FME Batch 3 25-May-22

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Title Backbone Branch Detention Pond ID# 101000169

Sponsor (name of entity) Marble Falls (Municipality) Commitment X Yes No

Lower Colorado-Lavaca
REGIONAL FLOOD
PLANNING GROUP

REGION 10

Study Type

Emergency preparedness Floodplai

Technical committee recommend Yes

Floodplain modeling, mapping and risk assessment

RFPG recommend Yes

Feasibility study

X Preliminary project engineering

Other

Problem Area

City Marble Falls

County Burnet

Watershed name(s)

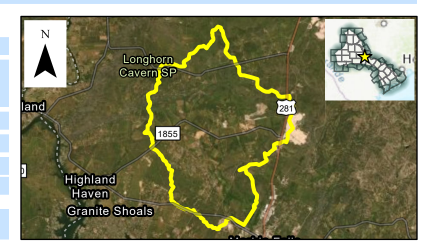
Tributary(ies) Unnamed Tributary

HUC# 12090201,12090205 Stream miles (est.) TBD

Drainage area: square miles, est 30.04 or acreage, est. 19,228

Social vulnerability index 0.19

(SVI score 0.0 indicates least vulnerable; 1.0 indicates most vulnerable.)



Flood Risk Description

Other Regional Detention

The area of concern along Backbone Creek has insufficient channel capacity and undersized bridge/culvert crossings. The area has experienced excessive flow depth and velocity, has structures at risk, historical flood damages, and channel erosion. The exact risk is not well defined, and the risk indicators are based on the study area. Study results will provide a more detailed assessment of existing flood and potential flood risk reduction that will be used to evaluate projects for future planning cycles.

Population at risk 150

Structures at risk 172

Critical facilities at risk 0

Farm/Ranch land impacted (acres) 1,646

Roadway(s) impacted (miles)

4.11

Scope of Study

Conduct a study to evaluate the area. Study will include hydrologic and hydraulic modeling (with Atlas 14 rainfall), preliminary design of improvements, risk reduction analysis, verification of no adverse impacts, preparation of cost estimates and a benefit-cost-analysis, and an evaluation of potential constraints (environmental, utility conflicts, right-of-way needs, and constructability).

Related Goal(s)

6.1 Reduce the number of structures and critical facilities that are at high risk of repetitive loss through the implementation of structural flood mitigation projects.

Estimated Study Cost

Cost \$150,000

Potential funding source(s) TBD

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ID# 101000170 Marble Falls Creek Walk Title Sponsor (name of entity) Marble Falls (Municipality) Commitment X Yes Lower Colorado-Lavaca **REGIONAL FLOOD PLANNING GROUP**

REGION 10

Study Type

Emergency preparedness

Technical committee recommend Yes

Floodplain modeling, mapping and risk assessment

RFPG recommend Yes

Feasibility study

X Preliminary project engineering

Other

Problem Area

City Marble Falls County Burnet Watershed Hamilton Creek - Lake Travis name(s)

Tributary(ies) Whitman Branch

HUC# 12090205

Stream miles (est.) TBD

Drainage area: square miles, est 5.80

or acreage, est. 3,713

Social vulnerability index 0.19

(SVI score 0.0 indicates least vulnerable; 1.0 indicates most vulnerable.)

Other Roadway/Crossing Improvements & Channel Improvements



Flood Risk Description

The existing pedestrian access ways/trails overtop. The proposed improvements include upgrading the low water crossing, and channel modifications. The exact risk is not well defined, and the risk indicators are based on the study area. Study results will provide a more detailed assessment of existing flood and potential flood risk reduction that will be used to evaluate projects for future planning cycles.

Population at risk 820

Structures at risk 80

Critical facilities at risk 0

Farm/Ranch land impacted (acres) 166

Roadway(s) impacted (miles)

Scope of Study

Conduct a study to evaluate the area. Study will include hydrologic and hydraulic modeling (with Atlas 14 rainfall), preliminary design of improvements, risk reduction analysis, verification of no adverse impacts, preparation of cost estimates and a benefit-cost-analysis, and an evaluation of potential constraints (environmental, utility conflicts, right-of-way needs, and constructability).

