

Flood Mitigation Project (FMP)

Title	ID#			Commitment		
Sponsor (note if City or County)	Yes	No	RFPG recommend	Yes	No	No
Technical committee recommend	Yes	No	RFPG recommend	Yes	No	

Project Type

STRUCTURAL

Detention
 Channel modification
 Bridge/culvert
 Storm drain
 Levee/floodwall

Other

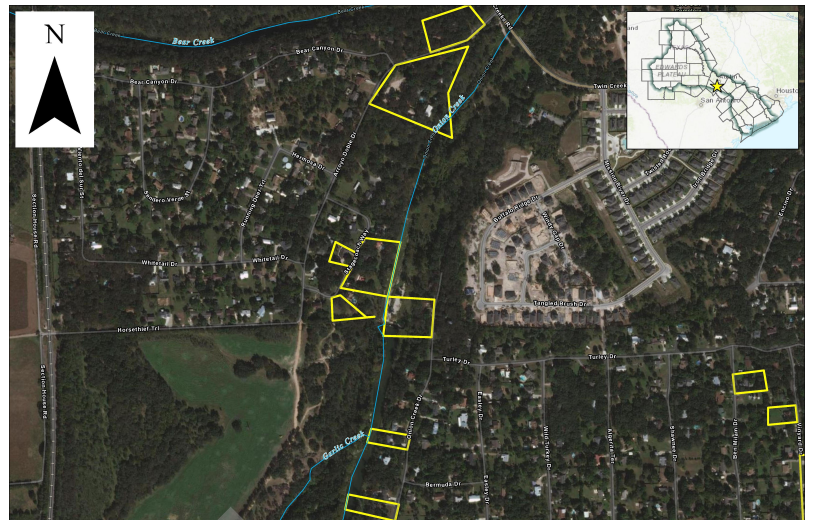
NON-STRUCTURAL

Property buyouts
 Floodproofing
 Flood readiness/resilience
 Flood warning system/gauges

Other

Problem Area

City _____ County _____
 Watershed name(s) _____
 Tributary(ies) _____
 HUC#(s) _____ Stream miles (est.) _____
 Drainage area: square miles, est _____ or acreage, est _____
 Social Vulnerability Index (SVI)
 (SVI score 0.0 indicates least vulnerable; 1.0 indicates most vulnerable.)
 Other _____



Flood Risk Description

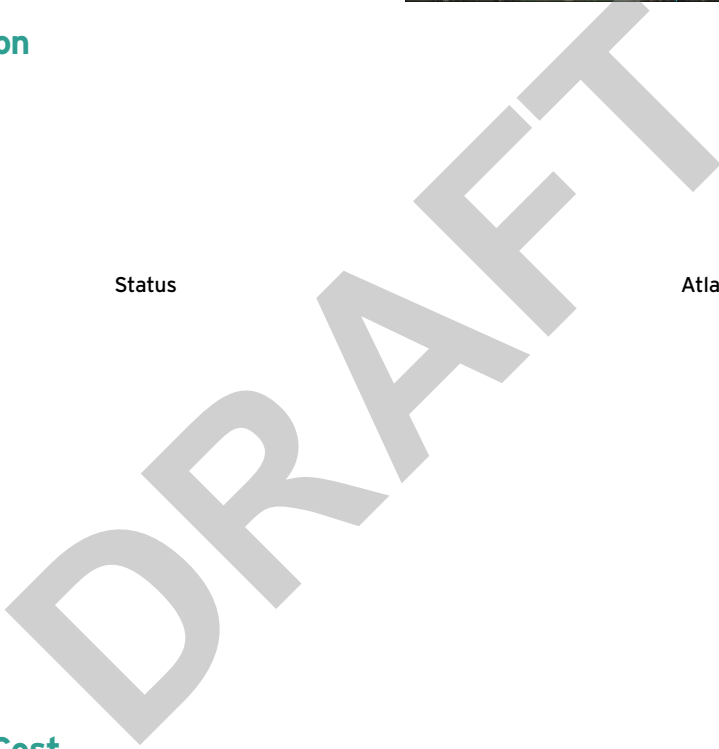
Proposed level-of-service _____ Status _____ Atlas 14 rainfall used _____

Project Description

Related Goal(s)

