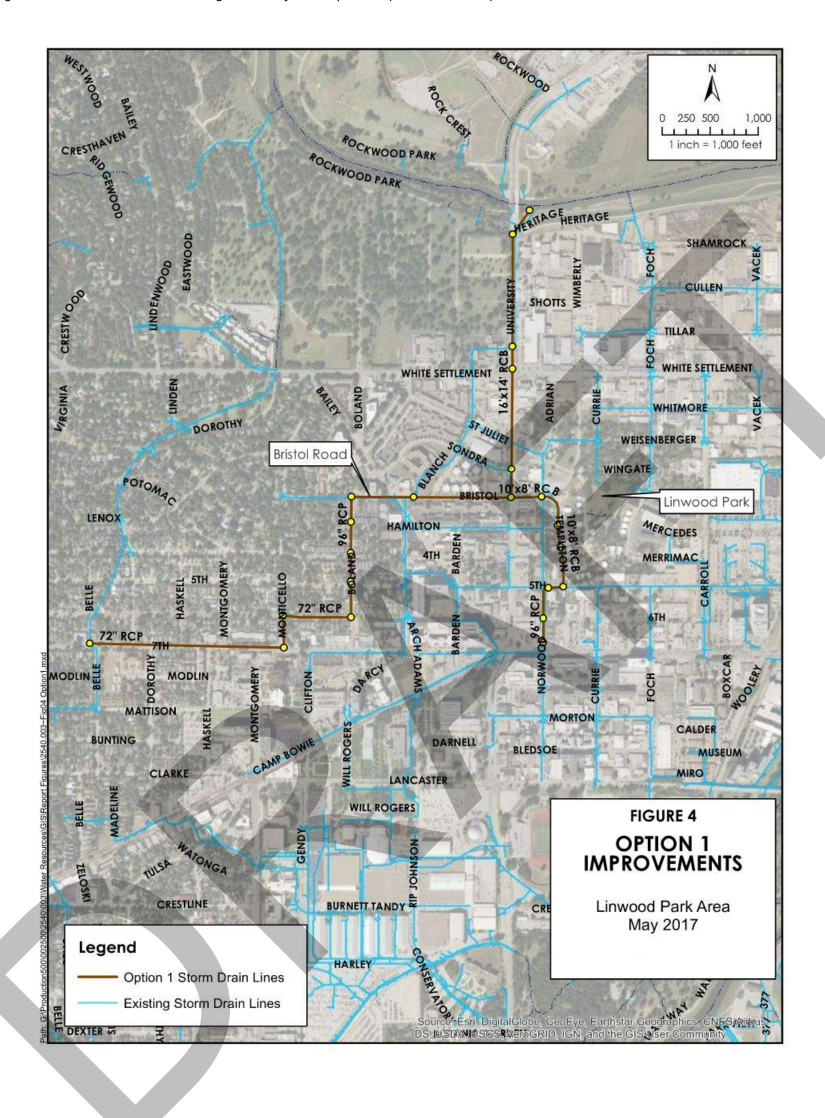
Following the implementation of these improvements, an estimated 0.14 miles of roadway and 6 structures would be removed from the 100-year floodplain, 3 of which are residential structures. Additionally, 72 structures would have reduced area within the 100-year floodplain but would not be fully removed from flood risk following these improvements. This correlates to an estimated 1,026 individuals removed from the 100-year flood risk. Based on the comparative assessment performed for this FMP, the project does not meet all no negative impacts requirements (see **Table 5.3.1**). There is an increase in the water surface depth in the 2D ICM model. The increases occur in the locations of the proposed pipes; therefore, it is an acceptable increase.



² Linwood Park Flood Mitigation Study, Dunaway, August 2017.



Figure 5.3.5: Linwood Park Flood Mitigation - Project Components (FMP 033000031)





Sunnyvale Urban Flooding Reduction Improvements - Area 1 (FMP 033000033)

The City of Sunnyvale completed a stormwater masterplan for the Long Creek watershed in 20183. This study identified alternatives for local area improvements to reduce the potential for inundation during the ultimate conditions 100-year storm event. This FMP pertains to Area 1, which includes the Sunnyvale Middle and High School, portions of the Deer Creek neighborhood, and the ditch and culvert system along Tripp Road from Collins Street to East Fork Road. The ditch and culvert system along Tripp Road is undersized for the 100-year event, causing potential flooding to the road and neighboring structures. Causes for flooding along Tripp Road include not only the size of the culverts and ditches, but also the grades. Some of the systems have negative slopes or are filled with sediment. Portions of Tripp Road experience significant flooding, with upwards of 3 feet of inundation at the cross culvert from the Deer Creek detention pond.

