| Title | | | | | | ID# | | |
|-------------------------------------------------------------------------------|---------------|------------|-------------|----------|----------------|-----------------|--------------|---------------------|
| Sponsor (note if City or County) | | | | | Comm | itment | Yes | No |
| Technical committee recommend | Yes | No | RFPG red | commend | Yes | No | | |
| Project Type | | | | | | | | |
| STRUCTURAL | | | | | | | | |
| Detention Channel modifi | cation | Bridge | /culvert | Storm dr | ain | Levee/floo | odwall | |
| Other | | | | | | | | |
| NON-STRUCTURAL | | | | | | | | |
| Property buyouts Floodpr | oofing | Flood re | eadiness/re | silience | Flood w | arning sy | stem/gau | uges |
| Other | | | | | | | | |
| Problem Area | | | | | N | Bear Creek | | bran Canron Gr |
| City | Co | ounty | | | | Rear Carryon Dr | | |
| Watershed name(s) | | | | / | | | - | |
| | | | | | | | | and an and a second |
| Tributary(ies) | | | | | | Postero varge | | 1.5 |
| HUC#(s) | Stre | am miles (| (est.) | | | What all Dr. W | Whitelat Dr. | 5 |
| Drainage area: square miles, est | | or acreag | e, est | | | | | A |
| Social Vulnerability Index (SVI) (SVI score 0.0 indicates least vulnerable | ; 1.0 indicat | es most vu | Inerable.) | | Sarchee b | orsethief Tri | 6-2 | 13 |
| Other | | | | | | | 1. | alle Const |
| | | | | | 1 A STATISTICS | | | 80 |

Flood Risk Description

| Proposed level-of-service | Status | Atlas 14 rainfall used | |
|---------------------------|------------|------------------------|--|
| Project Description | | | |
| Related Goal(s) | \bigcirc | | |
| Estimated Project Co | st | | |
| | - | | |

Capital cost Potential funding source(s) Ongoing O&M costs

Cost/benefit analysis



Lower Colorado-Lavaca REGIONAL FLOOD PLANNING GROUP

REGION 10

| Title | | | I | D# | |
|------------------------------------------------------------------------------------|------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|----------------|---------|
| Sponsor (note if City or County) | | | Commitme | ent Yes | No |
| Technical committee recommend | Yes No | RFPG recommend | Yes | No | |
| Project Type | | | | | |
| STRUCTURAL | | | | | |
| Detention Channel modificat | ion Brido | e/culvert Storm d | rain Leve | e/floodwall | |
| Other | ion bridg | | | | |
| | | | | | |
| | , , | | _, , | | |
| Property buyouts Floodproof | ing Flood | readiness/resilience | Flood warn | ing system/gau | lges |
| Other | | | | | |
| Problem Area | | Г | N | No. | |
| City | County | | | | |
| Watershed name(s) | , | | | | |
| Water Shea Hame(S) | | | Horrmin | | |
| Tributary(ies) | | | Lu / | | |
| HUC#(s) | Stream mile | s (est.) | | | |
| Drainage area: square miles, est | or acrea | ige, est | | | ADULT - |
| Social Vulnerability Index (SVI) (SVI score 0.0 indicates least vulnerable; 1.0 | indicates most v | vulnerable.) | | A T | |
| Other | | | | FUR | |
| | | and the second s | 1200 | | |

Flood Risk Description

| Proposed level-of-service | Status | | Atlas 14 rainfall used | |
|---------------------------|------------|--------------|------------------------|--------------|
| Project Description | | | | |
| Related Goal(s) | \bigcirc | | | |
| Estimated Project C | ost | | | |
| Conital cost | | and a sector | | Cost/bonofil |