Estimated Project Cost

Capital cost _____ Ongoing O&M costs _____ Cost/benefit analysis _____
 Potential funding source(s) _____



Flood Mitigation Project (FMP)

Title				ID#		
Sponsor (note if City or County)				Commitment	Yes	No
Technical committee recommend	Yes	No	RFPG recommend	Yes	No	

Project Type

STRUCTURAL

Detention Channel modification Bridge/culvert Storm drain Levee/floodwall

Other

NON-STRUCTURAL

Property buyouts Floodproofing Flood readiness/resilience Flood warning system/gauges

Other

Problem Area

City _____ County _____

Watershed name(s) _____

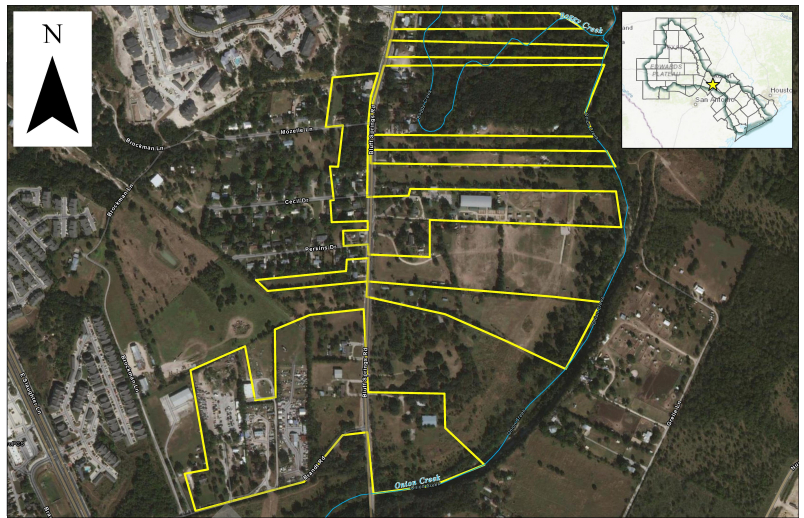
Tributary(ies) _____

HUC#(s) _____ Stream miles (est.) _____

Drainage area: square miles, est _____ or acreage, est _____

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

Other _____



Flood Risk Description

Proposed level-of-service _____ Status _____ Atlas 14 rainfall used _____

Project Description

Related Goal(s)

Estimated Project Cost

Capital cost _____ Ongoing O&M costs _____ Cost/benefit analysis _____

Potential funding source(s) _____

DRAFT

Flood Mitigation Project (FMP)

Title						ID#			
Sponsor (note if City or County)						Commitment	Yes	No	
Technical committee recommend	Yes	No	RFPG recommend	Yes	No				

Project Type

STRUCTURAL

Detention
 Channel modification
 Bridge/culvert
 Storm drain
 Levee/floodwall

Other

NON-STRUCTURAL

Property buyouts
 Floodproofing
 Flood readiness/resilience
 Flood warning system/gauges

Other

Problem Area

City _____ County _____
 Watershed name(s) _____
 Tributary(ies) _____
 HUC#(s) _____ Stream miles (est.) _____
 Drainage area: square miles, est _____ or acreage, est _____
 Social Vulnerability Index (SVI)
(SVI score 0.0 indicates least vulnerable; 1.0 indicates most vulnerable.)
 Other _____



Flood Risk Description

Proposed level-of-service _____ Status _____ Atlas 14 rainfall used

Project Description

Related Goal(s)

Estimated Project Cost

Capital cost _____ Ongoing O&M costs _____ Cost/benefit analysis _____
 Potential funding source(s) _____

DRAFT

Flood Mitigation Project (FMP)

Title				ID#		
Sponsor (note if City or County)				Commitment	Yes	No
Technical committee recommend	Yes	No	RFPG recommend	Yes	No	

Project Type

STRUCTURAL

Detention Channel modification Bridge/culvert Storm drain Levee/floodwall

Other

NON-STRUCTURAL

Property buyouts Floodproofing Flood readiness/resilience Flood warning system/gauges