Related Goal(s)

6.2 Increase the number of entities that mitigate flood risk at vulnerable roadways or waterways (e.g., low-water crossings, irrigation canals).

Estimated Study Cost

\$100,000

Potential funding source(s) TBD

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Title 2nd Street at Backbone Creek Low Water Crossing ID# 101000172

Sponsor (name of entity) Marble Falls (Municipality) Commitment X Yes No

Lower Colorado-Lavaca
REGIONAL FLOOD
PLANNING GROUP

REGION 10

Study Type

Emergency preparedness

Technical committee recommend Yes

Floodplain modeling, mapping and risk assessment

RFPG recommend Yes

Feasibility study

X Preliminary project engineering

Other

Problem Area

City Marble Falls

Watershed name(s)

Backbone Creek
name(s)

Tributary(ies) Whitman Branch

HUC# 12090205 Stream miles (est.) TBD

Drainage area: square miles, est 2.28 or acreage, est. 1,458

Social vulnerability index 0.19

(SVI score 0.0 indicates least vulnerable; 1.0 indicates most vulnerable.)

Other Roadway/Crossing Improvements & Channel Improvements



Flood Risk Description

The existing crossing is undersized and overtops. The crossing floods during smaller rainfall events and is an emergency vehicle response route. The existing crossing consists of four (4) reinforced concrete pipes. The proposed improvements include upsizing the crossing. The existing road is a 2-lane road with an average daily traffic count of 3,263.

Population at risk 0

Structures at risk 0

Critical facilities at risk 0

Farm/Ranch land impacted (acres) 0

Roadway(s) impacted (miles)

Scope of Study

Conduct a study to evaluate upsizing the existing culvert crossing. Study will include hydrologic and hydraulic modeling (with Atlas 14 rainfall), preliminary design of improvements, risk reduction analysis, verification of no adverse impacts, preparation of cost estimates and a benefit-cost-analysis, and an evaluation of potential constraints (environmental, utility conflicts, right-of-way needs, and constructability).

Related Goal(s)

6.2 Increase the number of entities that mitigate flood risk at vulnerable roadways or waterways (e.g., low-water crossings, irrigation canals).

Estimated Study Cost

Cost \$100,000

Potential funding source(s) TBD

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Title Ave L at Whitman Creek Low Water Crossing ID# 101000173

Sponsor (name of entity) Marble Falls (Municipality) Commitment X Yes No

Lower Colorado-Lavaca
REGIONAL FLOOD
PLANNING GROUP

REGION 10

Study Type

Emergency preparedness

Technical committee recommend Yes

Floodplain modeling, mapping and risk assessment

RFPG recommend Yes

Feasibility study

X Preliminary project engineering

Other

Problem Area

City Marble Falls County Burnet

Watershed Backbone Creek name(s)

Tributary(ies) Whitman Branch

HUC# 12090205 Stream

Stream miles (est.) TBD

Drainage area: square miles, est 2.33 or acreage, est. 1,490

Social vulnerability index 0.19

(SVI score 0.0 indicates least vulnerable; 1.0 indicates most vulnerable.)

Other Roadway/Crossing Improvements & Channel Improvements



Flood Risk Description

The existing bridge overtops. The proposed improvements include improvements/replacement of the existing bridge. The existing bridge is a 2-lane road with an average daily traffic count of 668.

Population at risk 0

Structures at risk 0

Critical facilities at risk 0

Farm/Ranch land impacted (acres) 0

Roadway(s) impacted (miles)

0.20

Scope of Study

Conduct a study to evaluate upsizing the existing low water crossing. Study will include hydrologic and hydraulic modeling (with Atlas 14 rainfall), preliminary design of improvements, risk reduction analysis, verification of no adverse impacts, preparation of cost estimates and a benefit-cost-analysis, and an evaluation of potential constraints (environmental, utility conflicts, right-of-way needs, and constructability).