Capital cost Potential funding source(s) Ongoing O&M costs

Cost/benefit analysis

Lower Colorado-Lavaca

REGIONAL FLOOD PLANNING GROUP

REGION 10

| Title | | | | | | ID# | | |
|--------------------------|-------------------|----------|--------------|----------|----------|----------------|-----------|-----|
| Sponsor (note if City or | County) | | | | Commit | ment | Yes | No |
| Technical committee rec | commend Yes | No | RFPG rec | commend | Yes | No | | |
| Project Type | | | | | | | | |
| STRUCTURAL | | | | | | | | |
| Detention Cha | nnel modification | Bridge | /culvert | Storm dr | ain L | evee/floc | dwall | |
| Other | | | | | | | | |
| NON-STRUCTURAL | | | | | | | | |
| Property buyouts | Floodproofing | Flood re | eadiness/res | silience | Flood wa | irning sys | stem/gau | ges |
| Other | | | | | | | | |
| Problem Area | | | | | N | | - Hali | |
| City | С | ounty | | | | | the state | |
| Watershed name(s) | | | | Ľ | | Sere 1 | 1.1 | |
| | | | | | - 1 S.Z | | | Bel |
| Tributary(ies) | | | | | | a and a second | | |
| HUC#(s) | Stre | am miles | (est.) | | - ARE | | | |

or acreage, est

Lower Colorado-Lavaca REGIONAL FLOOD PLANNING GROUP

REGION 10

| | Hall I | | | Consulton | Houste |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|---------------|----------|-----------|--------|
| | | | - and | San | |
| Company of the second se | | a pritina | | aparte de | |
| | | | | | |
| | * | Est l | J. A. A. | | Green |
| | | | | | |
| | P | A DECEMBER OF | | | |

Flood Risk Description

Drainage area: square miles, est

Social Vulnerability Index (SVI)

Other

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



Capital cost Potential funding source(s) Ongoing O&M costs

| Title | | | ID# | |
|------------------------------------------------------------------------------------|---------------------|---------------------|-----------------|---------------------------|
| Sponsor (note if City or County) | | | Commitment | Yes No |
| Technical committee recommend | Yes No | RFPG recommend | Yes No | |
| Project Type | | | | |
| | | | | |
| Detention Channel modificat | ion Bridge | /culvert Storm d | rain Levee/fl | llawhoc |
| Other | | , | | |
| | | | | |
| Broperty buyeuts Electron | | opdinoss/rosilionco | Flood warping s | vstom/aguags |
| Other | ing Flood i | eduniess/resinence | Flood warning s | ystem/gauges |
| other | | | | |
| Problem Area | | | N | |
| City | County | | 1/100 | A |
| Watershed name(s) | county | | | Constant |
| watershed hame(s) | | | 8 54 | H- State |
| | | | 1 pt | |
| Iributary(les) | | | and the state | Contraction of the second |
| HUC#(s) | Stream miles | (est.) | 6 TL | |
| Drainage area: square miles, est | or acreag | le, est | *uniose a | |
| Social Vulnerability Index (SVI) (SVI score 0.0 indicates least vulnerable; 1.0 |) indicates most vu | Inerable.) | | |
| Other | | | | |
| | | | | |

Flood Risk Description

| Proposed level-of-service | Status | Atlas 14 rainfall used |
|---------------------------|------------|------------------------|
| Project Description | | |
| Related Goal(s) | \bigcirc | |
| Estimated Project Co | st | |
| | | |

Capital cost Potential funding source(s)

Ongoing O&M costs

Cost/benefit analysis

Lower Colorado-Lavaca REGIONAL FLOOD PLANNING GROUP REGION 10

FMPv3_051122

| Title | | | | | | ID# | | |
|----------------------------------|-------|-----------|-------------|----------|----------|------------------|----------|-------------|
| Sponsor (note if City or County) | | | | | Commit | tment | Yes | No |
| Technical committee recommend | Yes | No | RFPG re | commend | Yes | No | | |
| Project Type | | | | | | | | |
| STRUCTURAL | | | | | | | | |
| Detention Channel modifica | ation | Bridge | /culvert | Storm dr | ain L | evee/flo | odwall | |
| Other | | | | | | | | |
| NON-STRUCTURAL | | | | | | | | |
| Property buyouts Floodprog | ofing | Flood re | eadiness/re | silience | Flood wa | arning sy | stem/gau | iges |
| Other | | | | | | | | |
| Problem Area | | | | Г | N | | | |
| City | С | ounty | | | | A Inthe | | |
| Watershed name(s) | | | | / | | | | |
| | | | | | AL AN | | | |
| Tributary(ies) | | | | | | | | |
| HUC#(s) | Stre | am miles | (est.) | | | | 2 1 | Ĩ |
| Drainage area: square miles, est | | or acreag | e, est | | | T H | - | A 52 |
| Social Vulnerability Index (SVI) | | | | | Y | Hickory Ridge Ri | | Barri Barro |