Other

Problem Area

City _____ County _____

Watershed name(s) _____

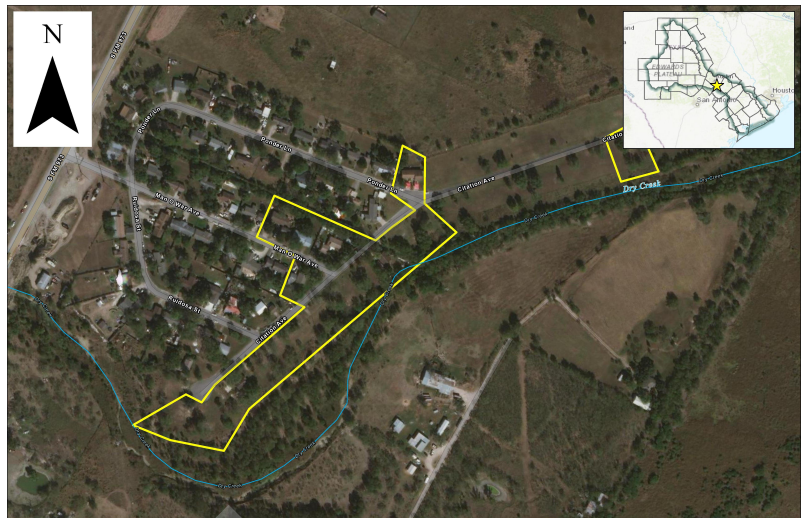
Tributary(ies) _____

HUC#(s) _____ Stream miles (est.) _____

Drainage area: square miles, est _____ or acreage, est _____

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

Other _____



Flood Risk Description

Proposed level-of-service _____ Status _____ Atlas 14 rainfall used

Project Description

Related Goal(s)

Estimated Project Cost

Capital cost _____ Ongoing O&M costs _____ Cost/benefit analysis _____

Potential funding source(s) _____

DRAFT

Flood Mitigation Project (FMP)

Title	ID#		Commitment		Yes	No
Sponsor (note if City or County)			Yes	No		
Technical committee recommend	Yes	No	RFPG recommend	Yes	No	

Project Type

STRUCTURAL

Detention Channel modification Bridge/culvert Storm drain Levee/floodwall

Other

NON-STRUCTURAL

Property buyouts Floodproofing Flood readiness/resilience Flood warning system/gauges

Other

Problem Area

City _____ County _____

Watershed name(s) _____

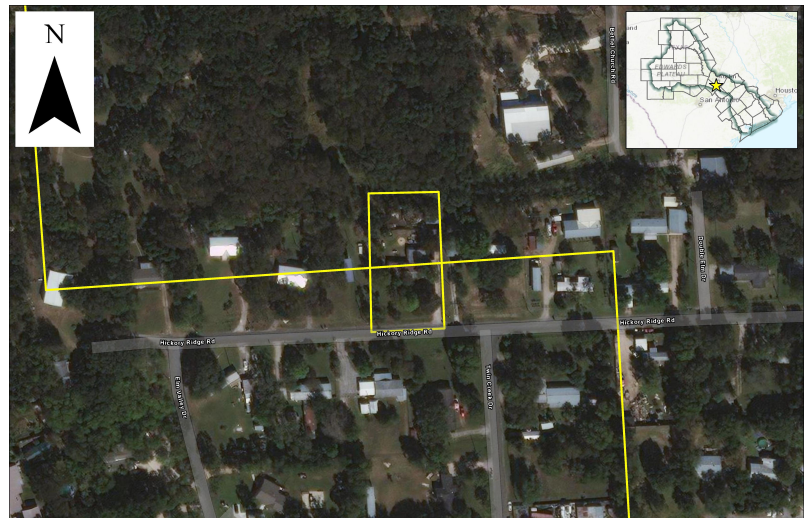
Tributary(ies) _____

HUC#(s) _____ Stream miles (est.) _____

Drainage area: square miles, est _____ or acreage, est _____

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

Other _____



Flood Risk Description

Proposed level-of-service _____ Status _____ Atlas 14 rainfall used

Project Description

Related Goal(s)

Estimated Project Cost

Capital cost _____ Ongoing O&M costs _____ Cost/benefit analysis _____

Potential funding source(s) _____

DRAFT

Flood Mitigation Project (FMP)

Title	ID#		Sponsor (note if City or County)	Commitment		Yes	No
	Yes	No		Yes	No		
Technical committee recommend	Yes	No	RFPG recommend	Yes	No		