Related Goal(s)

6.2 Increase the number of entities that mitigate flood risk at vulnerable roadways or waterways (e.g., low-water crossings, irrigation canals).

Estimated Study Cost

Cost \$100,000

Potential funding source(s) TBD

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Title Broadway at Backbone Creek Low Water Crossing ID# 101000174

Sponsor (name of entity) Marble Falls (Municipality) Commitment X Yes No

REGIONAL FLOOD PLANNING GROUP

REGION 10

Study Type

Emergency preparedness

Technical committee recommend Yes

Floodplain modeling, mapping and risk assessment

RFPG recommend Yes

Feasibility study

X Preliminary project engineering

Other

Problem Area

City Marble Falls

Watershed name(s)

Backbone Creek

Tributary(ies) Unnamed Tributary

HUC# 12090201,12090205 Stream miles (est.) TBD

Drainage area: square miles, est 31.97 or acreage, est. 20,460

Social vulnerability index 0.19
(SVI score 0.0 indicates least vulnerable; 1.0 indicates most vulnerable.)

Other Roadway/Crossing Improvements & Channel Improvements



Flood Risk Description

The existing culvert crossing is undersized and overtops. The proposed improvements include enlarging the existing culverts. The existing road is a 2-lane road with an average daily traffic count of 2,220.

Population at risk 0

Structures at risk 0

Critical facilities at risk 0

Farm/Ranch land impacted (acres) 0

Roadway(s) impacted (miles)

0.22

Scope of Study

Conduct a study to evaluate upsizing the existing culvert crossing. Study will include hydrologic and hydraulic modeling (with Atlas 14 rainfall), preliminary design of improvements, risk reduction analysis, verification of no adverse impacts, preparation of cost estimates and a benefit-cost-analysis, and an evaluation of potential constraints (environmental, utility conflicts, right-of-way needs, and constructability).

Related Goal(s)

6.2 Increase the number of entities that mitigate flood risk at vulnerable roadways or waterways (e.g., low-water crossings, irrigation canals).

Estimated Study Cost

Cost \$100,000

Potential funding source(s) TBD

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Title Frisch Auf Buyout ID# 101000119

Sponsor (name of entity) Fayette (County) Commitment X Yes No

Technical committee recommend Yes No RFPG recommend Yes No

Lower Colorado-Lavaca REGIONAL FLOOD PLANNING GROUP

REGION 10

Study Type

Emergency preparedness

Floodplain modeling, mapping and risk assessment

X Feasibility study

Preliminary project engineering

Other

Problem Area

City N/A County Fayette

Watershed name(s)

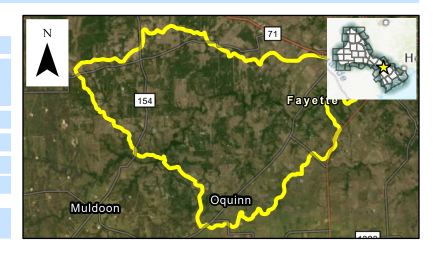
Tributary(ies) Unnamed Tributary

HUC# 12090301,12100102 Stream miles (est.) TBD

Drainage area: square miles, est 54.14 or acreage, est. 34,649

Social vulnerability index 0.11

(SVI score 0.0 indicates least vulnerable; 1.0 indicates most vulnerable.)



Flood Risk Description

Other Voluntary buyout

There are multiple flood prone properties that are within the 100-year floodplain may be subject to repetitive loss.

Population at risk 92

Structures at risk 91

Critical facilities at risk 0

Farm/Ranch land impacted (acres) 5,823

Roadway(s) impacted (miles)

4.00

Scope of Study

Study will include hydrologic and hydraulic modeling (with Atlas 14) to identify/verify eligible property owners and if the properties should be elevated or removed.

Related Goal(s)

5.1 Reduce the number of structures and critical infrastructure that are at high risk of repetitive loss through property/easement acquisitions, relocations, floodproofing and/or elevation.