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

Other

Flood Risk Description



Capital cost Potential funding source(s)

Ongoing O&M costs



| Title | | | | | | ID# | | |
|----------------------------------------------------------------------------------|-------------|---------------|------------------|----------------|-----------------------|---------------|----------------------|----------------------------|
| Sponsor (note if City or County) | | | | C | ommitm | nent | Yes | No |
| Technical committee recommend | Yes | No | RFPG recomme | nd | Yes | No | | |
| Project Type | | | | | | | | |
| STRUCTURAL | | | | | | | | |
| Detention Channel modifica | ation | Bridge/cu | lvert Stor | m drain | Lev | vee/floo | odwall | |
| Other | | Dilage/ea | | | 201 | | Janan | |
| | | | | | | | | |
| | <i>c</i> | F (| | - | | | | |
| Property buyouts Floodproc | oring | Flood read | iness/resilience | FIC | od wari | ning sys | stem/gau | ges |
| Other | | | | | | | | |
| Problem Area | | | | N | | - | o st | |
| City | 60 | untv | | | | SIS | 1.5% | Bas Links |
| Watershed name(c) | 0 | unty | | | 11 | ેંટ્રે | 51 | sarties Greek |
| watershed hame(s) | | | | CIN | and the second second | al and a star | Italy | |
| | | | | | MoCan | J 19 | 1/2 | Parese Crossing Marse |
| Tributary(ies) | | | | | Clarce & Silco | | | Flet Creek |
| HUC#(s) | Strea | m miles (es | t.) | | | | 223 | Voodcrees |
| Drainage area: square miles, est | c | or acreage, e | est | and the second | | | Entry | Planaer Town Wirtbarley |
| Social Vulnerability Index (SVI) (SVI score 0.0 indicates least vulnerable; 1 | .0 indicate | s most vulner | able.) | Rendella | Spring Biance | • • | | |
| Other | | | | | ay Ener | 50 | Saryan Like Catto | |
| | | | | | • | | o nat 972 | |

Flood Risk Description



Ongoing O&M costs

| 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 modificat | tion Bridge/cu | Ilvert Storm dr | ain Levee/floo | odwall |
| Other | | | | |
| NON-STRUCTURAL | | | | |
| Property buyouts Floodproof | fing Flood read | liness/resilience | Flood warning sy | stem/gauges |
| Other | | | | |
| Droblom Aroa | | | | |
| Problem Area | | | | |
| City | County | | N | y plate |

Watershed name(s)

Tributary(ies)

Drainage area: square miles, est

HUC#(s)

Stream miles (est.)

or acreage, est

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

Other



Lower Colorado-Lavaca

REGIONAL FLOOD PLANNING GROUP

REGION 10

Flood Risk Description

| Proposed level-of-service | Status | | Atlas 14 rainfall used | |
|------------------------------|--------|-------------------|------------------------|--------------|
| Dreiget Decorintion | | | | |
| Project Description | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Related Goal(S) | | | | |
| | | | | |
| | | | | |
| Estimated Project Cos | it 🔹 | | | |
| Capital cost | c |)ngoing O&M costs | Cost/ben | ofit analysi |

Ongoing O&M costs

| Title | | | | | ID# | | |
|--------------------------|-------------------|----------|---------------------|-------------|-----------|----------|-----|
| Sponsor (note if City or | County) | | | Commit | ment | Yes | No |
| Technical committee rec | commend Ye | s No | RFPG recommen | d Yes | No | | |
| Project Type | | | | | | | |
| STRUCTURAL | | | | | | | |
| Detention Cha | nnel modification | n Bridge | /culvert Storm | n drain 🛛 L | evee/flo | odwall | |
| Other | | | | | | | |
| NON-STRUCTURAL | | | | | | | |
| Property buyouts | Floodproofing | Flood r | eadiness/resilience | Flood wa | arning sy | stem/gau | ges |
| Other | | | | | | | |
| Problem Area | | | | | | | |
| City | | County | | N | | J-E-ba | |

Watershed name(s)

Drainage area: square miles, est

Tributary(ies) HUC#(s)

Stream miles (est.)