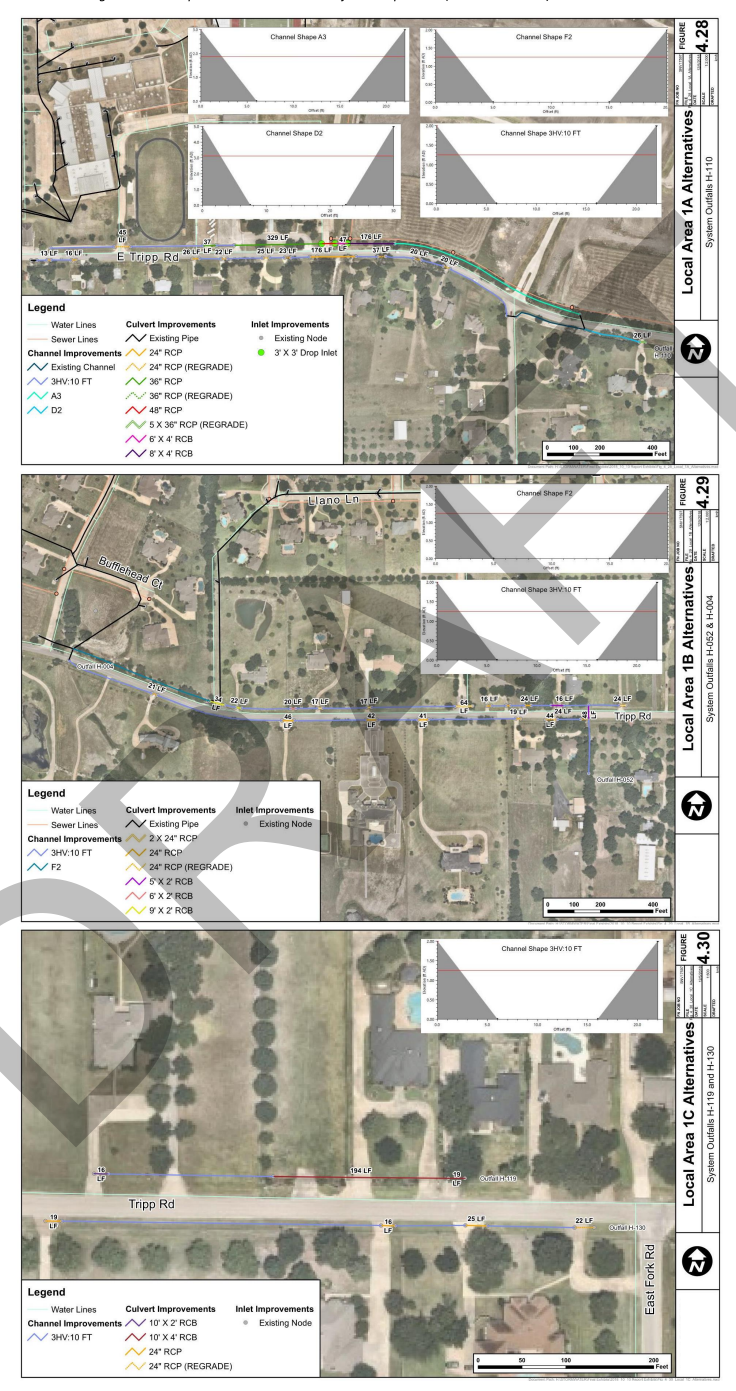
An ICM model was created to model the performance of exiting stormwater infrastructure, identify areas of inundation, and develop alternatives to mitigate flooding risks. The proposed improvements for Area 1 include an alternative ditch and culvert system for Tripp Road, which was sized to contain the 100-year ultimate flows within the right-of-way and under the driveways. Proposed improvements also include increasing existing ditch, culvert, and pipe sizes, adjusting inlet sizes and parameters for inlets receiving runoff from the school, and adjusting flowlines to establish a positive slope for the system. Channel geometry was selected to fit within the estimated right-of-way. Where capacity issues necessitated culvert sizes larger than 24-in, a multiple-barrel culvert or wider box culvert was proposed to avoid constructability issues related to the residential driveways (see **Figure 5.3.6**).

Following the implementation of these local area improvements, an estimated 0.32 mile of roadway and 14 structures would be removed from the 100-year floodplain, which is a residential structure. This correlates to an estimated 844 individuals removed from the 100-year flood risk. Based on the comparative assessment performed for this FMP, the project meets all no negative impacts requirements (see **Table 5.3.1**).

³ Town of Sunnyvale Stormwater Masterplan, Freese and Nichols, Inc., November 2018.



Figure 5.3.6: Urban Flooding Reduction Improvements – Area 1 – Project Components (FMP 033000033)





Sunnyvale Urban Flooding Reduction Improvements - Area 2 (FMP 033000036)

The City of Sunnyvale completed a stormwater masterplan for the Long Creek watershed in 2018⁴. This study identified alternatives for local area improvements to reduce the potential for inundation during the ultimate conditions 100-year storm event. This FMP pertains to Area 2, which includes storm drainage infrastructure along Tripp Road and Jobson Road adjacent to and including Sunnyvale Estates neighborhood. The ditch and culvert system along Tripp Road is undersized for the 100-year event, causing structure inundation and road overtopping. Causes for flooding along Tripp Road include not only the size of the culverts and ditches, but also the grades. Some of the systems have negative slopes or have very flat slopes which greatly reduce the channel capacity.

An ICM model was created to model the performance of exiting stormwater infrastructure, identify areas of inundation, and develop alternatives to mitigate flooding risks. Proposed improvements include increasing existing ditch, culvert, and pipe sizes, and adjusting flowlines to establish a positive slope for the system. Channel geometry was selected to fit within the estimated right-of-way. An additional parallel 60" RCP and an additional 42" RCP are proposed for the two existing culvert crossings at Jobson Road to reduce inundation depths at Jobson Road (see **Figure 5.3.7**).

Following the implementation of these local area improvements, an estimated 0.8 mile of roadway and 32 structures would be removed from the 100-year floodplain, of which 32 are residential structures. This correlates to an estimated 113 individuals removed from the 100-year flood risk. Based on the comparative assessment performed for this FMP, the project does not meet all no negative impacts requirements (see **Table 5.3.1**). There appears to be an increase in peak discharge; however, this increase is considered to be acceptable based on the engineering judgement of the Technical Consultant.

⁴ Town of Sunnyvale Stormwater Masterplan, Freese and Nichols, Inc., November 2018.



Figure 5.3.7: Urban Flooding Reduction Improvements – Area 2– Project Components (FMP 033000036)