Estimated Study Cost

Cost \$100,000

Potential funding source(s) TBD

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Title Flood Proof Wastewater Treatment Plants ID# 101000120

Sponsor (name of entity) Flatonia (Municipality) Commitment X Yes No

Lower Colorado-Lavaca
REGIONAL FLOOD
PLANNING GROUP

REGION 10

Study Type

Emergency preparedness

Floodplain modeling, mapping and risk assessment

X Feasibility study

Preliminary project engineering

Other

Problem Area

City Flatonia County Fayette

Watershed Mulberry Creek - West Navidad River name(s)

Technical committee recommend Yes No

Tributary(ies) Unnamed Tributary

HUC# 12100202,12100102 Stream miles (est.) TBD

Drainage area: square miles, est 1.67 or acreage, est. 1,071

Social vulnerability index 0.11

(SVI score 0.0 indicates least vulnerable; 1.0 indicates most vulnerable.)

Other Local Plans & Regulations



Flood Risk Description

The wastewater treatment plant experiences flooding during low frequency rain events. The Sponsor has identified the need to floodproof the existing wastewater treatment plant. Study results will provide a more detailed assessment of existing flood and potential flood risk. Study will determine if flood proofing will provide mitigation required or if structural mitigation will be required.

RFPG recommend Yes No

Population at risk 0

Structures at risk 0

Critical facilities at risk 1

Farm/Ranch land impacted (acres) 0

Roadway(s) impacted (miles)

Scope of Study

If structural flood mitigation, other than flood proofing, is required then the study will include hydrologic and hydraulic modeling (with Atlas 14 rainfall), preliminary design of improvements, risk reduction analysis, verification of no adverse impacts, preparation of cost estimates and a benefit-cost-analysis, and an evaluation of potential constraints (environmental, utility conflicts, right-of-way needs, and constructability).

Related Goal(s)

6.1 Reduce the number of structures and critical facilities that are at high risk of repetitive loss through the implementation of structural flood mitigation projects.

Estimated Study Cost

Cost \$50,000

Potential funding source(s) TBD

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Title Low Water Crossing's at 4 locations ID# 101000178

Sponsor (name of entity) Gillespie (County) Commitment X Yes No

Lower Colorado-Lavaca
REGIONAL FLOOD
PLANNING GROUP

REGION 10

Study Type

Emergency preparedness Floo

Technical committee recommend Yes

Floodplain modeling, mapping and risk assessment

RFPG recommend Yes

Feasibility study

X Preliminary project engineering

Other

Problem Area

City N/A

County Gillespie

Watershed name(s)

Multiple Watersheds
name(s)

Tributary(ies) Unnamed Tributary

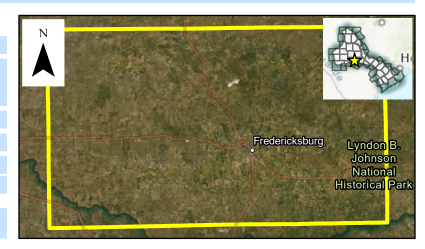
HUC# 12090201,12090204 Stream miles (est.) TBD

Drainage area: square miles, est 1,057.22 or acreage, est. 676,621

Social vulnerability index 0.1

(SVI score 0.0 indicates least vulnerable; 1.0 indicates most vulnerable.)

Other Roadway/Crossing Improvements & Channel Improvements



Flood Risk Description

The existing 4 crossings are undersized and overtop. The proposed improvements include replacing the low water crossing with bridges. Study results will provide a more detailed assessment of existing flood and potential flood risk reduction that will be used to evaluate projects for future planning cycles.

Population at risk 0

Structures at risk 0

Critical facilities at risk 0

Farm/Ranch land impacted (acres) 0

Roadway(s) impacted (miles)

0.61

Scope of Study

Conduct a study to evaluate the area. Study will include hydrologic and hydraulic modeling (with Atlas 14 rainfall), preliminary design of improvements, risk reduction analysis, verification of no adverse impacts, preparation of cost estimates and a benefit-cost-analysis, and an evaluation of potential constraints (environmental, utility conflicts, right-of-way needs, and constructability).