Project Type

STRUCTURAL

Detention Channel modification Bridge/culvert Storm drain Levee/floodwall

Other

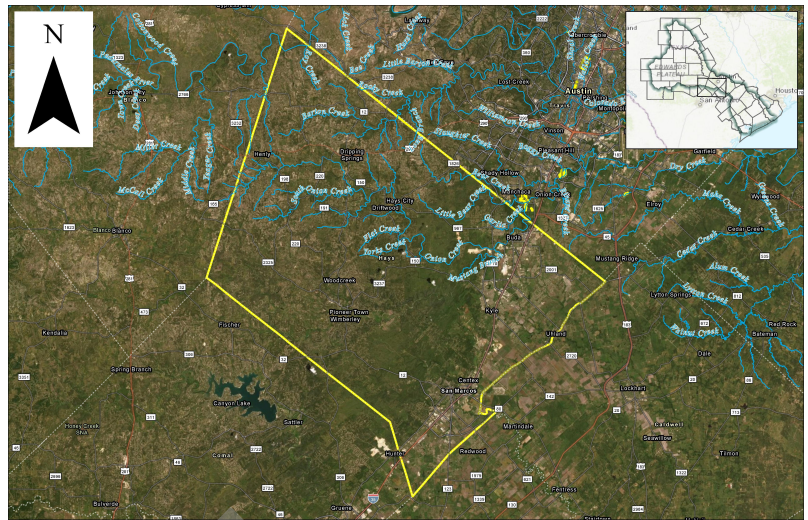
NON-STRUCTURAL

Property buyouts Floodproofing Flood readiness/resilience Flood warning system/gauges

Other

Problem Area

City _____ County _____
 Watershed name(s) _____
 Tributary(ies) _____
 HUC#(s) _____ Stream miles (est.) _____
 Drainage area: square miles, est _____ or acreage, est _____
 Social Vulnerability Index (SVI)
 (SVI score 0.0 indicates least vulnerable; 1.0 indicates most vulnerable.)
 Other _____



Flood Risk Description

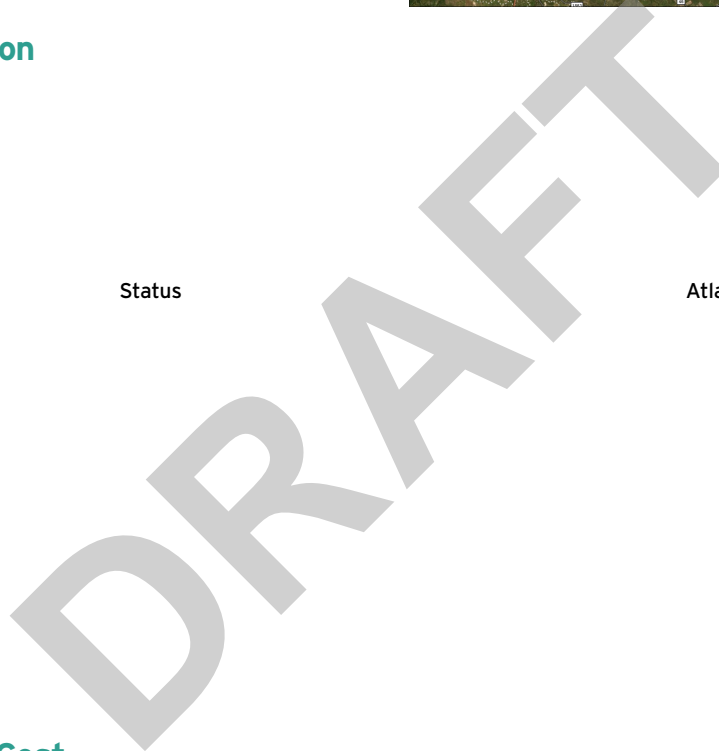
Proposed level-of-service _____ Status _____ Atlas 14 rainfall used _____

Project Description

Related Goal(s)

Estimated Project Cost

Capital cost _____ Ongoing O&M costs _____ Cost/benefit analysis _____
 Potential funding source(s) _____



Flood Mitigation Project (FMP)

Title				ID#		
Sponsor (note if City or County)				Commitment	Yes	No
Technical committee recommend	Yes	No	RFPG recommend	Yes	No	