or acreage, est

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

Other



Lower Colorado-Lavaca

REGIONAL FLOOD PLANNING GROUP

REGION 10

Flood Risk Description

| Proposed level-of-service | Status | | Atlas 14 rainfall used |
|---------------------------|------------|--|------------------------|
| Project Description | | | |
| | | | |
| Related Goal(s) | \bigcirc | | |
| Estimated Project Cost | t | | |
| | _ | | |

Capital cost Potential funding source(s)

Ongoing O&M costs

| 1 lood Milligation 1 loject (1 Mil) | | REGIONAL FLOOD |
|-----------------------------------------------------------|-----------------------------|----------------|
| Title | ID# | PLANNING GROUP |
| Sponsor (note if City or County) | Commitment Yes No | REGION 10 |
| Technical committee recommend Yes No RFPG recommend | Yes No | |
| Project Type | | |
| STRUCTURAL | | |
| Detention Channel modification Bridge/culvert Storm dr | rain Levee/floodwall | |
| Other | | |
| NON-STRUCTURAL | | |
| Property buyouts Floodproofing Flood readiness/resilience | Flood warning system/gauges | |
| Other | | |
| Problem Area | | |
| City County | N | |
| Watershed name(s) | | |
| | | 300 |
| Tributary(ies) | | |
| HUC#(s) Stream miles (est.) | A Starter C | ALF AN ALF ALF |
| Drainage area: square miles, est or acreage, est | The Mind Street And | |

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

Other

Flood Risk Description



Ongoing O&M costs

Cost/benefit analysis



Lower Colorado-Lavaca

| Title | | | | | ID# | | |
|----------------------------------|-------|---------|---------------------|----------|----------|----------|-----|
| Sponsor (note if City or County) | | | | Commit | ment | Yes | No |
| Technical committee recommend | Yes | No | RFPG recommend | Yes | No | | |
| Project Type | | | | | | | |
| Detention Channel modific | ation | Bridge | /culvert Storm | drain Lo | evee/flo | odwall | |
| Other | | | | | | | |
| NON-STRUCTURAL | | | | | | | |
| Property buyouts Floodpro | ofing | Flood r | eadiness/resilience | Flood wa | rning sy | stem/gau | ges |
| Other | | | | | | | |
| Problem Area | | | _ | | | | |
| City | Co | ounty | | N | | 18 1 | |
| Watershed name(s) | | | | | | 1 the | 24 |

Tributary(ies) HUC#(s)

Drainage area: square miles, est

Stream miles (est.)

or acreage, est

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

Other



Lower Colorado-Lavaca

REGIONAL FLOOD PLANNING GROUP

REGION 10

Flood Risk Description

| Proposed level-of-service | Status | | Atlas 14 rainfall used |
|---------------------------|------------|--|------------------------|
| Project Description | | | |
| Related Goal(s) | \bigcirc | | |
| Estimated Project Cos | t | | |
| | | | |

Capital cost Potential funding source(s)

Ongoing O&M costs

| Title | | | | | | ID# | | |
|---------------------------------------------|-------------------|----------|---------------|-----------|-----------|----------|---------|-------|
| Sponsor (note if City or (| County) | | | | Commitn | nent | Yes | No |
| Technical committee rec | ommend Yes | No | RFPG reco | mmend | Yes | No | | |
| Project Type | | | | | | | | |
| Detention Char | nnel modification | Bridge | culvert | Storm dra | in le | vee/floc | dwall | |
| Other | | Dridger | | | | 100 | awan | |
| NON-STRUCTURAL Property buyouts Other | Floodproofing | Flood re | adiness/resil | lience | Flood war | ning sys | tem/gau | ges |
| Problem Area | | | | | | | | |
| City | | County | | | N | 14 | Se all | |
| Watershed name(s) | | | | | | | 2 D. A. | Creek |

Tributary(ies)

HUC#(s)

Stream miles (est.)

or acreage, est

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

Other



Lower Colorado-Lavaca

REGIONAL FLOOD PLANNING GROUP

REGION 10

Flood Risk Description

Drainage area: square miles, est

| Proposed level-of-service | Status | Atlas 14 rainfall used |
|---------------------------|------------|------------------------|
| Project Description | | |
| Related Goal(s) | \bigcirc | |
| Estimated Project Cos | t | |
| Constant anot | ~ | 0.1 |

Ongoing O&M costs