Related Goal(s)

6.2 Increase the number of entities that mitigate flood risk at vulnerable roadways or waterways (e.g., low-water crossings, irrigation canals).

Estimated Study Cost

Cost \$200,000

Potential funding source(s) TBD

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ID# 101000061 Title **Prepare Evacuation Plan** Sponsor (name of entity) Mountain City (Municipality) Commitment X Yes Lower Colorado-Lavaca **REGIONAL FLOOD PLANNING GROUP**

REGION 10

Study Type

Technical committee recommend Yes

Floodplain modeling, mapping and risk assessment Feasibility study X Emergency preparedness

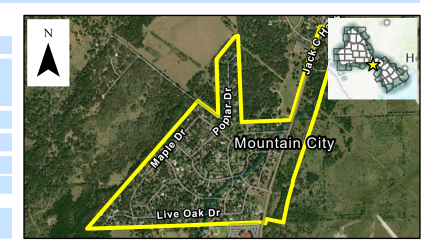
RFPG recommend Yes

Preliminary project engineering

Other

Problem Area

City Mountain City County Hays Watershed Mustang Branch - Onion Creek name(s) Tributary(ies) Unnamed Tributary HUC# 12090205,12100203 Stream miles (est.) TBD Drainage area: square miles, est 0.42 or acreage, est. 268 Social vulnerability index 0.17 (SVI score 0.0 indicates least vulnerable; 1.0 indicates most vulnerable.) Other Local Plans & Regulations



Flood Risk Description

The Sponsor's evacuation plan(s) are out of date and need to be updated to assist with emergency coordination during a flood event.

Population at risk 0 Structures at risk 0

Critical facilities at risk 0

Farm/Ranch land impacted (acres) 0

Roadway(s) impacted (miles)

Scope of Study

Coordinate with agencies and local governments as necessary to develop/update the evacuation plan.

Related Goal(s)

2.1 Increase the number of communities with warning and emergency response capabilities, or which participate in regional flood warning systems (e.g., City of Austin Flood Early Warning System) that can detect flood threats in real time an

Estimated Study Cost

\$25,000

Potential funding source(s) TBD

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Title Flood Proofing Repetitive Loss Structures ID# 101000126

Sponsor (name of entity) Mountain City (Municipality) Commitment X Yes No

Lower Colorado-Lavaca
REGIONAL FLOOD
PLANNING GROUP

REGION 10

Study Type

X Emergency preparedness

Floodplain modeling, mapping and risk assessment

RFPG recommend Yes

Feasibility study

Preliminary project engineering

Other

Problem Area

City Mountain City County Hays

Watershed Mustang Branch - Onion Creek name(s)

Technical committee recommend Yes

Tributary(ies) Unnamed Tributary

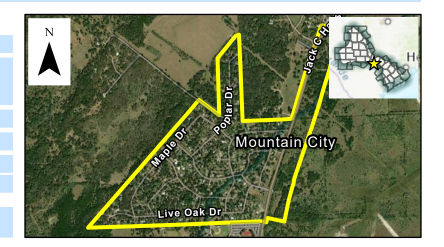
HUC# 12090205,12100203 Stream miles (est.) TBD

Drainage area: square miles, est 0.42 or acreage, est. 268

Social vulnerability index 0.17

(SVI score 0.0 indicates least vulnerable; 1.0 indicates most vulnerable.)

Other Local Plans & Regulations



Flood Risk Description

The project area is adjacent to the 100-year floodplain and contains multiple repetitive loss structures. The Sponsor has identified the need to flood proof repetitive loss structures (unspecified number and type) to prevent additional/future flood loss.

Population at risk 0

Structures at risk 1

Critical facilities at risk 1

Farm/Ranch land impacted (acres) 0

Roadway(s) impacted (miles)

0.00

Scope of Study

Study will develop project costs and repetitive loss structures. The study will provide a more detailed assessment of existing flood and potential flood risk reduction that will be used to evaluate projects for future planning cycles.