Project Type

STRUCTURAL

Detention
 Channel modification
 Bridge/culvert
 Storm drain
 Levee/floodwall

Other

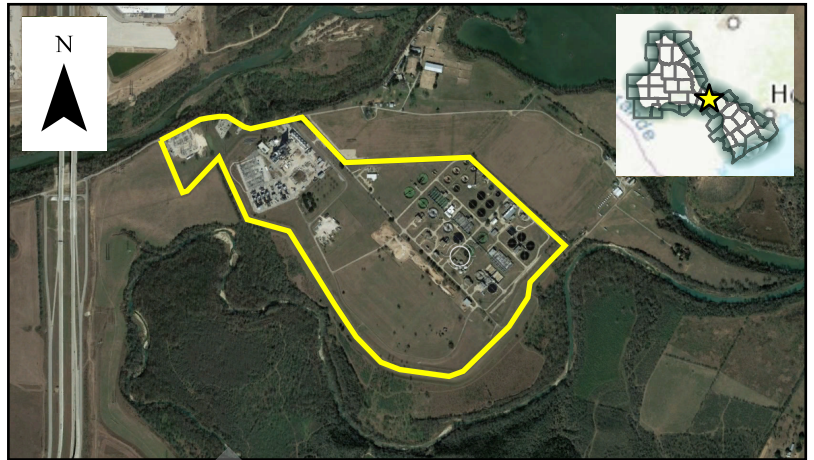
NON-STRUCTURAL

Property buyouts
 Floodproofing
 Flood readiness/resilience
 Flood warning system/gauges

Other

Problem Area

City _____ County _____
 Watershed name(s) _____
 Tributary(ies) _____
 HUC#(s) _____ Stream miles (est.) _____
 Drainage area: square miles, est _____ or acreage, est _____
 Social Vulnerability Index (SVI)
(SVI score 0.0 indicates least vulnerable; 1.0 indicates most vulnerable.)
 Other _____



Flood Risk Description

Proposed level-of-service _____ Status _____ Atlas 14 rainfall used

Project Description

Related Goal(s)

Estimated Project Cost

Capital cost _____ Ongoing O&M costs _____ Cost/benefit analysis _____
 Potential funding source(s) _____

DRAFT

Flood Mitigation Project (FMP)

Title				ID#		
Sponsor (note if City or County)				Commitment	Yes	No
Technical committee recommend	Yes	No	RFPG recommend	Yes	No	

Project Type

STRUCTURAL

Detention Channel modification Bridge/culvert Storm drain Levee/floodwall

Other

NON-STRUCTURAL

Property buyouts Floodproofing Flood readiness/resilience Flood warning system/gauges

Other

Problem Area

City _____ County _____

Watershed name(s) _____

Tributary(ies) _____

HUC#(s) _____ Stream miles (est.) _____

Drainage area: square miles, est _____ or acreage, est _____

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

Other _____



Flood Risk Description

Proposed level-of-service _____ Status _____ Atlas 14 rainfall used

Project Description

Related Goal(s)

Estimated Project Cost

Capital cost _____ Ongoing O&M costs _____ Cost/benefit analysis _____

Potential funding source(s) _____

DRAFT

Flood Mitigation Project (FMP)

Title	ID#		Commitment		Yes	No
Sponsor (note if City or County)			Yes	No		
Technical committee recommend	Yes	No	RFPG recommend	Yes	No	

Project Type

STRUCTURAL

Detention
 Channel modification
 Bridge/culvert
 Storm drain
 Levee/floodwall

Other

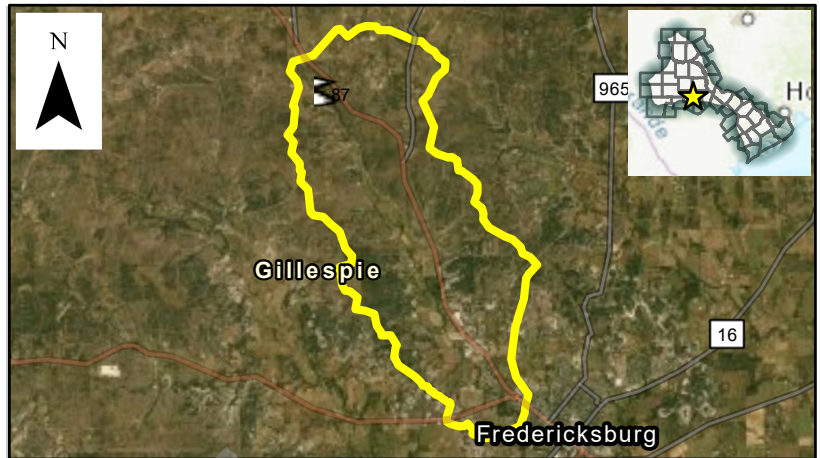
NON-STRUCTURAL

Property buyouts
 Floodproofing
 Flood readiness/resilience
 Flood warning system/gauges