Related Goal(s)

5.1 Reduce the number of structures and critical infrastructure that are at high risk of repetitive loss through property/easement acquisitions, relocations, floodproofing and/or elevation.

Estimated Study Cost

Cost \$50,000

Potential funding source(s) TBD

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Title City of Buda Garlic Creek Culvert ID# 101000153

Sponsor (name of entity) Buda (Municipality) Commitment X Yes No

Lower Colorado-Lavaca
REGIONAL FLOOD
PLANNING GROUP

REGION 10

Study Type

Emergency preparedness

Floodplain modeling, mapping and risk assessment

Feasibility study

X Preliminary project engineering

Other

Problem Area

City Buda County Hays

Watershed Mustang Branch - Onion Creek

Technical committee recommend Yes

name(s)

Tributary(ies) Garlic Creek

HUC# 12090205

Stream miles (est.) TBD

Drainage area: square miles, est 4.42

or acreage, est.

st. 2,831

Social vulnerability index 0.17

(SVI score 0.0 indicates least vulnerable; 1.0 indicates most vulnerable.)

Other Roadway/Crossing Improvements & Channel Improvements



Flood Risk Description

The existing culvert on RM967 near Garlic Creek is undersized and the roadway overtops. The existing box culvert was not upgraded when the road was reconstructed. The study will evaluate the crossing for possible upsizing of the culvert. The existing road is a 2-lane road with an average daily traffic count of 17,400.

RFPG recommend Yes No

Population at risk 0

Structures at risk 0

Critical facilities at risk 0

Farm/Ranch land impacted (acres) 0

Roadway(s) impacted (miles)

0.38

Scope of Study

Conduct a study to evaluate upsizing the existing culvert crossings. Study will include hydrologic and hydraulic modeling (with Atlas 14 rainfall), preliminary design of improvements, risk reduction analysis, verification of no adverse impacts, preparation of cost estimates and a benefit-cost-analysis, and an evaluation of potential constraints (environmental, utility conflicts, right-of-way needs, and constructability).

Related Goal(s)

6.1 Reduce the number of structures and critical facilities that are at high risk of repetitive loss through the implementation of structural flood mitigation projects. 6.2 Increase the number of entities that mitigate flood risk at vulnerable roadways or waterways (e.g., low-water crossings, irrigation canals).

Estimated Study Cost

Cost \$100,000

Potential funding source(s) TBD

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Title Land Purchase for New EMS/Fire/Police Building ID# 101000064

Sponsor (name of entity) Ganado (Municipality) Commitment X Yes No

Lower Colorado-Lavaca
REGIONAL FLOOD
PLANNING GROUP

REGION 10

Study Type

Emergency preparedness

Floodplain modeling, mapping and risk assessment

RFPG recommend Yes

X Feasibility study

Preliminary project engineering

Other

Problem Area

City Ganado County Jackson

Technical committee recommend Yes No

Watershed Devers Creek - Mustang Creek

name(s)

Tributary(ies) Devers Creek

HUC# 12100102

Stream miles (est.) TBD

Drainage area: square miles, est 1.12

or acreage, est. 717

Social vulnerability index 0.51

(SVI score 0.0 indicates least vulnerable; 1.0 indicates most vulnerable.)

Other Local Plans & Regulations



Flood Risk Description

The current facility is located within the 100-year floodplain. The study will investigate possible sites and cost for relocation and may include the need to extend floodplain models upstream to verify the new location is outside the floodplain.

Population at risk 0

Structures at risk 0

Critical facilities at risk 1

Farm/Ranch land impacted (acres) 0

Roadway(s) impacted (miles)

0.42

Scope of Study

The study will include hydrologic and hydraulic modeling (with Atlas 14) to identify/verify the most appropriate location for this development.

Related Goal(s)

5.1 Reduce the number of structures and critical infrastructure that are at high risk of repetitive loss through property/easement acquisitions, relocations, floodproofing and/or elevation.

Estimated Study Cost

Cost \$100,000

Potential funding source(s) TBD

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