Other

Problem Area

City _____ County _____
 Watershed name(s) _____
 Tributary(ies) _____
 HUC#(s) _____ Stream miles (est.) _____
 Drainage area: square miles, est _____ or acreage, est _____
 Social Vulnerability Index (SVI)
(SVI score 0.0 indicates least vulnerable; 1.0 indicates most vulnerable.)
 Other _____



Flood Risk Description

Proposed level-of-service _____ Status _____ Atlas 14 rainfall used

Project Description

Related Goal(s)

Estimated Project Cost

Capital cost _____ Ongoing O&M costs _____ Cost/benefit analysis _____
 Potential funding source(s) _____

DRAFT

Flood Mitigation Project (FMP)

Title				ID#			
Sponsor (note if City or County)				Commitment	Yes	No	
Technical committee recommend	Yes	No	RFPG recommend	Yes	No		

Project Type

STRUCTURAL

Detention Channel modification Bridge/culvert Storm drain Levee/floodwall

Other

NON-STRUCTURAL

Property buyouts Floodproofing Flood readiness/resilience Flood warning system/gauges

Other

Problem Area

City _____ County _____

Watershed name(s) _____

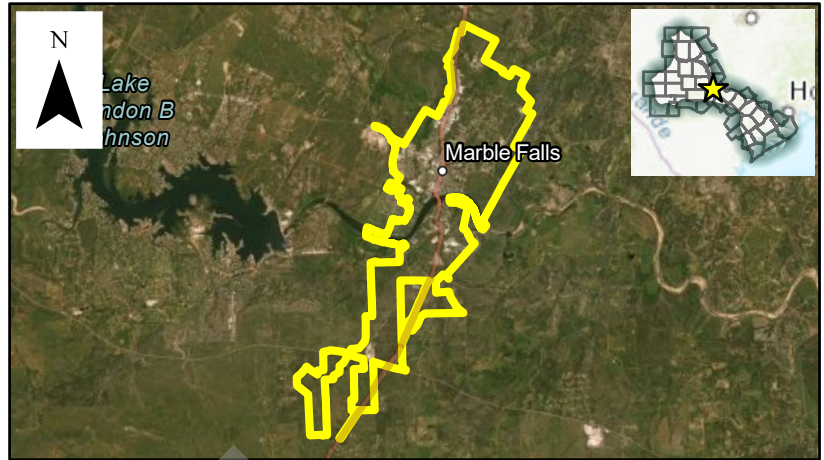
Tributary(ies) _____

HUC#(s) _____ Stream miles (est.) _____

Drainage area: square miles, est _____ or acreage, est _____

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

Other _____



Flood Risk Description

Proposed level-of-service _____ Status _____ Atlas 14 rainfall used

Project Description

Related Goal(s)

Estimated Project Cost

Capital cost _____ Ongoing O&M costs _____ Cost/benefit analysis _____

Potential funding source(s) _____

DRAFT

Flood Mitigation Project (FMP)

Title	ID#		Commitment		Yes	No
Sponsor (note if City or County)						
Technical committee recommend	Yes	No	RFPG recommend	Yes	No	

Project Type

STRUCTURAL

Detention Channel modification Bridge/culvert Storm drain Levee/floodwall

Other

NON-STRUCTURAL

Property buyouts Floodproofing Flood readiness/resilience Flood warning system/gauges

Other

Problem Area

City _____ County _____

Watershed name(s) _____

Tributary(ies) _____

HUC#(s) _____ Stream miles (est.) _____

Drainage area: square miles, est _____ or acreage, est _____

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

Other _____



Flood Risk Description

Proposed level-of-service _____ Status _____ Atlas 14 rainfall used

Project Description

Related Goal(s)

Estimated Project Cost

Capital cost _____ Ongoing O&M costs _____ Cost/benefit analysis _____

Potential funding source(s) _____

DRAFT